Published Online January 2022 in Hans (http://www.hanspub.org/journal/jsta)

TABLE OF CONTENTS

目 录

微弱电流信号测量方法的研究论述	
Research and Discussion on Measuring Method of Weak Current Signal	
薛晴月	1
基于高分辨率频率测量技术的单线圈振弦传感器信号分析仪设计	
Design of Signal Analyzer for Single Coil Vibrating Wire Sensor Based On High Resolution Frequence Measurement Technology	У
张豪	7
RJ45 网络与 CAN 总线的透明传输设计 RJ45 Network and CAN Bus Transparent Transmission Design	
熊意生	16
基于物联网的智能可穿戴救生设备设计 Design of Intelligent Wearable Life-Saving Equipment Based on Internet of Things	
张梦贝,代云凯,黄顺宗,赵盛萍	24
1.55 μm 波长硅基均匀光栅耦合器的设计与优化	
Design and Optimization of Silicon Based Uniform Grating Coupler with 1.55 μm Wavelength	
高润中,郭丽君,崔健,齐小瑜	31
基于加速度传感器的小车机构车轮缺陷监测及数值模拟分析 Monitoring and Numerical Simulation Analysis of Trolley Mechanism Wheel Defects based on Acceleration Sensors	
齐永志,肖炳林,容梓豪,唐现琼,周思嘉	37
基于深度学习与立体视觉的四大管道位移监测系统 Displacement Monitoring System of Four Pipelines Based on Deep Learning and Stereo Vision	
张军亭,周宝,李延兵,曹耀武	45