法净煤板尤

第30卷 第12期 (总第172期) 2024年12月

目 次

2060 碳中和
${ m CO_2}$ 加氢制液体产物高效催化剂的设计及催化机理研究 辛 月,曾 杰 (1)
"氢能前沿与挑战性技术"专题
全光谱太阳能光热催化制氢研究进展
光伏驱动电解水制氢技术的研究进展与挑战
光热协同催化分解水制氢研究:能质传输与转化视角下的挑战与突破
六元高熵二维材料的光热甲醇重整制氢的研究与应用 黄森焱, 刘 鑫, 雷如楠, 杜 凯, 于晨阳, 李亚光 (76)
光热驱动甲烷在 Ni@SrTiO3 催化剂上高效转化与积碳抑制策略
太阳能驱动甲烷化学链重整制氢与甲醇合成的储能系统模拟
基于煤与生物质互补气化技术的新型制氢系统的技术经济与环境评估 张 钟,李 胜(105)
有机液态储氢技术研究进展
高储氢密度金属氢化物蓄热性能预测
电氢耦合综合能源系统: 韧性量化与多目标优化
黄敬智, 肖 宁, 黄夏楠, 林长锥, 胡臻达, 刘 林, 吴念远, 字政宇, 林 健, 谢 珊, 景 锐, 赵英汝 (147)
基于氨驱动钙循环捕集 CO_2 的天然气-氨互补发电系统集成与评价
全光谱太阳能与氢能利用协同的分布式综合能源集成与优化 程字凯, 王炯起, 吴寒逸, 王瑞林, 赵传文(170)
耦合化学链制氢与钙循环过程实现水泥厂脱碳的系统性能评估
何 松,王 丹,郑雅文,高李帆,王珺瑶,杨 智,曾雪兰(179)

Clean Coal Technology

Vol.30 No.12 (Series No.172) Dec. 2024

CONTENTS

Column for Carbon Neutrality
Design of efficient catalysts and research of catalytic mechanisms for CO ₂ hydrogenation to liquid products ———————————————————————————————————
Special Topic on Frontiers and Challenging Technologies in Hydrogen Energy
Recent advances in full-spectrum solar photothermocatalytic hydrogen production
Research progress and challenges of photovoltaic-driven electrolysis water splitting for hydrogen production
LIU Keyan, FAN Jinpeng, WEI Jinjia, CHEN Jie (38)
Photothermal synergistic catalytic water splitting for H ₂ production: challenges and breakthroughs from the perspective of energy and mass transfer and conversion
YAN Xueli, WANG Xinyi, ZENG Ziyu, ZHANG Shiyue,
ZHANG Yongwang, ZHAO Xinyuan, ZHAO Shidong, WANG Biao, WANG Shujian, LIU Maochang (56) Study and application of six-component high-entropy two-dimensional materials in photothermal methanol
reforming for hydrogen production
Efficient conversion and carbon deposition inhibit strategy of photothermal-driven methane reforming on Ni@SrTiO ₃ catalyst
Simulation analysis of an energy storage system for solar-driven chemical looping reforming of methane to produce hydrogen and methanol
Techno-economic and environmental assessment of a novel hydrogen production system based on
complementary coal and biomass gasification technology
Research progress about liquid organic hydrogen carriers technology
Comparative of machine learning regression algorithms for predicting thermal energy storage
performance of metal hydrides with high hydrogen density
YANG Yikun, WU Zhen, LIU Honghao, ZHANG Zaoxiao (134)
Electricity-hydrogen coupled integrated energy system: resilience quantification and multi-objective optimization
HU Zhenda, LIU Lin, WU Nianyuan, ZI Zhengyu, LIN Jian, XIE Shan, JING Rui, ZHAO Yingru (147)
Integration and evaluation of a natural gas-ammonia complementary power generation system based on ammonia-driven calcium looping for CO ₂ capture
ZHENG Yawen, ZENG Xuelan, LIU Jianhui, WANG Junyao, HE Song, YANG Guang, FAN Junming (160)
Distributed integrated energy system integration and optimization for full-spectrum solar and hydrogen energy
utilization
System assessment of integrating calcium looping and chemical looping hydrogen generation processes for cement plants decarbonization
HE Song, WANG Dan, ZHENG Yawen, GAO Lifan, WANG Junyao, YANG Zhi, ZENG Xuelan (179)