

广东省优秀期刊 RCCSE中国核心学术期刊 国际数据库EBSCO收录 日本科学振兴机构(JST)收录

ISSN 2095-560X CODEN XJIIA8 CN 44-1698/TK



ADVANCES IN NEW AND RENEWABLE ENERGY

第 9 卷 第 3 期 Vol. 9 No. 3



2021年6月

中国科学院广州能源研究所主办 科 学 出 版 社 出 版



新能源进展

(XINNENGYUAN JINZHAN) 第9卷第3期 2021年6月

目 次

空气中制备 ${ m NiO}_x$ 基钙钛矿太阳能电池和光电探测器
锑基硫属化合物半导体及太阳电池刘聪,郑建楂,沈凯,麦耀华(186)
聚合度对生物质多糖醇解影响研究刘元,吴石亮,包嘉靖,张会岩,肖睿(198)
沥滤对玉米残余物结构和反应性能影响何清,郭庆华,丁路,龚岩,于广锁(204)
低共熔溶剂在生物转化中的应用王艳玲,陈小燕,余强,张庆华,王忠铭,袁振宏(211)
有机负荷对杂交狼尾草和牛粪混合发酵系统内微生物群落的影响
南海北部神狐海域天然气水合物气源混合类型及定量表征
孙涛,李清平,丁蓉,李丽霞,樊奇,林青(226)
含水合物沉积物的渗透率实验研究曾家明,李栋梁,梁德青,卢静生,关进安(232)
基于虚拟阻抗的并联 VSG 改进控制研究
朱军,张哲,杜少通,郭向伟,刘鹏辉,曲玉博,邓寅曦(239)
高能量密度锂离子电芯设计开发策略
新能源技术在华南地区应急科技装备中的应用潜力分析宋文吉,韩颖,冯自平,孙永明(258)

期刊基本参数: CN44-1698/TK*2013*b*16*88*zh*P*¥25.00*1000*11*2021-06

ADVANCES IN NEW AND RENEWABLE ENERGY

Vol. 9 No. 3 June, 2021

CONTENTS

Ambient Fabrication of NiO _x -Based Perovskite Solar Cell and Self-Driven Perovskite Narrowband Photodetectors	
ZHANG Kai, WANG Jian, YANG Shi-he (17	7)
Antimony-Based Chalcogenide Semiconductors and Solar Cells····	
LIU Cong, ZHENG Jian-zha, SHEN Kai, MAI Yao-hua(18	6)
Effect of Polymerization Degree on Alcoholysis of Biomass Polysaccharides·····	
LIU Yuan, WU Shi-liang, BAO Jia-jing, ZHANG Hui-yan, XIAO Rui (19	8)
Effect of Leaching on Structure and Reactivity of Corn Residues	
HE Qing, GUO Qing-hua, DING Lu, GONG Yan, YU Guang-suo (20	4)
Applications of Deep Eutectic Solvent in Biotransformation	
···WANG Yan-ling, CHEN Xiao-yan, YU Qiang, ZHANG Qing-hua, WANG Zhong-ming, YUAN Zhen-hong (21	1)
Effect of OLRs on the Microorganism Community of Co-Digestion of Hybrid <i>Pennisetum</i> and Cow Manure······	
	8)
Gas Source Mixing Types and Quantitative Characterization of Natural Gas Hydrate in Shenhu Area, Northern of South	h
China Sea·····SUN Tao, LI Qing-ping, DING Rong, LI Li-xia, FAN Qi, LIN Qing (22	6)
Experimental Study on Permeability of Hydrate Sediments····	
ZENG Jia-ming, LI Dong-liang, LIANG De-qing, LU Jing-sheng, GUAN Jin-an (23)	2)
Research on Improved Control of Parallel VSG Based on Virtual Impedance·····	
ZHU Jun, ZHANG Zhe, DU Shao-tong, GUO Xiang-wei, LIU Peng-hui, QU Yu-bo, DENG Yin-xi (23)	9)
Design and Development Strategy of High Energy Density Lithium-Ion Cell·····	
YIN Zhi-gang, WANG Jing, CAO Min-hua(24	8)
Technical Potential Analysis on New-Energy Driven Emergency Equipment Applications in South China	
SONG Wen-ii, HAN Ying, FENG Zi-ping, SUN Yong-ming (25)	8)