International Conference on Transportation & Logistics, Information & Communication, Smart City (TLICSC 2018)

Advances in Intelligent Systems Research Volume 161

Chengdu City, China 30 – 31 October 2018

Editors:

Y.H. Hong G.T. Ke W. He

ISBN: 978-1-5108-7699-6

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

This work is licensed under a Creative Commons Attribution 4.0 International Licence. Licence details: http://creativecommons.org/licenses/by/4.0/. Conference Website: http://www.atlantis-press.com/php/pub.php?publication=tlicsc-18

Printed by Curran Associates, Inc. (2019)

For permission requests, please contact the publisher:

Atlantis Press Amsterdam / Paris

Email: contact@atlantis-press.com

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

TABLE OF CONTENTS

THE DISCUSSION ABOUT MECHANISM OF DATA TRANSMISSION IN THE OSI MODEL	1
APPLICATION OF BP NETWORK BASED ON GA IN STUDENT EVALUATION	5
Shixin Li, Hai Zhang, Kaixin Li, Chaonan Fan	
RESEARCH ON TRAFFIC SIGN RECOGNITION ALGORITHM BASED ON SVM OF LBP	10
Ziyi Zhou	
VISUAL ABNORMALITIES DETECTING BASED ON SIMILARITY MATCHING	17
Liuchuan Yu, Erjing Zhou, Baomin Xu, Shuangyuan Yu	
RESEARCH ON MATRIX FACTORIZATION ALGORITHM BASED ON MULTIPLE KERNEL	
LEARNING IN COLLABORATIVE FILTERING	22
Zhaoyong Liu, Yiting Zhang	
HARDWARE IMPLEMENTATION OF HIGH PRECISION FLOATING POINT TRANSCEND	2.4
FUNCTION	34
Jun Zhang, Mingjiang Wang, Nanxin Hou	
POSITIONING AND TRACKING PERFORMANCE ANALYSIS OF HYPERSONIC VEHICLE	10
BASED ON CUBATURE KALMAN FILTER	40
Jianghui Zeng, Yongming Gao	50
A DECISION ANALYSIS METHOD BASED ON ROUGH SET	50
Shenghai Chen, Zongyan Jiang, Chao Duan, Xuejing Dai, Xianwu Mi	57
MANIPULATOR GRASPING BASED ON OBJECT DETECTION	37
Xin Shu, Chang Liu, Tong Li	
EXPAND THE RANGE OF TRAFFIC OFFLOADING WITH MULTI-HOP D2D	61
COMMUNICATION Xuewen Yan, Chao Dong, Yuben Qu	01
RESEARCH ON SMALL SAMPLE RADIO SIGNAL ANALYSIS BASED ON THE VSGGTD ALGORITHM	70
ALGORITHIVI Kai Zhou, Kaiyu Qin, Yuqi Zeng, Xueling Zhang	/0
COORDINATE INTERESTS IN TRANSIT NETWORK LAYOUT OPTIMIZATION	75
Xiaojing Zhu, Xuesong Feng, Lukai Zhang, Weixin Hua	/3
MODELING HOUSEHOLD CAR OWNERSHIP USING ORDERED RESPONSE MODEL	01
Kaijun Cui, Chunfu Shao, Guangzheng Yao	01
A TENTATIVE RESEARCH OF INTERNET OF THINGS (IOT) IN AUTOMOTIVE	
TRANSPORTATION	00
Qingqiang Huang, Guanglong Zhang, Chunxiao She	00
A DUAL UAV DOCKING SYSTEM BASED ON MONOCULAR VISION RANGING AND	
POSITIONING	02
Junxing Li, Ce Li, Liming Wu, Yachun Zheng	92
EFFICIENCY EVALUATION OF MAIN PORTS OF THE YANGTZE RIVER MAIN LINE—	
EMPIRICAL RESEARCH BASED ON THREE-STAGE DEA MODEL	100
Jianbao Zhang, Linan Du	, 100
MECHANICAL STRUCTURE AND HARDWARE CIRCUIT DESIGN OF INTELLIGENT	
VEHICLE	107
Xiaoqi Chen	, 107
RESEARCH ON THE CONSTRUCTION OF LIBRARY DATA INTEGRATION SYSTEM IN BIG	
DATA ERA	112
Yongwang Xi	. 112
REASONABLE ENERGY-SAVING SCHEDULING MODEL OF LARGE-SCALE LOGISTICS	
FRANSPORT	117
Hao Huang	. 11/
DESIGN OF INTELLIGENT LOGISTICS SYSTEM BASED ON JIT MATERIAL DISTRIBUTION	
PLAN	122
Yunrui Wang, Zhengli Wu, Xuwen Zhao	
APPLICABILITY ANALYSIS OF LTE IN LONG-DISTANCE MARITIME COMMUNICATION	.128
Zhanfeng Zhao, Duo Liu, Longwei Wang	
RESEARCH OF SPECTRUM MONITORING BASED ON SIGNAL LIFETIME	. 133
Fuyin Zhao, Xueling Zhang, Tan Wang, Liang Chen	

AN IMPROVED SVM FOR BOOK REVIEW SENTIMENT POLARITY ANALYSIS	139
Xinxin Guan, Yeli Li, Hechen Gong, Huayan Sun, Chufeng Zhou APPLICATION OF LDA TOPIC MODEL IN E-MAIL SUBJECT CLASSIFICATION	144
Hechen Gong, Fucheng You, Xinxin Guan, Yue Cao, Shuren Lai	144
EXPLORING THE PRIVACY BLACK HOLE	151
Junli Zhang, Yan Wang, Rui Wu	
HOT EVENTS DETECTION FOR CHINESE MICROBLOGS BASED ON THE TH-LDA MODEL	157
Jiahui Chen, Qingxia Shang, Hailing Xiong	
INTELLIGENT DEFECT DETECTION METHOD OF PHOTOVOLTAIC MODULES BASED ON	
DEEP LEARNING	167
Binbin Ni, Pingguo Zou, Qiang Li, Yabin Chen	15.4
DESIGN OF OPTIMIZED MESH NETWORK ROUTING PROTOCOL BASED ON AODC	174
Xin Chen, Aimin Cheng, Gengyu Ge, Yinmei Liu EAST DATA A COUNTINON AND DATABASE CONSTRUCTION SCHEME OF LIBRAN	
FAST DATA ACQUISITION AND DATABASE CONSTRUCTION SCHEME OF URBAN TRAFFIC INFORMATION SYSTEM BASED ON CORS	170
Bi He, Baoqun Wang, Lili Tao	1/9
SPATIAL CONSEQUENCE OF SMART CITY: A COMPARISON OF ONLINE TAKEOUT	
SERVICE AND RESTAURANT LOCATION IN SHANGHAI INNER CITY	183
Feiyang Ji, Longxu Yan	
RESEARCH ON THE IMPACT OF KEY EQUIPMENT FAILURE ON SUBWAY STATION	
CAPACITY	193
Sai Li, Xiukun Wei	
THE ANALYSIS OF SELECTION AND INFLUENCING FACTORS OF VEGETABLE BUYING	
CHANNELS OF COMMUNITY RESIDENTS IN BEIJING	200
Ping Li, Guifen Lu	
INTEGRATED INTERSECTION EVALUATION METHOD BASED ON BP NEURAL NETWORK	204
Yan Zhang, Yanxin Zhang	
THE APPLICATION OF CUCKOO SEARCH ALGORITHM IN THE PATH PLANNING OF	21.4
Lei Lei, Zhe Sun, Chun Ying, Shuhua Tan, Zhixin Sun	214
RESEARCH ON THE DYNAMIC SCHEDULING METHOD OF LOGISTICS PARK BASED ON	
QUEUING THEORY	220
Xuejian Zhao, Yuying Du, Zhe Sun, Chun Ying, Shuhua Tan, Zhixin Sun	
COMBINATION OF ASYMMETRIC PCMA AND COMMON MULTIPLE ACCESS	
TECHNOLOGY	228
Xingchen Xu, Jian Cheng, Jingyu Tang, Chuang Wang, Xiaoyu Cui, Xuefei Liang	
ANALYSIS OF WEAK LINKS IN E-COMMERCE LOGISTICS INDUSTRY CHAIN BASED ON	
DEA	237
Xun Zhang, Maoxiang Lang, Xuefei Li	
MODELING FIRE SITE LOCATION CONSIDERING TRAFFIC ACCIDENT	241
CHARACTERISTICS IN MOUNTAINOUS EXPRESSWAY	241
Rong Zhou, Yuanqing Wang A CELLULAR AUTOMATA TRAFFIC FLOW MODEL BASED ON MULTI-TRIGGER-	
HEADWAYS	248
Ziyin Xu, Kechen Wang	240
DISCUSSION ON THE DEVELOPMENT STRATEGY OF CHINA'S MULTIMODAL	
TRANSPORT STATIONS	256
Sixiang Huang, Dong Mu	
RESEARCH ON PATH PLANNING OF INTELLIGENT FIRE ROBOT BASED ON GENETIC	
ALGORITHM	263
Mingmin Wang, Pengyu Guo, Guang Chen, Zhenfu Ju, Shishuai Zhang	
DEVELOPMENT PATTERN RESEARCH ON URBAN AND RURAL TRANSPORTATION	
RESOURCES INTEGRATION	267
Yiming Zhou, Qingge Pang	
DECISION TREE ALGORITHM FOR BIG DATA ANALYSIS	270
Yan Hou LINIMANNED VEHICLES? MESSAGE DISDLAY ODTIMIZATION FOR LOT	275
UNMANNED VEHICLES' MESSAGE DISPLAY OPTIMIZATION FOR IOT	215
RESEARCH OF WAVE SIMULATION BASED ON NONLINEAR CONSTRAINT	281
Bingjie Jiao	201
CV	

RESEARCH ON CUSTOMER CHURN PREDICTION METHOD BASED ON VARIABLE PRECISION ROUGH SET AND BP NEURAL NETWORK	287
Jing Gong, Jing Ju, Zhe Sun, Chun Ying, Shuhua Tan, Zhixin Sun	207
A STUDY ON CODE TRANSPLANTATION TECHNIQUE BASED ON PROGRAM SLICING	294
RESEARCH ON ANALYSIS AND DETECTION TECHNOLOGY FOR SEVERAL ATTACKS OF OSPF VULNERABILITY	200
Nan Li, Yujing Liu, Zexin Lu	2))
v v	
RESEARCH OF RADIO FREQUENCY CHANNEL OCCUPANCY PREDICTION BASED ON DECISION TREE	304
L-∞ NORM OPTIMIZATION FOR FIR FILTER DESIGN WITH LINEAR PHASE IN PASSBAND BY SDP METHOD	310
RESEARCH ON SECURITY CONSTRUCTION OF UNIVERSITY EMAIL SYSTEM BASED ON INFORMATION SECURITY CLASSIFIED PROTECTION	317
Qi Xu	
RECOGNITION AND OPTIMIZATION ALGORITHM OF MNIST DATASET BASED ON LENETS NETWORK STRUCTURE	322
Hailong Xi, Haiyan Liu, Yu Zhang	
AN INFORMATION INTERFACE QUANTIZED EVALUATION METHOD FOR WIRELESS SENSOR NETWORKS	329
Min Liu, Jun Wu, Liubin Song, Litao Chen, Xiaohao Mo	
RESEARCH AND IMPLEMENTATION OF HYBRID CLUSTERING ALGORITHM IN BIG DATA PROCESSING	336
Yan Hou	
GAME BASED NON-CENTRALIZED COMMUNICATION FREQUENCY CHOOSE FOR OUFS Jun Wu, Xiaohao Mo, Liubin Song, Bo Wu, Litao Chen	
FACE RECOGNITION BASED ON DISCRIMINATIVE GROUP STRUCTURED DICTIONARY	
NATIONAL VULNERABILITY ASSESSMENT SYSTEM: PART 2 MODEL TESTING	359
RESEARCH OF EMBEDDED HANDWRITTEN ALPHANUMERIC RECOGNITION SYSTEM	364
GLOBAL PATH SEARCH BASED ON A* ALGORITHM	369
Xiaoyan Guo, Xun Luo RESEARCH AND DESIGN OF ELECTRONIC EVIDENCE PRESERVATION PLATFORM	
BASED ON BLOCK CHAIN AND MERKLE TREE Zhongyun Jiang	375
ANALYSES AND IMPROVEMENT OPTIONS ON ROAD SAFETY ISSUES IN BEIJING	382
MULTI-PARAMETER GRAIN ANALYSIS MODEL BASED ON BP NEURAL NETWORK	387
TOWARD BANDWIDTH-EFFICIENT DATA DISTRIBUTION IN SATELLITE NETWORKS	202
Jianfeng Xu, Liming Wang, Chen Song, Ding Tang, Zhen Xu RESEARCH ON THE ESXI HOST RENOVATION PROJECT BASED ON VMWARE VCENTER	
KESEARCH ON THE ESAT HOST RENOVATION PROJECT BASED ON VIVIWARE VCENTER Kun Wu, Bao Wang	400
DISCUSSION ON WAYS TO STRENGTHEN CONSTRUCTION SUPERVISION OF ROAD AND BRIDGE	403
Liang Zhang	
CLASSIFICATION AND IDENTIFICATION OF INTEGRATED DEVELOPMENT TYPES OF URBAN AND RURAL TRANSPORTATION	407
Yiming Zhou, Qingge Pang	40/
APPLICATION OF MULTI-SENSOR INFORMATION FUSION FIRE EARLY WARNING SYSTEM IN INTELLIGENT FIRE PROTECTION FIELD	414
Dayan Sun, Shishuai Zhang, Guang Chen, Wei Chang, Mingmin Wang, Pengyu Guo	414
DESIGN AND IMPLEMENTATION OF WEBPAGE INSTANT MESSAGING SYSTEM OF E-	
COMMERCE PLATFORM OF CHARACTERISTIC AGRICULTURAL PRODUCTS	418
STUDY ON THE INFLUENCE OF PROBE'S POSITION ON THE FLOW FIELD IN HOSE-	
DROGUE REFUELING SYSTEM	426
Xiaofei Zhang, Mengquan Hu, Dong Zhang, Pengyun Tian, Ning Wang	

RESEARCH ON INTELLIGENT SHELF BASED ON RASPBERRY PI SOFTWARE AND BIG	424
DATA	434
THE RESEARCH OF THE QUALITY SUPERVISION AND MANAGEMENT DATA PLATFORM	
DESIGN IN THE WHOLE PRODUCTION PROCESS FOR RAIL USED IN RAILWAY	
TRANSPORTATION	438
Xiaodong Hao, Yong Ma, Zihao Yin, Feng Chen	
DISTRIBUTED CLOUD SERVICE ENGINE BASED ON EDGE COMPUTING	442
RESEARCH ON THE MODEL FOR ROUTE SELECTION OF RAILWAY PICKUP AND	
DELIVERY SERVICE	451
Weizhe Wang, Xiaodong Zhang, Maoxiang Lang, Xueqiao Yu, Xiao Yu	
RESEARCH ON THE DEVELOPMENTAL STAGES OF ZHEJIANG'S EXPRESS DELIVERY	
INDUSTRY BASED ON THE LOGISTIC GROWTH MODEL Xi Wang	457
RESEARCH ON THE DEVELOPMENT OF THE "THIRD-PART LOGISTICS" UNDER THE	
NEW ECONOMIC ENVIRONMENT IN CHINA	463
Xiangwen Yi	
SPONGE CITY DEVELOPMENT AND TECHNOLOGY RESEARCH	469
Guangdi Zhang, Fan Yang, Wei Liu, Na Ni	
AN ADAPTIVE MEDIAN FILTERING OF SALT AND PEPPER NOISE BASED ON LOCAL	
PIXEL DISTRIBUTION	473
Zhongxin Gao	
RESEARCH OF A NEW METHOD FOR SOLVING LINEAR REGRESSION	484
Yang Yu	
AGENT BASED SIMULATION RESEARCH ON BATTERY RECYCLING LOGISTICS SYSTEM	489
THE SECONDARY DEVELOPMENT BASED ON MAPX-ENERGENCY EVACUATION	
SYSTEM DESIGN AND IMPLEMENTATION	499
RESEARCH ON EVALUATION OF OPERATIONAL EFFICIENCY OF CIVIL AVIATION FLIGHT	504
Fengfeng Liu	
ANALYSIS OF THE MAX-MIN HILL-CLIMBING ALGORITHM	509
STUDY OF KEYWORD CORRELATION BASED ON INFORMATION ANALYSIS	512
ANALYSIS ON THE REGULATION AND COUNTERMEASURES OF TRANSPORTATION	
STRUCTURE ADJUSTMENT IN CHINA	518
Jianbao Zhang, Linan Du	50.4
RESEARCH ON LOGISTICS ISSUES IN EQUIPMENT AUTONOMIC SUPPORT	
SOLVING DYNAMIC LOGISTIC PROBLEM IN EQUIPMENT SUPPORT AREA	530
Author Index	