2020 International Conference on Big Data & Artificial **Intelligence & Software Engineering (ICBASE 2020)**

Bangkok, Thailand **30 October – 1 November 2020**



IEEE Catalog Number: CFP20Y95-POD **ISBN:**

978-1-7281-9620-6

Copyright © 2020 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number:	CFP20Y95-POD
ISBN (Print-On-Demand):	978-1-7281-9620-6
ISBN (Online):	978-1-7281-9619-0

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com



2020 International Conference on Big Data & Artificial Intelligence & Software Engineering (ICBASE) ICBASE 2020

Table of Contents

Preface xv Committee Members xvi
Big Data Mining and Language Signal Processing
Evaluation of Livable and Resilient Urban Design Based on Big Data .1 Jianling Jia (Weifang Engineering Vocational College, China)
Methods of Enterprise Electronic File Content Information Mining under Big Data Environment .5
Fang Peng (State Grid Co., Ltd. Big Data Center), Honggang Wang (State Grid Co., Ltd. Big Data Center), Li Zhuang (Fujian Yirong Information Technology Co., Ltd), Minnan Wang (State Grid Co., Ltd. Big Data Center), and Chengyue Yang (State Grid Co., Ltd. Big Data Center)
Battlefield Perception Data Fusion Based on Knowledge Graphs .9 Yongchao Zhao (University of National Defense, China), Suike Li (University of National Defense, China), and Haijun Wang (University of National Defense, China)
A Research on the Improvement of the College English Classroom Study in the Context of New Media and Big Data .15 <i>Lina Peng (Dalian Naval Academy, Dalian, Liao Ning Province)</i>
Research of the Impact of Big Data on Enterprise Import and Export Based on Economic Globalization .19 <i>Yan Zhang (Dalian Vocational &Technical College)</i>
Anomaly Detection Method of Power Dispatching Data Based on Cloud Computing Platform .23 Jie Lu (State Grid Jiangxi Electric Power Co., Ltd., China), Xiangxiang Liu (State Grid Jiangxi Electric Power Co., Ltd., China), and Haoxiang Li (State Grid Jiangxi Electric Power Co., Ltd., China)
A Preliminary Study on Data Security Technology in Big Data Cloud Computing Environment .27 Zijiao Tang (Liuzhou City Vocational College)
The Design of "Smart Party Building" Platform in Colleges and Universities Based on Big Data Environment .31 <i>Hui Shan (Dalian University of Science and Technology, China) and</i> <i>Hongshen Zhang (Dalian University of Science and Technology, China)</i>

Analysis on Database Testing Technology of Computer Software Development .35 Yunguo Hong (DaLian Radio and Television University, China)
The Application of Minnan Architectural Pattern Elements in Ceramic Cultural Creation under the Background of Big Data .39 <i>Xiaoping Zhou (Xiamen Institute of Technology, China), Xiaobo Lian</i> <i>(Sanming University, China), and Huiting Guo (Hoseo University, South</i> <i>Koria)</i>
Research on Data Traceability Method Based on Blockchain Technology .45 Wei Li (State Grid Liaoning Electric Power Co. Ltd., China), Dawei Wang (State Grid Liaoning Electric Power Co. Ltd., China), and Lixia Wang (State Grid Liaoning Electric Power Co. Ltd., China)
Network Security Mode Analysis Based on Big Data Environment .50 Shuning Xu (Zhengzhou University, China)
The Application Research of Da Meng Database in the Reform Project of Localization of Government Information Reporting System .54 Shao-ning Chi (Fujian Yirong Information Technology Co., Ltd, China), Geng Lin (Fujian Yirong Information Technology Co., Ltd, China), Li Zhuang (Fujian Yirong Information Technology Co., Ltd, China), and Fulin Zhang (Fujian Yirong Information Technology Co., Ltd, China)
Application Research of Sports Place System Based on Big Data Classification Technology .59 Liu Hu (Wuhan Business University, China) and Qingxuan Zeng (Wuhan Business University, China)
Research on the Spreading Model of Rumor and Anti-rumor Information Based on Game Theory .63 Meihua Wang (Shanghai University of Engineering and Science, China), Xiaoli Wang (Shanghai University of Engineering and Science, China), Laijun Zhao (Shanghai Jiao Tong University, China), and Lu Liu (Shanghai University of Engineering and Science, China)
 Study on Visualization of Forest Fire Spread Based on ArcGIS .68 Xingke Ge (Kunming Power Supply Bureau of Yunnan Power Grid Co., Ltd., China), Shangqi Duan (Kunming Power Supply Bureau of Yunnan Power Grid Co., Ltd., China), Shuangde Huang (Kunming Power Supply Bureau of Yunnan Power Grid Co., Ltd, China), Haidong Chen (Kunming Power Supply Bureau of Yunnan Power Grid Co., Ltd., China), Tao Wang (Kunming Power Supply Bureau of Yunnan Power Grid Co., Ltd., China), Debin Xu (Kunming Power Supply Bureau of Yunnan Power Grid Co., Ltd., China), and Baoyu Xu (Kunming Power Supply Bureau of Yunnan Power Grid Co., Ltd., China)
Research on the Teaching Reform of Finance and Accounting Major under the Background of Big Data .73 Huimin Li (Shandong Women's University, China) and Guomin Song (Shandong Women's University, China)
Research on Big Data Intelligent Application Effect Evaluation Overall Technology .78 Yan Zhong (Institute of Chemical Defence, AMA, PLA, China), Wensi Guo (Institute of Chemical Defence, AMA, PLA, China), Yanling Zhong (Institute of Chemical Defence, AMA, PLA, China), Maosheng Sun (Institute of Chemical Defence, AMA, PLA, China), and Jiasong Shi (Institute of Chemical Defence, AMA, PLA, China)

The Research Process and Prospect of Chinese Bel Canto Theory in the 21st Century — — Visual Big Data Analysis Based on CNKI Periodical Literature .82 <i>Yueqian Xu (CUG, China)</i>
Data Processing Strategy in Internet of Things Application System .86 Zhenhui Li (Guangdong Peizheng College, China)
Clustering High-Dimensional Data Using AE-Hubness .90 Yang Xu (Zhengzhou University, China)
Analysis of Computer Science Based on Big-Data Mining .94. Xuan Liu (Huazhong University of Science and Technology) and Chang Liu (Huazhong University of Science and Technology)
Multi-Source Data-Based Fault Analysis Method for UHV Power Grid .98 Dan Liu (Electric Power Dispatch and Control Center, China), Peng Guo (China Electric Power Research Institute, China), Yanfei Li (China Electric Power Research Institute, China), and Yiqun Kang (China Electric Power Research Institute, China)
Research on Big Data Mining and Fault Prediction Based on Elevator Life Cycle .103 Chen Wang (Shanghai Institute of Special Equipment Inspection and Technical Research, China) and Shuangchang Feng (Shanghai Institute of Special Equipment Inspection and Technical Research, China)
A Context Enhanced Attention Network for Aspect-Based Sentiment Classification .108 Yinglin Zhu (Chengdu University of Information Technology, China), Wenbin Zheng (Chengdu University of Information Technology, China), and Jiaoling Zheng (Chengdu University of Information Technology, China)
An Evaluation Method of Company Payment Status Based on Historical Data of Provident Fund Payment .113 Wei Xiong (Chongqing Housing Provident Fund Management Center, China), Yuheng Zhang (Chongqing University of Posts and Telecommunications, China), Peng Song (Chongqing Housing Provident Fund Management Center, China), Shili Yang (Chongqing Housing Provident Fund Management Center, China), Li Zeng (Chongqing University of Posts and Telecommunications, China), and Xin Liu (Chongqing University of Posts and Telecommunications, China)
Research on Blockchain Technology in Cryptographic Exploration .120 Cheng Yang (State Grid Blockchain Technology (beijing) Co., Ltd, China) and Shaoqin Han (State Grid Blockchain Technology (beijing) Co., Ltd, China)
How to Analyze the Openness of WeChat Circle of Friends in the Era of Big Data? .124 Ma Lie Fan (Jiangxi University of Traditional Chinese Medicine, China), Lan Ying (Jiangxi University of Traditional Chinese Medicine, China), and SanRong Xiao (Nanchang University, China)

Big Data Analysis and Server Applications for Unmanned Aerial Vehicle/Drones .128..... Tao Zhao (National Institute of Measurement and Testing Technology, China), Chang 'an Hu (National Institute of Measurement and Testing Technology, China), Shutong Luo (Chengdu University of Technology, China), Wanze Li (National Institute of Measurement and Testing Technology, China), Linghui Kong (National Institute of Measurement and Testing Technology, China), Rui Zhang (National Institute of Measurement and Testing Technology, China), and Jiangang Li (National Institute of Measurement and Testing Technology, China) Compressed Sensing Reconstruction for Wideband LFM Signal Based on Fractional Fourier Transform 132..... Rui Zhang (Shijiazhuang Campus, Army Engineering University of PLA, China), Chen Meng (Shijiazhuang Campus, Army Engineering University of PLA, China), Cheng Wang (Shijiazhuang Campus, Army Engineering University of PLA, China), and Qiang Wang (Shijiazhuang Campus, Army Engineering University of PLA, China) Compressive Sampling for Linear Frequency Modulated Signals Based on Gabor Frame .136..... Qiang Wang (Shijiazhuang Campus, Army Engineering University of PLA, China), Chen Meng (Shijiazhuang Campus, Army Engineering University of PLA, China), Cheng Wang (Shijiazhuang Campus, Army Engineering University of PLA, China), Huahui Yang (Shijiazhuang Campus, Army Engineering University of PLA, China), and Rui Zhang (Shijiazhuang Campus, Army Engineering University of PLA, China)

Statistical Analysis of X-band Sea Clutter at Low Grazing Angles .141..... *Cai Song (Dalian Maritime University, China) and Xiuwen Liu (Dalian Maritime University, China)*

Artificial Intelligence and Deep Learning Prediction Applications

Research on Mixed Teaching of Flipped Classroom in Vocational Colleges in the Era of Artificial Intelligence 145 Na Wei (Sichuan Electric Vocational and Technical College), Shuo Liu (Sichuan Electric Vocational and Technical College), Rong Cheng (Sichuan Electric Vocational and Technical College), and Xueting Wang (Sichuan Electric Vocational and Technical College)
Selection of E-commerce Logistics Model for Fresh Agricultural Products — —Based on Analytic Hierarchy Process and Fuzzy Comprehensive Evaluation Method .149 <i>Qinyan Zhou (Nanjing University of Posts and Telecommunications)</i>
 Evaluation Method of Electronic Document Full Life Cycle Utilization Effect Based on Internet of Things Technology .154 Di Yang (State Grid Co. Ltd), Zhihua Cheng (State Grid Co., Ltd Big Data Center), Shi Liu (Big Data Center of State Grid Co., Ltd), Fengxi Chen (Fujian Yirong Information Technology Co., Ltd), and Minnan Wang (Big Data Center of State Grid Co. Ltd)
The Application of Bayesian Penalty Regression in Sparse Regularization .158 Weijie Chen (Northwest University)

Big Data Cleaning Model of Smart Grid Based on Tensor Tucker Decomposition .166 Jun Yin (State Grid Xinjiang Electric Power Co., Ltd., China), Jianye Zhang (State Grid Xinjiang Power Co. Ltd., China), Degao Li (State Grid Xinjiang Power Co. Ltd., China), Tianjun Wang (State Grid Xinjiang Power Co. Ltd., China), and Kang Jing (State Grid Xinjiang Power Co. Ltd., China)
Research on the Construction of Online Learning Education Space under the Background of Artificial Intelligence + Education .170 Yao Wei (Dalian Vocational Technology College, China)
Reinforcement-Learning-Based Solutions to Power Issues in Wireless IoT System .17.4 Xuan He (Beijing University, China)
Discussion on the Construction Status and Teaching Program Reform of Industrial Robot Technology Major in Higher Vocational Colleges from the Micro Level .179 Long Chen (Chongqing Vocational College of Transportation, China)
Research on Virtual Camera Automatic Shooting Based on Film Aesthetics .184 Zhaohui Wang (Liaoning Communication University, China)
 Deep Convolutional Long Short-Term Memory Network Based Video Abnormal Behavior Prediction 188 Wenqing Mao (Shanghai University, China) and Yepeng Guan (Key Laboratory of Advanced Display and System Application, Ministry of Education, China)
 Development and Application of Integrated Smart Terminals Based on Holographic Sensing of Switchgear in Substations .196
Research on Face Detection Method Based on Deep Learning .200 Xiaojie Sun (Wuhan University of Technology, China)
Application of Surface Solar Radiation Estimation Model Based on CCD/IRS Data in Ultra-Short-Term Photovoltaic Power Prediction .204 Yiting Wang (Shanghai Polytechnic University, P.R. China) and Wenan Tan (Shanghai Polytechnic University, P.R. China)
Confrontational Flight Trajectory Prediction Based on Attention Mechanism .211 Yao Sun (Air Force Engineering University, China), Dong Wang (Air Force Engineering University, China), Wei Wang (Xidian University, China), Lei Xiong (Xidian University, China), and Xingyu Yang (Xidian University, China)
Machine Learning Models' Combination for Higher Accuracy of S&P 500 Index Prediction .215 Zichen Fu (Our Lady of Good Counsel High School, U.S.)
Research on Unconstrained Face Recognition Based on Deep Learning .219 Yan Wan (Donghua University, China), Meng Xue Zhang (Donghua University, China), You An Zhang (School of Computer Science and Technology, China), and Li Yao (Donghua University, China)

Prediction of Trust Propagation in Social Commerce Based on Ensemble Learning .228 Huibing Zhang (Guilin University of Electronic Technology, China), Junchao Dong (Guilin University of Electronic Technology, China), Xiaoli Hu (Guilin University of Electronic Technology, China), and Ya Zhou (Guilin University of Electronic Technology, China)
Design and Implementation of Technical Indicators Analysis System for Drilling Based on Microservices 233 Xiaoyu Chen (Xi'an Shiyou University, China), Kuisheng Wang (Xi'an Shiyou University, China), Xinghua Su (CNPC Chuanqing Drilling Company Limited, China), and Sheng Zhan (CNPC Chuanqing Drilling Company Limited, China)
Research on Safety Test Applied to Simulation Software 237. <i>Nv Er Ren (China Automotive Technology&Research Center Co., Ltd,</i> <i>China), Qian Wang (China Automotive Technology&Research Center Co.,</i> <i>Ltd, China), Lan Wen Tang (China Automotive Technology&Research Center</i> <i>Co., Ltd, China), and Xu Cheng (China Automotive Technology&Research</i> <i>Center Co., Ltd, China)</i>
Adversarial Sample Detection Framework Based on Autoencoder .241 Tong Li (State Grid Liaoning Electric Power Supply Co., Ltd, China), Wang Luo (NARI Group Corporation (State Grid Electric Power Research Institute), China), Li Shen (State Grid Liaoning Electric Power Supply Co., Ltd, China), Pengfei Zhang (East China Normal University, China), Xiaoming Ju (East China Normal University, China), TongWei Yu (State Grid Liaoning Electric Power Supply Co., Ltd, China), and WeiDong Yang (NARI Group Corporation (State Grid Electric Power Research Institute), China)
Stock Index Prediction Based on Principal Component Analysis and Machine Learning .246 Shitao Zhu (Jilin University, China), Ming Zhao (Jilin University, China), Shengqing Wei (Jilin University, China), and Simeng An (Jilin University, China)
Analysis and Prediction of China's Tourism Impact Factors Based on Grey Relational Entropy -BP Neural Network Model 250 Chunlin Li (Hebei University of Economics and Business, China), Qiaokun Kang (Hebei University of Economics and Business, China), Yeteng Song (Hebei University of Economics and Business, China), and Jinli Wu (Hebei University of Economics and Business, China)
Analysis for an Intelligent Behavior of Encrypted Network .254 Jun Luo (Navy Command College, China) and Chang Yue Xu (Navy Command College, China)
ARIMA and Multiple Regression Additive Models for PM2.5 Based on Linear Interpolation .266 Yan Xu (Guangzhou Civil Aviation College, China) and Enhua Xu (Guangzhou Civil Aviation College, China)
Study on the Construction of Traceability System of Cold-Chain Agricultural Products Based on Block-Chain-A Case Study of Ningxia Cabbage 270 Zhuangzhuang Liu (Beijing Jiaotong University, China)
IT Risk Control for Internet Finance Based on COBIT .275 Yubo Huang (Sichuan University, China)

A Survey of Deep Learning Application in Dynamic Visual SLAM .279
Dongcheng Lai (Sun Yat-sen University, China), Yunjian Zhang (Sun
Yat-sen University, China), and Congduan Li (Sun Yat-sen University,
China)

A Multilogarithm Linear Regression Traffic Congestion Prediction Model Based on R Language: New York City's Five Asministrative Districts (Mainly in Urban Main Roads and Highways) .284..... *Haojia Xin (Southwest University), Shihan Liu (Southwest University), and Tingwei Li (Southwest University)*

Learning Deep Embedding for Community Detection .288..... Yu Pan (Army Engineering University), Jiupeng Yang (National University of Defense Technology), Shuaihui Wang (Army Engineering University), Junhua Zou (Army Engineering University), Guyu Hu (Army Engineering University), and Zhisong Pan (Army Engineering University)

Network Algorithm Analysis and Image Recognition

Research and Design of Intelligent Test Paper System Based on Genetic Algorithm .292 Jing Wang (Jiangxi Institute of Engineering, China) and Longhui Shen (Jiangxi Institute of Engineering, China)
Application Research of Digital Fractal Image Technology in Intelligent Art Design .296 WanRu Xue (Jiangxi Media Vocational College, China)
Research on Scheduling Algorithm for Industrial Internet of Things .301 Di Xu (Yonggao Co., Ltd.) and Li Yao (Zhejiang Haizheng Pharmaceutical Co., Ltd)
An Alternative sEMG Based Isolated Word Subvocal Speech Recognition System Based on Interpolation Functions .306
Meng Yang (China University of Mining & Technology-Beijing, China) and Ming Zhang (Zhejiang University, China)
 Architectural Facade Recognition and Generation through Generative Adversarial Networks .310. <i>Qiu Yu (Shanghai Jiao Tong University, China), Malaeb Jamal (Shanghai Jiao Tong University, China), and Wenjun Ma (Shanghai Jiao Tong University, China)</i> <i>University, China)</i>
Analysis of 3D Image Reconstruction System Based on Virtual Reality Technology .317 Guixia Zhang (Shandong Xiehe University, China)
Analysis on Two-stage Object Detection Based on Convolutional Neural Networkorks .321 <i>Tongyu Bai (Xidian University, China)</i>
Research on Information Technology and Its Application in Supply Management .326 Zhenghao Li (Wenzhou-Kean University, China) and Jinxin Chen (Wenzhou-Kean University, China)
Research and Application of Performance Evaluation Model of Rural Preschool Teachers Based on Big Data Algorithm .330 Peng Li (Weifang Engineering Vocational College, China)

Error Modeling and Compensation for a 6-DOF Robotic Crusher Based on Genetic Algorithm .334 Guoguang Li (University of Science and Technology Beijing, China), Boqiang Shi (University of Science and Technology Beijing, China), Ruiyue Liu (University of Science and Technology Beijing, China), and Jie Gu (Beijing Institute of Space Launch Technology, China)
A 4-Way CC-NUMA System Based on S2500 .338 Peng Zhang (Jiangsu Automation Research Institute, China) and Lang Lu (Jiangsu Automation Research Institute, China)
Research on Power-Tapping Method from Ground Wire for Online Monitoring Equivalent of Incoming Section of Substation 343 Shihua Zhao (State Grid Hunan Electric Power Company Limited Research Institute, China), Shuifeng Wu (State Grid Hunan Electric Power Company Limited Research Institute, China), Xin Li (State Grid Hunan Electric Power Company Limited Research Institute, China), Yun Liu (State Grid Hunan Electric Power Company Limited Research Institute, China), Jing Xiao (State Grid Hunan Electric PowerCompany Limited Research Institute, China), and Ying Yan (State Grid Hunan Electric PowerCompany Limited Research Institute, China)
 Wreckage Target Recognition in Side-scan Sonar Images Based on an Improved Faster R-CNN Model .348 Yulin Tang (Dalian Naval Academy, China), Shaohua Jin (Dalian Naval Academy, China), Gang Bian (Dalian Naval Academy, China), Yonghou Zhang (Dalian Naval Academy, China), and Fan Li (Dalian Naval Academy, China)
Self-Organizing Hierarchical Mayfly Optimization Algorithm .355 Zheng-Ming Gao (Jingchu University of Technology, China), Su-Ruo Li (Jingchu University of Technology, China), Juan Zhao (Jingchu University of Technology, China), and Yu-Rong Hu (Jingchu University of Technology, China)
Research on Real-time and Efficient Alignment Algorithm for License Plate Detection Based on Neural Network .359 Pengfei Li (Zhengzhou Xinda Institute of Advanced Technology, China), Kun Wang (Zhengzhou Xinda Institute of Advanced Technology, China), Xu Li (Zhengzhou Xinda Institute of Advanced Technology, China), and Miaoyu Xu (Zhengzhou Xinda Institute of Advanced Technology, China)
Research Progress on Application of Electrospun Nanocomposite Fibers in Gas Sensors .363 Menglei Sun (Donghua University) and Yuyao Chen (Donghua University)
Research on Multi UAV Target Detection Algorithm in the Air Based on Improved CenterNet .367. <i>Zhizhong Xi (PLA Army Academy of Artillery and Air Defense, China),</i> <i>Jingen Wang (PLA Army Academy of Artillery and Air Defense, China),</i> <i>Zhenghao Hu (PLA Army Academy of Artillery and Air Defense), and Yuhui</i> <i>Sun (PLA Army Academy of Artillery and Air Defense, China)</i>
Research on Data Association Rules Mining Method Based on Improved Apriori Algorithm .37.3 Yi Cong (Inner Mongolia Agricultural University, China)
Research on Cloud Computing Task Scheduling Based on Evolutionary Algorithm .377 Qi Zhen Yang (Guilin University of Technology, China), Zuo Tong Li (Guilin University of Technology, China), and Xiao Lan Xie (Guilin University of Technology, China)

Image Secret Sharing Based on MDS Code .381. <i>Rui He (Chengdu University of Information Technology, China),</i> <i>Shanzheng Liu (Chengdu University of Information Technology, China),</i> <i>Longxiang Liu (The Software Engineering Technology Research Support</i> <i>Center of Informatization Application of Sichuan.), Wei Geng (The</i> <i>Software Engineering Technology Research Support Center of</i> <i>Informatization Application of Sichuan), and Dan Tang (Chengdu</i> <i>University of Information Technology, China)</i>
Research on an Intelligent Optimization Algorithm for Combinatorial Optimization Problem Based on Big Data 386 <i>Xuecong Zhang (Jinan University, China)</i>
A Supernova Detection Implementation Based on Faster R-CNN .390 Tianyuan Wu (Southeast University, China)
An Edge-end Based Fast Car License Plate Recogniton Method .394 Yingze Liu (Zhengzhou Xinda Institute of Advanced Technology, China), Yafei Li (Zhengzhou Xinda Institute of Advanced Technology, China), Gang Chen (PLA Information Engineering University, China), and Haolin Gao (Zhengzhou Xinda Institute of Advanced Technology, China)
Research on Target Location Algorithm Based on UAV Monocular Vision .398 Tao Sui (Shandong University of Science and Technology, China), Shun An (Shandong University of Science and Technology, China), Haoran Chen (Shandong University of Science and Technology, China), and Mengtao Zhang (Shandong University of Science and Technology, China)
Insulator Defect Detection Based on YOLO and SPP-Net .403. Xibo Zhang (Ningbo Xinsheng Middle Electric Appliance Co., Ltd., China), Yan Zhang (Ningbo Xinsheng Middle Electric Appliance Co., Ltd., China), Miao Hu (East China Normal University, China), and Xiaoming Ju (East China Normal University, China)
Research on Mass News Classification Algorithm Based on Spark .408 Junyi Wang (Information and Communication Company of State Grid Henan Electric Power Company, China), Fajia Ji (Information and Communication Company of State Grid Henan Electric Power Company, China), Boyu Liu (Information and Communication Company of State Grid Henan Electric Power Company, China), Ning Wang (Information and Communication Company of State Grid Henan Electric Power Company, China), Hao Yin (Information and Communication Company of State Grid Henan Electric Power Company, China), and Feifei Zhang (Information and Communication Company of State Grid Henan Electric Power Company, China)
Multi-Graph Constraint Matrix Factorization for Multi-view Image Clustering .415 Guopeng Li (National University of Defense Technology, China), Junfeng Geng (National University of Defense Technology, China), Jing Liu (National University of Defense Technology, China), and Kun Han (National University of Defense Technology, China)
Satisfiability Threshold of the Strictly D-regular Random (3, s)-SAT Problem .419 Yong-ping Wang (Guizhou University, China) and Dao-yun Xu (Guizhou University, China)

Research on Collaborative Filtering Recommendation Algorithm Based on User Behavior Characteristics .425 <i>Jianjun Mao (Yunxiang Technology Co., Ltd\. Nanjing)</i>
Establishment Process and Algorithm of Mathematical Model for Internet of Things Application System .429 Yuxiang Song (Guangdong Peizheng College, China)
An Interpretability Research of the Xgboost Algorithm in Remaining Useful Life Prediction .433 Zhong Ma (Air Force Engineering University, China), Jiansheng Guo (Air Force Engineering University, China), Sheng Mao (Air Force Engineering University, China), and Taoyong Gu (Air Force Engineering University, China)
Single Image Dehazing Using Dark Channel Fusion and Dark Channel Confidence .439 Shuo Wang (Chongqing University, China) and Jinyu Chen (Chongqing University, China)
Optimization Strategy of Crossing the Desert Game Based on Heuristic Algorithm .445 Yuchen Cai (Hainan University, China), Xiaohan Liu (Hainan University, China), Huijing Lian (Hainan University, China), and Haohua Wang (Hainan University, China)
The Fully Informed Mayfly Optimization Algorithm .450 Juan Zhao (Jingchu University of Technology, China) and Zheng-Ming Gao (Jingchu University of Technology, China)
Test Data Generation Method Based on Siamese Network in Face Recognition System .454 Xuemei Hou (PLA Strategic Support Force Information Engineering University, China), Fei Gao (PLA Strategic Support Force Information Engineering University, China), Lei Yu (PLA Strategic Support Force Information Engineering University, China), and Yufei Chen (PLA Strategic Support Force Information Engineering University, China)
Walmart Sales Forecasting Using XGBoost Algorithm and Feature Engineering .458 Yiyang Niu (China Jiliang University, China)

Author Index 463.							•	,																,				,	,	,				,	,	,	,																										,				,																								,											,							,																																					
-------------------	--	--	--	--	--	--	---	---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	---	--	--	--	---	---	---	--	--	--	---	---	---	---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	---	--	--	--	---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	---	--	--	--	--	--	--	--	--	--	--	---	--	--	--	--	--	--	---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--