## Contents

### Invited Paper

**On the Relation of Probability, Fuzziness, Rough and Evidence Theory** .......................................................... 3

* Rolly Intan

### Fuzzy Logic and Control System

**A Study of Laundry Tidiness: Laundry State Determination Using Video and 3D Sensors** ............................................ 19

* Daiki Hirose, Tsutomu Miyoshi, and Kazuki Maiya

**Direction Control System on a Carrier Robot Using Fuzzy Logic Controller** .................................................... 27

* Kevin Ananta Kurniawan, Darmawan Utomo, and Saptadi Nugroho

**Multidimensional Fuzzy Association Rules for Developing Decision Support System at Petra Christian University** ............... 37

* Yulia, Siget Wibisono, and Rolly Intan

### Genetic Algorithm and Heuristic Approaches

**Genetic Algorithm for Scheduling Courses** ........................... 51

* Gregorius Satia Budhi, Kartika Gunadi, and Denny Alexander Wibowo

**Optimization of Auto Equip Function in Role-Playing Game Based on Standard Deviation of Character’s Stats Using Genetic Algorithm** .... 64

* Kristo Radion Purba

**The Design of Net Energy Balance Optimization Model for Crude Palm Oil Production** ........................................... 76

* Jaizuluddin Mahmud, Marimin, Erliza Hambali, Yandra Arkeman, and Agus R. Hoetman

**ACO-LS Algorithm for Solving No-wait Flow Shop Scheduling Problem** .......................................................... 89

* Ong Andre Wahyu Riyanto and Budi Santosa

**A New Ant-Based Approach for Optimal Service Selection with E2E QoS Constraints** ........................................... 98

* Dac-Nhuong Le and Gia Nhu Nguyen
Artificial Intelligence and Machine Learning

Implementation Discrete Cosine Transform and Radial Basis Function Neural Network in Facial Image Recognition ................................. 113
   Marprin H. Muchri, Samuel Lukas, and David Habsara Hareva

Implementation of Artificial Intelligence with 3 Different Characters of AI Player on “Monopoly Deal” Computer Game .............................. 119
   Irene A. Lazarusli, Samuel Lukas, and Patrick Widjaja

Optimizing Instruction for Learning Computer Programming – A Novel Approach ................................................................. 128
   Muhammed Yousoof and Mohd Sapiyan

Sequential Pattern Mining Application to Support Customer Care “X” Clinic ......................................................................................... 140
   Alexander Setiawan, Adi Wibowo, and Samuel Kurniawan

Similarity-Based Models

The Comparasion of Distance-Based Similarity Measure to Detection of Plagiarism in Indonesian Text ............................................. 155
   Tari Mardiana, Teguh Bharata Adji, and Indriana Hidayah

Document Searching Engine Using Term Similarity Vector Space Model on English and Indonesian Document ................................. 165
   Andreas Handojo, Adi Wibowo, and Yovita Ria

Knowledge Representation for Image Feature Extraction ................ 174
   Nyoman Karna, Iping Suwardi, and Nur Maulidevi

Using Semantic Similarity for Identifying Relevant Page Numbers for Indexed Term of Textual Book .................................................. 183
   Daniel Siahaan and Sherly Christina

Classification and Clustering Techniques

The Data Analysis of Stock Market Using a Frequency Integrated Spherical Hidden Markov Self Organizing Map ................................. 195
   Gen Niina, Tatsuya Chuuto, Hiroshi Dozono, and Kazuhiro Muramatsu

Attribute Selection Based on Information Gain for Automatic Grouping Student System ................................................................. 205
   Oktariani Nurul Pratiwi, Budi Rahardjo, and Suhono Harso Supangkat
Data Clustering through Particle Swarm Optimization Driven Self-Organizing Maps .......................... 212
  Tad Gonsalves and Yasuaki Nishimoto

Intelligent Data Processing

A Search Engine Development Utilizing Unsupervised Learning Approach .................................................. 223
  Mohd Noah Abdul Rahman, Afzaal H. Seyal, Mohd Saiful Omar, and Siti Aminah Maidin

Handling Uncertainty in Ontology Construction Based on Bayesian Approaches: A Comparative Study ..................... 234
  Foni Agus Setiawan, Wahyu Catur Wibowo, and Novita Br Ginting

Applicability of Cyclomatic Complexity on WSDL .................. 247
  Sanjay Misra, Luis Fernandez-Sanz, Adewole Adeyemi, Broderick Crawford, and Ricardo Soto

Feature Extraction

Multiclass Fruit Classification of RGB-D Images Using Color and Texture Feature ...................................... 257
  Ema Rachmawati, Ipeng Supriana, and Masayu Leylia Khodra

Content-Based Image Retrieval Using Features in Spatial and Frequency Domains .................................. 269
  Kazuhiro Kobayashi and Qiu Chen

Feature Extraction for Java Character Recognition .................. 278
  Rudy Adipranata, Liliana, Meiliana Indrawijaya, and Gregorius Satia Budhi

Fast Performance Indonesian Automated License Plate Recognition Algorithm Using Interconnected Image Segmentation ........... 289
  Samuel Mahatmaputra Tedjojuwono

Image Recognition

A Study of Laundry Tidiness: Socks Pairing Using Video and 3D Sensors ............................................. 303
  Kazuki Maiya, Tsutomu Miyoshi, and Daiki Hirose

Design and Implementation of Skeletonization ................. 314
  Kartika Gunadi, Liliana, and Gideon Simon
A Computer-Aided Diagnosis System for Vitiligo Assessment:
A Segmentation Algorithm ........................................ 323
   Arfika Nurhudatiana

Face Recognition for Additional Security at Parking Place .......... 332
   Semuil Tjiharjadi and William Setiadarma

Optic Disc Segmentation Based on Red Channel Retinal Fundus
Images .......................................................... 348
   K.Z. Widhia Oktoberza, Hanung Adi Nugroho,
   and Teguh Bharata Adji

Visualization Techniques

Multimedia Design for Learning Media of Majapahit ............... 363
   Silvia Rostianingsih, Michael Chang, and Liliana

Adding a Transparent Object on Image ................................ 372
   Liliana, Meliana Luwuk, and Djoni Haryadi Setiabudi

3D-Building Reconstruction Approach Using Semi-global Matching
Classified ....................................................... 382
   Iqbal Rahmadhian Pamungkas and Iping Supriana Suwardi

Intelligent Network

Spanning Tree Protocol Simulation Based on Software Defined Network
Using Mininet Emulator ........................................ 395
   Indrarini Dyah Irawati and Mohammad Nuruzzamanirridha

Varnish Web Cache Application Evaluation .......................... 404
   Justinus Andjarwirawan, Ibnu Gunawan, and Eko Bayu Kusumo

DACK-XOR: An Opportunistic Network Coding Scheme to Address
Intra-flow Contention over Ad Hoc Networks ...................... 411
   Radha Ranganathan, Kathiravan Kannan, P. Aarthi,
   and S. LakshmiPriya

Network Security Situation Prediction: A Review and Discussion..... 424
   Yu-Beng Leau and Selvakumar Manickam

Cloud and Parallel Computing

Lightweight Virtualization in Cloud Computing for Research .......... 439
   Muhamad Fitra Kacamarga, Bens Pardamean, and Hari Wijaya

A Cloud-Based Retail Management System .......................... 446
   Adewole Adewumi, Stanley Ogbuchi, and Sanjay Misra
Towards a Cloud-Based Data Storage Medium for E-learning Systems in Developing Countries ........................................ 457
Temitope Olokunde and Sanjay Misra

Fast and Efficient Parallel Computations Using a Cluster of Workstations to Simulate Flood Flows ......................... 469
Sudi Mungkasi and J.B. Budi Darmawan

**Strategic Planning**

A Simulation Model for Strategic Planning in Asset Management of Electricity Distribution Network .................................... 481
Erma Suryani, Rully Agus Hendrawan, Eka Adipraja Philip Faster, and Lily Puspa Dewi

Enhancing the Student Engagement in an Introductory Programming: A Holistic Approach in Improving the Student Grade in the Informatics Department of the University of Surabaya ........................................ 493
Budi Hartanto

Business Process Maturity at Agricultural Commodities Company ......... 505
Lily Puspa Dewi, Adi Wibowo, and Andre Leander

Innovation Strategy Services Delivery: An Empirical Case Study of Academic Information Systems in Higher Education Institution ............ 514
John Tampil Purba and Rorim Panday

**Intelligent Applications**

Public Transport Information System Using Android .................... 529
Agustinus Noertjahyana, Gregorius Satia Budhi, and Agustinus Darmawan Andilolo

Lecturers and Students Technology Readiness in Implementing Services Delivery of Academic Information System in Higher Education Institution: A Case Study ........................................ 539
Rorim Panday and John Tampil Purba

Tool Support for Cascading Style Sheets’ Complexity Metrics.......... 551
Adewole Adewumi, Onyeka Emebo, Sanjay Misra, and Luis Fernandez

**Intelligent Systems for Enterprise, Government and Society**

Generic Quantitative Assessment Model for Enterprise Resource Planning (ERP) System ........................................ 563
Olivia and Kridanto Surendro
The Implementation of Customer Relationship Management:
Case Study from the Indonesia Retail Industry .......................... 572
    Leo Willyanto Santoso, Yusak Kurniawan, and Ibnu Gunawan

The Implementation of Customer Relationship Management and Its
Impact on Customer Satisfaction, Case Study on General Trading and
Contractor Company ......................................................... 579
    Djoni Haryadi Setiabudi, Vennytha Lengkong,
    and Silvia Rostianingsih

Towards e-Healthcare Deployment in Nigeria: The Open Issues ....... 588
    Jumoke Soyemi, Sanjay Misra, and Omoregbe Nicholas

Author Index ........................................................................... 601
Intelligence in the Era of Big Data
Intan, R.; Chi, C.-H.; Palit, H.N.; Santoso, L.W. (Eds.)
2015, XXIV, 602 p. 334 illus., Softcover
ISBN: 978-3-662-46741-1