## 2021 IEEE International Conference on Smart Internet of Things (SmartIoT 2021)

Virtual Conference 13 – 15 August 2021



IEEE Catalog Number: CFP21Q24-POD ISBN: 978-1-6654-4512-2

## 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:
 CFP21Q24-POD

 ISBN (Print-On-Demand):
 978-1-6654-4512-2

 ISBN (Online):
 978-1-6654-4511-5

#### **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 IEEE International Conference on Smart Internet of Things (SmartIoT) SmartIoT 2021

### **Table of Contents**

Welcome Message from the General Chairs xv
Organizing Committee xvii
Fechnical Program Committee xix         Keynote Speakers xxi
Regular Papers
Session R1: IoT Sensing, Monitoring, Networking and Routing
Forensic Tools for IoT Device Investigations in Regards to Human Trafficking .1.  Nancy Scheidt (University of Portsmouth, United Kingdom), Mo Adda (University of Portsmouth, United Kingdom), Lucas Chateau (Universite de technologie de Belfort-Montbeliard, France), and Yasin Emir Kutlu (University of East Anglia, United Kingdom)
Comparative Analysis of Discrete Time Simulations and Stochastic Geometry Models of a Single Gateway LoRaWAN Network .8
Cost Effective IoT-Based Remote Healthcare Monitoring System for Developing Countries .13  Naimah Yaakob (University Malaysia Perlis, Malaysia), Mahathir Ahmad  Almashor (CSIRO / Data61, Corner Vimiera and Pembroke Roads,  Australia), and Ahmed Fathi Muhammed Ahmed (University Malaysia  Perlis, Malaysia)
Environment-Aware Tracking Scheme for Smartphones Based on BLE Beacons .21
An Integrated Navigation and Localization System .28

Packet Scheduling Algorithm Based on Hybrid System Theory in the Industrial Internet of Things 33.
Nan Ding (Dalian University of Technology, China), Yanhong Wang (Dalian University of Technology, China), Yawen Zhao (Dalian
University of Technology, China), and Di Wu (Dalian University of Technology, China)
Session R2: Blockchain and Emerging Research or Technologies
A D2D Caching Strategy Based on File Segmentation and User Leaving Trend Probability 40
Energy-Awareness Caching Strategy in D2D Communication Networks .46.  Chaochao Wang (University of Electronic Science and Technology of
China), Jie Hu (University of Electronic Science and Technology of China), Kun Yang (University of Electronic Science and Technology of China), and Haibo Mei (University of Electronic Science and Technology of China)
The WEAF Mnecosystem: A Perspective of MEMS/NEMS Technologies as Pillars of Future 6G, Super-IoT and Tactile Internet .52
A Nested Incentive Scheme for Distributed File Sharing Systems .60
A Machine Learning-Based Routing Technique for Off-Chain Transactions in Payment Channel Networks .66
Smart Contract Design Considerations for SLA Compliance Assessment in the Context of IoT .74  Ali Alzubaidi (Newcastle University, UK; Umm Al-Qura University, Saudi  Arabia), Karan Mitra (Lulea University of Technology, Skelleftea,  Sweden), and Ellis Solaiman (Newcastle University, UK)
Session R3: Artificial Intelligence, Machine Learning and Evolutionary Computing 1
Face Recognition Method of Mask Occlusion 82.  Zhenbin Shuai (South China Normal University, China) and Shouting Feng (South China Normal University, China)

An Emotion Analysis Model Based on Fine-Grained Emoji Attention Mechanism for Multi-modal We-Media 89
Chunxiao Fan (Beijing University of Posts and Telecommunications,
China), Yuexin Wu (Beijing University of Posts and Telecommunications, China), Siteng Chang (Beijing University of Posts and
Telecommunications, China), and Yitong Wang (Beijing University of
Posts and Telecommunications, China)
Object Relocation Visual Tracking Based on Siamese Network .95
China), Bin Wang (Xidian University, China), Chen Chen (Xidian
University, China), and Tianhong Wang (Xidian University, China)
Monocular Pseudo-LiDAR 3D Object Detection Method Based on Confidence and Feature
Optimization .101
University, China), Bin Wang (Xidian University, China), Chen Chen
(Xidian University, China), Xinyu Guo (Xidian University, China), Yang
Zhou (The Ministry of water resources of China, China), and Ji Li (The Goldenwater Information Technology Co. Ltd., China)
,
A Novel SAR Images Change Detection Method Based on Dynamic TUNET-CRF Model .107  Jianglong Zhang (Xidian University, China), Mengying Cui (Xidian
University, China), Bin Wang (Xidian University, China), Chen Chen
(Xidian University, China), Yang Zhou (The Ministry of water resources
of China, China), and Ji Li (The Golden water Information Technology Co. Ltd., China)
Design and Implementation of a Contactless AI-Enabled Human Motion Detection System for
Next-Generation Healthcare .112
Yukai Song (University of Glasgow, UK), William Taylor (University of
Glasgow, UK), Yao Ge (University of Glasgow, UK), Kia Dashtipour (University of Glasgow, UK), Muhammad Ali Imran (University of
Glasgow, UK), and Qammer H. Abbasi (University of Glasgow, UK)
Session R4: Artificial Intelligence, Machine Learning and Evolutionary
Computing 2
An Effective Search Economics Based Feature Selection Algorithm for Passenger Flow
Prediction .120
Chun-Wei Tsai (National Sun Yat-sen University, Taiwan, R.O.C.), and Ming-Chao Chiang (National Sun Yat-sen University, Taiwan, R.O.C.)
An Improved Metaheuristic Algorithm for Mobile and Static Wireless Sensor Network with
Adjustable Sensing Range .128
Chun-Han Hsu (National Sun Yat-sen University, Taiwan, R.O.C.),
Chun-Wei Tsai (National Sun Yat-sen University, Taiwan, R.O.C.), and
Ming-Chao Chiang (National Sun Yat-sen University, Taiwan, R.O.C.)

Fault Detection of Hydroelectric Generators by Robust Random Cut Forest with Feature Selection Using Hilbert-Schmidt Independence Criterion
Hardware-Assisted and Deep-Learning Techniques for Low-Power Detection of Cardiovascular Abnormalities in Smart Wearables
Spectral Clustering Based One Class Support Vector Machines with Feature Selection Using Laplacian Score for Anomaly Detection of Gas Turbine Generators
HTRM: A Hybrid Neural Network Algorithm Based on Tag-Aware
Session R5: Smart Cities, Intelligent Transportation and Internet of Vehicles
A Scheduling Algorithm for Pass-Through of Connected and Automated Vehicle with Different Priorities in Non-Signalized Intersection
Sybil Attack Detection Method Based on Timestamp-Chain in Internet of Vehicles
3D Collaborative Judgment MobileNet Based Intelligent Driving System

Spatial-Temporal-Correlation Multi-feature-Based Project Engineering and Prediction in Smart Grid .185.
Shaoyuan Huang (Tianjin University, China), Guozheng Peng (China Electric Power Research Institute, China), Yuxi Zhang (China Electric Power Research Institute, China), Juan Zhao (State Grid Economic And Technological Research Institute, China), Keping Zhua (State Grid Zhejiang Electric Power Company, China), Heng Zhang (Tianjin University, China), and Xiaofei Wang (Tianjin University, China)
Research on Traffic Flow Forecast Based on Cellular Signaling Data 193.  Liangyu Yao (Nanjing University of Posts and Telecommunications, China), Jianmin Bao (Nanjing University of Posts and Telecommunications, China), Fei Ding (Nanjing University of Posts and Telecommunications, China), Nianqi Zhang (China Mobile Group Jiangsu Co., Ltd, China), and En Tong (China Mobile Group Jiangsu Co., Ltd, China)
Research on Vehicle Detection Model Based on Attention Mechanism 200.  Haitao Zhang (Nanjing University of Posts and Telecommunications, China), Jianmin Bao (Nanjing University of Posts and Telecommunications, China), Fei Ding (Nanjing University of Posts and Telecommunications, China), and Guanyu Mi (Nanjing University of Posts and Telecommunications, China)
Session R6: Smart IoT or CPS
A Hybrid Coordination Method for Multi-robot in Restricted Movement Scene 205
Prioritization of IoT Devices Healthcare Data Based on Attribute Scoring and Metadata Annotation 213
Mavrogiorgou (University of Piraeus, Greece), and Dimosthenis Kyriazis (University of Piraeus, Greece)
Analysis Method for Probabilistic Verification for Smart IoT Systems with Process Algebra 221  Sunghyeon Lee (Jeonbuk National University, Republic of Korea), Junsup  Song (Jeonbuk National University, Republic of Korea), Dimitri  Karagiannis (University of Vienna, Austria), and Moonkun Lee (Jeonbuk  National University, Republic of Korea)
Exploiting Silicon Fingerprint for Device Authentication Using CMOS-PUF and ECC .229
A Risk Assessment Mechanism for Android Apps 237.  Ha Xuan Son (The University of Insubria, Italy), Barbara Carminati (The University of Insubria, Italy), and Elena Ferrari (The University of Insubria, Italy)

CNN-Based Multi-model Birdcall Identification on Embedded Devices 245.  Shidong Pan (Australian National University, Australia), Dehai Zhao (Australian National University, Australia), and Weishan Zhang (China University of Petroleum, China)
Special Session Papers
Session S1: IoT Sensing, Monitoring, Networking and Routing
Data Transmission Reduction Model for Cloud-Based IoT Systems .252
Next-Generation "EXIT" Signs to Save Lives .257.  Paul Ruen Chze Loh (Nanyang Polytechnic, Singapore), Siew Leong Kan (Nanyang Polytechnic, Singapore), Khoon Wee Ang (Nanyang Polytechnic, Singapore), and Ai Lian Ong (Nanyang Polytechnic, Singapore)
The Real-time IoT-Based Monitoring Radiation Level, the Case of Mkuju River Uranium Mining.262  Anna Geofrey (Nelson Mandela Institution of Science and Technology,  Tanzania), Ramadhani S. Sinde (Nelson Mandela Institution of Science  and Technology, Tanzania), and Shubi F. Kaijage (Nelson Mandela  Institution of Science and Technology, Tanzania)
The Survey for Next Generation Mobile Networks Framework Applied to Intelligent Internet of Medical 267.  Yi-Wei Ma (National Taiwan University of Science, Taiwan), Jiann-Liang Chen (National Taiwan University of Science and Technology, Taiwan), and Wei-Kuan Shih (National Tsing Hua University, Taiwan)
Towards Enabling IoT Systems with Edge Intelligence 271.  Nada GabAllah (American University in Cairo), Ibrahim Farrag (American University in Cairo), Omar El Nawawy (American University in Cairo), Ramy Khalil (IoT Blue Egypt), Hossam Sharara (American University in Cairo), and Tamer ElBatt (American University in Cairo)
TrafficNNode: Low Power Vehicle Sensing Platform for Smart Cities .278.  Justin Nguyen (Carnegie Mellon University, USA), Reese Grimsley (Carnegie Mellon University, USA), and Robert Iannucci (Carnegie Mellon University, USA)
Session S2: Cloud Computing/Edge Computing/Fog Computing and Emerging Research or Technologies

Kevin Thomas Chew (Swinburne University of Technology, Malaysia), Valliappan Raman (Swinburne University of Technology, Malaysia), and Patrick Hang Hui Then (Swinburne University of Technology, Malaysia)
Complexity Assessment with K-Weighted Entropy for Cloud-Edge-Vehicle System 294
A Security Risk Management Framework for Permissioned Blockchain Applications 301
ICICOS: Industrial Cyber Intelligent Control Operating System for Cloud and Edge Computing.311 Weibin Su (Edge Computing and Network Center, Yunnan Technology and Business University, China), Yanchun Kong (Faculty of Construction Engineering, Kunming Metallurgy College, China), and Zhengfang He (Edge Computing and Network Center, Yunnan Technology and Business University, China)
Session S3: Artificial Intelligence, Machine Learning and Evolutionary
Computing
A Cheminformatic Compression Method for Multiple Odor Label in Intelligent Perception .317  Danfeng Jiang (Guangdong University of Technology, China), Liming Wu (Guangdong University of Technology, China), Tengteng Wen (Guangdong University of Technology, China), Jingshan Li (Guangdong University of Technology, China), Linfeng Jia (Guangdong University of Technology, China), and Zihao Gao (Guangdong University of Technology, China)
A Cheminformatic Compression Method for Multiple Odor Label in Intelligent Perception .317  Danfeng Jiang (Guangdong University of Technology, China), Liming Wu (Guangdong University of Technology, China), Tengteng Wen (Guangdong University of Technology, China), Jingshan Li (Guangdong University of Technology, China), Linfeng Jia (Guangdong University of Technology,
A Cheminformatic Compression Method for Multiple Odor Label in Intelligent Perception .317  Danfeng Jiang (Guangdong University of Technology, China), Liming Wu (Guangdong University of Technology, China), Tengteng Wen (Guangdong University of Technology, China), Jingshan Li (Guangdong University of Technology, China), Linfeng Jia (Guangdong University of Technology, China), and Zihao Gao (Guangdong University of Technology, China)  The Effect of COVID-19 on Garlic Prices .322

The Odor Characterizations and Interactive Olfactory Display: A Survey .337
Poster Session
Indoor Positioning System Using Smartphone and 360° Camera .342
A Three-Party Mutual Authentication Protocol for Wearable IOT Health Monitoring System .344 Zhihui Wang (Hebei North University, China), Peng Sun (Hebei North University, China), Nana Luo (Zhangjiakou work safety publicity and Education Center, China), and Benzhen Guo (Hebei North University, China)
A QoS-Driven Customizable Forecasting Framework for Blockchain Transaction Fee Recommendation .348
Dual-Stream Siamese Network for Vehicle Re-Identification via Dilated Convolutional Layers.350.  Naqqash Dilshad (Sejong University, South Korea) and JaeSeung Song (Sejong University, South Korea)
Workshop Session Papers
Session W1: 1st SmartIoT 2021 International Workshop on Smart and Circular Cities
Holistic IoT Architecture for Secure Lightweight Communication, Firmware Update, and Trust Monitoring 353
Interoperable and Intelligent Architecture for Smart Buildings .359.  Pedro Gonzalez Gil (University of Murcia, Spain), Rafael Marin Perez (Odin Solutions S.L., Spain), Aurora Gonzalez Vidal (University of Murcia, Spain), Alfonso P. Ramallo Gonzalez (University of Murcia, Spain), and Antonio F. Skarmeta (University of Murcia, Spain)
Understanding the Effect of the COVID-19 Pandemic on the Usage of School Buildings in Greece Using an IoT Data-Driven Analysis .365

Georgios Kalogeras (Industrial Systems Institute/ATHENA Research Center, Greece), Christos Anagnostopoulos (Industrial Systems Institute/ATHENA Research Center, Greece), Christos Alexakos (Industrial Systems Institute/ATHENA Research Center, Greece), Athanasios Kalogeras (Industrial Systems Institute/ATHENA Research Center, Greece), and Georgios Mylonas (Industrial Systems Institute/ATHENA Research Center, Greece)	371
Multi-modal Cooperative Awareness of Connected and Automated Vehicles in Smart Cities  Nikos Piperigkos (University of Patras, Greece), Aris S. Lalos (Athena Research Center, Greece), and Kostas Berberidis (University of Patras, Greece)	377
Social Distance Monitoring Using AI Techniques in AAL Environments  Alexandros Spournias (University of the Peloponnese), Evanthia  Faliagka (University of the Peloponnese), Christos Antonopoulos (University of the Peloponnese), Georgios Keramidas (Aristotle University of Thessaloniki), and Nikolaos Voros (University of the Peloponnese)	383
Session W2: 1st SmartIoT 2021 International Workshop on Wearable/Implantable Smart Technology and Its Security & 1st	
SmartIoT 2021 International Workshop on Cooperative, Connected Automated Mobility	and
SmartIoT 2021 International Workshop on Cooperative, Connected	
SmartIoT 2021 International Workshop on Cooperative, Connected Automated Mobility  A Secure and Privacy-Preserving ECG-Based Personal Authentication	388
SmartIoT 2021 International Workshop on Cooperative, Connected Automated Mobility  A Secure and Privacy-Preserving ECG-Based Personal Authentication Youngshin Kang (Kwangwoon University Seoul, South Korea), Hyeonbin Lee (Kwangwoon University Seoul, South Korea), Youngjoo Shin (Korea University Seoul, South Korea), and Cheolsoo Park (Kwangwoon University Seoul, South Korea)  A Multi-objective Roadside Units Deployment Method in VANET Zihui Zhang (Shandong Academy of Sciences, China), Chao Li (Shandong Academy of Sciences, China), Yiqiang Zhao (Shandong Academy of Sciences, China),	388

nor Index		O
ioi iiiaex	=	· •