

电力勘测设计

ELECTRIC POWER SURVEY & DESIGN

中国电力规划设计协会主办

建设行业优秀期刊
电力行业优秀期刊

蓄滞洪区输变电工程风浪爬高分析计算方法
高压输电线路接地引下线探测技术研究
多棱锥型钢管杆套接连接分析和探讨
330 kV输电线路采用酒杯塔合理性分析
基于输电线路防灾减灾指标评估模型的应用
火电厂辅机冷却水系统的选择研究
垃圾电站化学系统工艺设计探讨
基于微笑曲线的勘察设计企业转型研究

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