# Communications in Computer and Information Science

1321

#### **Editorial Board Members**

Joaquim Filipe 10

Polytechnic Institute of Setúbal, Setúbal, Portugal

Ashish Ghosh

Indian Statistical Institute, Kolkata, India

Raquel Oliveira Prates

Federal University of Minas Gerais (UFMG), Belo Horizonte, Brazil

Lizhu Zhou

Tsinghua University, Beijing, China

More information about this series at http://www.springer.com/series/7899

Zhanjun Hao · Xiaochao Dang · Honghong Chen · Fenfang Li (Eds.)

# Wireless Sensor Networks

14th China Conference, CWSN 2020 Dunhuang, China, September 18–21, 2020 Revised Selected Papers



Editors
Zhanjun Hao
Computer Science
and Engineering Department
Northwest Normal University
Lanzhou, China

Honghong Chen Computer Science and Engineering Department Northwest Normal University Lanzhou, China Xiaochao Dang Computer Science and Engineering Department Northwest Normal University Lanzhou. China

Fenfang Li Computer Science and Engineering Department Northwest Normal University Lanzhou, China

ISSN 1865-0929 ISSN 1865-0937 (electronic) Communications in Computer and Information Science ISBN 978-981-33-4213-2 ISBN 978-981-33-4214-9 (eBook) https://doi.org/10.1007/978-981-33-4214-9

#### © Springer Nature Singapore Pte Ltd. 2020

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, expressed or implied, with respect to the material contained herein or for any errors or omissions that may have been made. The publisher remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

This Springer imprint is published by the registered company Springer Nature Singapore Pte Ltd. The registered company address is: 152 Beach Road, #21-01/04 Gateway East, Singapore 189721, Singapore

#### **Preface**

The China Conference on Wireless Sensor Networks (CWSN) is the annual conference on Internet of Things (IoT) which is sponsored by the China Computer Federation (CCF). The 14th CWSN was took place in Dunhuang, China. As a leading conference in the field of IoT, CWSN is the premier forum for IoT researchers and practitioners from academia, industry, and government in China to share their ideas, research results, and experiences, which highly promotes research and technical innovation in these fields domestically and internationally.

The conference provided an academic exchange of research and a development forum for IoT researchers, developers, enterprises, and users. Exchanging results and experience of research and application on the IoT, and discussing the key challenges and research hotspots faced is the main goal of the forum. As a high-level forum for the design, implementation, and application of IoT, the conference promoted the exchange and application of theories and technologies of on IoT-related topics.

This year, CWSN received 185 submissions, including 85 English papers and 100 Chinese papers. After a careful two-way anonymous review, 20 revised and completed papers were selected. The high-quality program would not have been possible without the authors who chose CWSN 2020 as a venue for their publications. We are also very grateful to the members of the Program Committee and Organizing Committee, who put a tremendous amount of effort into soliciting and selecting research papers with a balance of high quality, new ideas, and new applications. We hope that you enjoy reading and benefit from the proceedings of CWSN 2020.

November 2020 Xiaochao Dang Zhanjun Hao

# **Organization**

#### **Conference Chairs**

HuaDong Ma Director of CCF Internet of Things Special Committee,

China

ZhongKui Liu Northwest Normal University, China

HaiFeng Wang Deputy Director of Gansu Provincial Department

of Industry and Information Technology, China

**Honorary Chair** 

Hao Dai Chinese Academy of Engineering, China

**Steering Committee Chair** 

JianZhong Li Harbin Institute of Technology, China

**Program Committee Chairs** 

LiMin Sun Institute of Information Engineering, Chinese Academy

of Sciences, China

XiaoChao Dang Northwest Normal University, China

**Program Committee Co-chairs** 

Liang Liu Beijing University of Posts and Telecommunications,

China

ZhanJun Hao Northwest Normal University, China XiangHong Lin Northwest Normal University, China ZhiChang Zhang Northwest Normal University, China

**Outstanding Paper Award Chair** 

Xue Wang Tsinghua University, China

**Enterprise Forum Chair** 

Li Cui Institute of Computing Technology, Chinese Academy

of Sciences, China

### **Outstanding Young Scholars Forum Chair**

Zheng Yang Tsinghua University, China

### **Organization Committee Chair**

XinBing Wang Shanghai Jiao Tong University, China ZhanJun Hao Northwest Normal University, China

#### **Organization Committee Co-chair**

HaiMing Jin Shanghai Jiao Tong University, China XiangHong Lin Northwest Normal University, China

### **Organization Committee**

HuiFang Ma Northwest Normal University, China Yong Li Northwest Normal University, China GuiPing Niu Northwest Normal University, China GuoZhi Zhang Northwest Normal University, China HongHong Chen Northwest Normal University, China YanXing Liu Northwest Normal University, China WeiYi Wei Northwest Normal University, China FenFang Li Northwest Normal University, China

# **Program Committee**

GuangWei Bai Nanjing Tech University, China

Ming Bao Institute of Acoustics, Chinese Academy of Sciences,

China

QingSong Cai Beijing Technology and Business University, China

ShaoBin Cai Huaqiao University, China

Bin Cao Harbin Institute of Technology, China DeZe Zeng China University of Geosciences, China

FanZai Zeng Hunan University, China

Hong Chen Renmin University of China, China Wei Chen Beijing Jiaotong University, China

Xi Chen State Grid Information & Telecommunication Co.,

Ltd., China

Xu Chen School of Data and Computer Science, SYSU, China

GuiHai Chen Nanjing University, China HaiMing Chen Ningbo University, China

HongLong Chen

JiaXing Chen

LiangYin Chen

XiaoJiang Chen

China University of Petroleum, China

Hebei Normal University, China

Sichuan University, China

Northwestern University, China

YanJiao Chen Wuhan University, China

YiHong Chen China West Normal University, China YongLe Chen Taiyuan University of Technology, China ZhiKui Chen Dalian University of Technology, China

XiuZhen Cheng Shandong University, China

SaiYao Cheng Harbin Institute of Technology, China KaiKai Chi Zhejiang University of Technology, China

Li Cui Institute of Computing Technology, Chinese Academy

of Sciences, China

XunXue Cui PLA Army Service Academy, China

HaiPeng Dai Nanjing University, China

XiaoChao Dang Northwest Normal University, China

Wei Dong Zhejiang University, China

ZhenJiang Dong Gosuncn Technology Group Co., Ltd., China

HongWei Du Harbin Institute of Technology, China Juan Fang Beijing University of Technology, China

XiaoLin Fang Southeast University, China DingYi Fang Northwest University, China

GuangSheng Feng Harbin Engineering University, China
XiuFang Feng Taiyuan University of Technology, China
Hong Gao Harbin Institute of Technology, China
DeYun Gao Beijing Jiaotong University, China

JiBing Gong Yanshan University, China

ZhiTao Guan North China Electric Power University, China

SongTao Guo Chongqing University, China ZhongWen Guo Ocean University of China, China

GuangJie Han Hohai University, China

YanBo Han North China University of Technology, China

ZhanJun Hao Northwest Normal University, China

Yuan He Tsinghua University, China

DaoJing He East China Normal University, China

ShiMing He Changsha University of Science & Technology, China

ShiBo He Zhejiang University, China ChengQuan Hu Jilin University, China

QiangSheng Hua Huazhong University of Science and Technology,

China

He Huang Soochow University, China

LiuSheng Huang University of Science and Technology of China, China

Jie Jia Northeastern University, China

Nan Jiang East China Jiaotong University, China

HongBo Jiang Huazhong University of Science and Technology,

China

XianLong Jiao Air Force Engineering University, China

Qi Jing Peking University, China

Bo Jing Air Force Engineering University, China

ZhouFang Kuang Central South University of Forestry and Technology,

China

Chao Li Institute of Computing Technology, Chinese Academy

of Sciences, China

Fan Li Beijing Institute of Technology, China

Feng Li Shandong University, China Jie Li Northeastern University, China

Zhuo Li Beijing Information Science and Technology

University, China

DeYing Li Renmin University of China, China FangMin Li Wuhan University of Technology, China

GuangHui Li Jiangnan University, China GuoRui Li Northeastern University, China

HongWei Li University of Electronic Science and Technology

of China, China

JianQiang Li Shenzhen University, China JianBo Li Qingdao University, China

JianZhong Li Harbin Institute of Technology, China

JinBao Li Heilongjiang University, China

MingLu Li Shanghai Jiao Tong University, China

RenFa Li Hunan University, China

XiangYang Li University of Science and Technology of China, China

YanTao Li Chongqing University, China

YanJun Li Zhejiang University of Technology, China

ZheTao Li Xiangtan University, China

Wei Liang Shenyang Institute of Automation, Chinese Academy

of Sciences, China

HongBin Liang Southwest Jiaotong University, China

JiuZhen Liang Changzhou University, China

Chi Liu Beijing Institute of Technology, China

Kai Liu Chongging University, China

Liang Liu Beijing University of Posts and Telecommunications,

China

Min Liu Institute of Computing Technology, Chinese Academy

of Sciences, China

Peng Liu Hangzhou Dianzi University, China

JiaJia Liu Xidian University, China
XingCheng Liu Sun Yat-sen University, China
ZhouZhou Liu Xi'an Aeronautical University, China

Xiang Liu Peking University, China Juan Luo Hunan University, China ChengWen Luo Shenzhen University, China

HanJiang Luo Shandong University of Science and Technology,

China

JunZhou Luo Southeast University, China

ZiCheng Lv The Chinese University of Hong Kong, China

Li Ma North China University of Technology, China

Beijing University of Posts and Telecommunications, HuaDong Ma

China

LianBo Ma Northeastern University, China JianWei Niu Beihang University, China XiaoGuang Niu Wuhan University, China

Zheijang Normal University, China Hao Peng

Sichuan University, China Jian Peng Jiangnan University, China Li Peng

ShaoLiang Peng National University of Defense Technology, China Institute of Computing Technology, Chinese Academy XiaoHui Peng

of Sciences, China

Yunnan University, China Yuan Yuan Pu

PLA University of Science and Technology, China WangDong Oi

Kaiguo Qian Kunming University, China Tianjin University, China Tie Oiu

JieFan Oiu Zhejiang University of Technology, China

Central South University, China Ju Ren Tsinghua University, China FengYuan Ren ShiKai Shen Kunming University, China

Harbin Engineering University, China YiRan Shen

YuLong Shen Xidian University, China

Nanchang Hangkong University, China Jian Shu Shanxi Datong University, China XiaoXia Song

Jilin University, China Geng Sun

Nanjing University of Posts and Telecommunications, LiJuan Sun

China

LiMin Sun Institute of Information Engineering, Chinese Academy

of Sciences, China

University of Science and Technology of China, China HaiSheng Tan

Dan Tao Beijing Jiaotong University, China

Dongguan University of Technology, China Ming Tao Ye Tian Computer Network Information Center, China

Shanghai Jiao Tong University, China XiaoHua Tian

Zhongnan University of Economics and Law, China ShaoHua Wan University of Science and Technology of China, China Yang Wang Changsha University of Science & Technology, China Jin Wang Kun Wang Nanjing University of Posts and Telecommunications,

China

Dalian University of Technology, China Lei Wang Ping Wang Chongqing University of Posts and Telecommunications, China

Huagiao University, China

Tian Wang Tsinghua University, China Xue Wang Zhejiang University, China Zhi Wang

Harbin Institute of Technology, China Zhu Wang

LiangMin Wang Jiangsu University, China

QingShan Wang Hefei University of Technology, China

RuChuan Wang Nanjing University of Posts and Telecommunications,

China

XiaoMing Wang Shaanxi Normal University, China

XiaoDong Wang

National University of Defense Technology, China

XiaoLiang Wang

Hunan University of Science and Technology, China

XinBing Wang Shanghai Jiao Tong University, China

YiDing Wang North China University of Technology, China

YueXuan Wang Tsinghua University, China ZhiBo Wang Wuhan University, China

Wei Wei Xi'an University of Technology, China

LianSuo Wei Qiqihar University, China

Hui Wen Institute of Information Engineering, Chinese Academy

of Sciences, China

ZhongMing Weng Tianjin University, China

XingJun Wu Beijing Tsinghua Tongfang Microelectronics Co., Ltd.,

China

HeJun Wu Sun Yat-sen University, China XiaoJun Wu Shaanxi Normal University, China ChaoCan Xiang PLA Army Service Academy, China

Fu Xiao Nanjing University of Posts and Telecommunications,

China

Liang Xiao Xiamen University, China Ling Xiao Hunan University, China

DeQin Xiao South China Agricultural University, China

Kun Xie Hunan University, China Lei Xie Nanjing University, China

ManDe Xie Zhejiang Gongshang University, China XiaoLan Xie Guilin University of Technology, China

YongPing Xiong Beijing University of Posts and Telecommunications,

China

Jia Xu Nanjing University of Posts and Telecommunications,

China

ChenRen Xu Peking University, China

GuangTao Xue Shanghai Jiao Tong University, China

Zhan Huan Changzhou University, China

Geng Yang Nanjing University of Posts and Telecommunications,

China

Zheng Yang Tsinghua University, China

ZuWei Yin

GuiSong Yang University of Shanghai for Science and Technology,

China

WeiDong Yang Henan University of Technology, China

WeiDong Yi University of Chinese Academy of Sciences, China

Information Engineering University, China

Wei Yu Rizhao Hi-Tech Industrial Development Zone, China

RuiYun Yu Northeastern University, China JiGuo Yu Qufu Normal University, China PeiYan Yuan Henan Normal University, China

Ju Zhang Information Engineering University, China

Lei Zhang Tianjin University, China

LiChen Zhang Shaanxi Normal University, China LianMing Zhang Hunan Normal University, China ShiGeng Zhang Central South University, China

ShuQin Zhang Zhongyuan University of Technology, China

YanYong Zhang University of Science and Technology of China, China

YunZhou Zhang Northeastern University, China

JuMin Zhao Taiyuan University of Technology, China JunHui Zhao East China Jiaotong University, China

ZengHua Zhao Tianjin University, China

JiPing Zheng Nanjing University of Aeronautics and Astronautics,

China

Ping Zhong Central South University, China Huan Zhou China Three Gorges University, China

AnFu Zhou Beijing University of Posts and Telecommunications,

China

RuiTing Zhou Wuhan University, China XiaoBo Zhou Tianjin University, China

ChangBing Zhou China University of Geosciences, China HongZi Zhu Shanghai Jiao Tong University, China

HongSong Zhu Institute of Information Engineering, Chinese Academy

of Sciences, China

PeiDong Zhu Changsha University, China

YiHua Zhu Zhejiang University of Technology, China LieHuang Zhou Beijing Institute of Technology, China

ShiHong Zou Beijing University of Posts and Telecommunications,

China

# **Organizers**

# Organized by



# Hosted by



Northwest Normal University, China

## **Corporate Sponsors**





Zhong Tian Yi Technology







H3C Company



Alibaba Local Life

# **Contents**

Wireless Sensor Network Theory and Technology
An Improved Topology Control Algorithm for Wireless Sensor Networks Based on Energy Saving
Baofeng Duan, Cuiran Li, Ling Yang, and Jianli Xie
Research on Efficient Data Collection Strategy of Wireless Sensor Network
Single Beacon Rotating Based Node Localization Algorithm for Underwater Sensor Networks
A Gap Repair Algorithm Based on Clustered Barrier Coverage in 3D Environment
WcAMDG: Wireless Charging and Assisted Mobile Data Gathering Algorithm in WRSNs
Software-Defined Multimodal Underwater Wireless Sensor Network Platform Powered by Seawater Battery
Non-ideal Characteristics of Low-Cost Radio Transceivers in Wireless Sensor Networks
Basic Theory and Application of Internet of Things
An Automatic Extraction Method of Traffic Network Boundary Based on Neighbor Node Information of IoV
Mission-Oriented Joint Multi-channel and Timeslot Allocation in Data  Center Network

with Binary Offloading	126
Han Li, Yang Lu, Ke Xiong, Xi Yang, Yu Zhang, Duohua Wang, and Ning Wei	120
Efficient Transmission of Multi Satellites-Multi Terrestrial Nodes Under Large-Scale Deployment of LEO	140
Internet of Things Security and Privacy Protection	
Sensor Fusion Based Implicit Authentication for Smartphones	157
Local Centroid Distance Constrained Representation-Based K-Nearest Neighbor Classifier	169
A Novel Mixed Sampling Algorithm for Imbalanced Data Based on XGBoost	181
Privacy-Preserving and Secure Average Consensus	197
Privacy-Preserving Scheme Based on Group Signature in Smart Grid Yalian Wu, Jinbiao Luo, Jiaqi Zhao, and Qingyu Yang	209
Perception and Positioning	
Device-Free Activity Recognition: A Survey	223
Analysis of Gait Symmetry Under Unilateral Load State	244
The Mining of IP Landmarks for Internet Webcams Yimo Ren, Hong Li, Hongsong Zhu, Limin Sun, Weizhong Wang, and Yachao Li	257
Multi-label Image Classification Optimization Model Based on Deep Learning	269
Author Index	287