2017 International Conference on Data and Software Engineering (ICoDSE 2017)

Palembang, Indonesia **1-2 November 2017**



IEEE Catalog Number: CFP17AWL-POD **ISBN:**

978-1-5386-1450-1

Copyright © 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:	CFP17AWL-POD
ISBN (Print-On-Demand):	978-1-5386-1450-1
ISBN (Online):	978-1-5386-1449-5

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 Content

Data and Information Engineering Track

A Classification of Sequential Patterns for Numerical and Time Series Multiple Source Data - A Preliminary Application on Extreme Weather Prediction 1

Regina Yulia Yasmin, Andi Eka Sakya and Untung Merdijanto

A Statistical and Rule-Based Spelling and Grammar Checker for Indonesian Text 6 Asanilta Fahda and Ayu Purwarianti

Anomaly Detection using Random Forest: A Performance Revisited 12 *Rifkie Primartha and Bayu Adhi Tama*

An Extensible Tool for Spatial Clustering 18

Venny Larasati Ayudiani and Saiful Akbar

Analysis of Weakness of Data Validation from Social CRM 24

Ali Ibrahim, Ermatita, Saparudin and Zefta Adetya

Aspect-Sentiment Classification in Opinion Mining using the Combination of Rule-Based and Machine Learning 29

Zulva Fachrina and Dwi H. Widyantoro

Cells Identification of Acute Myeloid Leukemia AML M0 and AML M1 using k-Nearest Neighbour Based on Morphological Images 35 *Esti Suryani, Wiharto, Sarngadi Palgunadi and Yudha Rizki Putra*

Classification and Clustering to Identify Spoken Dialects in Indonesian 41 Jacqueline Ibrahim and Dessi Puji Lestari

Comparison of Optimal Path Finding Techniques for Minimal Diagnosis in Mapping Repair 47

Inne Gartina Husein, Saiful Akbar, Benhard Sitohang and Fazat Nur Azizah

Comparison of Similarity Measures in HSV Quantization for CBIR 52

Jasman Pardede, Benhard Sitohang, Saiful Akbar and Masayu Leylia Khodra

Content Based Image Retrieval for Multi-Objects Fruits Recognition using k-Means and k-Nearest Neighbor 58

Erwin, M. Fachrurrozi, Ahmad Fiqih, Bahardiansyah Rua Saputra, Rachmad Algani and Anggina Primanita

Content-based Clustering and Visualization of Social Media Text Messages 64

Sydney A. Barnard, Soon M. Chung and Vincent A. Schmidt

Spatio-Temporal Mining to Identify Potential Traffic Congestion Based On Transportation Mode 70

Irrevaldy and Gusti Ayu Putri Saptawati

Enhancing Clustering Quality of Fuzzy Geographically Weighted Clustering using Ant Colony Optimization 76

Arie Wahyu Wijayanto, Siti Mariyah and Ayu Purwarianti

Extensible Analysis Tool for Trajectory Pattern Mining 82

Vanya Deasy Safrina and Saiful Akbar

FVEC-SVM for Opinion Mining on Indonesian Comments of YouTube Video 88 *Ekki Rinaldi and Aina Musdholifah*

Graph Analysis on ATCS Data in Road Network for Congestion Detection 93 *Apip Ramdlani, G.A. Putri Saptawati and Yudistira Asnar*

Graph Clustering using Dirichlet Process Mixture Model 99

Imelda Atastina, Benhard Sitohang, G.A. Putri S. and Veronica S. Moertini

Implementation of Landmarc Method with Adaptive K-NN Algorithm on Distance Determination Program in UHF RFID System 104

Ahmad Fali Oklilas, Fithri Halim Ahmad and Reza Firsandaya Malik

Imputation of Missing Value Using Dynamic Bayesian Network for Multivariate Time Series Data 109 *Steffi Pauli Susanti and Fazat Nur Azizah*

Rapid Data Stream Application Development Framework 114

Wilhelmus Andrian Tanujaya, Muhammad Zuhri Catur Candra and Saiful Akbar

Scheme Mapping for Relational Database Transformation to Ontology: A Survey 120 Paramita Mayadewi, Benhard Sitohang and Fazat N. Azizah

Strategic Intelligence Model in Supporting Brand Equity Assessment 126

Agung Aldhiyat and Masayu Leylia Khodra

The Grouping Of Facial Images Using Agglomerative HierarchicalClustering To Improve The CBIR Based Face Recognition System132Muhammad Fachrurrozi, Saparudin, Erwin, Clara Fin Badillah, Junia Erlina, Mardiana and AuzanLazuardi

Traffic Speed Prediction From GPS Data of Taxi Trip Using Support Vector Regression 138

Dwina Satrinia and G.A. Putri Saptawati

Software Engineering Track

A Generic Tool For Modelling And Simulation Of Fire Propagation Using Cellular Automata 144

Taufigurrahman and Saiful Akbar

Arduviz, A Visual Programming IDE for Arduino 150

Adin Baskoro Pratomo and Riza Satria Perdana

Designing Dashboard Visualization for Heterogeneous Stakeholders (Case Study: ITB Central Library) 156

Tjan Marco Orlando and Wikan Danar Sunindyo

Evaluation of Greedy Perimeter Stateless Routing Protocol On Vehicular Ad Hoc Network in Palembang City 162

Reza Firsandaya Malik, Muhammad Sulkhan Nurfatih, Huda Ubaya, Rido Zulfahmi and Erizal Sodikin

Hybrid Attribute and Personality based Recommender System for Book Recommendation 167

'Adli Ihsan Hariadi and Dade Nurjanah

Hybrid Recommender System Using Random Walk with Restart for Social Tagging System 172

Arif Wijonarko, Dade Nurjanah and Dana Sulistyo Kusumo

Identification Process Relationship of Process Model Discovery based on Workflow-Net 178

Ferdi Rahmadi and Gusti Ayu Putri Saptawati

Implementation of Regular Expression (Regex) on Knowledge Management System 184

Ken Ditha Tania and Bayu Adhi Tama

Interaction Perspective in Mobile Banking Adoption: The Role of Usability and Compatibility 189

Hotna Marina Sitorus, Rajesri Govindaraju, Iwan I. Wiratmadja and Iman Sudirman

Interaction Quality and The Influence on Offshore IT Outsourcing Success 195

Yogi Yusuf Wibisono, Rajesri Govindaraju, Dradjad Irianto and Iman Sudirman

Minutia Cylinder Code-based Fingerprint Matching Optimization using GPU 201 *Muhamad Visat Sutarno and Achmad Imam Kistijantoro*

Modelling Online Assessment in Management Subjects through Educational Data Mining 206

Mewati Ayub, Hapnes Toba, Maresha Caroline Wijanto and Steven Yong

Moodle Plugins for Quiz Generation Using Genetic Algorithm 212

Muhammad Rian Fakhrusy and Yani Widyani

On the Implementation of Search Based Approach to Mutation Testing 218

Mohamad Tuloli, Benhard Sitohang and Bayu Hendradjaya

Predicting Defect Resolution Time using Cosine Similarity 224

Pranjal Ambardekar, Anagha Jamthe and Mandar Chincholkar

Profile Hidden Markov Model for Malware Classification – Usage of System Call Sequence for Malware Classification 230

Ramandika Pranamulia, Yudistira Asnar and Riza Satria Perdana

Rule Generator for IPS by Using Honeypot to Fight Polymorphic Worm 235 Daniel Silalahi, Yudistira Asnar and Riza Satria Perdana

Semi-Automated Data Publishing Tool for Advancing The Indonesian Open Government Data Maturity Level (Case Study: Badan Pusat Statistik Indonesia) 240 Chairuni Aulia Nusapati and Wikan Danar Sunindyo

Software Requirement Analysis of "Family Tracking Mobile Application" on Cross Platform with Hybrid Approach 246

Anggy Trisnadoli and Indah Lestari

The Development of Data Collection Tool on Spreadsheet Format 252 *Feryandi Nurdiantoro, Yudistira Asnar and Tricya Esterina Widagdo*

The Effectiveness of Using Software Development Methods Analysis by The Project Timeline in an Indonesian Media Company 258 *Putri Sanggabuana Setiawan, Muhammad Ikhwan Jambak and Muhammad Ihsan Jambak*

Two-Step Graph-Based Collaborative Filtering Using User and ItemSimilarity: Case Study of e-Commerce Recommender Systems264Aghny Arisya Putra, Rahmad Mahendra, Indra Budi and Qorib Munajat264

Utility Function Based-Mixed Integer Nonlinear Programming (MINLP) Problem Model of Information Service Pricing Schemes 270 *Robinson Sitepu, Fitri Maya Puspita and Shintya Apriliyani*

Web Application Fuzz Testing 276

Ivan Andrianto, M. M. Inggriani Liem and Yudistira Dwi Wardhana Asnar