

3rd International Conference on Computer Science and Computational Intelligence (ICCS棍I 2018)

**Empowering Smart Technology in
Digital Era for a Better Life**

Procedia Computer Science Volume 135

**Tangerang, Indonesia
7 – 8 September 2018**

Editors:

Widodo Budiharto

Alexander A S Gunawan

Lili Ayu Wulandhari

Williem Faisal

Rhio Sutoyo

Meiliana Dewi Suryani

Yulyani Arifin

ISBN: 978-1-5108-7056-7

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. (2018)

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



Available online at www.sciencedirect.com

ScienceDirect

Procedia Computer Science 135 (2018) iii–vii

Procedia
Computer Science

www.elsevier.com/locate/procedia

Table of Contents

Preface

Widodo Budiharto, Alexander A S Gunawan, Lili Ayu Wulandhari, Williem, Faisal, Rhio Sutoyo, Meiliana, Dewi Suryani, and Yulyani Arifin	1
Machine Learning and Deep Learning approaches for Retinal Disease Diagnosis Fabrice Meriaudeau	2
Scalable Video Analytics using Capsule Networks for Big Video Data M. Ivan Fanany	3
Practical AI from Strategy to Execution On Lee	4
Business Intelligence Model to Analyze Social Media Information Parama Fadli Kurnia, and Suharjito	5
Designing Fiber Optic Network using Voronoi Diagram Approach Melki Sadekh Mansuan, Benfano Soewito, and Mohammad Hamdani	15
Building Scalable and Resilient Database System to Mitigate Disaster and Performance Risks Aryan Wibowo, Diana, Mohammad Subekti, and Hendro	25
Waiting-Time Estimation in Bank Customer Queues using RPROP Neural Networks Rinda Parama Satya Hermanto, Suharjito, Diana, and Ariadi Nugroho	35
A systematic literature review: Critical Success Factors to Implement Enterprise Architecture Rizal Ansyori, Nanik Qodarsih, and Benfano Soewito	43
The Design and Game Mechanic of Combined Game Application Prototype for Learning Social Business Ida Bagus Kerthyayana Manuaba	52
Deep Learning for Imbalance Data Classification using Class Expert Generative Adversarial Network Fanny, and Tjeng Wawan Cenggoro	60
Implementation of Database Massively Parallel Processing System to Build Scalability on Process Data Warehouse Fajar Ciputra Daeng Bani, Suharjito, Diana, and Abba Suganda Girsang	68
Human Anatomy Learning Systems Using Augmented Reality on Mobile Application Michael H Kurniawan, Suharjito, Diana, and Gunawan Witjaksono	80
Single Layer & Multi-layer Long Short-Term Memory (LSTM) Model with Intermediate Variables for Weather Forecasting Afan Galih Salman, Yaya Heryadi, Edi Abdurahman, and Wayan Suparta	89
Temperature Distribution Based on Roof Shapes using Ghost Point Method Viska Noviantri, Ivana Dominica, and Suharjito Suharjito	99
Comparing Better Environmental Knowledge Based on Education and Income Using the Odds Ratio Bagus Sumargo	105

Structural Equation Modelling for Determining Subjective Well-Being Factors of the Poor Children in Bad Environment Bagus Sumargo, and Theresa Novalia	113
Hypermedia Driven Application Programming Interface for Learning Object Management Herru Darmadi, Suryadiputra Liawatimena, Bahtiar Saleh Abbas, and Agung Trisetyarso	120
Brainwave Classification of Visual Stimuli Based on Low Cost EEG Spectrogram Using DenseNet Alexander A S Gunawan, Komala Surya, and Meiliana	128
Replication System of Oracle Database Standard Edition by Utilizing Traditional Archived Log Aria Sukma, Suharjito, and Diana	140
Faceture ID: face and hand gesture multi-factor authentication using deep learning Earl Ryan M. Aleluya, and Celesamae T. Vicente	147
Experiences in building an IoT infrastructure for agriculture education Kutila Gunasekera, Armando Navas Borrero, Fabian Vasuian, and Kim P Bryceson	155
A New method to optimize BGP routes using SDN and reducing latency Lorenzo M. Elguea, and Felix Martinez-Rios	163
Classification of Posterior Fossa CT Brain Slices using Artificial Neural Network Anis Azwani Muhd Suberi, Wan Nurshazwani Wan Zakaria, Razali Tomari, and Nik Farhan Nik Fuad..	170
Automatic Lossless-Summarization of News Articles with Abstract Meaning Representation Ritwik Mishra, and Tirthankar Gayen	178
Design and Development of FoodGo: A Mobile Application using Situated Analytics to Augment Product Information Roland P. Abao, Cenie V. Malabanan, and Adrian P. Galido	186
Combining Linguistic, Semantic and Lexicon Feature for Emoji Classification in Twitter Dataset Rinda Wahyuni, and Indra Budi	194
Assessment of Information System Risk Management with Octave Allegro at Education Institution Jarot S. Suroso, and Muhammad A. Fakhrozi	202
Thai License Plate Recognition Based on Deep Learning Wichai Puarungroj, and Narong Boonsirisumpun	214
C'Fcvugy'cpf 'Rtgrko kpctkgu'Uwf { 'hqt 'Cdwukg "NcpI wci g'F gygevkp'kp "Kpf qpgukcp "UqelcrfO gf k O O'Kltqj ko ."KDwf k	222
Decision-making system of soccer-playing robots using finite state machine based on skill hierarchy and path planning through Bezier polynomials Earl Ryan M. Aleluya, Arnel D. Zamayla, and Shayne Lyle M. Tamula	230
Web-based Usability Measurement for Student Grading Information System Hendra, S. Kom, M.T., Yulyani Arifin, S. Kom, and M.M.	238
EATSVM: Energy-Aware Task Scheduling on Cloud Virtual Machines Leila Ismail, and Huned Materwala	248
Secure Portable Virtual Private Network with Rabbit Stream Cipher Algorithm Nico Surantha, and Rino	259
Prediction of heat energy from the naturally aspirated internal combustion engine exhaust gas using artificial neural network Safarudin Gazali Herawan, Kamarulhelmy Talib, and Azma Putra	267
Bat Algorithm Implementation on Economic Dispatch Optimization Problem Lili A. Wulandhari, Siti Komsiyah, and Wisnu Wicaksono	275

Text Encryption in Android Chat Applications using Elliptical Curve Cryptography (ECC) Dimas Natanael, Faisal, and Dewi Suryani	283
EKSPANPIXEL BLADSY STRANICA: Performance Efficiency Improvement of Making Front-End Website Using Computer Aided Software Engineering Tool Yogi Udjaja	292
Performance Prediction in Online Discussion Forum: state-of-the-art and comparative analysis Febrianti Widyahastuti, and Viany Utami Tjhin	302
Forming of Dyadic Conversation Dataset for Bahasa Indonesia Cuk Tho, Arden S. Setiawan, and Andry Chowanda	315
Spatio-Temporal Poverty Analysis with INLA in Hierarchical Bayes Ecological Regression Ro'fah Nur Rachmawati, and Novi Hidayat Pusponegoro	323
Evaluation of Deep Super Resolution Methods for Textual Images Rini Wongso, Ferdinand Ariandy Luwinda, and Williem	331
The Design, Development and Implementation of a Platform to Host Micro Applications Febryan Margali, and Jude Joseph Lamug Martinez	338
On predicting elections with hybrid topic based sentiment analysis of tweets Barkha Bansal, and Sangeet Srivastava	346
Soa System Architecture for Interconected Modern Higher Education in Indonesia Ahmad Nurul Fajar, Aldian Nurcahyo, and Septi Redisa Sriratnasari	354
Facial Expression Recognition as Dynamic Game Balancing System Jurike V. Moniaga, Andry Chowanda, Agus Prima, Oscar, and M. Dimas Tri Rizqi	361
Knowledge Base Ontology Building For Fraud Detection Using Topic Modeling Girija Attigeri, Manohara Pai M M, Radhika M Pai, and Rahul Kulkarni	369
Ecological Show Cave and Wild Cave: Negative Binomial Gllvm's Arthropod Community Modelling Rezzy Eko Caraka, Isma Dwi Kurniawan, Riki Herliansyah, Arif Budiarto, Shinta Purnama Sari, and Bens Pardamean	377
Analysis of Gamification Models in Education Using MDA Framework Gede Putra Kusuma, Evan Kristia Wigati, Yesun Utomo, and Louis Khrisna Putera Suryapranata	385
NYAM: An Android Based Application for Food Finding Using GPS Erika Isabela, Jennifer Drona, Nailatul Fadhilah, Dian Felita Tanoto, Jeklin Harefa, Gredion Prajena, Andry Chowanda, and Alexander	393
Transfer Learning from Chest X-Ray Pre-trained Convolutional Neural Network for Learning Mammogram Data Bens Pardamean, Tjeng Wawan Cenggoro, Reza Rahutomo, Arif Budiarto, and Ettikan Kandasamy Karuppiah	400
Version Control System: A Review Nazatul Nurlisa Zolkifli, Amir Ngah, and Aziz Deraman	408
Accuracy Level of \$P Algorithm for Javanese Script Detection on Android-Based Application Louis Lady Zhangrla	416
Named-Entity Recognition for Indonesian Language using Bidirectional LSTM-CNNs William Gunawan, Derwin Suhartono, Fredy Purnomo, and Andrew Ongko	425
Generative Indonesian Conversation Model using Recurrent Neural Network with Attention Mechanism Andry Chowanda, and Alan Darmasaputra Chowanda	433

Towards an Adaptive Formative Assessment in Context-Aware Mobile Learning Fatima Ezzahraa Louhab, Ayoub Bahnasse, and Mohamed Talea.....	441
A new swarm algorithm for global optimization of multimodal functions over multi-threading architecture hybridized with simulating annealing Felix Martinez-Rios, and Alfonso Murillo-Suarez.....	449
Web based Augmented Reality for Human Body Anatomy Learning Rita Layona, Budi Yulianto, and Yovita Tunardi	457
Design of Smart Home Security System using Object Recognition and PIR Sensor Nico Surantha, and Wingky R. Wicaksono	465
Optimization for Automatic Personality Recognition on Twitter in Bahasa Indonesia Gabriel Yakub N.N. Adi, Michael Harley Tandio, Veronica Ong, and Derwin Suhartono	473
Development of Urine Hydration System Based on Urine Color and Support Vector Machine Alexander A S Gunawan, David Brandon, Velinda Dwi Puspa, and Budi Wiweko	481
Three-dimensional Simulation System based Intelligent Object-oriented Paradigm for Conducting Physics Experiments Rania M. Ghoniem, H.A. Abas, and H.A. Bdair	490
Rapid prototyping of distributed embedded systems as a part of Internet of Things Denis Raskin, Alexei Vassiliev, Vasili Samarin, Diego Cabezas, Siti Elda Hiererra, and Yohannes Kur-niawan	503
Face Recognition Using Modified OpenFace Kevin Santoso, and Gede Putra Kusuma	510
Model of Web Based Application to Control Bridge Traveler Using Raspberry Pi Sebastian Wisnusenna, Michael Sunardy Yonatan, Aswin Wibisurya, Fanny, and Teguh Yuwono	518
Design and Evaluation of Enterprise Network with Converged Services Giovanni, and Nico Surantha	526
Resource-Constrained Project Scheduling Problem using Firefly Algorithm Tiffany Cassandra, Rojali, and Derwin Suhartono	534
A Fuzzy Goal Programming Model For Production Planning in Furniture Company Siti Komsiyah, Meiliana, and Hasegaf Ekaputera Centika.....	544
A Flexible Keyphrase Extraction Technique for Academic Literature Gollam Rabby, Saiful Azad, " Mufti Mahmud, Kamal Z. Zamli, and Mohammed Mostafizur Rahman ..	553
Keystroke Dynamic Classification using Machine Learning for Password Authorization Yohan Muliono, Hanry Ham, and Dion Darmawan.	564
Integration Citizen' Suggestion System for the Urban Development: Tangerang City Case Hanry Ham, Martin Arlando Teng, Edric Wijaya, and Raden Ardhiq Wikopratama.	570
An Improved Version of Texture-based Foreground Segmentation: Block-based Adaptive Segmenter Kahlil Muchtar, Faris Rahman, Tjeng Wawan Cenggoro, Arif Budiarto, and Bens Pardamean	579
Development of a University Financial Data Warehouse and its Visualization Tool Earl Von F. Lapura, John Kenneth J. Fernandez, Mark Jonathan K. Pagatpat, and Dante D. Dinawanao .	587
Static Taint Analysis Traversal with Object Oriented Component for Web File Injection Vulnerability Pattern Detection Aditya Kurniawan, Bahtiar Saleh Abbas, Agung Trisetyarso, and Sani Muhammad Isa	596
Adaptive User Interface for Moodle based E-learning System using Learning Styles Sucheta V. Kolekar, Radhika M. Pai, and Manohara Pai M.M.	606

Design Metric Indicator to Improve Quality Software Development (Study Case: Student Desk Portal) Reina Setiawan, Zulfany Erlisa Rasjid, and Andy Effendi	616
Teaching Social Critique to Adults with A Desktop Horror Myth Game Yen Lina Prasetio, Sigat Rambito, Alan Yudhistira, Sintong Fahry Aulia, and Andry Chowanda	624
In vivo anti-diabetic activity test of ethanol extract of the leaves of Cassia Siamea Lamk Heruna Tanty, Syarifah Diana Permai, and Herena Pudjihastuti	632
Modeling The Number Of Diphtheria Cases In East Java Province Using Zero-Inflated Poisson Regression Margaretha Ohyver, and Herena Pudjihastuti	643
User Experience Metric for Augmented Reality Application: A Review Yulyani Arifin, Thomas Galih Sastria, and Edo Barlian	648
Automatic Field-of-View Expansion using Deep Features and Image Stitching Juan Leegard Ranteallo Sampetoding, Bagus Satiriyawibowo, Williem, Rini Wongso, and Ferdinand Ariandy Luwinda	657
Multi-Document Summarization Using K-Means and Latent Dirichlet Allocation (LDA) – Significance Sentences Shiva Twinandilla, Satriyo Adhy, Bayu Surarso, and Retno Kusumaningrum	663
Linear regression model using bayesian approach for energy performance of residential building Syarifah Diana Permai, and Heruna Tanty.....	671
Rtxgp\qp"Utwewtgf "S wgt { 'Ncpwci g"Kplge\qp"W\lpi "Tgi wrct'Gzrtgu\qp"cpf "Guecr g"U\lpi D0\Uqgy kq."H\lI wpcy cp."J lt k'H\lwo gp\kwu.....	678
Private cloud solution for Securing and Managing Patient Data in Rural Healthcare System Raghavendra Ganiga, Radhika M Pai, Manohara Pai M M, and Rajesh Kumar Sinha.....	688
Promoting Timor Leste'S Tais Cloth Using Mobile Augmented Reality Application Marianus Magno Seran Bria, Gede Putra Kusuma, and Louis Khrisna Putera Suryapranata	700
Arima Model for Forecasting the Price of Medium Quality Rice to Anticipate Price Fluctuations Margaretha Ohyver, and Herena Pudjihastuti	707
Spatial Empirical Best Linear Unbiased Prediction in Small Area Estimation of Poverty Novi Hidayat Pusponegoro, and Ro'fah Nur Rachmawati	712
Indonesian Question Answering System for Solving Arithmetic Word Problems on Intelligent Humanoid Robot Alexander A S Gunawan, Pribadi R Mulyono, and Widodo Budiharto	719
Permutation Modification of Reversible Data Hiding Using Difference Histogram Shifting in Encrypted Medical Image Muhammad Fadhan Putranto, Ari Moesriami Barmawi, and Bambang Ari Wahyudi	727
Comparison Analysis of Android GUI Testing Frameworks by Using an Experimental Study Meiliana, Irwandhi Septian, Ricky Setiawan Alianto, and Daniel.....	736