2023 26th ACIS International Winter Conference on Software **Engineering, Artificial** Intelligence, Networking and **Parallel/Distributed Computing** (SNPD-Winter 2023)

Taiyuan, China 5-7 July 2023



IEEE Catalog Number: CFP23AE5-POD ISBN:

979-8-3503-4587-2

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:
 CFP23AE5-POD

 ISBN (Print-On-Demand):
 979-8-3503-4587-2

 ISBN (Online):
 979-8-3503-4586-5

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

Keynote	1
The Convergence of Digital Twin Technology and Personal Healthcare Yeong-Tae Song	1
On the Opportunities and Risks of Large Models for the Field of Medical and Health Care Lizhen Fu	2
The 14th International Workshop on Intelligent Computational Science (ICS 2023)	3
Multi-Head Self-Attention Network for Multi-View Deep Clustering Jian Zhou, Qike Cao, Chao Song, Yu Zhou	3
Named Entity Recognition in Electronic Medical Records based on RoBERTa Embedding and BiLSTM-CRF Feng Lin, Sisi Luo, Dongsheng Shi, Qianzhong Chen, Yiying Lin, Dongmei Li	9
Fusion of Multi-headed Self-attention for Traditional Chinese Medicine Knowledge Graph Representation Learning Yiying Lin, Feng Lin, Yu Yang, Dongsheng Shi, Qianzhong Chen, Wentao Zhu, Dongmei Li, Xiaoping Zhang	15
A Health Management System for Forest Musk Deer Based on YOLOv5 Meiqi Zhao, Haiyan Wang, Yinuo Li, Chi Zhang	20
Research on the Management Strategy of Marketing Personnel Loss Risk Based on Big Data Marketing Xianhong Xu, Fengyang Sun	
Research on ChatGPT's Strategy to Promote the Digital Transformation of Education Yinping Zhang, Yongxin Zhou	
Feedback Attention Neural Network Chunhua Wang, Wengian Shang	
Analysis of the Employment Intention of Students Under the Epidemic Situation Yuping Li, Weiguang Zheng	
A Multi-label Support Vector Machine-based Transformer Fault Prediction Method Zhimin Shao, Qi Shao, Yong Wang, Junsan Zhang	
RoBGP: A Nested Biomedical Named Entity Recognition Method Based on RoBERTa and Global Pointer Chao Song, Jiao Long, Dongmei Li, Xiaolong Qu, Feng Lin, Xiaoping Zhang	
Discussion on Network Security under SDN Architecture Chenqing Tsai, Kai Song	
The Intellectualized Disposal System of Cognitive Domain's Confrontation Yulong Gao, Zhengxiang Tan, Wenqian Shang	
Analysis and Discussion of Resource-Oriented Service Architecture for Online Programming Ecology Yuhao Gao, Shufeng Duan, Yiru Huo	
Design and Implementation of A High-Performance Rendering Algorithm for Large Terrain Systems based on GPU Parallel Computing	04
Hongdi Sun, Minzheng Jia, Zhu Gao	69
An Extractive Text Summarization Model Based on Rhetorical Structure Theory Xin Zhang, Qiyi Wei, Qing Song, Pengzhou Zhang	74
A Fact-Searching and Matching System Based on News Content About COVID-19 Jianyang Liu, Junrong Bao, Bingjin Li, Zhiang Feng, Su Zhang	79
Detection of New Crown Epidemic Rumors Based on Knowledge Graph Jianyang Liu, Junrong Bao, Bingjin Li, Zhiang Feng, Su Zhang	86
The Character Recognition Method Based on OCR Jianyang Liu, Junrong Bao, Bingjin Li, Zhiang Feng, Su Zhang	92

Video Copy Detection Based on Blockchain Jianyang Liu, Junrong Bao, Bingjin Li, Zhiang Feng, Su Zhang	. 96
Chinese Text Correction System Based on Ernie Wenqian Shang, Jialing Ji, Yiru Liu	. 103
Sentiment Analysis of Hybrid Network Model Wenqian Shang, Hongzhan Zhen, Wanyu Zhang	. 109
Design and Implementation of Distributed Video AI Super-Resolution Reconstruction System Jingtao Shang, Yangliu Guo, Taolong Zhou, Wei Li	. 114
Exploring the Current Landscape and Future Directions of Information Technology in Dance Education Jiao Chen, Wencai Du, Simon Xu	. 120
The 1st International Workshop on Software Engineering for Next Generation of Information Technology (SEN GIT 2023)	- 127
Object Oriented BDD and Executable Human-language Module Specification Eric Lee, Jiayu Gong, Qinghong Cao	. 127
Research on Quality Model for Quantum Simulator Software Chao Wang, Jingwei Chen, JianXin Ge, XueZhong Wu, QianQian Qu, Le Luo	. 134
Analysis for Microservice Architecture Application Quality Model and Testing Method Jiayu Gong, Lizhi Cai	. 141
Research on Measuring Method of Function Size of information System Quality Model and Testing Method Chunye Du	. 146
Research on Domain Knowledge Representation Techniques Wei Ji, Qinghong Cao, Jin Shi, Enyao Zhu, Tianyi Xu, Hao He	. 150
Business Scenario Driven Reinforcement Learning Testing Method Lizhi Cai, Jin Wang	. 158
The 4th International Workshop on Smart Media Theory and Application (SMTA 2023)	166
The Research and Improvement of Facial Expression Recognition Algorithm Based on Convolutional Neural Network Xiaofang Jin, Jinyu Liu, Ding Yue	. 166
Special Session: Intelligent Computing and Systems	171
A Genetic Algorithm based Parallel Task Planning Method for Cooperative MRS Yu Li, Tianyang Wang, Zhongqiu Zhang, Xiaokun Ren	. 171
Design of Airborne Intelligent Computing System Oriented to Intelligent Task Processing Linting Bai, Pengcheng Wen, Jianchun Xie, Yunxi Li, Rongchao Lin	. 176
Service-oriented Intelligent OODA Loop Yan Zhao, Pengcheng Wen, Linting Bai, Xinzhi Liu, Zhonghua Wang, Na Wu	. 182
Improve Information Service Capabilities from Content Aggregation to Knowledge Provision with Generative Pretrained Transformer (GPT)* Yu Li, Bohao Pei, Qiang Yu, Wei Zhang	. 188
Improving Efficiency of Catastrophic Cascade Attacks by Combining Multi-attribute Node Influence Zhirou Yang, Linting Bai, Kai Che, Pengcheng Wen	. 193
ISAR Imaging of Targets with Complex Motions Based on the Non-uniformed Sampled Integrated Modified Chirp Rate-Quadratic Chirp Rate Distribution Zongyang Sun, Linting Bai, Kangfa Xu	. 199
Research on the Distributed Secure Storage of Embedded Terminals Based on the Blockchain Yun-xi Li, Zhong-hua Wang, Cheng-lie Du, Ya-hui Li, Jian-feng Ma, Wen-sheng Niu	. 205

The Scheduling Analysis Method of Embedded Real-Time System Based on AADL-IO Annex Peng Guo, Xiao Zhang, Yang Wang
Inter-satellite Routing Study for LEO Constellations Based on Orbit Prediction
Chaowen Lei, Tao Wang, Junrui Wang, Shiqi Chen, Zhijun Wang, Guoqing Xu
Software Specification & Architecture 222
An Empirical Study on Scrum Deviations in Organizations with Software Development Maytawee Juntorn, Twittie Senivongse
Artificial Intelligence I
A GAN-based Approach to Detect AI-Generated Images Galamo Monkam, Weifeng Xu, Jie Yan
OAM Pattern Recognition Method Based on ResNet-18 Migration Learning Zhong Li, Xiaoxia Yang, Zhenning Gao, Zehui Cheng
Fault Diagnosis and Prognosis Modeling Methods in Predictive Maintenance: A Systematic Review
Yosr Baccari, Nesrine Khabou, Ismael Bouassida Rodriguez
An Approach for Constructing Multi-Modal Spatio-Temporal Ontology of Ship Communication Junfeng Xu, Yitao Zhang, Wangping Lu, Da Ning, Yucong Duan, Ruiqing Xu, Zaiwen Feng
Internet Technology and Applications 251
Efficient MIH/SDN-Based Vertical Handover for 5G HetNets Khitem Ben Ali, Faouzi Zarai
Research on Information Dissemination and Digital Art
Jinbao Song, Xiangyu Sun, Yu He, Ran Li
Computational Science/ Intelligence & Applied Informatics 262
Fetal Brain MRI Segmentation via Boundary-Aware Voxel-Level Contrastive Learning Wenying Lu, Xin Zhang, Qin Xu, Wenjun Chen, Chaoxiang Yang, Xiaofen Xing, Xiangmin Xu
Multi-Request Data Cache Optimization Strategy in Edge Computing Futian Wang, Zhimin Wu, Jin Tang, Chenglong Li, Cheng Zhang
Deep Learning Model for Railroad Structural Health Monitoring via Distributed Acoustic Sensing Md Arifur Rahman, Hossein Taheri, Jongyeop Kim
Artificial Intelligence II 282
Robust Zero-watermarking Algorithm for Medical Images Based on ORB and DCT Yanyi Li, Jingbing Li, Uzair Aslam Bhatti, Jixin Ma, Dekai Li, Fangchun Dong
Robust Zero-watermarking Algorithm for Medical Images Based on GFTT-KAZE and DCT Shilong Dong, Jingbing Li, Uzair Aslam Bhatti, Jixin Ma, Fangchun Dong, Yanyi Li
Robust Zero-watermarking Algorithm for Medical Images Based on AGAST-LATCH and DCT Guoshun Sun, Jingbing Li, Uzair Aslam Bhatti, Jixin Ma, Fangchun Dong, Yanyi Li
Author Index 307