# 2021 International Conference on Computer, Internet of Things and Control Engineering (CITCE 2021)

Guangzhou, China 12 – 14 November 2021



IEEE Catalog Number: CFP21BK3-POD ISBN: 978-1-6654-2185-0

# Copyright © 2021 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:
 CFP21BK3-POD

 ISBN (Print-On-Demand):
 978-1-6654-2185-0

 ISBN (Online):
 978-1-6654-2184-3

### **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



# 2021 International Conference on Computer, Internet of Things and Control Engineering (CITCE) CITCE 2021

## **Table of Contents**

Preface	xi
Computer Algorithms and Application of Modeling and Forecas	sting
Improved Iterative Closest Point (ICP) Point Cloud Registration Algorithm Based on Matching Point Pair Quadratic Filtering JiaWei Yu (Nanjin University of Science and Technology, China), CunGui Yu (Nanjin University of Science and Technology, China), ChaoDong Lin (Nanjin University of Science and Technology, China), and FuQuan Wei (Nanjin University of Science and Technology, China)	1
Analysis of Urban Parking Supply and Demand Based on PSO-LSTM	6
Social Network Virus Propagation SAIR Model Control	10
A Novel Dynamic Platform Defense Strategy Based on Evolutionary Game Enning Zhang (Air Force Engineering University, China), Runnian Ma (Air Force Engineering University, China), Feng Liu (Air Force Engineering University, China), and Gang Wang (Air Force Engineering University, China)	16
2D Nearest Neighbor Optimization Method Based on Constrained Programming Lin Zhou (Sichuan University, China), Bing Guo (Sichuan University, China), and Chang-hai Lin (Sichuan Suge Communication Technology Co., Ltd, China)	23

Multi-Objective Optimization of Weapon Target Assignment Based on Genetic Algorithm
Application and Development Trend of Computer Software Development Technology
Efficient Sequetial Data Assimilation for the Joint Distributios of System States
A Feature Extraction Method of Specific Phase Space Area for Electronic Noses
Dynamic Indoor Localization Algorithm Based on Compressed Sensing and Inertial Navigation 49 Xiancun Zhou (West Anhui University, China), Hongliang Zhou (West Anhui University, China), Deyong She (West Anhui University, China), Shirong Li (West Anhui University, China), Fugui He (West Anhui University, China), and Haibo Ling (West Anhui University, China)
Lung Cancer Image Segmentation Algorithm Based on TA-FCMSPCNN 60  Wenxiu He (Lanzhou Jiaotong University, China), Huawei Zhang (Lanzhou  Jiaotong University, China), Liqiong Ma (Lanzhou Jiaotong University,  China), and Jing Lian (Lanzhou Jiaotong University, China)
Improved Unscented Kalman Filtering Algorithm Applied to On-Vehicle Tracking System
A Lung Cancer Tumor Image Segmentation Method of A SFC-MSPCNN Based on PET/CT
A Reconstruction Method for Missing Data of Electricity users using Extremely Randomized
Tree
Research on Text Correction Technology Based on Secondary Transformation

Research on Validation of Cascading Failure Model of Inter-Domain Routing System
Causal Analysis of Learning Behavior and Learning Effect in MOOC Based on Bayesian Network 88  Zhiyu Wang (Foshan University, China), Qianru Zhang (Foshan  University, China), Linxu Yu (Foshan University, China), and Jing Cai  (Foshan University, China)
Intelligent Internet of Things and Artificial Intelligence Technology
Based on the Full-Scene Smart Community Model: Analysis on the Development and Challenges of the Home-Use of Internet of Things in China
Architecture Design of IoT Cloud Platform for Industrial Monitoring
Long-Range Wireless Sensor Network-Based Remote Marine Environmental Monitoring System 100 Bincai Chen (Guangdong Ocean University, China) and Ji Wang (Guangdong Ocean University, China)
Design and Implementation of the Intelligent Parking System for Large Communities
Research on Task Distribution Service Based on Blockchain
Dual Path Residual Network for Speaker Verification 122  Yibin Zhan (Tongji University, China), Rui Wang (Tongji University,  China), Zhihua Wei (Tongji University, China), and Yitong Pang (Tongji  University, China)
Design of Marine Satellite Communication System Based on VSAT Technique
Research on Information Management System of oil and gas Field Surface Engineering System 130 Shuyong Ran (Xinjiang Oilfield Company, CNPC, China), Fei Jiang (Xinjiang Oilfield Company, CNPC, China), Xiaoping Tao (Xinjiang Oilfield Company, CNPC, China), and Lei Wang (Xinjiang Oilfield Company, CNPC, China)

Application Security System Design of Internet of Things Based on Blockchain Technology
Vulnerability Assessment of IoT Devices Through Multi-Layer Keyword Matching
Multi-UAV 3D Path Planning Based on Improved Particle Swarm Optimizer
Smart Window Design for the Prevention of Rainstorm, Sun Exposure and Haze Based on IOT  Technology
New Energy Cloud Industrial Internet Platform Simulation Analysis Research  Nana Li (State Grid Energy Research Institute CO., LTD., China),  Dongni Wei (Economic and Technological Research Institute of State  Grid Ningxia Electric Power Co., Ltd., China), Yu Shan (State Grid  E-commerce Co., Ltd., China), Guohui Xie (State Grid Energy Research  Institute CO., LTD., China), and Caijuan Qi (Economic and  Technological Research Institute of State Grid Ningxia Electric Power  Co., Ltd., China)
Industrial Control and Grid Control Automation
Research on Multi-Source Data Processing and Fusion Technology of Low-Voltage Distribution Network Based on Edge Computing
Research on Secondary Stability of Optoelectronic Platform Based on Fast Mirror

Malfunction Analysis of Strain Clamp Wire Jumper in 500kV Transformer Substation	
Xiangtan Power Supply Company, China)  The Necessity Analysis of Car Center Console in Car Based on Virtual Technology	
Analysis and Research on the Force Process of Pile Leg Insertion Into the Seabed for  Jack-up Offshore Platforms	
A Method to Visualize the Physical Assembly Sequence of Ship Intermediate Products with  Augmented Reality (AR)	
Author Index	