

TABLE OF CONTENTS 目 录

The Principium and Research of the Plasma Fuel Generator or Fuel Cell Generator (等离子燃料发电机与燃料电池发电机的技术比较和开发研究)

Y. F. LIANG, B. H. XU, Q. L. HUANG.....115

Improvement Scheme of a Reverse Blocking Modular Multilevel Converter (一种逆阻型模块化多电平换流器的改进方案)

Z. K. TAN, Y. T. XU, X. F. YUAN, Y. XIAO, Q. S. LV, S. LI.....121

PV Power Analysis Based on Light Intensity Curve and Differential and Integral Calculus (基于光照强度曲线微积分的光伏发电特性分析)

T. L. YAO, X. Q. WU.....131

Engineering Application Analysis of Energy Tower Heat Pump Antifreeze Regeneration Technology (能源塔热泵防冻液再生技术工程应用分析)

W. F. LIN, J. W. LI, F. LIU, Y. F. HUANG.....137