

6th EAI International Conference, ADHIP 2022 Changsha, China, September 29–30, 2022 Proceedings, Part II

Part 2





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

469

Editorial Board Members

Ozgur Akan, Middle East Technical University, Ankara, Türkiye
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
Sartaj Sahni, University of Florida, Gainesville, USA
Xuemin 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

The LNICST series publishes ICST's conferences, symposia and workshops. It reports state-of-the-art results in areas related to the scope of the Institute.

LNICST reports state-of-the-art results in areas related to the scope of the Institute. The type of material published includes

- Proceedings (published in time for the respective event)
- Other edited monographs (such as project reports or invited volumes)

LNICST topics span the following areas:

- General Computer Science
- E-Economy
- E-Medicine
- Knowledge Management
- Multimedia
- Operations, Management and Policy
- Social Informatics
- Systems

Weina Fu · Lin Yun Editors

Advanced Hybrid Information Processing

6th EAI International Conference, ADHIP 2022 Changsha, China, September 29–30, 2022 Proceedings, Part II



Editors
Weina Fu

Hunan Normal University
Changsha, China

Lin Yun
Harbin Engineering University
Harbin, China

ISSN 1867-8211 ISSN 1867-822X (electronic)
Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering
ISBN 978-3-031-28866-1 ISBN 978-3-031-28867-8 (eBook)
https://doi.org/10.1007/978-3-031-28867-8

© ICST Institute for Computer Sciences, Social Informatics and Telecommunications Engineering 2023 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 Sixth European Alliance for Innovation (EAI) International Conference on Advanced Hybrid Information Processing (ADHIP 2022). This conference brought together researchers, developers and practitioners from around the world who are leveraging and developing hybrid information processing technologies as well as related learning, training, and practice methods. The theme of ADHIP 2022 was "Hybrid Information Processing in Meta World".

The technical program of ADHIP 2022 consisted of 109 full papers, which were selected from 276 submissions by at least 3 reviewers each, including 2 invited papers in oral presentation sessions at the main conference tracks. The conference tracks were: Track 1, Information Extraction and Processing in Digital World; Track 2, Education Based Methods in Learning and Teaching; Track 3, Various Systems for Digital World. The technical program also featured two keynote speeches: "Graph Learning for Combinatorial Optimization", by Yun Peng from Guangzhou University, China, which focused on the advantages of using graph learning models for combinatorial optimization, and presented a thorough overview of recent studies of graph learning-based CO methods and several remarks on future research directions; and "Intelligent Fire Scene Analysis Using Efficient Convolutional Neural Networks", by Khan Muhammad from Sungkyunkwan University, Republic of Korea, which presented currently available approaches for early fire detection and highlighted some major drawbacks of current methods, and it also discussed a few representative vision-based fire detection, segmentation, and analysis methods along with the available fire datasets, and the major challenges in this area.

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, we appreciate their hard work in organizing and supporting the conference. In particular, the Technical Program Committee, led by our TPC Chair, Khan Muhammad who completed the peerreview process of technical papers and made a high-quality technical program. We are also grateful to the Conference Managers, to Ivana Bujdakova for her support, and to all the authors who submitted their papers to the ADHIP 2022 conference.

We strongly believe that the ADHIP conference provides a good forum for researchers, developers, and practitioners to discuss all the science and technology 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.

Weina Fu Lin Yun

Organization

Steering Committee

Chair

Imrich Chlamtac University of Trento, Italy

Organizing Committee

General Chair

Yun Lin Harbin Engineering University, China

TPC Chair

Khan Muhammad Sungkyunkwan University, Republic of Korea

Web Chair

Lei Chen Georgia Southern University, USA

Publicity and Social Media Chair

Jerry Chun-Wei Lin Western Norway University of Applied Sciences,

Norway

Workshop Chair

Gautam Srivastava Brandon University, Canada

Sponsorship and Exhibits Chair

Marcin Wozniak Silesian University of Technology, Poland

Publications Chair

Weina Fu Hunan Normal University, China

Posters and PhD Track Chair

Peng Gao Hunan Normal University, China

Local Chair

Cuihong Wen Hunan Normal University, China

Technical Program Committee

Adam Zielonka Silesian University of Technology, Poland

Amin Taheri-Garavand Lorestan University, Iran

Arun Kumar Sangaiah Vellore Institute of Technology, India
Ashutosh Dhar Dwivedi Technical University of Denmark, Denmark
Chen Cen Institute for Infocomm Research, Singapore

Chunli Guo Inner Mongolia University, China

Dan Sui Changchun University of Technology, China

Danda Rawat Howard University, USA

Dang Thanh
Dongye Liu
Inner Mongolia University, China
Fanyi Meng
Harbin Institute of Technology, China
Feng Chen
Xizang Minzu University, China

Fida Hussain Memon JEJU National University, Republic of Korea

Gautam Srivastava Brandon University, Canada

Guanglu Sun Harbin University of Science and Technology,

China

Hari Mohan Pandey Edge Hill University, UK

Heng Li Henan Finance University, China

Jerry Chun-Wei Lin Western Norway University of Applied Sciences,

Norway

Jianfeng Cui Xiamen University of Technology, China

Keming Mao Northeastern University, China

Khan Muhammad Sungkyunkwan University, Republic of Korea

Lei Ma Beijing Polytechnic, China

Marcin Woźniak Silesian University of Technology, Poland Mu-Yen Chen National Cheng Kung University, Taiwan

Norbert Herencsar Brno University of Technology, Czech Republic

Ping Yu Jilin University, China

Shuai Wang Hunan Normal University, China

Shuai Yang Xinyang Vocational and Technical College, China

Shui-Hua Wang Loughborough University, UK
Tenghui He Hunan Normal University, China
Thippa Reddy Gadekallu Vellore Institute of Technology, India

Uttam Ghosh Vanderbilt University, USA

Wuxue Jiang The Education University of Hong Kong, China

Xiaochun Cheng Middlesex University, UK
Xiaogang Zhu Nanchang University, China
Xinyu Liu Hunan Normal University, China

Xuanyue Tong Nanyang Institute of Technology, China

Yanning Zhang Beijing Polytechnic, China Yongjun Qin Guilin Normal College, China

Yun Lin Harbin Engineering University, China
Zheng Ma University of Southern Denmark, Denmark
Gabriel Gomes de Oliveira Public University in Campinas, Brazil

Contents – Part II

Composite Fault Signal Detection Method of Electromechanical Equipment Based on Empirical Mode Decomposition	1
Research on Fast Separation Method of Motor Fault Signal Based on Wavelet Entropy Jintian Yin, Li Liu, Junfei Nie, Zhihua Peng, and Riheng Chen	14
Steering Control Method of Mobile Forklift Based on Sensing Signal	26
Extraction Method of Vibroseis Phase Signal Based on Time-Varying Narrowband Filtering Haochen Zhang and Chen Xian	40
Research on Intelligent Prediction of Power Transformation Operation Cost Based on Multi-dimensional Mixed Information Ying Wang, Xuemei Zhu, Ye Ke, Jing Yu, and Yonghong Li	55
Research on Automatic Storage of Remote Mobile Surveillance Video Information Based on Cloud Terminal	70
Recognition of Self-organized Aggregation Behavior in Social Networks Based on Ant Colony Algorithm	84
Data Clustering Mining Method of Social Network Talent Recruitment Stream Based on MST Algorithm	99
Risk Control Method of Enterprise Social Network Marketing Based on Big Data Fusion Technology	112
Intelligent Push Method of Human Resources Big Data Based on Wireless Social Network Xiaoyi Wen and Jin Li	127

Situational Simulation Teaching System of Information Literacy Education Based on Mobile Terminal	142
Dynamic Integration Method of Economic Teaching Resources Based on Information Fusion	156
Business Information Mining Technology of Social Media Platform Based on PageRank Algorithm	170
Intelligent Mining Algorithm of Macroeconomic Information for Social Network Ying Liu	187
Nonlinear Time-Varying Weak Signal Enhancement Method Based on Particle Filter Zhiming Li	201
Design of Adaptive Multi Stream Transmission Control Method in Social Communication Network Zhiming Li	217
Real Time Broadcasting Method of Sports Events Using Wireless Network Communication Technology Xueqiu Tang and Yang Yang	232
Sports Event Data Acquisition Method Based on BP Neural Network and Wireless Sensor Technology	245
Recommendation Method of Ideological and Political Mobile Teaching Resources Based on Deep Reinforcement Learning	257
Personalized Recommendation Method of Nursing Multimedia Teaching Resources Based on Mobile Learning Haitao Zhang and Yufeng Sang	273
A Method of Abnormal Psychological Recognition for Students in Mobile Physical Education Based on Data Mining Changyuan Chen and Kun You	286

Changhua Li and Wei Ge

A Novel Weight Adaptive Multi Factor Authorization Technology	446
Multi-source Data Collection Data Security Analysis	458
Detection Method of Fake News Spread in Social Network Based on Deep Learning	473
Tracing Method of False News Based on Python Web Crawler Technology Hongmei Ye, Yandan Lu, and Gang Qiu	489
Design of Mobile Monitoring System for Natural Resources Audit Considering Risk Control	503
Psychological Motivation Model of Employee Turnover Risk Management Based on ERP System	519
Prediction Method of Consumption Behaviour on Social Network Oriented to User Mental Model	534
Construction Safety Monitoring System Based on UAV Image	546
Research on Construction Risk Monitoring Method Based on Mobile Terminal Jing Yang, Kangyan Zeng, Caixia Zuo, and E. Yang	557
Construction Risk Monitoring Method of Subway Foundation Pit Engineering Based on Simulated Annealing Neural Network Tengfei Ma, Mingxian Zhang, Zhuoli Ji, Shuibing Zhang, and Yi Zhang	571
Design of Mobile Monitoring System for Tower Crane in Assembly Construction Based on Internet of Things Technology Dongwei Zhang, Shun Li, and Hongxu Zhao	588
Personalized Recommendation Method of Innovation and Entrepreneurship Education Resources Based on Social Network Platform Shun Li, Dongwei Zhang, and Xiaolin Zhou	604

Contents – Part II	XV
Digital Management System of Library Books Based on Web Platform	620
Design of Numerical Control Machining Simulation Teaching System Based on Mobile Terminal Liang Song and Juan Song	632
Evaluation Method of Mobile Online Course Effect of Gender Psychological Education for Primary School Students Yi Zhang and Tengfei Ma	647
Evaluation Method of Teaching Quality of Adolescent Health Physical Education Based on Mobile Education Technology	662
Evaluation Method of Physical Education Teaching Quality in Higher Vocational Colleges Using Mobile Teaching Terminal	676
Simulation of Impact Force Absorption of Synthetic Rubber Materials in Volleyball Court Based on Discrete Element Method	688
Research on False Public Opinion Recognition Method of Social Network Based on Fuzzy Cluster Analysis Gang Qiu and Jun Xie	703
Research on Abnormal Target Recognition of Full Information Mobile Monitoring Based on Machine Vision Yudong Wei and Yuhong Xia	720
Author Index	735

Contents – Part I

Practical Model of College Students' Innovation and Entrepreneurship Education Based on Social Cognitive Career Theory	1
3D Visualization Method of Folk Museum Collection Information Based on Virtual Reality He Wang and Zi Yang	14
Design of Pond Water Quality Monitoring System Based on Mobile UAV Technology	28
Passive Positioning Method of Marine Mobile Buoy Based on Vibration Signal Extraction	41
Optimization of Data Query Method Based on Fuzzy Theory	56
Study Demand Mining Method of College Students' Physical Health Preservation Based on Cognitive Model Kun You and Changyuan Chen	68
High Precision Extraction of UAV Tracking Image Information Based on Big Data Technology	81
Monitoring Method of Ideological and Political Class Learning Status Based on Mobile Learning Behavior Data	95
Real Time Monitoring Method of Exercise Load in Dance Training Course Based on Intelligent Device	107
An Efficient Compression Coding Method for Multimedia Video Data Based on CNN	123

Based on Big Data	137
Ting Chen and Zihui Jin	
Sports Simulation Training System Based on Virtual Reality Technology Xiang Gao and XiaoSha Sun	151
A Design Scheme of Data Security for Unmanned Aerial Vehicles	165
Distance Teaching Method of Welding Process Course for Mobile Learning Platform	179
Automatic Recognition Method of Table Tennis Motion Trajectory Based on Deep Learning in Table Tennis Training	191
Construction of Social Network Big Data Storage Model Under Cloud Computing Zihui Jin and Ting Chen	205
Anomaly Monitoring System of Enterprise Financial and Economic Information Based on Entropy Clustering	217
Classification and Retrieval Method of Library Book Information Based on Data Mining	231
Construction of Cognitive Model of Traditional Sports Health Preservation from the Perspective of Body-Medicine Integration	244
Design of Remote Video Surveillance System Based on Cloud Computing Wei Zou and Zhitao Yu	257
Physical Movement Monitoring Method of College Physical Education Students Based on Genetic Algorithm	271
Research on Large Data Mining for Online Education of Mobile Terminal Based on Block Chain Technology	286

Contents – Part I	xix
Separation Algorithm of Fixed Wing UAV Positioning Signal Based on AI Zhihui Zou and Zihe Wei	300
Research on Hybrid Maintenance Cost Prediction of Smart Grid Based on Multi-dimensional Information Ying Wang, Xuemei Zhu, Ye Ke, Chenhong Zheng, and Shiming Zhang	313
Infrared Image Face Recognition Method Based on Signal Interference Technology	327
Remote Tutoring System of Ideological and Political Course Based on Mobile Client	339
Operational Risk Prevention and Control Monitoring of Smart Financial System Based on Deep Learning	353
Remote Monitoring Method of Athlete Training Intensity Based on Mobile Internet of Things	366
Research on Equipment Management System of Smart Hospital Based on Data Visualization	381
Design of Information Consultation System for the Whole Process of Construction Engineering Based on BIM Technology Yufei Ye, Xiao Ma, Zepan Yang, Cancan Liao, and Leihang Chen	397
The Mobile Teaching Method of Law Course Based on Wireless Communication Technology Xuejing Du, Yi Wang, and Meng Huang	411
Design of Financial and Economic Monitoring System Based on Big Data Clustering	426
Recommendation Method of College English Online Mobile Teaching Resources Based on Big Data Mining Algorithm	440

on GPRS Technology	453
Ying Liu and Fangyan Yang	
Online Interactive Platform for College English Intensive Reading Teaching Based on Cloud Service	467
Intelligent Platform for College English Blended Teaching Based on Mobile Learning	481
Cloud Service-Based Online Self-learning Platform for College English Multimedia Courses Guiling Yang	494
Research on Export Trade Information Sharing Method Based on Social Network Data	510
Intelligent Evaluation Algorithm of Undergraduate College English Mobile Learning Efficiency Based on Big Data	522
Design of Online Learning Efficiency Evaluation Algorithm for College English Based on Data Mining	537
Design of Network Traffic Anomaly Monitoring System Based on Data Mining	549
Research on Operational Risk Monitoring Method of Intelligent Financial System Based on Deep Learning and Improved RPA	564
Mobile Terminal-Oriented Real-Time Monitoring Method for Athletes' Special Training Load	578
Design of Energy Consumption Monitoring System for Group Building Construction Based on Mobile Node Yan Zheng, E. Yang, Shuangping Cao, and Kangyan Zeng	592

xxii Contents - Part I

Evaluation Model of Teaching Quality of College English Integrated into Ideological and Political Course Under Social Network	760
Application of Cloud Security Terminal in Information Management of Power Industry	771
Author Index	785