2016年第2期・第32卷・总第199期・月刊 2016 Vol.32 No.2(Ser.199)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





## 虚拟现实技术在电力系统中的典型应用

Virtual Reality and Its Application in Electric Power System

ISSN 1674-3814

2502

9

-

2

m Z m

0

02> 771674 3<del>81月</del>数据 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 2016 **02** 

#### 《申网与清洁能源》 2016年第2期:第32卷:总第199期:2月

40	华	电	w
笞	ĦE	吧	w

- 01 海上平台电力系统研究综述 / 李雪,张安安,敬佳佳,韩浩
- 08 基于深度学习的发电机故障挖掘方法研究/谢川
- 4 基于标幺化负荷灵敏度的夏季空调负荷计算/吴茵,张智光,苗增强,龚利武,黄柳强,覃芳璐, 李滨
- 20 虚拟现实技术在电力系统中的典型应用 / 陈海波,郑健,费瑞轶,王媚,陈锦华
- 26 进站OPGW门型架引下安全性研究/威力彦,杨斌,范冕
- 31 空调负荷模型对电网仿真影响/王海潜,乔黎伟,张正利,李卓然,曹国芳,周荣玲
- 36 跳闸出□智能压板在电网稳定控制装置中的应用 / 陈勇, 李天宇, 赵杰, 徐海波, 潘安, 任建锋
- 42 面向电网运行的新能源出力特性指标体系研究——风电出力特性指标体系/王建学,张耀, 万筱钟,张小奇
- 52 考虑需求价格弹性和风险的外送电效益优化研究/刘文彬,方日升,刘兴宇,江岳文,温步瀛
- 58 基于ZigBee技术的接触网检修作业挂接地线监测装置的研究/刘家军,熊磊,林丽妲,张甜
- 63 高压直流输电接地极电流场相关问题研究/马成廉,刘连光,闫旭东,魏恺,张鹏飞
- 72 基于量子粒子群算法的微电网优化调度/黄晨,张靠社
- 77 高压电缆线路接地系统在线监测/袁燕岭,高中强,陈昕,杨震威
- 83 以用户为中心的电力需求侧管理平台设计与实现/王婷婷,田传波,谢迎新

### 清洁能源

- 89 基于谐波约束的配电网光伏最大准入容量计算/管晟超,任明珠,谭佳,孙诗航,程浩忠
- 96 适用于暂态稳定分析的直驱永磁风机建模研究/刘忠义,刘崇茹,李庚银
- 103 电动汽车充电负荷预测模型及对城市负荷影响研究/窦晓军
- 109 基于灰色关联与量子粒子群寻优的光伏短期预测/贾逸伦,龚庆武,雷杨,林燕贞
- 116 考虑风电置信水平的机组组合优化方法 / 王石,吴峰
- 122 充换电站电动公交车自动有序充电系统设计/肖锋,连湛伟,徐鹏,李洪峰,马少永
- 127 考虑电动汽车换电站负荷特性的电网管理效益分析/孙伟卿,刘通,陈顺风,潘乐真,吴小东
- 133 基干混合储能的风电场一次调频控制 / 孙鹏,蔡勇,万黎,舒欣,吉小鹏,黄磊

### 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 2016 Vol.32 No.2 (Ser.199) Monthly

C.	me	rt.	C	rid
O		31 L	U	

Overview of Offshore Electric Systems / LI Xue, ZHANG An'an, JING Jiajia, HAN Hao 01 Research on Method of Generator Fault Mining Based on Deep Learning / XIE Chuan 80 Calculation of Air Conditioning Load in Summer Based on Scaling Load Sensitivity / WU Yin, 14 ZHANG Zhiguang, MIAO Zengqiang, GONG Liwu, HUANG Liuqiang, QIN Fanglu, LI Bin Virtual Reality and Its Application in Electric Power System / CHEN Haibo, ZHENG Jian, FEI Ruiyi, 20 WANG Mei, CHEN Jinhua Research on the Safety of Substation OPGW Leading Down from the Portal Frame / QI Liyan, 26 YANG Bin, FAN Mian Influence of Air Conditioners Load Model on Simulation of Power Grid / WANG Haigian, 31 OIAO Liwei, ZHANG Zhengli, LI Zhuoran, CAO Guofang, ZHOU Rongling Application of Intelligent Trip Connector on Power Grid Stability Control Device / CHEN Yong, 36 LI Tianyu, ZHAO Jie, XU Haibo, PAN An, REN Jianfeng An Operation-Oriented Evaluation Index System for Renewable Power Output Characteristics: 42 Wind Power Output Characteristics / WANG Jianxue, ZHANG Yao, WAN Xiaozhong, ZHANG Xiaoqi Study on the Optimization of the External Power Transmission Efficiency Considering the Price 52 Elasticity of Demand and the Risk / LIU Wenbin, FANG Risheng, LIU Xingyu, JIANG Yuewen, WEN Buying Research on Monitoring Device of the Grounding Line of the Maintenance Operations in the 58 Overhead Line System Based on ZigBee Technology / LIU Jiajun, XIONG Lei, LIN Lida, ZHANG Tian Research on HVDC Grounding Electrode Current Field and Related Issues / MA Chenglian, 63 LIU Lianguang, YAN Xudong, WEI Kai, ZHANG Pengfei Micro Grid Scheduling Optimization Based on Quantum Particle Swarm Optimization (PSO) 72 Algorithm / HUANG Chen, ZHANG Kaoshe Real-Time Monitoring of the High-Voltage Cable Line's Grounding System / YUAN Yanling, 77 GAO Zhongqiang, CHEN Xin, YANG Zhenwei Design and Implementation of the User-Centered Power Demand Side Management Platform / 83 WANG Tingting, TIAN Chuanbo, XIE Yingxin Clean Energy Maximum Penetrating Capacity Computing of Photovoltaic Power Generation Based on Harmonic 89 Constraint in Distributed Generation / GUAN Shengchao, REN Mingzhu, TAN Jia, SUN Shihang, CHENG Haozhong Modeling Study of PMSG for Transient Stability Analysis / LIU Zhongyi, LIU Chongru, LI Gengyin 96 Study on Forecasting Model of Electric Vehicle Charging Load and Its Impacts on the Urban Load / 103 DOU Xiaojun Photovoltaic Power Short-Term Prediction Based on Grey Related Analysis and QPSO-SVM / 109 JIA Yilun, GONG Qingwu, LEI Yang, LIN Yanzhen Optimization Methods of Unit Commitment Using a Confidence Levels' Method / WANG Shi, 116 WU Feng Design of the Station Electric Bus Automatic Orderly Charging System / XIAO Feng, LIAN Zhanwei, 122 XU Peng, LI Hongfeng, MA Shaoyong Analysis on Load Characteristic and Management Benefits of Electric Vehicle Battery Swapping 127 Station / SUN Weiging, LIU Tong, CHEN Shunfeng, PAN Lezhen, WU Xiaodong

Wind Farms' Primary Frequency Regulation Control Based on the Hybrid Energy Storage System /

SUN Peng, CAI Yong, WAN Li, SHU Xin, JI Xiaopeng, HUANG Lei

133

