

2014 International Conference on Data and Software Engineering (ICODSE 2014)

**Bandung, Indonesia
26-27 November 2014**



**IEEE Catalog Number: CFP14AWL-POD
ISBN: 978-1-4799-7997-4**

Contents

Data Engineering Track

- A Method for Automated Document Classification Using Wikipedia-Derived Weighted Keywords** 1
Robert P. Biuk-Aghai, Ka Kit Ng
- A New Direct Access Framework for Speaker Identification System** 7
Hery Heryanto, Saiful Akbar, Benhard Sitohang
- A New Scheme to Hide the Data Integrity Marker on Vector Maps Using A Feature-Based Fragile Watermarking Algorithm** 12
Shelvie Nidya Neyman, Yudhy Haryanto Wijaya, Benhard Sitohang
- A Semantic Framework for Data Integration and Communication in Project Consortia** 18
Fajar J. Ekaputra, Estefania Serral, Dietmar Winkler, Stefan Biff
- Analysis and Modeling of Sequential Pattern as Multimedia Data Representation** 24
Dini Nurmalasari, Gusti Ayu Putri Saptawati
- Application Program Interface to Build Executive Information System using Data Warehouse** 30
Mario Orlando Teng, Tricya Esterina Widagdo
- Computing Preset Dictionaries from Text Corpora for the Compression of Messages** 35
Marc W. Abel, Soon M. Chung
- CORRELATION ANALYSIS OF USER INFLUENCE AND SENTIMENT ON TWITTER DATA** 40
Fadhli Mubarak bin Naifa Hanif, G. A. Putri Saptawati
- Data Migration Helper Using Domain Information** 47
Irfan Kamil, M. M. Inggriani, Yudhistira Dwi Wardhana Asnar
- Detection of Potential Traffic Jam Based on Traffic Characteristic Data Analysis** 53
Anasthasia Amelia, G. A. Putri Saptawati
- Exploration of Classification Using NBTree for Predicting Students' Performance** 58
Tjioe Marvin Christian, Mewati Ayub
- Fostering Government Transparency and Public Participation through Linked Open Government Data** 64
Case Study: Indonesia Public Information Service
Peb R. Aryan, Fajar J. Ekaputra, Wikan D. Sunindyo, Saiful Akbar
- Handwriting Recognition Using a Combination of Structural Elements Similarity** 70
Mastur Jaelani, Iping Supriana
- Improving Classification Performance by Extending Documents Terms** 76
Widodo, Wahyu Catur Wibowo

- Information Extraction of Public Complaints on Twitter Text For Bandung Government** 81
Dekha Anggareska, Ayu Purwarianti
- Information Extractor for Small Medium Enterprise Aggregator** 87
Fabrian Oktavino H., Nur Ulfa Maulidevi
- Java Archives Search Engine Using Byte Code as Information Source** 92
Oscar Karnalim, Rila Mandala
- Modeling of Coastal Upwelling Using Spatiogram and Structuring Elements** 98
Yus Sholva, Benhard Sitohang, Ketut Wikantika
- Modeling Unpredictable Data and Moving Object in Disaster Management Information System based on Spatio-Temporal Data Model** 103
Hira Laksmiwati, Yani Widayani, Nisa'ul Hafidhoh, Atika Yusuf
- Natural Language Interfaces to Database (NLIDB): Question Handling and Unit Conversion** 109
Filbert Reinaldha, Tricya E. Widagdo
- On Analyzing of Fingerprint Direct-Access Strategies** 115
G. Indrawan, S. Akbar, B. Sitohang
- Predicting Information Cascade on Twitter Using Support Vector Regression** 121
Irfan Aris Nur Hakim, Masayu Leylia Khodra
- Predicting Latent Attributes by Extracting Lexical and Sociolinguistics Features from User Tweets** 127
Muhammad Afif Al hawari, Masayu Leylia Khodra
- Predictions based on Twitter - A Critical View on the Research Process** 132
Lisa Madlberger, Amal Almansour
- Rule based Approach for Text Segmentation on Indonesian News Article using Named Entity Distribution** 138
Saniati, Ayu Purwarianti
- Semantic Web-based Aggregation of Indonesian Open Development Data** 143
Tubagus Andhika Nugraha, Windy Gambetta
- Sentence Extraction in Recognition Textual Entailment Task** 149
Yudi Wibisono, Dwi H. Widyantoro, Nur Ulfa Maulidevi
- Smart Buildings: Semantic Web Technology for Building Information Model and Building Management System** 153
Muhammad Asfand-e-yar, Adam Kucera, Tomáš Pitner
- Spatial Data Model for Corporate Based on Google Maps Platform** 159
Iping Supriana Suwardi, Dessi Puji Lestari, Dicky Prima Satya
- System Information Log Visualization to Monitor Anomalous User Activity Based on Time** 165
Jeremy Joseph Hanniel, Tricya E. Widagdo, Yudistira D. W. Asnar

The Application of Rough Set and Fuzzy Rough Set Based Algorithm to Classify Incomplete Meteorological Data 171

Winda Aprianti, Imam Mukhlash

Total Information Quality Management-Capability Maturity Model (TIQM-CMM): An Information Quality Management Maturity Model 177

Suhardi, I Gusti Ngurah Rama Gunawan, Ardani Yustriana Dewi

Two-stage feature extraction to identify Plasmodium ovale from thin blood smear microphotograph 183

Anto Satriyo Nugroho, Made Gunawan, Vitria Pragesjvara, Miranti Jatnia Riski, Desiani, Inas Ashilah, Isma Hariani, Ismail Ekoprayitno Rozi, Puji Budi Setia Asih, Umi Salamah, Esti Suryani

Unpredictable Data and Moving Object Handling Prototype Architecture Using Spatio-Temporal DBMS 187

Nisa'ul Hafidhoh, Atika Yusuf, Hira Laksmiwati, Yani Widyani

Using Dictionary in a Knowledge Based Algorithm for Clustering Short Texts in Bahasa Indonesia 192

Husni Thamrin, Atiqa Sabardila

Using Twitter Data to Improve News Results on Search Engine 196

Abraham Krisnanda Santoso, G. A. Putri Saptawati

Software Engineering Track

A New Proposal for The Integration of Key Performance Indicators to Requirements Elicitation Process Originating from Organization Goals 201

Fransiskus Adikara, Bayu Hendradjaya, Benhard Sitohang

A Quality Model for Mobile Thick Client that Utilizes Web API 207

Hanny Fauzia, Hira Laksmiwati, Bayu Hendradjaya

A Vulnerability Scanning Tool for Session Management Vulnerabilities 213

Raymond Lukanta, Yudistira Asnar, A. Imam Kistijantoro

A/B Test Tools of Native Mobile Application 219

Muhammad Adinata, Inggriani Liem

Academic Information System Quality Measurement Using Quality Instrument: A Proposed Model 225

Umi Laili Yuhana, Agus Budi Raharjo, Siti Rochimah

An Application Framework for Evaluating Methods in Biometrics Systems 231

Satria Ardhe Kautsar, Saiful Akbar, Fazat Nur Azizah

Android Security Assessment Based on Reported Vulnerability 237

Eko Sugiono, Yudistira Asnar, Inggriani Liem

- Automatic Grader for Programming Assignment Using Source Code Analyzer** 243
Susilo Veri Yulianto, Inggriani Liem
- Business Process Extraction for Information Technology/Business Alignment** 247
Azmat Ullah, Richard Lai
- Case Study on Semantic Clone Detection Based on Code Behavior** 253
Bayu Priyambadha, Siti Rochimah
- Case-based Reasoning Approach for Form Interface Design** 259
Dwi H. Widyantoro, U. Ungkawa, Bayu Hendradjaya
- Component Design of Business Process Web Content Management System for Online Shop Website** 265
Rizal Panji Islami, Adi Mulyanto
- Design of a Tool for Generating Test Cases from BPMN** 273
Prat Yotyawilai, Taratip Suwannasart
- Developing Translation Rules of Java-JML Source Code to Event-B** 279
Faisal Hadiputra, Yudistira D. W. Asnar, Bayu Hendradjaya
- Development of Game Testing Method for Measuring Game Quality** 285
Rido Ramadan, Bayu Hendradjaya
- Educational platform for learning programming via controlling mobile robots** 291
Artem Lenskiy, Heo Junho, Kim Dongyun, Park Junsu
- Efficiency Measurement of Java Android Code** 295
Nugroho Satrijandi, Yani Widyani
- Improvement of Adaptable Model Versioning (AMOR) Framework for Software Model Versioning Using Critical Pair Analysis** 300
Ni Made Satvika Iswari, Fazat Nur Azizah
- Input Injection Detection in Java Code** 305
Edward Samuel Pasaribu, Yudistira Asnar, M. M. Inggriani Liem
- Integrating Cognitively-oriented and Pedagogically-oriented Methods in Adaptive Educational Hypermedia** 311
Reza Akhmad Gandara, Dade Nurjanah, Rimba Whidina Ciptasari
- Managing Requirements Change in Global Software Development** 317
Naveed Ali, Richard Lai
- Measuring the Constraint Complexity of Automotive Embedded Software Systems** 322
Mohit Garg, Richard Lai
- Modeling The Requirements for Big Data Application Using Goal Oriented Approach** 328
Hanif Eridaputra, Bayu Hendradjaya, Wikan Danar Sunindyo
- Multi-agent Sentiment Analysis using Abstraction-based Methodology** 334
Timotius Kevin Levandi, M. M. Inggriani, Nur Ulfa Maulidevi

- OBD-II Standard Car Engine Diagnostic Software Development 340**
Alex Xandra Albert Sim, Benhard Sitohang
- Software Modularization in Global Software Development 345**
Dilani Wickramaarachchi, Richard Lai
- Software Reliability Model Selection for Component-Based Real-Time Systems 351**
Mohit Garg, Richard Lai
- Software with Service Oriented Architecture Quality Assessment 357**
Aminah Nuraini, Yani Widayani
- Vendor Capability for Offshore IT Projects: Analysing a case in Indonesian Context 363**
Rajesri Govindaraju, Leksananto Gondodiwiryo, Reza Andhika Zairul
- Verifying UML-based Interaction Using Coloured Petri Nets 368**
Aditya Bagoes Saputra, Thomas Anung Basuki, Jimmy Tirtawangsa
- Visually Scripting Portable BPMN Script Tasks 374**
Jessada Wiriyakul, Twittie Senivongse