2022 2nd International **Conference on Electronic** Information Engineering and **Computer Technology** (EIECT 2022)

Yan'an, China 28-30 October 2022



IEEE Catalog Number: CFP22DP5-POD ISBN:

979-8-3503-9957-8

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:
 CFP22DP5-POD

 ISBN (Print-On-Demand):
 979-8-3503-9957-8

 ISBN (Online):
 979-8-3503-9956-1

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



2022 2nd International Conference on Electronic Information Engineering and Computer Technology (EIECT)

EIECT 2022

Table of Contents

Prefacex Committee Members	
1. Computer System Monitoring and Signal Processing	
Design and Implementation of Multidimensional Analytical Platform Based on Meteorological Infrastructure Resource Monitoring Big Data Service Cong Guo (China Meteorological Administration, China), Chao Sun (China Meteorological Administration, China), Yingjie Wang (China Meteorological Administration, China), and Da Xu (China Meteorological Administration, China)	. 1
Design of Cloud Technology Monitoring Blind Zone Alert System for Irregular Areas	7
Front End Computer Configuration Design of Power Monitoring System Based on Cloud Computing Access Control Haiguang Chen (China Southern Power Grid Digital Grid Research Institute Co., Ltd., China), Jing Zha (China Southern Power Grid Digital Grid Research Institute Co., Ltd., China), Zhaohui Hu (China Southern Power Grid Digital Grid Research Institute Co., Ltd., China), Shanfeng Chen (China Southern Power Grid Digital Grid Research Institute Co., Ltd., China), and Yiyue Yang (China Southern Power Grid Digital Grid Research Institute Co., Ltd., China)	15
Airport 3D Simulation and Display System Based on Open Source GIS Platform Jijun Liu (Civil Aviation Airport Construction Group Northwest Design and Research Institute Co. LTD), Yanting Sheng (Civil Aviation Airport Construction Group Northwest Design and Research Institute Co. LTD), Wenbo Liu (Northwest Branch of Civil Aviation Airport Planning, Design and Research Institute Co. LTD), and Jiarui Zhang (Civil Aviation University of China)	20

Intelligent Indoor Temperature and Humidity Control System	8
Clip Feature Extraction Method Based on 3D Point Cloud	4
A Signal Separation Method for Reconfigurable Intelligent Surface Assisted Channel Regulation	8
Comprehensive Performance Evaluation of Intrusion Detection Model Based on Radar Chart Method	4
Boosting Interpolation Consistency with Difference and Adaptive Threshold	8
Research on Noise Suppression Method of Brain Information Perception System	4
Digital Portrait Model Construction for Telemedicine Doctor Authentication	8
Research on Spatial Data Management and Application	5
A Multimodal Intelligent Emotion Perception Framework by Data-Driven and Knowledge-Guided 70 Xiaomei Tao (Guangxi Normal University, China) and Yuan Zhang (Guangxi Normal University, China)	0

Influence Analysis of Noise on Sensitivity and 1/f Noise Removal in a 220GHz Radiometer Wenning Xu (Huazhong University of Science and Technology, China), Liangqi Gui (Huazhong University of Science and Technology, China), Liang Lang (Huazhong University of Science and Technology, China), and Jiawen Huang (Huazhong University of Science and Technology, China)	74
A Rapid Accident Processing Method Based on Monitoring and Cloud Technology	78
Study of DC Chopper Circuit Based on MATLAB Software Xiao Chen (Xi'an Shiyou University, China) and Lin Li (Xi'an Shiyou University, China)	83
Improvement of Chaotic Image Encryption Method Based on LDPC Code	87
Moving Target Detection Based On DLBSP For Complex Background Surveillance Video	93
The Method of Processing Abnormal Values for Flight Test Data Based on Wavelet Transform Jingxiang Xu (Xidian University, China), Lei Zuo (Xidian University, China), and Zheng Zhao (State Key Laboratory of Experimental Physics and Computational Mathematics, China)	98
Sound Signal Processing and Sound Source Positioning Device	l04
Evaluation of Equipment Storage Reliability Based on Fusing of Weak Parts Life Data	109
Remote Monitoring System of Expressway Mechanical and Electrical Facilities Based on SCADA-HMI	115
China)	
Comparison Between the Traditional and Computerized Cognitive Training Programs in Treating Mild Cognitive Impairment	l19
Extend Quantum Homomorphic Encryption Scheme Based on Brown State	125
Research on Aircraft Platform Environment Data Preprocessing Process	132

2. Electronic Information and Network Communication Technology

A Customer Support Resources Allocation Analysis Method for Civil Aircraft	38
Interference Identification Method for UAV Based on Improved Support Vector Machine	12
Design of a Liquid Crystal Terahertz Phased Array	50
Electronic Approaches to Vision Rehabilitation	54
Research on Microservice Access Control Model Based on Behavior Information in B5G Scenario	59
Grey Clustering Model-Based Health Status Assessment of Large Complex Equipment	56
Research on Two-Dimensional Code Scanning and Automatic Recording Device for Human Body Temperature Measurement Based on stm32	⁷ 1
Research and Development of Intelligent Monitoring Device for Carbon Neutralization of Garden Plants Based on Internet of Things	⁷ 5
Research on Distributed MIMO Radar Imaging Technology Based on Compressed Sensing	79

Near-Field ISAR Imaging Rotational Motion Estimation and Compensation used Compressive Sensing	183
Wenyu Yu (Beihang University, China), Qinglin Wang (Beihang University, China), and Ding Xu (Beihang University, China)	100
Analysis of Scattering Parameters of Microwave Passive Components Based on Transfinite Element Method	.188
Siyi Yang (University of Electronic Science and Technology of China, China), Li Xu (University of Electronic Science and Technology of China, China), Hao Wang (University of Electronic Science and Technology of China, China), and Bin Li (University of Electronic Science and Technology of China, China)	.100
Design of Intelligent Operation and Maintenance System for Information Security Based on Web	. 192
Patch-Range Attention and Visual Transformer for Facial Expression Recognition	. 196
Joint Early Warning Model of Power Supply Side Personnel Safety Based on Visual Analysis	. 202
Piecewise Adaptive Sample Learning Based Main Lobe Interference Cancellation Technique for Rotating Phased Array Radar	209
Underwater Acoustic Target Recognition Technology Based on MFA-Conformer	. 214
Based on the Self-Developed High-Frequency Electromagnetic Simulation Named Emlab, A New Type of Ultra-Wideband Small Antenna for Mobile Terminals is Designed	. 218
Applications of Brain Co-Processor	222

Analysis of the Implementation Method of Network Security in the Logical Security Domain of Edge Power Secondary Integration Equipment	227
Hong Xu (State Grid Tongxiang Eectric Power Supply Company), Leichun Gu (Tongxiang Electric Power Engineering Co., Ltd), Shuhan Liu (State Grid Tongxiang Eectric Power Supply Company), Zhi-wei Hua (State Grid Tongxiang Eectric Power Supply Company), and Xin Li (State Grid Tongxiang Eectric Power Supply Company)	
A Design Method of Ammunition Simulation Basic Model	231
Optimization of Speed Tracking Performance of LADRC for PMSM	235
A Dual Polarization Tightly Coupled Array Antenna Fed by Transformer Balun	. 239
Radiation Noise Identification of Gas Leaks from Underwater Structures Based on Higher-Order Spectral Features Shuang Liu (Kunming Shipbuilding Equipment Research and Test Center, China), Lei Yue (Kunming Shipbuilding Equipment Research and Test Center, China), Minghui Ding (Kunming Shipbuilding Equipment Research and Test Center, China), and Shuaishuai Yang (Kunming Shipbuilding Equipment Research and Test Center, China)	245
Target Detection Method Based on Cameron Decomposition and Hilbert-Huang Transform Roughness Yuhong Shi (Kunming Shipbuilding Equipment Research and Test Center, China) and Lei Yue (Kunming Shipbuilding Equipment Research and Test Center, China)	. 252
Gesture Recognition Based on Improved AlexNet Renbo Liu (South China Normal University, China), Aimin Xiong (South China Normal University, China), Jinghao Lai (SCNU Qingyuan Institute of Science and Technology Innovation Co., Ltd., China), Hongbin Zhang (Qingyuan Huayun Smart Control Technology Co., Ltd., China), and Suqin Wu (South China Normal University, China)	. 257
The Key Technology of Configurable RF Front End Shuai Ji (Xi'an Research Institute of Navigation Technology), Yi Wang (Xi'an Research Institute of Navigation Technology), and Jingdong Wang (Xi'an Research Institute of Navigation Technology)	, 261
Power-Management with Read-Write Assistant Single Port SRAM for Low Power Applications Zhongda Zhang (Soochow University, China), Yuling Yan (Soochow University, China), Lijun Zhang (Soochow University, China), and Yuan Lou (Soochow University, China)	265

Dynamic Analysis of the AGV Forklift	. 269
Disaster Vulnerability Analysis of Hospital Functional Logistics Department Based on Improved Kaiser Model	276
Research and Simulation of Radio Reflection Characteristics of Sea Surface in the S-Band	280
3. Machine Learning and Intelligent Algorithm Modelling	
Dual-Station Passive Tracking Algorithm Based on Cubature Kalman Filter Smoothing	284
Research on Sentiment Classification Algorithm for Corona Virus Disease 2019 Weibo Text	288
Construction and Application of Bid Fraud Prediction Model Based on AdaBoost Algorithm Peng Yu (People's Public Security University of China, China) and Xinyan Liu (People's Public Security University of China, China)	292
On Automatic Scoring Algorithm for Subjective Questions Based on LSA and Dependency	-0.5
Parsing Musheng Chen (Jiangxi University of Science and Technology, China; Nanchang Key Laboratory of Virtual Digital Engineering and Cultural Communication, China), Mingzhe Fan (Jiangxi University of Science and Technology, China), and Junhua Wu (Jiangxi University of Science and Technology, China)	.296
Research and Simulation of Population Forecast Based on BP Neural Network	302
Internet of Things Security Based on Big Data and Deep Learning Jian-liang Wang (The Fifth Electronics Research Institute of Ministry of Industry and Information Technology, China) and Ping Chen (The Fifth Electronics Research Institute of Ministry of Industry and Information Technology, China)	306

Intelligent Electricity Consumption Forecasting and Electricity-Theft Analysis Method Based on Deep Learning	2
Shimao Yu (Chinese Academy of Sciences, China), Chunhe Song (Chinese Academy of Sciences, China), Pengpei Gao (University of Chinese Academy of Sciences, China), and Haiyang Zheng (University of Chinese	
Academy of Sciences, China)	
STC-Net: Fusing Swin Transformer and Convolution Neural Network for 2D Medical Image Segmentation	7
Xuesong Wang (Wuhan Textile University, China) and Yu Li (Wuhan Textile University, China)	•
A Study of EEG Motor Imagery Classification Algorithm Based on WPD-AFBCSP	.1
A Deep Learning-Based Semantic Table Annotation Method	.6
Combination of Virtual Reality and Brain Computer Interface Technology	2
Mechanical Resonance Suppression Based on Sliding Window FFT Algorithm	7
Trapezoidal Shaping Algorithm Based on FPGA	:1
Research on Optimization of Mixed Model Assembly Line Scheduling Based on Genetic Algorithm	ŀ5
A Dual-Channel Frequency-Domain Correlation Based Fast Algorithm for Estimating Frequency Difference	1
Shuyan Ni (Space Engineering University, China), Jing Xu (Space Engineering University, China), Lingfeng Cheng (Space Engineering University, China), and Yalun Luo (Space Engineering University, China)	
Can Laser Speckle Contrast Imaging be a Quantitative Measurement Using Machine Learning? 35. Xiaoqi Hao (Beijing University of Technology, China), Shuicai Wu (Beijing University of Technology, China), Lan Lin (Beijing University of Technology, China), Yixiong Chen (Beijing Science and Technology Project Manager Management Corporation Ltd, China), Stephen P. Morgan (University of Nottingham, UK), and Shen Sun (Beijing University of Technology, China)	5
Performance Comparison of Classical Neural Network Algorithms in Emotion Recognition	4

Neuromodulation Based Visual Restoration Methods	369
DRLFCfuzzer: Fuzzing with Deep-Reinforcement-Learning Under Format Constraints	374
Features Domains and Classification Algorithms in Motor Imagery Brain Computer Interface 3 Weizheng Yuan (Carnegie Mellon University, USA)	381
PCB Bare Board Defect Detection and Recognition System Based on Machine Vision	386
Guaranteed Network Risk Rating Based on Graph Neural Networks	391
Research on Intelligent Language Recommendation Method Based on Emotion Recognition 4 Lei Yang (Guilin University of Electronic Technology, China)	1 01
Time-Frequency Joint Frequency Offset Estimation Algorithm for GMSK Modulation	105
Lidar-Camera Fusion Based on KD-Tree Algorithm	1 10
A Modified Fast Back-Projection Algorithm for Mini-UAV-Borne FMCW SAR Imaging	l15
An Algorithm for Locating Reference Points of Cardiac Motion Signals Based on Non-Contact 4 Xianguo Zhang (Chang 'an University, China)	ł2 0
Author Index	125