2019 International Conference on Data and Software Engineering (ICoDSE 2019)

Pontianak, Indonesia 13 – 14 November 2019



IEEE Catalog Number: CFP19AWL-POD **ISBN:**

978-1-7281-4993-6

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:	CFP19AWL-POD
ISBN (Print-On-Demand):	978-1-7281-4993-6
ISBN (Online):	978-1-7281-4992-9
ISSN:	2640-0235

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

An iStar 2.0 Syntax Validation Formal Rules and Its

Implementation on a new Translator......1 Francisco Cahyono, Bayu Hendradjaya, Hari Purnama

Analysis of Depth-First Search Based Mousavian Technique's Scalability for Software Bug Localization......7 Muhammad Umar Fariz Tumbuan, Gusti Ayu Putri Saptawati

Application Development for Searching Drugs Information.....12 *Eqa Rifqi Saputra, Saiful Akbar, Fitra Arifiansyah*

Application of Dynamic Difficulty Adjustment on Evidence-

centered Design Framework for Game Based Learning......17 Bias Sekar Avi Shena, Satrio Adi Rukmono, Benhard Sitohang

Aspect Category Detection on Indonesian E-commerce Mobile Application Review......23

Denanir F. Nasiri, Indra Budi

Cluster Scoring for Keyword Search with Relevancy-Connected Cluster Model Algorithm.........29

Aya Aurora Rimbamorani, G. A. Putri Saptawati

Herison Surbakti, Azman Ta'a

Dicey: A Blockchain Based Decentralized Service Registry......39 Kanisius Kenneth Halim, Muhammad Zuhri Catur Candra

Dynamic Resource Allocation for Distributed TensorFlow Training in Kubernetes Cluster.......45

Rahmad Yesa Surya, Achmad Imam Kistijantoro

Essence-based Method Chunk Composition......51

Christopher Andreas, Yani Widyani

Feature Selection for Sambas Traditional Fabric "Kain Lunggi" using Correlation based Featured Selection (CFS).......57 Alda Cendekia Siregar, Barry Ceasar Octariadi

Form Application Generation with Case-based Reasoning Approach.......62 Aldrich V. Halim, Dwi H. Widyantoro

Improvement of PRO-HEAPS Algorithm to Analyze Interaction Changes in Heterogeneous Graph......74 Tori Bukit, Putri Saptawati

Improving the Performance of CBIR Using XGBoost Classifier with Deep CNN-based Feature Extraction.......80 Jasman Pardede, Benhard Sitohang, Saiful Akbar, Masayu Leylia Khodra

Kevin Jonathan Koswara, Yudistira Dwi Wardhana Asnar

IoT-based Smart Parking System Development......91 Ratnadira Widyasari, Muhammad Zuhri Catur Candra, Saiful Akbar

Keyword Search System Based on KlusTree Method......97 Annisa Muzdalifa, G. A Putri Saptawati

Maximum Coverage Method Modification with Timeliness in Non-Personalized Recommendation for Pure Cold-Start Users......102 Novan Alkaf Bahraini Saputra, Wikan Danar Sunindyo

Monitoring System of Multi-Tenant Software as a Service (SaaS)......108 Harum Lokawati, Yani Widyani

Natural Language Interface to Database (NLIDB) for Decision Support Queries......113 Ani Anisyah, Tricya Esterina Widagdo, Fazat Nur Azizah

Natural Language Interface to Database (NLIDB) for Query with Temporal Aspect......119 Dion Ajie Poetra, Tricya Esterina Widagdo, Fazat Nur Azizah

Predicting Issue Handling Process using Case Attributes and Categorical Variable Encoding Techniques......125 Sangaji Baskoro, Wikan Danar Sunindyo

Rendering Speed Improvement for Particle based Fluid Simulation on GVDB Voxels using Whitted Raytracing.....136 Kukuh Rahmat, Dody Dharma, Afwarman Manaf

Risk Assessment on Software Development using Fishbone Analysis......142

Muhammad Talha Riaz, Muhammad Shah Jahan, Khawaja Sarmad Arif, Wasi Haider Butt Road and Roadside Detection using Machine Learning Approaches......148 Winarto, Dwi H. Widyantoro

Rule-based Approach for English-Indonesian Codeswitching Acoustic Model......153 Roland Hartanto, Dessi Puji Lestari

Static Code Analysis Tools with the Taint Analysis Method for Detecting Web Application Vulnerability......158 Achmad Fahrurrozi Maskur, Yudistira Asnar

Static Code Analyzer for Detecting Web Application Vulnerability Using Control Flow Graphs......164 Vincent Hendryanto Halim, Yudistira Dwi Wardhana Asnar

The Comparison of Data Mining Algorithms for Classification of Suggestions from Computer-based Written Exam Participants......176 *Enda Esyudha Pratama, Hafiz Muhardi, Morteza Muthahhari, Fahmi Sajid*

Transformation of REST Service Description for Structured Service Registry......186 *Edwin Kumara Tandiono, Muhammad Zuhri Catur Candra*

Two-Step Anomaly Detection for Time Series Data......192 *Ryan Sperl, Soon Chung*

UGrade: Autograder for Competitive Programming using Contestant PC as Worker......197 Jauhar Arifin, Riza Satria Perdana

Web Application Development using MVC - componentbased approach......203 Helen Sastypratiwi, Yulianti

Web Service Recommendation System using History and Quality of Service......208 Alvin Sullivan, Muhammad Zuhri Catur Candra