2020 International Conference on Artificial Intelligence and **Computer Engineering (ICAICE 2020)**

Beijing, China 23 – 25 October 2020



IEEE Catalog Number: CFP20Z07-POD **ISBN:**

978-1-7281-9147-8

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:	CFP20Z07-POD
ISBN (Print-On-Demand):	978-1-7281-9147-8
ISBN (Online):	978-1-7281-9146-1

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 Artificial Intelligence and Computer Engineering (ICAICE) ICAICE 2020

Table of Contents

Preface xvii	
Committee Members	xviii

Artificial Intelligence Algorithms and Deep Machine Learning Applications

Analysis of Ammunition Consumption with Time Factor Based on Least Square Method .1 Guangning Li (Army Engineering University, China), Xianming Shi (Army Engineering University, China), Kang Li (Army Engineering University, China), Kai Du (Army Engineering University, China), and Rudong Zhao (Unit 73127 of the PLA, China)
State-of-the-Art Survey of Deep Learning Based Sketch Retrieval .6 Ji Ziheng (Nanjing University of Finance and Economics, China)
Affirmative Equality: A Revised Goal of De-Bias for Artificial Intelligence Based on Difference Principle .15 <i>Kunzhi Peng (Chattanooga, TN, China)</i>
Research on Multi-Dimensional End-to-End Phrase Recognition Algorithm Based on Background Knowledge 20 Yijian Liu (Huazhong University of Science and Technology, China), Zheng Li (Huazhong University of Science and Technology, China), Gang Tu (Huazhong University of Science and Technology, China), Guang Liu (Huazhong University of Science and Technology, China), Zhiqiang Zhan (Huazhong University of Science and Technology, China), and Xin Wu (New York University, USA)
Research on the Risk Points of Elevator Braking System 28 Xiaolun Wang (Beijing Special Equipment Inspection Center, China) and Xupeng Zhang (Beijing Special Equipment Inspection Center, China)
Recommendation of Online Educational Resources Based on Neural Network .32 Danyang Shen (Beijing University of Posts and Telecommunications, China)

 Design of CAN Bus Control Motor Based on STM32 .37 Ying Wang (Jilin Institute of Chemical Technology, China), Jiaojiao Xu (Jilin Institute of Chemical Technology, China), Qi Liu (Jilin Institute of Chemical Technology, China), Yao Gou (Jilin Institute of Chemical Technology, China), Baohua Li (Jilin Institute of Chemical Technology, China), and Ye Zhang (Jilin Institute of Chemical Technology, China)
Application of Blind Equalization Algorithm in Multipath Channel .41 Hui Zhou (Yuxi Normal University, China)
Design of Intelligent Lighting Monitoring System Based on Polling Algorithm in Internet of Things 45
Research on Key Technologies of Intelligent Fire Fighting Robot Based on ZigBee Network .50 Qi Liu (Jilin Institute of Chemical Technology, China), Ye Zhang (Jilin Institute of Chemical Technology, China), Ying Wang (Jilin Institute of Chemical Technology, China), Baohua Li (Jilin Institute of Chemical Technology, China), Yao Gou (Jilin Institute of Chemical Technology, China), Jiaojiao Xu (Jilin Institute of Chemical Technology, China), Deqing Sheng (Jilin Institute of Chemical Technology, China), and Zhuang Liu (Jilin Institute of Chemical Technology, China), and Zhuang Liu (Jilin Institute of Chemical Technology, China)
Control Strategy for Upper Limb Rehabilitation Robot Based on Muscle Strength Estimation .54 Qingyun Liu (Anhui University of Technology, China), Mengxuan Zhang (Anhui University of Technology, China), Tao Liu (Anhui University of Technology, China), and Chengchen Wang (Anhui University of Technology, China)
Learning Richer Features in Deep CNN for Object Detection .61 Yi Li (ZheJiang Normal University, China), Xiaowei He (ZheJiang Normal University, China), Zhonglong Zheng (ZheJiang Normal University, China), and Yue Chen (ZheJiang Normal University, China)
Robotic Path Planning Strategy Based on Improved Artificial Potential Field .67 Haoyang Li (University of Manchester, United Kingdom)
Palmprint Classification Detection Algorithm Based on Modified CenterNet .72 Ying Yuan (Guizhou Police College, GuiZhou), Qian Dai (Guizhou Police College, GuiZhou), and Lun Li (Guizhou University, GuiZhou)
Machine Learning Methods on COVID-19 Situation Prediction .78 Zhihao Yang (Beijing University of Posts and Telecommunications, China) and Kang'an Chen (Wuhan University, China)
An Optimal Algorithm Design of RSSI Indoor Location Based on Neural Network .84 Mingxia Chen (Guilin University of Technology, China), Dongdong Zhou (Guilin University of Technology, China), Jindi Zhao (Guilin University of Technology, China), and Xiaowen Wang (Guilin University of Technology, China)
The Realization of Improved Genetic Algorithm on University Class Division Problem .89 Peinan Zhao (Beijing Jiaotong University, China) and Jiawei Chen (Beijing Jiaotong University, China)

Leakage Diagnosis of Water Supply Network by SVM .94 Yan Xu (Guangzhou Civil Aviation College, Guangdong), Enhua Xu (Guangzhou Civil Aviation College, Guangdong), and Shuangting Lan (Guangdong Polytechnic Normal University, Guangdong)
Case Study of Criminal Law Based on Multi-Task Learning .98 Danding Yuan (Beijing University of Posts and Telecommunications, China)
A Hybrid Multi-Phased Particle Swarm Optimization with Sub Swarms .104 Jiliang Cai (Air Force Engineering University, China), Peng Peng (Air Force Engineering University, China), Xueyu Huang (Air Force Engineering University, China), and Bin Xu (Air Force Engineering University, China)
Leakage Diagnosis of Water Supply Network Based on ACO-SVM .109 Yan Xu (Guangzhou Civil Aviation College, Guangdong), Enhua Xu (Guangzhou Civil Aviation College, Guangdong), and Shuangting Lan (Guangdong Polytechnic Normal University, Guangdong)
Development Research on Vertical Depth-Fixing Control of Small-Size ROV .113 Fu Shen Ren (Northeast Petroleum University, China), Yu Kun Fan (Northeast Petroleum University, China), Ke Kuan Wang (China Petroleum Engineering Technology Research Co, Ltd., China), and Qing Hu (Northeast Petroleum University, China)
 Automatic Classification for Corneal Ulcer using a Modified VGG Network .120 Ningbiao Tang (Hangzhou Dianzi University, China), Hao Liu (Hangzhou Dianzi University, China), Keqiang Yue (Hangzhou Dianzi University, China), Wenjun Li (Hangzhou Dianzi University, China), and Xueying Yue (Hangzhou Dianzi University, China)
Construction of Public Participation Cloud Platform for Industrial Heritage Protection under the Background of Smart City .124 <i>Mengya Gao (Wuhan University of Technology, China) and Yan Tian (Wuhan</i> <i>Natural Resources and Planning Bureau, China)</i>
The Algorithm of Terminal Logistics Path Planning Based on TSP Problem .130 Kaixin Shi (Beijing University of Posts and Telecommunications), Hengwen Zhang (Beijing University of Posts and Telecommunications), Zuozhen Zhang (Beijing University of Posts and Telecommunications), and Xiaoguang Zhou (Beijing University of Posts and Telecommunications)
Construction of Knowledge Graph of HIV-Associated Neurocognitive Disorders Syndrome Based on Deep Learning .134 Di Sun (Beijing University of Posts and Telecommunications, China), Yang Peng (Beijing University of Posts and Telecommunications, China), and Hongjun Li (Capital Medical University, China)
Analysis of Artificial Intelligence Applied in Video Games .142 Chengshuo Jiang (Johns Creek High School, USA)
Enhanced Accuracy Enabled by Particle Swarm Optimization in Classification Application .146 Zhiyi Lu (The Barstow School, USA)
Analysis on the Weight Initialization Problem in Fully-Connected Multi-Layer Perceptron Neural Network .150 Wanchen Li (Wenzhou-Kean University, China)

Intelligence Decision 154 Xinlei Cai (Electric Power Dispatching and Control Center of Guangdong Power Grid), Rongfu Qiu (Digital Grid Research Institute), Yanli Cui (Electric Power Dispatching and Control Center of Guangdong Power Grid), and Xinglang Xie (Digital Grid Research Institute)	
Power Grid), Rongfu Qiu (Digital Grid Research Institute), Yanli Cui (Electric Power Dispatching and Control Center of Guangdong Power	
(Electric Power Dispatching and Control Center of Guangdong Power	
Key Points Detection Algorithm of Object Based on Full Convolution Network .158	
Jun Wu (Chongqing University, China), ZhongShi He (Chongqing University, China), Kai Yan (Guangdong Vision-Field Robotics Inc.,	
China), HouLi Xie (CQ Institute of M.C.I.D., China), QiCong Huang (CQ	
Institute of M.C.I.D., China), Ying Tang (CQ Institute of M.C.I.D.,	
China), and Haiyan Tan (CQ Institute of M.C.I.D., China)	
Federated Learning Algorithm Based on Knowledge Distillation .163 Donglin Jiang (University of Nottingham, China), Chen Shan (University of Nottingham, China), and Zhihui Zhang (University of Nottingham,	
China)	
Endoscopic Image Deblurring and Super-Resolution Reconstruction Based on Deep Learning .168. Xirui Yang (Beijing Institute of Technology, China), Yue Chen (Beijing	
Institute of Technology, China), Rui Tao (Beijing Institute of	
Technology, China), Yue Zhang (Beijing Institute of Technology,	
China), Zhiwen Liu (Beijing Institute of Technology, China), and	
Yonggang Shi (Beijing Institute of Technology, China)	
Comparison of Artificial Intelligence Algorithms and Traditional Algorithms in Detector Neutron/Gamma Discrimination 173	
Tongda Ma (Northwest Normal University, China), Haisheng Song (Northwest Normal University, China), Boyang Lyu (Northwest Normal	
University, China), and Jianing Ma (University of Chinese Academy of	
Sciences, China)	
Study on the Digitalization Method of Intelligent Emergency Plan of Power System .179	
Study on the Digitalization Method of Intelligent Emergency Plan of Power System .179 Zehao Zhang (State Grid Key Laboratory of Information & Network	
Study on the Digitalization Method of Intelligent Emergency Plan of Power System .17.9 Zehao Zhang (State Grid Key Laboratory of Information & Network Security, China), Zhen Yu (State Grid Key Laboratory of Information &	
Study on the Digitalization Method of Intelligent Emergency Plan of Power System .179 Zehao Zhang (State Grid Key Laboratory of Information & Network	
Study on the Digitalization Method of Intelligent Emergency Plan of Power System .179 Zehao Zhang (State Grid Key Laboratory of Information & Network Security, China), Zhen Yu (State Grid Key Laboratory of Information & Network Security, China), Wei Weng (Fujian Electric Power Emergency	
 Study on the Digitalization Method of Intelligent Emergency Plan of Power System .179 Zehao Zhang (State Grid Key Laboratory of Information & Network Security, China), Zhen Yu (State Grid Key Laboratory of Information & Network Security, China), Wei Weng (Fujian Electric Power Emergency Technology Center, China), and Cheng Guan (State Grid Key Laboratory of Information & Network Security, China) Research on Classified Evaluation Feedback Algorithm for Power Network Load Identification.183 	
 Study on the Digitalization Method of Intelligent Emergency Plan of Power System .179 Zehao Zhang (State Grid Key Laboratory of Information & Network Security, China), Zhen Yu (State Grid Key Laboratory of Information & Network Security, China), Wei Weng (Fujian Electric Power Emergency Technology Center, China), and Cheng Guan (State Grid Key Laboratory of Information & Network Security, China) Research on Classified Evaluation Feedback Algorithm for Power Network Load Identification.183 Yuqi Wang (State Grid Shandong Electric Power Research Institute, 	
 Study on the Digitalization Method of Intelligent Emergency Plan of Power System .179 Zehao Zhang (State Grid Key Laboratory of Information & Network Security, China), Zhen Yu (State Grid Key Laboratory of Information & Network Security, China), Wei Weng (Fujian Electric Power Emergency Technology Center, China), and Cheng Guan (State Grid Key Laboratory of Information & Network Security, China) Research on Classified Evaluation Feedback Algorithm for Power Network Load Identification.183 	
 Study on the Digitalization Method of Intelligent Emergency Plan of Power System .179	
 Study on the Digitalization Method of Intelligent Emergency Plan of Power System .179	
 Study on the Digitalization Method of Intelligent Emergency Plan of Power System .179	
 Study on the Digitalization Method of Intelligent Emergency Plan of Power System .179	
 Study on the Digitalization Method of Intelligent Emergency Plan of Power System .179	
 Study on the Digitalization Method of Intelligent Emergency Plan of Power System 179	
 Study on the Digitalization Method of Intelligent Emergency Plan of Power System 179	
 Study on the Digitalization Method of Intelligent Emergency Plan of Power System .179	

Cognitive Anti-Interference Communication of Unmanned Autonomous System Supported by
Intelligent "Cloud Brain" .199.
Yequn Wang (Air Force Engineering University, China), Guisheng Wang
(Air Force Engineering University, China), Nan Li (Air Force
Engineering University, China), and Jixiang Wu (Air Force
Noncommissioned Officer School, China)
Research and Improvement of BM Pattern Matching Algorithm 204 Juan Li (National University of Defense Technology, China), Lina Yan (National University of Defense Technology, China), Haodan Ran (National University of Defense Technology, China), and Tao Huang (National University of Defense Technology, China)
A Survey of Automatic Text Summarization Technology Based on Deep Learning .211 Mengli Zhang (State Key Laboratory of Mathematical Engineering and Advanced Computing, China), Gang Zhou (State Key Laboratory of Mathematical Engineering and Advanced Computing, China), Wanting Yu (State Key Laboratory of Mathematical Engineering and Advanced Computing, China), and Wenfen Liu (Guilin University of Electronic Technology, China)

Big Data Mining Calculation and Image Recognition

Multi-Party Secure Computing Financial Shared Platform Based on Lightweight Privacy Protection under FHE .245 <i>Jiayi Hu (Jiangxi University of Finance and Economics, China), Jiahui</i> <i>Deng (Jiangxi University of Finance and Economics, China), Wenqing Wan</i> <i>(Jiangxi University of Finance and Economics, China), and Jiawei Qian</i>
(East China Normal University, China)
An Image Edge Detection Method Based on Haar Wavelet Transform .250 Beilei Cui (University of Electronic Science and Technology of China, Sichuan) and Hao Jiang (University of Electronic Science and Technology of China, Sichuan)
A Research on Multi-Scale Breakpoint Repair Algorithm of Infrared Vein Image Based on Vein Direction .255 Kai Yang (Chongqing University, China), Zhihui Wang (Chongqing University, China), Benchao Xu (Chongqing University, China), and Xuege Sun (Chongqing University, China)
Research on Elevator Braking Failure Assessment Model Based on Fishbone Diagram and AHP .260 Xiaolun Wang (Beijing Special Equipment Inspection Center, China) and Xupeng Zhang (Beijing Special Equipment Inspection Center, China)
Design of Water Quality Monitoring System .264 Chenwei Feng (Xiamen University of Technology, China), Jiangnan Yuan (Xiamen University of Technology, China), Yu Sun (Xiamen University of Technology, China), and Junming You (Xiamen University of Technology, China)
Multi-Clustering Access Control Based on Access Control Lists under Edge Computing .268 Guangzhang Cui (Zhejiang Lab, China), Tuo Wang (Zhejiang Lab, China), and Zenghui Xu (Zhejiang Lab, China)
Semantic Image Inpainting Based on Generative Adversarial Networks .276 Chugang Wu (Guangxi Normal University, China), Yanhua Xian (Guangxi Normal University, China), Junqi Bai (Guangxi Normal University, China), and Yuancheng Jing (Guangxi Normal University, China)
Real-Time Face Tracking in Surveillance Videos on Chips for Valuable Face Capturing .281 Qian Zhao (Tsinghua University, China) and Shengjin Wang (Tsinghua University, China)
Semi-Discrete Matrix Factorization for Cross-Modal Hashing .285 Yidan Sun (Qilu University of Technology, China), Yu Gao (Qilu University of Technology, China), Yixian Fang (Qilu University of Technology, China), and Yuwei Ren (Shandong Normal University, China)
Indoor Privacy-Preserving Action Recognition via Partially Coupled Convolutional Neural Network .292. <i>Jixin Liu (Nanjing University of Posts and Telecommunications, China)</i> <i>and Leilei Zhang (Nanjing University of Posts and Telecommunications, China)</i> <i>China)</i>
High Precision Detection Technology of Infrared Wall Cracks Based on Improved Single ShotMultibox Detector .296.Zehua Gao (Beijing University of Posts and Telecommunications, China),Ying Liu (University of Posts and Telecommunications, China), andChuwen Lan (Beijing University of Posts and Telecommunications, China)

Lightweight and Real-Time Framework for Facial Motion Retargeting .302 Di Jiang (Beijing University of Posts and Telecommunications, China) and Chengwen Zhang (Beijing University of Posts and Telecommunications, China)
Design of Convolutional Fuzzy Neural Network Classifiers .306 Jiying Men (Tianjin University of Technology, China), Wei Huang (Tianjin University of Technology, China), and Jinsong Wang (Tianjin University of Technology, China)
A Smart Factory Prediction Method Combining Big Data Experience Feedback and Deep Learning 310 Xiangquan Yin (Shenyang Aerospace University), Jiankai Zuo (Tongji University), Xue Huang (Shenyang Aerospace University), Zeyuan Liu (Shenyang Aerospace University), and Guilu Sang (University of Science and Technology Liaoning)
Influence of Different Parameter on the Spread of COVID-19 Based on NetLogo .315 Xiang Li (Community College of Baltimore County, USA)
Improving Robustness and Time Efficiency with Weight Function in Occlusion Face Recognition .319
Chenwei Jiang (East China University of Science and Technology, China), Xiaoqiang Li (Fudan University, China), and Wenfeng Wang (Shanghai Institute of Technology, China)
RFP-Based Faster R-CNN in Aerial Image Detection .325. Pengkun Liu (Beijing University of Posts and Telecommunications, China), Kaiqi Li (Beijing University of Posts and Telecommunications, China), Xiaoguang Zhou (Beijing University of Posts and Telecommunications, China), and Xingqun Qi (Beijing University of Posts and Telecommunications, China)
Dis-AE-LSTM: Generative Adversarial Networks for Anomaly Detection of Time Series Data .330. Sheng Mao (Air Force Engineering University, China), Jiansheng Guo (Air Force Engineering University, China), Taoyong Gu (Air Force Engineering University, China), and Zhong Ma (Air Force Engineering University, China)
Efficient 3D Neural Networks with Support Vector Machine for Hippocampus Segmentation .337 Yue Chen (Beijing Institute of Technology, China), Xirui Yang (Beijing Institute of Technology, China), Kun Cheng (Beijing Institute of Technology, China), Yi Li (Beijing Institute of Technology, China), Zhiwen Liu (Beijing Institute of Technology, China), and Yonggang Shi (Beijing Institute of Technology, China)
Edge Based Prevention System for Crowd Overcrowding 342 Shanjin Yu (Research Center for Cyber-Physical-Social System of Artificial Intelligence Research Institute, China), Feng Gao (Research Center for Cyber-Physical-Social System of Artificial Intelligence Research Institute, China), and Mingjun Wang (Research Center for Cyber-Physical-Social System of Artificial Intelligence Research Institute, China)
LogSpy: System Log Anomaly Detection for Distributed Systems .347 Haoming Li (Beijing University of Posts and Telecommunications, China) and Yuguo Li (Beijing University of Posts and Telecommunication, China)

Port Ship Detection Based on Visual Saliency Model and Center Dark Channel Prior .353 Wenbin Gong (Naval University of Engineering, China), Zhangsong Shi (Naval University of Engineering, China), Chengxu Feng (Naval University of Engineering, China), and Zhonghong Wu (Naval University of Engineering, China)
A Hierarchical Image Processing Strategy for Artificial Retinal Prostheses .359 Haochen Jiang (Shanghai Jiao Tong University, China), Heng Li (Shanghai Jiao Tong University, China), Junling Liang (Shanghai Jiao Tong University, China), and Xinyu Chai (Shanghai Jiao Tong University, China)
A Coordinated Torque Control Strategy for PHEV Based on Cloud Computing .363 Likang Fan (Beijing Institute of Technology, China) and Youtong Zhang (Beijing Institute of Technology, China)
Video Image Fire Recognition Based on Color Space and Moving Object Detection .367 <i>Qian Zhang (University of Petroleum, China), Xiao-Jun Liu (University of Petroleum, China), and Lei Huang (University of Petroleum, China)</i>
Intrusion Detection System Based on QBSO-FS .372. XiangXin Cheng (North China Electric Power University, China), Wei Li (North China Electric Power University, China), Zhuo Xiao (North China Electric Power University, China), and Tong Zhao (North China Electric Power University, China)
Application of Combined Neural Network Based on Entropy Method in Smart City Forecast Problem .378
Chunhong Zhang (Shenyang Aerospace University), Jiankai Zuo (Tongji University), Yunai Wu (Shenyang Aerospace University), Jia Zhang (Shenyang Aerospace University), Jing Liu (Shenyang Aerospace University), and Xinyuan Chang (Shenyang Aerospace University)
Computer Modeling and Forecasting and Internet of Things Information Processing
COVID-19 Spreading Prediction with Enhanced SEIR Model 383 Yixiao Ma (Hainan University, China), Zixuan Xu (Hainan University, China), Ziwei Wu (Hainan University, China), and Yong Bai (Hainan University, China)

Research on Fault Prediction and Diagnosis Method of PCB Circuit .387	
Tianxiang Zheng (Guizhou Aerospace Electronics Technology Co. LTD,	
China), Zizhi Wang (Guizhou Aerospace Electronics Technology Co. LTD,	
China), Cong Tan (Guizhou Aerospace Electronics Technology Co. LTD,	
China), and Renjie Wang (Guizhou Aerospace Electronics Technology Co.	
LTD, China)	

Research on Consuming Behavior Based on User Search Data: A Case of Xiaomi Mobile Phone .391 Yuzhen Wang (Lanzhou University of Finance and Economics, China) and Shenyu Ding (Lanzhou University of Finance and Economics, China)

Design of Bicycle Production Line Based on PLC .395 Qi Liu (Jilin Institute of Chemical Technology, China), Baohua Li (Jilin Institute of Chemical Technology, China), Ying Wang (Jilin Institute of Chemical Technology, China), Ye Zhang (Jilin Institute of Chemical Technology, China), Yao Gou (Jilin Institute of Chemical Technology, China), Jiaojiao Xu (Jilin Institute of Chemical Technology, China), Deqing Sheng (Jilin Institute of Chemical Technology, China), and Zhuang Liu (Jilin Institute of Chemical Technology, China)
Teaching Reform of Software Engineering Course Based on Computational Thinking .399 Xueyan Dong (Beijing Union University, China) and Jingpeng Jia (Beijing Union University, China)
Research and Design of Dynamic Strategy Distributed Control Architecture in Power Internet of Things .403 Yuncheng Xie (North China Electric Power University, China), Kehe Wu (North China Electric Power University, China), Tong Zhao (North China Electric Power University, China), and Xue Gao (North China Electric Power University, China)
 Hybrid Sampling Method for Structural Reliability Analysis .408 Xin-Jia Meng (Hebei University of Engineering, China), Li-Xiang Zhang (Hebei University of Engineering, China), Zhi-Min Liu (Hebei University of Engineering, China), Yue Pan (Hebei University of Engineering, China), and Shi-Tong Zhu (Dongfang Industrial and Mining Equipment Co., Ltd., China)
The Relationship Model Construction of Dynamic Color and Visual Attention Based on Mobile Card Layout .412 Zhe Zhao (Beijing University of Posts and Telecommunications, China) and Xia Li (Beijing University of Posts and Telecommunications, China)
 Research on Time Series Problem Model Based on Dynamic Network NAR and Multiple Regression 416 Zeyuan Liu (Shenyang Aerospace University), Jiankai Zuo (Tongji University), Rongxin Lv (Shenyang Aerospace University), Yepei Sun (Shenyang Aerospace University), and Hongwei Kang (Shenyang Aerospace University)
Design and Implementation of a Small Examination System Based on Scrum .420 Jiujiu Yu (Anhui Sanlian University, China), Jishan Zhang (Anhui Sanlian University, China), Yuliang Sheng (Anhui Sanlian University, China), Ning Wu (Anhui Sanlian University, China), Deqing Zhang (Anhui Sanlian University, China), Yingying Mei (Anhui Sanlian University, China), Yun Chen (Anhui Sanlian University, China), and Canglu Zhu (Anhui Sanlian University, China)
Unsupervised MEG Classification by Riemannian Geometry and Class Centroid Matching .424 Hengfeng Ye (South China University of Technology, China), Tianyou Yu (South China University of Technology, China), Shihao Liu (South China University of Technology, China), and Zebin Huang (South China University of Technology, China)

Predicting Programming Behavior in OSS Communities: A Case Study of NLP-Based Approach .430 Manyan Huo (National University of Defence Technology, China), Yue Yu (National University of Defence Technology, China), Zhixing Li (National University of Defence Technology, China), and Junsheng Chang (National University of Defence Technology, China)
Light Ad Hoc Network: A Solution to Hidden Terminal Problem .440 Mingsong Chen (Guilin University of Electronic Technology, Guangxi), Dongyu Dou (Guilin University of Electronic Technology, Guangxi), Zihan Li (Guilin University of Electronic Technology, Guangxi), and Runze Fang (Guilin University of Electronic Technology, Guangxi)
Neither Too Much nor Too Little: Leveraging Moderate Data in Pedestrian Trajectory Prediction .444 Meiming Wang (University of Defense Technology, China) and Jing Ren (University of Defense Technology, China)
Thermal Analysis of the Yokeless and Segmented Armature Axial Flux In-Wheel Motor .449 Tao Li (Beijing Institute of Technology, China), Youtong Zhang (Beijing Institute of Technology, China), Yuxiu Liang (Beijing Institute of Technology, China), Qiang Ai (Beijing Institute of Technology, China), and Haishi Dou (Beijing Institute of Technology, China)
Design and Implementation of a Health Status Reporting System Based on Spring Boot .453 Zhe Wang (South China University of Technology, Guangdong), Feng Tang (South China University of Technology, Guangdong), and Zhu Liang Yu (South China University of Technology, Guangdong)
A Survey Based on Knowledge Graph in Fault Diagnosis, Analysis and Prediction: Key Technologies and Challenges .458 Lianqing Su (Hebei University of Science and Technology, China), Ziyuan Wang (Hebei University of Science and Technology, China), Yude Ji (Hebei University of Science and Technology, China), and Xing Guo (Hebei University of Science and Technology, China)
Application of Modern Information Technology in Mathematical Technology .463 Long Li (Zhengzhou Health Vocational College)
 Real-Time Reconnaissance Task Assignment of Multi-UAV Based on Improved Contract Network 472 Kewei Zhang (Air Force Engineering University, China), Xiaolin Zhao (Air Force Engineering University, China), Zongzhe Li (Air Force Engineering University, China), Boxin Zhao (Air Force Engineering University, China), and Zonghao Xiao (Air Force Engineering University, China)
Path Planning Analysis of Robotic Fish in Water .480. Ying Wang (Jilin Institute of Chemical Technology, China), Yao Gou (Jilin Institute of Chemical Technology, China), Qi Liu (Jilin Institute of Chemical Technology, China), Baohua Li (Jilin Institute of Chemical Technology, China), Jiaojiao Xu (Jilin Institute of Chemical Technology, China), and Ye Zhang (Jilin Institute of Chemical Technology, China)

Research on Pedestrian Detection System Based on Tripartite Fusion of "HOG+SVM+Median Filter" .484 Yi Zhang (Guilin University of Technology, China) and Xiaoyong Huang (Guilin University of Technology, China)
KLS-A: A Full-Life-Time Anomaly Detection Method .489 Hua Fu (Beijing University of Posts and Telecommunications, China), Peng Xu (Beijing University of Posts and Telecommunications, China), and Ruoyan Xia (Beijing University of Posts and Telecommunications, China)
Towards MLOps: A Case Study of ML Pipeline Platform .494 Yue Zhou (National University of Defence Technology, China), Yue Yu (National University of Defence Technology, China), and Bo Ding (National University of Defence Technology, China)
A Visualization Framework of Pareto Optimization for Decision Making .501 Yaoting Wan (Shenzhen Research Institute of Big Data, China), Hanzhi Cui (Shenzhen Research Institute of Big Data, China), Yuxin Liu (Shenzhen Research Institute of Big Data, China), and Rui Cong (Shenzhen Research Institute of Big Data, China)
 Transmission Mechanism of Novel Coronavirus Based on SIR Model and Emergency Supplies Network's Relation .506 Shuo Zhang (Beijing Information Science & Technology University, China), Xuejiao An (Beijing Information Science & Technology University, China), Lin Qi (Beijing Information Science & Technology University, China), and Wei Zhou (Beijing Information Science & Technology University, China)
 Temporal Attention with Domain-Specific Graph Regularization for PM2.5 Forecasting .510 Jiafeng Zhang (Dalian University, China), Zumin Wang (Dalian University, China), Yan Liu (Dalian University, China), Rongli Gai (Dalian University, China), Lingyan Hu (Dalian University, China), and Qijie Zou (Dalian University, China)
Semantic Based Heterogeneous Information Network Embedding for Patent Citation Recommendation .518 Yanping Zhang (Anhui University, China), Shuang Li (Anhui University, China), Xi Chen (Anhui University, China), Fulan Qian (Anhui University, China), Shu Zhao (Anhui University, China), Shuwei Zhu (Anhui University, China), and Yulu Wang (Anhui University, China)
A Feature Extraction Method Based on Few-Shot Learning .528 Sa Liu (Xi'an Jiaotong University, China), Shanmin Pang (Xi'an Jiaotong University, China), Li Zhu (Xi'an Jiaotong University, China), and Jiakun Zhao (Xi'an Jiaotong University, China)
Network Security Posture Prediction Based on SAPSO-Elman Neural Networks .533 Xun-yi Ren (Nanjing University of Posts and Telecommunications, Jiangsu), Qi-qi Luo (Nanjing University of Posts and Telecommunications, Jiangsu), Chen Shi (Nanjing University of Posts and Telecommunications, Jiangsu), and Jia-ming Huang (Nanjing University of Posts and Telecommunications, Jiangsu)

Residential High-Power Load Prediction Based on Optimized LSTM Network .538..... *Yutong Ma (North China Electric Power University, China), Ye Tang (State Grid Liaoning, China), Bin Li (North China Electric Power University, China), and Bing Qi (North China Electric Power University, China)*

Accurate Gastric Ulcer and Intestinal Polyp Segmentation Using Attention Network and Multiscale Information Integration .542

Yiwen Luo (Beijing University of Posts and Telecommunications, China), Xiaoguang Zhou (Beijing University of Posts and Telecommunications, China), Kaiqi Li (Beijing University of Posts and Telecommunications, China), and Zeyi Yao (Beijing University of Posts and Telecommunications, China)

Author Index 547.