



中国电机工程学报

ZHONGGUO DIANJI GONGCHENG XUEBAO

第 41 卷

第 4 期 (总第 663 期)

2021 年 2 月 20 日

目 次

(论文电子版 <http://www.pcsee.org/CN/column/home.shtml>)

“CO₂捕集封存及利用技术”专题特约主编寄语 方梦祥, 柳朝晖, 张香平 (1185)

· CO₂捕集封存及利用技术 ·

两相吸收剂捕集二氧化碳技术研究进展 王涛, 刘飞, 方梦祥, 夏芝香, 刘珍珍 (1186)

中国煤粉富氧燃烧的工业示范进展及展望 郭军军, 张泰, 李鹏飞, 柳朝晖, 郑楚光 (1197)

膜法二氧化碳分离技术研究进展及展望 罗双江, 白璐, 单玲珑, 张香平 (1209)

CO₂经碳酸乙烯酯加氢联产甲醇和乙二醇研究进展 高悦齐, 杨有为, 李安泰, 王美岩, 吕静, 王悦, 马新宾 (1217)

粉煤灰制备吸附剂捕集 CO₂的研究 张中华 (1227)

纤维增韧提高载氧体抗磨损性实验研究 刘方, 宋晨, 亢炜燎, 吴鑫, 杨丽 (1234)

煅烧沸石咪唑骨架吸附烟气 CO₂促进节旋藻生长固碳 朱颜霞, 张泽, 程军, 徐晓丹, 杨卫娟 (1242)

一种用于确定饱和低渗透砂岩心中超临界 CO₂突破压力的数值方法 赵世宇, 李铱, 索瑞厅, 于青春 (1250)

蒙古国 SNG 项目全流程 CCUS 预可行性研究 刘胜男, 魏宁, 肖敦峰, 李小春, 皮金林, 胡元武 (1258)

CO₂地质封存深部地下空间利用管理法规探讨 刁玉杰, 杨扬, 李旭峰, 胡丽莎, 郑长远, 马鑫 (1267)

· 快报与评论 ·

全景信息感知及智慧电网 张宁, 马国明, 关永刚, 胡军, 陆超, 文劲宇, 程时杰, 陈维江, 何金良 (1274)

· 大电网规划与运行 ·

含恒功率负载的弱电网线路阻抗稳定区间辨识: 阻抗技术 王睿, 孙秋野, 秦德豪, 胡伟, 马大中, 李相科 (1284)

风电经柔性直流电网外送系统的交流故障诊断与穿越控制策略 曹帅, 向往, 左文平, 张欣, 文劲宇 (1295)

基于综合需求响应和主从博弈的多微网综合能源系统优化调度策略 李鹏, 吴迪凡, 李雨薇, 刘海涛, 王楠, 周喜超 (1307)

不接地系统单相断线故障电压分析 薛永端, 陈梦琦, 曹丽丽, 冯光, 徐丙垠 (1322)

基于一致性算法的源-荷协同分布式优化调控策略 边晓燕, 孙明琦, 赵健, 林顺富, 周波, 李东东 (1334)

· 智能电网 ·

基于两阶段随机优化建模的新能源电网灵活性资源边际成本构成的机理分析

..... 王蓓蓓, 仇知, 从小涵, 郑亚先, 冯树海 (1348)

利用随机森林回归的现货市场出清价格预测方法 魏勤, 陈仕军, 黄炜斌, 马光文, 陶春华 (1360)

基于交通均衡的电动汽车快速充电负荷模拟 邵成成, 李徐亮, 钱涛, 王秀丽, 王锡凡 (1368)

线间潮流控制器建模及潮流优化方法 吴熙, 王瑞, 陶加贵, 王亮, 王逸飞, 陈轩 (1377)

· 电力电子与电力传动 ·

基于窄脉冲消除的三电平逆变器矢量不对称死区补偿调制策略研究 肖宏伟, 何英杰, 刘进军, 李毅 (1386)

全桥晶闸管耗能子模块型 LCC 换流器及其协调控制 郭春义, 海正刚, 刘博, 王庆华, 韩坤, 赵成勇 (1398)

基于鲁棒残差生成器的多 DC-DC 下垂动态补偿控制策略 胡长斌, 王海鹏, 周京华, 史运涛, 罗珊娜, 范辉, 陆珩 (1410)

· 电工理论与新技术 ·

锂离子电池组容量差异辨识方法研究 柳杨, 张彩萍, 姜久春, 张维戈, 张琳静 (1422)

质子交换膜燃料电池容错控制方法综述 张雪霞, 蒋宇, 黄平, 郭雪庆, 陈维荣 (1431)

基于 ALO-SVR 的锂离子电池剩余使用寿命预测 王瀛洲, 倪裕隆, 郑宇清, 史学伟, 王建国 (1445)

液态金属电池的温度特性 林靖, 王晟, 李浩秒, 王康丽, 蒋凯 (1458)

· 电机与电器 ·

磁场调制永磁直线电机拓扑研究综述 周游, 石超杰, 曲荣海, 李大伟, 高玉婷 (1469)

直流断路器分断试验等效评价标准及其考核方案 郭亮, 魏晓光, 周万迪, 齐磊, 高冲, 张升 (1485)

考虑定位力及摩擦力的永磁同步直线电机系统预定位估计算法 黄旭珍, 张成明, 梁进, 王安鹏, 李立毅 (1496)

基于二阶广义积分-锁频环的磁悬浮转子自适应自动平衡 吴海同, 周瑾, 张越, 韩晓明 (1505)

基于四因子变极性控制的磁悬浮高速电机刚性转子同频振动抑制 巩磊, 祝长生 (1515)

· 英文概述见论文电子版 ·

期刊基本参数: CN11-2107/TM * 1964 * S * A4 * 340 * zh * P * ¥84.00 * 4000 * 32 * 2021-02 版权所有 未经许可不得转载及上网

**PROCEEDINGS OF THE CHINESE SOCIETY FOR
ELECTRICAL ENGINEERING**
(PROCEEDINGS OF THE CSEE)

Vol.41 No.4 (Ser. 663)

Feb. 20, 2021

CONTENTS

(Electronic Journals <http://www.pcsee.org/EN/column/current.shtml>)

- Foreword From the Guest Editor in Chief of Special Columns for “Carbon Capture, Utilization and Storage” FANG Mengxiang, LIU Zhaojun, ZHANG Xiangping (1185)
· **Carbon Capture, Utilization and Storage** ·
Research Progress in Biphasic Solvent for CO₂ Capture Technology WANG Tao, LIU Fei, FANG Mengxiang, XIA Zhixiang, LIU Zhenzhen (1186)
Industrial Demonstration Progress and Trend in Pulverized Coal Oxy-fuel Combustion in China GUO Junjun, ZHANG Tai, LI Pengfei, LIU Zhaojun, ZHENG Chuguang (1197)
Research Progress and Prospect in Membrane-mediated CO₂ Separation LUO Shuangjiang, BAI Lu, SHAN Linglong, ZHANG Xiangping (1209)
Research Progress on Conversion of CO₂ to Co-production of Methanol and Ethylene Glycol via Ethylene Carbonate Hydrogenation GAO Yueqi, YANG Youwei, LI Antai, WANG Meiyuan, LYU Jing, WANG Yue, MA Xinbin (1217)
Development of Fly-ash-based Sorbents for CO₂ Capture ZHANG Zhonghua (1227)
Experimental Investigation on Fiber Toughening to Improve Attrition Resistance of Oxygen Carrier LIU Fang, SONG Chen, KANG Weiliao, WU Xin, YANG Li (1234)
Improved Carbon Fixation of *Arthrospira Platensis* by Calcinated ZIF-8 as CO₂ Adsorbents ZHU Yanxia, ZHANG Ze, CHENG Jun, XU Xiaodan, YANG Weijuan (1242)
A Numerical Method for Determining Supercritical CO₂ Breakthrough Pressure in Saturated Low-permeability Sandstone core ZHAO Shiyu, LI Yi, SUO Ruiting, YU Qingchun (1250)
Pre-feasibility Study of Full-chain CCUS in Mongolia Synthesis Gas Project LIU Shengnan, WEI Ning, XIAO Dunfeng, LI Xiaochun, PI Jinlin, HU Yuanwu (1258)
Management on Developing Deep Underground Space for CO₂ Geological Storage DIAO Yujie, YANG Yang, LI Xufeng, HU Lisha, ZHENG Changyuan, MA Xin (1267)
· **Letters and Reviews** ·
Panoramic Information Perception and Intelligent Grid ZHANG Ning, MA Guoming, GUAN Yonggang, HU Jun, LU Chao, WEN Jinyu, CHENG Shijie, CHEN Weijiang, HE Jinliang (1274)
· **Large Power Grid Planning and Operation** ·
Stability-oriented Line Impedance Domain Assessment for Weak Grids With Constant Power Loads: An Impedance-based Approach WANG Rui, SUN Qiuye, QIN Dehao, HU Wei, MA Dazhong, LI Xiangke (1284)
AC Fault Diagnosis and Ride-trough Control Strategy for the Wind Power Delivery System via HVDC Grid CAO Shuai, XIANG Wang, ZUO Wenping, ZHNAG Xin, WEN Jinyu (1295)
Optimal Dispatch of Multi-microgrids Integrated Energy System Based on Integrated Demand Response and Stackelberg game LI Peng, WU Difan, LI Yuwei, LIU Haitao, WANG Nan, ZHOU Xichao (1307)
Analysis of Voltage Characteristics of Single-phase Disconnection Fault in Ungrounded Distribution System XUE Yongduan, CHEN Mengqi, CAO Lili, FENG Guang, XU Bingyin (1322)
Distributed Coordinative Optimal Dispatch and Control of Source and Load Based on Consensus Algorithm BIAN Xiaoyan, SUN Mingqi, ZHAO Jian, LIN Shunfu, ZHOU Bo, LI Dongdong (1334)
· **Smart Grid** ·
Mechanism Analysis of Flexible Resources’ Marginal Price in New Energy Grid Based on Two-stage Stochastic Optimization Modeling WANG Beibei, QIU Zhi, CONG Xiaohan, ZHENG Yaxian, FENG Shuhai (1348)
Forecasting Method of Clearing Price in Spot Market by Random Forest Regression WEI Qin, CHEN Shijun, HUANG Weibin, MA Guangwen, TAO Chunhua (1360)
Simulation of EV Fast Charging Load Based on Traffic Equilibrium SHAO Chengcheng, LI Xuliang, QIAN Tao, WANG Xiuli, WANG Xifan (1368)
Modeling of Interline Power Flow Controller and Power Flow Optimization Method Considering Interline Power Flow Controller WU Xi, WANG Rui, TAO Jiagui, WANG Liang, WANG Yifei, CHEN Xuan (1377)
· **Power Electronics and Drives** ·
Research on Vector Asymmetric Dead-time Compensation Modulation Strategy of Three-level Inverter Based on Narrow Pulse Elimination XIAO Hongwei, HE Yingjie, LIU Jinjun, LI Yi (1386)
LCC Converter Adopting Thyristor Based Energy Dissipation Full-bridge Sub-module and Its Coordination Control GUO Chunyi, HAI Zhenggang, LIU Bo, WANG Qinghua, HAN Kun, ZHAO Chengyong (1398)
Dynamic Compensation Control Strategy for Multiple DC-DC Droop Based on Robust Residual Generator HU Changbin, WANG Haipeng, ZHOU Jinghua, SHI Yuntao, LUO Shanna, FAN Hui, LU Heng (1410)
· **Theory and New Technology of Electrical Engineering** ·
Research on Capacity Difference Identification Method of Lithium-ion Battery Pack LIU Yang, ZHANG Caiping, JIANG Jiuchun, ZHANG Weige, ZHANG Linjing (1422)
A Review of Fault-tolerant Control Methodology on Proton Exchange Membrane Fuel Cell ZHANG Xuexia, JIANG Yu, HUANG Ping, GUO Xueqing, CHEN Weirong (1431)
Remaining Useful Life Prediction of Lithium-ion Batteries Based on Support Vector Regression Optimized and Ant Lion Optimizations WANG Yingzhou, NI Yulong, ZHENG Yuqing, SHI Xuewei, WANG Jianguo (1445)
Temperature Characteristics of Liquid Metal Batteries LIN Jing, WANG Sheng, LI Haomiao, WANG Kangli, JIANG Kai (1458)
· **Electric Machines and Apparatus** ·
Overview of Flux-modulation Linear Permanent Magnet Machines ZHOU You, SHI Chaojie, QU Ronghai, LI Dawei, GAO Yuting (1469)
Equivalent Evaluation Standard and Scheme Design for Breaking Test of Hybrid HVDC Circuit Breaker GUO Liang, WEI Xiaoguang, ZHOU Wandi, QI Lei, GAO Chong, ZHANG Sheng (1485)
Pre-position Estimation Algorithm of Permanent Magnet Synchronous Linear Motor System Considering Positioning Force and Friction Times HUANG Xuzhen, ZHANG Chengming, LIANG Jin, WANG Anpeng, LI Liyi (1496)
Adaptive Auto Balancing of Magnetically Suspended Rotor Based on Second Order Generalized Integrator-frequency Locked Loop WU Haitong, ZHOU Jin, ZHANG Yue, HAN Xiaoming (1505)
Synchronous Vibration Suppression for Magnetic Levitation High Speed Motor Rigid Rotors Based on 4-factor Polarity Switching Control GONG Lei, ZHU Changsheng (1515)
· **For Extended Summaries, Please See the Electronic Journals** ·