



ISSN 2095-560X  
CODEN XJIIA8  
CN44-1698/TK

# 新能源进展

ADVANCES IN NEW AND RENEWABLE ENERGY

第 5 卷 第 6 期 Vol. 5 No. 6  
(卷终)



2017

中国科学院广州能源研究所主办

科学出版社 出版

ISSN 2095-560X



万方数据

# 新能源进展

(XINNENGYUAN JINZHAN)

第5卷 第6期 2017年12月

## 目 次

实度对垂直轴风轮功率系数影响的数值模拟分析·····陈宇明,傅秀聪,张骏升,欧宝星,吴池力,赵汝恒(409)	
氢氧化钙对垃圾焚烧炉受热面积灰腐蚀的影响·····	
·····欧阳小平,徐海峰,周金鹏,赖建华,吴海泓,马晓茜,余昭胜,陈丽梅,林延(417)	
干热岩热能的热管开采方案及其技术可行性研究·····蒋方明,黄文博,曹文昊(426)	
H <sub>2</sub> /空气质子交换膜燃料电池气体扩散层表面水滴行为的VOF模拟研究·····陈旺,蒋方明(435)	
含天然气水合物沉积介质力学本构关系及数值模拟研究现状·····张峰,刘丽华,吴能友,卢静生,吴起(443)	
木质纤维素类生物质组分分离研究进展·····陈龙,余强,庄新姝,亓伟,王忠铭,袁振宏(450)	
转轮除湿系统优化技术研究进展·····陈捷超,黄宏宇,何兆红,邓立生,刘林(457)	
外加剂对建筑垃圾再生砖早强性能的影响·····鲁敏,熊祖鸿,林霞,房科靖,郭华芳,陈勇(466)	
基于GLRM模型和MC误差修正的中长期负荷预测·····崔琼,舒杰,吴志锋,黄磊,姚文明,宋香荣(472)	
太阳能光伏电站参数联合优化及应用·····沈娜,郭长兴,韩凤琴(478)	
济南某基站自然冷源降温系统实验研究·····牛琳,王显龙,李华山,廉永旺,卜宪标,王令宝,陶寿松(484)	

期刊基本参数: CN44-1698/TK\*2013\*b\*16\*80\*zh\*P\*¥25.00\*1000\*11\*2017-12

# ADVANCES IN NEW AND RENEWABLE ENERGY

Vol. 5 No. 6 December, 2017

## CONTENTS

- Effect of Solidity on the Performance of a Vertical Axis Wind Turbine by Numerical Simulation Analysis.....  
.....CHEN Yu-ming, FU Sau-chung, ZHANG Jun-sheng, OU Bao-xing, WU Chi-li, CHAO Yu-hang ( 409 )
- Effect of Calcium Hydroxide on Heating Surface Corrosion of Waste Incinerator...OUYANG Xiao-ping, XU Hai-feng,  
ZHOU Jin-peng, LAI Jian-hua, WU Hai-hong, MA Xiao-qian, YU Zhao-sheng, CHEN Li-mei, LIN Yan ( 417 )
- Mining Hot Dry Rock Geothermal Energy by Heat Pipe: Conceptual Design and Technical Feasibility Study.....  
.....JIANG Fang-ming, HUANG Wen-bo, CAO Wen-jiong ( 426 )
- Dynamic Behaviors of Water Droplets on H<sub>2</sub>/Air PEMFC Gas Diffusion Layer Surface: VOF Simulations.....  
.....CHEN Wang, JIANG Fang-ming ( 435 )
- Status of Constitutive Relationship and Numerical Simulation of Gas Hydrate Deposited Medium .....  
.....ZHANG Feng, LIU Li-hua, WU Neng-you, LU Jing-sheng, WU Qi ( 443 )
- Advances in Separation of Lignocellulose Biomass Components.....  
.....CHEN Long, YU Qiang, ZHUANG Xin-shu, QI Wei, WANG Zhong-ming, YUAN Zhen-hong ( 450 )
- Research Progress of Optimizations for Rotary Desiccant Wheel.....  
.....CHEN Jie-chao, HUANG Hong-yu, HE Zhao-hong, DENG Li-sheng, LIU Lin ( 457 )
- Effects of Additives on the Early Strength Performance of Construction Waste Regeneration Brick.....  
.....LU Min, XIONG Zu-hong, LIN Xia, FANG Ke-jing, GUO Hua-fang, CHEN Yong ( 466 )
- Medium- and Long-Term Load Forecasting Based on GLRM and MC Error Correction.....  
.....CUI Qiong, SHU Jie, WU Zhi-feng, HUANG Lei, YAO Wen-ming, SONG Xiang-rong ( 472 )
- Parameter Joint Optimization and Application for Photovoltaic Power Plant.....  
.....SHEN Na, GUO Chang-xin, HAN Feng-qin ( 478 )
- Experiment Study on Free Cooling System with Temperature Decreasing of Communication Base Station in Jinan....  
...NIU Lin, WANG Xian-long, LI Hua-shan, LIAN Yong-wang, BU Xian-Biao, WANG Ling-Bao, TAO Shou-song ( 484 )