# 2022 International Conference on Platform Technology and Service (PlatCon 2022)

Jeju, South Korea 22 – 24 August 2022



IEEE Catalog Number: CFP22B77-POD ISBN: 978-1-6654-5958-7

# 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:
 CFP22B77-POD

 ISBN (Print-On-Demand):
 978-1-6654-5958-7

 ISBN (Online):
 978-1-6654-5957-0

#### **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 Contents**

### **Platform Technology and Service**

A Blockchain-Driven Elastic Firmware Deployment Platform
for TR-069 Compatible Appliances ·····
Chun-Feng Liao, Leng-Hui Wang
Trends of Quantum Computing Applications to Computer Vision ······
Harashta Tatimma Larasati, Thi-Thu-Huong Le, Ho Won Kim
User Behavior Analytics with Machine Learning
for Household Electricity Demand Forecasting ······ 1
Jihoon Moon, Yongsung Kim, Seungmin Rho
Design Principles and Considerations for a Localisation App
for Caregivers of People with Dementia ······ 1
Bing Xun Chia, Wei Jie Teo, Ju Xiang Swa, Seanglidet Yean,
Bu Sung Lee, Hong Lye Oh, Yin-Leng Theng
Insider Threat Data Expansion Research Using Hyperledger Fabric ······ 2
Wonseok Yoon, Hangbae Chang
Systematic Literature Review Detection Learning Style ····· 2
Muhammad Said Hasibuan, Rz ABDUL Aziz
A Review of Dataset Distillation for Deep Learning ······ 3
Thi-Thu-Huong Le Harashta Tatimma Larasati Aii Teguh Prihatno Ho Won Kim

#### **Future Security and Privacy**

Attribute-Based Signatures of Fiat-Shamir Type
in Bilinear Groups: Scheme and Performance
Hiroaki Anada, Kyoya Anzai, Masayuki Fukumitsu
Quantum Gauss-Jordan Elimination for Code in Quantum····· 44
Kyungbae Jang, Hyunji Kim, Hwajeong Seo
Applicability Analysis of Knowledge Graph Embedding on Blended Threat··············· 48
Minkyung Lee, In-Su Jung, Deuk-Hun Kim, Julian Jang-Jaccard, Jin Kwak
A Zero-Knowledge-Range-Proof-Based Privacy-Preserving Blockchain Platform
for COVID-19 Contact Tracing 53
Uk Jo, Yustus Eko Oktian, Donggyu Kim, G. Kim, Sangbong Oh, Hyeon Hui Lee, Ho Won Kim
PDF 2.0 CRACKING on CUDA ······ 59
Hj Kim, SiWoo Eum, Hwajeong Seo
Security and Forensic Analysis for Industrial Ethernet Protocols ······ 63
Geon Yu, Taeshik Shon
Decentralized Access Control for Internet of Things
Using Decentralized Identifiers and Multi-Signature Smart Contracts ······ 66
Tcydenova Erzhena, Byoungjin Seok, MinJeong Cho, Changhoon Lee
Implementation of SM4 Block Cipher on CUDA GPU and Its Analysis ······· 71
SiWoo Eum. Hi Kim. Hveokdong Kwon. Kvungbae Jang. Hvunji Kim. Hwajeong Seo

## **Public Sector Digital Transformation**

alogue State Tracking with Zero-Shot and Few-Shot Learning	
for Generalization: A Review ······ 75	
Seungyeon Kim, Yejin Park, Junseong Bang	
Object Viewpoint Estimation Using CNN-Based Classifier 80	
Eunsoo Bong, Eunho Lee, Youngbae Hwang	
Domain Adaptive Detector via Variational Inference	
Hwa-Rang Kim, Kwangju Kim, Doo-Hyun Choi	
UX Design and Evaluation on Conversational Bot Supporting Multi-Turn	
and Multi-Domain Dialogues ····· 92	
Junseong Bang, Sunghee Ahn	