2020 International Conferences on Internet of Things (iThings 2020) and IEEE Green Computing and Communications (GreenCom 2020) and IEEE Cyber, Physical and Social Computing (CPSCom 2020) and IEEE Smart Data (SmartData 2020)

Rhodes Island, Greece 2 – 6 November 2020

Pages 1-468



IEEE Catalog Number: ISBN:

CFP20GCC-POD 978-1-7281-7648-2

Copyright © 2020 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:
 CFP20GCC-POD

 ISBN (Print-On-Demand):
 978-1-7281-7648-2

 ISBN (Online):
 978-1-7281-7647-5

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



IEEE Congress on
Cybermatics (Cybermatics)
2020 IEEE International
Conferences 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)

Cybermatics 2020 iThings-GreenCom-CPSCom-SmartData 2020

Table of Contents

Message from the Congress Chairs	xxiv
Cybermatics 2020 Organizing Committees	xxvi
Message from the CPSCom 2020 General Chairs	xxvii
Message from the CPSCom 2020 Program Chairs	xxviii
Message from the CPSCom 2020 Special Session Chairs	xxix
Message from the CPSCom 2020 Steering Chairs	xxx
CPSCom Organizing and Program Committees	xxxi
Message from the GreenCom 2020 General Chairs and Program Chairs	xxxv
GreenCom 2020 Organizing Committee	xxxvi
Message from the IEEE SmartData 2020 General Chairs	xxxviii
Message from the IEEE SmartData 2020 Program Chairs	xxxix
Message from the IEEE SmartData 2020 Steering Chairs	x1
IEEE SmartData 2020 Program Committees	xli
Message from the iThings 2020 General Chairs	xliii
Message from the iThings 2020 Program Chairs	xliv
Message from the iThings 2020 Steering Chairs	xlv
iThings 2020 Organizing and Program Committees	xlvi

The 13th IEEE International Conference on Internet of Things (iThings 2020)

IoT Systems and Applications I

A Hierarchical Automata Based Approach for Anomaly Detection in Smart Home Devices Kai Kang (Institute of Software, Chinese Academy of Sciences, China), Lijie Xu (Institute of Software, Chinese Academy of Sciences, China), Wei Wang (Institute of Software, Chinese Academy of Sciences, China), Guoquan Wu (Institute of Software, Chinese Academy of Sciences, China), Jun Wei (Institute of Software, Chinese Academy of Sciences, China), Wei Shi (Huawei, China), and Jizhong Li (Huawei, China)	1
Behavioral Model Based Trust Management Design for IoT at Scale Brennan Huber (University of Tennessee - Chattanooga) and Farah Kandah (University of Tennessee - Chattanooga)	9
A Stochastic-Based Reliability Calculation Method for RTL Circuits Jie Xiao (Zhejiang University of Technology, China), Qiou Ji (Zhejiang University of Technology, China), Jungang Lou (Huzhou University, China), Ziwen Sun (Zhejiang University of Technology, China), and Yujiao Huang (Zhejiang University of Technology, China)	18
Cross-Level Feature Aggregation and Fusion Network for Light Field Salient Object Detection	23
Physical-Layer Cooperative Key Generation with Correlated Eavesdropping Channels in IoT Peng Xu (Chongqing Univ. of Posts & Telecom.), Dongyang Hu (Chongqing Univ. of Posts & Telecom.), and Gaojie Chen (Univ. of Leicester, Leicester LE1 7RH, U.K.)	29
IoT Systems and Applications II	
Trusted Anonymous Authentication for Vehicular Cyber-Physical Systems Mingyue Zhang (Nanjing University of Science and Technology), Junlong Zhou (Nanjing University of Science and Technology), Kun Cao (Jinan University), and Shiyan Hu (University of Southampton)	37
Semantic Descriptor for Intelligence Services	45
Industry 4.0 Synoptics Controlled by IoT Applications in Node-RED	54

Visual Analysis and Exploration of COVID-19 Based on Multi-source Heterogeneous Data
IoT Systems and Applications III
Driving Intention Oriented Real-Time Energy Management Strategy for PHEV in Urban V2X Scenario
Jin Xie (Changsha University of Science & Technology, China), Kai Gao (Changsha University of Science & Technology, China), Feng Zhou (Changsha University of Science & Technology, China), Lin Hu (Changsha University of Science & Technology, China), Zhengfa Zhu (Changsha University of Science & Technology, China), and Ronghua Du (Changsha University of Science & Technology, China)
A Switching Offloading Mechanism for Path Planning and Localization in Robotic Applications 77
Applications
Independent Credible: Secure Communication Architecture of Android Devices Based on TrustZone
WiFi-based Device-Free Vehicle Speed Measurement Using Fast Phase Correction MUSIC
Algorithm
IoT Services and Intelligence I
Toward Automated Smart Ships: Designing Effective Cyber Risk Management

Attention-Based Hierarchical Convolution Neural Network for Fine-Grained Crop Image Classification	. 106
Jiannan Yang (Nanjing Tech University), Fan Zhang (IBM Watson Group), and Tiantian Qian (Nanjing Tech University)	. 100
A Stack4Things-Based Web of Things Architecture	. 113
IoT Services and Intelligence II	
Anomaly Detection Using Spatio-Temporal Correlation and Information Entropy in Wireless Sensor Networks	. 121
Wheat Yield Forecasting Using Regression Algorithms and Neural Network	. 129
Multicast Traffic Throughput Maximization through Dynamic Modulation and Coding Scheme Assignment in Wireless Sensor Networks	. 135
IoT Enabling Technologies I	
Distributed Packets Scheduling Technique for Cognitive Radio Internet of Things Based on Discrete Permutation Particle Swarm Optimization Dina Tarek (University of Avignon, France), Abderrahim Benslimane (University of Avignon, France), Gamal Darwish (Cairo University, Egypt), and Amira Kotb (Cairo University, Egypt)	. 142
Multi-area Path Planning for Wireless Sensor Networks Based on Double Populations Ant Colony Optimization Algorithm	. 152
An Internet of Things Based Transportation Cart for Smart Construction Site Abdelmoumen Norrdine (Technische Universität Darmstadt, Institut für Baubetrieb, Darmstadt, Germany) and Christoph Motzko (Technische Universität Darmstadt, Institut für Baubetrieb, Darmstadt, Germany)	160

IoT Enabling Technologies II

Enhanced Knowledge Inference and Reasoning with New IP	168
Joint Hybrid Precoding Scheme with Low Complexity for Single-User Massive MIMO Systems Shiguo Wang (Changsha University of Science and Technology), Mingyue He (Xiangtan University), Yongjian Zhang (University of International Relations), and Xinlei Wang (Changsha University of Science and Technology)	. 175
Algorithm for Determining Number of Clusters Based on Dichotomy Xu Zhuang (NanJing University of Posts and Telecommunications), Yue Yin (NanJing University of Posts and Telecommunications), Haitao Chen (NanJing University of Posts and Telecommunications), He Xu (NanJing University of Posts and Telecommunications), and Peng Li (NanJing University of Posts and Telecommunications)	180
Anomaly Detection Based on Feature Correlation and Influence Degree in SDN	. 186
Detection Algorithm Based on Deep Learning for the Multi-user MIMO-NOMA System	193
IoT Networks and Communications I	
Security, Privacy and Ethical Concerns of IoT Implementations in Hospitality Domain	198
Prediction of Diabetes Using Multi-type Data Zhengcai Li (Nanjing University of Posts and Telecommunications, China), Mingtao Guo (Nanjing University of Posts and Telecommunications, China), He Xu (Nanjing University of Posts and Telecommunications, China), and Peng Li (Nanjing University of Posts and Telecommunications, China)	204
Fast Monte Carlo Method to Simulate Atmospheric Backscattering of Wireless Laser Sensor Network Yunzhi Xia (University of South China), Xiao Tang (University of South China), Chan Wu (University of South China), Chunbo Ma (Guilin University of Electronic Technology), and Jun Ao (Guilin University of Electronic Technology)	211
MQTT-Based Surveillance System of IoT Using UWB Real Time Location System	. 216

Abnormal Road Surface Detection Based on Smart Phone Acceleration Sensor and Crowdsourcing Gang Qiu (Changsha University of Science & Technology, China), Ronghua Du (Changsha University of Science & Technology, China), Kai Gao (Changsha University of Science & Technology, China), Lin Hu (Changsha University of Science & Technology, China), and Li Liu (Changsha University of Science & Technology, China)	g 222
Blockchain-Based Secure and Reliable Manufacturing System	. 228
IoT Networks and Communications II	
Flood Prediction Using IoT and Artificial Neural Networks with Edge Computing Eric Samikwa (University of Bern), Thiemo Voigt (Research Institutes of Sweden), and Joakim Eriksson (Research Institutes of Sweden)	234
Low-Power Modular Multi-sensor Node with ZeSCIP Analog Frontend	. 241
A Contract-Based Incentive Mechanism for Traffic Offloading in Two-Tier Heterogeneous	
Networks Nan Zhao (Hubei University of Technology), Huiwen Tan (Hubei University of Technology), and Zehua Liu (Hubei University of Technology)	. 246
Robust Speaker Identification of IoT Based on Stacked Sparse Denoising Auto-Encoders	. 252
Image Reconstruction of IoT Based on Parallel CNN Chunyan Zeng (Hubei University of Technology), Zhenghui Wang (Hubei University of Technology), and Zhifeng Wang (Central China Normal University)	. 258
A Semi-supervised Dynamic Ensemble Algorithm for IoT Anomaly Detection	. 264
IoT Networks and Communications III	
A Feature Selection Algorithm for Multilayer Perceptron Based on Simultaneous Two-Sample Representation	. 270
Controlled of Decision with Line,	

Internet of Things Based Construction and Health Monitoring of High-Pier Long-Span Continuous Rigid Frame Bridge	276
Adversarial Domain Adaptation for Crisis Data Classification on Social Media Qi Chen (Xi'an Jiaotong Liverpool University), Wei Wang (Xi'an Jiaotong Liverpool University), Kaizhu Huang (Xi'an Jiaotong Liverpool University), Suparna De (University of Winchester), and Frans Coenen (University of Liverpool)	282
On the Development of a Resident Monitoring System: Usability, Privacy and Security Aspects Pascal Bruegger (Fribourg University of Applied Sciences - Western Switzerland. Fribourg, Switzerland) and Adriana Wilde (University of Southampton, UK; University of Winchester, UK)	288
Cloud Platform Performance Evaluation Using Multi-level Execution Tracing	294
Wi-Mix: A Pedestrian Track Tracking Method Combining PDR and Wi-Fi Signals	300
University China), Jianwu Dang (Lanzhou Jiaotong University), and Lei Bai (Northwest Normal University China) The 16th IEEE International Conference on Green Computing and Communications (GreenCom 2020)	
Bai (Northwest Normal University China) The 16th IEEE International Conference on Green Computing and	
Bai (Northwest Normal University China) The 16th IEEE International Conference on Green Computing and Communications (GreenCom 2020)	
The 16th IEEE International Conference on Green Computing and Communications (GreenCom 2020) Optimization and Analysis in Green Computing Energy-Aware Aperiodic Task Servers for Firm Real-Time Energy Harvesting Systems	310
The 16th IEEE International Conference on Green Computing and Communications (GreenCom 2020) Optimization and Analysis in Green Computing Energy-Aware Aperiodic Task Servers for Firm Real-Time Energy Harvesting Systems	310

Smart Grid

Comparative Study of Short-Tterm Electricity Price Forecasting Models to Optimise Battery Consumption	42
Decentral Load Control for Data Centers	50
Deep Reinforcement Learning and Blockchain for Peer-to-Peer Energy Trading among Microgrids	60
Green Networking and Applications	
Real-Time Personalised Energy Saving Recommendations 30 Christos Sardianos (Harokopio University of Athens), Iraklis Varlamis (Harokopio University of Athens), Christos Chronis (Harokopio University of Athens), George Dimitrakopoulos (Harokopio University of Athens), Yassine Himeur (Qatar University), Abdullah Alsalemi (Qatar University), Faycal Bensaali (Qatar University), and Abbes Amira (De Montfort University)	66
activIn: A Novel Non-Intrusive Activity Inference Tool	⁷ 2
Multi-robot-Assisted Confident Information Coverage Hole Repairing in WSNs	79
Performance of Cooperative Relayed NOMA with Energy Harvesting Nodes in Underlay Networks 385 Garima Singhal (Indian Institute of Technology Jammu, India), Shashi Bhushan Kotwal (Indian Institute of Technology Jammu, India), Sudhakar Modem (Indian Institute of Technology Jammu, India), and Shankar Prakriya (Indian Institute of Technology Delhi, India)	•••

occupI: A Novel Non-Intrusive Occupancy Inference Tool
The 13th IEEE International Conference on Cyber, Physical and Social Computing (CPSCom 2020)
CPSCom Systems & Designs
Real-Time Vision-Language-Navigation Based on a Lite Pre-Training Model 399 Jitao Huang (Shanghai University of Engineering and Science, China), Bo Huang (Shanghai University of Engineering and Science, China), Liangqi Zhu (Shanghai University of Engineering and Science, China), Liyuan Ma (Shanghai University of Engineering and Science, China), Jin Liu (Shanghai University of Engineering and Science, China), Guohui Zeng (Shanghai University of Engineering and Science, China), and Zhicai Shi (Shanghai key Laboratory of Integrated Administration Technologies for Information Security, China)
Simulation Environment of Embedded Control System for Multi-core Processor with Faster CPU Simulator
A Novel Scheme for Access Control Policy Generating and Evaluating in IoT Based on Machine Learning
Real-Time Operating Systems for Cyber-Physical Systems: Current Status and Future Research 419 Anthony Serino (Misericordia University) and Liang Cheng (Lehigh University)
A Distributed DBSCAN Algorithm for Massive Data in Cyber Physical and Social Computing 426 Wei Zhang (Huaiyin Normal University, China), Xiaohui Chen (Huaiyin Normal University, China), Jiajun Sun (Huaiyin Normal University, China), and Qian Xi (Huaiyin Normal University, China)
CPSCom Networks & Communications
An Evaluation of Caching in Nation Scale, Normally Isolated Mobile Ad Hoc Networks
Cypher Social Contracts a Novel Protocol Specification for Cyber Physical Smart Contracts

RFID-Based WIMEC-LANDMARC Indoor Location Algorithm
Data Aggregation Algorithm Based on Autoregressive Model in Wireless Sensor Networks
CPSCom Technologies & Applications I
The Research on Control and Dynamic Property of Autonomous Vehicle Adaptive Lidar System 462 Jing Chen (Information Center Tianjin Research Institute for Water Transport Engineering), Hanlin Zhang (Development Department Tianjin Research Institute for Water Transport Engineering), Yi Lu (Shanghai University of Engineering Science), and Qingrui Zhang (Computer Science School Beijing University of Posts and Telecommunications)
Noise Estimation-Based Method for MRI Denoising with Discriminative Perceptual
Architecture
Extending the CST: The Distributed Cognitive Toolkit
Toward a Sustainable Cyber-Physical System Architecture for Urban Water Supply System
CPSCom Technologies & Applications II
DeepER: A Deep Learning Based Emergency Resolution Time Prediction System
Forest Type Classification with Multitemporal Sentinel-2 Data
Automatic Prediction and Insertion of Multiple Emojis in Social Media Text

Research and Design of Square Kilometer Array Astronomical Data Management Model Based on Fabric	513
Jinhua Fu (Zhengzhou University of Light Industry), Jie Xu (Zhengzhou	710
University of Light Industry), Shulin Zhang (Zhengzhou University of	
Light Industry), and Chen Zhang (Qinghai University)	
CDCCom Tochnologies & Applications III	
CPSCom Technologies & Applications III	
CAMDet: CAM-Based Objection Detection for Non-Crowded Views from Moving IoT Devices 5 Yuheng Cao (University of California, Irvine, USA), Kwei-Jay Lin (University of California, Irvine, USA), Bo-Lung Tsai (University of California, Irvine, USA), and Yu Meng (Northeastern University, China)	519
Drug-Drug Interaction Extraction Using Pre-Training Model of Enhanced Entity Information 5 Ang Wen (Hangzhou Normal University), Xiaoyan Sun (Hangzhou Normal University), Kai Yu (Hangzhou Normal University), Yingfei Wu (Hangzhou Normal University), Jia Zhang (Hangzhou Normal University), and Zhenming Yuan (Hangzhou Normal University)	527
Leveraging Multi-view Learning for Human Anomaly Detection in Industrial Internet of Things	533
Samundra Deep (Macquarie University, Australia), Yuzhe Tian (Macquarie)
University, Australia.), Jianchao Lu (Macquarie University,	
Australia.), Yipeng Zhou (Macquarie University, Australia.), and Xi Zheng (Macquarie University, Australia.)	
Sampling Workloads with Dynamic Time Scale to Promote the Energy Efficiency of Datacenters5 Cheng Hu (Guangdong University of Foreign Studies), Yi Zhou (National Computer Network Emergency Response Technical Team/Coordination Center of China), and Ruoyao Ding (Guangdong University of Foreign Studies)	538
CPSCom Technologies & Applications IV	
CNN Network for Head Detection with Depth Images in Cyber-Physical Systems	544
Trajectory Outlier Detection Based on DBSCAN and Velocity Entropy	550
Random Forest Based Multi-view Fighting Detection with Direction Consistency Feature	
Extraction	558
* * * * * * * * * * * * * * * * * * *	

Efficient Reduction on Decision Implication
CPSCom Technologies & Applications V
Infrared and Visible Image Fusion Based on Local Gradient Constraints 571 Guosheng Lu (Nanjing University of Posts and Telecommunications, Nanjing, China), Chunming He (Nanjing University of Posts and Telecommunications, Nanjing, China), Lei Xu (Nanjing University of Posts and Telecommunications, Nanjing, China), Jinlei Ren (China Academy of Launch Vehicle Technology, Beijing, China), Guoxia Xu (Norwegian University of Science and Technology, Norway), and Haiming Zhao (State Key Laboratory of Astronautic Dynamics, Xian, China)
X-DOG: An Intelligent X-Ray-Based Dangerous Goods Detection and Automatic Alarm System 576 Yu Shi (Nanjing University of Posts and Telecommunications, China), Yige Xu (Nanjing University of Posts and Telecommunications, China), Lai Wei (Nanjing University of Posts and Telecommunications, China), Haoran Gao (Wuhan University of Technology, China), and Xiaolong Xu (Nanjing University of Posts and Telecommunications, China)
Gaussian Image Denoiser Based on Deep Convolutional Sparse Coding with Attention Mechanism 583 Yu Shi (Nanjing University of Posts and Telecommunications, China), Yingying Hua (Nanjing University of Posts and Telecommunications, China), Yige Xu (Nanjing University of Posts and Telecommunications, China), Haoran Gao (Wuhan University of Technology, China), Zhenya Wang (China Academy of Launch Vehicle Technology, China), and Benchang Zheng (China Academy of Launch Vehicle Technology, China)
Misleading Sentiment Analysis: Generating Adversarial Texts by the Ensemble Word Addition Algorithm
CPSCom Technologies & Applications VI
Image Tampering Localization Based on Superpixel Segmentation

Research on Reliability-Centered Maintenance Strategy of Container Terminal Shore Crane
Sequential Recommendation with a Pre-Trained Module Learning Multi-modal Information 61: Tengyue Han (Beijing University of Posts and Telecommunications BeiJing, China), Yu Tian (Beijing University of Posts and Telecommunications Beijing, China), Jiwei Zhang (Beijing University of Posts and Telecommunications Beijing, China), and Shaozhang Niu (Beijing University of Posts and Telecommunications Beijing, China)
Anti-HTML Evasion in Intrusion Prevention System
CPSCom Technologies & Applications VII
A Vulnerability Mining Model of Java JSon Deserialization Based on AST
Reversible Data Hiding Algorithm with High Imperceptibility Based on Histogram Shifting 628 Linna Zhou (Beijing University of Posts and Telecommunications, China), Weijie Shan (University of International Relations, China), Xin Tang (University of International Relations, China), Bingwei Hu (University of International Relations, China), and Xiaomei Liu (University of International Relations, China)
An Assessment of the Usability of Machine Learning Based Tools for the Security Operations Center
Sean Oesch (University of Tennessee, Knoxville), Robert Bridges (Oak Ridge National Laboratory, USA), Jared Smith (Oak Ridge National Laboratory, USA), Justin Beaver (Oak Ridge National Laborratory, USA), John Goodall (Oak Ridge National Laboratory, USA), Kelly Huffer (Oak Ridge National Laboratory, USA), Craig Miles (Assured Information Security, USA), and Daniel Scofield (Assured Information Security, USA)
Fast Fire Identification Soft-Core Package Design Based on FPGA Yongtao Liu (China Agricultural University), Sun Ruizhi (China Agricultural University), Zhang Tianyi (China Agricultural University), Zhang Xiangnan (China Agricultural University), Li Li (China Agricultural University), and Shi Guoqing (China Agricultural University)

CPSCom Data & Services I

An Integrated Platform for Collaborative Data Analytics	48
Research on a Road Target Detection Method based on Improved Yolov3	54
Ontology-Based Automatic Semantic Annotation Method for IoT Data Resources 60 Miao Zhang (Yunnan Normal University), Lijing Han (Yunnan Normal University), Lingyun Yuan (Yunnan Normal University), and Nan Chen (Yunnan Normal University)	61
A High Capacity Text Steganography Utilizing Unicode Zero-Width Characters	68
CPSCom Data & Services II	
A Free Placement Approach to Upper-Limb Tracking Using Inertial Sensors 65. Xueyan Wu (Nanjing University of Information Science & Technology, Nanjing, China), Mingxu Sun (University of Jinan, Jinan, China), Haiping Mu (The People's Hospital of Huaiyin, Jinan, China), Qi Liu (Shandong Beiming Medical Technology Co., Ltd, Jinan, China), Xuqun Pei (Jinan Central Hospital, Jinan, China), and Bin Ning (Jinan Central Hospital, Jinan, China)	76
A Fast Classification Approach to Upper-Limb Posture Recognition 68 Xueyan Wu (Nanjing University of Information Science & Technology, Nanjing, China), Yinghang Jiang (Nanjing University of Information Science & Technology, Nanjing, China), Qi Liu (Nanjing University of Information Science & Technology, Nanjing, China), Hao Wu (Nanjing University of Information Science & Technology, Nanjing, China), and Xiaodong Liu (Edinburgh Napier University Edinburgh, Edinburgh, UK)	80
A Selective Model Aggregation Approach in Federated Learning for Online Anomaly Detection 68 Yang Qin (The University of Tokyo), Hiroki Matsutani (Keio University), and Masaaki Kondo (The University of Tokyo)	84
CPSCom Data & Services III	
Children's Drawing Psychological Analysis Using Shallow Convolutional Neural Network	92

fulti-source Meteorological Observation Data Quality Control Algorithm Based on Data Sining	9
Tao Li (Nanjing University of Information Science and Technology), Lei Wang (Nanjing University of Information Science and Technology), Yongjun Ren (Nanjing University of Information Science and Technology), Lingyun Wang (Nanjing University of Information Science and Technology), and Qi Qian (Nanjing University of Information Science and Technology)	
nergy-and Time-Efficient Tasks Offloading and Dynamic Resource Allocation in Smart City 70 Bohai Zhao (Huaqiao University), Kai Peng (Huaqiao University), Haoqi Zhang (Huaqiao University), and Xiaolong Xu (Nanjing University of Science and Technology))5
AUSE: Caching Aided by USer Equipment	.3
PSCom Data & Services IV	
ifferentially Private Machine Learning Model against Model Extraction Attack	22
PCC: A Replica Placement Method to Alleviate the Replica Consistency under Dynamic Cloud72 ShengYao Sun (Zhengzhou Normal University. Zhengzhou, China), XianJi Wang (Changjiang University. JingZhou, China), and Fang Zuo (Henan University. KaiFeng, China)	:9
PSCom Data & Services V	
esearch of a Self-Adaptive Mixed-Variable Multi-objective Ant Colony Optimization Igorithm	35
ariant Transfer Learning for Wood Recognition	:3
Survey on Blockchain: Architecture, Applications, Challenges, and Future Trends	.9

Edge Computing for Internet of Things: A Survey
CPSCom Data & Services VI
Empirical Research on Cluster Analysis of Spectral Information of Hyperspectral Remote Sensing Data
Application of NER and Association Rules to Traditional Chinese Medicine Patent Mining
Research of Association Rules Based on Improved Ant Colony Optimization
An Ensemble of Random Decision Trees with Personalized Privacy Preservation in Edge-Cloud Computing
A Survey of Head Pose Estimation Methods
The Sixth IEEE International Conference on SmartData (SmartData 2020)
Smart/Big Data Infrastructure and Systems
A Fuzzy Fan Speed Controller for Smart Data Processing Device

Bandwidth-Aware Rescheduling Mechanism in SDN-Based Data Center Networks	6
A Cascade Collaborative Offloading Framework for Video Analytics Based on Online Learning 81 Yuanlin Li (Hubei Huazhong Electric Power Technology Development Co., Ltd), Bin Luo (Hubei Huazhong Electric Power Technology Development Co., Ltd), Yuzhe Zhang (Hangzhou Dianzi University), Zhenchuan Sun (Huazhong University of Science and Technology), and Yunpeng Liu (Wuhan Flyminer Science and Technology Co., Ltd)	2
An Optimization Method for Resource Allocation in Fog Computing	1
Smart/Big Data Processing and Analytics	
Fault Detection and Diagnosis of Chillers with S&D Convolutional Neural Network	.9
Imbalanced Encrypted Traffic Classification Scheme Using Random Forest	7
Improving Load Forecast Accuracy of Households Using Load Disaggregation Techniques	3
Smart/Big Data Applications I	
Machine Learning Recognition of Gait Identity via Shoe Embedded Accelerometer	2
Learning the Min-Max Gait Comfort Region when Wearing Shoes	8
Leveraging Walking Inertial Pattern for Terrain Classification	4

Grape Leaf Disease Detection and Classification Using Machine Learning	870
Smart/Big Data Applications II	
Hemp Disease Detection and Classification Using Machine Learning Jing Zhu (Fujian Chuanzheng Communications College), Tianhao Yu (San Jose State University), Sen Zheng (San Jose State University), Chenguang Niu (San Jose State University), Jerry Gao (San Jose State University), and Jerome Tang (Just Light Technology, Inc.)	878
Analysing Social Behavioural Patterns of University Students Who Partake in Sports-Related Activities Using Wi-Fi Data Christopher Gerard Wei Hong Toh (Nanyang Technological University, Singapore), Seanglidet Yean (Nanyang Technological University, Singapore), Bu Sung Lee (Nanyang Technological University, Singapore), and Yao Wei Anthony Koh (Nanyang Technological University, Singapore)	888
A Flexible Personalized Topic Query Scheme	896
Deep Reinforcement Learning Based Reliability Pricing Strategy in Electricity Spot Market	901
Smart/Big Data Applications III	
The Evolutionary Deep Learning Model for Electrical Load Forecasting Fei Peng (Northeast Branch of State Grid Corporation of China, China), Dan Li (Northeast Branch of State Grid Corporation of China, China), Tianyu An (Northeast Branch of State Grid Corporation of China, China), Hanjun Wang (Shenyang Institute of Computing Technology Co.Ltd., China), Changyi Tian (Shenyang Institute of Computing Technology Co.Ltd., China), and Zhikui Chen (Dalian University of Technology, China)	910
Energy Supply Forecasting of Wind Power for Agricultural Integrated Energy System Fei Peng (Northeast Branch of State Grid Corporation of China), Tianyu An (Northeast Branch of State Grid Corporation of China), Qingdong Meng (Northeast Branch of State Grid Corporation of China), Hanjun Wang (Shenyang Institute of Computing Technology Co.Ltd of Chinese Academy of Sciences), Yong Xiang (Shenyang Institute of Computing Technology Co.Ltd Chinese Academy of Sciences), and Zhikui Chen (Dalian University of Technology)	916

Breast Cancer Image Classification Based on CNN Classifier	92 1
Zeduo Yuan (JiNan University), Guoming Chen (Guangdong University of	
Education), Qiang Chen (Guangdong University of Education), Wanyi Li	
(Guangdong University of Education), and Shun Long (JiNan University)	
An Efficient Hybrid Approach for Brain Tumor Detection in MR Images Using Hadoop-MapReduce	e
926	
Prabhjot Kaur Chahal (Thapar Institute of Engineering and Technology)	

and Shreelekha Pandey (Thapar Institute of Engineering and Technology)

Author Index