

## TABLE OF CONTENTS

## 目 录

<b>基于 EFPI 传感器的 SF<sub>6</sub>/N<sub>2</sub> 混合气体 GIS 局放模式识别研究</b> <b>Research on Partial Discharge Pattern Recognition of SF<sub>6</sub>/N<sub>2</sub> Mixed Gas GIS Based on EFPI Sensor</b>	
吕泽钦, 隋浩冉, 韩世杰, 王伟.....	189
<b>内置于变压器压强平衡光纤 EFPI 传感器的信号衰减研究</b> <b>Research on Signal Attenuation of Fiber Optic EFPI Sensor Built in Transformer Pressure Balance</b>	
张宇帅, 隋浩冉, 韩世杰, 王赞, 高超飞, 王伟.....	199
<b>多目标优化的微电网运行模式</b> <b>Operation Mode of Multi-Energies Complementary Microgrid</b>	
毛知新.....	209
<b>基于电力大数据的上海市经济发展指数模型构建与应用</b> <b>Construction and Application of Electricity Big Data Based Index Model for Shanghai Economic Development</b>	
奚增辉, 王卫斌.....	218
<b>考虑时滞因素的电力系统迭代辨识广域阻尼控制算法收敛性研究</b> <b>Convergence Analysis of Algorithm for Iterative Identification Wide-Area Damping Control in Power System Considering Time Delay</b>	
于淼, 张耀文, 杜蔚杰, 李京霖.....	229
<b>基于周期性多态洗衣机运行的混合事件检测算法</b> <b>Hybrid Event Detection Algorithm Based on Periodic Polymorphic Washing Machine Operation</b>	
黄伟, 郑明杨.....	242
<b>智能微网能源管理及其控制策略研究综述</b> <b>A Review of Smart Microgrid Energy Management and Control Strategy</b>	
刘斌, 冯宜伟.....	259
<b>MMC 型直流融冰装置小型化散热结构设计</b> <b>Design of Miniaturized Heat Dissipation Structure of MMC DC Ice-Melting Device</b>	
班国邦, 杨文勇, 邹雕, 杨旗, 牛唯, 李欣, 陈竹.....	272
<b>全桥 MMC 型直流融冰装置电气设计仿真校核研究</b> <b>Research on Electrical Design Simulation and Verification of Full Bridge MMC DC Ice-Melting Device</b>	
班国邦, 邹雕, 杨旗, 张露松, 杨文勇, 刘丽.....	279
<b>基于 MM-LSTM 的非工楼宇中央空调负荷预测</b> <b>Central Air Conditioning Load Forecasting for Non-Industrial Buildings Based on MM-LSTM</b>	
杨斌, 陈振宇, 霍尧, 阮文骏, 罗玉孙.....	288