2022 21st International Symposium on Distributed Computing and **Applications for Business Engineering and Science** (DCABES 2022)

Chizhou, China 14 – 18 October 2022



IEEE Catalog Number: CFP2220K-POD ISBN:

978-1-6654-5463-6

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:
 CFP2220K-POD

 ISBN (Print-On-Demand):
 978-1-6654-5463-6

 ISBN (Online):
 978-1-6654-5462-9

ISSN: 2379-3724

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 21st International Symposium on Distributed Computing and Applications for Business Engineering and Science (DCABES)

DCABES 2022

Table of Contents

Preface xiii Conference Organization xiv Scientific Committee xv Sponsors xvii
Big Data and Data Mining
Machine Learning Prediction Based Integrated Smart Energy Management System to Improve Home Energy Efficiency
Research on Demand Forecasting and Operation Model of Elderly Service Beds
Analysis and Research on the Adjustment of Energy Consumption Structure Based on the "Dual Carbon" Target
Frequent and High Utility Itemsets Mining Based on Bi-Objective Evolutionary Algorithm with an Improved Mutation Strategy
Regional Differences in the Development of Digital Inclusive Financial Services in China
Evolution Enhanced Resilience of Protein Interaction Networks 23 Jiarui Zhang (Yichun University, China) and Dewu Ding (Yichun University, China)

Machine Learning Enabled Missing Measurement Data Detection and Recovery of Electricity Grids	26
Min He (State Gird Ningbo Power Supply Company, China), Jia Yang (State Gird Ningbo Power Supply Company, China), Simeng Zheng (State Gird Ningbo Power Supply Company, China), and Yinghe Lin (Zhejiang Huayun Information Technology Co., Ltd., China)	20
Hybrid Intelligent Machine Learning Based Ultra-Short Term Generation Prediction of Photovoltaic Systems	30
Yongguang Wang (State Grid Hulun Buir Power Supply Company, China), Chuncheng Cao (State Grid Hulun Buir Power Supply Company, China), Zhimin Wo (State Grid Hulun Buir Power Supply Company, China), Songtao Tian (State Grid Hulun Buir Power Supply Company, China), Yang Bai (State Grid Hulun Buir Power Supply Company, China), and Xu Tai (State Grid Hulun Buir Power Supply Company, China)	
Application of Internet of Things Technology in Power Security Control	34
Research on Medical Big Data of Health Management Platform Based on Hadoop	38
Application of Data-Driven Method for Automatic Machine Learning in Economic Research Wei Wang (China University of Mining and Technology, China; Wuxi Taihu University, China), Wenbo Xu (Jiangnan University, China), Xiang Yao (Wuxi Taihu University, China), and Huajun Wang (Wuxi Taihu University, China)	42
Deep Learning	
A Comparison Study of Graph Neural Network and Support Vector Machine	46
Point-Cloud-Based Deep Learning Models for Finite Element Analysis Meduri Venkata Shivaditya (Universite Paris-Saclay, CentraleSupélec, France; Universite Paris-Saclay, CNRS, CentraleSupélec, France), Francesca Bugiotti (Universite Paris-Saclay, CentraleSupélec, France; Universite Paris-Saclay, CNRS, CentraleSupélec, France), and Frédéric Magoulès (Universite Paris-Saclay, CentraleSupélec, France; Universite Paris-Saclay, CNRS, CentraleSupélec, France)	50
Graph Neural Network-Based Surrogate Models for Finite Element Analysis Meduri Venkata Shivaditya (Universite Paris-Saclay, CentraleSupélec, CNRS/LISN & MICS, France), José Alves (Universite Paris-Saclay, CentraleSupélec, CNRS/LISN & MICS, France), Francesca Bugiotti (Universite Paris-Saclay, CentraleSupélec, CNRS/LISN & MICS, France), and Frédéric Magoulès (Universite Paris-Saclay, CentraleSupélec, CNRS/LISN & MICS, France)	54

Diagnosis of Power Operation and Maintenance Records Based on Pre-Training Model and Prompt Learning	. 58
Jun Jia (Electric Power Research Institute of State Grid Jiangsu Electric Power Co., Ltd, China), Hui Fu (State Grid Jiangsu Electric Power Co., Ltd, China), Ziyang Zhang (State Grid Jiangsu Electric Power Co., Ltd, China), and Jinggang Yang (Electric Power Research Institute of State Grid Jiangsu Electric Power Co., Ltd, China)	
Recognition of Disordered Workpieces Based on 3D Laser Scanner and RS-CNN	62
An Online Classroom Question Answering Evaluation System Based on Voiceprint Recognition and Behavior Recognition	66
Radar Emitter Signal Recognition Based on Coordinated Attention	. 70
Research on New Fuzzy Deep Learning Model and Its Construction Technology	74
Contour Extraction Method and Implementation of Active Contour Model Algorithm Based on N-Order Bezier Curve for Cardiac Medical Images	79
Fault Diagnosis of Power Grid Based on Convolutional Neural Network	. 82
Group-Based Sparse Coding with Adaptive Dictionary Learning for Image Denoising	. 87
Intelligent Judgment of Rotating Machinery Based on Multi-Scale Parallel Network and Attention Mechanism Zhixiang Fan (Jiangnan University, China) and Pengjiang Qian (Jiangnan University, China)	91
Identifying Anti-Tumor Heat Shock Proteins Based on Evolutionary Information using Deep Learning Method	95

An Improved Target Detection Algorithm Model for Garment Image Detection	.99
Single-Stage Multi-Scale Receptive Field Improvement Lightweight Object Detection Network Based on MobileNetV3	103
Calling Behavior Detection of Port Truck Drivers Based on Deep Learning	107
Multi-Scale Multi-Stage Single Image Super-Resolution Reconstruction Algorithm Based on Transformer	111
Algorithm Implementation and Application	
Multilayer Perceptron-Based Surrogate Models for Finite Element Analysis	115
The Complexity Attachment in Modernization Journey	119
Research on Jamming Resource Allocation Based on Improved Pelican Optimization Algorithm I Junwei Zhao (Jiangnan University, China), Yian Liu (Jiangnan University, China), and Hailing Song (Naval Research Institute, China)	123
Application of Improved Northern Goshawk Optimization Algorithm in Radar Networking Optimization	128
Image Dehazing Algorithm Based on Particle Swarm Optimization for Sky Region Segmentation 1 Hao Zhou (Southwest University, China; Chizhou University, China; Chongqing College of International Business and Economics, China), Changjiu Yuan (Chizhou University, China), Hongbo Pan (Chizhou University, China), Yue Yang (Chizhou University, China), Ziyan Wang (Chizhou University, China), and Xiangyang Chen (Basic Teaching Department, China)	132
Unmanned Aerial Vehicle Trajectory Planning Based on Enhanced Sparrow Search Algorithm1 Anru Tang (Jiangnan University, China), Yian Liu (Jiangnan University, China), and Hailing Song (Naval Research Institute, China)	136

Active Blanket Jamming Identification Method Based on Rough Set and Decision Tree	:1
Research on the Application of Improved Salp Swarm Algorithm in Time Difference of Arrival of Passive Location	:6
Design of Automatic Exhaust Control System of Central Heating System Based on S7-200 SMART PLC	1
Optimal Design of FIR Filter Based on Improved Artificial Bee Colony Algorithm	5
Research on Vehicle ECU Application Program Update System Based on SAE J1939 Protocol 15 Chenge Luo (Wuhan Huaxia Institute of Technology, China)	9
Application of Improved Genetic Algorithm in Cruise Missile Route Planning	3
Research on Dynamic Motioning System for Virtual Reality System of Human Occupied Vehicle 16 Weidong Qian (China Ship Scientific Research Center, China), Xin Zhao (China Ship Scientific Research Center, China), Zhifeng Tian (China Ship Scientific Research Center, China), Yuan Xu (China Ship Scientific Research Center, China), and Da Lin (China Ship Scientific Research Center, China)	7
Ant Colony System with Sparse Pheromone	'1
A Novel Object Tracking Algorithm Based on Mean Shift Algorithm and SURF	'5
Research on Two-Stage Conveying Bar Counting and Dividing System Based on Vision	0
Reliability Analysis of Swarm Self-Security Intelligence System Based on Fault Tree and Monte Carlo Simulation	4

Target Power Determination for Real-Time Stabilization of Grid-Connected Offshore Wind Power Fluctuation
An Improved Hybrid Method for Power System Reliability Assessment
A Method to Improve the Precision of 2-Dimensioanl Size Measurement of Objects through Image Processing
Research on 3D Simulation Technology of Multi-Fragment Damage Assessment Based on Distributed Computing
Overcomplete Deep Low-Rank Subspace Clustering
Research on Unmanned Vehicle Path Planning Based on Improved Bat Algorithm
Intelligent Transportation
Research on Modeling Method of Transportation Cyber-Physical System 213 Xiaosheng Cai (Guangdong University of Technology, China), Haoduo Chen (Guangdong University of Technology, China), and Lichen Zhang (Guangdong University of Technology, China; Guangzhou Vocational and Technical University of Science and Technology, China)
Road Rage Recognition System Based on Speech Features
Prediction of Urban Traffic Congestion Time by BPneural Network

Fatigue Detection for Public Transport Drivers under the Normalization of Epidemic Prevention
Zhe Yu (Hubei University, P. R. China), Lei Li (Hubei University, P.
R. China), Lijun Xu (Hubei University, P. R. China), and Kansong Chen (Hubei University, P. R. China)
Network Security
·
Application of Ship Data Based on Blockchain
RIS-Aided Channel Construction in Random Opportunistic Networks
Security Protection of Research Sensitive Data Based on Blockchain
Secure Verifiable Outsourced Watermark Embedding Framework in Multi-User Settings
Model Checking the Reliability of Blockchain-Based Edge Computing Network
Other Topics
Numerical Simulation of Particle Interception Efficiency on Different Fiber Shapes
Distributed Filter State Estimation of Topological Random Switching in WSN
Research Hotspots and Trends of Rural Revitalization Assisted by Farmers' Cooperatives -
Citespace Analysis Based on 2097 Articles

Rural Revitalization Driven by Digital Economy: Theoretical Explanation and Practical Path	262
Study on Atmospheric Corrosion of Metal Based on Electrochemical Noise	266
Analysis of SPOC in Local Engineering UniversitiesTaking the Online Course of Qingdao University of Science and Technology as an Example	270
Summarisation of E-Commerce Workers' Workplace Stress Sources – Current Evidence Analysis and Reflections	274
Continuous-Variable Measurement-Device-Independent Quantum Key Distribution with Passive State in Oceanic Turbulence	278
Development and Application Mode Design of Complex Ship Numerical Simulation System Based on Saas	282
Research on Efficient Operation Technology of Ship General Performance Prediction App in Complex Environment	287
Author Index	291