

TABLE OF CONTENTS 目 录

基于 IBAS-BP 神经网络的风功率预测

Wind Power Prediction Based on IBAS-BP Neural Network

- 掌旭, 刘文超, 徐世龙, 邹邦柱, 吴昊, 修唯, 张煜 1

风电供热项目发展能力评价研究

Evaluation on the Wind Power Heating Project Development

- 杨文海 8

基于 BP 神经网络的风电功率预测模型研究

Research on Wind Power Prediction Model Based on BP Neural Network

- 掌旭, 高阳, 刘文超, 修唯, 李一鸣, 邹邦柱, 吴昊 22

风力发电风资源数据分析处理研究

Research on Analysis and Processing of Wind Resource Data of Wind Power Generation

- 刘文超, 掌旭, 高阳, 吴连龙, 陈志朋, 张煜 30

含光热的多源联合系统优化调度

Optimal Scheduling of Multi-Source Joint System with CSP

- 罗童, 张兴平, 庞环 39