2019 International Conference on Internet of Things (iThings 2019) and IEEE Green Computing and Communications (GreenCom 2019) and IEEE Cyber, Physical and Social Computing (CPSCom 2019) and IEEE Smart Data (SmartData 2019)

Atlanta, Georgia, USA 14 – 17 July 2019

Pages 1-634



IEEE Catalog Number: ISBN:

CFP19GCC-POD 978-1-7281-2981-5

Copyright © 2019 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:
 CFP19GCC-POD

 ISBN (Print-On-Demand):
 978-1-7281-2981-5

 ISBN (Online):
 978-1-7281-2980-8

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



2019 International
Conference on Internet of
Things (iThings) and IEEE
Green Computing and
Communications
(GreenCom) and IEEE Cyber,
Physical and Social
Computing (CPSCom) and
IEEE Smart Data (SmartData)

iThings-GreenCom-CPSCom-SmartData-Blockchain-Cybermatics 2019

Table of Contents

Welcome Message from the Cybermatics 2019 Congress Chairs	xxx
Cybermatics 2019 Organizing Committee	xxxii
Message from the CPSCom 2019 General Chairs	xxxiii
Message from the CPSCom 2019 Program Chairs	xxxv
Message from the CPSCom 2019 Steering Chairs	xxxvi
Message from the CPSCom 2019 Special Session Chairs	xxxvii
CPSCom 2019 Organizing and Program Committees	xxxviii
Message from the GreenCom 2019 General and Program Chairs	xliv
GreenCom 2019 Organizing and Program Committees	xlvi
Message from the iThings 2019 General Chairs	xlix
Message from the iThings 2019 Program Chairs	1
Message from the iThings 2019 Steering Chairs	li
Message from the iThings 2019 Special Session Chairs	lii
iThings 2019 Organizing and Program Committees	liii
Message from the SmartData 2019 General Chairs	lvii
Message from the SmartData 2019 Program Chairs	lviii
Message from the SmartData 2019 Steering Chairs	lix
Message from the BDAS 2019 Special Session Chairs	lx

SmartData 2019 Organizing and Program Committees
12th IEEE International Conference on Cyber, Physical and Social Computing (CPSCom 2019)
CPSCom Data & Services I
Prediction of Learners' Academic Performance Using Factorization Machine and Decision Tree
A High-Efficiency Spike Sorting Cloud-Edge Computing System with DL-DFCM Shengyi Qian (Hangzhou Dianzi University), Hui Hong (Hangzhou Dianzi University), Zhengfei Zhu (Hangzhou Dianzi University), Keming Chen (Hangzhou Dianzi University), Nenggan Zheng (Zhejiang University), and Yan Qi (Zhejiang University)
On the Applicability of Secret Share Algorithms for Saving Data on IoT, Edge and Cloud Devices
Antonino Galletta (University of Messina), Javid Taheri (Karlstad University), and Massimo Villari (University of Messina)
Terahertz Image Super-Resolution Reconstruction of Passive Safety Inspection Based on Generative Adversarial Network
CPSCom Data & Services II
The Complex Network Model for Industrial Data Based on Spearman Correlation Coefficient
A Dynamic Health Assessment Method for Industrial Equipment Based on SG-FCM Clustering Algorithm
Algorithm
Prediction Model of Desulfurization Efficiency of Coal-Fired Power Plants Based on Long Short-Term Memory Neural Network

Multi-Scale Feature Pair Based R-CNN Method for Defect Detection
Portable Convolution Neural Networks for Traffic Sign Recognition in Intelligent Transportation Systems
CPSCom Data & Services III
Integrated Modeling of Personal Character Using Personal Big Data
Personal Affective Trait Computing Using Multiple Data Sources
HTIME: A Hash-Based Terminal Identification Method in Cloud Environment
Fog Computing with P2P: Enhancing Fog Computing Bandwidth for IoT Scenarios
CPSCom Networks & Communications I
Protecting Data Integrity for Multi-Application Environment in Wireless Sensor Networks
Grouping Strategy for RFID-Based Activity Recognition in Smart Home
Congestion Control for Epidemic Routing in Opportunistic Networks
License Plate Character Segmentation Algorithm in Intelligent IoT Visual Label

CPSCom Networks & Communications II

Hong-Yan Zhao (Shandong Y Yingcai University), Xin Guan Wang (Shandong Yingcai Uni	mption Optimization for Mobile IoT Networks	118
Vehicular Ad Hoc Networks Kumar Sharshembiev (Univer- Yoo (University of Alabama in	py Based Misbehavior Classification and Detection in sity of Alabama in Huntsville), Seong-Moo Huntsville), Elbasher Elmahdi htsville), Yong-Kab Kim (Wonkwang	123
Zhaoquan Gu (Guangzhou Ur University), Keke Tang (Guan	ble Neighbor Discovery in Wireless Sensor Networks niversity), Yuexuan Wang (Zhejiang gzhou University), Chao Li (Guangzhou zhou University), and Lihua Yin (Guangzhou	129
		135
Victor C.M. Leung (University (Huaqiao University)	of British Columbia), and Lixin Zheng	
Victor C.M. Leung (University (Huaqiao University) CPSCom Networks & C Self-Adjusting Share-Based Coun	Communications III Intermeasure to Interest Flooding Attack in Named Data	440
Victor C.M. Leung (University (Huaqiao University) CPSCom Networks & C Self-Adjusting Share-Based Coun Networking	Communications III Intermeasure to Interest Flooding Attack in Named Data I), Nathaniel Payne (Marshall University),	142
Victor C.M. Leung (University (Huaqiao University) CPSCom Networks & C Self-Adjusting Share-Based Coun Networking	Communications III Intermeasure to Interest Flooding Attack in Named Data Intermeasure (Marshall University), Inhall University) In poortunistic Networks with Fragmentation and Network Coding University), In the University of the Interest Flooding Attack in Named Data In the Interest Flooding Attack	
Victor C.M. Leung (University (Huaqiao University) CPSCOM Networks & C Self-Adjusting Share-Based Coun Networking	Communications III Intermeasure to Interest Flooding Attack in Named Data Intermeasure (Marshall University), Inhall University) In poortunistic Networks with Fragmentation and Network Coding University), In the University of the Interest Flooding Attack in Named Data In the Interest Flooding Attack	g 148

CPSCom Networks & Communications IV

Privacy-Aware Data Offloading for Mobile Devices in Edge Computing Xiaolong Xu (Nanjing University of Information Science and Technology), Bowei Tang (Nanjing University of Information Science and Technology), Gaoxing Jiang (Nanjing University of Information Science and Technology), Xihua Liu (Nanjing University of Information Science and Technology), Yuan Xue (Nanjing University of Information Science and Technology), and Yuan Yuan (Michigan State University)	170
Energy-Efficient Computation Offloading with Privacy Preservation for Edge Computing-Enabled 5G Networks Xihua Liu (Nanjing University of Information Science and Technology), Xiaolong Xu (Nanjing University of Information Science and Technology), Yuan Yuan (Michigan State University), Xuyun Zhang (University of Auckland), and Wanchun Dou (Nanjing University)	176
IoT-Based Urban Traffic-Light Control: Modelling, Prototyping and Evaluation of MQTT Protocol	182
Rafik Zitouni (ECE Paris), Jérémy Petit (ECE Paris), Aghiles Djoudi (ECE Paris & LIGM/ESIEE Paris), and Laurent George (LIGM/ESIEE Paris)	102
IIoT Based Job Shop Scheduler Monitoring System	190
CPSCom Systems & Design I	
An Efficient and Dependable FOTA-Based Upgrade Mechanism for In-Vehicle Systems	196
A FrameBuffer Oriented Graphical Human-Machine Interaction Mechanism for Intelligent	
In-Vehicle Systems	202
Uncertainty Theory Based Reliability-Centric Cyber-Physical System Design Yu Jiang (Tsinghua University), Mingzhe Wang (Tsinghua University), Xun Jiao (Villanova University), Houbing Song (Embry-Riddle Aeronautical University), Hui Kong (Tsinghua University), Rui Wang (Capital Normal University), Yongxin Liu (Embry-Riddle Aeronautical University), Jian Wang (Embry-Riddle Aeronautical University), and Jiaguang Sun (Tsinghua University)	208
Design of Dynamic Analysis and Grammar Generation Method in Industrial Control Protocols	
Test	216

CPSCom Systems & Design II

Optimization Methods of Operating System for Artificial Organs	222
Maximizing Energy Harvesting with Adjustable Solar Panel for BLE Beacon	229
Review of Intelligent Control Methods for Greenhouse Cluster Systems	235
The Implementation of a Power Efficient BCNN-Based Object Detection Acceleration on a Xilinx FPGA-SoC	240
CPSCom Technologies & Applications I	
Non-Invasive and Quick Respiratory-Rate Monitoring at Bedtime Using Passive RFIDs	244
Robustness of Basal Heart Rate against Declining Physical Activity Analysis of Physiological Big Data	250
Research on Improved Pedestrian Detection Algorithm Based on Convolutional Neural Network2 Jiachi Wang (Shenyang Normal University), Hang Li (Shenyang Normal University), Shoulin Yin (Shenyang Normal University), and Yang Sun (Shenyang Normal University)	254
CPSCom Technologies & Applications II	
Smart Stick for Elderly	259

A Novel Color Image Watermarking Algorithm Based on Digital Signature	267
Effects of Aerobic Exercise and Resistance Exercise on Chronic Inflammation in Obese Adolescents	275
Sparse Bayesian Flood Forecasting Model Based on SMOTEBoost	279
CPSCom Technologies & Applications III	
Medical Endoscope Intelligent Service System Oriented for Data Separation Computing	005
Architecture Jun Zheng (Zhejiang University), Jun Li (Zhejiang University), Li-Gang Lou (Zhejiang University), Si-Yao Chen (Zhejiang University), and Jing-Yi Feng (Zhejiang University)	285
Optimization Algorithms in Reconstructions of Neuron Morphology: An Overview	289
Camshift Tracking Method Based on Correlation Probability Graph for Model Pig Xiangnan Zhang (China Agricultural University), Wenwen Gong (China Agricultural University), Qifeng He (Xinjiang Cyber Security Experiment Center), Haolong Xiang (University of Auckland), Dan Li (China Agricultural University), Yawei Wang (China Agricultural University), Yifei Chen (China Agricultural University), Yaqian Deng (China Agricultural University), Fanglin Geng (China Agricultural University), and Yongtao Liu (North China Institute of Science and Technology & China Agricultural University)	296
Assistive Sign Language Converter for Deaf and Dumb Lakshmi Boppana (National Institute of Technology Warangal), Rasheed Ahamed (National Institute of Technology Warangal), Harshali Rane (National Institute of Technology Warangal), and Ravi Kishore Kodali (National Institute of Technology Warangal)	302
CPSCom Technologies & Applications IV	
A Simulation Method of Three-Dimensional Cloud Based on WRF Data	308

University Seoul), and Jungho Kang (Baewha Women's University)	
Al-Based Advanced Technology about Computer Vision in Cyb Physical-Social Systems (CPSComATCV) I	er-
Computing Symmetric Brothers of a Node in a Perfect Binary Tree	385
Dynamic Gesture Recognition Method Based on Convolutional Neural Network	389
Co-Occurrence Morphological Edge Detection	395
Wavelet Transformation of Functional Data for Hyperspectral Image Classification	403
Al-Based Advanced Technology about Computer Vision in Cyb Physical-Social Systems (CPSComATCV) II	er-
Al-Based Advanced Technology about Computer Vision in Cyber Physical-Social Systems (CPSComATCV) II Image Threshold Segmentation Based on GLLE Histogram	
Physical-Social Systems (CPSComATCV) II Image Threshold Segmentation Based on GLLE Histogram	410

Student Action Recognition Based on Multiple Features	28
Cloud-Fog-Edge Computing for Cyber-Physical-Social Services (CPSComCFE) I	
Research on Abnormal Detection Technology of Real-Time Interaction Process in New Energy	00
Network	33
Research on Monitoring Technology of Unprotected Cross-Area Access Behavior in New Energy	41
Station	+1
Differentially Private Recommender System with Autoencoders	50
Spatio-Temporal Attention LSTM Model for Flood Forecasting	58
Cloud-Fog-Edge Computing for Cyber-Physical-Social Services (CPSComCFE) II	
An Extensible Toolkit for Resource Usage Prediction in Clouds	66
Quantum Identity Authentication Protocol Based on Three-Photon Quantum Error Avoidance Code	71
Zhiguo Qu (Nanjing University of Information Science and Technology), Xinzhu Liu (Nanjing University of Information Science and Technology), and Shengyao Wu (Nanjing University of Information Science and Technology)	, 1

NMF-Based Privacy-Preserving Collaborative Filtering on Cloud Computing	476
A Nephogram Recognition Algorithm Based on Cloud Computing Platform	482
Cloud-Fog-Edge Computing for Cyber-Physical-Social Service (CPSComCFE) III	es
Precise Subsidization Grants for College Students over Big Data Optimized Random Fores Ranran Dai (Silicon Lake College), Shi Cheng (NanTong University), Fengmei Chen (Silicon Lake College), Tao Huang (Silicon Lake College), and Xianyi Cheng (Silicon Lake College)	t488
An Efficient Storage Service Method for Multidimensional Meteorological Data in Cloud Environment Ming Yang (Zhejiang Meteorological Information Network Center), Wenchun He (National Meteorological Information Center), Zhiqiang Zhang (National Meteorological Information Center), Yongjun Xu (National Meteorological Information Center), Yufeng Chen (Zhejiang Meteorological Information Network Center), and Xiaolong Xu (Nanjing University of Information Science and Technology)	495
An Analysis and Assessment of Kriging Interpolation Algorithm for Merging Meteorological High-Resolution Precipitation Ming Yang (Zhejiang Meteorological Information Network Center), Xiaolong Xu (Nanjing University of Information Science and Technology), Qing Chen (Zhejiang Meteorological Information Network Center), Ying Liu (Zhejiang Climate Center), Zhuyu Gao (Zhejiang Meteorological Information Network Center), Yufeng Chen (Zhejiang Meteorological Information Network Center), and You Zeng (Zhejiang Meteorological Information Network Center)	501
Incentive Contract for Cybersecurity Information Sharing Considering Monitoring Signals Yunxue Yang (Silicon Lake College), Guohua Ji (Silicon Lake College), Zhenqi Yang (Nanjing University of Information Science and Technology), and Shengjun Xue (Silicon Lake College)	507

Cloud-Fog-Edge Computing for Cyber-Physical-Social Services (CPSComCFE) IV

Optimal Model Design for the Cyber-Insurance Contract with Asymmetric Information Yunxue Yang (Silicon Lake College), Qin Yang (Silicon Lake College), Zhenqi Yang (Nanjing University of Information Science and Technology), and Shengjun Xue (Silicon Lake College)	513
A Quantum Feature Selection Algorithm for Multi-Classification Problem	519
Consistency Verification between Collaborative Business Processes and Requirements	526
A Novel FCA-Based Method for Mining the Attribute Dependence of Different Granularities from Real Estate Data	533
Cloud-Fog-Edge Computing for Cyber-Physical-Social Services (CPSComCFE) V	
A Multi-Objective Diagnosis Method for Gearbox: Multi Task Deep Learning Based on One-Dimensional Convolution	538
Energy-Efficient Privacy Preserving Data Aggregation Protocols Based on Slicing	546
Research on Master-Slave Distributed Large-Scale Poultry Farming Measurement and Control	550
System	552
Combined Navigation Method of RBF Neural Network Based on Quantum Genetic Algorithm in Edge Devices	558

Cloud-Fog-Edge Computing for Cyber-Physical-Social Services (CPSComCFE) VI

Node Localization in Wireless Sensor Networks Based on Quantum Annealing Algorithm and Edge Computing Yong Cao (Southwest Forestry University), Youjie Zhao (Southwest Forestry University), and Fei Dai (Southwest Forestry University)	564
Efficient Placement of Meteorological Big Data Using NSGA-III in Cloud Environment	569
Tropical Cyclone Maximum Wind Estimation from Infrared Satellite Data with Integrated Convolutional Neural Networks Wei Tian (Nanjing University of Information Science and Technology), Wei Huangwei (Nanjing University of Information Science and Technology), Xiaolong Xu (Nanjing University of Information Science and Technology), and Chao Wang (Nanjing University of Information Science and Technology)	575
Dependable Cyber Physical Systems and Applications (CPSComDCPS)	
A Novel ECG Heartbeat Classification Approach Based on Compressive Sensing in Wearable Health Monitoring System Jing Hua (Jiangxi Agricultural University), Jianjun Tang (Jiangxi Agricultural University), Jizhong Liu (Nanchang University), Fuhao Yang (Jiangxi Agricultural University), and Wenmeng Zhu (Jiangxi Agricultural University)	581
A Stochastic Virtual Machine Placement Algorithm for Energy-Efficient Cyber-Physical Cloud Systems	587
Shi Yan (Nanjing University of Science and Technology), Yi Zhang (Nanjing University of Science and Technology), Shuyin Tao (Nanjing University of Science and Technology), Xin Li (Nanjing University of Posts and Telecommunications), and Jin Sun (Nanjing University of Science and Technology)	
Power-Aware Virtual Machine Placement for Mobile Edge Computing	595
Integrating Cyber Physical Social Systems with Agricultural Supply Chain Systems: A New Paradigm for Social Fairness	601

Edge	Computing	and Storag	e Svstems	Introduction ((CPSComECSS)

A Framework to Solve the Energy, Makespan and Lifetime Problems in Reliability-Driven Task Scheduling	. 608
A New Proposed Sensor Cloud Architecture Based on Fog Computing for Internet of Things Xuejiang Wei (Wuhan University & Wuhan Technology and Business University) and Libing Wu (Wuhan University)	. 615
L-RBF: A Customer Churn Prediction Model Based on Lasso + RBF Anping Xiong (Chongqing University of Posts and Telecommunications), Ya You (Chongqing University of Posts and Telecommunications), and Linbo Long (Chongqing University of Posts and Telecommunications)	. 621
A Design of Encoding Arbitration and Interrupt Request for Dynamic Reconfigurable High-Speed Serial Bus in Cyber Physical System Yixiao Liu (Capital Normal University), Weigong Zhang (Capital Normal University), Jiqin Zhou (Capital Normal University), Ying Wang (Capital Normal University), Shan Wang (Capital Normal University), and Lin Zhang (Capital Normal University)	. 627
Health Big Data Analytics in Cyber-Physical-Social Systems (CPSComHBD)	
Privacy Preserving Computations over Healthcare Data Qi Wang (Jinan University), Dehua Zhou (Jinan University), Shiyin Yang (Jinan University), Peng Li (Jinan University), Chuansheng Wang (Jinan University), and Quanlong Guan (Jinan University)	. 635
A Structured Method for Breast Ultrasound Report Based on Semantic Tree	. 641
Named Entity Recognition in Chinese Electronic Medical Record Using Attention Mechanism	. 649
Intelligent Computing in Cyber-Physical-Social Systems (CPSCom	IC)
A Multi-Modal Gaze Tracking Algorithm Haiming Su (Changzhou University), Zhenjie Hou (Changzhou University & Jiangsu Province Networking and Mobile Internet Technology Engineering Key Laboratory), Juan Huan (Changzhou University), Ke Yan (Changzhou University), and Hao Ding (Changzhou University)	. 655
Bidirectional Removal of Reverse Gravitational Acceleration Based on Data Segmentation	661

Yuwan Gu (Changzhou University), Shoukun Xu (Changzhou University), Yaru Wang (Changzhou University), and Lin Shi (Changzhou University)	669
An Improved Otsu Method Based on Uniformity Measurement for Segmentation of Water Surface	075
Images	675
Machine Learning in Cyber Physical Systems (CPSComML)	
Towards Efficient Medical Video Super-Resolution Based on Deep Back-Projection Networks	682
Multi-Miner's Cooperative Evolution Method of Bitcoin Pool Based on Temporal Difference Leaning Method Wei Ou (Hunan University of Science and Engineering), Mingwei Deng (Hunan University of Science and Engineering), Entao Luo (Hunan University of Science and Engineering), Wei Shi (Carleton University), Zhiyuan Tan (Napier University Edinburgh), and Md Zakirul Alam Bhuiyan (Fordham University)	687
Divide to Conquer: Functional Decomposition to Support Model-Based Engineering of Command and Control of Cyber-Physical Systems	694
15th IEEE International Conference on Green Computing and Communications (GreenCom 2019)	
Optimization and Analysis in Green Computing	
Experimental Characterization of Variation in Power Consumption for Processors of Different Generations Yewan Wang (Orange Labs & IMT Atlantique), David Nörtershäuser (Orange Labs), Stéphane Le Masson (Orange Labs), and Jean-Marc Menaud (IMT Atlantique)	702
Execution Units Power-Gating to Improve Energy Efficiency of GPGPUs	711
A Workflow Scheduling Deadline-Based Heuristic for Energy Optimization in Cloud	719
Delayed Best-Fit Task Scheduling to Reduce Energy Consumption in Cloud Data Centers	729

Green Communications and Networking I

Noting and Working Topology Assignment for Energy Efficient Fibbing-Controlled IP	707
Networks Steven Lee (National Chung Cheng University), Kuang-Yi Li (National Chung Cheng University), and Barkabi Zanjani (National Chung Cheng University)	737
An Energy-Aware Sleeping Mechanism in Cache-Enabled Heterogeneous Small Cell Net Yazhou Wang (Beijing University of Posts and Telecommunications), Heli Zhang (Beijing University of Posts and Telecommunications), Hong Ji (Beijing University of Posts and Telecommunications), and Xi Li (Beijing University of Posts and Telecommunications)	:works 744
Energy-Efficient Resource Allocation with Flexible Frame Structure for Heterogeneous Services	740
Wenshu Sui (Shanghai University), Xiaojing Chen (Shanghai University), Shunqing Zhang (Shanghai University), Zhiyuan Jiang (Shanghai University), and Shugong Xu (Shanghai University)	
Optimal Connected Cruise Control Design with Stochastic Communication Delays Yu Gao (Beijing University of Technology), Zhuwei Wang (Beijing University of Technology), Chao Fang (Beijing University of Technology), Changqing Luo (Virginia Commonwealth University), and Siqin You (Beijing Wuzi University)	756
Smart Grid	
Greedy Algorithm for Routing Power and Source Assignment on a Digital Microgrid Zhengqi Jiang (New Jersey Institute of Technology), Vinit Sahasrabudhe (New Jersey Institute of Technology), Haim Grebel (New Jersey Institute of Technology), Ahmed Mohamed (City College of New York), and Roberto Rojas-Cessa (New Jersey Institute of Technology)	761
CSPoweR-Watch: A Cyber-Resilient Residential Power Management System	768
Neural Network Architectures for Electricity Consumption Forecasting	776
Multimodal Deep Learning for Solar Irradiance Prediction Zhuo Li (Hong Kong Polytechnic University), Kejie Wang (Zhejiang University), Chenchen Li (Shanghai Jiao Tong University), Miao Zhao (Hong Kong Polytechnic University), and Jiannong Cao (Hong Kong Polytechnic University)	784

Short-Term Load Forecasting with LSTM Based Ensemble Learning	793
Green Communications and Networking II	
Dynamic Service Selection in Backscatter-Assisted RF-Powered Cognitive Networks: An Evolutionary Game Approach	301
Q-Learning Based Energy Harvesting for Heterogeneous Statistical QoS Provisioning over Multihop Big-Data Relay Networks	307
Joint Service Pricing and Cooperative Relay Communication for Federated Learning	315
TSGO: Exploiting Medium Collaboration for Green Edge	321
LRA-3C: Learning Based Resource Allocation for Communication-Computing-Caching Systems 8 Ge Wang (Beijing University of Posts and Telecommunications), Li Wang (Beijing University of Posts and Telecommunications), Jianbin Chuan (Beijing University of Posts and Telecommunications), Wenjing Xie (Beijing University of Posts and Telecommunications), Hongming Zhang (Beijing University of Posts and Telecommunications), and Aiguo Fei (Beijing University of Posts and Telecommunications)	328
Green Society Applications I	
System for Detecting and Forecasting PM2.5 Concentration Levels Using Long Short-Term Memory and LoRa	334

Cascade Morphological n-Gram Can Improve Chinese Words Representation Learning	842
Three-Dimensional Simulation for Training Autonomous Vehicles in Smart City Environments Phuong Minh Chu (Dongguk University Seoul), Mingyun Wen (Dongguk University Seoul), Jisun Park (Dongguk University), Huang Kaisi (Dongguk University Seoul), and Kyungeun Cho (Dongguk University Seoul)	848
A Behavior Recognition Framework Based on Skeleton Spatio-Temporal Relation	854
Green Technologies for 5G	
Architecture and Algorithm for IoT Autonomic Network Management Luis Eduardo Villela Zavala (Cinvestav Unidad Guadalajara), Alfonso Ordoñez García (Cinvestav Unidad Guadalajara), and Mario Siller (Cinvestav Unidad Guadalajara)	861
User Satisfaction-Aware Resource Allocation for 5G Green Vehicle Platooning	868
Mobile Device Training Strategies in Federated Learning: An Evolutionary Game Approach	874
Toward Software Defined Dynamic Defense as a Service for 5G-Enabled Vehicular Networks Haotian Xu (Shanghai Jiao Tong University), Mianxiong Dong (Muroran Institute of Technology), Kaoru Ota (Muroran Institute of Technology), Jun Wu (Shanghai Jiao Tong University), and Jianhua Li (Shanghai Jiao Tong University)	880

Green Society Applications II

An Improved Active Incremental Fine-Tuning Method Using Outlier Detection Based on the Normal Distribution	88
LoRa Posture Recognition System Based on Multi-Source Information Fusion	95
Towards a Data-Driven Symbiosis of Agriculture and Photovoltaics 90 Mingxin Wang (Fudan University), Yiqiang Zhang (Fudan University), Jian Sun (University of Sydney), Wei Li (University of Sydney), Albert Zomaya (University of Sydney), and Yaojie Sun (Fudan University)	03
Distributed Model Predictive Control for Intelligent Traffic System	09
3D Hough Transform Algorithm for Ground Surface Extraction from LiDAR Point Clouds	16
12th IEEE International Conference on Internet of Things (iThings 2019) IoT Systems and Applications I	
IoT-Enabled Ambulances Assisting Citizens' Well-Being after Earthquake Disasters in Smart Cities	22
Guideline-Based Approach for IoT Home Application Development	29
Efficient Image Transmission Using LoRa Technology In Agricultural Monitoring IoT Systems	37

IoT Systems and Applications II

A Dynamic Traffic Awareness System for Urban Driving	945
Energy-Efficient Routing for Greenhouse Monitoring Using Heterogeneous Sensor Networks Trupti Mayee Behera (Kalinga Institute of Industrial Technology), Mohammad S Khan (East Tennessee State University), Sushanta Kumar Mohapatra (Kalinga Institute of Industrial Technology), Umesh Chandra Samail (Kalinga Institute of Industrial Technology), and Md Zakirul Alam Bhuiyan (Fordham University)	953
Identifying and Allocating Resources during Out of Hospital Cardiac Arrest	959
IoT Systems and Applications III	
Evaluation of Precalibrated Electrochemical Gas Sensors for Air Quality Monitoring Systems Saeed Malky (Florida Institute of Technology), Ivica Kostanic (Florida Institute of Technology), Khalid Altheiab (Florida Institute of Technology), and Waleed Alharbai (Florida Institute of Technology)	967
Hybrid Robot-as-a-Service (RaaS) Platform (Using MQTT and CoAP)	974
Beacon Node Placement for Minimal Localization Error Zimu Yuan, Wei Li (Institute of Computing Technology China), and Shuhui Yang (Purdue University Northwest)	980
IoT Services and Intelligence I	
Complex Patterns of Failure: Fault Tolerance via Complex Event Processing for IoT Systems Alexander Power (Lancaster University) and Gerald Kotonya (Lancaster University)	986
Sensor Based Dynamic Hand Gesture Recognition by PairNet Yun-Jie Jhang (National Taiwan Normal University), Yen-Cheng Chu (National Taiwan Normal University), Tsung-Ming Tai (nVidia Corp), Wen-Jyi Hwang (National Taiwan Normal University), Po-Wen Cheng (National Taiwan Normal University), and Cheng-Kuang Lee (nVidia Corp)	994
Deep Recurrent Electricity Theft Detection in AMI Networks with Evolutionary Hyper-Parameter Tuning	1002

Cyber Physical IoT Device Management Using a Lightweight Agent	1009
IoT Services and Intelligence II	
On the Case of Privacy in the IoT Ecosystem: A Survey	1015
A Multi-Authority Attribute-Based Signcryption Scheme with Efficient Revocation for Smart Grid Downlink Communication Ahmad Alsharif (University of Central Arkansas), Ahmed Shafee (Tennessee Tech University), Mahmoud Nabil (Tennessee Tech University), Mohamed Mahmoud (Tennessee Tech University), and Waleed Alasmary (Umm Al-Qura University)	1025
Distributed Semantic Reasoning Enabled by Fog Computing	1033
Progressive Search Algorithm for Service Discovery in an IoT Ecosystem Santosh Pattar (University Visvesvaraya), Dwaraka S Kulkarni (University Visvesvaraya), Darshil Vala (University Visvesvaraya), Rajkumar Buyya (University of Melbourne), Venugopal K R (Bangalore University), S.S. Iyengar (Florida International University), and L.M. Patnaik (National Institute of Advanced Studies Bengaluru)	1041
IoT Enabling Technologies I	
Enabling Container-Based Fog Computing with OpenStack	1049
Low-Latency CoAP Processing in FPGA for the Internet of Things	1057
CoAP and MQTT Based Models to Deliver Software and Security Updates to IoT Devices over the Air Anurag Thantharate (University of Missouri Kansas City), Cory Beard (University of Missouri Kansas City), and Poonam Kankariya (University of Missouri Kansas City)	1065
Gateway Planning for Hybrid LoRa Networks	1071

Low-Cost Wearable Gesture Recognition System with Minimal User Calibration for ASL
IoT Enabling Technologies II
Structural Influence Maximization in Social Networks
M-DB: A Continuous Data Processing and Monitoring Framework for IoT Applications
Scalable IoT/M2M Platforms Based on Kubernetes-Enabled NFV MANO Architecture
Rethinking IoT Network Reliability in the Era of Machine Learning
The Research of Intelligent Fault Diagnosis System Based on Internet of Things
IoT Networks and Communications I
A Hardware-Software Codesign Approach to Identity, Trust, and Resilience for IoT/CPS at Scale
SDN/NFV-Based Network Infrastructure for Enhancing IoT Gateways
IoT Networks and Communications II
Efficient Resource Allocation for Real Time Traffic in Cognitive Radio Internet of Things

Weiguo Ding (China Coal Technology and Engineering Group), Rui Xu (Huaibei Mining Group LLC), Banggui Xu (Huaibei Mining Group LLC), Changliang Xiao (China Coal Technology and Engineering Group), and Liang Zhao (Shenyang Aerospace University)	1148
Sensor-Chain: A Lightweight Scalable Blockchain Framework for Internet of Things	154
IoT Networks and Communications III	
Design of VDES Ground Subsystem Based on Filtered Multitone Modulation	1162
Enabling CoAP-Based Communication across Network Boundaries: Challenges and Solutions 1 Oscar Novo (Aalto University & Ericsson Research)	1168
A Dual-Buffer Based Congestion Control Algorithm for Wireless Multimedia Sensor Networks 1 Nasim Ababs (Shenzhen Institutes of Advanced Technology) and Fenqgi Yu (Shenzhen Institutes of Advanced Technology)	177
(Ghenzhen manates di Advanced Teermology)	
Special Session on Internet of Things for Smart Systems and Applications	
Special Session on Internet of Things for Smart Systems and	1185
Special Session on Internet of Things for Smart Systems and Applications Security Automation for Cloud-Based IoT Platforms Mheni Merzouki (National Institute of Standards and Technology),	
Special Session on Internet of Things for Smart Systems and Applications Security Automation for Cloud-Based IoT Platforms Mheni Merzouki (National Institute of Standards and Technology), Charif Mahmoudi (Siemens Corporation), Robert Bohn (National Institute of Standards and Technology), and Cihan Tunc (University of Arizona) Deep Learning in Building Management Systems over NDN: Use Case of Forwarding and HVAC Control Mohamed Issam Ayadi (University Hassan II), Abderrahim Maizate (University Hassan II & University Chouaib Doukkali), Mohamed Ouzzif (University Hassan II), and Charif Mahmoudi (Laboratoire	1192

5th IEEE International Conference on SmartData (SmartData 2019)

Smart Data Processing and Analytics

Gated Recurrent Neural Networks Empirical Utilization for Time Series Classification	1207
Content-Based Image Retrieval Based on Improved Rotation Invariant LBP Descriptor	1211
PDF-DS: Privacy-Preserving Data Filtering for Distributed Data Streams in Cloud	1217
Fast Deep Learning Training through Intelligently Freezing Layers	1225
Smart Data Applications	
Deep Learning for Asphyxiated Infant Cry Classification Based on Acoustic Features and Weighted Prosodic Features	1233
Edge-Assisted Image Processing with Joint Optimization of Responding and Placement Strategy	1241
Anil Acharya (Boise State University), Yantian Hou (Boise State University), Ying Mao (Fordham University), and Jiawei Yuan (Embry-Riddle Aeronautical University)	
Special Session on Big Data Analytics and Its Services (BDAS))
Extracting Sensing Data from PLCs in Smart Manufacturing Machines	1249
An Adaptive Selection Scheme for OpenGL SC Shader Binary Programs	1251

Estimation of Process Performance Using Statistic Process Control, Process Capability and	
Process Trajectory Outlier	1254
Tola Pheng (Chungbuk National University), Ga-Ae Ryu (Chungbuk National University), Rock-Won Kim (Electronics and Telecommunications Research Institute), and Kwan-Hee Yoo (Chungbuk National University)	
Flexible POI Recommendation Based on User Situation	1257
Big Data Analysis and Services: Visualization on Smart Data to Support Healthcare Analytics	1261
Carson Leung (University of Manitoba), Yibin Zhang (University of Manitoba), Calvin S.H. Hoi (University of Manitoba), Joglas Souza (University of Manitoba), and Bryan H. Wodi (University of Manitoba)	

Author Index