

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)
Hiroschi 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 *PIC*
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 Characteristic 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 *PIC*
R. V. Hari Ginardi and Abidatul Izzah
- 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)
Anggun Fitriani Isnawati, Risanuri Hidayat, Selo Sulistyono, and I Wayan Mustika
- 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 *PIC*
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) *PIC*
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)
Chris Tjandra, Charles Lim, I Eng Kho, and Meis Musida

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 *PIC*
Charles Lim, Mario Marcello, Andrew Japar, Joshua Tommy and I Eng Kho
- D-3 Forensics Analysis of USB Flash Drives in Educational Environment *PIC*
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 Expectation 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 *PIC*
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
-