全国中文核心期刊 中国科技核心期刊 中国精品科技期刊 中国科学引文数据库(CSCD)核心期刊 RCCSE中国核心学术期刊(A) 三秦卓越科技期刊

ISSN 1002-3364 CN 61-1111/TM **CODEN RFEAC8**

THERMAL POWER GENERATION









2022.11 总第432期 1972年创刊 第51卷

主办: 西安热工研究院有限公司 中国电机工程学会

制、储、运、用氢能技术研究专题





CONTENTS



氢能技术综述

- 01 液态有机氢载体储氢系统脱氢反应器研究进展//薛景文,于鹏飞,张彦康,刘 虎,车得福
- 11 镁基储氢合金动力学行为改性研究进展//郭衍科,罗文博,王昕阳,刘 赫,李惊涛,薛志勇
- 25 水电解制氢三相界面构筑研究进展//宋小云,叶 青,胡 晓,徐桂芝,宋 洁,蔡林海
- 37 生物质制氢技术研究综述//尹正宇,符传略,韩奎华,李英杰,高明,何锁盈,齐建荟
- 49 质子交换膜制用氢设备密封技术综述//白子为,谭晖,石秋雨,康伟,段方维,刘芮彤
- 56 中国氢能供热行业发展战略研究//李琳红,郑淑晶,陈吉升,李雪华

氢能利用

- 65 风氢耦合发电系统建模与分析//邸俊杰,沈 轶,贾明祥,何 青
- 74 基于太阳能全光谱利用的制氢发电系统性能研究//赵 宁,王江江,姚梓博,陈海悦
- 83 氢燃料电池汽车变质量加注过程建模与分析//何 青, 胡华为
- 90 氢燃料电池蛇形流道中阻块形状和分布对传质特性的影响//商显上,李新海,魏宁,王青,杜树村
- 100 点阵结构对燃料电池大尺度流场流动均匀性影响//毛绍宽,程友良,王 玮
- 107 基于 LNG 冷能利用的高温质子交换膜燃料电池多联供系统性能研究//荣繁华,纪少波,于泽庭,于秋晔
- 115 水基电解质隔膜流延法制备与性能研究//杨冠军,张瑞云,卢成壮,王鹏杰,王金意,黄华,王菊
- 121 相变材料辅助的燃料电池客车冷启动特性研究
- //朱伟豪,王有镗,周 鹏,王彦波,李成宇,何 芳,高 松,孙宾宾
- 129 重型燃气轮机联合循环机组掺氢燃烧发电模型及变负荷研究
- //王一丰,肖俊峰,胡孟起,夏 林,连小龙,李 军
- 140 耦合氢储能的火电机组在新型电力系统中的应用研究//宋 震,张 龙,徐广强,刘全京,刘 杰

制氢技术

- 148 光储一体化耦合制氢系统控制策略及仿真分析//李建林,赵文鼎,梁忠豪,闫 涛
- 156 基于最大功率点跟踪与储能补偿的光伏-制氢系统研究//徐桂芝,梁丹曦,宋 洁,康 伟,赵雪莹,郜 捷
- 164 聚光太阳能流化床重整制氢技术研究//杨玉滢, 刘 舜, 杜小泽
- 174 多谐振变换器直流耦合光伏制氢研究//游梦然,杨沛豪,樊常亮
- 181 "十四五"规划下氢能政策与电解水制氢研究

//程文姬,赵 磊,郗 航,洪小江,王言达,牛 凯,杨 博,朱彬莎,吴 琼

[期刊基本参数]CN 61-1111/TM*1972*m*A4*188*zh*P*¥ 30.00*2500*21*2022-11

THERMAL POWER GENERATION

CONTENTS

Overview of hydrogen energy technology

Review on advances of dehydrogenation reactor for hydrogen storage system using liquid organic hydrogen carrier

.....XUE Jingwen, YU Pengfei, ZHANG Yankang, LIU Hu, CHE Defu(1) Research progress in kinetic behaviors optimization of magnesium-based hydrogen storage alloys

......GUO Yanke, LUO Wenbo, WANG Xinyang, LIU He, LI Jingtao, XUE Zhiyong(11) Research progress on construction of triphase interface for hydrogen production by water electrolysis

SONG Xiaoyun, YE Qing, HU Xiao, XU Guizhi, SONG Jie, CAI Linhai(25) Review on technologies of hydrogen production from biomass

......BAI Ziwei, TAN Hui, SHI Qiuyu, KANG Wei, DUAN Fangwei, LIU Ruitong(49) Development strategy of hydrogen heating industry in China

LI Linhong, ZHENG Shujing, CHEN Jisheng, LI Xuehua(56)

Hydrogen energy utilization technology

Modeling and analysis of wind-hydrogen coupled power generation system

DI Junjie, SHEN Yi, JIA Mingxiang, HE Qing(65) Performance analysis of hydrogen production power generation system based on full-spectrum utilization of solar energy Modeling and analysis of variable mass filling process for hydrogen fuel cell vehicle HE Qing, HU Huawei(83) Effect of block shape and distribution on mass transfer characteristic of hydrogen fuel cell in serpentine flow channel SHANG Xianshang, LI Xinhai, WEI Ning, WANG Qing, DU Shucun(90) Influence of dot matrix on flow uniformity of large-scale flow field of fuel cells MAO Shaokuan, CHENG Youlang, WANG Wei(100) Performance study of high-temperature proton exchange membrane fuel cell multi-generation system based on LNG cold energy utilization RONG Fanhua, JI Shaobo, YU Zeting, YU Qiuye(107) Preparation and properties of water-based electrolyte diaphragm by tape casting ······YANG Guanjun, ZHANG Ruiyun, LU Chengzhuang, WANG Pengjie, WANG Jinyi, HUANG Hua, WANG Ju(115) Research on cold start characteristics of fuel cell bus assisted by phase change materialZHU Weihao, WANG Youtang, ZHOU Peng, WANG Yanbo, LI Chengyu, HE Fang, GAO Song, SUN Binbin(121) Modeling and load-following analysis of hydrogen fueled power generation of heavy-duty gas turbine combined cycle unit WANG Yifeng, XIAO Junfeng, HU Mengqi, XIA Lin, LIAN Xiaolong, LI Jun(129) Application study of thermal power unit coupled with hydrogen energy storage in new type electric power system

SONG Zhen, ZHANG Long, XU Guangqiang, LIU Quanjing, LIU Jie(140)

Hydrogen production technology

Control strategy and simulation analysis of coupled optical storage systems for hydrogen production
LI Jianlin, ZHAO Wending, LIANG Zhonghao, YAN Tao(148)
Photovoltaic hydrogen production system based on MPPT and energy storage compensation
XU Guizhi, LIANG Danxi, SONG Jie, KANG Wei, ZHAO Xueying, GAO Jie(156)
Research on reforming technology of hydrogen production by concentrated solar energy in fluidized bed
YANG Yuying, LIU Shun, DU Xiaoze(164)
Research on DC coupled photovoltaic hydrogen production with multi-resonant converter
YOU Mengran, YANG Peihao, FAN Changliang(174)
Research on hydrogen energy policy and water-electrolytic hydrogen under the 14th Five-Year Plan