

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

新型自平衡电缆支架及其力学特性
输电线路板柱基础上拔试验研究
超/特高压输电线路导线体型系数Fluent仿真研究
烟气再循环技术在二次再热机组上的应用
表面式间接空冷系统优化探究
深圳地区输电线路边坡病害类型分析
非液化土夹层对桩基受力及变形影响分析
海上风机基础环锚固性能有限元分析



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信 息

打破核电关键阀门瓶颈 我国核电发展“卡脖子”设备成功研制 (80)

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