## 2022 International Conference on Data and Software Engineering (ICoDSE 2022)

Denpasar, Indonesia 2-3 November 2022



IEEE Catalog Number: CFP22AWL-POD ISBN: 979-8-3503-9706-2

## Copyright © 2022 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:CFP22AWL-PODISBN (Print-On-Demand):979-8-3503-9706-2ISBN (Online):979-8-3503-9705-5

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**

A Data Modeling Method for Machine Learning Systems Xi Wang and Wenting Shao	1
A Study of Case Sharing System for Efficient and Innovative Software Upcycling Takuya Nakata, Sinan Chen, Sachio Saiki and Masahide Nakamura	6
Application of Convolutional Neural Network for Semantic Segmentation of Bandung Urban Scenes Daniel Alexander, Hans Christian Kurniawan, Irfin Afifudin and Hery Heryanto	12
Designing Gamification for Programming Learning Applications  Evan Pradanika, Yani Widyani and Yanti Rusmawati	18
Development of a Multiplication Game for Primary Students to Improve Learning Experience  Gunawan Kamaruddin, Yani Widyani and Satrio Adi Rukmono	24
Development of Application for Entity-Relationship Diagram Conversion to Logical Schema of NoSQL Column Oriented Muhammad Fauzan Al-Ghifari and Fazat Nur Azizah	30
Development of Audiobook Interaction Design for People with Vision Impairment Based on User-Centered Design Approach  Izharulhaq Izharulhaq, Dessi Puji Lestari and Rizal Dwi Prayogo	36
Development of Vehicle Type Detection System on Multi Lane Free Flow Toll E-Collection Okugata Fahmi Nurul Yudho Fauzan, Riza Satria Perdana and Trio Adiono	42
Effect of Different Online Learning Screen Sizes During the COVID-19 Pandemic: An EEG Study  I Putu Agus Eka Darma Udayana, Made Sudarma, I Ketut Gede Darma Putra and I Made Sukarsa	47
Emotion Detection on Indonesian Tweets Using CNN and Contextualized Word Embedding  Muhammad Fikri Heldiansyah and Edi Winarko	53
Engine Failure Detection of Raw mill Machine via Discrete Variational Auto-encoder Izhar Brur Abruzi, Mohammad Iqbal, Imam Mukhlash, Alvida Mustika Rukmi, Nani Kurniati and Masaomi Kimura	59

Evaluation of Convolutional Neural Network for Automatic Caries Detection in Digital Radiograph Panoramic on Small Dataset	65
Arna Fariza, Rengga Asmara, Eha Renwi Astuti, Ramadhan Hardani Putra and Muhammad Oktavian Fajar Rojaby	
GPU-Accelerated Stream Clustering of Geotagged Text Data for Crisis Management  Nathaniel Crossman and Soon Chung	71
GraphQL-based Backend Service Development Tool for CRUD Operations, Authentication, and Authorization  Moch. Nafkhan Alzamzami and Fazat Nur Azizah	77
Identifying Agile Roles in Software Engineering Projects using Repository and Work-Tracking Data  Benedikt Martens and Jörg Frank	83
Improving Defect Prediction using Combination of Software Metrics  Ayu Komalasari and Muhammad Zuhri Catur Candra	89
Interaction Design of Fertility Tracking Application Using User-Centered Design  Madiha Faizzati and Fitra Arifiansyah	95
Library Development for Join Operation in Cassandra Database Management System Mohammad Rafi Adyatma and Fazat Nur Azizah	101
Measuring the Effect on Prediction Accuracy When Data Transformation is Overlooked by Predicting the Development Effort of Software Projects Cuauhtémoc López-Martín and María Elena Meda-Campaña	N/A
Model Caption Generator Using Visual Geometry, Residual, and Inception Architecture  Agus Nursikuwagus, Rinaldi Munir and Masayu Leylia Khodra	113
Natural Language Interface to Database (NLIDB) for Interrogative Sentences with Temporal Elements in Indonesian Language  Hansel Grady Daniel Thamrin and Tricya Esterina Widagdo	120
OSS-AQM: An Open-Source Software Quality Model for Automated Quality Measurement  Arkom Madaehoh and Twittie Senivongse	126
PREP: A Post-Requirements Effort Estimation Method in Scrum's Sprint Grooming Gusti Raditia Madya, Eko K. Budiardjo and Kodrat Mahatma	132

SQL Interface Development for Spatial Data Retrieval on Cassandra William Fu and Tricya Esterina Widagdo	138
Stages of Progression Classification of Alzheimer's Disease Using Deep Transfer Learning Models with Over-Sampling Manop Phankokkruad and Sirirat Wacharawichanant	144
Towards A Data Repository for Educational Factories Fajar J. Ekaputra, Martin Weise, Katharina Flicker, Mohd. Rizal Bin Salleh, Md. Nizam Abd Rahman, Azrul Azwan Abd Rahman, Tomasz Miksa and Andreas Rauber	149
TRANSLATING UML CLASS DIAGRAM MODELS INTO KEY- VALUE STORE MODELS Muhammad R. Valiandi and Fazat N. Azizah	155
User Story Risk Prioritization Model for Agile Software Development  Phornhathai Thanomwong and Twittie Senivongse	161
Wearable Technology Application for Banjar Language Translator to Support Ease of Communication: Prototyping and Sustainability Opportunities Aulia Akhrian Syahidi and Kohei Arai	167