

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 5 期 Vol. 9 No. 5



# 2021年10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5期 2021年10月

#### 目 次

镍钴锰酸锂电极材料改性研究进展王贵欣,李晨玥,黄心怡,杨柳依,韦双,郝虎明,敬娜娜 (359
降低吸附式制冷系统驱动热源温度的研究进展…李祺炜,何兆红,李军,邓立生,刘林,黄宏宇 (368
效率超过 19%的 CdTe 薄膜太阳电池沈凯, 刘娇, 周逸良, 麦耀华 (379
铜基底上无黏结剂 Co <sub>3</sub> V <sub>2</sub> O <sub>8</sub> 多孔纳米片阵列的制备以及锂离子电池性能研究
赤泥-铜矿石复合载氧体用于煤化学链气化性能研究
刘思琦,何方,赵坤,赵海波,黄振,魏国强,杨文 (394
基于 TDR 双参数的沉积物中水合物饱和度测量王亚军,魏伟,邢兰昌,韩维峰,高亮 (402
立式降膜闭式冷却塔设计程序研究陈二雄,朱冬生,涂爱民,刘世杰,陈杭生 (41)
加氢站流程和配置技术现状与展望顾玲俐,吴一梅,尹立坤,蔺新星,陈建业,邵双全 (418
木质纤维素酶水解分形动力学的研究进展 解先利,刘云云,曹运齐,赵元元,陈世贤 (426
地热流体在井筒中的流动及碳酸钙结垢过程模拟卜宪标,郭志鹏,王令宝 (434

期刊基本参数: CN44-1698/TK\*2013\*b\*16\*84\*zh\*P\*\(\frac{2}{2}5.00\*1000\*10\*2021-10

### ADVANCES IN NEW AND RENEWABLE ENERGY

Vol. 9 No. 5 October, 2021

#### CONTENTS

Advances in the Improvement of Lithium Nickel Manganese Cobalt Oxide Electrode Materials
······WANG Gui-xin, LI Chen-yue, HUANG Xin-yi, YANG Liu-yi, WEI Shuang, HAO Hu-ming, JING Na-na ( 359
Review of Low Regeneration Temperature of Adsorption Refrigeration System·····
LI Qi-wei, HE Zhao-hong, LI Jun, DENG Li-sheng, LIU Lin, HUANG Hong-yu( 368
CdTe Thin Film Solar Cells with Efficiency Exceeding 19%····SHEN Kai, LIU Jiao, ZHOU Yi-liang, MAI Yao-hua (379
Preparation of Binder-Free Co <sub>3</sub> V <sub>2</sub> O <sub>8</sub> Porous Nanosheets Array on Copper Substrate and Performance Study of Lithium-
Ion Batteries······YIN Zhi-gang, WANG Jing, CAO Min-hua(384
Chemical Looping Gasification of Coal Using a Bimetallic Oxygen Carrier of Red Mud and Copper Ore
LIU Si-qi, HE Fang, ZHAO Kun, ZHAO Hai-bo, HUANG Zhen, WEI Guo-qiang, YANG Wen ( 394
Measurement of Hydrate Saturation in Sediments Based on Dual Parameters from TDR·····
WANG Ya-jun, WEI Wei, XING Lan-chang, HAN Wei-feng, GAO Liang(402
Design Procedure of Vertical Falling Film Closed Cooling Tower
CHEN Er-xiong, ZHU Dong-sheng, TU Ai-min, LIU Shi-jie, CHEN Hang-sheng(411
Status and Prospect of Process and Configuration Technology for Hydrogen Refueling Station
······GU Ling-li, WU Yi-mei, YIN Li-kun, LIN Xin-xing, CHEN Jian-ye, SHAO Shuang-quan ( 418
Research Progress on Fractal Dynamics of Enzymatic Hydrolysis of Lignocellulose
XIE Xian-li, LIU Yun-yun, CAO Yun-qi, ZHAO Yuan-yuan, CHEN Shi-xian(426
Process Simulation of Geothermal Fluid Flow in Wellbore and Calcium Carbonate Scaling
BU Xian-biao, GUO Zhi-peng, WANG Ling-bao ( 434