2024 3rd International Conference on Artificial Intelligence and **Software Engineering** (ICAISE 2024)

Singapore 25-27 October 2024



IEEE Catalog Number: CFP240C6-POD **ISBN:**

979-8-3315-3287-1

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:	CFP240C6-POD
ISBN (Print-On-Demand):	979-8-3315-3287-1
ISBN (Online):	979-8-3315-3286-4

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



2024 3rd International Conference on Artificial Intelligence and Software Engineering (ICAISE) ICAISE 2024

Table of Contents

Preface	viii
Organizing Committee	ix
Technical Committee	
Reviewers	
Sponsors	
- I	

Computer Vision and Image Analysis

Efficient Feature Drift Detection in Multidimensional Time Series using PCA Gábor Szűcs (Budapest University of Technology and Economics, Hungary), Marcell Németh (Budapest University of Technology and Economics, Hungary), and Gábor Benedek (Lynx Analytics Pte. Ltd., Singapore)	1
Transformer-Based Unsupervised Deep Hashing Using Knowledge Distillation for Image Retrieval	7
Soyeon Kim (AIDEEP Co., Ltd., R.O.Korea), Yeongha Kim (AIDEEP Co.,	
Ltd., R.O.Korea), Seonghyun Min (AIDEEP Co., Ltd., R.O.Korea),	
Vanaguna Han (AIDEED Co. 11d. D.O. Kana) Lunchum Lim (AIDEED Co.	

Youngung Han (AIDEEP Co., Ltd., R.O.Korea), Junghun Lim (AIDEEP Co., Ltd., R.O.Korea), Injae Kim (AIDEEP Co., Ltd., R.O.Korea), and Wongyum

Kim (AIDEEP Co., Ltd., R.O.Korea)

Automated Seismic Horizon Picking using Vision Transformer	12
John Oluwadamilola Olutoki (Universiti Teknologi Petronas Bandar Seri	
Iskandar, Malaysia), Numair Ahmed Siddiqui (Department of geoscience	
Universiti Teknologi Petronas Bandar Seri Iskandar, Malaysia), Mohamed	
Elsaadany (Center of excellence in seismic imaging and hydrocarbon	
prediction, department of geoscience Universiti Teknologi Petronas	
Bandar Seri Iskandar, Malaysia), Maman Hermena (Center of excellence	
in seismic imaging and hydrocarbon prediction, department of	
geoscience Universiti Teknologi Petronas Bandar Seri Iskandar,	
Malaysia), Oluwaseun Daniel Akinyemi (University of Houston,	
Malaysia), Zhaoyang Zhao (State Key Laboratory of Petroleum and	
Resources and Prospecting, CNPC Key Laboratory of Geophysical	
Exploration, College of geophysics China University of Petroleum	
Beijing Changping District, China), and Baskaran Venkateshwaran	
(Center of excellence in seismic imaging and hydrocarbon prediction,	
department of geoscience Universiti Teknologi Petronas Bandar Seri	
Iskandar Perak, Malaysia)	
Improved YOLOv5-Based Method for Date Palm Leaf Disease Recognition Yichen Zhao (Xinjiang University of Science and Technology, China), Siyu Heng (Xinjiang University of Science and Technology, China), Ying Wang (Xinjiang University of Science and Technology, China), and Tianmeng He (Xinjiang University of Science and Technology, China)	19
Large-Capacity Reversible Image Data Hiding Based on Improved PVO	28

Software Design and Development

. 33
. 33
38

Artificial Intelligence and Optimization Algorithms

A Regionally Generalized Machine Learning Framework Towards Census-Enabled Multi-Factor	
Non-Communicable Disease Analyses	57
Kevin Geng (Independent Researcher, United States of America), Sudith	
Thota (Independent Researcher, United States of America), and Anish	
Kataria (Princeton University, United States of America)	

Understanding User Continuance for Generative AI: An Exploration through the Theory of Trying	66
Avus Hou (Asia Eastern University of Science and Technology, Taiwan),	
Yi-Xuan Yang (Asia Eastern University of Science and Technology,	
Taiwan), and Yun-Ru Hou (Kaohsiung Medical University, Taiwan)	
A Research on the Application of Theta* Algorithm in Path Planning Based on JPS	
Optimization Jiarui Liu (Shandong University of Science and Technology, China),	. 72
Xuefeng Hu (Shandong University of Science and Technology, China),	
Shuang Ma (Shandong University of Science and Technology, China), and	
Jiarong Geng (Shandong University of Science and Technology, China)	
Three Real-time Pathfinding Strategies in Games: From A* Ideas to Machine Learning	
Approaches	. 78
Xinyu Hong (Fuzhou University, China), Xingran Hu (Tianjin Normal	
University, China), and Yixing Lin (South China Normal University,	
Guangzhou)	

Author Index	93	1
--------------	----	---