2024 14th International Conference on Software Technology and Engineering (ICSTE 2024)

Macau, China 16-18 August 2024



IEEE Catalog Number: ISBN:

CFP2430L-POD 979-8-3503-7896-2

Copyright © 2024 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:
 CFP2430L-POD

 ISBN (Print-On-Demand):
 979-8-3503-7896-2

 ISBN (Online):
 979-8-3503-7895-5

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



2024 14th International Conference on Software Technology and Engineering (ICSTE)

ICSTE 2024

Table of Contents

| Prefacexi |
|--|
| Organizing Committeexii |
| Keynote Speakersxiv |
| Sponsorsxxv |
| Software design and testing |
| Defining Metrics for Evaluating Transparency in Software Engineering Process |
| A Method to Detect Vulnerability of Java Source Code Based on AST and Graph Attention Networks |
| Performance Comparison of Single Code Base Development Tools: Flutter, React Native, and Xamarin |
| Faran Mushtaq (National University of Sciences and Technology (NUST), Pakistan), Farooque Azam (National University of Sciences and Technology (NUST), Pakistan), and Muhammad Waseem Anwar (National University of Sciences and Technology (NUST), Pakistan) |
| An API Field Design Method Based on Pre-Trained Model |
| Digital mobile application design and development |
| HogCare: A Web-Based Pig Farming Learning Application Hog Growing Management |

| Implementing ISO 27001 Security Measures in Educational Open-Source ERP Systems | |
|--|--|
| Assessment of RecyclePH using Six Thinking Hats and Swot Analysis | |
| Cloud-Native E-commerce Solutions: Evaluating the Cost-Effectiveness of Cloud Platforms for Hosting and Scaling E-commerce Applications | |
| FiliFoods: A Mobile Application in Cultivating Healthy Eating Habits and Cultural Appreciation among Filipino Students Locally and Internationally | |
| Leveraging Historical Measures for Bug Prediction in Android Applications | |
| A Design Analysis of A Web-Based 2D Virtual Laboratory Application for Phlebotomy Learning | |
| Mary Jane C. Samonte (Mapua University), Joshua Kyle C. Bondoc (Mapua University), Friah Maxine P. Chua (Mapua University), and Andrea May M. Pineda (Mapua University) | |
| Boosting Mobile Performance: An In-Depth Guide to X-Mech Optimization | |
| Farmrice System Design: Empowering Local Farmers and Home-Grown Rice in the Market 78 Eric Blancaflor (Mapua University, Philippines) and Darwin Diego Dellosa (Mapua University, Philippines) | |
| A Study of Modified Mobile Church Application for Filipino Catholics | |

Modern information security and risk management

| Mary Jane C. Samonte (Mapua University, Philippines), Aaron B. Chicano (Mapua University, Philippines), and Riel C. Victorio (Mapua University, Philippines) |
|--|
| Beyond the Firewall: Strategies in Securing Remote Work Environment 94 Mark Jonathan R. Cuyugan (Mapua University, Philippines) and William P. Rey (Mapua University, Philippines) |
| Mitigating Vishing in Digital Banking through Caller Authentication and Verification Technologies |
| Digital Footprints Among University Students: Patterns & Privacy Implications |
| An In-Depth Analysis on Systems Integration and Architectural Design and Implementation on Security |
| |
| Natural language processing models and analysis |
| Natural language processing models and analysis SFTCS: Multiform Semantic Fusion Based on Transformer for Code Summarization |
| SFTCS: Multiform Semantic Fusion Based on Transformer for Code Summarization |
| SFTCS: Multiform Semantic Fusion Based on Transformer for Code Summarization |
| SFTCS: Multiform Semantic Fusion Based on Transformer for Code Summarization |

Virtual reality and digital image analysis SuSci: Using Interactive Games to Help Mental Recollection

| SuSci: Using Interactive Games to Help Mental Recollection | 149 |
|--|-----|
| Visual Analysis of Tobacco Leaf Recognition Research Based on CiteSpace | 154 |
| Historya: 3D Game that Teaches Historical Event in the Philippines | 159 |
| HalamanPH: Mobile Object Detection of Orchid Plants Katrice Asher G. Albano (Mapua University, Philippines), Andre A. Aquino (Mapua University, Philippines), Matthew Raphael C. Corbe (Mapua University, Philippines), Gabriel Isiah G. Fortes (Mapua University, Philippines), Cloe A. Rosario (Mapua University, Philippines), and Elcid A. Serrano (Mapua University, Philippines) | 164 |
| Automated Waste Classification using Convolutional Neural Network Rajermani Thinakaran (INTI International University, Malaysia), J. Somasekar (Jain (Deemed – to - be University), India), Vikram Neerugatti (Jain (Deemed – to - be University), India), and P. Guru Saran (Jain (Deemed – to - be University), India) | 169 |
| Next-generation artificial intelligence theory and application | |
| Artificial Intelligence in Analyzing Medical Imaging in Detecting Cancers Mary Jane C. Samonte (Mapúa University, Philippines), David Matthew D. Antonio (Mapúa University, Philippines), Eduardo Jose P. Del Rosario (Mapúa University, Philippines), Paul Vincent E. Contreras (Mapúa University, Philippines), Lance H. Salvador (Mapúa University, Philippines), and Lex Anilov T. Ogaya (Mapúa University, Philippines) | 174 |
| Interpretability in Financial Forecasting: The Role of eXplainable AI in Stock Market | 179 |

Sciences and Technology (NUST), Pakistan), and Seemab Latif (National

University of Sciences and Technology (NUST), Pakistan)

| Raymond B. Sedilla (Mapua University, Philippines), Edrick Joseph D. Concepcion (Mapúa University, Philippines), Glenmar P. Otilla (Mapúa University, Philippines), Aisaac Job M. Lim (Mapúa University, Philippines), Rojelio C. Velarde (Mapúa University, Philippines), and Mary Jane C. Samonte (Mapua University, Philippines) |
|--|
| Advancing Systems Integration and Administration: Harnessing Artificial Intelligence for Enhanced Security |
| From Data to Insights: An In-Depth Analysis of Standard Data Warehousing and Data Mining Techniques in Various Industries |
| SHAP-Based Interpretable Models for Credit Default Assessment using Machine Learning 213 Qingyang Xu (Macao Polytechnic University Macao, China), Yunlong Liao (Macao Polytechnic University Macao, China), Qiutong Li (Macao Polytechnic University Macao, China), Jiaqi Zhang (Macao Polytechnic University Macao, China), Zhilan Song (Macao Polytechnic University Macao, China), Linjun Wang (Macao Polytechnic University Macao, China), and Xiaochen Yuan (Macao Polytechnic University Macao, China) |
| Medical health and information technology based on digital images |
| |
| Classification of Esophageal Disease Images Based on Deep Fusion Network with Weight Transfer |
| Classification of Esophageal Disease Images Based on Deep Fusion Network with Weight Transfer |
| Classification of Esophageal Disease Images Based on Deep Fusion Network with Weight Transfer |

Intelligent control systems and information security based on IoT

| Severum Sphere: A Smart Management System for Severum Cichlid Habitats using IoT Technology | 243 |
|---|-----|
| William P. Rey (Mapua University, Philippines) | _10 |
| HydroSentry: IoT-Based River Water Level Monitoring and Forecasting using Dual Layer Neural Networks | 250 |
| Patrick D. Cerna (Mapua Malayan College, Philippines), Jhon Lloyd Dayuno (Mapua Malayan College, Philippines), Luis Angelo Fruto (Mapua Malayan College, Philippines), and Janrev Lance Villadores (Mapua Malayan College, Philippines) | |
| DriSafePh: An IoT Based Realtime Driver Drowsiness Detection System using Hybrid Machine Learning Algorithm Kenneth Von C. Golosinda (Mapua Malayan Colleges, Philippines), Jasper Van D. Marcellones (Mapua Malayan Colleges, Philippines), Luke Jellergil P. Ampongol (Mapua Malayan Colleges, Philippines), Neil P. Magloyuan (Mapua Malayan Colleges, Philippines), and Patrick D. Cerna (Mapua Malayan Colleges, Philippines) | 258 |
| IOT-Based Fertilizer Recommendation System for Smart Agriculture Priya S (AMET Deemed to be University, India), T Sasilatha (AMET Deemed to be University, India), A Suresh (AMET Deemed to be University, India), V Sridevi (AMET Deemed to be University, India), M Batumalay (INTI International University, Malaysia), and D.A Dewi (INTI International University, Malaysia) | 266 |
| Author Index | 273 |