2014 International Conference on Information, Communication **Technology and System**

(ICTS 2014)

Surabaya, Indonesia 24 September 2014



IEEE Catalog Number: CFP1489Y-POD ISBN:

978-1-4799-6859-6

Table of Contents

3-Keynote Speech

- 3-1 Kansei Information in Humans-Robots Interaction (1 2)
 - Kaoru Hirota
- 3-2 A Model-Driven Approach to Developing and Testing Web Applications (3 4)
 Paul Strooper
- 3-3 The University-wide Learning-support Systems and Effective Utilization of Students Activities (5 6) Hiroshi Nakano

A-Pattern Recognition, Intelligent Systems, Knowledge Data Discovery, Bioinformatics/Biomedical Apps, Content-Based Multimedia Retrieval, Remote Sensing, Image Processing, Big Data, Information Retrieval, Robotic, Modelling Simulation, Applied Computing

- A-1 Analysis of Sleep Deprivation Effect to Driving Performance Using Reactiontest Simulation (7 12) Ika Nurlaili Isnainiyah, Febriliyan Samopa, Hatma Suryotrisongko, and Edwin Riksakomara
- A-2 Attribute Oriented Induction High Level Emerging Pattern (AOI-HEP) future research (13 18) Harco Leslie Hendric Spits Warnars
- A-3 Finding Structured Data from Unstructured Data for Question Answering *P1C*Dewi W. Wardani and Titik Musyarofah
- A-4 Identification of Levee Strenght for Early Warning System Using Fuzzy Logic (25 30)

 Dwi Purnomo H., Muhammad Rivai and Kriyo Sambodho
- A-5 The Implementation of Preconcentrator in e-Nose System for Identifier Low Concentration Vapor Using Neural Network Method (31 36)

 Eddy Lybrech Talakua and Muhammad Rivai
- A-6 Simulation of Plant Growth Manipulation Using Rule Based Inference and C4.5 Algorithm (37 42) Karlina Khiyarin Nisa and Yaasiinta Cariens
- A-7 Algorithm for Respiration Estimation from 12-lead ECG Machine (43 46)
 Pratondo Busono
- A-8 An Ontology of Indonesian Ethnomedicine *PIC*Dewi W. Wardani, Sri Handina Yustianti, Umi Salamah, and Okid Parama Astirin
- A-9 Mining Decision to Discover the Relation of Rules among Decision Points in a Non-Free Choice Construct (53 58)
 - Riyanarto Sarno, Putu Linda Indita Sari, Dwi Sunaryono, Bilqis Amaliah, and Imam Mukhlash
- A-10 Analysis Maritime Weather Charachteristic Based on Result of Land Weather Fuzzy Logic Prediction in Pasuruan, Probolinggo and Situbondo PIC
 - Syamsul Arifin, Aulia Siti Aisjah, and Hafizh Fatah
- A-11 The Influence of k-NN Parameters on the localization accuracy of WSNs in Indoor environment (65 70)
 - Billel Bengherbia, Abdelmoughni Toubal, Aboubakre Leboukh, and Madani Amine Saidi
- A-12 A New Approach for Lossless Image Compression Using Reversible Contrast Mapping (RCM) (71 76)
 - Hendra Mesra, Handayani Tjandrasa, and Chastine Fatichah
- A-13 Spectral Reflectance Estimation Based On Leaf Digital Image Using Wiener Estimation for Sambiloto Leaf Age Prediction *PIC*
 - Yeni Herdiyeni, Nurul Azizah, and Rudi Heryanto

- A-14 Performance Comparison of Learning to Rank Algorithms for Information Retrieval *PIC* Ridho Reinanda and Dwi H. Widyantoro
- A-15 Analyzing Brainwave Using Single Electroencephalographic Channel To Identify Manufacturing Supervisor Fatigue *PIC*N. Andharu F.P., F. Samopa, R. P. Wibowo, H. Suryotrisongko, B. Setiawan, F. Johan, and B. Wijanarko
- A-16 Sugarcane Leaf Disease Detection and Severity Estimation Based On Segmented Spots Image (93 98) Evy Kamilah Ratnasari, Mustika Mentari, Ratih Kartika Dewi, and R. V. Hari Ginardi
- A-17 Feature Extraction for Identification of Sugarcane Rust Disease (99 104)
 Ratih Kartika Dewi and R. V. Hari Ginardi
- A-18 A New Operator in Gravitational Search Algorithm Based on The Law of Momentum P IC R. V. Hari Ginardi and Abidatul Izzah

Anggun Fitrian Isnawati, Risanuri Hidayat, Selo Sulistyo, and I Wayan Mustika

- A-19 Feasibility Study Of Detecting Canola Oil Adulteration With Palm Oil Using NIR Spectroscopy And Multivariate Analysis (111 114)

 Mutia Nurulhusna Hussain, Mohd Fared Abdul Khir, Mohd Hafizulfika Hisham, and Zalhan Md Yusof
- A-20 Performing Principal Component Analysis for Numeric Characters Segmentation on Kilowatt-Hour Meter Image *PIC*Shinta Puspasari
- A-21 Preliminary Study: Non cooperative Power Control Game Model for Cognitive Femtocell Network (119 124)
- A-22 Natural Indonesian Speech Synthesis by using CLUSTERGEN *PIC*Evan Tysmayudanto Gunawan and Dhany Arifianto
- A-23 Rotating Shaft Crack Detection by Acoustic Emission *PIC*Novitha Thenu and Dhany Arifianto
- A-24 Spectrum Analysis of EMG Signal Frequency on Gripping and Releasing Grip by Using Handgrip Tool *PIC*Abd. Kholiq, Aulia M. T. Nasution, and Dhany Arifianto
- A-25 Hemorrhage Segmentation Using Mathematical Morphology and Digital Image Processing (141 146) Ricky Eka Putra, Handayani Tjandrasa, and Nanik Suciati
- A-26 Non-Uniform Decimation-Free Directional Filter Bank using Histogram Analysis for Image Enhancement (147 152)

 Naser Jawas, Agus Zainal Arifin, Arya Yudhi Wijaya, Anny Yuniarti, and Wijayanti Nurul Khotimah

B-Human-Computer Interaction, Multimedia Application

- B-1 Creep Offenses Evolution in Tower Defense Games using NSGA-II *P1C* Ariyadi, Supeno Mardi S. N., and Mauridhi H. Purnomo
- B-2 Introduce Discipline Through Educational Game For Children Aged 5-6 years *PIC*Nia Saurina

C- Software Engineering, Formal Methods, E-Learning, Enterprise Information System, Risk Management, Geographic Information System

C-1 Building a Future Farm Management Information Systems (FMIS): The Case of Australia *PIC* Wahyudi Agustiono

C-2	Bandung Towards Smart City - A Study In SMEs for Social Media Adoption and Determinant Factors (171 - 176)
	Agastia Cestyakara, Kridanto Surendro
C-3	Implementation of Information System Higher Education in Achieving Good University Governance (GUG) <i>PIC</i>
	Muhammad Tajuddin, Endang Siti Astuti, Lalu Hamdani Husnan and Nenet Nata Sudian Jaya
C-4	Towards an Adaptive Model to Personalise Open Learning Environments using Learning Styles (183 - 188)
	Heba Fasihuddin, Geoff Skinner and Rukshan Athauda
C-5	Information Quality Prediction Model based on Six Sigma in Biomedical Engineering (189 - 194)
	Dyah Diwasasri Ratnaningtyas and Kridanto Surendro
C-6	Public Facilities Location Search With Augmented Reality Technology in Android (195 - 198)
	Gregorius Satia Budhi and Rudy Adipranata
C-7	An Attendance Management System for Moodle using Student Identification Card and Android Device (199 - 204)
	Tsuyoshi Usagawa, Yuhei Nakashima, Yoshifumi Chisaki, Takayuki Nagai and Toshihiro Kita
C-8	Implementation of the "Flipped Classroom" Concept for a Statistics and Probabilities Course PIC
	Yenni Merlin Djajalaksana
C-9	Development and Evaluation of Online Quizzes to Enhance Learning Performance: a Survey of Student Assessment through MOODLE in Indonesian National University (211 - 216)
	Sary Paturusi, Yoshifumi Chisaki and Tsuyoshi Usagawa
C-10	Mobile Learning Interpretation for Mandarin Language Learning 'PIC
	Yulius Hari and Darmanto
C-11	Analysis Model of Promotion Strategies to Increase the Usage of Cloud Retail (223 - 226)

D-Distributed System, Computer Network and Architecture, Network Security, Infrastructure Systems and Services, Ubiquitous System and Infrastructure, Digital Forensic, High Performance Computing, Parallel Programming, Information Security

- D-1 A Security Extension for Securing the Feedback & Rating Values in TIDE Framework (227 232) Ilung Pranata and Geoff Skinner
- D-2 Development of Distributed Honeypot Using Raspberry Pi *P IC*Charles Lim, Mario Marcello, Andrew Japar, Joshua Tommy and I Eng Kho

Chris Tjandra, Charles Lim, I Eng Kho, and Meis Musida

- D-3 Forensics Analysis of USB Flash Drives in Educational Environment *P1C* Charles Lim, Meily, Nicsen and Herry Ahmadi
- D-4 A Proposal of an Organizational Information Security Culture Framework (243 250) Areej Alhogail and Abdulrahman Mirza
- D-5 Applying Design Science Research to Innovations at ICT-enabled Service (251 256) Che-Chuan Hsu and Rua-Huan Tsaih
- D-6 Analyzing Kleptodata Process on Android Operating System PIC
 Muhammad Faris Ruriawan, Yudha Purwanto, and Surya Michrandi Nasution
- D-7 Distributed Expection Maximization in Appointment Rumor Routing in WSN (263 268)
 Hamid Shokrzadeh, Nazanin Bazyar, Seyed Mohammad Yousefi Limanjoobi and Siavash Khorsandi
- D-8 The Performance of OCDM/WDM with Buffering Based on Shared Fiber Delay Line (269 274)

	Omar Najah, Kamaruzzaman Seman and Khairi Abdulrahim
D-9	Gateway Selection by Focusing Delay and Packet lost Reduction in Wireless Mesh Networks PIC
	Rashno.M, Safi.S.M, Barati.H and Mirabedini.S.J
D-10	System Monitoring LBS Motorized/Recloser For SCADA PLN APD East Java In The Electricity Network 20KV/Over Headline Medium Voltage (SUTM) Via Fiber Optic Transmission Media <i>PIC</i>
	Muhammad Taufiq Adi, Moh Noor Al Azam and Agustinus Bimo Gumelar
D-11	Downlink Transmit Beamforming for MU-MIMO System PIC
	Subuh Pramono and Sugihartono
D-12	Protection System of Client's Privacy on E-Health Services PIC
	Mike Yuliana, Amang Sudarsono, and Isbat Uzzin Nadhori
D-13	Processing Performance on Apache Pig, Apache Hive and MySQL Cluster (297 - 302)
	Ammar Fuad, Alva Erwin, and Heru Purnomo Ipung
D-14	Hypervisors Assessment in Education Industry: Using OpenBRR Methodology (303 - 308)

Kevin Syahlie, Kho I Eng, Charles Lim and Maulahikmah Galinium