Advances in Intelligent Systems and Computing

Volume 1075

Series Editor

Janusz Kacprzyk, Systems Research Institute, Polish Academy of Sciences, Warsaw. Poland

Advisory Editors

Nikhil R. Pal, Indian Statistical Institute, Kolkata, India

Rafael Bello Perez, Faculty of Mathematics, Physics and Computing,

Universidad Central de Las Villas, Santa Clara, Cuba

Emilio S. Corchado, University of Salamanca, Salamanca, Spain

Hani Hagras, School of Computer Science and Electronic Engineering,

University of Essex, Colchester, UK

László T. Kóczy, Department of Automation, Széchenyi István University, Gyor, Hungary

Vladik Kreinovich, Department of Computer Science, University of Texas at El Paso, El Paso, TX, USA

Chin-Teng Lin, Department of Electrical Engineering, National Chiao

Tung University, Hsinchu, Taiwan

Jie Lu, Faculty of Engineering and Information Technology,

University of Technology Sydney, Sydney, NSW, Australia

Patricia Melin, Graduate Program of Computer Science, Tijuana Institute of Technology, Tijuana, Mexico

Nadia Nedjah, Department of Electronics Engineering, University of Rio de Janeiro, Rio de Janeiro, Brazil

Ngoc Thanh Nguyen, Faculty of Computer Science and Management,

Wrocław University of Technology, Wrocław, Poland

Jun Wang, Department of Mechanical and Automation Engineering,

The Chinese University of Hong Kong, Shatin, Hong Kong

The series "Advances in Intelligent Systems and Computing" contains publications on theory, applications, and design methods of Intelligent Systems and Intelligent Computing. Virtually all disciplines such as engineering, natural sciences, computer and information science, ICT, economics, business, e-commerce, environment, healthcare, life science are covered. The list of topics spans all the areas of modern intelligent systems and computing such as: computational intelligence, soft computing including neural networks, fuzzy systems, evolutionary computing and the fusion of these paradigms, social intelligence, ambient intelligence, computational neuroscience, artificial life, virtual worlds and society, cognitive science and systems, Perception and Vision, DNA and immune based systems, self-organizing and adaptive systems, e-Learning and teaching, human-centered and human-centric computing, recommender systems, intelligent control, robotics and mechatronics including human-machine teaming, knowledge-based paradigms, learning paradigms, machine ethics, intelligent data analysis, knowledge management, intelligent agents, intelligent decision making and support, intelligent network security, trust management, interactive entertainment, Web intelligence and multimedia.

The publications within "Advances in Intelligent Systems and Computing" are primarily proceedings of important conferences, symposia and congresses. They cover significant recent developments in the field, both of a foundational and applicable character. An important characteristic feature of the series is the short publication time and world-wide distribution. This permits a rapid and broad dissemination of research results.

** Indexing: The books of this series are submitted to ISI Proceedings, EI-Compendex, DBLP, SCOPUS, Google Scholar and Springerlink **

More information about this series at http://www.springer.com/series/11156

Yong Liu · Lipo Wang · Liang Zhao · Zhengtao Yu Editors

Advances in Natural Computation, Fuzzy Systems and Knowledge Discovery

Volume 2



Editors Yong Liu The University of Aizu Aizuwakamatsu, Japan

Liang Zhao Computer Science and Mathematics University of Sao Paulo Ribeirao Preto, Brazil Lipo Wang School of Electrical and Electronic Engineering Nanyang Technological University Singapore, Singapore

Zhengtao Yu School of Information Engineering and Automation Kunming University of Science and Technology Kunming, China

ISSN 2194-5357 ISSN 2194-5365 (electronic) Advances in Intelligent Systems and Computing ISBN 978-3-030-32590-9 ISBN 978-3-030-32591-6 (eBook) https://doi.org/10.1007/978-3-030-32591-6

© Springer Nature Switzerland AG 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 Switzerland AG The registered company address is: Gewerbestrasse 11, 6330 Cham, Switzerland

Preface

The 2019 15th International Conference on Natural Computation, Fuzzy Systems and Knowledge Discovery (ICNC-FSKD 2019) was held from 20 to 22 July 2019, in Kunming, China, co-located with the 5th International Conference on Harmony Search, Soft Computing and Applications (ICHSA 2019).

ICNC-FSKD is a premier international forum for scientists and researchers to present the state of the art of machine learning, data mining and intelligent methods inspired from nature, particularly biological, linguistic and physical systems, with applications to computers, systems, control, communications and more. We are delighted to receive many submissions from around the globe. After a rigorous review process, the accepted papers are included in this proceedings.

Kunming is the capital and largest city of Yunnan Province in south-west China. Kunming is also called the Spring City due to its mild sunny weather all year round. Kunming is located at the northern edge of the large Lake Dian, surrounded by famous temples. Attractions near Kunming include Stone Forest (South China Karst, a UNESCO Natural World Heritage Site), Village of Ethnic Culture, Western Hill and Dragon Gate. Other UNESCO sites in Yunnan are Old Town of Lijiang, Parallel Rivers of Yunnan Protected Areas, Chengjiang Fossil Site/Maotianshan and Cultural Landscape of Honghe Hani Rice Terraces/Yuanyang.

We would like to sincerely thank all organizing committee members, program committee members, invited session organizers and reviewers for their hard work and valuable contribution. Without your help, this conference would not have been possible. Special thanks go to Kunming University of Science and Technology for hosting this event. We thank Springer for publishing the proceedings. We are very

vi Preface

grateful to the keynote and invited speakers for their authoritative speeches. We thank all authors and conference participants for using this platform to communicate their excellent work.

August 2019

Yong Liu Liang Zhao Lipo Wang Zhengtao Yu

Organizing Committee

General Chairs

Zhengtao Yu Kunming University of Science and Technology,

China

Joong Hoon Kim Korea University, South Korea

Program Chairs

Yong Liu The University of Aizu, Japan

Lipo Wang Nanyang Technological University, Singapore

Liang Zhao University of São Paulo, Brazil

Anupam Yadav NIT Jalandhar, India

Organizing Chairs

Zheng Xiao Hunan University, Changsha, China Asim Roy Arizona State University, USA

Finance Chair

Jiwu Peng Hunan University, China

Publication Chairs

Leszek Rutkowski Technical University of Czestochowa, Poland

Guoqing Xiao University of Waterloo, Canada

Publicity Chairs

Jiang Wang Kunming University of Science and Technology,

China

Huiyu Zhou Queen's University Belfast, UK

Program Committee

Shigeo Abe Kobe University, Japan

Henry N. Adorna University of the Philippines, The Philippines

Davide Anguita University of Genoa, Italy Sabri Arik Istanbul University, Turkey

Krassimir Atanassov Bulgarian Academy of Sciences, Bulgaria

Sansanee Auephanwiriyakul Chiang Mai University, Thailand University of the Aegean, Greece

Vladan Babovic Singapore National University, Singapore Thomas Bäck Leiden Institute of Advanced Computer Science,

The Netherlands

Emili Balaguer-Ballester Bournemouth University, UK

Valentina Balas Aurel Vlaicu University of Arad, Romania

Yaxin Bi University of Ulster, UK Federico Bizzarri Politecnico di Milano, Italy

Tossapon Boongoen Mae Fah Luang University, Thailand Pierre Borne Ecole Centrale de Lille, France Hamid Bouchachia Bournemouth University, UK

Ivo Bukovsky Czech Technical University in Prague, Czech

Sujin Bureerat Khon Kaen University, Thailand Godwin Caruana Harvest Technology, Malta Michele Ceccarelli University of Sannio, Italy Kit Yan Chan Curtin University, Australia

Chen-Tung Chen National United University, Taiwan
David Daqing Chen London South Bank University, UK
Jianxia Chen Washington University in St. Louis, USA
Syuan-Yi Chen National Taiwan Normal University, Taiwan

Chi Tsun (Ben) Cheng RMIT University, Australia

Jao Hong Cheng National Yunlin University of Science

and Technology, Taiwan

France Cheong RMIT University, Australia
Jen-Shiun Chiang Tamkang University, Taiwan
Panagiotis Chountas University of Westminster, UK

Huey-Der Chu Takming University of Science and Technology,

Taiwan

Hung-Yuan Chung National Central University, Taiwan

Alessandro Colombo Politecnico di Milano, Italy

José Alfredo F. Costa Universidade Federal do Rio Grande do Norte,

Brazil

Keeley Crockett Manchester Metropolitan University, UK

Zoltán Ernö Csajbók University of Debrecen, Hungary

Darryl N. Davis University of Hull, UK

Andre C. P. L. F. de Carvalho University of Sao Paulo, Brazil

Marc de Kamps University of Leed, UK

Mingcong Deng Tokyo University of Agriculture and Technology,

Japan

Minghua Deng Peking University, China

Milena Djukanovic University of Montenegro, Montenegro

Mustafa Dogan Baskent University, Turkey Prabu Dorairaj Broadcom Inc., India

Giorgos Dounias University of the Aegean, Greece António Dourado University of Coimbra, Portugal Abdelali El Aroudi Universitat Rovira i Virgili, Spain

Mohammed ElAbd The American University of Kuwait, Kuwait

Zuhal Erden ATILIM University, Turkey

Geoffrey Falzon STMicroelectronics (Malta) Ltd., Malta
Xiannian Fan City University of New York, USA
Saeed Panahian Fard Universiti Sains Malaysia, Malaysia
Elisabetta Fersini University of Milan Bicocca, Italy

Zbigniew Galias AGH University of Science and Technology,

Poland

Peter Geczy AIST, Japan

Damian Giaouris Newcastle University, UK

Onofrio Gigliotta University of Naples Federico II, Italy

David Glass University of Ulster, UK
Antonio Gonzalez University of Granada, Spain
Giuseppe Grassi University of Salento, Italy

Perry Groot Radboud University Nijmegen, The Netherlands

Yuzhu Guo University of Sheffield, UK Jianchao (Jack) Han California State University, USA

Thomas Hanne University of Applied Sciences Northwestern

Switzerland, Switzerland

Pitoyo Hartono Chukyo University, Japan Enrique Herrera-Viedma University of Granada, Spain Université de Picardie, France

Ladislav Hluchy Institute of Informatics, Slovak Academy

of Sciences, Slovakia

Sean Holden University of Cambridge, UK

Jun Hong University of the West of England, Bristol, UK
Tzung-Pei Hong National University of Kaohsiung, Taiwan

Wei-Chiang Samuelson Hong Oriental Institute of Technology, Taiwan

Wen-xing Hong Xiamen University, China

Xia Hong University of Reading, UK

He Hu Renmin University of China, China

Min Huang Northeast University, China

Natthakan IamOn Mae Fah Luang University, Thailand Abdullah M. Iliyasu Tokyo Institute of Technology, Japan Raimundas Jasinevicius Kaunas University of Technology, Lithuania

Richard Jensen Aberystwyth University, UK

Zhuhan Jiang University of Western Sydney, Australia

Colin Johnson University of Kent, UK

Vladimir Jotsov State University for Library Studies

and Information Technologies, Bulgaria

Mehmet Karakose Firat University, Turkey

Yoshiki Kashimori University of Electro-Communications, Japan Radoslaw Katarzyniak Wroclaw University of Technology, Poland

A. S. M. Kayes

DaeEun Kim

Mario Koeppen

Vladik Kreinovich

Paul Kwan

La Trobe University, Australia

Yonsei University, South Korea

Kyushu Institute of Technology, Japan

University of Texas at El Paso, USA

University of New England, Australia

Wai Lam The Chinese University of Hong Kong, China

Jimmy Lauber University of Valenciennes, France

Chen Li

Gang Li

Kang Li

Ming Li

Deakin University, Australia

Queens University Belfast, UK

Nanjing University, China

Zhanhuai Li

Steve Ling

University of Technology Sydney, Australia
Bin-Da (Brian) Liu

National Cheng Kung University, Taiwan

Lu Liu University of Derby, UK
Xiangrong Liu Xiamen University, China
Yong Liu University of Aizu, Japan

Yong Liu University of Aizu, Japan Yubao Liu Sun Yat-Sen University, China

José Manuel Molina López Universidad Carlos III de Madrid, Spain

Jianquan Lu Southeast University, China

Jinhu Lu Chinese Academy of Sciences, China
Edwin Lughofer Johannes Kepler University Linz, Austria
Jacek Mańdziuk Warsaw University of Technology, Poland

Trevor Martin University of Bristol, UK
Francesco Masulli University of Genova, Italy
Masakazu Matsugu Canon Research Center, Japan
Dinesh P. Mehta Colorado School of Mines, USA

Hongying Meng Brunel University, UK

Radko Mesiar Slovak University of Technology Bratislava,

Slovakia

Rym MHallah Kuwait University, Kuwait

Hongwei Mo

Dusmanta Kumar Mohanta

Robert Newcomb Yoshifumi Nishio Yusuke Nojima Dimitri Ognibene Maciej Ogorzalek Kok-Leong Ong Milos Oravec

Vasile Palade

Lingiang Pan

Shaoning Pang

George Panoutsos Dong-Chul Park Jessie Ju H. Park Petra Perner

Valentina Plekhanova

Petrica Pop Man Qi Guangzhi Qu Rajesh Reghunadhan Pedro Manuel Pinto Ribeiro

Asim Rov

Álvaro Rubio-Largo Alireza Sadeghian Indrajit Saha

Evangelos Sakkopoulos

Antonio Sala

Christoph Schommer

Huseyin Seker Hirosato Seki

Neslihan Serap Sengör

Subarna Shakya Changjing Shang Yain Whar Lawrence Si

Humberto Sossa João Miguel Sousa Marco Storace

Mu-Chun Su

Muhammad Sulaiman

Harbin Engineering University, China MVGR College of Engineering, India

University of Maryland, USA Tokushima University, Japan Osaka Prefecture University, Japan

CNR-ISTC, Italy

Jagiellonian University, Poland LaTrobe University, Australia

Slovak University of Technology, Slovakia

Coventry University, UK Huazhong University of Science and Technology, China

Auckland University of Technology,

New Zealand

University of Sheffield, UK Myong Ji University, Korea

Yeungnam University, South Korea Institute of Computer Vision and applied

Computer Sciences, Germany

University of Sunderland, UK North University of Baia Mare, Romania

University of Canterbury, UK Oakland University, USA Bharathiar University, India University of Porto, Portugal University of Arizona, USA University of Extremadura, Spain Ryerson University, Canada

National Institute of Technical Teachers Training

& Research, India

University of Western Greece, Greece Universitat Politecnica de Valencia, Spain University of Luxembourg, Luxembourg

The University of Northumbria at Newcastle, UK

Osaka University, Japan

Istanbul Technical University, Turkey

Tribhuvan University, Nepal Aberystwyth University, UK Macau University, Macau

Instituto Politécnico Nacional, Mexico Technical University of Lisbon, Portugal Telecommunications Engineering and Naval Architecture University of Genoa, Italy

National Central University, Taiwan Abdul Wali Khan University, Pakistan Wen-Tsai Sung National Chin-Yi University of Technology, Taiwan

Johan Suykens K.U. Leuven University, Belgium Eulalia Szmidt Polish Academy of Sciences, Poland Norikazu Takahashi Okayama University, Japan

Vicenc Torra University of Skövde, Sweden Liiliana Traikovic Simon Fraser University, Canada

Isis Truck University Paris 8, France

Brijesh Verma Central Oueensland University, Australia John Vlachogiannis Industrial and Energy Informatics Laboratory

(IEI-Lab), Greece

Michael N. Vrahatis University of Patras, Greece University of Macau, China Feng Wan Di Wang Khalifa University, UAE

Lingfeng Wang University of Wisconsin-Milwaukee, USA Lipo Wang Nanyang Technological University, Singapore Xiaofan Wang Shanghai Jiao Tong University, China

University of Sheffield, UK

Hua-Liang Wei Santoso Wibowo Central Queensland University, Australia Polish Academy of Sciences, Poland Slawomir Wierzchon City University of Hong Kong, China Ka-Chun Wong Rolf Würtz Ruhr-Universität Bochum, German

South China Normal University, China Jing Xiao Fan Xiong Bio-Rad Laboratories, USA Mälardalen University, Sweden Ning Xiong

Yue Xu Queensland University of Technology, Australia

Chan-Yun Yang National Taipei University, Taiwan De Montfort University, UK Yingjie Yang Zhijun Yang Middlesex University London, UK Yiyu Yao University of Regina, Canada

Chung-Hsing Yeh Monash University, Australia Jian Yin Sun Yat-Sen University, China

Wen Yu CINVESTAV-IPN (National Polytechnic

Institute), Mexico

Southeast University, China Yuqing Zhai Jie Zhang Newcastle University, UK

Jinglan Zhang Queensland University of Technology, Australia

Liming Zhang Macau University, China

Shanghai Jiao Tong University, China Liqing Zhang

Min-Ling Zhang Southeast University, China

Zhongwei Zhang University of Southern Queensland, Australia

Liang Zhao University of Sao Paulo, Brazil Wei Zheng Xiamen University, China Huiyu Zhou Queen's University Belfast, UK Ligang Zhou Macau University of Science and Technology,

Macau

Shangming Zhou Swansea University, UK Wenxing Zhu Fuzhou University, China

William Zhu Minnan Normal University, China Jeffrey Zou University of Western Sydney, Australia

Reviewers

Abobakr Khalil Al-Shamiri Yinfu Huang
Vangalur Alagar Lisi Jia
Josep Arnal Hong Jiang
Leqiang Bai Yongchen Jiang
Luyi Bai Yung-Tsan Jou
Dongming Chen Wengkin Lai

Feiqiang Chen Kittichai Lavangnananda

Ji Chen Tao Lei Jianxia Chen Haohao Li Weiyang Chen Hui Li Wenjuan Chen Weigang Li Xiaogang Chen Xiaobin Li Xuegang Chen Xue Li Yanping Chen Yafeng Li Hsien-Hsin Chou Zhenxing Li Jianzhong Cui Hsing-Hung Lin Haitao Lin Yingan Cui Yingbao Cui Ao Liu

Shaobo Deng Chunhui Liu Jozsef Dombi Fanghua Liu Xiaomei Dong Genggeng Liu Jishe Feng Jing Liu Tak-chung Fu Jingjing Liu Jian Gao Kun Liu Yang Gao Lanfen Liu Xianya Geng Lei Liu

Srimannarayana Grandhi Qingsheng Liu
Wanrong Gu Ruifang Liu
Huaping Guo Wei Liu
Galib Hamidov Xiaoyan Liu
Bai Han Yubao Liu

Song Han Wojciech Lorkiewicz

Ming He Hu Lu
Ladislav Hluchy Jin Lu
Ling-Yuan Hsu Ruhua Lu

Hongwei Ma Hui Ma Liangyu Ma Shiwei Ma Wei Mei

Hongying Meng Alfredo Milani Georgina Mirceva Tianliang Peng Manop Phankokkruad

Zhenhong Rao

Ghamgeen Izat Rashed

Hendrik Richter Dingcai Shen Yonghong Shen Xiaoyu Shi Chen-Chi Shing

Chen-Chi Shing
Fang Su
Zhengru Tao
Liye Tian
Qiujuan Tong
Milan Tuba
Guixiang Wang
Jiesheng Wang
Shuching Wang
Xiao Wang
Xing Wang
Yujie Wang
Zhengfang Wang
Zhenhai Wang

Santoso Wibowo Xia Wu Youxi Wu Hong Xia Sidong Xian Gang Xie Bo Xu Saijuan Xu Zhe Xu

Ye Xue

Zhijun Wang

Chun Yan Chunman Yan Senlin Yan Changsheng Yang

Jinfu Yang Xiaojun Yang Xinfeng Yang Xiyang Yang Yong Yao Makoto Yasuda Peng Yin

Peng Yin
Xu Ying
Do Guen Yoo
Fusheng Yu
Xiujiu Yuan
Yinggao Yue
Zhihao Yun
Yuriy Zaychenko
Bin Zhang
Chijian Zhang

Huoming Zhang
Jialu Zhang
Jianke Zhang
Jin Zhang
Juxiao Zhang
Xiaojun Zhang
Xing Zhang
Yonghe Zhang
Yu-an Zhang

Yunong Zhang Xinchao Zhao Yunping Zheng Xiaobin Zhi Fujin Zhong Aiping Zhou Pucheng Zhou Zhiwen Zhou Xiaolan Zhu Xianxia Zou

Contents

3
14
23
37
46
54
61

xvi Contents

TruRec: An Improved Trust-Based Recommendation in Cross-Domain Wanrong Gu, Xianfen Xie, Ziye Zhang, Yichen He, Yijun Mao, Hailiang Li, Shishi Huang, and Zaoqing Liang	69
Knowledge Discovery Foundations: Clustering	
Knowledge Matching in Horizontal Collaborative Fuzzy Clustering Longshu Liu, Fusheng Yu, and Fangyang Wang	79
KNN-Based Pseudo-supervised RCNN Framework for Text Clustering Zhi Chen and Wu Guo	89
Clustering Optimization and Evaluation of Campus Network User Behavior Analysis System Hong Jiang, Qingsong Yu, and Yingying Xu	98
Minkowski Metric Based Soft Subspace Clustering with Different Minkowski Exponent and Feature Weight Exponent Xiaobin Zhi and Longtao Bi	105
Knowledge Discovery Foundations: Knowledge Management	
Semantic Knowledge Sharing Mechanism Based on Blockchain Botao Zhang, Xingzhou Li, Hui Ren, and Jinguang Gu	115
Semantic Retrieval Based on User Intention Recognition in Engineering Domain	128
Path-Based Knowledge Graph Completion Combining Reinforcement Learning with Soft Rules Wenting Yu, Xiangnan Ma, and Luyi Bai	139
A Model of Trust Knowledge Based on Trust Relationship and Knowledge Sharing	147
Knowledge Discovery Foundations: Machine Learning and Artificial Intelligence	
Mathematical Programming for Piecewise Linear Representation of Discrete Time Series	157
Tag2Vec: Tag Embedding for Top-N Recommendation Ming He, Kaisheng Yao, Peng Yang, and Yuan Yao	168

Contents xvii

Enhance Target Features in Real-Time Arbitrary Style Transfer Yuxiong Fang and Hong Jiang	176
Cross-Projection for Embedding Translation in Knowledge Graph Completion	185
Topological Data Analysis for Time Series Changing Point Detection Vanderlei Miranda and Liang Zhao	194
Hyperspectral Remote Sensing Images Feature Extraction Based on Weighted Classwise Non-locality Preserving Projection Jing Liu, Ting-ting Li, Tong Zhang, and Yi Liu	204
Sample Generation Combining Generative Adversarial Networks and Residual Dense Networks Ji Chen, Wei Du, Xing Wang, Haitao Chen, Nannan Tang, and Zhijia Shen	212
Dynamic Detection of Malicious Code on Android Based on Improved Multi-feature Gaussian Kernel	221
A Rough Set Classifier Based on Discretization and Attribute Selection Yingjuan Sun, Dongbing Pu, Dongbing Gu, John Q. Gan, and Kun Yang	229
Knowledge Discovery Foundations: Other Topics in Knowledge Discovery Foundations	
RDF Multi-query Optimization Algorithm Based on Triple Pattern Reordering	239
Fuzzy Partition Based Period Detection Method for Numerical Time Series	254
A Novel Time Series Forecasting Method Based on Fuzzy Visibility Graph Jingyi Zhou, Jiayin Wang, Fusheng Yu, Lian Yu, and Xiao Wang	263
Applicability Study of Battery Charging Stations in Off-grid for Rural Electrification – The Case of Rwanda Ghamgeen Izat Rashed, Gilbert Shyirambere, and Geoffrey Gasore	272
The Fractional SEIRS Epidemic Model for Information Dissemination in Social Networks	284

xviii Contents

An Algorithm for Solving the Important Links of the Transportation Network Based on Connect Reliability Zhenjie Zhang and Hongwei Ma	292
Comparative Studies of Robot Navigation	301
Knowledge Discovery in Specific Domains: High-Dimensional Data Mining	
Two-Stage Sampling Method for Social Media Bigdata Ying'an Cui and Xue Li	313
Two-Stage Discriminative Feature Selection Xiaobin Zhi and Shaoru Wu	321
An Efficient Algorithm for Enumerating Maximal Bicliques from a Dynamically Growing Graph	329
Knowledge Discovery in Specific Domains: Temporal Data Mining	
A Cloud-Based Dashboard for Time Series Analysis on Hot Topics from Social Media	341
Using SVM to Provide Precipitation Nowcasting Based on Radar Data Xiongfa Mai, Haiyan Zhong, and Ling Li	349
Knowledge Discovery in Specific Domains: Big Data	
Research on Medical Big Data Security Management	359
Research of Entity Relation Extraction Model Based on Dependency Parsing Neural Network Guojin Cao, Jianxia Chen, Fan Yang, Chao Li, and Jie Zhang	368
Research on College Students' Academic Early Warning System Based on PCA-SVM Xiang Chen, Xiuling Jin, and Geng Lin	376
Exascale Flood Modelling in Environment Supporting Urgent Computing	384
Research on Students' Campus Behavior Analysis and Warning System Based on Big Data Huayong Liu and Nianlai Jiao	392

Contents xix

Knowledge Discovery in Specific Domains: Multimedia Mining	
Performance Evaluation of Transfer Learning for Pornographic Detection Buddhi Ashan, Hyuk Cho, and Qingzhong Liu	403
Detect Video Forgery by Performing Transfer Learning on Deep Neural Network Zhaohe Zhang and Qingzhong Liu	415
Knowledge Discovery in Specific Domains: Web and Text Data Mining	
DTR: A Novel Topic Generate Algorithm Based on Dbscan and TextRank Yingbao Cui, Di Liu, Qiang Li, Zhen Qiu, and Xusheng Yang	425
Artificial Intelligence Recruitment Analysis	434
A System for Collecting and Analyzing Data from Existing Game Selling Platforms Man-Ching Yuen, Siu-Lung Chan, Ho-Tung Leung, Pak-Lun Wu, and Pui-Yi Yip	443
A Knowledge Selection Model in Pointer-Generator Dialogue Systems An Wang, MingXue Liao, and Pin Lv	451
Identifying Influential Users by Improving LeaderRank	459
Topic Clustering Analysis of Online Judge System Jianyu Liu, Shaohong Zhang, Liqing Cai, and Zhendong Zheng	468
Knowledge Discovery in Specific Domains: Pattern Recognition and Diagnostics	
Vessel Segmentation Based on Region-Scalable Fitting Energy Jitong Hou, Qingbo Yin, Peiyuan Wu, and Mingyu Lu	481
Image Recognition Based on Directed Complex Network Model ShuJian Shi	491
Knowledge Discovery in Specific Domains: Knowledge Discovery in Other Domains	
A Cache Based Countermeasure Against DDoS Attacks in Xen Xiaomei Dong and Siming Du	501

xx Contents

Public Sentiment Monitoring and Early-Warning for Enterprise Zhen Qiu, Di Liu, Qiyuan Wang, Yingbao Cui, and Xusheng Yang	509
Research on the Implementation Plan of the Intelligent Substation Based on the Micro System Peng Yin, Hailong Li, Jinhui Liu, Xiaolong Liu, and Zhaohua Wang	517
Curriculum Design of AI Experimental Course Based on CDIO Model	525
Pattern Match Query for Spatiotemporal RDF Graph	532
Evaluating Image Blurring for Photographic Portraiture	540
Determinants of Firms' External Technology Selection	548
Random Forest-Based Ensemble Estimator for Concrete Compressive Strength Prediction via AdaBoost Method	557
A Deep Self-learning Classification Framework for Incomplete Medical Patents with Multi-label Mengzhen Luo, Xiaoyu Shi, Qianqian Ji, Mingsheng Shang, Xianbo He, and Weiguo Tao	566
An Improved Harmonic Energy Measurement Algorithm Based on Instantaneous Reactive Power Theory	574
Research on Wine Analysis Based on Data Preprocessing	583
Plastic Boss Design Using Knowledge Extraction Method	595
A Dynamic Pricing Mechanism in IoT for DaaS: A Reinforcement Learning Approach Binpeng Song, Jinze Song, and Jian Ye	604
Capacity Analysis and Improvement Scheme Basing on the TPS of Qtum Block Chain	616

Information Technology for Knowledge Discovery: Data Engineering	
A Text Sentimental Analysis Method Based on Dimension Reduction of CHI Multi-gram Features Mixture Fulian Yin, Yanyan Wang, and Jianbo Liu	627
An Approximate Reasoning Method and Its Application to Fuzzy Information Systems Xia Wu, Jialu Zhang, and Ruhua Lu	636
Map-Reduce Based Generic Basis of Association Rules Mining from Big Bata Marwa Bouraoui, Ines Bouzouita, and Amel Grissa Touzi	647
An Efficient Spatio-Textual Skyline Query Processing Algorithm Based on Spark Baiyou Qiao, Jingru Zhang, Xiyu Qiao, Bing Hu, Yujie Zheng, and Gang Wu	659
Generation of Random Sequences Based on Exponential Numbers Ho-Hsuan Chang	668
Information Technology for Knowledge Discovery: Signal Processing and Multimedia	
Non-symmetry and Anti-packing Pattern Representation Model in Visual Tracking	679
Optimized Encoding Methods of the Overlapped Rectangular Non-symmetry and Anti-packing Model	688
A Fast Automatic Holoscopic 3D Micro-gesture Recognition System for Immersive Applications Rui Qin, Yi Liu, Mohammad Rafiq Swash, Maozhen Li, Hongying Meng, Tao Lei, and Tong Chen	696
A Research and Strategy of Remote Sensing Image Denoising Algorithms Ling Li, Junxing Hu, Fengge Wu, and Junsuo Zhao	704
Phase Compensation for Unconstrained GNSS Adaptive Array Processing Feiqiang Chen, Zhengrong Li, Honglei Lin, Ke Zhang, and Feixue Wang	713
FPGA Implementation of Directional Peer-Group Image Filter Ling-Yuan Hsu, Shang-Ta Chia, and Hsien-Hsin Chou	720

xxii Contents

A Novel Image Dehazing Algorithm Based on Area Weight of NAM Blocks	728
Spatial Multi-scale Motion History Histograms and Its Applications Asim Jan, Zunduo Zhao, Tong Chen, Hongying Meng, and Tao Lei	735
Infrared and Visible Image Fusion Based on Morphological Image Enhancement of Dual-Tree Complex Wavelet	743
A Calibration Method of CBCT Geometric Parameters Based on the Visual Imaging Model	753
Sensitivity Analysis for Transient Response of the Transmission Line Network Jianhua Yin, Xiaoke Chen, Hang Liang, Jinquan Zhao, and Jing Xu	764
Fusion CNN Based on Feature Selection for Crime Scene Investigation Image Classification Qiannan Zhang, Ying Liu, Fuping Wang, Jin Lu, and Daxiang Li	773
Slope Deformation Investigation on Typical Debris Flow Gullies of Xiaojiang River Basin Through SBAS-InSAR	781
Blind Audio Watermarking Scheme Based on Improved Cepstral Statistical Mean Modulation	789
A Novel Watermarking Algorithm for Color Point-Cloud Models Based on 2D-DCT Shiru Zhang, Feifei Wang, and Shuang Zhai	796
Generative Adversarial Network-Based Regional Epitaxial Traffic Flow Prediction Yan Kang, Jinyuan Li, Shin-Jye Lee, and Hao Li	804
A Noise Reduction Method for Solar Radio Spectrum Based on Improved Guided Filter and Morphological Cascade	815
Information Technology for Knowledge Discovery: Communications and Networking	
Reliability Enhancement of Mobile Edge Computing for the IoT with Multiple Damage Communication Shu-Ching Wang, Wei-Shu Hsiung, and Chia-Fen Hsieh	825

Contents xxiii

A Novel Algorithm of Radar Emitter Identification Based Convolutional Neural Network and Random Vector Functional-Link Zhiwen Zhou, Jingke Zhang, and Taotao Zhang	833
An Efficient Three-Factor Remote User Authentication Scheme Based on Random Projected Biometrics Fujin Zhong, Ruili Zhou, Li Liu, Ke Liu, and Youmin Zhang	843
Device-to-Device Relay Selection Based on Comprehensive Social Attributes in Heterogeneous Wireless Networks	851
Analysis on the Weight with Traffic Type for the Vertical Handover of Heterogeneous Wireless Networks	860
A Transient Response Domain Time Analysis Method of Transmission Lines Hong-bo Dou, Yun-feng Hua, An-xin Qi, Jing Xu, and Jin-quan Zhao	869
A Trend Filtering Based Prediction Model on Network Traffic	874
Information Technology for Knowledge Discovery: Software Engineering	
Development of a Secure Web-Based Cloud Storage System Using 3D-AES Block Cipher Cryptography Algorithm Suriyani Ariffin, Nur Afifah Nadzirah Adnan, and Syed Helmy Syed Abu Bakar	885
IGNet: Constructing Rooted Phylogenetic Networks Based on Incompatible Graphs Juan Wang and Maozu Guo	894
Information Technology for Knowledge Discovery: Automation, Robotics, and Control	
Elimination of Transformer Inrush Current by Three-Phase Linkage Circuit Breakers Chunfang Zhao, Yundong Song, Dewei Kong, Yue Yang, Dan Luo, Yaling Jin, and Rui Guo	903
Flyback Switching Power Supply Using FAN6754A	909

xxiv Contents

New Passive Collision Force Suppression Mechanism for Human-Friendly Robot	917
Naoto Tanaka, Shotaro Kobayashi, Hiromu Jin, Bin Zhang, and Hun-ok Lim	717
User Behavior Tracking for Education Assisting System by Using an RGB-D Sensor Haibin Xia, Bin Zhang, Tomoaki Nakamura, Takayuki Nagai, Takashi Omori, Masahide Kaneko, Rena Ushiogi, Natsuki Oka, and Hun-ok Lim	923
Information Technology for Knowledge Discovery: Distributed Systems and Computer Hardware	
Distributed Network Data Security Protection for SG-eIoT Zhiyu Chen, Tianliang Peng, Yanling Zhang, Xuehao Yu, Longchuan Yan, Shaoyan Gong, Xiaolin Liu, Limin Li, Zheping Song, and Decheng Wang	935
Resource Bottleneck Analysis of the Blockchain Based on Tron's TPS	944
Information Technology for Knowledge Discovery: Computer Applications	
Ontology-Based Computing of Sentence Similarity	953
Arm Model and Puncture Training System in Hemodialysis	962
Construction of the HMM Intelligent Recommendation Model and Its Application in the Film Ticketing System	970
Research on Web Service Clustering Method Based on Word Embedding and Topic Model	980
An Adaptive Multi-sensor Data Consistency Algorithm Based on Node Credibility Yanping Chen, Xiao Ma, Hong Xia, Zhongmin Wang, and Zhong Yv	988
Analysis of Big Data of an Online Community Based on Artificial Intelligence Xue-Gang Chen, Ru-hua Lu, Sheng Duan, and Lu-da Wang	997

Contents xxv

Information Technology for Knowledge Discovery: Other Topics in Information Technology for Knowledge Discovery
Analysis and Solution of RFID Tag Information Based on Security Technology
Multicriteria Decision-Making Problems Under Uncertainty and Their Solution
The Strategy of Constructing an Interdisciplinary Knowledge Center 1024 Xiaohui Zou, Shunpeng Zou, and Xiaoqun Wang
Retinal Image Segmentation Based on Texture Features
A Method of Intention Discovery Based on Scientific Collaboration Information
Contextual Analysis of Transactional Data
Estimation of Soil Organic Matter Content Based on Regional Feature Bands
Detection and Analysis of Surface Characteristics of Debris Flow Gully Landslide Based on TLS Technology
A Feature-Based Hybrid Medical Image Watermarking Algorithm Based on SURF-DCT
Practice of Document Information Knowledge Service Oriented to Metrology Research Innovation
Study on the Construction of Metrology Thesaurus System in Digital Age
Seasonality of Property Crimes in a Neighborhood-Scale of Beijing, China
Author Index1115