2022 12th International Conference on Software Technology and Engineering (ICSTE 2022)

Osaka, Japan 25-27 October 2022



IEEE Catalog Number: CFP2230L-POD

ISBN: 978-1-6654-6356-0

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:
 CFP2230L-POD

 ISBN (Print-On-Demand):
 978-1-6654-6356-0

 ISBN (Online):
 978-1-6654-6355-3

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



2022 12th International Conference on Software Technology and Engineering (ICSTE)

ICSTE 2022

Table of Contents

Preface	
Reviewers	
Software Design and Application Reliability Assessment	
Common Spikes Success Factors: An Industrial Investigation within Agile Software Development Hussein Al Hashimi (University of Southampton, UK), Asmaa Abduldaem (University of Southampton, UK), and Andy Gravell (University of Southampton, UK)	1
An Improved Framework for Monkey GUI Testing for EDA Desktop Applications Sarah Ali (Cairo University, Egypt), Hala Ibrahim (Siemens EDA, Egypt), Khaled Nouh (Siemens EDA, Egypt), and Magda Fayek (Cairo University, Egypt)	8
Assessment of Yechana Marketplace, a Mobile Application to Determine Strategies	14
Towards a Framework for Improving Transparency in the Software Engineering Process . Bassey Isong (North-West University, South Africa), Paulinus Ofem (North-West University, South Africa), and Francis Lugayizi (North-West University, South Africa)	19
Usability Evaluation Framework of Smart Home Applications for Senior Citizens	29

1-AID: A Web Application Tool for First Aid and Homeopathic Treatment with Vulnerability Security Scanning	
Google Earth Engine Application on CoastSat for Shoreline Extraction	
Information Network and Security	
Assisting Order Picking and Inventory Tracking in Warehouses with an IoT Gateway	
E-Modelo: A Talent Management Website Application	
An Improved XGBoost-Based Model for Detecting Abnormal Transaction Behavior of Online Shopping Consumers	
Voice Recognition and Analysis	
Analyzing Gender Detection in Speech in Adult Filipino Citizens	
Extracting Knowledge from and for Meetings	

Image Analysis and Application

Adoptability of Open-Source Face Recognition (FR) on Automated Criminal Identification System for Law Enforcement in the Philippines: A Systematic Review	91
Detection of Overall Fruit Maturity of Local Fruits Using Support Vector Machine through Image Processing	96
Social Network and Information Security	
Utilizing Unsupervised kNN on Customer Risk Assessment for Banking Ching-Jung Huang (National Cheng Kung University, Taiwan), Kuan-Chen Chien (National Cheng Kung University, Taiwan), Shen-Wei Fang (National Cheng Kung University, Taiwan), Chun-Hua Huang (Bank SinoPac, Taiwan), Shan-Yi Chen (Bank SinoPac, Taiwan), Yu-Ping Chang (Bank SinoPac, Taiwan), and Wei-Guang Teng (National Cheng Kung University, Taiwan)	.103
The Prevalence of Digital Currency in E-Commerce: A Case Study	. 109
A Study on the Bayesian Network Approach with K-Anonymity in Contact Tracing Applications for COVID-19	. 113
Design Educational Information Servicing Framework for Supporting Adaptability Using Multidimensional Layering	. 119
Churn Prediction of Private Golf Club Membership Using Machine Learning	. 125
On Developing a Social Message Classification Platform for User-Specified Topics	. 131

Sentiment Analysis on Medical Personal Protective Equipment (PPE) Shops Customer Reviews	. 138
John Paul Tomas (Mapúa University, Philippines), Christian Ancheta	
(Mapúa University, Philippines), Nathaniel Deocadiz (Mapúa University,	
Philippines), and Ruel Marzoña Jr. (Mapúa University, Philippines)	
Author Index	147