International Forum on Management, Education and Information Technology Application 2016 (IFMEITA 2016)

Advances in Social Science, Education and Humanities Research Volume 47

Guangzhou, China 30 – 31 January 2016

Part 1 of 2

Editor:

Y. H. Kim

ISBN: 978-1-5108-2198-9

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.

Copyright© (2016) by Atlantis Press All rights reserved. http://www.atlantis-press.com/php/pub.php?publication=ifmeita-16

Printed by Curran Associates, Inc. (2016)

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

PART 1

COMPUTER AND INFORMATION TECHNOLOGY

SOC ESTIMATION BASED ON LPV-KALMAN CONSIDERING COULOMETRIC	
CONVERSION	1
Weiming Sun, Yanping Zheng, Xincan Wang	
TRAFFIC SIMULATION OF HONGQI ELEVATED ROAD IN YANTAI	8
Feng Zhu, Chengxuan Cao	
A MICROSCOPIC SIMULATION METHOD TO CALCULATE THE CAPACITY OF RAILWAY	
STATION	12
Juntao Han, Yixiang Yue, Leishan Zhou	
APPLICATION OF EUVC ALGORITHM TO EVALUATE UNCONNECTED VEHICLE IN A	10
CONNECTED VEHICLE ENVIRONMENT	19
Hui Feng, Li Lin, Ting Chen	
A PARALLEL COMPUTING ALGORITHM FOR MOVING TARGETS TRACKING IN	26
WIRELESS SENSOR NETWORKS Jing Xiong, Zhi-Jing Liu, Guo-Liang Tang	26
ASSESSING THE IMPACT OF URBAN ROADWAY CONSTRUCTION PROJECTS THROUGH LEVERAGING TRAFFIC SURVEILLANCE DATA	22
Xingguang Chen, Lei Chen, Hepu Deng, Tao Xiang	32
CHAOS DETECTION OF RULE WEAK PERIODIC SIGNAL	39
Guihua Yang, Junchi Ma, Yukai Gao, Chuanying Wang	,
LEVEL OF SERVICE RELIABILITY FOR STOCHASTIC ROAD NETWORK BASED ON	
TRAVEL TIME RELIABILITY	42
Ya Lei, Aiwu Kuang, Gang Liu	42
VISUAL GRAPHIC ANALYSIS OF THE COMPLEX NETWORK OF EXPRESSWAYS IN	
SICHUAN PROVINCE	49
Lingli Tang, Kang Li	
ANALYSIS OF FAST CALCULATION METHOD FOR FLAT FOUNDATION OF CIRCULAR	
FLAT-BOTTOM SQUAT STEEL SILOS	56
Zhenhua Liu, Zhen Zhang, Hongzhu Shan	
DECISION SUPPORT SYSTEM FOR STRENGTHENING MEDIUM AND SHORT SPAN	
CONCRETE BRIDGES	60
Yiqiang Xiang, Chaochao He, Cheng Xing, Yuan Yuan	
THE RESIDENTIAL SELECTION BASED ON FUZZY MULTI-OBJECTIVE DECISION	65
Lin Zhang, Ke Wu, Di Xia	
THE TRAFFIC MODE CHOICE MODEL BASED ON FUZZY ORDER THEORY	71
Lin Zhang, Nana Lv, Ke Wu	
CURRENT RESEARCH STATUS OF FORECAST CRITERIA FOR LANDSLIDE MONITORING	
AND FORECASTING SYSTEM IN CHINA	77
Xiangjun Chen	
A RESEARCH ON THE FOUR-STATE CONTROL STRATEGY BASED ON THE SPECIFIC	
CONDITION	83
Zhihong Wang, Fei Zhang, Changqing Du, Huiping Yang	
THE EFFECTS OF AIR-GAP WIDTH ON PERFORMANCE OF BRUSHLESS DOUBLY FED	
MACHINE WITH RADIAL LAMINATED RELUCTANCE ROTOR	90
Qian Zhang, Zhenyang Zhang, Huijuan Liu	
A NEW GEAR FAULT DIAGNOSIS METHOD BASED ON IMPROVED LOCAL MEAN	
DECOMPOSITION	99
Yu Wei, Minqiang Xu, Yongbo Li	
PETROCHEMICAL ENTERPRISES SUDDEN ENVIRONMENTAL POLLUTION ACCIDENT	100
EMERGENCY MONITORING RESEARCH	103
Yu Gao, Hongbo Pan APPLICATION RESEARCH PROGRESS OF DSA	107
Lixuan Wang, Yankun Cheng, Yanan Gao	107

ASYMPTOTIC BEHAVIOR OF NONLINEAR EULER EQUATION AND ITS APPLICATION	111
Jifeng Bao, Xiangqing Zhao, Yuedan Jin	
A DESIGN METHOD FOR ENHANCING DISTRIBUTION TRANSFORMER OVERLOAD	
CAPACITY	116
Lingfeng Kou, Xiaolong Zhao, Jinli Wang, Qipeng Song, Zhifeng Liu	
BUSINESS ANALYTICS MODELING IN INFORMATION AUTOMATION	122
Mujun Man	
IDENTIFICATION METHOD FOR CONDUCTOR MEASUREMENT TEMPERATURE IN	104
DYNAMIC CAPACITY-INCREASE OF TRANSMISSION LINE	126
Peng Wang, Shuhai Feng, Yong Wang, Jun Liu, Jinquan Zhao	
THROUGHPUT OPTIMIZATION OF BROADCASTING PROTOCOL IN VEHICULAR AD HOC	122
NETWORKS	133
Hongfei Liu, Lijun Li, Zhendong Liu BREAKOUT PREDICTION BASED ON PARTICLE SWARM OPTIMIZATION BACK	
PROPAGATION NEURAL NETWORK IN CONTINUOUS CASTING PROCESS	127
Benguo Zhang, Xinjiang Zhang, Lifeng Fang	137
BUILDING SECURE MOBILE CLOUD NETWORK	142
Chengwei Hu	142
MULTI-TARGET TRACKING IN THE MOVING BACKGROUND BASED ON MANY LAYER	
WAVELET SON-IMAGE MATCHING METHOD	1.47
Gang Liu, Bing Liu	147
THE RESEARCH ON TRANSMISSION RELIABILITY ALGORITHM BASED ON POWER	
CONTROL IN THE INTERNET OF SHIPS	151
Yizhen Wang, Yongqiang Sun, Yi Sun	131
A THREE-DIMENSIONAL VISUALIZATION ON-LINE MONITORING SYSTEM FOR LARGE	
BUILDINGS WITH OSG AND PROE	158
Yufei Xu, Xiaomin Xu, Hongliang Jia, Honglun Wang, Shaojiang Chen, Yu Lu	136
STUDY ON THE IMPROVED PARALLEL BRAKING CONTROL STRATEGY OF RANGE-	
EXTENDED ELECTRIC COMMERCIAL VEHICLE	163
Shiwei Xu, Dongliang Wang, Yilin He	103
BALL MILL SHELL VIBRATION SIGNAL ANALYSIS STRATEGY BASED ON DEM-FEM	
METHOD AND MULTI-COMPONENT SIGNAL ADAPTIVE DECOMPOSITION TECHNIQUE	169
Jian Tang, Zhiwei Wu, Zhuo Liu	
DESIGN AND REALIZATION OF OPEN CNC SYSTEM BASED ON SOFTWARE MOTION	
CONTROLLER	174
Xu Ran, Jianqun Liu, Weiqiang Gao, Guoqiang Huang	
MULTI-LEVEL SEARCH ALGORITHM FOR ROUNDNESS ERROR EVALUATION BY THE	
MINIMUM ZONE CIRCLE METHOD	179
Li Huo, Yuan Wang, Chunyu Zhao, Ying Dong	
INSERTION FORCE OF MICRO-PROBE INTO BRAIN PHANTOM	186
Lihong Li, Jun Zhou, Yan Li, Fuqian Chen, Yongbo Wang	
AGRICULTURAL NEWS SERVICE SYSTEM FRONT PAGE DEVELOPMENT BASED ON	
RESPONSIVE WEB DESIGN	193
Qingfeng Wei, Changshou Luo, Chenzhong Cao	
A KEY MANAGEMENT SCHEME BASED ON CLUSTER GROUPING STRUCTURE FOR	
MOBILE NETWORKS	197
Xiaorong Feng, Jun Lin, Shizhun Jia	
UNMANNED DRIVING RESEARCH OF UNDERGROUND SCRAPER BASED ON LASER	
MEASUREMENT SYSTEM	204
Jianguo Li, Kai Zhan, Xin Guo, Hengtong Li	
THE DESIGN AND APPLICATION OF REMOTE MONITORING SYSTEM ON WORKING	
CONDITION OF TRAP IN STEAM PIPE NETWORK	208
Xiaolei Wu, Xingjiang Yu, Shengli Ye, Yunfei Xia	
RESEARCH ON CO-SIMULATION OF OMNI-DIRECTIONAL MOBILE PLATFORM BASED	
ON ADAMS AND MATLAB.	216
Wei Tang, Yong Liu, Cao Liu, Jinfeng Gu, Yaqiang Jie, Xiangyong Liu	
DEEP CONVOLUTIONAL NEURAL NETWORKS FOR FOREST FIRE DETECTION	224
Qingjie Zhang, Jiaolong Xu, Liang Xu, Haifeng Guo	
AUTOMATIC CONTROL SYSTEM OF THE SMART TRANSFER DEVICE BASED ON S120	
AND PLC	232
Yiuyuan Wu, Weichuang Qi, 7hiyi 7hang, Yongiun Liu, Yiangyang Wu	

ANALYSIS ON LARGE-CAPACITY STORAGE BATTERY DISCHARGE OF INTELLIGENT	
ENERGY-FEEDBACK DEVICE	238
Shunxin Liu, Hui Song, Zhenhua Wen	2.12
DESIGN OF VACUUM ARC MEASUREMENT SYSTEM BASED ON ROGOWSKI COIL	242
Hui Song, Shunxin Liu	0.47
A DESIGN OF SOLID STATE POWER CONTROLLER BASED ON FPGA	247
Jianying Liu, Kai Gao, Zhangang Yang, Haiting Yu, Chaoqi Yan	
DESIGN AND IMPLEMENTATION OF REMOTE VIDEO-AUDIO COMMUNICATION MODULE IN THE COMMANDING DISPATCHING SYSTEM OF TRANSMITTENING STATIONS	252
MODULE IN THE COMMANDING-DISPATCHING SYSTEM OF TRANSMITTING STATIONS	233
Shanshan Li, Jian Zhou, Luying Jia	250
AN EFFECTIVE METHOD TO DETECT MOVING OBJECTS UNDER PTZ CAMERA	239
A FAST LANE DETECTION AND TRACKING ALGORITHM	264
Huifen Dong, Mingbo Hu	204
DESIGN AND SIMULATION FOR BRUSHLESS DC MOTOR SPEED CONTROL SYSTEM	
BASED ON FUZZY CONTROL AND ACTIVE DISTURBANCE REJECTION CONTROL	270
Jian Hu, Ming Chu, Hanxu Sun	270
RISK CONTROL OF OUTSOURCING IN MOBILE E-GOVERNMENT SYSTEM	276
Xiaoyan Li, Likun Zheng, Shi Wang	270
A SATELLITE'S TEMPERATURE FIELD RECONSTRUCTION METHOD BASED ON	
STRUCTURAL FEATURE	280
Na Chen, Weiqing Li, Pengxiang Yi, Xinlong Mao	
A STUDY ON MINIATURIZED MICROSTRIP ANTENNA FOR IOTS SENSOR APPLICATIONS	287
Rui Li, Ming Bai, Chun Xiang Li, Hu Xu, Yi Dan Su	
STUDY ON INTELLIGENT ALARM SYSTEM FOR GAS CONCENTRATION DETECTION	291
Juan He, Shuai Kang, Guang-Yi Luo	
APPLICATION OF RTK TECHNOLOGY IN VEHICLE DRIVING DEVIATION TEST	296
Xinglin Zhou, Yang Wu, Wensha Lv	
RESEARCH ON HOME PATROL ROBOT	303
Kerong Gai, Xiaotie Niu, Jinxiang Zeng	
PERFORMANCE AND INDUSTRY APPLICATION TEST OF A HIGH POWER ACCESS POINT	309
Xu Liu, Da Zhang, Xiao Lv, Feng Jin, Xuesong Chen	
THE DYNAMIC SCHEDULING ALGORITHM BASED ON HEURISTIC RULE	314
Yan Ge, Aimin Wang, Jincheng Cheng	
THE RESEARCH ON A NEW METHOD OF FAULT DIAGNOSIS IN DISTRIBUTION	
NETWORK BASED ON THE INTERNET OF INFORMATION FUSION TECHNOLOGY	320
Yanjie Wu, Duolong Wu, Jianfeng Li, Pan Zhu	
DESIGN OF COMMERCIAL VEHICLE INFORMATION COLLECTION AND REMOTE	220
MONITORING SYSTEM	329
Yi Zhang, Yong Xu	
ULTRASONIC SIGNAL PROCESSING USING WAVELET TRANSFORM FOR AUTOMATIC	224
RAIL DEFECT DETECTION	334
CONTEXT ORIENTED SEMANTIC MODEL FOR THE INTERNET OF THINGS	220
Biao Dong, Jinhui Chen	330
ARCHITECTING SEMANTICS-BASED PUBLISH/SUBSCRIBE APPLICATIONS FOR THE	
INTERNET OF THINGS	342
Biao Dong, Jinhui Chen	
APPLICATION OF RUN LENGTH ENCODING IN TRACK VISION INSPECTION SYSTEM	346
Fei Kang	
THE SEMI-PHYSICAL SIMULATION SYSTEM DESIGNED FOR SPACE OPTICAL REMOTE	
SENSING BASED ON 6-DOF MOTION PLATFORM	351
Ming Xuan Li, Gang Wu Jiang, Rui Zhang	
RESEARCH OF ADAPTIVE GRID INDEX MAP MATCHING	356
Yong Qin, Qing Zhang, Yanfang Yang, Honghui Dong, Xuewen Shi	
FEATURE COMBINATION AND CORRELATION ANALYSIS FOR MOTOR IMAGERY EEG	363
Mingai Li, Jinfeng Xu, Xinyong Luo	
A NEW SEMANTIC SIMILARITY MEASUREMENT BASED ON HOWNET CONCEPT TREE	368
Xiaohua Guo, Xinhua Zhu, Fei Li, Qi Li	
A NOVEL MOTOR IMAGERY EEG RECOGNITION METHOD BASED ON DEEP LEARNING	374
Ming-Ai Li, Meng Zhang, Yan-Jun Sun	

ROBUST OBJECT TRACKING USING PROBABILISTIC HYPERGRAPH RANKING AND SUPERPIXELS	380
Ruitao Lu, Wanying Xu, Yongbin Zheng, Shengjian Bai, Xinsheng Huang	
PATCH-BASED OBJECT TRACKING USING THE LOCAL ROBUST HISTOGRAM AND	
BACKGROUND ESTIMATION	386
Ruitao Lu, Wanying Xu, Yongbin Zheng, Shengjian Bai, Xinsheng Huang	
COMBINING EXTENDED KALMAN FILTER WITH COMPLEMENTARY FILTER FOR UAV	
ATTITUDE ESTIMATION BASED ON MEMS MARG SENSORS	392
Xiang Ren, Shoubin Liu	
ORBITAL AUTONOMOUS INSPECTION ROBOT BASED ON MULTI-SENSOR TECHNOLOGY	399
Hao Luo, Biwu Yan, Lei Zheng, Hanchao Chen, Pnegxiang Yin	40.4
DATA PUBLISHING ANONYMITY ALGORITHM RESEARCH BASED ON CLUSTERING	404
Yu Yang, Longjun Zhang THE DEGLON OF THE HIGH WOLT A CE SWITTCH DETECTION SWETTEN OF THE DOWNER	
THE DESIGN OF THE HIGH VOLTAGE SWITCH DETECTION SYSTEM OF THE POWER SYSTEM AND RESEARCH	400
Yang Gao, Xuemin Leng, Wei Zheng, Xiaoming Feng, Aoran Xu	409
THE INTRODUCTION OF AOI IN PCB DEFECT DETECTION BASED ON LINEAR ARRAY	
CAMERA	413
Min Guo, Rui Wang	
A NEW RANK-ORDERED METHOD FOR REMOVING RANDOM-VALUED IMPULSE NOISE	417
Hao Yang, Leiting Chen	
AN FDA-BASED STOCK EXCHANGE PRICE CURVE FEATURE RECOGNITION AND	
ANALYSIS METHOD	421
Yan Xue, Tong Ge, Hongxia Bie	
STUDY ON ERROR IDENTIFICATION OF NEW TYPE OF MULTIPLE READING HEAD	
DISPLACEMENT SENSOR	427
Xianquan Wang, Yao Yu, Guilin Zhu, Zenghui Jiang, Tingting Zhao	
ALGORITHM OF SHIP TRACKING BASED ON THE THE FILTERING THEORY OF VIDEO	
SEQUENCES	433
Dongyang Li, Jie Yang	420
MOVING OBJECT DETECTION AND SHADOW REMOVAL ALGORITHM	438
Mengqiao Wang, Jie Yang SIMULATION RESEARCH ON VEHICLE SIGNAL IN VEHICLE AXLE LOAD MONITORING	
SYSTEM BASED ON LABVIEW	113
Weiguo Di, Ming Yang, Yan Yan	443
RESEARCH ON MOBILE CLOUD ROBOTICS BASED ON CLOUD COMPUTING	449
Xinqiang Ma, Yi Huang	
THE APPLICATION OF VBA IN DATA CONVERSION FOR NETWORK PLATFORM	
DATABASE	453
Guoliang Dong, Fujia Liu	
FUSION ALGORITHM BASED ON W-TRANSFROM AND AN IMPROVED LOCAL ENERGY	457
Nuo Xu, Lu Wang, Ke Zhao, Sai-Nan Pi, Xiao-Chun Wang	
EDUCATION A TREGUNAL ACTION DEDUCATION MANAGEMENT	
EDUCATIONAL TECHNOLOGY AND EDUCATION MANAGEMENT	
STUDY ON USING EXPERIENTIAL TEACHING MODE IN THE UNIVERSITY CIVIL	4 - 5
ENGINEERING SAFETY COURSE	467
Jingjing Tang, Yuming Zou	
DISCUSSION OF BILINGUAL EDUCATION ON STRUCTURAL MECHANICS-TAKING SINO- UK COOPERATION IN CIVIL ENGINEERING PROJECT AS AN EXAMPLE	472
Qiang Zhang, Yan-Lin Wang	412
IMPROVE STUDENTS' COMPREHENSIVE QUALITY BY SIX STEP TEACHING METHOD	476
Fei Zhang	
RESEARCH AND EXPLORATION ON THE BACHELOR THESIS TOPIC SELECTION AND	
GUIDANCE OF UNDERGRADUATE STUDENTS	479
Dongxing Du	
THE APPLICATION OF INTELLIGENT DECISION SUPPORT TECHNOLOGY IN DISTANCE	
EDUCATION SYSTEM	483
Zhufeng Qiao, Jianxin Guo, Jichun Zhao	

RESEARCH ON CONSTRUCTION OF MULTI-MODE PRACTICE TEACHING SYSTEM OF MECHATRONIC MAJOR	487
Ou Xie, Guangxun Wang, Bangfu Wang	
EXCELLENT RESOURCE SHARING COURSE CONSTRUCTION ON AQUATIC	
BIOSTATISTICS	491
Jing Zhang, Yunrong Yan, Zhongliang Wang, Xuefeng Wang, Chunyan Shen	
THE APPLICATION OF THE FOUR-LEVEL SKILLS TRAINING SYSTEM IN THE AVIATION	
EQUIPMENT MAINTENANCE PRACTICAL TEACHING	494
Yong Wu, Sihai Li, Binbin Ren, Hong Chen	
RESEARCH AND PRACTICE ABOUT CAR BODY AND COMFORT SYSTEM SERVICE CURRICULUM STANDARDS CONNECT FROM SECONDARY TO HIGHER VOCATIONAL	
SCHOOL	499
Liu Yan APPLICATION OF VIRTUAL REALITY TECHNOLOGY IN THE EXPERIMENTAL	
TEACHING OF MACHINERY MANUFACTURING SIMULATION	503
Yanmei Meng, Qihui Sun, Xianwang Li, Zhen Dong, Xiaochun Wang, Zhihong Tang	
INSTRUCTIONAL STRATEGIES STUDY VIA CLASSROOM OBSERVATION OF MOOC	510
Yanling Liao, Bo Zhao, Jun Wang	
COLLEGE ENGLISH TEACHING AND LEARNING BASED ON STUDENTS' SUFFICIENT	
PREVIEW AND AUTONOMOUS LEARNING -A CASE STUDY	514
Shufang Yang, Jin Yu	
PART 2	
MULTI-LEVEL PRACTICAL TEACHING SYSTEM BASED ON GRADUATION DESIGN	
(THESIS)	519
Pin Chen, Xiaoyun Jiang, Xueli Guo	
SOME CLEAR POLICIES MUST BE ISSUED TO SUPPORT THE INTERNSHIP AND	
PRACTICE OF FULL-TIME PROFESSIONAL MASTER	524
Dan Chen, Yonghong Ma, Le Zhang	
RESEARCH ON THE TEACHING MODEL OF COLLEGE ENGLISH WRITING BASED ON	
THE APPLICATION OF "PIGALORG"	530
Yu Jin EXPLORATION AND RESEARCH ON PRACTICAL TEACHING SYSTEM OF MATERIAL	
SPECIALTY APPLIED TALENTSSPECIALTY APPLIED TALENTS	536
Jing Sun, Hongbo Liu, Jingshun Yuan	
OPTIMIZATION OF SPORTS DISCIPLINE ORGANIZATION	540
Xianliang Wang, Lei Yang, Ruilin Zhang	
INNOVATION DESIGN OF ENGINEERING EXPERIMENT BASED ON INTERNET	545
Bingsheng Zhang, Qingjie Zhu, Xue Li	
PRELIMINARY STUDY OF TEACHING REFORM ON THE COURSE OF WATER SUPPLY	
ENGINEERING	550
Liping Zhang, Qing Liu, Tingting Chen, Jun Xiang	
CHINESE PRESIDENT CHEN XUJING'S ACADEMIC MANAGEMENT AND CHRISTIAN	551
LINGNAN UNIVERSITY	334
THE STUDY OF REGIONAL TEACHER TRAINING MODE IN THE ENVIRONMENT OF	
GUANGDONG EDUCATION CLOUD STREAMING	561
Zuyuan Ma, Yubing Niu, Yi Dai	
THE RESEARCH ON THE TEACHING METHOD OF C LANGUAGE	571
Ting Huang	
CONSTRUCTION OF CLOUD LEARNING ENVIRONMENT FOR OPEN EDUCATION: THE	
EXPLORATION AND PRACTICE OF ZHUHAI RADIO & TV UNIVERSITY	576
Yi Dai, Fei Wan, Fan Wu, Hou Han	
RESEARCH ON THE DESIGN OF MICRO TEACHING VIDEO BASED ON SITUATION	== -
CREATION	588
Xiangning Tang, Nanfang Lu, Qianru Yang THE DESEAD ON OF MIDEO FORMAT CONVERSION BASED ON EDUCATIONAL MIDEO	
THE RESEARCH OF VIDEO FORMAT CONVERSION BASED ON EDUCATIONAL VIDEO-	502
ON-DEMAND	393
· · · · · · · · · · · · · · ·	

MANAGEMENT PROFESSIONAL BASED ON TRAINING MODE 3+1	000
Junqiang Liu	
RESEARCH AND PRACTICE OF OPTICS TEACHING MODE REFORM Gui-Juan Yang, Bin Wang, Xue-Lian Niu	604
SUPPORTING THE COMBINATION OF AGILE MANNER AND ARCHITECTURE BASED	<i>c</i> 10
DEVELOPMENT METHOD	610
INNOVATION AND PRACTICE OF CULTIVATION MODE OF INTERNATIONALLY	
VISIONARY PROFESSIONAL MANAGERS IN LEISURE SPORTS-CASE OF SICHUAN	
TOURISM UNIVERSITY	618
Rui Luo	
THE CONSTRUCTION STRATEGIES OF COLLEGE TEACHERS' MULTIMODAL	62.4
ELECTRONIC TEACHING PORTFOLIO	624
Dong-Yan Li, Qing-Feng Guo ON INNOVATIVE AND ENTREPRENEURIAL TALENT CULTIVATION STRATEGIES IN	
CHINA LOCAL COLLEGES	629
Dong-Yan Li, Qing-Feng Guo	027
THE NEEDS ANALYSIS PROCEDURES AND TOOLS DESIGN OF NON- ENGLISH-	
BACKGROUND JOB SEEKERS WITH A CRITICAL EVALUATION OF DIFFERENT	
APPROACHES TO LANGUAGE CURRICULUM DEVELOPMENT	634
Jianna Qiu	
THE CHARACTERISTICS OF PRACTICE TEACHING AND REFORM MEASURES IN HIGHER AGRICULTURAL COLLEGES	638
Chunbo Wei, Ying Zhang, Changping Wang	
STUDY ON SEAMAN COMPREHENSIVE QUALITY IN EMERGENCY EVALUATION INDEX	
SYSTEM	642
Xuling Hu, Xiuping Sui, Mingqin Shao, Zhuanzhao Liu, Shucui Jiang	
RESEARCH ON TEACHING EVALUATION STRATEGIES OF MECHANICAL AND	
ELECTRICAL PROFESSIONAL ENGLISH TEACHERS BASED ON ANALYTIC HIERARCHY	- 1 -
PROCESS	646
Jian Yong RESEARCH ON THE INDEX SYSTEM OF COMPREHENSIVE QUALITY EVALUATION FOR	
MARINE COLLEGE STUDENTS	650
Xiuping Sui, Xuling Hu	0.50
THE CULTIVATION OF OUTSTANDING ENGINEERS ON THE BACKGROUND OF	
"INDUSTRIAL 4.0"	654
Zhang Hui, Yin Hong	
ANALYSIS ON THE DEMAND AND CULTIVATION OF THE INTERNATIONAL TECHNICAL	
STANDARDIZED TALENTS	659
Jing Yin	
MANAGEMENT SCIENCES AND HUMANITIES	
STATISTICAL ANALYSIS ON THE QUALITY OF CHINA'S KEY SERVICES IN 2014	663
Huali Cai, Yawei Jiang, Heliang Song	
THE DESIGN OF GREEN ENGINEERING IN THE CREATION OF BEAUTIFUL HIGHWAY	668
Peng Zeng, Bingyang Chen	
COMPARISON ANALYSIS OF TRAVEL DEMAND FORECASTING MODEL	672
OPTIMIZATION MODEL AND METHOD OF URBAN RAILWAY TRANSIT VEHICLE USE	
PLAN WITH LONG AND SHORT ROUTING	677
Dianyuan Huang, Yixiang Yue, Leishan Zhou	
EVALUATION OF THE DEVELOPMENT LEVEL OF CONSTRUCTION INDUSTRY BASED ON	
FACTOR ANALYSIS IN SICHUAN PROVINCE, CHINA	683
Yuliang Fan, Fenghui Chen, Qiong Shen OPTIMIZATION DESIGN OF DA PEDY TRAFFIC SIGNS DOD BASED ON THE RESEARCH OF	
OPTIMIZATION DESIGN OF PAPERY TRAFFIC SIGNS ROD BASED ON THE RESEARCH OF MIDAS CIVIL	697
Jianezhu Long, Bin Shi, Xiaofeng Jiang	00/

AREAS	. 692
Li Lin, Shanshan Chen, Zhuang Hu EFFECTS OF COMBINED APPLICATION OF ORGANIC AND INORGANIC FERTILIZERS ON	
YIELD AND QUALITY OF CHINESE CABBAGE	698
Huan Liu, Haiyan Wang, Dan Yang, Na He, Mingda Liu	.070
EVALUATION OF A PUBLIC TRANSPORT PRIORITY METHODOLOGY	. 702
Li Lin, Yongkang Zhang, Zhuang Hu	
DETERMINERS OF SCHEDULE DELAY RISK OF THE HIGHWAY PROJECT IN VIETNAM:	
BASED ON THE SEM MODEL	.707
Honganh Vu, Jianqiong Wang, Jicai Liu, Lianxing Min, Syhung Mai	
RESIDENTIAL CHOICE BASED ON TRAFFIC AND LOCATION FUZZY ATTRIBUTES	.713
Lin Zhang, Di Xia, Nana Lv THE INTERNATIONAL CAPITAL FLOWS AND THE TWIN CRISIS MODEL EXTENSION OF	
BRICSBRICS	720
Yirong Ying, Feilong Lin, Wuyang Xia	0
FORECAST RESEARCH ON CHINA'S CRUDE STEEL OUTPUT IN THE NEW PERIOD	.724
Lin Gu, Jingtao Li	
ADVANTAGES AND DISADVANTAGES OF THE FLOW CONSTRUCTION	.730
Jian Liu	
STUDY ON ENVIRONMENTAL ACCOUNTING INFORMATION DISCLOSURE OF COAL	724
MINING AND WASHING INDUSTRY'S LISTED COMPANIES IN CHINA	. /34
THE ALLOCATION OF ASSET STRUCTURE BASED ON THE ECONOMIES OF SCALE -	
TAKING LISTED MANUFACTURING COMPANIES FOR EXAMPLE	.739
Yuemei Zhang, Fang Zhang	
MEASUREMENT OF EFFICIENCY OF AGRICULTURAL INPUT AND OUTPUT IN GUIZHOU	
BY DATA ENVELOPMENT ANALYSIS (DEA) METHOD	. 744
Fengtai Zhang	
LOOKING FORWARD TO BEIJING AGRICULTURAL INFORMATIONIZATION IN THE 13TH	751
FIVE YEARS PLAN	. /31
RESEARCH ON THE IMPACT OF BIG DATA ON REAL ESTATE INVESTMENT TRUSTS	
APPLIED IN CHINA	.757
Chunjie Ma, Minyi Yu	
AN EMPIRICAL STUDY ON RISK ALLOCATION PREFERENCE AND POTENTIAL DISPUTES	
OF RISK ALLOCATION	.762
Hua Zhao, Hui-Jie Jiang, Li-Feng Zhang	7.66
THE IMPACT OF RISK ATTITUDE ON THE NETWORK PURCHASING DECISION	. 766
EXPLORATION ON THE CONSTRUCTION OF SUB CONTRACT SECURITY MANAGEMENT	
SYSTEM FOR GENERAL CONTRACTING ENTERPRISES	771
Tao Zhang, Jinhua Li, Dongxing Li	. , , 1
ON COORDINATING KNOWLEDGE INVESTMENT IN THE COOPERATIVE PRODUCT	
DEVELOPMENT IN THE EMERGING INDUSTRY'S PLATFORM INNOVATION ECOSYSTEM	.778
Ziwei Peng, Shaobo Wu	
LEARNING TO GAIN WISDOM: EXPERIENCE OF MNCS ACCOUNTING MANAGERS	.784
Li-Chung Chang, Ru-Pin Dong, Ran Lee, Xiang Li STRATEGY-MAKING PROCESSES TOWARDS STRATEGY TRANSFORMATION: AN	
ANALYSIS OF LEADING HIGH-TECH CORPORATIONS IN TAIWAN	789
Li-Chung Chang, Xiang Li, Hao Chang, De-Hong Miao	. 767
STUDY ON EFFECTS OF CSI 300 STOCK INDEX FUTURES ON CHINESE STOCK MARKET	
VOLATILITY	. 794
Yiwen Hu	
A SYSTEMATIC REVIEW OF CLASSICAL ENTROPY	. 801
Peng Li, Gang Su, Xiaoping Qin	007
A STUDY ON TEA CULTURE TOURISM DEVELOPMENT IN JIANGXI PROVINCE	.807/
Wenping Xiong EMERGENCY LOGISTICS CENTER LOCATION SELECTION BASED ON HYBRID MULTI-	
ATTRIBUTEATTRIBUTE	.813
Jiaxin Wang, Xiaoxia Zhu, Jia Jiang	

INNOVATION RESEARCH OF AUTOMOBILE MARKETING MODE IN "INTERNET+" AGE	818
Jun-Tao Xiao, Yu Liu, Xiu-Li Wang	
THE RESEARCH OF COLD CHAIN LOGISTICS MANAGEMENT' EFFECT TO THE QUALITY	
OF PRODUCT IN CHINA AND AMERICAN	822
Jing Chen, Chao Wang, Ya-Hui Jiang	
STABILITY OF SPOT PRICE AND FUTURES MARKET FOR AGRICULTURAL COMMODITY:	
BASED ON THE SUGAR PRODUCTS	826
Zijian Yang	
COMBINATION OF RATING CONFLICT IN FAILURE MODE AND EFFECTS ANALYSIS	
BASED ON GENERALIZED COMBINATION RULE	832
Xuelian Zhou, Feng Liu, Yongchuan Tang	
THE EXPERIENCE AND ENLIGHTENMENT OF THE MANAGEMENT OF BEIJING URBAN	
RAIL TRANSIT CIVIL COMMUNICATION RESOURCES	842
Jianxun Zhang, Baoming Han	
STUDY ON M&AS PERFORMANCE OF IRON AND STEEL ENTERPRISES BASED ON SEM	847
Aiwei Yin, Congwei Xu, Yujie Xu	
OPEN-AIR UNMOVABLE CULTURAL RELICS HEALTH TREND PREDICTION	852
Xiaohong Zhang, Huiqin Wang, Zhan Wang, Tao Ma, Qi Shang, Wenhan Li	
THE RESEARCH ON THE RELATIONSHIP OF APN WITH CEREBRAL INFARCTION	856
Zhen-Wei Fan, Chunli Mei	
EVALUATION STUDIES OF SUSTAINABLE DEVELOPMENT OF HIGHWAY	
CONSTRUCTION BASED ON ENTROPY WEIGHT-FUZZY COMPREHENSIVE METHOD	860
Yu He	
ANALYSIS AND INNOVATIVE RESEARCH OF AUTOMOBILE MARKETING MODEL	867
Tao-Ping Yan	
THE ANALYSIS OF BASIC COMMUNICATION PROCESS BASED ON THE KNOWLEDGE	
NETWORK	871
Wensheng Yin, Weiwei Qin	
KNOWLEDGE NETWORK BASED ON THE STANDARD MODEL OF KNOWLEDGE	
REPRESENTATION	881
Wensheng Yin	
FROM KNOWLEDGE TO MEANING: USER-CENTERED PRODUCT ARCHITECTURE	
FRAMEWORK COMPARISON BETWEEN OMUKE AND SAPAD	891
Fei Hu, Keiichi Sato, Kun Zhou, Sakol Teeravarunyou	
THE APPRAISAL PROCEDURE FOR THE IMPORTANCE OF NODE IN CORPORATE	
MARKETING NETWORK	900
Junquan Gong, Xiaohong Qin	
A SERVICE PROCESS MODEL FOR OUTSOURCING HUMAN RESOURCES MANAGEMENT	
DECISION SUPPORT SYSTEM: BASED ON DYNAMIC REQUIREMENTS PERSPECTIVES	905
Jingyu Zhao	
THE CENTER OF EFFORT AND THE COUNTERMEASURES TO IMPROVE THE	
INDEPENDENT INNOVATION ABILITY OF EMPLOYEES	909
Tianming Xiao, Guotie Chen, Aihua Wu	
ON THE VALUE OF DECORATIVE VOCABULARY IN THE OIL PAINTING ARTS	914
Peng Wen	
EMPIRICAL RESEARCH ON COAL ENTERPRISE EXECUTING EVALUATION	918
Jing Liu	
TECHNIQUE DEVELOPMENT ON BAKING A NOVEL PASTRY WITH NUTS APPLICATION	923
Xiang Dong, Feng Tan, Frank Vriesekoop, Kexin Zhang, Yang Xu	
EMPIRICAL STUDY ON IMPACT OF THE HIGH-SPEED TRAIN TO REGIONAL ECONOMIC	
DEVELOPMENT	928
Fengbo Lai, Chuiqing Sun, Chaohe Rong	
DYNAMIC PERFORMANCE EVALUATION MODEL BASED ON SET PAIR ANALYSIS AND	
ITS APPLICATION	933
Qingguo Hu, Zheng Wang, Yao Wu, Jianpeng Xwu	
ENGINEERING PROJECT REVIEW METHOD BASED ON MATTER-ELEMENT AND	
HIERARCHY MODEL	939
Haifeng Li	
ANALYSIS OF CHARACTER CONVERGENCE OF JIANGNAN ANCIENT TOWNS	943
Yunyao Lei. Oiongfang Zhang	

RESEARCH OF URBAN RAIL DRIVER'S WORKLOAD BASED ON QUESTIONNAIRE AND	
SIMULATION	949
Lanpeng Li, Yuanchun Huang, Shuqing Yuan	
FUNCTION AREA DEFINING OF FREEWAY RAMP	960
Shipeng Zhao, Qiaojun Xiang	
CULTURAL ROUTES: THEORETIC SYSTEM AND ITS ENLIGHTENMENT TO CHINA	
HERITAGE PRACTICE	968
Zhewen Ban, Feihu Chen, Tingqi Ban, Cong Ban	
RESEARCH IN LAYOUT OF PAVEMENT MARKINGS IN FREEWAY MERGING AREA	972
Junchen Dai, Qiaojun Xiang	
ANALYSIS OF THE INFLUENCING FACTORS OF RESIDENTS' TRAVEL BEHAVIOR BASED	
ON THE TRAFFIC SAFETY	980
Bing Li, Jinxin Cao	
DESIGN ON FRAMEWORK OF CONSTRUCTION PROJECT MANAGEMENT INFORMATION	
SYSTEM FOR EPC CONTRACTOR	987
Bo Cui	
MATERIALS PURCHASING MANAGEMENT WORKFLOW MODELING OF CONSTRUCTION	
PROJECT BASED ON CPR	991
Bo Cui	
DEVELOPMENT STRATEGY OF MICRO HOUSE	996
Wei Zhang, Jun Yang	
THE PROBLEM OF STATE RECOVERING ATTACK AGAINST TRIVIUM	1001
Shiyong Zhang, Gongliang Chen, Jianhua Li	
ON THE EVOLUTION MECHANISM BETWEEN THE OFFSHORE AND ONSHORE RMB	
MARKET	1007
Yi-Rong Ying, Yuan Fang, Ling Yang	
QUERYING PRESCHOOL CHILDREN LEARNING FOREIGN LANGUAGE IN CHINA BASED	
ON LANGUAGE ATTRITION AND COGNITION	1011
Yuhuan Zhang	
REGIONAL TFP DISPARITIES IN CHINA(1978-2012)	1015
Kaiyao Wu, Qing Shen, Zhiwei Zhang	
THREE STANDARD MANAGEMENT SYSTEM APPLICATION IN RESEARCH	
MANAGEMENT	1021
Xi Ying Chen	
CAPACITATED MULTI-ITEM JOINT PROCUREMENT MODELS WITH OUTSOURCING AND	
BACKLOGGING	1025
Jinhong Zhong, Yong Wang, Xiaofei Yu	
OCCUPATION STRESS ANALYSIS BASED ON MULTISCALE SIGN SERIES ENTROPY	
ANALYSIS	1033
Jianhui Jiang, Shitong Wang, Fengzhen Hou, Jin Li, Jun Wang	
RESEARCH ON THE PEDESTRIAN EVACUATION WITH ARCHED CONGESTION	1038
Lei Zhang	
Author Index	