2022 3rd International Conference on Computing, Networks and **Internet of Things (CNIOT 2022)**

Qingdao, China 20 - 22 May 2022



IEEE Catalog Number: CFP22CC4-POD ISBN:

978-1-6654-6911-1

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:
 CFP22CC4-POD

 ISBN (Print-On-Demand):
 978-1-6654-6911-1

 ISBN (Online):
 978-1-6654-6910-4

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 3rd International Conference on Computing, Networks and Internet of Things (CNIOT) CNIOT 2022

Table of Contents

eface xi
nference Organization xii
ogram Committeexiii
viewersxiv
onsorxvi
NIOT 2022
nnsOra: A Transaction-Preserving and Transparent Distributed Oracle on Permissioned ockchain for Hybrid Smart Contracts
w Ideas and Methods of Coping Mechanism for Infectious Diseases Based on Big Data: A tical Literature Review
search on Mongolian Acoustic Model Based on BLSTM-CTC for Inner Mongolia Electric Power 17 Tuya Li (Inner Mongolia Power Group MengDian Information & Telecommunication Co., Ltd., China), Yaoting Han (Inner Mongolia Power Group MengDian Information & Telecommunication Co., Ltd., China), Xiaoyu Chen (Inner Mongolia Power Group MengDian Information & Telecommunication Co., Ltd., China), Shan Li (University of Chinese Academy of Sciences (UCAS), China), Yiming Zhao (Inner Mongolia Power Group MengDian Information & Telecommunication Co., Ltd., China), and Shasha Su (Inner Mongolia Power Group MengDian Information & Telecommunication Co., Ltd., China)
search on Key Technologies of Mobile Crowd Sensing for Privacy-Preserving
elligence Serviced Task-Driven Network Architecture

A Point Cloud Registration Algorithm for the Fusion of Virtual and Real Maintainability Test Prototypes
Test Prototypes
Stochastic-Network-Calculus-Theory-Based Road Side Unit Location Optimization at an Intersection
Yinsong Wang (Nebula Explore(Shanghai) Technology Co., Ltd, China), Yunyi Liang (Central South University, China), Zhizhou Wu (Tongji University, China), and Yuyin Guan (Beijing Building Materials Academy of Science Research, China)
Statistical Power Grid Observability under NOMA-Based Communication Constraints
Chinese License Plate Recognition Algorithm Based on UNet3+
Research on Small Target Detection Algorithm of Catenary Based on DA-YOLOv4
Development of Equipment Production Information Monitoring System Based on Electric Current Signal
Novel Adaptive DNN Partitioning Method Based on Image-Stream Pipeline Inference between the Edge and Cloud

A Combined DASSA-BP and TSRK-MinMax Algorithm for High Accuracy Beacon Indoor Positioning
Ji Li (Guilin University of Electronic Technology, China), Heng Liu (Guilin University of Electronic Technology, China), Xinhua Lu (Nanyang Institute of Technology, China), Shanwen Guan (Guilin University of Electronic Technology, China), and Mengge Li (Guilin University of Electronic Technology, China)
Deep Transfer Learning for IoT Intrusion Detection
Research on the Construction of Simulation Teaching Resource Library for Internet of Things in Transportation
An Improved Multi-Centroid Localization Algorithm for WiFi Signal Source Tracking
Statistical Power Grid Observability under Finite Blocklength
Antenna On/Off Strategy for Massive MIMO Based on User Behavior Prediction
A Query Framework for Massive RDF Graph Data in Pay-As-You-Go Fashion
Distance Measuring System Based on STM89C52 Single Chip Computer and Ultrasound Sensor 125 Xian Luo (State Grid Hubei Electric Power Co., Ltd., China), Ronghao Yang (State Grid Hubei Electric Power Co., Ltd., China), and Weijing Yao (State Grid Hubei Electric Power Co., Ltd., China)
UAV Deployment Algorithm for Manned and Unmanned Cooperative Airborne Network
Research on the Construction of Traffic IoT Simulation Teaching Environment

A Residual Neural Network for Modulation Recognition of 24 Kinds of Signals
A Novel DCT-Based Just Noticeable Difference Model for Videos Based on Structure
Complexity
5G UE Network Slicing Based on SDK Implementation and Field Test
Research and Implementation of an Efficient Incremental Synchronization Method Based on Timestamp
The Constrained Interaction Network for Aspect-Level Sentiment Classification Task
Design and Research of a Soft Hand Rehabilitation Robot with Multiple Training Modes
Design and Application Analysis of a Novel Tendon-Drive Flexible Endoscope

GTGR-Net: Graph Attentional-Temporal Network for Surface-Electromyography-Based Gesture	
Recognition Xiaoxu Jia (Academy for Engineering & Technology, Fudan University, China), Hongbo Wang (Academy for Engineering & Technology, Fudan University, China), Jingjing Luo (Academy for Engineering & Technology, Fudan University, China), Zhiping Lai (Academy for Engineering & Technology, Fudan University, China), Xueze Zhang (Academy for Engineering & Technology, Fudan University, China), Weiqi Zhang (Academy for Engineering & Technology, Fudan University, China),	182
and Xiuhong Tang (Academy for Engineering & Technology, Fudan University, China)	
Further Enhancement of KNN Algorithm Based on Clustering Applied to IT Support Ticket Routing Clarissa Faye G. Gamboa (Pamantasan ng Lungsod ng Maynila, Philippines), Matthew B. Concepcion (Pamantasan ng Lungsod ng Maynila, Philippines), Antolin J. Alipio (Pamantasan ng Lungsod ng Maynila, Philippines), Dan Michael A. Cortez (Pamantasan ng Lungsod ng Maynila, Philippines), Andrew G. Bitancor (Pamantasan ng Lungsod ng Maynila, Philippines), Myra S.J Santos (Tomas Claudio Colleges, Philippines), Francis Arlando L. Atienza (Universidad De Manila, Philippines), and Mark Anthony S. Mercado (La Consolacion College Manila, Philippines)	. 186
A Formalization and Transformation Method of UML Model	. 191
Research on the Current Situation of Cloud Financial Applications in Small and Medium-Sized Enterprises	197
A Close Look into Human Activity Recognition Models Using Deep Learning Rushit Dave (University of Wisconsin Eau Claire, United States), Wei Tee (University of Wisconsin Eau Claire, United States), Naeem Seliya (University of Wisconsin Eau Claire, United States), and Mounika Vanamala (University of Wisconsin Eau Claire, United States)	201

An Intelligent Data Analysis System for Fault Diagnosis of Marine Monitoring Sensors	07
Shiyao Zhao (Institute of Oceanographic Instrumentation, Qilu	
University of Technology (Shandong Academy of Sciences), China),	
Miaomiao Song (Institute of Oceanographic Instrumentation, Qilu	
University of Technology (Shandong Academy of Sciences), China), Yunli	
Liu (Institute of Oceanographic Instrumentation, Qilu University of	
Technology (Shandong Academy of Sciences), China), Shuting Liu	
(Institute of Oceanographic Instrumentation, Qilu University of	
Technology (Shandong Academy of Sciences), China), Jianjia Zheng	
(Institute of Oceanographic Instrumentation, Qilu University of	
Technology (Shandong Academy of Sciences), China), Sijia Wang	
(Institute of Oceanographic Instrumentation, Qilu University of	
Technology (Shandong Academy of Sciences), China), Peng Tai (Institute	
of Oceanographic Instrumentation, Qilu University of Technology	
(Shandong Academy of Sciences), China), and Ziliang Jiang (Institute	
of Oceanographic Instrumentation, Qilu University of Technology	
(Shandong Academy of Sciences), China)	
Human-Cascaded Network for Robust Detection of Occluded Pedestrian	12
Subject-Object Aspect-Based Sentiment Analysis Model Based on News Texts	21
Author Index	31