

4th International Conference on Computer Science and Computational Intelligence (ICCS棍I 2019)

**Enabling Collaboration to Escalate Impact
of Research Results for Society**

Procedia Computer Science Volume 157

**Yogyakarta, Indonesia
12 – 13 September 2019**

Editor:

Widodo Budiharto

ISBN: 978-1-7138-0655-4

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© (2019) The Authors. Published by Elsevier Ltd.
Creative Commons Attribution 4.0 International License.
License details: <http://creativecommons.org/licenses/by/4.0/>.

No changes have been made to the content of these proceedings. There may be changes to pagination, and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2021)

For permission requests, please contact the publisher:

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 157 (2019) iii-viii

Procedia
Computer Science

www.elsevier.com/locate/procedia

Table of Contents

Preface

Widodo Budiharto, Derwin Suhartono, Alexander A.S. Gunawan, Dewi Suryani, Meiliana, Hanry Ham, and Azani Cempaka Sari	1
Keynote Speaker I Behaviomedics – Objective Assessment of Clinically Relevant Expressive Behaviour Michel Valstar	2
Keynote Speaker II Land Use Change Analysis and Prediction of Bodetabek Area Using Remotely Sensed Imagery Sani Muhamad Isa	3
Keynote Speaker III The Development of Indonesian Smart Speaker Platform Oskar Riandi	4
Keynote Speaker IV Promoting Citizen Well-being through Scene Analysis Somnuk Phon-Amnuaisuk	5
Saint-Venant Model Analysis of Trapezoidal Open Channel Water Flow using Finite Difference Method Gracia Natasha, Suharjito, and Viska Noviantri	6
Optimum Nutrition Intake from Daily Dietary Recommendation for Indonesian Children using Binary Particle Swarm Optimization Algorithm Fanny, Lili Ayu Wulandhari, and Sani Muhamad Isa	16
An Evaluation of Deep Neural Network Performance on Limited Protein Phosphorylation Site Prediction Data Favorisen Rosyking Lumbanraja, Bharuno Mahesworo, Tjeng Wawan Cenggoro, Arif Budiarto, and Bens Pardamean	25
Biclustering Method to Capture the Spatial Pattern and to Identify the Causes of Social Vulnerability in Indonesia: A New Recommendation for Disaster Mitigation Policy Puspita Anggraini Kaban, Robert Kurniawan, Rezzy Eko Caraka, Bens Pardamean, Budi Yuniarso, and Sukim	31
A Comparison of Prediction Methods for Credit Default on Peer to Peer Lending using Machine Learning Netty Setiawan, Suharjito, and Diana	38
Early Detection of Diabetes Mellitus using Feature Selection and Fuzzy Support Vector Machine Rian Budi Lukmanto, Suharjito, Ariadi Nugroho, and Habibullah Akbar	46
Comparative Performance of Filtering Methods for Reducing Noise in Ischemic Posterior Fossa CT Images Anis Azwani Muhd Suberi, Wan Nurshazwani Wan Zakaria, Ain Nazari, Razali Tomari, and Nik Farhan Nik Fuad	55
Gender Demography Classification on Instagram based on User's Comments Section Reynaldo N., Goenawan, William Chanrico, Derwin Suhartono, and Fredy Purnomo	64

Automotive Security with Authorization and Tracking via GPS Arko Wirarespati, and Zulfany Erlisa Rasjid	72
Combination of Test-Driven Development and Behavior-Driven Development for Improving Backend Testing Performance Ida Bagus Kerthyayana Manuaba	79
Modeling of the Acute Lymphoblastic Leukemia Detection based on the Principal Object Characteristics of the Color Image Arif Muntasar, and Muhammad Yusuf	87
Music Recommender System Based on Genre using Convolutional Recurrent Neural Networks Adiyansjah, Alexander A S Gunawan, and Derwin Suhartono	99
MobileNet Convolutional Neural Networks and Support Vector Machines for Palmprint Recognition Aurelia Michele, Vincent Colin, and Diaz D. Santika	110
Detection Traffic Congestion Based on Twitter Data using Machine Learning Muhammad Taufiq Zulfikar, and Suharjito	118
Building a Database of Recurring Text in the Quran and its Translation Devi Oktaviani, Moch Arif Bijaksana, and Ibnu Asror	125
MVC Architecture: A Comparative Study Between Laravel Framework and Slim Framework in Freelancer Project Monitoring System Web Based Andri Sunardi, and Suharjito	134
Name Indexing in Indonesian Translation of Hadith using Named Entity Recognition with Naïve Bayes Classifier Fadhila Yasmine Azalia, Moch Arif Bijaksana, and Arief Fatchul Huda	142
Recommendation of Scheduling Tourism Routes using Tabu Search Method (Case Study Bandung) Anranur Uwaisy M, Z.K.A. Baizal, and Yusza Reditya M	150
Word2Vec Model Analysis for Semantic Similarities in English Words Derry Jatnika, Moch Arif Bijaksana, and Arie Ardiyanti Suryani	160
Stream Flow Forecasting in Mahanadi River Basin using Artificial Neural Networks Abinash Sahoo, Sandeep Samantaray, and Dillip K Ghose	168
Feature Pyramid Networks for Crowd Counting Tjeng Wawan Cenggoro, Ayu Hidayah Aslamiah, and Ardian Yunanto	175
Quranic Latin Query Correction as a Search Suggestion Wildhan Satriady, Moch Arif Bijaksana, and Kemas M Lhaksmana	183
Narrator's Name Recognition with Support Vector Machine for Indexing Indonesian Hadith translations Fajar Achmad Yusup, Moch Arif Bijaksana, and Arief Fatchul Huda	191
Analysis of Acoustic Features in Gender Identification Model for English and Bahasa Indonesia Telephone Speeches Muhamad Fitra Kacamarga, Tjeng Wawan Cenggoro, Arif Budiarto, Reza Rahutomo, and Bens Pardamean	199
Design and Development of an IoT Application with Visual Analytics for Water Consumption Monitoring Aldrin C. Tasong, and Roland P. Abao	205
Person Entity Recognition for the Indonesian Qur'an Translation with the Approach Hidden Markov Model-Viterbi R.M. Syachrul M.A.K., Moch Arif Bijaksana, and Arief Fatchul Huda	214
Named-Entity Recognition on Indonesian Tweets using Bidirectional LSTM-CRF Deni Cahya Wintaka, Moch Arif Bijaksana, and Ibnu Asror	221

Modified Average of the Base-Level Models in the Hill-Climbing Bagged Ensemble Selection Algorithm for Credit Scoring Tri Handhika, Achmad Fahrurrozi, Revaldo Ilfesta Metzi Zen, Dewi Putrie Lestari, Ilmiyati Sari, and Murni	229
The use of android smart phones as a tool for absences Benfano Soewito, Fergyanto E. Gunawan, and Indra Permana Rusli	238
Self-Evacuation Drills by Mobile Virtual Reality Application to Enhance Earthquake Preparedness Sukirman, Reza Arif Wibisono, and Sujalwo	247
Detection of Vehicle Position and Speed using Camera Calibration and Image Projection Methods Alexander A S Gunawan, Deasy Aprilia Tanjung, and Fergyanto E. Gunawan	255
Analysis of the Indicator's Performance to Predict Indonesian Teacher Engagement Index (ITEI) using Artificial Neural Networks Sucianna Ghadati Rabiha, and Sasmoko	266
Systematic Literature Review on Decision-Making of Requirement Engineering from Agile Software Development Reginald Putra Ghozali, Herry Saputra, M. Apriadin Nuriawan, Suharjito, Dittit Nugeraha Utama, and Ariadi Nugroho	274
Osteoporosis identification based on the validated trabecular area on digital dental radiographic images Enny Itje Sela, and Reza Pulungan	282
Evaluation Model for the Implementation of Information Technology Service Management using Fuzzy ITIL Rudy Yandri, Suharjito, Dittit Nugeraha Utama, and Amalia Zahra.	290
The Use of Role Playing Game for Japanese Language Learning Yogi Udjaja, Renaldi, Steven, Kevin Tanuwijaya, and Irma Kartika Wairooy	298
Fast and Effective Clustering Method for Ancestry Estimation Arif Budiarto, Bharuno Mahesworo, James Baurley, Teddy Suparyanto, and Bens Pardamean.	306
Features Importance in Classification Models for Colorectal Cancer Cases Phenotype in Indonesia Tjeng Wawan Cenggoro, Bharuno Mahesworo, Arif Budiarto, James Baurley, Teddy Suparyanto, and Bens Pardamean.	313
Automatic Sleep Stage Classification using Weighted ELM and PSO on Imbalanced Data from Single Lead ECG Oei Kurniawan Utomo, Nico Surantha, Sani Muhamad Isa, and Benfano Soewito	321
Combination of Term Weighting and Integrated Color Intensity Co-occurrence Matrix for Two-Level Image Retrieval on Social Media Data Indah Agustien Siradjuddin, Reza Pahlevi Bahrudin, and Mochammad Kautsar Sophan.	329
Rule Based Pattern Type of Verb Identification Algorithm for The Holy Qur'an Teguh Ikhlas Ramadhan, Moch Arif Bijaksana, and Arief Fatchul Huda	337
Enhancing the Performance of Library Book Recommendation System by Employing the Probabilistic-Keyword Model on a Collaborative Filtering Approach Noor Ifada, Irvan Syachrudin, Mochammad Kautsar Sophan, and Sri Wahyuni	345
Analyzing the Factors that Influence Learning Experience through Game Based Learning using Visual Novel Game for Learning Pancasila Andrew J, Henry S, Yudhisthira A.N., Yulyani Arifin, and Syarifah Diana Permai	353
Word2Vec for Indonesian Sentiment Analysis towards Hotel Reviews: An Evaluation Study Rizka Putri Nawangsari, Retno Kusumaningrum, and Adi Wibowo	360

Indonesian Chatbot of University Admission Using a Question Answering System Based on Sequence-to-Sequence Model Yogi Wisesa Chandra, and Suyanto Suyanto	367
A Study of the Sensitivity of the Fuel Consumption to Driving Strategy by Micro Simulation Fergyanto E. Gunawan, Benfano Soewito, Nico Surantha, Tuga Mauritsius, and Nobumasa Sekishita	375
Classification of the Structural Integrity by the General Vibration Method Fergyanto E. Gunawan, Benfano Soewito, Nico Surantha, Tuga Mauritsius, and Nobumasa Sekishita	382
Enhancing Game Experience with Facial Expression Recognition as Dynamic Balancing M. Taufik Akbar, M. Nasrul Ilmi, Imanuel V. Rumayar, Jurike Moniaga, Tin-Kai Chen, and Andry Chowanda	388
The Comparison Firebase Realtime Database and MySQL Database Performance using Wilcoxon Signed-Rank Test Margaretha Ohyver, Jurike V. Moniaga, Iwa Sungkawa, Bonifasius Edwin Subagyo, and Ian Argus Chandra	396
Extreme Rainfall Prediction using Bayesian Quantile Regression in Statistical Downscaling Modeling Ro'fah Nur Rachmawati, Iwa Sungkawa, and Anita Rahayu	406
Additive Bayes Spatio-temporal Model with INLA for West Java Rainfall Prediction Ro'fah Nur Rachmawati, Anik Djuraidah, Aji Hamim Wigena, and I Wayan Mangku	414
Segment Repetition Based on High Amplitude to Enhance a Speech Emotion Recognition Bagas Adi Prayitno, and Suyanto Suyanto	420
Bayesian Forecasting for Time Series of Count Data Rinda Nariswari, and Herena Pudjihastuti	427
Deep Learning for Visual Indonesian Place Classification with Convolutional Neural Networks Andry Chowanda, and Rhio Sutoyo	436
Social Media Web Scraping using Social Media Developers API and Regex Lusiana Citra Dewi, Meiliana, and Alvin Chandra	444
Selecting Features Subsets Based on Support Vector Machine-Recursive Features Elimination and One Dimensional-Naïve Bayes Classifier using Support Vector Machines for Classification of Prostate and Breast Cancer Alhadi Bustamam, Anas Bachtiar, and Devvi Sarwinda	450
A Design of IoT-based Monitoring System for Intelligence Indoor Micro-Climate Horticulture Farming in Indonesia Emil Robert Kaburuan, Riyanto Jayadi, and Harisno	459
Smart Socket for Electricity Control in Home Environment Lukius Natanael Phangbertha, Anindya Fitri, Intan Purnamasari, and Yohan Muliono	465
"PowPow" interactive game in supporting English vocabulary learning for elementary students Wiwik Andreani, and Yi Ying	473
Applications of the Fuzzy ELECTRE Method for Decision Support Systems of Cement Vendor Selection Siti Komsiyah, Rini Wongso, and Syali Widia Pratiwi	479
Technological Factors of Mobile Payment: A Systematic Literature Review Marisa Karsen, Yakob Utama Chandra, and Hanny Juwitasary	489
Implementation of Optical Character Recognition using Tesseract with the Javanese Script Target in Android Application Abdul Robby G., Antonia Tandra, Imelda Susanto, Jeklin Harefa, and Andry Chowanda	499

Increase The Interest In Learning By Implementing Augmented Reality: Case studies studying rail transportation. Hady Pranoto, and Francisco Maruli Panggabean	506
Nitipyuk: A Crowdsourcing Marketplace for Personal Shopper Imada Adillah, Friska, Yulyani Arifin, Syarifah Diana Permai, and Chandra Limarja	514
Object Tracking Based on Meanshift and Particle-Kalman Filter Algorithm with Multi Features Irene Anindaputri Iswanto, Tan William Choa, and Bin Li	521
Map-type Modelling and Analysis of Children Stunting Case Data in Indonesia with Interactive Multimedia Method Jurike V. Moniaga, Margaretha Ohyver, Jeremy Siregar, and Philip Hoktato Yauwito	530
Spatial autoregressive (SAR) model for average expenditure of Papua Province Syarifah Diana Permai, Ronald Jauri, and Andry Chowanda	537
Evaluation of Interoperability Maturity Level: Case Study Indonesian Directorate General of Tax Yoga Pamungkas, Aris Budi Santoso, Bandi Ashari, Dana Indra Sensuse, Muhammad Mishbah, and Ruci Meiyanti	543
Classification of Emotional State Based on EEG Signal using AMGLVQ Annisa' Hilmi Masruroh, Elly Matul Imah, and Endah Rahmawati	552
WebSocket to Support Real Time Smart Home Applications Benfano Soewito, Christian, Fergyanto E. Gunawan, Diana, and I Gede Putra Kusuma	560
Comparing the Accuracy of Multiple Commercial Wearable Devices: A Method Bens Pardamean, Haryono Soeparno, Bharuno Mahesworo, Arif Budiarto, and James Baurley	567
Enhancement of Indonesian license plate number image using shock filtering equation P.H. Gunawan, P.S.M. Sihotang, and A. Aditsania	573
Indonesian Abstractive Text Summarization Using Bidirectional Gated Recurrent Unit Rike Adelia, Suyanto Suyanto, and Untari Novia Wisesty	581
Interactive Gamification Learning Media Application For Blind Children Using Android Smartphone in Indonesia Azani Cempaka Sari, Andre Mohammad Fadillah, Junaidy Jonathan, and Mahendra Rezky David Prabowo	589
Mobile Financial Management Application using Google Cloud Vision API Kurniawan Dwi Saputra, Della Anggi Rahmaastri, Karina Setiawan, Dewi Suryani, and Yudy Purnama	596
Itinerary Recommendation Generation using Enhanced Simulated Annealing Algorithm Novita Hanafiah, Indra Wijaya, Steffan Xavier, Choandrio Grolyus Young, Dennise Adrianto, and Muhsin Shodiq	605
A Review of Recent Advancements in Appearance-based Object Recognition Gede Putra Kusuma, Evan Kristia Wigati, and Edward Chandra	613
Designing an Emotionally Realistic Chatbot Framework to Enhance Its Believability with AIML and Information States Rhio Sutoyo, Andry Chowanda, Agnes Kurniati, and Rini Wongso	621
Development of Smart Trolley System Based on Android Smartphone Sensors Alexander A S Gunawan, Valdi Stevanus, Albertus Farley, Heri Ngarianto, Widodo Budiharto, Herman Tolle, and Muhammad Attamimi	629
Air Pollution Mapping using Mobile Sensor Based on Internet of Things Eduard Pangestu Wonohardjo, and Gede Putra Kusuma	638

Development of Escape Room Game using VR Technology David David, Edwin, Edward Arman, Hikari, Natalia Chandra, and Nadia Nadia	646
Resepfinder as an iOS-Based Local Cooking Recommendation William, and Hanry Ham	653
Comparison of Graph-based and Term Weighting Method for Automatic Summarization of Online News Reinert Yosua Rumagit, Nina Setiyawati, and Dwi Hosanna Bangkalang	663
Door Security System for Home Monitoring Based on ESP32 Andreas, Cornelio Revelivan Aldawira, Handhika Wiratama Putra, Novita Hanafiah, Surya Surjarwo, and Aswin Wibisurya	673
Attention-based Approach for Efficient Moving Vehicle Classification Kahlil Muchtar, Nasaruddin, Afdhal, and Indra Nugraha	683
Adjustment Factor for Use Case Point Software Effort Estimation (Study Case: Student Desk Portal) Andy Effendi, Reina Setiawan, and Zulfany Erlisa Rasjid	691
Determining Total Vertex Irregularity Strength of Tr(4, 1) Tadpole Chain Graph and its Computation Isnaini Rosyida, Mulyono, and Diari Indriati	699