2015年第8期・第31卷・总第193期・月刊 2015 Vol.31 No.8 (Ser.193) Monthly



中文核心期刊 Chinese Core Journals

中国科技核心期刊 Chinese Science and Technology Core Periodical

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



本期关注

基于阻抗模型故障特征匹配技术的配电网 单相接地故障测距研究

A Fault Location Method for Single-Phase Grounding Fault in Distribution Network

ISSN 1674-3814

ZWZZ

=<

Z G

m z m z

<

771674 38<u>1085</u>

主管单位 主办单位

Authorities in Charge Sponsor 国家电网公司 陕西省电力公司 西安理工大学水电土木工程建筑研究设计院 State Grid Corporation of China Shaanxi Electric Power Corporation Design Academy of Water Conservancy Hydroelectric Civil Engin&ARCH of Xi'an University of Technology 2015 **08**

《电网与清洁能源》 2015年第8期·第31卷·总第193期·8月

智能电网

- 01 基于支持向量机高压静电场闪络信号的模糊识别/张瑾,潘必超
- 06 电力电气控制阀的电压节能控制方法 / 颜玉玲, 武粉桃
- 10 基于红外热像仪的接触网载流安全检测系统/罗军,张伟,刘家军,马世平,刘小川
- 基于电压暂降的标准SARFI参数与ITIC曲线分析保护装置对电压暂降的影响/刘玡朋, 于明涛,管春伟,杨超
- 21 面向电压暂降的电网结构评估 / 马莉,刘健,周倩,张志华,翁望月,王晓路
- 26 华东国调一体化互备系统关键技术的探讨和实践 / 孙惠
- 31 燃煤电厂DCS系统中的电压控制节能方法研究 / 宁玲玲
- 36 电力网络系统中统计特征任务分层的大数据融合模型/刘鑫,张瑜
- 40 基于阻抗模型故障特征匹配技术的配电网单相接地故障测距研究/康忠健,刘睿莹
- 47 GOOSE技术在继电保护中应用的研究 / 何颖,潘莉丽,李华峰,杨淑婷,何旭
- 50 基于环保设计理念的输变电项目环境影响评价工作实践/姚金雄,彭飞,雷晓峰,黄瑜
- 55 电网扰动状态下的机电转子稳定控制方法研究/彭秋红,周昕
- 59 配电网故障研判搜索定位系统研究 / 杨剑梅, 苟霖, 马青, 赵喜兰, 王国强
- 64 项目后评估及其在山西电力科技项目中的应用/赵彪,杨舒婷,席国平,蒯建华,徐加荣, 陆永东,刘涌
- 70 面向巡维中心的变电站驾驶舱统一信息平台设计/陈波,李鹏,许爱东,郭晓斌,陈浩敏, 习伟,姚浩,徐延明

清洁能源

- 75 光伏电站并网有功功率控制策略的设计与实现 / 汤海宁,朱守让,王伟
- 80 赤峰市清洁能源发展路径研究/王平,温雨,张鸿玉,李维,于志超
- 83 一种槽式聚光器追日误差补偿方法 / 王锐, 卞新高
- 88 基于极端风险假设的风电并网调峰充裕度评估/谢绍宇,蒋健
- 94 基干改进粒子群算法含双馈风电机组配网无功优化研究/奚露露,周玲,杨明耀,徐运兵

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

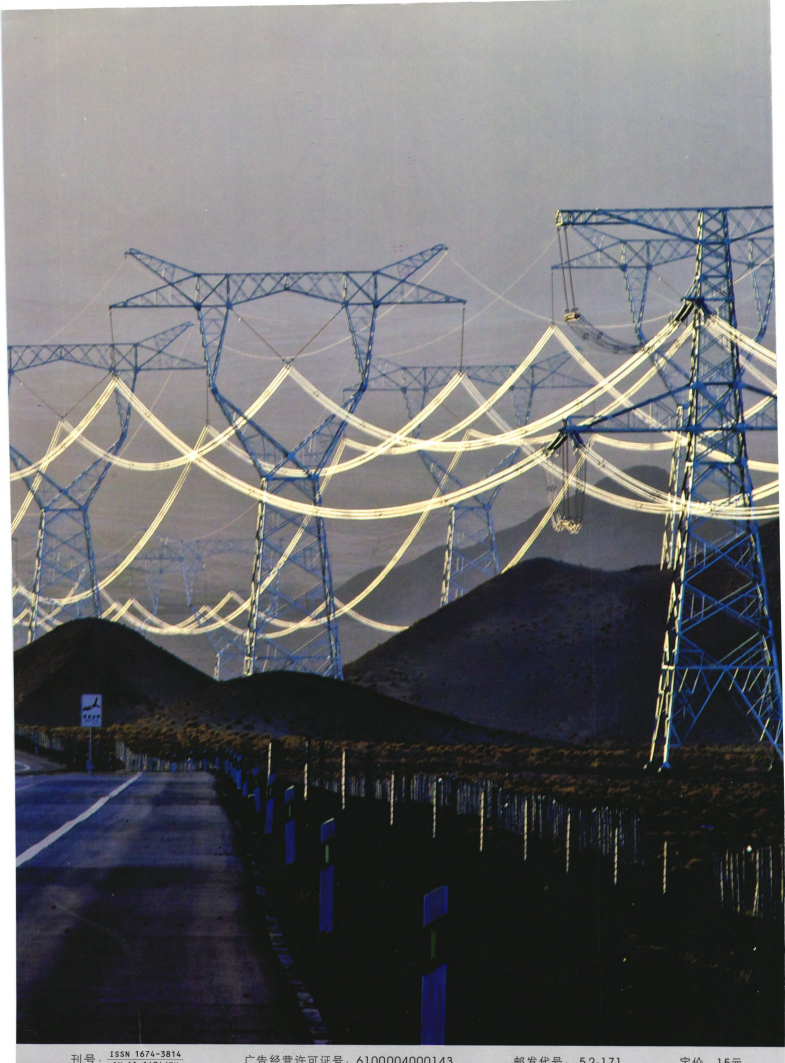
中国国家图书馆、中国版本图书馆、各省(区)图书馆

Contents

Power System and Clean Energy 2015 Vol.31 No.8 (Ser.193) Monthly

Smart Grid

01	Fuzzy Recognition for Flashover Signal in High Voltage Electrostatic Field Based on Support Vector Machine / ZHANG Jin, PAN Bichao
06	Power Voltage Energy-saving Control Methods of Electric Control Valve / YAN Yuling, WU Fentage
10	The Catenary Current—Carrying Safety Inspection System Based on the Infrared Thermal Imager LUO Jun, ZHANG Wei, LIU Jiajun, MA Shiping, LIU Xiaochuan
15	Influence of SARFI Parameter Based on Voltage Sag and ITIC Curve Analysis Protection Device on Voltage Sag / LIU Yapeng, YU Mingtao, GUAN Chunwei, YANG Chao
21	Grid Structure Evaluation Based on Voltage Sag / MA Li, LIU Jian, ZHOU Qian, ZHANG Zhihua, WENG Wangyue, WANG Xiaolu
26	Discussions on Key Technology and Application of Integrated Mutual Preparation System of Eas China Power Dispatch and State Power Dispatch / $SUN\ Hui$
31	Research on Voltage Control and Energy Saving Method in the Coal-Fired Power Plant DCS System / NING Lingling
36	Fusion Model of the Hierarchical Big Data of Characteristics Task in Electric Power Network System / $LIU\ Xin$, $ZHA\ NG\ Yu$
40	A Fault Location Method for Single-Phase Grounding Fault in Distribution Network / KANG Zhongjian, LIU Ruiying
47	Application of GOOSE in Relay Protection / HE Ying, PAN Lili, LI Huafeng, YANG Shuting, HE Xu
50	Environmental Impact Assessment Practice of Power Transmission and Transformation Projects Based on Environmental Protection Design / YAO Jinxiong, PENG Fei, LEI Xiaofeng, HUANG Yu
55	Research on Mechanical and Electrical Rotor Stability Control Method under Grid Disturbances / PENG Qiuhong, ZHOU Xin
59	Research on Distribution Network Fault Analysis and Search Orientation System / YANG Jianmei GOU Lin, MA Qing, ZHAO Xilan, WANG Guoqiang
64	Post-Project Evaluation and Its Application in Shanxi Electric Power Technology Project / ZHAO Biao, YANG Shuting, XI Guoping, KUAI Jianhua, XU Jiarong, LU Yongdong, LIU Yong
70	Design of the Unified Information Platform of Dashboard of Substation for O&M Centers / CHEN Bo, LI Peng, XU Aidong, GUO Xiaobin, CHEN Haomin, XI Wei, YAO Hao, XU Yanming
	Clean Energy
75	Design of Grid-Connected Photovoltaic Power Station Active Power Control Strategy / TANG Haining, ZHU Shourang, WANG Wei
80	Study on the Clean Energy Development Route of Chifeng City / WANG Ping, WEN Yu, ZHANG Hongyu, LI Wei, YU Zhichao
83	A Sun-Tracking Error Compensation Method of Solar Parabolic Trough Concentrator / WANG Rui, BIAN Xingao
88	Peak-Load Regulation Adequacy in Wind-Integrated Systems Based on Extreme Risk Hypotheses Adequacy Assessment / XIE Shaoyu, JIANG Jian
94	Research on Reactive Power Optimization for Distribution Network with DFIG Based on Enhanced PSO Algorithm / XI Lulu, ZHOU Ling, YANG Mingyao, XU Yunbing



刊号: ISSN 1674-3814 CN 61-1474/TK 万方数据

广告经营许可证号: 6100004000143