2024 IEEE 15th International Conference on Software Engineering and Service Science (ICSESS 2024)

Changsha, China 13-14 September 2024



IEEE Catalog Number: CFP2432J-POD ISBN:

979-8-3503-8917-3

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:
 CFP2432J-POD

 ISBN (Print-On-Demand):
 979-8-3503-8917-3

 ISBN (Online):
 979-8-3503-8916-6

ISSN: 2327-0586

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

Session I		
001-E048	Advanced asset optimization systems and workflows for rendering cross-functional UX Damodaran Chingleput Sathyakumar	1
002-E019	The Real-Time 4K Image Super-Resolution on CPU with Hybrid of Post-Training Quantization And Quantization-Aware Training Yi Xie, Kaixuan Liu, Bin Wang, Kunda Xu, Weifeng Yao, Ke Ding, Bo Peng	9
003-E018	All-in-one Approach for Large Language Models Inference Shan Zhou, Pujiang He, Wenhuan Huang, Changqing Li, Yi Xie, Weifei Yu, Duyi Wang, Chen Meng, Sheng Gui	14
004-E022	Temporal Dynamics in Financial Sentiment Analysis Using Deep Learning Approaches Balachandar Paulraj	18
005-E023	Two ARM Server Performance Analysis Yang Yang, Cheng Chen, Zhiteng Hu	25
006-E024	A Preliminary Study of Contributing Guidelines in OSS Projects Zhixing Li, Lingbin Zeng, Yuan Yuan, Gen Zhang, Tongqing Zhou, Zhiteng Hu, Yue Yu	30
007-E026	Exploring How Service Meshes Can Help To Facilitate The Development Of Microservices Varun Chawla	35
008-E025	OSCH: A Clone Hunter for Open Source Community Simiao Guo, Xunhui Zhang	44
009-E037	Graph-Based Social Network Analysis for Uncovering Fraudulent Patterns in Health Insurance Shashank Agarwal	51
010-E020	BugBlitz-AI: An Intelligent QA Assistant Yi Yao, Jun Wang, Yabai Hu, Lifeng Wang, Yi Zhou	57
Session 2		
011-E043	Advancing Human Fall Detection Through Motion Data from Smart Wearable Sensors and CNN-BiGRU Model Sakorn Mekruksavanich, Anuchit Jitpattanakul, Wikanda Phaphan	64
012-E044	Advances in Deep Learning for Earthquake Monitoring and Forecasting: Techniques, Applications, and Future Directions <i>X Y Wan, Y Song, T L Lau</i>	69
013-M028	Multi-objective Optimization based Service Pre-deployment in Edge Computing Junju Liu, Qianqian Zhang	74
014-E006	Research on Lightweight Key Management Solution in Hybrid Cloud Bing Jiang, Wenhu Lu, Lei Cao, Longfei Zhao	79
015-E008	DDoS Attack Detection Method Based on Machine Learning	83

1	Cuil	ian	I iu	Sirong	7hong
١	cuu	iun	Liu,	SHORE	LITORE

016-E009	Research on the Construction and Application of Marine Spatiotemporal Information Platform Wenhu Lu, Longfei Zhao, Bing Jiang, Xiaoyi Jiang, Long He, Xue Guo	88
017-E012	Prediction of Transformer Oil Temperature Based on Feature Selection and Deep Neural Network Yongxin Chen, Shiping E, Zhenan Du, Kanjun Zhang, Gaofeng Zhang	94
018-E015	ROI-YOLO Model: Real-time Deep Learning Detector for Floating Objects on River Lili Zhang, Peng Jin, Yu Fan	99
019-E016	The Application of Artificial Intelligence in Exploring New Economic Growth in the Insurance Industry in the Context of Increased Natural Disasters Jiang Mingyue, Chen Yuxuan, Zhang Siyu	104
020-E032	Visual Analysis of Power Communication Literature Research Based on CiteSpace Chaochao Zhang, Jiahang Wang, Juan Huo, Haowei Zhang, Changtong Lu	111
Session 3		
021-M018	Personal Credit Evaluation Model Based on Homomorphic Encryption WenZheng Li, YuXuan Song, ShouYuan Wang	116
022-E042	Enhancing Chewing Detection with a CNN-BiLSTM Network Utilizing IMU and Photoplethysmography Data from an Earable Device Sakorn Mekruksavanich, Phaisarn Jeefoo, Wikanda Phaphan, Anuchit Jitpattanakul	123
023-E021	DAMFE-Net: a Few-shot Crack Segmentation Model Based on Transfer Learning for Earth Dams Lili Zhang, Zizun Wei, Peng Jin	128
024-E029	Enhancing Efficiency and Organization: Applying Lean Principles in University's Mockup Room Krit Sittivangkul, Kasidech Treethong, Sunida Tiwong	133
025-E030	Media and Investor Sentiment Prediction for Stock Returns - A BP Neural Network Model based on Whale Optimization Algorithm Zhongyang Yu, Yuan Miao, Gaofei Zhao, Jinyu Zhang	138
026-E031	JavaScript-based Power Line Communication Signal-Simulation <i>Juan Huo, Chaochao Zhang, Zhuo Fu, Changtong Lu</i>	143
027-E033	Complete Blood Cell Detection Based on Improved YOLOV8 Wei Jianjing, Zhang Shurong, Xu Baolin, Zhang Xin	148
028-E035	Markets Efficiency Measuring System based on BP Neural Network Zimeng Ye, Xinyi Huang, Yu Chen, Jinyu Zhang	153
029-E036	Tobacco Leaf NIR Management and Classification Based on JSON Conversion and Constrained K-means for SQLite Database Juan Huo, Wenning Feng, Rong Ma, Feng He, Rui Wang, Fengwei Bao	158
030-E038	A Study on The Rhythmic Characteristics of Mongolian Long Tunes Based on Respiratory Parameter Analysis Chen Dai, Axu Hu	163

031-E039	Research on The Energy Characteristics of Mongolian Long Tunes Based on Acoustic Analysis Chen Dai, Axu Hu	168
032-M002	Design And Implementation of Online Education Platform with Microservice Architecture Qidong Li, Lichen Zhang	173
033-M060	User-Specified Conditional Preferences Driven Personalized Skyline Web Services Selection Senfu Ke, Xiaodong Fu	178
034-M035	An Incremental Runtime Stochastic Model Checking Framework for Verifying Communication Protocols of Industrial CPS Yang Liu, Tao Wang, Chao He	183