2018 International Conference on Intelligent Transportation, Big Data & Smart City (ICITBS 2018)

Xiamen, China 25 – 26 January 2018



IEEE Catalog Number: ISBN:

CFP18E99-POD 978-1-5386-4202-3

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:
 CFP18E99-POD

 ISBN (Print-On-Demand):
 978-1-5386-4202-3

 ISBN (Online):
 978-1-5386-4201-6

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 Intelligent Transportation, Big Data & Smart City ICITBS 2018

Table of Contents

Preface xx Organizing Committee xxi Sponsors xxiii
Session 1: Intelligent Transportation System
Analysis of Eutrophic Trend and Driving Factors for Fuxianhu Lake in Yunnan Province .1. Xianhua Wu (Yuxi Research Center for Eco-Environmental Sciences on Plateau Lakes), Guihua Gu (Yunnan Yuxi Branch of Hydrology and Water Resources Bureau), Yadong Xue (Yuxi Center for Disease Control and Prevention), Yue Wang (Yuxi Research Center for Eco-Environmental Sciences on Plateau Lakes), and Jie Qin (Yuxi Research Center for Eco-Environmental Sciences on Plateau Lakes)
Application of Improved Genetic Algorithm in Vehicle Networked Cloud Data Platform .5
Automobile Electronic Control Network Design Based on CAN Bus .9
Big Data Analytics Architecture for Internet-of-Vehicles Based on the Spark .1.3
Big Data Technology and Its Analysis of Application in Urban Intelligent Transportation System .1.7 Yang Liu (China Satellite Marine Track & Control Department)
Evaluation on Greening Landscape Design of Urban Roads Based on AHP .20
Location Optimization Model of Logistics Distribution Center for Agricultural Products .24
PLC Intelligent Transportation Signal Control Based on Algorithm of Function Block Conversion to Instruction List .29
Research on Centralized Dispatching System of Rail Transit <u>34.</u> Yingkai Miao (Henan University)

Research on Travel Time Prediction under Internet of Vehicles .38
Short-Time Prediction of Traffic Flow Based on PSO Optimized SVM .4.1
Session 2: Automation of Smart City Construction
A Comprehensive Evaluation Method of Sports Modernization Based on AHP .46
A Dual Band Semi-Passive Sensor Tag Based on the Technique of Electromagnetic Field Scavenging \dots 50
Jian Liu (Xi'an University of Science and Technology)
A Home Environment Monitoring Design on Arduino .53. Haoyu Zhang (Xi'an University of Science & Technology), Guomin Li (Xi'an University of Science & Technology), and Yaru Li (Xi'an University of Science & Technology)
A Research of Design on Wisdom Guide System .57
Application of Data Mining Technology in the CRM of Pharmaceutical Industry .61
Application of Dendrobium Compound Preparation in the Health Environment of Big Data Smart City .65 Min Zhou (Jiangsu Food and Pharmaceutical Science College) and Xi Chen (Jiangsu Food and Pharmaceutical Science College)
City's Wisdom and Innovation Design Based on City Public Environment Facilities .69
Construction and Testing of Modern Distance Learning Platform System Based on Struts and Hibernate Framework .72
Design of Smart Home Gateway Based on ZigBee Technology .7.5
Design of Smart Mirror Based on Raspberry Pi .7.7
Exploration of Wisdom Design of Intelligent Packaging .81
Innovation Strategy of Traditional Village Tourism Development in Liaoning Province under the Background of Smart Village Construction .85

Intelligent Monitoring System Based on Hi3531 for Recognition of Human Falling Action .89 Dongmei Wu (Xi'an University of Science & Technology), Hengheng Hao (Xi'an University of Science & Technology), and Li Wang (Xi'an University of Science & Technology)
Intelligent Wheelchair Based on Brainwave <u>.93.</u> Yingda Li (Dalian Neusoft University of Information) and Jianping Yang (Dalian Neusoft University of Information)
Land-Use Degree and Spatial Autocorrelation Analysis in Kunming City Based on Big Data .97 Lede Niu (Yunnan Normal University), Weimei Luo (Yunnan Normal University), Meiying Jiang (Yunnan Normal University), and Na Lu (Kunming Experimental School Affiliated to Sichuan Normal University)
Non-Contact Low-Power Proximity Switch Based on Kitchen Garbage Crusher .1.0.1
Professional Construction of Counselors in Network Times for Sparse Big Data Equilibrium .1.05 Xiu Ye (Zhejiang University of Finance and Economics)
Research and Design of the High Voltage Line Interphase Short Circuit Fault Detection Device .1.09. Cheng Hongli (Xi'an University of Science and Technology) and Wang Huitao (Xi'an University of Science and Technology)
Research and Development of Face Recognition System Based on ARM Architecture .1.13
Research on Indoor and Outdoor Integrated Location Service Technology .1.17
Research on Intelligent Power Network Equipment Management System Based on Radio Frequency Identification Technology .121
Research on the Construction of Sanya Smart Tourism City Based on Internet and Big Data .1.25 Chang Xu (Hainan Tropical Ocean University), Xuebin Huang (Hainan Tropical Ocean University), Jia Zhu (Hainan Tropical Ocean University), and Kun Zhang (Hainan Tropical Ocean University)
Subliminal Channel and Digital Currency Pay Security 129. Jianhui Wang (Xi'an University of Science & Technology) and Tao Yang (Xi'an University of Science & Technology)
The Construction of Evaluation Model of Chinese Traditional Culture Multimedia Teaching Resources Allocation in Big Data Environment .1.33
The Spatial Constraint Distribution Method of Sports Industry Integrating the Structure Cluster of Intelligent Sports Industry .1.3.7

Session 3: City Network and Communications

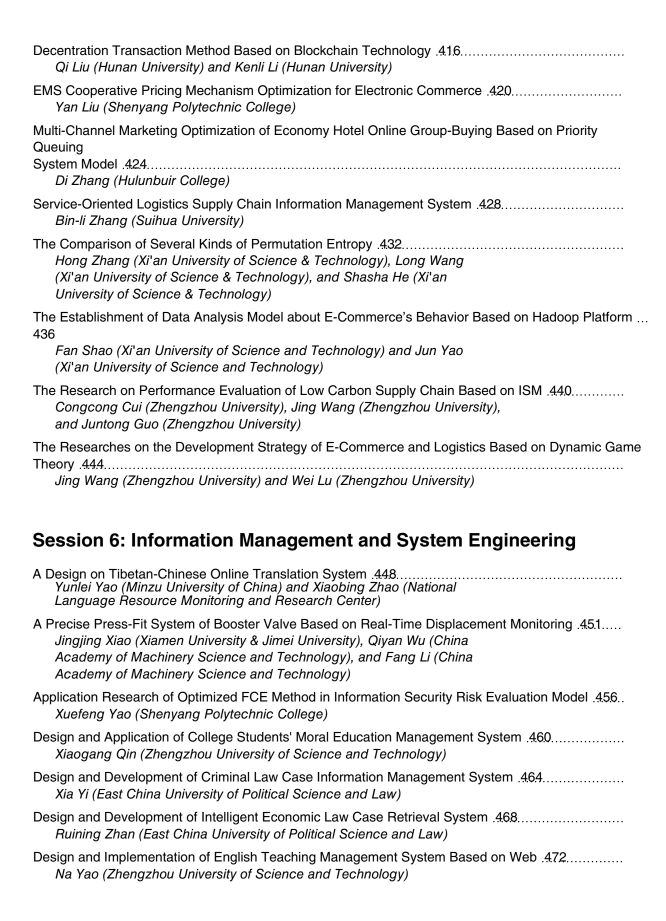
A Channel State Information Feedback and Prediction Scheme for Time-Varying Underwater Acoustic
Channels .141
A Cross-Application Energy Saving Mechanism for Wireless Sensor Networks .1.45
A Wireless Pulse Rate Monitoring Terminal .149
Computer-Based Test of Spoken English Translation Accuracy Evaluation System with Wireless Mobile Terminal 1.53.
Fengxia Guo (Zhengzhou University of Science and Technology)
Data Collection and Network Architecture Analysis in Internet of Vehicles Based on NB-IoT .1.5.7 Xin Cao (Dalian Neusoft Institute of Information) and Yingqiu Li (Dalian Neusoft Institute of Information)
Design and Implementation of Internet of Things Interactive System Based on sEMG .1.6.1
Improved Schemes on Channel Interval for the Suppression of the Effect of Four-Wave-Mixing .1.65. Xinrong Mao (Xi'an University of Science and Technology)
Location Related Communication Mode Selection and Spectrum Sharing for D2D Communications in Cellular Networks .169
Optical Network Management Data Integration and Fusion in Multi-Domain Optical Networks .1.74 Cheng Bai (National University of Defense Technology), Yinfa Zhang (National University of Defense Technology), Jian Yang (National University of Defense Technology), and Feng Jing (National University of Defense Technology)
PSO Optimized Semi-Supervised Network Traffic Classification Strategy .1.79
Queries Based on Data Attribute Spatial Index in Wireless Sensor Networks .1.83
Reform of Teaching Method Based on Wisdom Education in Communication Theory Curriculum .1.8.7 Ming Zhang (School of Communication and Information Engineering)
Research and Simulation of Large Data Differentiation Classification Technology under the Internet of Things .1.9.1.
Vimin Sun (Ringtuan Brocast and TV University)

Research on Comprehensive Performance Simulation of Communication IP Network Based on OPNET . 195
Chong Cao (China Satellite Maritime Tracking and Control Department), YanQin Zuo (China Satellite Maritime Tracking and Control Department), and Fen Zhang (China Satellite Maritime Tracking and Control Department)
Research on Dynamic Visual Communication Graphics Design under Mobile Terminal Platform .1.98 Rong Nie (Guangdong Innovation Technology Vocational College)
Research on Efficient Routing Algorithm Based on Dynamic Segmentation Network Coding .202 Cong Li (City College) and Yonghao Wu (Wuhan University)
Research on Indoor Localization Algorithm Based on WIFI Signal Fingerprinting and INS .206
Studied on Application of Double Encryption Algorithm in Covert Channel Transmission .210
Temperature and Humidity Detection System of Communication System Based on Raspberry Pi .21.4 Qian Luo (China Satellite Maritime Tracking and Control Department) and Min Xie (China Satellite Maritime Tracking and Control Department)
The Design of Network Pedometer Based on Bluetooth 4.0 .21.7
Transmission of Subcarrier Square Wave in Radio over Fiber Communication System Based on FPGA 220
Xinrong Mao (Xi'an University of Science & Technology), Leyi Wang (Xi'an University of Science & Technology), Zhaofei Kou (Xi'an University of Science & Technology), and Rong Chen (Xi'an University of Science & Technology)
Underwater Acoustic Channels Characterization for Underwater Cognitive Acoustic Networks .223 Anyi Wang (Xi'an University of Science and Technology), Baiping Li (Xi'an University of Science and Technology), and Yuzhi Zhang (Xi'an University of Science and Technology)
Wireless Network Security Detection System Design Based on Client .227
Session 4: Big Data and Web Applications
64-Channel Data Acquisition Module Based on MLVDS .23.1

A Big-Data-Analysis-Based Research Study on the Changes Both in the Dependence on Foreign Trade and
in the Trade Structure (2000-2015) of the Yunnan Province of China .235
A Quantitative Analysis Method of Ideological and Political Instructors' Work Based on Data Mining .240 Kaiwen Wang (Wuhan Polytechnic)
A Queue Theory-Based Approach to Software Reliability Assessment .244
Algorithm and Implementation of Education Platform Client/Server Architecture Based on Android System .25.1
An Analysis of College Students' Deep Entrepreneurship Patterns Based on Spatio-Temporal Big Data Flow .254
An Analysis of Japanese Teaching Behavior Based on the Combination Membership Function .258 Xinyu Man (Heilongjiang University of Chinese Medicine)
Modified Adaptive Median Filtering .262
Automatic Classification of English Vocabulary Based on Association Rules .266
Application Study on Data Mining Technology of English Learning Virtual Community .27.1
Data Mining Method and Empirical Research for Extension Architecture Design .275
Data Stream Clustering and Outlier Detection Algorithm Based on Shared Nearest Neighbor Density 279
Xinxin Shao (Dalian Neusoft University of Information), Minghui Zhang (Dalian Neusoft University of Information), and Jiandu Meng (Dalian Neusoft University of Information)
Design of English Teaching System for Human-Computer Dialogue Based on Cloud Computing .283 Lianmei Deng (Chongqing College of Finance and Economics)
Design of English Writing Assisted Instruction Teaching System Based on Intelligent Cloud Service Platform .287
Lianmei Deng (Chongqing College of Finance and Economics)
Design of Wisdom Teaching Based on Network Learning Space .29.1

Digital Inheritance Strategy of Intangible Cultural Heritage and Big Data Model - Taking the Southern Liaoning Province as an Example .295
Educational Ability Evaluation of Japanese Language Teacher under MOOC Environment .299 Zhihong Yin (Dalian Ocean University)
Empirical Analysis of Evaluation of English Teachers' Educational Ability under MOOC Environment 303
Junmin Wu (Zhengzhou University of Science and Technology)
Extraction Algorithm of English Text Summarization for English Teaching .307
Foreign Student Party Construction Model for the Sparse Large Data Equilibrium .3.1.1
Implementation of Blurred Pixel Inpainting Technology in the English Image .315
Maturity Analysis of Citrus Based on Machine Vision and Android Mobile Platform Technology .319 Hongxing Peng (South China Agricultural University), Yuanyuan Shao (Shandong Agricultural University), Yuecheng Hu (University of Edinburgh), Dieling Wu (South China Agricultural University), Yan Chen (South China Agricultural University), and Guicao Lin (South China Agricultural University)
Application Study on Data Mining Technology of English Learning Virtual Community .323
Research and Design of Campus Mobile Office Platform 327. Limei Fu (Dalian Neusoft University of Information), Yue Jia (Dalian Neusoft University of Information), and Han Wang (Dalian Neusoft University of Information)
Research on Application of Data Mining in Virtual Community of Foreign Language Learning .33.1 Liuxin Gao (Zhengzhou University of Science and Technology)
Research on Artificial Intelligence-Based Sharing Education in the Era of Internet+ .335
Research on Big Data in Home Residence Design Based on Family Life Cycle 339
Research on Convenient Interior Design Method Based on Big Data Information Model .343
Research on Interactive English Speech Recognition Algorithm in Multimedia Cooperative Teaching 347
Sui Peng (Zhengzhou University of Industrial Technology)
Research on Optimized Allocation of English Teaching Resources Based on Network Cloud Platform 351
Yajuan Liu (Zhengzhou University of Science and Technology)
Research on Speech Visualization Technology and Its Application in English Listening Teaching .355 Fan Yang (Wuhan Huaxia University of Technology)

Research on Structural Changes in China Domestic and Inbound Tourism Based on Big Data Statistical Method (1994-2014) .359
Research on the Application of Big Data in Academic Libraries .364
Site Selection and Optimization Based on GIS for Old People's Homes in Urban Area of Kunming City 368
Zhiming Sun (Yunnan Normal University), Lede Niu (Yunnan Normal University), Cansong Li (Yunnan Normal University), and Jianling Cai (Yunnan Normal University)
Study on Load Balancing of Intermittent Energy Big Data Cloud Platform .373
The Application of Big Data Technology and Method in Moral Education in Colleges and Universities
Xi Fang (Yunnan Normal University) and Juanjuan Wang (Yunnan Normal University)
The Data Analysis about Management Holdings and Company Performance .382
The Practical Study of ESP Theory in Professional Foreign Language Teaching .386
Session 5: Information Logistics and E-Commerce
A Novel Multi-Agent Negotiation Model for E-Commerce Platform .390
Analysis of Network Political Information Transmission Dynamics for College Students' Social Network 394
Wei Zhang (Nanchang Institute of Technology) and Yuena Zhao (Nanchang Institute of Technology)
Analysis of Parameter Selection for Permutation Entropy in Logistic Chaotic Series .398
Analysis of the Electric Power Marketing Strategy Based on the Big Data Dual Channel Marketing Model 403 Huang Jie (Changsha Power Supply Company)
Business Management System and Information Analysis Platform for Economic Innovation Projects 408 Saisai Liu (Zhengzhou University of Science and Technology)
Cultivation of College Students' Entrepreneurial Decision-Making Ability in the Context of Supply Side Reform Integrating EMER Model .412



Design and Implementation of Intelligent International Law Online Consultation System .476 Peiyu Zhai (East China University of Political Science and Law)
Design and Implementation of Speaking English Exam System Based on C/S .480
Design and Implementation of Telecom User Business Management System .484
Design and Realization of TCM Pulse Analysis and Management System .488
Design of Multi Direction Real-Time Online Edge Detection System Based on FPGA .492 Li Li (Xi'an University of Science and Technology) and Xiao-bing Han (Xi'an University of Science and Technology)
Development and Application of Management Information System for College Students' Ideological and Political Education .496
Development and Application of Management Information System for Frontier Defence Government Affairs.500
Development and Implementation of Innovation and Entrepreneurship Project Management System for College Students 504. Yali Wang (Sichuan Business Vocational College)
Foreign Language Online Course Evaluation System Based on FCE .508. Yunmei Sun (Yunnan Communications Vocational and Technical College)
Optimization Method of Receiving Scheme for HF High Data Rate Transmission Systems .5.13 Mei Gao (Xi'an Communications Institute), Donghong Xie (Xi'an Communications Institute), Chaoping Guo (Xi'an Communications Institute), Hualiang Chen (Xi'an Communications Institute), Lin Zhou (Xi'an Communications Institute), and Shuyin Zhang (Xi'an Flight Academy of Air Force)
Practical Ability Training on Visualization Teaching Design Based on Information Visualization Technology .517
Research and Design of Wuhan Education Cloud Evaluation System .521
Research on Art Teaching Mode in the Environment of Information Technology and Curriculum Integration .524. Shengjie Liu (Hohhot Vocational College) and Huan Chen (Hohhot Vocational College)
Research on Complex Network Modeling of Cellular Manufacturing System .528. Na Chen (Wuhan University of Technology), Yong Yin (Wuhan University of Technology), and Qiong Liu (Huazhong University of Technology)

Research on Key Combination Management System Based on Identity Authentication .532	•
Research on Real Time Online Detection System for High Temperature Ceramic Tile Color .536 Xiaobing Han (Xi'an University of Science and Technology), Xiaobin Liu (Xi'an University of Science and Technology), and Meng Gao (Xi'an University of Science and Technology)	
Research on the Early Intelligent Warning System of Lost Circulation Based on Fuzzy Expert System 540	n
Yingzhuo Xu (Xi'an Shiyou University) and Chengyuan Li (Xi'an Shiyou University)	
The Design and Implementation of the Honeypot System Based on Spark .545. Wei Chen (Xi'an University of Science and Technology), Jun Yao (Xi'an University of Science and Technology), and Jingjing Tan (Xi'an University of Science and Technology)	
The Impact of Computer Information Management on Work Efficiency .549	
Wearable Pace Speed Monitoring and Reminding System .553 Bo Zhang (Xi'an University of Science and Technology), JinBao Guo (Xi'an University of Science and Technology), and DanDan Xu (Xi'an University of Science and Technology)	
Session 7: Control Theory and Control Engineering Design of Motion Controller for Indoor Robot .557	
Design of White Light LED Lighting Control System .56.1	
Intelligent Control of Electric Appliances Based on Sleep Perception .5.6.4	•
Intelligent Greenhouse Clean Energy Control Integrating Multi-Granularity Internet of Things .568 Jing Shu (Shandong Agriculture and Engineering University), Suhui Liu (Shandong Agriculture and Engineering University), and Zheng Xu (Shandong Agriculture and Engineering University)	
Intelligent Vehicle Motion Control Based on Improved Immune Algorithm .572	
Mobile Robot Based on FPGA .576	
Study on Internal Control Mode of Accounting Information System under Network Environment .580. Wei Weng (Yunnan Normal University) and Shi-ying Lu (Yunnan Normal University)	
Text Labeling Applied in Shopping Assistant Robot Using Long Short-Term Memory .583	

The Design and Implementation of Multi-Precision Floating Point Arithmetic Unit Based on FPGA .587 Lei Kang (Xi'an Shiyou University) and Cailing Wang (Xi'an Shiyou University)
The Design of Tunnel Lighting Intelligent Control System 592. Baiping Li (Xi'an University of Science & Technology) and Tao Yang (Xi'an University of Science & Technology)
Session 8: Intelligent Computation and Automation
A Hybrid Fuzzy Outranking Approach for Group Decision-Making under Uncertainty .596
A Circular Region of Interest Image Retrieval Algorithm .60.1
A Discourse Parser Language Model Based on Improved Neural Network in Machine Translation .605 Chao Xue (Wuhan Polytechnic)
A SIFT Algorithm Based on DOG Operator .609. Hongyang Zhang (Inner Mongolia University of Technology), Jianfeng Han (Inner Mongolia University of Technology), Yunlong Guan (Inner Mongolia University of Technology), and Yan Zhang (Inner Mongolia University of Technology)
Adaptive Canny Operator Based Digital Image Processing Scheme for Photoshop Filter Plugin Unit .613 Xiaofei Yu (Jiangsu Vocational Institute of Commerce)
An Efficient Content Based Music Retrieval Algorithm .617
An Iris Recognition Algorithm for Identity Authentication .621
A New Bin Packing Algorithm with Buffer .625. Minghui Zhang (Dalian Neusoft University of Information), Yan Lan (Dalian Neusoft University of Information), and Hanxi Li (Dalian Neusoft University of Information)
Application of Improved Image Hash Algorithm in Image Tamper Detection .629. Juan Deng (Wuhan University of Science and Technology), Bing Zhou (Wuhan University of Science and Technology), and YiLiang Shi (Wuhan University of Science and Technology)
Application of the DOA Algorithms in the Uniform Circular Array Antennas .633
Approximate Repetitive Image Detection Based on Deep Learning .637

Based on the Moving Average and Target Motion Information for Detection of Weak Small Target .641 Dongmei Wu (Xi'an University of Science and Technology), Li Zhang (Xi'an University of Science and Technology), and Lihua Lin (Xi'an University of Science and Technology)
Chipless Radio Frequency Identification Tag Design with Modified Interdigital Hairpin Resonators .645 Yao Liu (Xi'an University of Science and Technology) and Xi Yang (Xidian University)
Content Based Image Retrieval Method Based on SIFT Feature .649
Design of Biometric Recognition Software Based on Image Processing .653
Diversity-DoF Tradeoff in Two-Cell Interfering Cellular Networks .657
Evaluation Method of English Teaching Quality Based on Fuzzy Comprehensive Evaluation .661 Juan Du (Henan University)
Features Extraction and Matching of Binocular Image Based on SIFT Algorithm .665
Fuzzy Analytic Hierarchy Process Based Volleyball Quality Evaluation for College Teaching .669 Jiankang He (YuXi Normal University) and YinLong Bai (YuXi Normal University)
Hot News Mining Method Based on Intelligent Computing .673
LEACH Algorithm Based on Energy Consumption Equilibrium .677
Multi-Column Convolution Neural Network Model Based on Adaptive Enhancement .68.1
PAC-MAN Game Based on SAPF Algorithm .686
Real-Time Crowd Density Estimation Based on Convolutional Neural Networks .690
Research of Wolf Pack Algorithm .695

Jing Li (Jiamusi University), and An Wang (Jiamusi University)
Research on English Pronunciation Recognition Based on Neural Network .7.03
Research on Improved UWB Localization Algorithm in NLOS Environment .707
Research on Separation Algorithm for Space-Based AIS Signal Collision .712
Study on the Training Method of Singing Language Based on Spectrum Analysis .7.1.6
The Image Fusion of Compressive Sensing with Adaptive Deviation Feature .720
University Ideological Education Quality Assessment Based on Fuzzy Comprehensive Evaluation .725 Fei Li (Yinxing Hospitality Management College of CUIT)
Session 9: Models, Simulation, and Optimization
A Probability Analysis of a Disease of an Epidemiology Model of Nonlinear Dynamics .729
A Music Retrieval Method Based on Hidden Markov Model .732
Jun Lin (Zhaotong University) and Bo Zhang (Zhaotong University)
Jun Lin (Zhaotong University) and Bo Zhang (Zhaotong University) A Semantic Text Similarity Model for Double Short Chinese Sequences .736 Tang Shancheng (Xi'an University of Science and Technology), Bai Yunyue (Xi'an University of Science and Technology), and Ma Fuyu
Jun Lin (Zhaotong University) and Bo Zhang (Zhaotong University) A Semantic Text Similarity Model for Double Short Chinese Sequences .736 Tang Shancheng (Xi'an University of Science and Technology), Bai Yunyue (Xi'an University of Science and Technology), and Ma Fuyu (Xi'an University of Science and Technology) An Online English Course Teaching Model Based on Scene Simulation .740
Jun Lin (Zhaotong University) and Bo Zhang (Zhaotong University) A Semantic Text Similarity Model for Double Short Chinese Sequences .736
Jun Lin (Zhaotong University) and Bo Zhang (Zhaotong University) A Semantic Text Similarity Model for Double Short Chinese Sequences .736

Modeling and Analysis in Technology Problem Answering System .7.56
Research and Analysis of Human Brain and Electromagnetic Radiation SAR Based on HFSS .7.60 Xixi Liu (Xi'an University of Science and Technology), Xiaohu Yin (Xi'an University of Science and Technology), and Qianji Yang (Xi'an University of Science and Technology)
Research of Model Evolvement Method for Discrete-Event Systems .7.6.4 Longmei Zhang (Xi'an University of Science & Technology) and Wei Lu (Xi'an University of Science & Technology)
Research on Event Operation Risk Evaluation and Coping Strategies of Wushu Sanda Games .7.6.8 Shugen Zhang (Chinese Martial Arts School)
Simulation Analysis and Research of Magnetic Coupling Resonant Wireless Power Transmission System .7.72
Transmit Antenna Selection in a Massive MIMO System Using Convex Optimization .7.76
Author Index 779