## 2018 International Conference on Robots & Intelligent System (ICRIS 2018)

Changsha, China 26-27 May 2018



IEEE Catalog Number: CFP18H71-POD ISBN: 978-1-5386-6581-7

### 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:
 CFP18H71-POD

 ISBN (Print-On-Demand):
 978-1-5386-6581-7

 ISBN (Online):
 978-1-5386-6580-0

#### **Additional Copies of This Publication Are Available From:**

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



# 2018 International Conference on Robots & Intelligent System ICRIS 2018

### **Table of Contents**

Preface xix Organizing Committee xx	
Program Committee .xxi	
Reviewers xxii	
Session 1: Robotics and Intelligent Control	
Construction of Practice Teaching System for Vehicle Engineering Specialty Based on the Integration of Asynchronous Distance Education Model .1	•••
Design of Visual Feature Detection System for Intelligent Driving of Electric Vehicle .6.  Nie Jin (Loudi Vovational and Technical College)	
Maritime Intelligent Real-Time Control System Based on UAV .10.  Rui Huang (Guilin University of Aerospace Technology)	
Navigation and Positioning System Applied in Underground Driverless Vehicle Based on IMU .13	•••
Research on Mine Robot Positioning Based on Weighted Centroid Method .17.  Baoshan Zhang (School of Information and Control Engineering China University of Mining and Technology), Shoufeng Tang (School of Information and Control Engineering China University of Mining and Technology), Manman Jin (School of Information and Control Engineering China University of Mining and Technology), Chaoliang Xu (Xuzhou Hanlin Technology Co.), and Minming Tong (School of Information and Control Engineering China University of Mining and Technology)	•••
Research on the Feasibility of UAV Patrol in Inland Waterways .2.1	
Robot Path Planning Based on Improved Ant Colony Optimization .25	
Robust Automatic Control System of Dependent Skewness Measurement Logic 29.  Chengxian Wang (Jiangsu Electric Power Information Technology Co.)	

Software Development of Remote Control System for Water Treatment Equipment Based on Internet of Things Technology .33.
Runjian Dong (College of Biological and Agricultural Engineering),
Wenfu Wu (College of Biological and Agricultural Engineering), Feng
Liu (Jilin Provincial Academy of Agricultural Machinery), Jian Li
(Jilin Provincial Academy of Agricultural Machinery), Hao Hu (Jilin
Provincial Academy of Agricultural Machinery), Wenliang Liu (Jilin
Provincial Academy of Agricultural Machinery), and Junxing Li (College
of Biological and Agricultural Engineering)
Stereo Matching Algorithm for Autonomous Positioning of Underground Mine Robots .40.
Jie Huang (School of Information and Control Engineering China
University of Mining and Technology), Shoufeng Tang (School of
Information and Control Engineering China University of Mining and
Technology), Qingyong Liu (School of Information and Control
Engineering China University of Mining and Technology), and Minming
Tong (School of Information and Control Engineering China University
of Mining and Technology)
Study on Remote Control System of Rural Water Treatment Equipment Based on Labview .44.
Runjian Dong (Jilin University; Jilin Provincial Academy of
Agricultural Machinery), Wenfu Wu (Jilin University), Feng Liu (Jilin
Provincial Academy of Agricultural Machinery), Jian Li (Jilin
Provincial Academy of Agricultural Machinery), Huilei Xu (Jilin
Provincial Academy of Agricultural Machinery), Junxing Li (Jilin
University; Jilin Provincial Academy of Agricultural Machinery), and
Jiaqing Fu (Jilin Provincial Academy of Agricultural Machinery)
The Comparison between FTF-VO and MF-VO for High Accuracy Mobile Robot Localization .48
Man Qin (Technology and Engineering Center for Space Utilization), Xue
Wan (Technology and Engineering Center for Space Utilization), Yuyang
Shao (Technology and Engineering Center for Space Utilization), and
Shengyang Li (Technology and Engineering Center for Space Utilization)
Trajectory Optimization of Aircraft Tactical Engagement Based on Model Prediction Control .52
An Xu (School of Electronics and Information), De-Yun Zhou (School of
Electronics and Information), Ying-Xin Kou (Aeronautics and Astronautics College), Zhan-Wu Li (Aeronautics and Astronautics
College), and You Li (Aeronautics and Astronautics College)
Conlege), and 100 Li (Aerondunics and Astronautics Conlege)
Session 2: Factory Automation
A Designing Scheme for Blind Watermark of Two Keys .56.
Xu Liu (School of Electronic and Electrical Engineering)
Analysis of Interior Noise and Reduction Method of the Carriage Type Car .60.
Wangping Jiang (Wuhan Huaxia University of Technology)

DC Fault Arc Identification and Detection Analysis of Photovoltaic Power Generation System .63	
Design About the Pressure Hole Device Cleaning Mechanism of the Precision Seeder Based on TRIZ  Theory .66	••••
Design and Implementation of CORDIC Algorithm Based on FPGA .70.  Xiaoyuan Wang (Department of Electronic Engineering)	••••
Design of Marine Monitoring Floating Standard Based on RAO Analysis .72	••••
GPS Positioning Method Based on Kalman Filtering .77.  Xingjuan Wang (WuHan HuaXia University of Technology) and Mengfan  Liang (WuHan HuaXia University of Technology)	
Measures for Fireproof Construction of External Thermal Insulation System of Building .8.1	. <b></b>
Modal Test Analysis of Prestressed Concrete Simply Supported Beam Bridge .86	
Multimedia Intelligence Research of Computer Plane Design and Manufacture .90.  Dan Bi (Department of Art and Design)	
On Vacuum-Sucking Plug Seedling Precise Seeders Based on TRIZ Theory .95.  Lianjiang Xu (College of Mechanical and Electrical Engineering),  Zhiqin Yin (College of Mechanical and Electrical Engineering), and  Suran Zang (College of Mechanical and Electrical Engineering)	
Research on Equipment Material Direct Supply Flows Based on Process Capability Indices .99	
Research on Manufacturing Process of Diesel Engine Key Parts 104.  Hongxin Sun (ChiFeng Industry Vocational Technology College) and Qinghua Wang (ChiFeng Industry Vocational Technology College)	•••
Research on Power Engineering Construction Management Based on BIM Technology .107	•••
Research on State Monitoring Technology for Power Equipment Based on Internet of Things .1.10	

Research on the Application of the Digital Publications Based on the HTML5 Technology .1.14
Target Strategy for Industrial Robots .1.18  Yi Zhang (Chongqing University of Posts and Telecommunications), Han  Zhang (Chongqing University of Posts and Telecommunications), Xiaodong  Xu (Chongqing University of Posts and Telecommunications), and  Jianchun Dai (Chongqing University of Posts and Telecommunications)
The Pipeline Positive Pressure Wave Signal Mutation Point Detection Based on EMD and Wavelet Transform .124
Session 3: Computer Vision and Image Processing
A Method of Road Extraction from High Resolution Remote Image Based on Delaunay Algorithms .127
An Efficient Method for Connected-Component Labeling in 3D Binary Images .131
Image Enhancement Study Based on Adaptive Median Filtering with Secondary Noise Detection and Neighborhood Pixel Recovery .134
Map Matching Algorithm Based on V2I Technology .137.  Zi-xue Du (Chongqing Jiaotong University), Bin-Yan Liu (Chongqing Jiaotong University; China Automotive Engineering Research Institute Co. Ltd.), and Qin Xia (China Automotive Engineering Research Institute Co. Ltd.)
Observation of the Early Diagnosis Effect of Optical Coherence Tomography in Primary Open Angle Glaucoma Patients .141

On the Interactive Display of Virtual Aerospace Museum Based on Virtual Reality .144
Research and Application of Image in the Weights of Chaotic Neural Network .147.  Jianxin Wang (Xi'an University of Science and Technology), Shisheng  Jin (Xi'an University of Science and Technology), and Yongfeng Wang  (Xi'an University of Science and Technology)
Research and Application of Traffic Sign Detection and Recognition Based on Deep Learning .150
Research of Personalized Recommendation Algorithm Based on Trust and User's Interest .153.  Pengchao Sun (Southwest University), Shiqun Yin (Southwest University), Wan Man (Southwest University), and Tan Tao (Southwest University)
Research on Logistic Regression Algorithm of Breast Cancer Diagnose Data by Machine Learning .157 Lei Liu (Dalian Neusoft University of Information)
Research on Pedestrian Detection Algorithm Based on Monocular Vision .161.  Yi Lei (Automotive Engineering Department) and Zhijie Huang (Automotive Engineering Department)
Research on the Claims Management of Intelligent EPC Contractor under the Risk Sharing Vision .164
Vision Odometer Based on RGB-D Camera 1.68.  Haibo Sun (School of Information and Control Engineering China University of Mining and Technology), Shoufeng Tang (School of Information and Control Engineering China University of Mining and Technology), Suyuan Sun (School of Information and Control Engineering China University of Mining and Technology), and Minming Tong (School of Information and Control Engineering China University of Mining and Technology)
Session 4: Computer Network and Communication
An Energy-Optimal Clustering Model Based on Event Region 1.72  Hongzhe Ma (Electric Power Scientific Research Institute of Guangxi Power Grid)
An Improved DV-HOP Localization Algorithm Based on High-Precision in WSN .1.77.  Pingzhang Gou (Northwest Normal University), Fengzhen Li (Northwest Normal University), Xiuhong Han (Shandong Modern University), and Xiangdong Jia (Northwest Normal University)
Application of Spectrum Sensing Technology in Wireless Communication of Smart Grid .182
Design and Implementation of CAN Bus Network Based on SJA1000 .186.  Jixin Chen (Rocket Force University of Engineering), Zhong Wang (Rocket Force University of Engineering), and Jinyu Zhao (Rocket Force University of Engineering)

Design of Crosstalk Prevention Communication for Multiple Pieces of ADS7863 and DSP28335 .190
Shipbuilding Industry Corpration)
Internet + Community Home Care: A New Model of Smart Home Care .194
Localization of Directional Jammer in Wireless Sensor Networks .198
Modal Analysis of Assembling Condition for the Air Conditioning Compressor Bracket of a Certain Automobile 203.  Yonghua Wang (Ultra Precision Machining Laboratory), Zheming Liu (Ultra Precision Machining Laboratory), Fengyu Xu (Ultra Precision Machining Laboratory), Wen Cheng (Ultra Precision Machining Laboratory), and Huadong Yu (Ultra Precision Machining Laboratory)
Network Resource Management and Scheduling in Grid Computing .207.  Feng Liu (Heilongjiang University of Technology), Weiwei Guo (Heilongjiang University of Technology), and Xiaomin Zhao (Heilongjiang University of Technology)
Research and Application of Whole Network Perception Technology in Interconnect Micro-power Wireless Local Communication 211
Role of Articulation Point in Complex Networks .2.15  Yongqing Liang (College of Computer and Information Science), Shiqun  Yin (College of Computer and Information Science), Fu Li (Hu Bei ZTYS  Technology Co.), and Huan Peng (School of Computer Science and  Technology)
Study on Coal Mine Wireless Network Based on LTE Communication Technology .219
Study on Synchronous Transmission of Radio Energy and Signal with Amplitude Modulated Magnetic Coupling Resonance .222
Trajectory-Based Task Allocation for Crowd Sensing in Internet of Vehicles .226.  Xu Xiaoyu (Beijing Engineering Research Center for IoT Software and Systems), Zhiqing Huang (Beijing Engineering Research Center for IoT Software and Systems), and Zhuying Lin (Beijing Engineering Research Center for IoT Software and Systems)

Weihua Duan (School of Business Administration)
Session 5: Intelligent System and Its Applications
An Analysis on the Path of Helping College Students with Difficult Employment in Micro Media Platform under Intelligent System .238
A Novel Stock Price Forecasting Method Using the Dynamic Neural Network 242.  Guihua Xi (JingChu University of Technology)
A Unified Probabilistic Matrix Factorization Recommendation Algorithm .246
Algorithm Design of Push Service for Telemedicine System 250.  Yanling Cai (School of Management Engineering), Yu Su (School of Management Engineering), Liang Zhao (School of Management Engineering), and Zhenyu Cui (ICU)
Analysis on Cognitive Behavior Difference of E-commerce Intelligent System of Agribusiness Entities Based on the Integration of Correlation Complex Network Model 253.  Xiufen Zhu (School of Economics and Management)
Android-Based Order Recommender System .258.  Zhenhai Mu (Guilin University of Aerospace Technology ), Zhongxuan Tan  (Guilin University of Aerospace Technology ), and Ge Zhu (Guilin  University of Aerospace Technology)
Collaborative Filtering Algorithm in Pictures Recommendation Based on SVD .262
Design of Intelligent Guidance System for Distance Art Education in Colleges and Universities Based on the Integration of Current Information Literacy Model .266
Intelligent Prediction System of Sports Tourism Destination Demand Based on the Integration of Tourist Ecological Footprint Model .270.  Jun Yue (College of Tourism and Sport Health), Xianzhi Xie (College of Tourism and Sport Health), Zongkeng Li (College of Tourism and Sport Health), and Jiaqiang Chen (College of Tourism and Sport Health)
Irregular Cigarette Package Matching Algorithm Based on Palletizing System 274.  Yi Zhang (Engineering Research and Development Center of Information Accessibility), Wei Luo (Engineering Research and Development Center of Information Accessibility), Pan Wang (Engineering Research and Development Center of Information Accessibility), and Xin Lei (Engineering Research and Development Center of Information Accessibility)

Types, Patterns and Evolution Paths of IT Outsourcing Relationship .232.....

LXI-based Impulse Noise Integrated Test System .2.79
Marshall Duchamp Wisdom Based on Intelligent System Analysis .283
Particle Filter Pedestrian Tracking Algorithm Based on Selected Region RGB Histogram .287
Spatial Isolation Methodology Analysis in Ka Band for LEO-GEO Coexistence Systems .291
Study on How to Speed Up the Construction of the Informatization Infrastructure in Hubei Province .296  Xiaoyi Feng (School of Literature) and Feng Pan (School of Literature)
The Application of Artificial Intelligence for Optimizing Energy Balance Energy Smart Buildings Integrated in the Smart Area 300.  BohumÍR GarlÍK (Department of Microenvironmental and Building Services Engineering)
The Application of the Dual Problem Model in the Image Restoration of the IOT Security System .309  Hongli Wan (Dalian Neusoft University of Information), Dan Liu (Dalian  Neusoft University of Information), and Yan Li (Dalian Neusoft  University of Information)
Tibetan Lhasa Dialect Tone Conversion System Design and Implementation 3.12  Xiangzhen He (Northwest Minzu University), Lulu Liu (Northwest Minzu University), Fucheng Wan (Northwest Minzu University), Lulu Cai (Northwest Minzu University), and Shengyin Zhu (Northwest Minzu University)
Session 6: Information Security and Big Data
A Hierarchical Attention Seq2seq Model with CopyNet for Text Summarization 3.16
Analysis of Patent Information of Supercapacitor Based on Innography .321.  Huaqing Tang (Library of Jinan University) and Helin Yang (Library of Jinan University)
Case Study on the Agrestic Settlement Planning and Construction from the Farmingtownlet Perspective .326. Yuhan Wang (North China University of Water Resources and Electric Power), Juepin Hou (North China University of Water Resources and Electric Power), and Changzheng Gao (North China University of Water Resources and Electric Power)
Computer Data Processing Mode under Big Data Background .330

Cultural Heritage Modeling Based on Spatial Information Technology .334.  Shengli Xu (Xi'an International University)
Design of Large Data Evaluation Model for Optimal Tourist Attractions .338.  **Bojiao Shi (Liaoning Jianzhu Vocational College)*
Extractive Document Summarization Based on Hierarchical GRU .341.  Yong Zhang (National University of Defense Technology), Jinzhi Liao (National University of Defense Technology), Jiuyang Tang (National University of Defense Technology), Weidong Xiao (National University of Defense Technology), and Yuheng Wang (National University of Defense Technology)
Incentive Mechanism of Tourism Enterprise Management Based on the Integration of Large Scale Personalized Customization Model .347.  Ji Ya (Hulunbeier University)
Intangible Cultural Heritage Development Based on Augmented Reality Technology .352
On the Construction of a Circuit System from Mixed Given Data 356.  Wenting Wan (School of Mathematics and Physics)
Realization of Change in Distribution of Graphene Conductivity Based on Big Data Processing .361
Research and Implementation of Customization MES with Improved Scheduling Based on RFID .365
Research of Sub-Pixel Inner Diameter Measurement of Workpiece Based on OpenCV 37.0
Research on Application of Data Mining in Hospital Management 37.4.  Yutao Liu (China-Japan Union Hospital of Jilin University), Hengyu Cai (China-Japan Union Hospital of Jilin University), Guijie Li (China-Japan Union Hospital of Jilin University), and Hang Zhao (China-Japan Union Hospital of Jilin University)
Research on Application of Healthcare Data in Big Data Era .3.77.  Hengyu Cai (China-Japan Union Hospital of Jilin University), Hang Zhao (China-Japan Union Hospital of Jilin University), Yutao Liu (China-Japan Union Hospital of Jilin University), and Guijie Li (China-Japan Union Hospital of Jilin University)

Research on Mobile Medical Data Acquisition and Application Based on Visualization .380
Research on Visualization and Application of Medical Big Data .383.  Wei Feng (China-Japan Union Hospital of Jilin University), Guijie Li  (China-Japan Union Hospital of Jilin University), and Hang Zhao  (China-Japan Union Hospital of Jilin University)
Rule-Based Attractions Describe Paragraph Information Extraction .387
The Application of Deep Learning in Biomedical Informatics .391.  Sheng Wang (School of Computer Science and Technology), Lieyong Fu (Heren Health Co.), Jianmin Yao (Heren Health Co.), and Yun Li (School of Computer Science and Technology)
Session 7: Web Application
Analysis of the Setback Education Mode Based on the College Student Entrepreneurial Psychological Quality Model .395
CG Animation Production Management and Development Scheme Based on Web Service .399
Constructing Method of Public Opinion Knowledge Graph with Online News Comments .404
Construction of Individualized English Learning Model from the Perspective of Distributed Cognition Theory .409
Design and Implementation of College Course Teaching Platform Based on Android System .4.13
Design of Cloud Platform for Intelligent Management of Wind Farm Based on Big Data 4.17.  Jianwei Ye (713th Research Institute of China Shipbuilding Industry  Corporation), Ying Gao (713th Research Institute of China Shipbuilding  Industry Corporation), Xiaoguo Su (713th Research Institute of China  Shipbuilding Industry Corporation), and Chence Guo (713th Research  Institute of China Shipbuilding Industry Corporation)

Evaluation of Multimedia Physical Education Quality in Colleges and Universities Oriented to Data Assimilation 421.
Liyan Zhang (School of Physical Education) and Yan Zhang (School of Physical Education)
Modeling on Guiding Effect of Microcourse on English Learning Interest .425.  Jie Liang (South China Institute of Software Engineering)
MOOC Platform Designing for College Foreign Language Teaching Based on WebService .429
Network Platform for College Ideological and Political Education Using Cloud Service .433
Reseach on College English Micro Class Teaching Model Based on Personalized Intelligent Adjustment  Algorithm 438
Research on Application of Novel Virtual Reality Technology in Medical Teaching .443.  Wei Feng (China-Japan Union Hospital of Jilin University), Hang Zhao (China-Japan Union Hospital of Jilin University), and Guijie Li (China-Japan Union Hospital of Jilin University)
Research on Real-Time Speech Emotion Recognition Framework .446.  Guichen Tang (School of Communication Engineering), Ruiyu Liang (School of Information Science and Engineering), Jie Wang (College of Mechanical and Electric Engineering), and Yue Zhu (School of Information Science and Engineering)
Research on Teaching Quality of Basic Education Teachers Guided by Core Quality Concept .449
The Evaluation Model of Teaching Quality of Modern and Contemporary Literature in Chinese Higher Education Based on Support Vector Regression Algorithm (SVRA) .452
The Exploration on Communication Automation of Sports Presentation – Take the Ironman in a Flow Perspective as an Example 456
Session 8: Intelligent Computation and Engineering Application
A Study of the Relationship between Global Warming and Hurricane Activity Based on Time Series .460  Jia-Tong Chen (College of Aerospace Engineering), Yao-Wen Gao (School of Mechatronics Engineering), and Li-shu Wen (School of Science)
A Fast Anti-aliased Rendering Line Algorithm for Real Coordinate 464.  Shuqun Liu (Lanzhou University of Technology) and Li Li (Lanzhou University of Technology)
Based on Cloud Computing Observation of Electronic Evidence .468.  Ping Teng (Liaoning Police College)
Construction of Binary Tree Classifier Using Linear SVM for Large-Scale Classification .471.  Qiangkui Leng (Bohai University), Shurui Wang (Bohai University), and  Dehai Shen (Bohai University)

Finite Element Analysis and Optimization Design of Paper Cutter Cutting Blade Based on ANSYS .4.75  Zhiqin Yin (College of Mechanical and Electrical Engineering) and Lianjiang Xu (College of Mechanical and Electrical Engineering)
Optimization of Dangerous Goods Recovery Path Base on Improved Ant Colony Algorithm .479
Producer Service's Improvement and Manufacturing Agglomeration: Mechanism Analysis and Evidence from China – Taking Trade Cost as Mediating Variable .484
Profiling Malicious Domain by Multidimensional Features .489  Du Cheng (Beijing Key Laboratory of Software Security Engineering Technology), Zhenyan Liu (Beijing Key Laboratory of Software Security Engineering Technology), Pengfei Zhang (Beijing Key Laboratory of Software Security Engineering Technology), Yifei Zeng (Beijing Key Laboratory of Software Security Engineering Technology), Jia Cui (China Information Technology Security Evaluation Center), and Lei Kong (Academy of Intelligent Collaborative Cloud System)
Research on Weld Pool Over Melted Feature Extraction with Contour Extraction Based on Chan-Vese With Fuzzy C-Means 496
Searching Continuous Nearest Neighbor in Transport Network .501.  Junfeng Guo (Harbin Finance University), Yu Cao (Harbin Finance University), and Lei Zuo (Harbin Finance University)
Study on Aerodynamic Drag Characteristics of High Speed Train 506.  Qing Huo (Lanzhou Jiaotong University) and Yuangui Mei (Lanzhou Jiaotong University)
Study on Implementation Methods of Breaker Failure Protection of Intelligent Substation .5.10
The Bionic Configuration of Loading Flexible Manipulator Based the Inner Bracing Grab Method .5.13  Liang-Wen Wang (School of Mechanical and Electrical Engineering),  Tuan-Hui Wang (School of Mechanical and Electrical Engineering),  Ya-Lin Mu (School of Mechanical and Electrical Engineering), Wen-Liao  Du (School of Mechanical and Electrical Engineering), and Xin-Jie Wang  (School of Mechanical and Electrical Engineering)
The Uncertainty Problem in Social Computing and Its Solution Method .517.  Rui Jin (School of Computer Science and Technology), Hong-Li Zhang (School of Computer Science and Technology), and Yu Zhang (School of Computer Science and Technology)

### Session 9: Model, Optimization and Simulation

A Method for Predicting the Usability of Optical Cable Based on Combination Model 522.  Guijin Xia (National University of Defense Technology), Kezheng Dang (National University of Defense Technology), Weihu Zhao (National University of Defense Technology), Ningyan Wang (National University of Defense Technology), and Feng Wang (National University of Defense Technology)
A Probability Analysis of a Disease of an Epidemiology Model of Nonlinear Dynamics .526
Analysis of the Equation of Motion on the Chest of Hybrid III 3YO Dummy in Dynamic Loads .529
Application of SAE-DNN in Classification of Equipment Maintenance Value 534.  Jianqiao Sun (Army Armored Military Academy), Jiaxing Du (Army Armored Military Academy), and Xianzhu Zheng (Army Armored Military Academy)
Combination of Adaptive Object Model for Basketball Tracking .539.  Qiang Wu (Department of Physical Education)
Construction and Implementation Research of College Counselors Competency Model .544
Design and Experiment for Blade of Tidal Turbine Based on BEM .548.  Xiao Zhang (School of Energy and Power Engineering), Dawei Fu (School of Energy and Power Engineering), Peng Zhai (China Huadian Corporation LTD), Xi Chen (School of Energy and Power Engineering), and Mingqi Xu (School of Physics)
Experimental Study and Analysis on Heat Transfer Hot Air Temperature of Far Infrared Convection Combined Drying .552
Fault Detection Method for Ship Equipment Based on BP Neural Network .556.  Guoqiang Wu (Tianjin Maritime College)
Financial System Crisis Early Warning Model Analysis Based on Neural Network with Entropy Method .560 <i>Yan Zhang (Tongling University)</i>
Multiple Linear Regression Analysis of Real Estate Price 564.  Wang Aiyin (Xinjiang University of Finance and Economics) and Xu  Yanmei (Xinjiang University of Finance and Economics)
Remarks on Unconditional and Conditional Mean-Variance Frontiers .569

ly Chain
.582