# **2017 11th International Conference on Information & Communication Technology and** Systems (ICTS 2017)

Surabaya, Indonesia **31 October 2017** 



IEEE Catalog Number: CFP1789Y-POD **ISBN:** 

978-1-5386-2828-7

## Copyright © 2017 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

*Copyright and Reprint Permissions*: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

#### \*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number:	CFP1789Y-POD
ISBN (Print-On-Demand):	978-1-5386-2828-7
ISBN (Online):	978-1-5386-2827-0

#### Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com



### **TABLE OF CONTENTS**

[KEYNOTE SPEECH] An Introduction to Spatial and Mobile Object Detection, Spatial Analysis and Visualization Using Geographical Information System and Remote Sensing Nanna Suryana Herman	1
[KEYNOTE SPEECH] Computation-Based Traffic Management System Joko Lianto Buliali	3
Tropical Hardwood Species Identification Based on Cross Section Images With Color and Texture Feature Extraction using Gray Level Co-occurrence Matrix	7
Rosa Asmara, Dwi Puspitasari and Yusron Hamidi	
<b>Determining Depth of Field (DoF) Value From An Image Using Histogram</b> <b>Projection</b> Dimas Permadi and Darlis Herumurti	13
Classification of Alcoholic EEG Using Wavelet Packet Decomposition, Principal Component Analysis, and Combination of Genetic Algorithm and Neural Network Muhammad Saddam, Handayani Tjandrasa and Dini Adni Navastara	19
A Soft Weighted Median Filter for Removing General Purpose Image Noise Septian Manek and Handayani Tjandrasa	25
<b>Exudate Detection in Retinal Fundus Images Using Combination of</b> <b>Mathematical Morphology and Renyi Entropy Thresholding</b> Dinial Utami Nurul Qomariah and Handayani Tjandrasa	31
<b>Structural MRI Classification for Alzheimer's Disease Detection using Deep Belief Network</b> Ratna Mufidah, Ito Wasito, Nurul Hanifah and Moh. Faturrahman	37
<b>Modification of Speed-up Robust Feature Method with Histogram of Oriented</b> <b>Gradient in Image Blur Classification</b> Mahardhika Abdi Prawira Tanjung, Opim Salim Sitompul and Mahyuddin K. M. Nasution	43
<b>Incorporating Spatial Information and Line Feature on Adaptive Classifier for Trabecular Bone Segmentation</b> Ilham Gurat Adillion, Agus Zainal Arifin, Dini Adni Navastara and Rarasmaya Indraswari	49

<b>Convolutional Neural Network (CNN) for Gland Images Classification</b> Toto Haryanto, Ito Wasito and Heru Suhartanto	
Enhanced Pixel Value Modification Based on Modulus Function for RGB Image Steganography	
Aurélien Laffont, Pascal Maniriho, Anaïs Ramsi, Guillaume Guerteau and Toha Ahmad	ri
Indonesian Sign Language Recognition Using Leap Motion Controller Midarto Dwi Wibowo, Ingrid Nurtanio and Amil Ahmad Ilham	
Study of Hoax News Detection Using Naïve Bayes Classifier in Indonesian Language	
Inggrid Yanuar Risca Pratiwi, Rosa Andrie Asmara and Faisal Rahutomo	
Supervised Probabilistic Latent Semantic Analysis (sPLSA) for Estimating Technology Readiness Level	
Donny Aliyanto, Riyanarto Sarno and Bagus Setya Rintyarna	
Rainfall Forecasting by Using Autoregressive Integrated Moving Average, Single Input and Multi Input Transfer Function	
Ahmad Saikhu, Agus Zainal Arifin and Chastine Fatichah	
Evolution of Information Retrieval System: Critical Review of Multimedia Information Retrieval Based On Content, Context, and Concept	
Ridwan Kambau and Zainal Arifin Hasibuan	
Optimization of COCOMO II Coefficients using Cuckoo Optimization Algorithm to Improve The Accuracy of Effort Estimation	
I Made Mika Parwita, Riyanarto Sarno and Alifia Puspaningrum	
Dynamic Simulation Model Development Needs and Supply of Electric Ene Study Case : Household Sector East Java	rgy
Dewi Fitriana, Riyanarto Sarno, Erma Suryani and Kamarudin Bungas	
The Validation of Interaction Design Maturity Criteria in Indonesian e- Commerce	
Isnaeni Nurrohmah, Dana Indra Sensuse and Harry Budi Santoso	
Adaptive Distributed Grid-Partition in Generating Fuzzy Rules	
Opim Salim Sitompul, Erna Budhiarti Nababan and Zikrul Alim	

Extracting Common Fragment Based on Behavioral Similarity Using Transition Adjacency Relations For Scalable Business Processes	
Abd. Charis Fauzan, Riyanarto Sarno and Muhammad Ainul Yaqin	
Soil Irrigation Fuzzy Estimation Approach Based On Decision Making In Sugarcane Industry	137
Achmad Arif Alfin and Riyanarto Sarno	
Identification Bottleneck and Fraud of Business Process using Alpha ++ and Heuristic Miner Algorithms (Case study : CV.Wicaksana Artha) Yurikaa Caesarita, Riyanarto Sarno and Kelly Rossa Sungkono	143
Fraud Detection On Event Log Using Fuzzy Association Rule Learning Kadek Dwi Febriyanti, Riyanarto Sarno and Yutika Amelia Effendi	149
Determination of the Best Route using Dijkstra and Floyd-Warshall Algorithms	155
Risald Risald, Antonio Mirino and Suyoto Suyoto	
Development of Information Security Risk Assessment for Nuclear Regulatory Authority Perspective: Proposition of a System Application Design	159
Harry Susanto, Yasuo Musashi and Kenichi Sugitani	
Optimization of WLAN Deployment on Classrooms Environment using Site Survey	165
Timotius Witono and Yohanes Dicky	
Cipher Feedback Mode Cryptograpic Algorithm With Gingerbreadman Two- dimensional Map Key Generator on Digital Image	169
Rosa Asmara, Rizky Ardiansyah and Ahmad Wali Satria	
Microservices-based architecture for an Open Pervasive Display Moh Hasbi Assidiqi, Dwi Susanto, Akhmad Alimudin, Achmat Saputra, Dandy Aditya Ari Sadewa and Son Kuswadi	175
Intrusion Detection System Using Hybrid Binary PSO and K-Nearest Neighborhood Algorithm	181
Arief Rama Syarif and Windu Gata	
Allocation Strategy Guaranteed Time Slots (GTS) on Real Hardware Wireless Sensor Network (WSN)	187
Robihul Mufid, Udin Harun and Amang Sudarsono	
Resource Elasticity Controller for Docker-based Web Applications	193
Henning Titi Ciptaningtyas, Bagus Jati Santoso and Muhammad Fahrur Razi	

Multi Criteria Decision System for Distribution Provisioning and Resource Optimization Using Analytical Hierarchy Process Bagus Jati Santoso, Royyana M. Ijtihadie, Daniel Fablius and I Dewa Putu Ardi Nusawan	197
Ideal Help Desk/Service Desk in E-Government and Service Quality:A Literature Review Hatma Suryotrisongko and Meli Dyah Qoiru Mucharomah	203
<b>SWRL Rules for Identifying Short Loops in Business Process Ontology Model</b> Yutika Amelia Effendi, Riyanarto Sarno and Nurul Fajrin Ariyani	209
<b>Refining Business Process Ontology Model with Invisible Prime Tasks using SWRL rules</b> Kelly Sungkono, Riyanarto Sarno and Nurul Fajrin Ariyani	215
<b>Structure-based Ontology Matching of Business Process Model for Fraud Detection</b> Abd. Charis Fauzan, Riyanarto Sarno and Nurul Fajrin Ariyani	221
<b>Structural and Semantic Similarity Measurement of UML Sequence Diagrams</b> Daniel Siahaan, Yenny Desnelita, Gustientiedina Gustientiedina and Sunarti Sunarti	227
Web Service Discovery Using Combined Bi-term Topic Model and WDAG Similarity Andreyan Rizky Baskara and Riyanarto Sarno	235
<b>Detection of Diabetes from Gas Analysis of Human Breath using E-Nose</b> Hariyanto Hariyanto, Riyanarto Sarno and Dedy Rahman Wijaya	241
<b>Natural Resources Mapping Based on Indonesia Traditional Instrument</b> <b>Ontology</b> Fildzah Shabrina, Puji Mahanani, Nurul F Ariyani and Riyanarto Sarno	247
Terrorism Domain Corpus Building using Latent Dirichlet Allocation (LDA) and Its Ontology Relationship Building using Global Similarity Hierarchy Learning (GSHL) Adang Suhendra, Juwita Winadwiastuti, Astie Darmayantie and Nuke Farida	253
Software Development Framework on Small Team using Agile Framework For Small Projects (AFSP) with Neural Network Estimation Wuwanjie Septian and Windu Gata	259

Short Chinese Text Classification Based on Correlation Analysis	265
Chenyang Zheng and Tsuyoshi Usagawa	
Dynamic Indonesian Sign Language Recognition by Using Weighted K- Nearest Neighbor	269
Wijayanti Nurul Khotimah, Nanik Suciati, Yahya Eka Nugyasa and Romario Wijaya	
A Review of Web-based Information System for Decision Support Context	275
Ikut Handoyo and Dana Sensuse	
Mobile Learning Based of Mandarin for College Students: A Case Study of International Departments Sophomores	281
Yi Ying, Xuc Lin, Tirta Nugraha Mursitama and Yetty	
System Design To Use Weather Forecast & Current Condition Information on Travel Route With Knn And Graphical Data on Android Application	287
R.V Hari Ginardi, Abdul Munif, Wijayanti Nurul Khotimah, Anwar Rosyidi, Azkaa Khoiruddin and Ridho Perdana	
Flood Potential Alert System for Pump Stations	РЮ
Adhatus Solichah Ahmadiyah, Mardiana Sekarsari and Rizky Januar Akbar	
Gamification for Learning Science : ELISA (Enzyme Linked Immuno Sorbent Assay) Game Study Case	297
Ariana Yunita, Andrew Moore and Julian Andres Galindo Losada	
Mixed Reality in The 3D Virtual Room Arrangement	303
Darlis Herumurti, Anny Yuniarti, Imam Kuswardayan, Wijayanti Nurul Khotimah, Ridho Rahman Hariadi and Nanik Suciati	
Location Based Augmented Reality Game Using Kudan SDK	307
Ridho Rahman Hariadi, Darlis Herumurti, Imam Kuswardayan, Anny Yuniarti and Wijayanti Nurul Khotimah	