2023 International Conference on Platform Technology and Service (PlatCon 2023)

Busan, South Korea 16-18 August 2023



IEEE Catalog Number: ISBN: CFP23B77-POD 979-8-3503-0600-2

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:	CFP23B77-POD
ISBN (Print-On-Demand):	979-8-3503-0600-2
ISBN (Online):	979-8-3503-0599-9
ISSN:	2766-4201

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

Computing Platform

Cervical Spine Fracture Detection Through Two-Stage Approach of Mask Segmentation and
Windowing Based on Convolutional Neural Network ······
Doyeon Kim, Xujia Ning, Kaicheng Liang, Yi Ni, Duan Wang, Mingyuan Li, Yichuan Wang,
Erick Purwanto, Ka-Lok Man
Lightweight UAV Image Segmentation Model Design with Edge Feature Aggregation7
Fengyufan Yang, Liye Jia, Ka-Lok Man, Erick Purwanto, Jeremy Smith, Yutao Yue
Improving Voting of Block Producers for Delegated Proof-Of-Stake
with Quadratic Delegate 13
Jaehyun Kim, Sangbong Oh, Yohan Kim, Ho Won Kim
Identifying Gamified Teaching Elements in Computer Science Course18
Siti Hasnah Tanalol, Punitha Turumogan, Aslina Baharum, Hazmi Hashim,
Noorsidi Aizuddin Mat Noor, Farhana Diana Deris
FirmataSpy: A Firmata Emulator to Streamline Interoperable Automated Testing
for IoT Devices ······24
Tzu-Chi Lan, Chun-Feng Liao
Real-Time Efficient Retail Object Recognition
Chunchieh Wang, Binghui Zhu, Chengwei Huang, Liye Zhao
Unveiling the Psychology of Human-Computer Interaction: Bridging the Gap
for Future Advancements

Convergence Platform

Enhancing Sparse Data Performance in E-Commerce Dynamic Pricing
with Reinforcement Learning and Pre-Trained Learning
Yuchen Liu, Ka-Lok Man, Gangmin Li, Terry R Payne, Yong Yue
Designing an Appropriate Learning Approach Utilizing Blended Learning
to Improve Students' Achievement for Educational Opportunity Expansion Schools43
Apichaya Khwankaew
Assessing the Effectiveness of Siamese Neural Networks to Mitigate Frequent Retraining
in IoT Device Identification Models47
Fouad Trad, Ali Hussein, Ali Chehab
Quantum Biometric Fingerprint Encryption Based on Confusion and Feistel Algorithm53
Quantum Biometric Fingerprint Encryption Based on Confusion and Feistel Algorithm 53 <i>Gabriela Mogos</i>
Gabriela Mogos
Gabriela Mogos Balancing Privacy and Utility in Surveillance Systems: An Overview
Gabriela Mogos Balancing Privacy and Utility in Surveillance Systems: An Overview
Gabriela Mogos Balancing Privacy and Utility in Surveillance Systems: An Overview
Gabriela Mogos Balancing Privacy and Utility in Surveillance Systems: An Overview
Gabriela Mogos Balancing Privacy and Utility in Surveillance Systems: An Overview 58 Insu Jeon, Jihoon Moon, Yongsung Kim, Kangkyu Choi, Jiwon Choi, Taein Lim, Dayeon Jung, Seungmin Rho Future of Kernel Object-Based Memory Forensics 64

Yujin Oh, Kyungbae Jang, Sejin Lim, Yujin Yang, Hwajeong Seo

Networking Platform

Future Security and Privacy

Suin Park, Taeshik Shon

Cybersecurity Issues in Generative AI ······97
Subin Oh, Taeshik Shon
Study on MC-Optimal S-Box Circuits
Yongjin Jeon, Seungjun Baek, Jongsung Kim
Recovery of Mail Canceled Sending the Perspective of Memory Forensics105

Public Sector Digital Transformation

Examination of Ethical Principles for LLM-Based Recommendations	
in Conversational AI ······ 109	
Junseong Bang, Byung-Tak Lee, Pangun Park	

Tracker Learning Surgical Images by Self-Supervised Learning:
An Enhanced Unsupervised Deep Tracking Approach ······ 114
Yong Eun Jang, In-Su Jang, Kwangju Kim

Non-Invasive Prediction of Hemoglobin Using Picture of Conjunctiva
Minjun Kwon, In-Su Jang, Kwangju Kim