## **2023 IEEE 3rd International Conference on Software Engineering and Artificial Intelligence (SEAI 2023)**

Xiamen, China 16-18 June 2023



**IEEE Catalog Number: CFP23AC9-POD ISBN**:

979-8-3503-3796-9

### 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:
 CFP23AC9-POD

 ISBN (Print-On-Demand):
 979-8-3503-3796-9

 ISBN (Online):
 979-8-3503-3795-2

#### **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



# 2023 3rd IEEE International Conference on Software Engineering and Artificial Intelligence (SEAI 2023) Table of Contents

	Prefaceviii Conference Committeesix		
<b>*</b>	Software and Programming		
Α 5	Software Credibility Framework with a Decision Making Component for Patient Portals		
	e Design and Practice of the OpenKylin Build and Management System		
Fiti	ness Function Using Postconditions for Automated Program Repair11  Yusaku Ito, Hironori Washizaki, Yoshiaki Fukazawa		
Aya	atDroid: A Lightweight Code Cloning Technique Using Different Static Features		
Αŀ	Kind of Paradigm-Based Software Cost Estimation Method Using LSTM-CRF22  Xiaolu Zhu, Bin Fu, Yang Lu, Tao Lin, Xiaochen Lv		
<b>♦</b>	Machine Learning and Algorithm		
	eatherPon: A Weather and Machine Learning-Based Coupon Recommendation Mechanism in Digital arketing		
Sir	nilarity-Based Shield Adaptation under Dynamic Environment		
Au	tomated Tobacco Leaf Grading System Based on Deep Learning		
To	wards Accurate Stress Classification: Combining Advanced Feature Selection and Deep Learning 47  Lovish Arya, Harshal Chowdhary, Ishita Agrawal, Indu Sreedevi		
Ex	ploring code2vec and ASTminer for Python Code Embeddings		

Background Music Removal Using Deep Learning		
S	Shun Ozawa, Tomomi Ogawa	
<b>+</b> (	Calculation and Application Based on Neural Network Theory	
Neura	al Network-Based Prediction of the Performance Budget for Road Defects and Highway Maintenance	
<i>N</i>	63 Melchor S. Cabrera, Dante L. Silva	
	w Convolutional Neural Network Architecture for Mars Landmarks Classification Based on MobileNetV2	
R	Runpeng Xia, Sirui Du, Jiahang Liu, Chenjia Li	
Fiber	d Particle Swarm Optimization — Artificial Neural Network: Strength Prediction of Bambusa Blumeana and Recycled Coarse Aggregate for Multi-generation Recycled Aggregate Concrete	
	al Machine Translation for Recovering ASTs from Binaries	
	Dharma KC, Tito Ferra, Clayton T. Morrison	
Atten	tion Based Graph Neural Networks86	
M	ID Ibrahim Khalil, Muhammad Affan Abbas	
Parar	ction of Seismic Performance Level of Reinforced Concrete Building Based on Structural and Seismic meters Combination Using Artificial Neural Network	
	System Model and Computing Analysis	
	thodology of Face Validation with Domain Experts for Agent-Based Crime Risk Prediction	
	iffei Gong, Feng Gu, Mengyan Dai	
Study	on Landslide Susceptibility Evaluation Based on Improved Multivariable Weighted Model: A Case of Lushan County, China	
L	i Zhao, Gonghao Duan	
	eNet-SALD: A Lightweight Diseases and Pests Spatial Attention Classification Model	
	lle Results Distribution Prediction Model and Difficulty Classification Model Using Word Linguistic	
Z	huo Yang, Ruijie Yang, Yuyan Wang	
	d on the Improved LSTM Model Aircraft Long Track Prediction Research	
•	parative Study of Seq2Seq and Transformer Model for Chat Bot	

Research on Electromagnetic Wave Propagation Characteristics in GIS Based on UHF Method	. 132
♦ Models and Algorithms in Intelligent Information Systems	
Confrontation Game in Complex Networks Based on Intuitionistic Fuzzy Set	. 138
A Novel Binary Classification Algorithm for Carpal Tunnel Syndrome Detection Using LSTM	. 143
A Chinese Knowledge Graph Q&A System Based on Dense Relationship Retrieval	. 148
MOEA/D with Adaptive Weights for Multi-objective Optimization Problems	. 154
♦ Image Processing and Computer Vision	
Research on License Plate Recognition Algorithm Based on YOLOv5 and LPRNet	. 159
Quantitative Analysis of Facial Paralysis Based on TCM Acupuncture Point Identification	. 163
Research on Acquisition and Processing Method for Extravehicular Panoramic Images of Mar Spacecraft	
Yue Yu, Bin Li, Lei Huang, Chunliu Zhang, Mingyu Guo, Tao Feng	
MVPD: A Multimodal Video Physiology Database for rPPG	. 173
Jiahe Peng, Weihua Su, Zandong Tian, Dongyuan Zang, Xiaoyu Li, Zijing Song	
Meta-Heuristics for Solving Curve Fitting Problems in Optical-Diffraction Based Image Depth Reconstru	ction . 178
Qianyao Zhu, Kaizhou Gao, Yongjun Liu	
Metasurface Holographic Imaging Based on Three-Nanopores	. 184
Semi-Automated Image Annotation for Cannabis Seed Gender Detection Model  Prachya Boonsri, Yachai Limpiyakorn	. 189
Digital Detection Technology and Application	
A YOLOX-CBAF Traffic Sign Detection Algorithm	. 194
Zhanxin Sun, Huasheng Zhu, Shuyin Tang, Yongjian Li, Mingzhi He	
Sea-Surface Target Detection Based on Neural Network Prediction	. 199

Impact of Deep Feature Synthesis on Deep Learning in Electronic Transaction Fraud Detection 204  Mohammed Najim Uddin, Salahuddin Azad, Md Rahat Hossain, Ritesh Chugh
Learning Method to Detect Anomalies in Sewer Pipe Images Using Object Detection
Underwater Wall-Climbing Inspection ROV Scheme Design and Flow Resistance Simulation Based or BlueROV2 Modification
Yanhua Xue, Shuai Wang, Wenqiang Ma, Zhe Zeng
Moving Object Detection Based on Improved Gaussian Mixture Model and Three-Frame Difference 220  Lihua Li, Yang Yang, Maohua Liu, Xiaowei Lv, Yongrong Li, Ning Yang
Digital Network and Communication System
A Node Importance Assessment Method for Complex Networks Based on the Neighborhood Influence
Yuhao Liu, Shaofei Chen, Longfei Wang
A Low Latency Routing for Telematics Combined with Image Semantic Communication
Maneuvering Target Tracking Based on LSTM for Radar Application
Line Quality Evaluation and Service Scheduling Scheme Based on SD-WAN Network
♦ Intelligent Robot and Machine Vision
Inverse Kinematics Analysis of 5-DOF Cooperative Robot Based on Long Short-Term Memory Network
Songtao Wang, Yanyan Zhang, Sisi Chen, Minghan Xu, Yimeng Yu, Pingxian Liu
Relative Positioning of Multiple Robots Based on Panoramic Vision
♦ Al-Based Information Management and Application
Quantitative Assessment of Head Impulse Test Using Stewart Platform
Promoting Pre-service Teachers' Al-Supported Application of Self-Efficacy
Highlight Generation Method for Game Commentary Using Acoustic Features

Research in Blockchain-Based Manufacturing Supply Chain	271
Alex Kibet Langat, Yu Guo	
Simulation Study of Vector Control of Permanent Magnet Synchronous Motor with Fuzzy PI	
Yunfeng Zou, Yanli Li, Xin Dai	
Bifurcation Analysis and Control of a Four-Wing Chaotic System	281
Qin Han, Liang Zhang	
Script2Graph: Auto-construct Screenplay Text World by Mining Contextual Information	288
Depei Wang, Lianglun Cheng, Hongwei Liu, Ruihao Li, Huilin Wang, Hongrui Liu	

#### **Author Index**