2011 International Conference on Materials for Renewable Energy & Environment

(ICMREE 2011)

Shanghai, China 20 – 22 May 2011

Volume 1 Pages 1-507



IEEE Catalog Number: CF. ISBN: 978

CFP1165N-PRT 978-1-61284-749-8

TABLE OF CONTENTS

VOL.01

AN OVERVIEW OF RENEWABLE RESOURCES

151	DEVELOPMENT SITUATION AND POLICY SUGGESTIONS OF CHINESE RENEWABLE ENERGY Song Yunchang, Song Zhaozheng, Wang Yiyun, Chen Lei, Xu Chunming, Jiang Qingzhe	1
535	SOCIAL-ECOLOGICAL SYSTEMS THEORETICAL FRAMEWORK REVIEW WANG Qi Yan	5
366	DISCUSSION ON THE RARE EARTH RESOURCES AND ITS DEVELOPMENT POTENTIAL OF INNER MONGOLIA OF CHINA XUE PeiZhe, LIN JinFu	ģ
450	MULTIPLE CARRIERS FOR GREEN ECONOMY IN CHINA Wang Weiwei, Qiu Lisheng	13
332	THE ENERGY CONSUMPTION ANALYSIS OF SEVERAL FORMS OF HEATING SYSTEM Ran Chunyu, Han Zaigang, Liu Yingchao	17
263	BE ALERT ON THE CRISIS OF NEW ENERGY "SURPLUS" Fan Yiyang,Zhou Hao	20
262	STRATEGIC PLANNING ANALYSIS OF RENEWABLE ENERGY DEVELOPMENT BASED ON TOTAL OPTIMALITY 3E Fan Yiyang, Zhang Xing	23
396	STUDY ON EVALUATION INDEX SYSTEM OF LOW-CARBON CITY Yingying Fan, Yao Ji, Dufeng Li, Yu Li	26
581	SOME SUPERFICIAL VIEW ON RENEWABLE ENERGY POWER FULL AND SECURITY ACQUISITION Mo Xuehong, Yang Wenpei	30
348	THE DEVELOPMENT STRATEGIES AND PATH SELECTIONS OF LOW CARBON ENERGY TECHNOLOGIES Bao Jianqiang, Shi Qifang, Chen Feng, Fan Liang	34
228	EVALUATION AND MEASURES ON SUSTAINABLE DEVELOPMENT OF ENERGY ECONOMY IN CHINA Yang Mo, Chen Kai	39
003	A NEW METHOD OF DETECTING PV GRID-CONNECTED INVERTER ISLANDING BASED ON THE FREQUENCY VARIATION WANG Zhen-yue, ZHAO Bao-chang, SHI Xin-chun, ZHU Yan-wei	44

001	THE ADVANTAGES ANALYSIS OF TRACKING-SUN SOLAR RECEIVERS IN ROAD ILLUMINATION APPLICATION Xu-ping CHEN, De-min Xiong	49
345	BIOMASS CARBONIZATION INDUSTRIAL PROCESS Yunjuan Sun , Jianchun Jiang , Junming Xu , Shuheng Zhao	54
567	THE APPLICATION OF CO-METABOLISM IN REFRACTORY WASTEWATER TREATMENT Zhou Ting, Wei Li, Ma Fang, Zhao Guang, Wang Zhe, Zhao Zhen	60
SOL	AR ENERGY	
305	ANALYSIS OF THE UTILIZATION OF SOLAR HOUSE IN RURAL REGIONS OF GANSU Wang ying, Wang chenglin, Wang yong	64
134	ANALYSES ON SPECTRUM CHARACTERISTICS OF SI/AG/SI NANO-COMPOSITE FILMS BASED ON SURFACE PLASMONS Yufeng Peng; Dingyun Wu	68
182	ANALYSIS ON THE OPTIMIZATION OF SOLAR ENERGY HEATING SYSTEM Ren Sheng-yi, Song Xiujing	73
172	A NOVEL DOUBLE LAYERED TiO ₂ PHOTOELECTRODE FOR DSCS Tang Xiao, Qian Jueshi, Zhou Anruo Fu Chunlin,	78
167	RESEARCH ON SOLAR ARRAYS BASE ON PSIM SIMULATION Cai Jihe, Sun Yukun, Wang Bo	82
707	PREPARATION AND PHOTOELECTRIC PROPERTIES OF Zn ₂ SnO ₄ /TiO ₂ COMPOSITE FILM ELECTRODES FOR DYE-SENSITIZED SOLAR CELLS Zhiqiang Hu, Defeng Huang, Ying Qin, Yan Su, Shangru Zhai, Hong Gao	86
135	HIGH-QUALITY GS/TiO ₂ COMPOSITE FOR THE PHOTOANODE OF THE DYE-SENSITIZED SOLAR CELLS J.N.Ding, C.T.Yu, N.Y.Yuan, Y.B.Liu, Y.Fan	90
359	NUMERICAL SIMULATION OF THERMAL STRESS DISTRIBUTION IN A SOLIDIFIED SILICON INGOT FOR SOLAR CELLS Lei Sun, Lijun Liu , Zaoyang Li, Wenhan Zhao	95
556	INVESTIGATION ON MECHANICAL CHARACTERISTICS OF SEMI-INSULATING GAAS CRYSTAL UNDER DIFFERENT LOAD Min Jin, Jiayue Xu, Yongzheng Fang	100
093	ANALYSIS OF SOLAR LIQUID DESICCANT AIR-CONDITIONING IN HOT-HUMID REGIONS PAN Chengjun , TANG Yida	104
063	ANALYSIS OF WORKING FLUID FOR ORGANIC RANKINE CYCLE	109

	D.Y. Wang, G. Pei, J. Li, Y.Z. Li, J. Ji	
494	RESEARCH ON THE APPLICABILITY OF GLOBAL SOLAR RADIATION ESTIMATION MODEL IN HENAN PROVINCE, CHINA Xingjie Ji, Yeyu Zhu, Wanlong Gu, Pan Pan, Yaxing liu, Guilong Zhang	115
464	THE STUDY ON COMBINED DESALINATION AND POWER GENERATION SYSTEM USING SOLAR POND Xiaolan Ge, Rengshao Liu, Zhanfang Jiao, Yuchun Zhao	119
455	UTILIZATION AND FUNCTION OF SOLAR BUILDINGS IN THE HOUSING CONSTRUCTION Zhou Shandan, Li Zhengming, Chen Li	124
576	DESIGN AND SIMULATION OF THREE-PHASE PHOTOVOLTAIC (PV) INVERTER CIRCUIT Xin Tao, Du Hailian	127
465	PERFORMANCE STUDY OF A CONTINUOUS SOLAR-POWERED ADSORPTION AIR- CONDITIONING SYSTEM Liu Yanling, Yu Kezhi, Wang Ruzhu, Xia Zaizhong	131
382	DESIGN AND DEVELOPMENT OF MOVABLE TESTING PLATFORM FOR PHOTOVOLTAIC POWER STATION CONNECTED TO LOW-VOLTAGE DISTRIBUTION GRID Junjun Zhang, Hongtao Li, Jingsheng Huang, Meiyin Liu, Chenhui Niu	139
375	DESIGN OF PHOTOVOLTAIC WATER-PUMP CONTROL SYSTEM BASED ON TMS320F2812 Dongliu Jiang, Yueping Mo, Wei Jiang, Haitian Huang, Liangzhang, Pengfei Xu, Xuming Hu	147
390	INFLUENCE OF CRYSTAL GROWTH RATE ON THE THERMAL FIELD IN A DIRECTIONAL SOLIDIFICATION PROCESS FOR SILICON SOLAR CELLS Zaoyang Li, Lijun Liu, Wencheng Ma, Zan Zhao	151
012	OPERATIONAL MODE STUDY ON AN AIR-SOURCE HEAT PUMP ASSISTED DOMESTIC SOLAR WATER HEATING SYSTEM IN XI'AN Wei Wang, Xiaohong Nan, Wei Liu	155
050	INFLUENCE OF ANNEALING TREATMENTS ON THE PHOTOLUMINESCENCE PROPERTIES OF A-SINX: H FILMS X. Zhang, X. B. Zeng, L. H. Jiang	159
011	APPLICATION ANALYSIS OF SOLAR HEAT PUMP - FLOOR RADIANT HEATING SYSTEM IN NORTHWEST CHINA Jianxia Li, Pingping Zheng	163
013	THERMAL PERFORMANCE ANALYSIS OF LINEAR FRESNEL REFLECTOR CONCENTRATOR WITH A COMPOUND PARABOLIC CAVITY ABSORBER Yanhua LAI, Gu SONG, Mingxin LU, Zhen DONG, Shuping CHE, Chunyuan MA	168

020	PREPARATION AND CHARACTERIZATION OF Ca ₂ SiO ₂ AS A NEW CO ₂ SORBENT Minghua Wang, Xiaojin Shan, Xiulian Guo, Chao Li, Yuchun Zhai	173
095	EXPERIMENT OF COMBINED WARMING SYSTEM WITH SOLAR ENERGY AND BIOGAS BOILER IN COLD AREAS Tan Yufei, Wang Qingshu	178
293	EXPERIMENTAL STUDY ON THE CHARACTERISTICS OF A NOVEL PT/V SYSTEM Qianyan Liu, Minyu Sun, Haiyan Sun, Jiang Wu, Jianxing Ren, Weiguo Pan, Qifen Li, Yu Long, Zhao Zhao, Shuaiqi Meng	182
255	APPLICATION AND PROMOTION OF PV DC CONVERSION SYSTEM IN UNIVERSITY LABORATORIES Yu MENG, Youer DONG	187
238	STUDY ON SOLAR PHOTOCATALYTIC HYDROGEN PRODUCTION Yilin Cui,Jun Zhao	191
187	A HIGH PERFORMANCE MPPT CONTROL METHOD Ma Lei, Sun Yaojie, Lin Yandan, Bai Zhifeng, Tong Liqin, Song Jieqiong	195
295	TWO-DIMENSIONAL NARROW BANDGAP CONJUGATED POLYMERS FOR HIGH-EFFICIENCY SOLAR CELLS Weihua Tang, Linyi Bian, Enwei Zhu, Jiefeng Hai	200
189	A NOVEL METHOD FOR REDUCING COMMON MODE VOLTAGE BASE ON IMPROVED SVPWM IN THREE-PHASE PV INVERTER Qun Li, Yaojie Sun, Yandan Lin, Wenwu Guo ,Zhaomi Wu ,Zhifeng Bai	204
002	THERMAL PERFORMANCE ANALYSIS OF SOLAR STEAM AIDED COAL-FIRED POWER GENERATION Xiuyan Wang, Mengjiao Wang, Xiyan Guo	209
463	ENERGY-EXERGY ANALYSIS OF A DIRECT-EXPANSION SOLAR-ASSISTED HEAT PUMP FLOOR HEATING SYSTEM Liping Liu, Hua Zhang	213
331	APPLICATION OF TCP/IP PROTOCOL TO SOLAR HEAT PUMP HOT WATER UNITS Wang Zhiyi, Shen Zhiguang, Li longsheng	217
333	APPLICATION OF SOLAR HEAT PUMP IN COLD REGIONS OF CHANGCHUN CHINA RAN Chun-yu , WANG Zhe	222
250	DETERMINATION OF OPTIMAL ANGLE OF HEAT COLLECTOR FOR SOLAR WATER HEATING SYSTEM IN A DORMITORY BUILDING IN SHANGHAI CITY Yu Kezhi, Shi Wei , Liu Liping, Yu Yuan,	225

358	APPLICATION OF MULTI HEATERS IN A DIRECTIONAL SOLIDIFICATION FURNACE FOR SILICON SOLAR CELLS Xiaohong Nan, Yanru Wang, Zaoyang Li, Lijun Liu	229
341	EFFICIENCY LIMITS FOR SPACE MULTI-JUNCTION CONCENTRATOR SOLAR CELLS Ma Shaodong, Peng Hongling, Chen Wei, Jiang Bin, Zheng Wanhua	234
233	ONE-DIMENSIONAL MODELING OF BC-BJ SILICON SOALR CELLS Zhou Chunlan, Wang Wenjing, Zhao Lei, LiHailing, Tang Yehua, Li Tao, Diao Hongwei, Song Yang, Gao Zhihua, Duan Ye, Li Youzhong	238
241	ENHANCED ABSORPTION IN NANOCRYSTALLINE SILICON THIN FILM SOLAR CELLS USING SURFACE PLASMON POLARITONS Huiying hao, Weimin Li, Jie xing, Zhenjun Fan, Huiying hao	242
714	RESEARCH ON THE PROMOTION OF SOLAR ENERGY HOUSE Yue tinglong, Wang yong, Wang ying	247
059	QUICK-LOW-TEMPERATURE HYDROTHERMAL SYNTHESIS OF NANO-TiO ₂ POWDERS FOR LARGE AREA DYE-SENSITIZED SOLAR CELL ChunHua JIANG, Min YU, WenXiu LIU, Xiang WANG, ZhiHua WANG, ZhiJun YANG	251
BIO	MASS ENERGY	
184	HYDROGEN PRODUCTION FROM AQUEOUS PHASE REFORMING OF GLYCEROL: THERMODYNAMIC ANALYSIS AND EXPERIMENTAL VALIDATION Linxin HAN, Fahai CAO	255
181	MICROALGAE DERIVED BIOFUELS AND PROCESSES Yibin Tian, Chunhu Li, Junjie Bian, Lijuan Feng	259
178	A REVIEW OF DIFFERENT PRETREATMENT TECHNIQUES FOR ENHANCING BIOGAS PRODUCTION Sheng Fang, Lijuan Ping, Zhixiang Yang, Jianwei Mao	263
165	CROP RESIDUE BASED BIOELECTRICITY PRODUCTION PROSPECT IN CHINA Juan Yang	267
160	THE FEASIBILITY STUDY OF THE NEW KIND CRUDE FAT METERIAL OF BIODIESEL FROM INSECTS Yusheng LIU	271
155	A STUDY ON THE INTERCHANGEABILITY OF BIOGAS-LPG MIXED GASES WITH BIOGAS AND LPG QUALITIES Wanneng DAI, Chaokui QIN, Jixu TANG, Zhaojian LU, Zhenqun LI	280
306	EXPERIMENTAL STUDY ON PREPARATION OF BIODIESEL THROUGH TRANSESTERIFICATION WITH ULTRASONIC ASSISTANT	284

	Yang Na,Su Youyong,Wang Hua, W∪ Zhenjen,Huang Xiaonong	
302	BIODIESEL PRODUCTION BY TRANSESTERIFICATION COTTONSEED OIL WITH ETHANOL USING TETRAHYDROFURAN AS COSOLVENT Chen Jinsi, Wang Xiangyang, Hu Enzhu, Xu Yufu, Hu Xianguo, Pan Lijun, Jiang Shaotong	288
702	EFFECT OF LIGNIN CONTENT ON HYDROTHERMAL LIQUEFICATION OF BIOMASS INTO OIL Mianbin Wu, Zhengyu Zhang, Xuewan Wang, Tao Wang	294
314	RAPID DETERMINATION OF FLASH POINT AND COLD FILTER PLUGGING POINT FOR BIODIESEL BLENDING WITH DIESEL BY USE OF FTNIR DUAN Minwei, WANG Baihua, HUANG Hongxing, WANG Junhua, YAO Boyuan	298
320	HYDROGEN PRODUCTION BY STEAM REFORMING FOR GLYCEROL AS A MODEL OXYGENATE FROM BIO-OIL Shao-min Liu Ming-qiang Chen, Jun Wang, Fan-fei Min, Ming-gong Chen	303
312	STUDY ON ECONOMIC FEASIBILITY OF STRAW PYROLYSIS Lian Wang, Guomin Xiao	308
316	PROCESS OPTIMIZATION FOR HIGH GRAVITY ETHANOL FERMENTATION OF CASSAVA FLOUR Tan Yong, Liu Sixin, Xiong Haibo, Li Kaimian, Li Congfa	313
318	REVIEW OF CATALYTIC PYROLYSIS OF BIOMASS FOR BIO-OIL Kaiqi Shi, Shuangxi Shao, Qiang Huang, Xuwen Liang, Lan Jiang, Ya Li	317
319	CATALYTIC EFFECTS OF SEVERAL ADDITIVES ON CO-PYROLYSIS OF TOBACCO STALK AND WASTE RUBBER TIRE POWDER Ming-qiang Chen, Shao-min Liu,Jun Wang, Fan-fei Min, Ming-gong Chen	322
440	STUDY ON BIOGAS FOR THE USERS OF ALPINE REGION BASED ON TWO-PHASE ANEROBIC FERMENTATION TECHNICS PROCESS Sun Yong, Zhang Hongqiong, Li Wenzhe	327
290	MICROWAVE-ASSISTED HYDROLYSIS OF CORN COB FOR XYLOSE PRODUCTION IN FORMIC ACID Lili Wang, Yijun Jiang, Chunhu Li, Xiutao Li,Lingqian Meng, Wei Wang, Xindong Mu	332
081	STUDY ON PROCESSING TECHNOLOGY FOR MICROWAVE PYROLYSIS OF MUNICIPAL SOLID WASTE LI Xinyue, YAN Jie, YANG Hu, PENG Tao, YANG Qicai	336
428	DESIGN AND KEY TECHNIQUES ON PADDY DRYING UNIT OF BIOMASS ENERGY MODEL CHLD Jihuan WANG, Qijue LIU	341
713	INDUSTRIAL SYMBIOSIS MANAGEMENT STRATEGY BASED ON FLOW ANALYSIS OF INDUSTRIAL SOLID WASTE EXCHANGE IN TEDA, TIANJIN——A CASE STUDY OF INDUSTRIAL SYMBIOSIS PHENOMENON IN CHINA Yu Qi, Wen Wang	345

435	PRODUCTION OF RENEWABLE HYDROCARBON FUELS—THERMOCHEMICAL BEHAVIOR OF FATTY ACID SOAP DECARBOXYLATION DURING MICROWAVE-ASSISTED PYROLYSIS Yunpu Wang, Yuhuan Liu, Rongsheng Ruan, Yiqin Wan, Jinsheng Zhang, Hong Peng	350
379	PREPARATION OF SILICALITE-1 ZEOLITE MEMBRANE BY A TWO-STAGE-VARYING TEMPERATURE SYNTHESIS FOR PERVAPORATION SEPARATION OF ETHANOL FROM WATER Jianhua Yang, Huilinhan, Bin Yuan , Liang Zhou, Chunlong Kong, Jinqu Wang	356
068	EXPERIMENTAL STUDY ON HYDROGEN PRODUCTION BY GASIFICATION OF LARCH SAWDUST IN SUPERCRITICAL WATER Li wei hong, Liu xuewu, Liu haiyan, Sun liqun	361
554	CONVERSION OF MICROALGAE INTO ACETIC ACID BY HYDROTHERMAL REACTION Jingfei Zhou, Yalei Zhang, Xuefei Zhou, Min zhang, Zheng Shen	364
023	DIESEL-LIKE FUEL OBTAINED BY PYROLYSIS AND ESTERIFICATION POST-TREATMENT OF TUNG OIL Chen Jie, Jiang Jianchun, Nie Xiaoan, Xu Junming	368
016	EXPERIMENTAL STUDIES FOR LEVULINIC ACID PRODUCTION FROM WATER HYACINTH PLANT LAI Huanran, PENG Jinping, LIAO Bin, XIAN Jiaxing, ZHANG Zhiguo, GUO Jianwei, CUI Yihua	373
446	BROWN COAL DRYING PROCESSES-A REVIEW YANG Xuliang, ZHAO Yuemin, LUO Zhenfu, CHEN Zengqiang, DUAN Chenlong, SONG Shulei	377
495	THE RESEARCH OF RARE EARTH MODIFICATION ON SOLID ACID SO ² /ZrO ₂ CATALYSTS Ying Chen ,Baohui Wang ,Xue Sun,Hui Li	382
566	PYROSEQUENCE-BASED 16S RRNA INVESTIGATION OF BACTERIAL COMMUNITY IN DRY FERMENTATION OF RICE STALK Zhao Guang, Wei Li, Ma Fang, Wang Zhe, Guo Xin-wei, Zhou Ting	386
479	STUDY ON THE NUMERICAL SIMULATION OF THE DISSOLVED AIR RELEASER IN THE ENERGY MICROALGAE RECOVERY DEVICE Wang Guanghui, Kuang Yali, Lin Zhe, Chen Xue	390
438	EXPERIMENTAL INVESTIGATION ON THE COMBUSTION CHARACTERISTICS OF A DIESEL ENGINE FUELED WITH JATROPHA CURCAS OIL Liang Yu, Zhou Li-ying, Wang Zi-yu, Guo Jian, Luo Fu-qiang	395
478	SUMMARY OF THE DEVELOPMENT OF BIOENERGY IN THE FUTURE LI Ke,JIANG Jianchun	400
362	SIGNIFICANCE OF RENEWABLE ENERGY FOR ACHIEVING GOALS IN NANNING CITY PLANNING	404

	Ge Bai, Junying Wen, Yangyang Zhang	
369	BIOCONVERSION OF A MIXTURE OF EXTRACTION LIQUOR FROM WATER PREHYDROLYSIS OF EUCALYPTUS CHIPS AND CASSAVA PULP Ming-jun ZHU, Zhisheng ZHU, Qiumei ZHENG	408
370	ETHANOL FERMENTATION FROM CASSAVA PULP BY A NOVEL SEQUENTIAL CO-CULTURE Ping LI, Hong-tu CHEN, Ming-jun ZHU	413
347	OPTIMIZATION OF VOLATILE FATTY ACIDS YIELD IN ACIDOGENIC PHASE OF ANAEROBIC FERMENTATION OF LIVESTOCK MANURE Liu shuang, Li whenzhe	418
387	ADVANCES: IC REACTOR FOR HIGH STRENGTH INDUSTRIAL WASTEWATER TREATMENT AND BIOGAS PRODUCTION Yuxiao Wang, Xin Liu, Wenchang Zhuang, Jun Zhou, Ju Wang	423
034	THE RELATIONSHIP BETWEEN NET PRODUCTIVITY AND STAND AGE, SITE INDEX, STAND DENSITY OF PINUS TABULAEFORMIS IN NORTH OF HEBEI PROVINCE, CHINA Wenjie Fan, Xiongbin Wang, Xinxiao Yu, Jiancai Gu	428
091	BIODIESEL PRODUCTION USING SOYBEAN OIL CATALYZED BY K_2O/AL_2O_3 Jianfei JIANG, Qiuna CUI, Guangjian LI, Yingming CHEN	432
456	STUDY ON PREPARATION OF FUEL OIL FROM WASTE COOKING OIL AND PROCESS OF CATALYTIC REFORMING Zheng Dianmo, Zhu Shenggan, Sun Yun	436
533	INCREASED UTILIZATION OFBIO-OIL AFTER EXTRACTION AND SEPARATION OF CARBOXYLIC ACID Yingmei XU, Qian LIU, Chunhua ZHANG, Wei ZHANG, Qiumin ZHANG	440
077	EFFECT OF GREEN LIQUOR PRETREATMENT ON THE CELLULASE PRODUCTION AND ENZYMATIC HYDROLYSIS OF WHEAT STRAW LU Qingshan, WEI Ce, ZHAO Shiming, YU Shiyuan, HUANG Ting, JIN Yongcan	443
056	ANALYSIS ON THE CLEAN PRODUCTION TECHNOLOGY OF PROCESSING WASTE EDIBLE OILS TO BIODIESEL Cheng Wen-bo, Su Fang-yun, Wu Guo-ying, Yao Ya-ping	449
035	INVESTIGATIONS ON THE MAJOR FACTORS INFLUENCING ENERGY CONSUMPTION DURING BIOMASS MOLDING Jun Ma, Qian Wang, Fangyin Tu, Hengsong Ji, Chunsheng Liu, Xiaoling Zhu	456
053	DILUTE ACID HYDROLYSIS OF COTTON STALKS AND ETHANOL PRODUCTION FROM HYDROLYTIC LIQUIDS Qin ZHANG, Yanbin LI, Jingjing LI, Chunmei MA	459
019	BIODEGRADATION OF LIGNIN BY THE WHITE ROT FUNGUS POLYPORUS	464

VARIUS AND ITS PROMISING POTENTIAL FOR BIOPULPING

	Wang Lei, Wang Wangui, Ji Xiang, Cai Lu	
045	ENERGY AND MATERIAL CHARACTERISTICS OF DIFFERENT COMPONENT TISSUES OF EUCALYPTUS UROPHYLLA × GRANDIS Qunying Zhou, Feiyang Han,Roger Arnold, Yaojian Xie, Shaoxiong Chen	469
487	AN EXPERIMENTAL STUDY OF RICE STRAW BIOLOGICAL PRETREATMENT TO PRODUCE BIOGAS Pingdao Gu, Li Tao , Guoshun Li,Junhua Chen	475
074	PREPARATION OF HIGH-VALUE CHEMICALS FROM SELECTIVE FAST PYROLYSIS OF BAMBOO DIRECTIONALLY CATALYZED BY PHOSPHORIC ACID Junli Liu, Jianchun Jiang, Haitao Huang	479
528	THE SIMULATING TEST OF THE ENVIRONMENTAL CAPACITY OF BIOGAS FERTILIZER UTILIZATION ON WHEAT AND CORN PLANTING SYSTEM CHEN Peizhen, WU Li, ZHENG Miaozhuang, CUI Jianyu, CHENG Shanping, WU Daoming, HU Lin	485
057	POSITIVE EFFECT OF MARINE BIODIESEL FOR WATER RESOURCE PROTECTION Su fangyun, Cheng wenbo, Ren wanzhong, Yao yaping	491
282	DETERMINATION OF THE CO-COMBUSTION CONDITION OF BIOMASS AND COAL GRATE-FIRING AND GASIFICATION Jiusheng Shi, Xiaoping Ren, Zhe Liu, Xintong Tang	497
292	RESEARCH ON THE PRODUCTION OF BIODIESEL WITH ARTEMISIA ARGYI Teng Deng ,Tao Sun, Shimin Xu, Hui Ding	500
237	STUDY ON THE EXPERIMENT AND MECHANISM OF HCL - WASHED SUNFLOWER STALK PYROLYSIS Chen Dongyu, Hu Yanqing, Liu Qingyu, Zhang Min, Li Jinyang , Li Yi,Ao Yonghua	504
224	PROBLEMS AND SUGGESTIONS ON BIOMASS COMBUSTION GENERATION IN CHINA Wang Huaibin, Chen Xudong	508
240	RESEARCH PROGRESS OF STRAW GASIFIRER Guo Haixia, Zuo Yueming,Zhang Hu	512
220	THE DESIGN AND STUDY ON THE MIXTURE CONTROL SYSTEM OF THE BIOGAS-GASOLINE DUAL-FUEL ENGINE Su Chu-wang, Ye Shu-jian, Wei Chao-yi and Xie Mei-zhi	517
214	GREY RELATION ANALYSIS OF LIGNOCELLULOSE COMPOSITION AND ENERGY CONSUMPTION OF CORN STALKS Na Liao, Guangqun Huang, Longjian Chen, Cheng He, Lujia Han	521
207	FEASIBILITY STUDY ON QUANTITATIVE ANALYSIS OF COAL CONTENT IN CO-FIRING BIOMASS-COAL BLENDS BY NEAR INFRARED SPECTROSCOPY	525

	Cheng He, Guangqun Huang, Zengling Yang, Na Liao, Lujia Han	
265	PERFORMANCE EVALUATION OF BIOMASS CO-GASIFICATION WITH COAL IN ENTRAINED-FLOW GASIFIER	529
	Aijun Wang, Xiaotao Zhang,Hongqiang Zhang,H. Arellano-Garcia, G. Wozny	
271	STUDY ON SYNTHESIS OF DIMETHYL ETHER FROM SYNGAS OBTAINED BY BIOMASS GASIFICATION ZHU Yingying, PAN Feng, LI Caixin, WANG Shurong	533
712	PHYSICAL PARAMETERS OF THE BIOMASS GASIFICATION FUEL FOR THE HEAT EXCHANGER DESIGN Wang Hua, Shen Feiling,	538
585	THE EFFECT OF ALCOHOL LEAF AND PEEL EXTRACTS FROM PRUNUS MONGOLICA ON THE FEEDING BEHAVIOR OF PLUTELLA XYLOSTELLA LARVAE FROM CHINA (I) Hai Tao Fang, Xiao Lei Wang, Yu Xin Ding, Li Qing Duan, Hai Tao Fang, Quan Long Gao	541
580	EFFECT OF ETHANOL FERMENTATION WITH IMMOBILIZED YEAST ON ENERGY BEET Shi Shuzhi, Cheng Dayou, Ma Fengming, Dai Cuihong, Lu Zhaoxin, Luo Chengfei	544
267	EFFECT OF ALCOHOL ON CELLULOSE HYDROLYSIS IN SUPER/SUBCRITICAL ALCOHOL-WATER MIXTURES ZHOU Fanglei, WANG Cunwen, WANG Weiguo, YANG Zhao, YU Faquan, WU Yuanxin, CHI Ruan	548
285	A NOVEL METHOD FOR WOODY BIOMASS SEPARATION WITH THE MIXTURE OF AQUEOUS ETHANOL AND IONIC LIQUID Huaming Yu, Jie Chang, Jia Hu, Juan Fan	552
394	EFFECTS OF HEADSPACE PRESSURE ON HYDROGEN PRODUCTION BY PHOTOSYNTHETIC BACTERIA Yuzhong Shi ,Junhe Zhang,Quanguo Zhang	557
108	COMPLEMENTARY HEATING TECHNOLOGY AND ITS ECONOMY ANALYSIS OF SOLAR ENERGY AND NATURAL GAS Ling Xiang, Bo Wang, Feng Guo, Youqian Xiang	560
WI	ND ENERGY	
173	STUDY AND APPLICATION OF THE WIND POWER ON THE TALL BUILDING ROOFTOPS IN LARGE CITIES Zhu Zhenglin, Wang Hongyan, Bi Xiaolong, Xin Hongxiang	566
313	EXPERIMENTAL STUDY ON INTERACTION OF THE COUNTER-ROTATING ROTORS IN A WIND TURBINE Li Zhiqiang, Wang Yong, Zhang Yusheng	570

106	THE SIMULATION AND COMPARISON OF BOUND VORTEX OF HORIZONTAL AXIS WIND TURBINE V. Hairana Zhana Lima Wana Limana Can Zhinina Yan Zhinana	575
	Yu Haipeng, Zhang Liru, Wang Jianwen, Gao Zhiying, You Zhigang	
481	THE WIND RESOURCE MEASUREMENT ANALYSIS OF DIFFERENT TERRAIN WANG Shifeng, WU Yongzhong	580
451	SHORT-TERM WIND SPEED FORECASTING SIMULATION RESEARCH BASED ON ARIMA-LSSVM COMBINATION METHOD Zhao Hui, Li Bin, Zhao Zhuoqun	583
492	VIEWS OF CHINESE WIND FARM CONCESSION PROJECTS AND RECOMMENDATIONS ON IMPLEMENTATION Gao Min	587
480	STUDY OF TORQUE CHARACTERISTICS OF DFIG DURING THE VOLTAGE SAG Zhang jianhua, Wang jian, Mo yueping, Xin fulong	592
484	STUDY OF CFD SIMULATION OF A 3-D WIND TURBINE LU Qunfeng, CHEN Jin, CHENG Jiangtao, QIN Ning, Louis Angelo M. Danao	596
242	STATUS AND CHALLENGES FOR OFFSHORE WIND ENERGY LI Rennian, WANG Xin	601
252	THE STUDY ON HARMONICS IN WIND POWER SYSTEM BASED ON THE IMPROVEMENT OF WAVELET Siqing Sheng, Yuan Zou, Ying Tian, Lei Xu	606
203	THE RISK ASSESSMENT OF WIND POWER GENERATION BASED ON SEQUENCE RELATION AND GREY SYSTEM THEORY Xie Chuan-sheng, Dong Da-peng, Jia Xiao-xi, Bian-Qing	611
186	AERODYNAMIC NUMERICAL SIMULATION AND PERFORMANCE PREDICTION OF WIND TURBINE ROTOR Jin Jiang, Zhihuai Xiao, Guoyu Zhang, Xiaohong Weng, Shengwen Dong	616
346	DISCUSSION ON THE PRINCIPLES OF WIND TURBINE CONDITION MONITORING SYSTEM Yanyong Li	621
ENE	ERGY-STORING MATERIALS, BATTERIES AND	
SUP	PERCAPACITORS	
130	SONOCHEMICAL SYNTHESIS OF SINGLE-CRYSTALLINE SrSn(OH) ₆ NANOWIRES AND THE PERFORMANCE OF SrSnO ₃ NANORODS USED AS ANODE MATERIALS FOR LI-ION BATTERY Zhiyong Jia	625

177	ELECTROCHEMICAL BEHAVIOR OF TREATED 316SS WITH AG FILM IN PEMFC ENVIRONMENT Naibao Huang, Chenghao Liang, Hongtao Wang, Lishuang Xu, Hongfeng Xu, Hui Yang	631
170	EFFECT OF PARTICLE SIZE OF ACTIVATED CARBON ON RATE PERFORMANCE OF ELECTRIC DOUBLE LAYER CAPACITORS Rui Zhang, Bei Zhou, Quangui Guo, Xiaojia Duan, XiMiao Liu, LiCheng Ling, Minglin Jing	635
175	PREPARATION OF NIO NANOPARTICLES AS SUPERCAPACITOR ELECTRODE BY PRECIPITATION USING CARBON BLACK POWDER Y.E. Chen, Z.N. Yu, Y.G. Chen, L.Q. Luo, X. Wang	640
502	ANALYSIS ON THE INFLUENCE OF MEASUREMENT ERROR ON STATE OF CHARGE ESTIMATION OF LIFEPO4 POWER BATTERY Dong Tingting, Zhao Fuquan, You Yi, Jin Qiqian, Li Jun	644
439	NUMERICAL RESEARCH OF SOLID-LIQUID PHASE CHANGE PROCESS IN POROUS MEDIA Qiang Sheng, YuMing Xing, Mu Liu, Bin Wu	650
101	SOFT STARTING HIGH-VOLTAGE INDUCTION MOTORS WITH THE OPTIMUM PERFORMANCE Shihong Gan, Wei Gu, Jianxin Chu, Yuan Yu	655
102	ECOLOGICAL PERFORMANCE OPTIMIZATION ANALYSIS OF A NEW IRREVERSIBLE QUANTUM HARMONIC HEAT ENGINE Xian He, Jizhou He, Yuling Xiao	660
136	POWER DISTRIBUTION CONTROL STRATEGY OF ON-BOARD SUPERCAPACITOR ENERGY STORAGE SYSTEM OF RAILWAY VEHICLE Wang Dewei, Zhao Kun. Wang Shenrong, Yang Zhongping, You Xiaojie	664
137	INVESTIGATION ON ORGANIC PHASE TRANSITION MATERIALS IN ENERGY STORAGE AIR CONDITIONING SYSTEM Hong-Tao GAO	669
128	NICKEL HYDROXIDE SULFATE NANOBELTS: HYDROTHERMAL SYNTHESIS, ELECTROCHEMICAL PROPERTY AND CONVERSION TO POROUS NIO NANOBELTS Zhiyong Jia	673
129	THE SYNTHESIS OF FLOWER-LIKE LAYERED DOUBLE HYDROXIDES NANOCRYSTALS AND THEIR CALCINED PRODUCTS Zhiyong Jia	678
025	AB INITIO STUDY ON THE LITHIATION MECHANISM OF Mg_2Si ELECTROD H. Y. Liu , C. H. Hu , S. Q. Wu	683
028	DESIGN AND ANALYSIS OF COMPOSITE MATERIAL BIPOLAR PLATE PRESSURE INJECTION MOLDING BASED ON PRO/ENGNEER	686

030	HYDROTHERMAL SYNTHESIS AND RATE CAPACITY STUDIES OF Li ₃ V ₂ (PO ₄) ₃ CATHODE MATERIAL Yan Tang, Benghe Zhong, Xiaodong Guo, Haochuan Zhao, Yang Song, Heng Liu	690
039	PREPARATION AND PROPERTIES OF MOLECULAR SIEVE SUPPORTED HETEROPOLY ACID-POLYIMIDE COMPOSITE PROTON EXCHANGE MEMBRANES **Huifen TAN, Yanhui WU, Huimin ZHANG** **THE TAN, Yanhui WU,	694
047	PREPARATION OF HIGH-PURITY MAGNESIUM HYDRIDE BY THE SECOND HYDROGENATION METHOD Qiang Zhao, Jianjun Wang, Jinping Li	699
067	STUDY ON Pt-SnO ₂ /C ELECTRODE PREPARED BY ELECTROSTATIC FIBERSWILL FOR DIRECT ETHANOL FUEL CELLS Xuhong WANG, Cancan LV, Hongjun NI, Xuefan JIANG	703
210	MODIFICATION OF LiNiPO ₄ BY METAL DOPING AND CARBON COATING Jingjing Xu, Chunyan Lai, BaofengWang, Honghua Ge, Qunjie Xu	708
188	RESEARCH ON ULTRACAPACITOR-BATTERY HYBRID POWER SYSTEM Zhifeng Bai, Yaojie Sun, Yandan Lin, Guorong Chen, Binggang Cao	712
221	STUDY ON FEASIBILITY OF HEAT PIPE TECHNOLOGY FOR FUEL CELL THERMAL MANAGEMENT SYSTEM Sun shimei, Zheng liqiu	717
360	ELECTROCHEMICAL PROPERTIES OF Fe-Ni-Zr ACTIVE CATHODES PROCESSED BY VIM TECHNIQUE FOR HYDROGEN EVOLUTION IN CHLOR-ALKALI ELECTROLYSIS Wang Jing , Zang Chuanwei	721
516	PREPARATION AND PERFORMANCE OF A NOVEL CORE-SHELL GEL POLYMER ELECTROLYTES CHEN Yan ling, ZHAO Jun li, LI Gen , HE Zhong da	725
522	MODELING AND ANALYSIS OF OUTPUT FEATURES OF THE SOLAR CELLS BASED ON MATLAB/SIMULINK Wenhua Zhu, Shanshui Yang, Li Wang, Linglu Luo	730
586	ELECTROCHEMICAL PERFORMANCE OF LiFePO₄ NANOPLATES PREPARED UNDER HYDROTHERMAL CONDITIONS THROUGTH SELF-ASSEMBLY MECHANISM Chengkang Chang, Jiayue Xu	735
493	LOW TEMPERATURE FORMATION OF MESOPOROUS $Co_3 O_4$ AND THEIR SUPERCAPACITIVE PROPERTIES LingBin Kong, MaoCheng Liu, Chao Lu, Peng Zhang, YongChun Luo, Long Kang	739

Zhongshi Jia, Mingyu Huang, Hongjun Ni, Pengpeng Wen

442	STUDY OF 1# DIRECT METHANOL FUEL CELLS FOR COMMERCIAL MARKET APPLICATIONS	743
	Xingxing Wang, Hongjun Ni, Yu Zhu, Mingyu Huang, Ping Liao	
448	SYNTHESIS OF NOVEL DIAMINE WITH SULFOBENZOYL SIDE GROUPS AND ITS DERIVATIVES FOR PEM FUEL CELLS Yan Yin, Xiaole Yang, Qing Du, Kenichi Okamoto	747
419	SAFETY CHARGING MODE ANALYSIS WITH MULTI-LOAD USED IN COAL MINE ZHOU Yuejin, XIA Wen,ZHOU Yongchen	752
ENI	ERGY CONSERVATION AND ENVIRONMENTAL PROTECTION	
183	THE PERFORMANCE OF STARCH MICROSPHERES TREATING WASTEWATER Zongcheng Miao, Lei wang	758
180	STUDY ON THE INFLUENCE OF THE CLEAN FUEL FOR THE DIESEL NOZZLE COKING Guo Ruilian, Zhou Dasen	762
179	NUMERICAL AND EXPERIMENTAL STUDY ON THE OPERATIONAL PARAMETERS IN SEMI-DRY DESULPHURIZATION PROCESS Ning Xu, Qihuan Zhang, Hua Wang,, Yuxin Liu, Guohua Li	767
701	PYROLYSIS OF ULVA RIGIDA BY MICROWAVE HEATING Wang Jun, Chen Mingqiang, Liu Shaomin, Chen Minggong, Fan-fei Min, Sui Qianqian	772
303	SIMULATION OF GAS-PARTICLES HEAT TRANSFER PERFORMANCE IN A VERTICAL TUBE Yong Liu, Lijie Yin, Huasheng Xiao	777
304	RESEARCH ON THE ENERGY-SAVING PROPERTY OF THE BOILER FAR-INFRARED COATINGS XueZhijia, WangYue, ShiJunrui, GengQun	782
307	ANALYSIS ON GREEN BUILDING MATERIALS—HUMIDITY ADJUSTING MATERIALS Hongwei Wang , Yushuang Jiang, Hong Hao, Pei Wang	786
308	EXPERIMENTAL STUDY OF HEAT TRANSFER IN NATURAL GAS ADSORPTION BED WITH EXTENDED SURFACE Huanqun Qian, Baorui Li	791
309	INDIRECT MEASUREMENT OF BINARY GAS ADSORPTION OF CARBON DIOXIDE AND METHANE ON SUPER-ACTIVATED CARBONS Huanqun Qian, Baorui Li	794
315	STUDY ON INDUSTRIAL CHAIN DESIGN AND COUNTERMEASURES OF LOW-CARBON FACILITY AGRICULTURE	797

	Fengling JIA, Jin LI, Gaohua NIU	
340	INVESTIGATION TO VOCS EMISSION FACTORS IN FILLING GASOLINE INTO TANK Weiqiu Huang, Danli Wang, Shuhua Zhao, Jing Zhong	802
354	CONTRAST STUDY ON INTERIOR DESIGN WITH LOW-CARBON AND TRADITIONAL DESIGN Yang Yang , Wang Fenghu, Zhu Xiaodong	806
383	RESEARCH ON POLLUTANT EMISSIONS OF CATALYTIC COMBUSTION BURNER OF NATURAL GAS START-UP Zhihua Wang, Shihong Zhang	810
385	APPLICATION RESEARCH ON BUILDING OUTDOOR TEMPERATURE CALCULATION MODEL ZOU Shenghua, LI Kongqing, ZHANG Dengchun	814
392	RESEARCH ON EJECTION COEFFICIENT OF AIR-AIR EJECTOR Wei HE, Yu-ting WU, Chong-fang MA	821
132	PROCESS INTEGRATION AND OPERATION OPTIMIZATION OF ABSORPTION-STABILIZATION SYSTEM Li guoqing,Xia yong,Luo yushu,Hua ben	825
152	THE RESEARCH OF DIESEL MULTI-VARIABLE VENTURI INTAKE PIPES SYSTEM Zheng Wei	830
154	INFLUENCING FACTORS OF MERCURY REMOVAL BY PURE POWDERED ACTIVATED CARBON ON A BAG FILTER Chen Zhensong, Yang Guohua, Huang San, Yu Jianwei, Sheng Weipeng, Tan Junjun	835
127	STUDIES OF THE SCR ELECTRONIC CONTROL SYSTEM FOR DIESEL ENGINES Wang yun, Zhang youtong	840
159	PROTECTION WITH AIR-INLET-AND-OUTLET VALVE FROM COLUMN SEPARATION IN PUMPING SYSTEM Jin Jiang, Shengwen Dong, Xiangping Chen, Lina Nie, Guanqiao Huang	845
168	THE EXPERIMENTAL RESEARCH ON THE WATER VAPOUR PERMEABILITY OF CONSTRUCTION GYPSUM PLASTER MATERIALS Qingguo Wang, Hao Liu	850
171	ANALYSIS OF ORGANIC ACIDS IN THE WASTE-LIQUOR OF ASPEN AUTO-CATALYZED ETHANOL-WATER PULPING Jinghui Zhou, Hai Zhang, Haiming Li, Jie An	855
423	DECOLORIZATION STUDY OF COKING WASTEWATER BY CONTINUOUS	860

ZHANG Lei, XUE Gaifeng, ZHANG Nan, LIU Shangchao, DUAN Aimin, WANG Lina

ELECTROCOAGULATION PROCESS

426	HEAT TRANSFER OF CLOSED FLAT-PLAT LOOP PULSATING HEAT PIPE IN START-UP STAGE	864
	Qingping Wu, Rongji Xu, Hua Zhang, Yanzhong Li	
468	EFFECTS OF CRYOLITE ON PROPERTIES OF LOW FLOURIDE CONTENT MOULD FLUX FOR THIN SLAB CONTINUOUS CASTING Yanqing Lu, Xing Fang, Guodong Zhang	869
474	BEHAVIOR OF IRON MAGNETIZATION AND MAGNETIC SEPARATION DURING ROASTING CYANIDE TAILINGS Zhaohui Zhang, Bailong Liu, Hongzhou Ma, Wuqiang Wei, Jiantao Ju	874
472	EFFECT OF KOH CHAR RATIO ON THE PROPERTIES OF LIGNIN-DERIVED ACTIVATED CARBONS FOR ELECTRIC DOUBLE LAYER CAPACITORS Fang Jianhui, Yao Boyuan, Nan HaoXiong, He Xiaojun, Wang Ting	878
434	NUMERICAL VISUALIZATION OF INSIDE FLOW OF ADJUSTABLE EJECTOR Kun Zhang, Haijun Li, Shengqiang Shen, Dianguang Zhang	883
445	FLUORGYPSUM BINDERS WITH FLY ASH ,CEMENT AND ACTIVATORS, STRENGTH AND MICROSTRUCTURES Rengui Weng, Xinzhong Liu	887
505	STUDY ON ENERGY CONSUMPTION AND CO ₂ EMISSIONS OF CHINA'S CEMENT INDUSTRY Yadong Ning, Yong Yang, Yutaka Tonooka, Sauyi Wan	892
544	AMENDING PROMOTION OF Zn IN CONTAMINATED SOIL USING RED-MUD BASED MATERIALS Huili Luo , Lin Luo, Zhiyong Yan, Genyi Wu , Jianhong Wei	897
499	NON-THERMAL PLASMA COMBINED WITH CuO/SEPIOLITE CLAY CATALYST REMOVAL NO CHEN Minggong, LIAO Xia, CHEN Jing, CUI Can, ZHANG Fang, YU Dongxu, RONG Junfeng	906
511	NEW APPROACHES TO NUMERICAL SIMULATION OF TWO-COMPONENT DROPLET EVAPORATION Lili Zhang, Yanbin Shi	911
524	THE COUNTERMEASURES AND ANALYSIS OF THE BOTTLENECKS OF BEV IN DEVELOPMENT Qibin, Zuo Fushan	915
558	HEAT-POWER-GAS CAPACITY OF NATURAL GAS-FIRED COMBINED CYCLE COGENERATION POWER PLANT Yang Jinning, Xue Yali, Li Zheng, Tian Yunfeng, Huang Baohua	919

564	EXPERIMENTAL STUDY OF NATURAL CONVECTION IN HORIZONTALLY-POSITIONED OPEN-CELLED METAL FOAMS Z.G. XU, Z.G. QU, C.Y.ZHAO	923
004	IDENTIFICATION METHOD OF WASTE BASED ON GRAY LEVEL CO-OCCURRENCE MATRIX AND NEURAL NETWORK Wang Kun, Kong Songtao	929
006	PREPARATION AND PROPERTIES OF ANION RUBBER-MODIFIED ASPHALT Wei Hong, Qingshan Li, Zhenzhen Lv, Guoquan Guan, Guangzhong Xing	932
010	STUDY OF CO ₂ SEPARATION CHARACTERISTIC IN SUPERSONIC HIGH-PRESSURE VORTEX TUBE Kong Songtao, Liu Juan, Zhao Lijun, Cai Pin, Huang Yue	936
018	ISOLATION AND CHARACTERIZATION OF ISOQUINOLINE-DEGRADING STRAIN Y-4 Wang Guanghua, Yang Shuqin, Li Wenbing, Lei Qi, Liu Xueqin, Liu Wenmin, Liu Qi, Liu Tiejun, Jiang Lijuan	941
088	NUMERICAL MODELS FOR AEROSOL EVOLUSTION IN THE WAKE OF THE VEHICLE Zhu He, Qiaozhen Shen, Baokuan Li, Tat Leung Chan	946
089	CARBON EMISSION AND MANAGEMENT OF CHINA'S POWER GENERATION Shuyan Cao, Hong Guo, Yufei Gu, Yi Zhang	951
083	AN EXPERIMENTAL STUDY ON THE CHARACTERISTICS OF HEAT STORAGE DEFROSTING FOR AIR SOURCE HEAT PUMP Zhitao Han, Shuguang Liu, Yakun Wu, Yang Yao, Zuiliang Ma	955
069	NUMERICAL STUDY ON DISTRIBUTION OF AGE OF AIR IN MULTIPLE ROOMS VENTILATED BY MULTIPLE AIR HANDLING UNITS WITH RECIRCULATION Hao Cai, Xianting Li, Rongying Li, Lingjuan Kong	960
029	TECHNOLOGY REFORMATION FOR IMPROVING THE INLET AIR TEMPERATURE OF AIR PRE-HEATER OF HAIBOWAN POWER PLANT Jintao Guo	965
031	ADSORPTION OF ARSENITE ON SYNTHETIC COMPOSITE ADSORBENT WITH Mg-Al-La-Ce OXIDES GUO Yanwei, ZHU Zhiliang, QIU Yanling, ZHAO Jianfu	968
058	APPLICATION OF INFRARED SULFUR ANALYZER ON THE STUDY OF PHOSPHOR-GYPSUM DECOMPOSITION YING Guoliang, ZHOU Mingkai, LI Beixing, XIE Tian	973
021	STUDY ON THE GROUND MECHANICAL CHARACTERISTICS OF LOAD VEHICLES RETREADED TIRES Wang Qiang, Qi Xiaojie	977

014	THE ANALYSIS OF ENERGY STRUCTURE OF COAL USING AND CO ₂ EMISSION OF A TYPICAL STEEL INDUSTRY Hongxu Li, Daqiang Cang, Yunchi Guo, Hao Bai, Bei Jin	982
054	COMPOSITION CHARACTERISTICS OF MANGANESE SLAG IN ZUNYI GUIZHOU Zhangjie,Lianqiang, Liangjiatao,LiQiongqiong,Huangyuanling	987
097	ANALYSIS ON ENERGY-SAVING AND CO ₂ EMISSIONS REDUCTION IN BOF STEELMAKING BY SUBSTITUTING LIMESTONE FOR LIME TO SLAG Wenchen Song, Hong Li, Luofang Guo, Pengcheng Yan, Yongqing Li, Jia Feng	991
049	IMPROVED PRIMARY ENERGY CONSUMPTION COMPUTING METHOD OF COMBINED HEAT AND POWER SYSTEMS Liao Chunhui, Zhao Jianing, Wang lei	995
043	RESEARCH AND PROGRESS OF ANTIBIOTIC ELIMINATION IN THE ENVIRONMENT Yi Zou, Haibo Li	999
009	BUILDING AND RESEARCH OF LOW-CARBON HOME DEMONSTRATION PROJECT Guangliang Xie, Youer Dong, Baoming Chen, Zhiguo Fan	1004
042	RECOVERING COPPER FROM SPENT LITHIUM ION BATTERY BY A MECHANICAL SEPARATION PROCESS Shuguang Zhu, Wenzhi He, Guangming Li, Xu Zhou, Juwen Huang, Xiaojun Zhang	1008
022	DEVELOPMENT OF AUTOMATIC IRON LOSS MEASUREMENT SYSTEM OF MAGNETIC MATERIAL WITH PWM EXCITATION Junquan Chen, Weiming Ma, Dong Wang, Xiwen Yu, Yunjun Guo	1013
086	RESEARCH ON SUZHOU RIVER SULLAGE TREATMENT AND ENERGY RESOURCE UTILITY DaoLai CHENG, SiJia ZHOU, QingCheng WANG	1018
076	THE STRUCTURE AND ADSORPTION PROPERTIES OF THE MODIFIED COKE POWDER Luo Heming, Yang Peng, Zhang Jiangqiang, Zhao Xia, Cui Xiaoling	1022
065	PREPARATION OF NANO MAGNETIC MODIFIED BENTONITE MATERIALS FOR RECLAMATION OF COKING WASTEWATER Wang Guanghua, Chen Kun, Li Wenbing, Liu Tiejun, Liu Qi, Zhang Xiu, Zhang Yujia, Jiang Lu, Zhu Hui Hui, Zhu Yinan, Wang Juan	1027
075	RESEARCH ON THE APPLICATION OF WATER SOURCE HEAT PUMP SYSTEM AND THE CO-BENEFIT OF CDM Dong Huiqin, Shan Weixian	1031
096	ANALYSIS ON INFLUENCING FACTORS OF CO ₂ ADSORPTION CAPACITY FROM FLUE GAS CAPTURED BY ADSORPTION Guo Lirong, Tan Yufei	1035

048	THE	RESEARCH	ON	APPLICATION	OF	NATURAL	COOL	ENERGY	IN	1040
	NON-	CENTRALIZE	D WA	ATER SUPPLY						

ZHANG Yan, SHI Xiao-hong , LI Chang-you, ZHAO Sheng-nan, ZHANG Xiao-yan

543 STUDY ON PREPARATION AND INOXIDIZABILITY OF SULFUR-FREE 1044 EXPANDABLE GRAPHITE

LIU Lilai, DING Huixian

TABLE OF CONTENTS V	OL.02
PREPARATION AND ADSORPTION PERFORMANCE OF MESOPOROUS Fe-Co BINARY OXIDE FOR EFFECTIVE REMOVAL OF ARSENITE CHEN Bo, ZHU Zhiliang, QIU Yanling, ZHAO Jianfu	e 1049
STUDY OF BASIC CHARACTERISTICS OF FULL TAILINGS FILLIN MATERIAL Song Weidong, Wu Shan, Li Haofeng, Chen Li	G 1055
DESIGN OF INFORMATION MANAGEMENT SYSTEM FOR CLEANE PRODUCTION IN ENTERPRISES, BASED ON B/S STRUCTURE Dinggui Luo, Hongguo Zhang, Diyun Chen	R 1060
NUMERICAL SIMULATION ON UPWARD INCLINED PIPE IN PNEUMATI CONVEYING FLY ASH Liu Xiaobin, Duan Guangbin, Liu Zongming	C 1064
INFLUENCE OF REGULATIVE MATERIALS ON AEROBIC COMPOSTING OBIOGAS RESIDUES Yuan Qiaoxia, Ling Guiying	F 1068
	Y 1073
PREPARATION AND CHARACTERIZATION OF MAGNETIC CHITOSA FLOCCULATION AGENT Shengjianguo, Zhangcancan, Zengping ,yanqinxiao,biangang	N 1078
STUDY ON THE PREDICTION TECHNOLOGY OF THE RETREADED TIR RESIDUAL LIFE Qi Xiaojie, Wang Qiang	E 1082
MODELING AND ANALYSIS ON THE COOLING ENERGY EFFICIENCY OF SUN-SHADING OF EXTERNAL WINDOWS IN HOT SUMMER AND WARR WINTER ZONE WANG Huan, WU Huijun, DING Yunfei, ZHOU Xiaoqing	
ANALYSIS ON CHARACTERISTICS AND STRUCTURE OF HEAT-PUMP DRYER Ouyang Xinping, Song Pengyang	1091
PREPARATION AND CHARACTERISTICS OF BIOFLOCCULANT FROM EXCESSLUDGE Xiuhong Zhang, Jie Sun, Fengqi Zan, Fangchen Guo, Tiantian Li	SS 1096

1100

1104

555

483

559

560

568

498

506

485

433

460

453

353

380

RESEARCH ON LOW CARBON INTERIOR DESIGN FRAMEWORK

RECOVERY OF ZINC, LEAD AND SILVER FROM ZINC LEACHING RESIDUE

Yang Yang , Wang Fenghu, Tan Xiangdong

	Yu Xianjin, Guo Xiaona, Zhang Yali, Zhang Lipeng	
334	INTERMITTENT HEATING MODE OF THE ECONOMIC AND ENVIRONMENTAL BENEFITS ANALYSIS RESEARCH RAN Chun-yu , JIA Zheng-chao	1109
381	THERMODYNAMIC AND EXPERIMENTAL STUDY ON ALCOHOL MADE BY SYNTHESIS GAS Yuan haoran , Zhao dandan , Xiong Zuhong , Chen yong , Ma longlong	1113
384	RECOVERY OF ALUMINA FROM SODIUM HYDRATE ALUMINO-SILICATE BY A NOVEL HYDROMETALLURGICAL ROUTE Zhang Yali, Yu Xianjin, Zhang Lipeng, Li Degang	1120
386	MANUFACTURE ON BUILDING BLOCKS OF HUMIDITY-CONTROLLING COMPOSITE MATERIALS USED IN GREENHOUSE Fenglan Wei, Wenhe Liu, Zhengyang Li	1125
551	CHARACTERISTICS OF Pd-Rh/CeO ₂ /Al ₂ O TWC FOR NO _x AND PAHS REMOVAL IN FLUE GAS OF MSWI WANG Xuetao, MA Xiaoqin, QU Chengrui, WU Fengying, XU Bin	1129
422	TREATMENT OF COKING WASTEWATER BY COUPLING ELECTROCHEMICAL OXIDATION AND FLOCCULATION TECHNOLOGY ZHANG Lei, XUE Gaifeng, LIU Shangchao, ZHANG Nan, DUAN Aimin, WANG Lina, LIU Gang	1133
507	STUDY ON SEPARATION AND RECYCLING OF IRON FROM BAYAN OBO TAILINGS Chengjun Liu, Bo Zhang, Maofa Jiang	1137
504	PERFORMANCE AND EMISSION CHARACTERISTICS OF DIESEL ENGINE FUELED WITH EMULSIFIED DIESEL LOU, Diming; YANG, Rong; TAN, Piqiang; HU, Zhiyuan; YAO, Di	1142
503	RESEARCH ON THE AIR-COOLED WASTE HEAT RECOVERY FOR FURNACE SLAG J.X.Guo, B.J.Yang	1148
246	PERFORMANCE TEST OF COMPOUND SYSTEM FOR AIR CONDITIONING AND HOT WATER Xingwang Zhu, Xueli Nie, Yanli Lv, Fenying Guo, Yugui Su	1153
264	RESEARCH ON EQUILIBRIUM CONDITION OF ENERGY CONSUMPTION GROWTH AND ECONOMIC GROWTH Guanghua LIANG	1162
219	LOW-TEMPERATURE THERMOELECTRIC PROPERTIES OF Zn/Sb THIN FILMS PREPARED BY MAGNETRONSPUTTERING SHU Min, WANG Xue-sheng, DAI Jing-jing, QI Xue-gui	1167

261	ANALYSIS ON THE PREPARATION AND MICROSTRUCTURE CHARACTERISTICS OF CINDER BASED CERAMICS Xiaosu Cheng, Qian Chen	1171
201	RESEARCH ON THE MIXED FUEL OF DIESEL ETHANOL AND LIGNIN Chen Haifeng, Zhu Kaiding, Dou Dan, Li Jiuliang	1176
225	NITROGEN AND PHOSPHORUS REMOVAL BY USING BIOFILM SUPPORTED NATURAL ZEOLITE AND PEAT: EFFICIENCY AND MECHANISM STUDY Zhang Dao-fang, Shi Chao-bin, Xu Zhi-hua, Wang Rui-pu	1181
244	STUDY ON THE ENERGY DENSITY OF GUNPOWDER HEAT SOURCE LU gui-e, CHANG Wen-ping, JIANG Jin-yong, DU Shi-guo	1185
208	FUZZY COMPREHENSIVE EVALUATION OF CONCRETE CARBONATION RATE Zhang Bin,Jiang Shan	1188
239	STUDY ON USING STEEL SLAG AS A RAW MEAL COMPONENT FOR CEMENT CLINKER Tao Dong, ZhenDong Tao, Chang Qing	1193
223	NUMERICAL SIMULATION FOR HEAT TRANSFER PERFORMANCE OF FOUR ARC-TYPE SLOTTED FIN WANG Cheng-Gang, ZHENG Xiao-Min, WANG Xiao-Yu, XIE Xiao-Heng, Yu Jiu-Yang	1197
227	ACCOUNTING THEORY OF CARBON EMISSIONS TRADING IN CHINA UNDER LOW-CARBON ECONOMY Xianjie Tang	1202
588	THE PREPARATION OF FE-DOPED TITANIA NANOTUBES AND ADSORPTION ACTIVITY FOR ARSENIC REMOVAL Meng Fanchun, Jiang Fang, Zhou Yong, An Lichao,	1213
321	INFLUENCE OF REACTION PRESSURE ON TREATING PAPERMAKING BLACK LIQUOR WITH CWAO METHOD ZHANG Yong-li, WEI Chao-hai, ZHANG Xiaoqiang, LIN Liwen, LIU Shuming, WU Dan, YOU Hongjun,	1217
395	OPTIMIZATION OF A CDM FORESTATION PROJECT BASED ON MINIMUM INVESTMENT: A CASE STUDY IN INNER MOGOLIA, CHINA Mei Cai, Zhao Sun, Yang Zhang, Dufeng Li, Yu Li	1220
587	ANALYSIS OF CUTTINGS CARRYING CAPACITY IN GAS DRILLING Li Bin, Mao Bin, Yu Yangfei	1225
202	PREPARATION AND RESEARCH ON PERFORMANCE OF MULTILAYER Bi/Sb COMPOSITE NANO-FILM DAI Jingjing, WANG Xuesheng, SHU Min, QI Xuegui	1228

231	THE STUDY OF THE PHASE-CHANGE HEAT TRANSFER COURSE OF PHASE CHANGE MATERIAL N.Y. Zhan, Z.Y. Wang	1232
236	INFLUENCES OF COMPOSITE GRINDING AIDS ON GRINDING EFFICIENCY AND PERFORMANCES OF CEMENT Qing Chang, Zhendong Tao	1237
218	DESIGN AND EXPERIMENTAL INVESTIGATION ON A 150K AUTO-CASCADE REFRIGERATION SYSTEM Yang Shi, XueLi Nie, Bei Zhang, Dan Zhou, Jiakai Wang, Zhimin Wang	1240
243	EXPERIMENTAL RESEARCH AND ANALYSIS ON COOLING AND HEATING CAPACITY UNDER TWO DIFFERENT CAPILLARY MATS RADIATION Liu Huijun, Weng Wenbin, Gao Xiaolin	1245
711	PREPARATION OF DIATOMITE-BASED POROUS CERAMICS CONTAINING CARBON AND ITS ADSORPTION TO METHYLENE BLUE LI Wenyan, SUN Sai, GUO Xingzhong, YANG Hui, FAN Xianping,	1250
245	THE STUDY FOR MICRO-SEMICONDUCTOR COOLING TEMPERATURE CALIBRATION EQUIPMENT Zhiwei Ma, Wenbing Weng, Huijun Liu	1254
259	RESERCH ON LEAN BURNING CHARACTERISTICS EXPERIMENT BASED ON GDI ENGINE Zhao xuefeng, Yu xiu-min	1258
411	RESEARCH ON CONSTRUCTION OF URBAN LOW CARBON TRANSPORT SYSTEM Quanle Liu, Wei Chen	1263
287	NUMERICAL INVESTIGATION OF NATURAL CONVECTION HEAT TRANSFER FOR PANEL TYPE RADIATOR MOUNTED WITH LONGITUDINAL VORTEX GENERATORS Chunhua Min, Jing Jin, Xiuchun Wang, Chengying Qi	1267
161	DECHLORINATION TEST OF MODIFIED CALCIUM-BASED SORBENT IN A DUAL-LAYER GRANULAR BED FILTER Yu Jian-wei, Yang Guo-hua, Tan Jun-jun, Huang San, Sheng Wei-peng, Chen Zhen-song, Fei Hong-jia	1271
281	WATER-SIDE EVAPORATIVE AIR CONDITIONING TECHNOLOGY Huang Xiang,Sun Tiezhu	1275
176	EXPERIMENTAL STUDY OF INFLUENCE ON BUBBLE IN ELECTRIC FIELD Z.G.Dong, D.L.Cheng R.Y.Li,H.L.Yu,W.Dong	1280
235	RESEARCH ON THE ENERGY LOSS CHARACTERISTICS OF HEAT PUMP Liu Chong, Guan Li, Cai Maolin, Wang Jia	1284

427	STUDY ON THE REGULATING CONTROL METHOD OF HYDRAULIC TRANSIENTS IN PUMPED STORAGE PLANTS Linsuo Wang, Zhiying Shen	1290
363	STUDY ON NATURAL COOL ENERGY STORAGE AND UTILIZATION TECHNOLOGY Fujun Zhou	1295
466	DISCUSSION ON THE FORMING TECHNOLOGIES AND PROPERTIES OF BAMBOO FIBER BUFFER PACKAGING MATERIAL LIU Ye,SHI Zhengying,QI Shuyan	1300
467	DEVELOPMENT AN INSTABILITY MODEL FOR BORD-AND-PILLAR GOAF USING ELASTIC FOUNDATION PLATE THEORY LIU Congliang, TAN Zhixiang, DENG Kazhong, LI Peixian	1304
469	ANALYSIS OF EARTHWORM APPLICATION IN SOLID WASTE DISPOSAL IN COLD REGIONS Luo Tengfei, Ma Tailing	1309
475	FEATURE ANALYSIS OF CHINESE ENERGY CONSUMPTION BASED ON A COMPLETE DECOMPOSITION MODEL Yadong Ning, Tao Ding Yutaka Tonooka	1313
534	OPTIMAL SWITCH IN VARIABLE-SPEED FAN STATIONS Yao Fulai, Sun Hexu	1318
577	BEIJING HEAT-POWER-GAS CO-DISTRIBUTION SYSTEM Yang Jinning, Xue Yali, Li Zheng, Tian Yunfeng, Huang Baohua	1322
578	STUDY OF STRUCTURE AND PROPERTIES FOR HNBR/OMMT NANOCOMPOSITE MATERIALS Guojiang Zhou, Jintao Liu, Li Liu	1327
REN	IEWABLE ENERGY CONVERSION MATERIALS	
226	ENHANCEMENT OF THERMAL CONDUCTIVITY OF MAGNETIC NANOFLUIDS IN MAGNETIC FIELD Innocent Nkurikiyimfura, Yanmin Wang, Zhidong Pan, Dawei Hu	1333
289	EXPERIMENTAL INVESTIGATIONS ON CONDENSATION HEAT TRANSFER OUTSIDE ENHANCED TUBES—EFFECT OF TUBE TYPES Dingcai Zhang, Anli Zhao, Jiadi Du, Songna Tian, Xiaowei Fan	1338
373	THERMOELECTRIC PROPERTIES OF MnSi _{1.7} Y. J. HE, Q. R. HOU, Z. M. WANG, Y. B. CHEN	1343
079	THE PROGRESS OF W-CU COMPOSITE MATERIALS PREPARATION TECHNIQUE Yungang Li, Limin Liu, Jie Li	1346

572	HYDROGEN PRODUCTION AND ZnO/Zn HYBRID NANOSTRUCTURE PREPARATION THROUGH A WATER-SPLITTING REACTION Haoran Ding, Shulin Wang	1350
TEF	RRESTRIAL HEAT	
430	THEORETICAL ANALYSIS AND PRACTICE ABOUT COMPREHENSIVE ENERGY UTILIZING SYSTEMS OF LAKE WATER SOURCE HEAT PUMP Li Yong ' an, Liu Xuelai, Liu Zhendong, Liu Chunfeng	1355
420	FEATURES OF SATELLITE ALTIMETRIC GRAVITY ANOMALY AND ITS GEOLOGY SIGNIFICANCE IN GRENADA AREA Chunguan Zhang, Bingqian Yuan, Gencheng Hu	1360
542	SHALLOW GEOTHERMAL ENERGY RESOURCES POTENTIAL EVALUATION AND ENVIRONMENTAL EFFECT ANALYSIS IN CHINA Lin Wenjing, Wang Guiling, Wu Qinghua	1363
273	ENERGY CONSUMPTION ANALYSIS AND APPLICATION OF THE STRATA NEW ENERGY TECHNOLOGY Qu Xiaohong, Liu Shuwen, Tang Xuefeng	1368
322	MULTI-PARAMETER PRIORITY DIVIDE RULES AND APPLICATION OF AUTO-CONTROL GEOTHERMAL SYSTEM Qu Xiaohong, Zhang Yin, Tang Xuefeng	1372
260	HEATPUMP TECHNOLOGY AND IT'S APPLICATION RESEARCHING Zhongmei Zuo, Zhiyuan Wang	1377
163	THE COMPREHENSIVE DISPOSAL EXPERIMENT OF HIGH-SALINITY GEOTHERMAL TAIL WATER Ren Jiaguo, Gao Zongjun, Wu Qianqian	1381
PHO	OTOCATALYTIC MATERIALS	
532	PREPARATION OF SUPPORTED NANO-TIO ₂ PHOTOCATALYST AND PHOTOCATALYTIC DECOMPOSITION FOR SO ₂ AND NO _X Li Zhao, Yinjie Liu, Zhaoyu Liu	1384
431	STUDY ON MORPHOLOGY AND DEGRADATION PERFORMANCE OF ALACHLOR ON TiO ₂ NANOTUBE PHOTOELECTRODES PREPARED UNDER DIFFERENT CONDITIONS Yanjun Xin, Huiling Liu, Yabin Zhou, Guanming Yu, Yanjun Xin	1388
026	INVESTIGATION ON THE ELECTROCHEMICAL PROPERTIES OF TiO ₂	1393

NANOTUBES PREPARED BY ANODIC OXIDATION

Xiuqin CHEN, Xuping CHEN

515	DEGRADATION OF RHODAMINE B IN AQUEOUS SOLUTION BY THE UV/ZnO PHOTOCATALYTIC PROCESS Jing Zhao, Li Wang	1397
162	STUDY ON NEW METHOD AND MECHANISM OF LOW-TEMPERATURE METHANOL SYNTHESIS Wenze Li , Baoyan Zhang, Ruiqin Yang, Chengxue Lü, Ling Zeng, Liujiu Xiao, Ying Xie, Peng Lü, Chuang Xing, Lei Shi, Noritatsu Tsubaki	1404
708	CHARACTERIZATION AND PHOTOCATALYTICAL ANALYSIS OF N, Cd-CODOPED TiO ₂ SYNTHESIZED BY MODIFIED SOL-GEL METHOD Dongmei Dai, Wenchao Liu, Yingying Yu, Hongtao Gao, Guangjun Liu	1408
496	THE EFFECT OF CATALYST SIZES ON DISCHARGE POWER IN DIELECTRIC BARRIER DISCHARGE REACTOR CHEN Minggong, CHEN Jing, LIAO Xia,CUI Can, YU Dong-xu, RONG Junfeng,ZHANG Fang	1413
131	THE CONTROLLED FORMATION OF TiO $_{\!\!2}$ NANOSHEETS WITH (001) FACETS Zhiyong Jia	1418
488	SELF-ASSEMBLED ${ m TiO}_2$ NANOTUBE ARRAYS FILMS WITH CONTROLLABLE LENGTH FOR PHOTOCATALYTIC DECOLORATION OF METHYLENE BLUE Juanru Huang, Xin Tan, Tao Yu	1421
540	SYNTHESIS AND CHARACTERIZATION OF ZnO NANOROD ARRAYS Mingxi Zhang, Fengfeng Li, Yi Shen, Chaoling Li, Jiao Dula, Qinghui Wang	1425
508	KINETIC STUDY FOR LOW-TEMPERATURE SCR OF NO WITH NH ₃ OVER Mn-Ce/TiO ₂ CATALYST Yang Liu, Liao Weiping, Wang Fei	1428
351	PREPARATION OF VISIBLE-LIGHT ACTIVE N-DOPED NANO-TiO ₂ PHOTOCATALYST BY HYDROTHERMAL METHOD Qinglin Yang, Ying Sun, Junxin Su, Lin Guo, Lei Jiang	1433
335	SYNTHESIS AND CHARACTERIZATION OF THE MICRO/MESOPOROUS COMPOSITE Ti/13X/MCM-41 Xiaohui Cai, Hong Tao, Hongyan Xu, Jia-Si-Dan Zeng	1439
024	THE MACHANISM STUDIES ON SONOPHOTO-DEGRADATION OF CHLOROPHENOL BY FREE RADICAL Li Panpan, Ning Xingfang, Chen Guoning	1444
561	RESEARCH OF PREPARATION OF NOVEL NANO/SUBMICRO-FIBER CATALYST Taiqi liu,Dan lv,Hongtao Wang	1449
272	ENHANCED HYDROGEN EVOLUTION PROCESS OF WATER ELECTROLYSIS ASSISTED BY PHOTOCATALYSIS	1455

	Yihong liu, Yanru song	
573	PREPARATION AND OPTICAL PROPERTIES RESEARCH OF ZnO NANOROD ARRAYS Yang Quanfu, Wang Haifeng, Jian Dunliang, Liu Chao, Li Ting, Wang Haimeng, Wang Gang, Meng Chen, Wang Zhaolong, Wang Shulin	1464
CAl	RBON DIOXIDE	
166	THE ADSORPTION OF CARBON DIOXIDE ON POROUS POLY(IONIC LIQUID)S Jiamei Zhu, Jianhua Zhou, Kaige He, Hu Zhang	1468
052	THERMODYNAMIC ANALYSIS OF FORMIC ACID SYNTHESIS FROM CO ₂ HYDROGENATION XU Wenjuan, MA Liping, HUANG Bin, CUI Xia, NIU Xuekui, ZHANG Hang	1473
041	PHASE EQUILIBRIUM MODEL AND PARTIAL MOLAR VOLUME CALCULATION FOR DIMETHYLFORMAMIDE AND CO ₂ BINARY MIXTURE AT HIGH PRESSURE Liu Kecun, Zheng Lan, Wang Yuqi, Hou Leilei, Ma Yafeng	1478
286	PROGRESS OF ABSORPTION CO ₂ BY MEMBRANE CONTACTOR Hao Zhiwu, Li Fangqin,Li Henan, Li Yanchao	1483
ECO	OMATERIALS	
085	PREPARATION AND PROPERTIES OF WATER-RETENTION AND FERTILIZER-RETENTION FROM MONTMORILLONITE /ACRYLIC RESIN Qiming Feng, Faqin Dong, Weiqing Wang, Jinli Li	1487
356	STUDY ON THE PHYSICAL AND CHEMICAL AND MECHANICAL PULPING CHARACTERISTIC OF SOYBEAN STRAW FIBER Li Li-xia, Chen Hai-tao	1491
391	DECOLORIZATION OF METHYL ORANGE WITH MESOPOROUS MATERIALS MADE FROM SPENT SOLAR PANEL Chang-Tang Chang	1495
429	ADSORPTION OF PHOSPHORUS FROM EUTROPHICATION WATER BY MODIFIED DIATOMITE PENG Jinping, GUO Jianwei, PANG Chunyang	1500
WA	STE WATER TREATMENT	

 $Hongbo\ He, Lei\ Ma, Ming\ Chang, Jindong\ Lu, Aiping\ Chen, Chunzhong\ Li$

OXIDATION FOR CARBON MONOXID

216

SYNTHESIS OF IRON OXIDE NANOCLUSTERS AND ITS CATALYTIC

1460

497	TREATMENT OF WASTEWATER FROM PARACETAMOL FACTORY BY USING NON-THERMAL PLASMA AND ACTIVE CARBON CHEN Minggong, ZHANG Fang, CUI Can,LIAO Xia, CHEN Jing, RONG Junfeng, YU Dongxu,	1506
275	RESEARCH ON PFS COAGULATING TREATING THE CERAMIC WASTEWATER LI Hong, ZHANG Yong-li, FANG Zi-en, YE Bimei, HUANG Yuxi, LUO Danping, YAO Linlin	1511
280	RESEARCH ON COAGULATION AND SEDIMENTATION -SBR ON TREATING PRESERVED FRUIT WASTEWATER ZHANG Yong-li,LI Runxuan,CHEN Chulian,CHEN Xiaoping,SHI Jiayan,LIN Yao, XING Lixiang	1515
710	BIOSORPTION EQUILIBRIUM AND KINETICS OF COPPER (II) FROM AQUEOUS SOLUTION USING DEAD LEAVES OF PLANE TREE Lei Gong Jin Zhang Fulu Wang	1519
513	CONTROLLING THE ORGANIC CONTAMINATION STRENGTH OF MUNICIPAL WASTEWATER WITH SPIRULINA PLATENSIS Zhang Qing, Huang Zhongmai, Hu jiangjun, Peng Limin, Yao Ying	1524
DG	RS	
461	A SIMPLIFIED PSO ALGORITHM FOR SIZING AND SITING DISTRIBUTED GENERATION Siqing SHENG, Ying TIAN, Yuan ZOU, ZengzhenWEI	1529
CLI	EAN UTILIZATION OF COAL	
107	COAL BODY GAS PRE-EVALUATION IN WORKING FACE Zhang Haijun, Nie Baisheng, Li Xiangchun, Zhang Ruming	1539
109	SHALE GAS RESOURCE POTENTIAL IN THE UPPER YANGTZE AREA Jin Wenzheng, Zhang Jinchuan, Ding Wenlong, Tang Xuan	1542
156	EFFECT OF PARTICLE SIZE GRADATION ON CWM PREPARATION Li HePing, Hu Qi Lin, Liu WanYi	1545
185	SIMULATION CALCULATION OF SEMI-COKE DRY QUENCHING WITH RECYCLED CARBONIZATION GAS	1548

Junxue ZHAO, Huijuan LI, Xiaoming LI, Jun li LIU, Jianshe HUA

169	EFFECTS OF COAL OXYGEN-ENRICHED COMBUSTION ON ENERGY SAVING AND ENVIRONMENT YANG Yanhua DENG Nengyun, ZHANG Shengqin	1552
301	EXPERIMENTAL RESEARCH ON COMBUSTION OF MODIFICATION YANGQUAN COAL Zhijun He, Yonglong Jin, Jun hong Zhang, Qin hai Pang	1556
703	NUMERICAL SIMULATION ON THE FLOW CHARACTERISTICS OF TWIN SWIRL COMBUSTOR LIU Yinli, TANG Hao,	1559
311	ANALYSIS OF THE EXPLOITATION AND UTILIZATION AND DEVELOPMENT PROSPECTS OF COAL BED METHANE IN CHINA Zhanfeng Huang, Xiangyun Wan, Luohua Zhang	1565
317	COAL MINING EFFECTS ON THE CHARACTERISTICS OF TERRESTRIAL CARBON Qu Jun-feng, Zhang Shao-liang, Ju Jun, Li Gang	1568
432	STUDY ON STEEP SLOPE STABILITY OF COAL MINE UNDER OPEN-PIT AND UNDERGROUND MINING Xuchun WANG, Peng ZHANG, Jindong LI, Ning WANG	1573
546	WATER ISSUES IN THE COAL SUPPLY CHAIN IN CHINA Lingying Pan, Pei Liu, Zheng Li, Shiyao Chang, Yun Li	1578
110	DISTRIBUTION OF SHALE GAS RESOURCES IN CHINA AND THEIR EXPLORATION AND DEVELOPMENT POTENTIAL Ding Wenlong, Jin Wenzheng, Zhang Jinchuan, Tang Xuan	1582
111	STUDY ON THE DEHYDRATION OF HIGH TEMPERATURE COAL-TAR BY MICROWAVE Xi Bai,Xu Guiying, Chen Yingjie,Meng Kai,Hou Lin,Xu Guozhong	1587
112	STUDY ON PREPARATION OF AMORPHOUS NANO-SILICA FROM COAL GANGUE Xu Guozhong, Li Shaofeng, Pan Xiuying, Xu Guiying, Zhao Junguo, Xi Bai	1592
113	THE RESEARCH ON EFFECT OF DIFFERENT SOLID CONTENT OF TYPICAL MANURE ON ANAEROBIC DIGESTION PROCESS Leilei Lv, Yan Zhong, Quanyuan Wei, Xuying, Chunrong Wang, Renjie Dong	1595
339	THE PERFORMANCE OF THE CO ₂ ABSORPTION ON Li ₂ ZrO ₃ Wang Yinjie, Liu Jiping, Kan Meixiu, Lu Xiaobing, Liu Zequan	1603
371	CS ₂ -EXTRACTION AND FTIR CHARACTERIZATION OF FOUR LOW-RANK COALS FROM CHINA Ming-Jie DING, Ling-Zhi DU, Xian-Yong WEI	1607
343	PERFORMANCE ANALYSIS AND CATALYST SELECTION OF SCR DENOX TECHNOLOGY IN LARGE COAL-FIRED BOILERS	1610

	Ren Jianxing ,Li Fangqin, Wu Jiang ,Yang Yongwen, Liu Qingrong,	
477	DEPTH DESALTING TREATMENT OF MINE WATER INFLUENCED ON GRASSES IN SHEN DONG MINING AREA Kou yafang,Zhu zhongyuan	1614
418	REDUCING INITIAL BARRIERS FOR CCS DEPLOYMENT ON PULVERIZED COAL-FIRED POWER PLANTS IN CHINA BY OPTIMIZING THE CAPTURE RATIO OF CARBON DIOXIDE Zhang Dongjie, Liu Pei, Logan West, Li Zheng, Ni Weidou	1619
094	EFFECT OF MANGANESE ON IRON-RUTHENIUM COMPLEX CATALYST FOR CO HYDROGENATION Tang Qingjie, Liu Bo, Fan Shao	1624
519	RESEARCH PROGERSS IN UTILIZATIONS OF COAL LIQUEFACTION RESIDUES Lizhen Zheng, Xiaohua Wang, Tieshuan Zhang, Chonghui Zhang	1627
525	STATUS AND PROBLEM OF COALBED METHANE EXTRACTION AND UTILIZATION IN CHINA Zhang Xun, Zhang Lingtao, Du Tao	1631
549	EXPERIMENTAL STUDY ON THE CHARACTERISTICS OF COAL COMBUSTION IN OXYGEN-ENRICHED ENVIRONMENTS Luning Tian, Hanping Chen, Haiping Yang, Xianhua Wang, Shihong Zhang	1640
444	OPTIMAL OPERATION OF COLD END SYSTEM FOR STEAM TURBINE IN COAL-FIRED POWER PLANT WANG Yunmin, ZHANG Lunzhu	1645
424	OPTIMAL RATIO OF OIL-SLUDGE AND COAL MIXED FUEL LI Xiaoyu, YANG Xiaoxi, GONG Bo, FENG Hongqing, CHENG Gang, LIU Xiaojie	1650
342	STUDYING ON CHAR COMBUSTION CHARACTERISTICS IN FLY-ASH FOR CIRCULATING FLUIDIZED BED BOILERS Jin Yan, Feng Cuiying, Lin Shubiao, Fan Baoguo	1654
344	STUDY ON NOX FORMATION OF COAL-FIRED UTILITY BOILERS AFFECTED BY FUEL CHARACTERISTICS Fang-qin LI, He-nan LI, Zhi-wu HAO, Yan-chao LI, Jian-xing REN	1659
357	GAS EXTRACTION CONCENTRATION CONTROL AND ITS INFLUENCING FACTORS ANALYZE Wang Zhenfeng, Zhou Ying, Sun Yuning, Wang Yonglong	1662
372	ANALYSIS OF AN ERDOS MEDIUM-TEMPERATURE COAL TAR BY GAS CHROMATOGRAPHY-MASS SPECTROMETER	1660

	Ming-Jie DING, Yong-Ming DING	
062	PREPARATION OF NANOSIZED Γ-Al ₂ O ₃ FROM COAL GANGUE Zeguang Wu, Qinfu Liu, Yinmin Zhang, Qiming Zheng	1671
213	TECHNO-ECONOMIC ANALYSIS OF APPLYING CHINA'S R0110 GAS TURBINE IN IGCC PLANTS Xinyu LIANG, Yali XUE, Zheng LI	1674
254	THE RESEARCH ON DESULFURIZATION ACTIVITY OF FEOOH BY ADDING BENTONITE AND DIATOMITE IN THE PREPARATION PROCESS Zhijian Gong; Peng Liang; Lijun Feng; Tao Cai; Wenzhen Xu	1678
459	NUMERICAL INVESTIGATION OF PULVERIZED COAL INJECTION BEHAVIOR IN A BLAST FURNACE Yanbin Shi, Lili Zhang, Feng Zheng	1684
570	THE IMPACT OF BLAST VOLUME AND AIR TEMPERATURE TO FEATURES OF COAL POWDER PRODUCED BY COAL PULVERIZER Zhiwei Dong, Shengjuan Li, Shulin Wang	1689
051	THE INFLUENCE OF Fe ₂ O ₃ TO SULFUR FIXATION EFFICIENCY OF CAO FOR COAL POWDER COMBUSTION Zhang Shengqin, Zhu guangjun, Deng nengyun, Liang zhongyu	1693
017	DISCUSS ON NO _x EMISSION FROM W-FLAME BOILER KUANG Jianghong, CAO Handing	1697
100	THE ENGINEERING DESIGN AND ECONOMIC EVALUATION OF CBM CLUSTER WELLS IN FANZHUANG BLOCK Zhang Weidong, Guo Min, Li Jingkuang, Zhang Jiantao	1701
098	EXPERIMENTAL STUDY ON MICROWAVE DESULFURIZATION OF COAL Haixiang Zhao, Yong Li, YuHui Qu, ZiHua Duan, JunHui Zhang, Jian Liu	1706
099	RESEARCH ON FAT COAL QUALITY DIFFERENCE ZHANG Xuehong, XUE Gaifeng, BAO Junfang, SONG Zikui, LI Chao, LI Xiaoyuan	1711
090	INFLUENCE BY PYROLYSIS PROCESS CONDITIONS OF HEAT CARRIER ON PROPERTIES OF COAL TAR PITCH Jianjun Wu, Kun Cao, Wei Xiao, Hongtao Zhao, Wei Xu	1715
046	STUDY ON A NEW SULFUR FIXATION COMBUSTION-SUPPORTING AGENT FOR COAL Zhaohui Zhang, Fucai zhao, Wuqiang Wei, Jiantao Ju, Huihui Lu	1720
066	AMMONIA REMOVAL FROM COAL DRY DISTILLATION WASTEWATER Guanghua Wang, Fanjie Gong, Wenbing Li, Yunzhou Lu, Mingdong Sun, Tiejun Liu, Yuhe Liang, Xiaoyuan Li, Zengqiang Huang	1725
007	DIGITAL-IMAGE BASED NUMERICAL SIMULATION ON FAILURE PROCESS OF HIGH-SULFUR COALS WITH AND WITHOUT LATERAL CONSTRAINT He Ting, Zhang Qin, Zuo Yujun	1729

061	ANALYSIS ON MODEL SELECTION OF COMBUSTION MODE FOR ULTRA-SUPERCRITICAL BOILER Bin ZHAO, Zhifei WU, Jingquan SHEN, Guozhong WANG, Ziwen FU, Chenshuai YAN	1733
204	WAYS OF ENHANCEMENT OF EFFICIENCY OF UNDERGROUND COAL GASIFICATION -INTEGRATED GASIFICATION COMBINED CYCLE POWER PLANTS DUAN Tian-hong, WANG Zuo-tang, HUANG Wen-gang, Xin Lin, Zhang Peng	1738
209	EXPERIMENT AND THERMODYNAMIC ANALYSIS ON Q-PHASE CEMENT CLINKERCOGENERATION FROM COAL IN PULVERIZED COAL COMBUSTION BOILER JIAO You-zhou, WANG Xuetao, PAN Xiaohui	1742
258	THE STUDY OF THE EXPERIMENT WITH OIL SHALE CHARACTERISTICS Zhao xuefeng,Xiong wenzhuo	1747
212	THE SWELLING MECHANISM WHEN LOW-CARBON ALCOHOL ACTS IN COAL Li Wenjun, YANG Tao, Wang Longkang	1750
234	CHINA EXISTING COAL BED METHANE POWER GENERATION TECHNOLOGIES AND ITS DEVELOPMENT TREND ZHOU Fan , Zhang Bao Sheng, GONG Xiao-mao,	1755
397	TG-FTIR ANALYSIS OF MONTAN WAX Hu Guangzhou,Shi Xinxin,Zhen Huili,Tian Jing,Hu Yafei	1760
OT]	HERS	
005	ANALYSIS AND HEALTH RISK ASSESSMENT OF DDTS RESIDUALS IN RICE FROM MAIN GRAIN PRODUCING AREAS OF JIANGXI PROVINCE ZHOU Wenbin, HU Chunhua, Huang Shuanglei, LOU Qian, SHI Wei	1764
800	RESIDUAL CHARACTERISTIC AND ECO-RISK ASSESSMENT OF ORGANOCHLORINE PESTICIDES IN PADDY SOIL IN JIANGXI PROVINCE LI Rongfang, LI Changyan, WU Dunyin	1768
027	RAMAN SCATTERING STUDIES ON Mn-DOPED GAN GROWN BY METAL ORGANIC CHEMICAL VAPOR DEPOSITION X. G. Cui	1773
032	STUDY OF VAPOR EJECTOR PERFORMANCE ON EJECTOR THROAT DIAMETER Jinfeng Wang, Jing Xie, Yonghong Wang, LeRen Tao	1779
033	STUDY ON THE CRYSTAL STRUCTURE AND MICROSTRUCTURE OF NYLON1010/POE-G-MAH Qian Wang, Chengshen Zhu, Hong Chen, Suqin He	1784
036	RESEARCH ON DRILLING PERFORMANCE OF SWIRLING ABRASIVE JET	1787

	Lihong Liu, Hanbing Cao, Zhanni Li, Dongsu Zhang	
037	ABRASIVE JET SURFACE PRETREATMENT EQUIPMENT Lihong Liu, Zhanni Li , Hanbing Cao, Benli Liu	1792
044	EXPERIMENTAL STUDY ON HIGH BASICITY LIME FINE POWDER FAST-MELTING REFINING SLAG SHEN Ming-gang, WANG Xing, ZHU Xiao-lei	1797
070	EXPERIMENTAL TEST AND SLIDE ANALYSIS OF RUBBER TRACK Wei Li, Gw-Chung Tsai, Hsu YiHan, JyunCian Dong, KuanFu Chao	1800
071	MEASUREMENT ANALYSIS OF SWITCHED RELUCTANCE GENERATOR OUTPUT POWER Li Hua, An, Dun Xin, Bian	1805
073	RESEARCH ON SPATIAL DISTRIBUTION CHARACTERISTICS AND RELATIONSHIPS OF ARSENIC IN RICE AND PADDY SOIL AROUND POYANG LAKE AREA HU Chunhua, ZHOU Wenbin, GUO Chunjing, ZHAO Nanfang, HUANG Shuanglei,	1809
082	FAILURE ANALYSIS OF 127MM G105 DRILL PIPE Li Fangpo, Liu Yonggang, Lu Caihong	1813
084	THE METHOD TO CALCULATE RECOVERABLE RESERVES OF SINGLE MEASURE Gu Jianwei, Chen Li, Fan Zhaoya	1817
087	THE STRUCTURE OPTIMIZATION AND SIMULATION OF SPIRAL STATIC MIXER Chen Jianguo	1820
103	APPLICATION OF HIGH-SPEED COUNTER-CURRENT CHROMATOGRAPHY IN ACTIVE INGREDIENTS SEPARATION IN TRADITIONAL CHINESE MEDICINE Tianyi Li, Pengtao Zeng	1823
126	FINITE PROXIMATE METHOD FOR TWO-DIMENSIONAL DIFFUSION EQUATION Tairu Li, Xiaochun Peng, Zhongyan Bai, Tao He, Huiyi Zhang	1826
157	STUDY ON PHOTOELECTRIC PROPERTIE OF CuPc-C ₆₀ HETEROJUNCTION DEVICE Liuxiang Liuhui	1831
158	A MULTI-VALVE PROTECTION FROM WATER HAMMER IN LONG-DISTANCE PIPELINES Jin Jiang, Lina Nie, Guanqiao Huang, Shengwen Dong, Xiangping Chen	1835
164	STUDY ON AVS AND SEM IN SURFACE SEDIMENT OF THE YELLOW RIVER ESTUARY Wu Qianajan Ren Jiaguo	1839

229	THE AERO ELECTRO-PELLET'S DISTRIBUTION ABOUT HIGHROAD SHELTER WOODLAND IN HEFEI CITY Yang Shuyun, Yang Kefeng, Wang Jun	1843
230	THE EXPERIMENT STUDY ON THE SOIL INFILTRATION CHARACTERISTICS OF WENYUHE IRRIGATION DISTRICT IN SHANXI PROVINCE Yuan Lin-Hu,Fan Gui-Sheng	1847
232	THE STUDY OF NATURAL CONVECTION AND HEAT TRANSFER IN THE ENCLOSURE WITH HEAT TRANSFER COUPLED IN NATURAL CONVECTION N.Y. Zhan,M. Yang	1851
247	PREPARATION OF ACTIVATED CARBON FROM THE STICK WOODS OF EUCOMMIA ULMOIDES OLIV USING ZINC CHLORIDE ACTIVATION METHOD Yinquan Su, Mingqiang Zhu, Chunsheng Guo, Fangxia Yang, Qiang Zhang, Xiuhong Li, Hua Jiang, Haixia Gao, Li Wang, NAKAZAWA Yoshihisa	1856
248	NUMERICAL SIMULATIONAL STUDY ON CONVECTIVE HEAT TRANSFER PROCESS IN TUBE-SIDE OF WATER JACKET- TUBE ENHANCED BY ELECTROHYDRODYNAMICS YANG Xia , ZHANG Tao, WU Yanyang, LIANG Liyun, ZHANG Jie,MAO Zhihui, BI Yu	1861
249	INFLUENCES OF VERTICALLY STAGGERED BLADES ARRANGEMENT AND DRAFT-TUBES SPACING FIELD ON THE FLOW SHEAR STRESS IN THE VERTICAL IMPINGING STREAM REACTOR YANG Xia, ZHANG Tao, LIANG Liyun, WU Yanyang, LIU Fengliang, BI Yu, GUO Jia	1865
253	EXPERIMENTAL STUDY ON ELECTROKINETIC REMEDIATION OF IN-SITU CD CONTAMINATED SOIL BY APPLIED VOLTAGE Yang Wei, Zhou Hui, Sun Bingshuang, Li shiliang	1869
256	DESIGN AND OPTIMIZATION OF SMALL-SCALE EXPANSION NATURAL GAS LIQUEFACTION PROCESS BASED ON SINGLE SCREW TECHNOLOGY WangTongxu , Lu Yuanwei, Ma Chongfang, Wu Yuting, Zhou Longlong	1873
266	STUDY ON FLOOD DAMAGE CAUSE AND NEW WATERWAY REGULATING STRUCTURES IN MOUNTAIN RIVER ZHAO Zhi-zhou ,JING Xiao-ju	1877
268	NUMERICAL SIMULATION ON CONVECTION HEAT TRANSFER OF PULSATING FLOW IN CORRUGATED TUBE YANG Xia, MAO Zhihui, WU Yanyang, LIANG Liyun, BI Yu	1882
269	THE MAJOR DESIGN CONSIDERATIONS OF GABION WALL FOR STREAM BANK Shiah Guan-Chyun. Tseng Cheng-Yung	1885
270	STUDY ON THE PREPARATION OF ANTIBIOTIC MICROPARTICLES BY SUPERCRITICAL FLUID PROCESS JIANG Jing-zhi, Cui Hai-ting,LI Zhi-yi	1889

274	THE THREE-DIMENSIONAL NUMERICAL SIMULATION OF LOGARITHMIC SPIRAL DOUBLE CURVED ARCH DAM DU Qi-lu, DU Ting-na, YE Rong-bo	1894
288	EXPERIMENTAL INVESTIGATION ON BOILING HEAT TRANSFER OF R22 OUTSIDE THREE DOUBLY-ENHANCED TUBES Dingcai Zhang, Songna Tian, Anli Zhao, Xiaowei Fan	1897
294	STUDY ON HYDRAULIC CHARACTERISTICS OF TUBULAR PUMP GUIDE VANES Huang Jianjun, Zheng Yuan, Dun Zhang, Yan Ren	1902
310	THE HIGH-EFFECTIVE TECHNOLOGY FOR WHEAT PRODUCTION IN DRY LAND Guangxi REN, Xiangyang LIU, Yan SHI	1907
337	APPLICATION AND RESEARCH OF INFRARED THERMAL IMAGING HAZARD IDENTIFICATION TECHNOLOGY Meng Xiangjun	1912
349	CARBON SOURCE TRANSFER: THE DEFECT AND STRATEGY RESEARCH OF INTERNATIONAL CARBON EMISSIONS TRADING MARKET BAO Jian-qiang, HUANG Shu-han,MIAO Yang,ZHU FANG Si-yu	1917
350	STATUS AND COUNTERMEASURES OF ENERGY MANAGEMENT IN COLLEGE Ao Si-jiang	1922
364	DEVELOPMENT RESEARCH OF DATA PROCESSING SYSTEM ABOUT MINE VENTILATION RESISTANCE DETERMINATION BASED ON ECLIPSE RCP CHENG Lei, DANG Haibo	1927
374	STUDY OF MoS ₂ /SiC THIN FILMS ON GCr15 STEEL SUBSTRATE Jiaming JI, Xiaojing WANG, Honghong SHAO, Ji WANG	1932
378	STUDY OF SPATIALLY VARYING GROUND MOTION UNDER COMPLICATED GROUND Su Hai	1937
389	STUDY ON THE EROSION AND DEPOSITION CHARACTERISTICS OF JIULONGPO REACH AFTER THE THREE GORGES RESERVOIR FILLING AT 172M Fu Hua, Yun-yun YANG	1942
393	FUNCTIONAL IONIC LIQUIDS-A NEW PHOTOINITIATOR AND ITS UV-CURING PROPERTIES Rong Zhong, Fan Xiong	1946
399	THE STUDY OF MONTAN WAX MODIFIED BY SULFURIC ACID Hu Guangzhou, Zhen Huili, Shi Xinxin	1950
416	EXPERIMENTAL CHARACTERIZATIONS AND MODELING OF ELECTRICAL RESISTANCE IN HYDRATE REARING SEDIMENTS	1954

436	EFFECT OF ORGANIC BIOGAS SLURRY NUTRIENT SOLUTION ON VEGETABLE QUALITY Ren Yang	1959
441	INVESTIGATION ON FLAME STABILITY OF BLUFF-BODY AND SLITTED BLUFF-BODY BURNER IN DIESEL FOG COMBUSTION Tang Wenhua, Qian Renzhang	1963
454	SLAUGHTERHOUSE WASTEWATER TREATMENT BY ADOPTING AB METHOD COUPLED WITH INTERNAL RECYCLE BIOLOGICAL AERATED FILTER Huawen ZHONG, Dehao LI, Peixi LIN, Xitang ZHOU	1968
458	STRUCTURAL DESIGN OF SKID-MOUNTED FUELING STATION FOR LNG VEHICLES Yang Guoying, Ren Yongping, Chen Shuping, Feng Chenran	197 1
482	CATALYTIC PERFORMANCE OF MODIFIED HZSM-5 ON ALKYLATION OF PHENOL WITH ISOPROPANOL Liguo Wei, Yongli Dong, Guojiang Zhou	1970
486	EFFECT OF PARTIAL PRESSURE RATIO H ₂ S/CO ₂ ON MECHANICAL PROPERTIES OF 3Cr OIL TUBE STEEL Qian Jinsen, Chen Changfeng, Zheng Shuqi, Weng Yongji	1979
489	NUMERICAL STUDY OF HETEROGENEOUS CONDENSATION FLOW WANG Zhi, CHEN Baiwang, HAN Zhonghe, AN Liansuo	1983
491	EXPERIMENTAL RESEARCH ON PERFORMANCES OF CONCRETE WITH COAL GANGUE Guo Jinmin	1988
527	SIMULATOR INVESTIGATION OF BIOGAS FERTILIZERS OF N ON LAND CARRYING CAPACITY ZHENG Miaozhuang, HU Lin, WU Daoming, CHEN Shanping, YOU Anxiu, HUANG Jiewen, CUI Jianyu	1990
531	STUDY ON SYNTHESIS OF CATIONIC WET-STRENTH AGENT WITH CASSAVA STARCH USED IN PAPER MAKING PROCESS Hongxiang Zhu, Shuangfei Wang, Shimin Chen, Yingxiao Mu, Yinghui Wang	2001
537	A STRATEGIC MODEL FOR METROPOLITAN CIRCULAR ECONOMIC DEVELOPMENT Fuyi Ci, Yan Wang	2005
539	ECOLOGICAL PERFORMANCE OPTIMIZATION ANALYSIS OF A NEW	2010

Zhang Weidong, Liu Yongjun, Ren Shaoran, Wang Ruihe

	Xian He, Jizhou He, Yuling Xiao	
545	EFFECT OF THE CORONA DISCHARGE ON PEEL MICROSTRUCTURE NA Ri, FAN Guoliang	2014
548	STUDY ON THE INFLUENCE OF WC W AND Fe ON THE WEAR RESISTANCE OF THE Cobased matrix of diamond tools SUN Zhongqiang, JIANG Zhongan, LIN Qiang, YU Tao	2018
552	STUDIES ON HEAT TRANSFER PERFORMANCES OF A HEAT PIPE RADIATOR USED IN DESKTOP PC FOR CPU COOLING YE Li, TONG Zhengming, HUANG Liping, CHEN Hao	2022
571	STUDY ON THE THERMAL STABILITY OF ALUMINUM NANOSTRUCTURE Xingjian Chen, Shulin Wang, Bo Xu	2027
574	NUMERICAL SIMULATION OF THE CYCLONE REACTOR MAKING HYDROGEN BY HYDROLYZING Zn NANO-PARTICLES Bo Xu , Shulin Wang , Shengjuan Li , Laiqiang Li	2032
575	PREPARATION AND PHASE STABILITY OF YSZ-ALUMINA COMPOSITE BY ROLLER VIBRATION MILLING Yinzhang Sun, Shulin Wang, Hongzhi Tang, Deming Cao, Di Liu	2036
591	THE INFLUENCE OF BAFFLE ON FURNACE HEAT TRANSFER IN MUNICIPAL WASTE INCINERATOR Hongling YU, Feng LIU, Yuan CHEN, Yang LIU, Zheng ZHANG	2044
592	INVESTIGATION OF THE RELATION BETWEEN FLAME VOLUME AND LBO LIMITS FOR A SWIRL-STABILIZED COMBUSTOR Fa XIE, Yong HUANG, Bin HU, Fang WANG	2049
601	COMMON VOLTAGE ELIMINATING OF SVM DIODE CLAMPING THREE-LEVEL INVERTER CONNECTED TO GRID Yougui Guo, Ping Zeng, Jieqiong Zhu, Lijuan Li, Wenlang Deng, Frede Blaabjerg	2054
704	A PRELIMINARY STUDY ON RENEWABLE ENERGY'S USING MODE OF TIBET RESIDENTIAL BUILDINGS MA Ke, Zhou Qi LIU Qi	2058
705	CTAB MODIFICATION OF ATTAPULGITE AND ITS INHIBITION TO ALGAE GROWTH Shixue Zhou, Guijiang Li, Yinghai Lv	2062
709	CHEMICAL SYNTHESIS OF FE NANOCRYSTALS VIA HYDROGENATION OF FERRIC ACETYLACETONATE Hongyu Zhang, Yanyan Wang, Guoqiang Tao, Yongming Chai, Guohe Que	2066

2076

190 MODIFIED SOLID PHASE SYNTHESIS OF ALKALINE EARTH METAL HALIDE (BaFBr:Eu²+) PHOSPHOR Ta-Ming Cheng, Geng-Te Lin, Hui-Chun Wang, Ming-Chin Cheng, Hsien-Ming Wu,

Ta-Ming Cheng, Geng-Te Lin, Hui-Chun Wang, Ming-Chin Cheng, Hsien-Ming Wu, Chi-Young Lee