

广东省优秀科技期刊 广东省优秀期刊 中国科技核心期刊 RCCSE中国核心学术期刊 美国数据库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10卷第1期 Vol.10 No.1



2022年02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10卷第1期 2022年2月

目 次

| 餐厨垃圾高温厌氧消化连续运行性能:有机物转化效率、发酵稳定性与代谢活性 |
|--|
| 姜萌萌,林敏,汪昱昌,邹婷,郑晓宇,孙一博,董仁杰,乔玮(1) |
| 石墨烯包封 Na ₃ V ₂ (PO ₄) ₃ 用作钠离子电池负极材料的电化学性能探究刘仲刚, 王炳春, 沈迪军, 李运勇 (9) |
| IV 型瓶聚乙烯内胆材料氢渗透行为研究张冬娜,丁楠,张兆,蔡翔,邵晓东,李厚补(15) |
| 两相流与溶液化学平衡相结合的地热井结垢模拟研究 |
| 厌氧膜生物反应器处理垃圾渗滤液在高负荷下的连续运行性能研究 |
| 姚军强,刘媛,吴志跃,郑晓宇,古创,董仁杰,乔玮(27) |
| 生物质热燃气多孔介质直燃机理与脱焦特性研究于凯轮,刘钰,田霖,宋建忠,高雯然(34) |
| 基于热电偶扫描的炭烟火焰温度场测量顾铖, 蒋利桥(42) |
| 生物炭应用于超级电容器电极的研究进展陈世贤, 刘云云, 邱雨心, 倪隽, 王政烨, 张荣清, 张梦轩 (50) |
| 季盐对气体水合物相平衡影响研究进展段汉坤,谢应明,谢梅萍 (59) |
| 生活垃圾热值计算模型研究进展王丹, 李旭清, 杨万勤(69) |
| 泡沫金属-PCM-液冷复合方式下动力电池散热分析 |

期刊基本参数: CN44-1698/TK*2013*b*16*86*zh*P*\(\frac{2}{2}\)5.00*1000*11*2022-02

ADVANCES IN NEW AND RENEWABLE ENERGY

Vol. 10 No. 1 February, 2022

CONTENTS

| Anaerobic Digestion Performance of Food Waste under Thermophilic Condition: Conversion Efficiency, Stability |
|---|
| and Metabolic Activity····· |
| JIANG Meng-meng, LIN Min, WANG Yu-chang, ZOU Ting, ZHENG Xiao-yu, SUN Yi-bo, DONG Ren-jie, QIAO Wei (1 |
| $Electrochemical\ Performance\ Investigation\ of\ Graphene\ Wrapped\ Na_3V_2(PO_4)_3\ as\ Anode\ Material\ for\ Sodium\ Ion\ Battery$ |
| LIU Zhong-gang, WANG Bing-chun, SHEN Di-jun, LI Yun-yong (9 |
| Hydrogen Permeation Behavior of Polyethylene Liner for Type IV Vessel····· |
| ZHANG Dong-na, DING Nan, ZHANG Zhao, CAI Xiang, SHAO Xiao-dong, LI Hou-bu(15 |
| Geothermal Well Scaling Simulation by Combining Two Phase Flow with Chemical Equilibrium······ |
| |
| Process Performance of a Submerged Anaerobic Membrane Bioreactor Treating Leachate from OFMSW under High |
| Organic Loading Rate···· |
| ···········YAO Jun-qiang, LIU Yuan, WU Zhi-yue, ZHENG Xiao-yu, GU Chuang, DONG Ren-jie, QIAO Wei (27 |
| Direct Combustion Mechanism of Biomass Hot Gas in Porous Media and Tar Removal Characteristics····· |
| |
| Temperature Measurement of Soot Flames Based on an Auto-Scanning Thermocouple·····GU Cheng, JIANG Li-qiao (42 |
| Recent Advances in Biochar Applied to Supercapacitor Electrode···· |
| CHEN Shi-xian, LIU Yun-yun, QIU Yu-xin, NI Jun, WANG Zheng-ye, ZHANG Rong-qing, ZHANG Meng-xuan(50 |
| Progress of Quaternary Salts on Phase Equilibrium of Gas Hydrate···DUAN Han-kun, XIE Ying-ming, XIE Mei-ping(59 |
| Review of Heating Value Estimating Models for Municipal Solid Waste···WANG Dan, LI Xu-qing, YANG Wan-qin(69 |
| Analysis of the Heat Dissipation of Power Battery under the Composite Mode of Metal Foam-PCM-Liquid Cooling |
| |