

## TABLE OF CONTENTS

## 目 录

### High Power Factor DC Electronic Load Research Based on the Double Closed-Loop Linear Integral (基于双闭环线性积分的高功率因数直流电子负载研究)

J. B. WU, R. PEI.....57

### Environmental Monitoring System of Hospital Ward Based on WSN (基于 WSN 的医院病房环境监测系统)

Z. Y. LI, Q. LI, Y. J. WANG.....64

### The Design and Implementation of the WSN Gateway Based on $\mu$ C/OS-II (基于 $\mu$ C/OS-II 的无线传感器网络网关的设计与实现)

X. M. LIU, D. D. SONG.....77

### Study and Design of Fast Synchronization in Phase Based on FPGA (基于 FPGA 的相位同步快速算法研究与设计)

Z. WANG, G. M. ZHENG.....85

### Data Processing of H-Type Electromagnetic Eddy Current Sensor for Thickness Measurement Base on Neural Network (基于神经网络的 H 型传感器测厚的数据处理)

L. T. CHEN.....92