

# 电网与清洁能源

## Power System and Clean Energy

中国科技核心期刊 China's Core Sci-Tech Journals

美国《乌利希期刊指南》收录期刊 Indexed by Ulrich's Periodicals Directory, United States

波兰《哥白尼索引》(IC)来源期刊 Source Periodicals for Index of Copernicus (IC), Poland

DIANWANG YU QINGJIENENGYUAN



本期关注  
FOCUS

### 基于功率缺额和可用容量的可靠性优化分析模型

Reliability Optimization Model Based on the Power Vacancy and Available Transfer Capacity

ISSN 1674-3814

主管单位  
主办单位

西北电网有限公司  
西北电网有限公司  
西安理工大学水电土木工程建筑研究设计院  
Northwest China Grid Company Limited  
Northwest China Grid Company Limited  
Design Academy of Water Conservancy Hydroelectric  
Civil Engin&ARCH of Xi'an University of Technology

Authorities in Charge  
Sponsor



9 771674 381085

2012  
12

# 目次

《电网与清洁能源》2012年第12期·第28卷·总第161期·12月

## 专家论坛

- 01 基于功率缺额和可用容量的可靠性优化分析模型 / зоркальцев валерий иванович, 张跃丽, 王承氏, 刘莎, 康文韬, 刘永礼

## 智能电网

- 07 750 kV单相三绕组双体组合式变压器工程应用研究 / 孙强, 郑楠, 尚勇, 王中阳, 邹家勇, 李龙才
- 15 关于高压电力电缆在桥梁上敷设的方案设计要点 / 杨伟航
- 19 电力系统继电保护定值在线安全预警系统 / 高振军, 任景, 霍超, 范越, 牛拴保, 孙骁强, 柯贤波
- 23 一种基于Z源三电平逆变器的SVPWM算法研究 / 牛清泉, 屈克庆
- 30 偏远地区典型供电模式研究 / 王涛, 马悦, 闫立秋, 唐艳波
- 34 云南节能发电调度运行问题及思考 / 王达达, 仇英辉, 平安, 刘超
- 38 断路器电寿命的在线监测 / 彭搏, 肖登明
- 42 陕西地区大范围开展750 kV带电作业管理研究 / 耿波
- 46 基于OPEN3000系统的CVT在线监测 / 顾仲德
- 51 接地电阻测量与三维地网 / 王纯高
- 57 PSCAD/EMTDC调用MATLAB的方法研究 / 张雷, 罗兴铸, 李辉, 白亮, 李炜华

## 清洁能源

- 61 电池储能技术控制方法研究 / 李建林
- 66 采用VSC-HVDC的海上风电场柔性直流输电系统控制策略研究 / 蒋辰晖, 王志新, 吴定国
- 73 电网不同故障下DFIG特性分析及保护措施建议 / 韩华玲, 魏磊, 葛路明, 贾宏刚, 周邺飞, 孙川永
- 79 基于灰色粗糙集理论的风电机组传动链智能故障诊断方法 / 蒋维
- 84 地形图精度对复杂地区风电场计算结果的影响 / 韩晓亮, 孙少军, 杜燕军, 王晓林
- 87 基于Elman神经网络的短期风电功率预测 / 张靠社, 杨剑
- 92 非均质性对混凝土材料力学性能的影响 / 覃源, 柴军瑞, 党发宁
- 99 汶川地震对黑河大坝坝体渗流影响的初步研究 / 朱瑞荣

### 本刊送阅:

国务院、国家能源局、各省(区)政府电力、能源主管领导  
国家电网、能源企业主要负责人  
中国科学院、中国工程院院士  
电力、能源相关学会、协会  
中国国家图书馆、中国版本图书馆、各省(区)图书馆

# Contents

Power System and Clean Energy  
2012 Vol.28 No.12 (Dec.161) Monthly

	<b>Experts Forum</b>
01	Reliability Optimization Model Based on the Power Vacancy and Available Transfer Capacity / <i>зоркальцев валерий иванович, ZHANG Yue-li, WANG Cheng-min, LIU Sha, KANG Wen-tao, LIU Yong-li</i>
	<b>Smart Grid</b>
07	Study on Engineering Application of 750 kV Single-Phase Three-Winding Catamaran Combined Transformer / <i>SUN Qiang, ZHENG Nan, SHANG Yong, WANG Zhong-yang, ZOU Jia-yong, LI Long-cai</i>
15	Main Points of the HV Cable Laying Scheme on Bridge / <i>YANG Wei-hang</i>
19	An On-Line Safety Early Warning System of Relay Settings in Power System / <i>GAO Zhen-jun,</i> <i>REN Jing, HUO Chao, FAN Yue, NIU Shuan-bao, SUN Xiao-qiang, KE Xian-bo</i>
23	Study on SVPWM Method Based on Z-Source Three-Level Inverters / <i>NIU Qing-quan, QU Ke-qing</i>
30	A Study on the Typical Power Supply Mode in Remote Rural Areas / <i>WANG Tao, MA Yue, YAN Li-qiu,</i> <i>TANG Yan-bo</i>
34	Problems and Considerations on Energy-Saving Generation Dispatching in Yunnan / <i>WANG Da-da,</i> <i>QIU Ying-hui, PING An, LIU Chao</i>
38	Online Monitoring of the Breaker's Electrical Life / <i>PENG Bo, XIAO Deng-ming</i>
42	Study on Management of Large-Scaled Live Working on the 750 kV System in Shaanxi / <i>GENG Bo</i>
46	Online Monitoring for Capacitive Voltage Transformer Based on OPEN3000 System / <i>GU Zhong-de</i>
51	Grounding Resistance Measurement and Three-Dimensional Grounding Grid / <i>WANG Chun-gao</i>
57	Study on the Method of PSCAD/EMTDC Call MATLAB / <i>ZHANG Lei, LUO Xing-qi, LI Hui, BAI Liang,</i> <i>LI Wei-hua</i>
	<b>Clean Energy</b>
61	Study on Control Methods of Battery Energy Storage Technology / <i>LI Jian-lin</i>
66	Study on the Control Strategy of the Offshore Wind Energy Flexible Direct Current Transmission Using VSC-HVDC / <i>JIANG Chen-hui, WANG Zhi-xin, WU Ding-guo</i>
73	DFIG Characteristics and Corresponding Protection Measurements with Different Faults Occurred in Power Grid / <i>HAN Hua-ling, WEI Lei, GE Lu-ming, JIA Hong-gang, ZHOU Ye-fei, SUN Chuan-yong</i>
79	An Intelligent Diagnosis Method Based on Grey Rough Set Theory for Wind Turbine Driving Chain / <i>JIANG Wei</i>
84	Effects of Map Precision on Calculation of Power for Wind Farms over the Rugged Terrain / <i>HAN Xiao-liang, SUN Shao-jun, DU Yan-jun, WANG Xiao-lin</i>
87	Short-Term Wind Power Forecasting Based on the Elman Neural Network / <i>ZHANG Kao-she,</i> <i>YANG Jian</i>
92	Effect of the Non-Homogeneity on Mechanical Property of Concrete / <i>QIN Yuan, CHAI Jun-rui,</i> <i>DANG Fa-ning</i>
99	Influence of Wenchuan Earthquake on Seepage of Dam for Heihe River / <i>ZHU Rui-rong, ZHU Rui-rong</i>