## Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering

354

#### **Editorial Board Members**

Ozgur Akan

Middle East Technical University, Ankara, Turkey

Paolo Bellavista

University of Bologna, Bologna, Italy

Jiannong Cao

Hong Kong Polytechnic University, Hong Kong, China

Geoffrey Coulson

Lancaster University, Lancaster, UK

Falko Dressler

University of Erlangen, Erlangen, Germany

Domenico Ferrari

Università Cattolica Piacenza, Piacenza, Italy

Mario Gerla

UCLA, Los Angeles, USA

Hisashi Kobayashi

Princeton University, Princeton, USA

Sergio Palazzo

University of Catania, Catania, Italy

Sartai Sahni

University of Florida, Gainesville, USA

Xuemin (Sherman) Shen

University of Waterloo, Waterloo, Canada

Mircea Stan

University of Virginia, Charlottesville, USA

Xiaohua Jia

City University of Hong Kong, Kowloon, Hong Kong

Albert Y. Zomaya

University of Sydney, Sydney, Australia

More information about this series at http://www.springer.com/series/8197

# Smart Grid and Internet of Things

4th EAI International Conference, SGIoT 2020 TaiChung, Taiwan, December 5–6, 2020 Proceedings



Editors Yi-Bing Lin National Chiao Tung University Hsinchu, Taiwan

Der-Jiunn Deng National Changhua University of Education Changhua, Taiwan

ISSN 1867-8211 ISSN 1867-822X (electronic)
Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering
ISBN 978-3-030-69513-2 ISBN 978-3-030-69514-9 (eBook)
https://doi.org/10.1007/978-3-030-69514-9

© ICST Institute for Computer Sciences, Social Informatics and Telecommunications Engineering 2021 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 Switzerland AG The registered company address is: Gewerbestrasse 11, 6330 Cham, Switzerland

#### **Preface**

We are delighted to introduce the proceedings of the 4th edition of the European Alliance for Innovation (EAI) International Conference on Smart Grid and Internet of Things (SGIoT 2020). This year, it took place at the Windsor Hotel, Taichung, during December 5–6, 2020. This conference provides an opportunity to connect with researchers, developers, and practitioners from around the world to discuss recent findings in the area of the emerging Smart Grid and Internet of Things. The technical program of SGIoT 2020 consisted of 40 full papers in oral presentation sessions at the main conference tracks.

These technical papers covered a broad range of topics in wireless sensors, vehicular ad hoc networks, security, blockchain, and deep learning. Aside from the high-quality technical paper presentations, the technical program also featured four keynote speeches. The first keynote speech was entitled "The Convergence of Sensing, Communications, Computing, Intelligentization and Storage (SCCIS): A Holistic Design Approach," by Prof. Michael Fang, from University of Florida, USA. The second keynote speech was entitled "Security Schemes for Healthcare Devices in the IoT Era," by Prof. Mohsen Guizani, from Qatar University, Qatar. The third keynote speech was entitled "IoT Talk: Let IoT talk," by Chair Professor Yi-Bing Lin from National Chiao Tung University, Taiwan. The last keynote speech was entitled "Wireless Multi-Robot Systems in Smart Factories," by Professor Kwang-Cheng Chen from University of South Florida, USA.

Coordination with the steering chair, Imrich Chlamtac, was essential for the success of the conference. We sincerely appreciate his constant support and guidance. It was also a great pleasure to work with such an excellent organizing committee team for their hard work in organizing and supporting the conference. In particular, the Technical Program Committee, led by our Chair Yi-Bing Lin and Co-Chair Der-Jiunn Deng, completed the peer-review process of technical papers and made a high-quality technical program. We are also grateful to the Conference Manager, Viltarè Platzner, for her support and to all the authors who submitted their papers to the SGIoT 2020 conference.

Yi-Bing Lin Der-Jiunn Deng

## **Conference Organization**

#### **Steering Committee**

Al-Sakib Khan Pathan Southeast University, Bangladesh Salimur Choudhury Lakehead University, Canada Lakehead University, Canada

**General Chair** 

Yi-Bing Lin National Chiao Tung University, Taiwan

General Co-chair

Der-Jiunn Deng National Changhua University of Education, Taiwan

TPC Chair and Co-chair

Chun-Cheng Lin National Chiao Tung University, Taiwan Rung-Shiang Cheng Overseas Chinese University, Taiwan

Sponsorship and Exhibit Chair

Hui-Hsin Chin Overseas Chinese University, Taiwan

**Local Chair** 

Viviane Su Institute for Information Industry, Taiwan

**Workshops Chair** 

Shao-Yu Lien National Chung Cheng University, Taiwan

**Publicity and Social Media Chair** 

Jen-En Huang Overseas Chinese University, Taiwan

**Publications Chair** 

Yu-Liang Liu Overseas Chinese University, Taiwan

Web Chair

Chien-Liang Chen Overseas Chinese University, Taiwan

### **Technical Program Committee**

Chien-Liang Chen Overseas Chinese University, Taiwan Ding-Jung Chiang Taipei Chengshih University of Science

and Technology

Overseas Chinese University, Taiwan Yu-Liang Liu Hung-Chang Chan Overseas Chinese University, Taiwan Jen-En Huang Overseas Chinese University, Taiwan Li-Wei Chang Overseas Chinese University, Taiwan Cl Chen

Aletheia University, Taiwan

## **Contents**

Artificial intenigence, Machine Leaning and Deep Learning	
Research of Offloading Decision and Resource Scheduling in Edge Computing Based on Deep Reinforcement Learning	3
Using Machine Learning and Internet of Things Framework to Analyze Eggs Hatching	14
An Intelligent Tea Farm Management Platform Based on AgriTalk Technology	20
Deep Learning at the Edge for Operation and Maintenance of Large-Scale Solar Farms	27
Fair Resource Reusing for D2D Communication Based on Reinforcement Learning	45
Communication Security	
An Industrial-Grade API Secure Access Gateway in the Cloud-Edge Integration Scenario	57
A Secure Edge-Cloud Computing Framework for IoT Applications	70
An Enhanced Approach for Multiple Sensitive Attributes in Data Publishing	79
Secure Sharing Sensitive Data Based on Network Coding and Attribute-Based Encryption	95

Machine Learning-Based Security Authentication for Io1 Networks Xiaoying Qiu, Xuan Sun, and Xiameng Si	106
CVSS Based Attack Analysis Using a Graphical Security Model: Review and Smart Grid Case Study	116
Tan Duy Le, Mengmeng Ge, Phan The Duy, Hien Do Hoang, Adnan Anwar, Seng W. Loke, Razvan Beuran, and Yasuo Tan	
Hybrid Encryption Scheme for Secure Storage of Smart Grid Data Jie Deng and Hai-Yan Kang	135
Internet of Things, Ad Hoc, Sensor and RFID Networks	
Classification of Uncertain Data Based on Evidence Theory in Wireless	159
Sensor Networks	135
Text Summarization as the Potential Technology for Intelligent Internet	1.00
of Things	169
Design and Implementation of FPRP on FPGA for Internet of Things Shuning Lei, Zhongjiang Yan, Xiaojiao Hu, Mao Yang, and Bo Li	178
QR Code-based Efficient Entry Method for Intelligent Files of Internet of Things	195
OAuth-Based Access Control Framework for IoT Systems	208
A Multi-channel Anti-collision Algorithm in Multi-reader RFID Networks  Zhiyong Ding, Jianying Li, Mao Yang, Zhongjiang Yan, Bo Li, and Wenhui Chen	220
NOMA-Based RFID Tag Identification Method	239
Computing Capacity Allocation for Hierarchical Edge Computing Nodes in High Concurrency Scenarios Based on Energy Efficiency Evaluation Ziheng Zhou, Zhenjiang Zhang, Jianjun Zeng, and Jian Li	254
An Intelligent Approach for Optimizing Energy-Efficient Packets Routing in the Smart Grid Internet of Things	260

WLAN, V	Vireless	Internet	and	<b>5G</b>
---------	----------	----------	-----	-----------

A Dynamic Priority Adjustment Scheme for the Next Generation WLAN Supporting Delay Sensitive Services	273
Low-Latency Guarantee Protocol Based on Multi-links Scheduling Random Access in the Next Generation WLAN: IEEE 802.11be	286
Coordinated TDMA MAC Scheme Design and Performance Evaluation for the Next Generation WLAN: IEEE 802.11be	297
Survey of Routing Metric in Wireless Mesh Networks	307
Grouping Based Beamform Training Scheme for the Next Generation  Millimeter Wave WLAN	326
Dynamic Time Slot Adjustment Based Beamform Training for the Next Generation Millimeter Wave WLAN	340
Latency Oriented OFDMA Random Access Scheme for the Next Generation WLAN: IEEE 802.11be	351
Power Control Based Spatial Reuse for LAA and WiFi Coexistence	363
An OSPF Based Backhaul Protocol for 5G Millimeter Wave Network Zhanyu Zhang, Xindai An, Zhongjiang Yan, Mao Yang, and Bo Li	385
Protocol, Algorithm, Services and Applications	
The Relationships Among Perceived Severity of Negative Publicity, E-Service Quality, Perceived Risk, and Advocacy Intention in Social Network Sites	403
Constructing a Customized Travel Scheduling Recommendation Service Based on Personal Preference and Special Requirements	414

A Data Scheduling Algorithm Based on Link Distance in Directional Aviation Relay Network	426
Weiling Zhou, Bo Li, Zhongjiang Yan, and Mao Yang	420
A Probing and <i>p</i> -Probability Based Two Round Directional Neighbor Discovery Algorithm	441
Xiaojiao Hu, Qi Yang, Zhongjiang Yan, Mao Yang, and Bo Li	
An Optimal Channel Bonding Strategy for IEEE 802.11be	453
An Optimal Multi-round Multi-slot Hello-Reply Directional Neighbor	
Discovery Algorithm	468
Develop an Intelligent Hierarchical Alert Mechanism for Elderly	405
Residential Institutions	487
Cell Cooperation Based Channel Access Mechanism for LAA	
and WiFi Coexistence	500
The Claim-Based Channel Access (CCA) Method for IEEE 802.11ah	516
Optimization of the Deposition Condition for Improving the Ti Film	
Resistance of DRAM Products	527
Author Index	543