

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