2016 International Conference on Intelligent Transportation, Big Data & Smart City (ICITBS 2016)

Changsha, China 17-18 December 2016



IEEE Catalog Number: ISBN:

CFP16E99-POD 978-1-5090-6062-7

Copyright © 2016 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:
 CFP16E99-POD

 ISBN (Print-On-Demand):
 978-1-5090-6062-7

 ISBN (Online):
 978-1-5090-6061-0

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



2016 International Conference on Intelligent Transportation, Big Data & Smart City

ICITBS 2016

Table of Contents

Ргетасе	XV
Conference Organization	xvi
Technical Program Committee	xvii
Reviewers	xix
Intelligent Transportation System	
A Fast Path Planning Algorithm Research Based on Region-Partition	1
Analysis on Key Technologies of Traffic Prediction and Path Guidance in Intelligent Transportation	5
APT Traffic Detection Based on Time Transform	g
Current Situation of Energy Saving and Emission Reduction of Urban Public Transportation and Green Development Suggestion Ding Liyuan, Qian Yue, Wang Wenjing, and Qiao Guoliang	14
Early Warning of Traffic Accident in Shanghai Based on Large Data Set Mining	18
Yang Yanbin, Zhou Lijuan, Leng Mengjun, and Sun Ling	
Rough Assessment System and Path Optimization	22
Simulation Analysis of Train Speed Measurement Technology Based on Urban Rail Transit System	25
Xiaojuan Hu, Tie Chen, and Nan Zhao	
Strategy of Data Manage Center Network Traffic Scheduling Based on SDN	29

The Application of Sensing Technology to Internet of Vehicles	35
The Assessment System of Residential Community Open-Up Strategy	
for Intelligent Transportation System	39
Jianwei Hu and Huiping Fang	
The ETC User Demand Forecast Analysis of Expressway Based on Traffic	
Data	43
Yang Guang	
Intelligent Computation and Automation	
A Network IDS Model Based on Improved Artificial Immune Algorithm	46
A Novel Feature Extraction Method for Hyperspectral Image Classification	51
A Study of Collision Detection Algorithm Based on Cloud Computing Model	55
An Image Classification Method Based on PLSA and Visual Phrases	59
An Improved Ant Colony Optimization Algorithm Using Local Pheromone and Global Pheromone Updating Rule	63
Liu Lei and Wang Shaoqiang	
Analysis of the Automatic Test Generation Tool: CREST	68
Ruidong Chen, Yu Luo, Ruixing Li, Xiaosong Zhang, and Lingyun Ying	
Application Research of SVM-based Mining Algorithm in Evaluation of College English Teaching	73
Lingyun Yu	
Atmosphere Quality Monitoring and Analysis Based on Intelligent Algorithm	77
Audio Classification Method Based on Machine Learning	81
Design and Implementation of Online Translation Service Based on Mobile	
Cloud Computing Scheme	85
Design of Ring Signature Scheme Based on Discrete Logarithm	88
Football Automatic Detection Scheme in Moving Video Image	94

Generation and Optimization of Elastic Extension Rules Based on Cloud	
Computing Wu Da Qin and Wang Shanshan	98
-	101
Hyperspectral Image Classification Based on Image Segmentation	101
Indoor Navigation System Design Based on Particle Filter	105
Intelligent Evaluation Method of Environmental Potential Risks	109
Multi-pose Face Recognition Algorithm Based on Sparse Representation	113
Pedestrian Detection Algorithm in Video Analysis Based on Centrist	117
Plane Design of Digital Community Based on 3D Visualization Technology	121
The Study on Rotating Machinery Fault Diagnosis Based on Deep Neural Networks	125
Lang Bo, Jin Ying, Chen Yu Ping, and Fan Xiaolong	
Thyroid Tumor Ultrasound Image Segmentation Based on Improved Graph	
Cut	130
Upper Bound for the Exponential of a Class of Bicolor Directed Graphs	134
Smart City Infrastructure Engineering	
A Mathematical Model of Residential Community Open-Up Strategy for Smart City	137
Jianwei Hu and Wei Fang	
Optimization Research on GPR Detecting of Grouting behind Shield Tunnel S in Water-Soaked Sand and Pebble Stratum	141
Shengbin Hu, Guoyuan Xu, Fu Tang, Fuan Ma, and Jipan Rong	
Prediction of Construction Land in Kunming Based on Big Data	147
Research on Land Resources Curse in Yunnan Central Urban Agglomeration Based on Panel Data	151
Niu Lede, Lu Chengxing, and Jiang Meiying	
Research on Optimized Land Use Structure of Kunming under the Concept of Smart City–Analysis Based on Big Data of Urban Development	155

The Analysis of the Necessity of Constructing the Huizhou "Smart Port" and Overall Framework	159
Chen Shuo, Wang Jian, and Zhao Ruoxi	
The Design and Implementation of Building Energy Saving Potential Online Diagnosis Method Based on Data Mining Techniques	163
Big Data and Web Application	
A Kind of Heterogeneous Database Synchronization Mechanism	168
A Study on Association Algorithm of Smart Campus Mining Platform Based on Big Data	172
Hui Yan and Haiyan Hu A Study on Discovery Method of Hot Topics Based on Smart Campus Big Data Platform	176
An Analysis of the Development Strategy of Campus Leisure Sports Based on the Multi-level Group Decision-Making Statistical Model	180
An Empirical Study on the Motivation Strategies of Students' Learning Motivation Based on Intelligent Decision Analysis Dongmei Fan	186
Analysis and Countermeasures of College English Classroom Teaching in the Framework of Fuzzy Comprehensive Evaluation	190
Campus Management Strategy Research under the Environment of Big Data Liu Wei	195
College Physical Teaching Quality Evaluation Based on FAHP	200
County Comparison Study on the Educational Level of the Migrant Population in Lincang City of Yunnan Based on Big Data Analysis	204
Design and Implementation of Interactive English Grammar Learning System Based on Android Platform	208
Dynamic Symbolic Execution Tool for Python Programs	212

English Teaching Platform Research Based on Multimedia Technology under Network Environment	218
Exploration on Web-Based Instruction of Foreign Philosophical Theories in the Big Data Era	222
Intelligence Extraction Method of Domain Terms for Chinese Web Documents Based on Hierarchical Combination Strategy	225
Interior Design Method Based on Virtual Reality Technology	229
Knowledge Acquisition Method for Large-Scale Bilingual Corpus Based on Web Mining	233
Network Intrusion Detection Method Based on Relevance Deep Learning Li Jing and Wang Bin	237
Quality Evaluation of English Teaching Class Based on FAHP	241
Research and Application of the Queuing Theory of the Virtualization Technology Resource Sharing Mode	245
Research on Evaluation Index of Green Campus Based on AHP Method	249
Research on the Change of Vietnam's Foreign-Trade Dependence Based on Big Data Analysis	253
Research on the Evolution and Performance of the Economic Structure of Hekou County in China Based on Big Data Analysis	257
Study on the Evaluation Index of the Comprehensive Quality of Accounting Professionals Based on Principal Component Analysis	261
Super Sketchpad Design and Improvement of Mathematics Teaching Based on 3D Virtual	266
Text Automatic Summarization Generation Algorithm for English Teaching	270
The Autonomous Learning Intelligent Platform Based on BOT FRAMEWORK	274

The Design and Implementation of National Traditional Sports Professional Teaching Resources Platform Based on MVC	277
Jun Yue, Yuyi Ye, Zhongjian Wei, and Zongkeng Li	
The Design and Implementation of the Virtual Network Platform of University Entrepreneurship Education Based on B/S Model	281
The Elderly and the Big Data How Older Adults Deal with Digital Privacy Jiang Tao and Hu Shuijing	285
The New Data–Analytic Method Used for Forecasting the Optical Fiber Loss	289
The Research of Large Scale Data Processing Platform Based on the Spark	293
Work Elf Based on Agile Development	297
City Network and Communications	
A Design of Voice Communication System of Electromagnetic Filter in Strong Interference Environment	300
An Intelligent College Network Design Based on Cloud IOT Technology	304
Communication Rules Learning Strategy in Big Data Network Based on SVN Neural Network	309
Shi YiLiang and Yu Zhenghong	
Design of Support Reaction Test System for Aerial Work Platform Based on Wireless Communications	314
Liu Zhixin, Lou Lei, and Qiao Shenghua Efficient Cluster Routing Design under the Environment of Internet of Things	
Based on Location	318
Energy Saving Based Target Coverage Algorithm in Wireless Sensor Network	324
Mobile User Network Behavior Analysis Based on Improved Fuzzy C-Means Clustering	328
Network Resource Scheduling Mechanism of Cloud Computing Based on SDN	332

On Evaluation Model of Optical Networks Technical Support Capability Using AHP	337
Donghong Xie, Mei Gao, Taoran Xie, Hualiang Chen, and Lianhua Guo	
One-Dimensional Frequency-Scanning Antenna Design Based on SIW Composite Right/Left-Handed Transmission Line	341
Visible Light Communication System Simulation Based on MIMO-OFDM	345
WIFI Indoor Positioning Algorithm Based on Improved Kalman Filtering	349
Information Logistics and E-Commerce	
Commercial Bank Credit Risk Assessment Method Based on Improved SVM	353
Enterprise Logistics Analysis Based on Supply Chain Optimization	357
"Internet+" Era Students O2O Mode of Entrepreneurship Research	361
Multi-channel Product Recovery and Coordination Strategy in Dual Channel Supply Chain	367
Sun Mingqi and Li Hongxing	
Research on Construction of Urban and Rural Logistics Information Platform Zhou Yiming and Lian Jia	371
Research on Emergency Logistics Decision Support System Design under Data Ming & WebGIS Technology	375
Study on the Targeted Poverty Relief of "Internet + Agriculture" in Poverty-Stricken Area of Henan Province	379
The Design of Comprehensive Information Platform for the Protection of Students' Interests	383
The Quantitative Indicators Analysis of the Information Marketing Strategy's Internal and External Environment	388

Information Management and System Engineering Zhu Wanchun Application of Video Teaching Method in the Standardized Training of New Mozhen Chi, Xin Li, Wang Hui, Qiuting Dai, and Xianlin Zhang Consistent Framework for Delay Estimation under Random Demand Arrivals400 Ma Wanda, Wu Hao, and Xue Xin Construction of MOODLE Information Platform Database and Its Application in Interactive Teaching of Grammar406 Biao Zhu Data Mining and Management System Design and Application for College Student Mental Health410 Jiang Qinghua Design and Implementation of a Network Emergency Response Mechanism Based on Flow and Application414 Han Kun, Wu Bo, Song Xiao Feng, and Li Guo Peng Design and Implementation of Fetal Education Music Management System418 Na Lu Design and Implementation of Intelligent Remote Multimedia Physical Education Teaching System421 Biao Zhu Design and Implementation of J2EE and MVC Model Based Enterprise Information Management System424 Mei Wu Design and Implementation of Tourism Education Management System Based

Design of Network Security Early Warning System432

Design of Tourism Resources Management Based on Artificial Intelligence436

and Entrepreneurship Education443

Ye Yalin, Yan Lina, Zhang Qian, Yuan Quan, and Xu Yang

Energy-Saving Research on Hydraulic System of Lifting Mechanism of Truck

Information System Construction and Statistical Analysis of Innovation

Ying Dai

Feng Rong

Duwei Nie and Dongyi Zhou

Liangui Wei and Yi Wei

Level Collaborative Innovation Technology Resources	448
Research on Information Resources Sharing Security Based on Cloud Computing	455
Wen-Jing Yang, Qiang Wei, Hong-Yan Liu, and Hui Li	
Research on Static Hand Gesture Recognition Technology for Human Computer Interaction System Fuchang Yang and Hijian Shi	459
Resource Management and Scheduling Optimization of Open Pit Mining Area Based on Computer Aided System	464
Sale Decision Analysis System Design Based on Data Warehouse	468
Security Monitoring System under the Shaft Based on Wireless Sensor	472
The Design and Realization of the Automatic Generation System of 2D Animation	475
The Design and Research of Tire Pressure Monitoring System Tian Xiangjun	479
The Optimization Design of Pro-poor Tourism Information System in Sichuan Area with Introduction of Big Data Analysis	482
Model, Simulation and Optimization	
An Analysis of TV Publication Model Based on the Integration Technology of Three Networks	486
Based on Rough Sets and L1 Regularization of the Fault Diagnosis of Linear Regression Model Yao Hong-Wei and Tong Xindi	490
Cloud Task Scheduling Based on Chaotic Particle Swarm Optimization Algorithm	493
Li Yingqiu, Li Shuhua, and Gao Shoubo	
Enterprise Financial Audit Modeling Research Based on Data Mining	497

Evaluate the Informationizalized Effect of Market Demand on Drug Control	504
Based on Target Multiple Structural Analysis Model	501
Experimental Study on Heat Transfer Effect of Far Infrared Convection	
Combined Drying	505
Liu Chunshan, Chen Siyu, Wu Wenfu, Wang Rui, and Zhou Hao	
Hybrid Electric Car Fuel Consumption Optimization Research Based	
on Improved Genetic Algorithm	509
Yuanpeng Zhu	
Micro Grid Scheduling Optimization Model Based on Multi-objective Genetic	
Algorithm	513
Gang Shen, Jian Zhuang, Jiancheng Yu, Ke Xu, and Yi Gao	
Micro-Grid Energy Storage Location and Sizing Optimization Method Based on Demand Response	517
Jian Zhuang, Gang Shen, Jiancheng Yu, Tianchun Xiang, and Xudong Wang	
Particle Swarm Optimization RBF Neural Network Model for Internet Traffic	
Prediction	521
Tao He, Tangren Dan, Yong Wei, Huazhong Li, Xu Chen, and Guorong Qin	
Research of RBFNN-based Traffic Energy-Consumption Model	525
Yu Haitao, Wang Yu, Lu Xinxi, Fang Ruochen, and Du Yong	
Research on Intelligent Evaluation System of Bank Information Risk Based	
on Fuzzy Comprehensive Evaluation Model	534
Study on 3D Tunnel Modeling Based on DXF	542
He Shuai, Zhang Yinghua, Gao Yukun, and Huang Zhian	
Temporary Structure Simulation Analysis of Bridge Construction in Large	
Urban Traffic Construction	546
Chen Tie, Xiaojuan Hu, and Ruichuan Zhou	
The Drivers' Individual Behavior Difference in Car-Following Model	550
The Hot Air Drying Optimization Technology of Fresh Diced Potatoes for Color Quality	554
Yin Huimin, Wu Wenfu, Dou Jianpeng, Cheng Rongmin, and Chen Junyi	
The Research on Key Technologies of LED Controllable Laser Thermal	
Cleavage Based on the Finite Element Simulation	559
Xu Jiayu, Hu Hong, Lei Yulin, Liu Huaiyuan, and Zuo Dan	

Control Theory and Control Engineering A Kind of Partially Measurable Useful Signal's Optimal Control564 Xiao Xiaonan Aero-Engine Control Based on Improved Neural Network569 Lei Shuguang, Guo Yanying, and Li Jiayu Fungus Rotating Drying Control Equipment573 Chen Siyu, Bai Bing, Liu Chunshan, Tao Changchun, and Zhao Yang Intelligent Traffic Control System Based Single Chip Microcomputer577 Hu ZhiJie and Shen RuiBing Precise Agricultural Greenhouses Based on the IoT and Fuzzy Control580 Liu Dan, Sun Jianmei, Yu Yang, and Xiang Jianqiu Study on the Optimal Control Policy of Rural Medical Insurance System with High Satisfaction Degree for the Aged584 Jinmei Lv **Others** A Study on CO2 Storage under Shale Reservoir at Nanometer Level588 Pengliang Yu, Cao-Yun, and Xiangfang Li Fatigue Reliability Research on Key Part of Some Naval Gun592 Niu Zhipeng and Li Hui

Author Index 597