2022 IEEE 2nd International Conference on Software Engineering and Artificial Intelligence (SEAI 2022)

Xiamen, China 10-12 June 2022



IEEE Catalog Number: CFP22AC9-POD ISBN: 978-1-6654-8224-0

Copyright © 2022 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:
 CFP22AC9-POD

 ISBN (Print-On-Demand):
 978-1-6654-8224-0

 ISBN (Online):
 978-1-6654-8223-3

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

2022 2nd IEEE International Conference on Software Engineering and Artificial Intelligence (SEAI 2022)

Pre	face	viii
Co	mmittees	ix
	Object Detection and Intelligent Recognition	
Infr	ared Long-distance Target Detection Based on Deep Learning	1
	Xiaojie Yang, Yulong Qiao	
Mul	Iti-scale Context Enhancement Network for Object Detection	6
	Yanan Wang, Yingdong Ma	
Dee	ep Learning for Single-object Tracking: A Survey	12
	Jiahang Zhou, Yuanzhe Yao, Rong Yang	
Pro	hibited Items Detection in Baggage Security Based on Improved YOLOv5	20
	Zuoshuai Wang, Hongyi Zhang, Zhibin Lin, Xiangqiong Tan, Ben Zhou	
	man Activity Recognition Using 3D Orthogonallyprojected EfficientNet on Radar Time-Range-Dopple nature	
	Zeyu Wang, Chenglin Yao, Jianfeng Ren, Meili Feng, Xudong Jiang	
	ndwritten Ancient Chinese Character Recognition Algorithm Based on Improved Inception-ResNet an	
	Jinhu Sun, Peng Li, Xiaojun Wu	
Sur	gical Action Recognition and Prediction with Transformers	36
	Guoling Huang	
Lea	arning Short-Term and Long-Term Facial Behaviors for Personality Traits Recognition	41
	Dong Mingrui, Zhong Dong	
Tra	nsfer Learning-Based Detection of Endometrial Cancer Lesion Regions on MRI Images	46
	Wei Mao, Liu Xiong, Zhifang Li, Yongping Lin	
	Computer Vision and Imaging	

Generating face images from fine-grained sketches based on GAN with global-local joint discriminator 50
Huachao Gao, Wei Mao, Yongping Lin
Point Pattern Feature Matching Method Based on Polar Coordinate
Qin Xu, Lei Zhang
Recaptured Image Forensics Based on Generalized Central Difference Convolution Network
Zhiqin Liu, Nan Zhu, Kun Wang
Swin Transformer Based Pyramid Pooling Network for Food Segmentation
Qiankun Wang, Xiaoxiao Dong, Ruimin Wang, Hao Sun
Multi-frame Video Super-resolution Based on Efficient and Parallel Network
Bin Yang, Juhao Jiang, Guannan Chen
Image Enhancement for Rotation Sushi Plates Detection in Smart Multi-Platform Billing System
Patchariya Piya-aromrat, Yachai Limpiyakorn
An Automatic Staging Method for Early Cervical Cancer on MRI Images: A Pilot Study
Liu Xiong, Chunxia Chen, Wei Mao, Chenchen Li, Yongping Lin
A Novel Skip Connection Structure in Transformer
Xintao Xu, Yi Liu, Zhiyuan Zhao, Gang Chen, Zhigang Li, Huaxiang Lu, Yi Bian
Spine X-ray Image Segmentation Based on Transformer and Adaptive Optimized Postprocessing 88
Lingrong Zhang, Jinglin Yang, Dong Liu, Feng Zhang, Sibo Nie, Yuchen Tan, Taipeng Guo
Multi-label Feature Selection via Dual Graph and Non-convex Sparse Regression
Hao Xie, Zhenzhen Sun
Semi-supervised Video Deraining Based on Enhanced Spatio-Temporal Interaction Network
Juhao Jiang, Bin Yang, Guannan Chen
♦ Software Design and Development
Locally Linear Embedding Based on Faure Sequence Initialized Killer Whale Algorithm 104
Liying Wang, Lizi Yan, Yunyi Chen, Zan Yang, Wei Nai, Dan Li
A Method to Evaluate the Health of OSS Projects Based on the PSR Model and Combination Weighting.109
Hongbing Wang, Zimin Wu
Q-funcT: A Reinforcement Learning Approach for Automated Black Box Functionality Testing119
Yadini Pérez López, Juan G. Colonna, Edson de Araujo Silva, Richard Hada Degaki, Javier Martinez Silva

Severity Prediction for Bug Reports using Tree-based Ensemble Models: A Comparative Study 124
Anh-Hien Dao, Yue-Lin Yu, and Cheng-Zen Yang
Natural Language Processing-based Model for Log Anomaly Detection
Zezhou Li, Jing Zhang, Xianbo Zhang, Feng Lin, Chao Wang, Xingye Cai
Evolution Model of Open-Source Software Projects in GitHub
Hongbing Wang, Haoran Ji
♦ Advanced Information Theory and Technology
Polyphonic Sound Event Detection Using Capsule Neural Network on Multi-Type-Multi-Scale Time-Frequency Representation
Wangkai Jin, Junyu Liu, Meili Feng, Jianfeng Ren
G-Computation Demonstration in Estimating Causal Effects with Time-Dependent Confounding
Fuhao Liu, Yongmin Shuai, Xin Zhang, Yunfei Xiong, Yong Zeng
A Microservices Identification Approach based on Problem Frames
Zhumei Yang, Sijie Wu, Cheng Zhang
Evolutionary Multitasking with Scale-Adaptive Subspace for Large-Scale Optimization
Chunxiang Song, Xiaojun Wang, Yiqiao Cai
A Data Association Approach for Angle-only Sensors based on Faster Clustering and Multidimensional Assignment
Feng Ma, Huanzhang Lu, Luping Zhang, Xinglin Shen
Surrogate-Assisted Task Selection for Evolutionary Multitasking Optimization
Kaiyuan Huang, Xiaojun Wang, Yiqiao Cai
♦ Wireless Communication and Signal Processing
Multi-objective Antenna Design Based on Improved Sparrow Search Algorithm to Optimize BP Neural Network Surrogate Model
Zhongxin Wang, Jian Qin, Zijiang Hu, Jian He
Research on Battlefield-Oriented Flight Ad Hoc Network Based on Mobile Edge Computing
Sicong Yu, Yang Fan, Huiji Zheng, Caihong Ma
Research on Fast Handoff Algorithm of Multimedia Services in WLAN
Long Ma

Random Error Source Identification of SINS by LSTM Hubrid Convolution Network	4
Qi Yang, Xiaohu Fan, Hao He, Xu Huang, Wanli Tian	
Co-simulation of Power Grid, Information Network and Transportation Network Simulation System 199	9
Yongmin Shuai, Yu Zhang, Fuhao Liu, Xiaobin Qiao, Yunfei Xiong, Yong Zeng	
Exploring Defect Data with Network Visualization	4
Pantipa Bunmapob, Yachai Limpiyakorn	
♦ Artificial Intelligence and Applications	
Early Diagnosis of Parkinson's Disease with Speech Pronunciation Features Based on XGBoost Model209	9
Xiumei Wang, Xinghong Chen, Qinga Wang, Guannan Chen	
Machine Learning Algorithms for Privacy Policy Classification: A Comparative Study	4
Abdullah R Alshamsan, Shafique A Chaudhry	
Research for UAV Path Planning Method Based on Guided Sarsa Algorithm	C
He Boming, Lin Wei, Mei Fuzeng, Fan Huahao	
A Object-augmented Semantic Mapping System for Indoor Mobile Robots	5
Xu Song, Xuan Liang, Zuo Zhijiang, Zhou Huaidong	
SLAM algorithm and Navigation for Indoor Mobile Robot Based on ROS	Э
Ling Zhou, Chen Zhu, Xinyuan Su	
A Survey of Application of Artificial Intelligence Methods in SDN	7
Fanhua Song, Donghong Qin, Chen Xu	
Research on Traffic Flow Forecasting Method Based on Graph Neural Network	3
Xiao Wenjuan, Liu Jianfeng	
An Automated Essay Scoring model Based on Stacking Method	3
Chenchen Li, Lin Lin, Wei Mao, Liu Xiong, Yongping Lin	
♦ Computer Science and Information Technology	
From Local to Global: A Curriculum Learning Approach for Reinforcement Learning-based Traffic Signal Control	
Nianzhao Zheng, Jialong Li, Zhenyu Mao, Kenji Tei	
A Deep Learning Supported Sequential Recommendation Mechanism for Ban-Pick in MOBA Games 259	9
Yihong Shen, Jing Zhou, Weiguo Lin, Zhebin Feng	

Semantic Inheritance and Overloading26	3
Ping Zhu, Pohua Lv, Jin Shi, Xuetao Jiang, Weiming Zou, Yirong Ma	
A Production Management System for Bacillus Cereus Based on Wireless Sensor Network*	5
Jia Song	
Gesture Interaction System Design for Telerehabilitation Based on Mediapipe279	9
Zhen Zhai	
Modeling and Analysis of Biological Experimental Data Based on BP Neural Network	
J. Lu	
G-Computation Demonstration in Causal Mediation Analysis with Multiple Mediators	8
Jie Zhang, Yan Chen, Xiang Hu, Jiwei Hu, Lintao Yang	
	Χ