2019 12th International Conference on Information & Communication Technology and System (ICTS 2019)

Surabaya, Indonesia 18 July 2019



IEEE Catalog Number: CFP1989Y-POD **ISBN:**

978-1-7281-2134-5

Copyright © 2019 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:	CFP1989Y-POD
ISBN (Print-On-Demand):	978-1-7281-2134-5
ISBN (Online):	978-1-7281-2133-8

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

PREFACE	i
TABLE OF CONTENTS	ii
[KEYNOTE SPEECH] Issues and Strategies on Realizing 5G Services in Taiwan Professor Wei-Chung Teng, National Taiwan University of Science and Technology	''P 1C
[KEYNOTE SPEECH] Advances and Applications of Brain-Computer Interfaces''	PIC
Professor Handayani Tjandrasa, Institut Teknologi Sepuluh Nopember	
[ID:1] Use Case Diagram Similarity Measurement: A New Approach Reza Fauzan, Daniel Siahaan, Siti Rochimah and Evi Triandini	3
[ID:2] Word Sense Disambiguation (WSD) for Indonesian Homograph Word Meaning Determination by LESK Algorithm Application Setio Basuki, Ali Sofyan Kholimi, Agus Eko Minarno, Fauzi Dwi Setiawan Sumadi and M. Rizal Arif Effendy	8
[ID:3] Detection of Reference Topics and Suggestions using Latent Dirichlet Allocation (LDA) Setio Basuki, Yufis Azhar, Agus Eko Minarno, Christian Sri Kusuma Aditya, Fauzi Dwi Setiawan Sumadi and Ardiansah Ilham Ramadhan	16
[ID:5] Improving English Learning through Game Using 6-11 MDA Framework Frieska Angelia and Suharjito	21
[ID:7] Design and Implementation of Educational Game to Improve Arithmetic Abilities for Children Andhik Ampuh Yunanto, Darlis Herumurti, Imam Kuswadayan, Ridho Rahman Hariadi and Siti Rochimah	27
[ID:15] Event Driven Process Analysis at Retail Company William and Ahmad Nurul Fajar	32
[ID:16] Declarative Algorithm for Checking Wrong Indirect Relationships of Process Model Containing Non-Free Choice Dino Budi Prakoso, Kelly Rossa Sungkono and Riyanarto Sarno	37
[ID:17] Stock Composite Prediction using Nonlinear Autoregression with Exogenous Input (NARX) Claudia Primasiwi, Riyanarto Sarno, Kelly Rossa Sungkono and Cahyaningtyas Sekar Wahyuni	43

[ID:19] Sentiment Analysis of Restaurant Customer Reviews on TripAdvisor using Naïve Bayes Rachmawan Adi Laksono, Riyanarto Sarno, Kelly Rossa Sungkono and Cahyaningtyas Sekar Wahyuni	49
[ID:22] A Comparative Analysis of Tree-based Machine Learning Algorithms for Breast Cancer Detection Fiddin Yusfida A'la, Adhistya Erna Permanasari and Noor Akhmad Setiawan	55
[ID:24] NSGA-II for City Building Placement Optimization in the Turn-based Game Civilization VI Ibnu Athaillah, Supeno Mardi Susiki Nugroho and Mochamad Hariadi	60
[ID:25] The Faults Estimation Method of Wind Turbine Components by Optimization with 10 norm Constraint Putri Yeni Aisyah and Katherin Indriawati	65
[ID:26] Design Passive Fault Tolerant Control (PFTC) for Speed Control of MS150 DC Motor System with Fault in Actuator and Sensor Rahajeng Kurnianingtyas and Katherin Indriawati	70
[ID:27] An Ensemble Learning Approach on Indonesian Wind Speed Regression Herley Shaori Al-Ash, Mutia Fadhila Putri, Aniati Murni Arymurthy and Alhadi Bustamam	76
[ID:29] Control of Livestock Waste Odors Using Gas Sensors and Fuzzy Logic Kharis Sugiarto, Muhammad Rivai and Astria Nur Irfansyah	81
[ID:32] Hybrid Denoising Development to Improve the Quality of Image Segmentation with Noise Biandina Meidyani and Handayani Tjandrasa	87
[ID:39] Speech Recognition Engine using ConvNet for the development of a Voice Command Controller for Fixed Wing Unmanned Aerial Vehicle (UAV) Cherry Mae J Galangque and Sherwin A Guirnaldo	93
[ID:40] Gunshot Classification and Localization System using Artificial Neural Network (ANN) Cherry Mae J Galangque and Sherwin A Guirnaldo	98
[ID:41] Extracting Audit Trail Data of Port Container Terminal for Process Mining Bambang Jokonowo, Riyanarto Sarno and Siti Rochimah	103
[ID:43] A Simple Novel Mechanism for Company Resilience Measurement based on Life-Resilience Behavior of Chameleons (LRebeaCh) Ditdit Nugeraha Utama, Bima Krisna Noveta, Galuh Putra Warman, Jonathan Christian Setyono, Nathaniel Wikamulia and Raffael Lucas Tatulus	109
[ID:44] Determining Priority of Power Transformer Replacement Project by Using Fuzzy AHP Method	114

Shanti Harianti and Mauridhi Hery Purnomo

[ID:45] Adaptation to Industry 4.0 Using Machine Learning and Cloud Computing to Improve the Conventional Method of Deburring in Aerospace Manufacturing Industry Wahyu Caesarendra, Tomi Wijaya, Bobby K Pappachan and Tegoeh Tjahjowidodo	120
[ID:48] Transforming Activity Network Diagram with Timed Petri Nets Rutai Jamnuch and Wiwat Vatanawood	125
[ID:49] Designing A Natural Disaster Ontology for Indonesia Ashr Hafiizh Tantri and Nur Aini Rakhmawati	130
[ID:54] Assessment of Academic Information System Quality from Two Perspectives : Product Quality and Quality in Use Windy Pradanita, Ana Ni'Mah, Siti Rochimah and Firmansyah Adiputra	135
[ID:58] OLSR Optimisation for Lightweight MANET-Internet Integration Mohammad Al Mojamed and Mario Kolberg	141
[ID:61] A New Data Hiding Method for Protecting Bigger Secret Data Syukron Rifa'll Muttaqi and Tohari Ahmad	146
[ID:62] Classification of Diabetic Retinopathy and Normal Retinal Images using CNN and SVM Dinial Qomariah, Handayani Tjandrasa and Chastine Fatichah	152
[ID:67] Hiding Secret Data in Grayscale Images by Improving the Method of Reduced Difference Expansion Zainal Syahlan and Tohari Ahmad	158
[ID:68] Examination Timetabling Automation and Optimization using Greedy- Simulated Annealing Hyper-heuristics Dian Kusumawardani, Ahmad Muklason and Vicha Azthanty Supoyo	164
[ID:71] Towards a Faster Incremental Packrat Parser Jerwin Mark Guillermo and Proceso Jr. Fernandez	170
[ID:72] Classification of Tobacco Leaf Pests Using VGG16 Transfer Learning Dwiretno Istiyadi Swasono, Handayani Tjandrasa and Chastine Fathicah	176
[ID:73] Visualization of Promela with NS-Chart Arin Chawanothai and Wiwat Vatanawood	182
[ID:75] Improving Spectral Quality of IHS-Pansharpening Result by Integrating Equalization Process using SVE-DWT for Satellite Imagery Data Dhanu Prihantoro Trijayanto and Handayani Tjandrasa	187
[ID:76] A Branch Predictor Design to Improve Prediction Rate by Reducing Index Aliasing in Application Processors Je Won Park, Chang Min Eun, Hyun Hak Cho and Ok Hyun Jeong	193

[ID:77] Lidar-based Obstacle Avoidance for the Autonomous Mobile Robot Dony Hutabarat, Muhammad Rivai, Djoko Purwanto, Harjuno Hutomo	197
[ID:79] AcneNet - A Deep CNN Based Classification Approach for Acne Classes Masum Shah Junayed, Afsana Ahsan Jeny, Syeda Tanjila Atik, Nafis Neehal, Asif Karim, Sami Azam and Bharanidharan Shanmugam	203
[ID:81] Image Stitching Development By Combining SIFT Detector And SURF Descriptor For Aerial View Images Ramaulvi Muhammad Akhyar and Handayani Tjandrasa	209
[ID:82] A Development of Quality Model for Online Games Based on ISO/IEC 25010 Ramadhan Cakra Wibawa, Siti Rochimah and Radityo Anggoro	215
[ID:86] Enhanced Topic Modelling using Dictionary For Questions and Answers	219
Problem Maryamah, Agus Zainal Arifin, Riyanarto Sarno and Rizka Wakhidatus Sholikah	
[ID:104] Detection and Distance Estimation against Motorcycles as Navigation Aids for Visually-impaired People Indrabayu, Nur Latifah Jamaluddin and Intan Sari Areni	224
[ID:105] Classification of Mobile Application User Reviews for Generating Tickets for Issue Tracking System Kittisak Phetrungnapha and Twittie Senivongse	229
[ID:106] Blind Color Image Watermarking Based on 2-level Discrete Wavelet Transform, M-ary Modulation, and Logistic Map Fauhan Handay Pugar and Aniati Murni Arymurthy	235
[ID:108] User Access Rights Recommendation using Modified Fuzzy C-Means in Role Mining of an Indonesian Core Banking System Yudhistiro Kusumonegoro and Febriliyan Samopa	241
[ID:111] FCNN-LDA: A Faster Convolution Neural Network model for Leaf Disease identification on Apple's leaf dataset Mohit Agarwal, Rohit Kumar Kaliyar, Gaurav Singal and Suneet Kr. Gupta	246
[ID:112] The Development and Evaluation of Web-based Multiplayer Games with Imperfect Information using WebSocket Sugiyanto, Wen-Kai Tai and Gerry Fernando	252
[ID:113] Indonesian Protected Health Information Removal using Named Entity Recognition Herley Shaori Al-Ash, Ivan Fanany and Alhadi Bustamam	258
[ID:114] Classification of Non-Functional Requirements Using Fuzzy Similarity KNN Based on ISO / IEC 25010 Irit Maulana Santa and Danial Oranova Siahaan	264

Irit Maulana Sapta and Daniel Oranova Siahaan

[ID:117] Adaptive Edge-based Image Contrast Enhancement using Multi Sub- Histogram Analysis Agus Zainal Arifin, Agung Wiratmo, Yohanes Setiawan, Muhammad Mirza, Rarasmaya Indraswari and Dini Adni Navastara	270
[ID:121] Predicting the Timeliness of Student Graduation Using Decision Tree C4.5 Algorithm in Universitas Advent Indonesia Yusran Timur Samuel, Joan Juliana Hutapea and Bern Jonathan	276
[ID:124] A Recommendation Mechanism based on Positive Preferences Chin-Chih Chang and Jia-Chi Liu	281
[ID:125] Performance of Staggered Grid Implementation of 2D Shallow Water Equations using CUDA Architecture Adrian Arnoldy and Didit Adytia	286
[ID:126] A Semi-Supervised Learning Approach for Predicting Student's Performance: First-Year Students Case Study Nur Fitriani and Sarwinda Devvi	291
[ID:127] Societal Impact of E-Learning: Channel Complementarity among Students in the Use of SPADA in Universitas Sebelas Maret Monika Sri Yuliarti	296
[ID:128] Multiple Embedding Process for Increasing the Capacity of the Embedded Secret Message Ilyas Bintang Prayogi and Tohari Ahmad	301
[ID:129] Survival Education for User on Unknown Islands using Simulation Games Imam Kuswardayan, Darlis Herumurti, Ridho Rahman Hariadi, Muhammad Wildianurahman, Andhik Ampuh Yunanto and Siska Arifiani	307
[ID:131] Termo: Smart Air Conditioner Controller Integrated with Temperature and Humidity Sensor Ridho Rahman Hariadi, Imam Kuswardayan, Darlis Herumurti, Anny Yuniarti, Siska Arifiani and Andhik Ampuh Yunanto	312
[ID:132] Sensor Energy Preservation for Leak Quantification using Distance- Based Feature Selection Method Ary Mazharuddin Shiddiqi, Fajar Baskoro, Arya Yudhi Wijaya and Hudan Studiawan	316
[ID:135] Multitouch Interface is not Good for Spatial Navigation in Virtual Reality Hadziq Fabroyir	323
[ID:136] A Review of Deep Learning Techniques for 3D Reconstruction of 2D Images Anny Yuniarti and Nanik Suciati	327

[ID:137] An Automatic Annotation Method on MOOC's Learning Content Nurul Fajrin Ariyani, Abdul Munif and Purina Qurota Ayunin	332
[ID:140] Docker-Based Network Functions Virtualization as Learning Tool in Computer Network Course	338
Bagus Jati Santoso, Royyana Muslim Ijtihadie and Muhammad Al Fatih Abil Fida	
[ID:141] A Grid-Based Approach in Answering Top-k Dominating Queries on Groups	343
Bagus Jati Santoso, Retno Mumpuni and Dwika Setya Muhammad	
[ID:142] A Heuristic Approach for Multi-Objective Aircraft Conflict Detection and Resolution	349

Yudhi Purwananto, Chastine Fatichah, Waskitho Wibisono and Bagus Jati Santoso