2023 13th International **Conference on Software Technology and Engineering** (ICSTE 2023)

Osaka, Japan 27-29 October 2023



IEEE Catalog Number: CFP2330L-POD ISBN:

979-8-3503-7148-2

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:
 CFP2330L-POD

 ISBN (Print-On-Demand):
 979-8-3503-7148-2

 ISBN (Online):
 979-8-3503-7147-5

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



2023 13th International Conference on Software Technology and Engineering (ICSTE)

ICSTE 2023

Table of Contents

Prefaceix
Organizing Committee
Keynotexii
Track 1: Information Management and Service Platform Construction Based on Code Design
Vulnerability Assessment on Cross-Site Scripting Attack in a Simulated E-Commerce Platform using BeEF and XSStrike
Comparison of Leading Language Parsers – ANTLR, JavaCC, SableCC, Tree-Sitter, Yacc, Bison7 Afshan Latif (National University of Sciences and Technology (NUST), Pakistan), Farooque Azam (National University of Sciences and Technology (NUST), Pakistan), Muhammad Waseem Anwar (Malardalen University, Sweden), and Amina Zafar (National University of Sciences and Technology (NUST), Pakistan)
A State Graph-Based Improved Framework for Monkey GUI Testing for EDA Desktop Applications 14 Sarah Ali (Cairo University, Egypt) and Magda Fayek (Cairo University, Egypt)
Remote Access Penetration Testing Simulation on a Mobile Phone using CamPhish, Storm-Breaker, & Ghost Framework

A Novel Model-Driven Framework for the Development of Web-Based Geographical Information	
Systems Zara Hayat (College of E&ME, National University of Sciences and Technology (NUST), Pakistan), Farooque Azam (College of E&ME, National University of Sciences and Technology (NUST), Pakistan), Muhammad Waseem Anwar (Malardalen University, Sweden), and Yawar Rasheed (College of E&ME, National University of Sciences and Technology (NUST), Pakistan)	26
CareForPaws: A Mobile Application for Pet Adoption and Other Services with Location based Technology Developed in React Native Framework	31
Assessing MABIS Mobile App Based on People at the Center of Mobile Application Development (PACMAD) Usability Model: Empirical Investigation	37
Track 2: Network Management and Mobile Application Development Based on IoT	;
Real-World Implementation of IoT-Based Temperature Detection Helmet Using Thermal Imaging Cameras in Manufacturing	14
Securing Dormitory Through Biometric Recognition System: A Case Study of Door2Dorm	51
Real-Time IoT-Based Environmental Station for Hospital Safety and Efficiency	58
Kubernetes-Based Edge System for Managing Intermittently Connected IoT Gateway on Rail Vehicle Hitoshi Yabusaki (Hitachi, Ltd., Japan) and Hirotake Abe (University of Tsukuba, Japan)	54
Do Bad Smells Lead to Defects?	75
Accelerating Mutation-Based Fault Localization via Optimized Mutant Execution	32

A Performance Evaluation on the Blockchain-Based Traceability Application of Pharmaceutical Supply Chain: A Case Study
X-Mech: an On-Demand Vehicle Express Repair Service Mobile Application
WellnessWise: User Experience Design of the Proposed Mobile Application for Physical and Mental Health Self-Care
Narrate: A User-Driven Web Application for Developing Speech Corpora in Endangered Philippine Languages and Dialect
Technology
Effectiveness of Using Fundus Image Data Containing Other Retinal Diseases in Identifying Age-Related Macular Degeneration using Image Classification
AcneCheck: An Acne Severity Grading in Teledermatology Through Computer Vision
Design Travel Keywords for Improved Chatbot Information Communications and Services using Ontology

Ising Hybrid CNN-LSTM Model for Sentiment Analysis of COVID-19 Tweets	33
ocal Outlier Reclassifier (LORec): a Method for Relocating Local Outliers Generated by [-Means	43
Itilizing Testing-Based Formal Verification in Neural Networks: A Theoretical Approach	51
analyzing the Sentiments Of Filipino Commuters: An Application of Data Science Techniques arough the Use of Machine Learning Algorithms	56
outhor Index	63