

Founding Editors

Gerhard Goos

Karlsruhe Institute of Technology, Karlsruhe, Germany

Juris Hartmanis

Cornell University, Ithaca, NY, USA

Editorial Board Members

Elisa Bertino

Purdue University, West Lafayette, IN, USA

Wen Gao

Peking University, Beijing, China

Bernhard Steffen 

TU Dortmund University, Dortmund, Germany

Gerhard Woeginger 

RWTH Aachen, Aachen, Germany

Moti Yung

Columbia University, New York, NY, USA

More information about this subseries at <http://www.springer.com/series/7409>

De-Shuang Huang · Kang-Hyun Jo ·
Jianqiang Li · Valeriya Gribova ·
Abir Hussain (Eds.)

Intelligent Computing Theories and Application

17th International Conference, ICIC 2021
Shenzhen, China, August 12–15, 2021
Proceedings, Part II



Springer

Editors

De-Shuang Huang
Tongji University
Shanghai, China

Jianqiang Li
Shenzhen University
Shenzhen, China

Abir Hussain
Department of Computer Science
Liverpool John Moores University
Liverpool, UK

Kang-Hyun Jo
University of Ulsan
Ulsan, Korea (Republic of)

Valeriya Gribova
Far Eastern Branch of the Russian Academy
of Sciences
Vladivostok, Russia

ISSN 0302-9743

ISSN 1611-3349 (electronic)

Lecture Notes in Computer Science

ISBN 978-3-030-84528-5

ISBN 978-3-030-84529-2 (eBook)

<https://doi.org/10.1007/978-3-030-84529-2>

LNCS Sublibrary: SL3 – Information Systems and Applications, incl. Internet/Web, and HCI

© Springer Nature Switzerland AG 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

The International Conference on Intelligent Computing (ICIC) was started to provide an annual forum dedicated to the emerging and challenging topics in artificial intelligence, machine learning, pattern recognition, bioinformatics, and computational biology. It aims to bring together researchers and practitioners from both academia and industry to share ideas, problems, and solutions related to the multifaceted aspects of intelligent computing.

ICIC 2021, held in Shenzhen, China, during August 12–15, 2021, constituted the 17th International Conference on Intelligent Computing. It built upon the success of ICIC 2020 (Bari, Italy), ICIC 2019 (Nanchang, China), ICIC 2018 (Wuhan, China), ICIC 2017 (Liverpool, UK), ICIC 2016 (Lanzhou, China), ICIC 2015 (Fuzhou, China), ICIC 2014 (Taiyuan, China), ICIC 2013 (Nanning, China), ICIC 2012 (Huangshan, China), ICIC 2011 (Zhengzhou, China), ICIC 2010 (Changsha, China), ICIC 2009 (Ulsan, South Korea), ICIC 2008 (Shanghai, China), ICIC 2007 (Qingdao, China), ICIC 2006 (Kunming, China), and ICIC 2005 (Hefei, China).

This year, the conference concentrated mainly on the theories and methodologies as well as the emerging applications of intelligent computing. Its aim was to unify the picture of contemporary intelligent computing techniques as an integral concept that highlights the trends in advanced computational intelligence and bridges theoretical research with applications. Therefore, the theme for this conference was “Advanced Intelligent Computing Technology and Applications”. Papers that focused on this theme were solicited, addressing theories, methodologies, and applications in science and technology.

ICIC 2021 received 458 submissions from authors in 21 countries and regions. All papers went through a rigorous peer-review procedure and each paper received at least three review reports. Based on the review reports, the Program Committee finally selected 192 high-quality papers for presentation at ICIC 2021, which are included in three volumes of proceedings published by Springer: two volumes of *Lecture Notes in Computer Science* (LNCS) and one volume of *Lecture Notes in Artificial Intelligence* (LNAI).

This volume of LNCS includes 62 papers.

The organizers of ICIC 2021, including Tongji University and Shenzhen University, China, made an enormous effort to ensure the success of the conference. We hereby would like to thank all the ICIC 2021 organizers, the members of the Program Committee, and the referees for their collective effort in reviewing and soliciting the papers. We would like to thank Ronan Nugent, executive editor from Springer, for his frank and helpful advice and guidance throughout as well as his continuous support in publishing the proceedings. In particular, we would like to thank all the authors for contributing their papers. Without the high-quality submissions from the authors, the success of the conference would not have been possible. Finally, we are especially

grateful to the International Neural Network Society and the National Science Foundation of China for their sponsorship.

August 2021

De-Shuang Huang
Kang-Hyun Jo
Jianqiang Li
Valeriya Gribova
Abir Hussain

Organization

General Co-chairs

De-Shuang Huang Tongji University, China
Zhong Ming Shenzhen University, China

Program Committee Co-chairs

Kang-Hyun Jo University of Ulsan, South Korea
Jianqiang Li Shenzhen University, China
Valeriya Gribova Far Eastern Branch of Russian Academy of Sciences,
Russia

Organizing Committee Co-chairs

Qiuzhen Lin Shenzhen University, China
Cheng Wen Luo Shenzhen University, China

Organizing Committee Members

Lijia Ma Shenzhen University, China
Jie Chen Shenzhen University, China
Jia Wang Shenzhen University, China
Changkun Jiang Shenzhen University, China
Junkai Ji Shenzhen University, China
Zun Liu Shenzhen University, China

Award Committee Co-chairs

Ling Wang Tsinghua University, China
Abir Hussain Liverpool John Moores University, UK

Tutorial Co-chairs

Kyungsook Han Inha University, South Korea
Prashan Premaratne University of Wollongong, Australia

Publication Co-chairs

Vitoantonio Bevilacqua Polytechnic of Bari, Italy
Phalguni Gupta Indian Institute of Technology Kanpur, India

Special Session Co-chairs

Michał Choras	University of Science and Technology in Bydgoszcz, Poland
Hong-Hee Lee	University of Ulsan, South Korea

Special Issue Co-chairs

M. Michael Gromiha	Indian Institute of Technology Madras, India
Laurent Heutte	Université de Rouen, France
Hee-Jun Kang	University of Ulsan, South Korea

International Liaison Co-chair

Prashan Premaratne	University of Wollongong, Australia
--------------------	-------------------------------------

Workshop Co-chairs

Yoshinori Kuno	Saitama University, Japan
Jair Cervantes Canales	Autonomous University of Mexico State, Mexico

Publicity Co-chairs

Chun-Hou Zheng	Anhui University, China
Dhiya Al-Jumeily	Liverpool John Moores University, UK

Exhibition Contact Co-chairs

Qiuzhen Lin	Shenzhen University, China
-------------	----------------------------

Program Committee

Mohd Helmy Abd Wahab	Universiti Tun Hussein Onn Malaysia, Malaysia
Nicola Altini	Polytechnic University of Bari, Italy
Waqas Bangyal	University of Gujrat, Pakistan
Wenzheng Bao	Xuzhou University of Technology, China
Antonio Brunetti	Polytechnic University of Bari, Italy
Domenico Buongiorno	Politecnico di Bari, Italy
Hongmin Cai	South China University of Technology, China
Nicholas Caporusso	Northern Kentucky University, USA
Jair Cervantes	Autonomous University of Mexico State, Mexico
Chin-Chih Chang	Chung Hua University, Taiwan, China
Zhanheng Chen	Shenzhen University, China
Wen-Sheng Chen	Shenzhen University, China
Xiyuan Chen	Southeast University, China

Wei Chen	Chengdu University of Traditional Chinese Medicine, China
Michal Choras	University of Science and Technology in Bydgoszcz, Poland
Angelo Ciaramella	Università di Napoli, Italy
Guojun Dai	Hangzhou Dianzi University, China
Weihong Deng	Beijing University of Posts and Telecommunications, China
YanRui Ding	Jiangnan University, China
Pu-Feng Du	Tianjing University, China
Jianbo Fan	Ningbo University of Technology, China
Zhiqiang Geng	Beijing University of Chemical Technology, China
Lejun Gong	Nanjing University of Posts and Telecommunications, China
Dunwei Gong	China University of Mining and Technology, China
Wenyin Gong	China University of Geosciences, China
Valeriya Gribova	Far Eastern Branch of Russian Academy of Sciences, Russia
Michael Gromiha	Indian Institute of Technology Madras, India
Zhi-Hong Guan	Huazhong University of Science and Technology, China
Ping Guo	Beijing Normal University, China
Fei Guo	Tianjin University, China
Phalguni Gupta	Indian Institute of Technology Kanpur, India
Kyungsook Han	Inha University, South Korea
Fei Han	Jiangsu University, China
Laurent Heutte	Université de Rouen Normandie, France
Jian Huang	University of Electronic Science and Technology of China, China
Chenxi Huang	Xiamen University, China
Abir Hussain	Liverpool John Moores University, UK
Qinghua Jiang	Harbin Institute of Technology, China
Kanghyun Jo	University of Ulsan, South Korea
Dah-Jing Jwo	National Taiwan Ocean University, Taiwan, China
Seeja K R	Indira Gandhi Delhi Technical University for Women, India
Weiwei Kong	Xi'an University of Posts and Telecommunications, China
Yoshinori Kuno	Saitama University, Japan
Takashi Kuremoto	Nippon Institute of Technology, Japan
Hong-Hee Lee	University of Ulsan, South Korea
Zhen Lei	Institute of Automation, CAS, China
Chunquan Li	Harbin Medical University, China
Bo Li	Wuhan University of Science and Technology, China
Xiangtao Li	Jilin University, China

Hao Lin	University of Electronic Science and Technology of China, China
Juan Liu	Wuhan University, China
Chunmei Liu	Howard University, USA
Bingqiang Liu	Shandong University, China
Bo Liu	Academy of Mathematics and Systems Science, CAS, China
Bin Liu	Beijing Institute of Technology, China
Zhi-Ping Liu	Shandong University, China
Xiwei Liu	Tongji University, China
Haibin Liu	Beijing University of Technology, China
Jin-Xing Liu	Qufu Normal University, China
Jungang Lou	Huzhou University, China
Xinguo Lu	Hunan University, China
Xiaoke Ma	Xidian University, China
Yue Ming	Beijing University of Posts and Telecommunications, China
Liqiang Nie	Shandong University, China
Ben Niu	Shenzhen University, China
Marzio Pennisi	University of Eastern Piedmont Amedeo Avogadro, Italy
Surya Prakash	IIT Indore, India
Prashan Premaratne	University of Wollongong, Australia
Bin Qian	Kunming University of Science and Technology, China
Daowen Qiu	Sun Yat-sen University, China
Mine Sarac	Stanford University, USA
Xuequn Shang	Northwestern Polytechnical University, China
Evi Sjukur	Monash University, Australia
Jiangning Song	Monash University, Australia
Chao Song	Harbin Medical University, China
Antonino Staiano	Parthenope University of Naples, Italy
Fabio Stroppa	Stanford University, USA
Zhan-Li Sun	Anhui University, China
Xu-Qing Tang	Jiangnan University, China
Binhua Tang	Hohai University, China
Joaquin Torres-Sospedra	UBIK Geospatial Solutions S.L., Spain
Shikui Tu	Shanghai Jiao Tong University, China
Jian Wang	China University of Petroleum, China
Ling Wang	Tsinghua University, China
Ruiping Wang	Institute of Computing Technology, CAS, China
Xuesong Wang	China University of Mining and Technology, China
Rui Wang	National University of Defense Technology, China
Xiao-Feng Wang	Hefei University, China
Shitong Wang	Jiangnan University, China
Bing Wang	Anhui University of Technology, China
Jing-Yan Wang	New York University Abu Dhabi, Abu Dhabi

Dong Wang	University of Jinan, China
Gai-Ge Wang	Ocean University of China, China
Yunhai Wang	Shandong University, China
Ka-Chun Wong	City University of Hong Kong, Hong Kong, China
Hongjie Wu	Suzhou University of Science and Technology, China
Junfeng Xia	Anhui University, China
Shunren Xia	Zhejiang University, China
Yi Xiong	Shanghai Jiao Tong University, China
Zhenyu Xuan	University of Texas at Dallas, USA
Bai Xue	Institute of Software, CAS, China
Shen Yin	Harbin Institute of Technology, China
Xiao-Hua Yu	California Polytechnic State University, USA
Naijun Zhan	Institute of Software, CAS, China
Bohua Zhan	Institute of Software, CAS, China
Fa Zhang	Institute of Computing Technology, CAS, China
JunQi Zhang	Tongji University, China
Le Zhang	Sichuan University, China
Wen Zhang	Huazhong Agricultural University, China
Zhihua Zhang	Beijing Institute of Genomics, CAS, China
Shixiong Zhang	Xidian University, China
Qi Zhao	University of Science and Technology of Liaoning, China
Yongquan Zhou	Guangxi University for Nationalities, China
Fengfeng Zhou	Jilin University, China
Shanfeng Zhu	Fudan University, China
Quan Zou	University of Electronic Science and Technology of China, China

Additional Reviewers

Nureize Arbaiy	Shutao Mei	Na Cheng
Shingo Mabu	Jing Jiang	Menglu Li
Farid Garcia Lamont	Yuelin Sun	Zhenhao Guo
Lianming Zhang	Haicheng Yi	Limin Jiang
Xiao Yu	Suwen Zhao	Kun Zhan
Shaohua Li	Xin Hong	Cheng-Hsiung Chiang
Yuntao Wei	Ziyi Chen	Yuqi Wang
Jinglong Wu	Hailin Chen	Bahattin Karakaya
Weichiang Hong	Xiwei Tang	Tejaswini Mallavarapu
Sungshin Kim	Shulin Wang	Jun Li
Chen Li	Di Zhang	Sheng Yang
Tianhua Guan	Sijia Zhang	Laurent Heutte

Pufeng Du	Zuguo Yu	Chuanxing Liu
Atif Mehmood	Jun Yuan	Panpan Song
Jonggeun Kim	Punam Kumari	Joao Sousa
Eun Kyeong Kim	Bowei Zhao	Wenying He
Hansoo Lee	X. J. Chen	Ming Chen
Yiqiao Cai	Takashi Kurmeoto	Puneet Gupta
Wuritu Yang	Pallavi Pandey	Ziqi Zhang
Weitao Sun	Yan Zhou	Davide Nardone
Guizhu Tao	Mascot Wang	Liangxu Liu
Jinzhong Zhang	Chenhui Qiu	Huijian Han
Wenjie Yi	Haizhou Wu	Qingjun Zhu
Lingyun Huang	Lulu Zuo	Hongluan Zhao
Chao Chen	Juan Wang	Rey-Sern Lin
Jiangping He	Rafal Kozik	Hung-Chi Su
Wei Wang	Wenyan Gu	Conghua Xie
Jin Ma	Shiyin Tan	Caitong Yue
Liang Xu	Yaping Fang	Li Yan
Vitoantonio Bevilacqua	Alexander Moopenn	Tuozhong Yao
Huan Liu	Xiuxiu Ren	Xuzhao Chai
Lei Deng	Aniello Castiglione	Zhenhu Liang
Di Liu	Qiong Wu	Yu Lu
Zhongrui Zhang	Junyi Chen	Jing Sun
Qinhu Zhang	Meineng Wang	Hua Tang
Yanyun Qu	Xiaorui Su	Liang Cheng
Jinxing Liu	Jianping Yu	Puneet Rawat
Shravan Sukumar	Lizhi Liu	Kulandaisamy A.
Long Gao	Junwei Luo	Jun Zhang
Yifei Wu	Yuanyuan Wang	Egidio Falotico
Tianhua Jiang	Xiaolei Zhu	Peng Chen
Lixiang Hong	Jiafan Zhu	Cheng Wang
Tingzhong Tian	Yongle Li	Jing Li
Yijie Ding	Xiaoyin Xu	He Chen
Junwei Wang	Shiwei Sun	Giacomo Donato Cascarano
Zhe Yan	Hongxuan Hua	Shaohua Wan
Rui Song	Shiping Zhang	Cheng Chen
S. A. K. Bangyal	Xiangtian Yu	Jie Li
Giansalvo Cirrincione	Angelo Riccio	Ruxin Zhao
Xiancui Xiao	Yuanpeng Xiong	Jiazhou Chen
X. Zheng	Jing Xu	Guoliang Xu
Vincenzo Randazzo	Chienyuan Lai	Congxu Zhu
Huijuan Zhu	Guo-Feng Fan	Deng Li
Dongyuan Li	Zheng Chen	Piyush Joshi
Jingbo Xia	Renzhi Cao	Syed Sadaf Ali
Boya Ji	Ronggen Yang	Kuan Li
Manilo Monaco	Zhongming Zhao	Teng Wan
Xiaohua Yu	Yongna Yuan	Hao Liu

Yexian Zhang	Lianrong Pu	Zhenqing Ye
Xu Qiao	Di Wang	Zijing Wang
Lingchong Zhong	Fangping Wan	Lida Zhu
Wenyan Wang	Renmeng Liu	Xionghui Zhou
Xiaoyu Ji	Jiancheng Zhong	Jia-Xiang Wang
Weifeng Guo	Yinan Guo	Gongxin Peng
Yuchen Jiang	Lujie Fang	Junbo Liang
Van-Dung Hoang	Ying Zhang	Linjing Liu
Yuanyuan Huang	Yinghao Cao	Xiangeng Wang
Zaixing Sun	Xhize Wu	Y. M. Nie
Honglin Zhang	Chao Wu	Sheng Ding
Yu-Jie He	Ambuj Srivastava	Laksono Kurnianggoro
Rong Hu	Prabakaran R.	Minxia Cheng
Youjie Yao	Xingquan Zuo	Meiyi Li
Naikang Yu	Jiabin Huang	Qizhi Zhu
Giulia Russo	Jingwen Yang	Pengchao Li
Dian Liu	Qianying Liu	Ming Xiao
Cheng Liang	Tongchi Zhou	Guangdi Liu
Iyyakutti Iyappan Ganapathi	Xinyan Liang	Jing Meng
Mingon Kang	Xiaopeng Jin	Kang Xu
Xuefeng Cui	Yumeng Liu	Cong Feng
Hao Dai	Junliang Shang	Arturo Yee
Geethan Mendiz	Shanghai Li	Kazunori Onoguchi
Brendan Halloran	Jianhua Zhang	Hotaka Takizawa
Yue Li	Wei Zhang	Suhang Gu
Qianqian Shi	Han-Jing Jiang	Zhang Yu
Zhiqiang Tian	Kunikazu Kobayashi	Bin Qin
Ce Li	Shenglin Mu	Yang Gu
Yang Yang	Jing Liang	Zhibin Jiang
Jun Wang	Jialing Li	Chuanyan Wu
Ke Yan	Zhe Sun	Wahyono Wahyono
Hang Wei	Wentao Fan	Kaushik Deb
Yuyan Han	Wei Lan	Alexander Filonenko
Hisato Fukuda	Josue Espejel Cabrera	Van-Thanh Hoang
Yaning Yang	José Sergio Ruiz Castilla	Ning Guo
Lixiang Xu	Rencai Zhou	Deng Chao
Yuanke Zhou	Moli Huang	Jian Liu
Shihui Ying	Yong Zhang	Sen Zhang
Wenqiang Fan	Joaquín Torres-Sospedra	Nagarajan Raju
Zhao Li	Xingjian Chen	Kumar Yugandhar
Zhe Zhang	Saifur Rahaman	Anoosha Paruchuri
Xiaoying Guo	Olutomilayo Petinrin	Lei Che
Zhuoqun Xia	Xiaoming Liu	Yujia Xi
Na Geng	Lei Wang	Ma Haiying
Xin Ding	Xin Xu	Huanqiang Zeng
Balachandran Manavalan	Najme Zehra	Hong-Bo Zhang

Yewang Chen	Weilin Deng	Chunyan Fan
Sama Ukyo	Xu Zhou	Jie Zhao
Akash Tayal	Shuyuan Wang	Yuchen Zhang
Ru Yang	Rabia Shakir	Jianwei Yang
Junning Gao	Haotian Xu	Wenrui Zhao
Jianqing Zhu	Zekang Bian	Di Wu
Haizhou Liu	Shuguang Ge	Chao Wang
Nobutaka Shimada	Hong Peng	Fuyi Li
Yuan Xu	Thar Baker	Guangsheng Wu
Shuo Jiang	Siguo Wang	Yuchong Gong
Minghua Zhao	Jianqing Chen	Weitai Yang
Jiulong Zhang	Chunhui Wang	Yanan Wang
Shui-Hua Wang	Xiaoshu Zhu	Bo Chen
Sandesh Gupta	Yongchun Zuo	Binbin Pan
Nadia Siddiqui	Hyunsoo Kim	Chunhou Zheng
Syeda Shira Moin	Areesha Anjum	Bowen Song
Ruidong Li	Shaojin Geng	Guojing Wu
Mauro Castelli	He Yongqiang	Weiping Liu
Ivanoe De Falco	Mario Camana	Laura Jalili
Antonio Della Cioppa	Long Chen	Xing Chen
Kamlesh Tiwari	Jialin Lyu	Xiujuan Lei
Luca Tiseni	Zhenyang Li	Marek Pawlicki
Ruizhi Fan	Tian Rui	Hao Zhu
Grigorios Skaltsas	Duygun Erol Barkana	Wang Zhanjun
Mario Selvaggio	Huiyu Zhou	Mohamed Alloghani
Xiang Yu	Yichuan Wang	Yu Hu
Huajuan Huang	Eray A. Baran	Baohua Wang
Vasily Aristarkhov	Jiakai Ding	Hanfu Wang
Zhonghao Liu	Dehua Zhang	Hongle Xie
Lichuan Pan	Insoo Koo	Guangming Wang
Zhongying Zhao	Yudong Zhang	Fuchun Liu
Atsushi Yamashita	Zafaryab Haider	Farid Garcia-Lamont
Ying Xu	Vladimir Shakhov	Hengyue Shi
Wei Peng	Daniele Leonardis	Po Yang
Haodi Feng	Byungkyu Park	Wen Zheng Ma
Jin Zhao	Elena Battini	Jianxun Mi
Shunheng Zhou	Radzi Ambar	Michele Scarpiniti
Changlong Gu	Noraziah Chepa	Yasushi Mae
Xiangwen Wang	Liang Liang	Haoran Mo
Zhe Liu	Ling-Yun Dai	Gao yuan Liang
Pi-Jing Wei	Xiongtao Zhang	Pengfei Cui
Haozhen Situ	Sobia Pervaiz Iqbal	Yoshinori Kobayashi
Xiangtao Chen	Fang Yang	Kongtao Chen
Hui Tang	Si Liu	Feng Feng
Akio Nakamura	Natsa Kleanthous	Wenli Yan
Antony Lam	Zhen Shen	Zhibo Wang

Ying Qiao	Zichang Tan	Xiang Li
Qiyue Lu	Fengcui Qian	Yuanpeng Zhang
Dong Li	Xianming Li	Dewu Ding
Heqi Wang	Jing Wang	Jiaxuan Liu
Tony Hao	Yuexin Zhang	Zhenyu Tang
Chenglong Wei	Fan Wang	Zhize Wu
My Ha Le	Yanyu Li	Zhihao Huang
Yu Chen	Qi Pan	Yu Feng
Naida Fetic	Jiaxin Chen	Chen Zhang
Bing Sun	Yuhan Hao	Min Liu
Zhenzhong Chu	Xiaokang Wang	Baiying Lei
Meijing Li	Jiekai Tang	Jiaming Liu
Wentao Chen	Wen Jiang	Xiaochuan Jing
Mingpeng Zheng	Nan Li	Francesco Berloco
Zhihao Tang	Zhengwen Li	Shaofei Zang
Li Keng Liang	Yuanyuan Yang	Shenghua Feng
Alberto Mazzoni	Wenbo Chen	Xiaoqing Gu
Liang Chen	Wenchong Luo	Jing Xue
Meng-Meng Yin	Jiang Xue	Junqing Zhu
Yannan Bin	Xuanying Zhang	Wenqiang Ji
Wasiq Khan	Lianlian Zhong	Muhamad Dwisnanto Putro
Yong Wu	Liu Xiaolin	Li-Hua Wen
Juanjuan Shi	Difei Liu	Zhiwen Qiang
Shiting Sun	Bowen Zhao	Chenchen Liu
Xujing Yao	Bowen Xue	Juntao Liu
Wenming Wu	Churong Zhang	Yang Miao
Na Zhang	Xing Xing Zhang	Yan Chen
Anteneh Birga	Yang Guo	Xiangyu Wang
Yipeng Lv	Lu Yang	Cristina Juárez
Qiuye Wang	Jinbao Teng	Ziheng Rong
Adrian Trueba	Yupei Zhang	Jing Lu
Ao Liu	Keyu Zhong	Lisbeth Rodriguez Mazahua
Bifang He	Mingming Jiang	Rui Yan
Jun Pang	Chen Yong	Yuhang Zhou
Jie Ding	Haidong Shao	Huiming Song
Shixuan Guan	Weizhong Lin	Li Ding
Boheng Cao	Leyi Wei	Alma Delia Cuevas
Bingxiang Xu	Ravi Kant Kumar	Zixiao Pan
Lin Zhang	Jogendra Garain	Yuchae Jung
Mengya Liu	Teressa Longjam	Chunfeng Mi
Xueping Lv	Zhaochun Xu	Guixin Zhao
Hee-Jun Kang	Zhirui Liao	Yuqian Pu
Yuanyuan Zhang	Qifeng Wu	Hongpeng Ynag
Jin Zhang	Nanxuan Zhou	Yan Pan
Lin Chen	Song Gu	Rinku Datta Rakshit
Runshan Xie	Bin Li	Ming-Feng Ge

Mingliang Xue	Jiatong Li	Francesco Fontanella
Fahai Zhong	Enda Jiang	Rahul Kumar
Shan Li	Yichen Sun	Alessandra Scotto di Freca
Qingwen Wu	Yanyuan Qin	Nicole Cilia
Tao Li	Chengwei Ai	Annunziata Paviglianiti
Liwen Xie	Kang Li	Jacopo Ferretti
Daiwei Li	Jhony Heriberto Giraldo Zuluaga	Pietro Barbiero
Yuzhen Han	Waqas Haider Bangyal	Seong-Jae Kim
Fengqiang Li	Tingting Dan	Jing Yang
Chenggang Lai	Haiyan Wang	Dan Yang
Shuai Liu	Dandan Lu	Dongxue Peng
Cuiling Huang	Bin Zhang	Wenting Cui
Wenqiang Gu	Cuco Cristanno	Wenhao Chi
Haitao Du	Antonio Junior Spoleto	Ruobing Liang
Bingbo Cui	Zhenghao Shi	Feixiang Zhou
Yang Lei	Ya Wang	Jijia Kang
Xiaohan Sun	Shuyi Zhang	Huawei Huang
Inas Kadhim	Xiaoqing Li	Peng Li
Jing Feng	Yajun Zou	Yunfeng Zhao
Xin Juan	Chuanlei Zhang	Xiaoyan Hu
Hongguo Zhao	Berardino Prencipe	Li Guo
Masoomeh Mirrashid	Feng Liu	Lei Du
Jialiang Li	Yongsheng Dong	Xia-An Bi
Yaping Hu	Rong Fei	Xiuguan Du
Xiangzhen Kong	Zhen Wang	Ping Zhu
Mixiao Hou	Jun Sang	Young-Seob Jeong
Zhen Cui	Jun Wu	Han-Gyu Kim
Na Yu	Xiaowen Chen	Dongkun Lee
Meiyu Duan	Hong Wang	Jonghwan Hyeon
Baoping Yuan	Daniele Malitestra	Chae-Gyun Lim
Umarani Jayaraman	Fenqiang Zhao	Dingna Duan
Guanghui Li	Xinghuo Ye	Shiqiang Ma
Lihong Peng	Hongyi Zhang	Mingliang Dou
Fabio Bellavia	Xuexin Yu	Jansen Woo
Giosue' Lo Bosco	Xujun Duan	Shanshan Hu
Zhen Chen	Xing-Ming Zhao	Hai-Tao Li
Jiajie Xiao	Jiayan Han	Francescomaria Marino
Chunyan Liu	Weizhong Lu	Jiayi Ji
Yue Zhao	Frederic Comby	Jun Peng
Yuwen Tao	Taemoon Seo	Shirley Meng
Nuo Yu	Sergio Cannata	Lucia Ballerini
Liguang Huang	Yong-Wan Kwon	Haifeng Hu
Duy-Linh Nguyen	Heng Chen	Jingyu Hou
Kai Shang	Min Chen	
Wu Hao	Qing Lei	

Contents – Part II

Intelligent Computing in Computer Vision

BIDGAN: Blind Image Deblurring with Improved CycleGAN and Frequency Filtering	3
<i>Yina Zhou, Caiwang Zhang, and Xiaoyong Ji</i>	
Emotional Interaction Computing of Actors in the Mass Incidents	18
<i>Yi-yi Wang and Fan-liang Bu</i>	
Multi Spatial Convolution Block for Lane Lines Semantic Segmentation	31
<i>Yan Wu, Feilin Liu, Wei Jiang, and Xinneng Yang</i>	
VISFF: An Approach for Video Summarization Based on Feature Fusion	42
<i>Wei-Dong Tian, Xiao-Yu Cheng, Bin He, and Zhong-Qiu Zhao</i>	
Understanding Safety Based on Urban Perception	54
<i>Felipe Moreno-Vera</i>	
Recognition of Multiple Panamanian Watermelon Varieties Based on Feature Extraction Analysis	65
<i>Javier E. Sánchez-Galán, Anel Henry, Fatima Rangel, Emmy Sáez, Kang-Hyun Jo, and Danilo Cáceres-Hernández</i>	
STDA-inf: Style Transfer for Data Augmentation Through In-data Training and Fusion Inference	76
<i>Tao Hong, Yajun Zou, and Jinwen Ma</i>	
Abnormal Driving Detection Based on Human Pose Estimation and Facial Key Points Detection	91
<i>Zihao Ye, Qize Wu, Xinxin Zhao, Jiajun Zhang, Wei Yu, and Chao Fan</i>	
Uncertainty-Guided Pixel-Level Contrastive Learning for Biomarker Segmentation in OCT Images	103
<i>Yingjie Bai, Xiaoming Liu, Bo Li, and Kejie Zhou</i>	
Virtual Piano System Based on Monocular Camera	112
<i>Yajing Wang and Liang Song</i>	
Wall-Following Navigation for Mobile Robot Based on Random Forest and Genetic Algorithm	122
<i>Peipei Wu, Menglin Fang, and Zuohua Ding</i>	

A Study of Algorithms for Controlling the Precision of Bandwidth in EMI Pre-testing	132
<i>Shenglan Wu, Wenjing Hu, and Fang Zhang</i>	
Intelligent Control and Automation	
Flight Control for 6-DOF Quadrotor via Sliding Mode Integral Filter	145
<i>Zinan Su, Aihua Zhang, and Shaoshao Wang</i>	
An Enhanced Finite-Control-Set Model Predictive Control Strategy for PWM Rectifiers with Filter Inductance Mismatch.	161
<i>Van-Tien Le, Huu-Cong Vu, and Hong-Hee Lee</i>	
Deep Integration Navigation Technique Based on Strong Tracking UKF Algorithm	172
<i>Cheng Xuwei, Zhang Zaitian, Ren Haoyu, Qiu Fengqi, and Chen Jianzhou</i>	
The Application of Theoretical Variance#1 Method and Lifting Wavelet for Optic Gyroscopes.	183
<i>Cheng Xuwei, Li Yuan, Zhou Min, Yan Zitong, and Xie Can</i>	
Proposing a Novel Fixed-Time Non-singular Terminal Sliding Mode Surface for Motion Tracking Control of Robot Manipulators	194
<i>Anh Tuan Vo, Thanh Nguyen Truong, Hee-Jun Kang, and Tien Dung Le</i>	
A Neural Terminal Sliding Mode Control for Tracking Control of Robotic Manipulators in Uncertain Dynamical Environments	207
<i>Thanh Nguyen Truong, Anh Tuan Vo, Hee-Jun Kang, and Tien Dung Le</i>	
Fuzzy PID Controller for Accurate Power Sharing and Voltage Restoration in DC Microgrids	222
<i>Duy-Long Nguyen and Hong-Hee Lee</i>	
Sensor-Less Contact Force Estimation in Physical Human-Robot Interaction	233
<i>Quang Dan Le and Hee-Jun Kang</i>	
Model-Free Continuous Fuzzy Terminal Sliding Mode Control for Second-Order Nonlinear Systems	245
<i>Van-Cuong Nguyen, Phu-Nguyen Le, and Hee-Jun Kang</i>	
Deep Q-learning with Explainable and Transferable Domain Rules	259
<i>Yichuan Zhang, Junkai Ren, Junxiang Li, Qiang Fang, and Xin Xu</i>	
Influence of Interference and Noise on Indoor Localization Systems	274
<i>Huy Q. Tran, Chuong Nguyen Thien, and Cheolkeun Ha</i>	

Exploration of Smart Medical Technology Based on Intelligent Computing Methods	284
<i>Sijia Wang and Yizhang Jiang</i>	
Blockchain Based Trusted Identity Authentication in Ubiquitous Power Internet of Things	294
<i>Yiming Guo, Xi Chen, Shuang Tian, Le Yang, Xiao Liang, Jie Lian, Dianwei Jin, Aleksei Balabontsev, and Zhihong Zhang</i>	
Intelligent Modeling Technologies for Smart Cities	
A YOLOv3-Based Learning Strategy for Vehicle-Thrown-Waste Identification	305
<i>Zhichao Dai and Zhaoliang Zheng</i>	
Research on Chinese Word Segmentation Based on Conditional Random Fields	316
<i>Chao Fan and Yu Li</i>	
Knowledge Discovery and Data Mining	
Financial Distress Detection and Interpretation with Semi-supervised System	329
<i>Xiaoqing Zhu, Fangfang Liu, and Zhihua Niu</i>	
Solving Online Food Delivery Problem via an Effective Hybrid Algorithm with Intelligent Batching Strategy	340
<i>Xing Wang, Ling Wang, Shengyao Wang, Yang Yu, Jing-fang Chen, and Jie Zheng</i>	
Graph Semantics Based Neighboring Attentional Entity Alignment for Knowledge Graphs.	355
<i>Hanchen Wang, Jianfeng Li, and Tao Luo</i>	
An Improved CF Tree Clustering Based on Tissue-Like P System	368
<i>Qian Liu and Xiyu Liu</i>	
Classification Method of Power Consumption Periods Based on Typical Daily Load Curve	382
<i>Yuhang Qiu, Dexin Li, Xin Liu, Chang Liu, Shang Wang, and Tao Peng</i>	
A Data Processing Method for Load Data of Electric Boiler with Heat Reservoir.	395
<i>Feng Xiao, Zhenyuan Li, Baoju Li, Chang Liu, Yuhang Qiu, Shang Wang, and Tao Peng</i>	

Aggregate Model for Power Load Forecasting Based on Conditional Autoencoder	406
<i>Yuhang Qiu, Yong Sun, Chang Liu, Baoju Li, Shang Wang, and Tao Peng</i>	
Geographical Entity Community Discovery Based on Semantic Similarity	417
<i>Miao Yu, Zhanquan Wang, Yajie Pang, and Yesheng Xu</i>	
Many-To-Many Chinese ICD-9 Terminology Standardization Based on Neural Networks	430
<i>Yijia Liu, Shasha Li, Jie Yu, Yusong Tan, Jun Ma, and Qingbo Wu</i>	
Chinese Word Sense Disambiguation Based on Classification	442
<i>Chao Fan and Yu Li</i>	
Research on the Authorship of Dream of the Red Chamber Based on Link Prediction	454
<i>Chao Fan and Yu Li</i>	
Span Representation Generation Method in Entity-Relation Joint Extraction	465
<i>Yongtao Tang, Jie Yu, Shasha Li, Bin ji, Yusong Tan, and Qingbo Wu</i>	
Machine Learning	
Prediction of Railway Freight Customer Churn Based on Deep Forest	479
<i>Danni Liu, Xinfeng Zhang, Yongle Shi, and Hui Li</i>	
Multi-view of Data for Auto Judge Model in Online Dispute Resolution	490
<i>Qinhua Huang and Weimin Ouyang</i>	
Multi-task Learning with Riemannian Optimization	499
<i>Tian Cai, Liang Song, Guilin Li, and Minghong Liao</i>	
Audio-Visual Salient Object Detection	510
<i>Shuaiyang Cheng, Liang Song, Jingjing Tang, and Shihui Guo</i>	
Research on Deep Neural Network Model Compression Based on Quantification Pruning and Huffmann Encoding	522
<i>Cong Wei, Zhiyong Lu, Zhiyong Lin, and Chong Zhong</i>	
Extreme Learning Machine Based on Double Kernel Risk-Sensitive Loss for Cancer Samples Classification	532
<i>Zhen-Xin Niu, Liang-Rui Ren, Rong Zhu, Xiang-Zhen Kong, Ying-Lian Gao, and Jin-Xing Liu</i>	

Delay to Group in Food Delivery System: A Prediction Approach	540
<i>Yang Yu, Qingte Zhou, Shenglin Yi, Huanyu Zheng, Shengyao Wang, Jinghua Hao, Renqing He, and Zhizhao Sun</i>	
Variational EM Algorithm for Student- <i>t</i> Mixtures of Gaussian Processes	552
<i>Xiangyang Guo, Xiaoyan Li, and Jinwen Ma</i>	
Ensemble Learning with Resampling for Imbalanced Data	564
<i>Firuz Kamalov, Ashraf Elnagar, and Ho Hon Leung</i>	
Dual-Channel Recalibration and Feature Fusion Method for Liver Image Classification	579
<i>Tingting Niu, Xiaolong Zhang, Chunhua Deng, and Ruoqin Chen</i>	
Research on Path Planning Algorithm for Mobile Robot Based on Improved Reinforcement Learning	592
<i>Junwei Liu, Aihua Zhang, and Yang Zhang</i>	
OnSum: Extractive Single Document Summarization Using Ordered Neuron LSTM	605
<i>Xue Han, Qing Wang, Zhanheng Chen, Lun Hu, and Pengwei Hu</i>	
Diagnosing COVID-19 on Limited Data: A Comparative Study of Machine Learning Methods	616
<i>Rita Zgheib, Firuz Kamalov, Ghazar Chahbandarian, and Osman El Labban</i>	
An Inverse QSAR Method Based on Decision Tree and Integer Programming	628
<i>Kouki Tanaka, Jianshen Zhu, Naveed Ahmed Azam, Kazuya Haraguchi, Liang Zhao, Hiroshi Nagamochi, and Tatsuya Akutsu</i>	
A Link-Based Ensemble Cluster Approach for Identification of Cell Types	645
<i>Xinguo Lu, Yan Gao, Daoxu Tang, and Yue Yuan</i>	
A Defect Detection Method for Diverse Texture Fabric Based on CenterNet	655
<i>Wenjing Kong, Huanhuan Zhang, Junfeng Jing, and Mingyang Shi</i>	
Accelerating Deep Reinforcement Learning via Hierarchical State Encoding with ELMs	665
<i>Tao Tang, Qiang Fang, Xin Xu, and Yujun Zeng</i>	
Mal_PCASVM: Malonylation Residues Classification with Principal Component Analysis Support Vector Machine	681
<i>Tong Meng, Yuehui Chen, Wenzheng Bao, and Yi Cao</i>	

Theoretical Computational Intelligence and Applications

The Influence of Sliding Windows Based on MM-6mA _{Pred} to Identify DNA N6-Methyladenine	699
<i>Wenzhen Fu, Yixin Zhong, Wenzheng Bao, and Yi Cao</i>	
RF_Bert: A Classification Model of Golgi Apparatus Based on TAPE_BERT Extraction Features	709
<i>Qingyu Cui, Wenzheng Bao, Yi Cao, Bin Yang, and Yuehui Chen</i>	
PointPAVGG: An Incremental Algorithm for Extraction of Points' Positional Feature Using VGG on Point Clouds	718
<i>Yanzhao Shi, Chongyu Zhang, Xiaohui Zhang, Kai Wang, Yumeng Zhang, and Xiuyang Zhao</i>	
Predicting Course Score for Undergrade Students Using Neural Networks	732
<i>Ming Liu, Zhuohui Li, Runyuan Sun, and Na Zhang</i>	
Classification of Heart Sounds Using MFCC and CNN	745
<i>Kai Wang and Kang Chen</i>	
Author Index	757