

# 传感器技术与应用

Journal of Sensor Technology and Application

Chuan Gan Qi Ji Shu Yu Ying Yong

2024年7月12卷4期



# TABLE OF CONTENTS

## 目 录

### **YP11A 封箱机“盒条件”关联方法的探索研究**

### **Exploration and Research on the “Box Strip Piece” Correlation Method of YP11A Cartoning Machine**

刘旸, 杨文凯, 赵艳妮, 孔延元, 字帆, 和俊 ..... 531

### **抗生素土霉素检测的最新研究进展**

### **Latest Research Progress of Antibiotic Oxytetracycline Detection**

陈莹莹, 岳圣尧, 刘宇轩, 阎瑾雯, 钱昆, 方芳, 王司淇 ..... 538

### **MoS<sub>2</sub>/MnPS<sub>3</sub> 异质结界面电荷转移特性调制研究**

### **Modulation of Charge Transfer Properties at the MoS<sub>2</sub>/MnPS<sub>3</sub> Heterojunction Interface**

韩融, 孙士帅, 黄岩, 杨智博 ..... 547

### **Ag 修饰的 TiO<sub>2</sub> 纳米管阵列材料的制备及其气敏特性研究**

### **Preparation and Gas Sensing Properties of Ag Modified TiO<sub>2</sub> Nanotube Array Materials**

孙志英 ..... 556

### **功率比可调连续波 Tm,Ho:(LLF/YLF) 双波长激光器**

### **Continuous Dual-Wavelength Tm,Ho:(LLF/YLF) Laser with Widely Tunable Power Ratio**

纪晓博, 张新陆 ..... 564

### **基于深度学习的手势识别研究**

### **Research on Gesture Recognition Based on Deep Learning**

崔兆文, 刘肖飞, 夏诗楠, 王旭亚, 瞿竟 ..... 570

### **五种传染病的即时检测研究进展**

### **Research Progress in the Point-of-Care Testing of Five Infectious Diseases**

卢娟, 李刚, 杨红, 刘倩, 刘敏, 施融峰, 刘宾, 戴斌 ..... 579

### **基于小波包分析的供热管道泄漏检测**

### **Leakage Detection of Heating Pipeline Based on Wavelet Packet Analysis**

石松铭, 徐涛, 邹晟男 ..... 591

### **基于超声波的室内定位系统设计**

### **Design of Indoor Positioning System Based on Ultrasonic**

尚润钊, 林书乐, 刁楚涵, 付山峰, 陈敏杰 ..... 600

### **基于弯折结构的 FSS 吸波超材料**

### **FSS Absorbing Metamaterial Based on Bending Structure**

刘文武, 王永华, 韩雪峰 ..... 610

**畜禽污水水质光谱方法检测研究**

**Research on Spectral Method for Detection of Water Quality in Livestock  
and Poultry Wastewater**

谢语晨, 龚杨勇, 蔡艳, 鲍国涵, 张微微..... 622

**基于加速度传感器的倾斜监测仪设计及测量误差补偿**

**Design and Measurement Error Compensation of Tilt Monitor  
Based on Acceleration Sensor**

陆运章, 卿宗胜, 王冬霞, 黄齐鸣, 张佳亮, 周蒙, 颜秀文..... 630

**一种差分电荷振动信号调理电路设计与验证**

**Design and Verification of a Differential Charge Vibration Signal Conditioning Circuit**

张佳亮, 卿宗胜, 颜秀文, 陆运章, 周蒙..... 638

**Rh掺杂 SnO<sub>2</sub>纳米纤维的制备及气敏性能研究**

**Preparation of Rh-Doped SnO<sub>2</sub> Nanofibers and Study on Gas Sensitivity**

贾家宁 ..... 646

**噻吩羧酸铜配合物合成与气敏性能研究**

**Synthesis and Gas Sensing Performance of Copper-Containing  
Thiophene Carboxylic Acid Complex**

胡芮彬, 龚霄芸, 冯学英, 李如茵, 王秋童, 方子双, 谢宜萱, 殷艳艳 ..... 654

**运算放大电路在金属识别中的运用**

**Application of Arithmetic Amplification Circuits in Metal Identification**

朱哲成, 于海鹏 ..... 660

**基于信号波形特征的刀具破损监控方法优化**

**Optimization of Tool Damage Monitoring Method Based on  
Signal Waveform Characteristics**

吕国艳, 张志毅, 方喜风, 江源, 湛红晖 ..... 666