

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 的高压污水冲刷系统)

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