

青海电力

QINGHAI ELECTRIC POWER

金蛇辞旧岁,策马迎新春。《青海电力》编辑部向多年来一直关怀杂志成长的各级领导,向引领杂志进步的各位编委、专家和多年来关心支持我们的广大作者、读者朋友们,致以新年的祝福和真挚的感谢!

2014 农历甲午年
馬年大吉

——新年快乐 万事如意——

2014
HAPPY NEW YEAR
Good health, good luck
and much happiness throughout the year

ISSN 1006-8198



9 771006 819118

万方数据

青海省电机工程学会
青海电力科学试验研究院

主办

2013 4

总第 123 期
(卷终)

目 次

分析探讨

- 青海省海西电网光伏接入安全稳定特性分析 姜 纯,张启雁,郭 萍(1)
- 青海省雷电参数统计分析 周 瑜,杨小库,张仲秋,刘金山,李延和,何艳娇, (4)
马丽山,沈 宁,廖 鹏,王生杰,马 奇
- 青海电网 330 kV 变电站启动方案分析 田海青,李永斌,何炳贤,方保民(8)
- 110 kV 依克湖智能变电站保护组网方式分析 李沛然,王剑锋(12)
- 金安桥水电厂 500 kV 变压器故障分析 吴华峰,夏勇强(15)
- 宏试验在水电机组状态监测数据分析中应用 王勇劲,方 侃,黄中华(18)
- 输电杆塔结构基础预偏探讨 李志坚,吴海洋,童 武,谭青海,叶海金(20)
- 浅谈锅炉制粉系统煤粉细度及制粉量调整 李生兰,罗 峻,韩 兵(23)

试验研究

- 基于灰色多变量理论与改进三比值法相结合的变压器套管故障预测
..... 顾 蓉,苑津莎,吕 菲(25)
- 玉树与青海主网 330 kV 联网工程安全稳定控制系统研究 郭良斌,苟晓侃,赵晓刚(28)
- 继电保护测试仪暂态特性检测方法探讨 祁延寿,王志敏,王生渊,袁雨红(32)
- 冻土区塔基稳定性监测系统研究 樊柱军,薛 峰,姜升萍(36)

技术应用

- 青海电能质量在线监测平台建设与应用 薛俊茹,刘 可,宋 锐,李春来(41)
- 油气在线监测系统中误差动态自动校准技术的应用
..... 周尚虎,孙智铭,康 钧,李玉海,张海宁,徐世山,李后顺,谢彭盛,罗 琳(44)
- 戈壁沙漠地区输电铁塔基础混凝土“点滴法养护”技术应用
..... 李积存,靳义奎,梁来先,王庆磊,史国斌(47)
- 永冻土层灌注桩基础施工技术 韩学文,吴维桥(51)
- 1 000 kV 特高压同塔双回线路钢管塔施工质量控制 张恩铨,唐国仁(53)

事故分析

- 发电厂离相封闭母线放电原因分析及处理 梁国玲,邸海东,李 洁(56)
- 135 MW 汽轮机反推力瓦烧损原因分析及对策 甘广霖,赵文强,王雪峰,赵继新(59)
- 某变电站 750 kV 主变压器油中乙炔超标原因分析及处理 刘生春,林建禄,郅 啸,张 杰(62)

电力信息化

- 基于北斗卫星系统集抄数据传输技术的应用 金 金,张文飞,周 婷(65)
- 电力财务管控标准流程在青海省电力公司中的应用 魏海刚,刘铁凤,杨 鸿(67)

综合管理

- 企业科技成果管理探索与思考 柴元德,杨艳榕,杜海霞(70)

CONTENTS

ANALYSIS AND DISCUSSION

- Security and Stability Characteristics Analysis of Photovoltaic Access for Haixi Grid in Qinghai
..... JIANG Chun,ZHANG Qiyan, GUO Ping(1)
- Analysis Lightning-parametric Statistics of Qinghai Province
..... ZHOU Yu,YANG Xiaoku,ZHANG Zhongqiu,LIU Jinshan,LI Yanhe,
HE Yanjiao,MA Lishan,SHEN Ning,LIAO Peng,WANG Shengjie,MA Qi (4)
- Analysis the Start Programme of 330 kV Substation in Qinghai Power Grid
..... TIAN Haiqing,LI Yongbin,HE Bingxian,FANG Baomin(8)
- Analysis on the Protection Networking Mode for the Yike Lake Intelligent Power Substation LI Peiran, WANG Jianfeng(12)
- Failure Analysis of 500 kV Transformer Jin'anqiao Hydropower Plant WU Huafeng,XIA Yongqiang(15)
- Application of Macro Test in Hydropower Generating Unit Condition Monitoring Data Analysis
..... WANG Yongjin,FANG Kan,HUANG Zhonghua(18)
- Discussion on the Pre-deflection of Structural Basis for Transmission Tower
..... LI Zhijian,WU Haiyang,TONG Wu,TAN Qinghai, YE Haijin(20)
- Discussion coal Fineness and Milling Capacity Adjustment of Boiler Milling System LI Shenglan,Luo Jun,HAN Bing(23)

TEST AND RESEARCH

- Power Transformer Bushing Shell Fault Forecast Based on the Multivariable Grey Theory and Improved Three Ratio Method
..... GU Rong,YUAN Jinsha, LYU Fei(25)
- Study on the Safety and Stability Control System for the Interconnection project between Yushu Power Grid and the
Main Power Grid in Qinghai GUO Liangbin,GOU Xiaokan,ZHAO Xiaogang (28)
- Discussion on Detection Method of Transient Behaviour for Relay Protection Tester
..... QI Yanshou,WANG Zhimin,WANG Shengyuan, YUAN Yuhong(32)
- Research on Stability Monitoring System for Tower Foundation in Permafrost Regions
..... FAN Zhujun, XUE Feng, JIANG Shengping(36)

TECHNOLOGY APPLICATION

- Qinghai Power Energy Quality Online Monitoring Platform Construction and its Application
..... XUE Junru, LIU Ke, SONG Rui, LI Chunlai (41)
- Application of Dynamic and Automatic Error Calibration Techonology in the Gas in Oil Online Monitor Syetem
..... ZHOU Shanghu,SUN Zhiming,KANG Jun,LI Yuhai,ZHANG Haining,
XU Shishan,LI Houshun,XIE Pengsheng,LUO Lin (44)
- Application of Drop Method Curing for the Base Concrete of Power Transmission Line Tower in Gobi Desert.
..... LI Jicun, JIN Yikui, LIANG Laixian, WANG Qinglei, SHI Guobin(47)
- Construction Technology for Caisson Pile Base on Permafrost HAN Xuewen, WU Weiqiao(51)
- Contruction Quality Control of Steel Tube Tower in 1000 kV One-tower Double Circuit Ultrahigh Voltage Power
Transmission Line ZHANG Enquan, TANG Guoren (53)

ACCIDENT ANALYSIS

- Analysis on Discharge of Metal Closed Isplated Phase Bus and Treatm LIANG Guoling, DI Haidong, LI Jie(56)
- Analysis on the Cause for Burn-out of Reverse Thrust Tile of 135 MW Turbine
..... GAN Guanglin,ZHAO Wenqiang, WANG Xuefeng,ZHAO Jixin(59)
- Analysis on the Cause for Excess Acetylene in the 750 kV Power Transformer Oil and Treatment
..... LIU Shengchun, LIN Jianlu, ZHI Xiao, ZHANG Jie (62)

ELECTRIC POWER INFORMATIZATION

- Application of Concentrated Meter Reading Data Transmission Technology Based on the Beidou Satellite System
..... JIN Jin, ZHANG Wenfei, ZHOU Ting (65)
- Application of Electric Power Finance Management and Control Flow in the Qinghai Electric Power Company
..... WEI Haigang, LIU Yifeng, YANG Hong (67)

MANAGEMENT

- Exploration on Science and Technology Achievements Management in Enterprise
..... CHAI Yuande, YANG Yanrong, DU Haixia (70)

Address: No.8, Wusixilu, Xining, China Postcode: 810008

Tel: (0971)6074262 6074263 6074266

E-mail: qhpowertech @ 126.com

Publisher: Qinghai Power Test & Research Inst.



现场监造

摄影：路自强

刊号：ISSN 1006-8198
CN 63-1041/TM

广告经营许可证号：6300005000006 国内定价：10.00元

万方数据