

TABLE OF CONTENTS

目 录

Research of Magnetically Controlled Reactor Field-Circuit Coupled Model Based on ANASYS (基于 ANASYS 的磁控电抗器场路耦合模型研究)

S. S. ZHAO, Z. D. YIN.....1

Finite Element Analysis of Controllable Reactor

(可控电抗器的有限元分析)

S. W. CAO, Z. D. YIN, S. S. ZHAO, H. P. LIU.....7

Optimum Electromagnetism Design Based on Co-Simulation of MATLAB and COMSOL

(基于 MATLAB 与 COMSOL 联合仿真的电磁优化设计)

Z. K. FENG, Y. XU, X. LI, K. CHANG, G. L. HU, Y. M. DAI, Q. L. WANG.....13