2023 3rd International Conference on Frontiers of Electronics, Information and Computation Technologies (ICFEICT 2023)

Yangzhou, China 26-29 May 2023



IEEE Catalog Number: ISBN:

CFP23DA3-POD 979-8-3503-3865-2

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:	CFP23DA3-POD
ISBN (Print-On-Demand):	979-8-3503-3865-2
ISBN (Online):	979-8-3503-0235-6

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 International Conference on Frontiers of Electronics, Information and Computation Technologies (ICFEICT) **ICFEICT 2023**

Table of Contents

Preface
Conference Committee
Keynote Speech #1: Closed-Loop AI-Based Neuromodulation for Recovering Vital Functions
xxi
Mohamad Sawan (Westlake University, China)
Keynote Speech #2: Human-Object Interaction Detection
Keynote Speech #3: Frontiers of Cognitive Informatics and Intelligent Computing
Underpinned by Intelligent Mathematics (IM)
Yingxu Wang (Schulich School of Engineering and Hotchkiss Brain Institute, University of Calgary, Canada)
ICFEICT 2023
Image Security Attribute Inference Method Based on Class Attribute Portrait
Epilepsy Seizure Classification Based on ConvGru-CNN Network

DeQun Zhao (Beijing University of Technology, China) and FanYang Meng (Beijing University of Technology, China)

A Touchscreen Force Detection Scheme Based on Transfer Learning
 Analysis of Forest Height Change in Helan Mountain Based on Multi-Band InSAR
Design of a Stable LDO Over the Full Load Range
Residual Life Prediction Method of CFRP Based on ALSTM-CNN
 WCA-Based Antenna Design via Joint HFSS-Matlab Optimization
Paragraph-Level Interaction Discourse Relation Recognition Model via Neural Tensor Network 45 Qiao Kang (Ningbo University, China), Jing Kan (Peking University, China), Yu Wang (China Academy of Safety Science & Technology, China), Fangyan Dong (Ningbo University, China), and Kewei Chen (Ningbo University, China)
An Accountable Anonymous Voting Scheme Based on One-Time Ring Signature
Polarity Correction-Based Synchronization Algorithm for DSSS Communication
Unified Model and Performance Analysis of Airborne Radar Reduced-Rank STAP Method 63 Yuanyi Xiong (National University of Defense Technology; Wuhan Radar Academy, China), Wenchong Xie (Wuhan Radar Academy, China), Weijian Liu (Wuhan Radar Academy, China), and Xunzhang Gao (National University of Defense Technology, China)

Online Optimization Algorithms for Edge Computing-Based Cloud Gaming User Experience 70 Zhongyang Wang (University of Electronic Science and Technology of China, China), Gang Sun (University of Electronic Science and Technology of China, China), and Du Xu (University of Electronic Science and Technology of China, China)
Research on Small Visible Light Underwater Communication System
 Deep Learning-Based Face Mask Detection in the Working Scenario of Nuclear Power Plant: Under the Omicron Pandemic
Eff2CaNet: Convolutional Neural Networks Based on Coordinated Attention for COVID-19 Classification
Bayesian Subspace Signal Detection in Partially Homogeneous Environment With Insufficient Training Data
Investigation of the Impact of Multi-Channel Interference on Signal Capture in Low-Orbit Internet Constellation TT & C Transponder
Three-Dimensional EIT of Pulmonary Edema Based on TV Algorithm
A Study on Channel Correction of the Radar Receiver and the Digital Quadrature Sampling Technique
Research on Multiple Regression and Fitting Technology of Dynamic Opening Simulation Data of Life-Saving Parachute

Leveraging Feature Fusion for Improved NER for Tourism Field
An OTA-Oriented Protocol for Security Protection
Hierarchical Multi-Label Classifier Based on Transformer Encoder for Grassroots Social Network Governance 135 Runze Jiang (Northeastern University, China), Qiang He (Northeastern 136 University, China), Xin Yan (Northeastern University, China), Fei Gao (Northeastern University, China), Xiushuang Yi (Northeastern University, China), Jiwen Ding (Northeastern University, China), and Xingwei Wang (Northeastern University, China)
Design of Adaptive Kalman Consensus Filters (a-KCF)
 A New Way of the Wideband Coherent Signals DOA Estimation on the Uniform Circular Array 149 Yao Wu (The Tenth Representative Office, China), Ting Gao (Wuhan Electronic Information Institute, China), Hongli Li (Wuhan Electronic
Information Institute, China), Ming Liu (Wuhan Electronic Information Institute, China), Fang Liu (Unit 63756 of PLA, China), and Hui Chen (Wuhan Electronic Information Institute, China)
License Plate Recognition Method Based on Convolutional Neural Network
A Literature Review on Face Clustering in China: Based on CNKI Database(1997-2022)
An Adaptive Load Balancing Strategy for Distributed Machine Learning
 Vision Transformer for Cell Tumor Image Classification
A Fine-Grained Word-Level Translation Quality Estimation Method Based on Deep Learning . 181 Na Ye (Shenyang Aerospace University, China), Dandan Ma (Shenyang Aerospace University, China), and Dongfeng Cai (Shenyang Aerospace University, China)

Human Thermal Sensation Model Based on Somatosensory Temperature Under Different Activities
Tao Jia (Jilin University, China), Tian Li (Jilin University, China),
Mengting Zhou (Jilin University, China), Qianqian Guo (Jilin University, China), Yinghui Cao (Jilin University, China), and Yunxiao
Wang (Jilin University, China)
Deep Adaptive Discriminate Siamese Network with Multi-Level Response for Visual Object Tracking
Yichen Wang (Unmanned System Research Institute, Northwestern
Polytechnical University, China), Zhaoyong Mao (Unmanned System
Research Institute, Northwestern Polytechnical University, China), Xin
Wang (Unmanned System Research Institute, Northwestern Polytechnical
University, Shaanxi Transportation Holding Group Co.,Ltd., China), Jing Ren (Singapore University of Social Sciences, Singapore), Chenlin
Meng (Northwestern Polytechnical University, China), and Junge Shen
(Unmanned System Research Institute, Northwestern Polytechnical
University, China)
Study on 3D Electrical Impedance Imaging of Pulmonary Respiration Based on Laplacian
Regularization Algorithm 204
Qi Wang (TianGong University, China), Wenjing Cai (TianGong University, China), Xiuyan Li (TianGong University, China), Xiaojie
Duan (TianGong University, China), and Jianming Wang (TianGong
University, China)
Classification Model of Depression Based on the CNN-LSTM Network
(Beijing University of Technology, China), Wei Liu (Beijing University
of Technology, China), and Zhuozheng Wang (Beijing University of
Technology, China)
A Kidney Staining Transfer Model Based on CycleGan using Spade as the Normalization Layer 215
Ningchao Wang (SouthWest University, China) and Shiqun Yin (SouthWest University, China)
Depression Classification using Log-mel Energy Based on EEG
Haonan Cheng (Beijing University of Technology, China), Zhuozheng Wang
(Beijing University of Technology, China), Wei Liu (Beijing University
of Technology, China), and Chenyang Hu (Beijing University of Technology, China)
An Accurate PTRS Calculation Method for Wide-beam Multi-Receiver SAS
Mingqiang Ning (Naval University of Engineering, China), Heping Zhong
(Naval University of Engineering, China), Zhimin Xie (Military Marine
Environment Construction Office, China), Haoran Wu (Naval University
of Engineering, China), and Jinsong Tang (Naval University of
Engineering, China)
Data Access Loss Detection Method for Data Platforms-LDLD Model
Yadan Yang (PLA Strategic Support Force Information Engineering
University, China) and Tianzuo Wang (PLA Strategic Support Force
Information Engineering University, China)
A Study on Welding Penetration Depth Detection Based on Battery Pack Tab Samples
Bailiang Chen (Tiangong University, China), Ronghua Zhang (Tiangong University, China), and Yi Wu (Tiangong University, China)

A Distributed Authentication Protocol for 5G Satellite Converged Network
FPGA Based Memory Security and Error Correction System for RISC-V Processor
Research on Target Recognition and Location Algorithm Based on Camera and Lidar
Research on Reliability Analysis of the Voting System of Heterogeneous Unit
Multimodal Substorm Recognition using UVI, SuperDARN and Space Physical Parameters 275 Wang Ping (Qufu Normal University, China), Han Bing (Xidian University, China), and Ge Daohui (Qufu Normal University, China)
Assessment and Analysis of Global DOP and Positioning Performance for BDS-3 Based on iGMAS and IGS
Nested Perceptron Model and its Learning Algorithm
Alzheimer's Disease Classification Detection Based on Brain Electrical Signal Graph Structure

Research on Low-Power Schemes Based on Large GPU Chip
Research on Waterlogging Early Warning System Based on Adaptive Urban Flooding Model 310 Zhuozheng Wang (Beijing University of Technology, China), Bingxu Chen (Beijing University of Technology, China), and Wei Liu (Beijing University of Technology, China)
Application of WOA-Based Interval Type-2 Fuzzy Logic System in Wind Power Prediction318 Mingdi Miao (Lanzhou Jiaotong University, China) and Jun Li (Lanzhou Jiaotong University, China)
Tinker Board Based Multi-Functional Identity Verification System Design 324 Zhiqiang Shi (Huaibei Normal University, China), Jiangtao Wang (Huaibei Normal University, China), and Feiyang Li (Huaibei Normal University, China) 100 Feiyang Li (Huaibei Normal
An EMG Gesture Recognition Model Based on BatchNorm2d and Incremental Broad Learning System
Tianyu Wang (Beijing University of Technology, China), Wenli Zhang (Beijing University of Technology, China), Enqi Zhou (Beijing University of Technology, China), Sirui Zheng (Beijing University of Technology, China), Yufei Wang (Beijing University of Technology, China), Gongpeng Pang (Beijing University of Technology, China), and Yifan Li (Beijing University of Technology, China)
A Color Style Fusion Design Method Based on Generative Adversarial Networks
Intrusion Detection Classification Method Based on Generative Adversarial Networks
 Exploring Turkish Speech Recognition via Hybrid CTC/Attention Architecture and Multi-Feature Fusion Network
A Novel Estimation Method in FDA-MIMO Radar using Matrix Pencil Method
Text Detection and Recognition Algorithm for Arbitrary Shapes in Natural Scenes
Short-Term Photovoltaic Power Forecasting via Sparse Coding and Dictionary Based Techniques
Techniques

A Data Selection Method for Domain-Specific Machine Translation
 Research on Cooperative Positioning Based on Convex Optimization in LOS/NLOS Environment . 384 Mingming Wang (Hunan University of Humanities, Science and Technology, China), Taoyun Zhou (Hunan University of Humanities, Science and Technology, China), Li Feng (Hunan University of Humanities, Science and Technology, China), and Dong Xie (Hunan University of Humanities, Science and Technology, China)
 Hybrid Genetic-Based Traffic Scheduling Algorithm in In-Vehicle Time Sensitive Networks 388 Xiaosong Zhu (Beijing University of Technology, China), Bei Gong (Beijing University of Technology, China), and Haotian Zhu (Beijing University of Technology, China)
 Wasserstein Distributionally Robust Optimization in Multivariate Ridge Regression
A Study on Adaptive User Equipment Aggregation Mechanism for Future Internet of Things Network
Xinqi Zhao (Beijing University of Technology, China), Huamin Chen (Beijing University of Technology, China), Ruijie Fang (Beijing University of Technology, China), Hui Li (Beijing University of Technology, China), Tao Chen (MediaTek (Beijing) Inc., China), and Chao Fang (Beijing University of Technology, China)
 Implicit Discourse Relation Recognition by Scoring Special Tokens
 Wideband Dual-Polarized Programmable Metasurface for Tunable RCS Reduction
Reentry Guidance for Hypersonic Vehicle Based on Reinforcement Learning
An Improved UKF and its Application in Maneuvering Target Tracking

Joint Graph Convolutional Network and Convolutional Neural Network for Recommendation 436
Hui Wang (Huaxin Consulting Design & Research Institute, China), Di Ding (Huaxin Consulting Design & Research Institute, China), Zhiwen Li (China Ordnance Industry Computer Application Technology Institute, China), Shengchang Li (China Ordnance Industry Computer Application Technology Institute, China), and Shuai Zeng (China Ordnance Industry Computer Application Technology Institute, China)
Sequence Matching and Genealogy Tree Drawing Based on Edit Distance Algorithm
Research on Zero Trust Evaluation Method for Network Security449Sheng Hong (Beihang University, China), Ziyun Yu (Beihang University, China), Xinhao Zou (Hubei China Tobacco Industry Co. LTD, China), Hongwei Yin (Beihang University, China), Yuchen Xiao (Beihang University, China), and Wenhao Wang (Beihang University, China)
Cross-Domain Trust Remote Attestation Scheme in the Internet of Things
Progressively Coding the Human Visual Information for Auroral Substorm Recognition461 Yiyuan Han (Xidian University, China), Bing Han (Xidian University, China), and Xinbo Gao (Chongqing University of Posts and Telecommunications, China)
 AI-Driven Depression Detection Algorithms from Visual and Audio Cues
A Multi-Level Interactive Intelligent Fault Diagnosis Method for Aviation Electronic Systems
Main-Lobe Jamming Rejection Within One PRI of Bistatic Radar System
 Non-Line-of-Sight Human Vital Sign Detection Method Based on Multipath Signals Fusion 489 Xingyao Liu (University of Electronic Science and Technology, China), Jiahui Chen (University of Electronic Science and Technology, China), Shisheng Guo (University of Electronic Science and Technology, China), and Jingjing Liang (University of Electronic Science and Technology, China)
ARIMA Time Series Modeling and Forecasting of Enterprise Electric Energy Consumption 497 Yizhuo Liu (Changchun University of Technology, China) and Weijia Sun (Changchun University of Technology, China)

xiii

Recommendation Algorithm Based on Lightweight Neighborhood Interaction Graph Convolutional Network
Pingzhu Wei (Hefei University, China), Lixiang Xu (Hefei University, China), Qingzhe Cui (Hefei University, China), Wei Ge (Hefei University, China), Haifeng Liu (Hefei University, China), Wei Xu (Hefei University, China), Dingge Jin (Hefei University, China), and Min Zhang (Hefei University, China)
Networked Radar System: A More Advanced Radar Detection Platform
A New Heuristic Algorithm Based on Nearby Measures for Shortest Path Calculation
Twin Data Correlation Analysis Based on GCN-LSTM Model and its Sharing with Blockchain Technology
Chungling Li (State Grid Gansu Electric Power Company, China), Qin Zhang (State Grid Gansu Electric Power Company, China), Li Chen (State Grid Gansu Electric Power Company, China), Yu Qiu (State Grid Gansu Electric Power Company, China), and Bo Zhao (State Grid Gansu Electric Power Company, China)
NLOS Target Localization Method in Long L-Shaped Scenario with SISO UWB Radar
Maneuvering Target Tracking with Modified IMM Algorithm Based on Array Radars
Intelligent Monitoring and Scheduling of Real-Time Dynamic Data Based on Digital Twin 536 Bo Zhao (State Grid Gansu Electric Power Company, China), Dang Qian (State Grid Gansu Electric Power Company, China), Qin Zhang (State Grid Gansu Electric Power Company, China), Chunhui Du (State Grid Gansu Electric Power Company, China), and Chunhiang Li (State Grid Gansu Electric Power Company, China)
Study on Array Principle of Solid-State Power Amplifier 542 Qianyun Zhou (China Satellite Maritime Track&Control Department, 542 China), Zhaoping Tian (China Satellite Maritime Track&Control Department, Department, China), and Lei He (China Satellite Maritime Track&Control Department, Department, China) 64
A Multi-Dimensional Sparsity Nested Winograd Convolutional Neural Networks Accelerator 547 Huafeng Ye (Sun Yat-sen University, China) and Huan Chang (Information Science Academy of China Electronics Technology Group Corporation, China)

Research and Implementation of Garbage Classification Recognition Algorithm
Low Sidelobe Integrated Radar and Communication Shared Waveform Design
Research Progress Based on FBG Burst Pressure Detection
PGN: A High Quality Proposal Generation Network for Object Detection
A Subarray Processing Approach to GNSS Spoofing Detection Based on Double Difference Measurements
Jinyuan Liu (National University of Defense Technology, China), Feiqiang Chen (National University of Defense Technology, China), Yuchen Xie (National University of Defense Technology, China), and Guangfu Sun (National University of Defense Technology, China)
Fast Approximate Pattern Counting for Static Graphs 584 Ruini Xue (University of Electronic Science and Technology of China, 584 China), Yijun Wang (University of Electronic Science and Technology of 6 China, China), Lingwei Chao (University of Electronic Science and 7 Technology of China, China), and Wenhong Tian (University of 6 Electronic Science and Technology of China, China) 7
 Ship Detection with Optical Image Based on CA-YOLO v3 Network
Multi-Type Vehicle Detection Algorithm Based On Improved YOLOv5
A Low Power Method for Multi-FPGA Cascade Loading
Monitoring Design of Multi-Cache Parallel Acquisition System
Speed Control of Permanent Magnet Synchronous Motor Based on Equivalent Input Interference Estimator