

TABLE OF CONTENTS

目 录

Research on Electromagnetic NDE Inspection Method for Broken Wire of PCCP
(PCCP 断丝的电磁无损检测技术研究)

H. M. QI, J. G. SONG, Y. G. CUI..... 233

**Analyses on Measurement and Simulation of Electromagnetic Environment of
 10 kV/0.4 kV Box Type Transformer by Using FEM Method**

(基于有限元方法的 10 kV/0.4 kV 箱式变电站电磁环境仿真分析与测量)

Y. H. MA, Z. XING, X. J. FAN, L. CHENG..... 242

Experimental Study on Power Characteristic of Surface Dielectric Barrier Discharge
(表面介质阻挡放电功率特性实验研究)

S. T. WANG, B. N. YU, X. Z. YAN..... 251

Research and Development of Visual Automatic Test System for Intelligent Substation
(智能变电站可视化自动测试系统的研究与开发)

Q. WU, D. H. LIN, X. S. WAN, H. J. ZHOU, Z. CHEN..... 261

Review of Development Status and Trend of Distribution Automation in China
(我国配网自动化建设现状及发展趋势综述)

Y. X. GU..... 270

**Comprehensive Decision of Distribution Network Line Selection Based on
 Credibility Evaluation Index**

(基于可信度评价指标的配电网选线方式综合决策)

M. B. YANG, G. T. MA, S. J. FAN, Y. LONG, B. WANG, J. X. OUYANG, T. C. HE..... 278

An Asymmetric Half Bridge Forward-Flyback Hybrid DC/DC Converter

(一种不对称半桥正反激 DC/DC 变换器)

T. ZHANG, J. H. SU, X. YU, S. L. GUO..... 286

**Design of Improved Double Closed-Loop Controller of Vehicle-Mounted Bi-Directional DC-DC
 Translation Circuit**

(车载双向 DC-DC 变换电路改进型双闭环控制器设计)

H. XU, L. WANG, H. L. ZHANG..... 295

Design and Optimization of Inductive Wireless Power Transmission System

(感应式无线电能传输系统设计及优化)

G. YANG, J. H. SU, J. ZHANG, S. LIU..... 306

Photovoltaic Pump Group Control System Maximum Power Tracking and Stable Control
(光伏水泵群控系统的最大功率跟踪及稳定控制)

Y. F. CHEN, J. H. SU, P. LIU.....314

Voltage Balance Control Strategy of Microgrid Inverter under Unbalanced Loads
(不对称负载下微网逆变器电压平衡控制策略)

J. D. LAI, P. P. ZHAO, J. H. SU, X. Y. MIN, J. L. LIU.....320