2024 International Conference on Platform Technology and Service (PlatCon 2024)

Jeju, South Korea 26-28 August 2024



IEEE Catalog Number: CI ISBN: 97

CFP24B77-POD 979-8-3503-6788-1

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:
 CFP24B77-POD

 ISBN (Print-On-Demand):
 979-8-3503-6788-1

 ISBN (Online):
 979-8-3503-6787-4

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 & Networking Platform

Enhancing UX Design Through Eye-Tracking and Image Processing: Practical Insights and
Applications ······ 1
Aslina Baharum, Rozita Ismail, Suhaida Halamy, Emelia Abdul Rahim, Noorsidi Aizuddin Mat Noor,
Farhana Diana Deris
Leveraging Sensor Data for Predicting Localized Weather Patterns in the Municipality of
Infanta······ 5
Diana Erika Jasareno, Febus Reidj G. Cruz, Cris Edward Monjardin
Interpreting Solar Irradiance Predictions Using Explainable AI: Insights from Gwangju ······11
Taeyeong Yang, Minjoong Kim, Jihoon Moon
Mitigating Cloud Disruptions: An AI-Driven Approach to Proactively Assess and Resolve
Impact on Customer Workflows······17
Chhaya Gunawat, Manoj Singhal
Noise Handling Techniques in DBSCAN Clustering for Adult and Child Voice Diarization · · · · · 23
Ma Shaoqi, Yunyoung Nam, Kim Chomyong
Hybrid Sampling and Variant Deep Learning Models for Credit Card Fraud Detection27
Thi-Thu-Huong Le, Andro Aprila Adiputra, Muhammad Iqbal, Yeonjeong Hwang, Ho Won Kim
Challenges in Eye-Gaze Interaction Systems: A Survey ······33
Aslina Baharum, Rozita Ismail, Punitha Turumogan, Ismassabah Ismail, Noorsidi Aizuddin Mat Noor,
Farhana Diana Deris

Image Edge-Based CNN Architecture for Detecting Mosaic Augmentation in Datasets: A Novel
Approach for Assuring Data Quality ·······38
Linxuan Biao, Runwei Guan, Jie Zhang, Yutao Yue, Ka-Lok Man, Yuechun Wang, Young-Ae Jung
Bus Arrival Time Prediction Using Hybrid LightGBM-LSTM ···········44
Yu Chenning, Yung-Wey Chong, Agung Setia Budi, Eko Setiawan, Sye Loong Keoh
Crowd Sensing for Public Transport Terminals
Using Bluetooth Low Energy (BLE) Beacons ······50
Yu Chenning, Yung-Wey Chong, Mohd. Najwadi Yusoff
Tactics for Enhancing Write Ahead Log for Long-Term System Maintenance ······ 56
Evan Ho, Yi-Hsiu Chiu, Chun-Feng Liao
Supporting Transparent Distributed Transactions Among Containerized RESTful
Microservices ······62
Wei-Lun Huang, Chun-Feng Liao
Speaker Recognition Based on Machine Learning Classifiers for Parent and Child Speaker
Diarization 68
Shilong Liu, Kim Chomyong, Yunyoung Nam
Congestion or No Congestion: Packet Loss Identification and Prediction Using Machine
Learning ·······72
Inayat Ali
Convergence Platform
Choosing the Right Path: A Comparative Study of CNN, RNN, and Transformer Models for
Sequential Recommendation Systems ·······77
Yuchen Liu, Gangmin Li, Terry R Payne, Yong Yue, Ka-Lok Man

Robust Bagging and Boosting Models for MQTT IoT Intrusion Detection Systems ·······83
Thi-Thu-Huong Le, Jiwon Yun, Jaehyun Kim, Andro Aprila Adiputra, Ho Won Kim
The Application of Artificial Intelligence in Addressing Climate Change in Tropical Regions · · 89
Dang Hoang Ha
Peneliti.id: Research Assistance and Collaboration Platform in Developing Human Resources in
Air Transportation ···········N/A
Musri Kona, Rifqi Raza Bunahri
Analyzing the Financial Impact of ESG News Sentiment on ESG Finance Trends 100
Minjoong Kim, Sujin Kim, Yongsung Kim, Jihoon Moon
Enhancing SQL Injection Detection Using Ensemble Learning and Boosting Models 106
Yeonjeong Hwang, Thi-Thu-Huong Le, Rini Wisnu Wardhani, Dedy Septono Catur Putranto, Ho Won
Kim
Application of U-Learning in Teaching at Trade Union University
Khanh Nguyen Thuy, Hao Le Thi
Enhancing Programming Language Models for C++ Code Clone Detection ····· 117
Hyonjun Kang, Haeun Chun, Mucheol Kim
Quantitative Trends Analysis on Russian Literature Research in Korean Academia: Insights
from KCI Data
Ten Alexander Iosifovich, Sang-Soo Yeo, Young-Ae Jung
Agribot: Artificial Intelligence of Things System to Classify and Predict the Quality of Produce
in Smart Agriculture ······ 126
Muhammad Irfan Tijanie, Yung-Wey Chong, Raden Arief Setyawan, Muhammad Niswar

Behind the Wings: The Case of Reverse Engineering and Drone Hijacking in DJI Enhanced Wi-
Fi Protocol····· 132
Derry Pratama, Jaegeun Moon, Agus Mahardika Ari Laksmono, Muhammad Iqbal, Dongwook Yun,
Byeonguk Jeong, Jang Hyun Ji, Ho Won Kim
Ethereum Smart Contracts Vulnerabilities Detection Leveraging Fine-Tuning DistilBERT · 138
Jaehyun Kim, Thi-Thu-Huong Le, Sangmyeong Lee, Ho Won Kim
Study of AI Development and Evaluation of New Techniques · · · · · · · · · · · · · · · · · · ·
Ha Van Sy, Pham Thi Mai Lien
Mythical Characters in Gaming: Enhancing Learning and Engagement 154
Jirawat Sookkaew, Nakarin Chaikeaw
Temporal Improvement of Video Traffic Anomaly Detection: A Positioning Paper · · · · · · · 160
Xinyue Zhang, Yuxuan Zhao, Ka-Lok Man, Jeremy S. Smith, Young-Ae Jung, Yutao Yue
IDT-Editor: A Web Application for Streamlining Expert Knowledge Acquisition 165
Musarrat Hussain, Fahad Ahmed Satti, Taqdir Ali, Dong-Ju Choi, Sungyoung Lee
Future Security and Privacy
LEA Block Cipher in Rust Language: Trade-Off Between Memory Safety
and Performance 171
Sangwon Kim, Hwajeong Seo, SiWoo Eum, MinHo Song
Analyze Shor Algorithm Optimization Trends and Suggest Optimization Directions 177
Jaehan Cho, Shin Dawit, Ho Won Kim, Yeonjeong Hwang
Analysis of Digital Forensics Artifacts Based on Deletion Methods in Mobile Wiping
Applications ····· 182
Jiyoun Kim, Seunghee Seo, Byoungjin Seok, Changhoon Lee

Development of an Expert Chatbot for Digital Forensics
Using RAG Model Implementation
Minsoo Kim, Doyoun Kim, Yunji Park, Doowon Jeong
Blockchain-Based Digital Product Passport for the Circular Economy
Jaehyun Kim, Sangmyeong Lee, Ho Won Kim
Parallel Implementations of SEED on ARM Processors
MinHo Song, SiWoo Eum, Sangwon Kim, Hwajeong Seo
Optimization of ARIA Block Cipher Implementation on RISC-V Systems Through Instruction
Extension
Dongwook Yun, Muhammad Iqbal, Ho Won Kim
Public Sector Digital Transformation
Synthetic Soiling Augmentation Using the Diffusion Model
for Automotive Camera System ······ 206
Jiwon HEO, Teawoo Kim, Youngbae Hwang
Neuro-Symbolic Homogeneous Concept Reasoning for Scene Interpretation 212
Sangwon Kim, Byoung Chul Ko, In-Su Jang, Kwangju Kim
Machine Learning Model for Detecting Leakage in Water Distribution Networks Through Road
Surface Leakage Noise Analysis: Feature Extraction Using Fourier Transform and MFCC $\cdot\cdot$ 217
Hyunjun Kim, Kwangjun Jung, Sumin Lee, Jongyoon Han, Jaeyoung Song, Mi-Seon Kang
Development of Water Quality Analysis for Anomaly Detection and Correlation with Case
Studies in Water Supply Systems
Mina Cha, Woochul Kang, Yeo-Myeong Yun, Jung-won Yu, Kwangju Kim, Seongyun Kim

Development of an Water Quantity and Quality Simulation Toolkit in Water Distribution
System with Augmented Reality Technique
Minhyuk Jeung, Ji-Ye Park, Hyan su Bae, Kwangju Kim, Sang-Soo Baek
Analysis of Disinfection By-Products of Water Treatment Plants in Daegu and Gyeongsangbuk-
Do
Changyeon WOO, Yeonhee Kwon, Kwangju Kim, Jung-won Yu, Wontae Lee
Evaluating Maintenance Priorities of Water Pipes Using the Local GIS Data of a Water Pipe
Network in South Korea
Suwan Park, Chang Hyun Oh, In-Su Jang, Kwangju Kim
Development of Decision Support Systems for Water Pipe Leakage Management: Anomaly
Detection · · · · · 237
Junghyun Kim, Mi-Seon Kang, Kwangju Kim, Hahyeon Moon, Sunwoo Kim, Hangyeol Seon
Smart Cities Reimagined: Integrating Flexibility, Sustainability, and Safety in Urban
Management ····· 242
Changyoon Jeong, Kwangju Kim, Hyan su Bae, Naved Khan
Water Distribution System Pressure Sensor Evaluation Using Entropy-Based Field Data
Analysis ······ 246
Dongwon Ko, Jeongseop Lee, Kwangju Kim, In-Su Jang, Sanghyun Kim, Hyan su Bae