

TABLE OF CONTENTS 目 录

基于粒子群算法的含风电系统多无功调控资源优化方法

Optimization Method for Multi-Reactive Power Regulation Resources of Wind Power-Containing Systems Based on Particle Swarm Algorithm

于佳旭, 王雨洋, 柯小龙, 汪忠舜, 郭晗 67

230 kV 亚马逊河大跨越工程跨越段导线防振创新要点

Innovation of Anti-Vibration Scheme for Overhead Conductor of the Crossing Section in 230 kV Amazon River Crossing Project

韩迎安, 王晓静, 侯赛斌, 陈美玲, 刘胜春 75

基于碳排放分析的综合能源系统低碳优化调度方法

Low Carbon Optimal Scheduling Method of Integrated Energy System Based on Carbon Emission Analysis

庞清仑, 刘文颖, 申自裕, 韩小齐, 林俐, 李亚楼, 李芳 82

适应多场景下满足直流送出需求的光热发电最优装机容量优化配置方法

Optimal Allocation Method of Optimal Installed Capacity of Concentrating Solar Power to Meet DC Transmission Demand in Multiple Scenarios

申自裕, 刘文颖, 刘炽, 庞清仑, 王维洲, 马彦宏 92