

2nd International Conference on Computer Science and Computational Intelligence (ICCSCI 2017)

**Discovery and Innovation of Computer Science
Technology in Artificial Intelligence Era**

Procedia Computer Science Volume 116

Bali, Indonesia
13 – 14 October 2017

Editors:

Widodo Budiharto

Lili A. Wulandhari

Alexander A. S. Gunawan

Andry Chowanda

Hanry Ham

Meiliana

Dewi Suryani

Novita Hanafiah

ISBN: 978-1-5108-4991-4

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© by Elsevier B.V.
All rights reserved.

Printed by Curran Associates, Inc. (2017)

For permission requests, please contact Elsevier B.V.
at the address below.

Elsevier B.V.
Radarweg 29
Amsterdam 1043 NX
The Netherlands

Phone: +31 20 485 3911
Fax: +31 20 485 2457

<http://www.elsevierpublishingsolutions.com/contact.asp>

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
Email: curran@proceedings.com
Web: www.proceedings.com

Table of Contents

Preface		
Widodo Budiharto, and Lili Ayu Wulandhari.....		1
Keynote Speaker I		
Horst Lichter		2
Keynote Speaker II		
Mauridhi Hery Purnomo, Surya Sumpeno, Esther Irawati Setiawan, and Diana Purwitasari		3
Keynote III		
Patrick Hénaff		10
Automatic Debate Text Summarization in Online Debate Forum		
Alan Darmasaputra Chowanda, Albert Richard Sanyoto, Derwin Suhartono, and Criscentia Jessica Setiadi		11
Text Normalization Algorithm on Twitter in Complaint Category		
Novita Hanafiah, Alexander Kevin, Charles Sutanto, Fiona, Yulyani Arifin, and Jaka Hartanto		20
Mobile Expert System Using Fuzzy Tsukamoto for Diagnosing Cattle Disease		
Suharjito, Diana, Yulyanto, and Ariadi Nugroho		27
Authoring Tool for Interactive Video Content for Learning Programming		
Rita Layona, Budi Yulianto, and Yovita Tunardi		37
WAN Optimization to Speed up Data Transfer		
Benfano Soewito, Andy, Fergyanto E. Gunawan, and Melki Sadekh Mansuan		45
Evaluating the Implementation of Public Information Disclosure on the Official Website of Indonesian Ministries		
Agus Prahono Elidjen		54
Design and Development Game Chinese Language Learning with Gamification and Using Mnemonic Method		
Dicky Rawendy, Yi Ying, Yulyani Arifin, and Kelly Rosalin		61
Current Issue on Knowledge Management System for future research: a Systematic Literature Review		
Karto Iskandar, Muhammad Ikhwan Jambak, Raymondus Kosala, and Harjanto Prabowo		68
The Influence of Game "Nutrients Hero" For Healthy Diet		
Alvina Aulia, Fidelson Tanzil, Muhammad Fadhil Yudhawanto, Iqbal Anugrah Ramadhan, and Rinaldi Ismail		81
Implementation of Blind Speech Separation for Intelligent Humanoid Robot using DUET Method		
Alexander A S Gunawan, Albert Stevelino, Heri Ngariano, Widodo Budiharto, and Rini Wongso.....		87
Android Based Indonesian Information Culture Education Game		
Norman Kidi, Bayu Kanigoro, Afan Galih Salman, Yen Lina Prasetio, Indrabudhi Lokaadinugroho, and Arief Agus Sukmandhani.....		99

Performance Comparison and Optimization of Text Document Classification using k-NN and Naïve Bayes Classification Techniques Zulfany Erlisa Rasjid, and Reina Setiawan.....	107
A Comparative Study to Evaluate Filtering Methods for Crime Data Feature Selection Masita @ Masila Abdul Jalil, Fatihah Mohd, and Noor Maizura Mohamad Noor.....	113
Evaluation of Moodle Features at Kajaani University of Applied Sciences – Case Study Deepak Kc.....	121
Twitter Pornography Multilingual Content Identification Based on Machine Learning Edo Barfian, Bambang Heru Iswanto, and Sani Muhamad Isa.....	129
News Article Text Classification in Indonesian Language Rini Wongso, Ferdinand Ariandy Luwinda, Brandon Christian Trisnajaya, Olivia Rusli, and Rudy.....	137
A Rule Based SWOT Analysis Application: A Case Study for Indonesian Higher Education Institution Husni Thamrin, and Endang Wahyu Pamungkas.....	144
Shreds Assembly Based on Character Stroke Feature Nan Xing, Siqi Shi, and Yuhua Xing	151
Interest Indicators in Structured Scientific Articles Saadia Malik, and Muhammad Saleem.....	158
The Classification of Hypertensive Retinopathy using Convolutional Neural Network Bambang Krismono Triwijoyo, Widodo Budiharto, and Edi Abdurachman	166
Indonesian's Traditional Music Clustering Based on Audio Features Aisha Gemala Jondya, and Bambang Heru Iswanto	174
Hierarchical Linear Mixed Model for Poverty Analysis in Indonesia Ro'fah Nur Rachmawati, and Novi Hidayat Pusponegoro	182
Group LASSO for Rainfall Data Modeling in Indramayu District, West Java, Indonesia Ro'fah Nur Rachmawati, Novi Hidayat Pusponegoro, Agus Muslim, Khairil Anwar Notodiputro, and Bagus Sartono.....	190
An Algorithm to Find Square Root of Quadratic Residues over Finite Fields using Primitive Elements Faisal, and Wikaria Gazali	198
Location-based game to enhance player's experience in survival horror game Yen Lina Prasetio, Rendy Wijaya, Michael Pratama Sjah, Michael Ryan Christian, and Andry Chowanda	206
Text-Based Games as Potential Media for Improving Reading Behaviour in Indonesia Ida Bagus Kerthyayana Manuaba	214
Harmonik = ++(Web IDE) Budi Yulianto, Harjanto Prabowo, Raymond Kosala, and Manik Hapsara	222
Logistic Regression and Growth Charts to Determine Children Nutritional and Stunting Status: A Review Margaretha Ohyver, Jurike V. Moniaga, Karina Restisa Yunidwi, and Muhamad Irfan Setiawan.....	232
A Conceptual Model Participatory Engagement Within E-learning Community Haryani Haron, Noor Hida Natrah Aziz, and Afdallyana Harun	242
Performance Modeling of x-Folded TM Architecture in the Presence of Transpose Traffic Mehrnaz Moudi, Mohamed Othman, Kweh Yeah Lun, and Amir Rizaan Abdul Rahiman.....	251
Knowledge Transfer: A Conceptual Model and Facilitating Feature in Start-up Business Boy I. Pasaribu, A. Afrianti, G.G. Gumilar, H.P. Rizanti, and S. Rohajawati	259

Basic Japanese Grammar and Conversation e-learning through <i>Skype</i> and <i>Zoom</i> Online Application Hendy Reginald Cuaca Dharma, Dhaniar Asmarani, and Udiana Puspa Dewi	267
A Review: Big Data Analytics for enhanced Customer Experiences with Crowd Sourcing Laika Satish, and Norazah Yusof	274
Linear Mixed Model for Analyzing Longitudinal Data: A Simulation Study of Children Growth Differences Novi Hidayat Pusponegoro, Ro'fah Nur Rachmawati, Khairil Anwar Notodiputro, and Bagus Sartono ..	284
Proof Of Normal Subgroups and Factor Groups Based on Java Programming Language Ngarap Im Manik	292
A schedule based MAC in wireless Ad-hoc Network by utilizing Fuzzy TOPSIS Aghigh Rahdar, and Mohammad Khalily-Dermany	301
Help The Math Town: Adaptive Multiplayer Math-Science Games using Fuzzy Logic Charles Ivan, Pingkan C.B. Rumondor, Michael Yoseph Ricky, Emny Harna Yossy, and Widodo Budiharto	309
Towards A Design for An Extendable Reporting Interface Leo Andika, Andrej Dyck, and Horst Lichter	318
"TripBuddy" Travel Planner with Recommendation based on User's Browsing Behaviour Merlinda Sumardi, Jufery, Frenky, Rini Wongso, and Ferdinand Ariandy Luwinda	326
Distributed Steganography Using Five Pixel Pair Differencing and Modulus Function Fendi, Aswin Wibisurya, and Faisal	334
Development of Affordable and Powerful Swarm Mobile Robot Based on Smartphone Android and IOIO board Alexander A S Gunawan, William, Boby Hartanto, Aditya Mili, Widodo Budiharto, Afan G Salman, and Natalia Chandra	342
Comparison Between Neural Network and Support Vector Machine in Optical Character Recognition Michael Reynaldo Phangriastu, Jeklin Harefa, and Dian Felita Tanoto	351
SeCBD: The Application Idea from Study Evaluation of Ransomware Attack Method in Big Data Architecture Henry Chong	358
Plate Recognition Using Backpropagation Neural Network and Genetic Algorithm Joseph Tarigan, Nadia, Ryanda Diedan, and Yaya Suryana	365
User Satisfaction Model for e-Learning Using Smartphone Ramadiani, Azainil, Usfandi Haryaka, Fahrul Agus, and Awang Harsa Kridalaksana	373
A review of collisions in cryptographic hash function used in digital forensic tools Zulfany Erlisa Rasjid, Benfano Soewito, Gunawan Witjaksono, and Edi Abdurachman	381
An efficient method to compare latencies in order to obtain the best route for SDN Lorenzo M. Elguea, and Felix Martinez-Rios	393
Improvement of Advanced Encryption Standard Algorithm With Shift Row and S.Box Modification Mapping in Mix Column Rizky Riyaldhi, Rojali, and Aditya Kurniawan	401
Stepwise Optimization for Model of Integrated Batch Production and Maintenance Scheduling for Single Item Processed on Flow Shop with Two Machines in JIT Environment Zahedi, Rojali, and Rinto Yusriski	408

Correlation Analysis between Electrocardiography (ECG) and Photoplethysmogram (PPG) Data for Driver's Drowsiness Detection Using Noise Replacement Method Jaewon Lee, Jinwoo Kim, and Miyoung Shin	421
A new hybridized algorithm based on Population-Based Simulated Annealing with an experimental study of phase transition in 3-SAT Felix Martinez-Rios	427
Sleep stage classification based on noise-reduced fractal property of heart rate variability Jinwoo Kim, Jaewon Lee, and Miyoung Shin	435
Sign Language Recognition Application Systems for Deaf-Mute People: A Review Based on Input-Process-Output Suharjito, Ricky Anderson, Fanny Wiryana, Meita Chandra Ariesta, and Gede Putra Kusuma	441
It Takes Two To Tango: Modification of Siamese Long Short Term Memory Network with Attention Mechanism in Recognizing Argumentative Relations in Persuasive Essay Aryo Pradipta Gema, Suhendro Winton, Theodorus David, Derwin Suhartono, Muhsin Shodiq, and Wikaria Gazali.....	449
Towards a Severity and Activity based Assessment of Code Smells Harris Kristanto Husien, Muhammad Firdaus Harun, and Horst Lichter	460
Simulation Game as a Reference to Smart City Management David Wiseli, Ryanarta Tanusettiawan, and Fredy Purnomo	468
Overcome Acrophobia with the Help of Virtual Reality and Kinect Technology Erick Marchelino Suyanto, Denny Angkasa, Harfondy Turaga, and Rhio Sutoyo.....	476
Knowledge Representation Model for Crime Analysis Masita @ Masila Abdul Jalil, Chia Pui Ling, Noor Maizura Mohamad Noor, and Fatihah Mohd.	484
Analysis and Implementation of User Interface of Smart Drive System Using Goal-Directed Design Method Dwitika Diah Pangestuti, Fachriannoor Fachriannoor, Dana S. Kusumo, Mira Kania Sabariah, and Achmad Alimin	492
Analysis of Affecting Factors Technology Acceptance Model in The Application Of Knowledge Management for Small Medium Enterprises in Industry Creative Junita Juwita Siregar, R.A. Aryanti Wardaya Puspokusumo, and Anita Rahayu.....	500
Comprehensive analysis of Student's Academic Failure Classification through Role-Sphere Influence and Flow betwenness centrality Andi Besse Firdausiah Mansur, Norazah Yusof, and Ahmad Hoirul Basori.....	509
Unsupervised Hand Detection in Class Room Using Combination of Skin Detection and Hough Transform Hanry Ham, Felix Jingga, Dewi Suryani, and Irene Anindaputri Siswanto	516
Enhancing CNN with Preprocessing Stage in Automatic Emotion Recognition Diah Anggraeni Pitaloka, Ajeng Wulandari, T. Basaruddin, and Dewi Yanti Liliana.....	523
Bi-directional Long Short-Term Memory using Quantized data of Deep Belief Networks for Sleep Stage Classification Intan Nurma Yulita, Mohamad Ivan Fanany, and Aniati Murni Arymuthy	530
Efficient Topology Discovery in Software Defined Networks: Revisited Dana Hasan, and Mohamed Othman	539
Critical Density in Adjustable-Orientation Directional Sensor Networks Using Continuum Percolation Mohammad Khanjary, Masoud Sabaei, and Mohammad Reza Meybodi.....	548

Mobile Smart Travelling Application For Indonesia Tourism Meiliana, Devita Irmanti, Mochamad Rizal Hidayat, Nur Viani Amalina, and Dewi Suryani.....	556
EduRobot: Intelligent Humanoid Robot with Natural Interaction for Education and Entertainment Widodo Budiharto, Anggita Dian Cahyani, Pingkan C.B. Rumondor, and Derwin Suhartono.....	564
Fast and Optimal Visual Tracking based on Spectral Method Alexander A S Gunawan, Wisnu Jatmiko, and Aniati Murni Arymurthy	571
Recurrent Neural Network to Deep Learn Conversation in Indonesian Andry Chowanda, and Alan Darmasaputra Chowanda.....	579
Visual Object Tracking Based on Mean-shift and Particle-Kalman Filter Irene Anindaputri Iswanto, and Bin Li.....	587
Mango Fruit Sortation System using Neural Network and Computer Vision Emny Harna Yossy, Jhonny Pranata, Tommy Wijaya, Heri Hermawan, and Widodo Budiharto	596
Personality Prediction System from Facebook Users Tommy Tandera, Hendro, Derwin Suhartono, Rini Wongso, and Yen Lina Prasetio	604
Machine Learning and SIFT Approach for Indonesian Food Image Recognition Stanley Giovany, Andre Putra, Agus S Hariawan, and Lili A Wulandhari	612
Offline Signature Recognition and Verification System using Efficient Fuzzy Kohonen Clustering Network (EFKCN) Algorithm Dewi Suryani, Edy, Irwansyah, and Ricki Chindra	621
Automated Test Case Generation from UML Activity Diagram and Sequence Diagram using Depth First Search Algorithm Meiliana, Irwandhi Septian, Ricky Setiawan Alianto, Daniel, and Ford Lumban Gaol	629
A Gamification Interactive Typing for Primary School Visually Impaired Children in Indonesia YanFi, Yogi Udjaja, and Azani Cempaka Sari	638
Development of Review Rating and Reporting in Open Journal System Willy, Wirya Samatha Priatna, Sonya Rapinta Manalu, Arta Moro Sundjaja, Noerlina.....	647