James J. Park Laurence T. Yang Young-Sik Jeong Fei Hao *Editors*

Advanced Multimedia and Ubiquitous Engineering

MUE/FutureTech 2019



Lecture Notes in Electrical Engineering

Volume 590

Series Editors

Leopoldo Angrisani, Department of Electrical and Information Technologies Engineering, University of Napoli Federico II, Naples, Italy

Marco Arteaga, Departament de Control y Robótica, Universidad Nacional Autónoma de México, Coyoacán, Mexico

Bijaya Ketan Panigrahi, Electrical Engineering, Indian Institute of Technology Delhi, New Delhi, Delhi, India Samarjit Chakraborty, Fakultät für Elektrotechnik und Informationstechnik, TU München, Munich, Germany Jiming Chen, Zhejiang University, Hangzhou, Zhejiang, China

Shanben Chen, Materials Science and Engineering, Shanghai Jiao Tong University, Shanghai, China

Tan Kay Chen, Department of Electrical and Computer Engineering, National University of Singapore, Singapore, Singapore

Rüdiger Dillmann, Humanoids and Intelligent Systems Lab, Karlsruhe Institute for Technology, Karlsruhe, Baden-Württemberg, Germany

Haibin Duan, Beijing University of Aeronautics and Astronautics, Beijing, China

Gianluigi Ferrari, Università di Parma, Parma, Italy

Manuel Ferre, Centre for Automation and Robotics CAR (UPM-CSIC), Universidad Politécnica de Madrid, Madrid, Spain

Sandra Hirche, Department of Electrical Engineering and Information Science, Technische Universität München, Munich, Germany

Faryar Jabbari, Department of Mechanical and Aerospace Engineering, University of California, Irvine, CA, USA

Limin Jia, State Key Laboratory of Rail Traffic Control and Safety, Beijing Jiaotong University, Beijing, China Janusz Kacprzyk, Systems Research Institute, Polish Academy of Sciences, Warsaw, Poland

Alaa Khamis, German University in Egypt El Tagamoa El Khames, New Cairo City, Egypt

Torsten Kroeger, Stanford University, Stanford, CA, USA

Qilian Liang, Department of Electrical Engineering, University of Texas at Arlington, Arlington, TX, USA Ferran Martin, Departament d'Enginyeria Electrònica, Universitat Autònoma de Barcelona, Bellaterra, Barcelona, Spain

Tan Cher Ming, College of Engineering, Nanyang Technological University, Singapore, Singapore

Wolfgang Minker, Institute of Information Technology, University of Ulm, Ulm, Germany

Pradeep Misra, Department of Electrical Engineering, Wright State University, Dayton, OH, USA

Sebastian Möller, Quality and Usability Lab, TU Berlin, Berlin, Germany

Subhas Mukhopadhyay, School of Engineering & Advanced Technology, Massey University,

Palmerston North, Manawatu-Wanganui, New Zealand

Cun-Zheng Ning, Electrical Engineering, Arizona State University, Tempe, AZ, USA

Toyoaki Nishida, Graduate School of Informatics, Kyoto University, Kyoto, Japan

Federica Pascucci, Dipartimento di Ingegneria, Università degli Studi "Roma Tre", Rome, Italy

Yong Qin, State Key Laboratory of Rail Traffic Control and Safety, Beijing Jiaotong University, Beijing, China Gan Woon Seng, School of Electrical & Electronic Engineering, Nanyang Technological University, Singapore, Singapore

Joachim Speidel, Institute of Telecommunications, Universität Stuttgart, Stuttgart, Baden-Württemberg, Germany

Germano Veiga, Campus da FEUP, INESC Porto, Porto, Portugal

Haitao Wu, Academy of Opto-electronics, Chinese Academy of Sciences, Beijing, China

Junjie James Zhang, Charlotte, NC, USA

The book series Lecture Notes in Electrical Engineering (LNEE) publishes the latest developments in Electrical Engineering - quickly, informally and in high quality. While original research reported in proceedings and monographs has traditionally formed the core of LNEE, we also encourage authors to submit books devoted to supporting student education and professional training in the various fields and applications areas of electrical engineering. The series cover classical and emerging topics concerning:

- Communication Engineering, Information Theory and Networks
- · Electronics Engineering and Microelectronics
- · Signal, Image and Speech Processing
- · Wireless and Mobile Communication
- · Circuits and Systems
- Energy Systems, Power Electronics and Electrical Machines
- · Electro-optical Engineering
- Instrumentation Engineering
- · Avionics Engineering
- · Control Systems
- · Internet-of-Things and Cybersecurity
- · Biomedical Devices, MEMS and NEMS

For general information about this book series, comments or suggestions, please contact leontina. dicecco@springer.com.

To submit a proposal or request further information, please contact the Publishing Editor in your country:

China

Jasmine Dou, Associate Editor (jasmine.dou@springer.com)

India

Swati Meherishi, Executive Editor (swati.meherishi@springer.com)

Aninda Bose, Senior Editor (aninda.bose@springer.com)

Japan

Takeyuki Yonezawa, Editorial Director (takeyuki.yonezawa@springer.com)

South Korea

Smith (Ahram) Chae, Editor (smith.chae@springer.com)

Southeast Asia

Ramesh Nath Premnath, Editor (ramesh.premnath@springer.com)

USA, Canada:

Michael Luby, Senior Editor (michael.luby@springer.com)

All other Countries:

Leontina Di Cecco, Senior Editor (leontina.dicecco@springer.com)

Christoph Baumann, Executive Editor (christoph.baumann@springer.com)

** Indexing: The books of this series are submitted to ISI Proceedings, EI-Compendex, SCOPUS, MetaPress, Web of Science and Springerlink **

More information about this series at http://www.springer.com/series/7818

James J. Park · Laurence T. Yang · Young-Sik Jeong · Fei Hao Editors

Advanced Multimedia and Ubiquitous Engineering

MUE/FutureTech 2019



Editors
James J. Park
Department of Computer Science
and Engineering
Seoul National University of Science
and Technology
Seoul, Korea (Republic of)

Young-Sik Jeong Department of Multimedia Engineering Dongguk University Seoul, Korea (Republic of) Laurence T. Yang Department of Computer Science St. Francis Xavier University Antigonish, NS, Canada

Fei Hao School of Computer Science Shaanxi Normal University Xi'an, China

ISSN 1876-1100 ISSN 1876-1119 (electronic) Lecture Notes in Electrical Engineering ISBN 978-981-32-9243-7 ISBN 978-981-32-9244-4 (eBook) https://doi.org/10.1007/978-981-32-9244-4

© 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

Contents

MUE2019

Near Infrared, Long-Wave Infrared and Visible Image Fusion Based on Oversampled Graph Filter Banks	3
The Research of Regional Tourist Flow Situation Assessment Based on Time Variant and Multi-source Data Yun Wu, Tian Fu, and Tian Ming Wang	11
The Chinese Knowledge Graph on Domain-Tourism	20
An Improved Change Detection Based on PCA and FCM Clustering for Earthen Ruins Changqing Wang, Yun Xiao, Baoying Liu, Dexin Du, and Rui Luo	28
Optimal Design Parameters for Tiny-YOLO2 Implementation with Light-Weight Embedded GPGPU Environment Yechan Yu, Daewoo Kim, Jinjoo Ha, Hojin Kim, and Kang Yi	36
Experiment Design and Analysis of Cross-Cultural Variation in Color Preferences Using Eye-Tracking. Bo Wu, Shoji Nishimura, Yishui Zhu, and Qun Jin	44
Study on the Smart Speaker Security Evaluations and Countermeasures. Jiseop Lee, Sooyoung Kang, and Seungjoo Kim	50
Research on Tilt Survey Algorithm Based on Accelerometer and GNSS Receiver Data Fusion	71

vi Contents

Rectangular Seal Location Algorithm Based on Digital Linear Feature	78
Liu Zhihui and Zhang Li Big Data Based Decision-Making Support System Design for Efficient Analysis of the Performance of Software Education	85
Research Process Traceability Based the RD Relationship Jeong Ah Kim, SunTae Kim, JaeYoung Choi, Ji Young Lee, and Young Hwa Cho	91
Improvement Design of Smart Toilet Interactions Based on Peak-End Rule	98
Research on Literature Searching Website Design Based on Usability Test	104
Lifetime Optimization of WSN Networks with Full-Coverage Nodes Cong Chen and Jia Chen	109
Proceedings Design and Implementation of Cultural Communication and Promotion System Based on Big Data	115
Discussion on Digitization Construction of Cangyuan Rock Paintings in the New Media Era	121
How to Construct and Apply Self-learning Support System of Art Curriculum in the New Media Environment	128
Design of Online Multimedia Homework Management System Based on Cloud Platform Si Fu and Fei Hao	134
On the Evaluation of Propagation Force of New Media for Government Affairs Based on the Theory of Information Acceptance Technology Yuzhi Dong	140
Research on the Development Strategy of News Channel in the Context of Media Fusion	147

Contents vii

Scrambler Based AES for Countermeasure Against Power Analysis Attacks Young-Jin Kang, Ki-Hwan Kim, and HoonJae Lee	152
A Keyword Extraction Scheme from CQI Based on Graph Centrality They Pheaktra, JongBeom Lim, JongHyuk Lee, and Joon-Min Gil	158
Learning Influence Diagram Utility Function by Observing Behavior	164
A Brief Review of Image Restoration Techniques Based on Generative Adversarial Models	169
A Priority Heuristic Correlation Technique for Decision Tree Pruning	176
A Rapid Response Approach Applying Edge Computing for Distributed Warehouses in WSN Yuechun Wang, Ka Lok Man, Danny Hughes, Steven Guan, and Prudence Wong	183
SwarMotion: A 3D Point Cloud Video Recording Tool for Classification Purposes Diego Monteiro, Jialin Wang, Hai-Ning Liang, Nilufar Baghaei, and Andrew Abel	190
Mobile Robot-Based Measuring and Mapping of Gas Distribution in Surface Soil	196
Computing Service Scheme with Idle Virtual Machine Based on OpenStack Jueun Jeon, Seungchul Kim, Gisung Yu, Hyun-Woo Kim, and Young-Sik Jeong	207
N-Crop Based Image Division in Deep Learning with Medical Image JuHyeon Lee, Dongho Lee, Yan Li, and ByeongSeok Shin	213
An Empirical Study on Continuance Using Intention of OTT Apps with Young Generation Thi-Thanh-Quy Tran, Quoc-Tuan Tran, and Hoanh-Su Le	219

viii Contents

The Trend of New and Renewable Energies in the Socialist Republic of Vietnam and the Possibility of Introducing Korean Smart Grid Thi-Hong Nguyen	230
Deep Learning Based IoT Re-authentication for Botnet Detection and Prevention	239
FT2019	
Fast Searching of Log Area in FAST FTL Using Log Area Indexing Sang-Hyeok Yu and Tae-Sun Chung	245
Aspects of Intercultural Communication in IT: Convergence of Communication and Computing in the Global World of Interconnectedness Marcel Pikhart	251
Improvement of QSL by Ontologies of E-Questionnaire, E-Testing, and E-Voting Systems Yuan Zhou, Yuichi Goto, and Jingde Cheng	257
Exploring eLearning for Dementia Care Blanka Klimova	265
Mobile Learning and Its Impact on Learning English Vocabulary Blanka Klimova	271
Improvement of the User Throughput with Relaying Through CR-Based UAV	277
Distribution Pattern Learning for Social Resources in a Golden Snub-Nosed Monkey Community	282
SPARK-Based Partitioning Algorithm for k-Anonymization of Large RDFs Odsuren Temuujin, Minhyuk Jeon, Kwangwon Seo, Jinhyun Ahn, and Dong-Hyuk Im	292
Toward a GUI-Based Comprehension of Software Architecture Yeong-Seok Seo	299
UAV Anomaly Detection with Distributed Artificial Intelligence Based on LSTM-AE and AE	305

Contents ix

Data-Request-Packet Broadcasting Approach for Mobile Opportunistic Networks with Unreliable Links Lichen Zhang, Xiaochun Zhang, Sui Yu, Longjiang Guo, Peng Li, Meirui Ren, and Xiaoming Wang	311
Detecting Temporal Sentiment-Oriented Difference for Crowdsourced Time-Sync Comments Ruomiao Li, Yajun Du, and Fei Ren	318
Optimal Control of the Adversarial Information Propagation in Online Social Networks	325
A Hierarchical Attention Headline Generation Model with a Filter Jiehang Xie, Xiaoming Wang, Xinyan Wang, and Guangyao Pang	332
An ICP-Based Point Clouds Registration Method for Indoor Environment Modeling Su Sun, Wei Song, Yifei Tian, and Simon Fong	339
Particle Color Transforming Method by Mapping Image Texture Arrangement with Weight Value Jia-Yi Qiu, Fei Hao, and Jae-Hyuk Ko	345
A Customer Group Mining Method Based on Cluster Analysis Yongping Tang and Zizhen Peng	351
HPFLRF: A High Performance Fingerprint Localization Algorithm Based on Random Forest Pengyu Huang, Haojie Zhao, and Wei Wang	358
A Study of an Unmanned Surface Vehicle System for Marine Environmental Monitoring	364
A Study of Trim Tab Management System for an USV and a Small Boat	370
Applying Transfer Learning into Recommendations in the Case of Data Deficient. Meiling Ge, Xiaoming Wang, Guangyao Pang, Xinyan Wang, Xueyang Qin, and Jiehang Xie	377
Opinion Similarity Regulated Public Opinion Network Embedding Fei Ren, Xiaoliang Chen, Yajun Du, Xianyong Li, and Ruomiao Li	383
Short Text Sentiment Analysis of Micro-blog Based on BERT Jianzhong Zheng, Xiaoliang Chen, Yajun Du, Xianyong Li, and Jiabo Zhang	390