## **2023 IEEE International Conference on Data and Software Engineering (ICoDSE 2023)**

Toba, Indonesia **7-8 September 2023** 



**IEEE Catalog Number: CFP23AWL-POD ISBN**:

979-8-3503-8139-9

## Copyright © 2023 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:CFP23AWL-PODISBN (Print-On-Demand):979-8-3503-8139-9ISBN (Online):979-8-3503-8138-2

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 Static IDE Plugin to detect Security Hotspot for Laravel Framework Based Web Application Muhammad Anis Al Hilmi, Raswa, Robi Robiyanto, Daniel Oranova Siahaan, Alifia Puspaningrum and Hernawati Susanti Samosir	1
Achieving High-Level Software Component Summarization via Hierarchical Chain-of-Thought Prompting and Static Code Analysis Satrio Adi Rukmono, Lina Ochoa and Michel R.VChaudron	7
Analysis and The Preliminary Design for Backend Technology of Disaster Management Information System Riyanthi Angrainy Sianturi and Jerry Andrianto Pangaribuan	13
Aspect-Based Sentiment Analysis Model with Local Sentiment Aggregation for Online Travel Reviews Renny Pradina Kusumawardani, Mochammad Farrel Arrizal Kusuma, Radityo Prasetianto Wibowo and Aris Tjahyanto	19
Automated Chest X-Ray Report Generator Using Multi-Model Deep Learning Approach Arief Purnama Muharram, Hollyana Puteri Haryono, Abassi Haji Juma, Ira Puspasari and Nugraha Priya Utama	25
Comparative Analysis of Big Data Utilization at Vocational and Productivity Training Centers (BBPVP) and the Domestic Job Market  Aghnia Nadhira Aliya Putri, Fadrian Dwiki Maulanda, Zulfiyandi Zulfiyandi, Devi Adrian and Zulfikar Hakim	31
Comparison Machine Learning Technique For Grade Classification of Exported Cavendish Banana Junanto Prihantoro, Dhika Anbiya, Galuh Prihantoro, Erwin Nashrullah, Zaid Cahya and Riza	37
Comparison of Support Vector Regression and Artificial Neural Network Algorithm in Predicting the Number of Prospective Student Registrans Herimanto Pardede, Arie Satia Dharma, Hotmangasi Manurung and Agnes Bertua Nababan	43
Detecting Command Injection and Cross-site Scripting Vulnerabilities Using Graph Representations  Kevin Fernaldy and Yudistira Asnar	49

Detection of Tuberculosis Disease Using Deep Learning Techniques Geetamma Tummalapalli, Jami Kousik, Rajasekhar Mungi, Murapaka Rajesh, Kalyani Dinesh and Kadiyam Rajalingeswara Rao	55
Development of a Scrum Learning Model Using Gamification with the Battleship Board Game  Christian Gunawan and Wikan Danar Sunindyo	61
Development of an End-to-End Form Data Capture Model for an Electronic Election Recapitulation System James Chandra, Riza Satria Perdana and Saiful Akbar	67
Development of Simulator for Learning Scrum  Irvin Andryan Pratomo and Yani Widyani	73
Development of SQL Interface for Spatial Data Processing in XML Databases  Muhammad Bintang Pananjung and Tricya Esterina Widagdo	79
Dispositions as an Important Component in Computing Curriculum Development in IT Del Arlinta Barus, Inggriani Liem, Arnaldo Sinaga, Eka Sinambela, Tahan Sihombing and Sari Silalahi	85
Driving Digital Transformation: Leveraging Robotic Process Automation (RPA) to Enhance Business Process Efficiency and Reducing Manual Errors Laurensius Sakti Lubis and Dwide Elizabeth Sembiring	91
Election Data Visualization in Virtual Reality Environment Using Oculus Quest 2 Vania Alya Qonita and Latifa Dwiyanti	96
Evaluation of HTTP and MQTT Protocols in the Design of Telemetry Data for Embedded Systems on Smart Wheelchairs Yohanes Vito Rizki Darujati, Laurentius Kuncoro Probo Saputra, Yuan Lukito and Winta Adhitia Guspara	102
Experiment on Utilizing GPT-3.5 Language Model to Generate DSL of Data Management for Web Application Development using Qore-Base Platform  **Akifa Ufairah and Yani Widyani**	108
Expert System Development Guidance in Essence Standard Mohammad Yahya Ibrahim and Yani Widyani	114
Exploring Low Rate Dos Attack Detection Methods: A Bibliometric Analysis and Roadmap for Further Research Anteng Widodo, Adian Fatchur Rochim and Budi Warsito	120

Improved Detection and Interpretation of Multilingual Signboards in Natural Scene for Visually Impaired People Qamar Zaman, Shah Khusro and A Min Tjoa	126
Improving Cultural Objects Portal Application Usability Using User Usability Evaluation Budi Susanto, Kristofan Feriadi, Restyandito, Gloria Virginia and Umi Proboyekti	132
Integration of Method Editor EssenceBoard with Method Base Management System Muhammad Azhar Faturahman and Yani Widyani	138
Interaction Design for Books Recommendation System to Improve User Satisfaction at EPerpusdikbud Falia Aufa Najla, Dana Sulistyo Kusumo and Arfive Gandhi	144
Interaction Design Improvement of Content Preferences, Report, and Homepage feature of Shopee Video Using User- Centered Design Chintya Wijaya and Adi Mulyanto	150
Interaction Design of Indonesian Junior High School Academic Information System using User-Centered Design Jeanne D'Arc Amara Hanieka and Fitra Arifiansyah	156
Load Testing and Cost Analysis of Deployment Environments of a Backend System in an Electronic Election Recapitulation System Application Gregorius Dimas Baskara, Riza Satria Perdana and Saiful Akbar	162
Machine Learning Application Development Guidelines Using CRISP-DM and Scrum Concept  Muhammad Tamiramin Hayat Suhendar and Yani Widyani	168
Migration From Relational Database to Column-Oriented NoSQL Database Rizky Anggita Syarbaini Siregar and Fazat Nur Azizah	174
Migration of Relational Database to NoSQL Document- Oriented Database Wilson Tandya and Fazat Nur Azizah	180
Offline Data Sharing on Android Application Muhammad Dzaki Razaan Faza, Riza Satria Perdana and Saiful Akbar	186
Omnichannel System Development for Integration with Various Marketplace Using Event-Driven Architecture Jordan Daniel Joshua and Muhammad Zuhri Catur Candra	191

Performance Comparison of Katalon Studio with Appium on Investree Application in Funding Module  Arnaldo Maruli Tua Sinaga and Maristella Sere Viona Sitanggang	196
Predicting Students Performance Using Data Mining Approach (Case Study: IT Del)  Jaime Christ Bonar Sirait, Parmonangan R. Togatorop, Paulus M. L. P. Tambunan, Yemima Febe Yanti Marpaung, Samuel I. G. Situmeang and Humasak T. A. Simanjuntak	202
Promotion Abuse Fraud Detection Application Development using Risk Scoring Shafira Naya Aprisadianti and Latifa Dwiyanti	208
Raw Mill Engine Failure Detection from Transformer Gated Convolutional Unit Networks  Berliana Putri Muliatama, Imam Mukhlash, Mohammad Iqbal, Nurul Hidayat and Masaomi Kimura	214
SQL Interface For CRUD Operations On Cloud Firestore Farhan N. H. Denira and Fazat Nur Azizah	220
Structured Spatial Three-Dimensional Objects Data Modeling Extension in PostgreSQL Kevin Ryan and Tricya Widagdo	226
The Semantic Overlay Architecture for Data Interoperability and Exchange	232
Fajar J. Ekaputra, Christoph Fabianek, Gabriel Unterholzer and Eduard Gringinger  The Study Of Data Modeling Methodologies For Column-	238
Oriented Databases Raden Haryo Pandu Prakoso and Fazat Nur Azizah	244
Utilization of Virtual Reality for Docker Learning  Muhammad Fikri N and Fitra Arifiansvah  Utilizing PostGIS Extension to Process Spatial Data Stored in  Neo4j Database  Jon Felix Germinian and Tricya Esterina Widagdo	250
Website Functionality Testing Using the Automation Tool  *Arlinta Christy Barus and Aprialdy Sembiring*	256