

TABLE OF CONTENTS

目 录

The Capacity Prediction for the Wind Power Based on L-M Optimized BP Algorithm (基于 L-M 优化 BP 神经网络的风电功率预测)

- J. MENG, Y. F. HUANG..... 35

Short-Term Wind Power Prediction Based on K-Means Clustering Algorithm (基于 K-均值聚类的风能短期功率预测)

- X. J. YAN, R. X. GONG..... 41

Studies on Wireless Ad Hoc Networks Scheme to Support Multi-Services Oriented to Power Transmission Line Monitoring (面向输电线路监测的无线自组织网络多业务支持方案研究)

- L. XU, J. J. BI, Y. D. ZHANG, Y. SUN..... 45

The Design of the Power Scientific and Technical Projects Information Management System (电力科技项目信息管理系统设计)

- J. NONG..... 51