PROCEEDINGS OF SPIE

Third International Conference on Machine Learning and Computer Application (ICMLCA 2022)

Shuhong Ba Fan Zhou Editors

16–18 December 2022 Shenyang, China

Organized by Shenyang Ligong University (China)

Sponsored by AEIC Academic Exchange Information Centre (China)

Published by SPIE

Volume 12636

Part One of Two Parts

Proceedings of SPIE 0277-786X, V. 12636

SPIE is an international society advancing an interdisciplinary approach to the science and application of light.

Third International Conference on Machine Learning and Computer Application (ICMLCA 2022), edited by Shuhong Ba, Fan Zhou, Proc. of SPIE Vol. 12636, 1263601 © 2023 SPIE · 0277-786X · doi: 10.1117/12.2682827

The papers in this volume were part of the technical conference cited on the cover and title page. Papers were selected and subject to review by the editors and conference program committee. Some conference presentations may not be available for publication. Additional papers and presentation recordings may be available online in the SPIE Digital Library at SPIEDigitalLibrary.org.

The papers reflect the work and thoughts of the authors and are published herein as submitted. The publisher is not responsible for the validity of the information or for any outcomes resulting from reliance thereon.

Please use the following format to cite material from these proceedings: Author(s), "Title of Paper," in Third International Conference on Machine Learning and Computer Application (ICMLCA 2022), edited by Shuhong Ba, Fan Zhou, Proc. of SPIE 12636, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510664814

ISBN: 9781510664821 (electronic)

Published by

SPIE

P.O. Box 10, Bellingham, Washington 98227-0010 USA Telephone +1 360 676 3290 (Pacific Time)

SPIE.org

Copyright © 2023 Society of Photo-Optical Instrumentation Engineers (SPIE).

Copying of material in this book for internal or personal use, or for the internal or personal use of specific clients, beyond the fair use provisions granted by the U.S. Copyright Law is authorized by SPIE subject to payment of fees. To obtain permission to use and share articles in this volume, visit Copyright Clearance Center at copyright.com. Other copying for republication, resale, advertising or promotion, or any form of systematic or multiple reproduction of any material in this book is prohibited except with permission in writing from the publisher.

Printed in the United States of America by Curran Associates, Inc., under license from SPIE.

Publication of record for individual papers is online in the SPIE Digital Library.



Paper Numbering: A unique citation identifier (CID) number is assigned to each article in the Proceedings of SPIE at the time of publication. Utilization of CIDs allows articles to be fully citable as soon as they are published online, and connects the same identifier to all online and print versions of the publication. SPIE uses a seven-digit CID article numbering system structured as follows:

- The first five digits correspond to the SPIE volume number.
- The last two digits indicate publication order within the volume using a Base 36 numbering system employing both numerals and letters. These two-number sets start with 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B ... 0Z, followed by 10-1Z, 20-2Z, etc. The CID Number appears on each page of the manuscript.

Contents

Conference Committee

Part One

BIG DATA FUSION AND MACHINE LEARNING

12636 02	Design and practice of university education big data application support system [12636-176]
12636 03	On a machine learning based analysis of online transaction [12636-99]
12636 04	Research on high-quality patent evaluation methods based on machine learning [12636-59]
12636 05	Design of intelligent dustbin based on machine learning [12636-247]
12636 06	Mix3D data augmentation enhanced RandLA-Net for large-scale point cloud semantic segmentation [12636-8]
12636 07	Research on key technologies of atmospheric carbon emission monitoring and early warning based on big data and spectral measurement [12636-234]
12636 08	A transfer learning framework based on adaptive spatial spectral relational networks for hyperspectral image classification [12636-218]
12636 09	Research on abnormal network traffic detection method based on machine learning [12636-47]
12636 0A	Research on anti-noise performance of data driven double frequency-hopping OFDM information transmission method [12636-125]
12636 OB	Self-play learning samples generator for checker [12636-17]
12636 OC	Adaptive federated learning aggregation strategies based on mobile edge computing [12636-108]
12636 0D	Adverse drug reaction prediction and feature importance mining based on SIDER dataset [12636-237]
12636 OE	A review of remote sensing image road extraction research based on deep learning [12636-63]
12636 OF	Research on image classification mechanism based on self-supervised learning [12636-116]
12636 0G	Advances in federal learning technology research [12636-97]

12636 OH	A novel process monitoring method of heat treatment furnace based on ReliefF-SFA [12636-204]
12636 01	Research on insulator self-explosion fault identification of UAV inspection based on machine learning [12636-192]
12636 OJ	A neural network aided classification method for human eye diseases [12636-22]
12636 OK	Competitive deep reinforcement learning for robot control [12636-52]
12636 OL	Federal learning for security and privacy protection [12636-182]
12636 OM	Cluster and denoise data with general ratio density [12636-112]
12636 ON	research on UAV-assisted path planning system based on deep learning [12636-62]
12636 00	Federated learning on non-independent and identically distributed data [12636-124]
12636 OP	Pool fire rendering method based on improved particle system with collision detection algorithm [12636-153]
12636 0Q	An improved deep reinforcement learning for robot navigation [12636-34]
12636 OR	Deep learning-based sentiment analysis of movie reviews [12636-104]
12636 OS	Parameter estimation of Fh data link signal based on time-frequency ridge [12636-178]
12636 OT	Numerical simulation of thermal sensitivity of combustible cartridge based on two-step thermochemical decomposition kinetic model [12636-76]
12636 OU	Improve model-contrastive federated learning by momentum contrast [12636-225]
12636 OV	Research on text similarity: study case in project management [12636-232]
12636 OW	Brain image processing based on deep learning neural network [12636-213]
12636 OX	The comparison of deep learning-based semantic segmentation of road extraction in high-resolution remote sensing images: meta analysis [12636-40]
12636 OY	A brief analysis of remote sensing image cloud extraction method based on deep learning [12636-64]
12636 OZ	Analysis of micro-grid structure and operation mode [12636-203]
12636 10	Evolution analysis and reversal research of network public opinion on the second uncle event [12636-159]

12636 11	A new dynamic clustering scheme for VANETs driven by deep reinforcement learning [12636-179]
12636 12	Research on the analysis and prediction of college physical test results based on machine learning [12636-138]
12636 13	Analysis of deep learning object detection methods [12636-3]
	COMPUTER DETECTION AND PATTERN RECOGNITION
12636 14	Citrus detection application of based on improved YOLOv3 algorithm [12636-244]
12636 15	Research on classroom behavior recognition based on convolutional neural network [12636-2]
12636 16	Construction and application of credit card fraud crime prediction model based on SVM algorithm [12636-111]
12636 17	Face detection based on improved YOLOv5 algorithm [12636-18]
12636 18	Research and implementation of tomato disease and insect pest detection method based on improved SVM $[12636-31]$
12636 19	Application of digital twin technology in image recognition [12636-239]
12636 1A	Ethereum cybersecurity mechanisms, issues and countermeasures [12636-243]
12636 1B	Competing texture directions and continuous surface types for 3D palmprint recognition [12636-7]
12636 1C	Restaurant recommendation based on heterogeneous attention model [12636-242]
12636 1D	Research on TiO2/NiO heterogeneous composite thin film ultraviolet detector based on self-depletion effect $[12636-188]$
12636 1E	A load statistics algorithm basing on statistical priority-based multiple access protocol [12636-6]
12636 1F	Research on foreign body identification method of transmission line based on improved Yolov5s [12636-193]
12636 1G	Intelligent detection and recognition of high voltage tower bird's nest based on improved neural network [12636-198]
12636 1H	Research on target detection and tracking algorithm based on YOLOv5+DeepSort [12636-146]
12636 11	Animal weight prediction based on point cloud reconstruction technology combined with SVR [12636-84]

12636 1J	Simulation of different structure PELE projectiles penetrating concrete [12636-130]
12636 1K	Dynamic accuracy method of laser imaging system based on MEMS mirror [12636-23]
12636 1L	Fruit image recognition based on YOLOv5 [12636-101]
12636 1M	A video anomaly detection method with mask convolution and channel attention [12636-77]
12636 1N	Research and implementation of crop pests recognition method based on deep convolutional neural network [12636-113]
12636 10	The application of gesture recognition based on MediaPipe in virtual scene [12636-38]
12636 1P	Facial landmark detection algorithm based on depth structure model [12636-147]
12636 1Q	Prediction method of the moisture content of the cigarette cut out based on BP neural network optimized by GA algorithm [12636-133]
12636 1R	Soldier identification based on improved YOLOv5 algorithm in battlefield environment [12636-170]
12636 1\$	Classification and recognition of left and right hand motion imagination based on CNN-LSTM [12636-115]
12636 1T	Performance analysis of turbo codes based on FH-OFDM system [12636-187]
12636 1U	Fertilizer sales forecasting model based on transformer-BiGRU [12636-169]
12636 1V	A new approach to detecting and analyzing monkey activities using the improved YOLOv5 [12636-73]
12636 1W	Research on pedestrian distance detection algorithm Based on perspective transformation [12636-109]
12636 1X	3D object detection model based on VoteNet [12636-119]
12636 1Y	Abnormal behavior detection based on GCN-BiLSTM [12636-58]
12636 1Z	Research on multimodal clustering method for E-commerce review [12636-98]
12636 20	Network forum based on blockchain structure: a new anonymous community conception [12636-238]
12636 21	Improved I-Log-SCMA algorithm for low complexity detection [12636-107]
12636 22	A supervised method base on multi labels for vehicle re-identification [12636-89]

12636 23	Research on DDOS attack detection method based on dynamic threshold [12636-46]
12636 24	Workshop safety helmet detection algorithm based on improved YOLOv5 [12636-60]
12636 25	Power prediction of photovoltaic power plant based on double-loop distributed gradient boosting algorithm [12636-175]
12636 26	Value at risk prediction of financial assets series based on generalized Pareto distribution method [12636-57]
	NATURAL IMAGE PROCESSING AND INFORMATION EVALUATION
12636 27	Experimental study of spam classifier based on naive Bayesian model [12636-28]
12636 28	Training teaching quality evaluation system in colleges and universities based on BP neural network [12636-118]
12636 29	Research on a method of wireless sensor network [12636-215]
12636 2A	Remote sensing image generation model based on generative adversarial network [12636-5]
12636 2B	Comparison of the effects of multiple empirical mode decomposition on vibration signals [12636-150]
12636 2C	Chinese grammatical error correction based on the BERT-BiLSTM-CRF model [12636-44]
12636 2D	A review of recommendation system research based on knowledge graph [12636-167]
12636 2E	Pre-encoded interference alignment algorithm in cognitive networks [12636-156]
12636 2F	Research on lightweight real-time semantic segmentation based on attention mechanism [12636-155]
12636 2G	Research on hand rehabilitation exoskeleton based on sEMG signal predictive control method [12636-16]
12636 2H	Research on intelligent temperature prediction of wind turbine sensor based on BP neural network [12636-240]
12636 21	Research on Apriori algorithm based on compression processing and hash table [12636-129]
12636 2J	Dimensionality reduction visualization analysis of financial data based on semantic feature group [12636-37]
12636 2K	Research on new power system security assurance method based on data visualization [12636-163]

12636 2L	The photonic crystal tiber tilled with magnetic fluid for magnetic field sensing [12636-183]
12636 2M	Research on a wireless sensor network method in a real-time system [12636-208]
12636 2N	Research on transformer fault voice print information processing based on wavelet packet optimization transform [12636-224]
12636 20	A spam classification method based on NB and SVM [12636-201]
12636 2P	Uncertainty prediction in human pose estimation based on Gaussian heatmap [12636-158]
12636 2Q	SG2Path: a two-branch semantic guided backbone network for semantic segmentation [12636-103]
12636 2R	A frequency detection method of differential frequency hopping signal based on FasterRcnn [12636-121]
12636 2\$	Research on human image segmentation method based on deformable convolution [12636-110]
Part Two	
12636 2T	Fault analysis of power equipment based on infrared image [12636-209]
12636 2U	Research on multi target tracking algorithm of double video based on YOLOv5 [12636-140]
12636 2V	Thermal infrared image semantic segmentation with lightweight edge assisted context guided network [12636-50]
12636 2W	D2D communication power control algorithm based on packet [12636-160]
12636 2X	Secrets behind virtual gold: basics of blockchain and cryptocurrencies [12636-233]
12636 2Y	Research on 3D semantic map based on SLAM and YOLOv4 [12636-56]
12636 2Z	Three technical aspects and security issues of Ethereum [12636-230]
12636 30	A multi-source information fusion method for soil compaction detection [12636-102]
12636 31	Image stitching based on a multistage keypoint matching and reconstruction network [12636-96]
12636 32	The MD calculation of the cocrystal of CL-20/RDX [12636-82]
12636 33	Uncertainty estimation for gradient boosting models based on Gaussian graph model and natural gradient [12636-88]

12636 34	Automatic deep learning for automatic target detection of sonar images [12636-219]
12636 35	Hand motion perception prediction based on surface electromyography [12636-74]
12636 36	An improved BOC signal multi-path suppression method [12636-67]
12636 37	MaskBEV: mask of accurate 2D object to optimize multi-view 3D object detection [12636-144]
12636 38	Pyramid input-based network for single image dehazing [12636-80]
12636 39	Research on cooperative strategy guidance based on game theory [12636-106]
	MECHANICAL CONTROL AND AUTOMATION APPLICATION
12636 3A	Sewage treatment process performance evaluation index weight determination model design and research [12636-245]
12636 3B	Numerical simulation of pressure loss of sliding sleeve in typical fracturing [12636-10]
12636 3C	Study on Pearl River Delta oil security impact model based on LSTM and multi-indicator integration [12636-126]
12636 3D	Application of simple single-chip microcomputer intelligent alarm system in greenhouse [12636-197]
12636 3E	Micro resistance measurement system based on single chip microcomputer [12636-69]
12636 3F	Research on control of coal mine belt conveyor based on improved sliding mode control [12636-148]
12636 3G	Design and test of laser diameter measurement network system [12636-162]
12636 3H	Heat transfer analysis of barrel during continuous firing of small caliber artillery based on inverse heat conduction problem [12636-86]
12636 31	Design and application of stateful middleware management platform based on cloud native [12636-4]
12636 3J	Design and implementation of a python-based earthquake emergency assessment model [12636-25]
12636 3K	Improved the buddy system to reduce the system fargment created [12636-180]
12636 3L	Transmission power control strategy for wireless body area network based on energy and channel aware [12636-134]

12636 3M	Research and application of new technology of substation high voltage test based on computer technology [12636-161]
12636 3N	Simulation of the explosion process of internal and external prefabricated fragment warhead [12636-105]
12636 30	Research on heterogeneous composite thin film ultraviolet detector based on self-depletion effect [12636-184]
12636 3P	Research on using kernel dynamic tracking to locate system bug [12636-85]
12636 3Q	Research on new combined operating mechanism of HVCB [12636-199]
12636 3R	Design of dynamic hand function rehabilitation training system based on virtual reality technology [12636-24]
12636 3S	Application of artificial intelligence technique in the construction of intelligent design platform for grid connection of new energy [12636-195]
12636 3T	A review of fault diagnosis based on Siamese neural networks [12636-20]
12636 3U	Research on control of mining permanent magnet integrated machine based on optimal sliding mode control [12636-202]
12636 3V	Design and research of Chinese word segmentation method in architecture field [12636-122]
12636 3W	Grasping perception method of space manipulator for complex scene task [12636-154]
12636 3X	Design and implementation of satellite control unit fault simulation system based on virtual simulation technology [12636-53]
12636 3Y	Study on damage characteristics of typical tank targets under shock wave load [12636-65]
12636 3Z	Distracted driving behavior detection based on CNN and multi-model fusion [12636-143]
12636 40	Simulation of the design of a compressed air launch system based on AUTODYN [12636-227]
12636 41	The LLC resonance compensation circuit research to wireless power transfer system [12636-185]
12636 42	Calculation of leakage coefficient of axial flux arc motor [12636-190]
12636 43	Remote multipoint temperature detection based on single chip microcomputer system design [12636-71]
12636 44	Analysis of the penetration effect of different shaped fragments on typical light armor [12636-39]
12636 45	Motion analysis of manipulator based on ADAMS and Matlab [12636-90]

12636 46	Nozzle design and flow field analysis of low recoil gun [12636-42]
12636 47	Study on the application of UAV intelligent dehazing in landscape planning and design [12636-174]
12636 48	Lung nodule classification model based on dual-path network [12636-54]
12636 49	Design and research of gate infrared temperature measurement system for human body [12636-93]
12636 4A	Design of the control circuit of C523 vertical lathe on PLC [12636-29]
12636 4B	A remote manipulator control system based on a programmable logic controller and internet of things technology [12636-211]
12636 4C	Analysis of damage effect of explosion shock wave on armored vehicle tracks [12636-214]
12636 4D	Structure design and numerical simulation of polyurea/ceramic composite target plate [12636-173]
12636 4E	Research on reform and realization of mine electrical control system [12636-210]
12636 4F	Application and study of virtual reality in the diagnosis system of peritoneal effusion [12636-45]
	ADVANCED ALGORITHM AND ROBOT MODELING
12636 4G	Trading strategy based on dynamic programming [12636-30]
12636 4H	Emergency rescue network design: optimization models and algorithms [12636-246]
12636 41	Research on AI algorithm education system of educational robot [12636-33]
12636 4J	Research on the standard operation of processing process based on the cluster analysis [12636-132]
12636 4K	A low-cost fall detection system using SVM algorithm based on G-Fall dataset collected by wearable device [12636-19]
12636 4L	A make and a small state of a small stat
	A network security situational awareness model based on multi-source heterogeneous sensors [12636-12]
12636 4M	•

12636 40	Development of solar panel cleaning robot [12636-212]
12636 4P	Privacy protection-oriented task offloading mechanism in cloud-fog collaborative assisted IoMT [12636-139]
12636 4Q	Research on intelligent measurement system of workpiece outer dimension [12636-151]
12636 4R	Simulation study on action mechanism of bonding agent for boron potassium nitrate based on material studio [12636-172]
12636 4S	Application of data fusion algorithm based on gray model combined with Kalman Filter in intelligent ammunition wireless sensor network [12636-223]
12636 4 T	Prediction of ACS mortality risk based on feature interaction and re-weighting [12636-9]
12636 4U	Lightweight human pose estimation based on high-resolution network [12636-14]
12636 4V	Research and implementation of data mining algorithm for power consumption anomaly [12636-228]
12636 4W	Research on support vector regression optimization method based on fruit fly algorithm [12636-226]
12636 4X	UAV 3D path planning based on improved ant colony algorithm [12636-141]
12636 4Y	Research on single object tracking algorithm based on Siamese network and Kalman filter [12636-68]
12636 4Z	Engine fault detection algorithm EA-EFNC based on few-shot learning [12636-36]
12636 50	Research on malicious code classification based on texture feature and random forest [12636-135]
12636 51	An imaging algorithm research for the airborne ultra-wideband synthetic aperture radar [12636-123]
12636 52	High dimensional time series anomaly detection based on generated adversarial network and spatial correlation [12636-166]
12636 53	Comparison and analysis of the accuracy of multiple machine learning algorithms in the field of spam classification $[12636-128]$
12636 54	Hierarchical federated learning algorithm based on efficient aggregation mechanism [12636-21]
12636 55	Modeling and motion simulation analysis of SCR5 collaborative robot based on NXUG and ADAMS [12636-91]
12636 56	Two major attacks on the Ethereum smart contract application layer [12636-241]

12636 57	Research on intelligent task offloading algorithm based on compressed sensing in internet of vehicles $[12636-157]$
12636 58	GHOST protocol used in Ethereum compared with protocols used in bitcoin [12636-229]
12636 59	UAV small object tracking based on spatio-temporal continuity and feature consistency [12636-177]
12636 5A	A point cloud registration method based on improved beetle antennae search algorithm and ICP [12636-95]
12636 5B	An improved Criminisi de-highlighting algorithm [12636-87]
12636 5C	A financial derivatives related multi-label text classification algorithm based on financial knowledge graph [12636-94]
12636 5D	Analysis of factors influencing the killing space of a fragmentation warhead [12636-66]
12636 5E	A clothing classification method based on residual network [12636-81]
12636 5F	Research on dense crowd counting method combining attention and hybrid dilated convolution [12636-79]
12636 5G	Robust estimation for the motion pose of a hexapod robot under compound noises [12636-75]
12636 5H	Digital signature and hash algorithms used in Bitcoin and Ethereum [12636-235]
12636 51	Application of an optimized particle swarm optimization algorithm to traveling salesman problem [12636-231]

Conference Committee

Conference General Chair

Xiansheng Ning, Shenyang Ligong University (China) **Yongxin Feng**, Shenyang Ligong University (China)

Technical Program Committee Chairs

Wenbo Zhang, Shenyang Ligong University (China) Mingkai Yue, Shenyang Ligong University (China) Ke-Lin Du, Concordia University (Canada)

Publication Chair

Fan Zhou, Shenyang Ligong University (China)

Local Organizing Chairs

Shutao Huang, Shenyang Ligong University (China) **Shuhong Ba**, Shenyang Ligong University (China)

Technical Program Committee

Chong Fu, Northeastern University (China)

Penglang Shui, Xidian University (China)

Shuwen Xu, Xidian University (China)

Sheng Wu, Beijing University of Posts and Telecommunications (China)

Shushan Wang, Beijing Institute of Technology (China)

Zhonghua Du, Nanjing University of Science & Technology (China)

Zhijun Gao, Shenyang Jianzhu University (China)

Chunlong Fan, Shenyang Aerospace University (China)

Yufeng Li, Shenyang Aerospace University (China)

Yupeng Wang, Shenyang Aerospace University (China)

Qingli Liu, Dalian University (China)

Jingang Yu, Shenyang Institute of Computing Technology, Chinese Academy of Sciences (China)

Zhenyu Yin, Shenyang Institute of Computing Technology, Chinese Academy of Sciences (China)

Deyu Zhang, Shenyang Ligong University (China)

Hongwei Gao, Shenyang Ligong University (China)

Feng Wen, Shenyang Ligong University (China)

Cean Guo, Shenyang Ligong University (China)

Yongping Hao, Shenyang Ligong University (China)

Yung-Kuan Chan, National Chun Hsing University (Taiwan)

Kannimuthu Subramaniyam, Karpagam College of Engineering (India)

Irina Kirpichnikova, South Ural State University (Russia)

Qian Zhihong, Jilin University (China)

Dmitriy V. Ivanov, Samara State University of Transport (Russia)

Xueguan Zhou, Naval Universit of Engineering (China)

Hossein Nezamabadi-pour, Shahid Bahonar University of Kermanto (Iran)

Qing Yang, Central China Normal University (China)

Yongtang Zhang, Guangdong Neusoft Institute (China)

Haibin Liao, Hubei University of Science and Technology (China)

Ying Huang, Liuzhou Railway Vocational Technical College (China)

Kathiravan Srinivasan, Vellore Institute of Technology (India)

Zhenghua Xu, Hebei University of Technology (China)

Ram Bilas Pachori, Indian Institute of Technology Indore (India)

Jialu Zhang, Xiangnan University (China)

Mahmoud AlShawabkeh, Guangxi Normal University for Nationalities (China)

Archana Ajit Chaugule, Pimpri-Chinchwad College of Engineering & Research (India)

Alberto Sampaio Lima, Federal University of Ceará (Brazil)

Huayong Liu, Central China Normal University (China)

Jorge Maestre Vidal, Complutense University of Madrid (Spain)

Mohamed A. Alrshah, Universiti Putra Malaysia (Malaysia)

Kayhan Zrar Ghafoor, Shanghai Jiao Tong University (China)

Jan Kubicek, VŠB – Technical University of Ostrava (Czech Republic)

Miguel Rodríguez-Pérez, University of Vigo (Spain)

Gulshan Kumar, Division of Research and Development (India)

Mehdi Nasri, Islamic Azad University (Iran)

International Technical Program Committee

Carlos Borrego, Autonomous University of Barcelona (Spain)

Postdoc. VALERIO PERSICO, University of Naples Federico II (Italy)

Sanjeev Wagh, Government College of Engineering (India)

Wenjun Yan, Naval Aviation University (China)

Organizing Committee

Li Yang, Shenyang Ligong University (China)

Dawei Yang, Shenyang Ligong University (China)

Yongkang Xing, Chongaing University (China)

Huadong Yang, Shenyang Ligong University (China)

Chengguo Shang, Shanxi University of Finance and Economics (China)

Xingong Chang, Shanxi University of Finance and Economics (China)

Hongbo Shi, Shanxi University of Finance and Economics (China)

Aijun Li, Shanxi University of Finance and Economics (China)

Liping Feng, Shanxi University of Finance and Economics (China)
Yali Lv, Shanxi University of Finance and Economics (China)
Minfu Liang, Shanxi University of Finance and Economics (China)
Kaixuan Wang, Shanxi University of Finance and Economics (China)
Zengliang Bai, Shanxi University of Finance and Economics (China)
Anhui Liang, Guangdong University of Technology (China)
Zhihong Nan, Shanxi University of Finance and Economics (China)
Suqin Ji, Shanxi University of Finance and Economics (China)
Liwei Chang, Shanxi University of Finance and Economics (China)
Hongbin Zhou, Shanxi University of Finance and Economics (China)
Chunli Yao, Shanxi University of Finance and Economics (China)
Guodong Cao, Shanxi University of Finance and Economics (China)
Juling Zhang, Shanxi University of Finance and Economics (China)