# TABLE OF CONTENTS

Global Monitoring: The Paradigm for Asset Management in the Smart Grid Framework .............................................. 1  
G. C. Montanari, A. Cavallini, M. Tozzi  
MYNDA: An IDSS Generator with Hyperheuristic Attribute Reduction ................................................................. 6  
Abdul Razak Hamdan  
Recent Progress in Adaptive Nonlinear Active Noise Control ...................................................................................... 12  
Riyanto T. Bambang, R. Yacoub, R. Hertanza  
Fundamental Principles and Application of Diagnosis for GIS using Partial Discharge Measurements .................. 20  
Masayuki Hikita  
Direct Skeleton Extraction using River-Lake Algorithm ................................................................................................. 26  
Iping Supranta, Peb Ruswono Aryan  
Geographical Information System and Web Service Implementation for Volcanic Eruptions Geologic  
Disasters Surveillance, Monitoring, and Mitigation System .......................................................................................... 29  
Adi Nugroho, Edi Winarko  
Using Organizational Culture Approach and COBIT Framework in Designing of Information Technology Governance on Non Ministrial Government Institute (LPNK), Case Study: Center for Scientific Documentation and Information - Indonesian Institute of Sciences ................................................................. 34  
Budi Nugroho, Kridanto Surendro  
Design of Digital Implant for Preoperative Planning in Total Hip Replacement ............................................................. 39  
Azrulhizam Shapi, Riza Sulaiman, Mohammad Khatim Hasan, Anton Satria Prabuwono, Abdul Yazid Mohd Kasim, Nor Hazla Mohamed Hafiah  
Implementation of Knowledge Management System in PT Intimas Wisesa ........................................................................ 45  
Wardani Muhamad, Bamhng Hariyanto  
Gate Driver and Feedback Control Design for High Frequency Converter ................................................................. 51  
N. Z. Yahaya, S. M. Khalid  
Alleviation of Line Congestion Using Multiobjective Particle Swarm Optimization .......................................................... 58  
Sawan Sen, S. Chanda, S. Sengupta, A. Chakrabarti, A. De  
Design of Total Hip Replacement Digital Templating Software ...................................................................................... 63  
Azrulhizam Shapi, Anton Satria Prabuwono, Mohammad Khatim Hasan, Riza Sulaiman  
The Algebraic Reconstruction Technique of Lambert-Beer’s Attenuation Approximation for Parallel Rays Transmission Projection .................................................................................................................. 69  
M. Amin, D. Sudiana, D. Gunawan  
A Multi-objective Optimisation Algorithm with Swarm Intelligence for Contingency Surveillance ............................. 75  
Sawan Sen, Sandip Chanda, S. Sengupta, A. Chakrabarti  
Rotor Thermal Sensitivity Experience on 143.4 MVA Hydrogen-Cooled Turbo Generator with Direct-Cooled Rotor Design .................................................................................................................. 81  
Andri Febriyanto, Hilarius Tutut Sandewani  
Switching Study for 275 kV Padang Sidempuan – Payakumbuh Transmission Line ..................................................... 87  
Dziki Firmansyah Hakam, Rizki Wahyuni, Eko Yudo Pramono  
Sensitive Loads Voltage Improvement Using Dynamic Voltage Restorer ...................................................................... 93  
M. N. Tandjaooui, C. Benachariba, O. Abdelkhalek, M. L. Daumblia, Y. Mouloudi  
Academic IS for Higher Education Institutions: The Design of Speedy Courses Registration ........................................... 98  
Veronica S. Moertini, Tety Yuliaty, Witsnu Rumono  
PMD Compensation with Combined Optical Amplifier for 40G Systems ...................................................................... 103  
D. Andryianto, D. Tarsono, A. Ahmad, M. Zamzuri  
e-Livestock as a New Paradigm in e-Government ........................................................................................................ 106  
Arief Ramadhan, Dana Indra Sensus  
Small Signal Averaged Model of DC Choppers for Control Studies .......................................................................... 110  
Amir Hassanzadeh, Mohammad Monfared, Saeed Golestan, Reza Dowlatabadi  
Modelling and Controller Design for a Non-inverting Buck-Boost Chopper ...................................................................... 114  
Reza Dowlatabadi, Mohammad Monfared, Saeed Golestan, Amir Hassanzadeh  
Analysis of Harmonic Emmission from Dimmable Compact Fluorescent Lamps ............................................................. 118  
Khodijah Mohamed, Hussian Shareef, Azah Mohamed  
Identifying Software Quality Factors for Telecommunication Industry in Malaysia ....................................................... 123  
Nor Fazilina Iryani Abdul Hamid, Mohammad Khatim Hasan  
Dynamic Load Control Mechanism in Hierarchical MIPv6 ......................................................................................... 128  
Zulkeflee Kusin, Mohamad Shamadin Zakaria
Risk-Based Voltage Collapse Assessment Using Generalized Regression Neural Network ................................................. 133
Marayati Marsadek, Azah Mohamed, Zulkifli Mohd. Nopiah

The Efficient mCBE Algorithm and Quantization Numbers for Multiplierless and Low Complexity

DCF/IDCT Image Compression Architecture .................................................................................................................. 139
Rachmad Idris, Wicaksono Putra, Relia Mareta, Nurfitri Arbaansanti, Pto Adiono

The Enhancement of Computation Technique By Combining RSA and El-Gamal Cryptosystems .................................. 145
Jassim Mohammed Ahmed, Zulkarnain Md Ali

Out of Vocabulary Detection in Indonesian Speech Recognition Using Word and Syllable Level Decoding.................. 150
Aswin Juari, Ayu Purwarianti

Current-Mode Third-Order Quadrature Oscillator Using Minimum Elements ................................................................. 158
Montree Kumngern, Somyot Junnapiya

Fully Integrated Current-Mode Quadrature Sinusoidal Oscillator Circuit ................................................................. 162
Montree Kumngern, Jirasak Chanwitutkon, Kobchai Dejhan

Voltage-Controlled Floating Resistor Using Differential Difference Amplifier ............................................................ 166
Montree Kumngern

Detection and Reconstruction of Geometric Object Based on Line Detection Using Radon Transform ....................... 170
Marlininda Iki Sari, Andriyan B. Sukmono, Iwan Iwut

A Novel Power Swing Detection Algorithm Using Adaptive Neuro Fuzzy Technique ................................................. 176
Ahad Esmaelil, Sajjad Athifeshan

COTS Software Evaluation and Selection: A pilot Study Based in Jordan Firms ............................................................. 182
Feras Tarawneh, Fouziah Baharam, Jmania Hj. Yahaya, Azida Zainol

Inertial Measurement Unit Using Multigain Accelerometer Sensor and Gyroscope Sensor ........................................ 187
Adhi Susanto, Wahyu Widodo, Sasonko Praw addresses

Rural Internet Service System based on Delay Tolerant Network (DTN) Using Train System ...................................... 192
Emir Husni

Telemedicine System Based on Delay Tolerant Network .......................................................................................... 197
Emir Husni, Jacqueline Waworundeng

CAMSHIFT Improvement on Multi-Hue and Multi-Object Tracking .......................................................................... 202
P. Hidayatullah, H. Konik

Gene Network Modelling Using Computational Method by Integrating with Prior Knowledge .................................. 208
Suhaila Zainudin, Nur Shazila Mohamed

Developing Local Languages Repository System Using Semantic Web Technology ................................................. 213
Wikan Danar Sunindyo, Adi Mulyanto, Yani Widyani, Tricya Esterina Widodo

Maximum Power Point Tracker as Regulated Voltage Supply using Ripple Correlation Control ............................. 219
Felix Yusfan Setiono, Leonardus Heru Pratomo

A Non Deterministic Indonesian Stemmer .................................................................................................................. 225
Ayu Purwarianti

Predictive Models for Dengue Outbreak Using Multiple Rulebase Classifiers ........................................................... 230
Asuraliza Abu Bakar, Zuriyah Kefli, Salwani Abualah, Mzrroro Sahnah

Classification Models for Outbreak Detection in Oil and Gas Pollution Area ........................................................ 236
Asuraliza Abu Bakar, Nurfarasah Idris, Abdul Razak Hamdan, Zalinda Othman, Mohd Zakri Ahmad Nazari, Suhaial Zainudin

The Estimation of Flashover Voltage as 20 kV Outdoor Insulator in Tropical Environment Based on Leakage Current Data .................................................................................................................. 242
Vardi Riski Yandri

Reconstruction of Fractional Brownian Motion Signals From Its Sparse Samples Based on Compressive Sampling .......... 247
Andrian Bayu Sukmono

Development of a Cost-effective Shooting Simulator using Laser Pointer ................................................................... 253
Aryanto Soetedjo, Eko Nurcahyo, Yusuf Ismail Nakhoda

Modeling of Wind Energy System with MPPT Control ................................................................................................. 258
Aryanto Soetedjo, Abraham Lomi, Widodo Puji Mulayanto

Comparing Membrane Computing Simulation Strategies of Metabolic and Gillespie Algorithms with Lotka-Voltera Population as a Case Study ................................................................. 264
Ravie Chandren Muniyandi, Abdullah Mohd, Zin

Model Predictive Control Implementation on a Programmable Logic Controller for DC Motor Speed Control .......... 270
Arif Syaichu-Rohman, Raphael Sirius

Internally Generated 21.6-GHz Millimeter Wave Based on Brillouin Fiber Laser ......................................................... 274
R. Mohamad, A. K. Zamzuri, S. Yaakob, S. M. Idris, A. S. Supaat
Performance Study of 1 Bit Static RAM Based on Process Technologies
N. Tumiran, M. Awan

Image Correlation Analysis for Biometric Identification
Yan Hu, Jin Zhang, Wenfeng Hang

SPQF: Software Process Quality Factor - For Software Process Assessment and Certification
Fazliah Bakar, Jamaliah Yahaya, Aziz Deraman, A. Rizak Hamdan

A MAC Throughput over Rayleigh Fading Channel in the 802.11a/g/n-based Mobile LAN
Ha Cheol Lee

Generating Tailored Summary of Scientific Paper from Rhetorical Document Profile
Mohammad Dimas, Masayu Khodra

Feng Shui Expert System for Evaluating Residential Architectural Design
Nabila As'Ad, Masayu K. Leyla

Modeling and Designing Wireless Energy Transfer Circuit in High Voltage Based on Magnetic Coupling
Taghi Mohamadi

Word Sense Disambiguation in Information Retrieval Using Query Expansion
F. B. Dian Paskalis, M. L. Khodra

Mitigation of Outdoor Insulators Failure using Silicone Coating
Ario Basuki, Su Warno

Underwater Acoustic Signal Processing for Detection and Quantification of Fish
Henry M. Manik

Effects of Electric Arc on the Dielectric Properties, Partial Discharge Patterns and Dissolved Gases in Silicone Oil
Su Warno, Ishak Nasution

Evaluation of 20 kV Cable Diagnostic Method in Field Condition
N. Fauziah, B. S. Munir, E. Sinambela

Ubiquitous Healthcare System: A Design on the Remote Monitoring Based On Walking Activities
Wildan Theby, Sun-Sook Lee, Man-Gen Park

Intelligent Schema Integrator (ISI): A Tool to Solve the Problem of Naming Conflict for Schema Integration
Kamsuriah Ahmad, Hea Kim Chiew, Reduan Samad

Effects of Temperature on the Breakdown Voltage and Partial Discharge Patterns of Biodegradable Oil
Su Warno, Heri Sutikno

Heuristic Evaluation of Distance Learning Management System Interface
Ibrahim Abood Almarashdeh, Noraidah Sahari, Nor Asan Mat Zin

Variable HVDC Supply using Fly back Transformer with Several Protective Features to the Output Power BJT/MOSFET
Muhammad Muktiadir Rahman, Md. Asif Istiaq

Working Frequency in Wireless Power Transfer for Implantable Biomedical Sensors
Taghi Mohamadi

Implementation of Multimodal Biometrics Recognition System Combined Palm Print and Palm Geometry Features
Yanuar Adhinagara, B. W. Tjokorda Agung, Retno Novi Dayawati

Fire Alarm System Based-on Video Processing
Iping Supriana Suardi, W. Tjokorda Agung Budi

Radial Basis Function Networks for Modeling Marine Electromagnetic Survey
Agus Arif, Vijaneth S. Asivradas, M. N. Karstti

Architecture for Quality of Service Guarantee using Finite Time Response-HTTP
Sining Suakanto, Su Hardi

Virtual Interaction on Augmented Reality with Nonparametric Belief Propagation Algorithm as Tracker
Yoki Ariyana, Aciel Ida Wuryandari

Insulating Performance of LLDPE/Natural Rubber Blends by Studying Partial Discharge Characteristics and Tensile Properties
Mismad Zul Hilmye Bin Maksud, Auliar Sayuti, Yanuar Z. Arif, Mat Ustir Wahid

Dependency Parsing for Indonesian
Mia Kamayani, Ayu Purwarianti

A Performance-Oriented Interface Design Model of Web Applications
Razale Ibrahim, Rosilawati Razali

Design of 12-Bit, 40 MS/s Pipeline ADC for Application in WiMAX Transceiver
Siti Intan, Marvin T. Hutabarat
Least-Squares Polynomial Quasi-Monte Carlo for Short-Term Generation Unit Asset Valuation
N. Sisworahardjo

Approaches to Develop Oracle for Detecting Deception in Online Chatting Software
Z. Shukur, A. H. Nasution, A. A. Wibowo

Evaluation and Optimization of Java Object Ordering Schemes
Amir A. Ilyas, Kazuki Murakami

Human Resources Information Systems (HRIS) for Military Domain – A Conceptual Framework
Mohamad Mohamad Noor, Rozilawati Razali

An Assessment Model of Information Security Implementation Levels
Mohd Asri Mohamad Stambul, Rozilawati Razali

Direct Access in Content-Based Audio Information Retrieval: A State of The Art and Challenges
Hery Heryanto, Saiful Akbar, Benhard Sitohang

Analysis and Benchmarking Performance of Real Time Patch Linux and Xenomai in Serving a Real Time Application
Mastura Diana Marienka, Aschmad Imam Kistijantoro, Muhammad Subair

Performance Measurement System Based On Value Co-Creation Model
Wan Azlin Zurita Wan Ahmad, Yazrina Yahya, Muriait Mukhtar

Comparison of PUMA and CUNWRAP to 2-D Phase Unwrapping
Nurjanah Syakrani, Tuti L. R. Menggo, A. B. Sukismano, Eddy T. Baskoro

High Voltage Transformer Bushing Problems
Henry I. Septiyani, Irdera Arifanto, Andreas P. Purnomoadi

Matrix Characteristics for Two Dimensional Nongroup Cellular Automata
J. Santos, O. Stamets Santos, B. Riano Trilaksano

The Study of Triplen Harmonics Currents Produced by Salient Pole Synchronous Generator
M. F. Abdullah, N. H. Hamid, Z. Baharudin, M. F. I. Khamis, M. H. M. Nastir

Designing Mobile Services For MARDI
Daud Endam, Yazrina Yahya, Muriait Mukhtar, Wan Azlin Zurita Wan Ahmad

Framework Development of Electronic Marketing (EM): A Case Study on Catfish Industry in Malaysia
Buani Atiqi Abdul Rahman, Yazrina Yahya, Muriait Mukhtar

A Process for Building Domain Ontology: an Experience in Developing Solat Ontology
Saidah Saad, Noamie Salim, Hakim Zainal, Zurina Muda

A Case of Computer Laboratory Layout Modelling and Analysis
Hazirulliza Mohamad Juki, Yeoh Zhi Cheng, Tan Boon Seong, Lim Zi Yuan, Ho Hoe Yen, Ling Wei Yoon

The Mapping of Interconnected SOA Governance and ITIL v3.0
Firi Susanto, Jaka Sembiring

COLLAPEDIA: Encyclopedia of Collaborative Environment
Anisa Herdiani, Husni S. Sasramthardja

Short Messaging System (SMS) Framework Development: A Case Study of Catfish Industry in Malaysia
Nor Fazliza Abdul Aziz, Yazrina Yahya, Muriait Mukhtar

∞H Controller Synthesis for Networked Control Systems with Time Delay System Approach
Wratstawa Ridwan, Rianto T. Bambang

Experiments in Malay Information Retrieval
T. Mohd Tengku, Zainab Abu Bakar, Fatimah Ahmad

UAV Path Planning Using Potential Field and Modified Receding Horizon A* 3D Algorithm
Taufik Khusawendi, Hilvadi Hindersah, Widyawardana Adiprovita

Enhancing Security in E-health Services using Agent
Roslavilati Salamian, Dharmendra Sharma

Development of Indonesian Handwritten Text Database for Offline Character Recognition
Peb Ruswono Aryun, Ipin Supriiana, Ayu Purwarianti

Indonesian Automatic Speech Recognition System Using English-Based Acoustic Model
Veri Ferdiansyah, Ayu Purwarianti

Traffic Sign Recognition with Color-based Method, Shape-arc Estimation and SVM
David Soendoro, Ipin Supriiana

Framework of Visual Interface for Children’s Digital Library
Tengku Siti Meriam Tengku Wook, Noraidah Sahari Ashaari, Siti Fadzilah Mat Noor

Flash Notes and Easy Electronic Software (EES): New Technique to Improve Digital Logic Design Learning
Norul Huda Yusof, Rosilah Hassan

VLSDesign of a High-Throughput Discrete Cosine Transform for Image Compression Systems
A. Pradini, T. M. Raffi, R. Dirza, T. Adiono
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hand Detection for Virtual Touchpad</td>
<td>716</td>
</tr>
<tr>
<td>Location Recognition Using Detected Objects in an Image</td>
<td>721</td>
</tr>
<tr>
<td>Blood Parasite Identification using Feature Based Recognition</td>
<td>725</td>
</tr>
<tr>
<td>Multi Input Multi Output Frequency Sampling Filters for Real System Applications</td>
<td>729</td>
</tr>
<tr>
<td>Content-Targeted Advertising using Genetic Programming</td>
<td>735</td>
</tr>
<tr>
<td>Integrated Parent Information System (SIMB) to Increase Parental Involvement in Children's Learning Process in Malaysian Primary School</td>
<td>740</td>
</tr>
<tr>
<td>Assessing Suitability of Candidates for Selection Using Candidates’ Profiling Report</td>
<td>746</td>
</tr>
<tr>
<td>Structured Algorithm to Extend the Numeric Range of n-bit Binary Number</td>
<td>752</td>
</tr>
<tr>
<td>Multicultural Adaptation Framework in Geographical Information System (GIS) Interface Design</td>
<td>758</td>
</tr>
<tr>
<td>Managing Data Source Quality for Data Warehouse in Manufacturing Services</td>
<td>764</td>
</tr>
<tr>
<td>Early Learning Malay Vocabulary Using Speech Technology: Dual Code Theory Approach</td>
<td>770</td>
</tr>
<tr>
<td>Condition Assessment of 500/150 kV Power Transformer based on Condition Based Maintenance</td>
<td>776</td>
</tr>
<tr>
<td>Improvement of High-Power-White-LED Lamp Performance by Liquid Injection</td>
<td>780</td>
</tr>
<tr>
<td>Computer Game Based Learning Approach for Mandarin Language</td>
<td>786</td>
</tr>
<tr>
<td>Dynamic Overlapping Clustering Algorithm for Wireless Sensor Networks</td>
<td>792</td>
</tr>
<tr>
<td>Domain Specific Language (DSL) Development for Desktop-based Database Application Generator</td>
<td>798</td>
</tr>
<tr>
<td>Human Action Recognition Using Dynamic Time Warping</td>
<td>804</td>
</tr>
<tr>
<td>Parallel Processing for Fingerprint Features Extraction</td>
<td>809</td>
</tr>
<tr>
<td>Business Metadata with the STA Data Modelling Technique</td>
<td>815</td>
</tr>
<tr>
<td>Mobile Robot Localization Using Augmented Reality Landmark and Fuzzy Inference System</td>
<td>819</td>
</tr>
<tr>
<td>Performance Analysis of Space-Time Turbo Trellis Codes in Rayleigh Fading Channel</td>
<td>825</td>
</tr>
<tr>
<td>Knowledge Based System for Supporting Genomic Based Personalized Medicine</td>
<td>830</td>
</tr>
<tr>
<td>An Analysis of Edge Detection as a Feature Extractor in a Hand Gesture Recognition System based on Nearest Neighbor</td>
<td>835</td>
</tr>
<tr>
<td>Composite Field Multiplier based on Look-Up Table for Elliptic Curve Cryptography Implementation</td>
<td>839</td>
</tr>
<tr>
<td>Performance Analysis of Relief and mRMR Algorithm Combination for Selecting Features in Lupus Genome-Wide Association Study</td>
<td>843</td>
</tr>
<tr>
<td>Reducing Perceptual Discontinuity in Peer-to-peer Live Video Streaming Based on Frame Loss Visibility Information</td>
<td>848</td>
</tr>
<tr>
<td>Facial Expression Control of 3-Dimensional Face Model Using Facial Feature Extraction</td>
<td>854</td>
</tr>
<tr>
<td>Simulation System of Color Blind Glasses by Image Processing</td>
<td>859</td>
</tr>
</tbody>
</table>