



ISSN 2095-8676
CN 44-1715/TK
CODEN NFNYJK

南方能源建设

SOUTHERN ENERGY CONSTRUCTION

2023年11月 第10卷第6期 Vol.10 No.6

封面文章 碳中和背景下CCUS技术发展及广东离岸封存潜力评估
——罗海中, 吴大卫[✉], 范永春, 李鹏春, 曾少雁, 林海周



ISSN 2095-8676



9 772095 867233



主办单位：南方电网数字传媒科技有限公司
中国能源建设集团广东省电力设计研究院有限公司

目次

碳中和背景下 CCUS 技术发展及广东离岸封存潜力评估	罗海中, 吴大卫, 范永春, 李鹏春, 曾少雁, 林海周 (1)
燃气轮机掺氢燃烧技术	李小龙, 洪小飞, 陈宇卿 (14)
大容量压缩空气储能关键技术	万明忠, 杨易凡, 袁照威, 侯佑松, 邢泰高, 陶刚 (26)
5G+智慧电厂机器人自主巡检系统设计与开发	田华, 张玮, 冯斌, 王伟, 孟晓伟, 仇韬 (34)
新型电力系统背景下新能源送出合理消纳率研究	苏步芸, 王诗超 (43)
储能参与配电网削峰填谷对网络损耗及电压偏差的影响分析	李学斌, 刘剑, 马麟, 韩云阳, 赵洁琼, 李富春 (51)
电池储能参与燃煤发电机组 AGC 辅助服务经济分析	钟莹 (64)
广东地区 2×600 MW 级燃煤机组磷酸铁锂电池储能辅助调频经济性研究	王帆, 李宾斯, 夏同令, 彭敏, 汪少勇 (71)
超临界再热型背压机运行控制及仿真	袁红蕾, 刘新龙, 刘昕, 陈荣超 (78)
基于麻雀优化算法的锂电池健康状态估计方法	王超, 陈奇, 谷新梅, 姜湖, 郭芳, 黄广山, 祝姗姗 (89)
计及配电网自动化分区的城市配电网供电可靠性评估方法	舒舟, 杨文锋, 廖威 (98)
海上风电场钢结构腐蚀剖析及应对策略	汤东升, 徐初琪, 王洪庆 (105)
基于组合赋权与聚类的城市节能指标分解研究	张舒, 谢锦林, 程远林 (112)
LNG 应急储备中心气化设备的配置及优化应用	冯朝阳 (120)
不同工况下区域天然气管道水力测算分析与建议	蔡更新 (132)
基于区域生长算法的无人机点云电力导线提取方法	李行义, 吴蔚, 赵智尧 (138)
基于矢量化电力线的架空线路树障快速分析方法	黄俊达, 许柔娜, 唐思瑶 (146)
高温气冷堆示范工程反应堆保护系统调试工具研发与应用	雷川, 程鹏, 张智军 (153)
基于主客观赋权的电力市场风险综合评价研究	张志翔, 蒋龙, 严旭, 旷世芳, 陆展辉 (160)
基于对象层级的储能研究文献分析	林旗力, 梅程烨, 陈珍, 戚宏勋, 肖振坤 (170)
广告目次	(131)

CONTENTS

Development of CCUS Technology in the Context of Carbon Neutrality and Assessment of the Potential for Offshore Storage in Guangdong Province	LUO Haizhong, WU Dawei, FAN Yongchun, LI Pengchun, ZENG Shaoyan, LIN Haizhou (1)
Hydrogen-Blended Combustion Technology in Gas Turbine	LI Xiaolong, HONG Xiaofei, CHEN Yuqing (14)
Key Technologies of Large-Scale Compressed Air Energy Storage	WAN Mingzhong, YANG Yifan, YUAN Zhaowei, HOU Yousong, XING Taigao, TAO Gang (26)
Design and Development of 5G+ Robot Autonomous Patrol Inspection System in Intelligent Power Plant	TIAN Hua, ZHANG Wei, FENG Bin, WANG Wei, MENG Xiaowei, QIU Tao (34)
Research on Reasonable Consumption Rate of New Energy Transmission Under the New Power System	SU Buyun, WANG Shichao (43)
Impact Analysis of Energy Storage Participating in Peak Shaving and Valley Filling for Distribution Network on Network Loss and Voltage Deviation	LI Xuebin, LIU Jian, MA Lin, HAN Yunyang, ZHAO Jieqiong, LI Fuchun (51)
Economic Analysis of Battery Energy Storage Participating in AGC Ancillary Service of Coal-Fired Generating Unit	ZHONG Ying (64)
Economic Research on Energy Storage Auxiliary Frequency Regulation of Lithium Iron Phosphate Battery for 2 × 600 MW Coal-fired Unit in Guangdong	WANG Fan, LI Binsi, XIA Tongling, PENG Min, WANG Shaoyong (71)
Operation Control and Simulation of Supercritical Reheat Back Pressure Turbine	YUAN Honglei, LIU Xinlong, LIU Xin, CHEN Rongchao (78)
Assessment Method for Health State of Li-Ion Batteries Based on Sparrow Search Algorithm	WANG Chao, CHEN Qi, GU Xinmei, JIANG Hu, GUO Fang, HUANG Guangshan, ZHU Shanshan (89)
Reliability Evaluation Method of Urban Distribution Network Power Supply Considering Automatic Partitioning of Distribution Network	SHU Zhou, YANG Wenfeng, LIAO Wei (98)
Corrosion Analysis and Corresponding Countermeasures of Steel Structures in Offshore Wind Farms	TANG Dongsheng, XU Chuqi, WANG Hongqing (105)
Research on Decomposition of Urban Energy-Saving Indicator Based on Combination Weighting and Clustering	ZHANG Shu, XIE Jinlin, CHENG Yuanlin (112)
Configuration and Optimal Application of Gasification Equipment in the LNG Emergency Reserve Center	FENG Zhaoyang (120)
Analysis and Suggestions on Hydraulic Calculation of Regional Natural Gas Pipelines Under Different Working Conditions	CAI Gengxin (132)
Power-Line Extraction Method for UAV Point Cloud Based on Region Growing Algorithm	LI Xingyi, WU Wei, ZHAO Zhiyao (138)
Fast Analysis Method of Overhead Line Tree Barrier Based on Vectorized Power Line	HUANG Junda, XU Rouna, TANG Siyao (146)
R&D and Application of Commissioning Tools for Reactor Protection System of High-Temperature Gas-Cooled Reactor—Pebble-Bed Module	LEI Chuan, CHENG Peng, ZHANG Zhijun (153)
Research on Comprehensive Evaluation of Electricity Market Risk Based on Subjective and Objective Weighting	ZHANG Zhixiang, JIANG Long, YAN Xu, KUANG Shifang, LU Zhanhui (160)
Literature Analysis of Energy Storage Research Based on Object Hierarchy	LIN Qili, MEI Chengye, CHEN Zhen, QI Hongxun, XIAO Zhenkun (170)
Advertisement List	(131)

目次

碳中和背景下 CCUS 技术发展及广东离岸封存潜力评估	
..... 罗海中, 吴大卫, 范永春, 李鹏春, 曾少雁, 林海周 (1)	(1)
燃气轮机掺氢燃烧技术	李小龙, 洪小飞, 陈宇卿 (14)
大容量压缩空气储能关键技术	万明忠, 杨易凡, 袁照威, 侯佑松, 邢泰高, 陶刚 (26)
5G+智慧电厂机器人自主巡检系统设计与开发	田华, 张玮, 冯斌, 王伟, 孟晓伟, 仇韬 (34)
新型电力系统背景下新能源送出合理消纳率研究	苏步芸, 王诗超 (43)
储能参与配电网削峰填谷对网络损耗及电压偏差的影响分析	
..... 李学斌, 刘剑, 马麟, 韩云阳, 赵洁琼, 李富春 (51)	(51)
电池储能参与燃煤发电机组 AGC 辅助服务经济分析	钟莹 (64)
广东地区 2×600 MW 级燃煤机组磷酸铁锂电池储能辅助调频经济性研究	
..... 王帆, 李宾斯, 夏同令, 彭敏, 汪少勇 (71)	(71)
超临界再热型背压机运行控制及仿真	袁红蕾, 刘新龙, 刘昕, 陈荣超 (78)
基于麻雀优化算法的锂电池健康状态估计方法	
..... 王超, 陈奇, 谷新梅, 姜湖, 郭芳, 黄广山, 祝姗姗 (89)	(89)
计及配电网自动化分区的城市配电网供电可靠性评估方法	舒舟, 杨文锋, 廖威 (98)
海上风电场钢结构腐蚀剖析及应对策略	汤东升, 徐初琪, 王洪庆 (105)
基于组合赋权与聚类的城市节能指标分解研究	张舒, 谢锦林, 程远林 (112)
LNG 应急储备中心气化设备的配置及优化应用	冯朝阳 (120)
不同工况下区域天然气管道水力测算分析与建议	蔡更新 (132)
基于区域生长算法的无人机点云电力导线提取方法	李行义, 吴蔚, 赵智尧 (138)
基于矢量化电力线的架空线路树障快速分析方法	黄俊达, 许柔娜, 唐思瑶 (146)
高温气冷堆示范工程反应堆保护系统调试工具研发与应用	雷川, 程鹏, 张智军 (153)
基于主客观赋权的电力市场风险综合评价研究	张志翔, 蒋龙, 严旭, 旷世芳, 陆展辉 (160)
基于对象层级的储能研究文献分析	林旗力, 梅程烨, 陈珍, 戚宏勋, 肖振坤 (170)
广告目次	(131)

CONTENTS

Development of CCUS Technology in the Context of Carbon Neutrality and Assessment of the Potential for Offshore Storage in Guangdong Province	LUO Haizhong, WU Dawei, FAN Yongchun, LI Pengchun, ZENG Shaoyan, LIN Haizhou (1)
Hydrogen-Blended Combustion Technology in Gas Turbine	LI Xiaolong, HONG Xiaofei, CHEN Yuqing (14)
Key Technologies of Large-Scale Compressed Air Energy Storage	WAN Mingzhong, YANG Yifan, YUAN Zhaowei, HOU Yousong, XING Taigao, TAO Gang (26)
Design and Development of 5G+ Robot Autonomous Patrol Inspection System in Intelligent Power Plant	TIAN Hua, ZHANG Wei, FENG Bin, WANG Wei, MENG Xiaowei, QIU Tao (34)
Research on Reasonable Consumption Rate of New Energy Transmission Under the New Power System	SU Buyun, WANG Shichao (43)
Impact Analysis of Energy Storage Participating in Peak Shaving and Valley Filling for Distribution Network on Network Loss and Voltage Deviation ..	LI Xuebin, LIU Jian, MA Lin, HAN Yunyang, ZHAO Jieqiong, LI Fuchun (51)
Economic Analysis of Battery Energy Storage Participating in AGC Ancillary Service of Coal-Fired Generating Unit	ZHONG Ying (64)
Economic Research on Energy Storage Auxiliary Frequency Regulation of Lithium Iron Phosphate Battery for 2 × 600 MW Coal-fired Unit in Guangdong	WANG Fan, LI Binsi, XIA Tongling, PENG Min, WANG Shaoyong (71)
Operation Control and Simulation of Supercritical Reheat Back Pressure Turbine	YUAN Honglei, LIU Xinlong, LIU Xin, CHEN Rongchao (78)
Assessment Method for Health State of Li-Ion Batteries Based on Sparrow Search Algorithm	WANG Chao, CHEN Qi, GU Xinmei, JIANG Hu, GUO Fang, HUANG Guangshan, ZHU Shanshan (89)
Reliability Evaluation Method of Urban Distribution Network Power Supply Considering Automatic Partitioning of Distribution Network	SHU Zhou, YANG Wenfeng, LIAO Wei (98)
Corrosion Analysis and Corresponding Countermeasures of Steel Structures in Offshore Wind Farms	TANG Dongsheng, XU Chuqi, WANG Hongqing (105)
Research on Decomposition of Urban Energy-Saving Indicator Based on Combination Weighting and Clustering	ZHANG Shu, XIE Jinlin, CHENG Yuanlin (112)
Configuration and Optimal Application of Gasification Equipment in the LNG Emergency Reserve Center	FENG Zhaoyang (120)
Analysis and Suggestions on Hydraulic Calculation of Regional Natural Gas Pipelines Under Different Working Conditions	CAI Gengxin (132)
Power-Line Extraction Method for UAV Point Cloud Based on Region Growing Algorithm	LI Xingyi, WU Wei, ZHAO Zhiyao (138)
Fast Analysis Method of Overhead Line Tree Barrier Based on Vectorized Power Line	HUANG Junda, XU Rouna, TANG Siyao (146)
R&D and Application of Commissioning Tools for Reactor Protection System of High-Temperature Gas-Cooled Reactor—Pebble-Bed Module	LEI Chuan, CHENG Peng, ZHANG Zhijun (153)
Research on Comprehensive Evaluation of Electricity Market Risk Based on Subjective and Objective Weighting	ZHANG Zhixiang, JIANG Long, YAN Xu, KUANG Shifang, LU Zhanhui (160)
Literature Analysis of Energy Storage Research Based on Object Hierarchy	LIN Qili, MEI Chengye, CHEN Zhen, QI Hongxun, XIAO Zhenkun (170)
Advertisement List	(131)