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

347

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

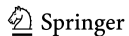
Albert Y. Zomaya

University of Sydney, Sydney, Australia

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

Advanced Hybrid Information Processing

4th EAI International Conference, ADHIP 2020 Binzhou, China, September 26–27, 2020 Proceedings, Part I



Editors
Shuai Liu

Hunan Normal University
Changsha, China

Liyun Xia Hunan Normal University Changsha, China

ISSN 1867-8211 ISSN 1867-822X (electronic)
Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering
ISBN 978-3-030-67870-8 ISBN 978-3-030-67871-5 (eBook)
https://doi.org/10.1007/978-3-030-67871-5

© 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 fourth edition of the European Alliance for Innovation (EAI) International Conference on Advanced Hybrid Information Processing (ADHIP 2020). This conference brought together researchers, developers and practitioners around the world who are leveraging and developing hybrid information processing technology for smarter and more effective research and applications. The theme of ADHIP 2020 was "Industrial applications of aspects with big data".

The technical program of ADHIP 2020 consisted of 190 full papers, with acceptance ratio about 46.8%. The conference tracks were: Track 1 -Industrial application of multi-modal information processing; Track 2 –Industrialized big data processing; Track 3 -Industrial automation and intelligent control; and Track 4 -Visual information processing. Aside from the high-quality technical paper presentations, the technical program also featured two keynote speeches. The two keynote speakers were Dr. Khan Muhammad from Sejong University, Republic of Korea, who is currently working as an Assistant Professor at the Department of Software and Lead Researcher of the Intelligent Media Laboratory, Sejong University, Seoul, Republic of Korea, and is an editorial board member of the Journal of Artificial Intelligence and Systems and Review Editor for the Section "Mathematics of Computation and Data Science" in the journal Frontiers in Applied Mathematics and Statistics; as well as Dr. Gautam Srivastava from Brandon University in the Canada, who has published a total of 143 papers in high-impact conferences in many countries and in high-status journals (SCI, SCIE) and has also delivered invited guest lectures on Big Data, Cloud Computing, Internet of Things and Cryptography at many Taiwanese and Czech universities. He is an Editor of several international scientific research journals.

Coordination with the steering chairs, Imrich Chlamtac, Guanglu Sun and Yun Lin, was essential for the success of the conference. We sincerely appreciate their 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 TPC Chair, Dr. Shuai Liu, completed the process of peer-review of technical papers and made a high-quality technical program. We are also grateful to the Conference Manager, Natasha Onofrei, for her support and to all the authors who submitted their papers to the ADHIP 2020 conference and workshops.

We strongly believe that the ADHIP conference provides a good forum for all researchers, developers and practitioners to discuss all scientific and technical aspects that are relevant to hybrid information processing. We also expect that future ADHIP conferences will be as successful and stimulating, as indicated by the contributions presented in this volume.

Conference Organization

Steering Committee

Imrich Chlamtac University of Trento

Yun Lin Harbin Engineering University

Guanglu Sun Harbin University of Science and Technology

Organizing Committee

General Chairs

Shuai Liu Hunan Normal University
Yun Lin Harbin Engineering University

General Co-chair

Gautam Srivistava Brandon University

TPC Chair and Co-chair

Xunli Zhang Binzhou University

Sponsorship and Exhibit Chair

Zhaoyue Zhang Civil Aviation University of China

Local Chairs

Ligang Chen Binzhou University
Aixue Qi Binzhou University

Workshops Chair

Gautam Srivastava Brandon University

Publicity and Social Media Chair

Weina Fu Hunan Normal University

Publications Chair

Khan Muhammad Sejong University

Web Chair

Wei Wei Xi'an University of Technology

Posters and PhD Track Chair

Liyun Xia Hunan Normal University

Panels Chair

Xiaojun Deng Hunan University of Technology

Demos Chair

Jie Gao Hunan Normal University

Tutorials Chair

Qingxiang Wu Yiyang Vocational and Technical College

Technical Program Committee

Hari M. Srivastava University of Victoria
Guangjie Han Hohai University
Amjad Mehmood University of Valencia

Guanglu Sun Harbin University of Science and Technology

Gautam Srivastava Brandon University

Guan Gui Nanjing University of Posts and Telecommunications

Yun Lin Harbin Engineering University
Arun K Sangaiah Vellore Institute of Technology

Carlo Cattani University of Tuscia
Bing Jia Inner Mongolia University

Houbing Song Embry-Riddle Aeronautical University
Qingxiang Wu Yiyang Vocational and Technical College

Xiaojun Deng Hunan University of Technology Zhaojun Li Western New England University

Weina Fu
Hunan Normal University
Han Zou
University of California
Xiaochun Cheng
Middlesex University
Wuyungerile Li
Inner Mongolia University
Huiyu Zhou
University of Leicester
Weidong Liu
Inner Mongolia University
Juan Augusto
Middlesex University

Jianfeng Cui Xiamen University of Technology Xuanyue Tong Nanyang Institute of Technology

Qiu Jing Harbin University of Science and Technology

Mengye Lu Inner Mongolia University
Heng Li Henan Finance University
Lei Ma Beijing Polytechnic

Mingcheng Peng Jiangmen Vocational and Polytechnic College

Wenbo Fu Datong university

Yafei Wang Ping dingshan University

Yanning Zhang Beijing Polytechnic

Guangzhou Yu Guangdong Ocean University

Dan Zhang Xinyang Vocational and Technical College

Fuguang Guo Henan Vocational College of Industry and Information

Technology

Weibo Yu Changchun University of Technology

Dan Sui Califoraia State Polytecnic University-Pomona

Juan Wang Zhengzhou Institute of Technology
Xinchun Zhou Baoji University of Arts and Sciences

Qingmei Lu University of Louisville

Hong Tian Baotou Iron steel vocational technical college Yuling Jin Chizhou Vocational And Technical College

Yongjun Qin Guilin Normal College Wen da Xie Jiangmen Polytechnic

Shuai Yang Changchun University of Technology

Contents – Part I

Industrial Application of Multi-modal Information Processing	
Design of Unmanned Aerial Vehicle Automatic Endurance System Jiang Heng, Pan Di-zhao, Hou Xiaofeng, Tang Yujia, Chen Ligang, and Ma Guoli	3
Research and Design of UAV Environmental Monitoring System	11
Design of Temperature Measurement and Control System of Chemical Instrument Based on Internet of Things	18
Location and Path Planning of Cross-Border E-Commerce Logistics Distribution Center in Cloud Computing Environment	30
Signal Collection Method of Wireless Radio Frequency Gas Sensor Array Based on Virtual Instrument	41
Artificial Intelligence-Based Wireless Sensor Network Radio Frequency Signal Positioning Method	53
Design of Big Data Control System for Electrical Automation	66
Design and Implementation of Walking Control System for Orchard Plant Protection Robot Based on Artificial Intelligence Algorithm Guang-yong Ji, Zhen Wang, and Rui Zhang	77
Research on Real-Time Monitoring Method of Communication Network Blocking Based on Cloud Computing	88
Research on Voluntary Intelligent Reporting System of College Entrance Examination Based on Big Data Technology	98
Design of Intelligent Recognition System for Orchard Spraying Robot Path Based on Adaptive Genetic Algorithm	112

Design of Intelligent Lifting System for Real-Time Monitoring Data Expansion in Distribution Station Area	12
Xin-jia Li, Cheng-liang Wang, Yong-biao Yang, and Song Shu	12
Dynamic Monitoring System of Big Data Leakage in Mobile Network Based on Internet of Things	13
The Design of Philosophy and Social Sciences Terms Dictionary System Based on Big Data Mining	14
Design of Urban Air Quality Monitoring System Based on Big Data and UAV	15
Design of Intelligent Monitoring System for Air Visibility Data Based on UAV	17
Design of Short-Term Network Congestion Active Control System Based on Artificial Intelligence	18
Decentralized Control Method for UAV Arriving Simultaneously Based on Large Data Analysis	19
Hyperspectral Recognition and Early Warning of Rice Diseases and Insect Pests Based on Convolution Neural Network	20
Industrialized Big Data Processing	
Research on Abnormal Data Detection Method of Power Measurement Automation System	21
Research on Data Optimization Method of Software Knowledge Base Operation and Maintenance Based on Cloud Computing	22
Dynamic Data Mining Method of Cold Chain Logistics in Drug Distribution Under the Background of Cloud Computing	23

xiv

Contents – Part I	XV
An Evaluation of the Intervention Effect of Autonomous English Learning Motivation Based on Knowledge Map	518
Author Index	531

Contents - Part II

Industrial Automation and Intelligent Control	
A Communication Channel Selection Algorithm Considering Equilibrium Yu-jie Zhao and Han-yang Li	3
Research on Intelligent Investment Prediction Model of Building Based on Support Vector Machine	15
Research on Electricity Characteristic Recognition Method of Clean Heating Based on Big Data Model	25
Study on the Dynamics of Virus Propagation in Combination with Big Data and Kinetic Models	36
Research on Active Disturbance Rejection Method of Mobile Communication Network Nodes Based on Artificial Intelligence Bing Li, Feng Jin, and Ying Li	44
Research on Anonymous Reconstruction Method of Multi-serial Communication Information Flow Under Big Data	57
Mobile Communication Network Channel Allocation Method Based on Big Data Technology	69
Intelligent Optimization Design of Reactive Voltage Sensitivity Parameters for Large-Scale Distributed Wind Farms	80
Distributed Reactive Energy Storage Structure Voltage Reactive Power Control Algorithm Based on Big Data Analysis	91
Performance Optimization Analysis of Carbon Nanotube Composites Based on Fuzzy Logic	103

Network Dynamic Bad Information Security Filtering Algorithms Based on Large Data Analysis	11.
Wenchao Zheng, Yin-zhu Cheng, Ze-yu Zhang, and Yong-qing Miao	
Analysis of Intelligent Monitoring Model of Network Security Situation Based on Grid Power Flow	12
Online Monitoring Method for Hazard Source of Power System Network Based on Mobile Internet	13
An Algorithm of Intelligent Classification For Rotating Mechanical Failure Based on Optimized Support Vector Machine	14
Research on Anti-point Source Jamming Method of Airborne Radar Based on Artificial Intelligence	15
Statistical Analysis of Catalytic Removal of Soot Particles Based on Big Data	16
Research on Electric Drive Control Method Based on Parallel Computing Lin-ze Gao	18
Community Discovery Algorithm Based on Parallel Recommendation in Cloud Computing	19
Deployment Optimization of Perception Layer Nodes in the Internet of Things Based on NB-IoT Technology	20
Analysis of Energy Saving Method for Multiple Relay Nodes in Wireless Volume Domain Network	21
Study on Probability Statistics of Unbalanced Cloud Load Scheduling Shuo-yu Zeng, Yu-jun Niu, and Hong-e Wu	22
Intelligent Authentication Method for Trusted Access of Mobile Nodes in Internet of Things Driven by Cloud Trust	23

Visual	Inf	forma	tion	Pro	cessi	ing

Research on Dynamic Integration of Multi-objective Data in UI Color Interface	245
The Application of Visualization of Internet of Things in Online Teaching of Mobile Interactive Interface Optimization	255
Research on Feature Extraction Method of UAV Video Image Based on Target Tracking	266
Automatic Recognition of Tea Bud Image Based on Support Vector Machine	279
Automatic Color Image Segmentation Based on Visual Characteristics in Cloud Computing	291
Research on Moving Target Behavior Recognition Method Based on Deep Convolutional Neural Network	301
Design of 3D Image Feature Point Detection System Based on Artificial Intelligence	313
An Optimal Tracking Method for Moving Trajectory of Rigid-Flexible Coupled Manipulator Based on Large Data Analysis	324
Fast Recognition of Multi-combination Target Features in Motion Image Based on Large Data Analysis	335
Research on Accurate Communication Method of Spatial Scene Visual Information Based on Big Data Analysis	345
Fast Detection Method for Local Search Target of Community Structure Under Big Data	355

Research on Adaptive Segmentation Algorithm of Image Weak Target Based on Pattern Recognition	366
Target Tracking Algorithm for Multi-channel Information Transmission in Large Data Environment	379
Research on an Algorithm of Six Degrees of Freedom Manipulator Arm Moving with End Trajectory	389
Automatic Track Control Method for Multi-UAV Based on Embedded System	399
Visual Nondestructive Rendering of 3D Animation Images Based on Large Data	409
Visual Reconstruction of Interactive Animation Interface Based on Web Technology	421
Micro Image Surface Defect Detection Technology Based on Machine Vision Big Data Analysis	433
Strength Detection Method for Subway Vehicle Bogie Frame in Big Data Environment	442
Online Monitoring Method of Big Data Load Anomaly Based on Deep Learning	452
Simulation Analysis of Building Energy Consumption Based on Big Data and BIM Technology	463
Author Indon	175