2018 11th International **Symposium on Computational Intelligence and Design** (ISCID 2018)

Hangzhou, China 8-9 December 2018

Volume 1 Pages 1-392



IEEE Catalog Number: CFP1860E-POD **ISBN**:

978-1-5386-8528-0

Copyright © 2018 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:
 CFP1860E-POD

 ISBN (Print-On-Demand):
 978-1-5386-8528-0

 ISBN (Online):
 978-1-5386-8527-3

ISSN: 2165-1707

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



2018 11th International Symposium on Computational Intelligence and Design ISCID 2018

Table of Contents

| Preface xiv |
|---|
| Sponsors, Committees, and Reviewers xv |
| ISCID 2018 - Volume 1 |
| Combining Deep Learning with Traditional Features for Classification and Segmentation of Pathological Images of Breast Cancer .3. Simin He (Wuhan University of Technology), Jun Ruan (Wuhan University of Technology), Yi Long (Wuhan University of Technology), Jianlian Wang (Wuhan University of Technology), Chenchen Wu (Wuhan University of Technology), Guanglu Ye (Wuhan University of Technology), Jingfan Zhou (Wuhan University of Technology), Junqiu Yue (Hubei Cancer Hospital), and Yanggeling Zhang (Hubei Cancer Hospital) |
| Detection of Her2 Scores and Magnification from Whole Slide Images in Multi-task Convolutional Network 7 Jianlian Wang (Wuhan University of Technology), Jun Ruan (Wuhan University of Technology), Simin He (Wuhan University of Technology), Chenchen Wu (Wuhan University of Technology), Guanglu Ye (Wuhan University of Technology), Jingfan Zhou (Wuhan University of Technology), Junqiu Yue (Hubei Cancer Hospital), and Yanggeling Zhang (Hubei Cancer Hospital) |
| Automatic Sketch Colorization with Tandem Conditional Adversarial Networks .1.1 |
| Air Quality Prediction Method in Urban Residential Area .16 |
| Design of Dual-Band Dual-Port MIMO Antenna for LTE and WIMAX Applications 2.1. Chaoyi Wang (University of Electronic Science and Technology of China), Peng Liu (University of Electronic Science and Technology of China), Peng Wang (University of Electronic Science and Technology of China), Yalong Zhang (University of Electronic Science and Technology of China), and Peng Gao (University of Electronic Science and Technology of China) |

| Cone-Beam Computed Tomography Image Pretreatment and Segmentation .25 |
|--|
| Dynamical Behaviors of a Modified Chua's Circuit 29 Huihui Ma (University of Electronic Science and Technology of China), Yongbin Yu (University of Electronic Science and Technology of China), Chenyu Yang (University of Electronic Science and Technology of China), Nijing Yang (University of Electronic Science and Technology of China), Yancheng Wang (University of Electronic Science and Technology of China), Xiangxiang Wang (University of Electronic Science and Technology of China), and Tashi Tashi (Tibet University) |
| A Control System Design for Intelligent Traction Bed .33. Zaixue Yang (University of Shanghai for Science and Technology), Ping Shi (University of Shanghai for Science and Technology), and Hongliu Yu (University of Shanghai for Science and Technology) |
| The Smaller The Better: Fine-Grained Image Classification with Compressed Networks .3.7 |
| Image Colorization Based on Self-Adaptive Mutation Particle Swarm Optimization and Support Vector Machine 41 Ying Chen (Shanghai Institute of Technology), Lelian Gao (Shanghai Institute of Technology), Guoqing Liu (Shanghai Institute of Technology), and Hengshi Chen (Shanghai Institute of Technology) |
| QJoin: A Q-Sample-Based Method for Large-Scale String Similarity Joins .45 |
| Study on Surface Morphology of Pliers- Clippers Trace by Using Lyapunov Index Energy Spectrum .49 Bingcheng Wang (Shenzhen University) and Chang Jing (Guangdong Police College) |
| Human ID of Freestyle Walking Based on Smartphone and Dual-Tree Complex Wavelet Transform .53 |
| Patent Text Classification Based on Naive Bayesian Method .57. Lizhong Xiao (Shanghai Institute of Technology), Guangzhong Wang (Shanghai Institute of Technology), and Yuan Liu (Shanghai Institute of Technology) |
| An Anti-Blocking Particle Filter Tracking Algorithm 61. Mingyang Qin (Shanghai Institute of Technology), Tianzhen Dong (Shanghai Institute of Technology), Wenju Li (Shanghai Institute of Technology), and Xiao Qi (Shanghai Institute of Technology) |

| Automatic Hysteresis Feature Recognition of Vehicle Dampers Using Duhem Model and Clustering .65 Hong He (Shanghai Normal University), Yonghong Tan (Shanghai Normal University), Wei Yang (Shanghai Normal University), Feihu Peng (Shanghai Normal University), and Wuxiong Zhang (Institute of Microsystem and Information Technology, Chinese Academy of Sciences) |
|---|
| Research on Patent Text Classification Based on Word2Vec and LSTM .7.1. Lizhong Xiao (Shanghai Institute of Technology), Guangzhong Wang (Shanghai Institute of Technology), and Yang Zuo (Shanghai Institute of Technology) |
| Design of Route Planning Wireless Network Control System for Unmanned Surface Vehicle .75 |
| An Pigeon-Inspired Optimization Based on Complex-Valued Encoding .80. Limin Zhao (Tianshui Normal University) |
| A New Monkey Algorithm Combining Inertia Step and Cooperation Strategy .84 |
| Mining and Prediction of the Core Group in the Communication Network Based on Walk Trap and ARIMA Algorithm .88 Fulian Yin (Communication University of China), Xiaowei Liu (Communication University of China), Ge Su (Communication University of China), and Sitong Li (Communication University of China) |
| Image Parsing with Superpixels and Gray Image Analysis .93. Feng Yang (University of Electronic Science and Technology of China), Zheng Ma (University of Electronic Science and Technology of China), and Mei Xie (University of Electronic Science and Technology of China) |
| Research on the Application of Deep Learning Target Detection of Engineering Vehicles in the Patrol and Inspection for Military Optical Cable Lines by UAV .9.7 |
| Performance Comparison of Fuzzy Neural Network Function Approximation Based on Genetic Algorithm .102 Kai Wu (Air Force Engineering University) and Zheng-hong He (Air Force Engineering University) |
| Research on Tactile Substitution Technology Based on Imitation Eagle Vision .106. Qinghui Zhang (Henan University of Technology; Key Laboratory of Grain Information Processing and Control of Ministry of Education), Mingwei Jiang (Henan University of Technology), Chenxia Wan (Henan University of Technology), and Weiliang Han (Henan University of Technology) |
| Development of Computer Number Control Power Supply 1.10 |

| Robot Path Planning Based on Cellular Automata with Mixed Neighborhoods .1.14 |
|---|
| Uniform Entropy Theory Based on Fingerprint Recognition .1.18. Jie Zhang (Graduate School of Air Force Engineering University), Gang Wang (Air Missile Defense College of Air Force Engineering University), Haobo Jiang (Graduate School of Air Force Engineering University), Fangzhen Zhao (Graduate School of Air Force Engineering University), and Guilin Tian (Graduate School of Air Force Engineering University) |
| Structure-Based Convolutional Neural Networks for Chinese Sentence Similarity Measurement .124 |
| Comfort Properties Research of Graphene Composite Fiber Seamless Knitted Fabric .128. Zimin Jin (Zhejiang Sci-Tech University), Dan Lu (Zhejiang Sci-Tech University), and Jianwei Tao (Zhejiang Bangjie Digital Knitting Share Co., ltd) |
| A Novel Face Attribute Segmentation Algorithm 132 Xiujie Qu (Beijing Institute of Technology), Cheng Peng (Beijing Institute of Technology), Tianbo Wei (Beijing Institute of Technology), Peng Du (Beijing Institute of Technology), and Chen Chen (Beijing Institute of Technology) |
| The Study of RNN Enhanced Convolutional Neural Network for Fast Object Detection Based on the Spatial Context Multi-fusion Features .136 |
| Neck Muscles Fatigue Evaluation of Subway Phubber Based on sEMG Signals .141. Miao Jia (College of Mechanical Engineering Donghua University), Zhongliang Yang (missing), Yumiao Chen (East China University of Science and Technology), and Yangliang Wen (College of Mechanical Engineering Donghua University) |
| Design of Embedded Monitoring System for Large-Scale Grain Granary .145. Xiaodong Zhang (Henan University of Technology) and Jie Zhang (Henan University of Technology) |
| An Parallax Image Stitching Method Based on Dynamic Mesh Partition .149. Yingsong Hu (Huazhong University of Science and Technology), Jian Wang (Huazhong University of Science and Technology), Wenli Dai (Huazhong University of Science and Technology), and Yunfei Hu (Huazhong University of Science and Technology) |
| Influence of Phase Change Temperature-Control Fiber on Wearability of Knitted Fabrics and Comprehensive Evaluation .153 |

| Usability Study on Railway Self-Service Terminal Interface for the Elderly .157 |
|---|
| Availability Test of Automated Teller Machine Based on Eye-Tracking Data .161 |
| A Multi-hop Link Prediction Approach Based on Reinforcement Learning in Knowledge Graphs .165 |
| Affective Design for Operating Microscope Based on Kansei Engineering .1.70 |
| An Investigation of a Type of Affine Nonlinear Ship Fuel Oil Viscosity and Temperature Control System 17.4 |
| Recognition of Human Motion State Based on Machine Learning .180 Yuan Zheng (Wuhan University of Technology), Hejin Xiong (Wuhan University of Technology), and Deming Lei (Wuhan University of Technology) |
| Memory Saving Method for Enhanced Convolution of Deep Neural Network .185. Ling Li (Jilin University), Yuqi Tong (Jilin University), Hangyu Zhang (Jilin University), and Dayu Wan (Nanjing University) |
| Study on Multi-objective Intelligent Speed Controller Model of Automatic Train Operation for High Speed Train Based on Grey System Theory and Genetic Algorithm 189 |
| End-to-End Vessel Plate Number Detection and Recognition Using Deep Convolutional Neural Networks and LSTMs .195 |
| Image Processing Strategies Based on Deep Neural Network for Simulated Prosthetic Vision 200. Ying Zhao (Inner Mongolia University of Science and Technology), Qi Li (Inner Mongolia University of Science and Technology), Donghui Wang (Inner Mongolia University of Science and Technology), and Aiping Yu (Inner Mongolia University of Science and Technology) |
| Network Operation Situation Awareness Based on Fuzzy Neural Network .204. Zhongyang Fu (University of Electronic Science and Technology of China) and Xingming Li (University of Electronic Science and Technology of China) |

| Evaluation of a Lead-Zinc Mine's Ventilation System Based on Unascertained Measurement Model .208 Fuliang Jiang (University of South China), Jintao Guo (University of South China), Xiangyang Li (University of South China), Guan Chen (University of South China), Wenchao Yang (University of South China), Xiaoli Wang (University of South China), Shuai Zhang (University of South China), and Ming Li (University of South China) |
|--|
| Intelligent Recognition of Underwater Acoustic Target Noise by Multi-feature Fusion 2.12 Shaokang Zhang (Navy Submarine Academy) and Shihong Xing (Navy Submarine Academy) |
| A Method for Strategic Migration from Simulation to Real Manipulator System .2.16. Xin Zhou (National University of Defense Technology), Cai Zhi Fan (National University of Defense Technology), and Si Kan Li (National University of Defense Technology) |
| dentification of Functional States of the Cardiovascular System According to Flowmetry Data Using Machine Learning Methods .221 |
| The Design and Research on a Target Tracking Arithmetic Under Complex Background .225 |
| Outliers Removed Via Spectral Clustering for Robust Model Fitting .229. Mina Chong (Quanzhou Institute of Equipment Manufacturing, Chinese Academy of Science), Qiming Li (Quanzhou Institute of Equipment Manufacturing, Chinese Academy of Science), Taotao Lai (Fujian Agriculture and Forestry University), Xiaodong Lan (Quanzhou Institute of Equipment Manufacturing, Chinese Academy of Science), Xiuzhong Wang (Quanzhou Institute of Equipment Manufacturing, Chinese Academy of Science), and Jun Li (Quanzhou Institute of Equipment Manufacturing, Chinese Academy of Science) |
| Art Deco Style Generation Method Based on Block Filling and Style Optimization 234. Mu Zhang (Tianjin University), Qingyun Guo (Tianjin University), Liang Li (Tianjin University), Deng Pan (Tianjin University Renai College), and Sihong Zhou (Tianjin University) |
| An Accurate Modeling Technology Based on Depth Information of Cultural Relics .239 |
| An Application of Improved Fruit Fly Optimization Algorithm for Vibration Isolation System .244 |
| An Enhanced Fruit Fly Optimization Algorithm Based on Elitist Learning and Differential Perturbation Strategy 248 |

| Data-Dependent Tasks Scheduling and Analysis of Examples .252 |
|--|
| The Framework of Design Knowledge Organization Based on Team Cognition .256 |
| Combinational Circuits Evolutionary Impact Analysis in Different Initially Chromosome Codes Scales .261 Junbin Zhang (Hypervelocity Aerodynamics Institute), Qiongfen Zou (Hypervelocity Aerodynamics Institute), Jie Li (Hypervelocity Aerodynamics Institute), Leitao Guo (Hypervelocity Aerodynamics Institute), and Ying Luo (Hypervelocity Aerodynamics Institute) |
| A Deep Q-Learning Approach for Continuous Review Policies with Uncertain Lead Time Demand Patterns .266 Jianpin Zhou (Jimei University), Shuliu Zhang (Jilin Power Supply Company, State Grid Corporation), and Yingtang Li (Jimei University) |
| Research on Vehicle Object Detection Method Based on Convolutional Neural Network 271. Qinghui Zhang (Henan University of Technology), Chenxia Wan (Henan University of Technology), and Shanfeng Bian (Henan University of Technology) |
| Research on Product Design of Intangible Cultural Heritage from an Emotional Viewpoint: A Case Study Based on Chinese Shadow Puppet .275. Liying Yang (Jiangsu University) |
| Using Popular Object Detection Methods for Real Time Forest Fire Detection .280 |
| Optical Music Notes Recognition for Printed Music Score 285. Chuanzhen Li (Communication University of China), Jiaqi Zhao (Communication University of China), Juanjuan Cai (Communication University of China), Hui Wang (Communication University of China), and Huaichang Du (Communication University of China) |
| A Fast Face Recognition System Based On Deep Learning .289. Xiujie Qu (Beijing Institute of Technology), Tianbo Wei (Beijing Institute of Technology), Cheng Peng (Beijing Institute of Technology), and Peng Du (Beijing Institute of Technology) |
| Hybrid Tabu Search Algorithm for Fleet Size and Mixed Vehicle Routing Problem with Three-Dimensional Loading Constraint 293. Bitao Peng (Guangdong University of Foreign Studies) |
| Research on Simplification Algorithm for Dongba Hieroglyphic Feature Curve .298. Yuting Yang (Yunnan Open University) and Houliang Kang (Yunnan College of Business Management) |
| Application Research of Complexity Approximate Entropy in Trace Examination .302 |
| Driver Identification Based on Stop-and-Go Events Using Naturalistic Driving Data 306. Zhen Gao (Tongji University), Longqi Li (Tongji University), Jinsong Feng (Tongji University), Rongjie Yu (Key Laboratory of Road and Traffic Engineering), Xuesong Wang (Key Laboratory of Road and Traffic Engineering), and Changqing Yin (Tongji University) |

| Visual Tracking Algorithm for Aircrafts in Airport 311. Xu Zhang (Nanjing University of Aeronautics and Astronautics), Meng Ding (Nanjing University of Aeronautics and Astronautics), and Wei Wang (Guangzhou Baiyun International Airport) |
|---|
| Lane Detection Base on Deep Learning .3.15. Jing Feng (Communication University of China), Xiaoyu Wu (Communication University of China), and Yu Zhang (Communication University of China) |
| Violent Video Classification Based on Spatial-Temporal Cues Using Deep Learning 3.19. Xingyu Xu (Communication University of China), Xiaoyu Wu (Communication University of China), Ge Wang (Columbia University), and Huimin Wang (Communication University of China) |
| Fusing Distinguish Degree Neural Networks for Relational Classification .323. Yue Wang (Shandong University) and Yujun Li (Shandong University) |
| Research on Text Classification of Denoising Autoencoder Based on Additional Momentum and Adaptive Learning Rate 329. Zhenyu Yang (Qilu University of Technology) and Xue Pang (Qilu University of Technology) |
| Spectral Efficiency of Wireless Body Area Networks Coexistence .335. Ruixia Liu (Qilu University of Technology (Shandong Academy of Sciences), National Supercomputer Center in Jinan), Yinglong Wang (Qilu University of Technology (Shandong Academy of Sciences), National Supercomputer Center in Jinan), Minglei Shu (Qilu University of Technology (Shandong Academy of Sciences), National Supercomputer Center in Jinan), and Yuanyuan Yang (Qilu University of Technology (Shandong Academy of Sciences), National Supercomputer Center in Jinan) |
| Traceability of Food Safety Based on Block Chain and RFID Technology .339 |
| Vehicular Ad-Hoc Network with a Multi-hop Transmission Protocol 343. Tang-Hsien Chang (Fujian University of Technology), Yu-Ting Hsu (National Taiwan University), and Kuan-Te Wu (National Taiwan University) |
| Target Feature Recognition Based on Wavelet Transform and CNN-SVM .347. Tianzhen Dong (Shanghai Institute of Technology), Xiao Qi (Shanghai Institute of Technology), Wenju Li (Shanghai Institute of Technology), and Mingyang Qin (Shanghai Institute of Technology) |
| Favorable Random Gradients for Optimization of Deep Neural Networks .351 |
| Track Crack Detection Method in Complex Environment 356. Wenju Li (Shanghai Institute of Technology), Meng Zhang (Shanghai Institute of Technology), Zihao Shen (Shanghai Institute of Technology), Wenkang Hu (Shanghai Institute of Technology), and Peigang Li (Shanghai Institute of Technology) |

| Clustering-Based Driving Behavior Recognition Using Inertial Sensors 3.60. Shuang Qin (Tsinghua University), Sheng Zhang (Tsinghua University), and Minglin Wu (Tsinghua University) |
|--|
| A Motion Detection Algorithm Integrating Foreground Matching Into Gaussian Mixture Modeling .366 |
| The Analysis of Network Operation Situation Based on Link Traffic Matrices 370. Fengqing Zhou (University of Electronic Science and Technology of China) and Xingming Li (University of Electronic Science and Technology of China) |
| Fast Object Classification Method Based on Saliency Detection 3.7.4 |
| Flocculation Effect Detection of Chemical Wastewater Based on Image Processing .3.78 |
| Recognition and Classification of Spatial Auditory Evoked P300 EEG Signal 383. Qianyan Dong (Guangzhou University), Li Wang (Guangzhou University), and Xiao Hu (Guangzhou University) |
| Author Index - Volume 1 389 |

2018 11th International Symposium on Computational Intelligence and Design (ISCID 2018)

Hangzhou, China 8-9 December 2018

Volume 2 Pages 1-388



IEEE Catalog Number: ISBN:

CFP1860E-POD 978-1-5386-8528-0

2018 11th International Symposium on Computational Intelligence and Design ISCID 2018

Table of Contents

| Preface xiv Sponsors, Committees, and Reviewers xv |
|---|
| ISCID 2018 - Volume 2 |
| Gaussian Noise Removal of Blind Source Separation Based on Image Sequence .3. Shijia Dong (Nanjing University of Posts and Telecommunications), Chunyu Yu (Nanjing University of Posts and Telecommunications), and Bin Sun (Nanjing University of Posts and Telecommunications) |
| Digital Twin of Solid Rocket Motor, Problem and Challenge .7. Xiao Fei (missing), Qian Fengchen (National University of Defense Technology), Fan Yuzhu (Jiuquan Satellite Launch Center), and Su Bing (National University of Defense Technology) |
| An Improved Collaborative Filtering Algorithm Based on Expert Trust and Time Decay .12 |
| An Overview of Image Super-Resolution Reconstruction Algorithm .16 |
| Multi-Level Fusion of Classifiers through Fuzzy Ensemble Learning .19. Han Liu (Cardiff University) and Shyi-Ming Chen (National Taiwan University of Science and Technology) |
| Discussion on Problems of Triphibious Robot Control 23 |
| A Maximum Likelihood Method for Remotely Sensed Image Fusion Using Generalized IHS Transform .29 Shen Shaohong (Change Jiang River Research Institute), Li Longbing (Hainan hydrology and Water Resources Survey Bureau), Liang Dongye (Anhui traffic survey and Design Institute Co., Ltd), and Shi Aiye (Hohai Univeristy) |
| Unsupervised Extreme Learning Machine via Structured Graph Construction for Data Clustering .33 |

| Solving Network Coding Resource Problem Using Ant Colony Optimization 3.7 |
|--|
| Research on Collaborative Control Method of Manufacturing Process Based on Distributed Multi-Agent Cooperation 41. Zhipeng Li (Qilu University of Technology (Shandong Academy of Sciences)), Xuesong Jiang (Qilu University of Technology (Shandong Academy of Sciences)), Shuaishuai Yao (Qilu University of Technology (Shandong Academy of Sciences)), and Dongwang Li (Qilu University of Technology (Shandong Academy of Sciences)) |
| Weld Bead Geometry Prediction of Additive Manufacturing Based on Neural Network .47. Qiankun Xue (Wuhan University), Shiyue Ma (Tongji University), Yaxin Liang (Wuhan University of Technology), Jiaxin Wang (Wuhan University of Technology), Yipu Wang (Wuhan University), Fengliang He (Wuhan University), and Muyu Liu (Shijiazhuang Tiedao University) |
| Feature Identification from Imbalanced Data Sets for Diagnosis of Cardiac Arrhythmia .52. Lijun Liang (Tianjin University of Traditional Chinese Medicine), Jin Tingting (Tianjin University of Traditional Chinese Medicine), and Huo Meiya (Tianjin First Central Hospital) |
| An Automatic Decision-Making Value System with Pharmaceutical Manufacturing Industry Based on Blockchain .56 |
| An Imaging Method Based on Sparse Constrained Nonlinear Electromagnetic Field Inverse Scattering .6.1 |
| Learning to Trade with Deep Actor Critic Methods .66. Jinke Li (Shanghai Jiao Tong University), Ruonan Rao (Shanghai Jiao Tong University), and Jun Shi (Shanghai Rongshi Investment Management Co. Ltd.) |
| Success Rate Prediction of Instant Carpooling Based on Random Forest .72 Yong Piao (Dalian University of Technology), Xueyuan Huang (Baidu Netcom Science Technology Company), and Zhendong Shang (Land Resources and Housing Information Center) |
| Design of Agent Training Environment for Aircraft Landing Guidance Based on Deep Reinforcement Learning .76 |
| A New Approach for Classification of Epilepsy EEG Signals Based on Temporal Convolutional Neural Networks 80 |

| Sample Set Reduction Method Based on Neighborhood Non-Dominated Crowding-Distance Sorting .85 Mengmeng Li (Zhengzhou University), Zhigang Shang (Zhengzhou University; Henan Key Laboratory of Brain Science and Brain-Computer Interface Technology), Xiaoyang Shen (Zhengzhou University), Caitong Yue (Zhengzhou University), Haofeng Wang (Zhengzhou University), Yonghui Dong (Zhengzhou University), and Hong Wan (Zhengzhou University; Henan Key Laboratory of Brain Science and Brain-Computer Interface Technology) | •••• |
|--|---------|
| How Adoption Speed Affects the Evolution of Fashion Cycle .90 | •••• |
| Research and Practice on High Efficiency Management Mode for Wind Solar Storage and Transportation .94 Lifen Xu (State Grid Xin Yuan Company Limited) and Wang Qingran (State Grid Xin Yuan Company Limited) | ł |
| A Registration and Change Detection Algorithm Based on Pre- and Post- Strike Image .98. Zihe Liu (Beihang University) and Yuhui Wang (Beihang University) | |
| Using Wikipedia to Construct Product Conceptual Space .103 | ••• |
| Design of a Rehabilitation Training System for Older Adults with Mild Cognitive Impairment .107 | |
| Depth Image Enhancement Algorithm Based on RGB Image Fusion .1.11. Wenju Li (Shanghai Institute of Technology), Wenkang Hu (Shanghai Institute of Technology), Tianzhen Dong (Shanghai Institute of Technology), and Jiantao Qu (Shanghai Seagull Digital Camera Co., Ltd) | •••• |
| Model Identification of a Fast Steering Mirror Based on PEM-ABC Algorithm .1.15. Bingsheng Liu (Tianjin University of Technology), Jie Sun (Tianjin University of Technology), and Rongjian Du (Tianjin University of Technology) | ••• |
| An Improved Faster R-CNN for Object Detection 119. Yu Liu (Shanghai Jiao Tong University) | |
| Design of A High Efficiency Switching Power Supply with Negative Feedback Control .124 | |
| Fault Diagnosis Method for Shearer Equipment of PCA-BP_Adaboost .128. Zhong Guiping (Xi'an University of Science and Technology), Lihong Dong (Xi'an University of Science and Technology), and Ou Ye (Xi'an University of Science and Technology) | ••• |
| Vanishing Points in Road Recognition: A Review .132 | ••• |
| Reliability Research on Airborne Dual Redundancy of Electrical Wiring Interconnection System .137 | ••• |
| An Improved Differential Privacy K-Means Algorithm Based on MapReduce .141 | · • • • |

| Hand Motion Recognition Based on GA Optimized SVM Using sEMG Signals .146 | •••• |
|---|------|
| Prediction Model of Hot Rolled Strip Quality Based on K-Means Clustering and Neural Network .150 Xia Li (Tongji University) and Yiru Dai (Tongji University) | |
| The Research on the Incentive Method of Alliance Chain Based on Practical Byzantine Fault Tolerant .154. Xin Wang (Communication University of China), Jia Wei Li (Communication University of China), and Jian Ping Chai (Communication University of China) | |
| Design and Simulation Analysis on the Transmitter/Receiver of MCR-WPT 157. Xin Zhang (Guilin University of Electronic and Technology), Linlin Gao (Guilin University of Electronic and Technology), Chao Wang (Guilin University of Electronic and Technology), Zhiye Wang (Guilin University of Electronic and Technology), and Xingming Fan (Guilin University of Electronic and Technology) | |
| Prediction of State of Charge of Lithium Battery for Electric Vehicle Based on Data Driven and Model Fusion .161 | |
| Research for SOC Prediction of Lithium Battery Based on GA-ESN .165. Xin Zhang (Guilin University of Electronic and Technology), Mao Cai (Guilin University of Electronic and Technology), Chao Wang (Guilin University of Electronic and Technology), Linlin Gao (Guilin University of Electronic and Technology), and Xingming Fan (Guilin University of Electronic and Technology) | |
| Coil Design of EVs Wireless Charging System Based on MCR-WPT .169. Linlin Gao (Guilin University of Electronic and Technology), Xingming Fan (Guilin University of Electronic and Technology), Chao Wang (Guilin University of Electronic and Technology), Yuanming Tan (Guilin University of Electronic and Technology), and Xin Zhang (Guilin University of Electronic and Technology) | |
| Estimation of SOC of Battery Based on RVM-EKF Algorithm .1.73 | |
| Research for Parameters Optimization of Echo State Network .1.77 | |

| Research of Cross-Regional Vulnerability Governance for Power Grid Enterprise Information System .181 Qinqin Wu (Information Center Guangdong Power Grid Company Limited), Ye Liu (Information Center Guangdong Power Grid Company Limited), Bojian Wen (Information Center Guangdong Power Grid Company Limited), An Zhou (Information Center Guangdong Power Grid Company Limited), and Zhihua Chen (Guangdong Information Technology Security Evaluation Center) |
|---|
| Text Classification Based on Hybrid CNN-LSTM Hybrid Model .185 |
| The Establishment of a Mathematical Model of Dedicated Heat-Protective Clothing and the Optimization of Design .190 |
| Differential Evolution Improved with Intelligent Mutation Operator Based on Proximity and Ranking .196 Guogang Cao (Shanghai Institute of Technology), Cong Cao (Shanghai Institute of Technology), Qing Zhang (Shanghai Institute of Technology), and Wenju Li (Shanghai Institute of Technology) |
| Granular Division and Calculation Process of Pyramidal Algorithm Based on Massive Data .202 |
| An Approach of Large-Scale Emergency Evacuation Based on the FCC-ACO Simulation Research .206 |
| Hybrid Image Edge Detection Algorithm Based on Fractional Differential and Canny Operator .210 |
| The Research of Consortium Blockchain Dynamic Consensus Based on Data Transaction Evaluation .2.14 Xin Wang (Communication University of China), Qing Feng (Communication University of China), and Jianping Chai (Communication University of China) |
| Virtual Simulation System for Finite Element Analysis Based on Web Server .218 |
| Finite Element Analysis on Driving Drum of Mining Belt Conveyor .222 |
| Optimization of Rectangular Layout Based on an Improved Adaptive Genetic Algorithm in Stone Cutting .226 Yuncheng Dong (Quanzhou Institute of Equipment Manufacturing), Mina Chong (Quanzhou Institute of Equipment Manufacturing), Chengyun Bai (Quanzhou Institute of Equipment Manufacturing), Mingqi Feng (Quanzhou Institute of Equipment Manufacturing), and Jun Li (Quanzhou Institute of Equipment Manufacturing) |
| Investigation of a Fuel Oil Viscosity and Temperature Control System Based on State Observation 231 Xiaobing Mao (Wuhan University of Technology), Zhexuan Ma (Wuhan University of Technology), and Hai Huang (Wuhan University of Technology) |

| Optimal Control on Crowd Evacuation with Leader-Follower Model .236. |
|---|
| Tianhe Jiang (Hohai University) and Ziheng Shangguan (Hohai University) |
| Optimal Control on Crowd Evacuation in Disaster Resettlement with Leader-Follower Model .240 |
| A 3D Neuronal Morphology Classification Approach Based on Convolutional Neural Networks .244 |
| Robust Takagi-Sugeno Fuzzy Control for Nonlinear Singular Time-Delay Hydraulic Turbine Governing System .249 |
| Unsupervised Speech Denoising Method Based on Deep Neural Network .254. Xiaohan Chen (Stony Brook University) |
| Design and Research of Face Recognition Simulation System Based on Image Preprocessing .259 |
| A Hybrid Algorithm Based on Artificial Sheep Algorithm and Particle Swarm Optimization .262 |
| A PTAS for Embedding a Directed Hypergraph in a Rings Cycle .266 |
| Improvement of Whole-Slide Pathological Image Recognition Method Based on Deep Learning .269 |
| Text Classification Research Based on Improved SoftMax Regression Algorithm .273 |
| Optimization of SEP Protocol Based on Relative Residual Energy .277 |
| Study on Optimization Model of Airport Passenger Security Check Queuing Management 281. Yin Ding (Nanjing Forestry University), Zhongquan Lv (Nanjing Forestry University), Tao Chen (Nanjing Forestry University), and Ye Yang (Nanjing University of Posts and Telecommunications) |
| Vibration Tendency Prediction of Hydroelectric Generator Unit Based on Fast Ensemble Empirical Mode Decomposition and Kernel Extreme Learning Machine with Parameters Optimization .287 |

| An Improved Belief Propagation Iterative Algorithm Based on Dynamic Scheduling .291 |
|---|
| Power Consumption Interval Prediction Based on Quantile Regression Neural Network and Kernel Density Estimation 295. Haohui Lv (Guangzhou Power Supply Bureau co.), Guandi Chen (Guangzhou Power Supply Bureau co.), Mingbin Deng (Guangzhou Power Supply Bureau co.), Zhiyuan Tan (Guangzhou Power Supply Bureau co.), and Wen Hu (Guangzhou Power Supply Bureau co.) |
| On Distributed Cellular Backhaul Virtualization with Renewable-Powered Nodes .301. Tingting Zhang (Jiangsu Communication and Network Technology, NanJing University of Posts and Telecommunications) and Dapeng Li (Jiangsu Communication and Network Technology, NanJing University of Posts and Telecommunications) |
| Representation Learning for Knowledge Graph with Dynamic Margin .305 |
| The Decomposition and Analysis of Speech Signals in RPK Space .309 |
| A Parameter-Irrelevant Range-Based Normalized Wireless Positioning Algorithm 3.15. Jie-Tai Wang (Jiaxing University), Xiao-Niu Yang (Science and Technology on Communication Information Security Control Laboratory), and Zhen-Xing Luo (Science and Technology on Communication Information Security Control Laboratory) |
| Research on the Influencing Factors of Consumer Participation in Cooperative Consumption in Shared Economy 320. |
| Jianhua Dai (Communication University of China) and Libo Jin (Communication University of China) |
| Two four-Stage Semi-Implicit Stochastic Runge-Kutta Methods .324. **Gangfeng Yan (Chengdu University)** |
| Stock Price Trend Prediction Model Based on Deep Residual Network and Stock Price Graph .328 |
| Calculation Method on Tracking Interval of Magnetic Levitation Train .332 |
| Selection of Kernel Function for Least Squares Support Vector Machines in Downburst Wind Speed Forecasting .337 |
| Li Znou (Snangnai University) and Li Chanxiang (Shangnai University) |

| Research on Curved Chinese Document Correction Based on Deep Neural Network 342 |
|--|
| Edge Saliency Based on Biological Inspiration for Object Edge Extraction Under Low Illumination .346 Qicao Deng (AnHui Polytechnic University), Liping Zhang (AnHui Polytechnic University), Yiwen Dou (Anhui Polytechnic University), Jincenzi Wu (Deakin University), and Tao Liu (Anhui Polytechnic University) |
| An Automatic Matching Model for Chinese Test Questions and Knowledge Points Based on Text Classification 352 |
| Yancong Li (Shandong Normal University), Zhengzhen Shao (Shandong |
| Normal University; Shandong Women's University; Southwest Jiaotong |
| University), Hongxu Sun (Shandong Normal University), Xuechen Zhao |
| (Shandong Women's University), and Yanhui Guo (Shandong Women's University) |
| Multiscale Parameter Identification Algorithm with Dynamic-Tracking for Distributed Electric Model of Lithium-Ion Battery .356. |
| Wenjing Shen (Sino-German College of Intelligent Manufacturing, |
| Shenzhen Technology University) and Shupeng Zhang (Shenzhen Technology University) |
| Generation of Dispatching Rules for Hot Rolling Batch Scheduling of Seamless Steel Tube Based on |
| Genetic Programming 362 |
| An Improved Segmentation Algorithm Based on Superpixel for Typical Industrial Applications .366 |
| A Recognition Algorithm for Workpieces Based on the Machine Learning .3.7.1. Linjie Yang (Chinese Academy of Sciences), Yuncheng Dong (Chinese Academy of Sciences), Jiafu Zhuang (Chinese Academy of Sciences), and Jun Li (Chinese Academy of Sciences) |
| Dark Channel Enhancement Algorithm with SRAD Model 37.6 |
| Novel Variational Approach for Generalized Signal Dependent Noise Removal .380 |

| |
|------|
| |