# 2017 International Conference on Advanced Computer Science and Information Systems (ICACSIS 2017)

Jakarta, Indonesia 28-29 October 2017



**IEEE Catalog Number: ISBN:** 

CFP1719R-POD 978-1-5386-3173-7

# Copyright $\odot$ 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:
 CFP1719R-POD

 ISBN (Print-On-Demand):
 978-1-5386-3173-7

 ISBN (Online):
 978-1-5386-3172-0

ISSN: 2330-4588

### **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



ICACSIS 2017 vii

## **Table of Contents**

Welcome Message from General Chairs	
Welcome Message from Dean of Faculty of Computer Science University of Indonesia	i
Committee	ii
	iii
Program At Glance	V
Table of Content	vii
Invited Speakers	<b>V</b> 11
Big Data Is All About Data That We Don't Have  David Taniar	
Human Pose Estimation using Motion Priors and Ensemble Models  Norimichi Ukita	1 - 8
The Analysis of Wind Farm Impact in Primary Radar System  Jan Pidanic, Karel Juryca, Heru Suhartanto	9 - 14
	15 - 20
Computer Networks, Architecture, and High-Performance Computing	
Past, Present, and Future Trend of GPU Computing in Deep Learning on Medical Images  Toto Haryanto	21 - 28
Perform evaluation of IoT middleware for syntactical Interoperability  Eko Sakti Pramukantoro, Widhi Yahya, Fariz Andri Bakhtiar	
Hexapod Leg Coordination using Simple Geometrical Tripod-Gait and Inverse Kinematics Approach	29 - 34
Karlisa Priandana, Agus Buono, Wulandari  The Wind Farm Simulator of Reflected Signals in Primary Radar System	35 - 40
Jan Pidanic, Karel Juryca, Heru Suhartanto	41 - 46
The Modelling of Wind Turbine Influcence in the Primary Radar Systems  Jan Pidanic, Karel Juryca, Heru Suhartanto	41-40
	47 - 52
Digital Library and Distance Learning	
Analysis of Factors Affecting Users Continuance Intention of e-Resources at The University of Indonesia Library: IEEE Xplore Digital Library case study  Wiwit Ratnasari, Dana Indra Sensuse	53 - 60

ICACSIS 2017 viii

Completing Cultural Heritage Information through Selective Crowdsourcing	
Alex C. Olivieri, Shaban Shabani, Zhan Liu , Maria Sokhn	61 - 66
mproving e-Learning through Knowledge Management	
Dana Indra Sensusea, Pudy Prima, Muhammad Mishbaha, Pristi Sukmasetyaa	67 - 72
E-Government and E-Business	
nfluencing Factors of Consumer Purchase Intention Based on Social Commerce Paradigm M. Octaviano Pratama, Ruci Meiyanti, Handrie Noprisson, Arief Ramadhan, Achmad Nizar Hidayanto	
Analysing the Critical Factors Influencing Consumersââ,¬â,,¢ E-Impulse Buying Behavior Made Ayu Aristyana Dewi, Isnaeni Nurrohmah, Nitto Sahadi, Dana Indra Sensuse, Handrie Noprison5	73 - 80
An empirical examination of factors affecting the behavioral intention to use online transportation service: Case study of GRAB	81 - 92
Rizky Septiani, Putu Wuri Handayani, Fatimah Azzahro	02 00
Smart Government Assessment Using Scottish Smart City Maturity Model: A Case Study of Depok City	93 - 98
Muhammad Akmal Juniawan, Puspa Sandhyaduhita, Betty Purwandari, Satrio Baskoro Yudhoatmojo, Made Ayu Aristyana Dewi	
	99 - 104
General Papers	
Forest Change Analysis using OBIA approach and Supervised Classification, A case study: Kolaka District, South East Sulawesi  Rinda Wahyuni	
10	05 - 110
Constructing Transitive Closure on Multigraph with Adjacency Hyperedges Matrix  Heru Suhartanto	
11 Geometric Time Variant Particle Swarm Optimization With Fuzzy ââ,¬â€œ AHP For Pomology Plant Recommendation	11 - 120
Maulana Putra Pambudi, Imam Cholissodin, Candra Dewi	21 - 126
Analysis of Online Testing As An Alternative Evaluation Tools in Higher Education (Case Study In Malang, Indonesia)	-1 120
Faizatul Amalia, Admaja Dwi Herlambang 12	27 - 130
ABS Microservices and Ontology-Zotonic Integration for SPL Implementation in Information System	
Andri Kurniawan, Iis Afriyanti, Ade Azurat 13	31 - 136

ICACSIS 2017 ix

Implementation of An Ant Colony Approach to Solve Multi-Objective Order Picking Problem in
Beverage Warehousing with Drive-in Rack System

Taufik Djatna, M Zaky Hadi

137 - 142

#### **Information Management**

Knowledge Sharing Motivation in E-Commerce Online Community
Septiani Andriane Sinaga, Putu Wuri Handayani, Ave Adriana Pinem

143 - 148

Analysing the Critical Factors Influencing Consumersââ,¬â,,¢ Knowledge Sharing Intention in Online Communities and Its impact on Consumer Product Involvement, Product Knowledge and Purchase Intention

Made Ayu Aristyana Dewi, Nadia Nur Annisa, Pamela Kareen, Anissa Edwita, Dana Indra Sensuse

149 - 158

Investigating Mobile Payment Acceptance Using TechnologicalPersonal-Environmental (TPE) Framework: A Case of Indonesia

Khalila Hunafa, A. Nizar Hidayanto, Puspa Sandhyaduhita

159 - 164

Factors Influencing Citizen's Intention to Participate Electronically: The Perspectives of Social Cognitive Theory and E-Government Service Quality

Khoirunnida, A. Nizar Hidayanto, Betty Purwandari, Dona Kartika, Meidi Kosandi

165 - 170

Latent Variable Reconstruction in Determining Studentââ,¬â,,¢s Single Tution Fee Category with Confirmatory Factor Analysis Approach

Wiyli Yustianti

171 - 176

Social Media Strategy for Government Information Services: A Case of the Ministry of Education and Culture in Indonesia

Nur Widiyanto, A.N. Hidayanto, Puspa I. Sandhyaduhita, Nur Fitriah A. Budi

177 - 182

Continuance Usage Intention and Intention To Recommend on Information Based Mobile Application A technological and user experience perspective

Nurlina Setyawan, Muhammad Rifki Shihab, Achmad Nizar Hidayanto, Ave Adriana Pinem

183 - 188

Evaluating the implementation of open data principles on government websites in Indonesia

Widia Resti Fitriani, Achmad Nizar Hidayanto, Betty Purwandari, Bobby A. A. Nazief, Bob

Hardian

189 - 196

#### **Information Retrieval**

Contextual Keyword Spotting in Lecture Video With Deep Convolutional Neural Network Muhammad Bagus Andra, Tsuyoshi Usagawa

197 - 202

ICACSIS 2017 x

Punishment Provision Extraction From Indonesian Law Texts With Knowledge Acquisition Rules Budi Hartadi, Indra Budi	
Multiplace CMC Massage Cotogogization, Doyand Spam Dinary Classification	203 - 208
Multiclass SMS Message Categorization: Beyond Spam Binary Classification  Mohamad Dwiyan Rahmanianto	
Further Studies of DBpedia Entities Expansion in Automatically Building Dataset for Indonesian NER	209 - 214
Ika Alfina, Septiviana Savitri, Mohamad Ivan Fanany	245 220
Corpus Development for Indonesian Consumer-Health Question Answering System Rahmad Mahendra	215 - 220
Named Entity Recognition on Indonesian Twitter Posts using Long Short-Term Memory Networks	221 - 226
Valdi Rachman, Septiviana Savitri, Fithriannisa Augustianti, Rahmad Mahendra	227 222
Detecting Hate Speech on Tweets in Indonesian Language Using Machine Learning Approach  Ika Alfina, Rio Mulia, Mohamad Ivan Fanany, Yudo Ekanata	227 - 232
	233 - 238
Machine Learning and Computer Vision	
Kidney Transplant Classification with Gene Expression Profiles using L1 Feature Selection Ensemble Classifier based on Data Clustering  M Octaviano Pratama	
Automatic Land Cover Classification of Geotagged Images using ID3, NaÃf¯ve Bayes and Random Forest	239 - 244
M. Octaviano Pratama, Aniati Murni Arymurthi	0.45 0.50
Intuitionistic Fuzzy Hedges Modeling for Supplier Selection of Responsive Agroindustrial Multi Products Supply Chains in Small and Medium Enterprises Taufik Djatna, Rohmah Luthfiyanti, Akmadi Abbas	245 - 250
Restricted Boltzmann Machines for Unsupervised Feature Selection with Partial Least Square Feature Extractor for Microarray Datasets	251 - 256
Lintang Adyuta Sutawika	257 - 260
Optimization of FIS Tsukamoto using Particle Swarm Optimization for Dental Disease Identification	
Diny Melsye Nurul Fajri, Wayan Firdaus Mahmudy, Yusuf Priyo Anggodo	261 - 268
Detection Precursor of Sumatra Earthquake Based on Ionospheric Total Electron Content Anomalies using N-Model Articial Neural Network	
Bernadus Anggo Seno Aji, The Houw Liong, Buldan Muslim	269 - 276

ICACSIS 2017 xi

Estimating the Collected Funding Amount of the Social Project Campaigns in a Crowdfunding Platform	
Galuh Tunggadewi Sahid, Ivana Putri, Intan Sari Septiana, Rahmad Mahendra	277 - 282
A Classification Method using Deep Belief Network for Phonocardiogram Signal Classification Moh. Faturrahman, Ito Wasito, Fakhirah Dianah Ghaisani, Ratna Mufidah	
Assessing Data Veracity through Domain Specific Knowledge Base Inspection	283 - 290
Alex C. Olivieri, Shaban Shabani, Maria Sokhn, Philippe Cudr'e-Mauroux	291 - 296
Learning Explicit and Implicit Knowledge with Differentiable Neural Computer  Adnan Ardhian, Mohamad Ivan Fanany	231 230
Sleep Stage Classification using Convolutional Neural Networks and Bidirectional Long Short-	297 - 302
Term Memory	
Intan Nurma Yulita, Mohamad Ivan Fanany, Aniati Murni Arymurthy	303 - 308
Faster R-CNN with Structured Sparsity Learning and Ristretto for Mobile Environment Muhammad Arif Nasution, Dina Chahyati, and Mohamad Ivan Fanany	
Shoreline Change Detection Based on Multispectral Images Using 2D-Principal Component	309 - 314
Analysis of Band Images And Histogram of Oriented Gradient Features  I Gede Wahyu Surya Dharma, Aniati Murni Arymurthy	
Voxel-Based Irregularity Age Map for Brain's White Matter Hyperintensities in MRI	315 - 320
Muhammad Febrian Rachmadi, Maria del C. Vald'es-Hern'andez, Taku Komura	221 226
Cancer Lungs Detection on CT Scan Image Using Artificial Neural Network Backpropagation Based Gray Level Coocurrence Matrices Feature  Lilik Anifah	321 - 326
Classification of Diabetic Retinopathy Through Texture Features Analysis	327 - 332
Bariqi Abdillah, Alhadi Bustamam, Devvi Sarwinda	
Extracting Fuzzy Rules and Parameters Using Particle Swarm Optimization for Rainfall Forecasting	333 - 338
Tirana Noor Fatyanosa, Fatwa Ramdani, Gusti Ahmad Fanshuri Alfarisy, Wayan Firdau Mahmudy, Arief Andy Soebroto	S
Genetic Algorithm for Optimizing FIS Tsukamoto for Dental Disease Identification  Triando Hamonangan Saragih, Wayan Firdaus Mahmudy, Yusuf Priyo Anggodo	339 - 344
	345 - 350
Data-driven Fuzzy Rule Extraction for Housing Price Prediction in Malang, East Java Ruth Ema Febrita, Adyan Nur Alfiyatin, Hilman Taufiq, Wayan Firdaus Mahmudy	
MobiAugmented Reality: Studio Lighting Photography Simulator ver.1.0	351 - 358
Setya Chendra Wibawa, D. S. Katmitasari, A. Prapanca, M.S. Sumbawati	359 - 366

ICACSIS 2017 xii

Residual Convolutional Neural Network for Diabetic Retinopathy  Syahidah Izza Rufaida	
	367 - 374
Sentence-level Indonesian Lip Reading with Spatiotemporal CNN and Gated RNN  Muhammad Rizki Aulia Rahman Maulana, Mohamad Ivan Fanany	
	375 - 380
Indonesian Audio-Visual Speech Corpus for Multimodal Automatic Speech Recognition  Muhammad Rizki Aulia Rahman Maulana, Mohamad Ivan Fanany	204 205
Differentially Private Optimization Algorithms for Deep Neural Networks	381 - 386
Roan Gylberth, Risman Adnan, Setiadi Yazid, T. Basaruddin	387 - 394
Sequential Forward Floating Selection with Two Selection Criteria	387 - 394
Dani Setiawan, Wisnu Ananta Kusuma, Aji Hamim Wigena	395 - 400
Comparison Study of Machine Learning Algorithm for Epileptic Seizure Classification on Signals	
Elly Matul Imah	
,	401 - 408
Ensemble Learning for Protein Secondary Structure Analysis	
Syam B. Iryanto, Taufik Djatna, Toto Haryanto	400 444
An Initial Exploration of the Suitability of Long-Short-Term-Memory Networks for Multip	409 - 414
Fatigue Damage Prediction on Aircraft Lap Joints	ile site
Muhammad Ihsan Mas, Mohamad Ivan Fanany, Timotius Devin, Lintang A. Suta	wika 415 - 422
Bootstrap Aggregating of Classification and Regression Trees in Identification of Single Nucleotide Polymorphisms	
Lailan Sahrina Hasibuan, Nurul Hudachair, Muhammad Abrar Istiadi	
	423 - 426
Continuous Conditional Random Fields in Predicting High-Dimensional Data Sumarsih Condroayu Purbarani, H.R Sanabila, Ari Wibisono, Wisnu Jatmiko	
,,,,	427 - 432
Prediction of Bitcoin Exchange Rate to American Dollar Using Artificial Neural Network N Arief Radityo, Qorib Munajat, Indra Budi	/lethods
	433 - 438
Bhattacharyya Distance-based Tracking: A Vehicle Counting Application  Jatmiko Budi Baskoro, Ari Wibisono, Wisnu Jatmiko	
	439 - 444
Reliable Software Engineering	
Information System Architecture Design as Part of Enterprise Architecture Development  Rumata Romaida Marsaulina Silaban	:
Namata Nomalaa Walsaaliila Silaball	445 - 452
Extending Automated Analysis of Feature Models in Abstract Behavioral Specification  Adriyan Chairul Achda, Ade Azurat, Radu Muschevici, Maya R.A Setyautami	<del> </del>
Adriyan Chanai Achaa, Ade Azarae, Nada Maschevici, Maya N.A Setyaatami	453 - 458

ICACSIS 2017 xiii

Tabling in Contextual Abduction with Answer Subsumption	
Syukri Mullia Adil Perkasa, Ari Saptawijaya, Lu´ıs Moniz Pereira	450 464
ntelligent Agents via Joint Tabling of Logic Program Abduction and Updating  Ammar Fathin Sabili, Ari Saptawijaya, Lu´ıs Moniz Pereira	459 - 464
· · · · · · · · · · · · · · · · · · ·	465 - 470
Bringing Answer Set Programming to the Next Level: a Real Case on Modeling Course Fimetabling	
Irvi Firqotul Aini, Ari Saptawijaya, Siti Aminah	
	471 - 476
Concept Representation as Artifact Development Method Automation Enabler  Bayu Tenoyo, Petrus Mursanto, Harry Budi Santoso	
.,,., , . ,	477 - 482
Feature Grouping Using Abstract Behavioral Specification Language	
Reza Mauliadi, Ade Azurat, Radu Muschevici, Maya R.A Setyautami	
	483 - 488
Additional Papers:	
Assessing Students' E-Learning Competencies in Online Learning Environment	489 - 494
Kasiyah, Harry B. Santoso, Lia Sadita, Sri Hartati Soeradijono, Heru Suhartanto	
Preliminary Research on Continuous Conditional Random Fields in Predicting	
High-Dimensional Data	495 - 500
Sumarsih Purbarani, H.R. Sanabila, Ari Wibisono, Wisnu Jatmiko	