

传感器技术与应用

Journal of Sensor Technology and Application

Chuan Gan Qi Ji Shu Yu Ying Yong

2025年3月13卷2期



ISSN: 2331-0235



9 772331 023003 02

TABLE OF CONTENTS**目 录****列车车厢空气质量环境智能检测和调控系统****Intelligent Detection and Control System for Air Quality Environment in Train Carriages**

- 周森, 张梓劲, 郭倩茹, 刘梦星 67

使用多能量 X 射线透射技术对叠加状态下的铜、铁和石材厚度估算的可行性研究**Feasibility Study of a Method for Thickness Estimation of Copper, Iron, and Stone in Superimposed State with ME-XRT**

- 高骏 77

基于 ICOA-Smith-LADRC 的塑料激光焊接压力控制**ICOA-Smith-LADRC-Based Pressure Control for Laser Welding of Plastics**

- 龚光城, 杨秀, 范正晟 93

基于三轴霍尔传感器矢量合成的三维弱磁场测量仪**Three-Dimensional Weak Magnetic Field Measurement Instrument Based on Vector Synthesis of Three-Axis Hall Sensor**

- 吴思慧, 龙广衡, 路增, 张静, 张群, 韩崇 106

基于集成学习算法的页岩油藏压裂效果预测**Prediction of Fracturing Efficiency in Shale Oil Reservoirs Based on Ensemble Learning Algorithms**

- 李丹 117

超声波探伤装置设计**Design of Ultrasonic Flaw Detection Device**

- 骆思仪 130

基于改进浣熊算法并行极限学习机机械装备故障预测**Fault Prognosis of Mechanical Equipment Using Improved Raccoon-Optimized Parallel Extreme Learning Machine**

- 黄载东 136

风光储直流微电网运行控制策略**Operation and Control Strategies of Wind-Solar-Energy Storage DC Microgrids**

- 郭哲 145

基于改进蜣螂优化算法的移动机器人多目标点路径规划**Multi-Objective Point Path Planning for Mobile Robots Based on Improved Dung Beetle Optimisation Algorithm**

- 王龙锋, 王星星 162

车辆称重系统设计

Design of Vehicle Weighing System

刘慧婷 175

土木工程结构试验中的传感器和数据采集技术

Sensors and Data Acquisition Techniques Used in Civil Engineering Structural Test

张祥义, 田学帅, 黄瑞桦 186

基于游标效应的飞秒激光直写波导温度传感器

Femtosecond Laser Direct Writing Waveguide Temperature Sensor Based on Vernier Effect

陶天龙, 刘书辉, 柯志宏, 王子杰 200