## Joint International Advanced Engineering and Technology Research Conference (JIAET 2018)

Advances in Engineering Research Volume 137

Xi'an, China 26 – 27 May 2018

**Editor:** 

**Bing Xu** 

ISBN: 978-1-5108-6333-0

## 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© (2018) by Atlantis Press All rights reserved. http://www.atlantis-press.com/php/pub.php?publication=jiaet-18

Printed by Curran Associates, Inc. (2018)

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

RESEARCH ON PREPARATION AND PROPERTIES OF ISOTHERMAL SOLIDIFICATION CU-	
SN HIGH TEMPERATURE SOLDER PASTE	I
Manmen Liu, Jialin Chen, Hao Cui, Xudong Sun, Shaohong Liu, Ming Xie, Xiaoli Zhu	
REGION CLUSTERING BASED MULTIPLE QUERY OPTIMIZATION	6
Pei Xuan Fei, Cai Chen, Yi Liang	12
THE PROGRESS OF TEA POLYSACCHARIDE EFFECT ON ANTI-AGING OF ANTIOXIDANT  Min Shi, Zenghui Zhao	13
MULTI-LINK QUERY OPTIMIZATION BASED ON HEURISTIC SEARCH IN DATA STREAM	19
Zhiming Chen, Fengzhen Wang, Boyang Liu	
STUDY ON THE DATA EXCHANGES BETWEEN BUILDING INFORMATION MODEL AND	
FIRE DYNAMICS SIMULATOR	24
Yang Zhao	
DESIGN AND IMPLEMENTATION OF PARKING MONITORING SYSTEM OF BIKE SHARING	
IN THE ELECTRONIC BARRIER	29
Wei Shen, Jiao Li	
FAST HIGH-DENSITY FINGERPRINT DATA ACQUISITION BASED ON DENSE SAMPLING	34
Linfu Duan, Zepeng Hu, Feng Xu, Qun Wan	
MULTI-OBJECTIVE BOUNDARY TRACKING METHOD IN GRAYSCALE IMAGE	42
Shengyuan Yang, Shanshan Xu, Xiaoyun Zeng, Yuanyuan Pan	
QUANTITATIVE ANALYSIS OF COORDINATION BETWEEN PUBLIC TRANSPORT AND	
URBAN FORM IN MEDIUM OR SMALL URBAN	50
Yang Li, Yanbo Li, Wencong He	
TRAFFIC FORECAST MODEL OF HIGHWAY NETWORK BASED ON IMPROVED FOUR	
STAGES MODEL	58
Jiawei He, Hong Chen, Yanbo Li, Yang Li	
ANALYSIS OF FLUXION AND HEAT TRANSFER PERFORMANCE OF HONEYCOMB	
THERMAL SHROUD FOR SPACE	66
Ran Liu, Lei Zhang	
TREE SPECIES SUITABILITY ASSESSMENT BASED ON PRINCIPLE OF MAXIMUM	
ENTROPY	73
Wei Xu, Zengchuan Dong, Jie Ren, Biao Sun, Yue Zhou, Yiming Wei, Fangyu Zhang, Jianting Wang	<b>5</b> 0
AN IMPROVED FUZZY ENTROPY OF VAGUE SETS CONSIDERING HESITANCY DEGREE	79
Weibing Feng, Hairong Wang	0.5
CIOT-ROBOT CLOUD AND IOT ASSISTED INDOOR ROBOT FOR MEDICINE DELIVERY	85
Huiru Cao, Xiaofeng Huang, Jianyi Zhuang, Jianqiang Xu, Zening Shao DESIGN AND DEVELOPMENT OF INTELLIGENT RIDING ASSISTANT EQUIPMENT BASED	
ON ATTITUDE RECOGNITION	00
Jiaxin Tian, Yang Du, Chenzhi Tang, Fei Guo	90
DEVELOPMENT TENDENCY OF DETONATION TRANSMISSION TECHNOLOGY AMONG	
LONG INTERLAYERS IN OIL & GAS WELL	96
Wei Yang, Jian Tong, Zhao Zhou, Qinying Li, Zheng Chen	
RESEARCH ON THE INFORMATION INTEGRATION STRATEGY OF TRADITIONAL	
CHINESE MINORITY SPORTS UNDER THE "ONE BELT AND ONE ROAD" INITIATIVE	101
Linlin Zhao, Bin Zhang, Jingjing Zhao, Lin Wang, Peng Wang	101
THE CLOUD MANAGEMENT SYSTEM OF CAMPUS UMBRELLA	106
Weihua He, Xinyue Wang, Bingrui Yang, Chai Song	
ANALYSIS OF EFFECT OF SYMMETRIC TILES ON BINARY COUNTER IN DNA SELF-	
ASSEMBLY	111
Aijun Zhu, Duanyong Chen, Cong Hu, Chuanpei Xu, Aiguo Song	
DRINK-DRIVING BEHAVIOR RESEARCH BASED ON ARTIFICIAL NEURAL NETWORK	117
Lin Shang, Liechao Zhang	
MODEL OF SHARING INFORMATION IN SUPPLY CHAIN NETWORK BASED ON	
METCALFE'S LAW	122
Xin Xiong, Mingjing Guo, Tiantian Yang	
ON UNMANNED ELECTRIC POWER SYSTEM AND ITS DEVELOPMENT STRATEGY	127
Jinwen Wang, Bin Wang, Rangming Wu, Haonan Zhang	

PLATINUM RESISTANCE-COPPER WIRE MANUAL TIN WELDING PARAMETER OPTIMIZATION BASED ON PROCESS TEST	132
Bile Wan, Wenxing He	
STUDY ON THE INFLUENCE OF WELD DEFECTS ON STRUCTURAL VIBRATION RESPONSES	139
Lizong Lin, Chengxiao Yang	
APPROXIMATION PROPERTIES OF SOME LUPAS-DURRMEYER TYPE OPERATORS	146
Bo-Yong Lian, Qing-Bo Cai	
RESEARCH ON CURRENT SITUATION AND COUNTERMEASURES OF EDUCATIONAL ADMINISTRATION INFORMATIZATION IN COLLEGES AND UNIVERSITIES	151
INFLUENCE OF MINING AND METALLURGICAL CULTURE ON ECOLOGICAL CITY	150
LANDSCAPE CONSTRUCTION - A CASE STUDY OF HUANGSHI URBAN CONSTRUCTION	156
Chen Ling	
SUBSAFE A GAME-BASED TRAINING SYSTEM FOR SUBMARINE SAFETY	161
RESEARCH ON FATIGUE FOR ALN - CU PLATE JOINTED BY DBC METHOD FOR SEMI-	
CONDUCTOR SUBSTRATE	167
Qiao Ling Zhang, Ting Ai, Hao Kang	
CO-EVOLUTION MECHANISM OF MANUFACTURING AND LOGISTICS POPULATION	
ECOSYSTEM DRIVEN BY EXTERNAL ENVIRONMENT CAPACITY	171
Yunfei Zhou, Yunxiu Sai, Li Yan	
APPLICATION OF MARKOV MODEL IN PREDICTION OF ANNUAL PREMIUM OF	
AUTOMOBILE	170
	179
Yayun Fan, Jingjing Feng	
THE OPTIMIZATION SELECT METHOD OF SPACECRAFT INITIAL ORBIT BASED ON K-	
MEANS CLUSTERING ALGORITHM	185
Dingxin Yang, Cong Gao, Peng Du	
DISCUSSION ON OPTIMIZATION MEASURES OF RELAY PROTECTION TECHNOLOGY IN	
INTELLIGENT SUBSTATION	190
Qianli Ma, Zheng Li	
RESEARCH ON FUSION MODEL CHARACTERISTICS OF WIND FARM	195
Qianli Ma, Xuemin Zhang	
THE EVALUATION OF HIGH TECHNOLOGY INDUSTRY POLICY IN SHAANXI	202
Dapeng Ren	
A KIND OF BINARY CODING BASED CLASSIFICATION METHOD FOR COMPOSITE	
INFORMATION AND ITS APPLICATION	206
Zhang Chong, Wang Cai, Caojing Yao	200
THE KINEMATICS ANALYSIS OF WANGGUANGFU 'S BACKWARD SLIDE SHOT PUT	210
TECHNIQUE	210
Jianhong Xu, Jihe Zhou	
CREATE SCHOOL TEACHING MANAGEMENT COMMUNICATION PLATFORM	214
Bin Peng	
EVALUATION OF VEHICLE PERFORMANCE BASED ON SET PAIR ANALYSIS	219
Jian Zhang, Mingjun Li, Liping Wang	
AN OPTIMIZATION STRATEGY OF MASSIVE SMALL FILES STORAGE BASED ON HDFS	225
Xun Cai, Cai Chen, Yi Liang	
RESEARCH ON DATA LAYOUT METHOD OF SCIENTIFIC WORKFLOW PRE-PLACEMENT	
STAGE IN CLOUD ENVIRONMENT	231
Shangwei Gao, Cai Chen, Yi Liang	231
RESEARCH ON DEMAND RESPONSE PROJECT BASED ON PRICE	230
Lin Ma, Yaping Li, Peng Xie, Zhijun Zhang, Qingrui Guo, Yutao Li	239
RESEARCH ON IDENTIFICATION TECHNOLOGY OF SHIP RADIATED NOISE BASED ON	21-
SPECTRAL ENTROPY CHARACTERISTICS	246
Lv Haitao, Yang Rijie, Kong Xiaopeng, Zheng Xiaoqing	
STUDY ON SHADOW PROCESSING METHOD BASED ON BACKGROUND OF MATLAB	
SCANS	251
Zhao Jian-Fei, Zhang Xiao-Juan	
RELIABLE INFORMATION TRANSMISSION MECHANISM RESEARCH OF THE INTERNET	
OF THINGS SENSING LAYER BASED ON THE DIGITAL SIGNATURE	256
Zenghui Zhao	

THE ENLIGHTENMENT OF PRACTICAL EXPERIENCE OF DUST EXPLOSION PROTECTION IN DEVELOPED COUNTRIES TO CHINA	261
Yajing Bi, Qian Hou, Huajun Zhang SPECIAL TREATMENT OF VIDEO IMAGE BASED ON FFMPEG	266
Gaohe Li POSITION LOCATION ESTIMATION ALGORITHMS FOR MOBILE STATION IN NLOS	
PROPAGATION ENVIRONMENT	272
ON THE SEPARABILITY OF LOCAL SNR VALUES REPRESENTED BY AMPLITUDE MODULATION SPECTROGRAM VECTORS	278
A PORTABLE MEASURING INSTRUMENT FOR ASSESSING PHYSICAL ACTIVITY BASED ON TRIAXIAL ACCELEROMETER	284
Chun Jiao, Xuyang Huo, Ming Tang  OPTIMIZATION OF SRAM IN 28NM HPM TECHNOLOGY  Qingjun Zhou, Jing Xing, Yamei Zhang	290
RESEARCH ON THE PRINCIPLE AND OPTIMIZATION OF MULTI-ROTOR AIRCRAFT	296
SOLUTION TO EVIDENCE CONFLICT IN TARGET RECOGNITION	302
PARTICLE FILTER TRACKING ALGORITHM BASED ON DYNAMIC FEATURE FUSION	307
A RETINEX IMAGE ENHANCEMENT BASED ON L CHANNEL ILLUMINATION ESTIMATION AND GAMMA FUNCTION	312
Yulei Huang, Yan Li, Yan Zhang  RESEARCH ON PROTEIN STRUCTURE PREDICTION BASED ON SEQUENCE PATTERN	318
Juanjuan Yin, Guojian Cheng, Fenggang Ma  DESIGN AND FABRICATION OF CLOCK SYNCHRONIZATION SYSTEM BASED ON SINGLE CHIP MICROCOMPUTER	323
Ming Tang, Yawei Li  DESIGN OF HEALTH SERVICE SYSTEM BASED ON CLOUD PLATFORM	
Yan Li, Yulei Huang, Qing Lin INSTANCE EXPANSION ALGORITHM FOR MICRO-SERVICE WITH PREDICTION	
Qing Lin, Jinhuan Wang, Jing Wang  IDENTIFICATION OF DISCARDS IN VIDEO SURVEILLANCE	338
Xiaohu Liu, Guojian Cheng DESIGN AND DEMONSTRATION OF INTELLIGENT HOME SPEECH RECOGNITION	
CONTROL AND SECURITY SYSTEM	345
RESEARCH ON THE CONSTRUCTION OF SUBWAY INFORMATION SERVICE PLATFORM BASED ON MOBILE INTERNET	351
DESIGN OF A VISIBLE LIGHT INDOOR POSITIONING DEVICE	355
DESIGN AND REALIZATION OF ADC BASED ON FPGA	360
DYNAMIC STUDY OF WATER DROPLETS IN TWO PHASE LIQUID BY ULTRASOUNDFangqi Gao, Jiadai An	364
STUDY OF INDUCTIVELY COUPLED PLASMA ETCHING OF ZNS MATERIALS	370
CLOUD COMPUTING RESOURCE SCHEDULING RESEARCH BASED ON THE IMPROVED  QUANTUM GENETIC ALGORITHM	376
Lijun Mao, Xinyan Wang, Jing Li BUILDING AND OPTIMIZATION OF THE ULTRA-WIDEBAND MEASUREMENT POSITIONING SYSTEM MODEL	382
Yan Zhang, Lijun Mao DESIGN AND IMPLEMENTATION OF MEDICAL WIRELESS NURSING CALL SYSTEM	389
Juan Wan, Ya Wang A RFID ANTI-COLLISION ALGORITHM BASED ON Q-ARY SEARCH Xinyan Wang, Lijun Mao	395

THE APPLICATION OF WEB INFORMATION RETRIEVAL TECHNOLOGY BASED ON SEMANTICS TO BORDER ENTRY AND EXIT PERSONNEL PRE-DECLARATION PLATFORM Jing Li, Jinhuan Wang	401
A SUMMARY RESEARCH ON THE SECURITY OF IOT BASED ON BLOCKCHAIN	
TECHNOLOGY	406
Dayong Ren, Jing Wang, Guojian Cheng	
THE COMPUTER NETWORK SECURITY AND PREVENTIVE MEASURES IN THE	
BACKGROUND OF BIG DATA ERA	413
Jing Wang, Xing Wang, Yi Xiao	
THE DESIGN OF THE DISTRIBUTED FILE SYSTEM IN A SMALL FILE	418
Yamei Zhang, Yanjun Fu	
STUDY ON AUTO-COMPARISON METHOD BASED ON BULLET HEAD MARKS	423
Ruifang Xing, Jingjing Feng, Yanwei Shi	
ANALYSIS OF CHARGE BALANCE CONTROL SYSTEM FOR LITHIUM ION BATTERY	404
PACK	430
Zenghui Zhao, Wei Zhang, Ming Tang THE THEORETICAL LIMIT OF SAGNAC EFFECT	125
Xiaohua Tian, Kun Chen	43.
DISCUSSION ON PHILOSOPHY OF INFORMATION AND ARTIFICIAL INTELLIGENCE	443
Kaiyan Da, Guojian Cheng	
AN EMPIRICAL ANALYSIS OF VOLATILITY EFFECT OF INTERNATIONAL FINANCIAL	
MARKET BASED ON MSV MODEL	446
Xuexue Tang	
RESEARCH ON MULTIPLE AUTHENTICATION FUZZY LOGIC RELATIONSHIP	452
Yuanyuan Wang, Guojian Cheng	
THE DISTRIBUTED DATABASE DESIGN SOLUTION FOR INTERNET APPLICATION	
PLATFORM	457
Xiaoyan Wang, Guojian Cheng	
THE DESIGN OF INTELLIGENT MULTI-FUNCTION DOOR FOR COLLEGE DORMITORY	461
Rui Wei, Ming Tang	1.0
THE DESIGN OF NEW GENEVA MECHANISM CONTOURS	466
Tongyang Hao, Yingjun Hu THE IMPACT OF INTELLIGENT MEDICINE ON HEALTH CARE AGAINST THE BACKDROP	
OF BIG DATA	47
Min Shi, Zenghui Zhao	
RF DESIGN OF THE TEMPERATURE COMPENSATION FOR THE QUIESCENT WORKING	
POINT OF THE AMPLIFIER	478
Zhiqi Piao, Yuemin Ning, Qi Wang	
RESEARCH ON TOTEM-POLE BRIDGELESS PFC BASED ON SYNCHRONOUS REFERENCE	
FRAME	482
Weilong He, Yongqing Wei, Peng Zhu, Wei Peng	
NEW INTELLIGENT ACCESS CONTROL SYSTEM	488
Le Jia, Lei Chen, Weiwei Wang, Zhiguo Wang, Zhenhua Dong	
RESEARCH ON INNOVATION EVALUATION OF TOURISM E-COMMERCE IN THE	
PROCESS VIEW	494
Xiya Wang	
RESEARCH ON THE APPLICATION OF BIG DATA IN ENGINEERING EDUCATION IN	F0(
COLLEGES AND UNIVERSITIES	500
Author Index	
ARVINAVA ANNOVA	