2022 IEEE/ACIS 22nd **International Conference on Computer and Information** Science (ICIS 2022)

Zhuhai, China 26-28 June 2022



IEEE Catalog Number: CFP22CIS-POD

ISBN:

978-1-6654-9464-9

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:
 CFP22CIS-POD

 ISBN (Print-On-Demand):
 978-1-6654-9464-9

 ISBN (Online):
 978-1-6654-9463-2

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



Table of Contents

Keynote	1
E-CARGO and Role-Based Collaboration	
Haibin Zhu	1
Mobile/Wireless Computing	2
Detection of COVID-19 Through Thermal and Voice Sensing Using Smartphone Zeyu Wang, Yuhua Guo, Tianqi Xia, Boyuan Ye, Pushpendu Kar	2
An Integrated Single Device Framework for Combined Face Recognition and Covid-19 Detection Using Thermal Infrared Imagery Leyang Hu, Yichen Huang, Pushpendu Kar	8
Research on Text-based Q&A System Technology for Medical Aesthetic Field	0
JunZhen Liu, YiXuan Zhang, Bin Gong, Wei Lu, Yue Xiao	14
Knowledge Discovery, Neural Networks and Genetic Algorithms	20
Visual Marine Debris Detection using Yolov5s for Autonomous Underwater Vehicle	
Cheng Siong Chin, Aloysius Bo Hui Neo, Simon See	20
OSHA: A General-purpose and Next Generation One-way Secure Hash Algorithm	
Ripon Patgiri	25
Research on A Classification Algorithm of the Power System Related Objects Based on YOLOv4 Guida Tang, Gang Zheng	34
A Fuzzy Neural Network Control Strategy for Ship Maneuvering Motion	
Jinfu Du, Huajun Zhang, Youjun Sun	39
An Algorithm for Solving The Traveling Salesman Problem Boyu Chen, Huajun Zhang, Jinfu Du	43
Wind speed prediction based on FWA-LSTM	
Youjun Sun, Huajun Zhang, Boyu Chen	48
Research on Text Generation of Medical Intelligent Question and Answer Based on Bi-LSTM and Neural Network Technology	- 4
Keyi Huang, Fenda Ji, Wei Lu, Yue Xiao	54
Learning Context-Aware Service Representation for Service Recommendation in Workflow Composition Xihao Xie, Jia Zhang, Rahul Ramachandran, Tsengdar J Lee, Seungwon Lee	60
Recommendation Algorithm of Product Configuration based on Knowledge Graph Optimization	
Yidan Xu, Wensong Liu, Feng Lin, Jun Yu, Jinhui Zhang, Zhuqing Hu	66
Ship Navigation Safety Assessment Based on Neural Network Shuxuan Wang, Huajun Zhang, Xin Luo	71
High precision detection of small hepatocellular carcinoma using improved EfficientNet with Self-Attention Yuxiang Wang, Zhongming Huang	76
Construction and Application of the Knowledge Graph in Endangered Plants Haochuan Wei, Qianchi Zhang, Weixuan Gao, Xianghao Meng	
12. Commun. 1. C., Station Zhang, Howard Gao, Manghao Mong	52
Control Systems, Intelligent Systems	88
Plane's Detection in Border Area Using Modern Deep Learning Methods Cherifa Nakkach, Amira Zrelli, Tahar Ezzedine	88
A Novel Robust Color Tag for a Highly Efficient Soccer Robot Vision System Yan Sun, Shaorong Sun	
Tan only charlety dur	74

Chinese Named Entity Recognition based on BERTbased-BiLSTM-CRF Model Xuesong Hu, Huajun Zhang, Shulin Hu
Chinese Named Entity Recognition based on BERT-CRF Model Shulin Hu, Huajun Zhang, Xuesong Hu, Jinfu Du
Max Fusing Gated Recurrent Units and Ensemble Classifier for Intelligent Acoustic Classification Cheng Siong Chin, Simon See
Using Extended Character Feature in Bi-LSTM for DGA Domain Name Detection *Rui Pan, Jian Chen, Hanyuan Ma, Xiaoshan Bai
Software Architectures, Design Patterns, Frameworks 119
A Trigonometric Function Instruction Set Extension Method Based on RISC-V Zhanyuan Gao, Laiping Zhao, Haonan Chen
Research on effects of rotating speed on grinding efficiency of ESKOM tumbling mill with consideration of lifter wear using DEM simulation Ziqiang Fang, Songlin Peng, Liang Zhang, Jiangang Yi
A Blockchain-driven Elastic Firmware Deployment Platform for TR-069 Compatible Appliances Chun-Feng Liao, Leng-Hui Wang
On the SCL Decoding of Polar Codes in Power Line Communications Jiange Liu, Xin Dai, Hongwu Ge, Liyuan An
Research of Super-Resolution Reconstruction based on Zooming Image Sequence Jing Ni, Hongchen Zhan, Jie Yuan
Fast Full-Wave Inversion with Quasi-Newton Method Based Speed of Sound Imaging Xiaoyi Jiang, Yuxin Wang, Jie Yuan
Truncated projection artifacts removal in Digital breast tomosynthesis Enxiang Shen, Yuxin Wang, Jie Yuan
Internet of Things 156
Performance analysis of real-time object detection on Jetson device Jiawei Zhu, Haogang Feng, Shida Zhong, Tao Yuan
MemInspect2: OS-Independent Memory Forensics for IoT Devices in Cybercrime Investigations Anh-Duy Tran, Quoc-Trung Nguyen, Anh-Minh Nguyen, Minh-Triet Tran
Internet Technology and Applications, e-Commerce 170
Performance Evaluation of Text Embeddings with Online Consumer Reviews in Retail Sectors *Patrick Cheong-Iao Pang**
Workshop 1: The 3rd International Workshop on Smart Media Theory and Application (SMTA 2022) 176
Research on Innovation Evaluation of Scientific and Technological Achievements in Colleges and Universities in the New Era
Jinbao Song, Yu He, Xiangyu Sun, Di Huang
Comparison Between the Traditional and Deep Learning Algorithms on Image Matching Shuyao Zeng, Yanning Zhao, Shaobin Li
A Study Of Language Landscape Adaptation In Smartphone Apps Mengxin Zhao, Caiwen Zhao
A Study on the Application of Modularization Theory to Chinese Typography Design Qiqi Liang, Huan Zhang
Research on the Application of Virtual Human Synthesis Technology in Human-Computer Interaction *Rui Zhen, Wenchao Song, Juan Cao**

Workshop 2: The 13th International Workshop on Intelligent Computational Science (ICS 2022)
Aspect Term Extraction Based On BiLSTM-CRF Model
Jiazhao Chai, Wenqian Shang, Jianxiang Cao205
Polaris for the Lost in Quantitative Investment
Jiahong Shao, Qijia Yu
SEDCN: An improved Deep & Cross Network Recommendation Algorithm based on SENET
Jiao Li, Nanchang Cheng
Knowledge-Based Multi-Behavior Recommendation with Factor Disentanglement Tingyu Liu, Ying Li
Improved Protocol of Yao's Millionaires Problem
Huiqiang Li, Zhengtao Jiang, Ting Yu, Ye Chen
Research on The Design of Music Learning Applications for preschool children Based on Tangible Interaction Tianqi Xie, Haiyan Li
FIoTFuzzer: Response-Based Black-Box fuzzing for IoT Devices
Zelin Xu, Wei Huang, Wenqing Fan, Yixuan Cheng
Principal Component Analysis Based on Different Starting Points
Yuping Li, Jinnuo Zhang 245
Research on the Reform Trend of Middle School Entrance Examination System in Henan Province Based on Data
Analysis
Xianhong Xu, Shanshan Tian252
A Concise Chinese Text Time Relationship Recognition Scheme
Wenfeng Hu, Xiangwei Chen256
Key Nodes Mining in Complex Networks Based on Improved Pagerank Algorithm
Kailang Zhang, Haohan Li
A Foot Model Extraction Algorithm Based On Open3D
Kaihui Hu, Chunfang Li, Mucong Gao, Liren Tan, Jintian Yang272
Film Analysis from the Perspective of Cinemeitrics Based on OpenCV and Deep Learning
Jiangnan Sun, Chunfang Li, Ruihan Tang
Design and Implementation of Intelligent Education Platform with Film and Television Features Centered on Textbooks Hongmei Shi, Chunfang Li, Yanyan Wang, Chunling Dong
Face Swapping for Film and Television Video based on FaceNet and Local Translation Warp
Peiyan Du, Chunfang Li, Chunling Dong290
A Three-Way Decision Approach Combining Probabilistic and Decision-Theoretic Rough Set
Cong Guo, Zhihang Yu, Shiyu Wu, Libo Zhang, Xue Yan296
Author Index 303