

《四川电力技术》 编辑委员会

主任委员 刘 勇

副主任委员 王 平

刘俊勇

委 员 (按姓氏笔画笔形为序)

丁理杰 邓亚军 甘德刚

田立峰 李镇义 朱国俊

朱 康 刘天琪 苏少春

杨子辛 肖 红 吴广宁

余 熙 邹见效 陈 纓

胡 灿 袁邦亮 徐 波

董秀成 韩晓言 曾嘉志

秘 书 李世平

程文婷

四川电力技术

双月刊 1978 年创刊

中国标准连续出版物号:

ISSN1003 - 6954

CN51 - 1315/TM

2018 年第 41 卷第 1 期(总 253 期)

主管单位:四川省电力公司

主办单位:四川省电机工程学会

四川电力科学研究院

发行范围:公开

主 编:陈 纓

副 主 编:程文婷

编辑出版:《四川电力技术》编辑部

发 行:四川电力科学研究院

地 址:成都市锦晖西二街 16 号

邮政编码:610041

电话:(028)69995169,69995168,69995165

E-mail:cdscdljs@163.com

印 刷:成都市新翼印务有限公司

封面设计:成都宏泰广告有限公司

国内定价:每册 6.00 元

[期刊基本参数]CN51 - 1315/TM * 1978 *

b * A4 * 94 * zh * P * ¥6.00 * 3000 * 20 *

2018 - 2

目 次

· 技术研究 ·

低频振荡分析方法及抑制策略概述…………… 郭 磊,张英敏,李兴源(1)

藏区孤网 QV 特性与过电压风险防控

…………… 孙昕炜,史华勃,唐 伟,赖 勇,余莉娜(10)

基于调峰及网架约束的新疆电网风电接纳能力研究

…………… 宋朋飞,张 锋,亢朋朋,郭小龙,樊国伟,常喜强(14)

核电站无刷励磁系统的电枢电流谐波分析研究 …………… 刘 念,王贺新,赵 欣(17)

单极接地故障下融冰装置的运行风险评估及对策研究

…………… 李 训,徐 琳,丁理杰(22)

输电网分布电容对负序方向元件的影响及对策研究

…………… 王云昊,刘宪栩,吴 杰(27)

抑制风电爬坡事件的双蓄电池组参数优化配置…………… 戴长春,章怡帆(31)

载波移相 SPWM 在贯通式同相供电系统中的应用 …………… 郭晓宇(36)

· 经验交流 ·

一起 110 kV 变压器绕组变形故障分析判断及解体验证

…………… 吴 波,丁登伟,唐 铭,王 静,张军强,唐琳凯(39)

220 kV 高压预制式电缆中间接头故障分析与处理

…………… 刘凤莲,薛志航,邓元实,朱 轲,张涵轶,杜 颖(44)

基于有限元的 35 kV 气体绝缘母线放电机理及改进方案研究

…………… 耿 超,徐 楠,李 宁(49)

一起电抗器差动保护误动事故的分析和对策 …………… 包顺先,韩安兵,李 辉(53)

主变压器断路器失灵保护回路与延时定值关系分析 …………… 郭晓鸣(56)

硬件在环实时仿真系统延迟对滞环电流控制仿真影响研究

…………… 周宏林,吴小田,代同振(61)

轴流式水轮机转轮室模块化消缺技术研究…………… 胥海波,何志萍(67)

水轮发电机电磁振动及噪声的分析和改造 …………… 梁宇强(70)

· 规划管理 ·

考虑网架对短路电流适应性的输电网扩展规划 …………… 陈 伟,刘 莹,刘晓宇(74)

黑启动方案制定及决策支持实用系统

…………… 史华勃,丁理杰,陈 刚,袁贵川,唐 伦(78)

基于大数据的中压供电可靠性管理系统 …………… 陈善兵,赵 静(83)

服务城区发展的主动式配电网规划管理

…………… 吴怀波,陈 飞,任志莲,陈 洋,孙 磊,许 涛,操丹丹(89)

CONTENTS

· Technical Research ·

- Overview of Analysis Methods and Suppression strategies for Low Frequency Oscillation Guo Lei, Zhang Yingmin, Li Xingyuan(1)
- Q - V Characteristic and Overvoltage Prevention for Isolated Power Grid in Tibetan Area of Sichuan Province
..... Sun Xinwei, Shi Huabo, Tang Wei, Lai Yong, Yu Lina(10)
- Research on Wind Power Accommodation Capability of Xinjiang Power Grid Based on Peak Shaving and Grid Structure Constraints
..... Song Pengfei, Zhang Feng, Kang Pengpeng, Guo Xiaolong, Fan Guowei, Chang Xiqiang(14)
- Analysis on Harmonic of Armature Current for Brushless Excitation System of Nuclear Plant Liu Nian, Wang Hexin, Zhao Xin(17)
- Risk Assessment and Countermeasures for De - icing Devices under Unipolar DC Fault Condition Li Xun, Xu Lin, Ding Lijie(22)
- Effect of Distributed Capacitance in Transmission Network on Negative Sequence Directional Element and Its Countermeasure
..... Wang Yunhao, Liu Xianxu, Wu Jie(27)
- Optimization Configuration of Dual BESS for Suppressing Wind Power Ramp Event Dai Changchun, Zhang Yifan(31)
- Application of Carrier Phase Shifted - SPWM to Continuous Co - phase Power Supply System Guo Xiaoyu(36)

· Experience Sharing ·

- Analysis of One 110 kV Transformer Winding Deformation Fault and Disassembly Validation
..... Wu Bo, Ding Dengwei, Tang Ming, Wang Jing, Zhang Junqiang, Tang Linkai(39)
- Fault Analysis of 220 kV High - voltage Prefabricated Cable Joint and Its Treatment
..... Liu Fenglian, Xue Zhihang, Deng Yuanshi, Zhu Ke, Zhang Hanyi, Du Hao(44)
- Research on the Mechanism of Partial Discharge in 35 kV GIL and Improvement Scheme Based on Finite Element Modeling
..... Geng Chao, Xu Nan, Li Ning(49)
- Analysis on Mal - operation of Reactor Differential Protection and Its Strategy Bao Shunxian, Han Anbing, Li Hui(53)
- Analysis on Relationship between Circuit - breaker Failure Protection Loop of Main Transformer and Delay Time Settings Guo Xiaoming(56)
- Study on Effect of Hardware - in - the - Loop Real - time Simulation Delay on Hysteresis Current Control for Grid - connected Converter
..... Zhou Honglin, Wu Xiaotian, Dai Tongzhen(61)
- Research of Modular Defect Elimination Technology for Runner Chamber of Axial Flow Turbine Xu Haibo, He Zhiping(67)
- Analysis on Electromagnetic Vibration and Noise of Hydraulic Turbine and Its Technical Reform Liang Yuqiang(70)

· Planning and Management ·

- Transmission Expansion Planning Considering Adaptability of Grid to Short - circuit Current Chen Wei, Liu Ying, Liu Xiaoyu(74)
- Formulation of Black - start Scheme and Practical Decision Support System Shi Huabo, Ding Lijie, Chen Gang, Yuan Guichuan, Tang Lun(78)
- Reliability Management System for Medium Voltage Power Supply Based on Big Data Chen Shanbing, Zhao Jing(83)
- Active Distribution Network Planning Management Serving Development of Urban Areas
..... Wu Huaibo, Chen Fei, Ren Zhilian, Chen Yang, Sun Lei, Xu Tao, Cao Dandan(89)

SICHUAN ELECTRIC POWER
TECHNOLOGY

2018 Vol. 41 No. 1

(Ser. No. 253)

Bimonthly, Started in 1978

Address: No. 16, 2ND Jinhui West Street, Chengdu, Sichuan,
China

Postcode: 610041

Sponsor:

Sichuan Society of Electrical Engineering

Sichuan Electric Power Research Institute

Editor in chief: Chen Ying

Editor & Publisher:

Editorial Department of SICHUAN ELECTRIC POWER
TECHNOLOGY