

## TABLE OF CONTENTS 目 录

一种新型变频串联谐振耐压试验的建模仿真

**Modeling and Simulation of a New Frequency Conversion Series Resonance Withstand Voltage Test**

时振堂, 李红叶, 李尧, 王志强, 刘征.....131

新基建背景下新能源电动汽车充电设施投资效益分析

**Analysis of Investment Benefits of New Energy Electric Vehicle Charging Facilities under the Background of New Infrastructure**

张勇, 杨延霞.....143

城市楼宇风光储充综合能源应用接入研究

**Research on Integrated Energy Application Access of Urban Building Wind and Wind Storage**

马玲, 鲍聪颖, 陆凯, 余彪.....150

电磁信号单通道盲分离方法的发展、应用与展望

**Development, Application and Perspective of Single Channel Blind Source Separation of Electromagnetic Signals**

王翔, 赵雨睿.....158

微电网项目方案设计与仿真验证

**Scheme Design and Simulation Verification of a Microgrid Project**

钱君霞, 宋鹏程, 马鸿娟, 梅建春, 徐晶, 孙子雯.....171

基于磁流变弹性体基础隔振的电力变压器可控减振研究

**Research on Controllable Vibration Reduction of Power Transformer with Magnetorheological Elastic Foundation**

王文静, 鲁晓莉, 陆东, 刘忠喜, 于彬, 孔丹晖, 吴林颖.....179