

TABLE OF CONTENTS 目 录

Frequency Characteristics Analysis Based on Simplified Lorenz System
(基于简化 Lorenz 混沌电路的频率特性分析)

- Q. J. CHEN, Q. Y. YANG, F. BAO..... 93

Research on High Speed Sparse Sampling System for Wide Spectral Fiber Fabry Sensor Signals Based on FPGA
(基于 FPGA 的宽光谱光纤法珀干涉信号的稀疏采样系统的研究)

- L. ZHANG, W. M. CHEN, Y. QI, J. H. FENG, J. X. XIE..... 101

A New Kind of Auto Testing Device Developed for Protection against Electric Shock
(一种新的防电击保护自动检测装置的研制)

- P. P. LI, Y. ZHAO, Y. F. YANG..... 111

The Structural and Cable EMC Design Research of the Power Supply Systems
(电源系统中结构和线缆的 EMC 设计)

- S. S. SHEN, L. QIAO..... 118

Study and Design of a Low Power Wireless Power Transfer System
(一种简易型小功率无线电能传输系统的研究与设计)

- J. HE, X. Q. OU, Y. WANG, W. PENG, M. S. YANG..... 126

Strategy and Development of Icing of Transmission Lines in Zhaotong Power Grid
(昭通电网输电线路覆冰应对策略及发展)

- H. G. YANG, Y. L. TANG, H. CHEN..... 134

High-Pressure Sewage Flushing System Based on MK60FX512
(基于 MK60FX512 的高压污水冲厕系统)

- R. TANG, N. T. GUO, L. CHEN, Y. C. LI..... 140