# 2018 International Conference on Virtual Reality and Intelligent Systems (ICVRIS 2018)

Hunan, China 10-11 August 2018



**IEEE Catalog Number:** 

ISBN:

CFP18R40-POD 978-1-5386-8032-2

## 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:
 CFP18R40-POD

 ISBN (Print-On-Demand):
 978-1-5386-8032-2

 ISBN (Online):
 978-1-5386-8031-5

#### **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



## 2018 International Conference on Virtual Reality and Intelligent Systems ICVRIS 2018

#### **Table of Contents**

Preface xxi
Conference Organization xxii
Reviewers xxiy
Session 1: Virtual Reality and Simulation
A Novel English Speech Recognition Approach Based on Hidden Markov Model .1
A Novel Vehicle Tracking Algorithm Using Video Image Processing .5.  Ying Wang (Liaoning JianzhuVocational University)
An Empirical Analysis of Japanese Teachers' Educational Ability Evaluation under the MOOC  Environment 9. Yin-Hua Lin (Nanjing Institute of Industry Technology)
Art Design Scheme of Modern Urban Commercial Public Space Using Artificial Intelligence Technology .13  Xiaoming Han (Tianjin Light Industry Vocational Technical College)
College English Assisted Teaching Based on Artificial Intelligence 18
Computer Vision Imaging Based on Artificial Intelligence .22
Design and Analysis of An Intelligent System for Building Virtual Roaming .26
Design and Implementation of Three Dimensional Virtual Roaming System for Modern Park 30
Design of Remote Network Teaching System for Visual Communication Course .35
Development and Application of An Intelligent Learning System for Interactive College English .39

Development and Application of Visual Network Management System for Campus Based on B/S Architecture 43  Xiaodong Shao (State Grid LINYI Power Supply Company), Ying Zhang (State Grid TAIAN Power Supply Company), Qian Huang (State Grid LINYI Power Supply Company), and Yang Jiao (State Grid SHANDONG Electric Power Company)
Dynamic Migration Optimization Algorithm for Virtual Machine under Trusted Computing Environment .48  Ling Tang (Wuhan Railway Vocational College of Technology)
Experimental Research of Corncob Rectangle Granaries in the Northeast Region .53.  Xiao Qin (Jilin University), Wenfu Wu (Jilin University), Yuzhu Wu (Jilin University), Long Chen (Jilin University), and Feng Han (Jilin University)
Face Feature Dynamic Recognition Method Based on Intelligent Image .5.7.  Ming Ju Wang (Liaoning Jianzhu Vocational College)
Face Recognition Based on LBEP Algorithm .6.1.  Jing Dong (Tianjin University of Commerce Boutead College), Quan Zhang (College of Information and Automation & Tianjin Tianshi College; School of Mechanical Engineering & Hebei University of Technology), and Feihu Li (Tianjin Jinhang Computing Technology Institute)
Fast Retrieving Approach for 3D Models Based on Semantic Tree .66  Dong Li (State Grid SHANDONG Electric Power Company), Yong Wang (State Grid SHANDONG Electric Power Company), Ying Zhang (State Grid TAIAN Power Supply Company), and Xiaolin Mu (State Grid TAIAN Power Supply Company)
Graphic Design of Science and Technology Park Based on Analysis of Functional Elements .7.1.  Huan Chen (Xiangsihu College of Guangxi University for Nationalities)
Numerical Simulation of Three Dimensional Flow Field in Water Treatment Agitator Based on Fluent .75  Runjian Dong (Jilin University; Jilin Provincial Academy of Agricultural Machinery; Jilin Provincial Science and Technology Innovation Center of Agricultural Machinery Equipment), Wenfu Wu (Jilin University), Feng Liu (Jilin Provincial Academy of Agricultural Machinery; Jilin Provincial Science and Technology Innovation Center of Agricultural Machinery Equipment), Xinyang Wang (Jilin Provincial Academy of Agricultural Machinery; Jilin Provincial Science and Technology Innovation Center of Agricultural Machinery Equipment), Liang Zhang (Jilin Provincial Academy of Agricultural Machinery; Jilin Provincial Science and Technology Innovation Center of Agricultural Machinery Equipment), and Junxing Li (Jilin University; Jilin Provincial Academy of Agricultural Machinery; Jilin Provincial Science and Technology Innovation Center of Agricultural Machinery Equipment)
Session 2: Big Data and Cloud Computation
A Novel Artwork Design Method Based on Big Data Technology .79
An Oral English Training Method Based on Big Data Analysis .83

Analysis & Design of Fiber Bragg Grating Passive Temperature Measurement Data Acquisition System .87  Zhenhai Mu (Guilin University of Aerospace Technology), Lizhen Jiang (Guilin University of Aerospace Technology), and Gangling Liu (Guilin University of Aerospace Technology)
Analysis on Dynamic Monitoring of Land Use in Chenggong District of Kunming .90.  Meiying Jiang (Yunnan Normal University), Lede Niu (Yunnan Normal  University), and Na Lu (Kunming Experimental School Affiliated to  Sichuan Normal University)
Big Data Equilibrium Scheduling Strategy in Cloud Computing Environment 94.  Lin Mao (Jiangsu Agri-animal Husbandry Vocational College)
Cloud Computing Task Scheduling Policy Based on Improved Particle Swarm Optimization .99.  Daqin Wu (Jilin Business and Technology College)
Design of Performance Evaluation Model for Accurate Poverty Alleviation Projects Based on Big Data Analysis .102
Development and Application of College Innovation and Entrepreneurship Cloud Platform Based on Big Data .106.  Fengchen Guo (Jilin Vocational Teachers College)
Evaluation of Construction Land Ecological Suitability in Chenggong District of Kunming Based on Big Date 111.  Lede Niu (Yunnan Normal University), Meiying Jiang (Yunnan Normal University), and Na Lu (Kunming Experimental School Affiliated to Sichuan Normal Universit)
Load Balancing Optimization in Cloud Computing Based on Task Scheduling .1.16
Multi-sensor Data Fusion Algorithm of Wisdom Agriculture Based on Fusion Set .121
Research of Cloud Platform Data Encryption Technology Based on ECC Algorithm .125
Research on Storage Mechanism of Cloud Security Policy 130.  Ling Li (Jilin Business and Technology College) and Xiaoguang An (Jilin Business and Technology College)
Resource Sharing Strategy of Regional Scientific and Technological Innovation Based on Big Data  Analysis Platform .134
Selection Model of Optimal Mixed Teaching Mode in Higher Vocational Colleges Based on Big Data .139  Qing Liu (Jiangxi Applied Engineering Vocational Institute) and Ming  Zeng (Jiangxi Applied Engineering Vocational Institute)
Study on Regional Differences of Population Urbanization in Yunnan Province Based on the Analysis of Census Big Data .143

User Security Authentication Scheme under SaaS Platform of Enterprises .147.  Ying Zhang (State Grid Taian Power Supply Company), Honglei Sheng (NARI Group Corporation State Grid Electric Power Research Institute), Xueting Wang (State Grid Shandong Electric Power Company), and Jianfeng Hua (Shandong Luneng Software Technology Co. Ltd.)
Session 3: Intelligent Computation
A Novel Intelligent Modern Art Design Method Based on Particle Swarm Optimization .152
A Software Test Case Automatic Generation Technology Based on the Modified Particle Swarm  Optimization Algorithm .156.  Zhenzhen Wang (ZaoZhuang University) and Qiaolian Liu (ZaoZhuang University)
An Improved Hybrid Group Intelligent Algorithm Based on Artificial Bee Colony and Particle Swarm Optimization .160  Yuxi Gao (Jilin Business and Technology College)

Appliance of Apriori Algorithm on Technical-Tactics Analysis of Volleyball .164..... Quan-Ying Li (Xi'an Electric Power College) Calculation and Analysis of Pile-Cap in a Cable-Stayed Bridge with Single Pylon 168..... Yaqin Chen (Xi'an University of Technology; Shaanxi Key Laboratory of Loess Mechanics and Engineering) and Jingwen Li (Xi'an University of Technology; Shaanxi Key Laboratory of Loess Mechanics and Engineering) Fault Diagnosis Method of Power System Based on Neural Network 172..... Kai Xu (Liaoning JianZhu Vocational College) Fault Prediction for Satellite Communication Equipment Based on Deep Neural Network 176...... Tingting Liu (China Satellite Maritime Tracking and Control Department), Kai Kang (China Satellite Maritime Tracking and Control Department), and He Sun (China Satellite Maritime Tracking and Control Department) Improving Artificial Bee Colony and Particle Swarm Optimization to Solve TSP Problem 1.79..... Yanmin Wang (Jilin Business and Technology College) Integral Calculation of a Cable-Stayed Bridge with Single Pylon .183. Yaqin Chen (Xi'an University of Technology; Shaanxi Key Laboratory of Loess Mechanics and Engineering) and Jingwen Li (Xi'an University of Technology; Shaanxi Key Laboratory of Loess Mechanics and Engineering) Intelligent Comprehensive Assessment of Employability of Art Design Students Relying on Nonlinear Regression Algorithm (NRA) 187. Zixiang Yan (NanNing University) Mining Analysis for College Students' Physical Performance and Fitness Tests .191. *Gao-Xuan Wang (South China Institute of Software Engineering)* Mongolian-Chinese Cross-Language Query Expansion Based on Cross-Language Word Vectors .196..... Lujia Ma (Minzu University of China), Wen Lai (Minzu University of China), Lili Guo (Minzu University of China), and Xiaobing Zhao (Minzu *University of China*)

Multi-level Estimation and Fuzzy Evaluation of Physical Fitness and Health Effect of College Students in Regular Institutions of Higher Learning Based on Classification and Regression Tree Algorithm .201.  Lichen Ma (East China Jiaotong University)	
Optimization Design of Network Structure Based on Genetic Algorithm .206	
Pilot-Plant Test on the Hot Air Drying inPotato Staple Foods 2.10.  Huimin Yin (Jilin University; Jilin Agricultural University), Wenfu Wu  (Jilin University), Yan Xu (Jilin University), Jianpeng Dou (Jilin  University), Shangyuan Sun (Jilin Agricultural University), and  Ruijuan Guo (Jilin Agricultural University)	
Reliability Evaluation of Distribution Network Considering Distributed Intermittent Renewable Energy  Access 214  Jiajue Li (State Grid Liaoning Electric Power Company Limited Electric  Power Research Institute), Qinghan Wang (Shenyang University of  Technology), Baozhu Shao (State Grid Liaoning Electric Power Company  Limited Electric Power Research Institute), Weichun Ge (State Grid  LiaoNing Electric Power Supply Co. Ltd.), Kai Gao (State Grid LiaoNing  Electric Power Supply Co. Ltd.), Shunjiang Wang (State Grid LiaoNing  Electric Power Supply Co. Ltd.), and Qian Hui (State Grid LiaoNing  Electric Power Supply Co. Ltd.)	•••
Research on Fast Collision Detection Algorithm Based on CPU Cache Technology .2.19.  Xiaoguang An (Jilin Business and Technology College) and Ling Li (Jilin Business and Technology College)	•••
Research on Genetic Neural Network Algorithm and Its Application .223.  Honglei Jing (Xiamen Institute of Software Technology), Xiang Xu (Xiamen Institute of Software Technology), and Jinzhu Wang (Xiamen Institute of Software Technology)	•••
Research on Machining Technology for Fatigue Fracture of Burrs on Cross-Drilled Holes of Master Cylinder .227	
Research on Stability of Active Oil Supply Radial Dynamic Pressure Bearings 231.  Yongwei Gao (Xi'an University of Technology; North China University of Water Resources and Electric Power), Haichao Liu (Xi'an University of Technology; North China University of Water Resources and Electric Power), and Weitao Jia (Xi'an University of Technology)	•••

Study on the Dispatching of Wind-Energy Complementary Combined Power Generation Grid .235
The Application of Decision Tree in the Prediction of Winning Team .239  Xiaohu Tang (East China University of Technology), Zhifeng Liu (East China University of Technology), Taizhao Li (East China University of Technology), Wenbin Wu (East China University of Technology), and Zhenhua Wei (East China University of Technology)
The Development of Multiple Intelligent Grid Music .243.  Fengyuan Yang (Hebi Polytechnic College)
Session 4: Intelligent System and Its Applications
A MAP/M/N Retrial Queueing Model with Asynchronous Single Vacations .245
An Feasibility Analysis of English Intelligent Digitization Teaching Based on the Multi-storage  Model of Fusion Memory 250
An Intelligent System for English Pronunciation Correction .255.  Bojiao Shi (Liaoning Jianzhu Vocational College)
An Interdisciplinary Intelligent Teaching System Model Based on College Students' Cognitive Ability .259  Lihua Han (Liaoning jianzhu Vocational College)
Application of Configuration Software in Remote Monitoring System .263
Construction of Real Estate Business Prosperity Monitoring System Considering Fuzzy Group Analytic Hierarchy Process 267.  Jin Du (Yinxing Hospitality Management College of CUIT)
Design and Implementation of An Intelligent System for Ideological and Political Education Learning under The MOOC Environment .271.  Xuanhang Li (Liaoning Equipment Manufacturing Professional Technology Institute)
Design and Implementation of Oil Painting Online Appreciation System Based on Android .275
Design of Digital Cell Plane Based on 3DMAX 279.  Huan Chen (Xiangsihu College of Guangxi University for Nationalities)

Design of Remote Multi-feedback System for Low-Temperature Distribution Box Based on Mobile Network Platform 284
Guanghai Wang (Guangdong Mechanical & Electrical Polytechnic; Guangdong Engineering Research Center of Agricultural Product Cold Chain Logistics), Jingjing Xia (Guangdong Mechanical & Electrical Polytechnic), and Enli Lü (Guangdong Engineering Research Center of Agricultural Product Cold Chain Logistics)
Development and Implementation of Learning System of an Intelligent Learning System for Ideological and Political Education in Colleges under Mobile Platform .289
Exploration of Computer Emotion Decision Based on Artificial Intelligence 293.  Yiliang Shi (Exploration of Computer Emotion Decision Based on Artificial Intelligence) and Cong Li (Wuhan University of Science and Technology)
Intelligent Selection System Design for Tea Culture Tourist Path .296
Multilevel Fuzzy Evaluation Based Application Research on Intelligent Teaching System in College Class .301.  Zhihao Song (Zhengzhou University of Science and Technology)
Outpatient Medicine Query System Based on .NET .306.  Zhenhai Mu (Guilin University of Aerospace Technology), Lizhen Jiang (Guilin University of Aerospace Technology), and Ge Zhu (Guilin University of Aerospace Technology)
Quantitative Analysis System of College Counselors' Work Assessment Based on Cluster Analysis .3.10
Research on the Quality Evaluation System of Modern Packaging Design 314.  Juan Fan (University for Science & Technology - Sichuan) and Wei Chen (University for Science & Technology - Sichuan)
Teaching Methods of Colleges and Universities Based on Intelligent Information Technology .3.18
The Constructing of Intelligent Decision Supporting System for the Obese Individuals Exercise  Prescription .324
Session 5: Intelligent Control
Access Control Strategy Based on Trust under Cloud Computing Platform .327
A Traceable Control Synchronous Lifting System .331.  Ruibing Shen (Xi`an Eurasia University)
Design of Product Quality Process Control System Based on Fuzzy Logic .335.  Chaohui Gai (Wuhan Vocational College of Software and Engineering)

Interference Rejection Power Control Scheme for Underwater Acoustic Sensor Networks .339
Research of Automatic Monitoring and Control Strategy of Photovoltaic Power Generation System .343
Study on Coordinated Control Strategy of Source and Load Based on Enhancing Wind Power Consumption .3.48  Weichun Ge (State Grid Liaoning Electric Power Supply Co. Ltd.),  Yulong Zhang (Shenyang University of Technology), Jiajue Li (State  Grid Liaoning Electric Power Company Limited Electric Power Research  Institute), Kai Gao (State Grid Liaoning Electric Power Supply Co.  Ltd.), Shunjiang Wang (State Grid Liaoning Electric Power Supply Co.  Ltd.), Baozhu Shao (State Grid Liaoning Electric Power Company Limited  Electric Power Research Institute), Feng Sun (State Grid Liaoning  Electric Power Company Limited Electric Power Research Institute), and  Qian Hui (State Grid LiaoNing Electric Power Supply Co. Ltd.)
The Control System Design of Coin-Operated Massage Chair .352
Session 6: Model and Optimization
An Empirical Study on the Competency Model of College Counselors 356.  Jing Liu (Liaoning Jianzhu Vocational College)
An Improved Genetic Algorithm Based on Normal Distribution for Solving the Traveling Salesman  Problem .360
An Optimized K-Means Algorithm Based on FSTVM .363
Application of a Multi-factor Linear Regression Model for Stock Portfolio Optimization .367
Cultural Tourism Products Design Optimization Based on User Satisfaction .3.7.1.  Guochao Zang (Guangzhou Institute of Technology)
Design of Foreign Language Teachers' Teaching Language Teaching Evaluation Model Based on Association Mining .375.  Liping Huang (Zhengzhou University of Science and Technology)
Evaluation Method of Nano-Carbon Fiber Grounding Grid Considering Short Circuit Current Distribution.379.  Zhiqiang He (Hunan Electric Power Research Institute), Xin Li (Hunan  Electric Power Research Institute), Jiayuan Qin (Hunan Electric Power  Research Institute), Haibo Huang (Hunan Electric Power Research  Institute), and Pei Yuan (Hunan Electric Power Research Institute)

Evaluation of Overtaking Rules Based on AHP .385  Shuang Gao (Dalian Neusoft Institute of Information), Yanxia Lu  (Dalian Neusoft Institute of Information), and Xue Ma (Dalian Neusoft Institute of Information)
Grain Analysis Method and Model Research of High and Big One-Storey Granaries in North Cold Regions .388 Xiao Qin (Jilin University), Long Chen (Jilin University), Wenfu Wu (Jilin University), Yuzhu Wu (Jilin University), and Feng Han (Jilin University)
Hopf Bifurcation in a Delay-Diffusive Holling-Tanner Predator-Prey Model with Smith Growth .392
Identification Model of Commodity False Reviews Based on Integrated Features .395
Optimization of Intelligent Neural Network Prediction Based on Particle Swarm .399
Research of Sub-Regional Grid Dispatching Based on Different Objectives .403.  Zhifeng Wang (State Grid Shaanxi Electric Power Info And Telecom),  Lili Li (State Grid Shaanxi Electric Power Info And Telecom), Xiaoling  Lei (State Grid Shaanxi Electric Power Info And Telecom), and Feihu Hu  (Xi'an Jiaotong University)
Research on the Failure Criterion of Snow-Ice Constitutive Model .409.  Yaqin Li (Jiamusi University), Xinwei Qiu (Jiamusi University), Yiyuan  Ge (Jiamusi University), Junfa Wang (Jiamusi University), and Siyu  Chen (Jiamusi University)
Sports Industry to Promote the Construction of Public Sports Resources Model Based on the Fusion of Nonlinear Bayesian Algorithm 4.13.  Xiaodong Zhu (Guangxi College of Sports and Physical Education)
Study on the Evaluation Model of Teaching Satisfaction in Colleges and Universities .4.17
Study on the System Dynamics Model of Low Carbon City Development .421.  Guang Yang (Harbin University of Commerce)
Teaching Quality Evaluation Scheme for Vocational College Based on Students' Satisfaction .425  Jie Qiu (Liaoning Jianzhu Vocational College)
Session 7: Robots and Manufacturing Automation
A Principal Component Analysis Approach to Noise Removal for Speech Denoising .429.  Bingbing Li (Jilin Business and Technology College)
A SVPWM Compensation Current Tracking Control Method Based on dq Transformation for Shunt Active Power Filter 433.  Ying Gao (The 713th Research Institute of China Shipbuilding Industry Corpration) and Jianwei Ye (The 713th Research Institute of China Shipbuilding Industry Corpration)

Analysis on Operating Current Threshold of Atmosphere Controlled Container Environment Regulation System .437.
Jingjing Xia (Guangdong Mechanical & Electrical Polytechnic; Guangdong
Engineering Research Center of Agricultural Product Cold Chain
Logistics), Zewu Zheng (Guangdong Engineering Research Center of
Agricultural Product Cold Chain Logistics), Guanghai Wang (Guangdong
Mechanical & Electrical Polytechnic), and Enli Lü (Guangdong
Engineering Research Center of Agricultural Product Cold Chain Logistics)
Configuration Synthesis and Design of a Telescopic Service Robot .442
Jianfeng Li (College of Mechanical and Electrical Engineering),
Ruifeng Liu (College of Mechanical and Electrical Engineering), Leiyu
Zhang (College of Mechanical and Electrical Engineering), Shiping Zuo
(College of Mechanical and Electrical Engineering), and Haidong Wang (College of Mechanical and Electrical Engineering)
Design and Implementation of Security Robot for Public Safety .446
Fei Dong (Shanghai Fire Research Institute of MPS), Shu Fang (Shanghai
Fire Research Institute of MPS), and Yan Xu (Shanghai Fire Research
Institute of MPS)
Driving Solution for All-Terrain Firefighting Robot .450.
Yan Xu (Shanghai Fire Research Institute of MPS), Jianqiao Fu
(Shanghai Fire Research Institute of MPS), and Shu Fang (Shanghai Fire
Research Institute of MPS)
Friction State Recognition of Mechanical Seal Face Dependent on Adaptive Neuro Fuzzy Algorithm .453  Wen-Ge Zhang (Chifeng Industrial Vocational Technical College)
Relative Fatigue Life Analysis for Bearing of the Robot of Feeding System In Naval Gun's Ammunition .457 Fenqi Qin (The 713th Reasearch Institute of China Shipbuilding
Industry Corporation), Hui Li (The 713th Reasearch Institute of China
Shipbuilding Industry Corporation), and Liqin Wang (Harbin Institute
of Technology)
Study on Ferroresonance Over-Voltage Based on Harmonic Elimination Device .460.
Zhiqiang He (State Grid Hunan Electric Power Corporation Research
Institute), Xin Li (State Grid Hunan Electric Power Corporation
Research Institute), Jiayuan Qin (State Grid Hunan Electric Power
Corporation Research Institute), and Haibo Huang (State Grid Hunan
Electric Power Corporation Research Institute)
Suspension System Design of All-Terrain Fire-Fighting Robot .466.
Zhenming Ma (Shanghai Fire Research Institute of MPS) and Deliang Li
(Shanghai Fire Research Institute of MPS)

### **Session 8: Management Information Systems**

An Analysis of the Current Status and Countermeasures of Bike-Sharing in the Background of Internet .469....

Xin Gao (Dalian University of Technology), Shengchuan Zhao (Dalian

University of Technology), and Shao Yibo (Dalian University of

Technology)

Xiongbing Mao (School	ninistration Management Information Model Design .4.7.3
Design and Implementation  Jing Liu (Liaoning Jian:	of Innovation and Entrepreneurship Management System for College Graduates.477 Thu Vocational College)
	of Intelligent Building Engineering Information Management System .481
	gement Decision Support System for Retailing Chains .485
Design of Psychological Da Jie Qiu (Liaoning jianzh	ta Management System for University Students Based on Data Mining .490
	ntation of Entrepreneurial Management System for College Students Based on the Vocational College)
Zhenhai Mu (Guilin Uni	nent System Based on Android .498iversity of Aerospace Technology) and Lizhen of Aerospace Technology)
Service Oriented Logistics S	Supply Chain Management Process Optimization: A Case Study of Agriculture
	al College of Water Resources and Hydroelectric
Jian Shi (Anhui Technic Power)	
Jian Shi (Anhui Technic Power)  Session 9: Commu	al College of Water Resources and Hydroelectric  nication and Web Application  Method for Wireless Sensor Network Based on Network Coding 505.
Jian Shi (Anhui Technic Power)  Session 9: Communa  A Multi-path Transmission Fan Yu (Jiangsu Open U  Compressive Data Gatherin Ying Li (Qingzhou High High-Tech Institute), Ge	nication and Web Application  Method for Wireless Sensor Network Based on Network Coding .505.  Jniversity)  g in Wireless Sensor Networks Based on Random Path .509.  -Tech Institute), Junhua Wang (Qingzhou engle Zheng (Qingzhou High-Tech Institute), Xia eth Institute), and Da Lu (Qingzhou High-Tech
Jian Shi (Anhui Technic Power)  Session 9: Commun.  A Multi-path Transmission Fan Yu (Jiangsu Open U.)  Compressive Data Gatherin Ying Li (Qingzhou High High-Tech Institute), Ge Shi (Qingzhou High-Tech Institute)  Development and Implement Mobile Platform .5.14	nication and Web Application  Method for Wireless Sensor Network Based on Network Coding .505.  Jniversity)  g in Wireless Sensor Networks Based on Random Path .509.  -Tech Institute), Junhua Wang (Qingzhou engle Zheng (Qingzhou High-Tech Institute), Xia eth Institute), and Da Lu (Qingzhou High-Tech
Jian Shi (Anhui Technic Power)  Session 9: Communication 9: Communication 9: Communication 9: Compressive Data Gatherin 19: Ying Li (Qingzhou High-High-Tech Institute), Geshi (Qingzhou High-Tech Institute)  Development and Implement 19: Mobile Platform 5:14	mication and Web Application  Method for Wireless Sensor Network Based on Network Coding .505

Improvement of Efficient Scheduling Algorithm for Network Massive Resources .528.  Jing-Jing He (Hunan Electrical college of Technology)
Internet Newborn Word Recognition Method under Conditional Random Field Model .532
Property Manager Service Platform Based on Android 536.  Huang Rui (Guilin University of Aerospace Technology)
Research on Anomaly Intrusion Detection Technology in Wireless Network .540
Research on Internet of Things Middleware Technology for Laboratory Environmental Monitoring .5.44  Tao Sun (Daqing Normal University), Youjun Xu (Daqing Normal University), Juan Li (Daqing Normal University), and Hua Zhang (Daqing Normal University)
Author Index 549