



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

南方能源建设

SOUTHERN ENERGY CONSTRUCTION

2023年9月 第10卷第5期 Vol.10 No.5

— 面向新型电力系统建设的直流输电技术专题 —

特约主编 袁智勇 孙晓韬

封面文章 新一代高性能柔性直流背靠背技术及工程应用

——侯婷, 刘涛, 杨柳, 袁智勇[✉], 朱博, 施世鸿



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

新一代高性能柔性直流背靠背技术及工程应用☆	侯婷, 刘涛, 杨柳, 袁智勇, 朱博, 施世鸿 (1)
城市电网柔性分区互联方案研究☆	徐良德, 郭金川, 郭挺, 陈雅皓 (9)
基于南澳柔性直流的超导直流限流器运行工况设计研究☆	殷勤, 郭金川 (17)
基于调相机的 LCC-HVDC 换流站无功优化与双层协调策略研究☆	张冬清, 徐玲玲, 李彦龙, 张国华 (24)
柔性直流输电技术及提高 IGBT 元件运行稳定性的策略研究☆	李铜林, 冯媛, 黄亚欧, 王涛 (34)
换流站三维数字化及智能巡检系统设计与应用☆	简思亮, 张浩, 张珏, 王彦, 王曦悦, 郭俊韬 (41)
直流微电网的故障电流控制器研究	林聪, 李湘峰, 郭芳 (50)
变电站直流系统接地故障查找策略综述	程媛, 张健韬, 李仲强, 徐强, 程瑶 (57)
基于故障电流控制的直流微网过电流保护研究	劳志烜, 郑炳耀, 郭芳, 梅洪灯, 朱文峰, 王瑞阳, 方俊杰 (65)
全桥 MMC 型直流融冰装置关键参数及装置容量解耦分析研究	吴小刚, 何锐 (72)
电动汽车直流充电站的低阶 RLC 阻抗电路模型	林刚, 戴宁怡 (80)
垂直接地极和深井接地极共用的相互影响研究	刘玉, 王文 (87)
柔性输配电技术在互联网数据中心的应用和展望	陈德扬, 樊玮, 钟康骅, 刘宇, 秦颖婕, 张勇军, 王馨尉, 杨振南 (94)
用于储能电站热失控预警的热敏涂层材料研究	牛朝露, 李泽浩, 司马文霞, 孙魄韬, 袁涛, 杨鸣, 方正, 刘奇昌, 金云帆 (106)
架空覆冰输电线路舞动研究进展	闵光云, 赵鑫, 刘小会 (116)
MMC 子模块电容电压波动及谐波研究	邹凯凯, 李钢, 邹强, 董云龙, 卢宇 (129)
海上风电低频主变压器特性分析及技术展望	阳熹, 汤翔, 李炬添, 陆莹, 陈滢 (139)
基于密度聚类的低压台区归属关系及相位识别方法	闫东辉 (149)
统一潮流控制器注入电压及串联换流器容量优化计算研究	刘军伟, 梁展弘, 刘展志, 钟杰峰, 张紫凡 (157)
考虑多时间尺度的新能源特性对地区电网的影响评估	章雪萌, 孟祥娟, 毛福斌, 李玉良, 陈凡 (166)
广告目次	(105)

注: 标☆文章为“面向新型电力系统建设的直流输电技术”专题文章。

本期特约主编: 袁智勇, 孙魄韬

CONTENTS

New Generation High-Performance VSC-HVDC Back-to-Back Technology and Application in Project	1
..... HOU Ting, LIU Tao, YANG Liu, YUAN Zhiyong, ZHU Bo, SHI Shihong	
Research on Flexible Interconnection of Urban Power Grid	9
..... XU Liangde, GUO Jinchuan, GUO Ting, CHEN Yahao	
Research on the Design of Operating Condition of Multi-Resistance Superconducting DC Current Limiter	17
..... YIN Qin, GUO Jinchuan	
LCC-HVDC Converter Station Reactive Power Optimization and Two-Layer Coordination Strategy Research Based on Synchronous Condenser	24
..... ZHANG Dongqing, XU Lingling, LI Yanlong, ZHANG Guohua	
Research on Flexible HVDC Transmission Technology and Strategies for Improving the Operational Stability of IGBT Components	34
..... LI Tonglin, FENG Yuan, HUANG Yaou, WANG Tao	
Design and Application of Three-Dimensional Digitization and Intelligent Operation System for Converter Station	41
..... JIAN Siliang, ZHANG Hao, ZHANG Jue, WANG Yan, WANG Xiyue, GUO Juntao	
Research on Fault Current Controller of DC Microgrid	50
..... LIN Cong, LI Xiangfeng, GUO Fang	
Summary of Grounding Fault Finding Strategies in Substation DC System	57
..... CHENG Yuan, ZHANG Jiantao, LI Zhongqiang, XU Qiang, CHENG Yao	
Research on Protection Scheme of DC Microgrid Integrated with Fault Current Limiting Control Technology	65
..... LAO Zhixuan, ZHENG Bingyao, GUO Fang, MEI Hongdeng, ZHU Wenfeng, WANG Ruiyang, FANG Junjie	
Research on the Key Parameters and Device Capacity Decoupling Analysis of Full Bridge MMC DC Ice-Melting Device	72
..... WU Xiaogang, HE Rui	
Reduced RLC Impedance Circuit Model of Electric Vehicle DC Charging Station	80
..... LIN Gang, DAI Ningyi	
Research on the Interaction Between Multi-Circuit Shared HVDC Grounding Electrodes	87
..... LIU Yu, WANG Wen	
Application and Prospect of Flexible Transmission and Distribution Technology in Internet Data Center	94
..... CHEN Deyang, FAN Wei, ZHONG Kanghua, LIU Yu, QIN Yingjie, ZHANG Yongjun, WANG Xinwei, YANG Zhennan	
Research on Thermosensitive Coatings for Thermal Runaway Warning in Energy Storage Power Station	106
..... NIU Chaolu, LI Zehao, SIMA Wenxia, SUN Potao, YUAN Tao, YANG Ming, FANG Zheng, LIU Qichang, JIN Yunfan	
Research Progress of Galloping of Overhead Iced Transmission Lines	116
..... MIN Guangyun, ZHAO Xin, LIU Xiaohui	
Capacitor Voltage Ripple and Harmonics Analysis in MMC	129
..... ZOU Kaikai, LI Gang, ZOU Qiang, DONG Yunlong, LU Yu	
Characteristics Analysis and Technical Prospect of Low-Frequency Main Transformer for Offshore Wind Power	139
..... YANG Xi, TANG Xiang, LI Jutian, LU Ying, CHEN Ying	
Identification of Low-Voltage Distribution Network Attribution Relationship and Phase Information Based on Density Clustering	149
..... YAN Donghui	
Optimization Calculation Method of Injection Voltage and Series Converter Capacity for Unified Power Flow Controller	157
..... LIU Junwei, LIANG Zhanhong, LIU Zhanzhi, ZHONG Jiefeng, ZHANG Zifan	
Impact Assessment of New Energy Characteristics on Regional Power Grid Considering Multiple Time Scales	166
..... ZHANG Xuemeng, MENG Xiangjuan, MAO Fubin, LI Yuliang, CHEN Fan	
Advertisement List	105