2022 Asia Conference on Algorithms, Computing and Machine Learning (CACML 2022)

Hangzhou, China 25 – 27 March 2022



IEEE Catalog Number: CFP22BS9-POD ISBN: 978-1-6654-8291-2

Copyright © 2022 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:
 CFP22BS9-POD

 ISBN (Print-On-Demand):
 978-1-6654-8291-2

 ISBN (Online):
 978-1-6654-8290-5

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



2022 Asia Conference on Algorithms, Computing and Machine Learning (CACML) CACML 2022

Table of Contents

reface	. xxi
Committees	
Reviewers	xxiv
ponsors and Supporters	xxv
CACML 2022	
Nearest Neighbor Outperforms Kernel-Kernel Methods for Distribution Regression	1
Multi-Objective Topology Optimization Method Used in Simultaneous Constraints of Natural requency and Static Stiffness	7
Wei Wang (Xi'an Branch of China Academy of Space, China), Qingguo Tian	
(Xi'an Branch of China Academy of Space, China), Fengbin Wang (Xi'an	
Branch of China Academy of Space, China), Yesen Fan (Xi'an Branch of	
China Academy of Space, China), Shikun Zheng (Xi'an Branch of China	
Academy of Space, China), and Wenhui Zhang (Xi'an Branch of China	
Academy of Space, China)	

A Continuous Evaluation Method and Model of Product Storage Lifetime
Liu Xiaoxi (CEPREI, Guangzhou; National Joint Engineering Research
Center of Reliability Test and Analysis for Electronic Information
Products, Guangzhou; Guangdong Provincial Key Laboratory of
Electronics Information Products Reliability Technology, Guangzhou),
Mo Yongwen (CEPREI, Guangzhou; National Joint Engineering Research
Center of Reliability Test and Analysis for Electronic Information
Products, Guangzhou; Guangdong Provincial Key Laboratory of
Electronics Information Products Reliability Technology, Guangzhou),
Lu Jiale (CEPREI, Guangzhou; National Joint Engineering Research
Center of Reliability Test and Analysis for Electronic Information
Products, Guangzhou; Guangdong Provincial Key Laboratory of
Electronics Information Products Reliability Technology, Guangzhou),
, c c c c
Cai Zigang (CEPREI, Guangzhou; National Joint Engineering Research
Center of Reliability Test and Analysis for Electronic Information
Products, Guangzhou; Guangdong Provincial Key Laboratory of
Electronics Information Products Reliability Technology, Guangzhou),
and Li Jin (CEPREI, Guangzhou; National Joint Engineering Research
Center of Reliability Test and Analysis for Electronic Information
Products, Guangzhou; Guangdong Provincial Key Laboratory of
Electronics Information Products Reliability Technology, Guangzhou)
A Correlation Filter Tracking Algorithm with Adaptive Model Update Strategy
XiYan Sun (Guilin University of Electronic Technology, China), QiuShi
Li (Guilin University of Electronic Technology, China), YuanFa Ji
(Guilin University of Electronic Technology, China), Bai Yang (Guilin
University of Electronic Technology, China), SuQing Yan (Guilin
University of Electronic Technology, China), and SunYong Wu (Guilin
University of Electronic Technology, China)
A Decentralized Frequency Restoration Control for Cascaded-type Microgrid in Islanded Mode 27 Zhigang Pan (Huomei Hongjun Aluminum power Co., LTD., Electric Power
Branch dept. Nei Monggol, China), Haoyu Li (Huomei Hongjun Aluminum
, 60
power Co., LTD., Electric Power Branch dept. Nei Monggol, China),
Guangze Shi (Central South University, China), Hui Wang (Central South
University, China), Junlan Ou (Central South University, China), and
Shimiao Chen (Central South University, China)
A Dimensional Learning Squirrel Search Algorithm based on Roulette Strategy
Dai Quan Wen (Guangxi University, China) and Lin Huo (Guangxi
University, China)
·
A Distributed SoC Balancing Control Method for Series-type Energy Storage System in
Grid-connected Mode
Duo Zhang (Huomei Hongjun Aluminum power Co., LTD. Electric Power
Branch dept. Nei Monggol, China), Hongyin Sun (Huomei Hongjun Aluminum
power Co., LTD. Electric Power Branch dept. Nei Monggol, China),
Shimiao Chen (Central South University, China), Guangze Shi (Central
South University, China), and Hui Wang (Central South University,
China)

A Fast Detection Method for Infrared Small Targets in Complex Sea and Sky Background
A Federated-CNN based Proactive Caching Algorithm for vCDN System
PV-YOLO: An Object Detection Model for Panoramic Video based on YOLOv4
A Quantum Learning Approach based on Hidden Markov Models for Failure Scenarios Generation 62 Ahmed Zaiou (EDF Lab Saclay, PERICLES, France), Younès Bennani (Université Sorbonne Paris Nord, France), Basarab Matei (Université Sorbonne Paris Nord, France), and Mohamed Hibti (EDF Lab Saclay, PERICLES, France)
A Robust Framework for Deep Learning Approaches to Facial Emotion Recognition and Evaluation
A Study of Mongolian Emotion Classification Incorporating Emojis
A Synergic Neural Network For Medical Image Classification Based On Attention Mechanism 82 Wang Shanshan (Hefei University of Technology, China), Li Fei (The Second Hospital of Anhui Medical University, China), Yang Zhen (The Second Hospital of Anhui Medical University, China), Zhang ZhiQiang (The Second Hospital of Anhui Medical University, China), Zhang Tao (The Second Hospital of Anhui Medical University, China), Ruan ZhenPing (The Second Hospital of Anhui Medical University, China), and Zhan Shu (Hefei University of Technology, China)
Adaptive Multi-tasking Framework for Video Action Proposal Localization
Algorithmic Design of Autonomous Housekeeping Robots through Imitation Learning and Model Predictive Control

An Algorithm for Terrain Recognition of Heavy Duty Diesel Vehicles Using Chinese Regulatory Standard Data	102
Liang Yang (China Auto Information Technology Co., Ltd., China), Huajun Wang (China Auto Information Technology Co., Ltd., China), Wenbin Wang (China Auto Information Technology Co., Ltd., China), Tiegang Gao (Nankai University, China), and Hang Gao (Tsinghua University, China)	
An Auditory Measure for Anomaly Detection based on Auto-Encoders Tao Liu (Nankai University, China), Meiqian Duan (Chongqing Datang International Pengshui Hydropower Development Co., Ltd., China), Luyang Sun (Nankai University, China), and Bo Zhang (Nankai University, China)	109
An Electronic Contract Management System Based on Blockchain: A case Study of Technology Framework with Improved Algorithms Sheng Guo (Shanghai University, China)	115
An FPGA based Method of Polynomial Multiplication	121
An Improved Genetic Algorithm for Web Phishing Detection Feature Selection	130
Analysis of Aerosol Monitoring Data of Four Cities in Shandong Province Weijia Sun (Laboratory for Meteorological Disaster, China; Ensuring Center of Atmospheric Sounding Technology, Shandong Meteorological Bureau, China), Qian Zhang (Ensuring Center of Atmospheric Sounding Technology, Shandong Meteorological Bureau, China; Shandong Meteorological Observatory, China; CMA Weteorological Observation Centre, China), Haitao Guo (Laboratory for Meteorological Disaster, China; Ensuring Center of Atmospheric Sounding Technology, Shandong Meteorological Bureau, China), Qingliang Chen (Laboratory for Meteorological Disaster, China; Ensuring Center of Atmospheric Sounding Technology, Shandong Meteorological Bureau, China), Juxiu Wu (Laboratory for Meteorological Disaster; Ensuring Center of Atmospheric Sounding Technology, Shandong Meteorological Bureau, China), Yujie Zhang (Laboratory for Meteorological Disaster; Ensuring Center of Atmospheric Sounding Technology, Shandong Meteorological Bureau, China), Xueyin An (Laboratory for Meteorological Disaster; Ensuring Center of Atmospheric Sounding Technology, Shandong Meteorological Bureau, China), Chuancheng Ma (Laboratory for Meteorological Disaster, China; Ensuring Center of Atmospheric Sounding Technology, Shandong Meteorological Bureau, China), and Hengchang Li (Laboratory for Meteorological Disaster, China; Ensuring Center of Atmospheric Sounding Technology, Shandong Meteorological Bureau, China)	
Analysis of Gait Biometric in the Frequency Domain	140

Analysis of Range Anxiety using NEV Monitoring Big Data Lina Xia (China Automotive Technology and Research Center Co., Ltd., China), Chuan Chen (China Automotive Technology and Research Center Co., Ltd., China), Huanhuan Ren (China Automotive Technology and Research Center Co., Ltd., China), and Zejun Kang (China Automotive Technology and Research Center Co., Ltd., China)	.145
Application of EfficientNetV2 and YoloV5 for Tomato Leaf Disease Identification	. 150
Application of Improved Entropy-Weight TOPSIS Model Based on Gray Correlation Method (EWTG) to River Outfall Water Quality Evaluation	. 159
Application of VIN Image Recognition Technology Based on LabVIEW IMAQ in Road Transport Vehicle Registration	. 166
Approximating Permutations with Neural Network Components for Travelling Photographer Problem	. 171
Artistic Text Effect Transfer with Conditonal Generative Adversarial Network	. 181
Asymmetric Generative Adversarial Networks with a New Attention Mechanism	. 186
Attacking Random Forest Classifiers based on Shortest Path Algorithm	. 193
Attention Mechanics for Improving Online Multi-Object Tracking	. 200
Automatic Segmentation Method of Multiple Objects in Chip Package Outline Drawings	. 206

Balance Design of Production Line in Engine Assembly Workshop	. 212
Bayesian Optimization Based on Pseudo Labels	. 217
Cancer Metastasis Fast Location based on Coarse-to-fine Network Rui Wang (Shanghai Jiao Tong University, China), Yun Gu (Shanghai Jiao Tong University, China), and Jie Yang (Shanghai Jiao Tong University, China)	.223
Classification for Diabetic Retinopathy by Using Staged Convolutional Neural Network	228
Color Image Enhancement Algorithm based on Improved Retinex Algorithm	.234
Comparison of Hyperbox Granular Computing Classification Algorithms by Positive Valuation Functions	239
Comparison of the SVR and ARIMA Models for Prediction of Daily Imported New cases of COVID-19 in Shanghai, China	244
Comprehensive Experiment and Design of Spectrum Refinement for Digital Signal Processing Under the Background of New Engineering	249
Connecting Data to Mechanisms with Meta Structural Causal Model	. 255
Construction of Online Course Evaluation Model from the Perspective of Learning Willingness Yang Yang (Xiamen University, China), Jingjing Wang (Xiamen University, China), Yanying Yang (Xiamen University, China), Yixuan Li (Xiamen University, China), and Ying Liu (Xiamen University, China)	.262

COVID-19 Positive Cases Prediction based on LSTM Algorithm and its Variants	268
Cross-Domain Defect Detection Network Zhenkang Zhou (Beijing University of Posts and Telecommunications, China), Chuwen Lan (Beijing University of Posts and Telecommunications, China), and Zehua Gao (Beijing University of Posts and Telecommunications, China)	272
Cryptocurrency Price Forecasting: A Comparative Study of Machine Learning Model in Short-term Trading	280
Data Filtering Method for Failure Detection of Mine Catalytic Combustible Gas Sensor based on BP Neural Network	
Design and Optimization of Issue Queue in Out-of-Order Superscalar Microprocessor Bincai Sui (National University of Defense Technolody, Hunan), Caixia Sun (National University of Defense Technology, Hunan), Yongwen Wang (National University of Defense Technology, Hunan), and Hui Guo (National University of Defense Technolody, Hunan)	294
Design and Analysis of Job Assignment in Server Farms of Data Centers	299
Design of an Agricultural Picking Robot based on Arduino	305
Design of Automatic Recycling Robot Based on YOLO Target Detection Chuan Li (Southwest Petroleum University, China), Manming Shu (Southwest Petroleum University, China), Ling Du (Southwest Petroleum University, China), Haoyue Tan (Southwest Petroleum University, China), and Lang Wei (Southwest Petroleum University, China)	310
Design of License Plate Recognition System Based on Image Processing	316
Detecting Water Quality Using KNN, Bayesian and Decision Tree	323
Detection of Anomalies in Key Performance Indicator Data by a Convolutional Long Short-term Memory Prediction Model Jie Xie (National University of Defense Technology, China), Qing Cheng (National University of Defense Technology, China), Guangquan Cheng (National University of Defense Technology, China), and Jincai Huang (National University of Defense Technology, China)	328

DETGAN: GAN for Arbitrary-oriented Object Detection in Remote Sensing Images Siyuan Cheng (Institute of Computing Technology, Chinese Academy of Sciences, China), Ping Yao (Institute of Computing Technology, Chinese Academy of Sciences, China), Kai Deng (Institute of Computing Technology, Chinese Academy of Sciences, China), and Li Fu (Institute of Computing Technology, Chinese Academy of Sciences, China)	. 337
Dust Image Enhancement Algorithm Based on Feature Transformation	. 342
Dynamic Combination Model of Cloud Manufacturing Equipment for Multi-variety and Small-batch	. 349
Effect of Mixup Enhancement on CNN Network for Brain Tumor Classification	356
Enabling Efficient Slab-based Allocator on Fast NVMe SSD	361
End to End Multi-object Tracking Algorithm Applied to Vehicle Tracking	. 367
Reliability Simulation Evaluation Technology of Network System with Hardware and Software Combined	. 373
Experimental Teaching Reform of Angle Measuring Method in Digital Signal Processing Course Shaoming Wei (Beihang University, China), Yuxiang Liu (Beihang University, China), and Jun Wang (Beihang University, China)	. 379

Experimental Teaching Reform of Window Function Design in Digital Signal Processing Course38 Shaoming Wei (Beihang University, China), Xin Ma (Beihang University, China), and Jun Wang (Beihang University, China)	35
Extra Conditional Diagnosability of Hypercubes under the Bounded PMC Model	}1
Face Alignment by Learning from Small Real Datasets and Large Synthetic Datasets	}7
Few-shot Learning for Human Activity Recognition Based on CSI)3
Fusion of Global and Local Features for Text Classification	٠C
Genetic Analysis of bHLH Family in Purple Lettuce (Lactuca sativa L.)	.6
GGAT: Knowledge Graph Embedding Model via Global Information	21
Handwritten Marking Recognition Ballot System Based on Shen Filtering	26
High Accuracy Ranging Method of FMCW Detector based on Fourier Coefficient Interpolation 43 Zhijie Kong (China Academy of Launch Vehicle Technology, China), Qile Chen (Beijing Institute of Technology, China), Zheng Sun (China Academy of Launch Vehicle Technology, China), and Pengfei Zhao (China Academy of Launch Vehicle Technology, China)	31
High-performance Active Domain Adaption with Fewer Manual Labeling 43 Guanchen Li (University of Science and Technology Beijing, China), Hao Xiu (University of Science and Technology Beijing, China), Jie He (University of Science and Technology Beijing, China), and Yue Qi (University of Science and Technology Beijing, China)	36
Hold On and Swipe: A Touch-Movement Based Continuous Authentication Schema based on Machine Learning	12

Human Activity Recognition Based on CSI fragment with Action-value Method	448
Human Activity Recognition models using Limited Consumer Device Sensors and Machine Learning	456
H-YoLov3: High Performance Object Detection Applied to Assisted Driving	462
Image Hashing by Pre-Trained Deep Neural Network	468
Improved ACO Inspired Service Functions Detection over Edge Computing Scenarios	472
Improved Garbage Image Classification for Inception-Resnet-V2	477
Intellegent Coal Gangue Sorting System Based on YOLOv5 Xin Pan (North China Electric Power University, China) and Xiaodong Zhang (North China Electric Power University, China)	482
An Interpretable Neural Network and its Application in Inferring Inter-well Connectivity Huaqing Zhang (China University of Petroleum, China), Yunqi Jiang (China University of Petroleum, China), Jian Wang (China University of Petroleum, China), Kai Zhang (China University of Petroleum; Qingdao University of Technology, China), and Nikhil R. Pal (Indian Statistical Institute, India)	487
Joint Event Extraction Based on CNN-BiGRU and Attention Mechanism Chao Shen (Anhui University, China; Institute of Automation, Chinese Academy of Sciences, China), Jianhua Tao (Institute of Automation, Chinese Academy of Sciences, China; University of Chinese Academy of Sciences, China), Peng Li (Coordination Center of China, China), Zhao Lv (Anhui University, China, China), and Guohua Yang (Institute of Automation, Chinese Academy of Sciences, China)	492
Label-Aware Recurrent Reading for Multi-Label Classification	498

Learning 3D Face Representation with Vision Transformer for Masked Face Recognition	505
Learning Algorithm in Two-Stage Selective Prediction	512
Line Average Pooling: A Better Way to Handle Feature Maps on CNN for Skin Cancer Classification	522
Lnnovation of Application Mode of Credit Data in E-commerce Platform Dengli Feng (Guangzhou Huashang Vocational College, China)	527
Model Study of Segment Market on Internet of Vehicles Big Data Huajun Wang (China Auto Information Technology Co., Ltd, China), Liang Yang (China Auto Information Technology Co., Ltd, China), Wenbin Wang (China Auto Information Technology Co., Ltd, China), and Xiaolin Zhang (Tianjin University of Finance and Economics, China)	533
Modeling of Air Quality Prediction for PM2.5 Concentration in Chengdu Area based on Measured Data ChengLin Yu (Chengdu University of Information Technology, China), Ming Zhu (Chengdu University of Information Technology, China), HongYuan Zhang (Chengdu University of Information Technology, China), Ke Liu (Chengdu University of Information Technology, China), YongQiang Liu (Chengdu University of Information Technology, China), He Zhou (State Grid Sichuan Electric Power Company, China), and Qiang Yang (Chengdu University of Information Technology, China)	. 540
Monaural Music Source Separation Using Deep Convolutional Neural Network Embedded with Feature Extraction Module	546
Multi-Horizon Ship Speed Prediction with Temporal Attention Mechanism and GRU Encoder-Decoder	. 552
PaFPN-SOLO: A SOLO-based Image Instance Segmentation Algorithm	557

Parameter Estimation of Mixed Two Distributions based on EM Algorithm and Nelder-Mead	
Yuting Zhou (China Academy of Engineering Physics, China), Xuemei Yang (China Academy of Engineering Physics, China), Shiqi Liu (China Academy of Engineering Physics, China), and Junping Yin (Beijing	565
Institute of Applied Physics and Computational Mathematics, China)	
Parking-Lot Vehicles Detection from a Low-Angle Camera Perspective Based on Improved Mask R-CNN	571
Yiliang Wu (Fuzhou University, China), Yu Sun (Fuzhou University, China), Yulin Jia (Fuzhou University, China), and Fengshun Liao (Fuzhou University, China)	
Photos of Online Travelling Notes and Tourists' Landscape Attention: A Case Study of Huishan Ancient Town in China	576
Predicting Beijing Air Quality Using Bayesian Optimized CNN-RNN Hybrid Model	581
Progressive Face Super-Resolution Reconstruction Network Based on Relational Modeling S Rong Tan (Capital Normal University, China), Jun Li (Capital Normal University, China), and Zhiping Shi (Capital Normal University, China)	588
Propagation Research of SARS-CoV-2 based on Evolutionary Tree and Spectral Clustering	593
Quantitative Trading Method based on Neural Network Machine Learning	600
Realization of Elderly Fall Integration Monitoring System based on AlphaPose and YOLOV4 6 HongTao Zheng (Zhejiang University City College, China), Yan Liu (Zhejiang University City College, China), XiaoLi Wu (Zhejiang University City College, China), and YongHua Zhang (Zhejiang University City College, China)	504
Real-Time Occupancy Detection of On-Street Parking Spaces Based on an Edge Device	621
Recommendation Algorithm for Agricultural Products based on Attention Factor Decomposer and Knowledge Graph	626
Regression Analysis for Dependent Current Status Data	632

Research on Adversarial Attack Technology for Object Detection in Physical World Based on Vision HaiTian Liu (Academy of Military Sciences, China), Feng Wang (Academy of Military Sciences, China), and JunChao Du (Academy of Military Sciences, China)	. 638
Research on Complexity Change of Stock Market Based on Approximate Entropy	649
Research on Data-driven Enterprise Raw Material Ordering and Optimal Transportation Scheme. Kerun Mi (Xiangtan University, China), Hai Gu (Xiangtan University, China), Jiacheng Liu (Xiangtan University, China), and Liu Yang (Xiangtan University, China)	653
Research on Deep Learning Model of Chinese Semantic Classification	. 659
Research on Deflection Deformation in Transfer Alignment	. 665
Research on Lightweight of Rear Longitudinal Tool Arm based on OptiStruct Topology Optimization Algorithm Peng Gao (Southwest Forestry University, China), Hao Li (Southwest Forestry University, China), Wengang Chen (Southwest Forestry University, China), Guodong Xu (Southwest Forestry University, China), Zhipeng Jin (Southwest Forestry University, China), Shaobing Tian (Southwest Forestry University, China), and Chengyu Yao (Shandong University of Science and Technology, China)	. 671
Research on Low Illumination Image Processing Algorithm Based on Adaptive Parameter Homomorphic Filtering	. 681
Research on Model Prediction Filter in SINS Initial Alignment Ming-yang Zhao (System Engineering Research Institute, China), Zhao-ming Tan (System Engineering Research Institute, China), Shun Zhang (System Engineering Research Institute, China), Jing-min Wang (System Engineering Research Institute, China), Jie Chen (System Engineering Research Institute, China), Hong-wei Mu (China Academy of Launch Vehicle Technology, China), and Lei Han (Capital Aerospace Machinery Corporation Limited, China)	. 686

Research on Smart Warehouse of Emergency Supplies Based on Cloud Computing and IoT Heng Li (Software Department Chongqing Institute of Engineering, China) and Yuan Kaiyou (Software Department Chongqing Institute of Engineering, China)	. 693
Research on SVM Control Strategy and Harmonic Loss in Variable Frequency Speed Control System	. 698
Research on the Demand Characteristics of Logistics Talents based on Web Text Mining	703
Research on the Development of Commercial Digital Economy Based on Information Driven Rong Zhang (LiaoNing Vocational College of Light Industry Department of Economic Management, China) and Fan Zhang (Dalian University of Finance and Economics, China)	.708
Rethinking Bipartite Graph Matching in Realtime Multi-object Tracking Zhuojun Zou (Institute of Automation, Chinese Academy of Sciences; University of Chinese Academy of Sciences, China), Jie Hao (Institute of Automation, Chinese Academy of Sciences; Guangdong Institute of Artificial Intelligence and Advanced Computing, China), and Lin Shu (Institute of Automation, Chinese Academy of Sciences; Guangdong Institute of Artificial Intelligence and Advanced Computing, China)	713
Review of Multi-Object Tracking Based on Deep Learning Jiaxin Li (Academy of Military Sciences, China), Lei Zhao (Automation Research Institute Co., Ltd. of CSGC, China), Zhaohuang Zheng (Academy of Military Sciences, China), and Ting Yong (Institute of North Electronic Equipment, China)	. 719
Secret Numerical Interval Decision Protocol for Protecting Private Information and Its Application	726
Self-supervised Image Hash Retrieval Based On Adversarial Distillation	. 732
Semantic and Visual Enrichment Hierarchical Network for Medical Image Report Generation Qian Tang (University of Electronic Science and Technology of China, China), Yongbin Yu (University of Electronic Science and Technology of China, China), Xiao Feng (University of Electronic Science and Technology of China, China), and Chenhui Peng (University of Electronic Science and Technology of China, China)	.738

Semi-online Algorithms on Two Hierarchical Machines with Reassignment
Semi-supervised Crowd Counting based on Patch Crowds Statistics
SE-VPR: Semantic Enhanced VPR Approach for Visual Localization
Stacked Generative Adversarial Networks for Image Generation based on U-Net discriminator762 Wanyan Feng (Guangxi University, China), Zuqiang Meng (Guangxi University, China), and Lin Wang (Guangxi University, China)
ST-COVID: A Deep Multi-View Spatio-temporal Model for COVID-19 Forecasting
Stock Price Prediction based on Optimized Random Forest Model
The Research of the Optimized Solutions to Raft Consensus Algorithm based on a Weighted PageRank Algorithm
Time-aware Multi-layer Interest Extraction Network for Click-Through Rate Prediction
TsRss: A Practical Stream Data Cleaning Method based on Local Shape Feature
Uncertainty Estimation for Efficient Monocular Depth Perception

User Willingness-Based Participant Selection Strategy of Crowdsensing	809
Using Big Data and Empirical Analysis to Optimize The Decision-Making of Smart City Tourism Logistics Service System Chuling Chen (Guangdong University of Finance & Economics, China) and Xue Qin (Guangdong University of Finance & Economics, China)	817
Author Index	823