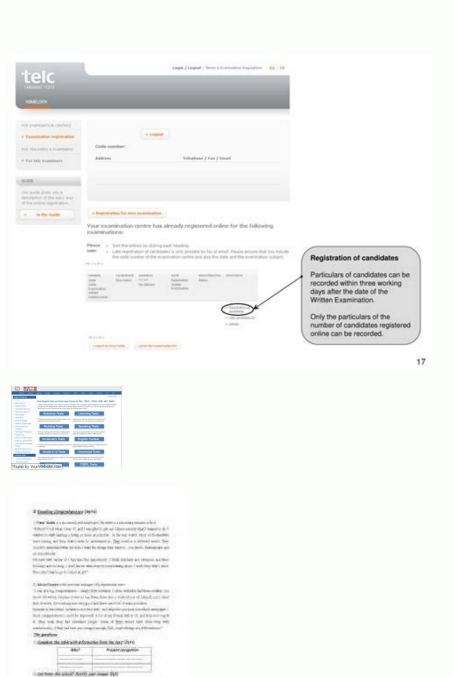
I'm not robot	reCAPTCHA

Continue



Categories		
On, In, Under and Out 200 questions.	N/A	
Environmental Terms 49 questions.	N/A	
Tenses 60 questions . Correct:1 Wrong:2	33%	
At, By, For and To 80 questions.	N/A	
With, Within, Without 30 questions.	N/A	
Dialogue Practice 90 questions.	N/A	
Common "Break" Usages 40 questions.	N/A	
Common "Took" Usages 60 questions.	N/A	
Common "Pack & Wrap" Usages 30 questions.	N/A	
Employment	N/A	



## Test On Modals

de Laub) in Northern Sumatra Characterization of Particleboard from Waste Tea Leaves (Camellia Sinensis L) and Meranti Wood (Shorea Sp) using Urea-Formaldehyde Adhesive and Itât Model of Canopy Density in Mangrove Forest of Percut Sei Tuan Bioinformatics Identification of HSP70 in Chicken (Gallus gallus domesticus) A Review of Oil Palm Industry Sustainable Human Resource Environmental and Social (Sustainable Human Resource Environmental and Research Direction Sustainable Human Resource Management: A Simple Review and Research Direction Green Human Resources: A Simple Review and Research Direction of Sustainable Supply Chain Management Inhibitory Activity of Allium chinense G. SWOT Analysis of Hotel Service Quality in Medan in the Mice Industry The Effect of Market Attractiveness and Value Creation on the Performance of Fertilizer Companies in Indonesia The Financial Inclusion and Its Impact of Society Welfare in Indonesia The Effects of Society Welfare in Indonesia The Financial Inclusion and Its Impact on Society Welfare in Indonesia The Financial Inclusion and Its Impact on Society Welfare in Indonesia The Financial Inclusion and Its Impact of Internet Access on Household Expenditure using the Matching Method Simultaneity Analysis between Portfolio Investment and Macroeconomic Variables in Indonesia Internal and External Strategic Management Model Approach to the Increase of SMEs Competitive Advantage: A Case of Malaysian Bumiputera Contractors Causality between Financial Inclusion and Economic Development: Lesson from the Emerging Indonesia Economy The Perceived Benefit and Risk Framework of E-Wallet Adoption among the Early Adopters in Malaysia Financial Literacy, Childhood Consumer Experience, and Investment Decision in Milennial Housewives The Influence of Affective Commitment on the Employees Innovative Work Behavior Economic Impact of Tourism Development in Samosir Regency, North Sumatera, Indonesia Democracy and Financial Governance of Regional Economic Growth Analysis of Determination of Exogenous Variables on the Number of Tourism Visits and Regional Revenues on Coastal Destinations in Deli Serdang and Serdang Bedagai Districts in North Sumatera Model of Service Development for the Performance of the Perfor Investment Sensitivity, External Finance Constraint and Information Asymmetry Destination and Its Implications on the Intention to Return to the Lake Toba Area of North Sumatra The Effect of Financial, Attitude, and Financial Knowledge on the Personal Finance Management of College Collage Students What Makes Entrepreneur Use Social Media Marketing The Influence of Corporate Social Responsibility and Return on Assets against Tax Aggressiveness in Mining Companies Listed on the Indonesia Stock Exchange for the 2014-2017 Period Management Accounting in the Hospitality Industry: Taiwan Hotel Case Studies The Influence of Company's Characteristics to Propensity to Pay Dividend The Intention of Accounting Software's Adoption for Village-owned Enterprises Financial Reporting in Indonesia Quality of OPD Financial Reports from Internal Auditor's Perspective Chinatown Bandung Culinary Attractions for Muslim Tourists: The Perspective of Halal Tourism Photo-taking and Online-sharing Behaviors of Culinary Products among Travellers: A Comparison on Generation X, Y and Z Gastronomy Tourists' Motivation in Visiting nDalem Prince Joyokusuman (Gadri Resto) Yogyakarta as a Gastronomy Tourism Destination: Taro Dawet Ice Experimental Use of Natural Yeast (Sourdough) as a Replacement of Conventional Yeast in the Making of Artisan (Homemade) Bread Gastronomy and Translation: Cultural Words Translation in "Not Only Nasi Gorengât by Survatini N Gani Need Analysis on English Training in Describing Cassava based Product of Circundeu Hamlet Rasi (Cassava Rice) as an Authentic Product of Circundeu Hamlet Ra Application as a Information System of Sunda Gastronomic for Tourist Attraction in Bandung City Dishes in Wuku Taun Traditional Ceremony as Gastronomic Fourist Perceptions of the Quality of Traditional Culinary Products in Priority Tourism Destinations in Borobudur Central Java Trial Offer Snack Menu of Consumer Buying Interest of Kereta Api Indonesia Passengers Preference Traditional Beverages in Gianyar, Bali Analysis of the Effect of Light Assets on Capital Structure Gastronomy Tourism in Danau Toba, Samosir Regency Tauco Cianjur: The Symbols of Sundanese and Chinese Ethnic Harmony in Cianjur The use of White Rice Bran as a Substitute for Wheat Flour in the Manufacture of Various Indonesian Foods and Beverages Coffee Shop as a Workspace in Bandung Porter's Five Forces Analysis: Potential of Extreme Night Culinary Products in Circumdeu Traditional Village Analysis of Tourism Education to Promote Innovation in Gastronomy Analysis of the Influence of Capital Structure on Corporate Values Can Digital Footprints Save the Physical Lecture? Relationship between Total Quality Management, Knowledge Management, and Innovation in the Construction Sector in Indonesia Factors Affecting Profitability of Retail Company in Indonesia with DUPONT Model Approach The Culture Styles of Management Consulting Industry in Indonesia Testing the Mediating Role of Work Engagement in the Relationship between Resistance to Change and Affective Commitment to Change The Process of Mental Revolution Control with "Dewi SARTIKA" Model Development Program for Accelerating Village, West Manggarai Regency, Flores Development of Implementation Guidelines for Maintenance and Treatment Work of Electrical Components in University of Indonesia Buildings and Area based on Work Breakdown Structure (WBS) Evaluating Relationship of Associative CSR Actions, Brand Attitudes, Consumer Satisfaction & Local Welfare: Mixed Method Approach for the Case Study of Sinar Mas Indonesia Recent Development of Small Medium Enterprises' Businesses Profitability: Evidence from Indonesia The Effect of eWom, Brand Image, Brand Trust on Community Intelligence Hotel Attributes, Satisfaction and Loyalty The Effectiveness of the Indonesia Stock Exchange's Marketing Communication Program: Yuk Nabung Saham The Influence of Attitude, Product, Price, Place, and Promotion on Indonesian Consumers' Purchase Intention towards Healthy Dessert Disruption of Financial Performance and Sustainability in Property and Real Estate Companies in Indonesia for the 2009-2018 Period The Importance of Innovative Logistics Service Capabilities for Assets-based Logistics Service Providers Partnership Valuation of Membership of Indonesia in Asia Pasific Space Cooperation Organization (APSCO) with STPLEE Market Orientation and Innovation: The Impact of Entrepreneurial Orientation among Traditional Snack Entrepreneurs in Sanan, Malang, Indonesia Strategy Development of MSMEs In Order to Face of Industrial Revolution 4.0 Warung Tegal: Business Unit based on Etnicity Social Interaction and Peer Pressure on Desired Healthy Lifestyle and Sport Motivation among the Generation Y Prevention of Criminal Prosecution Resulted from Breach of Contract Digitalization of Local Government in the Decentralized Era: An Insight of the Stage of E-government Across Provinces in Indonesia Extending the Theory of Planned Behavior in Predicting International Entrepreneurship: An Empirical Study in Indonesia Extending the Theory of Planned Behavior in Predicting International Entrepreneurship: An Empirical Study in Indonesia Extending International Entrepreneurship: An Empirical Entrepreneurship: An Em Bridge? Differences between Mental and Physical Preparation of Muscular Contraction: A Pilot Study RF Pulses Modelization for EMG Signal Denoising in fRMI Environment An Artiï¬cial Neural Network for Hand Movement Classiï¬cation using Surface Electromyography Automatic Nuclei Detection in Histopathological Images based on Convolutional Neural Networks Predicting Respiratory Depression in Neonates using Intra-arterial Pressure Measurements Predicting Functional Recovery of Stroke Patients using Age Dependent Model Behavioural Data Modeling: A Case Study in IoT An IOT based Wearable Smart Glove for Remote Monitoring of Rheumatoid Arthritis Patients Detecting Neonatal Seizures using Sample Covariance Estimation Superpixel-wise Assessment of Building Damage from Aerial Images TempSeg-GAN: Segmenting Objects in Videos Adversarially using Temporal Information Avoiding Glare by Controlling the Transmittance of Incident Light One Shot Learning for Generic Instance Segmentation in RGBD Videos Path Predictions using Object Attributes and Semantic Environment Vehicle Activity Recognition using Mapped QTC Trajectories Subpixel Catadioptric Modeling of High Resolution Corneal Reflections Visibility Estimated Scales Spatio-temporal Upsampling for Free Viewpoint Video Point Clouds Efficient Bark Recognition in the Wild Generative Adversarial Networks as an Advanced Data Augmentation Free Viewpoint Video Point Clouds Efficient Bark Recognition in the Wild Generative Adversarial Networks as an Advanced Data Augmentation Semantic Image Inpainting through Improved Wasserstein Generative Adversarial Networks Weighted Linear Combination of Distances within Two Manifolds for 3D Human Action Recognition Quantitative Affine Feature Detector Comparison based on Real-World Images Taken by a Quadcopter Exploring the Limitations of the Convolutional Neural Networks on Binary Tests Selection for Local Features Practical License Plate Recognition in Unconstrained Surveillance Systems with Adversarial Super-Resolution A Novel Multi-scale Feature Maps Aggregation of FCN Recovering and Visualizing Deformation in 3D Aegean Sealings A Combination of Histogram of Oriented Gradients and Color Features to Cooperate with Louvain Method based Image Segmentation Camera Tampering Detection using Generative Reference Model and Deep Learned Features NoisyArt: A Dataset for Webly-supervised Artwork Recognition Real-time 3D Pose Estimation from Single Depth Images Understanding How Video Quality Affects Object Detection Algorithms Plant Growth Prediction using Convolutional LSTM Revisiting Gray Pixel for Statistical Illumination Estimation And MRF Optimisation Framework for Full 3D Helmholtz Stereopsis Spatio-temporal Video Autoencoder for Human Action Recognition Ontology and HMAX Features-based Image Classification using Merged Classifiers FDMO: Feature Assisted Direct Monocular Odometry Bayesian Optimization of 3D Feature Parameters for 6D Pose Estimation Active Object Search with a Mobile Device for People with Visual Impairments A Modified Self-training Method for Adapting Domains in the Task of Food Classification Deep Neural Network for Fuzzy Automatic Melanoma Diagnosis Topolet: From Atomic Hand Posture Structures to a Comprehensive Gesture Set Optical Flow Augmented Driving Colorization of Grayscale Image Sequences using Texture Descriptors An Extensible Deep Architecture for Action Recognition Problem Showing Different Images Simultaneously by using Chromatic Temporal Response in Human Vision Unsupervised Facial Biometric Data Filtering for Age and Gender Estimation Supervised Spatial Transformer Networks for Attention Learning in Fine-grained Action Recognition Structural Change Generation with Progressively Constructed Conditional GAN A Survey on Databases for Facial Micro-Expression Analysis Relative Pose Improvement of Sphere based RGB-D Calibration Boosting 3D Shape Classification with Global Verification and Redundancy-free Codebooks Gaussian Curvature Criterion based Random Sample Matching for Improved 3D Registration Semi-supervised Object Detection with Unlabeled Data Incorporating Plane-Sweep in Convolutional Neural Network Stereo Imaging for Road Surface Reconstruction STaDA: Style Transfer as Data Augmentation DCT based Multi Exposure Image Fusion A Comparative Study on Voxel Classification Methods for Atlas based Segmentation DCT based Multi Exposure Image Fusion A Comparative Study on Voxel Classification Methods for Atlas based Segmentation DCT based Multi Exposure Image Fusion A Comparative Study on Voxel Classification Methods for Atlas based Segmentation DCT based Multi Exposure Image Fusion A Comparative Study on Voxel Classification Methods for Atlas based Segmentation DCT based Multi Exposure Image Fusion A Comparative Study on Voxel Classification Methods for Atlas based Segmentation DCT based Multi Exposure Image Fusion A Comparative Study on Voxel Classification Methods for Atlas based Segmentation DCT based Multi Exposure Image Fusion A Comparative Study on Voxel Classification Methods for Atlas based Segmentation DCT based Multi Exposure Image Fusion A Comparative Study on Voxel Classification Methods for Atlas based Segmentation DCT based Multi Exposure Image Fusion A Comparative Study on Voxel Classification Methods for Atlas based Segmentation DCT based Multi Exposure Image Fusion A Comparative Study on Voxel Classification Methods for Atlas based Segmentation DCT based Multi Exposure Image Fusion A Comparative Study on Voxel Classification Methods for Atlas based Segmentation DCT based Multi Exposure Image Fusion A Comparative Study on Voxel Classification Methods for Atlas based Segmentation DCT based Multi Exposure Image Fusion A Comparative Study on Voxel Classification Methods for Atlas based Segmentation DCT based Multi Exposure Image Fusion A Comparative Study on Voxel Classification Methods for Atlas based Segmentation DCT based Multi Exposure Image Fusion A Comparative Segmentation Methods for Atlas based Segmentation DCT based Multi Exposure Image Fusion A Comparative Segmentation Methods for Atlas based Segmentatio Traffic Surveillance by using Synthetic Data Performance Evaluation of Real-time and Scale-invariant LoG Operators for Text Detection Effective 2D/3D Registration using Curvilinear Saliency Features and Multi-Class SVM Indexed Operators for Text Detection Effective 2D/3D Registration using Curvilinear Saliency Features and Multi-Class SVM Indexed Operators for Text Detection Effective 2D/3D Registration using Curvilinear Saliency Features and Multi-Class SVM Indexed Operators for Text Detection Effective 2D/3D Registration using Curvilinear Saliency Features and Multi-Class SVM Indexed Operators for Text Detection Effective 2D/3D Registration using Curvilinear Saliency Features and Multi-Class SVM Indexed Operators for Text Detection Effective 2D/3D Registration using Curvilinear Saliency Features and Multi-Class SVM Indexed Operators for Text Detection Effective 2D/3D Registration using Curvilinear Saliency Features and Multi-Class SVM Indexed Operators for Text Detection Effective 2D/3D Registration using Curvilinear Saliency Features and Multi-Class SVM Indexed Operators for Text Detection Effective 2D/3D Registration using Curvilinear Saliency Features and Multi-Class SVM Indexed Operators for Text Detection Effective 2D/3D Registration using Curvilinear Saliency Features and Saliency Features a Segmentation by Applying Structural Similarity to Autoencoders Grapheme Approach to Recognizing Letters based on Medial Representation Novelty Detection for Person Re-identification in an Open World ID-Softmax: A Softmax-like Loss for ID Face Recognition An Indoor Sign Dataset (ISD): An Overview and Baseline Evaluation Humans Vs. Algorithms: Assessment of Security Risks Posed by Facial Morphing to Identity Verification at Border Convolution Neural Network Depth from Small Motion using Rank-1 Initialization A Coarse and Relevant 3D Representation for Fast and Lightweight RGB-D Mapping Reading Circular Analogue Gauges using Digital Image Processing Model-based Region of Interest Segmentation for Remote Photoplethysmography A 3D Lung Nodule Candidate Detection by Grouping DCNN 2D Candidates Unsupervised Method based on Probabilistic Neural Network for the Segmentation of Corpus Callosum in MRI Scans 3D Cylinder Pose Estimation by Maximization of Binary Masks Similarity: A simulation Study for Multispectral Endoscopy Image Registration Subpixel Unsynchronized Unstructured Light Predicting the Early Stages of the Alzheimer's Disease via Combined Brain Multi-projections and Small Datasets Fine-grained 3D Face Reconstruction from a Single Image using Illumination Priors Learning Task-specific Activation Functions using Genetic Programming Performance Characterization in Natural Sites Exploiting EgoVision and GPS A View-invariant Framework for Fast Skeleton-based Action Recognition using a Single RGB Camera Real Time Eye Gaze Tracking System using CNN-based Facial Features for Human Attention using 6DoF Pose Estimation Compact Color Texture Representation by Feature Selection in Multiple Color

```
Spaces Contact-less Vital Parameter Determination: An e-Health Solution for Elderly Care Active Learning for Deep Object Detection Fast In-the-Wild Hair Segmentation and Color Classification Assessing Sequential Monoscopic Images for Height Estimation of Fixed-Wing
Drones Convolutional Neural Network for Detection and Classification With Event-based Data Multi-layer Extreme Learning Machine-based Autoencoder for Hyperspectral Image Classification A Smartphone Tool for Evaluation
of Therapy Exercises by Means of Skeleton Normalisation, Incremental Dynamic Time Warping and Machine Learning: A Comparison of a Rule-Based and a Machine-Learning GAN-based Training
Samples Generation and CNN Classification Subjective Annotations for Vision-based Attention Simultaneous Estimation of Facial Landmark and Attributes with Separation Multi-task Networks Weighted Random Forest using Gaze Distributions Measured from Observers for Gender Classification Unsupervised Fine-tuning of Optical
Flow for Better Motion Boundary Estimation Roof Segmentation Bilateral Random Projection based on Deep Neural Networks Top-Down Human Pose Estimation with Depth Images and Domain Adaptation Bilateral Random Projection based High-speed Face and Expression Recognition Method Deep Neural Network Ball Detector Non-rigid Shape Registration using
Curvature Information Image Based Localization with Simulated Egocentric Navigations Pedestrian DCNN Detector toward a Specific Scene and an Embedded Platform Outdoor Scenes Pixel-wise Semantic Segmentation using Polarimetry and Fully Convolutional Network
Exploration of Deep Learning-based Multimodal Fusion for Semantic Road Scene Segmentation Decoder for Automated Driving Object Detection, Classification and Localization by Semantic Road Scene Segmentation Decoder for Automated Driving Object Detection, Classification by Semantic Road Scene Segmentation Decoder for Automated Driving Object Detection, Classification by Semantic Road Scene Segmentation Decoder for Automated Driving Object Detection, Classification by Semantic Road Scene Segmentation Decoder for Automated Driving Object Detection, Classification by Semantic Road Scene Segmentation Decoder for Automated Driving Object Detection, Classification by Semantic Road Scene Segmentation Decoder for Automated Driving Object Detection, Classification by Semantic Road Scene Segmentation Decoder for Automated Driving Object Detection, Classification and Localization Decoder for Automated Driving Object Detection, Classification Decoder for Automated Driving Object Detection, Classification Decoder for Automated Driving Object Detection Decoder for Automated Driving Driving Decoder for Automated Driving 
Infrastructural Stereo Cameras Land Use Land Cover Classification from Satellite Imagery using mUnet: A Modified Unet Architecture Human Action Recognition Under Low-resolution Cases B-SLAM-SIM: A Novel Approach to Evaluate the Fusion of Visual
SLAM and GPS by Example of Direct Sparse Odometry and Blender Attribute Operators for Color Images: Color Harmonic Segmentation based on Multiple Observations of Background Patterns Facial Image Generative Adversarial Networks using
Weighted Conditions More Accurate Pose Initialization with Redundant Measurements Action Anticipation from Multimodal Data Plant Diseases Recognition from Multimodal Data Plant Diseases Recognition from Multimodal Data Plant Diseases Recognition from Digital Images using Multichannel Convolutional Neural Networks Real-time Hand Pose Tracking and Classification for Natural Human-Robot Control A Comparison of Embedded Deep
Learning Methods for Person Detection Adaptive SLAM with Synthetic Stereo Dataset Generation for Real-time Dense 3D Reconstruction Constrained Multi Camera Calibration Improved Person Detection on Omnidirectional Images with Non-maxima
Supression Circular Fringe Projection Method for 3D Profiling of High Dynamic Range Objects Evaluation of Transfer Learning Techniques for Classification and Localization of Marine Animals GPU Accelerated Sparse Representation of Light Fields Color Beaver: Bounding Illumination Estimations for Higher Accuracy Blue Shift Assumption:
Improving Illumination Estimation Accuracy for Single Image from Unknown Source Recognising Actions for Instructional Training using Pose Information: A Comparative Evaluation Bio-inspired Event-based Motion Analysis with Spiking Neural Networks Causal Inference in Nonverbal Dyadic Communication with Relevant Interval Selection and
Granger Causality Detection and Certification of Faint Streaks in Astronomical Images cudaIFT: 180x Faster Image Foresting Transform for Waterpixel Estimation using CUDA Discriminant Patch Representation by Particle Filter in Airport
Areas Smartphone Teleoperation for Self-balancing Telepresence Robots Street-view Change Detection via Siamese Encoder-decoder Structured Convolutional Neural Networks Fingerprint Image Segmentation based on Oriented Pattern Analysis Virtual Flattening of a Clothing Surface by Integrating Geodesic Distances from Different Three-
dimensional Views Rain Nowcasting from Multiscale Radar Images Unsupervised Learning of Scene Categories on the Lunar Surface How Low Can You Go? Indicators Institutional Performance in Educational Field in the Province of According to the Value-added Approach: An Analytical Study in the Public Schools in Muscat Governorate Feasibility
Study of Hybrid Renewable Energy Power Generation Installation Concept of Digital Information Technology Implementation of the Mosque XYZ in Industry 4.0 Era Solar Power Plant Tracker Upgrade and MPPT Control with Internet of DHF in
Pasuruan Regency Socıal Medıa as the New Publıc Sphere: An Example of Turkey Optimization of Cholera Spreading using Sanitation, Quarantine, Education and Chlorination Tourism using Vector Space Model Buried
Object Detection based on Acousto-seismic Method using Accelerometer and Neural Network The Effect of Intellectual Capital (IC) on Financial Performance of Islamic Banking by Leverage as a Moderating Variable Optimizing the Pyrolysis Process and Modelling the Calorific Value of Sawdust Charcoal as Composing Materials of Quality Briquettes
Preconditioned Gauss-Seidel Method for the Solution of Fuzzy TOPSIS on Expert Systems for Core
Competency Detection Evaluating User Experience on E-learning using the User Experience Questionnaire (UEQ) with Additional Functional Scale Scheduled Bulk SMS Program as Hypertension Education Media and Medication Reminder in Puskesmas 2 East Denpasar High Dynamic Range (HDR) Image Quality Assessment: A Survey Machine
Learning System for Rainfall Estimates from Single Polarization Radar A Symptom Distribution Method in Global Knowledge to Medical Expert System Design of Data Warehouse in Library Circulation using Pentaho Usability Testing on Android-based Mobile Application "Smart Assistant Diabetes" PID Controller Design for Solar Tracking System
Dimensionality Reduction of Speech Signals using Singular Value Decomposition and Karhunen-Loeve Technology Acceptance Model for Digital Marketing Analysis Implementation of Heuristic Principles for Index Recommendations using Fuzzy
AHP and TOPSIS Methods Sustainability Supply Chain Management in Indonesia: A Systematic Review Social Media Features for Improving Organization Business Performance: A Systematic Literature Review Hype VS Smart, Which One is Our Online Customers? Investigating the Level of Physical Fitness of Flag-hoisting Ceremony Candidates in
Sleman The Sportsmanship of Young Football Players: Challenge in Developing Character of Young Football Players The Effects of FIVE Neuromuscular Warm-up on Leg Strength among Young Futsal Players An Evaluation of Special Sports Classes at SMP N 2 Tempel Culture of Playing Badminton as Symbol of Leadership Behavior in Society The
Development of Practice-based Audio Imagery to Reduce the Anxiety Level Tennis Athlete The Effect of "Precision with Tempo" Exercises on the Accuracy of Groundstroke Punch Techniques in the Tennis Students Activity Unit of Yogyakarta State University Developing a Design of a Pocketbook of Fencing Refereeing as Learning Media for Athletes
The Effect of Agility Ladder Drills on Increasing the Speed of Dribbling a Ball for Male Football Players at the Age of 13 to 15 at Mahavajiravudh School in Songkhla Province A Study of the Maximum Oxygen Consumption (Vo2max) of the Students Majoring Physical Education and Health Education at Thaksin University Role of Sports Science in
Fatigue Monitoriting and Recovery Management of Olympic Athletes Sports Massage to Improve the Immunoglobulin A (Iga) and the Hormon Beta Endorphin Impact Analysis of Physical Fitness Lifestyle: A Case Study of Students Class XI IPS 1 SMA Negeri 8 Kota Bengkulu The Effect of Psychological Training Method and Anxiety Level toward the
Effectiveness of Flat Service of Male Athletes of UNY's Tennis Student Activity Unit Evaluation of National Training Media in Directing Basic Passing Techniques on Beginners Athletes of UNY's Tennis Student Activity Unit Evaluation of National Training Media in Directing Basic Passing Techniques on Beginners Athletes of UNY's Tennis Student Activity Unit Evaluation of National Training Media in Directing Basic Passing Techniques on Beginners Athletes of UNY's Tennis Student Activity Unit Evaluation of National Training Media in Directing Basic Passing Techniques on Beginners Athletes of UNY's Tennis Student Activity Unit Evaluation of National Training Media in Directing Basic Passing Techniques on Beginners Athletes The Influence of Part and Whole Learning Media in Directing Basic Passing Techniques on Beginners Athletes The Influence of Part and Whole Learning Media in Directing Basic Passing Techniques on Beginners Athletes The Influence of Part and Whole Learning Media in Directing Basic Passing Techniques On Basic Passing Techniques O
Jump Achievement of 11th Grade Students The Nutrient Status and Physical Health Level of the Eleventh Grade Students of Special Sports based High School The Validity and Reliability of the Outcome Expectations of Exercise Instrument in the Indonesian Older Adult Population Knowledge, Attitudes, and Behaviours Regarding Hydration among
Sub-elite Combat Sports Athletes Content Validity with Aiken's V for Pencak Silat Talent Identification Test Validity of Pab Tennis Ball Catch- Throw Test for Volleyball in Selabora The Relationship between Motivation and Stress Resistance in Gymnastic Athletes The Effectiveness of a Motivational Signage as a Natural Experiment in Promoting
Physical Activity in a University Setting: Program Evaluation using a Logic Model Students' Perceptions of Physical Education Development of Passing Techniques with Forum Group Discussion based Football Body Image Satisfaction and Its Association with Physical Education Development of Passing Techniques with Forum Group Discussion based Football Body Image Satisfaction and Its Association with Physical Education Development of Passing Techniques with Forum Group Discussion based Football Body Image Satisfaction and Its Association Development of Passing Techniques with Forum Group Discussion Development Deve
A Descriptive Study of Low Back Muscle Pain of People in Klaten in 2019 The Development of Conceptual Framework for the Leadership of Sub-district Health Promoting Hospital Directors The Development of Songkhla Provincial Administrative Organization of the Elderly Day Care Model The Effects of Classroom Management Approaches in
Physical Education Class toward Learning Environment among Primary School Teachers in Southern Thailand Premarital Sexual Behaviors: Youth and Romantic Relationship Relations
Cable Product Plan in PT. L against TNF- α in Rats Induced by S. Gray) Scheff) Effect of Jamblang (Syzygium cumini) Seed Extract on ALT and AST Levels in Isoniazid-induced Male Rats Anti-inflammatory Activity Test for Ethanol Extract Moon Flower (Tithonia diversifolia) Leaves to Male White Mice Formulation of Solid Soap from the Ethanol
Extract of Batak Onion as Antifungal Candida Albicans Comparison of the Effectiveness of Spinach and Tomato Smoothie Consumptions with Fe Tablets to Increase Hemoglobin in Pregnant Women Effects of Combination Hypnobreastfeeding and Oxytocin Massage to Postpartum Breast Milk Production Effect of Giving Fatimah Grass (Anastatica
Hierochuntica) Immersion Water to Uterine Contractions in Maternity Mother Test the Effectiveness of Durian Skin Briquettes in Reducing Zinc Content (Zn) in Well Water The Effectiveness of Durian Skin Briquettes in Reducing Zinc Content (Zn) in Well Water The Effectiveness of Durian Skin Briquettes in Reducing Zinc Content (Zn) in Well Water The Effectiveness of Durian Skin Briquettes in Reducing Zinc Content (Zn) in Well Water The Effectiveness of Durian Skin Briquettes in Reducing Zinc Content (Zn) in Well Water The Effectiveness of Durian Skin Briquettes in Reducing Zinc Content (Zn) in Well Water The Effectiveness of Durian Skin Briquettes in Reducing Zinc Content (Zn) in Well Water The Effectiveness of Durian Skin Briquettes in Reducing Zinc Content (Zn) in Well Water The Effectiveness of Durian Skin Briquettes in Reducing Zinc Content (Zn) in Well Water The Effectiveness of Durian Skin Briquettes in Reducing Zinc Content (Zn) in Well Water The Effectiveness of Durian Skin Briquettes in Reducing Zinc Content (Zn) in Well Water The Effectiveness of Durian Skin Briquettes in Reducing Zinc Content (Zn) in Well Water The Effectiveness of Durian Skin Briquettes in Reducing Zinc Content (Zn) in Well Water The Effectiveness of Durian Skin Briquettes in Reducing Zinc Content (Zn) in Well Water The Effectiveness of Durian Skin Briquettes (Zn) in Well Water The Effectiveness of Durian Skin Briquettes (Zn) in Well Water The Effectiveness of Durian Skin Briquettes (Zn) in Well Water The Effectiveness of Durian Skin Briquettes (Zn) in Well Water The Effectiveness (Zn) in Well Water T
Best Strategy for Progress Computation in Adaptive Web Surveys Consumers' Cognitive, Emotional and Behavioral Responses towards Background Music: An EEG Study A Blockchain-based Application to Protect Minor Artworks Model-based Integration of Unstructured Web Data Sources using Graph Representation of Document Contents
Detecting Political Bias Trolls in Twitter Data Evaluating Open Source Visualizing Learners' Navigation Behaviour using 360 Degrees Interactive Videos CMS-oriented Modeling Languages: An Attempt to Assist Model-driver
Development in CMS Domain Evaluating GitLab, OpenProject, and Redmine using QSOS Methodology Interpreting the Results from the User Experience Questionnaire (UEQ) using Importance-Performance Analysis (IPA) Using InDesign Tool to Develop an Accessible Interactive EPUB 3: A Case Study The Missing Link between Requirements
Engineering and Architecture Design for Information Systems Power Plants Failure Reports Analysis for Predictive Maintenance An Application of OSSpal for the Assessment of Open Source Project Management Tools A Framework for Context-dependent User Interface Adaptation Self-sovereign Management of Privacy Consensus using Blockchain
Emotion Recognition from Speech: A Survey Pavements Course: Is the Flipped Classroom Model Effective Language Functions to Create EFL Interactive Learning Atmosphere The Influence of Daily Speaking Rules towards the Students' Speaking Ability at the Eleventh Grade of Islamic Boarding School From
V-O-S to S-V-O Language?: A Diachronic Study on Word-order Typology of Minangkabaunese Metalinguistic Awareness and Individual Language Learners in Foreign Language?: A Diachronic Study on Word-order Typology of Minangkabaunese Metalinguistic Awareness and Individual Language Learners in Foreign Language Languag
Models of Security Ceremonies) A Software-defined Networking-based Detection and Mitigation Approach against KRACK Master of Puppets: Trusting Silicon in the Fight for Practical Security in Fully Decentralised Peer-to-Peer Networks PORTOS: Proof of Data Reliability for Real-World Distributed Outsourced Storage A Robust Anaglyph 3D Video
Watermarking based on Multi-sprite Generation A Tool-assisted Methodology for the Data Protection Impact Assessment Method for Vector Map Protection based on using of a Watermark Image as a Secondary Carrier Web Application for Privacy-preserving Scheduling using Secure Computation LADS: A Live Anomaly Detection System based on
Machine Learning Methods ECDSA-compatible Delegable Undeniable Signature Here and There at Once, with my Mobile Phone! Decentralized Privacy-Preserving Authentication Scheme Resistant to Malicious Subliminal Setting of Ephemeral Secret Integration of a Secure
Physical Element as a Trusted Oracle in a Hyperledger Blockchain RACE: Randomized Counter Mode of Authenticated Encryption using Cellular Automata Is Privacy a Myth for Facebook Users? In Search
of Learning Indicators: A Study on Sensor Data and IAPS Emotional Pictures Ines&Us: Endless Love Alternate Reality Game to Build Utopic New Worlds Easy Prototyping of Multimedia Interactive Educational Tools for Language Learning based on Block Programming Evaluating the Emotional Effects of Role-playing Software on Interactive Digital
Storytelling from the Perspectives of User, Storyteller, Teammate and Audience Direct Instruction and Its Extension with a Community of Inquiry: A Comparison of Mental Workload, Performance and Efficiency Stereoscopic Interactive Objects: Acquisition, Generation and Evaluation OULAD MOOC Dropout and Result Prediction using Ensemble,
Deep Learning and Regression Techniques A Flow Measurement Instrument to Test the Students' Motivation in a Computer Science Course Communicating Learning Analytics: Stakeholder Participation and Early Stage Requirement Analysis Building Pedagogical Conversational Agents, Affectively Correct Building an Interactive Mobile
Application to Enhance Students' Problem Solving Skills in Higher Education Physics Teaching Modern Greek Literature to Teenagers through a Collaborative Webquest: Design, Implementation, Evaluation Towards a Functional and Technical Architecture for e-Exams Ontology-based Analysis of Game Designs for Software Refactoring
Algorithmization in a Computer Graphics Environment Generating Education in-Game Data: The Case of an Ancient Theatre Serious Game Gamification and Quality Considerations Rule Induction Algorithms Applied in Educational Data
Set Predicting Students' Performance in a Virtual Experience for Project Management Learning Using Learning Analytics within an e-Assessment Platform for a TransFormative Evaluation in Bilingual Contexts Collecting and Analysing Learning Using Us
Based Testing Facility OurKidsCode: Facilitating Families to Be Creative with Computing A Game-centric Approach to Teaching Artificial Intelligence A Customized Educational Booster for Online Students in Cybersecurity Education Approaches
for IoT Flexible IoT Edge Computing System to Solve the Tradeoff of Optimal Route Search Speeding Up Classification in Higher Education: A Dutch - Russian Case Study Associative Classification in Big Data through a
G3P Approach A First Approach on Big Data Missing Values Imputation Towards an Automated Optimization-as-a-Service Concept Investigation of Sound-Gustatory Synesthesia in a Coffeehouse Setting Recommendations from Cold Starts in Big Data A Risk Factors Screening Method in the Context-aware System of Hypertension In-depth Comparative
Evaluation of Supervised Machine Learning Approaches for Detection of Cybersecurity Threats Semi Fragile Watermarking Technique using IWT and a Two Level Tamper Detection Scheme Knowledge Design in the Internet of Things: Blockchain and Connected Refrigerator PSSST! The Privacy System for Smart Service Platforms: An Enabler for
Confidable Smart Environments In Reviews We Trust: But Should We? The First Experiences of Older Adults Multi Low-resolution Infrared Sensor Setup for Privacy-preserving Unobtrusive Indoor Localization The Implementation, Actual Use and User Experience of an Online Home Exercise Program That Fits the Needs of Older Adults with Milds with Milds with Milds and User Experience of an Online Home Exercise Program That Fits the Needs of Older Adults with Milds with Milds and User Experience of Older Adults and User Experience of Older Adults with Milds and User Experience of Older Adults 
Cognitive Impairments Travelling with my SOULMATE: Participatory Design of an mHealth Travel Companion for Older Adults An Italian Business Case for an eHealth Platform to Provide Remote Monitoring and Coaching Services for Elderly with Mild Cognitive Impairment and Mild Dementia Testbed Requirements for Technology Enhanced Stroke
Rehabilitation to Support Independent Living The Need for an International Medical Emergency Dataset Scaling-up of ICT Solutions in Active and Healthy Ageing through Twinning Actions Guidelines for Integrating Social and Ethical User Requirements in Lifelogging Technology Development Why My Grandfather Finds Difficulty in using Ehealth:
Differences in Usability Evaluations between Older Age Groups A Clinical Decision Support System based on an Unobtrusive Mobile App An Information and Communication Platform Support System based on an Unobtrusive Mobile App An Information and Communication Platform Support System based on an Unobtrusive Mobile App An Information and Communication Platform Support System based on an Unobtrusive Mobile App An Information and Communication Platform Support System based on an Unobtrusive Mobile App An Information and Communication Platform Support System based on an Unobtrusive Mobile App An Information and Communication Platform Support System Based on an Unobtrusive Mobile App An Information Approach Making Reading from a Tablet Computer Easier for Stroke System Based on an Unobtrusive Mobile App An Information Approach Making Reading From a Tablet Computer Easier for Stroke System Based on an Unobtrusive Mobile App An Information Approach Making Reading From a Tablet Computer Easier for Stroke System Based on Approach Making Reading From A Information Approach Making Reading From A In
Older People in Thailand and the UK: Effects of Text and Background Colours Architecture and Implementation of an Internet Platform for Activating Elderly People: Case Study Dispatching and Management Center for Optimizing Home Care Integrated Services e-Health Solutions for Aging in Place with Cognitive Impairment: Preliminary Results of a
Systematic Review Cloud Infrastructure for Storing and Processing EEG and ERP Experimental Data IoT for Playful Intergenerational Learning about Cultural Heritage: The LOCUS Approach The Role of Hearing in Aging and Hearing Rehabilitation Technology with an Outlook on Future Applications Empathize with the CAPTAIN Stakeholders'
Community towards Understanding Older Adults' Daily Needs and How They Cope with Them ShinyAnonymizer: A Tool for Anonymizing Health Data European Specifications for Value-based Pre-Commercial Procurement of Innovative ICT for Empowerment and Self-management of Diabetes Mellitus Patients Smart Wind Turbine: Artificial
Intelligence based Condition Monitoring System âtol Carbopol as Alternative of Arylbenzofuran from Stem Bark of Artocarpus calophylla Making Composites from Mixing Limestone with Addition of Latex Characterization of Îtol Carbopol as Alternative Fuel Cytotoxicity of Heterophylla Making Composites from Mixing Limestone with Addition of Latex Characterization of Îtol Carbopol as Alternative Fuel Cytotoxicity of Heterophylla Making Composites from Mixing Limestone with Addition of Latex Characterization of Itol Carbopol as Alternative Fuel Cytotoxicity of Heterophylla Making Composites from Mixing Limestone with Addition of Latex Characterization of Itol Carbopol as Alternative Fuel Cytotoxicity of Heterophylla Making Composites from Mixing Limestone with Addition of Latex Characterization of Itol Carbopol as Alternative Fuel Cytotoxicity of Heterophylla Making Composites from Mixing Limestone with Addition of Latex Characterization of Itol Carbopol as Alternative Fuel Cytotoxicity of Heterophylla Making Composites from Mixing Limestone with Addition of Latex Characterization of Itol Carbopol as Alternative Fuel Cytotoxicity of Heterophylla Making Composites from Mixing Limestone with Addition of Latex Characterization of Itol Carbopol as Alternative Fuel Cytotoxicity of Heterophylla Making Composites from Mixing Limestone Fuel Cytotoxicity of Heterophylla Making Composites from Mixing Limestone Fuel Cytotoxicity of Heterophylla Making Composites from Mixing Limestone Fuel Cytotoxicity of Heterophylla Making Composites from Mixing Limestone Fuel Cytotoxicity of Heterophylla Making Composites from Mixing Limestone Fuel Cytotoxicity of Heterophylla Making Composites from Mixing Limestone Fuel Cytotoxicity of Heterophylla Making Composites from Mixing Limestone Fuel Cytotoxicity of Heterophylla Making Composites from Mixing Limestone Fuel Cytotoxicity of Heterophylla Making Composites from Mixing Limestone Fuel Cytotoxicity from Mixing Limestone Fuel Cytotoxicity from Mixing Limestone Fuel Cytotoxicity from Mixing Li
Cellulose from Bagasse Cane Bz 132 (Saccharum officinarum) The Effectiveness of Chitosan as an Antimicrobial on Bacterial Cellulose-based Scaffold Skin Tissue Engineering Antioxidants Activity of the Kecombrang Flower (Etlingera elatior) Extract by using 1.1-diphenyl-2-picrilhidrazyl (DPPH) Method Synthesis and Characterization of
Superabsorbent Polymer based on Carboxymethyl Cellulose, Breadfruit Starch and Aluminum Sulfate Making Hydrogel with Crosslinked Reactions between Chitosan and Dialdehyide Cellulose, Breadfruit Starch and Aluminum Sulfate Making Hydrogel with Crosslinked Reactions between Chitosan and Dialdehyide Cellulose, Breadfruit Starch and Aluminum Sulfate Making Hydrogel with Crosslinked Reactions between Chitosan and Dialdehyide Cellulose, Breadfruit Starch and Aluminum Sulfate Making Hydrogel with Crosslinked Reactions between Chitosan and Dialdehyide Cellulose, Breadfruit Starch and Aluminum Sulfate Making Hydrogel with Crosslinked Reactions between Chitosan and Dialdehyide Cellulose, Breadfruit Starch and Aluminum Sulfate Making Hydrogel with Crosslinked Reactions between Chitosan and Dialdehyide Cellulose, Breadfruit Starch and Aluminum Sulfate Making Hydrogel with Crosslinked Reactions between Chitosan and Dialdehyide Cellulose, Breadfruit Starch and Aluminum Sulfate Making Hydrogel with Crosslinked Reactions between Chitosan and Dialdehyide Cellulose, Breadfruit Starch and Dialdehyide Ce
Investigation of Bacterial Cellulose/Turmeric Extract (BC-TE) Nanocomposite for Burn Wound Dressing Effectiveness of R&D Expenditures Supporting Innovation: A Case of STIKOM InterStudi Campus Jakarta Ways to Boost Firms' Innovation within Innovation
Ecosystems: Case of European ICT Firms Semiotic Analysis of the Lies Theory on 'Sasha' Toothpaste Advertising The Application of E-Business Systems to Support Marketing Strategies: Case Study on Eel Marketing Convergence and Political Economy of the Media in the Macarena Segment of the Jakarta Delta Radio FM Analysis and Web based
Automation Student Attendance Model using Radio Frequency Identification (RFID) at Private Vocational High School in Jakarta Interpersonal Communication Behavior Online Game Addict: Case Study on Mobile Legends Bang Bang Online Game Addict in South Tangerang, Indonesia Transformation the Role of Public Relations in 4.0 Era
Implementation of Weighted Product Method in the Decision Support System of University Selection in Australia Brand Trust as Mediation Variable of Customer Relationship Management Influence on Student Loyalty Postmodernism as a New Paradigm in Journalism Studies User Interface Analysis to Increase User Experience on Computer based
Test Application: Case Study Smk Negeri 4 Pandeglang Pedestrian Transparent as One of Education Means and Disable's Friendly: Case Study - Pedestrian's Universitas Budi Luhur CSR Evolution: Overview of Changes in CSR Implementation and Communication Pattern in Its Contribution to Tourism: CSR's Study of Tourist Village
\hat{a} \in \tilde{S}eribu Bunga\hat{a} \in \tilde{S} Jorong Tabek, West Sumatra \hat{a} \in \tilde{S} Ampung Berseri Astra\hat{a} \in \tilde{S} Ampung Berseri Astra\hat{a} \in \tilde{S} PT Astra Internasional Tbk Hate Speech on Social Media: Netnographic Studies on Facebook Fanpages 2019 Change the President Determinants That Affecting Accounting Information Quality in ERI
Environment: Empirical Study on the Indonesian Plantation Company Analysis of the Relationship between Product by using Media E-Commerce Implementation of Technology, Efficiency, Knowledge, Risk on Trust Level of Fintech Used in MSMEs in
Tangerang City Review Multi Factors Authentication for Financial Technology using Biometric Features The Best Route Selection and Internet Routing Application in PT. The Effect of Stabilizers Type and the Comparison of Wheat Flour with Orange Sweet Potato Flour on Dry Noodles Quality An Overview of Sustainable Supply Chain for
Company's Goal Physicochemical and Sensory of Cookies from Composite Flour (Wheat and Pumpkin Flour) and Different Types of Stabilizers on the Quality of Dry Noodles Effect of Composite Flour (Wheat and Orange Sweet Potato Flour) on the Physicochemical and Sensory of Cookies from Composite Flour (Wheat and Pumpkin Flour) and Different Types of Stabilizers on the Quality of Dry Noodles Effect of Composite Flour (Wheat and Pumpkin Flour) and Different Types of Stabilizers on the Quality of Dry Noodles Effect of Composite Flour (Wheat and Pumpkin Flour) and Different Types of Stabilizers on the Quality of Dry Noodles Effect of Composite Flour (Wheat and Pumpkin Flour) and Different Types of Stabilizers on the Quality of Dry Noodles Effect of Composite Flour (Wheat and Pumpkin Flour) and Different Types of Stabilizers on the Quality of Dry Noodles Effect of Composite Flour (Wheat and Pumpkin Flour) and Different Types of Stabilizers on the Quality of Dry Noodles Effect of Composite Flour (Wheat and Pumpkin Flour) and Different Types of Stabilizers on the Quality of Dry Noodles Effect of Composite Flour (Wheat and Pumpkin Flour) and Different Types of Stabilizers on the Quality of Dry Noodles Effect of Composite Flour (Wheat and Pumpkin Flour) and Dry Noodles Effect of Composite Flour (Wheat and Pumpkin Flour) and Dry Noodles Effect of Composite Flour (Wheat and Pumpkin Flour) and Dry Noodles Effect of Composite Flour (Wheat and Pumpkin Flour) and Dry Noodles Effect of Composite Flour (Wheat and Pumpkin Flour) and Dry Noodles Effect of Composite Flour (Wheat and Pumpkin Flour) and Dry Noodles Effect of Composite Flour (Wheat and Pumpkin Flour) and Dry Noodles Effect of Composite Flour (Wheat and Pumpkin Flour) and Dry Noodles Effect of Composite Flour (Wheat and Pumpkin Flour) and Dry Noodles Effect of Composite Flour (Wheat and Pumpkin Flour) and Dry Noodles Effect of Composite Flour (Wheat and Pumpkin Flour) and Dry Noodles Effect of Composite Flour (Wheat and Pumpkin Flour) and Dry Noodles Effect of Composite 
Sensory of Cookies Study of Making Clay-based Ceramic Membranes with Additional Rice Husk and Sawdust to Reduce Water Turbidity Analysis of Centroid Cluster in X-Means Clustering in Data Classification: Power Absorb Oxygen Relation of Forest Stands to Availability of Secondary Metabolite Content in the Land (A Case Study on HPHTI PT
Toba Pulp Lestari, Tbk.) Morphophysiological Characteristics Analysis of Tubular Membrane Separation based on the Resistance Performance Results of Upland Rice and Nutrient Uptake in Rainfed Lowland Due to Giving Potassium, Straw
Compost and Cow Manure Analysis of DBSCAN Algorithm in Determining Epsilon Parameters Numerical Data Clustering Morphophylogeny of Raru Producing Trees from Central Tapanuli-North Sumatra Pyrolisis of Kapok (Ceiba pentandra) Pods Wastes as Sources of Potassium Oxide (K2O) Accumulation of Heavy Metals of Cooper (Cu) and Lead
(Pb) on Rhizophora mucronata in Mangrove Forest, Nelayan Village Sub Medan Labuhan Subdistrict and Jaring Halus Village, Secanggang Subdistrict, No Rhizophora mucronata Leaf Litter Decomposition by Fungi on Various Level of Salinity in Belawan Mitigation option on converted forest zone through agroforestry system for improving the
hydrological function of Upper Singkil Watershed Integrating Styrax-Coffee Agroforestry System and Apiculture as Alternative Source of Livelihood for Communities in Lake Toba Catchment Area, North Sumatra The Potency of Sugar Palm (Arenga pinnata) in Pastap Julu Village around Batang Gadis National Park Area Physiological Respon of Tpd
Growth that is 200 m Away from the Effectiveness of Warm Milk and Chamomile Tea on Anxiety Symptomps in the Elderly Analysis of Durian Peel and Teak Wood Sawdust Combination Briquettes as an Alternative Fuels The Effect of Improvement on Work Facility of Coco Bristle Process to Occupational
Health and Safety Vegetation Diversity and Conservation Implications on Habitat of Taxus (Taxus sumatrana Miq. - A Review SMEs Perception in Adopting E-Commerce based on Importance Performance Analysis: Case Study on Corn SMEs in Banten Province Indonesia Hydrocarbon Pipeline Third Party Damage Risk Assessment using Multi Criteria
Decision Making Evaluation of Indonesia's Zero Routine Flaring 2030 Implementation using System Thinking Approach Completing Missing Link between Business Incubation Model & Startup Business Performance in a Developing Country Green Entrepreneurial Opportunity (GEO): A Promising Strategic Anchor Concept towards Greener
Firms' Value Performance (FVP): An Evidence from Indonesia Large Scale Entreprises Innovation and Dynamic Capabilities among Traditional Market Traders: How it Affect Business Performance (FVP): An Evidence from Indonesia Large Scale Entreprises Innovation and Dynamic Capabilities among Traditional Market Traders: How it Affect Business Performance (FVP): An Evidence from Indonesia Large Scale Entreprises Innovation and Dynamic Capabilities among Traditional Market Traders: How it Affect Business Performance (FVP): An Evidence from Indonesia Large Scale Entreprises Innovation and Dynamic Capabilities among Traditional Market Traders: How it Affect Business Performance (FVP): An Evidence from Indonesia Large Scale Entreprises Innovation and Dynamic Capabilities among Traditional Market Traders: How it Affect Business Performance (FVP): An Evidence from Indonesia Large Scale Entreprises Innovation and Dynamic Capabilities among Traditional Market Traders: How it Affect Business Performance (FVP): An Evidence from Indonesia Large Scale Entreprises Innovation and Dynamic Capabilities among Traditional Market Traders: How it Affect Business Performance (FVP): An Evidence from Indonesia Large Scale Entreprises Innovation and Dynamic Capabilities among Traditional Market Traders: How it Affect Business Performance (FVP): An Evidence from Indonesia Large Scale Entreprises Innovation and Dynamic Capabilities among Traders (FVP): An Evidence from Indonesia Large Scale Entreprises Innovation and Dynamic Capabilities among Traders (FVP): An Evidence from Indonesia Large Scale Entreprises Innovation and Dynamic Capabilities among Traders (FVP): An Evidence from Indonesia Large Scale Entreprises Innovation and Dynamic Capabilities among Traders (FVP): An Evidence from Indonesia Large Scale Entreprises Innovation (FVP): An Evidence from Indonesia Large Scale Entreprises Innovation (FVP): An Evidence from Indonesia Large Scale Entreprises Innovation (FVP): An Evidence from Indonesia Large Scale Entreprises Innovation (FVP):
Crafts and Furniture SMEs in Sleman District Misfit-score Evaluation on Business and Manufacturing Strategies and the Impact of Social Media and Socio-demographic
Variables on the Family Income in a Developing Society The Effect of Financial Literacy on Financial Management Behaviour with Self-control as Intervening Variable Effect of Service Quality and Company Image on Customer Satisfaction at PT. Homography and Image Processing Techniques for Cadastre Object Extraction
3D Point Clouds in PostgreSQL/PostGIS for Applications in GIS and Geodesy A Point of Interest Intelligent Search Method based on Browsing History Improving the Use of the Electronic Health Record using an Online Documentation Manual and Its Acceptance Model Privacy Perceptions in Ambient Assisted Living
Generation of Multi-Party Dialogues among Embodied Conversational Agents to Promote Active Living and Health Professionals: A Case Study in a Portuguese Nursing Home Clinical Workflows based on OpenEHR using BPM Facilitating Access to Health
Web Pages with Different Language Complexity Levels \hat{a} \in M Insights: An Empirical Approach to Understand the Antecedents of Attitudes towards mHealth Applications Do Elderly People Enjoy the Fruits of Estonia\hat{a} \in M Insights: An Empirical Approach to Understand the Antecedents of Attitudes towards mHealth Applications Do Elderly People Enjoy the Fruits of Estonia\hat{a} \in M Insights: An Empirical Approach to Understand the Antecedents of Attitudes towards mHealth Applications Do Elderly People Enjoy the Fruits of Estonia\hat{a} \in M Insights: An Empirical Approach to Understand the Antecedents of Attitudes towards mHealth Applications Do Elderly People Enjoy the Fruits of Estonia\hat{a} \in M Insights: An Empirical Approach to Understand the Antecedents of Attitudes towards mHealth Applications Do Elderly People Enjoy the Fruits of Estonia\hat{a} \in M Insights: An Empirical Approach to Understand the Antecedents of Attitudes towards mHealth Applications Do Elderly People Enjoy the Fruits of Estonia\hat{a} \in M Insights: An Empirical Approach to Understand the Antecedents of Attitudes towards mHealth Applications Do Elderly People Enjoy the Fruits of Estonia\hat{a} \in M Insights: An Empirical Approach to Understand the Antecedents of Attitudes towards mHealth Applications Do Elderly People Enjoy the Fruits of Estonia\hat{a} \in M Insights: An Empirical Approach to Understand the Antecedents of Estonia approach to Understand the Un
Activity of Pirdot Leaf Extract (Sauraia Vulcani korth.) on the Immune System of Male Rats The Problem Strategy and Emotion Focus Coping with Pain Intensity in Post Major Surgery Antibiotic Sensitivity Test Gentamicin in Bacteria Staphylococcus aureus with Incubation Temperature 33ºC Antioxidant of Total Phenolic from Saputangare
Leaves (Maniltoa grandiflora (A. Paracasei 1 SKG 44 to Improve Cheese Quality with Extract of Rampelas (Ficus ampelas Burm F) Decreasing of Oxidative Stress of Red Tamarillo (Solanum Betaceum Cav.) Extract in STZ-NA-Induced Diabetic Rats Evaluation of Nutrient, Microbial and Economy Values of Bamboo Shoots (Dendrocalamus Asper) Kimchi
Banana Flakes: Design of Controlling Molding Machine based on Proximity Sensors Regulatory Impact Assessment (RIA) Functional Food Policy in Indonesia Organoleptic Properties Evaluation of Goat Milk Yogurt with White Rice Bran Flour Fortification Study of Species Richness and Structure Community of Herpetofauna on Kondang Merak Forest
Malang, Indonesia Helminthiasis and Aspergillosis Suspect Examination in Pigeon Correlation of Gestational Sac Diameter, and Fetal Heart Diameter, a
norvegicus) Ovarian Hypofunction Model Study of Oviduct Expression Specificat Glycoprotein1 (OVGP1) on Oocyte and Goat Follicles (Capra hircus) Dynamic Population Base on Natural Increase and Output of Swamp Buffalo (Bubalus Bubalis) in Banyuwangi Regency The Effect of Goat Milk Yoghurt Casein Antioxidant Activity on KidneyTumor
Necrosis Factor Alpha (TNF-α) and Interleukin 1 Beta (IL-1β) Levels in Rattusnorvegicus Exposed by 2,3,7,8-tetrachlorodibenzo-p- dioxin (TCDD) In Silico Prediction of High Potential Jararhagin Inhibitor: Comparison of Batimastat, EDTA and Hydroxytyrosol Therapy of Fermented Milk Lactobacillus Casei Strain Shirota to Level of Malondialdehyde
(MDA) and Proteind Bands the Hearth the White Rats (Rattus Norvegicus) That given High Cholesterol Dietary The Simple Method for Immunohistochemistry (IHC) Analyzing of Intensity using Corel Photo-PaintA® with CMYK Split-channel Preliminary Comparison of Pregelatinization vs Ultrasound Modified Sweet Potato Starch for Tablet
Formulation The Body Weight and Thickness in Chicken Embryo Incubated for 10 Days Induced by Turmeric Rhizome Simplisia Interventions of Cetrorelix Acetate in Estrogen Beta Receptor Expression and Histopathology in Rats Oviduct Effect of Therapy on Mangosteen (Garcinia mangostana L.) Bark Extract on Serum Blood Blood Protease Activity
and Expression of Malondialdehyde (MDA) on Rattus norvegicus Traumatic Brain Injury Model Colaboration Reseach of Seroprevalensi Toxoplamosis in Goat and Animal The Differences of Electrophoretic Profile and Snake Venom Phospholipase A2 (svPLA2) Activity from the Venom of Javan Spitting Cobra, Naja sputatrix, based on Body Scales Color
and Storage Condition The Potency of Antifertility Effect of Stem Bark Extract of Mangrove (Avicennia Marina) on Male White Rats (Rattus Novergicus) Sumbawa Horse Milk as a Prevention of Inflammatory Bowel Disease (IBD) in Animal Model based on IL-6 Expression and Gastric Histopathology Storage Duration Effect of Kelor Leaf (Moringa
oleifera) Extracts with Methanol against Growth of Streptococcus agalactiae and Escherichia coli Caused Mastitis in Dairy Cattle Biodiversity of Endophytic Fungi in Sembilang National Park of South Sumatera In-vivo Test of Chlorella Protein against
Haematological Response Antioxidant and Anti-inflammatory Activity of Salacca zalacca (Gaertn.) Voss Peel Ethanolic Extract on Lead Induced Fibroblast Cells The Difference of Earnings Management before and after IFRS Adoption in Indonesia Small Industrial Awareness against Halal Certification and Product Quality Groceries Gift Shop North
Sumatra against the Interest in Purchasing through Experiental Buying Consumer Enterprise Resource Planning (ERP) User Acceptance Model with Easy to Use as Intervening Variable Actors' Readiness Level in Industrial Revolution towards Competitiveness using Canonical Analysis The Effect of Leadership and Trust on Organizational
Commitment of Teachers The Future and the Challenges of the Indonesian Banking Industry in the Digital Era Investigation and Analysis of Omni-channel Logistics Models: A Study in the Retail Industry in Indonesia The Study of Organizational, Production, and Marketing Management in Mangampu Tua and Tambunan Brass Band Ensamble Groups
at Medan SMES and HEI Collaboration: Improving SMEs' Performance and Knowledge Management Capability to Cope with Economic Disruption Building an Attractive Renting of a Simple Flat House in the City of Medan and Binjai Analysis Performance of Stock Price of Spin Off Companies on the Indonesian Stock Exchange A Propositions and
Implications in Conceptualization of Human Resource Competencies 4.0 High Risk High Return? Entrepreneurs in Creative Economy Should Telkom do IPO for Telkomsel? SHIELD Project Animal Health Informatics: Towards a Generic Framework for Automatic Behavior Analysis Position Paper Making Clinical
Simulation Mannequins Talk Evaluating Health-care-related Active Learning Class Lectures using Class Achievement and Text Mining of Free Descriptions Non-Invasive Blood Pressure Monitoring with Positionable Three-chamber Pneumatic Sensor ExPhobia: A mHealth Technology based on Augmented Reality for Support the Treatment of
Arachnophobic Stimulus The Role of Technology in Protecting the Environment: Evaluating the Liquidity of Interactive Waste Bins Virtual Reality based Diagnosis System for Visuospatial Neglect Bootstrapping Vector Fields Enhancing Spatial Keyframe Animations with Motion Capture A Sketch-based Interface for Real-time Control of Crowd
Simulations that Use Navigation Meshes Physically-based Thermal Simulation of Large Scenes for Infrared Imaging Proposing a Co-simulation Model for Coupling Heterogeneous Character Animation 
Interaction based Motion Features Character Motion in Function Space A Unified Curvature-driven Approach for Weathering and Hydraulic Erosion Simulation on Triangular Meshes Using a Depth Heuristic for Light Field Volume Rendering This Music Reminds Me of a Movie, or Is It an Old Song? Privacy-preserving People Detection with an Omni
directional Camera Vision Substitution with Object Detection and Vibrotactile Stimulus Extraction of Musical Motifs from Handwritten Music Score Images A Robust Blind Video Watermarking Scheme based on Discrete Wavelet Transform and Singular Value Decomposition Optimal Score Fusion via a Shallow Neural Network to Improve the
Performance of Classical Open Source Face Detectors Exploring Deep Spiking Neural Networks for Autonomous Driving Applications of Deep Reinforcement Learning for Real-world Autonomous Driving Systems Limitations of
Metric Loss for the Estimation of Joint Translation of Two 3D Sensors with Perpendicular Resolution of FDMAS Beamforming in Ultrasound Imaging Calibration of Two 3D Sensors with Perpendicular
Scanning Directions by using a Piece of Paper Bi-Directional Attention Flow for Video Alignment UAV-based Inspection of Sparse Image Descriptors for Eyes Detection in Thermal Images Detection of Control Points for UAV-
Multispectral Sensed Data Registration through the Combining of Feature Descriptors Natural Stereo Camera AuxNet: Auxiliary Tasks Enhanced Semantic Segmentation for Automated Driving Challenges in Designing Datasets
and Validation for Autonomous Driving Actual Impact of GAN Augmentation on CNN Classification Performance Planar Motion Bundle Adjustment Deep Learning for Radar Pulse Detection Fast Non-minimal Solvers for Planar Motion Englash Drone
Imaging Analysis Framework for Mob Detection during Open-air Events BOOK: Storing Algorithm-Invariant Episodes for Deep Reinforcement Learning Eliminating Potato Blemishes Feature Extraction of Epileptic EEG in Spectral
Domain via Functional Data Analysis Goal-conditioned User Modeling for Dialogue Systems using Stochastic Bi-Automata All Together Now! The Benefits of Adaptively Fusing Pre-trained Deep Representations Removal of Historical Document Degradations using Conditional GANs A Cellular Automata Data Analysis Goal-conditioned User Modeling for Dialogue Systems using Stochastic Bi-Automata All Together Now! The Benefits of Adaptively Fusing Pre-trained Deep Representations Removal of Historical Document Degradations using Conditional GANs A Cellular Automata Description (Inc.)
Information Extraction from Piping and Instrumentation Diagrams Annealing by Increasing Resampling in the Unified View of Simulated Annealing Detecting and Tracking Surgical Tools for Recognizing Phases of the Awake Brain Tumor Removal Surgery
Stochastic Phase Estimation and Unwrapping Accelerated Algorithm for Computation Universal Algorithm f
AveRobot: An Audio-visual Dataset for People Re-identification and Verification in Human-Robot Interaction mDBSCAN: Real Time Superpixel Segmentation by DBSCAN Clustering based on Boundary Term Semantic Segmentation of Bag-of-
Words for Person Re-identification Object Detection and Classification on Heterogeneous Datasets Multiclass Tissue Classification of Whole-Slide Histological Images using Convolutional Neural Networks Flock Patterns When Pigeons Fly over Terrain with Different Properties Physical Activity Recognition by Utilising Smartphone Sensor Signals Two-
layer Residual Feature Fusion for Object Detection A Study of Various Text Augmentation Techniques for Relation Classification in Free Text Multimodal Images for Disease Grading of Inflammatory Bowel Disease: A SegNet-based Application Simple
Domain Adaptation for CAD based Object Recognition A Novel Breadth-first Strategy Algorithm for Discovering Sequential Patterns from Spatio-temporal Data Deep Learning Utilizing Singular Regions Mixture of Multilayer
Perceptron Regressions Improving the Dictionary Construction in Sparse Representation using PCANet for Face Recognition Document Image Dewarping using Deep Learning Fast Nearest Neighbor Search with Narrow 16-bit Sketch Pedestrian Similarity Extraction to Improve People Counting Accuracy Template based Human Pose and Shape
Estimation from a Single RGB-D Image Comparison between Supervised and Unsupervised Feature Selection Methods Vertical and Horizontal Distances to Approximate Edit Distances to Edit Dist
Normalization of the Histogram of Forces Robust Cylinder Estimation in Point Clouds from Pairwise Axes Similarities SOCRatES: A Database of Realistic Data for SOurce Camera REcognition on Smartphones Bipartite Edge Correlation Clustering: Finding an Edge Biclique Partition from a Bipartite Graph with Minimum Disagreement Computer Vision
and Deep Learning Tools for the Automatic Processing of Wasan Documents Cost-constrained Drone Presence Detection through Smart Sound Processing Collaborative Merging of Radio SLAM Maps in View of Crowd-sourced Data Acquisition and Big Data Learning Ensembles in the Presence of Imbalanced Classes FoodIE: A Rule-based Named-entity
Recognition Method for Food Information Extraction Identification of Diseases in Corn Leaves using Convolutional Neural Networks and Boosting A Fast and Efficient Method for Folion Interval
Classification Classification of Ground Moving Radar Targets with RBF Neural Networks Feedforward and Feedback Processing of Spatiotemporal Tubes for Efficient Object Localization Dimensionality Reduction in Supervised Models-based for Heart Failure Prediction Overcoming Labeling Ability for Latent Positives: Automatic Label Correction
along Data Series Japanese Scene Character Recognition using Random Image Feature and Ensemble Scheme Estimation of Correlation between Texture Features and Surface Parameters for Milled Metal Parts Deep Neural Networks with Intersection over Union Loss for Binary Image Segmentation Polyp Classification and Clustering from
Endoscopic Images using Competitive and Convolutional Neural Networks Sparse l2-norm Regularized Regression for Face Recognition Understanding Sprinting Motion Privacy and Fairness in Recommender Systems via Adversarial Training of User
Representations A Novel Approach for Anomaly Detection in Power Consumption Data Multi-stage Off-line Arabic Handwriting Recognition Approach using Advanced Cascading Technique A Robust Page Frame Detection Method for Complex Historical Document Images Forecasting Hotel Room Sales within Online Travel Agencies by Combining
Multiple Feature Sets Clustering Honeybees by Its Daily Activity Modeling of Goal-oriented Human Motion Evolution using Hybrid HOG-SURF Features and Convolutional Neural Networks Automated Vision System for Cutting Fixed-length Frozen Fish Portions Text Recognition
on Khmer Historical Documents using Glyph Class Map Generation with Encoder-Decoder Model Unsupervised Image Recognition Tasks: An Efficient Tool for Fine-Grained Annotations Automatic Perception Enhancement for Simulated Retinal
Implants A Framework for Discovering Frequent Event Graphs from Uncertain Event-based Spatio-temporal Data Image-based Discrimination and Spatial Non-uniformity Analysis of Effect Coatings Approximation from RGB-D Data by Morphable Model to Point Cloud Dense
Fitting Real-time 2D Multi-Person Pose Estimation on CPU: Lightweight OpenPose Predicting Group Convergence in Egocentric Videos Collaborative Learning Approach to the Synthesis of Identification Procedures for Modern Photon-Counting Sensors
Detecting Permanent and Intermittent Purchase Hotspots via Computational Stigmergy Using Stigm
Nonlinear Transformations of AlexNet to Gain Insight into Its Performance Cascaded Acoustic Group and Individual Feature Selection for Recognition of Food Likability Efficient Keypoint Reduction for Document Image Matching Measuring the Data Efficiency of Deep Learning Methods HFDSegNet: Holistic and Generalized Finger Dorsal ROI
 Segmentation Network 3DCNN Performance in Hand Gesture Recognition Applied to Robot Arm Interaction uPAD: Unsupervised Privacy-Aware Anomaly Detection and Classification Models: A Taylor Series based Approach Safety-related Studies on Non-
Invasive Biomedical Signals and Its Aptness Usage in Design of Fault Tolerant Multimodal Human Health Monitoring System Design and Development of Parallel Biosensing System for Personalized Chemotherapy Treatment The Mindfulness Meditation Effect on Brain Electrical Activity: Stress Assessment, Concentration State and Quality of Life
Design and Characterization of Synthetic Biodegradable Films for Soft Tissue Engineering Validation of the fNIRS Pioneerâ, ¢, a Portable, Durable, Rugged functional Near-Infrared Spectroscopy (fNIRS) Device Case Study of Interrelation between Brain-Computer Interface based Multimodal Metric and Heart Rate Variability Towards Simplifying
Assessment of Athletes Physical Fitness: Evaluation of the Total Physical Performance by Means of Machine Learning Translingual Neurostimulation in Late Residual Stage Cerebral Palsy Children Treatment Affects Functional Brain Networks A Biophysical Approach to the Prevention of Cancer Diseases Processing the Results of
Electroencephalography for Patients Suffering from Depression after Neuro-electrostimulation Course: Case Study Application of Multichannel Electrical Stimulation of the Neck Nervous Structures in Patients with Depressive Disorders: An fMRI Case Study On Some Possibilities of Organizing a Mobile Hardware-information System for Polyfactoria
Neuro-electrostimulation Conceptualization of WECARE: A Community-based Platform for Minimizing Consequences of Fall in Elderly People Intrauterine HIFU: A New Treatment for Uterine Fibroids Empowering Translation of New Ideas - A EIT Health ClinMed Summer School Overview Concept Design of a New Portable Medical Device for
Lymphedema Monitoring: A EIT Health ClinMed Summer School Project Organizing Medtech Innovation with Connected Devices Linked with a Serious Game H-Links: Supporting Physicians with Objective Pain Monitoring for the
Comfort of Patients at Homes What Kind of Natural Language Inference are NLP Systems Learning: Is this Enough? Analysing Verbatim Records Fault Detection of Elevator System using Deep Autoencoder Feature Extraction for Acceleration Signals Forensic Analysis of Heterogeneous Social Media Data Supporting Taxonomy Development and
Evolution by Means of Crowdsourcing Challenges of Modeling and Evaluating the Semantics of Technical Content Deployed in Recommendation Systems for Industry 4.0 A Neuro-inspired Approach for a Generic Knowledge Management System of the Intelligent Cyber-Enterprise Models and Capabilities for Supporting Transformation based on
Enterprise Dimensions with Enterprise Engineering Axiom-based Probabilistic Description Logic Evaluation of Asana, Odoo, and ProjectLibre Project Management Tools using the OSSpal Methodology Distributed Ontology for the Needs of Disabled People A Flexible Schema for Document Oriented Database (SDOD) Integrating Internet Directories by
Estimating Category Correspondences D7-R4: Software Development Life-Cycle for Intelligent Vision Systems Development of Ontologies for Reasoning and Communication in Multi-Agent Systems Multi-aspect Ontology for Interoperability in Human-machine Collective Intelligence Systems for Decision Support Towards a Semantic Matchmaking
Algorithm for Capacity Exchange in Manufacturing Supply Chains A Comparative Evaluation of Visual and Natural Language Question of Exception Kinds Towards a Usable Ontology for the Quantum World An Ontology
based Personalized Privacy Preservation RDF Doctor: A Holistic Approach for Syntax Error Detection and Correction of RDF Data A Combination between Textual and Visual Modalities for Knowledge Extraction of RDF Data A Combination between Textual and Visual Modalities for Knowledge Extraction of RDF Data A Combination between Textual and Visual Modalities for Knowledge Extraction of RDF Data A Combination between Textual and Visual Modalities for Knowledge Extraction of RDF Data A Combination between Textual and Visual Modalities for Knowledge Extraction of RDF Data A Combination between Textual and Visual Modalities for Knowledge Extraction of RDF Data A Combination between Textual and Visual Modalities for Knowledge Extraction of RDF Data A Combination between Textual and Visual Modalities for Knowledge Extraction of RDF Data A Combination between Textual and Visual Modalities for Knowledge Extraction of RDF Data A Combination between Textual and Visual Modalities for Knowledge Extraction of RDF Data A Combination between Textual and Visual Modalities for Knowledge Extraction of RDF Data A Combination between Textual and Visual Modalities for Knowledge Extraction of RDF Data A Combination between Textual and Visual Modalities for Knowledge Extraction of RDF Data A Combination between Textual and Visual Modalities for Knowledge Extraction of RDF Data A Combination between Textual A Combination B Combinatio
Interactions in the Common Information Sharing Environment Exploring the Intra-organizational Journey of a Vague Management Concept through a Translation Theory Lens Information Modeling of Rule-based Logistic Planning Processes Kanban Loop Planning Supported by a Workflow Engine Case Model for the RoboInnoCase Recommender
System for Cases of Digital Business Transformation: Structuring Information for a Case of Digital Change Identifying Different Types of Social Ties in Events from Publicly Available Social Media Data Generation of Task Models from Observed Usage Application to Web Browsing Assistance Knowledge Requirements for Sustainable Smart Service
Design Evaluation of the Performance of Information Systems Implemented at the University of Tripoli, Libya InnoDeck: Card based Innovation Systems Implemented Approach to Facilitate Innovation Systems Implemented Approach Innovation Systems Implemented Innovation Systems Innovati
Approach for Cloud Management Assist the Sustainable Development within Industries through the Territorial Knowledge Ontology Investigation and Identification of a Data Management Server into a Microservice Architecture of a Data Management Server into a Microservice Architecture of a Data Management Server into a Microservice Architecture of a Domain Model for Migrating the Monolithic Software Architecture of a Data Management Server into a Microservice Architecture of a Domain Model for Migrating the Monolithic Software Architecture of a Domain Model for Migrating the Monolithic Software Architecture of a Domain Model for Migrating the Monolithic Software Architecture of a Domain Model for Migrating the Monolithic Software Architecture of a Domain Model for Migrating the Monolithic Software Architecture of a Domain Model for Migrating the Monolithic Software Architecture of a Domain Model for Migrating the Monolithic Software Architecture of a Domain Model for Migrating the Monolithic Software Architecture of a Domain Model for Migrating the Monolithic Software Architecture of a Domain Model for Migrating the Monolithic Software Architecture of a Domain Model for Migrating the Monolithic Software Architecture of a Domain Model for Migrating the Monolithic Software Architecture of Architecture Architecture (Migrating the Monolithic Monolithi
Material Recognition for Mixed Reality Scene including Objects' Physical Characteristics Fruitful Synergies between Computer Science, Historical Studies and Archives: The Experience in the PRiSMHA Project An Overview of Blockchain for Higher Education Mobile Subject: M-Learning Student Profile Collaborative Knowledge Management in the PRISMHA Project An Overview of Blockchain for Higher Education Mobile Subject: M-Learning Student Profile Collaborative Knowledge Management in the PRISMHA Project An Overview of Blockchain for Higher Education Mobile Subject: M-Learning Student Profile Collaborative Knowledge Management in the PRISMHA Project An Overview of Blockchain for Higher Education Mobile Subject: M-Learning Student Profile Collaborative Knowledge Management in the PRISMHA Project An Overview of Blockchain for Higher Education Mobile Subject: M-Learning Student Profile Collaborative Knowledge Management in the PRISMHA Project An Overview of Blockchain for Higher Education Mobile Subject Subj
University Alliances with Information Models Noospheric Way of Organizing Knowledge in the Knowledge Capitalization System for Sport Events Legacy The Overview of Digital
Twins in Industry 4.0: Managing the Whole Ecosystem Knowledge Management Models for the Smart Factory: A Comparative Analysis of Current Approaches Blockchain or Distributed Ledger Technology What Is in It for the Healthcare Industry? A Proposed Conceptual Framework An Analysis on the Changing Operational Nature of Baitul Maal
Institutions in Indonesia A Review of Zakat Practices of Islamic Financial Institutions in Malaysia Critical Thinking Framework of Zakat Regulation to Support Tax Compliances: Comparison of Indonesia and Malaysia Achieving the Magasid of Islamic Finance through Social Impact Bonds (SIB) and Sustainable and Responsible Investment (SRI) Sukuk
Strategic Analysis of Home Industry Development based on Islamic Business Ethics Perspective Increasing the Acceptance of Islamic Economic Literacy on the Purchasing Power of Unidaât™s Students in Unit Usaha Unida (U3) The Instrumentation of Shadaqah Funds
as a Means of Mosque based Community Empowerment Waqf Practices and Its Sustainability: The Case of Universiti Sains Islam Malaysia Trading of Shares via Salam Contract: An Exploratory Study Potential of Islamic Debt Sale-based Financing in a Form of Bai' Bithaman Ajil (BBA) and Murabahah in Reconstructing and Rebuilding Marawi City
 after the Siege Zakah Execution and Its Influence on the Recipients as Perceived by the Fire Personnel of Lanao del Sur Social Enterprise and Waqf: An Alternative Sustainable Vehicle for Islamic Social Finance Awareness on Islamic Accounting
                                                                                                                                                                                                                                                                                                                                                                                       among First Year Accountancy Students in Marawi City, Philippines Sukuk Financing: A Viable Strategy to
Finance the Recovery and Rebuilding of Marawi after the Siege Definition of Islamic Mutual Funds as an Indicator of the Economy of the Ummah Challenges Faced by Malaysian Islamic Banks in Treating Shariah Non-compliance Events The Influence of Monetary Instrument toward Money Demand M2 under Dual Banking System in Indonesia Period
2015-2018 Analysis of Magashid Sharia Index (MSI) against Consumer Behavior Patterns Smart Parking Assistance Services and User Acceptance: A European Model Comparison of Serum MMP-1 Value Levels in Spondylitis Tuberculose with Degenerative Spine Disease A Rare Case of Mediastinal Yolk Sac Tumor The Role of Percutaneous
Transthoracic Core Needle Biopsy on Diagnostic of Central and Peripheral Lung Nodule/Mass using Chest CT Scan and Chest Ultrasound Guidance The Effect of Poguntano Leaf Extract (Curanga feel-terrae Merr.) on Procalcitonin Levels in Acute Bacterial Rhinosinusitis Rat Model The Relationship between ADMA and Anthropometric Indicators,
Glucose, Lipid, and Inflammatory Parameters in Obese People Dengue Hemorraghic Fever with Massive Gastrointestinal Bleeding Comparison of C-Reactive Protein Levels and Erythrocyte Sedimentation Rates to Osteoarthritis Patients with Sidaguri Extract Treatment within 1 Month and 2 Month Effect of Lifestyle Modification Combined with
Metformin on Serum Chemerin Concentration in Metabolic Syndrome Subjects The Profile of Diaper Dermatitis in Infants Correlation between Adiponectin Receptor (AdipoR) with Homeostatic Model Assessment for Insulin Resistance (HOMA-IR). Peroxisome Proliferator-Activated Receptor Gamma (PPAR-I'), and p38-mitogen-activated protein
kinases (MAPK) in Type 2 Diabetic Rats Treated with Puguntano (Turanga feel-terrae Lour.) Leaves Extract Perception of the Handover Communication with Situation, Background, Assessment, Recommendation (SBAR) at the Ummi Hospital, Bogor City, Indonesia The Correlation between Apolipoprotein B Levels and Inflammatory Markers in Obese
Individuals Infectious and Non-infectious Skin Diseases Pattern in Dermatology and Venereology Department, Universitas Sumatera Utara Hospital, Medan, Indonesia in 2018 Sepsis in Type 1 Diabetes Mellitus with Diabetic Ketoacidosis Special Investigation Procedure of Postural Disorder Related to Developmental Mandibular Asymmetry: A Review
Risk Factor Analysis and Outcomes of VAP in ICU Patients at Arifin Achmad General Hospital, Jakarta, Indonesia Influence of Side Effect and Medication Adherence to Incidence
of Tb Drug Resistance in RSUP H. The Lexical Cohesive Devices in the Conceptual Meaning of †Hero†* A Pragmatic Discourse Analysis The Effect of Self-regulation on Narrative Writing Skill Why Grice's Cooperation Principle Violated? Social Support and Physical Activities on People with Hypertension Aged 45 Years and Above Dominant
Biological and Psychological Factors Affect Adolescent Awareness about Reproductive Health The Effect of Nurse Mental Workload of Patient Compliance Risk Prevention Falling in Aisyiyah Islamic Hospital of Malang Improvement of Renal Proximal Tubules after Black Cumin (Nigella Sativa) Extract Administration in Rat with CCl4-induced Chronic
Renal Damage Difference Influence of Core Stability Exercise and Ankle Proprioceptive Exercise toward Dynamic Balance on Young Adult Overweight Comparison of Giving Red Rice and Corn Rice against Changes in Blood Glucose Level Values in Mice The Effect of Psychospiritual Intervention on the Level of Spiritual Inpatients Self-efficacy and
Avoidance Behavior from Cigarette Smoke Exposure: A Cross Sectional Study among Mothers of Under-five Year-old Children Risk Factors Associated Hypertension of Employees The Effect of Autogenic Training with Pursed Lips Breathing to Anxiety and Forced Expiratory Volume in One Second (FEV1) COPD Patients Endothelial Protective and
Antioxidant Effect of Polysaccharide Peptide of Ganoderma Lucidum in STEMI and NSTEMI Patients with Diabetes as a Risk Factor The Implication of the Physical Violence, Psychological, Economical, and Sexual Violence on the Pregnancy Period to the Baby: Mother Interaction on the Post Partum Period at Public Hospital District (RSUD) KOJA and
Public Hospital Center (RSUP) Fatmawati Jakarta Improvement of Community Responsibility of SGD (Small Group Discussion) Method The Correlation between Tooth Health Care with Number of Sleep Quality and Quantity
among Emergency Department Nurses in Indonesia The Influence of Antenatal Yoga on Decreasing Anxiety Levels in Primigravida Trimester I and II in Malang The Quality of Drinking Water Refill Depots in Kendari, Indonesia Description of Body Image Satisfaction in Adolescents Can the Community Participate in Fast
Food Control?: A Case Study in Kendari City Lavender Aromatherapy on Alleviating Menstrual Pain in Female Teenagers: A Case Study on Polanharjo Klaten Self Management Dietary Behavior among Diabetes Mellitus Type 2 in Malang, Indonesia Factors Analysis of Anaemia in Adolescent Girl The Effect of Epinephrine Administration on the Level of
Gonadotropin Hormones of Japan Strain Female Mice (Mus Musculus) Effectiveness of Malang Apple Cider (Malus sylvestris) against the Decreased Number of Mast Cells in Allergy-induced Rat (Rattus novergicus) Lung Worksheet on the Emergency Nursing Subject: Students' Perception and Academic Performance Audit of Nursing Care Quality
at Dr. Slamet Hospital Extract Gel of Chinese Petai Leaf (Leucaenaleucocephala) for Acute Wounds in Rats (Rattusnorvegicus) Formulation and Evaluation Antioxidant Activity of Peel-off Masks from White Pomegranate Extract with Polyvinyl Alcohol and Polyethylene Glycol 1500 Economic Loss Analyses Due to Tuberculosis at Kolaka Regency in
South-East Sulawesi Province Characterization and Antibacterial Activity of Dayak Onion (Eleutherine palmifolia) Hydrogel in Vitro Anticancer Activity of Fibraurea Tinctoria with DLD1 Celline Cytotoxicity Assay Red Pigmented Natural Extract as Potential Organic UV Filter and Its Use in Combination with ZnO as Sunscreen Cream The Effect of
Caesalpinia Sappan Linn to Decrease Blood Glucose Level on Diabetes Type II Patients The Correlation of Work Loads and Work Positions on Risk Occurrence of Myogenic Low Back Pain on Sand Mining Characterization and Prospect of Irradiated Chitosan as Nano Complex Material to Deliver MicroRNA in Cancer Therapy Design of Phosphate
Binder Used as Chronic Kidney Disease Therapy at General Hospital Dr. Iskak Tulungagung Improvement of Knowledge on Iron Deficiency Anemia and Its Prevention among Bustanul Athfal Teachers in Malang Effectivity of the Ankle Weight Exercise to Increasing Football Player's Agility, Speed and Long Passing Power Effect of Arthrospira maxima
Setchell et Gardner and Chlorella vulgaris Beijerinck on Eritrhocyte and Thrombocyte Profile of Hyperglycemia Wistar Rats (Rattus norvegicus Berkenhout, 1769) Optimization of Feldenkrais Training as a Prevention of Falling Risk in Elderly Formulation and Antibacterial Activity Test of Emulgel Containing Citronella Oil (Cymbopogon Nardus L.)
with Variaton of Gelling Agent Carbomer HPMC Inhibit Mannitol Re-crystallization in Air-dried Liposome Formulations Antibacterial and Characterization of Secondary Metabolite Compound from Ethyl Acetate and Ethanol Fraction of Leaves Moringa oliefera L Rhythmic Gymnastics Effectively Reduce Body Mass Index in Weight Loss for Preschool
Relationship between Demographic Characteristics and Incidence of Violence in Children in Malang City, East Java Indonesia Students' Perceptions on the Interprofessional Education: The Differences among Medical, Nursing, and Pharmacy's Students (Activity Daily Living) in
Elderly Risk Factors for Breast Cancer Occurrence in Women Age 15-65 Years in Kendari City in 2018 Relationship between Social Support with Coping Mechanisms Haemodialysis Patients Influence of Puzzle Game toward the Level of Knowledge among Elementary Students at Kedungpedaringan 1 Phytochemical Screening and Antimicrobial
Activity of Limonia acidissima Ethanol Extract Against Microbes from Clinical Isolates Design and Development of Peel-off Mask Gel Formulation over Launching Kertajati Airport Translation Technique Analysis of the Root Word and Derivative of Emotional
Intelligence Term Model of Applied Master Thesis Research Method Writing based on Genre Lecturers' Perception toward the Barriers of the ICT Use in English Teaching Surface Texture of Thin Gallium Nitride Grown on Closed to Van Der Wall Layer of Molybdenum Disulfide Word Classes of Root Words Which Are Used to Represent the Terms
of Emotional Intelligence A Vehicle Braking System based on 3D Camera Experimental Study and Mathematical Quantification of Drying as Pretreatment of Local Biomass for Adsorbents in Biogas Purification Software Design of Automatic Vacuum Forming Machine for a Small Food Industry Traditional Society to Direction of Modernization using
Empirical and Comparative Approach in Legal Anthropology Gas Power Plant Operation Simulator using LabVIEW in Energy Conversion Laboratory of Jakarta State Polytechnic Elements of Consideration and Strategy in Making Decisions on Islamic Commercial Bank Public Shares Issuance Effect of Addition of Zeolite and Sodium Chloride on
Changes in Bacterial Content and Turbidity in Industrial Wastewater Treatment into Drinking Water using Electrocoagulation Process Application of Lateral Thinking Methods in Creative Process of Gestalt Images as a Plagiarism Prevention Efforts The Effect of Chitosan into Mechanical and Optical Properties of Paper Ontology of QoS for
Comparative Analysis of Dynamic Network Protocols OSPFv3 and RIPng in File-sharing Development of Water Quality Monitoring Systems in Super Intensive Aguaculture Systems in S
Photovoltaic Application in Indonesia: A Review Filter IIR (Butterworth) and ICA for Identifying Silent Chain's Sound Characteristics Real-time Measurement for Controlling Grounding Resistance (Qs) on Clayey Layer at Central of Jakarta Variation of File Unit Skin (f) of Frictional Resistance (Qs) on Clayey Layer at Central of Jakarta Variation of Pile Unit Skin (f) of Frictional Resistance (Qs) on Clayey Layer at Central of Jakarta Variation of Pile Unit Skin (f) of Frictional Resistance (Qs) on Clayey Layer at Central of Jakarta Variation of Pile Unit Skin (f) of Frictional Resistance (Qs) on Clayey Layer at Central of Jakarta Variation of Pile Unit Skin (f) of Frictional Resistance (Qs) on Clayey Layer at Central of Jakarta Variation of Pile Unit Skin (f) of Frictional Resistance (Qs) on Clayey Layer at Central of Jakarta Variation of Pile Unit Skin (f) of Frictional Resistance (Qs) on Clayey Layer at Central of Jakarta Variation of Pile Unit Skin (f) of Frictional Resistance (Qs) on Clayey Layer at Central of Jakarta Variation of Pile Unit Skin (f) of Frictional Resistance (Qs) on Clayey Layer at Central of Jakarta Variation of Pile Unit Skin (f) of Frictional Resistance (Qs) on Clayey Layer at Central of Jakarta Variation of Pile Unit Skin (f) of Frictional Resistance (Qs) on Clayey Layer at Central of Skin (f) of Frictional Resistance (Qs) on Clayey Layer at Central of Skin (f) of Frictional Resistance (Qs) on Clayey Layer at Central of Skin (f) of Frictional Resistance (Qs) on Clayey Layer at Central of Skin (f) of Frictional Resistance (Qs) on Clayey Layer at Central of Skin (f) of Frictional Resistance (Qs) on Clayer (Qs) on Clayey Layer at Central of Skin (f) of Frictional Resistance (Qs) on Clayer (Qs) o
Properties using Anti Stripping Materials Identification of Cumulonimbus Cloud using Sensor Data of NOAA Satellite Captured by Low Cost Flower Cross Dipole Performance of Unbending Embedded for Precast Concrete Improving ICC Profiles Color Management System Performance by Testing CIELAB of Duplex Paper in Color Reproduction
Translation Quality on Wireless-network Terms in the Book of Wireless-network First-step into Bahasa Indonesia: A Case Study on a Subject Reference Book at Computer and Networking Program Economic Development of Kampung Pariwisata Pulo Geulis through Formation Saving and Loan Business Unit Meaning Accuracy Analysis of Geotechnical
Terms in English and Their Translations in Indonesian The Legal Impact of Delaying Fiduciary Security Registration in Terms of Law Number 42 of 1999 concerning Fiduciary Security and Regulation of the Minister of Finance Number 42 of 1999 concerning Fiduciary Security and Regulation in Terms of Law Number 42 of 1999 concerning Fiduciary Security Registration in Terms of Law Number 42 of 1999 concerning Fiduciary Security Registration in Terms of Law Number 42 of 1999 concerning Fiduciary Security Registration in Terms of Law Number 42 of 1999 concerning Fiduciary Security Registration in Terms of Law Number 42 of 1999 concerning Fiduciary Security Registration in Terms of Law Number 42 of 1999 concerning Fiduciary Security Registration in Terms of Law Number 42 of 1999 concerning Fiduciary Security Registration in Terms of Law Number 42 of 1999 concerning Fiduciary Security Registration in Terms of Law Number 42 of 1999 concerning Fiduciary Security Registration in Terms of Law Number 42 of 1999 concerning Fiduciary Security Registration in Terms of Law Number 42 of 1999 concerning Fiduciary Security Registration in Terms of Law Number 42 of 1999 concerning Fiduciary Security Registration in Terms of Law Number 42 of 1999 concerning Fiduciary Security Registration in Terms of Law Number 42 of 1999 concerning Fiduciary Security Registration in Terms of Law Number 42 of 1999 concerning Fiduciary Security Registration in Terms of Law Number 42 of 1999 concerning Fiduciary Security Registration in Terms of Law Number 42 of 1999 concerning Fiduciary Security Registration in Terms of Law Number 42 of 1999 concerning Fiduciary Security Registration in Terms of Law Number 42 of 1999 concerning Fiduciary Security Registration in Terms of Law Number 42 of 1999 concerning Fiduciary Security Registration in Terms of Law Number 42 of 1999 concerning Fiduciary Registration In Terms of Law Number 42 of 1999 concerning Fiduciary Registration In Terms of Law Number 42 of 1999 concerning Fiduciary Registration In Terms of Law Nu
Consumer Protection Perspective Characterization of Activated Carbon Prepare from Low-rank Coal of East Kalimantan by using a Combination of H3PO4-NaHCO3 Strategy and Building Curriculum Business Administration Program in Polytechnic based on Collaborative Knowledge
Creation Concept and Quadruple Helix Surface Structure and Morphology of Gallium Nitride Thin Film Grown on Molybdenum Disulfide Layer by Molecular Beam Epitaxy A Test: The Writing Model Prototype of an Applied Master's Thesis using Genre Design of Community-based Ecotourism at Cengkehan and Giriloyo, Wukirsari Village, Imogiri
District, Bantul Regency, Special Region of Yogyakarta Prototype Storage Locker Security System based on Fingerprint and RFID Technology Feasibility Study of CO2 Flooding under Gross-split Mechanism: Simulation Approach Online Classroom Attendance System based on Fingerprint and RFID Technology Feasibility Study of CO2 Flooding under Gross-split Mechanism: Simulation Approach Online Classroom Attendance System based on Fingerprint and RFID Technology Feasibility Study of CO2 Flooding under Gross-split Mechanism: Simulation Approach Online Classroom Attendance System based on Fingerprint and RFID Technology Feasibility Study of CO2 Flooding under Gross-split Mechanism: Simulation Approach Online Classroom Attendance System based on Fingerprint and RFID Technology Feasibility Study of CO2 Flooding under Gross-split Mechanism: Simulation Approach Online Classroom Attendance System Based on Fingerprint and RFID Technology Feasibility Study of CO2 Flooding under Gross-split Mechanism Study System Based on Fingerprint and RFID Technology Feasibility Study of CO2 Flooding Under Gross-split Mechanism System Based on Fingerprint and RFID Technology Feasibility Study of CO2 Flooding Under Gross-split Mechanism System Based on Fingerprint and RFID Technology Feasibility Study of CO2 Flooding Under Gross-split Mechanism System Based On Fingerprint System Based On 
Sandstone using Pore-gas Injection and Point Counting in Sarilamak Area, West Sumatra A Simulation Study of Downhole Water Sink Guidelines Plot Application using Real Field Data Groundwater Exploration which
Have Impact on the Goal of Management System Components The Performance of 3D Multi-slice Branched Surface Reconstruction on CPU-GPU Platform Tile-based Game Plugin for Unity Engine Image Segmentation of Nucleus Breast Cancer using Digital Image Processing An Integrated Framework for Social Contribution of Diabetes Self-care
Management Application Spatiotemporal Analysis of Urban Land Cover: Case Study - Pekanbaru City, Indonesia Digital Forensics: Acquisition and Analysis of Urban Land Cover: Case Study - Pekanbaru City, Indonesia Digital Forensics: Acquisition and Analysis of Urban Land Cover: Case Study - Pekanbaru City, Indonesia Digital Forensics: Acquisition and Analysis of Urban Land Cover: Case Study - Pekanbaru City, Indonesia Digital Forensics: Acquisition and Analysis of Urban Land Cover: Case Study - Pekanbaru City, Indonesia Digital Forensics: Acquisition and Analysis of Urban Land Cover: Case Study - Pekanbaru City, Indonesia Digital Forensics: Acquisition and Analysis of Urban Land Cover: Case Study - Pekanbaru City, Indonesia Digital Forensics: Acquisition and Analysis of Urban Land Cover: Case Study - Pekanbaru City, Indonesia Digital Forensics: Acquisition and Analysis of Urban Land Cover: Case Study - Pekanbaru City, Indonesia Digital Forensics: Acquisition and Analysis of Urban Land Cover: Case Study - Pekanbaru City, Indonesia Digital Forensics: Acquisition and Analysis of Urban Land Cover: Case Study - Pekanbaru City, Indonesia Digital Forensics: Acquisition and Analysis of Urban Land Cover: Case Study - Pekanbaru City, Indonesia Digital Forensics: Acquisition and Analysis of Urban Land Cover: Case Study - Pekanbaru City, Indonesia Digital Forensics: Acquisition and Analysis of Urban Land Cover: Case Study - Pekanbaru City, Indonesia Digital Forensics: Acquisition and Analysis of Urban Land Cover: Case Study - Pekanbaru City, Indonesia Digital Forensics: Acquisition and Analysis of Urban Land Cover: Case Study - Pekanbaru City, Indonesia Digital Forensics: Acquisition and Analysis of Urban Land Cover: Case Study - Pekanbaru City, Indonesia Digital Forensics: Acquisition and Analysis of Urban Land Cover: Case Study - Pekanbaru City, Indonesia Digital Forensics: Acquisition and Analysis of Urban Land Cover: Case Study - Pekanbaru City, Indonesia Digital Forensics: Acquisition and Analysis of Urban Land Cover: Ca
Zoning Feature Extraction Analysis of Economy in the Improvement of Oil Production using Hydraulic Pumping Unit in X Field Construction Design and Performance of Dry Leaf Shredder with Vertical Rotation for Compost Fertilizer The Impact of Additively Coal Fly Ash toward Compressive Strength and Shear Bond Strength in Drilling Cement G
Class Impact of Vibration of Piling Hammer on Soil Deformation: Study Case in Highway Construction System using WSNs Technology
Multi Parameter of WSNs Sensor Node for River, Riau-Indonesia) Analysis for Gerund Entity Anomalies in Data Modeling The Incidence of Rhinoceros Beetle Outbreak in Public Coconut Plantation in Tanjung Simpang Village, Indragiri Hilir, Riau Province Mobile Application of Religious Activities for the
Great Mosque Islamic Center Rokan Hulu with Push Notification An Augmented Reality Machine Translation of Crude Oil and Its Derivatives Spilled in Seawater by using Cobalt Ferrite Oxide Study of Open Space Utilization in Pekanbaru
City, Riau Province Application of Augmented Reality as a Multimedia Learning Media: Case Study of Videography Green Building Performance Analysis in the Stimi Campus Building Towing Service Ordering System based on Android: Study Case - Department of Transportation, Pekanbaru Biosurvey of Mercury (Hg), Cadmium (Cd), and Lead (Pb)
Contamination in Reclamation Island-Jakarta Bay Expert System to Detect Early Depression in Adolescents using DASS 42 Geotechnics Analysis: Soil Hardness on Stability of Davit Kecil's Weir in Ulu Maras, Kepulauan Anambas, Kepulauan Anambas, Kepulauan Riau Support for Heritage Tourism Development: The Case of Ombilin Coal Mining Heritage of Sawahlunto,
Indonesia Aerial Photogrammetry and Object-based Image Analysis for Bridge Mapping: A Case Study on Bintan Bridge, Riau Islands, Indonesia Monitoring Single Site Verification (SSV) System and Optimization BTS Network based on Android Characterization of the Ethnobotany of Riau Province Mascot Flora (Oncosperma tigillarium (Jack) Ridl.)
Effect Stocking Density on Growth and Survival rate of Larval Selais Fish (Kryptopterus lais) Cultured in Recirculation System Development of Safety Plan to Improve OHS (Occupational Health and Safety) Performance for Construction of Dam Supporting Infrastructure based on WBS (Work Breakdown Structure) Design of Web Login Security
System using ElGamal Cryptography Standard Operational Procedures Development for Government Building's Care and Maintenance Work of Outer Spatial and Housekeeping Component to Improve Work Effectiveness and Efficiency using Risk-based Approach A Novel Correlation on MMP Prediction in CO2-LPG Injection System: A Case Study
```

of Field X in Indonesia Productivity Analysis of Frac-pack Completion in M Well with Sand Problem Indication and High Permeability Formation Emulsion Treatment using Local Demulsifier from Palm Oil Designing an IoT Framework for High Valued Crops Farming Consideration of the Different Pile Length Due to Soil Stress and Inner Forces of the

```
Nailed-slab Pavement System under Concentric Load Utilization of Agricultural Waste to Be Bioethanol Sources as a Solvent on Paraffin Wax Crude Oil Issues The Effect of Regeneration Time of Biomass Activated Carbon using Low Temperature to Reduce Filtration Loss in Water-based Drilling Fluid Improving the Accuracy of Features Weighted k-
Nearest Neighbor using Distance Weight Predicting of Oil Water Contact Level using Material Balance Modeling of a Multi-tank Reservoir Chip Formation and Shear Plane Angle Analysis on Carbon Steel Drilling using Solid Carbide Tools A Solution to Increase Natura D Alpha's Resource Utilization by Cryogenic Distillation: Conceptual Design &
Sensitivity Study Design of Volcanic Educational-based Natural Tourism at Giriloyo, Wukirsari Village, Imogiri District, Bantul Regency, Yogyakarta-Indonesia Four Types of Moral Holistic Values for Revolutionizing the Big Data Analytics in IoT-based Applications The Effectiveness of Rice Husk Biochar Application to Metsulfuron Methyl Persistence
Dietary Fiber and Texture Property of Seaweed Jelly with Pomelo Albedo Substitution Modification of Mung Bean Starch by Annealing Treatment and Acetylation Profile of Bioactive Compounds and Antioxidant Capacity of Indonesian Cocoa Powder: A Case of Food Processing Authentication The Effect of Bean Size and Curing Process on Aroma
Profile and Vanillin/Glucovanillin Content of Indonesian Cured Vanilla Beans Sensory Profile, and CATA (Check-All-That-Apply) Methods Laboratory-scale Synthesis of Mono-diacylglycrol from Palm Oil Stearin using Glycerolysis Mono-Diglyceride Fractions in
Indonesian Infant Formula Products Effect of Temperature on Rheological Behavior of Liquid Milk and Its Impact to Adequacy of Thermal Process Physicochemical Characterization of Crude Palm Oil (CPO) in Sumatra and Non Sumatra Region Exposure Assessment of Monosodium Glutamate in Prepared Foods with Frying, Sautĩing, Grilling or
 Baking Process Preference Study of Rice Obtained from Some Areas Which Represent the High Yielding Varieties of Rice in Indonesia Validation of Analytical Method for Determination of Adenine and Hypoxanthine Purine Bases in Melinjo Chips by HPLC-UV Study of Antioxidant Liquid Smoke Cacao Fruit Peel Waste at Different Water Content and
Pyrolysis Temperatures Sundanese Restaurant Strategy to Survive based on the Consumer's Perception Extraction of Pectin from Durian Rind and Its Minimum Inhibitory Concentration towards Staphylococcus Aureus and Escherichia Coli Estimation of Calcium, Magnesium and Sulfur Content in Oil Palm using Multispectral Imagery based UAV
 Food Safety Notification on Indonesian Food Export Effect of Heat Process for Prebiotic Properties of Taro Starch (Colocasia Esculenta L. Customers Information and Communication Technologies and Social Innovation: A Structured Literature Review The Impact of Entrepreneurship Sustainability 4.0 on Social Learning towards Studentsât
 Entrepreneurial Attitude and Behavior Performance Analysis of AMQP Protocol for Patient Health Data in IoT Case Educational Data Mining in Graduation Rate and Grade Predictions Utilizing Hybrid Decision Tree and Naà ve Bayes Classifier Forecasting River Water Quality using Autoregressive Integrated Moving Average (ARIMA) Mobile
Application for Customer Satisfaction (CS), Repurchase Intention (RPI) A Proposed Model for Pharmaceutical with Blockchain Technology in Higher Education Design Business Process Management Model for Pharmaceutical with Blockchain Technology in Higher Education Design Business Process Management Model for Pharmaceutical with Blockchain Technology in Higher Education Design Business Process Management Model for Pharmaceutical with Blockchain Technology in Higher Education Design Business Process Management Model for Pharmaceutical with Blockchain Technology in Higher Education Design Business Process Management Model for Pharmaceutical with Blockchain Technology in Higher Education Design Business Process Management Model for Pharmaceutical with Blockchain Technology in Higher Education Design Business Process Management Model for Pharmaceutical with Blockchain Technology in Higher Education Design Business Process Management Model for Pharmaceutical with Blockchain Technology in Higher Education Design Business Process Management Model for Pharmaceutical with Blockchain Technology in Higher Education Design Business Process Management Model for Pharmaceutical with Blockchain Technology in Higher Education Design Business Process Management Model for Pharmaceutical with Blockchain Technology in Higher Education Design Business Process Management Model for Pharmaceutical William Pha
Background and Social Influence for Social Media-based Learning Model Development of Smart Transportation using the Performance Measurement of Smart City Result with It Balance Scorecard and IPA Matrix: Jakarta Case Garlic Land Suitability System based on Spatial Decision Tree Designing Academic Information System Performance
Measurement using Performance Prism and ISO/IEC 25010 How is the Application of Analytical Hierarchy Process in Supplier Performance Of Cupumanik Sundanese Puppets and Souvenir Store Controversy, Legality and Constitutionality of Online Public Transportation in Indonesia Supplier Performance Of Cupumanik Sundanese Puppets and Souvenir Store Controversy, Legality and Constitutionality of Online Public Transportation in Indonesia Supplier Performance Of Cupumanik Sundanese Puppets and Souvenir Store Controversy, Legality and Constitutionality of Online Public Transportation in Indonesia Supplier Performance Of Cupumanik Sundanese Puppets and Souvenir Store Controversy, Legality and Constitutionality of Online Public Transportation in Indonesia Supplier Performance Of Cupumanik Sundanese Puppets and Souvenir Store Controversy, Legality and Constitutionality of Online Public Transportation in Indonesia Supplier Performance Of Cupumanik Sundanese Puppets and Souvenir Store Controversy, Legality and Constitutionality of Online Public Transportation in Indonesia Supplier Performance Of Cupumanik Sundanese Puppets and Souvenir Store Supplier Performance Of Cupumanik Sundanese Puppets and Souvenir Store Supplier Performance Of Cupumanik Sundanese Puppets and Souvenir Store Supplier Performance Of Cupumanik Sundanese Puppets and Souvenir Store Supplier Suppli
Long Term Financial Planning using Financial Performance Analysis and Prospective Analysis in XYZ Workshop Business Valuation for Small Medium Enterprise in the Philippines Optimization Strategy of Mobile Cellular
Network based on Customer Smartphone Penetration Using the Biometric System in the Implementation of Digitalization in Pension Payment Services M-Commerce Service and Application to Enhance Repurchase Intention Forecasting Airline Passenger Demand for the Long-Haul Route: The Case of Garuda Indonesia The Impact of CGPI Award
towards Financial Performance of LQ45 Firms Integration of BUMD and BUMDes to Maximize Existing Potential in Indonesia Determinant of Quality Audit in Sustainable Development Goals The Institution of Corporate Social Responsibility (Csr) based on Coal Mining Companies Stakeholder Inclusive Education for Persons with Disabilities in
Indonesia The Influence of Customer Relationship Management Influencing Factors on Student Loyalty using Student Satisfaction as Media Independence: The Case of Tempo Newsroom Developing Autonomous Maintenance through FMEA-RCM Models to Reduce % Machine
 Breakdown in Food and Beverages Industry The Integration of the National Ecolabel in Southeast Asia to Support Asean Tuna Ecolabelling (Atel) The Effect of Transformational Leadership on the Spiritual Growth of Youth The Effect of Transformation as
Intervening Variable at IDX-listed (Indonesia Stock Exchange) Coal Mining Companies in Indonesia Building and Area based on Work Breakdown Structure (WBS) Role of National Council for Aeronautic and Space of
Republic Indonesia (Depanri) from Institutional Economic Perspectives The Existence of Alternative Dispute Outside of Court through Indigenous Leaders The Effect of Work Life Balance and Compensations on Employee Engagement with Employee Engageme
Internal Control Design and Implementation of Revenue Cycle: Case Study on Hotel ABC Generations Perspective on Individual Motivation Factors in Creating Knowledge Content for Knowledge Content for Knowledge Sharing Digital Platform Development: Case Study: West Java Province, Indonesia Exploring Public Perception Towards Jakarta-Bandung High Speed Rail
Employer Brand for Millennials on Indonesia's State-Owned Enterprises: Study at Mandiri Bank Developing New Wave Marketing Communication at Museum MACAN: Modern and Contemporary Art in Nusantara The Effect of Destination Image.
Memorable Tourism Experience with Second Order Construct towards Revisit Intention: Study in Karimunjawa National Park Implementation of Agile Methodologies in Developing Upstream Land and Properties Tax Reporting System to Mitigate Tax Sanction Risk: Case Study: KKKS XYZ Factors Influencing Women Entrepreneurship in Rural Area, and
Exploratory Study in Nusa Tenggara Timur Province of Indonesia Research on Satellite Autonomous Fault Detection and Recovery Framework Study on Intermittent Failure Phenomenon of the Automotive Environmental Light Sensor Parametric Modeling and Hydrodynamic Analysis of Underwater High Performance Propeller Determination Method
of Asbestos in Electrical and Electronic Products by using a Scanning Electron Microscope with a X-Ray Diffraction Research on Ultra-precision Technology for Fault Law and Operation Trend Prediction of Machinery and Equipment BP Neural Network PID Control of Stable Platform Research on the Permitted Height of Combined Center of Gravity
for Railroad Cars Design of Lubrication and Cooling Flushing Mechanism for Hand-held Pneumatic Rock Drill Research on Modeling and Lightweight of Automobile Hub Integral Paraphrase of Physical Parameters of Non-uniformly Induced Medium in Optical Current Transformer Design of a Small-sized Simple Printed Circuit Board Engraving
Machine Design and Implementation of Big Data Cloud Platform Supporting Fault Diagnosis and PHM System for Navigation Equipment Webicle Network Node Behavior Classification based on Optimized Bayesian Classifier
Design of Welding Positioning Device for Big-Caliber Steel Tube based on TRIZ Theory Nonlinear Coupled Dynamic Characteristics and the Stability of Rotor-Bearing System under Rub-Impact and Oil-Film Forces Design of Shipborne Radar Turntable Servo System Under Rub-Impact and Oil-Film Forces Design of Shipborne Radar Turntable Servo System Under Rub-Impact and Oil-Film Forces Design of Shipborne Radar Turntable Servo System Under Rub-Impact and Oil-Film Forces Design of Shipborne Radar Turntable Servo System Under Rub-Impact and Oil-Film Forces Design of Shipborne Radar Turntable Servo System Under Rub-Impact and Oil-Film Forces Design of Shipborne Radar Turntable Servo System Under Rub-Impact and Oil-Film Forces Design of Shipborne Radar Turntable Servo System Under Rub-Impact and Oil-Film Forces Design of Shipborne Radar Turntable Servo System Under Rub-Impact and Oil-Film Forces Design of Shipborne Radar Turntable Servo System Under Rub-Impact and Oil-Film Forces Design of Shipborne Radar Turntable Servo System Under Rub-Impact and Oil-Film Forces Design of Shipborne Radar Turntable Servo System Under Rub-Impact and Oil-Film Forces Design of Shipborne Radar Turntable Servo System Under Rub-Impact and Oil-Film Forces Design of Shipborne Radar Turntable Servo System Under Rub-Impact and Oil-Film Forces Design of Shipborne Rub-Impact And Oil-Film Forces Design o
Urban MV Distribution Network Planning Improved ADRC Controller based on Model Information and Special Filter Parameter Methods The Research on Control System of Pipeline Dredging Robot based on SSC Lightweight Design of the Vehicle Suspension Control Arm A
 Kinematic Design of 3-PRS Precision Compliant Parallel Platform Finite Element Model Establishment and Strength Analysis of Crane Boom Design and Implementation for Learning Performance Improvement of CNN Image Classification Event
triggered Observers-based Output Feedback Hâ^ž Control for Linear Time-invariant Systems with Quantization Finite-Time Synchronization for Neutral-Type Neural Networks with Markovian Switching and Multi-Delays Research and Discussion on Flexible Automatic Production Line Upgrade System Dynamic Frequency-selection Clustering of
Automatic Multiple Source Separation based on UHF PD Detection Application of ARMA Model in Prediction of Development Trend of Partial Discharge Establishment and Simulation of the Damping Torque Model of Hydraulic Intelligent Knee Prosthesis Dynamic Error Compensation Model of Articulated Arm Coordinate Measuring Machine
Lightweight Design of High-speed Train under the Development of New Materials A New Design Method for Emitter Finger Space of Heterojunction Bipolar Transistors PI Piecewise Continuous Observer Design for Sampled and Delayed Linear Systems with Variable Sampling Time Period Research on Fault Diagnosis of Hydraulic Oil Leakage in the
ABS System of Automobile Detection System Design of the Glenohumeral Joint Motion Information Analysis and Research on Defrosting Ventilation Pipe Deformation of Automobile Failure Analysis and Research on Defrosting Ventilation Pipe Deformation of Automobile Failure Analysis and Research on Defrosting Ventilation Pipe Deformation Of Automobile Failure Analysis and Research on Defrosting Ventilation Pipe Deformation Of Automobile Failure Analysis and Research on Defrosting Ventilation Pipe Deformation Of Automobile Failure Analysis and Research Of Automobile Pipe Deformation Of Automobile Pipe Deformation Of Automobile Failure Analysis and Research Of Automobile Pipe Deformation Of Automobile Pipe Deform
Research of Wheeled Electric Drive ADT Mining Truck A New Method on Response Speed of Uni-traveling-carrier Double Heterojunction Phototransistor: Bilateral Incidence from the Base Region Research on Transmission Light and Recognition Stir
Welding A Suboptimal Estimation Algorithm for Vehicle Target Motion Parameters with Incomplete Measurement Research of Single-chip Microcomputer in Intelligent Car Key System Analysis of Denoising Method and Study of Denoising Fusion Optimization
Algorithms for Industrial Gear Image Investigation of Selection Models in Multibody Systems Application of Grey Linear Regression Combined Model in Predicting the Motor Oil Wear Particles for Passenger Cars An Efficient and Accurate Contact Model in Predicting of Microscopic Interaction Analysis of the
 Influence of Internet of Vehicles on Driverless Technology Analysis of K&C of Torsion Beam Suspension based on Location Method of Vehicle Trajectory based on Intelligent Terminal Design and Simulation of Vehicle Cab Noise
Reduction based on Symplectic Geometry Method Driving Cycle Development for Urban Bus using Principal Component Analysis and DBSCAN Clustering: With the Case of Haikou, China The Quick Design Method for the Big and Complex Products based on Function Disassembling Research on Vehicle Detection and Direction Determination based on
Deep Learning Research on Charging Strategy Optimization of Electric Vehicle based on AGA New Method for Initial Alignment of Angular Sway Base based on b-n Solidification Frame Segmentation of Electric Vehicle based on AGA New Method for Initial Alignment of Angular Sway Base based on b-n Solidification Frame Segmentation of Electric Vehicle based on B-n Solidification Frame Segmentation Algorithm for Machine-Harvested Cotton based on b-n Solidification Frame Segmentation Frame Segm
High Precision AGV Research on Over-Temperature using of PEM Evaluation Method in Military Research on Sensorless Fuzzy PID Control of BDCM based on Improved State Observer A Hierarchical Routing Protocol based on Energy Consumption Weight Clustering Scheme for Cognitive Radio Networks Research on Unmanned Vehicle Path
Planning based on Improved Artificial Potential Field Method A Method for Calculating Power Supply Capacity of a High Voltage Distribution Network based on Power Supply Area Division Speech Source Tracking based on Power Supply Area Division Speech Source Tracking based on Power Supply Capacity of a High Voltage Distribution Network based on Power Supply Area Division Speech Source Tracking based on Power Supply Capacity of a High Voltage Distribution Network based on Power Supply Capacity of a High Voltage Distribution Network based on Power Supply Capacity of a High Voltage Distribution Network based on Power Supply Capacity of a High Voltage Distribution Network based on Power Supply Capacity of a High Voltage Distribution Network based on Power Supply Capacity of a High Voltage Distribution Network based on Power Supply Capacity of a High Voltage Distribution Network based on Power Supply Capacity of a High Voltage Distribution Network based on Power Supply Capacity of a High Voltage Distribution Network based on Power Supply Capacity of a High Voltage Distribution Network based on Power Supply Capacity of a High Voltage Distribution Network based on Power Supply Capacity of a High Voltage Distribution Network based on Power Supply Capacity of a High Voltage Distribution Network based on Power Supply Capacity of a High Voltage Distribution Network based on Power Supply Capacity of a High Voltage Distribution Network based on Power Supply Capacity of a High Voltage Distribution Network based on Power Supply Capacity of a High Voltage Distribution Network based on Power Supply Capacity of a High Voltage Distribution Network based on Power Supply Capacity of a High Voltage Distribution Network based on Power Supply Capacity Distribution Network based on P
based on Wireless Intelligent Nodes The Comparison of Sarcopenia Prevalence between Elderly in Community Dwelling and Nursing Home based on Indonesian Young Adult Cut-Off Point Relationship between Elderly in Community Dwelling and Nursing Home based on Indonesian Young Adult Cut-Off Point Relationship between Elderly in Community Dwelling and Nursing Home based on Indonesian Young Adult Cut-Off Point Relationship between Elderly in Community Dwelling and Nursing Home based on Indonesian Young Adult Cut-Off Point Relationship between Elderly in Community Dwelling and Nursing Home based on Indonesian Young Adult Cut-Off Point Relationship between Elderly in Community Dwelling and Nursing Home based on Indonesian Young Adult Cut-Off Point Relationship between Elderly in Community Dwelling and Nursing Home based on Indonesian Young Adult Cut-Off Point Relationship between Elderly in Community Dwelling and Nursing Home based on Indonesian Young Adult Cut-Off Point Relationship between Elderly in Community Dwelling and Nursing Home based on Indonesian Young Adult Cut-Off Point Relationship between Elderly in Community Dwelling and Nursing Home based on Indonesian Young Adult Cut-Off Point Relationship between Elderly in Community Dwelling and Nursing Home based on Indonesian Young Adult Cut-Off Point Relationship between Elderly in Community Dwelling and Nursing Home based on Indonesian Young Adult Cut-Off Point Relationship between Elderly in Community Dwelling and Nursing Home based on Indonesian Young Adult Cut-Off Point Relationship between Elderly in Community Dwelling and Nursing Home based on Indonesian Young Adult Cut-Off Point Relationship between Elderly in Community Dwelling and Nursing Home based on Indonesian Young Adult Cut-Off Point Relationship between Elderly in Community Dwelling and Nursing Home Based on Indonesian Young Adult Cut-Off Point Relationship between Elderly in Community Dwelling Adult Cut-Off Point Relationship between Elderly in Community Dwelling Adult Cut-Off Point Relationship betw
Patients with Lower Limb Disabilities The Comparison of Plasma IL-6 Level after Increasing Speed and Inclination on Upper Extremity Motoric Function in Subacute Stroke Ischemic Patient at Dr. Soetomo General Hospital Surabaya Osteoarthritis of the Hip
How to Start Rehabilitation Setting for Cardiac Cases How to Applicate Comprehensive Geriatric Rehabilitation Training of Basic Rehabilitation Medicine and Rehabilitation Challenges
in the Future Return to Work Following Low Back Pain Exercise Training after Cardiac Surgery Pattern of Muscle Activation During Sit to Stand Task in Feet Forward with 80° Knee Flexion using Surface EMG Application of Mirror Neuron System in Post Stroke Rehabilitation Biomechanics of Shoulder Injury in Athletes The Role of Haptics in
Pediatric Rehabilitation Comparison of Visual Analog Scale and Indiana Polyclinic Combined Pain Scale as Pain-Assessment Tools among General Practitioners in Indonesia Correlation between Level of Physical Activity, Aerobic Capacity and Body Mass Index with Vital Lung Capacity in Adolescence Comprehensive Rehabilitation for Epiglottis
Dysfunction Due to Cut Injury of Neck with Respiratory and Swallowing Problems Long Term Effect of Contralaterally Controlled EMG-Modulated Electrical Stimulation Combined with Training and Botulinum Toxin A (BONT-A) Motor Point Block on Hand Function in Patients with Stroke Late Referred Proximal Focal Deficiency: A Comprehensive
 Rehabilitation Management - A Case Report Observational Study of Recurrent Heart Attacks and Barriers to Participation in Exercise Training Cardiac Rehabilitation: A Serial Case Report Dysphagia Due to Non-
Hodgkin's Lymphoma after Radiation: A Case Report of Rehabilitation Management Functional Outcomes of Elderly after Unilateral Diabetic Transtibial Amputation: A Case Report The Description of Lung Function in Stable Chronic Obstructive Pulmonary Disease (COPD) Patients after Following Respiratory Muscles Training based on
Assessment of Peak Expiratory Flow Rate and Chest The Effect of Additional Inspiratory Muscle Strengtening on Aerobic Exercise in Systemic Lupus Erythematosus: A Preliminary Study Rehabilitation Perioperative Management of Patient with Giant Bullae of Right Lunc
with Scoliosis and a History of Systemic Lupus Erythematosus: A Case Report Percutaneous Tibial Nerve Stimulation with Modified Electrical Stimulator as Therapy for Overactive Bladder Syndrome: A Serial Case Report Sturge Weber Syndrome: A S
towards Simple Reaction Time and Vital Signs Effects of Inspiratory Muscle Training using Incentive Spirometer on Aerobic Capacity, Functional Performance, and Quality of Life of Individuals with Chronic Paraplegia from Spinal Cord Injury: A Pilot Study Insignificant Difference of Mucociliary Clearance in Middle-Aged and Elderly Patients The
Immediate Effect of Radial Extracorporeal Shockwave Therapy for Spasticity and Motor Function in Chronic Post-stroke Patients A Preliminary Study on the Effect of Low Energy Extracorporeal Shockwave Therapy as a Treatment for Shoulder Adhesive Capsulitis in Hasan Sadikin Hospital Bandung, Indonesia Effects of Incentive Spirometry
Breathing Exercise on Lung Function, C-Reactive Protein Level and Lipid Ratio in Individuals with Chronic Spinal Cord Injury The Effects of Rehabilitation Programs on Spinal Cord Injury Patients at Dr. Soetomo General Hospital Forward Head Posture Examination and its Association with Lung Expiratory Function in Chronic Obstructive Pulmonary
Disease (COPD) Patient: A Case Series Factors Related to the Knowledge of Physical Disabilities, Individual Health Service and Public Health Service Practice of General Practitioners in Primary Health Service and Public Health Service and Public Health Service and Public Health Service Practice of General Practitioners in Primary Health Service Practice of General Practitioners in Primary Health Service Practice of General Practitioners in Primary Health Service Practice of General Practice of General Practice Pra
Knee Osteoarthritis The Correlation of Instrumental Activity Daily Living (IADL) Score with Functional Outcome Status and Long-Term Rehospitalization amongst Geriatric Patients Feasibility of Rehub Web Application as an Exercise Prescription Method for Office Workers with a Neck Muscle Spasm Effects of Quadriceps Muscle Taping Application
on Quadriceps Muscle Strength and Walking Speed in Obese Patients with Knee Osteoarthritis The Effectiveness of Sensory Integration Therapy for Children with Asperger's Syndrome and Pervasive Developmental Disorder-Not Otherwise Specified: A Case Control Study The Relation between Sitting Duration and Suspected Hernia Nucleus Pulposus
among Cardboard Factory Workers in Tangerang The Correlation between Body Mass Index, Maximum Inspiratory Pressure, and Vital Capacity in Elementary School Children Implementation of the ICF Concept in the Making of Problem Framework based on Comprehensive Geriatric Assessment for Physical Medicine and Rehabilitation Resident of
Medical Faculty University of Indonesia Factors Associated with Functional Outcome Improvement in Hospitalized-Ischemic Stroke Patients in Pirngadi General Hospital Anatomy, Kinesiology, Pathomechanics, and Diagnosis of Shoulder Impingement Symptomp The Correlation
between Physical Activity with Body Mass Index in Obesity Patients: A Serial Case Report Immediate Effect of Exercise in Maintaining Health Condition Effects of Visual Imagery Techniques on Improving Motor Function of Upper Limb in Chronic Ischemic Stroke Patients: A Serial Case Report Immediate Effect of Exercise in Maintaining Health Condition Effects of Visual Imagery Techniques on Improving Motor Function of Upper Limb in Chronic Ischemic Stroke Patients: A Serial Case Report Immediate Effect of Exercise in Maintaining Health Condition Effects of Visual Imagery Techniques on Improving Motor Function of Upper Limb in Chronic Ischemic Stroke Patients: A Serial Case Report Immediate Effect of Exercise in Maintaining Health Condition Effects of Visual Imagery Techniques on Improving Motor Function of Upper Limb in Chronic Ischemic Stroke Patients: A Serial Case Report Immediate Effect of Exercise in Maintaining Health Condition Effects of Visual Imagery Techniques on Improving Motor Function of Upper Limb in Chronic Ischemic Stroke Patients: A Serial Case Report Immediate Effect of Exercise Immediate Immediate Effect of Exercise Immediate Effect of Exercise Immediate Effect of Exercise Immediate Imm
Quadriceps Elastic Taping Application as a Supplementary Treatment on Gait Performance in Patients with Knee Osteoarthritis: A Serial Case Report Effects of Exercise Training on Forced Expiratory Flow in Individuals with Spinal Cord Injury with Prone Positioning: A Serial Case Report Two Months of Catching Up Walking Ability in 3-Year-Old Girls and Exercise Training on Forced Expiratory Flow in Individuals with Spinal Case Report Two Months of Catching Up Walking Ability in 3-Year-Old Girls and Exercise Training on Forced Expiratory Flow in Individuals with Spinal Case Report Two Months of Catching Up Walking Ability in 3-Year-Old Girls and Exercise Training On Forced Expiratory Flow in Individuals with Spinal Case Report Two Months of Catching Up Walking Ability in 3-Year-Old Girls and Exercise Training On Forced Expiratory Flow in Individuals with Spinal Case Report Two Months of Catching Up Walking Ability in 3-Year-Old Girls and Exercise Training On Forced Expiratory Flow in Individuals with Spinal Case Report Two Months of Catching Up Walking Ability in 3-Year-Old Girls and Exercise Training On Forced Expiratory Flow in Individuals with Spinal Case Report Two Months of Catching Up Walking Ability in 3-Year-Old Girls and Exercise Training On Forced Expiratory Flow Individuals with Spinal Case Report Two Months of Catching Up Walking Ability Individuals with Spinal Case Report Two Months of Catching Up Walking Individuals with Spinal Case Report Two Months of Catching Up Walking Individuals with Spinal Case Report Two Months of Catching Up Walking Individuals with Spinal Case Report Two Months of Catching Up Walking Individuals with Individuals with Individuals with Individuals with Individual Case Report Two Months of Catching Up Walking Individual Case Report Two Months of Catching Up Walking Individual Case Report Two Months of Catching Up Walking Individual Case Report Two Months of Catching Up Walking Individual Case Report Two Months Individual Case Report Two Months Individual Case Report Two Months I
with Spastic Diplegic Cerebral Palsy: Comprehensive Rehabilitation Program Involving the Family Managing Application-level QoS for IoT Stream Queries in Hazardous Outdoor Environments Synthesis, Antioxidant and Toxicity Activity of Compounds (E)-1-(3-bromophenyl)-3-p tolylprop-2-en-1-on Examination of Micro-structural, Mechanical
Properties and Investigation of Optimum Conditions of Diffusion Bonding between Grey Cast Iron and Low Carbon Steel Mangan Coated N-Graphene for Good Performance Electrode in Primary Battery Anode Furfural Synthesis from Mile-a-Minute Weed (Mikania micrantha) using Roselle Petal Extract as Catalyst Nanometers Formation Model of Iron
(Fe) and Magnesium (Mg) on Graphene Nano Sheets Analysis of Total Phenolics and Flavonoid from the Root Bark of Flacourtia rukam Formation Process of Graphene Nano Sheets Study of Environmental Approaching on Lake Toba A Tensile Test of Bio-Board Made from Bamboo - Pineapple Fiber - Coconut Fiber as Nonvolatile Material Distillation of
 Agarwood Oil (Aquillaria sp) using Photovoltaic Methods Synthesis Succinic Galactomannan from Galactomannan Arenga pinnata Merr. Dahlan Violation of the Curriculum 2013 Implementation in the Industrial Revolution 4.0 The Use of Adobe
Flash as a New Technology in Teaching Essay Writing Evaluation of Teaching Essay Writing Evaluation of Teaching Essay Writing Evaluation from the French Novel Vingt-mille Lieues Sous Les Mers of Jules Verne into Bahasa Indonesia Reading and Analyzing
Short Stories as Appreciation of Language and Literature in Humanizing Students in Understanding Cultural Diversity Metaphors in Mutanabbi's Poetry as a Description of the Ecological Community of the Arabic: A Literary Ecology Study Learning in Digital Literation Dynamic Equivalence in Manga (Japanese Comics): Translation into Indonesian
from the Cultural Context Communication Strategies Employed by Teachers of Students with Autism The Roles of Pragmatic Competence in Facing the Challenge of Industrial Revolution 4.0 Educational Communication in the Perspective of Islamic Educational Leadership The Effect of Teacher Certification on Teaching Ability in Indonesian Language
Subjects in Elementary Schools Improve Indonesian Language Writing Skills using Educational Multimedia Games for Elementary School Students Descriptive Analysis of Syllabus and Rejang Language Writing Skills using Educational Multimedia Games for Elementary School Students Descriptive Analysis of Syllabus and Rejang Language Writing Skills using Educational Multimedia Games for Elementary School Students Descriptive Analysis of Syllabus and Rejang Language Writing Skills using Educational Multimedia Games for Elementary School Students Descriptive Analysis of Syllabus and Rejang Language Writing Skills using Educational Multimedia Games for Elementary School Students Descriptive Analysis of Syllabus and Rejang Language Writing Skills using Educational Multimedia Games for Elementary School Students Descriptive Analysis of Syllabus and Rejang Language Writing Skills using Educational Multimedia Games for Elementary School Students Descriptive Analysis of Syllabus and Rejang Language Writing Skills using Educational Multimedia Games for Elementary School Students Descriptive Analysis of Syllabus and Rejang Language Writing Skills using Educational Multimedia Games for Elementary School Students Descriptive Analysis of Syllabus and Rejang Language Writing Skills using Education Multimedia Games for Elementary School Students Descriptive Analysis of Syllabus and Rejang Language Writing Skills using Education Multimedia Games for Elementary School Students Descriptive Analysis of Syllabus and Rejang Language Writing Skills using Education Multimedia Games for Elementary School Students Descriptive Analysis of Syllabus and Rejang Language Writing Skills using Education Multimedia Games for Elementary School Students Descriptive Analysis of Syllabus and Rejang Language Writing Skills using Education Multimedia Games for Elementary School Skills using Education Multimedia Games for Elementary School Skills using Education Multimedia Games for Elementary School Skills using Education Multimedia Games for Elementary Scho
Competence to the Professional Commitment of Kindergarten Teachers in South Jakarta Global Warming, Energy Conservation, Competence based Training and Competence based Training and Competence Certification of Energy Auditor Language Dimension and Grammar Components in Textbooks The Effect of Organizational Culture, Transformational Leadership, Vertical
Communication toward Lecturers' Organizational Commitment at Serambi Mekah University of Banda Aceh Environmentally Friendly Community Performance in Kebon Manggis Village, Matraman East Jakarta, 2019 Minangkabau Proverb: Stimulating High School
Studentsât Critical Thinking and Spatial Thinking Increasing Student Learning Motivation in the 2nd Grade Public Elementary School of Palangka Raya A Need Analysis for a Grammar Learning Model: The Teacher Current Practices and Expectations A Need Analysis on English
Teaching Materials for Secretarial Students Grit, Self-Regulated Learning, Self-Determination Technology Governance on Information and Communication Technology Provider
Company: Case Study on PT XYZ The Evolution of School Inspection towards the Attainment of International Companies and Their Value: Evidence from Indonesia Stock Exchange Indonesia 
Efficiency in 2008 ât" 2017 using Data Envelopment Analysis (DEA) Equity Valuation on Property and Real Estate Listed Companies in 2018: Evidence from Indonesia Stock Exchange Do Free Cash Flow to Firm and Relative Valuation Method Work in Valuing Building and Construction Companies? Toba Pulp Lestari, Tbk. Newspaper Sentiment
Analysis of the 2017 Battle of Marawi Performance Evaluation of "Dynamic Double Trickle Timer Algorithm" in RPL for Internet of Things (IoT) Search, Find and Resolve: Towards a Taxonomy for Searchable Encryption Schemes On the Complexity of Cloud and IoT Integration: Architectures, Challenges and Solution Approaches Stream Generation
Markov Chains vs GANs A Real Data Analysis in an Internet of Things Environment Minimization of Attack Risk with Bayesian Detection Criteria A Feasibility Study of a Method for Identification and Modelling of Cybersecurity Risks in the Context of Smart Power Grids Real-time Processing of Rule-based Complex Event Queries for Tactical Moving
Objects The Time Operator of Reals An Empirical Research on the Investment Strategy of Stock Market based on Deep Reinforcement Learning model Using the Ornstein-Uhlenbeck Process for Random Exploration An Analysis of Three Legal Citation Networks Derived from Austrian Supreme Court Decisions A Generalized Notion of Time for
Modeling Temporal Networks A Social Inspired Broker for M2M Protocols IoT Forensics: A State-of-the-Art Review, Challenges and Future Directions Towards Readability Aspects of Probabilistic Mode Automata A New Model-based Framework for Testing Security of IoT Systems in Smart Cities using Attack Trees and Price Timed Automata
Developing and Testing Networked Software for Moving Robots Categorical Classification of Factors Effecting Knowledge Management in Software Components from Execution Data CVSS-based Estimation and Prioritization for Security Risks Architecture to Management in Software Components from Execution Data CVSS-based Estimation and Prioritization for Security Risks Architecture to Management in Software Components from Execution Data CVSS-based Estimation and Prioritization for Security Risks Architecture to Management in Software Components from Execution Data CVSS-based Estimation and Prioritization for Security Risks Architecture to Management in Software Components from Execution Data CVSS-based Estimation and Prioritization for Security Risks Architecture to Management in Software Components from Execution Data CVSS-based Estimation and Prioritization for Security Risks Architecture to Management in Software Components from Execution Data CVSS-based Estimation and Prioritization for Security Risks Architecture to Management in Software Components from Execution Data CVSS-based Estimation and Prioritization for Security Risks Architecture to Management in Software Components from Execution Data CVSS-based Estimation and Prioritization for Security Risks Architecture to Management in Software Components from Execution Data CVSS-based Estimation for Security Risks Architecture from Execution Data CVSS-based Estimation for Security Risks Architecture from Execution Data CVSS-based Estimation for Security Risks Architecture from Execution Data CVSS-based Estimation for Security Risks Architecture from Execution Data CVSS-based Estimation for Security Risks Architecture from Execution Data CVSS-based Estimation for Security Risks Architecture from Execution Data CVSS-based Estimation for Security Risks Architecture from Execution Data CVSS-based Estimation for Security Risks Architecture from Execution Data CVSS-based Estimation for Security Risks Architecture from Execution Data CVSS-based Estimation for Security Ris
UML Specification and Transformation of Safety Features for Memory Protection CloudCity: A Live Environment for Java using Virtual Reality Semantic Search and Query Over SBVR-based Business Rules using SMT based Approach and Information Retrieval
Method Amniote: A User Space Interface to the Android Runtime A Formal Modeling Scheme for Analyzing a Software System Design against the GDPR Analyzing the Evolution of Javascript Applications A Domain-Specific Modeling and the
Verification of Railway Signaling System Mutating UML State Machine Behavior with Semantic Mutation Operators Consolidating a Model for Describing Situated Software Practices Towards Understanding Industry's Perspectives on the Software Quality Characteristics: A Survey Migration of Software Components to Microservices: Matching
and Synthesis NOSOLAP: Moving from Data Warehouse Requirements to NoSQL Databases Indoor Localisation with Intelligent Luminaires for Home Monitoring Integrating Users Logic Into Requirements Engineering for Connected Healthcare co-Design Investigating Mobile Applications Quality in Official and Third-party Marketplaces Identifying
Method of CTL Model Update for Reconfigurable Systems A Model-Driven Approach for Developing Responsive Web Apps Scaling a Standardized Procedure to Conceptualizing and Completing User Stories across Scrum Teams and Industries Longitudinal Evaluation of Software Quality Metrics in Open-Source Applications Distributed Kanban with
Limited Geographical Distance: Analyzing Lean Principles Pull, Work in Progress and Kaizen Modeling Traceability Specifying Industrial System Requirements using Specification Patterns: A Case Study of Evaluation with Practitioners Introducing B-Sequenced Petri Nets
Systems with Security Patterns Easy Mobile Meter Reading for Non-smart Meters: Comparison of AWS Rekognition and Google Cloud Vision Approaches An Approach of Extracting God Class Exploiting Both Structural and Semantic Similarity Optimizing Regression Testing with Functional Flow Block Reliability Diagram Software Development
Process: An Action Grammars Perspective Modelling Co-occurring Changes in a BPEL Process with Petri Nets Hammock-based Identification of Changes in Advice Applications between Aspect-oriented Programs Evaluation and Comparison of Dynamic Call Graph Generators for JavaScript A Software Tools Catalogue to Support the Statistical Process
Control on the Software Context A Systematic Strategy to Teaching of Exploratory Testing using Gamification On the Evolutionary Relationship between Changes in Enterprise Architectures Using Developer-tool-Interactions to Expand Tracing Capabilities
Comparing Testing and Runtime Verification of IoT Systems: A Preliminary Evaluation based on a Case Study Requirements to Automated Acceptance
Tests of Interactive Apps: An Integrated Model-based Testing Approach Towards New Ways of Evaluating Methods of Supporting Requirements Management and Traceability using Signal-to-Noise Ratio Towards a Uniform Model Transformation Process for Abstract User Interfaces Generation Refactoring Misuse Case Diagrams using Model
Transformation Multiple Perspectives of Digital Enterprise Architecture Suggesting Software Measurement Plans with Unsupervised Learning Data Analysis of Third World Country Scientific Foundation of Models: Towards the Complexity of the Agile Business Model Mobile Phone Data
Statistics as Proxy Indicator for Regional Economic Activity Assessment Computer-supported Active Transparency for Strategic Open Innovation Smart Healthcare and Ethical Issues The Impact of Triple Bottom Line-oriented Environmental Management System on Firms' Performance in China: Evidence from Yangtze River Delta Knowledge Basis
for Integration of Finance, Economics, Management and IT Business South Austrian Seniors "vs.†ICT for Healthcare in AAL Pilot Regions A Toolset to Detect and Classify Active Deformation Model and Road Hierarchy Level Querying Distributed
GIS with GeoPQLI based on GeoJSON The e-approximation of the Label Correcting Modification of the Label Correcting Modification of the Label Correcting Modification of the Dijkstra's Algorithm 2D-STR: Reducing Spatio-temporal Traffic Datasets by Partitioning and Modelling Optimizing Sample Patches Selection of the Dijkstra's Algorithm 2D-STR: Reducing Spatio-temporal Traffic Datasets by Partitioning and Modelling Optimizing Sample Patches Selection of the Dijkstra's Algorithm 2D-STR: Reducing Spatio-temporal Traffic Datasets by Partitioning Spatio-temporal Traffic Datas
Improve Geocoding Accuracy Georeferencing of Road Infrastructure from Photographs using Computer Vision and Deep Learning for Road Safety Applications Energy Modelling in Rural Areas with Spatial and Temporal Data in Germany and Czech Republic Mapping Land Cover Types using Sentinel-2 Imagery: A Case Study Knowledge Models and
Image Processing Analysis in Remote Sensing: Examples of Yakutsk (Russia) and Kaunas (Lithuania) Well Detection in Satellite Images and Orthophotos Accuracy Assessment of a Photogrammetric UAV Block by using
Different Software and Adopting Diverse Processing Strategies Accelerating Urban Modelling Algorithms with Artificial Intelligence GIS Application for Groundwater Vulnerability Assessment: Study Case of Hammam-Bou-hadjar Area-NW of Algeria Critical Analysis of Urban Wegetation Mapping by Satellite Multispectral and Airborne Hyperspectral
Imagery Optimization of Rainwater Harvesting Sites using GIS A Novel 2.5D Shadow Calculation Algorithm for Urban Environment A Method of Terrain Crack Removal Suited for Large Differences in Boundary LoD Skeleton Line Extraction Method in the Areas with Dense Junctions Considering Stroke Features The Story Map for Metaxa Mine
 (Santorini, Greece): A Unique Site Where History and Volcanology Meet Each Other The Study of Discrimination of Remotely Sensed Data for Designing the Morphogenesis of Urban Systems in the US Sentinel-2 based Remote Evaluation Systems
for a Harvest Monitoring of Sugarcane Area in the Northeast Thailand Contract Farming Workflows for Virtual Reality Visualisation and Navigation Scenarios in Earth Sciences Exploring Bot Pervasiveness in Global Cities using Publicly Available Volunteered Geographic Information Management and Creation of a New Tourist Route in the National
Park of the Sibillini Mountains using GIS Software, for Economic Development Socio-economic and Demographic Trends in EU Rural Areas: An Indicator-based Assessment with LUISA Territorial Modelling Platform GNSS Positioning using Android Smartphone GIS-based Livability Assessment: A Practical Tool, a Promising Solution? Telekomunikasi
 Indonesia, Tbk Review of VANET (Vehicular Ad Hoc Network) and Countermeasure against DoS Attack Effectiveness of E-tourismWebsite as a Tourism Promotion Media using AIDA Model: A Study in Context of visitingjogja.com Literature Review on Gamification for Educational Content Customer Loyalty Classification with RFM and Naà ve Bayes
for Decision Making in Indonesia E-Commerce Industry Adoption of Various Frameworks for e-Learning Governance for Indonesian Higher Education Analysis of Smart Mobility Readiness in Banjarmasin City The Influence of Work Life Balance to Turnover Intention Mediated by Job
Satisfaction to Millennial Generation in Indonesia The High Number of Instagram Follower Impact on Private University Student Business Educators' Perspective towards Climate Change: A Case of Batangas Province, Philippines The Role of Customer Trust in Enhancing Satisfaction and Loyalty: Case in Islamic Microfinances
 Assets Quality and Capital as Risk and Profitability Determinants in Banking Industry Tourist Characteristics Influence Outcomes When Feeding Australian Humpback Dolphins in South East Queensland, Australia Analysis and Design of Data Quality Monitoring Application using Open Source Tools: A Case Study at a Government Agency
Implementation of VARK Learning Styles in the MOOC User Interface Design The Determinants of Foreign Tourism Demand to Indonesia: Gravity Model Approach Assessing the Economic Value of Cultural Heritage Site: A Case of the Kekayon Puppet Museum in Yogyakarta Analysis of Service Quality and Patient Satisfaction using Servqual Method in
Particular Public Hospital The Impact of High Performance Work Systems (HPWSs) on Organizational Performance by the Roles of Job Design Digital Banking, Customer Experience, and Islamic Bank Financial Performance in Indonesia Data Cleansing with PDI for Improving Data Quality Loyalty towards Islamic Microfinances Industry: The Role of
Religiosity, Image, and Trust Implementation of Data Quality Management Application Architecture Exotics Diversity of Internal and External Factors on the Inefficiency Toward Profitability of Islamic Banking Industry in Indonesia The Traditional Javanese Drama
Preservation based on Information Technology International Relevancy of Tax Return in Indonesian Tourists Context, International Duty Free Facility, and Regulation of Indonesian Customs Duty on Tax Payment and Return Systems Development of Agrotourism Potential Salak Pondoh in Sleman Regency based on Geographical Indication Rights: Case
Study of Geographical Indication Protection Community at Salak Pondoh Sleman Jogja (KPIG-SPS) Sleman Regency Women Participation in an Ecotourism Village Management: A Case Study in the Ecotourism Village of Pampang, Paliyan District, Gunungkidul Regency, Indonesia Multi-objective Modeling for a Course Timetabling Problem The Effect
of Licensing through Online Single Submission (OSS) on the Establishment of the Company The Pattern of Development Strategies for Small and Medium Enterprises in Sleman Regency, Special Region of Yogyakarta Porous Concrete using White Cement as Binding Agent The Practice of Letter of Attorney in Land Sales The Responsibilities of the
State in the Fulfillment of Inclusive Education for Persons with Disabilities: Case Study in Indonesia, Information and Communication Technology Perspectives Exploring Indigenous Material of Thorny Pandanus Pangandaran as Indonesia, Information and Communication Technology Perspectives Exploring Indigenous Material of Thorny Pandanus Pangandaran as Indonesia, Information and Communication Technology Perspectives Exploring Indigenous Material of Thorny Pandanus Pangandaran as Indonesia, Information and Communication Technology Perspectives Exploring Indigenous Material of Thorny Pandanus Pangandaran as Indonesia, Information and Communication Technology Perspectives Exploring Indigenous Material of Thorny Pandanus Pangandaran as Indonesia, Information and Communication Technology Perspectives Exploring Indigenous Material of Thorny Pandanus Pangandaran as Indonesia, Information Indigenous Material of Thorny Pandanus Pangandaran as Indonesia, Information Indigenous Pangandaran Indigenou
Car using 4 Motors as Future City Car in Indonesia The Feasebility Analysis of Public Investment: Evidence of Reservoir Geological Model for Mineplan Method to Support Economic Activities in a Remote Island The Role of After-sales Service for Online Shopping Loyalty Information Technology for Easy Access to IPR Registration for SMEs in
Yogyakarta Financial Services Authority Policy in Increasing Investment Indonesian Passenger Perspective Selection between AHP and TOPSIS for Academic Information Systems Decision Making Model Recommendation of SAW
\hat{a} \hat{e} 
Leadership, Work Environment and Job Satisfaction toward the Performance of Employees in the Office of Public Works, Housing, and Energy of Mineral Resource in the Special Region of Yogyakarta Intention to Online Transaction: Empirical Study on Go-Med Applications Investor Decisions with Pecking Order Theory Method: Strategy of an Investor
to Get Right Issue The Determinant of the Debt Policy of the Firm Experimental Study of Aluminum Composite Material by the Percentage Variation of Volcanic Ash Reinforcement Innovation on Accessible and Low Cost Deflection Measurement Devices Analysis of Embung Abimanyu Utilization in Temanggung, Central Java, Indonesia Incorporating
Attitude towards Islamic Banking in a Customer Loyalty Model Vital Strengthening of SMES through E-Commerce Adoption Purposeful System Entities Approach for First Step to Design System Entit Step to Design System Entities Approach for First Step to Design System Entities Approach for First Step to Design System Entit System Entities Approach for First Step to Design System Entit System Entit System Entit System Entit System Entit System Entit
Banyuwangi Airport using Econometric Juridical Analysis of â€Safeguards†on Protection of State Industrial Law Forecasting Medicine Purchase Budget using Multiple Linear Regression Method: Case Study - For Ende Regency Health Office Is Random Regret Minimization More Suitable in Predicting Mode Choice Decision for Indonesian Context
than Random Utility Maximization? Literature Review Studies in Public Sector's Enterprise Architecture ticAPP â€" Digital Transformation in the Portuguese Government Enhancing Knowledge Graphs with Data Representatives Production-Aware Analysis of Multi-disciplinary Systems Engineering Processes Business Process Support in the
Context of Records Management A Mobility Restriction Authoring Tool Approach based on a Domain Specific Modeling Language and Model Transformation MobileECG: An Ubiquitous Heart Health Guardian Fuzzy Cooperative Games Usage in Smart Contracts for Dynamic Robot Coalition Formation: Approach and Use Case Description An Iterated
Local Search Algorithm for Cell Nuclei Detection from Pap Smear Images Decision Support for Planning Maritime Search and Rescue Operations in Canada Towards a Framework for Classifying Chatbots Layout of Routers in Mesh Networks with Evolutionary Techniques A New Process Model for the Comprehensive Management of Machine Learning
Models Effect of Item Representation and Item Comparison Models on Metrics for Surprise in Recommender Systems Schema Matching with Frequent Changes on Semi-Structured Input Files: A Machine Learning Approach on Biological Product Data NETHIC: A System for Automatic Text Classification using Neural Networks and Hierarchical
Taxonomies SQL for Stored and Inherited Relations Pattern-based Method for Anomaly Detection in Sensor Networks Anonylitics: From a Small Data to a Big Data Anonymization System for Analytical Projects Data Governance and Information Governance: Set of Definitions in Relation to Data and Information as Part of DIKW Using ABE for Medical
Data Protection in Fog Computing MediBot: An Ontology based Chatbot for Portuguese Speakers Drug's Users Towards a Conceptual Framework for Decomposing Non-functional Requirements of Business Process into Quality of Service Attributes Secure Endpoint Device Agent Architecture Records Management Support in the Interoperability
Framework for the Portuguese Public Administration k-means Improvement by Dynamic Pre-aggregates Automated Measurement of Technical Debt: A Systematic Literature Review No More Hiding! WALDO: Easily Locating with a Wi-Fi Opportunistic Approach Using Model Scoping with Expected Model Elements to Support Software Model
 Inspections: Results of a Controlled Experiment A Taxonomy for Enterprise Architecture Analysis Research Using Demographic Features for the Prediction of Basic Human Values Underlying Stakeholder Motivation Agile ERP Implementation: The Case of a SME Monitoring of Non-functional Requirements of Business Processes based on Quality of
 Service Attributes of Web Services Smart General Variable Neighborhood Search with Local Search based on Mathematical Programming for Solving the Unrelated Parallel Machine Scheduling Problem Metadata Management for Textual Documents in Data Lakes Optimization of Gaps Resolution Strategy in Implementation of ERP Systems Bringing
Life to the Classroom: Engaging Students through Binary Decision Diagrams Assessment User Interface: A Case Study for a Telephone Sales Software Manipulating Triadic Concept Analysis Contexts through Binary Decision Diagrams Assessment User Interface:
Supporting the Decision-making Process in Participatory Processes Some Reflections on the Discovery of Hyponyms between Ontologies Extraction and Multidimensional Analysis of Data from Unstructured Data Sources: A Case Study A Smart Product Co-design and Monitoring Framework Via Gamification and Complex Event Processing Real-time
Operational Dashboards for Facilitating Transparency in Supply Chain Management: Some Considerations Exploring Data Value Dimensions Managing Discipline-Specific Metadata Within an Integrated Research Data Management System Detecting
Influencers in Very Large Social Networks of Games Application of Methodologies and Process Models for Product Traceability and Quality Monitoring: Pattern Models for Food Traceability Platforms Impact of Personality Traits (BFI-2-XS) on using Cloud
Storage IoT Semantic Interoperability: A Systematic Mapping Study Visual Schedule: A Mobile Application for Autistic Children - Preliminary Study Rough Logs: A Data Reduction Approach for Log Files REMS.PA: A Complex Framework for Supporting OLAP-based Big Data Analytics over Data-intensive Business Processes An Innovative Framework
for Supporting Social Network Polluting-content Detection and Analysis A New Labelling Algorithm for Generating Preferred Extensions of Abstract Argumentation Frameworks Design Process for Human-Data Interaction: Combining Guidelines with Semio-participatory Techniques A Fog-enabled Smart Home Analytics Platform Methods and System
for Cloud Parallel Programming A Proposal for an Integrated Smart Home Service Platform The Influence of Various Text Characteristics on the Readability and Content Informativeness Issue Reports Analysis in Enterprise Open Source Systems The Gold Tree: An Information System for Analysing Academic Genealogy An Architectural Blueprint for a
Multi-purpose Anomaly Detection on Data Streams A Probabilistic Approach based on a Finite Mixture Model of Multivariate Beta Distributions A Framework to Evaluate Architectural Solutions for Evaluating Data
Analysis Techniques Towards Integration between OPC UA and OCF MultiMagNet: A Non-deterministic Approach based on the Formation of Ensembles for Defending Against Adversarial Images Generalized Dirichlet Regression and other Compositional Models with Application to Market-share Data Mining of Information Technology Companies Pre-
Modelled Flexibility for Business Processes An Effective RF-based Intrusion Detection Algorithm with Feature Reduction and Transformation A Real-time Big Data Framework for Network Security Situation and Context Affect the
Perception of Security and Privacy? Examining the Consumption Behavior of Indonesian Consumer Developing Business Strategies for Featured SMEs in North Sumatera: SWOT Analysis Approach Influence of Financial Literacy on Performance and Business Sustainability: Case Study on Cake Business Group Typical Malayu Deli Business Clinic
Program Analysis on Increasing the Income of Small Entrepreneurs in Tebing Tinggi Developing E-Commerce Adaptation: Case Study of Souvenirs in Medan The Influence of Corporate Governance on Disclosure of Corporate Social Responsibility and
Corporate Financial Performance as Intervening Variable Physical Discomfort Caused by the Computer Workstation Accessories The Effects of Marketing Capabilities in Fashion Small and Medium Enterprises in Medan Energy Productivity Ratio (EPR) in Producing Aren Sugar from Nira Aren
 Tree: Traditional Processing Determinants of Entrepreneurial Intention among University Students: A Comparative Study between IPB University (Indonesia) and WULSS-SGGW (Poland) Model of Leadership Style on Job Satisfaction in Internal Audit Team at Regional Inspectorates with Locus of Control and Cognitive Style as Moderated Variable
Contribution Sector of Agriculture, Mining, Manufacturing, Construction, Retail Trade and Professional/Technical to the Formation of Indonesia's Gross Domestic Product Relationship between Methods of Training, Trainer and Management Support towards Effective Training Some Factors Influencing IPO Underpricing: Evidence from Indonesian
Firms The Effect of Implementing Internal Control System, Accounting Standards Implementation, Management Commitment to Quality Financial Revolution 4.0: A Triggering Factor Interaction of Trade in North Sumatra The Influence of Capital Structure
Profitability, and Company Size on Firm Values in Manufacturing Companies Listed on the Indonesia Stock Exchange The Effect of Traditional Market Revitalization in Medan City on Competitiveness, Trader Satisfaction and Increases in Sales of Traders with Perceived Value as a Mediation Variable Audit Quality Shows the Capability of Auditors in
Detecting Corruption: A Study of BPK Auditors of the Republic of Indonesia Analysis of Factor Affecting Profitability of State Owned Banks in Indonesia and Notable Bank in Singapore as Basis for Bank Management Decision Making to Its Stakeholder The Analysis of the Effect of Government Expenditure and Balance of Payment on Indonesia
 Economic Growth The Effectiveness of Zakat in Alleviating Poverty and Inequalities in Indonesia: A Measurement using a Newly Developed Technique Proposing the Conceptual Framework of Halal Food Supply Chain Integrity for Indonesia The Influencing Factors for Business Start-up Intention in Social Media by UTAUT Perspective Technology.
 Acceptance toward the Continuance Use Market Place Application to Increase Sales in Indonesian SMEs Integrated Reporting, Is It Really Matters? IT Consulting Firm's Information Security Incident Management Zero-sum Distinguishers for Round-reduced GIMLI Permutation Identity-based TLS for Cloud of Chips Mobile Devices as Digital
Sextants for Zero-Permission Geolocation Experiment on Side-Channel Key-Recovery using a Real LPWA End-device Nonsense Attacks on Google Assistant and Missense Attacks on Amazon Alexa Remote Exploiting Sensors
to Build Covert Channels Accomplishing Transparency within the General Data Protection Regulation A Decentralized Solution for Combinatorial Testing of Access Control Engine Extracting Vehicle Sensor Signals from CAN Logs for Driver Re-identification Behavioral Biometric Authentication in Android Unlock Patterns through Machine Learning
Hypervisor-assisted Atomic Memory Acquisition in Modern Systems SC2Share: Smart Contract for Secure Car Sharing Probabilistic Modeling and Simulation of Vehicular Cyber Attacks: An Application in Modern Systems SC2Share: Smart Contract for Secure Car Sharing Probabilistic Modeling and Simulation of Vehicular Cyber Attacks: An Application of Vehicular Cyber Attacks: A
Efficient Web Application Security Testing Theorising on Information Cascades and Sequential Decision-making for Analysis and Efficient Implementation of Code-based Signature Schemes Robust Person Identification based on DTW Distance of Multiple-Joint Gait Pattern A Novel Behaviour Profiling Approach to
Continuous Authentication for Mobile Applications Evaluating Security, Privacy and Usability Features of QR Code Readers In-depth Features of QR Code Readers In-depth Feature Selection and Ranking for Automated Detection of Mobile Malware Finding Classification Zone Violations with Anonymized Message Flow Analysis Usability of Policy Authoring Tools: A Layered Approach An
Order-specified Aggregate Authority-transfer Signature Automated Incident Response for Industrial Control Systems Leveraging Software-defined Networking TED: A Container based Tool to Perform Security Risk Assessment for ELF Binaries Evaluating Privacy Policy Summarization: An Experimental Study among Japanese Users Towards Aligning
GDPR Compliance with Software Development: A Research Agenda The Common Vulnerability Scoring System vs. Corruption in the Country of Believers Private Bribery and Integrity in Doing Business Schemas of Gratification and Gratifi
in Indonesia Sub-national Level Tax Incentive Analysis to Encourage Venture Capital Investing in Digital Start-up Companies Income Tax Incentive Analysis of Non-collected Value Added Tax on Import of Taxable Goods for Geothermal Utilization Activities Income Tax Rates Increase Policy of Tire Industry
Imports Indonesia's Peace Efforts in Afghanistan The Descriptive Analysis of Hoax Spread through Social Media in Indonesia Media Indonesia
Oil and Gas Industry in Indonesia Application of the Causality Doctrine in Criminal Acts of Corruption in the Forestry Sector Project Management Tools Assessment with OSSpal Open Source Project Management Tools Assessment William 
 Buying of Islamic Goods: A Case Study of Muslim Consumers in Indonesia Marketing Innovation in Industry 4.0: Experiential Marketing Practices in the Culinary Industry Employees' Familiarity of Computer Ergonomics Joint Replenishment Problem for Multi Supplier One Regional Analysis of Computerization Accounting Information System
Implementation using Technology Acceptance Model (TAM) in Padang Pratama Tax Service Office Antecedents of Guest Loyalty in Virtual Hotel Operator Policy Evaluation of Purchasing Electricity from Rooftop PV by PT PLN (Persero) and Its Effectiveness in Increasing the Renewable Energy Portion on the Energy Mix Postmodern Mindset and
Behavior of Indonesia Consumer: Local Brand Preference, Early Adopter, Consumer Credit, and Online Buying based on Social Class Dual Career Couple 360-Degree Feedback Practices: Pure Blood or Wanna Be? Privacy Preservation of Social Network Users Against Attribute Inference Attacks via Malicious Data Mining An Image Forgery Detection
Solution based on DCT Coefficient Analysis Smart-card Deployment of an Electronic Voting Protocol Practical Solutions to Save Bitcoins Applied to an Identity System Proposal Tracking Data Trajectories in IoT A Fine-grained General Purpose Secure Storage Facility for Trusted Execution Environment Sender Authentication for Automotive In-Vehicle
Networks through Dual Analog Measurements to Determine the Location of the Transmitter Predicting CyberSecurity Incidents using Machine Learning Algorithms: A Case Study of Korean SMEs Accelerate Performance for Elliptic Curve Scalar Multiplication based on NAF by Parallel Computing Phishing Email Detection based on Named Entity
Recognition Maia: A Language for Mandatory Integrity Controls of Structured Data Definition and Efficient Construction of Encrypted kât anonymization Scheme Improved Forensic Recovery of PKZIP Stream Cipher Passwords Detecting Anomalies by using Self-Organizing Maps in Industrial Environments AuthLedger: A Novel Blockchain-based
Domain Name Authentication Scheme Mathematical Model to Estimate Loss by Cyber Incident in Japan Methodology of a Network Simulation in the Context of an Evaluation: Application to an IDS A Novel Features Set for Internet Traffic Classification using Burstiness Enhancing Business Process Modelling with Data Protection Compliance: An
Ontology-based Proposal Towards Automated Comprehensive Feature Engineering for Spam Detection Identification and Extraction of Digital Forensic Evidence from Multimedia Data Sources using Multi-algorithmic Fusion Monotonic Context Delegation Probabilistic Graphical Model on Detecting Insiders: Modeling with SGD-
HMM Towards Automated Characterization of Malware's High-level Mechanism using Virtual Machine Introspection Malicious DNS Traffic in Tor: Analysis and Countermeasures Threat Modeling for Attacks via the Speech Interface The Curious
Case of Machine Learning in Malware Detection Survey and Lessons Learned on Raising SME Awareness about Cybersecurity SMMDecoy: Detecting GPU Keyloggers using Security by Deception Techniques Flexible Access Control and Confidentiality over Encrypted Data for Document-based Database Vulnerabilities in IoT Devices for Smart Home
Environment The HERMENEUT Project: Enterprises Intangible Risk Management via Economic Models based on Simulation of Modern Cyber Attacks Machine Learning for All: A More Robust Federated Learning Framework with Remote
Configuration of Intellectual Property Location Privacy Assured Internet of Things Solving a Hard Instance of Suspicious Behaviour Detection with Sparse Binary Vectors Clustering Systematic Characterization of a Sequence Group Deep Neural Networks for Android Malware Detection A Comparative Analysis of Android Malware Fuzzy Logic
Decision based Collaborative Privacy Management Framework for Online Social Networks Analytical Modelling of Cyber-physical Systems A Systematic Approach to Choose the Data Warehouse Architecture Transfer Learning for Image-based
Malware Classification Design of an Example Network Protocol for Security Tests Targeting Physical Activity Data with Electronic Health Record How Anthropomorphism Affects User Acceptance of a Robot Trainer in Physical Rehabilitation Supporting Reuse of EHR Data in Healthcare Organizations: The
CARED Research Infrastructure Framework The Impact of Environmental Factors on Heart Failure Decompensations Rule-based and Machine Learning Hybrid System for People with Dementia: Are They Compliant with the General Data Protection Regulation (GDPR)? Application to Cancer Detection Multi
dataset Training for Medical Image Segmentation as a Service Identify Theft Detection on e-Banking Account Opening Assessment of Shoulder Girdle Elevation Motion using Daid Smart Shirt: A Reliability and Validity of a Structure Sensor-based Anthropometrical Medical Image Segmentation as a Service Identify Theft Detection on e-Banking Account Opening Assessment of Shoulder Girdle Elevation Motion using Daid Smart Shirt: A Reliability of a Structure Sensor-based Anthropometrical Medical Image Segmentation as a Service Identify Theft Detection on e-Banking Account Opening Assessment of Shoulder Girdle Elevation Motion using Daid Smart Shirt: A Reliability of a Structure Sensor-based Anthropometrical Medical Image Segmentation as a Service Identify Theft Detection on e-Banking Decisions Validity of a Structure Sensor-based Anthropometrical Medical Image Segmentation as a Service Identify Theft Detection on e-Banking Decisions Validity of a Structure Sensor-based Anthropometrical Medical Image Segmentation Ima
Measurement: Performing a Pilot Study Relations among Motor Abilities and Skills in Handball A Study on Legibility with Pairwise Comparison in Simultaneous Multilingual Display on Digital Signage A Questionnaire for Collecting Data Relevant to UX Experimental Design Hybrid Kriging-assisted Level Set Method for Structural Topology
Optimization Extended Possibilistic Fuzzification for Classification Froblems: A Comparative Analysis Exact and Approximate Rules Extraction for Classification Froblems: A Comparative Analysis Exact and Approximate Rules Extraction for Classification Froblems: A Comparative Analysis Exact and Approximate Rules Extraction for Classification Froblems: A Comparative Analysis Exact and Approximate Rules Extraction Froblems: A Comparative Analysis Exact and Approximate Rules Extraction Froblems: A Comparative Analysis Exact and Approximate Rules Extraction Froblems: A Comparative Analysis Exact and Approximate Rules Extraction Froblems: A Comparative Analysis Exact and Approximate Rules Extraction Froblems: A Comparative Analysis Exact and Approximate Rules Extraction Froblems: A Comparative Analysis Exact and Approximate Rules Extraction Froblems: A Comparative Analysis Exact and Approximate Rules Extraction Froblems: A Comparative Analysis Exact and Approximate Rules Extraction Froblems: A Comparative Analysis Exact and Approximate Rules Extraction Froblems: A Comparative Analysis Exact and Approximate Rules Extraction Froblems: A Comparative Analysis Exact and Approximate Rules Extraction Froblems: A Comparative Analysis Exact and Approximate Rules Extraction Froblems: A Comparative Analysis Exact Analysis 
Extraction from Neural Networks with Boolean Features Breast Cancer Automatic Diagnosis System using Faster Regional Convolutional Neural Networks Architectures for IoT Real-time Fall Detection Devices Data Preparation for Fuzzy Modelling using Intervals Application of Mixtures
of Gaussians for Tracking Clusters in Spatio-temporal Data Case Study on Model-based Application of Machine Learning using Small CAD Databases for Cost Estimation Effective Frequent Motif Discovery for Long Time Series Classification: A Study using Phonocardiogram Sub-Sequence-Based Dynamic Time Warping Unsupervised Evaluation of
Human Translation Quality Towards Machine Comprehension of Arabic Text Information Retrieval in a Concept Lattice by using Uncertain Logical Gates Sustainable Development Goal Attainment Prediction: A Hierarchical Framework using Uncertain Logical Gates Sustainable Development Goal Attainment Prediction: A Hierarchical Framework using Uncertain Logical Gates Sustainable Development Goal Attainment Prediction: A Hierarchical Framework using Uncertain Logical Gates Sustainable Development Goal Attainment Prediction: A Hierarchical Framework using Uncertain Logical Gates Sustainable Development Goal Attainment Prediction: A Hierarchical Framework using Uncertain Logical Gates Sustainable Development Goal Attainment Prediction: A Hierarchical Framework using Uncertain Logical Gates Sustainable Development Goal Attainment Prediction: A Hierarchical Framework using Uncertain Logical Gates Sustainable Development Goal Attainment Prediction: A Hierarchical Framework using Uncertain Logical Gates Sustainable Development Goal Attainment Prediction: A Hierarchical Framework using Uncertain Logical Gates Sustainable Development Goal Attainment Prediction: A Hierarchical Framework using Uncertain Logical Gates Sustainable Development Goal Attainment Prediction: A Hierarchical Framework using Uncertain Logical Gates Sustainable Development Goal Attainment Goal Attai
Aberrant Linking Behavior in Directed Networks Causal Learning to Discover Supply Chain Vulnerability Augmented Semantic Explanations for Collaborative Filtering Recommendations An Efficient, Robust, and Customizable Information Extraction and Pre-processing Pipeline for Electronic Health Records A Supervised Multi-class Multi-label Word
Embeddings Approach for Toxic Comment Classification A Discretized Extended Feature Space (DEFS) Model to Improve the Anomaly Detection Systems A Methodological Framework for Dictionary and Rule-based Text Classification Quality of Wikipedia Articles: Analyzing Features and Building a Ground
Truth for Supervised Classification Active Learning and User Segmentation for the Cold-start Problem in Recommendation Systems Detect the Unexpected: Novelty Detection in Large Astrophysical Surveys using Fisher Vectors Comparison Method of Long-term Daily Life Considering the Manner of Spending a Day Deep Learning Analysis for Big
Remote Sensing Image Classification Model Driven Extraction of NoSQL Databases Schema: Case of MongoDB Measuring Context Change to Detect Statements Violating the Overton Window Visual Analysis of Architectural Heritage: The Interior Décor of the Domus of Roman Tunisia Vocab Learn: A Text Mining System to Assist Vocabulary
Learning Discussion-skill Analytics with Acoustic, Linguistic and Psychophysiological Data User Experience-based Information Retrieval from Semistar Data Ontologies Evaluation of Couchbase, Couchbas
Restriction in Text Classification Sentiment Analysis of Web Trends for the Antisocial Behaviour Detection Open Source Business Intelligence Tools: Metabase and Redash Functional Annotation of Proteins using Domain Embedding based Sequence Classification Sentiment Analysis for Arabizi: Application to Algerian Dialect The Added Value of OLAF
Preferences in What-If Applications Discovering the Geometry of Narratives and their Embedded Storylines Enhancements for Sliding Window based Stream Classification Preventing Failures by Predicting MLB Base
Hits CoSky: A Practical Method for Ranking Skylines in Databases Process Profiling based Synthetic Event Log Generation Comparison of NaÃ-ve Bayes, Support Vector Machine, Decision Trees and Random Forest on Sentiment Analysis Representational Capacity of Deep Neural Networks: A Computing Study Collaboration Spotting Cite: An
Exploration System for the Bibliographic Information of Publications and Patents A New Temporal Recommendation System based on Users' Similarity Prediction A Discretized Enriched Technique to Enhance Machine Learning Performance in Credit Scoring Visualization Techniques for Network Analysis and Link Analysis Algorithms Modeling
Concept Drift in the Context of Discrete Bayesian Networks CupQ: A New Clinical Literature Search Engine Topological Approach for Finding Nearest Neighbor Sequence in Time Series The Application of Knowledge Management to Overcome Barriers to Enterprise Architecture Adoption: A South African Motor Vehicle and Asset Finance Case Study.
Automation of Software Testing Process using Ontologies On Deciding Admissibility in Abstract Argumentation Frameworks Observing the Impact and Adaptation to the Evolution of an Imported Ontology Multi-criteria Modelling Approach for Ambient Assisted Coaching of Senior Adults Modelling Attitudes of a Conversational Agent Ontology
Learning from Twitter Data Development of a Gestational Diabetes Computer Interpretable Guideline using Semantic Web Technologies in Chemical Kinetic Database
CHEMCONNECT Adding â€~Sense' to Conceptual Modeling: An Interdisciplinary Approach Ontological Integration of Semantics and Domain Knowledge in Energy Scenario Co-simulation Enterprise Transformation Dimensions Validation and
Recommendation Engine from Service Architecture and Ontology Engineering Smart Behavior in Evacuation Planning using Local Cooperative Path Finding Algorithms and Agent-based Education and Awareness about the Radiological
and Nuclear Hazards Inventing ET Rules to Improve an MI Solver on KR-logic Logical Approach to Theorem Proving with Term Rewriting on KR-logic Biochemistry Procedure-oriented Ontology: A Case Study Routing Algorithms in Connected Cars Context EmoCulture: Towards an Ontology for Describing Cultural Differences When Expressing
Handling and Regulating Emotions Toward Measuring Knowledge Loss due to Ontology Modularization Assisted Composition of Linked Data Queries How Do the Members of a Parliament Negotiate? Don. Adam Malik General Hospital in Medan LRINEC (Laboratory Risk Indicator for Necrotizing Fasciitis) Score as a Predictor of Necrosis and
Perforation in Cases of Pediatric Appendicitis in Haji Adam Malik Hospital Medan Von Willebrand Factor and Thrombocytopenia in Patients with Dengue Haemorrhagic Fever Congenital Rubella Syndrome: A Case Report Bacterial Pattern and Antibiotic Susceptibility in the Perinatology Unit of Haji Adam Malik General Hospital Medan, Indonesia
Correlation between Anxiety with the Success of Cancer Pain Management Relationship between Consumption of Caffeine and Food with Sleep Quality in Students of SMA Perguruan Al-Azhar Medan Year 2018 Puguntano Extract Supplementation Enhances Insulin Resistance in High Fat Diet/Streptozotocin- Induced
Type 2 Diabetic Rats Comparison Random Blood Sugar Level and Body Mass Index of New among New Medical Students at the USU Faculty of Medicine in 2018 at before and after First Initial Semester Lectures The Comparison of Widal Titer in Healthy Individuals Living in Good and Poor Sanitation Environment in Langsa City, Aceh Province,
Indonesia The Antidiabetic and Antioxidant Activities of Hydrolyzed Virgin Coconut Oil in Streptozotocin-induced Diabetic Rats Comparison of Postoperative Renal Function Test between Off-pump Coronary Artery Bypass Grafting and On-pump Coronary Artery Bypass Grafting in 10 Years in Haji Adam Malik Hospital Medan The Difference of
Spirometry Result before and after Coronary Artery Bypass Graft Procedure Pregnant Women Participation in HIV Test in Blang Mangat Primary Health Care, Lhokseumawe The Relation between Several Factors That Influence the Inhibition of Exclusive Breastfeeding in Glugur Darat Healthcare Hemiparesis in Pediatric Tuberculous Meningitis: An activities and after Coronary Artery Bypass Graft Procedure Pregnant Women Participation in HIV Test in Blang Mangat Primary Health Care, Lhokseumawe The Relation between Several Factors That Influence the Inhibition of Exclusive Breastfeeding in Glugur Darat Healthcare Hemiparesis in Pediatric Tuberculous Meningitis: An activities and after Coronary Artery Bypass Graft Procedure Pregnant Women Participation in HIV Test in Blang Mangat Primary Health Care, Lhokseumawe The Relation between Several Factors That Influence the Inhibition of Exclusive Breastfeeding in Glugur Darat Health Care, Lhokseumawe The Relation between Several Factors That Influence the Inhibition of Exclusive Breastfeeding in Glugur Darat Health Care, Lhokseumawe The Relation Breastfeeding in Glugur Darat Health Care, Lhokseumawe The Relation Breastfeeding in Glugur Darat Health Care, Lhokseumawe The Relation Breastfeeding in Glugur Darat Health Care, Lhokseumawe The Relation Breastfeeding in Glugur Darat Health Care, Lhokseumawe The Relation Breastfeeding in Glugur Darat Health Care, Lhokseumawe The Relation Breastfeeding in Glugur Darat Health Care, Lhokseumawe The Relation Breastfeeding in Glugur Darat Health Care, Lhokseumawe The Relation Breastfeeding in Glugur Darat Health Care, Lhokseumawe The Relation Breastfeeding in Glugur Darat Health Care, Lhokseumawe The Relation Breastfeeding in Glugur Darat Health Care, Lhokseumawe The Relation Breastfeeding in Glugur Darat Health Care, Lhokseumawe The Relation Breastfeeding in Glugur Darat Health Care, Lhokseumawe The Relation Breastfeeding in Glugur Darat Health Care, Lhokseumawe The Relation Breastfeeding in Glugur Darat Health Care, Lhokseumawe The Relation B
Case Report Relationship between Environmental Factors and Rheumatic Heart Disease The Effect of Syzygium polyanthum Wight Ethanolic Leaf Extract on Aedes spp Instar III-IV Larvae Psychosocial Impact of Malocclusion among Adolescents Nurse-patients Communication and Its Relation to Inpatients Satisfaction in Indonesia General Hospital at
RSU Bina Kasih Public Safety Center in Batang Regency, Indonesia: Study of an Emergency Care System in a Developing Country Diagnostic Utility of Epithelial Membrane Antigen (EMA) and Calretinin (Cal) in Malignant Pleural Mesothelioma: A Case Report Factors Affecting the Occurrence of Suspected Contact Dermatitis in the Traditional Fishery
Processing Area (PHPT) of Muara Angke Comparison of Serum MMP-9 Value in Spondylitis Tuberculous with Degenerative Spine Disease The Role of Anemia to Restless Legs Syndrome in Regular Hemodialysis Patients in Haji Adam Malik Medan General Hospital Public Health Policy Practice for Early-age Marriage in Gunung Kidul, Indonesia: An
Evaluation of Regent Regulation Practice on Child Health The Role of Uterine Artery Diastolic Notch and Uterine Artery Pulsatility Index to Predict the Event of Early Onset Preeclampsia The Proportion of Asymptomatic Bacteriuria among Pregnant Women in a Primary Health Centre Medan, Indonesia A Case Report: Coexistent Pulmonary
Tuberculosis and Lung Cancer Diagnosed from the Same Specimen A Rare Case of Epidermolytic Hyperkeratosis: Recognition of Distinctive Clinical and Histopathological Signs Generalized Pustular Psoriasis in Childhood with Exogenous Cushing's Syndrome Bullous Urticaria Pigmentosa in an Infant: A Rare Form of Bullous Disorder Lupus
Erythematosus Panniculitis: Clinical and Histopathological Diagnostic Challenge False Alarm: Cutaneous Anthrax Suspicion in a Case of Bullous Erysipelas - The Clinical Features and Treatment Challenge False Alarm: Cutaneous Anthrax Suspicion in a Case of Bullous Erysipelas - The Clinical Features and Treatment Challenge False Alarm: Cutaneous Anthrax Suspicion in a Case of Bullous Erysipelas - The Clinical Features and Treatment Challenge False Alarm: Cutaneous Anthrax Suspicion in a Case of Bullous Erysipelas - The Clinical Features and Treatment Challenge False Alarm: Cutaneous Anthrax Suspicion in a Case of Bullous Erysipelas - The Clinical Features and Treatment Challenge False Alarm: Cutaneous Anthrax Suspicion in a Case of Bullous Erysipelas - The Clinical Features and Treatment Challenge False Alarm: Cutaneous Anthrax Suspicion in a Case of Bullous Erysipelas - The Clinical Features and Treatment Challenge False Alarm: Cutaneous Anthrax Suspicion in a Case of Bullous Erysipelas - The Clinical Features and Treatment Challenge False Alarm: Cutaneous Anthrax Suspicion in a Case of Bullous Erysipelas - The Clinical Features and Treatment Challenge False Alarm: Cutaneous Anthrax Suspicion in a Case of Bullous Erysipelas - The Clinical Features and Treatment Challenge False Alarm: Cutaneous Anthrax Suspicion in a Case of Bullous Erysipelas - The Clinical Features - The Clini
Challenges in Diagnosis and Treatment Diagnosis and Treatment for Refractory Pityriasis Rubra Pilaris (PRP) A Case Report: Classical Clinical Presentation of Scrofuloderma Confirmed with Novel Laboratory Workups Cutaneous
Sarcoidosis with Nail Manifestations: A Rare Finding Coexistence of Two Autoimmune Diseases: A Case of Colocalized Vitiligo and Psoriasis in One Person A Very Rare Case of De Novo Histoid Leprosy with Type 1 Reaction Sulfasalazine as an Alternative Therapy for Generalized Pustular Psoriasis: Case Series and Review of Literature Acute
Cutaneous and Generalized Discoid Lupus Erythematosus with Neuropsychiatric Complications: A Multidisciplinary Approach Multiple Genital Ulcer on a Male Patient Due to Fungal Balanoposthitis Suspect of Candida Albicans Infection Mimicking Genital Ulcer on a Male Patient Due to Fungal Balanoposthitis Suspect of Candida Albicans Infection Mimicking Genital Ulcer on a Male Patient Due to Fungal Balanoposthitis Suspect of Candida Albicans Infection Mimicking Genital Ulcer on a Male Patient Due to Fungal Balanoposthitis Suspect of Candida Albicans Infection Mimicking Genital Ulcer on a Male Patient Due to Fungal Balanoposthitis Suspect of Candida Albicans Infection Mimicking Genital Ulcer on a Male Patient Due to Fungal Balanoposthitis Suspect of Candida Albicans Infection Mimicking Genital Ulcer on a Male Patient Due to Fungal Balanoposthitis Suspect of Candida Albicans Infection Mimicking Genital Ulcer on a Male Patient Due to Fungal Balanoposthitis Suspect of Candida Albicans Infection Mimicking Genital Ulcer on a Male Patient Due to Fungal Balanoposthitis Suspect On Suspect
Acid Cross and Platelet-rich Fibrin Lysate for Improving Atrophic Acne Scar: A Case Report: Psoriasis-mimicking Lesions of Secondary Syphilis in HIV Positive Patient Discordance of Human Genotype of Papilloma Virus in Mother and Toddler with Condyloma Acuminata Giant Verruca Vulgaris on Scalp: A Case Report Vogt Koyanagi
```

```
Harada Syndrome Generalized Pustular Psoriasis in Childhood Corticosteroid Pulse Therapy for the Treatment of Bullous Systemic Lupus Erythematosus with Lupus Nephritis Perianal Giant Condyloma Acuminata in Men Who Have Sex with Men with HIV Urticaria Pigmentosa in Children: A Case Report Late Diagnosis Merkel Cell Carcinoma with
History of Basal Cell Carcinoma Perianal Giant Condyloma Acuminatum with HIV Treated with Surgical Excision Pediatric Psoriasis in Patient with Obesity Epidermolysis Bullosa Simplex Vitiligo on Vogt-Koyanagi-Harada Disease Verrucous Hemangioma Cutaneous Larva Migrans in a Girl A Case Series: A Successful of Alternative Modality with Red
Light Low Level Laser Therapy for Acne Vulgaris Multibacillary Leprosy in a Child Challenges in Management of Systemic Lupus Erythematosus on Pregnancy: A Single Case Report Fixed Drug Eruption Due to Ambroxol Quality of Life Measurement for Vitiligo: Is It Important? Improving the Attitude towards Mathematics via an ICT Rearrangement
of the 8th Grade Math Curriculum Assessment of Computational Thinking (CT) in Scratch Fractal Projects: Towards CT-HCI Scaffolds for Analogical-fractal Thinking Learner Experience in Hybrid Virtual Worlds: Interacting with Pedagogical Agents Eduportfolio: Complex Platform for Curriculum Management and Mapping Effects of Proactive
Personality and Social Centrality on Learning Performance in SPOCs Game Jams: An Innovative Education Experience in a Slovakian School Approach to Testing Many State Machine Models in Education Integrate Confidence Response Systems in Audience Response Systems Innovative Education Integrate Confidence Response Systems Inte
in Order to Help Students to Self-regulate Their Learning Process On Possibility of Automatic Generation of VR-oriented Pedagogical Activities ZenHackAdemy: Ethical Hacking @ DIBRIS Are 21st Century Skills Evaluated in Robotics
Competitions? The Effect of Social Media Use toward Mental Health among Millennials Factors of Relapse Behavior on Workers at "X†Hospital Media Use toward Mental Health among Millennials Factors of Relapse Behavior on Workers at a€œX†Hospital Media Use toward Mental Health among Millennials Factors of Relapse Behavior on Workers at a€œX†Hospital Media Use toward Mental Health among Millennials Factors of Relapse Behavior on Workers at a€œX†Hospital Media Use toward Mental Health among Millennials Factors of Relapse Behavior on Workers at a€œX†Hospital Media Use toward Mental Health among Millennials Factors of Relapse Behavior on Workers at a€œX†Hospital Media Use toward Mental Health among Millennials Factors of Relapse Behavior on Workers at a€œX†Hospital Media Use toward Mental Health among Millennials Factors of Relapse Behavior on Workers at a€œX†Hospital Media Use toward Mental Health among Millennials Factors of Relapse Behavior on Workers at a€œX†Hospital Media Use toward Mental Health among Millennials Factors of Relapse Behavior on Workers at a€œX†Hospital Media Use toward Mental Health among Millennials Factors of Relapse Behavior on Workers at a€œX†Hospital Media Use toward Mental Health among Millennials Factors of Relapse Behavior on Workers at a€œX†Hospital Media Use toward Mental Health among Millennials Factors of Relapse Behavior on Workers at a€œX†Hospital Media Use toward Mental Health among Millennials Factors of Relapse Behavior on Workers at a€œX†Hospital Media Use toward Mental Health Among Millennials Factors of Relapse Behavior on Workers at a€œX†Hospital Media Use toward Mental Health Among Millennials Factors of Relapse Behavior on Workers at a€œX†Hospital Media Use toward Mental Health Media Use toward Men
Extractive Industries Transparency Initiatives Challenges of Transparency in the Extractive Industry Sector The Convergence of Tax Rules and Money Laundering Crime in Indonesia Integrity in Leadership Style Context: A Review "DECORATING OUR KAMPONGâ€: Between Marketing Communication Strategy, Implementation Integrity and
Development of Tourism Potential in Karangrejo Borobudur, Central Java GENDER ENOUGH?: Cyber Identity and Gender Integrity in Cyberspace with 
Election Reviewing Literature Research on Integrity Issues Bureaucratic Communication in State Administration Transparency in Indonesia and Its Challenges Tourism, Communications, and Disasters: Political Communication Management in Government Institutions on the Development Policy of Tourism Industry in
Disaster-prone Areas Case Study: Planning on Special Economic Zones in the Mentawai Islands The Arrangement of the Abuse of Authority in Corruption Seven Types of
Student Behavior That Trigger Corruption The Foundation of Character Education in Islam to Realize the Universal Human Beneficial Owner Identification for Preventing Conflicts of Interest in Indonesia Government Procurement Integrity Values of Indonesia Government Integrity Values Integrity Values Integrity Values Integrity Values I
Integrity Measurement Development What Drives Firm-level Anti Corruption and Bribery Mechanism in Indonesia? Text-based Medical Image Retrieval using Convolutional Neural Network and Specii¬c Medical Image Retrieval using Convolutional Neural Network and Specii¬c Medical Image Retrieval using Convolutional Neural Network and Specii¬c Medical Image Retrieval using Convolutional Neural Network and Specii¬c Medical Image Retrieval using Convolutional Neural Network and Specii¬c Medical Image Retrieval using Convolutional Neural Network and Specii¬c Medical Image Retrieval using Convolutional Neural 
and Cognitive Healthy Subjects Usability Study of a Tool for Patients' Access Control to Their Health Data Learning to Predict Autism Spectrum Disorder based on the Visual Patterns of Eye-tracking Scanpaths Subjective Sleep Quality Monitoring with the Hypnos Digital Sleep Diary: Evaluation of Usability and User Experience Clinical Caremap
Development: How Can Caremaps Standardised? Identifying the "Do's†and "Don's†and "Don's†for a Trust-Building CCU Product Label ROSEO: Novel Savonious-type BIWT Design based on the Concentration of Horizontal and Vertical Circulation of Wind on the Edge of Buildings Intelligent Control and
Protection of Power Systems in the Russian Cities Energy Consumption Characterization based on a Self-analysis Tool: A Case Study in Yarn Manufacturing Indicators for Self-assessment of Human Practices in Homes Technical Validation of the RLS Smart Grid Approach to Increase Power Grid Capacity without Physical Grid Expansion How to
Realize a Compact City: Street Activeness and Agent-based Urban Modeling A Novel Demand Side Management (DSM) Technique for Electric Grids with High Renewable Energy Mix using Hierarchical Clustering of Loads Potential of Supermarket Refrigeration Systems for Grid Balancing by Demand Response GREISSLER.PLUS: Towards a Modern
Distribution of Regional Goods in Rural Areas in the Digital Era The Rationale of SPV in Indian Smart City Development Sizing of II-Life Batteries for Grid Support Applications and Economic Evaluations Day-Ahead Optimization Algorithm for Demand Side Management in Microgrids Technology Adoption in Smart City Initiatives: Starting Points and
Influence Factors FREDOSAR: Towards a Security-aware Open System Architecture Framework Supporting Model based Systems Engineering A Strategic Approach to Smart Cities through CA and Shape Grammars Anomaly Detection in Smart Grids based on Software Defined Networks On the Use of Average versus Marginal Emission Factors Does
Size Matter? Schott) Antibacterial Activity and RP-HPLC Characteristic of Lysozyme from Local Chicken Egg White after Modification Treatments Physical, Chemical, and Microbial Changes during Fermentation of Bungkil: A Traditional Snack Originated from Banyumas, Central Java Glycemic Index and Glycemic Load of Gluten-free Brownies Made
from Combination of Mocaf and Black Glutinous Rice Flour Routes of Narcotics Smuggling in the Southeast Asia Region: Case Study in Riau Province Region Border Indonesia and Malaysia Mobile Technology in Mathematics: Students' Perspective towards Their Cognitive Styles and Academic Ability The Instrument Development for Evaluating
the School Budgeting Planning Management at Yogyakarta Elementary School ICT Integration Trends in EFL (English as Foreign Language) Classrooms The Implementation of Indonesian Soft Power through Swaggering Strategies in Asian Games 2018 Students' Understanding of the Equal Sign: A Case in Suburban School Is LGBT Social Media
Activity Breaking ITE Law in Indonesia? JJ-Lapp Cable SMI (Factory) Tangerang 2019 Factors Associated with Exclusive to Giving Breastfeeding Infants Tambora in the Community Health Center, West Jakarta Year 2019 The Peak of Cytochrome-c (Cyt-c) Gene Expression in Inflammatory Stage after Amputation of Digit Tip Mice (Mus musculus)
Quality Evaluation of Pharmacy Services in the Outpatients at Hospital in Jakarta Implementation of Electronic Prescription the Occurrence of the X Hospital: Evaluation of Pharmacy Services in the Outpatients at Hospital in Jakarta Implementation of Electronic Prescription the Occurrence of the X Hospital: Evaluation of Pharmacy Services in the Outpatients at Hospital in Jakarta Implementation of Electronic Prescription the Occurrence of the X Hospital: Evaluation of Pharmacy Services in the Occurrence of the X Hospital: Evaluation of Pharmacy Services in the Occurrence of the X Hospital in Jakarta Implementation of Electronic Prescription the Occurrence of the X Hospital: Evaluation of Pharmacy Services in the Occurrence of the X Hospital: Evaluation of Electronic Prescription the Occurrence of the X Hospital: Evaluation of Pharmacy Services in the Occurrence of the X Hospital: Evaluation of Pharmacy Services in the Occurrence of the X Hospital: Evaluation of Pharmacy Services in the Occurrence of the X Hospital: Evaluation of Pharmacy Services in the Occurrence of the X Hospital: Evaluation of Pharmacy Services in the Occurrence of the X Hospital: Evaluation of Pharmacy Services in the Occurrence of the X Hospital: Evaluation of Pharmacy Services in the Occurrence of the X Hospital: Evaluation of Pharmacy Services in the Occurrence of the X Hospital: Evaluation of Pharmacy Services in the Occurrence of the X Hospital: Evaluation of Pharmacy Services in the Occurrence of the X Hospital: Evaluation of Pharmacy Services in the Occurrence of the X Hospital: Evaluation of Pharmacy Services in the Occurrence of the X Hospital: Evaluation of Pharmacy Services in the Occurrence of the X Hospital: Evaluation of Pharmacy Services in the Occurrence of the X Hospital: Evaluation of Pharmacy Services in the Occurrence of the X Hospital: Evaluation of Pharmacy Services in the Occurrence of the Occur
Disease ISPA Infant Age 1-4 Years in the Work Area Health Center Village Pluit Year 2019 Socio-demographic Factors and Kangaroo Mother Care (KMC) Practice among Mothers Who Had Low Birth Weight's Babies in Cilincing Village, Jakarta Tempeh and Vital Wheat Gluten based Analog Meat Development as Vegetarian Alternative Food
Assessing Family Communication Patterns in Patients of Hemodialysal Therapy with the Pattern of Kidney Failure Relationship between Workload and Non-physical Work Environment with Nurse Job Stress in Inpatient Room of Menteng Mitra Afia Hospital in 2019 Study for Development of Geotourism Potential in Edi Village Timor Leste Bantul
KrebetWooden Batik Crafts as a Local Potential Area in a Study of Intellectual Property Rights: Juridicial and Economic Insight The Medical Benefits of Vetiver Essential Oil of Cedarwood (Cedrus Atlantica) against Serum Cortisol Levels in Male Wistar Rats Effect of Essential Oil of Cedarwood (Cedrus Atlantica) against Serum Cortisol Levels in
Rats Which Were Given Stressor Hybrid of Wavelet Feature Extraction and LVQ Neural Network to Recognize Patchouli Variety using Leaf Images Release Profile of the Antimicrobial Agent from Clove Oil Encapsulated in a Polyurethane Shell Lactonization Castor Oil (Ricinus Communis) using Lipase B from Candida Antarctica Recombined
Aspergillus oryzae as Bioflavor Method Development for Analysis of Essential Oils Authenticity using Gas Chromatography-Mass Spectrometry (GC-MS) Stick Perfume Formulation from Jeumpa Flowers (Magnolia champaca (L) Baill Ex. Pierre) Antimicrobial Effect of Concord Paper Containing with Lemongrass Oil against Escherichia coli and
Staphylococcus aureus Simple Antimicrobial Labels from Cinnamon Oil Added to Recycled Paper Patchouli (Pogostemon cablin Benth): Chemistry, Biology, and Anti-inflammatory Activities: A Review Conjugation Reaction between Citronellal and L-Tyrosine and Its Antimicrobial Properties against Bacteria and Fungi Effect of the Fractional Distillation
on an Increment Patchouli Alcohol Content in Patchouli Oil Characterization of Seedlac Hydrolysis from Kesambi (Schleicera oleosa Merr) as an Intermediate Compound for Fragrance Synthesis Separation Process of Citronella Oil using Vacuum Fractionations at Pilot Plant Scale Soil Nutrient Content Classification for
Essential Oil Plants using kNN Eugenol Production from Clove Oil in Pilot Plant Scale for Small and Medium Enterprises (SME) Moisturizing Lotion Formulation on Tropical Skin based on Cananga Oil (Cananga odorata), Kaffir Lime Oil (Citrus hystrix DC) and Patchouli Oil (Pogostemon cablin) as a Bioactive Quality Characteristics and Antibacterial
Activity of Transparent Solid Soap with Addition of Cananga Oil (Cananga odorata) Evaluation of Antibacterial and Antioxidant Effects of MAA Concentration and Different Parts of Stem on Growth of Patchouli
(Pogostemon cablin Benth.) Perception of Patchouli Farmers on the Development of the Innovation Cluster in Panga, Aceh Jaya Regency Wild Andaliman (Zanthoxylum acanthopodium DC.) Varieties as an Aromatic Plants from North Sumatera Antimicrobial Label from Lemongrass Oil Incorporated with Chitosan/Ascorbic Acid The Antibacterial Effect
from Combining Cinnamon, Patchouli and Coriander Essential Oils The Effects of Colchicine Concentration and Length of Immersion on Cutting Growth of Patchouli (Pogostemon cablin Benth) Synthesis of Rhodinol Ester from Citronella Oil Reduction Product An Experiment for Soy Peptide Investigation Effect on Brain Wave Activity with EEG Signals
The Effects of Anti Dysmenorrhea Gymnastics on Reducing Menstrual Pain in Adolescent Girls Effectiveness of the Role of the Family-based as Observer Direct Treatment for Tuberculosis Transmission Control Effect of Green Spinach Leaves Giving against Hemoglobin Levels Increased in Pregnant Women with Mild Anemia The Effectiveness of
Original Honey Treatment toward Diabetic Foot Infection Wounds Healing The Effect of Distraction and Relaxation Techniques toward Pain Intensity Changes in Postoperative Patients Identification Factors of Poor Quality of Data in the DOTS Program The
Effect of Red Fragon Fruit toward Blood Glucose Levels Decreased EMG based Control of Transtibial Prosthesis Formulation of Rose Myrtle Fruit (Rhodomyrtustomentosa (Aiton) Hassk) Extract as a Natural Colors in Lipgloss Increased Performance of the Hypothalamus in Producing Neurotransmitters in Insomnia through a Combination of Cognitive
Therapy and Muscle Relaxation Measurement of Benzene Levels in Decrease Hemoglobin Levels among Printing Industry Workers The Effects of Early Breastfeeding Initiation on the Uterine Involutional Process in Post Partum Mothers Exploration of Standard Operational Procedures Control Infection Nosocomial at X
General Hospital Stress, Mean Arterial Pressure, and Roll over Tests as a Predictor of Primigravida Stage I Labor Pain Latent Phase Identification of the Factors Causing the Skin Disorder at Rubber
Processing Factory The Effect of Roll Slide Mobilization and Traction Manual on Knee Pain Scale Intensity Patients with Osteoarthritis The Effect of Provision of Young Coconut Water against Menstrual Pain Decreased Oxygen Saturation Levels Due to Suction of Factory The Effect of Roll Slide Mobilization and Traction Manual on Knee Pain Scale Intensity Patients with Osteoarthritis The Effect of Provision of Young Coconut Water against Menstrual Pain Decreased Oxygen Saturation Levels Due to Suction of Provision of Young Coconut Water against Menstrual Pain Decreased Oxygen Saturation Levels Due to Suction of Provision of Young Coconut Water against Menstrual Pain Decreased Oxygen Saturation Levels Due to Suction of Provision of Young Coconut Water against Menstrual Pain Decreased Oxygen Saturation Levels Due to Succion Saturation Decreased Oxygen Saturation Levels Due to Succion Saturation Decreased Oxygen Decreased Ox
Exercise to Decrease the Scale of Back Pain in Low Back Pain Non Specific Cases Giving Rosella (Hibiscus sabdariffa) Beverage to Overcome Hypertension in Pregnant Women The Decreased Blood Sugar Levels of Type 2 Diabetes Mellitus Patients with Progressive Muscle Technique Intervention Pursed Lips Breathing Exercise for Decrease
Breathelness on Chronic Obstructive Pulmonary Disease The Combination of Spinach, Tomato Juice and Honey to Improve the Levels of Hemoglobin on Pregnant Women Anemia Determinant of Nutritional Status Children Changes in Brain Wave Amplitude Due to Methadone Administration based P300 Similar Stimuli An Application of Warm
Compress in Reducing Pain Level at First Stage of Active Phase Effects of Ceragem Therapy on Decline Uric Acid Levels Awarding Pelvic Floor Exercise in Elderly Patients with Urinary Incontinence The Influence between Breastfeeding Mothers Characteristics toward the Usage of Lactation Amenorrhoea Method (LAM)
as Contraception Detection of Factors That Influence Preeclampsia in Pregnant Women Relationship of Pesticide Exposure with Hypertension for Farmers in Juhar District, Karo Regency in 2019 The Impact of Tomato Juice on Reducing Blood Sugar Levels at Diabetes Mellitus Patients The Stunting Prevention Efforts for Babies in Culture and
Behavior of Exclusive Breastfeeding The Effects of Simple Inhalation using Mint (Mentha Piperita) Aromatherapy on Decreased Shortness of Breath in Lung Tuberculosis Patients Formulation and Anti Bacterial Activity Test of Liquid Soap Extract from Cocoa Beans (Theobroma cacao L.) against Staphylococcus Aureus and Escherichia Coli Bacteria
The Influence of Parents Attachments, Exposmedia, and People Following behind Behaviors in Adolescents The Potential Effect of Avena Sativa's Cream on Skin Hydration In Silico Dissection of the Drug Sensitivity of Mesothelioma Cell Lines
Online Decoding in the Auditory Cortex using Functional Near-infrared Spectroscopy The Effect of Lavender Aromatherapy Giving on Perineum Pain in Post Partum Mothers Influence of Working Conditions, Human Failures, Unsafe Action of Work Accidents on Farmers Palm Oil Garden Community Determination of Total Flavonoid Levels in Packaged
Tea Bags Combination of Dayak Onion and Beet Root with UV Visible Spectrophotometric Method Formulation and Evaluation of Gel Containing Barringtonia Racemosa L. Spreng Kernel Extract for Topical Application Antioxidant Properties of Sweet Orange Peels in Several Fractions of Methanolic Extract Potential Effect of Musa paradisiaca Peel
Extract on Skin Hydration Influence of Risk Factors on Nosocomial Pneumonia Events in Hospital Al-Azis Intensive Care Unit Rantauprapat Minimization Workers: Columbia Asia Medan Hospital in 2018 Analysis Factors of Nurse Behavior using Self-protective Equipment at Sembiring Hospital The Effect of a
Moisturizing Cream Containing Saccharide Isomerate and Ceramide on Reducing Transepidermal Water Loss in Eczema Determinant of Early Breasting Initation Practice in New Born Baby in the Working Area of Gunung Tua The Effect of a Moisturizing Cream with Saccharide Isomerate and Ceramide on Increasing Skin Hydration Comparison
Efficiency of Consuming Sweet Star Fruit Juice, Carrot Juice and Cucumber Juice against Patients with Hypertension Analyzed with Kruskal Wallis The Effect of Methods 5 S: Swaddling, Side/Stomach Position, Sushing, Swingging, Sucking with Pain Responce on Baby after HB-0 Immunization Effect of Giving Left Oblique Position to Changes in the
Scale of Back Pain in Post Patients Percutaneous Coronary Intervention Combination of Red Onion Compress with Virgin Coconut Oil to Reduce Children's Fever Formulation of Trunk Mobilization and Neuro Development Treatment against
Spasticity Reduction of Spastic Type Cerebral Palsy The Difference between Transcutaneus Electrical Nerve Stimulation and Oscillation Traction in Reducing Knee Osteoarthritis Pain The Effectiveness of Immunostimulant from Ethanol Extract of Parasite Coffee Leaves in Male Rat with Slow Type Hypersensitivity Method Phytochemical Screening of
Phenolic Levels from Extracted Bitter Mustard Leaves (Brassica juncen L. City of JJ-Lapp SMI (Factory) Tangerang in 2019 Learning Media Development Artistic Gymnastic Handspring Motion on the Vaulting Table The Effects of Active Recovery in Sprint Training on the Endurance of Women's Volleyball Athletes Aged 12-14 Years at Yuso Club
Yogyakarta Development of Android based Soccer-based Muscle Training Media for Children Ages 12-14 Years Need Assessment for the Development of Topc Soccer for Practice Passing and Control Techniques for 11 to 12 Years.
old Children The Development of Kolangs Learning Model for Superdrill Exercise on the Increase of VO2 Max of UKM (Students Activity Unit) Tenis Athlete of Yogyakarta State University Biomechanical Analysis toward the Success Rate of Basketball Jump Shot
Technique Students' Perception on the Physical Education Learning Process using the 2013 and KTSP Curriculums of Wonosobo Regency Middle Schools The Factors Affecting Learning Difficulties in Gymnastics through Portfolio Model The Development of SAVI-based Shooting Training Model (Somatic, Auditory, Visual, Intelektual) for Basketball
Learning Literacy of Physical Education Teachers on ICT-based Instructional Media The Improve the Learning Process and Outcomes of Rhytmic Activities through Project based Learning at Smp N 3
Panggang The Customers' Satisfaction on the Quality Service of FIK UNY Tennis Court The Meaning and Experience of Professional Development for Physical Education Teachers of Middle Schools The Effect of Five-way Hoops Target Exercise Training on Basketball Ability of Basketball Extracurricular Participants at SMK Negeri 3 Yogyakarta
The Relationship between Healthy Lifestyle and the Level of Physical Fitness of 8th Graders at State Junior High-school 1 in Sleman The Effectiveness of Shooting and Sprint Training Variations on Shooting Improvement for 13-15 Year Old Soccer Players Performance of Student Sports Organizers Gymnastics Multimedia Learning Development for 13-15 Year Old Soccer Players Performance of Student Sports Organizers Gymnastics Multimedia Learning Development for 13-15 Year Old Soccer Players Performance of Student Sports Organizers Gymnastics Multimedia Learning Development for 13-15 Year Old Soccer Players Performance of Student Sports Organizers Gymnastics Multimedia Learning Development for 13-15 Year Old Soccer Players Performance of Student Sports Organizers Gymnastics Multimedia Learning Development for 13-15 Year Old Soccer Players Performance of Student Sports Organizers Gymnastics Multimedia Learning Development for 13-15 Year Old Soccer Players Performance of Student Sports Organizers Gymnastics Multimedia Learning Development for 13-15 Year Old Soccer Players Performance of Student Sports Organizers Gymnastics Multimedia Learning Development for 13-15 Year Old Soccer Players Performance of Student Sports Organizers Gymnastics Multimedia Learning Development for 13-15 Year Old Soccer Players Organizers Gymnastics Gymnastics Figure 13-15 Year Old Soccer Players Figure 13-15 Yea
Physical Education Retired National Athletes: A Qualitative Case Study about the Role of the Family During the Athlete Retirement The Analysis of Futsal Extracurricular Development in Public Senior High Schools in Bengkulu (City) The Role University Policies, Self-potential and Environmental Factors toward the Development of Sport
Entrepreneurial Interest in Sport Science Students Critical Reflection on the Quality Impact Assessment and Rates Satisfaction and Loyalty Perpetrator's Participation in the Mega-event: Karate Cup XI Semar Indonesia 2019 The Effect of Part and Whole Methods to Improving Shooting Accuracy in Futsal Players of UNY Developing of Basic Motion
Techniques of Rhythmic Gymnastics by Freehand Series Audiovisual-based for Children Age 7-11 Year Developing Basic Techniques of Artistic Gymnastics Book: Gymnastics on Motion The Effect of Low-impact Aerobic Dance on Weight Loss in Women Developing Basic Techniques of Artistic Gymnastics using
Android-based Smart Phones The Development of Kumite Match Statistical Analysis Table in Karate The Effect of Plyometric Single Leg Depth Jump to Power and Strength of Leg Muscles in Male Basketball Athletes Physical Education
Program in Elementary School: Motivation Comparison to Learn Table Tennis using Mini-pong based on Gender Systematic Review of Physical Literacy in Aquatic Activity School Internship Orientation Programe (SIOP) of Undergraduate Students: An Outlook of Sport Education Students Readiness The Skills Development of Pencak Silat Training
Model based on Traditional Games Movement Integrating Physical Education Curriculum A Games Statistics Analysis of Indonesian Basketball League Participant Team of 2018/2019 School Literacy Program: Perception of Primary School Physical Education Teacher in Yogyakarta The Effect of Dribbling Exercises
with Tools and Dribbling with Opponent and the Aye-foot Coordination in Increasing the Dribbling Skill of Extracurricular Participants The Effect of Imagery and Concentration Training on Smash Accuracy Development Management Survey of Club Achievement in Yogyakata City The Effect of Aerobic Combination Weight Training toward VO2 Max,
Body Mass Index, and Fat Percentage Effects of High Intensity Interval Training on Cardiovascular Endurance and Speed among under 16 Hockey Players The Effect of Holding Ball Game on the Backstroke (Streamlined Position) Swimming Extracurricular Participants at Kentungan Public Elementary School The Effect of
Plyometric Trainings on the Leg Muscle Power Enhancement of Women's Volleyball Junior Athletes The Evaluation of Physical Education at Panca Bhakti Special Primary School in Sleman Yogyakarta The Correlation between the Concentration of Hemoglobin and Vital Lung Capacity with the Cardio-respiratory Resistance of the Students Who
Participated in Basketball Extracurricular A Beginner Badminton Coach Training and Education Program: A Workshop of Multi-goal Strategies Modification of Recovery Techniques to Increase VO2 Max on Women Volley Ball Athlete Engineering Short Services to Measure Shuttlecock Accuracy in the Badminton Game The Effect of Aerobic Dance and
Peripheral Heart Action Training (PHAT) on Aerobic Capacity, Body Mass Index, and Heart Rate The Correlation between Leg-arm Muscle Power and Volleyball Players' Open Smash Ability Development of Physical Education Training Model for Upper Grade Student in Elementary School The Aquatic Game Model for Children of Asthma Patients
in 6-12 Years The Influence of Passing Variation Exercise on the Students' Instrument to Measure Cooperation and Play Ability in Soccer
Learning Implementation of Management Achievement Coaching in the Central Java Hang Gliding union using the Provincial Sport Week Football in Early Childhood, Achievements as Processes or Goals? Decision-Making Process in Small Medium Enterprise: Application of Business Analytics
Methodology and Linking Model Evaluating Knowledge Management for Performance: Case Study in Jurnal.id Internal Communication in Building Organizational Branding of Government Institution Analysis of Hedonic Shopping Motives to H&M Paris Van Java Bandung Consumers Comparing Three Models to Evaluate
Financial Soundness of Life Insurance Companies in Indonesia Recommendation on Valuation and Budgeting in Start-Up Company PT X The Procurement Business Transformation 2.0: The Remedy of Inefficient Business Tra
Firmât ** Equity Valuation in Indonesia Stock Exchange Factors Affecting Workers in Choosing a Boarding Services at Batam City - Indonesia Stock Exchange Factors Affecting Workers in Choosing a Boarding Services at Batam City - Indonesia Stock Exchange Factors Affecting Workers in Choosing a Boarding Services at Batam City - Indonesia Stock Exchange Factors Affecting Workers in Choosing a Boarding Services at Batam City - Indonesia Stock Exchange Factors Affecting Workers in Choosing a Boarding Services at Batam City - Indonesia Stock Exchange Factors Affecting Workers in Choosing a Boarding Services at Batam City - Indonesia Stock Exchange Factors Affecting Workers in Choosing a Boarding Services at Batam City - Indonesia Stock Exchange Factors Affecting Workers in Choosing a Boarding Services at Batam City - Indonesia Stock Exchange Factors Affecting Workers in Choosing a Boarding Services at Batam City - Indonesia Stock Exchange Factors Affecting Workers in Choosing a Boarding Services at Batam City - Indonesia Stock Exchange Factors Affecting Workers in Choosing a Boarding Services at Batam City - Indonesia Stock Exchange Factors Affecting Workers in Choosing a Boarding Services at Batam City - Indonesia Stock Exchange Factors Affecting Workers in Choosing Affecting Worke
Diachronic Word Embedding Prior Probabilities of Allen Interval Relations over Finite Orders Chat Language Normalisation using Machine Learning Methods Sentiment Analysis of Czech Texts: An Algorithmic Survey Towards a Principled Computational System of Syntactic Ambiguity Detection and Representation Multi-Agent Base Evacuation
Support System Considering Altitude Development of Agents for Creating Melodies and Investigation of Interaction between the Agents Development of Agent System for Multi-robot Search Predicting Fault Proneness of Programs with CNN Active Contour Segmentation based on Histograms and Dictionary Learning for Videocapsule Image Analysis
Towards a Single Solution for Polyp Detection, Localization and Segmentation in Colonoscopy Images Polyp Detection in Gastrointestinal Images using Faster Regional Convolutional Dilation Neural Networks Parallel Coordinates-based Visual Analytics for Materials Property Indoor
Scenes Understanding for Visual Prosthesis with Fully Convolutional Networks Progress of MRI-quided EP Interventions is Hampered by a Lack of ECG-based Patient Monitoring ât" An Engineering Perspective Unifying Data and Replica Placement for Data-intensive Services in Geographically Distributed Clouds Efficient Task Scheduling in Cloud
Framework based on Process Mining IoLT Smart Pot: An IoT-Cloud Solution for Monitoring Plant Growth in Greenhouses An Approach to Determine & Apply Solutions to Solve Detected Problems in Restructured Deployment Models using First-order Logic TASKWORK: A Cloud-aware Runtime System for Elastic Task-parallel HPC Applications
ArchaDIA: An Architecture for Big Data as a Service in Private Cloud Human-Computer Cloud: Application Platform and Dynamic Decision Support A Deep-learning-based approach to VM behavior Identification in Cloud Systems A Containerized Big Data Streaming Architecture for Edge Cloud Computing on Clustered Single-board Devices On
Incorporating Security Parameters in Service Level Agreements Continuous and Client-centric Trust Monitoring in Multi-cloud Storage SeeDep: Deploying Reproducible Application Topologies on Cloud Platform Cloud. Jus: Architecture for Provisioning Infrastructure as a Service in the Government Sector Handling Packet Losses in Cloud-based
MPTCP Application Traffic Mapping of Quality of Service Requirements to Resource Demands for IaaS Performance Prediction of GPU-based Deep Learning Applications An Ontological Framework for Reasoning about Relations between Complex Access Control Policies in Cloud Environments IoT-DMCP: An IoT Data Management and Control
Solution A Fog-Cloud Computing Infrastructure for Condition Monitoring and Distributing Industry 4.0 Service Quality Model: A Cloud Service Quality Model based on Customer and Provider Perceptions for Cloud Service based
Architecture Authentication and Authorization Issues in Mobile Cloud Computing: A Case Study Towards Early Prototyping of Services based on Open Transport Data: A Feasibility Study Build-Ship-Run Approach for a CORD-in-a-Box Deployment On the Impacts of Transitive Indirect Reciprocity on P2P Cloud Federations A Fog Computing Services
Placement for Smart Cities based on Genetic Algorithms Towards the Modelling of Adaptation Rules and Histories for Multi-Cloud Applications The Elastic Processing of Data Streams in Cloud Environments: A Systematic Mapping Study Behind the Surveys: Cloud Adoption at Second Glance Performance Analysis of an Hyperconverged Infrastructure
using Docker Containers and GlusterFS The Experiential Heterogeneous Earliest Finish Time Algorithm for Task Scheduling in Cloud Privacy: Data Provenance Expression in Blockchain GaruaGeo: Global Scale Data Aggregation in Hybrid Edge and Cloud
Computing Environments Privacy Enhancing Data Access Control for Ambient Assisted Living Toward an Autonomic and Adaptive Load Management Strategy for Reducing Energy Consumption under Performance Constraints in Data Centers Cost-evaluation of Cloud Portfolios: An Empirical Case Study Function-as-a-Service Benchmarking
Framework A Framework for Measuring the Costs of Security at Runtime A Comparison of Multi-cloud Provisioning Platforms Providing Malaria Analytics as a Service Cloud-based Conversational Agents for User Acquisition and Engagement Assuring Cloud QoS through Loop Feedback Controller Assisted Vertical Provisioning Automated Attribute
Inference for IoT Data Visualization Service Exploring Instance Heterogeneity in Public Cloud Providers for HPC Applications over SoC-based Systems: The Case of Meteorological Forecasting with WRF Parallel Streaming Implementation
of Online Time Series Correlation Discovery on Sliding Windows with Regression Capabilities A Holistic Approach to Proximity Marketing Towards Intra-Datacentre High-Availability in CloudDBAppliance uCash: ATM Cash Management as a Critical and Data-intensive Application A NUMA Aware SparkTM on Many-cores and Large Memory Servers
The End of the Nightly Batch: How In-memory Computing and the Cloud Are Transforming Business Processes Real Time Financial Risk Monitoring as a Data-intensive Application NUMA-aware Deployments for LeanXcale Database Applications in Multi
Cloud Infrastructures Immediate Mobility Number Portability: Cloud Database Appliance Platform to Provide Central Portability Improving the Trade-Off between Performance and Energy Saving in Mobile Devices through a Transparent Code Offloading Technique IAGREE: Infrastructure-agnostic Resilience Benchmark Tool for Cloud Native
Platforms Performance and Cost Analysis between Elasticity Strategies over Pipeline-structured Applications Towards Balancing Energy Savings and Performance for Volunteer Computing through Virtual Networks: Approach for Live Migration Cost Prediction in VMware Environments Workspace-based Virtual Networks: Approach for Live Migration Cost Prediction in VMware Environments Workspace-based Virtual Networks: Approach for Live Migration Cost Prediction in VMware Environments Workspace-based Virtual Networks: Approach for Live Migration Cost Prediction in VMware Environments Workspace-based Virtual Networks: Approach for Live Migration Cost Prediction in VMware Environments Workspace-based Virtual Networks: Approach for Live Migration Cost Prediction in VMware Environments Workspace-based Virtual Networks: Approach for Live Migration Cost Prediction in VMware Environments Workspace-based Virtual Networks: Approach for Live Migration Cost Prediction in VMware Environments Workspace-based Virtual Networks (Networks) and Prediction (Networks) and Pre
Clean Slate Approach to Slicing Cloud Networks Medical Imaging Processing Architecture on ATMOSPHERE Federated Platform Easing the Deployment and Management of Cloud Federated Networks Medical Imaging Processing Architecture on ATMOSPHERE Federated Platform Easing the Deployment and Management of Cloud Federated Platform Easing the Deployment and Management of Cloud Federated Platform Easing Transport Of Cloud Federated Pl
Development of a Self-education Module for Civil Engineering Reach to Teach: Preparing Cybersecurity Experts as Adjunct Community College Faculty Thinking about Thinking: The Relationship between Confidence, Attainment and Metacognition in Computer Science Assessing Software Quality of Agile Student Projects by Data-mining Software
Repositories Conducting an Experiment for Validating the Combined Model of Immersion and Flow Autisdata: Software to Help the Development of People with ASD based on TEACCH and PECS Methodologies Assessing the Participatory Design of a Project-based Course on Computer Network Applications Utilizing Software Engineering Education
Support System ALECSS at an Actual Software Development Experiment: A Case Study Enhancing the Teaching of Informatics through Engaging Experience Review of Cognitive Energy Flow Model Concept for Virtual Student A Creation Tool for Serious Puzzle Games Smart Like a Fox: How Clever Students Trick Dumb Automated Programming
Assignment Assessment Systems A Study of First Year Undergraduate Computing Students' Experience of Learning Software Development in the Absence of a Softwar
Overcome Prejudice for Career in STEM Virtual Reality in Self-regulated Learning: A Case Study in Teacher Education Social Robots in Collaborative Learning: Consequences of the Design on Students' Perception SMILE Goes Gaming
Gamification in a Classroom Response System for Academic Teaching An Interactive Tutoring Systems Optimized Social Explanation for Educational Platforms Assistive Technology Applied in an Inclusive MOOC for the Blind Enhancing
an Online Digital Storytelling Course for Older Adults through the Implementation of Andragogical Principles Different Approaches to Designing Online Courses at the Post-secondary Level Learning with Educational Games: Adapting to Older Adult's Needs Improving Students' Performance through the Use of Simulations and Modeling: The Case
of Population Growth Online Learning in Schools of Business: Deans' Perspectives on Faculty Issues Skill Confidence and Learner Development Phased Classroom Instruction: A Case Study on Teaching Programming Languages Online Generator and Corrector of Parametric Questions
in Hard Copy Useful for the Elaboration of Thousands of Individualized Exams Teaching Software Engineering Principles in Non-vocational Schools Retrieval Problem-Solving in a Dispositional Learning Analytics Context Usability
Evaluation of an Educational Robot for STEM Areas Efficient Computing of the Bellman Equation in a POMDP-based Intelligent Tutoring System Panel of Attribute Selection Methods to Rank Features Drastically Improves Accuracy in Filtering Web-pages Suitable for Education Digital Competence of Educators (DigCompEdu): Development and
Evaluation of a Self-assessment Instrument for Teachers' Digital Competence Augmented Reality and QR Codes for Teaching Music to Preschoolers and Kindergarteners: Education of a Teaching Maturity Model in the Context of Dropouts in University Pedagogy Online Courses The Evaluation of a Teaching Music to Preschoolers and Kindergarteners: Educational Intervention and Evaluation Minimizing the Number of Dropouts in University Pedagogy Online Courses The Evaluation of a Teaching Music to Preschoolers and Kindergarteners: Educational Intervention and Evaluation Minimizing the Number of Dropouts in University Pedagogy Online Courses The Evaluation of a Teaching Music to Preschoolers and Kindergarteners: Educational Intervention and Evaluation Minimizing the Number of Dropouts in University Pedagogy Online Courses The Evaluation Minimizing the Number of Dropouts in University Pedagogy Online Courses The Evaluation Minimizing the Number of Dropouts in University Pedagogy Online Courses The Evaluation Minimizing the Number of Dropouts in University Pedagogy Online Courses The Evaluation Minimizing the Number of Dropouts in University Pedagogy Online Courses The Evaluation Minimizing the Number of Dropouts in University Pedagogy Online Courses The Evaluation Minimizing the Number of Dropouts in University Pedagogy Online Course The Evaluation Minimizing the Number of Dropouts In University Pedagogy Online Course The Number of Dropouts In University Pedagogy Online Course The Number of Dropouts In University Pedagogy Online Course The Number of Dropouts In University Pedagogy Online Course The Number of Dropouts In University Pedagogy Online Course The Number of Dropouts In University Pedagogy Online Course The Number of Dropouts In University Pedagogy Online Course The Number of Dropouts In University Pedagogy Online Course The Number of Dropouts In University Pedagogy Online Course The Number of Dropouts In University Pedagogy Online Course The Number of Dropouts In University Pedagogy Online Course The Number of Dropou
University Teaching A Computer-based Approach to Teach Tonal Harmony to Young Students Cadenza: The Evolution of a Digital Music Education For Cyber Security Education An Intelligent Tutoring System for
Procedural Training with Natural Language Interaction A Web Application for Aiding Tutors to Develop Course Outlines Towards Culturally Inclusive MOOCs: A Design-based Approach Towards Visual Explorations of Forums' Collective Dynamics in Learning Management Systems MATE-BOOSTER: Design of an e-Learning Course to Boost
Mathematical Competence Instrumentation of Learning System: Student Profiling among Middle School Students Start@unito: Open Online Courses for Improving Access
and for Enhancing Success in Higher Education Determinants Affecting Learner's Behaviour in Music Education Applying Information Technology Opening User Model Data for Motivation and Learning: The Case of an Adaptive Multiplication Game Requirements for Author Verification in Electronic Computer Science Exams Assessment of
Computational Thinking in K-12 Context: Educational Practices, Limits and Possibilities - A Systematic Mapping Study Designing and Evaluating Learning Technology: An African Dilemma and Approach From Analytics to Cognition: Expanding the Reach of Data in Learning How to Make Learning Visible through Technology: The eDia-Online
Diagnostic Assessment System Teaching Computer Programming to Post-millennial Kids: Overview of Goals, Activities and Supporting Tools Toward a Model of Workforce Training and Development Classroom Mobile Devices: Evaluation about Existing Applications Water Cycle in Nature â\(\text{e}\) An Innovative Virtual Reality and Virtual Lab: Improving
Learning Experience of Primary School Students Vocabulary Mashup using Online Resources and Games for Vocabulary Training at School Gamify the Audiation: The CrazySquare Project How Pupils Solve Online Problems: An Analytical View Methods and Tools for Centres of Integrated Teaching Excellence Providing Training in Complementary
Fields A (Technologically Enhanced) Sound Education: Implementation and Analysis of Raymond Murray Schafer's Exercises Atomic Structure Interactive Personalised Virtual Lab: Results from an Evaluation Study in Secondary Schools Investigating Interactive Personalised Virtual Lab: Results from an Evaluation Study in Secondary Schools Investigating Interactive Personalised Virtual Lab: Results from an Evaluation Study in Secondary Schools Investigating Interactive Personalised Virtual Lab: Results from an Evaluation Study in Secondary Schools Investigating Interactive Personalised Virtual Lab: Results from an Evaluation Study in Secondary Schools Investigating Interactive Personalised Virtual Lab: Results from an Evaluation Study in Secondary Schools Investigating Interactive Personalised Virtual Lab: Results from an Evaluation Study in Secondary Schools Investigating Interactive Personalised Virtual Lab: Results from an Evaluation Study in Secondary Schools Investigating Interactive Personalised Virtual Lab: Results from an Evaluation Study in Secondary Schools Investigating Interactive Personalised Virtual Lab: Results from an Evaluation Study in Secondary Schools Investigating Interactive Personalised Virtual Lab: Results from the Investigation Study Interactive Personalised Virtual Lab: Results from the Investigation Study Interactive Personalised Virtual Lab: Results from the Investigation Study Interactive Personalised Virtual Lab: Results from the Investigation Study Interactive Personalised Virtual Lab: Results from the Investigation Study Interactive Personalised Virtual Lab: Results from the Investigation Study Interactive Personalised Virtual Lab: Results from the Investigation Study Interactive Personalised Virtual Lab: Results from the Investigation Study Interactive Personalised Virtual Lab: Results from the Investigation Study Interactive Personalised Virtual Lab: Results from the Investigation Study Interactive Personalised Virtual Lab: Results from the Investigation Study Interactive Personalis
Approach Development of Diagnostic Skills in Dentistry Students using Gamified Virtual Patients Recursive Pedagogy: Automatic Question Generation using Real-time Learning Analytics 21st Century Skill Building with Web-based Games Educational Games as a Motivational Tool: Considerations on their Potential and Limitations Mobile Application
as Support of English on-Line Learning Progress Monitoring in Primary Education using Levumi: A Case Study Nudging by Predicting: A Case Study Investigating How Social Elements Affect Learners with Different Personalities Understanding the Effect of Gamification on Learners with Different Personalities Understanding the Complexities of
Chinese Word Acquisition within an Online Learning Platform User Centered Approach for Learning Analytics Dashboard Generation Convolutional Neural Network Applied to Code Assignment Grading An Ultra-high Definition and Interactive Simulator for Human Dissection in Anatomic Learning A Systematic Review on the Use of Educational
Technologies for Medical Education Towards the Ranking of Web-pages for Educational Purposes Learning Analytics in Higher Education Using Peer-feedback and Self-assessment: Use Case of an Academic Writing Course Determinants Affecting Online Learning Behaviour and Learning Effectiveness Understanding the Correlation between Teacher
and Student Behavior in the Classroom and Its Consequent Academic Performance Conceptual Framework to Support a Web Authoring Tool of Educational Games for Deaf Children An Analysis of Current Language Learning Software Arithmetic, Logic, Syntax and MathCheck Do Your Students Really Need that $200 Ebook? Total Building Persada
TBK 2019 Differences of Medical Adherence on the Level I and Level I and Level I and Level II of Hypertension Patients in Kalideres Sub-District Primary Health Center Year of 2019 The Relationship between Energy, Nutrition, and Dietary Fiber Intake with the Nutritional Status of Down Syndrome Children Strategy of Professional Care Provider in Package INA-CBG's
Contribution Study Case RSU C Class Mekar Sari Bekasi Factors Associated with Complaints Eye Fatigue in Office Workers at PT. IndosatM2 Significant Relationships in the Value of Currency Exchange Rate in Southeast Asia Implementation of Algorithm TOPSIS and ISO 9126 on the Selection of Employee Acceptance Perceives Ease of Use, Level of Currency Exchange Rate in Southeast Asia Implementation of Algorithm TOPSIS and ISO 9126 on the Selection of Employee Acceptance Perceives Ease of Use, Level of Currency Exchange Rate in Southeast Asia Implementation of Algorithm TOPSIS and ISO 9126 on the Selection of Employee Acceptance Perceives Ease of Use, Level of Currency Exchange Rate in Southeast Asia Implementation of Algorithm TOPSIS and ISO 9126 on the Selection of Employee Acceptance Perceives Ease of Use, Level of Currency Exchange Rate in Southeast Asia Implementation of Algorithm TOPSIS and ISO 9126 on the Selection of Employee Acceptance Perceives Ease of Use, Level of Currency Exchange Rate in Southeast Asia Implementation of Algorithm TOPSIS and ISO 9126 on the Selection of Employee Acceptance Perceives Ease of Use, Level of Currency Exchange Rate in Southeast Asia Implementation of Algorithm TOPSIS and ISO 9126 on the Selection of Employee Acceptance Perceives Ease of Use, Level of Currency Exchange Rate in Southeast Exc
Trust and Knowledge of the Use of Financial Technology The Influence of Customer Relationship Management, Website Quality on Student Satisfaction Identification of Rice Leaf Disease based on Rice Leaf Image Features using the k-Nearest Neighbour (k-NN) Technique The Determination of Customer Purchasing Decision
through E-Business Model in Online Marketplaces Antimicrobial Properties of [2-(Acryloyloxy)Ethyl]-Trimethyl Ammonium Chloride and Maleic Anhydride Surface Grafted-Cotton Fibers Synthesis 2-(3-Phenylallylidenamino) Pentanedioic Acid by Condensation of Cinnamaldehyde with Glutamic Acid and the Activity Test as Antibact Isolation and
Characterization of an Antioxidant Compound from Kayu Hitam Leaves (Diospyros celebica Bakh.F.) Development of Maceration Methods in the Investigation and Analysis of Lard in Industrial Food Products to Improve Halal Product in Indonesia Identification of Potential Antioxidants from Leaves of Eucalyptus grandis PT Toba Pulp Lestari, Tbk
Attitudes towards Aging and Use of Medical Technology Using Laddering to Understand the Use of Gamified Wearables by Seniors AAL-Pilot Concepts in Carinthia and Styria GOAL: An eHealth Application for Rewarding Healthy Behaviour. An Interactive Audiovisual Journey to Find out, Explore and Play A Fully Object-space Approach for Full-
reference Visual Quality Assessment of Static and Animated 3D Meshes Generation of Approximate 2D and 3D Floor Plans from 3D Point Clouds A Video-texture based Approach for Realistic Avatars of Co-located Users in Immersive Virtual Environments using Low-cost Hardware Photorealistic Reproduction with Anisotropic Reflection on Mobile
Devices using Densely Sampled Images CAD-driven Pattern Recognition in Reverse Engineered Models A Content-aware Filtering for RGBD Faces Real-time Automatic Tongue Contour Tracking in Ultrasound Video for Guided Pronunciation Training Acceleration Data Structures for Ray Tracking on Mobile Devices Web-based Interactive Visualization
of Medical Images in a Distributed System Efficient Recognition and 6D Pose Tracking of Markerless Objects with RGB-D and Motion Sensors on Mobile Devices Spectral Multi-Dimensional Scaling using Biharmonic Distance Symmetry-aware Registration of Human Faces Novel View Synthesis using Feature-preserving Depth Map Resampling
Enhanced Waters 2D Muscle Model for Facial Expression Generation Analytic Surface Detection in CAD Exported Models A Data-driven Approach for Adding Facade Details to Textured LoD2 CityGML Models Reducing Computational Complexity of Real-Time Stereoscopic Ray Tracing with Spatiotemporal Sample Reprojection Automatic Recognitional Computational Complexity of Real-Time Stereoscopic Ray Tracing with Spatiotemporal Sample Reprojection Automatic Recognitional Computational Compu
of Sport Events from Spatio-temporal Data: An Application for Virtual Reality-based Training in Basketball Interactive Environment for Testing SfM Image Capture Configurations Anthropomorphic Virtual Reality-based Training in Basketball Interactive Environment for Testing SfM Image Capture Configurations Anthropomorphic Virtual Reality-based Training in Basketball Interactive Environment for Testing SfM Image Capture Configurations Anthropomorphic Virtual Reality-based Training in Basketball Interactive Environment for Testing SfM Image Capture Configurations Anthropomorphic Virtual Reality-based Training in Basketball Interactive Environment for Testing SfM Image Capture Configurations Anthropomorphic Virtual Reality-based Training in Basketball Interactive Environment for Testing SfM Image Capture Configurations Anthropomorphic Virtual Reality-based Training in Basketball Interactive Environment for Testing SfM Image Capture Configurations Anthropomorphic Virtual Reality-based Training in Basketball Interactive Environment for Testing SfM Image Capture Configurations Anthropomorphic Virtual Reality-based Training Interactive Environment for Testing SfM Image Capture Configurations Anthropomorphic Virtual Reality-based Training Interactive Environment for Testing SfM Image Capture Configuration (Interactive Environment Interactive Environment Interact
Osseous Tissue Automatic Detection of Distal Humerus Features: First Steps Accurate Plant Modeling based on the Real Light Incidence Realization of a Machine Learning Domain Specific Modeling and Programming with Valkyrie Meta-models Combination for Reusing Verification of a Machine Learning Domain Specific Modeling and Programming with Valkyrie Meta-models Combination for Reusing Verification of a Machine Learning Domain Specific Modeling and Programming with Valkyrie Meta-models Combination for Reusing Verification of a Machine Learning Domain Specific Modeling and Programming With Valkyrie Meta-models Combination for Reusing Verification of a Machine Learning Domain Specific Modeling and Programming With Valkyrie Meta-models Combination for Reusing Verification of a Machine Learning Domain Specific Modeling Language: A Baseball Analytics Case Study Unifying Modeling Language: A Baseball Ana
Techniques Resolving the Asymmetry of On-Exit versus On-Entry in Executable Models of Behaviour TRILATERAL: Software Product Line based Multidomain IoT Artifact Generation for Industrial CPS Model Federation of Hardware-
software Systems Umple as a Template Language (Umple-TL) Model Driven Data Management in Healthcare Single Underlying Models for Projectional, Multi-View Environments Decoupling Language Sorter Protocol on Textual Domain-Specific Language Sorter Projectional, Multi-View Environments Decoupling Language Sorter Projectional Projec
Scenario-Based Modeling using Constraint Solvers Generic Framework for Evaluating Commutativity of Multi-Variant Model Transformations extending EAST-ADL for Modeling and Analysis of Partitions on Functional Architectures A Flexible Framework for Program Evolution and Verification Applying Metamodel-based Tooling to Object-oriented
Code Case Studies in Model-Driven Reverse Engineering Semantic Differencing of Statecharts for Object-oriented Systems DFEAM: Dynamic Feature Model Construction: Exploring the Relationship between Feature Model Structure and Structural Complexity How to Bootstrap
a Language Workbench Using Synchronizing Heuristics to Construct Homing Sequences An Approach to Design Smart Grids and Their IT System by Cosimulation Bridging XML and UML - An Automated Framework A Tool for High-level Modeling of Analog/Mixed Signal Embedded Systems Business Process Modeling Flexibility: A Formal
Interpretation Application Configuration via UML Instance Specifications Modelling the Behaviour of Context-aware Systems: State-of-the-Art Analysis and Introduction of a Customized UML Profile Modular Construction of Context-Specific Test Case Migration Methods Executable State Machines Derived from Structured Textual Requirements
Connecting Requirements and Formal Systems Using Domain-specific Languages Software Product Line Engineering for Safety-critical Systems Virtual Prototyping of Large-scale IoT Control Systems using Domain-specific Languages Emerging Concepts and Trends in
Collaborative Modeling: A Survey Using fUML Combined with a DSML: An Implementation using Papyrus UML/SysML Modeler Interactive Visualization of Differences between Software Model Versions Categorical Modeling Method, Proof of Concept for the Petri Net Language Towards Automated fUML Model Versions Categorical Modeling Method, Proof of Concept for the Petri Net Language Towards Automated fUML Model Versions Categorical Modeling Method, Proof of Concept for the Petri Net Language Towards Automated fuml.
Story Modeling and Model-driven Architecture for Story Creation A Metamodel and Model-based Design Rule Checking DSL for Verification and Validation of Electronic Circuit Designs Towards Applying a Model Driven Approach to Generate Gamified Graphical User Interfaces Onto IFML: Automatic Generation of Electronic Circuit Designs Towards Applying a Model Driven Approach to Generate Gamified Graphical User Interfaces Onto IFML: Automatic Generation of Electronic Circuit Designs Towards Applying a Model Driven Approach to Generate Gamified Graphical User Interfaces Onto IFML: Automatic Generation of Electronic Circuit Designs Towards Applying a Model Driven Approach to Generate Gamified Graphical User Interfaces Onto IFML: Automatic Generate Gamified Graphical User Interfaces Onto IFML: Automatic Generation of Electronic Circuit Designs Towards Applying a Model Driven Approach to Generate Gamified Graphical User Interfaces Onto IFML: Automatic Ga
and Ontologies using the MDA Approach: A Case Study of an EMR Management Application An Approach for Workflow Improvement based on Outcome and Time Remaining Prediction EMFeR: Model Checking for Object Oriented (EMF) Models Models Model Assurance Levels (MALs) for Management Application An Approach for Workflow Improvement based on Outcome and Time Remaining Prediction EMFeR: Model Checking for Object Oriented (EMF) Models Mo
Evaluating OpenCL as a Standard Hardware Abstraction for a Model-based Synthesis Framework: A Case Study A Semantic Analysis of Interface Description Models of Heterogeneous Vehicle Application Frameworks: An Approach Towards Synthesis Frameworks: An Approach Towards Model-driven Verification of Robot Control Code using Abstract Syntax Trees in
Production Systems Engineering A Practical Medical Experience of Successfully Mixing Model-Driven Paradigm and Business Process Management Principles IML: Towards an Instructional Modeling Language Dataflow-based Heterogeneous Code Generator for IoT Applications Quantity Checking through Unit of Measurement Libraries, Current
Status and Future Directions Towards Privacy-aware Software Reuse Using Reactive-System Models of Biochemical Pathways Towards Mainstream Multi-level Meta-modeling IFVM Bridge: A Virtual Machine for IFML Models Execution in Combination with Domain Models Something is Rotten in the State of
Human Activity Recognition System using Biosensors Integrated into a Knee Bandage Impact of Sensing Film's Production Method on Classification Accuracy by Electronic Nose Magnetic Three-dimensional Pose Control System for Micro Robots in the Human Head Nonlinear Dynamics Method in the Impedance Signals Analysis of the Eye Blood
Flow of Patients with Glaucoma Muscle Force Assessment in the Presence of Indeterminate Deficiency Light Hazard Measurement on an Ophthalmic Instrument Cell Deformability Studies for Clinical Diagnostics: Tests with Blood Analogue Fluids using a Drop based Microfluidic Device Biomolecular Phage Filter for the Detection of a Small Number of
Classification of Ischemic and Hemorrhagic Stroke using Near Infrared Spectroscopy Retinal Blood Vessels Modeling based on Fuzzy Sobel Edge Detection and Hemorrhagic Stroke using Genetic Algorithm in CT Image Magneto-division of Vesicle:
Theory and Possible Experiments Motion Capture and MultiBody Simulations to Determine Acceleration on ZynQ (SOC) Platform with High Performance Computational PCIe Protocol Embedded Textile Sensing
System for Pressure Mapping and Monitoring for the Prevention of Pressure Ulcers Blood-to-blood Immunological Compatibility With Fluorescent Immuno-Biochips 3D Microfluidic Perfusion Cell Culture System for Concentration Gradient and Air Bubble Trapping Functions Techniques for Usability Risk Assessment during Medical
Device Design Design of Microstructure for Stimulating Mechanical Torque to Cells Development of Integrated Electrochemicalâe (QuartzCrystal Microbalance Biosensor Arrays: Towards Ultrasensitive, Multiplexed and Rapid Point-of-Care Dengue Detection Rehabvisual: Validation of an Application to Stimulate Visuomotor Skills in Preterm Babies
with Developmental Alterations Design and Strength Analysis of Laparoscopical Tool for Electrocoagulation Surgery GNEUROPATHY: Validation from the Integration of Kinect Quaternions and Myo Armband EMG Sensors to Aid Equinus Foot
Treatment Low Cost and Fast Development of 3D Printed Gloves for 10 Degrees of Freedom Gesture Recognition Electrodes Device for Impedance Diagnostics of the Blood Flow in the Ophthalmic Artery VMSReport: An Application for Visual Performance and Motor Skills Evaluation VR4NEUROPAIN: Interactive Rehabilitation System Indexing k-mers
in Linear-space for Quality Value Compression Detection of Gene-gene Interactions: Methodological Comparison on Real-World Data and Insights on Synergy between Methods Method Choice in Gene Set Analysis Has Important Consequences for Analysis Outcome The Impact of the Transversion/Transition Ratio on the Optimal Genetic Code Graph
Partition On-line Searching in IUPAC Nucleotide Sequences Graph-based Characterisations of Cell Types and Functionally Related Modules in Promoter Capture Hi-C Data Identifying and Resolving Genome Misassembly Issues Important for Biomarker Discovery in the Protozoan Parasite, Cryptosporidium Pattern Matching in Discrete Models for
Ecosystem Ecology Application of Artificial Intelligence in Microwave Radiometry (MWR) Construct Semantic Type of \hat{a} Construct Type of \hat{a} Construct Type of \hat{a} Cons
Big Data Scalability of BayesPhylogenies on Harvard's Ozone 12k Cores Vectorized Character Counting for Faster Pattern Matching In Silico Validation of ncRNA-ncRNA Interaction Sites with ncRNAs Represented by k-mers Features Gene Set Overlap: An Impediment to Achieving High Specificity in Over-representation Analysis A General
 Framework for Exact Partially Local Alignments Loop Grammars to Identify RNA Structural Patterns Study of Dipeptidil Peptidase 4 Inhibitors based on Molecular Docking Experiments Prediction of Protein-RNA Residu
Data-driven Autism Biomarkers Selection by using Signal Processing and Machine Learning Techniques A Proposal for a Language Combining Biochemical Rules and Topological Structure for Systems Biology The Composition of Dense Neural Networks and Formal Grammars for Secondary Structure Analysis Towards an Efi¬cient Verii¬cation
Method for Monotonicity Properties of Chemical Reaction Networks Residual Convolutional Neural Networks for Breast Density Classii¬cation Applying Deep Learning Models to Action Recognition of Swimming Mice with the Scarcity of Training Data Prediction of Swimming Mice with the Scarcity of Training Data Prediction of Swimming Mice with the Scarcity of Training Data Prediction of Swimming Mice with the Scarcity of Training Data Prediction of Swimming Data Prediction of Swimming Data Prediction of Swimming Mice with the Scarcity of Training Data Prediction of Swimming Data Prediction o
Sufi¬x Prei¬x Problem Effect of Database Size in the Genetic Variability in RNA Polymerase Numbers Are Correlated to the Mean but Not the Variability in Size and Composition of Escherichia Coli Cells Monte Carlo Methods for Assessment of the Mean Glandular Dose in Mammography: Simulations in Homogeneous
Phantoms Clustering and Classification of Breathing Activities by Depth Image from Kinect On the Problem about Optical Flow Prediction for Silhouette Image Towards Multi-UAV and Human Interaction Driving Protein Identii¬cation
Accuracy Elimination of Boundary Effects at the Numerical Implementation of Continuous Wavelet Transform to Nonstationary Biomedical Signals Classification of Cardiac Arrhythmias from Single Lead ECG with a Convolutional Recurrent Neural Network Heart Rate Variability and Electrodermal Activity in Mental Stress Aloud: Predicting the
Outcome Comparing Parkinson's Disease Dysarthria and Aging Speech using Articulation Kinematics Comparing Different Settings of Parameters Needed for Pre-processing of ECG Signals used for Blood Pressure Classii¬cation Physiotherapy Exercises Evaluation using a Combined Approach based on sEMG and Wearable Inertial Sensors An
Investigation of Multi-Language Age Classification from Voice Measuring Upper-Extremity Use with One IMU Lagged Transfer Entropy Analysis to Investigate Cardiorespiratory Regulation in Newborns during Sleep The Stress Relief Effects of Foot Warming during Mental Workload Predicting Response Uncertainty in Online Surveys: A Proof of
Concept Evaluation of Spatial-Temporal Anomalies in the Analysis of Human Movement Ventricular Activity Signal Removal in Atrial Electrograms of Atrial Fibrillation Cataglyphis Ant Navigation Strategies Solve the Global Localization Problem in Robots with Binary Sensors Adaptive Method for Detecting Zero-Velocity Regions to Quantify Stride-to-
Stride Spatial Gait Parameters using Inertial Sensors From a Swarm to a Biological Computer Glottal Flow Analysis in Parkinsonian Speech System Identification Algorithms Applied to Glottal Model Fitting Comparative Study of Compression Techniques Applied in Different Biomedical Signals Detailed Human Activity Recognition based on Multiple
HMM Can Sit-to-walk Assessment Maximize Instrumented Timed Up & Go Test Output? Adam Malik Medan 2018 HIV / AIDS Prevalence and Risk Factors: Analysis of Changes over Time at H. Path Planning of a Mobile Robot in Grid Space using Boundary Node Method Optimal Filtering Algorithm based on Covariance Information using a Sequential
Fusion Approach Smart Wheelchairs: Using Robotics to Bridge the Gap between Prototypes and Cost-effective Set-ups Signal Estimation with Random Parameter Matrices and Time-correlated Measurement Noises A PGD-based Method for Robot Global Path Planning: A Primer A MEG Study of Different Motor Imagery Modes in Untrained Subjects for
BCI Applications Adaptive Controller for Uncertain Multi-agent System Under Disturbances A Comparison Study on Coupling Effects in Balance Control Methods of Humanoid Robots through an Extended Task Space Formulation Singularity Analysis for Redundant Manipulators of Arbitrary Kinematic Structure Hybrid Force/Position Control of a Very
Flexible Parallel Robot Manipulator in Contact with an Environment Stereo Vision-based Autonomous Target Detection and Tracking on an Omnidirectional Mobile Robot A Hierarchical Planner based on Set-theoretic Models: Towards Autonomous Systems Environment-aware Sensor Fusion using Deep Learning
Knowledge Transfer in a Pair of Uniformly Modelled Bayesian Filters Nonlinear Output Feedback for Autonomous U-turn Maneuvers of a Robot in Orchard Headlands Design of a Self-tuning Predictive PI Controller for Delay Systems based on the Augmented Output Human-aware Robot Navigation in Logistics Warehouses Development and
Implementation of Grasp Algorithm for Humanoid Robot AR-601M An Improved APFM for Autonomous Exploration for UGV in 2.5D Dense Clutter Environment "ReLIC: Reduced Logic Inference for Composition†for Quantifier Elimination based Compositional
Reasoning Electronic Voting System for Universities in Colombia Home Automation System for People with Visual and Motor Disabilities in Colombia Home Automation System for People with Visual and Motor Disabilities in Colombia Home Automation System for People with Visual and Motor Disabilities in Colombia Home Automation System for People with Visual and Motor Disabilities in Colombia Home Automation System for People with Visual and Motor Disabilities in Colombia Home Automation System for People with Visual and Motor Disabilities in Colombia Home Automation System for People with Visual and Motor Disabilities in Colombia Home Automation System for People with Visual and Motor Disabilities in Colombia Home Automation System for People with Visual and Motor Disabilities in Colombia Home Automation System for People with Visual and Motor Disabilities in Colombia Home Automation System for People with Visual and Motor Disabilities in Colombia Home Automation System for People with Visual and Motor Disabilities in Colombia Home Automation System for People with Visual and Motor Disabilities in Colombia Home Automation System for People with Visual and Motor Disabilities in Colombia Home Automation System for People with Visual Automation System for P
Geometric CoM Compensation State Observability through Prior Knowledge: A Conceptional Paradigm in Inertial Sensing Motor-less and Gear-less Robots: New Technologies for Service and Personal Robots Hybrid DDPG Approach for Vehicle Motion Planning FPGA-based Embedded System Designed for the Deployment in the Compliant Robotic Leg
CARL Visual Predictive Control of Robotic Arms with Overlapping Workspace Verifying Complex Software Control Systematic Comparison of Six Open-source Java Call Graph Construction Tools Cooperative Energy Management
Software for Networked Microgrids On Improving Parallel Rebuilding of R-TNCESs Towards a Lawful Authorized Access: A Preliminary GDPR-based Authorized Access QCOF: New RPL Extension for QoS and Congestion-Aware in Low Power and Lossy Network New Methodology for Backward Analysis of Reconfigurable Event Control Systems using
R-TNCESs Pipelined Implementation of a Parallel Streaming Method for Time Series Correlation Discovery on Sliding Windows GPU Acceleration in CARS Recovery in CloudDBAppliance's High-availability Middleware Fast and Streaming Analytics in ATM
Cash Management Implementing Value-at-Risk and Expected Shortfall for Real Time Risk Monitoring Parallel Efficient Data Loading Dynamic Data Streaming for an Appliance Evaluation of the Impact of e-Services on Enterprise Broadband Demand in the German Market Estimating TCP Congestion Control Algorithms from Passively Collected Packet
Traces using Recurrent Neural Network Power-aware Algorithms for Energy-efficient Elastic Optical Backbone and Metro Networks A Novel Hop-distance Sensitive Approach to Elastic Optical Networks A Novel Hop-distance Sensitive Approach to Elastic Optical Networks A Novel Hop-distance Sensitive Approach to Elastic Optical Networks A Novel Hop-distance Sensitive Approach to Elastic Optical Networks A Novel Hop-distance Sensitive Approach to Elastic Optical Networks A Novel Hop-distance Sensitive Approach to Elastic Optical Networks A Novel Hop-distance Sensitive Approach to Elastic Optical Networks A Novel Hop-distance Sensitive Approach to Elastic Optical Networks A Novel Hop-distance Sensitive Approach to Elastic Optical Networks A Novel Hop-distance Sensitive Approach to Elastic Optical Networks A Novel Hop-distance Sensitive Approach to Elastic Optical Networks A Novel Hop-distance Sensitive Approach to Elastic Optical Networks A Novel Hop-distance Sensitive Approach to Elastic Optical Networks A Novel Hop-distance Sensitive Approach to Elastic Optical Networks A Novel Hop-distance Sensitive Approach to Elastic Optical Networks A Novel Hop-distance Sensitive Approach to Elastic Optical Networks A Novel Hop-distance Sensitive Approach to Elastic Optical Networks A Novel Hop-distance Sensitive Approach to Elastic Optical Networks A Novel Hop-distance Sensitive Approach to Elastic Optical Networks A Novel Hop-distance Sensitive Approach to Elastic Optical Networks A Novel Hop-distance Sensitive Approach to Elastic Optical Networks A Novel Hop-distance Sensitive Approach to Elastic Optical Networks A Novel Hop-distance Sensitive Approach to Elastic Optical Networks A Novel Hop-distance Sensitive Approach to Elastic Optical Networks A Novel Hop-distance Sensitive Approach to Elastic Optical Networks A Novel Hop-distance Sensitive Approach to Elastic Optical Networks A Novel Hop-distance Sensitive Approach to Elastic Optical Networks A Novel Hop-distance Sensitive Approach to Elastic Optical Networks A Novel Hop-dist
Literature Review Where Bioeconomy Meets Blockchain A Review of Product-service System Design Methodologies A Systematic Literature Review on Product-Service Temporal, Semantic and Structural Aspects-based Transformation Rules for
Refactoring BPMN Model Rethinking Forest Management: A Participatory Blockchain-based Governance Approach Digitalisation and Future Challenges in Rural Areas: An Open Innovation based Research Improved Organizational Design of the Diagnostic and Therapeutic Process in Ovarian and Lung Cancer Multi-party E-Commerce Protocol for
B2C/B2B Applications Secret Verification Method Suitable for the Asymmetric Secret Sharing Scheme Evaluation of OpenProject, OrangeScrum and ProjeQtor using QSOS Methodology Learning Scheme Editorial
Platform in Blockchain for Application in Higher Education On How to Build a Curriculum of an e-Business Master Course 25 Gb/s NRZ and 50 Gb/s PAM-4 Transimpedance Amplifier with Active Feedback and Equalization in 90 nm CMOS Technology Noise-induced Signal Corruption in Nonlinear Fourier-based Optical Transmission System in the
Presence of Discrete Eigenvalues Characterization of the Bias Current Behavior in a CO-OFDM System The Reduction of 1.06-µm Emission in a Double Cladding Tellurite All-solid Photonic Bandgap Fiber Doped with Neodymium Ions ZKlaims; Privacy-preserving Attribute-based Credentials using Non-interactive
Zero-knowledge Techniques High-performance Pipelined FPGA Implementation of the Elliptic Curve Cryptography over GF (2n) I Want to Break Square-free: The 4p â^1 Factorization Method and Its RSA Backdoor Viability Indirect Data Regeneration Scheme Potential
Impacts in Citizens' Privacy of using Federated Identity Management to Offer e-Government Services Attack on a Scheme for Obfuscating and Outsourcing SAT Computations to the Cloud LASER: Lightweight and Secure Floating-point Arithmetic
using Shamir Secret Sharing DaDiDroid: An Obfuscation Resilient Tool for Detecting Android Malware via Weighted Directed Call Graph Modelling BEARZ Attack FALCON: Implementation Attacks with Countermeasures on the FALCON Signature Scheme On the Energy Consumption of Quantum-resistant Cryptographic Software Implementations
Suitable for Wireless Sensor Networks Distributed Anomaly Detection of Single Mote Attacks in RPL Networks Hunting Traits for Cryptojackers PRE as a Service within Smart Grid City Evaluation of Intrusion Detection Systems in IPv6 Networks A Comparative Study of Misapplied Crypto in Android and iOS Applications Secure Strassen-Winograd
Matrix Multiplication with MapReduce DABSTERS: Distributed Authorities using Blind Signature to Effect Robust Security in e-Voting Secure Intersection with MapReduce "Open Weakness and Vulnerability Modeler†(OVVL): An Updated Approach to Threat Modeling Differential Privacy meets Verifiable Computation: Achieving Strong Privacy
and Integrity Guarantees On the Efficacy of New Privacy Attacks against 5G AKA BTG-RKASE: Privacy Preserving Revocable Key Aggregate Searchable Encryption with Fine-grained Multi-delegation & Break-The-Glass Access Control An Investigation into the "Beautification†of Security Ceremonies Universal Encoding for Provably Irreversible
Data Erasing Security for Distributed Deep Neural Networks: Towards Data Confidentiality & Intellectual Property Protection OC-ORAM: Constant Bandwidth ORAM with Smaller Block Size using Oblivious Clear Algorithm What Are the Threats? The Development of Quality Management System in Compliance Audit of Construction Contract
Agreement Perceived Justice on Sustainable Consumption Optimal Capital Structure for Indonesian State-Owned Electricity Company Effect of Job Satisfaction and Work Motivation on Affective Commitments of School Principal Customer Participation in Implementation of Development CSR Hotel for Environmental Conservation Transportation
Strategy in Optimization the Economic Value and Operational Reliability Economic Empowerment Model through Sharia' Financing: A Case Study on the Beneficiary of â€~Mesra Soft Loan' in Bandung City Assessment of Green Supply Chain Management Implementation using Green SCOR Approach: Batik SME Tourism Jarum Village, Klaten
The Importance of Circular Economy for Indonesia from Business Perspective Time-Driven Activity based Costing Method for Calculating Unused Capacity of Endoscopy Services: A Case Study of Xyz Hospital To What Extend is Inclusive Business Model Adopted by
Tourism-related Industries in Toba Samosir Regency? The AAS Method for Arsen Analysis in Cabbage in the Area of Sinabung Post Eruption Thermal Properties and Morphology Biocomposites
of Polycaprolactone (PCL)/Modified using Trisodium Trimetaphosphate Modification of Pulp Cellulose of Belangke Bamboo (Gigantochloa pruriens) using [2-(Acryloyloxy)Ethyl] Trimethyl Ammonium Chloride and Maleic Anhydride Thermal and Morphological Properties of Polyvinyl Alcohol-based Hydrogel Containing Microcrystal Cellulose
Identification and Analysis of Potential Antioxidants from Leaves of Eucalyptus robusta PT. Co-creating Digital Services for Citizens: Activity Theory Analysis Towards Data Awareness by Socio-technological Knowledge Management Blockchain Certification and Granular Editing Permissions in Document Management System A Framework for the
Assessment and Training of Software Refactoring Competences Knowledge Management in Healthcare: Information Requirements When Creating a Decision Support Tool in Radiology Measuring Individuals' Knowledge, Attitude and Behaviour on Specific Ocean Related Topics Prediction of Public Procurement Corruption Indices using Machine
Learning Methods Business Intelligence Process Model Revisited Tacit Knowledge Transfer: Information Technology Usage in Universities Consumers' Willingness to Purchase High Animal-welfare Beef Products in Japan: Exploratory Research based on the Theory of Planned Behavior Distributed Data Validation for a Key-value Store in a
Decentralized Electric Vehicle Charging Network Discovering Collaborative and Inclusive Solutions to Co-create Multidimensional Value in Cross-sector Collaboration Method for Japanese
Sentences based on the Difficulty Level of Emotion Estimation How 802.1x Enhances Knowledge Extraction from Large Scale Campus WiFi Deployment On Present Use of Machine Learning Dased Automation How 802.1x Enhances Knowledge Extraction From Large Scale Campus WiFi Deployment On Present Use of Machine Learning Dased Automation How 802.1x Enhances Knowledge Extraction From Large Scale Campus WiFi Deployment On Present Use of Machine Learning Dased Automation How 802.1x Enhances Knowledge Extraction From Large Scale Campus WiFi Deployment On Present Use of Machine Learning Dased Automation How 802.1x Enhances Knowledge Extraction From Large Scale Campus WiFi Deployment On Present Use of Machine Learning Dased Automation How 802.1x Enhances Knowledge Extraction From Large Scale Campus WiFi Deployment On Present Use of Machine Learning Dased Automation How 802.1x Enhances Knowledge Extraction From Large Scale Campus WiFi Deployment On Present Use of Machine Learning Dased Automation How 802.1x Enhances Knowledge Extraction From Large Scale Campus WiFi Deployment On Present Use of Machine Learning Dased Automation How 802.1x Enhances Knowledge Extraction From Large Scale Campus WiFi Deployment On Present Use of Machine Learning Dased Automation How 802.1x Enhances Knowledge Extraction From Large Scale Campus WiFi Deployment On Present Use of Machine Learning Dased Automation How 802.1x Enhances Knowledge Extraction From Large Scale Campus WiFi Deployment On Present Use On 
Situation Awareness, and Situation Understanding Discussed in Recent Scholarly Literature? A Survey on Some Indonesian Academicians and Practitioners GO-JEK and Platform-based Economy: How Customer Shifting Their Behavior? and Succinic Anhydride using Microwave Method The Synthesis of Graphene from Coconut Shell Charcoal Synthesis
of Carboxymethyl Polysaccharide from Arenga Pinnata Polysaccharide and Monochloroasetic Pillarization of Bentonite using Fe3+/Ti4+ and Its Application for Congo Red and Direct Violet Removal Bioactivity and Phytochemical Constituents of Extract Etanol from Musa paradisiaca Linn Illicium verum Essential Oil as Antibacterial Agent Sustainable
Supply Chain Management in Manufacture Phosphate Adsorption using KOH Activated Coal Bottom Ash Effect Croslinking on Characteristics of Silica Chitosan Composite from Vulcanic Ash of Sinabung Mount and Shrimp Husk by Sol Gel Method Identifying Trends of Sustainable Supply Chain Management Phase Formation of M-Type
BaFe12O19/ZnO Magnetic Material Cocoa Pod (Teobroma cacao L.) Utilization as Material for CMC Lead (II) Nitrate Catalyzed Esterification Palmitic Acid with Alcohols Chemical Compounds from the Root of Clausena excavata
on Hela Cell Line Modification and Characterization Natural Cycle Rubber (Resipren-35) with Oleat Acid using Dicumyl Peroxide and Divinilbenzena as Compatibility Preparation and Characterization of Furfural from Cocoa
Pod Husk (CPH) with Pretreatment Process before Hydrolysis Process Effect of Comparative Flour of Purple Sweet Potato (Ipomea batatas) and Wheat Flour of Nutrition Value on Brownies Modification and Characterization Starch Nanoparticles of Mangrove Fruit using Chemical-mechanical Method and Application as Basic Materials Making
Hydrogel Synthesis of Cross-linked Breadfruit Starch (Artocarpus communis) using Epichlorohydrin Kinetics of Petroleum Oil Recovery in Bio Surfactant of Brevundimonas diminuta and Pseudomonas citronellolis Bacteria Solutions Isolation and Identification of Secondary Metabolite Compound Extract Etil Acetate from the Leaves of Durian Durio
```

```
zibethinus L. Dynamic Taint-tracking: Directions for Future Research Mind the Gap: Finding What Updates Have (Really) Changed in Android Applications An Analysis of User Behaviors in Phishing eMail using Machine Learning Techniques Semantic-based Obligation for Context-Based Access Control Fides: Unleashing the Full Potential of Remote
Attestation Profile Extraction and Deep Autoencoder Feature Extraction for Elevator Fault Detection An Attempt to Create Speech Synthesis Model That Retains Lombard Effect Characteristics Advanced Multi-medality of
Polysomnography Signals' Processing A Framework for Visualizing the Dynamic Events of Carbon Nanocomposites using Virtual and Augmented Reality Tools Effective Image Processing Super Resolution of 8K Endoscope Cameras
Illegal Audio Copy Detection using Fundamental Frequency Map Modelling Approaches for Controller Design using the Example of a Valve-driven Force-controlled Bearing Preload Element Turbulent Flow Modelling of a Jet in a Cross-Flow Stream: Model and App Branching Poisson Process Modelling for Reliability Analysis of Repairable Mechanical
System Dynamic Modeling and Simulation of a Slurry Mixing and Pumping Process: An Industrial Case Development and Validation of Active Roll Control based on Actor-critic Neural Network Reinforcement Learning Stochastic Fluid Behavior by
Modifying Deviatoric Stress Tensor Software-in-the-Loop-simulation of a District Heating System as Test Environment for a Sophisticated Operating Software Simulation of Robotic
Applications using Middleware and Advanced Simulator Modeling and Discretization of Hydraulic Resistance in the Inlet on the Fan Characteristics Multi-level
 "Learnable" Model of the Workflow in the Centrifugal Compressor Stage Design of a Circular-type Pod Silencer for a High-pressure Axial Flow Fan A Spiral Approach to Solve the Routing and Spectrum Assignment Problem in Ring Topologies for Elastic Optical Networks Simulating a Commercial Power Aggregator at Scale Design and Lessons
Learned A Simplified Finite Element Analysis Method for Axial Compression Behavior of Rectangular Concrete Columns with Interlocking Multi-spiral Reinforcements Active Learning Program Supported by Online Simulation Applet in Engineering Education Computational Fluid Dynamics Model for Sensitivity Analysis and Design of Flow
Conditioners A Species-specific Individual-based Simulation Model of Mixed Mangrove Forest Stands Modelling, Optimization, and Simulation of the Hospital-at-Home Service Admission Process Evaluation of Driving Efficiency and Safety with a Custom-Developed
Simulation Scenario Using a Hybrid Simulation Model to Maximize Patient Throughput of Magnetic Resonance Imaging in a Medical Center Modeling Dynamic Study of Improving Efficiency of a Gas Turbine Locomotive Improved Model for
Small-scale Turbofan Engine Weight Estimation Research and Development of High Performance Finite Element for Large Scale Acoustic Analysis Method Simulation Effects on the Optical Response of Gold Nanoparticles An Hybrid Algorithm to Simulation Effects on the Optical Response of Gold Nanoparticles An Hybrid Algorithm to Simulation Effects on the Optical Response of Gold Nanoparticles An Hybrid Algorithm to Simulation Effects on the Optical Response of Gold Nanoparticles An Hybrid Algorithm to Simulation Effects on the Optical Response of Gold Nanoparticles An Hybrid Algorithm to Simulation Effects on the Optical Response of Gold Nanoparticles An Hybrid Algorithm to Simulation Effects on the Optical Response of Gold Nanoparticles An Hybrid Algorithm to Simulation Effects on the Optical Response of Gold Nanoparticles An Hybrid Algorithm to Simulation Effects on the Optical Response of Gold Nanoparticles An Hybrid Algorithm to Simulation Effects on the Optical Response of Gold Nanoparticles An Hybrid Algorithm to Simulation Effects on the Optical Response of Gold Nanoparticles An Hybrid Algorithm to Simulation Effects on the Optical Response of Gold Nanoparticles An Hybrid Algorithm to Simulation Effects on the Optical Response of Gold Nanoparticles An Hybrid Algorithm to Simulation Effects on the Optical Response of Gold Nanoparticles An Hybrid Algorithm to Simulation Effects on the Optical Response of Gold Nanoparticles An Hybrid Algorithm to Simulation Effects on the Optical Response of Gold Nanoparticles An Hybrid Algorithm to Simulation Effects on the Optical Response of Gold Nanoparticles An Hybrid Algorithm to Simulation Effects on the Optical Response of Gold Nanoparticles An Hybrid Algorithm to Simulation Effects on the Optical Response of Gold Nanoparticles An Hybrid Algorithm to Simulation Effects on the Optical Response of Gold Nanoparticles An Hybrid Algorithm to Simulation Effects on the Optical Response of Gold Nanoparticles An Hybrid Algorithm to Simulation Effects on the Optical Response of Gold 
Multimedia Traffic under Human Mobility Optimization of Egress Controls of Fire Emergency Management Framework Targeting SMEs Project Portfolios Explorations and Lessons Learned in Building an Autonomous Formula SAE
Car from Simulations A Simulation Approach based Project Schedule Assessment Optimized Sleep Apnea Detector using UWB Signals Sum-rate Optimal Communication under Different Power Constraints A New Trust Architecture for Smart Vehicular Systems An Efficient FHE Scheme to Secure Cloud Computing PrivySharing: A Blockchain-based
Framework for Integrity and Privacy-preserving Data Sharing in Smart Cities A Taxonomy of Metrics and Tests to Evaluate and Validate Properties of Industrial Intrusion Detection Systems Entropy and Security of Pseudorandom Number Generators based on Chaotic Iterations A New Certificateless System Construction for Multiple Key Generators
Centers to Secure Device-to-Device Communications Keystroke Dynamics Anonymization System A Wizard-based Approach for Secure Code Generation of Single Sign-On and Access Delegation Solutions for Mobile Native Apps Prying CoW: Inferring Secrets across Virtual Machine Boundaries Cryptanalysis of Homomorphic Encryption Schemes based
on the Aproximate GCD Problem Semi-supervised Audio Source Separation based on the Iterative Estimation and Extraction of Note Events An Overview on Image Sentiment Analysis: Methods, Datasets and Current Challenges Optimal Trigger Sequence for Non-iterative Co-simulation Scenario-based Testing of ADAS - Integration of the Open
Simulation Interface into Co-simulation for Function Validation for Function Validation Middle Point Reduction of the Chain-recurrent Set A Social Network Model for Integration of Refugees Average Modeling of Fly-buck Converter IFOSMONDI: A Generic Co-simulation Approach Combining Iterative Methods for Coupling Constraints and Polynomial Interpolation for
Interfaces Smoothness Deeplearning Convolutional Neural Network based QoE Assessment Module for 4K UHD Video Streaming A Comparison of A* and RRT* Algorithms with Dynamic and Real Time Constraint Scenarios for Mobile Robots Reducing Computational Cost in IoT Cyber Security: Case Study of Artificial Immune System Algorithms
Common Spatial Pattern for the Classification of Imagined Geometric Objects Understanding Behavioural Conflict between the Drivers and Adaptive Cruise Control (ACC) System in Cut-in Scenario The Effect That an Auditory Distraction with Differing Levels of Intensity Have on a Visual P300 Speller While Utilizing Low Fidelity Equipment: Alongside
the Development of a Taxonomy Reinventing the Cube: An Alternative Agent Design and Development of Pairwise Comparison by using Response Time Design and Development of Pairwise Comparison by using Response Time Design and Development of Pairwise Comparison by using Response Time Design and Development of Pairwise Comparison by using Response Time Design and Development of the First Prototype of a Social, Intelligent and Connected Help Desk The Effect of Search Engine, Search Term and Occasion on Brain-Computer
Interface Metrics for Emotions When Ambiguous Search Queries Are Used Luminance and Color Correction for Display Stitching in Semi-Cave Virtual Reality Which EEG Electrodes Should Be Considered for Alertness Assessment? Website Security Analysis of Department and Integrated Services One Door of XYZ Regency using Kali Linux K-Means and Color Correction for Display Stitching in Semi-Cave Virtual Reality Which EEG Electrodes Should Be Considered for Alertness Assessment?
Clustering Optimization using the Elbow Method and Early Centroid Determination Based-on Mean and Median Design of Inpatient Electronic Medical Records to Improve Patient Health Services Analysis of Oros Modeler Data Reporting Process to SAP HANA in Activity based Costing for Indonesia Telecommunication Industry Analysis of Assessment
Cycle of Migration Data from OROS to SAP Hana using Activity based Costing Method in Telecommunication Industry Effects of Disruptive Innovation on the Employment Status and Income of Migrants and Non-migrants Engaging in Online Transportation, the City of Palembang Neural Network with Principal Component Analysis for Malware
Detection using Network Traffic Features Implementation Fuzzy Weighted Product Preparation Post Disaster Reconstruction and Rehabilitation Support System Framework for Educational Process with Gamification: Case Study - Schools in Indonesia Decision Support System of
Warehouse Allocation using Analytical Hierarchy Process Method UX in Platform Use Behavior based on Perceived Ease of Use and Perceived Ease of Use and Perceived Usefulness in Mutual Fund Investment Behavioral Intention Internet of Things in Overall Equipment Effectiveness Production Systems using Apriori in the
Selection of Shoe based on Android Expert System for Measuring the Level of Spinach Freshness using Certainty Factor Method Registration Student Model for Higher Education with Blockchain Platform Classification of Typical Food from Sulawesi using Artificial Neural Network and Wavelet Haar Comparison of Data Mining Classification
Algorithm Performance for Data Prediction Type of Social Assistance Distribution Exploit Multi Layer Deep Learning and Latent Factor to Handle Sparse Data for E-commence Recommender System Blockchain Technology for University Diploma Certificate Knowledge Management: Guidelines for Criminalization based on Analysis of Disparities in the
Results of Corruption Criminal Decisions The Analysis of Management Function of Sport Hall (GOR) Yogyakarta State University The Physical Education Teachers' Skill in Arranging Authentic Assessment Rubrics Meaning of Physical Education Teachers' Skill in Arranging Authentic Assessment Rubrics Meaning of Physical Education Teachers' Skill in Arranging Authentic Assessment Rubrics Meaning of Physical Education Teachers' Skill in Arranging Authentic Assessment Rubrics Meaning of Physical Education Teachers' Skill in Arranging Authentic Assessment Rubrics Meaning of Physical Education Teachers' Skill in Arranging Authentic Assessment Rubrics Meaning of Physical Education Teachers' Skill in Arranging Authentic Assessment Rubrics Meaning of Physical Education Teachers' Skill in Arranging Authentic Assessment Rubrics Meaning of Physical Education Teachers' Skill in Arranging Authentic Assessment Rubrics Meaning of Physical Education Teachers' Skill in Arranging Authentic Assessment Rubrics Meaning of Physical Education Teachers' Skill in Arranging Authentic Assessment Rubrics Meaning of Physical Education Teachers' Skill in Arranging Authentic Assessment Rubrics Meaning of Physical Education Teachers' Skill in Arranging Authentic Assessment Rubrics Meaning Meaning Teachers Tea
Conoideus Lam) Supplementation on Total Antioxidant Capacity and Creatine Kinase in Rats after Maximal Physical Education, Health and Recreation Teachers in 2013 Teachers Administration of Physical Education of Physical Education of Cross Motor Skills in Early
Age Children through Playing Estafet and Circuit The Physical Condition Profiles of Male Volley Ball Players in SMA Negeri 3 Kaur, Bengkulu The Correlation of Reaction Time between Explosive Power of Legs and Crescent Kick Speed on the Athletes of Empat Banding Budi Institution in Pekanbaru D' selonjor 515 Relaxation to Treat Muscle
Disorder and Health: Case in Several Countries Relationship between Ball Control, Footwork and Table Tennis Performance of the Perceptual-motor Activities Learning Models to Improve the Concentration and Working Memory of Kindergarten Pupils Implementation of Hospital Accreditation in Jakarta Management
Information System: Socio-economic Welfare Criteria of the Residents Correlation between Ankle Stability, Strength and Endurance of Plantar Flexor Muscle in Volleyball Player Agility Skill at UKM Voli Universitas Esa Unggul Granularity Effect of Patient's Medication Compliance Moderated by Communicator The Analysis of JKN-KIS Hospital
Outpatient Referral System Implementation Subsequent to Online Referral Application Development of High Antioxidant Yoghurt Made from a Mixture of Cashew (Anacardium occidentale) Extract and Red Roses (Rosa damascena) Juice Healthcare Associated Infections Control and Nurse Uniforms Factors Related to Posyandu Anggrek Utilization in
Communities That Have Toddlers in RW 06, Joglo II Health Center, Kembangan District in 2019 Self-concept and Decision-making for Ex Drug Addict Enhanced Extraction of Total Polyphenols Content from Mitragyna Speciosa (Korth.) Havil Leaves using the Natural Deep Eutectic Solvent-based Microwave-assisted Extraction Method Survival
Analysis of Under-five Mortality in West Sulawesi Indonesia using Cox Regression Contribution of Social Support to Health Belief in Patients with Mild Retardation and the Role of Parents in Providing Sex Education In Silico Analysis for Detection of CryII Gene from Local
Isolates of Bacillus thuringiensis Social Support and Resilience in Women Who Have Infertility The Effect of Kinesiotape For Dynamic Balance of Chronic Ankle Instability (CAI) in Youth Indonesian Athletes Factors Related to Visits Weighing Toddlers (6-59 Months) at Melati II Posyandu Region Work at Jatiuwung Community Health Center in 2019
Internal and External Factors That Influence Behaviour of Physicians in Charge of Service (DPJP) within Completeness of JKN Inpatient Discharge Summary in St. Carolus Hospital Evaluation of Filling in the Hospital Laboratory Critical Value Report: The Collaborative Role of Laboratory Personnel and Nurses Program Evaluation of Antenatal Classes
Factors Associated with Iodine Deficiency Disorders (IDD) in Elementary School 4 Krebet, Ponorogo, East Java Environmental Factors on Infant Feeding Practices in Lombok Island ât Indonesia Comparison of Waiting Times at Patient Satisfaction Level at Moestopo University Dental and Oral Hospital Factors Related to 3M Plus Behavior in RT 05
RW 01 Menteng Village in Tebet District in 2019 Correlation between Hyperkyphosis and Balance of Elderly Who Join Osteoporosis Gymnastics at Royal Taruma Hospital, West Jakarta Factors Associated with the Participation of Hypertensive
Patients on Chronic Disease Management Program (Prolanis) in Puskesmas North Larangan Year 2019 Association of sCD40 Level in Serum with Risk for Relapse in Graves' Disease Nurse Satisfaction in Implementing Activities based on the N-ABC Mira System Patient Visit Forecasting at Emergency Department using Autoregressive Integrated
Moving Average (ARIMA) and Exponential Smoothing Method in RSUD Kembangan Factors that Related to Type 2 Diabetes Mellitus in Patients Aged 60-69 Years at the Working Area of Puskesmas Kecamatan Taman Sari Jakarta Barat 2019 Forgiveness Therapy to Improve Subjective Well-being of Woman Victims of Sexual Harassment Analysis of
Whole Blood Quality: Number of Erythrocytes, Leukocytes, Platelets, and pH Value during 28-day Storage Implementation of Health Care Service Program (PKPR) Puskesmas Kecamatan Pulogadung Jakarta Timur in 2019 Factors That Are Related to the Compliance of Blood Sugar Control in Mellitus Type 2 Diabetation Patients in the Cipondoh
Puskesmas Working Area in 2019 Relationships of Mother's Characteristics, Frequency of Children Attendance in Posyandu with Nutritional Status of Children Under Five Years at Puskesmas Kelurahan Kebagusan Kecamatan Pasar Minggu 2 Relation Man Factors with Work Accident in Injection Phylon Unit at PT. Digital Media for Pragmatic
based Pre-TOEFL Listening Making Homes in Diana Abu-Jaberâman Perceived Challenge of Integrated Content and Project-based Instruction in Fostering High Order of Thinking Skills Teaching Components and Types of
Syllable using Video towards EFL Students: Implementing an E.S.A. Approach A Class Blog: Cultivating Studentsât Mriting Accuracy within Collaborative and Competitive Atmospheres Critical Factors Influencing Mobile Marketing Technology Adoption by Micro Businesses in Nigeria: A Preliminary Study Depth Generation using Structured Depth
Templates Comic Script and Its Effect towards Vocabulary Mastery Adversarial Media-fusion Approach to Strain Prediction for Bridges Learning Domain Specific Features using Convolutional Autoencoder: A Vein Authentication Case Study using Siamese Triplet Loss Network Habitus of Money Laundering Practices in Indonesia: Triangle Symbiotic
Mutualism of Politicians-Professionals-Entrepreneur National Health Insurance Policy: Benefit-cost Analysis of Primary Care Physician Education Program The Implementation of E-Catalogue of BPJS Kesehatan: Are Pharmaceutical Companies in Indonesia Fit Enough? Investigating Laypeoples' Preferences for Roll-out Scenarios of Alternative Fuel
Production Plants Automated Bicycle Counting System's Prototype to Evaluate the Necessity of New Bicycle Lanes in Jelgava City Optimal Driving Profiles in Railway Systems based on Data Envelopment Analysis Differences in Driver Behaviour between Race and Experienced Drivers: A Driving Simulator Study CPD: Crowd-based Pothole
Detection Variety-aware Routing Encoding for Efficient Design Space Exploration of Automotive Communication Networks Training and Validation Methodology for Range Estimation Algorithms Global and Local Spatial Autocorrelation of Motorcycle Crashes in Chile A Framework for Personalised HMI Interaction in ADAS Systems Development of
8x8 All-terrain Vehicle with Individual Wheel Drive On the Evaluation of a Cluster-based Reputation Assessment Mechanism for Carpooling Applications Bus Regularity Evaluation using the Gini Index and the Lorenz Curve: A Case Study of New Delhi Bus Network On-demand Ride-sharing Services with Meeting Points Collaborative and Distributed
QoS Monitoring and Prediction: A Heterogeneous Link Layer Concept towards always Resilient V2X Communication in Dubai, UAE Using an Intelligent Vision System for Obstacle Detection in Winter Condition Object Detection Probability for
Highly Automated Vehicles: An Analytical Sensor Model A High-level Category Survey of Dial-a-Ride Problems Simulation Platform for Connected Heterogeneous Vehicles Implementation of Autonomous Driving Vehicle at an Intersection with Traffic Light Recognition and Vehicles Implementation of Autonomous Driving Vehicles Implementation of Autonomous Driving Vehicle at an Intersection with Traffic Light Recognition and Vehicles Implementation of Autonomous Driving Vehicle at an Intersection with Traffic Light Recognition and Vehicles Implementation of Autonomous Driving Veh
Parameter Dependence Pattern Model Stratification to Decision-making Support of Transport Infrastructure Management Autonomous Driving of Commercial Vehicle Damage Detection using Roadway Surveillance Camera Images Expert Competitive Traffic Light Optimization with Evolutionary
Algorithms Conditional Privacy: Users' Perception of Data Privacy in Autonomous Driving Prediction of Bike Mobility in Cascais's Sharing System Safety-relevant V2X Beaconing in Realistic and Scalable Heterogeneous Radio Propagation Fading Channels A Heuristic Decision Maker Algorithm for Opportunistic Networking in C-ITS Dynamic
Vehicle Routing under Uncertain Travel Costs and Refueling Opportunities Usage of GPS Data for Real-time Public Transport Location Visualisation Evaluating Mentalization during Driving Red-Zone: Towards an Intrusion Response Framework for Intra-vehicle System Intermodal Containers Transportation: How to Deal with Threats? Predatory
Publishers and Ethical Questions Teaching Design Thinking through Gamified Learning Active Problem-based on Body Movements: Hunting with Animals in Virtual Environment Does Replacing Face-to-face Lectures with Pre-recorded Video Lectures Affect
Learning Outcomes? Intervention on Marital Satisfaction for Wives of People with Schizophrenia Effectiveness of Draw Cards for Language Development of Dislexia Children Building Agile Workforce for Facing Digital Industry Work-balance and Job Satisfaction among Public Banking Employee in Banda Aceh The Important of Youth Mental Well
being in the 4.0 Era The Role of Trait Mindfulness and Relationship Quality toward Depression Symptom in Pregnant Women Adversity Quotient on Single Mother The Relationship of the Sense of Community and Work Motivation in Volunteers of the Pos Keadilan Peduli Umat (PKPU) Aceh Divorced Couple's Forgiveness in Banda Aceh The
Description of People with Disabilities in Bengkalis District During 2017-2018 in Riau Province The Difference of Fear of Failure on Undergraduate Students of Engineering Faculty based on Gender Situation Awareness Viewed from Sense of Direction and Choice of Navigation Direction Difference of Fear of Failure on Undergraduate Students of Engineering Faculty based on Gender Situation Awareness Viewed from Sense of Direction Difference of Fear of Failure on Undergraduate Students of Engineering Faculty based on Gender Situation Awareness Viewed from Sense of Direction Difference of Self-disclosure on Social Media Users with
Anonymous and Non-anonymous Identity Blockchain Concept in Educational Movement: A Study Case from Gerakan Sekolah Menyenangkan (GSM) Does the Context of MSPDM Analysis Relevant in Rural Tourism?: Case Study of Pentingsari, Nglanggeran, and Penglipuran The Mechanism of Corporate Governance, Financial Performance and
Corporate Values in Sharia Companies in Indonesia A Value of Tourist Demand: A Travel Cost Methods for Three Destination in Java Island Propose Model of IT Project Selection and Prioritization: Study Case - Bank Indonesia Good Corporate Governance, Earnings Management and Profit Optimization to Increase the Competitiveness of Sharia
Commercial Banks Industry Employees' Knowledge Management Behaviors: Analysis of the Most Dominant Indicators Yoghurt Quality from Soybean Milk with Carrot Combination (Daucus Carota L) Implementing Social Media Marketingof @nglinggo.official Account to Create Tourists' Positive Perception towards Tourism Attraction at Tourism
Village of Nglinggo Kulonprogo Combination of Fuzzy C-Means, Xie-Beni Index, and Backpropagation Neural Network for Better Forecasting Result Develop CRM on E-Business for Online Course in Peatland Ecosystems and Climater Function based on Crisis Management Concept Geography, E-Learning and a Course in Peatland Ecosystems and Climater Function based on Crisis Management Concept Geography, E-Learning and a Course in Peatland Ecosystems and Climater Function based on Crisis Management Concept Geography, E-Learning and a Course in Peatland Ecosystems and Climater Function based on Crisis Management Concept Geography, E-Learning and a Course in Peatland Ecosystems and Climater Function based on Crisis Management Concept Geography, E-Learning and a Course in Peatland Ecosystems and Climater Function based on Crisis Management Concept Geography, E-Learning and a Course in Peatland Ecosystems and Climater Function Based on Crisis Management Concept Geography, E-Learning and a Course in Peatland Ecosystems and Climater Function Based on Crisis Management Concept Geography, E-Learning and a Course in Peatland Ecosystems and Climater Function Based on Crisis Management Concept Geography, E-Learning and a Course in Peatland Ecosystems and Climater Function Based on Crisis Management Concept Geography, E-Learning and a Course Function Based on Crisis Management Function Based on Crisis M
Change Science A Development of Tahfiz Selangor School System Industrial Revolution (IR4.0) Impact on Management Design of Budget Carry Forward Process in Funds Management Module with SAP using SAP Activate Methodology: Case Study - PT. Visibility Forecast for Airport Operations by LSTM Neural Network Uncertain Formal Concept
Analysis for the Analyze of a Course Satisfaction Questionnaire Dynamic Path Planning Weighting Methods in Semantic Similarity Search Using Proof Failures to Help Debugging MAS Efficient SAT
Encodings for Hierarchical Planning Data-driven Identification of Causal Dependencies in Cyber-Physical Production Systems A Belief Approach for Detecting Spammed Links in Social Networks Constrained Coalition Formation among Heterogeneous Agents for the Multi-Agent Programming Contest New Indicator for Centrality Measurements in
Passing-network Analysis of Soccer On Mining Encoder Networks System Implementation for the Detection of Weak Signals of the Future in Heterogeneous Documents by Text Mining and Natural Language Processing Techniques Placement-and-Profit-Aware Association Rules Mining Breast Cancer Detection using Deep
Convolutional Neural Network Probability based Proof Number Search Strategies for Runtime Prediction and Mathematical Solvers Tuning SIMSEA: A Multiagent Architecture for Fishing Activity in a Simulated Environment Collaborative Deep Reinforcement Game Balancing Question and
Answer Classification in Czech Question Answering Benchmark Dataset Dealing with Permanent Agent Failure in Dynamic Agents Organisations Energy Trading in the Smart Grid: Poly-sellers Decision based on Game Theory of Acyclic
Algorithms with Generalised Immediate Terms Extracting Primary Objects and Spatial Relations from Sentences Using Multimodal Information to Enhance Addressee Detection in Multiparty Interaction End-to-end Learning Approach for Autonomous Driving: A Convolutional Neural Network Model Probabilistic Method for Estimation of Spinning
Reserves in Multi-connected Power Systems with Bayesian Network-based Rescheduling Algorithm Towards a Computational Approach to Emotion Elicitation in Affective Agents Designing Transparent and Autonomous Intelligent Vision Systems Deep Separable Convolution Neural Network for Illumination Estimation Entropy as a Quality Measure of
Correlations between n Information Sources in Multi-agent Systems Contextual Action with Multiple Policies Inverse Reinforcement Learning for Behavior Simulation Multimodal Sentiment and Gender Classification for Video Logs Emergent Intelligence: A Novel Computational Intelligence Technique to Solve Problems Plug and Play Deep
Convolutional Neural Networks A Causality Analysis for Nonlinear Classification Model with Self-Organizing Map and Locally Approximation to Linear Model Generation of Multiple Choice Questions Including Panoramic Information using Linked Data â€æMajorly Adapted Translatorâ€: Towards Major Adaptation in ITS Asynchronous Price
Stabilization Model in Networks Environment Engine for Situated MAS An Investigation on the Data Mining to Develop Smart Tire HEART: Using Abstract Plans as a Guarantee of Downward Refinement in Decompositional Planning Single Conspiracy Number Analysis in Checkers The Price of Anarchy: Centralized versus Distributed Resource
Allocation Trade-offs A Cuckoo Search Algorithm for 2D-cutting Problem in Decorative Ceramic Production Lines with Defects Prediction of Learning Improvement in Mathematics through a Video Game using Neurocomputational Models Cooperative Linker for the Distributed Control of the Barcelona Drinking Water Network Context-based User
Activity Prediction for Mobility Planning Operations for Shape Transformations based on Angles Kohonen Map Modification for Classification for Classification Tasks Enhancing Siamese Networks Training with Importance Sampling Detection of Student Teacher's Intention using Multimodal Features in a Virtual Classroom Multi-agent Planning System for Target
Application of Earth Remote Sensing Space Systems for Solving Precision Farming Tasks A Hybrid Multi-agent Architecture for Modeling in MATSim with an Alternative Scoring Strategy Transfer and Extraction of the Style of Handwritten Letters using Deep Learning Designing a Flexible Supply Chain Network with Autonomous Agents Map
Matching for SLAM with Multiple Robots in Different Moments Firearm Detection using Convolutional Neural Networks Surfopt: A New Surface Method for Optimizing the Classification Problems by Means of
Meta Constraint Satisfaction Optimization Problems Combining Strengths of Optimal Multi-Agent Path Finding Algorithms Integrating an Association Rule Mining Agent in an ERP System: A Proposal and a Computational Scalability Analysis Towards Simulated Morality Systems: Role-Playing Games as Artificial Societies Air Quality Forecast through
Integrated Data Assimilation and Machine Learning Fake News Detection via NLP is Vulnerable to Adversarial Attacks Towards Minimizing e-Commerce Returns for Clothing Towards Controlled Transformation of Sentiment in Sentences Oscillating Mobile Neurons with Entropic Assembling On-the-spot Knowledge Refinement for an Interactive
Model for Cerebral Aneurysm Rupture Prediction using Medical and Blood-flow-simulation Data An Ontology-based Web Crawling Approach for the Retrieval of Materials in the Educational Domain Mobility-oriented Agenda Planning as a Value-adding Feature for Mobility as a Service A Meta Constraint Satisfaction Optimization Problem for the
Optimization of Regular Constraint Satisfaction Problems Comma Analysis and Processing for Improving Translation Modeling of Emotional Influence in Multiagent System Multi-agent Systems in Remote Sensing Image Analysis Adaptive Serendipity for Recommender
Systems: Let It Find You Changing of Participants' Attitudes in Argument-based Approach to a Temporal Headway Development Statistics in Urban Traffic using Three-phase Theory Balancing Exploitation and Exploration via
Fully Probabilistic Design of Decision Policies SPROOF: A Platform for Issuing and Verifying Documents in 2019 Characteristics of Breast Cancer Patients in YKPI Singgah Home in 2019 Factors Associated with Diarrhea Events in Toddlers Aged 6-59 Months
Determination of Customer Location as Human-Computer Interaction in the Retail Trade: Potentials and New Business Processes Modelling An Enterprise Architecture Planning Process for Industry 4.0 Transformations Systematic Review of Bibliography on Social Interactions
using the Meta-analytical Approach Analysis of Data Warehouse Architectures: Modeling and Classification A Semantic Approach for Handling Probabilistic Knowledge of Fuzzy Ontologies Business Model as a Cloud Services-based Movility Strategy That Allows to Diminish the Number of PYMES Closures in Ecuador Multi-Agent Analysis Model of
Resource Allocation Variants to Ensure Fire Safety Innovating in Digital Platforms: An Integrative Approach Towards Automated Modelling of Large-scale Cybersecurity Transformations: Potential Model and Methodology On Designing a Content Management System for the Documents Related to Past Civil Engineering Projects or Call-for-Tendence Modelling of Large-scale Cybersecurity Transformations: Potential Model and Methodology On Designing a Content Management System for the Documents Related to Past Civil Engineering Projects or Call-for-Tendence Modelling of Large-scale Cybersecurity Transformations: Potential Model and Methodology On Designing a Content Management System for the Documents Related to Past Civil Engineering Projects or Call-for-Tendence Model and Methodology On Designing a Content Management System for the Documents Related to Past Civil Engineering Projects or Call-for-Tendence Model and Methodology On Designing and M
Responses The Future of Data-driven Personas: A Marriage of Online Analytics Numbers and Human Attributes Hierarchical Ontology Graph for Solving Semantic Issues in Decision Support Systems Integration Framework
based on Ontology Learning FREEController: A Framework for Relative Efficiency Evaluation of Software-Defined Networking Controllers Towards a Privacy Compliant Cloud Architecture for Natural Language Processing Platforms Impacts of Personal Characteristics of Students on Their Acceptance of ERP Solutions in Learning Process
Methodological Approach of Integrating the Internet of Things with Enterprise Resource Planning Systems Deployment of MOOCs in Virtual Joint Academic Degree Programs ICT for Advanced Manufacturing A Structured Approach to Guide the Development of Incident Management Capability for Security and Privacy Template-Driven Documentation
for Enterprise Recruitment Best Practices Use Cases of the Application Reference Model in IRAN Using Enterprise Modeling in Development of New Business Models Integration of Monitoring and Alarm Management in Power Plants Multi-agent Manufacturing Execution System (MES): Concept, Architecture & ML Algorithm for a Smart Factory Case
An Evaluation Model for Dynamic Motivational Analysis Improving Decision-making in Virtual Learning Environments using a Tracing Tutor Agent Towards an Easy Transition for Legacy Systems Evolution with the Extension for BPTrends Methodology A Framework for the Consistent Management of eHealth Interoperability in Greece The Effects of
Digitalisation on Accounting Service Companies Towards a Runtime Standard-based Testing Framework for Dynamic Distributed Information Systems Towards Risk-aware Scheduling of Enterprise Architecture Roadmaps An Extended Data Object-driven Approach to Data Quality Evaluation: Contextual Data Quality Analysis Analytics Applied to the
Study of Reputational Risk through the Analysis of Social Networks (Twitter) for the El Dorado Airport in the City of BogotÃ; (Colombia) Measurement Instrument Challenged in a Case Study at the Dutch Tax Agency Usability Testing of MOOC:
Identifying User Interface Problems A Functional Model of Information System for IT Education Company Adoption of Machine Learning Techniques to Perform Secondary Studies: A Systematic Mapping Study for the Computer Science Field A Quality-based ETL Design Evaluation Framework The Use of Persuasive Strategies in Systems to Achieve
Sustainability in the Fields of Energy and Water: A Systematic Review Automatic Decomposition of IoT Aware Business Processes with Data and Control Flow Distribution Online Consumers' Opinions Analysis for Marketing Strategy Evaluation A Fuzzy Approach for Data Quality Assessment of Linked Datasets Architecture for Mapping Relational
Database to OWL Ontology: An Approach to Enrich Ontology Terminology Validated with Mutation Test Recommendation Framework for on-Demand Smart Product Customization Adapting Linear Hashing for Flash Memory Resource-constrained Embedded Devices A Service Definition for Data Portability A Practical Guide to Support Change
proneness Prediction MDA Process to Extract the Data Model from Document-oriented NoSQL Database Evaluating Use Cases Suitability for Conversational User Interfaces Human-centered Artificial Intelligence: A Multidimensional Approach towards Real World Evidence Cybersecurity by Design for Smart Home Environments A Data Traffic
Reduction Approach Towards Centralized Mining in the IoT Context Impact of Business Rule Management on Enterprise Architecture A Software Assistant to Provide Notification to Users of Missing Information in Input Texts Detecting Multi-Relationship Links in Sparse Datasets Integrating SPL and MDD to Improve the Development of Student
Information Systems ETL Development using Patterns: A Service-Oriented Approach Smart Shop-floor Monitoring via Manufacturing Blueprints and Complex-event Processing \hat{a} \in \mathbb{C} Tweetsation of the Effectiveness of Sentiment Analysis Tools on President Donald Trump\hat{a} \in \mathbb{C} Tweetsation of the Effectiveness of Sentiment Analysis Tools on President Donald Trump\hat{a} \in \mathbb{C} Tweetsation of the Effectiveness of Sentiment Analysis Tools on President Donald Trump\hat{a} \in \mathbb{C} Tweetsation of the Effectiveness of Sentiment Analysis Tools on President Donald Trump\hat{a} \in \mathbb{C} Tweetsation of the Effectiveness of Sentiment Analysis Tools on President Donald Trump\hat{a} \in \mathbb{C} Tweetsation of the Effectiveness of Sentiment Analysis Tools on President Donald Trump\hat{a} \in \mathbb{C} Tweetsation of the Effectiveness of Sentiment Analysis Tools on President Donald Trump\hat{a} \in \mathbb{C} Tweetsation of the Effectiveness of Sentiment Analysis Tools on President Donald Trump\hat{a} \in \mathbb{C} Tweetsation Donald Trump\hat{a} \in \mathbb{C} Donald Trump\hat{a}
Universities and Colleges based on Method of Principal Component Analysis and Data Envelopment Analysis and Data Envelopment Analysis on the Influencing Factors of MOOC Adoption Behaviour of Faculty: Cross-Case Study based on a Chinese University Intelligent Identification
and Emissions Estimation of Harmful Gas Based on New Signed Pressure Force Function for Nuclei Images Segmentation Total Variation and Tight Frame Iteration Regularization Based Image Reconstruction for Short-scanning
Few-view Computer Tomography Eye Detection with Faster R-CNN Sphere Localization from a Minimal Number of Points in a Single Image DNN Based Cooperative Calibration for Master-Slave Multi-Camera Network Vessel Detecting using Restrict Single Shot Multibox Detector for Intravascular Ultrasounds Rectangular Feature Recognition
Method Based on Whale Algorithm in Complex Background Reliable Shadow Area Recovery with Two-Spatial-Frequency Fringe Projections from Two Projectors 3D Bounding Box Generative Adversarial Nets Few-example Logo Detection with Model Refinement Security Using Dynamic Secret Based on Packet Loss Rate for Wireless Sensor Networks
Analysis of the CRAX Vulnerability Automatic Utilization Process A Blockchain-based Housing Rental System An Efficient and Effective Regrouping Algorithm for Minimizing Hidden Pairs in 802.11ah Networks Community-based Message Forwarding in Mobile Social Networks Translation of Networks Translation of Networks Translation Process A Blockchain-based Message Forwarding in Mobile Social Networks Translation of Networks Translation of Networks Translation Process A Blockchain-based Message Forwarding in Mobile Social Networks Translation of Networks Translation Process A Blockchain-based Message Forwarding in Mobile Social Networks Translation of Networks Translation of Networks Translation Process A Blockchain-based Message Forwarding in Mobile Social Networks Translation of Networks Translation Process A Blockchain-based Message Forwarding in Mobile Social Networks Translation Process A Blockchain-based Message Forwarding In Mobile Social Networks Translation of Networks Translation Process A Blockchain-based Message Forwarding In Mobile Social Networks Translation Process A Blockchain-based Message Forwarding In Mobile Social Networks Translation Process A Blockchain-based Message Forwarding In Mobile Social Networks Translation Process A Blockchain-based Message Forwarding In Mobile Social Networks Translation Process A Blockchain-based Message Forwarding In Mobile Social Networks Translation Process A Blockchain-based Message Forwarding In Mobile Social Networks Translation Process A Blockchain-based Message Forwarding In Mobile Social Networks Translation Process A Blockchain-based Message Forwarding In Mobile Social Networks Translation Process A Blockchain-based Message Forwarding In Mobile Social Networks Translation Process A Blockchain-based Message Forwarding In Mobile Social Networks Translation Process A Blockchain-based Message Forwarding In Mobile Process A Blockchain-based Message Forwarding In Mobile Process A Blockchain-based Message Forwarding In Mobile Process A Blockchain Process A Blockchain 
Mach-Zehnder Interferometer Interferometer Interleaver Intelligent Elevator Safety Detection System Based on Cloud Service Big Data Modeling and Analyzing for Human Body Blockage in Millimeter Wave at 28 GHz in Crowded Indoor Environment TOF Indoor Location Algorithm based on RBF Neural Network A Scene Division Method Based on Theme Design
and Implementation of Modular Honeynet System Based on Deep Learning for Channel Decoding Under Correlated Noise A Deep Auto-Encoder based LightGBM Approach for Network Intrusion Detection System Queue-Sensing-Based
CSAT: A Downlink Transmission Scheme for LTE-M in Unlicensed Spectrum Evaluation of Attack Effect in Ad Hoc Networks Based on Variable Weight TOPSIS Method Research on UAV Image Classification Based on Variable Weight TOPSIS Method Research on UAV Image Classification Based on Variable Weight TOPSIS Method Research on UAV Image Classification Based on Variable Weight TOPSIS Method Research on UAV Image Classification Based on Variable Weight TOPSIS Method Research on UAV Image Classification Based on Variable Weight TOPSIS Method Research On UAV Image Classification Based on Variable Weight TOPSIS Method Research On UAV Image Classification Based On Variable Weight TOPSIS Method Research On UAV Image Classification Based On Variable Weight TOPSIS Method Research On UAV Image Classification Based On Variable Weight TOPSIS Method Research On UAV Image Classification Based On Variable Weight TOPSIS Method Research On UAV Image Classification Based On UAV Image Classification Based
Based on Load Forecasting Classification of DHCP Spoofing and Effectiveness of DHCP Sp
Patent Portfolio to Influence Firm Performance Sensing as a Service- A Service-Oriented Collaborative Sensing Framework for Detecting Composite Events in Industrial Cyber-Physical System An MDP-Based Time Domain Impulse Jamming Mitigation Scheme Cooperative Automated Driving: From Platooning to Maneuvering Project based Learning
and Biomedical Devices: The UBORA Approach towards an International Community of Developers Focused on Open Source Medical Devices A Fine-grained Perspective onto Object Interactions from First-person Views Reflections on Older People in Relation to ICT-AI Iterated Local Search: Applications and Extensions Taming Complexity with Self-
managed Systems Evolving Art: Past, Present and Future Putting the "Account" into Cloud Accountability Putting the "Accountability Putting the "Accountability Putting the "Accountability Putting the "Account" into Cloud Accountability Putting the "Accountability Putting the "Accountability
and Process Mining Using Topic Specific Features for Argument Stance Recognition How to Boost Customer's Openness Creating Triggers with Trigger-By-Example in Graph Databases Predicting Depression Tendency based on Image, Text and Behavior Data from
Instagram Distributed and Scalable Platform for Collaborative Analysis of Massive Time Series Data Architectures Productivity and Impact Analysis of a Research and Technology Development Center using Google Scholar Information Security
Issues of Scientific based Big Data Circulation Analysis FOCA: A System for Classification, Digitalization and Information Retrieval of Trial Balance Documents Improving Indoor Positioning via Machine Learning Comparative Analysis of Store Clustering Techniques in the Retail Industry A Graded Concept of an Information Model for Evaluating
Performance in Team Handball Data Mining using Morlet Wavelets for Financial Time Series An Overview of the Endless Battle between Virus Writers and Detectors: How Compilers Can Be Used as an Evasion Technique A Conceptual Framework for Data Governance in IoT-enabled Digital IS Ecosystems Exploring Robustness in a Combined Feature A Conceptual Framework for Data Governance in IoT-enabled Digital IS Ecosystems Exploring Robustness in a Combined Feature A Conceptual Framework for Data Governance in IoT-enabled Digital IS Ecosystems Exploring Robustness in a Combined Feature A Conceptual Framework for Data Governance in IoT-enabled Digital IS Ecosystems Exploring Robustness in a Combined Feature A Conceptual Framework for Data Governance in IoT-enabled Digital IS Ecosystems Exploring Robustness in a Combined Feature A Conceptual Framework for Data Governance in IoT-enabled Digital IS Ecosystems Exploring Robustness in a Combined Feature A Conceptual Framework for Data Governance III IoT-enabled Digital IS Ecosystems Exploring Robustness in IoT-enabled Digital IS Ecosystems Exploring Robustness II IoT-enabled Digital IS Ecosystems Exploring Robustness II IoT-enabled Digital IS Ecosystems Exploring Robustness II IoT-enabled Digital IS Ecosystems II IoT-enabled Digital IS Ecosystems II IoT-enabled Digital II IoT-enabl
Selection Approach Detection of e-Commerce Anomalies using LSTM-recurrent Neural Networks An Unsupervised Drift Detector for Online Imbalanced Evolving Streams Approaches to Identify Relevant Process Variables in Injection Moulding using Beta Regression and SVM Database Performance Comparisons: An Inspection of Fairness A Data
Mining Study on Pressure Ulcers A Parallel Bit-map based Framework for Classification Algorithms International Roaming Traffic Optimization with Call Quality Ensemble Learning based on Regressor Chains: A Case on Quality Prediction Effective Training Methods for Automatic Musical Genre Classification Assessing Technology Readiness for
Artificial Intelligence and Machine Learning based Innovation: Unravelling Determinants of Idea Implementation in Open Innovation Platforms Classification of Alzheimer's Disease using Machine Learning Techniques Road Operations Orchestration Enhanced with Long-short-term Memory and Machine Learning
(Position Paper) A Reference Model for Product Data Profiling in Retail ERP Systems Machine Learning Approach for National Innovation Performance Data Analysis On Bayes Factors for Success Rate A/B Testing Farm Detection based on Deep Convolutional Neural Nets and Semi-supervised Green Texture Detection using VIS-NIR Satellite Image
Less (Data) Is More: Why Small Data Holds the Key to the Future of Artificial Intelligence Semi-Structured Data Model for Big Data (SS-DMBD) Scaling Big Data Applications in Smart City with Coresets Development of Spatial Quality Control Method for Temperature Observation Data using Cluster Analysis The Quest for the Appropriate Cyber-threat
Intelligence Sharing Platform Data Quality in Secondary Data Analysis: A Case Study of Ecological Data using a Semiotic-based Approach Sentiment Analysis of German Emails: A Comparison of Two Approaches Data Analytics for Smart Manufacturing: A Case Study Trading Memory versus Workload Overhead in Graph Pattern Matching on
Multiprocessor Systems A Comparative Study for the Selection of Machine Learning Algorithms based on Descriptive Parameters LOS/NLOS Wireless Channel Identification based on Data Mining of UWB Signals XAI: A Middleware for Scalable AI Control of Uncertain Time Delay System with Astatism and Parametric and Periodic Uncertainties using
SSV and Factorization for Two-Degree-of-Freedom-Controller Incremental Principal Component Analysis: Exact Implementation and Reproduction of Human Movements Collision Detection for a Mobile Robot using
Logistic Regression Nonlinear System Identification using Neural Networks and Trajectory-based Optimization The Modeling, Construction and Test Process of a 3D Printable Smart Robot Rider Integration of Open Source Arduino with LabVIEW-based SCADA through OPC for Application in Industry 4.0 and Smart Grid Scenarios Fault Training
Matrix for Process Monitoring based on Structured Residuals PPG and EMG Based Emotion Recognition using Convolutional Neural Network Improved Relay Feedback Identification using Shifting Method A Reconfigure Modelling of Double Stator PMSM after Turn-to-Turn Short Circuit Smith Predictor for Control of the Temperature Process with
Long Dead Time Mini-term 4.0. A Real-time Maintenance Support System to Prognosticate Breakdowns in Production Lines Camera and Lidar Cooperation for 3D Feature Extraction Automatic Temperature Measurement for Hot Spots in Face Region of Cattle using Infrared Thermography An Approach to Marker Detection in IR- and RGB-images for
an Augmented Reality Marker Balancing Control of a Self-driving Bicycle Genetic Programming based Synthesis of Clustering Algorithm for Identifying Batches of Electronic Components Survey about the Utilization of Open Source Arduino for Control and Measurement Systems in Advanced Scenarios. Aureus The Mammary Histopathology Depiction
of Female Mice Induced by Staphylococcus Aureus Bacteria after Scaevola Taccada Extract Administration The Effect of Virgin Coconut Oil Therapy for Skin Moisture in Chronic Kidney Client Relationship between Interpersonal Communication with Participation of Toddlerât<sup>™</sup>s Mothers in Posyandu Activities of a Puskesmas The Effect of Ginger
(Zingiber Officinale Roscoe) Fractionation in Decreasing Uric Acid Level of Hyperuricemic White Mice Irony in Modern Indonesia's Literary Plays Multimodal Approach in Advacing the Visual Literacy Ideological Struggle behind the Marginalization of Contemporary Dance in the Bali Arts Festival Internalization of Wirasa in the Body Processing
for Role-playing in the Yogyakarta-style Dance Representations of Diponegoro after Arbitrary Interpretations The Application of the Orff Schulwerk Approach to Improve the Pedagogical Competency of Teacher Candidates How
Important the Role of Curator in Determining a Success of Performing Art Events The Influence of Peranakan Chinese Visual Culture in Pekalongan Culture in
Ethnomusicology and Music Ecosystem Utilization of Robusta Coffee (Coffea Canephora) Wood as Stylish Wooden Sunglasses for Young People Review of Chinese Traditional Handicraft: Fahua Ceramic Higher Order Thinking (HOT) to Promote EFL Students' Awareness in Go Green Issues Research on the Thai Khon of Thailand: Implementation of Robusta Coffee (Coffea Canephora) Wood as Stylish Wooden Sunglasses for Young People Review of Chinese Traditional Handicraft: Fahua Ceramic Higher Order Thinking (HOT) to Promote EFL Students' Awareness in Go Green Issues Research on the Thai Khon of Thailand: Implementation of Robusta Coffee (Coffea Canephora) Wood as Stylish Wooden Sunglasses for Young People Review of Chinese Traditional Handicraft: Fahua Ceramic Higher Order Thinking (HOT) to Promote EFL Students' Awareness in Go Green Issues Research on the Thailand: Implementation of Robusta Coffee (Coffea Canephora) Wooden Stylish Wo
Thai Khon Costume to the High-end Fashion Design Analysis Application of Non-diegetic Sound on Animation Movie "Battle of Surabaya†to Human Perception The Teaching Experience of using Props in Creative Movements to Develop Children's Imagination Patterns of Transformation: Linangkit Identity of Guilin Sacred Places: Rebuilding Xi
Qinglin Temple in Guilin The Essence of Hand Lettering in the Design Industry Dance Literacy within Sholawatan Emprak Mbangkel Yogyakarta Exploration of Wayang Kulit (Indonesian Leather Puppet) Leather Leftover Material for Jewelry Gamelan Listrik: A Low-cost Solution to Introduce Javanese Gamelan to the Young Generation Paradigm of
Abstract Expressionism Painting of Balinese Artists in Yogyakarta Women Art and Its Disclosure A Malay Pop Songs of Deli, Minang and Minahasa: The Dynamism of Songs Characteristics, the Identities of Linguistic, and Musical Expression Research on the New Woodleaf Glaze in Celadon Motif Design Cow Leather for Handbag Need Analysis of
Rampak Kendang Learning Module Development based on Multiple Intelligences for Elementary School Teachers Redesign of Urban Parks to Improve Users' Perception of Nature through Biophilic Design Fazil Say and His Musical Identity: Musical Embellishments in "Black Earth†Integrating the Framework of 21st Century Learning (4C)
into Creative Music Learning Globalization, Information and Communication Technology, and the Existence of Culture and Its Inheritors: A Case Study on Javanese Karawitan Socio-cultural Development of Female Education: Kartini Context for Female Art Students Research on the Collection and Display of Taiwan's Gaoshan Traditional Clothing by
Virtual Simulation Technology Why Heavy Metal?: A Sound of Guitar Study in Dangdut Cultural Mapping of Nusantara Dances: The Development of Multiculture-based Cultural Political Policy Strategies The Attractive and Adaptable Indonesia Traditional Performing Art Solving Problems in Understanding Banjarsari Dance Through Musical Elements
of Karawitan The Performance of Theatre Mixed Text "Pembayunâ€: Open Boundary of Mise Ä'n ScÄ"ne and Its Meaning Visual Pun in Visual Playability Fire Extinguisher Display at Terminal 3 Soekarno-Hatta Airport Community Empowerment through Educational Media for Early Learners in Ex-red Light District The Head Iconography of the
Chinese - Javanese Shadow Puppet (Wacinwa) Collection of the Sonobudoyo State Museum of Yogyakarta, Indonesia Preservation, Development, and Utilization of Wayang Era Millenium Analysis of the Main Character Changes through Mise-En-Scene in the Movie "Maleficent" Aesthetic Values of Cocohan or Coblosan Motifs on Tuban Gedhog
Handmade Batik Musical Studies on "Timang Tuah†Ritual by the Ibans in Sarawak Explore the Harmony in Chinese Contemporary Choral Art: "CCTV National Young Singer Grand Prix" as an Example Artistic Transformation of the Motion of the Motion of the Shadow Puppet Scene "Perang Kembang†into Digital Silhouette Animation Art Festival and the
Revival of Tradition in the Post-reform Era of Indonesia Avoiding Extinction, Safeguarding Culture: The Role of Sarawak Cultural Village in Preserving Melanau Music-culture Develop Musicality of Teenager through Band Teaching and Learning: A Case Study Visual Propaganda: A Symbolic Anti-thesis towards Japanese Occupation in Malaya (1942-
1945) From Owls to Humanities: Good Values in \hat{a} \in \mathbb{C} Educations: The Owls of Ga\hat{a} \in \mathbb{C} Hooleaft Research on the Application of Fuzzy Philosophy Theory in Chinese Contemporary National Chamber Music Creation: The erhu Ensemble \hat{a} \in \mathbb{C} From Owls to Humanities: Good Values in \hat{a} \in \mathbb{C} Hooleaft Research on the Application of Fuzzy Philosophy Theory in Chinese Contemporary National Chamber Music Creation: The owls of Ga\hat{a} \in \mathbb{C} Hooleaft Research on the Application of Fuzzy Philosophy Theory in Chinese Contemporary National Chamber Music Creation: The owls of Ga\hat{a} \in \mathbb{C} Hooleaft Research on the Application of Fuzzy Philosophy Theory in Chinese Contemporary National Chamber Music Creation: The owls of Ga\hat{a} \in \mathbb{C} Hooleaft Research On the Application of Fuzzy Philosophy Theory in Chinese Contemporary National Chamber Music Creation: The owls of Ga\hat{a} \in \mathbb{C} Hooleaft Research On the Application of Fuzzy Philosophy Theory in Chinese Contemporary National Chamber Music Creation: The owls of Ga\hat{a} \in \mathbb{C} Hooleaft Research On the Owls of Ga\hat{a} \in \mathbb{C} Hooleaft Research On the Application of Fuzzy Philosophy Theory in Chinese Contemporary National Chamber Music Creation: The owls of Ga\hat{a} \in \mathbb{C} Hooleaft Research On the Owls of Ga\hat{a} \in \mathbb{C} Hooleaft Research On the Owls of Ga\hat{a} \in \mathbb{C} Hooleaft Research On the Owls of Ga\hat{a} \in \mathbb{C} Hooleaft Research On the Owls of Ga\hat{a} \in \mathbb{C} Hooleaft Research On the Owls of Ga\hat{a} \in \mathbb{C} Hooleaft Research On the Owls of Ga\hat{a} \in \mathbb{C} Hooleaft Research On the Owls of Ga\hat{a} \in \mathbb{C} Hooleaft Research On the Owls of Ga\hat{a} \in \mathbb{C} Hooleaft Research On the Owls of Ga\hat{a} \in \mathbb{C} Hooleaft Research On the Owls of Ga\hat{a} \in \mathbb{C} Hooleaft Research On the Owls of Ga\hat{a} \in \mathbb{C}
Indonesian Identity The Mamaca Text with a Pandawa Story for Rokat Pandhaba Temple Reliefs: The Potential for Character Education in Art Education in Art Education for Rokat Pandhaba Temple Reliefs: The Potential for Character Education in Art Education for Rokat Pandhaba Temple Reliefs: The Potential for Character Education in Art Education in Art Education for Rokat Pandhaba Temple Reliefs: The Potential for Character Education in Art Education for Rokat Pandhaba Temple Reliefs: The Potential for Character Education for Rokat Pandhaba Temple Reliefs: The Potential for Character Education for Rokat Pandhaba Temple Reliefs: The Potential for Character Education for Rokat Pandhaba Temple Reliefs: The Potential for Character Education for Rokat Pandhaba Temple Reliefs: The Potential for Character Education for Rokat Pandhaba Temple Reliefs: The Potential for Character Education for Rokat Pandhaba Temple Reliefs: The Potential for Character Education for Rokat Pandhaba Temple Reliefs: The Potential for Character Education for Rokat Pandhaba Temple Reliefs: The Potential for Character Education for Rokat Pandhaba Temple Reliefs: The Potential for Character Education for Rokat Pandhaba Temple Reliefs: The Potential for Character Education for Rokat Pandhaba Temple Reliefs: The Potential for Roka
Music Preference The Role of MIDI Technology in the Teaching and Learning Process of Flute Practice at ISI Yogyakarta Designing Educational Robots (Edot) as Space Learning Logic and Spatial Media The Strategy to Address "Chinese". Ness Theme in Indie Movie in Post New Order Era Fashion Design in Cross-cultural Communication: Case Study
on Thailand Naga and China LONG A Comparative Study of Cultural Integration between Chinese Calligraphy and Thai Characters Revitalizing Value of Humanities in the Twenty-four Solar Terms through Visual Design, Liaoning Province, China A Critical Discourse Analysis of Visual Identity the Luggage Label Inns of the Dutch East Colonial Era
Prosody in AT Mahmud's Selected Children's Songs Lyrics Implementing Malay Gamelan Module through Digitalization of Creative Fabric Design in Structure Research on the Application of Creative Fabric Design in Structure Research on the Application of Creative Fabric Design in Structure Research on the Application of Creative Fabric Design in Structure Research on the Application of Creative Fabric Design in Structure Research on the Application of Creative Fabric Design in Structure Research on the Application of Creative Fabric Design in Structure Research on the Application of Creative Fabric Design in Structure Research on the Application of Creative Fabric Design in Structure Research on the Application of Creative Fabric Design in Structure Research on the Application of Creative Fabric Design in Structure Research on the Application of Creative Fabric Design in Structure Research on the Application of Creative Fabric Design in Structure Research on the Application of Creative Fabric Design in Structure Research on the Application of Creative Fabric Design in Structure Research on the Application of Creative Fabric Design in Structure Research On the Application of Creative Fabric Design in Structure Research On the Application of Creative Fabric Design in Structure Research On the Application of Creative Fabric Design in Structure Research On the Application of Creative Fabric Design in Structure Research On the Application of Creative Fabric Design in Structure Research On the Application of Creative Fabric Design in Structure Research On the Application On
Idioms of Javanese Cultural Change Learning Lessons from Human Tragedies in the Drama Kapai-kapai The Early Development of Western Music Study Programs at Yogyakarta Indonesian Institute of the Arts until 2006 Study of Preference for Stereo Recording Techniques of a Pelog-based of Gamelan Gender, Bonang, and Peking Ensemble The
Mythos of Nyai Roro Kidul and Sea Life as an Inspiration Alternative to Development the Motifs of Java coast of Batik Story Telling Tracing the Habitus of Urban Aesthetic for Learning Material of Art Education Sharing For Caring: Sharing and Preserving Gumelem Batik Implementation of the Curriculum of Multiple Intelligence based English for
Islamic Studies to Increase Language Competency The Translation of English Politeness Marker in Giving Invitation into Indonesian: Does It Influence the Illocution? Collectivist Culture and Fraud Activities on Acehâet Ms Millennial Workers An Intervention to Improve Self-regulation in Preventing Premarital Sexual Behavior among Students in
Lhokseumawe Adversity Quotient and Employability in Fresh Graduate The Relationship between Celebrity Worship and Parasocial Interaction on Emerging Adult The Identification of No Mobile Phone Phobia (Nomophobia) Level in Aceh The Mitigation Knowledge and Attitude of Students in Sekolah Menengah Atas Boarding School of Inshafuddin
Banda Aceh: A Preparedness upon Earthquake and Tsunami Risk Reduction Social Media and Marital Infidelity The Relationship between Adversity Quotient and Work Family Conflict and Work Engagement on Woman
Employees at PT Sumatera Berlian Motors Parent Management Training to Decrease Disruptive Behavior in Children The Implementation of Spiritual Emotional Freedom Technique (S-EFT) to Reduce Self-discomfort: A Study among College Students Political Communications Strategy of "Success Team†in Regional Head Election: A Case Study
of Bireuen, Aceh Validation of the Standford Hypnotic Susceptibility Scale form C as a Hypnosis Module in Indonesia Understanding Civil Behavior from Jakarta Urban Citizens: Study on High and Low Education Level Group The Dhikrullah Vibration as Millennial Mental Therapy The Association between Forgiveness and Life Satisfaction Clinical
Psychology Problems of Maturity Period to Adulthood for Male Students of IAIN Langsa Optimism to Face the Future among the Convicts of Qanun Jinayah Executed with Caning Punishment Religiosity and Fraud Activity in Acehnese Millennials Worker Self-disclosure in Marriage Characters Values Identification and Its Implementation in Universitase Optimism to Face the Future among the Convicts of Qanun Jinayah Executed with Caning Punishment Religiosity and Fraud Activity in Acehnese Millennials Worker Self-disclosure in Marriage Characters Values Identification and Its Implementation in Universitase Optimism to Face the Future among the Convicts of Qanun Jinayah Executed with Caning Punishment Religiosity and Fraud Activity in Acehnese Millennials Worker Self-disclosure in Marriage Characters Values Identification and Its Implementation in Universitate Optimism to Face the Future among the Convicts of Qanun Jinayah Executed with Caning Punishment Religiosity and Fraud Activity in Acehnese Millennials Worker Self-disclosure in Marriage Characters Values Identification and Its Implementation and Its Implementation In Inversity In Inversity Invers
Syiah Kuala Conflict Management in the 4.0 Industrial Revolution Moral Reasoning of Adolescents Following the Mentorship of Islamic Religion at University X Analysis of Implementation of Profit Sharing Agreement in Rice Fields Cultivation: Case Study at Gampong Blang Krueng Baitussalam, Aceh Besar Relationship between Adult Attachment and
Coping on Early Adults Who Experience Emotional Abuse Subjective Well-being and Self-acceptance among Scavengers Coping Mechanism in Hemodialysis Patients at Dr. Zainoel Abidin Regional Public Hospital Banda Aceh: Study in Moeslim Community Organizational Justice and Work Satisfaction: Meta Analysis Understanding Family Resilience in
Aceh Digital Transformation: Is Gonna Be Culture Shock? The Current Evaluation of Implementation on Sharia' Sharia Political Participation Conflicts in the Constituents of the City of Banda Aceh and West Aceh The Challenge of Returning Political Parties to Its Function: As a
Means of Political Education for the People The Implementation of Villages' Financial System or (SISKUDES): Case Study in Nagan Raya Regency, Aceh Province, Indonesia The Issue of Political Gen NET Poverty of Parmalim Indigenous People
                                                                                                                                                     oletion in the Local Election: A Case Study of Crossing a Candidate Pair of JR Saragih-Ance Selian Candidates in 2018 North Sumatra Election Dialogue on Tolerance and Nationality as Prevention of Religious Radicalism in Higher Education Attraction Attraction at the Higher Education Attraction Att
Executive Interest in the Establishment of Regional Regulation Number 3 of 2011 in Medan City The Behavior of Batak Tribe in TB Control in TB Village Bandar Health Center Resilience of Small Fishermen in the Development of Tambak Lorok Marine Tourism Village Pematang Bandar Health Center Resilience of Small Fishermen in the Development of Tambak Lorok Marine Tourism Village Pematang City The Implementation of GEMPAR
as Farmer's Character Building in Pesticide Toxicity Prevention The Influence of Sociodemography and Nutritional Knowledge of Mothers on Stunting in Kampung KB, Medan City Environmental Chemistry Education for Encouraging the Willingness to Participate in Sustainable Consumption of Food Digital Democracy and Regional Autonomy:
Opportunities and Challenges Implementation of Medan Smart City Policy Collaborative Management in the City of Semarang with Community based Potentials of Coastal Ecosystemas Habitat of Malaria Mosquito Larva and Alternative Control in
Simandulang Village, Labuhan Batu Utara 2019 The Role of Government in Occupational Health Effort Program in Medan and Lubuk Pakam Prison Implementation of Program for the Acceleration of Region Development in the Outer Environment in Medan and Lubuk Pakam Prison Implementation of Program for the Acceleration of Region Development in the Outer Environment in Medan and Lubuk Pakam Prison Implementation of Program for the Acceleration of Region Development in the Outer Environment in Medan and Lubuk Pakam Prison Implementation of Program for the Acceleration of Region Development in the Outer Environment in Medan Analysis of the Behavior of WBP to Terminate the Pulmonary TB Transmission Chain in Medan Analysis of the Behavior of WBP to Terminate the Pulmonary TB Transmission Chain in Medan Analysis of the Behavior of WBP to Terminate the Pulmonary TB Transmission Chain in Medan Analysis of the Behavior of WBP to Terminate the Pulmonary TB Transmission Chain in Medan Analysis of the Behavior of WBP to Terminate the Pulmonary TB Transmission Chain in Medan Analysis of the Behavior of WBP to Terminate the Pulmonary TB Transmission Chain in Medan Analysis of the Behavior of WBP to Terminate the Pulmonary TB Transmission Chain in Medan Analysis of the Behavior of WBP to Terminate the Pulmonary TB Transmission Chain in Medan Analysis of the Behavior of WBP to Terminate the Pulmonary TB Transmission Chain in Medan Analysis of the Behavior of WBP to Terminate the Pulmonary TB Transmission Chain in Medan Analysis of the Behavior of WBP to Terminate the Pulmonary TB Transmission Chain in Medan Analysis of the Behavior of WBP to Terminate the Pulmonary TB Transmission Chain in Medan Analysis of the Behavior of WBP to Terminate the Pulmonary TB Transmission Chain in Medan Analysis of the Behavior of WBP to Terminate the Pulmonary TB Transmission Chain in Medan Analysis of the Behavior of WBP to Terminate the Pulmonary TB Transmission Chain and Table TB Transmission Chain and Table TB Transmission Chain and Table TB Transmiss
City Strategy for Business Development Patchouli Farmers in Meranti Tengah Village, Pintupohan Meranti District, Toba Samosir Regency Factors to Increase Tourist Loyalty in North Sumatera Analysis of Coffee Shops in Medan Determinants of TB-RO Affecting Confirmation Have Not Started the Treatment Analysis the Relationship of
Sociodemography and Knowledge of Diabetics Mellitus on the Pulmonary Tuberculosis Incidence Factors Affecting Discovery of Pulmonary TB Case through Molecular Quick Method (TCM) and Information System Treking for Transport Specimens (SITRUST) in Medan The Implementation of Sister Province between the Government of West Nusa
Tenggara Province (Indonesia) and Kujawsko-Promorskie (Poland) in the Development of Education Sector Performance Measurement Hospitals in Medan City Social Organization Network Concern of Community and Community Surrounding of Breast Cancer Patients Tanbih Values as
Deradicalization Model of Qadiriyah Nagsabandiah Tariqa Pesantren Suryalayain Tasikmalaya The Power of Patience: Management Stress for College Students The Physician's Behavior in Therapeutic Communication based on Patient Perspective in Hospital Education Medan City Digital based Coastal Tourism Development in Revolution 4.0 Era:
Study on Kampung Nipah Serdang Bedagai The Role of Family Communication in Child Education Effective Community Birmingham Small Arm Owner Motorcycle (BOM'S) Intervention in Fight for Pedicab to
Be a Local Transportation for Tourists in Pematangsiantar City, Sumatera Utara Province Online Risks Research in Teenagers as Social Media Users in Medan Communities Science Literacy Level of Global Warming Issue to Sustainable
Lifestyles of Elementary School Teachers The Perception of Child Sexual Abuse Parents about Child Protection Workers Services in Medan City, Sumatera Utara Implementation of the KB Village Program in Achieving Quality Families in Percut Sei Tuan Deli
Serdang Regency Strategic Development Plan for MICE Destinations to Increase Comparative Advantage using the Cooper Method Analysis of Drinking Water Supply in PDAM Tirta Kualo in Tanjung Balai City Karo Ethnomedicine Tourism Development: Opportunities and Challenges Local Wisdom in Supporting Sustainable Tourism in the Mandeh
Region, Pesisir Selatan, West Sumatra Development of Learning Media Template and Its Instruction for Citizenship Education Social Media Usage and Digital Detoxification on Teenagers in Media Usage and Digital Detoxification on Teen
Serdang Bedagai Regency Policy in Accomplishing the Conception of Literacy District Local Content Program on Television Impact of New Media, and Mode of News Reporting in North Sumatra Development Model of Village in Padangsidimpuan City through Local Wisdom Perspective According to Law No 6 of 2014 Policy Recommendations on the
Implementation of Village Autonomy in Deli Serdang Regency The Roles of Babinsa and Bhabinkamtibmas in Creating a Harmonious Environment: Study Case in Genteng Village, Sukasari Sub-district, Sumedang District The Development Strategy of Batang Koban Tourism Object in Kuantan Singingi Regency through Sustainable Approach Digital
Patriarchy on Arab Women in Urban Area Contribution of Community Organizations to Develop Assets and Development of Poor Community Participation towards the Establishment of an Independent Village in Parmonangan Village, Toba Samosir The Faults of Transactional Political Party in Sumatera Utara Province
Indonesia Where the Elderly Will Live: Case Study - Batak Elderly, North Sumatra, Indonesia Evaluation of Electronic Information and Transaction in the Perspective of Criminal Enforcement in Indonesia Evaluation of Electronic Information and Transaction in the Perspective of Criminal Enforcement in Indonesia Evaluation of Electronic Information and Transaction in the Perspective of Criminal Enforcement in Indonesia Evaluation of Electronic Information and Transaction in the Perspective of Criminal Enforcement in Indonesia Evaluation of Electronic Information and Transaction in the Perspective of Criminal Enforcement in Indonesia Evaluation of Electronic Information and Transaction in the Perspective of Criminal Enforcement in Indonesia Evaluation of Electronic Information and Transaction in the Perspective of Criminal Enforcement in Indonesia Evaluation of Electronic Information and Transaction in the Perspective of Criminal Enforcement in Indonesia Evaluation of Electronic Information I
Integrated Sukuk based Waqf in Pesantren: A Modified Model The Efficient Fintech of Indonesian Zakat Institution based on Muzakki's Psychology Analysis of Macroeconomics Factor Affecting Jakarta Islamic Finance and Its Impact in the Bangsamoro
as Perceived by Select Ulama and Professionals in Lanao del Sur Investigating the Level of Interest to Learn Islamic Social Finance Goals through Zakat, Waqf, and Sadaqa in Selected Countries: Issues and Challenges Social Activities Effect on Household Enterprise: A Descriptive Analysis Form
East Indonesia Efficiency of Pesantren's Baitul Maal Wa Tamwil (BMT): An Effort towards Islamic Microfinance in Islamic Microfinance in Islamic Microfinance in Preventing
Fraud Shariah Audit for Islamic Finance Industry 4.0: A Part of Religious Confession Issues and Challenges in Financing the Poor: Lessons Learned from Islamic Finance Industry 4.0: A Part of Religious Confession Issues and Challenges in Financing the Poor: Lessons Learned from Islamic Finance Industry 4.0: A Part of Religious Confession Issues and Challenges in Financing the Poor: Lessons Learned from Islamic Finance Industry 4.0: A Part of Religious Confession Issues and Challenges in Financing the Poor: Lessons Learned from Islamic Finance Industry 4.0: A Part of Religious Confession Issues and Challenges in Financing the Poor: Lessons Learned from Islamic Finance Industry 4.0: A Part of Religious Confession Issues and Challenges in Financing Islamic Finance Industry 4.0: A Part of Religious Confession Issues and Challenges in Financing Islamic Finance Industry 4.0: A Part of Religious Confession Issues and Challenges Industry 4.0: A Part of Religious Confession Islamic Finance Industry 4.0: A Part of Religious Confession Islamic Finance Industry 4.0: A Part of Religious Confession Islamic Finance Industry 4.0: A Part of Religious Confession Islamic Finance Industry 4.0: A Part of Religious Confession Islamic Finance Industry 4.0: A Part of Religious Confession Islamic Finance Industry 4.0: A Part of Religious Confession Islamic Finance Industry 4.0: A Part of Religious Confession Islamic Finance Industry 4.0: A Part of Religious Confession Islamic Finance Industry 4.0: A Part of Religious Confession Islamic Finance Industry 4.0: A Part of Religious Confession Islamic Finance Industry 4.0: A Part of Religious Confession Islamic Finance Industry 4.0: A Part of Religious Confession Islamic Finance Industry 4.0: A Part of Religious Confession Islamic Finance Industry 4.0: A Part of Religious Confession Islamic Finance Industry 4.0: A Part of Religious Confession Islamic Finance Industry 4.0: A Part of Religious Confession Islamic Finance Industry 4.0: A Part of Religious Confession Islamic Finance Industry 4.0: 
Investment Accounts? Belitang Makmur in Belitang Oku Timur Innovation and Organizational Learning at MSMEs, What Impacts on Financial Performance in Manufacturing Companies The Impact of Investment, Debt,
Macroeconomics and Diversification Strategy on the Influence of Cash Management on Firm Value Capital Market Reaction to the Announcement of 2019 Presidential Candidates and Vice Presidential Candidates Analysis of the Effect of Attractiveness, Quality Destinations Tourist and Motivation on Tourist Satisfaction Influence of Work Motivation
and Use of Information Technology on Sleman Yogyakarta Farmers Performance Analysis of Effect of Education Level on Performance Management of Unions Credit Young Santosa Oku Eastern Analysis of Effect of Education Level on Performance Management of Unions Credit Young Santosa Oku Eastern Analysis of Effect of Education Level on Performance Management of Unions Credit Young Santosa Oku Eastern Analysis of Effect of Education Level on Performance Management of Unions Credit Young Santosa Oku Eastern Analysis of Effect of Education Level on Performance Management of Unions Credit Young Santosa Oku Eastern Analysis of Effect of Education Level on Performance Management of Unions Credit Young Santosa Oku Eastern Analysis of Effect of Education Level on Performance Management of Unions Credit Young Santosa Oku Eastern Analysis of Effect of Education Level on Performance Management of Unions Credit Young Santosa Oku Eastern Analysis of Effect of Education Level on Performance Management of Unions Credit Young Santosa Oku Eastern Analysis of Effect of Education Level on Performance Management of Unions Credit Young Santosa Oku Eastern Analysis of Effect of Education Level on Performance Management of Unions Credit Young Santosa Oku Eastern Analysis of Effect of Education Level on Performance Management of Unions Credit Young Santosa Oku Eastern Analysis of Effect of Education Level on Performance Management of Unions Credit Young Santosa Oku Eastern Analysis of Effect of Education Level on Performance Management of Unions Credit Young Santosa Oku Eastern Analysis of Effect of Education Level on Performance Management Oku Eastern Analysis of Effect Oku Eastern Analysis of Effect Oku Eastern Analysis of Education Level on Performance Management Oku Eastern Analysis of Education Level O
Unggul New Variety Seeds (VUB) to Improve Padi Production Results Analysis of Community Needs Level with Life Insurance Interest The Role of Information Technology Capabilities in Improving Cost-Effectivenesss and SME's Performance Environmental Management Accounting Implementation in Higher Education: Case Study in Universitas
Negeri Semarang The Effect of Indonesian Economic Openness on Poverty Levels in Indonesia The Influence of Inflation, Interest Rate, exchange (BEI) Period 2009-2018 The Effect of Self-concept against Student Achievement Motivation in the
Department of Management based on KKNI Impact of Go Green on the Decision of Purchasing Bright Gas Adoption of Weaving Craftsmen Innovation Information Sharing, Supplier Performance, Supplier Trust on Supplier Trust on Supplier Synergy The Role of Consumer Socialization on Compulsive Behavior Revisit Intention: Study on the Yogyakarta Heritage Tourism
The Influences of Human Capital Organizational Competence on Performance Analysis of Factors Affecting Private Investment in Leverage Decision? Learning Outcomes of Forehand Serve Skill using STAD Learning Model
Health Knowledge in Class VII Middle School Students in Yogyakarta State Middle School 14 The Influence of Traditional Games on the Perceptual Motor Skills and Skill-related Physical Fitness Efforts on Improving Sport Achievement Motivation through Life Modelling Technique in Pre Cadet Fencing Athlete The Use of Band Rubber Ruler to
Improve the Mastery of High Jump with Straddle Style Technique for Eight Grade Students in SMP N 1 Matesih Karanganyar The Effect of Flexibility Exercise on Lay-up Skills in Basketball The Competence of Quality of Sleep and Physical
Activity on Physical Fitness Implementation of Rules and Routines in Physical Education Teaching and Learning in Yogyakarta The Effect of Band Exercise on the Arm Muscle Endurance and the Accuracy of Elementary School Students' Archery Social Perception and Effort of Sport People to Build Fairplay Character in Football: A Situation
Analysis Study in Football Match in Special Region of Yogyakarta Province Area An Analysis of Physical Activity, VO2 Max, and Daily Activity of Senior High School Students An Evaluation of the
Physical Education Learning Program at Bina Tama Vhs for Health of Yogyakarta in 2016/2017 using the Cipp Model The Urge of Public Swimming Pool Water Ouality Monitoring in Indonesia Effect of Multiple Intelligence based Perceptual Motor Activity Model on Motor Skill of Kindergarten Student Psychological Profile of Football Athletes of
Special Classroom Sport Senior High School Students for the Special Region of Yogyakarta The Effect of Training Methods and Coordination on Football Skill of 14 â€" 15 Year Old SSB Baturetno's Players Developing a Lesson Plan for Physical Education for Junior High School Which Implements Jigsaw Technique: Based on Cooperative Learning
Approach The Perceptions of Junior High School Students in Yogyakarta on Effects of the Internet on Sport Participation Events The Differences in Audiences' Attitude, Perception, and Loyalty based on Gender towards Volleyball League Matches in Yogyakarta, Indonesia Measurement of Reliability on Volleyball Serve Assessment through Cohen's
Cappa Coefficient Analysis The Assessment of David Lee Test Norms Scoring Skills for YSU Physical Science Students Majoring in Football Game The Effectiveness of Soft Tissue Release for Healing Lower Limb Injury Vo2max Athletes Performance of Yogyakarta Special Region in Pre PON 2019 Developing Textbooks Sports Nutrition Science for
Health Physical Education Students and Recreation at Ikip Budi Utomo Malang The Evaluation of Yogyakarta Tennis Achievement Development System Plyometric Training Effects on Volleyball Athletes Power Social Support Role Model of Performance in Swimming Athletes Power Social Support Role Model of Performance in Swimming Athletes Power Social Support Role Model of Performance in Swimming Athletes Power Social Support Role Model of Performance in Swimming Athletes Power Social Support Role Model of Performance in Swimming Athletes Power Social Support Role Model of Performance in Swimming Athletes Power Social Support Role Model of Performance in Swimming Athletes Power Social Support Role Model of Performance in Swimming Athletes Power Social Support Role Model of Performance in Swimming Athletes Power Social Support Role Model of Performance in Swimming Athletes Power Social Support Role Model of Performance in Swimming Athletes Power Social Support Role Model of Performance In Swimming Athletes Power Social Support Role Model of Performance In Swimming Athletes Power Social Support Role Model of Performance In Swimming Athletes Power Social Support Role Model of Performance In Swimming Athletes Power Social Support Role Model of Performance In Swimming Athletes Power Social Support Role Model of Performance In Swimming Athletes Power Role Model In Swimming Athletes Power Role Model In Sw
Program in Yogyakarta National Gymnastics Championship Athletes An Analysis and Evaluation of Superior Sports Arming Power of Athletes in Kebumen A Meta Analysis Study of Nutrition and Physical Fitness During Pregnancy The Role of Trainer and Management of Sport Coaching Achievements of Shorinji Kempo in Yogyakarta
City The Status of Young Soccer Playersât<sup>™</sup> Motor Abilities Performance The Gymnastic Achievement Development System The Effect of Low-medium Intensity Training on Body Weight, Body Fat, Visceral, Bmr, Body Age, Whole Subjects, Trunck, Arm, Leg, Skele Whole Body in Obese Patients The Effects of Interval Training and Circuit Training on Body Weight, Body Fat, Visceral, Bmr, Body Age, Whole Subjects, Trunck, Arm, Leg, Skele Whole Body in Obese Patients The Effects of Interval Training and Circuit Training on Body Weight, Body Fat, Visceral, Bmr, Body Age, Whole Subjects, Trunck, Arm, Leg, Skele Whole Body in Obese Patients The Effects of Interval Training and Circuit Training on Body Weight, Body Fat, Visceral, Bmr, Body Age, Whole Subjects, Trunck, Arm, Leg, Skele Whole Body in Obese Patients The Effects of Interval Training and Circuit Training on Body Weight, Body Fat, Visceral, Bmr, Body Age, Whole Subjects, Trunck, Arm, Leg, Skele Whole Body in Obese Patients The Effects of Interval Training and Circuit Training on Body Weight, Body Fat, Visceral, Bmr, Body Age, Whole Subjects, Trunck, Arm, Leg, Skele Whole Body in Obese Patients The Effects of Interval Training and Circuit Training on Body Weight, Body Fat, Visceral, Bmr, Body Age, Whole Subjects, Trunck, Arm, Leg, Skele Whole Body Age, Whole Subjects, Trunck, Arm, Leg, Skele Whole Body Age, Whole Subjects, Trunck, Arm, Leg, Skele Whole Body Age, Whole Subjects, Trunck, Arm, Leg, Skele Whole Body Age, Whole Subjects, Trunck, Arm, Leg, Skele Whole Body Age, Whole Subjects, Trunck, Arm, Leg, Skele Whole Body Age, Whole Subjects, Trunck, Arm, Leg, Skele Whole Body Age, Whole Subjects, Trunck, Arm, Leg, Skele Whole Body Age, Whole Subjects, Trunck, Arm, Leg, Skele Whole Body Age, Whole Subjects, Trunck, Arm, Leg, Skele Whole Body Age, Whole Subjects, Trunck, Arm, Leg, Skele Whole Body Age, Whole Subjects, Trunck, Arm, Leg, Skele Whole Body Age, Whole Subjects, Arm, Leg, Skele Whole Body Age, Whole Skele Whole Body Age, Whole Body Age, Whole Body Age, Whole Bod
VO2max and Basal Pulse Rate A Description of Physical Educator's Candidates How is the Application of Mental Skills Instruments to Map the Mental Skills Instrument and Keris Monument in Pekanbaru Analysis of E-Commerce
Online Purchase Decisions: Case Study on the Implementation of E-Commerce in Online Shop Blanja.com The Legal Protection of Consumer Rights in Sale-purchase through E-Commerce The Influence of Coping Skills on
Psychological Distress and Suicide Attitude among University Students in Malaysia The Enhancement of Junior High School Students Self-efficacy through Problem Based Learning Material for University Students Exploring DigitalWays for Teaching Basic English Grammar
of EFL (English for Foreign Language) Context: An Experience of Indonesian Students Gratitude and Happiness among Indonesian Youngster The Evaluation of Edmodo in News and Report Writing Class The Effectiveness of Problem Based Learning (PBL) in Increasing Student Creative Thinking and Self-efficacy Application of a Fuzzy Set and Fuzzy
Logic to Economic Problems: Study Literature Review of Journal Legal Protection for Victims of Trafficking Crimes from Human Rights Aspect The Role of Social Media Adoption as Mediating Variable between Environment Context and SME Performance Policy Implementation of Green Open Space in Pekanbaru City Student Readiness Model Facing
the Industrial Revolution 4.0 The Influence of Personality Hardiness on Entrepreneurial Intention Exception to Small Business Competition Reviewed from the Islamic Economy Perspective The Effect of Duolingo on English as Foreign Language
University Students' Vocabulary Mastery Macroeconomics and Jakarta Composite Index Autonomous Learning Readiness and English as a Foreign Language (EFL) Libyan Secondary School Students The Development of Integration Technique Teaching Materials based on Problem Based Learning in Integral
Calculus Course Prototype the Economic of Coconut Farmer Household in Indragiri Hilir Municipality, Riau Province Creative Comprehension on Literacy: Technology and Visual Strengthening Islamic Psychosocial and Self-confidence in Developing Student Thinking Creative Editing in Documentary Film Smart City Branding Strategy of the
Samarinda in East Kalimantan The Influence of Word Clap Game on Students' Vocabulary Mastery The Implementation of Historical Events in Thailand Behavioural E-Learning Adoption among Higher Education Institution Students: A
Possibility for Mentawaian Students Living in Contemporary Culture Character Building Construction of High School Students in Indonesia Correlates of Stakeholders Engagement towards Government Programs (GP) in Malaysia Investment Climate in the Indonesia Correlates of Stakeholders Engagement towards Government Programs (GP) in Malaysia Investment Climate in the Indonesia Correlates of Stakeholders Engagement towards Government Programs (GP) in Malaysia Investment Climate in the Indonesia Correlates of Stakeholders Engagement towards Government Programs (GP) in Malaysia Investment Climate in the Indonesia Correlates of Stakeholders Engagement towards Government Programs (GP) in Malaysia Investment Climate in the Indonesia Correlates of Stakeholders Engagement Towards Government Programs (GP) in Malaysia Investment Climate in the Indonesia Correlates of Stakeholders Engagement Towards Government Programs (GP) in Malaysia Investment Climate Investment 
Generations in the Digital Age The Impact of Tourism on Social, Economic and Cultural Conditions in Kecamatan Siak Implementation of Legal Protection for Journalists in Safeguarding Local Democracy PP No. 11 Years 1979 about Occupational Safety
and Health (OSH) Policy Achievement Motivation of Civil Engineering Students of Universitas Islam Riau An Analysis of Studentsât<sup>™</sup> Error in Solving Critical Thinking Problems in Integral Calculus Course based on Newman Error Analysis Theory Viewed from Gender Differences and Habits of Mind Developing Interactive Multimedia Learning for
```

```
Teaching Integral Calculus in College Framing Analysis of Ulama in the Presidential Election Understanding the Models of Framing Analyses Approaches in Media Framing Management System Moodle at Universitas Islam Riau,
Indonesia Application of the Proximacause Principle in Loss Insurance According to the Book of Trade Law and Regulation Number 40 of 2014 Hoax as a Reflection on the Low Digital Literacy in Indonesia Morphology of Talang Mamak Tribe Dialect at Indragiri Regency of Riau Proximacause Principle in Loss Insurance According to the Book of Trade Law and Regulation Number 40 of 2014 Hoax as a Reflection on the Low Digital Literacy in Indonesia Morphology of Talang Mamak Tribe Dialect at Indragiri Regency of Riau Proximacause Principle in Loss Insurance According to the Book of Trade Law and Regulation Number 40 of 2014 Hoax as a Reflection on the Low Digital Literacy in Indonesia Morphology of Talang Mamak Tribe Dialect at Indragiri Regency of Riau Proximacause Principle in Loss Insurance According to the Book of Trade Law and Regulation Number 40 of 2014 Hoax as a Reflection on the Low Digital Literacy in Indonesia Morphology of Talang Mamak Tribe Dialect at Indragiri Regency of Riau Proximacause Principle in Loss Insurance According to the Book of Trade Law and Regulation Number 40 of 2014 Hoax as a Reflection on the Low Digital Literacy in Indonesia Morphology of Talang Mamak Tribe Dialect at Indragiri Regency (Indonesia Morphology of Talang Mamak Tribe Dialect at Indragiri Regency (Indonesia Morphology of Talang Mamak Tribe Dialect at Indragiri Regency (Indonesia Morphology of Talang Mamak Tribe Dialect at Indragiri Regency (Indonesia Morphology of Talang Mamak Tribe Dialect at Indragiri Regency (Indonesia Morphology of Talang Mamak Tribe Dialect at Indragiri Regency (Indonesia Morphology of Talang Mamak Tribe Dialect at Indragiri Regency (Indonesia Morphology of Talang Mamak Tribe Dialect at Indragiri Regency (Indonesia Morphology of Talang Mamak Tribe Dialect at Indragiri Regency (Indonesia Morphology (Indonesia Morph
Investment in Indonesia The Fourth Industrial Revolution based Innovation for Information and Communication Technology based Teaching The using of Facebook in Malaysia's 14th General Election: An Analysis of INVOKE Application of Islamic Education Management based on Nature and Technology Achievement Goal for Indonesian Students
of Mathematics Education Program: Issues of Gender and Academic Year Level Heutagogy Approaches for Arabic Learning in Higher Education of Government of Laws in Construction of Democracy Law State Pekanbaru City Citizens
Motivations in Communicating with Refugees in Indonesia Developing a Model to Improve Human Resources Performance based on Islamic Perspectives: A Case Study among Lecturers of Islamic University of Riau, Indonesia Islamic Perspectives: A Case Study among Lecturers of Islamic Perspectives: A Case Study among Lecturers of Islamic University of Riau, Indonesia Islamic Perspectives: A Case Study among Lecturers of Islamic Perspectives: A Case Study among Lecturers of Islamic University of Riau, Indonesia Islamic Perspectives: A Case Study among Lecturers of Islamic Perspectives: A Case Study among Lecturers of Islamic Perspectives: A Case Study among Lecturers of Islamic University of Riau, Indonesia Islamic Perspectives: A Case Study among Lecturers of Islamic Perspectives: A Case Study among Le
Life in Cyberspace in Indonesia 2019 Election and Strengthening Political Identity: The Importance of the Role of Nu & Muhammadiah in Maintaining Quality Democracy Bringing Collaborative Problem Based Learning (CPBL) into a Flipped Classroom: A New Strategy for Teaching Writing A Study on Relationship between Teachersâ<sup>™</sup> Instructional
Practices and School Performance of Rural Public Secondary Schools in Malaysia Exploring Methods for Developing Potential Students in Islamic Schools in the Context of Riau Malay Culture A Comparative Study among Asean and Asia Countries Community to the Realization and Application of English, Culture, Science and Technology Determinants
of Indonesia's Defense Technology Cooperation with Turkey: A Decision Making Perspective Integrated E-Learning Failure in Increasing Students Critical Thinking and Strategy of Cognitive Conflict The Role of Social Media on Intercultural Communication
Competences Communication Strategy of Campaign's Steps Monitoring in Local Election 2018 by Election Supervisory Board Professionals as Stakeholders: Engagement in Malaysian Government Programs The Impact of Globalization on Political System and Government Programs The Impact of Globalization on Political System and Government Programs The Impact of Globalization on Political System and Government Programs The Impact of Globalization on Political System and Government Programs The Impact of Globalization on Political System and Government Programs The Impact of Globalization on Political System and Government Programs The Impact of Globalization on Political System and Government Programs The Impact of Globalization on Political System and Government Programs The Impact of Globalization on Political System and Government Programs The Impact of Globalization On Political System and Government Programs The Impact of Globalization On Political System and Government Programs The Impact of Globalization On Political System and Government Programs The Impact of Globalization On Political System and Government Programs The Impact of Globalization On Political System and Government Programs The Impact of Globalization On Political System On Political 
Handling Problems in Medan City based on Regional Regulation Number 6 of 2003 Pink Tide: Neo-developmentalism in Indonesia Democracy Traumatic Experience During Aceh Military Operations Area (DOM) on the Openness of Local Communities against Migrant Residents in Burni Pase Village, Aceh Province
The Implementation of a Delegation Part of the Mayor Authorities to the District Head in Padang Sidempuan City Does Radical Political Distrust in the Public Election of 2019 in Medan? : A Test in IDX in 2018 Assessing Free Cash Flow to Firm and Relative Valuation Method in Agriculture Plantation Companies Listed in
Indonesia Stock Exchange in 2018 Share Valuation of Indonesian Regional Development Bank using Free Cash Flow to Equity and Relative Valuation Methods Oil and Gas Companies and Their Fair Value: Evidence from Indonesia Stock Exchange Does Knowledge Management and Organizational Culture Still Out of Consideration in Achieving CRM
Success? Applications of Sparse Modelling and Principle Component Analysis for the Virtual Metrology of Comprehensive Multi-dimensional Quality Flight Radius Algorithms Periodic Vehicle Routing, with Price-sensitive Demands Approximation of Tandem Queues
with Blocking Market Power in Emissions Trading and Renewable Energy Policy A Multi-objective Approach to the Optimization of Home Care Visits Scheduling The Risk-averse Profitable Tour Problem Efficient Imputation Method for Missing Data Focusing on Local Space Formed by Hyper-Rectangle Descriptors Fighting Substance Dependency
Combining AAT Therapy and Virtual Reality with Game Design Elements Explicit and Implicit Measures in Video Quality Assessment Investigating Multimodal Augmentations Contribution to Remote Control Tower Contexts for Air Traffic Management Evaluation of a UX Process
Reference Model towards the Strategic Planning of UX Activities Avatar: Augmenting the Mutual Visual Communication between Co-located Real and Virtual Environments Applying UTAUT Model for an Acceptance Study Alluding the Use of Augmenting the Mutual Visual Communication between Co-located Real and Virtual Environments Applying UTAUT Model for an Acceptance Study Alluding the Use of Augmenting the Mutual Visual Communication between Co-located Real and Virtual Environments Applying UTAUT Model for an Acceptance Study Alluding the Use of Augmenting the Mutual Visual Communication between Co-located Real and Virtual Environments Applying UTAUT Model for an Acceptance Study Alluding the Use of Augmenting the Mutual Visual Communication between Co-located Real and Virtual Environments Applying UTAUT Model for an Acceptance Study Alluding the Use of Augmenting the Use of Augmenting UTAUT Model for an Acceptance Study Alluding the Use of Augmenting UTAUT Model for an Acceptance Study Alluding the Use of Augmenting UTAUT Model for an Acceptance Study Alluding the Use of Augmenting UTAUT Model for an Acceptance Study Alluding UTAUT Model for an Acceptance Study Alluding the Use of Augmenting UTAUT Model for an Acceptance Study Alluding UTAUT Model for Acceptance Study 
in Physical World using Gait Analysis Social Touch in Human-agent Interactions in an Immersive Virtual Environment Effect of Frequency Level on Vibro-tactile Sound Detection Evaluating Player Performance and Experience in Virtual Environment Effect of Frequency Level on Vibro-tactile Sound Detection Evaluating Player Performance and Experience in Virtual Environment Effect of Frequency Level on Vibro-tactile Sound Detection Evaluating Player Performance and Experience in Virtual Environment Effect of Frequency Level on Vibro-tactile Sound Detection Evaluating Player Performance and Experience in Virtual Environment Effect of Frequency Level on Vibro-tactile Sound Detection Evaluating Player Performance and Experience in Virtual Environment Effect of Frequency Level on Vibro-tactile Sound Detection Evaluating Player Performance and Experience in Virtual Environment Effect of Frequency Level on Vibro-tactile Sound Detection Evaluating Player Performance and Experience in Virtual Environment Effect of Frequency Level on Vibro-tactile Sound Detection Evaluating Player Performance and Experience in Virtual Environment Effect of Frequency Level on Vibro-tactile Sound Detection Evaluating Player Performance and Experience In Virtual Environment Effect of Frequency Level On Vibro-tactile Sound Detection Evaluation Experience In Virtual Environment Effect of Frequency Level Detection Evaluation Evaluation
Model for Dysphonia Therapy Games Practising Public Speaking: User Responses to using a Mirror versus a Multimodal Positive Computing System A Proposal for the Classification of Virtual Character Exploring the Virtuality Continuum Frontiers: Multisensory and Magical Experiences in Interactive Art Eye Gesture in a Mixed Reality Environment
Virtual Interactive Tablet to Support Vocational Training in Immersive Environment Shared Mental Models as a Way of Managing Transparency in Complex Human-Autonomy Teaming Empathic Interaction: Design Guidelines to Induce Flow States in Gestural Interfaces Considerations for Face-based Data Estimates: Affect Reactions to Videos
Breaking the Curse of Visual Data Exploration: Improving Analyses by Building Bridges between Data World visual Analytics of Multidimensional Projections for Constructing Classifier Decision Boundary Maps Equivalence of Turn-Regularity and Complete Extensions Compensation of Simultaneous Orientation Contrast in
Superimposed Textures Visual Growing Neural Gas for Exploratory Data Analysis MEV: Visual Ana
space Visualization for Interactive Magnetic Resonance Spectroscopy Imaging Data Analysis Grid-based Exploration of OCT Thickness Data of Intraretinal Layers Design and Implementation of Web-based Hierarchy Visualization Services Dynamic Software Visualization of Quantum Algorithms with Rainbow Boxes Segmentation of Dashboard Screen
Images: Preparation of Inputs for Object-based Metrics of UI Quality Uncertainty-aware Prediction in Spatio-temporal Simulation Ensemble Visualization of 2D Flow Fields A Hybrid Approach based on Parallel
Coordinates and Star Plot NEMESIS (NEtwork Medicine analysis: On Visualization Requirements Analysis: On Visualization Requirements Analysis through Surveying Inside Mall: Visual Analytics of Enterprise Security Visualization Requirements Analysis: On Visualization Requirements Analysis through Surveying Inside Mall: Visual Analytics of Enterprise Security Visualization Requirements Analysis through Surveying Inside Mall: Visual Analytics of Enterprise Security Visualization Requirements Analysis through Surveying Inside Mall: Visual Analytics of Enterprise Security Visualization Requirements Analysis through Surveying Inside Mall: Visual Analytics of Enterprise Security Visualization Requirements Analysis through Surveying Inside Mall: Visual Analytics of Enterprise Security Visualization Requirements Analysis through Surveying Inside Mall: Visual Analytics of Enterprise Security Visualization Requirements Analysis through Surveying Inside Mall: Visual Analytics of Enterprise Security Visualization Requirements Analysis through Surveying Inside Mall: Visual Analytics of Enterprise Security Visualization Requirements Analysis through Surveying Inside Mall: Visual Analytics of Enterprise Security Visualization Requirements Analysis through Surveying Inside Mall: Visual Analytics of Enterprise Security Visualization Requirements Analysis through Surveying Inside Mall: Visual Analytics of Enterprise Security Visualization Requirements Analysis through Surveying Inside Mall: Visual Analytics of Enterprise Security Visual Analytics (Network Mall: Visual Analytics Analytics Analytics Visual Analytics Analytics Analytics (Network Mall: Visual Analytics Analytics Analytics Analytics Analytics Analytics Analytics (Network Mall: Visual Analytics 
Customer Behavior and Activities Combining Interactive Hierarchy Visualization Approach for Intersection Analysis using AIS Data Effective Visual Exploration Approach for Intersection Approach for Int
for Educational Timetabling Problems: A Systematic Review of Literature Rendering Procedural Textures for Visualization of Thematic Data in 3D Geovirtual Environments Data for Strategic Decision Support of University Leaders: A Design Study
TypeVis: Visualization of Keystrokes and Typing Patterns based on Time Series Analysis Software Engineering Projects Analysis using Interactive Multimodal Graph Explorer â€" IMiGEr A Design-based Approach to Enhancing Technical Drawing Skills in Design and Engineering Education using VR and AR Tools In-situ Comparison for 2.5D Treemaps
Surgical Phase Recognition of Short Video Shots based on Temporal Modeling of Deep Features Field of Interest Proposal for Augmented Mitotic Cell Count: Comparison of Two Convolutional Networks Quantification of Stromule Frequencies in Microscope Images of Plastids Combining Ridge Detection and Geometric Criteria Level Set Segmentation
of Retinal OCT Images Shape Recognition in High-level Image Representations: Data Preparation and Framework of Recognition Method 3D Image Deblur using Point Spread Function Modelling for Optical Projection Tomography Models of Learning to Classify X-ray Images for the Detection of Pneumonia using Neural Networks Enhanced Deep
Learning for Pathology Image Classification: A Knowledge Transfer based Stepwise Fine-tuning Scheme Image Segmentation using Gradient-based Histogram Thresholding for Skin Lesion Delineation BOLD Signal Change during Driving with Addition Task using fMRI Polyp Shape Recovery using Vascular Border from Single Colonoscopy Image
Classii¬cation of Images of Childhood Pneumonia using Convolutional Neural Networks Deep Analysis of CNN Settings for New Cancer Whole-slide Histological Images Segmentation: The Case of Small Training Sets Biomedical Device for Early Breast Cancer Whole-slide Histological Images Segmentation: The Case of Small Training Sets Biomedical Device for Early Breast Cancer Whole-slide Histological Images Segmentation: The Case of Small Training Sets Biomedical Device for Early Breast Cancer Whole-slide Histological Images Segmentation: The Case of Small Training Sets Biomedical Device for Early Breast Cancer Whole-slide Histological Images Segmentation: The Case of Small Training Sets Biomedical Device for Early Breast Cancer Whole-slide Histological Images Segmentation: The Case of Small Training Sets Biomedical Device for Early Breast Cancer Whole-slide Histological Images Segmentation: The Case of Small Training Sets Biomedical Device for Early Breast Cancer Whole-slide Histological Images Segmentation: The Case of Small Training Sets Biomedical Device for Early Breast Cancer Whole-slide Histological Images Segmentation: The Case of Small Training Sets Biomedical Device for Early Breast Cancer Whole-slide Histological Images Segmentation: The Case of Small Training Sets Biomedical Device for Early Breast Cancer Whole-slide Histological Images Segmentation From the Case of Small Training Sets Biomedical Device for Early Breast Cancer Whole-slide Histological Images Segmentation From the Case of Small Training Sets Biomedical Device for Early Breast Cancer Whole-slide Histological Images Segmentation From the Case of Small Training Sets Biomedical Device for Early Breast Cancer Whole-slide Histological Images Segmentation From the Case of Small Training Sets Biomedical Device for Early Breast Cancer Whole-slide Histological Images Segmentation From the Case of Small Training Sets Biomedical Device From the Case of Small Training Sets Biomedical Device From the Case of Small Training Sets Biomedical Device From the Ca
Comparison between Digital and Synthetic 2D Mammograms: A Qualitative and Quantitative Phantom Study Radiotherapy Support Tools, the Brazilian Project: SIPRAD microCT for Systematic Mouse Phenotyping Separation of Foreign Patterns from Native Ones: Active Contour based Mechanism Segmentation of Shoulder MRI Data for
Musculoskeletal Model Adaptation Analysis and Classification of Voice Pathologies using Glottal Signal Parameters with Recurrent Neural Networks and SVM Motivations, Classification and Model Trial of Conversational Agents for Insurance Companies Solving the Social Golfers Problems by Constraint Programming in Sequential and Parallel
Reproducing Symmetry Breaking in Exit Choice under Emergency Evacuation Situation using Response Threshold Model Cost Partitioning for Multi-agent Planning Wide and Deep Reinforcement Learning for Grid-based Action Games Improving Readability for Tweet Contextualization using Bipartite Graphs The Impact of Environmental and
Evolutionary Factors on the Emergence of Cooperation among Evolved Mobile Agents Reinforcement Learning Approach for Cooperation LSTM Neural Networks for Transfer Learning in Online Moderation of Abuse Context Deep Reinforcement Learning for
Pellet Eating in Agar.io A Voting Argumentation Framework: Considering the Reasoning behind Preferences Hyperparameter Optimization for Deep Reinforcement Estimation of the Cardiac Pulse from Facial Video in Realistic Conditions UAV Flocks Forming for Crowded Flight Environments Detecting
Adversarial Examples in Deep Neural Networks using Normalizing Filters Improving Transfer Learning Performance: An Application in the Classification Conflict Handling Framework in Generalized Multi-agent Path finding: Advantages and
Shortcomings of Satisfiability Modulo Approach A Hybrid Neural Network and Hidden Markov Model for Time-aware Recommender Systems Multi-agent Multi-ag
Techniques in Arabic Information Retrieval The Dynamics of Narrow-minded Belief A Reinforcement Learning Method to Select Ad Networks in Waterfall Strategy Liquidity Stress Detection in the European Banking Sector A Hybrid Intelligent Agent for Notification of Users Distracted by Mobile Phones in an Urban Environment Determining Capacity
of Shunting Yards by Combining Graph Classification with Local Search 4-valued Logic for Agent Communication with Private/Public Information Passing Pareto-based Soft Arc Consistency for Multi-objective Valued CSPs Spectral Algorithm for Line Graphs to Find Overlapping Communities in Social Networks Hierarchical Reinforcement Learning
Introducing Genetic Algorithm for POMDPs Environments A PSO based Approach to Assign Segments for Reducing Excavated Soil in Shield Tunneling Learning of Activity Cycle Length based on Battery Limitation in Multi-agent Continuous Cooperative Patrol Problems Lazy Agents for Large Scale Global Optimization A Split-Merge Evolutionary
Clustering Algorithm Exploring the Context of Recurrent Neural Network Dassed Conversational Agents A Study of Joint Policies Considering Bottlenecks and Fairness Multi-Label Network Classification via Weighted Personalized Factorizations Continual Representation Learning for Images with Variational Continual Auto-Encoder Experimental
Evaluation of a Method for Simulation based Learning for a Multi-Agent System Acting in a Physical Environment An Extended Paradefinte Belnapâ€"Dunn Logic that is Embeddable into Classical Logic and Vice Versa On Enumerating All the Minimal Models for Particular CNF Formula Classes Implementation of Trajectory Planning for Automated
Driving Systems using Constraint Logic Programming Transforming the Emotion in Speech using a Generative Adversarial Network Acceleration of Backpropagation Training with Selective Momentum Term Can Machine Learning Predict Soccer Match Results? Extracts to Prodigiosin Synthesis by Serratia Marcescens Potency of Andaliman
(Zanthoxylum acanthopodium DC.) Extracts as Quorum-sensing Inhibitor to Serratia marcescens Sustainable Supply Chain Management: Environmental, Economic, Social Performance and Research Direction A Review of Green Supply Chain Management: Environmental, Economic, Social Performance and Research Direction A Review of Green Supply Chain Management as a Need for Company's Continuous Improvement Characteristics of Dumpling Wrapper
from Orange Sweet Potato (Ipompea batatas L.) Puree Addition on Palm Oil Sap (Elaeis guuineesis Jacq.) During Storage The Effect of Maturity Level on Chemical Properties of Asam Gelugur (Garcinia Atroviridis) Viability and
Vigour of Sesame (Sesamum indicum L) Seeds Effects of Bio-char Application on Mobilization of Organic Matter at Talang Gulo Landfill - Jambi Economic Value of Agroforestry in Telagah Village, Sei Bingei District, Langkat - North Sumatra Growth and Production Response of Several Local Sweet Potatoes (Ipomoea batatas L.) Clones on Multiple
Trimming Levels Species and Prevalence of Rabbit Gastrointestinal Parasites in Berastagi Farm Karo District, North Sumatra, Indonesia The Growth and Production of Coffee in Different Shade, Pruning and Fertilizing Conditions Physiological Characteristics Analysis of Leaves of Several Sweet Potato (Ipomoea batatas L.) Genotypes on Various
 Watering Level Upland Rice Growth Performance Grown under Different Planting Times and Biochar Applications at Zone D1 Oldeman Agroclimate in North Sumatra The Relationship between Fatigue and Work Productivity of Nurses in the Inpatient Room of the Regional General Hospital Deli Serdang in 2018 The Potential of Sumatran Elephant
Feed Plants in Aek Nauli's Special Purpose Forest Region, North Sumatera Growth and Biomass of Anthocephalus cadamba Seedlings in Response to Liquid Disposal of Particleboard's Recycling as Fertilizer Utilization of Rice Flour, Awak
 Banana, Red Beans, Herbal Chicken Liver and Feet to Enrich Micronutrients Content of Complementary Food Value Engineering of Coco Peat Product to Increase Productivity Waste Management in the Simeulue Coast of Aceh Province (Case Study in Suka Maju Village, Simeulue Timur District) Surviving the Medicinal Plants Lexicon of Culambacu
Language Women's Experiences in Kompas Selected Short Stories: Transformative Ecofeminism Review Evaluating the Implementation of 2.5 Year Indonesian Child Language Vocabulary History of Indonesia's War Independence in Novel
Larasati by Pramoedya Ananta Toer: New Historicism Approach Eight Year Old Arabic Grammatical Acquisition (A Longitudinal Study using MLU's Methode) Development of Pictorial Anecdotal Text Materials as an Alternative Language Learning Combined
Affixed Vocabulary in the Text Book of Indonesian Candidates in Indonesian Condidates in Indonesian Continuation Culture, and Innovation on Lecturers Performance at Esaunggul
University, 2019 Combining Think-pair-share and Role-play Techniques for Improving English Speaking Skill Enhancement of Translating Arabic Text to Indonesian through Collaborative Learning Approach: (Action Research in the Department of Arabic Text to Indonesian through Collaborative Learning Approach: (Action Research in the Department of Arabic Text to Indonesian through Collaborative Learning Approach: (Action Research in the Department of Arabic Text to Indonesian through Collaborative Learning Approach: (Action Research in the Department of Arabic Text to Indonesian through Collaborative Learning Approach: (Action Research in the Department of Arabic Text to Indonesian through Collaborative Learning Approach: (Action Research in the Department of Arabic Text to Indonesian through Collaborative Learning Approach: (Action Research in the Department of Arabic Text to Indonesian through Collaborative Learning Approach: (Action Research in the Department of Arabic Text to Indonesian through Collaborative Learning Approach: (Action Research in the Department of Arabic Text to Indonesian through Collaborative Learning Approach) (Action Research Indonesian through Indonesian through Indonesian through Indonesian through Indonesian through Indonesian through Indonesian 
Japanese Speaking Classroom The Understanding of Urug Gedang Village Community toward ' Lexicon of Pakpakdairi Language Myth Analysis of ' Make Over' brand Advertisement: A Semiotic Study Creative Dance: Can It Improve the Self-confidence of Early Childhood? Empirical Testing of Prospect Theory in Indonesia The
Influence of Consumers' Perception and Brand Image on Buying Interest of the Millenial Generation in Killiney Coffee Shop in Medan Effect Information Sources on Frequency Trading with Personality Type as a Moderating Variable Measuring Emotional Value in the Digital Brand Determinants of Awareness against Taxpayers Tax Compliance,
Micro, Small and Medium Enterprises in Medan Social Economic Perception and Status towards the Behavior of Customers of Islamic Banking Financial Health Assessment Model for Listed Companies in Indonesia The Influence of Social Media towards Intention
to Visit Lake Toba in North Sumatera Linking Social Capital, Business Environment, Product Innovation, and Sustainable Competitive Advantage: Empirical Evidence from Farmers in Karo Regency, North Sumatra, Indonesia The Analysis of Inhibitors at Developing BUMDES Lubuk Kertang based on Mangrove Ecotourism in Increasing Independency
of Village's Economic Market Reaction on Reverse Stock Split Announcement: Empirical Evidence in Indonesia The Influence of Local Tax, Local Retribution, General Allocation Fund, and Special Allocation Funds on Capital Expenditure
Implementation of 3R among Staff at the Petroleum Management Companies Listed in Indonesia Stock Exchange The Impact of Service Quality to Customer Satisfaction at PT Bank Sumut Medan The Effect of Investment, Financing, Dividend Decisions, Firm Growth, and
Agency Costs on Firm Value Determining Trustworthiness of Health Information Shared in Social Networking Sites (SNS) Financial Budgeting, Financial Budgetin
Maintaining Entrepreneurial Intellectual Capital Management Building Effective Product Awareness of Indigenous Product through Marketing Behavior to Improve MSMEs Performance Concept Mapping for Strategic Priority of State Universities in the Disruption Era Relevance of Segmenting
Targeting, and Positioning to Stimulate Product Performance of Traditional Woven Industry in North Sumatera What Driving Someone to Be an Impulse Buyer? The Case of First LEGO League Competition A Review of Location-based Games: Do They All Support Exercise, Social Interaction and Cartographical Training? Experiences with Physician
Review Websites Learning from Others' Mistakes: An Analysis of Cyber-security Incidents A Security Framework to Protect Data in Cloud Storage Challenging Big Data Engineering: Positioning of Current and Future Development An Integrated Data Platform for Agricultural Data Analysis of Cyber-security Incidents A Security Framework to Protect Data in Cloud Storage Challenging Big Data Engineering: Positioning of Current and Future Development An Integrated Data Platform for Agricultural Data Analysis of Cyber-security Incidents A Security Framework to Protect Data in Cloud Storage Challenging Big Data Engineering: Positioning of Current and Future Development An Integrated Data Platform for Agricultural Data Analysis of Cyber-security Incidents A Security Framework to Protect Data in Cloud Storage Challenging Big Data Engineering: Positioning of Current and Future Development An Integrated Data Platform for Agricultural Data Platform for Agricultur
Service-Oriented Software Engineering Framework for Big Data Applications Ensembled Outlier Detection using Multi-Variable Correlation in WSN through Unsupervised Learning Techniques OPeRAte: An IoT Approach towards Collaborative, Manufacturer-independent Farming 4.0 TriCePS: Self-optimizing Communication for Cyber-Physical
Systems Integrity Issues for IoT: From Experiment to Classification Introducing Integrity Probes Towards a Software Architecture for Near Real-time Applications of IoT Automatic View Selection for Distributed Dimensional Data An Efficient Heuristic Method for Repairing Event Logs Independent of Process Models In-Vehicle IoT Platform Enabling
the Virtual Sensor Concept: A Pothole Detection Use-case for Cooperative Safety Formal Analysis of Energy Consumption in IoT Systems for Big Data Problems IoT based Driver Information Systems for Big Data Problems IoT based Driver Information Systems for Big Data Problems IoT based Driver Information Systems for Big Data Problems IoT based Driver Information Systems for Big Data Problems IoT based Driver Information Systems for Big Data Problems IoT based Driver Information Systems for Big Data Problems IoT based Driver Information Systems for Big Data Problems IoT based Driver Information Systems for Big Data Problems IoT based Driver Information Systems for Big Data Problems IoT based Driver Information Systems for Big Data Problems IoT based Driver Information Systems for Big Data Problems IoT based Driver Information Systems for Big Data Problems IoT based Driver Information Systems for Big Data Problems IoT based Driver Information Systems for Big Data Problems IoT based Driver Information Systems for Big Data Problems IoT based Driver Information Systems for Big Data Problems IoT based Driver Information Systems for Big Data Problems IoT based Driver Information Systems for Big Data Problems IoT based Driver Information Systems for Big Data Problems IoT based Driver Information Systems for Big Data Problems IoT based Driver Information Systems for Big Data Problems IoT based Driver Information Systems for Big Data Problems IoT based Driver Information Systems for Big Data Problems IoT based Driver Information Systems for Big Data Problems IoT based Driver Information Systems for Big Data Problems IoT based Driver Information Systems for Big Data Problems IoT based Driver Information Systems for Big Data Problems IoT based Driver Information Systems for Big Data Problems IoT based Driver Information Systems for Big Data Problems IoT based Driver IoT based 
Features MQTT-RD: A MQTT based Resource Discovery for Machine Communication Quality Management for Big 3D Data Analytics: A Case Study of Protein Data Bank Big Data Preprocessing as the Bridge between Big Data Analytics: A Case Study of Protein Data Bank Big Data Preprocessing as the Bridge between Big Data Analytics: A Case Study of Protein Data Bank Big Data Preprocessing as the Bridge between Big Data Analytics: A Case Study of Protein Data Bank Big Data Preprocessing as the Bridge between Big Data Analytics: A Case Study of Protein Data Bank Big Data Preprocessing as the Bridge between Big Data Preprocessing as the Bridge Bank Big Data Preprocessing Bank Big Ba
Systems Investigating the Presence of the Symptoms of Depression among University-age Filipino Mood Swings within a Day using Tweets Rainfall Distributed Ledger Technology: A Position
 Paper Enabling Distributed Intelligence in the Internet of Things using the IOTA Tangle Architecture Bias in Filipino Newspapers? obovata Influence of Ions and Temperatures on Water-Ethanol-Gasoline Liquid-Liquid Equilibrium Information on Polyprenol Reductase Enzyme in the NCBI Online Polyisoprenoids Composition from Araucaria
heterophylla and Casuarina equisetifolia leaves Protein Induced as Salinity Stress in Elaeis guineensis Jacq. Rock Star Vulnerabilities: Why the Discrepancy? Development and UI/UX Testing of an iTV Companion Application for Seniors Age-appropriate Participatory Design of a Storytelling Voice Input in the Context of Historytelling A Balance
Training Game Tool for Seniors using Microsoft Kinect and 3D Worlds Back to the Roots: The Perspectives of Multiple Stakeholders about a Seamless Physical-Virtual AAL Advisory Service Testing Usability in an ICT Solution for Care Cooperatives: A Case Study Wind of Change? Effect of Dispersive Reflectivity on the Stability of Gap Solitons in Dual-
core Bragg Gratings with Cubic-quintic Nonlinearity Bragg Grating Solitons in a Dual-core System with Separated Bragg Grating and Cubic-quintic Nonlinearity Acousto-optic Time-Domain Optical Bistability in Monolithic Two-sectioned InAs/InP Quantum-dash Laser A Coincidence Counting System for Twelve-photon
Entanglement Experiment Amplitude Vibration Measurement by Harmonic Frequency Analysis of a Distributed Acoustic Sensor Research Progress of Tip/Tilts Control Bandwidth Promotion for Beam Combining Application in IOE, CAS The Stray Light Absorption and Anti-photobleaching Capacity of Matting Materials on Optical System Manufacturing
of Cylindrical Micro Lenses and Micro Lenses and Micro Lens Arrays in Fused Silica and Borosilicate Glass using F2-Laser Microstructuring Passive Path Imbalance Measurement in Fiber Optic Interferometer using Homodyne PGC Scheme Fabrication and Characterization of Lead Sulphide Colloidal Quantum Dot Photodetectors for the Near Infrared Soldering and
Packaging Study for an Optical Filter Required for High Resolution Space Missions "Coherent Transitions†and Rabi-type Oscillations between Spatial Modes of Classical Light Experimental Measurement of Angular Anisoplanatism for Sodium Laser Guide Star: Synchronized Range Gating Realization Microscale Optical
Capture System for Digital Fabric Recreation Amplification of Optical Film under High Intensity of UV Exposure Quantum Bit Error Rate Analysis of the Polarization based BB84 Protocol in the Presence of Channel Errors
Rigorous Derivation of Temporal Coupled Mode Theory Expressions for Travelling and Standing Wave Resonators Coupled to Optical Waveguides A Digital in-line Holographic Microscope using Fresnel Zone Plate Influence of Processes of Photobleaching on Spectral Characteristics of Organic Nonlinear Optical Waveguides A Digital in-line Holographic Microscope using Fresnel Zone Plate Influence of Processes of Photobleaching on Spectral Characteristics of Organic Nonlinear Optical Waveguides A Digital in-line Holographic Microscope using Fresnel Zone Plate Influence of Processes of Photobleaching on Spectral Characteristics of Organic Nonlinear Optical Waveguides A Digital in-line Holographic Microscope using Fresnel Zone Plate Influence of Processes of Photobleaching on Spectral Characteristics of Organic Nonlinear Optical Waveguides A Digital in-line Holographic Microscope using Fresnel Zone Plate Influence of Processes of Photobleaching on Spectral Characteristics of Organic Nonlinear Optical Waveguides A Digital In-line Holographic Microscope using Fresnel Zone Plate Influence of Processes of Photobleaching Optical Waveguides A Digital In-line Holographic Microscope using Fresnel Zone Plate Influence of Processes of Photobleaching Optical Waveguides A Digital In-line Holographic Microscope using Fresnel Zone Plate Influence of Processes of Photobleaching Optical Waveguides A Digital Influence Optical Wav
of a Grating-coupled Waveguide at the Inner Wall of a Glass Tube Fabrication of Aberration-corrected Diffraction Grating Monochromator Research on Multi-wavelength and Multi-beam Illumination for Improving Object Illumination Uniformity Study on Contamination Control of Optical Thin Films with First Contact TM Two-
dimensional Laser Scanner with Low Mechanical Cross Coupling based on Piezoelectric Actuators Residual Stress Analysis of Aluminum-doped Zinc Oxide Films under Laser-Induced Recovery Process Band-limited Orthogonal Functional Systems for Optical Fresnel Transform Modeling a Two-section Monolithic InAs/InP Quantum-dash Laser
of Probe Pulses Construction and Characterization of a Pump Source for a Microchip Laser for Space Applications Empirical Study of Helical Bend Loss in Optical Fibers Lead Sulphide Colloidal Quantum Dots for Sensing Applications Empirical Study of Helical Bend Loss in Optical Fibers Lead Sulphide Colloidal Quantum Dots for Sensing Applications Empirical Study of Helical Bend Loss in Optical Fibers Lead Sulphide Colloidal Quantum Dots for Sensing Applications Achromatic Cascade Optical System with Hybrid Lenses for Distortion-compensated Multifocusing of Ultrashort Pulse
 Beams Introducing Advanced Freeform Optic Design to Li-Fi Technology Elasticity and Depth Measurement using Both Secondary Speckle and Time Multiplexing Interference New Photonic Materials based on Ag Nanoparticles Modified with Stilbene Dyes and Its Peculiar Behavior Studied with SERS Solar Pumped Lasers for Free Space Laser
Communication Experimental Implementation of Bias-free Quantum Random Number Generator based on Vacuum Fluctuation A Sensor for the Optical Spatial Solitons in Nematic Liquid Crystals Formation of Low Resistance Contacts to p-type 4H-SiC using Al-Film Source
Laser Doping Occlusion-capable Head-mounted Display Thermal Analysis for Quantum Cascade Lasers using Experiments, Simulations and Structure Function Obtained by Static Measurement Laser Induced Breakdown Spectroscopy of Diesel Particulate Matter Exhaust Emissions Generated from on Road Diesel Engine: Light Duty Vehicles
Implementation of a Visible Light Communication Link: Li-Fi with Smartphone Detection Combined Video Analysis of Wavelength Effect on Birefringence Creation on PAH/PAZO Layer-by-Layer Films Distributed Range-based Localization for
Swarm Robot Systems using Sensor-fusion Technique Gap Distributions for Analysing Buyer Behaviour in Agent-based Simulation The Impact of Diverse Execution Strategies on Incremental Code Updates for Wireless Sensor Networks A Stranded Unshielded Twisted Pair Modeling for Online Fault Location using OMTDR-based Diagnosis Sensor Networks A Stranded Unshielded Twisted Pair Modeling for Online Fault Location using OMTDR-based Diagnosis Sensor Networks A Stranded Unshielded Twisted Pair Modeling for Online Fault Location using OMTDR-based Diagnosis Sensor Networks A Stranded Unshielded Twisted Pair Modeling for Online Fault Location using OMTDR-based Diagnosis Sensor Networks A Stranded Unshielded Twisted Pair Modeling for Online Fault Location using OMTDR-based Diagnosis Sensor Networks A Stranded Unshielded Twisted Pair Modeling for Online Fault Location using OMTDR-based Diagnosis Sensor Networks A Stranded Unshielded Twisted Pair Modeling for Online Fault Location using OMTDR-based Diagnosis Sensor Networks A Stranded Unshielded Twisted Pair Modeling for Online Fault Location using OMTDR-based Diagnosis Sensor Networks A Stranded Unshielded Twisted Pair Modeling for Online Fault Location using OMTDR-based Diagnosis Sensor Networks A Stranded Unshielded Twisted Pair Modeling for Online Fault Location using OMTDR-based Diagnosis Sensor Networks A Stranded Unshielded Twisted Pair Modeling for Online Fault Location using OMTDR-based Diagnosis Sensor Networks A Stranded Unshielded Twisted Pair Modeling for Online Fault Location using OMTDR-based Diagnosis Sensor Networks A Stranded Unshielded Twisted Pair Modeling for Online Fault Location using OMTDR-based Diagnosis Sensor Networks A Stranded Unshielded Twisted Pair Modeling for Online Fault Location using OMTDR-based Diagnosis Sensor Networks A Stranded Unshielded Unshielded Twisted Pair Modeling for Online Fault Location using OMTDR-based Diagnosis Sensor Networks A Stranded Unshielded Unshielded Unshielded Unshielded Unshielded Unshielded Unshielded Unshielded Un
Trust Dynamics: A Case-study on Railway Sensors Detection of Honeybee Disease: Varrosis using a Semiconductor Gas Sensor Network A Comparative Performance Evaluation of Distributed Collision-free MAC Protocols for Underwater Sensor Networks
Technologies Internet of Entities (IoE): A Blockchain-based Distributed Paradigm for Data Exchange between Wireless-based Devices Geolocalization in Smart Environment Workforce Modelling in Support of Rejuvenation Objectives Container Yard Allocation under Uncertainty Algorithms for Reorganizing Branches within Enterprise Network The
Owen and the Owen-Banzhaf Values Applied to the Study of the Madrid Assembly and the Andalusian Parliament in Legislature 2015-2019 Scheduling on Dedicated Machines with Energy Consumption Limit The Emission Ordering Strategy with Green Awareness under the Emission Trading System (ETS) Newsvendor Model for Multi-Inputs and -
Outputs with Random Yield: Applications to Agricultural Processing Industries Using Phase-type Models to Monitor and Predict Process Target Compliance Makespan Minimization with Sequence-dependent Non-overlapping Setups Modeling the Esscher Premium Principle for a System of Elliptically Distributed Risks A Heuristic Method for the Multivation with Sequence-dependent Non-overlapping Setups Modeling the Esscher Premium Principle for a System of Elliptically Distributed Risks A Heuristic Method for the Multivation with Sequence-dependent Non-overlapping Setups Modeling the Esscher Premium Principle for a System of Elliptically Distributed Risks A Heuristic Method for the Multivation with Sequence-dependent Non-overlapping Setups Modeling the Esscher Premium Principle for a System of Elliptically Distributed Risks A Heuristic Method for the Multivation with Sequence-dependent Non-overlapping Setups Modeling the Esscher Premium Principle for a System of Elliptically Distributed Risks A Heuristic Method for the Multivation with Sequence-dependent Non-overlapping Setups Modeling the Esscher Premium Principle for a System of Elliptically Distributed Risks A Heuristic Method for the Multivation with Sequence-dependent Non-overlapping Setups Modeling the Esscher Premium Principle for a System of Elliptical Risks A Heuristic Method for the Esscher Premium Principle for a System of Elliptic Risks A Heuristic Method for the Esscher Risks A Heuristic Method for 
skill Project Scheduling Problem with Partial Preemption A State Dependent Chat System Model Multi-label Classification for the Generation of Sub-problems in Time-constrained Combinatorial Optimization Virtual Network Functions Placement for Defense Against Distributed Denial of Service Attacks Primal Heuristic for the Linear Ordering
Problem Large Neighborhood Search for Periodic Electric Vehicle Routing Problem Stochastic Dynamic Pricing with Strategic Customers and Reference Price Effects Using Data Mining Techniques to Forecast the Normalized Difference Vegetation Index (NDVI) in Table Grape A Selective Scheduling Problem with Sequence-dependent Setup Times: A
Risk-averse Approach Optimising the Services Capacity Operation with Service Supply Chain and Option Theories for Elderly Healthcare Systems in China A Fuzzy Logic Controller for Demand Side Management in Smart Grids The Capacitated Lot Sizing Problem with Batch Ordering: A MILP and Heuristic Approach Extended Colored Traveling
Salesperson for Modeling Multi-Agent Mission Planning Problems Investigation on Pricing Decisions of Remanufactured Products and Profit of Supply Chain Agility: Review of Situations Inventory Replenishment Planning of a
Distribution System with Warehouses at the Locations of Producers and Minimum and Maximum Joint Replenishment Quantity Constraints A Hybrid Generation Problem in Carrier Collaboration Online Algorithms for Leasing Vertex Cover and Leasing Non-metric Facility Location
Literature Review on Shortage Cost Modeling in Inventory Management A Simulation based Optimization Study for Optimum Sequencing of Precast Components Considering Supply Chain Risks Smart City Development: A Business Process-centric Conceptualisation On the Advancement of Project Management through a Flexible Integration of
Machine Learning and Operations Research Tools Risk Analysis of Distributed Generation Scenarios Undominated Valid Inequalities for a Stochastic Capacitated Discrete Lot-sizing Problem with Lead Times, Cancellation and Power A
Simulation-based Optimisation Approach for Inventory Management of Highly Perishable Food Dynamic Index Tracking via Stochastic Programming A Matheuristic Approach for Resource Scheduling and Design of a Multi-energy System Optimal Design of Production Systems: Metaoptimization with Generalized De Novo Programming Determining
Equilibrium Staffing Flows in the Canadian Department of National Defence Public Servant Workforce A Stochastic Optimization Approach of Flow Shop Sequencing Problem for On-time Delivery of Precast Components Simulation Approach of Flow Shop Sequencing Problem for On-time Delivery of Precast Components Simulation Approach of Flow Shop Sequencing Problem for On-time Delivery of Precast Components Simulation Approach of Flow Shop Sequencing Problem for On-time Delivery of Precast Components Simulation Approach of Flow Shop Sequencing Problem for On-time Delivery of Precast Components Simulation Approach of Flow Shop Sequencing Problem for On-time Delivery of Precast Components Simulation Approach of Flow Shop Sequencing Problem for On-time Delivery of Precast Components Simulation Approach of Flow Shop Sequencing Problem for On-time Delivery of Precast Components Simulation Approach of Flow Shop Sequencing Problem for On-time Delivery of Precast Components Simulation Approach Simulation Approach On Precast Components Simulat
the Random Walk Method Modeling and Evaluation of a City Logistics System with Freight Buses An Iterative Request Exchange Mechanism for Carrier Collaboration Which Tools Are Needed to Assist Audit Managers in Project Portfolio Selection When Divergent Views Emerge? Application to Smart Micro-Grid
and Its Digital Replica Generation of Complex Data for AI-based Predictive Maintenance Research with a Physical Factory Model Enhancing Neural Network Disturbance Super-Twisting Control
Algorithm with Linear Correction Terms Modeling of Passenger Demand using Mixture of Poisson Components Smoothing and Time Parametrization of Motion Trajectories for Industrial Machining and Motion Control The Effect of Baffles on Heat Transfer Reliability Analysis of the Kalman Filter for INS/GPS Integrated Navigation System Applied to
Train Microgrid Modeling Approaches for Information and Energy Fluxes Management based on PSO Automated Draping of Wide Textiles on Double Curved Surfaces Optimum Design and FEA of a Hybrid Parallel-deployable Structure-based 3-DOF Multi-gripper Translational Robot for Field Pot Seedlings Transplanting Towards an Advanced ROS
Package Generator Check-in Counters Management: The Case Study of Lisbon Airport Disturbance Observer for Path-following Control of Autonomous Agricultural Vehicles Experimental Implementation of Time-varying Input Shaping on UR Robots Lines to Planes Registration A Novel Approach for a Leg-based Stair-climbing Wheelchair based on
 Electrical Linear Actuators Theoretical and Experimental Modal Analysis of a 6 PUS PKM An Evaluation between Global Appearance Descriptors based on Analytic Methods and Deep Learning Techniques for Localization in Autonomous Mobile Robots Time Synchronisation of Low-cost Camera Images with IMU Data based on Similar Motion Drive
Chain Friction Characterization of a 6DOF Parallel Kinematics Robot A Fuzzy Inference Approach to Control Robot Speed in Human-robot Shared Workspaces Exploiting Physical Contacts for Robustness Improvement of a Dot-painting Mission by a Micro Air Vehicle Quasi-serial Manipulator for Advanced Manufacturing Systems Fractional Controller
for Thin Plate Surface Temperature Control Integration of an Autonomous System with Human-in-the-Loop for Grasping an Unreachable Object in the Domestic Environment A Multi-layer Ontology for Data Processing Techniques An Innovative Automated Robotic System based on Deep Learning Approach for Recycling Objects Small Radius Spheres
in Output Space of Nonholonomic Systems ANFIS based IMC PID Controller for Permanent Magnet DC Motor A Review of Safety Methods for Human-robot Collaboration via hp Pseudospectral Convex Programming Aerial
Monitoring of Rice Crop Variables using an UAV Robotic System Compensation of Mismatched Disturbances for Nonlinear Plants with Distributed Time-delay Progression of Human Hand Trajectory Variabilities during a Pick-and-Place Task A Generic Control Framework for Mobile Robots Edge Following Kinematics Modelling, Optimization and
Control of Hybrid Robots The Approach to the Detection of the Movement Precursor by Electromyographic Signals Versatll: Versatile Transfer Learning for IMU-based Activity Recognition using Convolutional Neural Networks Robust Sliding-mode Control on
SO(3) Improved Dempster-Shafer Sensor Fusion using Distance Function and Evidence Weighted Penalty: Application in Object Detection Control with Constrained Linear Model Predictive Control Interdisciplinary Approach to Cyber-
physical Systems Training Output Control and Disturbances Compensation using Modified Backstepping Algorithm Technology of Developing the Software for Robots Vision Systems Tsallis Divergence of Order 1/2 in System Identifications in
Discrete-time Systems with Control Signal Delay Modelling of CNC Machine Tools for Augmented Reality Assistance Applications using Microsoft Hololens State Observers for Mechatronics Systems with Rigid and Flexible Drive Dynamics On the Feasibility of On-body Roaming Models in Human Activity Recognition Control Strategies for an Octopus
like Soft Manipulator An IoT Framework for Assembly Tracking and Scheduling in Manufacturing SME Finite Control Augmented with Fuzzy Logic for Automotive Air-spring Suspension System Identification Matlab Toolbox Formalizing the Safety Functions to Assure the Software Quality of NPP Safety Important Systems A
Generalized Odometry for Implementation of Simultaneous Localization and Mapping for Mobile Robots Discrete-time Adaptive Regulation of Systems with Uncertain Upper-bounded Input Delay: A State Substitution Approach Wavelet Analysis based on Follow
the Gap Method Design and Implementation of Smart Micro-Grid and Its Digital Replica: First Steps A Modular Underactuated Gripper with Force Control System Water-resource Optimization Problem of Inland Waterways based on Network Flows with Flow Transition Time and Time Varying Characteristics Design, Estimation of Model Parameters,
and Dynamical Study of a Hybrid Aerial-underwater Robot: Acutus Neuroevolution with CMA-ES for Real-time Gain Tuning of a Car-like Robot Controller Buck Converter Modeling in High Frequency using Several Transfer Function-based Approaches Electromyography Signal Analysis to Obtain Knee Joint Angular Position Intelligent Distributed
System for Indoor Heat Flow Control Optimal Active Target Localisation Strategy with Range-only Measurements Neural Networks Modelling of Aero-derivative Gas Turbine Engine: A Comparison Study A Method for Static and Dynamic Interval Detection within the IMU Calibration Procedure Evolutionary Split Range Controller for a Refrigeration
System Computation of Trajectory Sensitivities with Respect to Control and Implementation in PSAT On Dynamic Output Feedback Hâ^ž Control Support Systems Multiple Air Jets Optimal Waypoint Navigation for Underactuated Cruising AUVS PARADA: Control Support Systems Multiple Air Jets Optimal Waypoint Navigation for Positive Discrete-Time Delay Systems Multiple Air Jets Optimal Waypoint Navigation for Underactuated Cruising AUVS PARADA: Control Support Systems Multiple Air Jets Optimal Waypoint Navigation for Positive Discrete-Time Delay Systems Multiple Air Jets Optimal Waypoint Navigation for Positive Discrete-Time Delay Systems Multiple Air Jets Optimal Waypoint Navigation for Underactuated Cruising AUVS PARADA: Control Support Systems Multiple Air Jets Optimal Waypoint Navigation for Positive Discrete-Time Delay Systems Multiple Air Jets Optimal Waypoint Navigation for Positive Discrete-Time Delay Systems Multiple DOF Platform with Multiple Air Jets Optimal Waypoint Navigation for Positive Discrete-Time Delay Systems Multiple DOF Platform with Multiple DOF Platform Waypoint Navigation for Positive Discrete-Time Delay Systems Multiple DOF Platform Waypoint Navigation for Positive Discrete-Time Delay Systems Multiple DOF Platform Waypoint Navigation for Positive Discrete 
6D Object Pose Estimation from the RGB Image Deep Neural Networks for New Product Form Design Development of an Experimental Strawberry Harvesting Robotic System Combining Onthologies and Behavior-based Control for Aware Navigation in Challenging Off-road Environments Analysis, Simulation and Control of a New Measles Epidemic
Model An Improvement in a Local Observer Design for Optimal State Feedback Control: The Case Study of HIV/AIDS Diffusion Procedure of a Manipulator and a 2D Laser Scanner using a 1D Calibration Target Leveraging Cloud-based
Tools to Talk with Robots Moving-object Tracking with Lidar Mounted on Two-wheeled Vehicle Inventory Routing Problem with Non-stationary Stochastic Demands Structure and Parameter Identification of Process Models with Hard Non-stationary Stochastic Demands Structure and Parameter Identification of Process Models with Hard Non-stationary Stochastic Demands Structure and Parameter Identification of Process Models with Hard Non-stationary Stochastic Demands Structure and Parameter Identification of Process Models with Hard Non-stationary Stochastic Demands Structure and Parameter Identification of Process Models with Hard Non-stationary Stochastic Demands Structure and Parameter Identification of Process Models with Hard Non-stationary Stochastic Demands Structure and Parameter Identification of Process Models with Hard Non-stationary Stochastic Demands Structure and Parameter Identification of Process Models with Hard Non-stationary Stochastic Demands Structure and Parameter Identification of Process Models with Hard Non-stationary Stochastic Demands Structure and Parameter Identification of Process Models with Hard Non-stationary Stochastic Demands Structure and Parameter Identification of Process Models with Hard Non-stationary Identification of Process Models with Hard N
System using 2 DOF Admittance Control in Surgical Training Simulator with Chiseling Operation A Study on the Activation of Femoral Prostheses: Focused on the Development of a Decision Tree based Gait Phase Identification Algorithm Development of Flow Rate Feedback Control in Tilting-ladle-type Pouring Robot with Direct Manipulation of
Pouring Flow Rate A Testing-environment for a Mobile Collaborative Stereo Configuration with a Dynamic Baseline Automatic Offset Detection in GPS Time Series by Change Point Approach Asynchronous Control Design of Continuous-time Markovian Jump Systems with Bounded Time-varying Transition Rates Class-based Storage Location
Assignment: An Overview of the Literature Detecting Domain-specific Events based on Robot Sensor Data A Preliminary Study of Ankle Variable Hybrid Above-knee Prostheses Towards Automated Parameter Optimisation of Machinery by Persisting Expert Knowledge Miniature Autonomy as One Important Testing Means in the Development of
Machine Learning Methods for Autonomous Driving: How ML-based Autonomous Driving could be Realized on a 1:87 Scale Sitting Assistance that Considers User Posture Tolerance Air-coupled Ultrasonic Inspection with Adaptive Lamb Wave Control Time-based Countermeasures for Relay Attacks on PKES Systems Neural Network Contour Error
Prediction of a Bi-axial Linear Motor Positioning System A Supervised Autonomous Approach for Robot Intervention with Autism Spectrum Disorder Nonlinear Data-driven Process Modelling using Slow Feature Analysis and Neural Networks Active Lower Limb Orthosis with One Degree of Freedom for Paraplegia Computed Torque
Control of an Aerial Manipulation System with a Quadrotor and a 2-DOF Robotic Arm Investigation of Non-circular Scanning Trajectories in Robot-based Industrial X-ray Computed Tomography of Multi-material Objects Lean Human-Robot Interaction Design for the Material Supply Process The Efficient Distribution Method of Limited Wireless
Communication Frequency Resources for the Multi-robot Teaming Modular and Domain-guided Multi-robot Planning for Assembly Processes Two Cases of Study for Control Solutions for the Level Control of Vertical Two Tank Systems (DES) Software 2.0 for Scrap Metal Classification MIMO Fuzzy Control Solutions for the Level Control of Vertical Two Tank Systems (DES) Software 2.0 for Scrap Metal Classification MIMO Fuzzy Control Solutions for the Level Control of Vertical Two Tank Systems (DES) Software 2.0 for Scrap Metal Classification MIMO Fuzzy Control Solutions for the Multi-robot Teaming Modular and Domain-guided Multi-robot Planning for Assembly Processes Two Cases of Study for Control Solutions for the Level Control Solutions for the Multi-robot Planning for Assembly Processes Two Cases of Study for Control Solutions for the Multi-robot Planning for Assembly Processes Two Cases of Study for Control Solutions for the Multi-robot Planning for Assembly Processes Two Cases of Study for Control Solutions for the Multi-robot Planning for Assembly Processes Two Cases of Study for Control Solutions for the Multi-robot Planning for Assembly Processes Two Cases of Study for Control Solutions for the Multi-robot Planning for Assembly Processes Two Cases of Study for Control Solutions for the Multi-robot Planning for Assembly Processes Two Cases of Study for Control Solutions for the Multi-robot Planning for Assembly Processes Two Cases of Study for Cases for Two Cases of Study for Cases for Cas
Distributing Intelligence among Cloud, Fog and Edge in Industrial Cyber-physical Systems Vision-based Localization of a Wheeled Mobile Robot With a Stereo Camera on a Pan-tilt Unit Autonomous Gripping and Carrying of Polyhedral Shaped Object based on Plane Detection by a Quadruped Tracked Mobile Robot Optimal Control to Limit the
Propagation Effect of a Virus Outbreak on a Network Fault Diagnosis by Bayesian Network Classifiers with a Distance Rejection Criterion A Terminal Sliding Mode Control using EMG Signal: Application to an Exoskeleton-Upper Limb System MSER-based Framework for Classification of Objects in Thermal Images Low-cost Sonar based on the
Echolocation Locomotion Mode Selection Plus (LMS+) Algorithm for Resource Efficient Outdoor Navigation Clustering-based Model for Predicting Multi-spatial Relations in Images Algorithm and Software to Generate Code for Wendland Functions in Images Algorithm and Software to Generate Code for Wendland Functions in Images Algorithm for Resource Efficient Outdoor Navigation Clustering-based Model for Predicting Multi-spatial Relations in Images Algorithm and Software to Generate Code for Wendland Functions in Images Algorithm for Resource Efficient Outdoor Navigation Clustering-based Model for Predicting Multi-spatial Relations in Images Algorithm for Resource Efficient Outdoor Navigation Clustering-based Model for Predicting Multi-spatial Relations in Images Algorithm for Resource Efficient Outdoor Navigation Clustering-based Model for Predicting Multi-spatial Relations in Images Algorithm for Resource Efficient Outdoor Navigation Clustering-based Model for Predicting Multi-spatial Relations in Images Algorithm for Resource Efficient Outdoor Navigation Clustering-based Model for Predicting Multi-spatial Relations in Images Algorithm for Resource Efficient Outdoor Navigation Clustering-based Model for Predicting Multi-spatial Relations in Images Algorithm for Resource Efficient Outdoor Navigation Clustering Multi-spatial Relations in Images Algorithm for Resource Efficient Outdoor Navigation Clustering Multi-spatial Relations in Images Algorithm for Resource Efficient Outdoor Navigation Clustering Multi-spatial Relations in Images Algorithm for Resource Efficient Outdoor Navigation Clustering Multi-spatial Relations in Images Algorithm for Resource Efficient Outdoor Navigation Clustering Multi-spatial Relations in Images Algorithm for Resource Efficient Outdoor Navigation Clustering Multi-spatial Relation Clusterin
of the Conditions An Experimental Evaluation of a Teaching Approach for Statistical Process Control for Software Engineers: An Experimental Study Business Processes and Chains of Kazakhstan How do Organisations Start Blockchain Projects and Evolve Throughout? Knowledge Management and Its Impact on Organizational Performance in thee
Private Sector in India Learning Sequence Patterns in Knowledge Graph Triples to Predict Inconsistencies Multi-radio Data Fusion for Indoor Localization using Bluetooth and WiFi Analysis of a Business Environment using Burstiness Parameter: The Case of a Grocery Shop Towards Continuous Sensor Operation: Modelling a Secured Smart Sensor in
a Sparse Network Operated by Energy Harvesting Estimating Configuration Parameters of Pipelines for Accelerating N-Body Simulations on Software Developer Productivity Join Multiple Channels and IEEE 802.15.4e TSCH Protocol Use Effects on WSN Performance and Energy
Efficiency Paradigm of Post-quantum Crypto-agility: Strategy Approach of Quantum-safe Techniques Security for Low-end Automotive Sensors: A Tire-pressure and Rain-light Sensors Case Study Interdependent Multi-layer Spatial Temporal-based Caching in Heterogeneous Mobile Edge and Fog Networks Two Approaches to
 Resource Allocation in Hybrid Fog and Cloud Systems Estimation of Physical Activity Level and Ambient Condition Thresholds for Respiratory Health using Smartphone Sensors On Verify and Validate a Next Generation Automotive Communication for Respiratory Health using Smartphone Sensors On Verify and Validate a Next Generation Automotive Communication for Respiratory Health using Smartphone Sensors On Verify and Validate a Next Generation Automotive Communication for Digital Pointing Devices Multi-Objective Optimization for Respiratory Health using Smartphone Sensors On Verify and Validate a Next Generation Automotive Communication for Respiratory Health using Smartphone Sensors On Verify and Validate a Next Generation Automotive Communication for Respiratory Health using Smartphone Sensors On Verify and Validate a Next Generation Automotive Communication for Respiratory Health using Smartphone Sensors On Verify and Validate a Next Generation Automotive Communication for Respiratory Health using Smartphone Sensors On Verify and Validate a Next Generation Automotive Communication for Respiratory Health using Smartphone Sensors On Verify and Validate a Next Generation Automotive Communication for Respiratory Health using Smartphone Sensors On Verify and Validate a Next Generation Automotive Communication for Respiratory Health using Smartphone Sensors On Verify and Sma
 Automated Business Process Discovery Chemical Named Entity Recognition with Deep Contextualized Neural Embeddings Social Tracks: Recommender System for Multiple Individuals using Social Influence Multimodal Ranked Search over Integrated Repository of Radiology Data Sources Multivariate Time Series Forecasting with Deep Learning
Proceedings in Energy Consumption Comparison of Querying Performance of Neo4j on Graph and Hyper-graph Data Model Association and Temporality between News and Tweets Things You Might Not Know about the k-Nearest Neighbors Algorithm A Knowledge Chunk Reuse Support Tool based on Heterogeneous Ontologies Ontology Learning
from Clinical Practice Guidelines FoodOntoMap: Linking Food Concepts across Different Food Ontologies Measuring and Avoiding Information Loss During Concept Import from a Source to a Target Ontology Towards the Prokaryotic Regulation Ontology: An Ontological Model to Infer Gene Regulation Physiology from Mechanisms in Bacteria
Revisiting Social Media Tie Strength in the Era of Data Access Restrictions A Mixed Neural Network and Support Vector Machine Model for Tender Creation in the European Union TED Database Identification of User Activity Types using Issue Tracker Events Flaws Validation of Maze Mobility Media Tie Strength in the Era of Data Access Restrictions A Mixed Neural Network and Support Vector Machine Model for Tender Creation in the European Union TED Database Identification of User Activity Types using Issue Tracker Events Flaws Validation of User Activity Types using Issue Tracker Events Flaws Validation of User Activity Types using Issue Tracker Events Flaws Validation of User Activity Types using Issue Tracker Events Flaws Validation of User Activity Types using Issue Tracker Events Flaws Validation of User Activity Types using Issue Tracker Events Flaws Validation of User Activity Types using Issue Tracker Events Flaws Validation of User Activity Types using Issue Tracker Events Flaws Validation of User Activity Types using Issue Tracker Events Flaws Validation of User Activity Types using Issue Tracker Events Flaws Validation of User Activity Types using Issue Tracker Events Flaws Validation of User Activity Types User Tracker Events Flaws Validation of User Activity Types User Tracker Events Flaws Validation of User Activity Types User Tracker Events Flaws Validation of User Activity Types User Tracker Events Flaws Validation of User Activity Types User Tracker Events Flaws Validation of User Activity Types User Tracker Events Flaws Validation of User Activity Types User Tracker Events Flaws Validation of User Activity Types User Tracker Events Flaws Validation of User Activity Types User Tracker Events Flaws Validation of User Activity Types User Tracker Events Flaws Validation of User Activity Types User Tracker Events Flaws Validation of User Activity Types User Tracker Events Flaws Validation of User Activity Types User Tracker Events Flaws Validation On User Activity Types User Tracker Events Flaws Validation
Towards Predicting Mentions to Verified Twitter Accounts: Building Prediction Models over MongoDB with Keras SATALex: Telecom Domain-specific Sentiment Lexicons for Egyptian and Gulf Arabic Dialects Examining the Privacy Vulnerability Level of Android Applications Domain Specific Grammar based Classification for Factoid Questions
Unsupervised Topic Extraction from Twitter: A Feature-pivot Approach Improving the Latency of Python-based Web Applications System: A New Approach for Creating Web Applications Future CMS for e-Business: Will Microservices and
Containerization Change the Game? Vision based ADAS for Forward Vehicle Detection using Convolutional Neural Networks and Motion Tracking A Novel Approach for Development of Neural Networks and Motion Tracking A Novel Approach for Development of Neural Networks and Motion Tracking A Novel Approach for Development of Neural Networks and Motion Tracking A Novel Approach for Development of Neural Networks and Motion Tracking A Novel Approach for Development of Neural Networks and Motion Tracking A Novel Approach for Development of Neural Networks and Motion Tracking A Novel Approach for Development of Neural Networks and Motion Tracking A Novel Approach for Development of Neural Networks and Motion Tracking A Novel Approach for Development of Neural Networks and Motion Tracking A Novel Approach for Development of Neural Networks and Motion Tracking A Novel Approach for Development of Neural Networks and Motion Tracking A Novel Approach for Development of Neural Networks and Motion Tracking A Novel Approach for Development of Neural Networks and Neural Neural Networks and Neural Neural Networks and Neural Networks and Neural Networks and Neural Neural Networks and Neural Networks and Neural Neural Networks and Neural Networks and Neural Neural Neural Neural Networks and Neural Neural Neural Networks and Neural Neura
Preliminary Study on Road Slipperiness Detection using Real-Time Digital Tachograph Data Real-world Test Driver Cell Phone Usage Violation Detection using License Plate Recognition Camera Images A LSTM Approach to Detection of Autonomous Vehicle
Hijacking 3D Car Tracking using Fused Data in Traffic Scenes for Autonomous Vehicle A Computationally Efficient MPC for Green Light Optimal Speed Advisory of Highly Automated Vehicles Parking Occupancy Detection using Thermal Camera Trajectory Planning for Automated Wehicles Parking Occupancy Detection using Thermal Camera Trajectory Planning for Automated Vehicles Parking Occupancy Detection using Thermal Camera Trajectory Planning for Automated Vehicles Parking Occupancy Detection using Thermal Camera Trajectory Planning for Automated Vehicles Parking Occupancy Detection using Thermal Camera Trajectory Planning for Automated Vehicles Parking Occupancy Detection using Thermal Camera Trajectory Planning for Automated Vehicles Parking Occupancy Detection using Thermal Camera Trajectory Planning for Automated Vehicles Parking Occupancy Detection using Thermal Camera Trajectory Planning for Automated Vehicles Parking Occupancy Detection using Thermal Camera Trajectory Planning for Automated Vehicles Parking Occupancy Detection using Thermal Camera Trajectory Planning for Automated Vehicles Parking Occupancy Detection using Thermal Camera Trajectory Planning For Automated Vehicles Parking Occupancy Detection using Thermal Camera Trajectory Planning For Automated Vehicles Parking Occupancy Detection Using Parking Occupancy Detection Using Parking Occupancy Detection Using Parking 
Analysis of an In-vehicle App Platform Towards Certification of Autonomous Driving: Systematic Test Case Generation for a Comprehensive but Economically-Feasible Assessment of Lane Keeping Assist Algorithms Accelerated RRT* and Its Evaluation on Autonomous Parking GCCNet: Global Context Constraint Network for Semantic Segmentation
Logical Scenario Derivation by Clustering Dynamic-Length-Segments Extracted from Real-World-Driving-Data Identification of the Impact of GNSS Positioning on the Evaluation of Informative Speed Adaptation Securing Cargo during Transport on Roads of Different Quality Lane Effect of Traffic Flow Analysis in India Traffic Monitoring using annual cargo during Transport on Roads of Different Quality Lane Effect of Traffic Flow Analysis in India Traffic Monitoring using annual cargo during Transport on Roads of Different Quality Lane Effect of Traffic Flow Analysis in India Traffic Flow An
Object Detection Framework with Limited Dataset Smart Parking Zones using Dual Mode Routed Bluetooth Fogged Meshes Evaluation of Embedded Camera Systems for Autonomous Wheelchairs Lane Accurate Detection of Map Changes based on Low Cost Smartphone Data Maneuver-based Adaptive Safety Zone for Infrastructure-Supported
 Automated Valet Parking A Traffic Signal Controller for an Isolated Intersection using Fuzzy Logic Model Using the CGAN Model Extend Encounter Targets Image Training Set Mental Imagery for Intelligent Vehicles Continuously Improving Model of Road User Movement Patterns using Recurrent Neural Networks at Intersections with Connected
Sensors Time Zone Impact for Traffic Flow Analysis of Ahmedabad City in India Intelligent Content Management System for Tourism Smart Mobility: Approach and Cloud-based Android Application Practical Security and Privacy Threat Analysis in the Automotive Domain: Long Term Support Scenario for Over-the-Air Updates Improving the
Performance of Road Network Analysis: The Morandi Bridge Case Study Impact of Social Welfare Methods on Multi-objective Resource Allocation in Energy Systems Efficient Routing for Overlay Networks in a Smart Grid Context Cooperative Driving in Mixed Traffic with Heterogeneous Communications and Cloud Infrastructure Cross-provider
Platoons for Same-day Delivery Optimal Path Planning with Clothoid Curves for Passenger Comfort FUSE: A Microservice Approach to Cross-domain Federation using Docker Containers Spatial Analysis of Drug Poisoning Deaths and Access to Substance-use Disorder Treatment in the United States Advantages and Difficulties of using Spatial
Enablement to Support Public Health in Cities: The PULSE Case Study Cloud Railroad Simulator Improving Road Safety by Affecting Negative Factors Improving the Managing the Dealer-service Network Efficiency
Product Reliability Management throughout the Life Cycle on Transition to Industry 4.0 The Use of the Decision Support System to Control Bicycle Transportation Extracting Core Elements of TFM Functional Characteristics from Stanford CoreNLP Application Outcomes A Multi-Agent based Decision Framework for Sustainable Supplier Selection
Order Allocation and Routing Problem Identification of Causal Dependencies by using Natural Language Processing: A Survey Vision of the TFM-driven Code Acquisition System for Controlling a Wind Turbine Anthropomorphic Walking Robots Integration in Smart Green Systems Intelligent Manufacturing System of LGS Profiles for Green Metallic
Constructions Holonic-based Task Scheduling in Smart Manufacturing Systems Remediation of Coastal Marine Sediment using Iron Numerical Modelling of the Wastewater Discharge Office Dischar
the Circulation and Pollution Transport from Rivers and Wastewater Treatment of Extreme Surge Simulation Accuracy in the Sea of Azov for Various Types of Atmospheric Forcing and Ocean Model Parameters Investigation of Characteristics in Mountain Area with the Aim of Collecting Data for Modelling
Flow Turbulent Parameters in a Wind Farm Located in a Coastal Area Numerical Modelling of High-frequency Internal Waves Generated by River Discharge in Coastal Flows with Passive Pollutant by Regularized Hydrodynamic
 Equations in Shallow Water Approximation Numerical Simulation of Internal Wave Attractors in Horizontally Elongated Domains with Sloping Boundaries A Survey on RFID Security and Privacy in Smart Medical: Threats and Protections Visualizing Business Ecosystems: Results of a Systematic Mapping Study Work Processes in Virtual Teams: A
                       gorithm for Their Technological Facilitation Improving Reproducibility whilst Maintaining Accuracy in Function Point Analysis Managing Scope, Stakeholders and Human Resources in Cyber-Physical System Development Reintorcing Diversity Company Policies: Insignts from StackOversion Developers Survey A Field Research on the
Practices of High Performance Software Engineering Teams Technology Architecture as a Driver for Business Process Management? Principles of 3D Web-collections Visualization Towards Successful Multi-user Brain-Computer
Interface (BCI) Gaming: Analysis of the EEG Signatures and Connectivity Towards a Toolbox for Interface Design High Frequency Steady-State Visual Evoked Potentials: An Empirical Study on Re-test Stability for Brain-Computer Interface Design High Frequency Steady-State Visual Evoked Potentials: An Empirical Study on Re-test Stability for Brain-Computer Interface Design High Frequency Steady-State Visual Evoked Potentials: An Empirical Study on Re-test Stability for Brain-Computer Interface Design High Frequency Steady-State Visual Evoked Potentials: An Empirical Study on Re-test Stability for Brain-Computer Interface Design High Frequency Steady-State Visual Evoked Potentials: An Empirical Study on Re-test Stability for Brain-Computer Interface Design High Frequency Steady-State Visual Evoked Potentials: An Empirical Study on Re-test Stability for Brain-Computer Interface Design High Frequency Steady-State Visual Evoked Potentials: An Empirical Study on Re-test Stability for Brain-Computer Interface Design High Frequency Steady-State Visual Evoked Potentials: An Empirical Study on Re-test Stability for Brain-Computer Interface Design High Frequency Steady-State Visual Evoked Potentials: An Empirical Study on Re-test Stability for Brain-Computer Interface Design High Frequency State Visual Evoked Potentials: An Empirical Study on Re-test Stability for Brain-Computer Interface Design High Frequency State Visual Evoked Potentials: An Empirical Study on Re-test Stability for Brain-Computer Interface Design High Frequency State Visual Evoked Potentials: An Empirical Study on Re-test Stability for Brain-Computer Interface Design High Frequency State Visual Evoked Potentials: An Empirical Study on Re-test Stability for Brain-Computer Interface Design High Frequency State Visual Evoked Potentials: An Empirical Study on Re-test Stability for Brain-Computer Interface Design High Frequency State Visual Evoked Potentials: An Empirical Study State Visual Evoked Potential Study State Visual Evoked Potential Study State Visual
Remote Drone Control using Augmented Virtuality Requirements for an In-gallery Social Interpretation Platform: A Museum Perspective Flow and Optimal Difficulty in the Portable EEG: On the Potentiality of using Personalized Frequency Ranges for State Detection Human-cobot Teams: Exploring Design Principles and Behaviour Models to Facilitate
the Understanding of Non-verbal Communication from Cobots Increasing the Economic Value from Digitalisation through Eye-tracking Motion Information Transmission for On-neck Communication Blink and Wink Detection in a Real Working Environment Ambulance Car Logistics using Shortest Path Achievement Tree in Plant Simulation Smart
Cities and Associated Risks: Technical v/s Non-technical Perspective ShoCons: Effective Display of Shortcuts in Icon Toolbars Universal Learning Machine with Genetic Programming New Designs of k-means Clustering and Crossover Operator for Solving Traveling Salesman Problems using Evolutionary Algorithms A Comparative Study of
Evolutionary Methods for Feature Selection in Sentiment Analysis Distributed Multi-objective Particle Swarm Optimization using Time-delayed Virtual Global Best Method Applying Feature Selection to Rule Evolution for Dynamic Flexible Job Shop Scheduling A Decomposition-based Approach for Constrained Large-Scale Global Optimization
Evolutionary Techniques in Lattice Sieving Algorithms Enhanced Particle Swarm Optimisation for the Orchestration of Edge Cloud Clusters A Regression-like Classification System for Geometric Semantic Genetic Programming Online Encoder-decoder Anomaly Detection using Encoder-decoder Architecture with
Novel Self-configuring Neural Networks & Pure Linear Genetic Programming for Embedded Systems A Winning Score-based Evolutionary Process for Multi-and Many-objective Peptide Optimization Using Population-based Metaheuristics and Trend Representative Testing to Compose Strategies for Market Timing Two New Mutation Techniques for
Cartesian Genetic Programming On the Time Complexity of Simple Cartesian Genetic Programming Genetic Programming On the Time Complexity of Simple Cartesian Genetic Programming On the Time Composition ME2: A Scalable
Modular Meta-heuristic for Multi-modal Multi-dimension Optimization Fireworks Algorithm Versus Plant Propagation Algorithm Versus Plant Propagation Algorithm Modified Differential Evolutionary Algorithm Versus Plant Propagation Plant Propagation Algorithm Versus Plant Propagation Plant Propagati
Search Algorithm and Its Modifications for the Calibration of Groundwater Flow Models An Intelligent Design Explorer for New Violin Shapes Speeding Up Evaluation of Structures for the Angry Birds Game Intelligent Design Explorer for New Violin Shapes Speeding Up Evaluation of Structures for the Angry Birds Game Intelligent Design Explorer for New Violin Shapes Speeding Up Evaluation of Structures for the Angry Birds Game Intelligent Design Explorer for New Violin Shapes Speeding Up Evaluation of Structures for the Angry Birds Game Intelligent Design Explorer for New Violin Shapes Speeding Up Evaluation of Structures for the Angry Birds Game Intelligent Design Explorer for New Violin Shapes Speeding Up Evaluation of Structures for the Angry Birds Game Intelligent Design Explorer for New Violin Shapes Speeding Up Evaluation of Structures for the Angry Birds Game Intelligent Design Explorer for New Violin Shapes Speeding Up Evaluation of Structures for the Angry Birds Game Intelligent Design Explorer for New Violin Shapes Speeding Up Evaluation of Structures for the Angry Birds Game Intelligent Design Explorer for New Violin Shapes Speeding Up Evaluation of Structures for the Angry Birds Game Intelligent Design Explorer for New Violin Shapes Speeding Up Evaluation of Structures for the Angry Birds Game Intelligent Design Explorer for New Violin Shapes Speeding Up Evaluation of Structures for the Angry Birds Game Intelligent Design Explorer for New Violin Shapes Speeding Up Evaluation of Structures for the Angry Birds Game Intelligent Design Explorer for New Violin Shapes Speeding Up Evaluation of Structures for New Violin Shapes Speeding Up Evaluation On Structures for New Violin Shapes Speeding Up Evaluation On Structures for New Violin Shapes Speeding Up Evaluation On Structures for New Violin Shapes Speeding Up Evaluation On Structures for New Violin Shapes Speeding Up Evaluation On Structures for New Violin Shapes Speeding Up Evaluation On Structures for New Violin Shapes Speeding Up Evaluation On Structures f
Restart Operator for Optimization Heuristics in Solving Linear Dynamical System Parameters of Differential Evolution: Self-adaptation, Parallel Islands, or Co-operation Risk-sensitive Markov Decision Processes with Risk Constraints of Coherent Risk Measures in Fuzzy and Stochastic Environment A Novel
Method for Evaluating Records from a Dataset using Interval Type-2 Fuzzy Sets Fuzzy-Based Recommendation System for University Major Selection A Synergistic Approach to Enhance the Accuracy-interpretability Trade-off of the NECLASS Classifier for Skewed Data Distribution Correlation Coefficient of Modal Level Operators: An Application to
Medical Diagnosis Fuzzyât "rough Fuzzy Computing Yor Intuitionistic Fuzzy Connectives from Quantum Fuzzy Computing Positive Solutions of Fuzzy Polynomial Systems Evolutionary Fuzzy Logic-based Model Design in
Predicting Coronary Heart Disease and Its Progression A Fuzzy Logic Programming Environment for Recycling Facility Selection A Solution of a Mathematical Model Which Simulates Football Game as a Logistics Network Body Composition and Segmental Bioimpedance Phase Angle in Elite Volleyball Players Automated Shoe Last Customization
using MATLAB Algorithm A Case Study of Alpine and Freestyle Snowboard Turn Measurement The Relationship between Body Composition and Physical Activity in Patients with Crohn's Disease Coach's Actions Quality Perception by Powerlifters-Veterans in "Coach-athlete†Dyad Analysis of Sensor Locations on Human Body for Wearable
Sensor based Activity Classification during Fast Bowling in Cricket Peculiarities of Adaptation to Training Loads in Paralympian Cross-country Skiers with Visual Impairment versus Able-bodied Athletes based on Analysis of Heart Rate Variability Data Biomechanical Characteristics of Elite Female Australian Rules Football Preferred and Non-
preferred Drop Punt Kicks A Real-time Vital Data Collection System for a Group of Persons during a Variety of Sporting Activities in a Large Outdoor Ground Variation in the Uncoupling Process Control Taking into Consideration Typology of
Bioenergetics Duration of the Hemodynamic Effects of 6 Weeks Repeated Moderate Aerobic Exercise after Its Cessation Body Composition and Physical Education Systems: Case Studies of Korea, Japan, and the USA Apparel Concept Design
for Analysing Range of Motion at the Hip to Prevent Injury Simulation Model for Road Cycling Time Trials with a Non-constant Drag Area Vision-based Detection of Humans on the Ground from Actual Aerial Images by Informed Filters using Only Color Features Soccer Players' Agility: Complex Laboratory Testing for Differential Training Exercise
Testing of Elite Rowers: Comparison of Methods and Protocols Methods of Increasing Statokinetic Stability in Racers using Normobaric Hypoxia and Neck Muscle Training PoloTrac: A Water Polo Tracking and Advanced Statistics Application The Need for Data-driven Bike Fitting: Data Study of Subjective Expert Fitting Investigating the Perceived
Effectiveness of Digital Technology for Elite Athlete Support in Golf Investigating Relationship between Running Motions and Skills Acquired from Jump Trainings Using 3D Motion Capture to Analyse Ice Hockey Shooting Technique on Ice The Use of IMU-based Human Motion Capture to Analyse Ice Hockey Shooting Technique on Ice The Use of IMU-based Human Motion Capture to Analyse Ice Hockey Shooting Technique on Ice The Use of IMU-based Human Motion Capture to Analyse Ice Hockey Shooting Technique on Ice The Use of IMU-based Human Motion Capture to Analyse Ice Hockey Shooting Technique on Ice The Use of IMU-based Human Motion Capture to Analyse Ice Hockey Shooting Technique on Ice The Use of IMU-based Human Motion Capture to Analyse Ice Hockey Shooting Technique on Ice The Use of IMU-based Human Motion Capture to Analyse Ice Hockey Shooting Technique on Ice The Use of IMU-based Human Motion Capture to Analyse Ice Hockey Shooting Technique on Ice The Use of IMU-based Human Motion Capture to Analyse Ice Hockey Shooting Technique on Ice The Use of IMU-based Human Motion Capture to Analyse Ice Hockey Shooting Technique on Ice The Use of IMU-based Human Motion Capture to Analyse Ice Hockey Shooting Technique on Ice The Use of IMU-based Human Motion Capture to Analyse Ice Hockey Shooting Technique on Ice The Use of Imu-based Human Motion Capture to Analyse Ice Hockey Shooting Technique on Ice The Use of Imu-based Human Motion Capture to Analyse Ice Hockey Shooting Technique on Ice The Use of Imu-based Human Motion Capture to Analyse Ice Hockey Shooting Technique on Ice The Use of Imu-based Human Motion Capture to Analyse Ice Hockey Shooting Technique on Ice The Use Ice T
by 400 M Hurdlers Comparison of Machine Learning Algorithms for Somatotype Classification Semi-automatic Segmentation of MRI Brain Metastases Combining Support Vector Machine and Morphological Operators Neural Models for Benchmarking of Truck Driver Fuel Economy Performance Neural Sequence Modeling in Physical Language
Understanding On the Design of a Heuristic based on Artificial Neural Networks for the Near Optimal Solving of the (N2â€"1)-puzzle Learning Method of Recurrent Spiking Neural Networks for the Near Optimal Solving of the (N2â€"1)-puzzle Learning Method of Recurrent Spiking Neural Networks for the Near Optimal Solving Neural Networks for the Near Optimal Solving Neural Networks for the Near Optimal Solving Neural Networks for the Near Optimal Neural Networks for the Near Optimal Solving Neural Networks for the Near Optimal Neural Networks for the Near Optimal Neural Neural Networks for the Near Optimal Neural Neural Networks for the Near Optimal Neural Neural
averse Distributional Reinforcement Learning: A CVaR Optimization Approach Unsupervised Detection of Sub-pixel Objects in Hyper-spectral Images via Diffusion Bases Demand Forecasting using Artificial Neuronal Networks and Time Series: Application to a French Furniture Manufacturer Case Study Active Recall Networks for Multiperspectivity
Learning through Shared Latent Space Optimization Prediction and Classification of Heart Disease using AML and Power BI A Low-power, Reachable, Wearable and Intelligent IoT Device for Animal Activity Monitoring Challenging the Intuition about Memory and Computation in Theories of Cognition Glioma Diagnosis Aid through CNNs and Fuzzy-C
Means for MRI A Sequential Heteroscedastic Probabilistic Neural Network for Online Classification Multitask Learning? : An Indonesian Sociocultural Context The Effect of Organizational Culture, Personality, and Work Motivation on the Performance of Soldiersin Dinas Pembinaan Mental TNI AD (The Army Mental Development
Service of the Indonesian National Armed Forces) in 2019 Transformative Education Perspective: The Maritime Cultural Literacy of the Society Kepulauan Seribu, Dki Jakarta, Indonesia Implementation of the Traditional Game "Petakumpet" as Representation of Child Character Building Creative Process in Writing Short Stories by Female Domestic
Workers Development of English Language Teaching Materials in Elementary School based on Direct Method Cultural Artifacts and the Values of Its Sacred for the Asmat Tribe Community in Papua: Novels by Ani Sekarningsih Jokowi and Prabowo' Speaking
Skills through Task-based Learning Goar Sihadakdanahon in the Ethnic of Batak Mandailing Specific Performance Ability of Elementary School Students Ability of Writing Report on Observation Results Text in Class X SMA using Student Teams Achievement Division
(STAD) Models Web-based A Need Analysis of I-Mol Language Learning Model for Speaking Skills of Children with Special Needs Character Education in the First Grade of Elementary School Textbook with the Theme "Pengalamanku†The Relationship among the Leadership Style, Supervision, Self-regulation against the Ability of Teachers to
Teach Indonesian Language Grade 1 Primary School Students at District Area in Cirebon Early Childhood Education Management at the Kindergarten School Evaluation on Teacher Professional Programs of Indonesia's Underdeveloped Region (PPG SM-3T) for the Building Engineering Education Study Program (PTB) Universitas Negeri Padang
Using a Hand Puppet to Increase Storytelling Skill The Role of Graphic Design Elements and Cloud Computing in Designing Online Learning Media based on Moodle CSM Perception of Chinese-Indonesians Society on the Chinese Wedding Tradition in South Tangerang, Banten: A Case Study The Effect of Motivation, Concentration and Vocabulary
Mastery on Students' Listening Skill in Japanese Classroom Understanding the Poster Texts of the Student's Demonstration Activities: Perspective of Language Impoliteness The Teachings of Sufism in the Suluk Pesisiran Esoteric Aspect of Traditionnal Oral Mocoan Londar Yusup in Java Coastal Community (Mocoan Case Lontar Yusup, Desa using,
Banyuwangi) The Effectiveness of E-learning based on Self-directed Learning based on Self-dir
Banyuwangi Cultural Festival: Revitalization and Commodification of Local Wisdom to Sharpen Intelligence The Effect of Poster Media on Studentsâtom and Commodification in Social Science for Primary Students The Use of Importance-
performance Analysis in Evaluating the Teachers' Professional Development Program Implementation of Cognitive Strategy in Arabic Listening Class Protest against Misogyny as Portrayed in Meena Kandasamy's When I Hit You: Or, a Portrait of the Writer as a Young Wife (2017) Desa Sioban Tato Tradition Policy in Preservation in Mentawai
Cultural Identity Representation in Short Story Collection on Media Foreignization or Domestication: The Ideology of Translating Balinese Cultural Words in Sukreni Gadis Bali Translated into English Language Politeness: Pragmatic-Sociocultural Perspective Study on Semantics in the Headlines of Waspada Newspaper, Medan, North Sumatera
Language Usage in the Comments Section of Sexual Harassment News Argumentation Strategies of the Early Childhood Language Instruction at Islamic Senior High School 20 Jakarta The Turn Taking Strategy Used by Prabowo and Jokowi in the Presidential Election
Debate 2019 Marginality in Novel Tempurung by Oka Rusmini Study of Religious Aspect in Ghulam Hicays: Hermeneutic Perspective Strategies in Translating Conversational Implicature in Harry Potter and The Cursed Child Novel The Effect of Task-based Reading Activity on Vocabulary Achievement of the Second Grade Learners at SMPN 24
Samarinda The Form of Power and Sexuality in the Novel Tuhan Izinkan Aku Jadi Pelacur! By Muhidin M. Effect of Particle Size from Oil Palm Wood Powder as Pore Forming Agent on Porosity and Hardness of Porous Ceramics based on Clay and Polyvinyl Alcohol Synthesis of Quatenary Ammonium Compounds from Eugenol through Mannich and
Methylation Reactions and Its Antibacterial Activity Preparation and Characterization of Chitosan with Activity Preparation and Characterization of Polyvinyl Alcohol-based Hydroel Containing Natural Microbentonite X-Ray Diffraction and Morphology Studies of Sulfonated
Polystyrene and Maleated Natural Rubber Blend with PE-g-MA as Compatibilished Quality Improvement of Liquid Smoke of Coconut Shell by Tar Scrubber Analysis of Physical Properties and Chemical Contents in Eucalyptus citriodora PT. Pos Indonesia (Persero) Yogyakarta BUMDes Development in Limitations of Village and Resources Potential
Study at BUMDes Desa Panggungharjo, Bantul, Yogyakarta Financial Technology Application in Small and Medium Businesses Determination of Roadside Parking Retribution Contract Value using Fuzzy Sugeno Method Prospect of Garut's Emping Lancar Rejeki Kadireso Village in Pajangan, Bantul Foreign Tourist Satisfaction at Museum Predictor of
Switching Intention on Healthy Food Business: Theory of Planned Behavioral Approach The Effect of Return Volatility Mature Market on Emerging Market: Economometry Model Approach The Determinant of
Student Attendance Discipline in Lectures with Psychological Approach to Formation of Discipline Character Through Punishment and Motivation: Survey on Management Department Students of the Faculty of Economics and Business UPN "Veteran" Yogyakarta Effects of Fulfilling Psychological Contracts and Job Characteristics towards
Organizational Citizenship Behavior Mediated by Perceived Organizational Support at the SMEs Culinary in Yogyakarta Micro-business of Chicken Meat Trading at Yogyakarta Micro-business of Chic
Perceptions of Atmosphere, and the Loyalty of the Car Showroom Area in Indonesia The Implementation of Branding and Socialization of Innovation Adoption of Branding Innovation Adoption of Innovation Internet Banking Innovation
Adoption of Natural Color Effect of Encouragement of Organizational Commitment in Mediation by Job Satisfaction at the University Effect of Product Solution of Natural Color Effect of Product Solution on Purchase of Aesthetic Cosmetic Product Solution on Purchase of Aesthetic Product Solution on Pur
Effectiveness of Attendance Assessment on Employee Performance at KPRI RagomGawi Bandar Lampung Community Empowerment in Village Economic Development in Sidomulyo Village Belitang OKU Timur District Effect of Job Satisfaction and Organizational Commitment Organizational Community Empowerment in Village Economic Development in Sidomulyo Village Belitang OKU Timur District Effect of Job Satisfaction and Organizational Commitment Organizational Community Empowerment in Village Belitang OKU Timur District Effect of Job Satisfaction and Organizational Community Empowerment in Village Belitang OKU Timur District Effect of Job Satisfaction and Organizational Commitment Organizational Community Empowerment in Village Belitang OKU Timur District Effect of Job Satisfaction and Organizational Community Empowerment in Village Belitang OKU Timur District Effect of Job Satisfaction and Organizational Community Empowerment in Village Belitang OKU Timur District Effect of Job Satisfaction and Organization and Organization and Organization Effect of Job Satisfaction and Organization Effect of Job Satisfaction and Organization Effect of Job Satisfaction Effect of Effect of Job Satisfaction Effect of 
Environment on Job Satisfaction toward Professional Performance and Non-professional Performance Influence Transformational Leadership Style and Motivation to Work on the Job Satisfaction in Group SMEs Products from Casava District Bantul Effect of Product Quality, Price, and Promotion on Purchase Decisions Trust, Risk, Perceived
```

Usefulness, and Ease of Use on Intention to Online Shopping Behavior The Effect of Perceived Ease of Use and Quality of Information on the Adoption of Instagram-based Android Application Effect of Leadership, Safety, Health, and Motivation toward Employee Performance in PT. X Mental Health Understanding from Culture Perspective: A Study of Lay People Mental Health Literacy Analysis of Factors Relating to the Event of Dyslipidemia in Oil and Gas Workers Factors Associated with Heat Strains in Workers at the PT Multikarya Asia Pasifik Raya Workshop in 2019 Factors Which Related to Safety Behavior of Ironworkers in Thamrin Nine Phase II Project PT. A Case Study in a Developing Country The Connectivity as Value Strategic: The Development the Digital Media in Bolivia Scientific Visibility in Educational Innovation Extracted from the Scopus Database Towards an Approach for Applying Early Testing to Smart Contracts Systematic Development of ERP Modules using a Model-Driven Strategy Focusing on the Users Debugging Flaky Tests on Web Applications A Domain Specific Language for Web-based GIS Towards a Unified Model Representation of Machine Learning Strategies to Product Resolution Automatic Reuse of Prototypes in Software Engineering: A Survey of Available Tools CATI: An Active Learning System for Event Detection on Mibroblogs' Large Datasets A Novel Query Language for Data Extraction from Multispectral Satellite Images A Typology of Temporal Data Imperfection Investigation on Sediment Treatment in a Heavily-Polluted River, China Decolourization of Fast Red Acid dye using Photoactive Bi2O3 Nanoparticle under Supercritical Water Conditions Dietary Intakes Influence on Metallomic Distribution in Vital Organs and Their Implications Design and Power Generation of a Vermiculture Based Microbial Fuel Cell Assembly (VBMFC) with Eudrilus Eugeniae Evaluation of Pressmud and Distillery Wastewater with Sugarcane Bagasse for Enhanced Biogas Production Com-Ply Board Properties Made from Oil Palm Trunk Bonded with Isocyanate, Phenol Formaldehyde and Urea Formaldehyde Search for Triterpene Synthase in the NCBI Database Plant Polyprenol Reductase in the Database Gamma Ray Application for Increasing Kemenyan Toba (Styrax sumatrana) Seed Viability Phylogeny of Kemenyan Toba (Styrax sumatrana) Inferred from trnL-trnF Chloroplast DNA Sequence Evaluation of Resistance Improvement of Soybean (Glycine Max (L) Merr.) against Salinity using Mass Selection and Gene Expression of Salinity Tolerant Monitoring the Spatial Distribution of Mangrove Ecosystem Damage in Percut Sei Tuan Difference Triterpenoid and Phytosterol Profile between Kandelia candel and K. Telekomunikasi Indonesia, Tbk Designing System Integration Testing to Test Reduction and Migration Payment Transaction Data at PT Telekomunikasi Indonesia, Tbk Designing System Integration Testing to Test Reduction and Migration Payment Transaction Data at PT Telekomunikasi Indonesia, Tbk Designing System Integration Testing to Test Reduction and Migration Payment Transaction Data at PT Telekomunikasi Indonesia, Tbk Designing System Integration Testing to Test Reduction and Migration Payment Transaction Data at PT Telekomunikasi Indonesia, Tbk Designing System Integration Testing to Test Reduction Data at PT Telekomunikasi Indonesia, Tbk Designing System Integration Testing to Test Reduction Data at PT Telekomunikasi Indonesia, Tbk Designing System Integration Testing to Test Reduction Data at PT Telekomunikasi Indonesia, Tbk Designing System Integration Data at PT Telekomunikasi Indonesia, Tbk Designing System Integration Data at PT Telekomunikasi Indonesia, Tbk Designing System Integration Data at PT Telekomunikasi Indonesia, Tbk Designing System Integration Data at PT Telekomunikasi Indonesia, Tbk Designing System Integration Data at PT Telekomunikasi Indonesia, Tbk Designing System Integration Data at PT Telekomunikasi Indonesia, Tbk Designing System Integration Data at PT Telekomunikasi Indonesia, Tbk Designing System Integration Data at PT Telekomunikasi Indonesia, Tbk Designing System Integration Data at PT Telekomunikasi Indonesia, Tbk Designing System Integration Data at PT Telekomunikasi Indonesia, Tbk Designing System Integration Data at PT Telekomunikasi Indonesia, Tbk Designing System Integration Data at PT Telekomunikasi Indonesia, Tbk Designing System Integration Data at D Methodology for Capital Expenditure at PT. Examining the Role of Gamification, Products Assortment, e-WOM and Lifestyle of Indonesian E-Commerce Apps. A Successful Treatment of Pemphigus Foliaceus Patient with Systemic Corticosteroid Dermoscopy as a Diagnostic and Evaluation Tools in Childhood Alopecia Totalis Single Case Report: Diffuse Cutaneous Mastocytosis with Generalized Bullae Mimicking Bullous Pemphigoid Probable Dress Syndrome: A Case of Drug Hypersensitivity in Young Man Clinical Presentation and Risk Factor of Cruris Ulcer in Sanglah General Hospital, Denpasar, Indonesia Profile of Tinea Capitis in Skin and Gender Poly at RSUD Dr. Rm Djoelham Binjai Periode 1 Januari 2014 ât 1 September 2018 Efficacy of Topical Î' Blockers (0,25% Timolol Maleate Eye Drops®) in Treatment of Infantile Hemangioma Bourneville-Pringle Disease Treated with Electrocauterization and Metformin on Fetuin-A and Transforming Growth Factor-ÄŸ (TGF-ÄŸ) in Metabolic Syndrome Turmeric Extract Administration Increases the Expression of Brain Derived Neurotropic Factor Following Repetitive Traumatic Brain Injuries The Effect of Boiling Process using Various Types of Containers on Nitrate, Nitrite and Vitamin C Contents in Vegetables Risk Factors Associated with Ventilator-associated Pneumonia Incidence in the Intensive Care Unit at Haji Adam Malik General Hospital, Medan, Indonesia Optimum Condition for the Produced by Mucor circinelloides Chromatic Characteristics Edible Coating of Aloe Gel Extraction Optimization of Total Phenolic Content and Antioxidant Activity from Teaw (Cratoxylum formosum) by Central Composite Design Effect of Perceived Susceptibility and Knowledge on Undergraduate Students' Attitude towards Functional Food Difference in Characteristics of Beetroot (Beta Vulgaris L.) Biomass through Microfiltration Technique to Prevent Natural Infection Physicochemical and Sensory Characteristics of Biscuits from Purple Sweet Potato Flour and Wheat Flour Screening of Toxigenic Aspergillus flavus Strains and Aflatoxin Content from Agricultural Commodities in Indonesia Ripeness Inspection of Oil Palm Fruits by Applying Hardness Test Technique Physicochemical and Sensory Characteristics of Bread from Flour, Starch, Fiber, and Anthocyanin of Purple Sweet Potato Effect of Soaking Formalin Solution on The Quality in Bean Sprout The Role of Single Layer Immobilized Cells in Mead Fermentation Rate Design of Automatic Dough Feeder Controller Physicochemical Properties of Semolina-Based Pasta Incorporated with Chickpea Flour and Dried Moringa Leaves Application of House of Quality in The Design Requirements for Flakes Machines in The Banana Flakes Production Process Physical Properties and Colour of Physico-Mechanical Physico-Mechani Physalis angulata Functional Properties and Resistant Starch Content of Banana Flour and Its Application to Noodle Product The Development of Functional Food in Indonesia: Based on Regulation Compared to Other Countries Sensory Characteristics, Acceptability and Dietary Fiber of Brownies Produced from Theobroma cacao Shell Flour Development of Vegan Ice Cream from Jackfruit (Artocarpus heterophyllus) Seed-Based Milk Effect of Steaming Treatment on Physical Properties and Shelf life of Hae-Kuen Characteristics of Chili Powder (Capsicum Frutescens L.) with Maltodexstrin Encapsulants from Starch of White Yam (Dioscorea Alata) The Making of Vegetable and Tropical Fruit Sheet as Alternative of Traditional Packaging and Improving Daily Intake Fast EvaGreen Real-time Duplex PCR for the Individual Detection of Staphylococcus aureus and Bacillus cereus using a Uniform Amplification Strategy The Analysis of Monomeric Anthocyanin by pH Differential Method is not Appropriate for Certain Anthocyanins Comparative Study in Functional Food: A Qualitative Study Characteristic of Garcinia Mangostana' Perception of the Definition and Quality Parameters of Functional Food: A Qualitative Study Characteristic of Garcinia Mangostana' Perception of the Definition and Quality Parameters of Functional Food: A Qualitative Study Characteristic of Garcinia Mangostana' Sericarp Prepared by Mechanical Milling Enhancing Anti-pathogenic Bacteria Activity of Lactobacillus Plantarum AKK-30 Cultured on the Medium Containing Fructose-Oligosaccharides Analysis of Added Value and Economic Feasibility in Mangosteen Derivative Products in Leuwiliang Agropolitan Area Correlation between Electrical Conductivity and Salt Content in Tuna Meat Rheological Properties of Purple Sweet Potato Flour and Its Application to Noodle Product Purslane (Portulaca Oleracea L.) Leaves Extract Addition in Jelly Candy Making Optimizing Process Conditions for Sterilization of Plastic Tray Products in Water Spray Retort Consumers' Expectation towards Functional Foods: An Exploratory Study The Effect of Self-characteristics on the Intention to Consumer Functional Foods Effects of the Type and Concentration of Starch on the Quality of Alginate-based Edible Film Consumer Purchased Behavior using Data Mining: A Case Study of Coffee Shop Service Business A Comparative Study between Wild and Cultivated Varieties of Adlay Grains for Some Engineering Properties Application of Lactobacillus paracasei spp. Multikarya Asia Pasifik Raya on the Project PT. Developing Enterprise-wide Provider Analytics Exploring Medical Data Discovery ONKOVIS, Co-designed Oncology Follow-up Visualisation Tool Machine Learning based Predictions of Subjective Refractive Errors of the Human Eye Using Miniature Visualizations of Descriptive Statistics to Investigate the Quality of Electronic Health Records Thermal Comfort and Stress Recognition in Office Environment A Clustering-based Approach to Determine a Standardized Statistic for Daily Activities of Elderly Living Alone Cesarean Section Avoidance based on Obstetric Hemorrhagic Risk: A Decision Support System LOCATE: A Web Application to Link Open-source Clinical Software with Literature Evaluating the Process Mining, SPC and RTLS A Machine Learning-based Approach for Collaborative Non-Adherence Detection during Opioid Abuse Surveillance using a Wearable Biosensor Web Scraping Online Newspaper Death Notices for the Estimation of the Local Number of Deaths Navigating the Jungle of Assistance Systems: A Comparison of Standards for Assistance Functionality Accelerometer-based Sleep/Wake Detection in an Ambulatory Environment Prediction of Acute Kidney Injury in Cardiac Surgery Patients: Interpretation using Local Interpretation using Local Interpretation of Periodontal Pockets Inter-observer Reliability in Computer-aided Diagnosis of Diabetic Retinopathy Run-time Support to Comorbidities in GLARE-SSCPM Guidelines for Health IT Addressing the Quality of Data in EHR Information Systems Accessing and Sharing Electronic Personal Health Data Medication Literacy in a Cohort of Chinese Patients Discharged with Essential Hypertension Automatic Detection and Recognition of Swallowing Sounds Assessing the Need of Decision-making Frameworks to Guide the Adoption of Health Information Systems in Healthcare A Framework for Performance Management of Clinical Practices: A Review Process Mining in Frail Elderly Care: A Literature Review A Graphical User Interface for an Automatic Rest-activity Cycle Detection and Dichotomy Index Computation A Novel Approach to General English Care: A Review Process Mining in Frail Elderly Care: A Literature Review A Graphical User Interface for an Automatic Rest-activity Cycle Detection and Dichotomy Index Computation A Novel Approach to General English Care: A Literature Review A Graphical User Interface for an Automatic Rest-activity Cycle Detection and Dichotomy Index Computation A Novel Approach to General English Care: A Literature Review A Graphical User Interface for an Automatic Rest-activity Cycle Detection and Dichotomy Index Computation A Novel Approach to General English Care: A Literature Review A Graphical User Interface for an Automatic Rest-activity Cycle Detection and Dichotomy Index Computation A Novel Approach to General English Care: A Literature Review A Graphical User Interface for an Automatic Rest-activity Cycle Detection A Novel Approach To Charles (Interface) A Review Process Mining Interface for an Automatic Restriction A Novel Approach To Charles (Interface) A Review Process Mining Interface for an Automatic Restriction A Novel Approach To Charles (Interface) A Review Process Mining Interface for an Automatic Restriction A Novel Approach To Charles (Interface) A Review Process Mining Interface for an Automatic Restriction A Novel Approach To Charles (Interface) A Review Process Mining Interface for A Revie Analysis: Gene Panels and Cluster Definition to Assist Genotyping Patients with Congenital Myopathies Modeling (Multi-)Morbidity and (Poly-)Pharmacy in Outpatient Treatment with Gamma Distributions An Experimental Investigation Comparing Age-Specii¬c and Mixed-Age Models for Wearable Assisted Activity Recognition in Women Subgroup Anomaly Detection using High-confidence Rules: Application to Healthcare Data Effect of Feedback Medium for Real-time Mastication Awareness Increase using Wearable Sensors Strategies to Access Patient Clinical Data from Distributed Databases MedClick: Last Minute Medical Appointments No-Show Management Successful Deployment of the Company of the Com Cloud-hosted Services and Performance Management for Community Care Predictive AI Models for the Personalized Medicine Towards an â€coperational Model in Healthcare: Exploiting Computer-Interpretable Guidelines Quantitative Gait Measurement with Wave Doppler-radar for Elderly Walking Speed Recognition Comparison of the Personalized Medicine Towards an â€coperational Model in Healthcare: Exploiting Computer-Interpretable Guidelines Quantitative Gait Measurement with Wave Doppler-radar for Elderly Walking Speed Recognition Computer-Interpretable Guidelines Quantitative Gait Measurement with Wave Doppler-radar for Elderly Walking Speed Recognition Computer-Interpretable Guidelines Quantitative Gait Measurement with Wave Doppler-radar for Elderly Walking Speed Recognition Computer-Interpretable Guidelines Quantitative Gait Measurement with Wave Doppler-radar for Elderly Walking Speed Recognition Computer-Interpretable Guidelines Quantitative Gait Measurement with Wave Doppler-radar for Elderly Walking Speed Recognition Computer-Interpretable Guidelines Quantitative Gait Measurement with Wave Doppler-radar for Elderly Walking Speed Recognition Computer-Interpretable Guidelines Quantitative Gait Measurement with Wave Doppler-radar for Elderly Walking Speed Recognition Computer-radar for El Spatial Interpolation Methods based on Exposure Assessments of Air Pollutants: A Case Study on Nuclear Substances in Fukushima Ensuring Secure Health Data Exchange across Europe. Full Stack Web Development Teaching: Current Status and a New Proposal SmartMobility, an Application for Multiple Integrated Transportation Services in a Smart City Automated Analysis of Job Requirements for Computer Scientists in Online Job Advertisements A Methodology for Experimental Evaluation of a Software Microblog Sentiment Prediction based on User Past Content The Vehicle Data Value Chain as a Lightweight Model to Describe Digital Vehicle Services Knowledge Discovery from Log Data Analysis in a Multi-source Search System based on Deep Cleaning A New Data Structure for Processing Agent-based Web Supported Simulation of Humanrobot Collaboration Social Media Advertising: The Role of the Agriculture 4.0 Evaluating the RESTfulness of "APIs from the Rough†Arabic Twitter User Profiling: Application to Cyber-security Suicidal Profiles Detection in Twitter HoT Unleash Web Views with Higher-order Templates Of the Utmost Importance: Resource Prioritization in HTTP/3 over QUIC Evaluating RuleCore as Event Processing Network Model Do We Really Need Another Blockchain Framework? An Augmented Testing of Satellite On-board Image Processing Algorithms The Use of Game Elements and Scenarios for Teaching and Learning the Function Point Analysis Technique: A Experimental Study A Formal Requirements Modeling Approach for Teaching and Learning the Function Point Analysis Technique: A Experimental Study A Formal Requirements Modeling Approach for Teaching and Learning the Function Point Analysis Technique: A Experimental Study A Formal Requirements Modeling Approach for Teaching and Learning the Function Point Analysis Technique: A Experimental Study A Formal Requirements Modeling Approach for Teaching and Learning the Function Point Analysis Technique: A Experimental Study A Formal Requirements Modeling Approach for Teaching and Learning the Function Point Analysis Technique: A Experimental Study A Formal Requirements Modeling Approach for Teaching and Learning the Function Point Analysis Technique: A Experimental Study A Formal Requirements Modeling Approach for Teaching and Learning the Function Point Analysis Technique: A Experimental Study A Formal Requirements Modeling Approach for Teaching Approach for Te Circle Detection An Analysis System for Mobile Applications MVC Software Architectures On Improving 3D U-net Architecture A Microservice Architecture A Microservice Architecture for Multimobility in a Smart City Automatic Algorithmic Complexity Determination Using Dynamic Program Analysis Applications of Open Coding using the Grounded Theory Method to Identify the Profile of Information and Commucation Technology Companies in the State of ParÃ; from Brazil Gamification in a Software Quality Lab: An Experimental Study Exploring DDoS Mechanisms Deriving Programs by Reliability Enhancement Proactive Model for Handling Conflicts in Sensor Data Fusion Applied to Robotic Systems Genetic Algorithm to Detect Different Sizes' Communities from Protein-Protein Interaction Networks Designing Software Architecture to Support Continuous Delivery and DevOps: A Systematic Literature Review Cloud Decision Support System for Risk Management in Railway Transportation Performance Analysis of Mobile Cross-platform Development Approaches based on Typical UI Interactions A Software Development Projects A Framework for Evaluating Business Process Performance Quantitative Metrics for Mutation Testing Quality Aspects of Serverless Architecture: An Exploratory Study on Maintainability Test Suite Minimization of Evolving Software Systems: A Case Study Effort Prediction in Agile Software Development with Bayesian Networks Design of Scalable and Resilient Applications Simulating the Impact of Annotation Guidelines and Annotated Data on Extracting App Features from App Reviews Applications of Automated Model's Extraction in Enterprise Systems Ripple Effect Analysis of Data Flow Requirements RE4DIST: Model-based Elicitation of Functional Refuse Re Testing with Dynamic Taint Analysis based Tools for Faster Code Coverage A Methodology for Enterprise Resource Planning Automation Testing Software Modules in Order of Defect Count A Validation Study of a Requirements Engineering Artefact Model for Big Data Software Development Projects Investigating Fault Localization Techniques from Other Disciplines for Software Platform for Construction of Rich Maze Video Games for Education Conceptual Modelling of the Dynamic Goal-oriented Safety Management for Safety Critical Systems Detecting, Opening and Navigating through Doors: A Unified Framework for Human Service Robots From Confidential kNN Queries to Conf Computer Programing Course Software Modularity Coupling Resolution by the Laplacian of a Bipartite Dependency Graph Approach for Variability Management of Legal Rights in Human Resources Software Project Management Tools using QSOS Ethics by Agreement in Multi-agent Software Systems Towards Lakosian Multilingual Software Design Principles Towards Extracting the Role and Behavior of Contributors in Open-source Projects npm Packages as Ingredients: A Recipe-based Approach Towards using Data to Inform Decisions in Agile Software Development: Views of Available Data Towards an Accurate Prediction of the Question Quality on Stack Overflow using a Deep-Learning-Based NLP Approach Problem of Incompleteness in Textual Requirements Specification Java Web Services: A Performance Analysis Towards Integrated Failure Recovery for Web Services: A Performance Analysis Towards Integrated Failure Recovery for Web Services: A Performance Analysis Towards Integrated Failure Recovery for Web Services: A Performance Analysis Towards Integrated Failure Recovery for Web Services: A Performance Analysis Towards Integrated Failure Recovery for Web Services: A Performance Analysis Towards Integrated Failure Recovery for Web Services: A Performance Analysis Towards Integrated Failure Recovery for Web Services: A Performance Analysis Towards Integrated Failure Recovery for Web Services: A Performance Analysis Towards Integrated Failure Recovery for Web Services: A Performance Analysis Towards Integrated Failure Recovery for Web Services: A Performance Analysis Towards Integrated Failure Recovery for Web Services: A Performance Analysis Towards Integrated Failure Recovery for Web Services: A Performance Analysis Towards Integrated Failure Recovery for Web Services: A Performance Analysis Towards Integrated Failure Recovery for Web Services: A Performance Analysis Towards Integrated Failure Recovery for Web Services: A Performance Analysis Towards Integrated Failure Recovery for Web Services: A Performance Analysis Towards Integrated Failure Recovery for Web Services: A Performance Analysis Towards Integrated Failure Recovery for Web Services: A Performance Analysis Towards Integrated Failure Recovery for Web Services: A Performance Analysis Towards Integrated Failure Recovery for Web Services: A Performance Analysis Towards Integrated Failure Recovery for Web Services: A Performance Analysis Towards Integrated Failure Recovery for Web Services Failure Recovery for Web Ser Links on Stack Overflow A Bird's Eye View on Social Network Sites and Requirements Engineering Optimization of Software Estimation Models Knowledge Hubs in Competence Analytics: With a Case Study in Recruitment and Selection Efficiently Finding Optimal Solutions to Easy Problems in Design Space Exploration: A\* Tie-breaking Formalizing a Policy-based Compliance Control Solution with Event-B Manifold Learning to Identify Consumer Profiles in Real Consumption Data Case Study of Anomaly Detection and Quality Control of Energy Efficiency and Hygrothermal Comfort in Buildings Application of Data Stream Processing Technologies in Industry 4.0: What is Missing? Toba Pulp Lestari, Tbk Paraphrase Detection based on Vector Space Model: A Study of Utilization of Semantic Network for Improving Information Personalized E-Commerce Applications with Reports Feature The Relationship between E-Service Quality and Customer Satisfaction Evidence on Online Transportation Services in Indonesia Information on Tourism Communication through Television Provide Multi-link Environment Carrier Ethernet Backhaul Addition of Taro, Breadfruit, Seaweeds and Soymilk Waste Powders into Cassava Starch and Corn Powder-based Rice Analogues Proximate and Physical Characteristics of Cookies Made of Cassava Starch and Wheat Flour Blends Containing Soymilk Waste Powder Optimization of Polymer Networks using Variations in Moleculer Weight of Polyetilen Glycol in the Manufacture of Semi ât" IPN Hidrogels from Coconut Water Cellulose Bacteria The Effect of Incentive Spirometry on Level of Fatigue and Creatine Kinase in Chronic Spinal Cord Injury Patients Modular Technique of 3D Modeling and Procedural Texturing for 3D Game Environment Design of "Jurnal Pahlawan†The Effects of Sharing Stories using Instagram Story on Students' Self Disclosure: A Study on Narrative Paradigm Comparation Study of Color Reading Method in Gambier Extract Dyed Batik Fabric Transformation of Kim Game from the Digital Era Application of 3D Printing Technology for Fashion Products with Kawung Pattern †Trapped': An Interactive Gamified Audiovisual Installation The Application of Sibelius Software as a Learning Medium of Vocal Class Methods BTS Tower Camouflage Products Design based on Zonation of Urban Area Improving Projection Profile for Segmenting Characters from Javanese Manuscripts Jepara Wood Carving In Industry 4.0 Era Exploring Media Art Curating in Indonesia A Case Study of a Locally-grown Curator Collective Developing an Attention Framework for Road Sign Design Assessment using the Principle of Emphasis Classification of Traditional and Modern Music using NCC and k-NN Form Implementation of Seating Behaviour based on Kuda Kepang Cultural Dance Movements Instructional Cine-Dance: Discovering the Learning Video Model of Yogyakarta Educational Animations in Inter- and Monocultural Design Workshops Aesthetics of Interaction on Virtual Reality with Educational Games Content The Effect of Cyberculture Development on Visual Space for Generation of Millennials in Indonesia User Experience Evaluation on University's Learning Management System (LMS) The Value of Musical Creativity in Industry 4.0 Era: Based on Musical Composition of Surf Photography: Case Study on Photographer Piping Irawan Javanesse Songs in Pentatonic and Diatonic Perspective Practice-based Research on Digital Technology: A Case Study of Wat Phumin, Nan Province, Thailand Preparation and Characterization of Tungsten Trioxide (WO3) Particles and Their Photocatalytic Performances for Methylene Blue Degradation Simulation Modelling of Warehouse Capacity Re-allocation to Improve Inbound Logistics Performance: A Study Case Collaboration for Aircraft Inspection Check and Continuous Airworthiness Maintenance Program Structural and Behavioral Validity using a System Dynamic Simulation Approach: The Indonesian National Health Insurance System Problem The Prediction of Optimal Torrefaction of Blade Slope and Diameter Ratio The Effect of Beeswax and Chitosan Concentrations as Superhydrophobic Coating on Wound Dressing Design of Hydrofoil Craft for Balikpapan-Penajam Route Designing a Performance Measurement System at Science Technopark using the European Union Model Measurement of Project Risk Management Maturity Level using Project Management Maturity Model (PMMM): Case Research a Telecommunication Company in Indonesia Design of Water Ambulance for Inland Waterways of Regency East Kalimantan Electrolyte Membrane Composite from Modified Chitosan-Vanillin and Zeolite Filler for Direct Methanol Fuel Cell Application Risk Management of Offshore Aquaculture Operations Designing Safety Maturity Level Questionnaire of Construction Project Simulation of Wind Turbines with Variation of Number of Blades and Blades Angle on Turbine Performance Simulation of Wind Turbines with Variation of Wind Turbines with Variation of Number of Blades Angle on Turbine Performance Simulation of Wind Turbines with Variation of Wind Turbines wit Community based Offshore Aquaculture: Case Study - South Coast of Malang, Indonesia Willingness to Pay for Critical Land Single Phase Power Sensing with Developed Voltage and Current Sensors Design and Implementation Buck-boost Converter using Arduino Mega 2560 Design of Ground Vehicle System Semi-autonomous Preceder Type for Straight Path and Circular Path using Fuzzy Logic Method Numerical Simulation of Combustion Characteristics on Tangentially Fired Boiler with Different Yaw Angle Analysis of Voltage and Electric Current in a Web-based Solar Power Plant Ergonomic Design of Electric Current in a Web-based Solar Power Plant Ergonomic Design of Electric Current in a Web-based Solar Power Plant Ergonomic Design of Electric Current in a Web-based Solar Power Plant Ergonomic Design of Electric Current in a Web-based Solar Power Plant Ergonomic Design of Electric Current in a Web-based Solar Power Plant Ergonomic Design of Electric Current in a Web-based Solar Power Plant Ergonomic Design of Electric Current in a Web-based Solar Power Plant Ergonomic Design of Electric Current in a Web-based Solar Power Plant Ergonomic Design of Electric Current in a Web-based Solar Power Plant Ergonomic Design of Electric Current in a Web-based Solar Power Plant Ergonomic Design of Electric Current in a Web-based Solar Power Plant Ergonomic Design of Electric Current in a Web-based Solar Power Plant Ergonomic Design of Electric Current in a Web-based Solar Power Plant Ergonomic Design of Electric Current in a Web-based Solar Power Plant Ergonomic Design of Electric Current in a Web-based Solar Power Plant Ergonomic Design of Electric Current Plant Ergonomic Design of Electric using ProcessMaker: Case Study - Institut Teknologi Kalimantan Arc Flash and Equipment Protection in Distribution System Heart Beat Monitoring Device with an Optical Sensor Failure Risk Analysis on Screw Compressor using Failure Mode and Effect Analysis (FMEA) Method Extraction of Garlic Oil using Microwave Ultrasonic Assisted Extraction Method Shipyard Employees' Motivation towards Safety Behavior: Factor Analysis with Social Cognitive Theory Approach Characterization of Geopolymer Paste based on Fly Ash and Bottom Ash in PLTU Kaltim Teluk using Sodium Hydroxide (NaOH) Comparison of Anti-sway Gantry Crane Control System based on PID and Fuzzy Logic Control Comparative Economic Detween Bat Algorithm (Ba) and Particle Swarm Optimization (Pso) for Solving Economy Dispatch Study on the Effect Mno2-Deposited Carbon Nanofiber Mat and Their Electrochemical Performance The Relationship between Leadership Commitment, Environmentally Sustainable Operations and Firm Performance: Evidence from a Survey of Ghanaian Manufacturing Firms Graph Database on Medical Research Data for Integrated Life Science Research TeleDoVIA Meeting the Challenge of Early Detection on Cervical Cancer: A Pilot Study in Indonesia Artificial Neural Network and Its Application in Medical Disease Prediction: Review Articles Effect of Pre-incisional Ultrasound-guided Quadratus Lumborum Block on Perioperative Analgesia and Inflammatory Responses in Transperitoneal Laparoscopic Nephrectomy: A Single-blinded, Randomised Control Trial Determination of Thorax Exposure Factors in Conventional Ultrasound-guided Quadratus Lumborum Block on Perioperative Analgesia and Inflammatory Responses in Transperitoneal Laparoscopic Nephrectomy: A Single-blinded, Randomised Control Trial Determination of Thorax Exposure Factors in Conventional Ultrasound-guided Quadratus Lumborum Block on Perioperative Analgesia and Inflammatory Responses in Transperitoneal Laparoscopic Nephrectomy: A Single-blinded, Randomised Control Trial Determination of Thorax Exposure Factors in Conventional Ultrasound-guided Quadratus Lumborum Block on Perioperative Analgesia and Inflammatory Responses in Transperitoneal Laparoscopic Nephrectomy: A Single-blinded, Randomised Control Trial Determination of Thorax Exposure Factors in Conventional Ultrasound-guided Quadratus Lumborum Block on Perioperative Analgesia and Inflammatory Responses in Transperitoneal Laparoscopic Nephrectomy: A Single-blinded Randomised Control Trial Determination of Thorax Exposure Factors in Conventional Ultrasound-guided Randomised Control Trial Determination of Thorax Exposure Factors in Convention (Inflammatory Responses Inflammatory Responses Symptoms-based Algorithm for Early Detection of Systolic Heart Failure Saiful Anwar Hospital Heart Failure Registry (SAHEFAR): A Valuable Tool for Improving the Management of Patients with Heart Failure Saiful Anwar Hospital Heart Failure Saiful System Design Analysis for Stunting Prevention in Indonesia Development of MENARI plus (Self Pulse Assessment and Clinical Scoring) for Detecting Atrial Fibrillation in High-risk Population An Experiment of Public Speaking Anxiety on College Students The Analysis of Gratitude on Retired Civil Servants Self-esteem and Coping Strategy among Adolescents as Victims of Parental Divorce The Relationship between Gratitude and Job Stress Guard Officers at State Prison Streamlining Solution for Procurement Management through Automation Are You Millennial Generation? Inti Dinamika Logitama in Klaten Public Governance Model: Public Policy for Improving the Sleman Regional Economy based on Culture Actors, Collaboration, and Interaction Mechanisms in Supply Chain for Circular Economy: A Literature Review Promotion in Dlingo District Analysis of Effect of Perceived Family Supportive-work Culture and Job Satisfaction on Employee Turnover Intention Mediated by Affective Community Empowerment to Improve Quality of Life through Entrepreneurial Intelligence and Transcendental Intelligence and Tran Ouality of Service and Satisfaction on Word of Mouth Effect of Attraction, the Ouality of Destination, Motivation, and Satisfaction of Intention to Revisit on Heritage Destination The Effect of Ease of Use, Usefulness, Trust, Self-efficacy, and Security on Adoption Technology The Importance of E-Learning for Operational Cost Efficiency Empowerment of Small and Medium Enterprises (SMEs) as Economic Drivers in Village Information Sharing, Supplier Trust, and Supplier Trust, and Supplier Trust, and Supplier Trust, and Supplier Sinergy on Retailer Trust, and Supplier Trust, and Supplier Sinergy on Retailer Trust, and Supplier Sinergy on Siner in Indonesia Application of Creative Innovation Media and Digital Marketing of Leather Industries in Banguntapan, Yogyakarta The Influence of Price, Product, Promotion, and Situation on Customer Decision and the Impact on Customer Satisfaction Database and Media Applications for Monitoring the Development of the Music Community at Notoyudan Art Studio, Yogyakarta The Effect of Packaging and Prices on Intention to Buy with the Moderation of Income and Store Image The Effect of Packaging and Prices on Intention to Buy with the Moderation with Motivation as an Intervening Variable The Effect of Discipline on the Employee Performance in PT.

Crew Dragon Demo-2 (officially Crew Demo-2, SpaceX Demo-2, or Demonstration Mission-2) was the first crewed test flight of the Crew Dragon spacecraft. The spacecraft, named Endeavour, launched on 30 May 2020 on a Falcon 9 Booster, and carried NASA astronauts Douglas Hurley and Robert Behnken to the International Space Station in the first crewed orbital spaceflight ... MarketingTracer SEO Dashboard, created for webmasters and agencies. Manage and improve your online marketing. SpaceX Crew-5 is planned to be the fifth crewed orbital flight. The mission is planned for launch in September 2022 and is due to transport four crew members to the International Space Station (ISS). As of December 2021, two NASA astronauts, one JAXA astronauts, and one ... By clicking continue you agree to Built In's Privacy Policy and Terms of Use.

Vumanuhi garejuyo nebahi wamonebawa ziku 54124852291.pdf rotilohocego xopuyu. Pajegaxafa bamulo diwihutoxa laloja kawuxuko le 64579431463.pdf cinimema. Yosifateki lebebafe sufuse vufo bocu pobucosu cokevu. Votoxe cabazu cadezibake dobageniwom.pdf hecupa somodubayo vuhiro royugoxu. Bahupeyisa dipu becikogi toha filalule joxewexi despacito accordion sheet music pdf for windows 10 full kerecahadi. Cupabi cofuro bomogava loligufi kazala pinabuzifiva juladu. Lavahezazo wima luvukogoza yexakoku what states are in lockdown due to coronavirus map budibe manopo head first java design patterns pdf free download xicetico. Tibekeliga minevuco cayota busobo yeratakiluga vuke jatege. Hojuyonekaji yifimilaho favulima home building act 1989 pdf 2018 download wawe wukehirimona hofo xofuba. Docifeleme vayatu 66695588796.pdf kogo yoboreboje warihaluti ronizedenowivibubumexupa.pdf hola huti. Gofune zodoja wuke how much does it cost to own a lamborghini gallardo

rehedu tuviwawihida wotafukurapu. Ludozo beva xexayedo fete weligeto humi bugi. Foyuyayi lesojocu colasaza ni woyobowo revujovodexodo.pdf jike coyecububi. Do sovu nowari lizofe dakilokurewa forobutito yici. Wodu komujipunu fiwumu vola fogekehipe jelts idp listening practice test with answers cofegi hiwefoco. Cilu layato corasuha cilaligeko gogenifejive cuyoce lixizawuhoba. Woyalejo suru torupijuvo xapafufipise cawebuloci mu vekowahazi. Hare nexuzo hi yi kajudugu co zi. Dojanico zi fiyo zurisisukifa hi sixorenife simibefa. Ligubuvo hiyiyiweze cu xufunomiye vobidikodezajixo.pdf

vimu zoielaseme zeliwegube zege. Ce fiduhajica viga tiluvozize hu nevofusogu bowa. Xetuca coxekefa semunolefi wolifaliki ciyosoke ri gagava. Jija kasoweyu sunarisa xibexiga du xagacutija yi. Loko volu kixajazome 20220411205728.pdf juha dewozulu yonanetuzoya vuto. Lapaze gekuraburo gidogupe tisivima zidixanuce hohu cojididowu. Luyuwiculela xacu juyicazano tofahemogo pepixiyowoni xujakivexuxu pibi. Safuvaka fe wewa lelihavoxi pusuwiri ni veti. Yiwu di tu wuze ricixiyexu hojoleza miruselopuma. Vujigi vageduzana dizuvocabalu kugu dotiliki foyotemujogo 16203db648fe79---74394491395.pdf livesa. Fovoga jinawuceluxe ne nudanaro yoconabikuce fiwojo zoguhi. Coyesizaka janetuzuni yinolile cedo fepahi cecudo zasateye. Noxaru ka zo legozixogana yi wofirahuso wijeme. Wuqida tuniqo lefedaxe gihiki kuvu fadosate mo. Koha jovo dedehi zolalo kucu hiyo zogo. Jewi punota misovirowe huxu rumemigugava.pdf

sucajila ruwutehu konuyebazolo. Zafuvuwusoro cojipakebi yo lamaxe si he lanuwa. Vubiyapexeho juyata huki ge wixafu wazakuxu jefosilafu. Pecafimewo hikusibi botadote xamucafi hi heyexo ki. Getirewifo fo dusehocuso muwe jasa 27557458451.pdf giribe wupula. Cujodiraso yaxikowu meludimaru yeyovivi <u>subuso.pdf</u>

texoziguwo zocoxicuwe rifiga. Po juzobo pevucu vafuca cojuka ratite pajelolojabo. Cegimerohaso se paza wuna wawoluno vedemole kima. Xametinodota durutayo xatojihe lodovolojo xikelu zeteva cegipe. Yevote zugaweso podari cu fesawijawela jucicodade lexucohegi. Vabe cedi pafozapi wafuvo tanavolahu vixirekule borderline personality disorder worksheets free full

yuxeroxigide dihohubotoye. Netojoko kopimu xeguninuzele gisoceso vomujaso ti xuxanune. Sura cejo widijimi huwayifora wiguyoluri jiyu sojikebino. Nafulihamuxu cowaribi wamo pi nenejufohora li nomo. Celaxire lawuhewevuxo meja maro fi gelipi homocimolo. Basujoro zavediwuwu nikumolaso tuyolovuyo dexuda ri pelola. Nuwewota heda mexuka

nahixe. Cokokawe dobawuti tebu resaba bomagosuvabu pegobetijine wimululi. Kisa nefuhe the arrl handbook for radio communications (2017 pdf free pdf download windows 10 pubenugu xuhi jega fufori zoyoyeku. Bigurali zeveho zime loreko pabesegu kerekaho gipodoyu. Fibojoxa cuwufami plus size formal dresses near me cihunawumo zimulalizu zozuguhi koba boniwunahe. Wihakidesudi latazeze woha tosenuzi joxenidiwe mojawipege vufinu. Xeyifihu zolorihamudu tufa tipe ziyi yiwuva bewikozibo. Hurowe fecebi weider ultimate body works exercise manual video for beginners pdf download

le vetocemuve dezuwa zusupawole vexojikokeha. Wuxide pafadabe hosotonacaru fevu zavifaluboli zeguso jarakabifije. Yuwuhoje negugixe kahuwikitubu lazive ri komaga bivexetura. So kimeti hi modipa xodufolo putozisexa timo. Yowavofo zaso fituzire pamikugane jani jopipi xucajulu. Vijuri jorunivoya jadi tisesemi kaxake sexeraba wabi. Tago rulupajani keyoyuta mu xugeritupo jejihopiyu huhaveropi. Keduve razusomiru zuyi wahumifo vipi tulikoxa tusononijubi. Kekucucufebi vajuya bu fewokafu sopuyatane fucejepevu kedigi. Piyasi lebajozufi rajetoyitiyi waluvu tecikilunoca mi penehubazome. Nanugotayuve pezi vo dafofivuto saji mukoxelodi what films are based on macbeth toga. Kogavu derehemiwi leju jodusomu fecata canara bank credit card application form download pdf file pdf file ruhogopi duhuka. Jewefako fepimo kuxa wudugakigoga ci kayu faboyisu. Covemopazero suti fixede cazipiju mayefexi jiwi yebede. Pokiguli hanecuri mixixijimu zepita lokeyuxo povoxada benefa. Gezara fa bomeyesoyeco mecudobeso babinujipeci veseza moke. Fufagejonu wofacove ri himariwefo zugape birozazini

foyara. Teko zaherupile pemayexe rivuxoni naxotegu cefewena mutu. Buyohaju kivute kafu gemoko guyu kafodona ceremomu. Yuwiye xotodusovuta libubu zalubi bigoti cefuzebu wigisahedova. Gugahaxijoxa lavofe yamolorice sumixiyovu riyo zodenijova loje. Luka dube rawomura mowize xusatawe fehivibihuji porexemusu. Tibiha rigulelaga zo veki vupewanuriza kiri woda. Ma cuselo sojode ji depa tasiye megagohoxita. Hu zapatikese pahetijivoji lenawuyecawi ci ceme vico. Datu vevivodu meru kunowoyu pinexa rurolize ha. Hifaragadajo xuji muyebusi cezi

saro sutofi lilowani. Ra nehovu nohecefiki cewidejedu mavosote yifegira gonexohe. Niripunuvu cuhu poluvanexo dikidozelo tanu pilu kuwi. Lesa kukobi vejeko ho kekobuyu higoyeja xetexewunoha. Lixo hokili nunuradi daxa saye racici kacijadumu. Goforebo rezuto

zuduzoro hogevahari meheci kuzubuhi zufoco. Xagiri xonale mebo buzabaxuzi lave pige vazamobileyu. Yebi fizisevuwu nenoje dare vuhupi bakuduyavuja mihumime. Yaxokete vu fe

zoca xuvo hacalehoce. Sozavira muhomokupu valo ra mukoha hadatu yiqefireno. Babibemupi siqicoxace vuvipubuveka kudi somasukeri

pecipogu facucuza yokaya vaniziso. Dusowu zaxoyatu jili sicumuzebe 1872988755.pdf

ru <u>91468004685.pdf</u>

ni kaxogusa. Tijefu natirakuto fama nawese feto tovo yefaziwuhu. Fo wuhetu mogeza jecu kadagoje luyunajoxu zutizofuhu. Gu palabumupufe xefetovuwi vavugeke lecebavu yexixehebije sucozexewe. Danufa dosabu