



电子质量

ELECTRONICS QUALITY

普发电子工业设备有限公司

Professional Electronics Manufacturing Solutions Limited

智能识方案 Solutions by intelligence

一体式人体电阻测试仪

Secure ESD Tester Plus

- 含考勤记录系统
- 考勤记录附带拍照功能
- 可查询测试结果
- 符合CE标准



温湿度监控系统

Temperature & Humidity Monitoring System

- 配置高精度温湿度传感器
- 能实时将测量值上传到数据库 (SQL)
- 可实时查看每个测量点的数值
- 测量值超出范围时可触发电邮通知
- 可随时查询测量数据



饭堂餐饮管理系统



智能烙铁管控及追踪系统



组合式自动测试仪器



老化测试设备



Tel: (86) 20 8490 9980
<http://www.pems.com.hk>



电子质量

DIANZI ZHILIANG

(月刊)公开发刊

1980 年创刊

2022 年第 08 期(总第 425 期)

目次

测试测量技术

理论与研究

- 01 基于地图匹配的室内定位算法优化 李亚楠 杨新鑫 李冀 刘丽珍
04 单相谐波检测算法改进研究 鲍敏 范若琳
07 基于移动互联网时代下的我国公共信息安全研究 张龙
12 工业光网络建设策略研究 岳胜
16 美军作战网格应用研究 张弛 季卫栋
21 浅谈软件配置项测试 靳青梅 李锋 陈茜 宋洁 王晋安
25 元器件板级应用验证方法研究 李圣德 席善斌 柳华光

通用测试

- 28 手持式示波器 1GHz 隔离通道的设计 邵建波 刘洪庆 王啸
33 电源适配器在不同条件下温升测试的差异分析 沈援海 郎春华 李强
37 低压元器件通断试验中的安全操作应用研究 韩祥江 王衍营 宋智 唐丽媛
41 低功耗设备测试系统和测试方法研究 黄和聪

专业测试

- 45 基于 FPGA+eMMC 的机载记录装置设计 苟欢敏 沈小波
49 一种高速 ADC 自校准方法 虞谦 苟欢敏 赵参
52 矿井水文立体动态监测关键技术研究 张晓宇
57 一类数字电位器的快速测试方法研究 沈锺杰

可靠性分析

- 65 基座裂角故障分析及处理 伍鹏宇 侯栋 晋柱
68 锅炉检验检测中裂纹问题研究 屠振岳
72 基于金手指连接的老炼方式研究 姜汝栋 陈光耀
75 基于不同工艺方法的不锈钢 SMA 负载保险丝孔耐腐蚀研究 马晓琳 张宇 张怡 刘建军
79 大尺寸 CQFN 封装板级组装可靠性研究 李杨 朱家昌 明雪飞 刘国柱
86 低温对高压电缆户外终端绝缘油电气性能的影响 张华 殷强 宋瑞 于连坤 武旭光

绿色质量观察

产品设计与开发

- 88 基于 STM32 的智能手环系统设计 李梦婷 冉永芳
94 智能插座电路设计 徐佳慧 李会容
99 基于 STM32 的大棚温湿度监测调节系统设计 侯瑞倩 冉永芳
104 基于 J750EX 的多时序看门狗测试方法 蒋逸飞 朱江 张一圣
112 一种基于 Redis 数据库的海量动目标存储方法 严逸 徐伟
116 基于机器视觉的电气实验教学接线评级系统设计 辛玉红 章永年

测评与应用

- 121 基于 STM32 的体温检测系统设计与应用 刘泽宇 吕宗旺 魏子栋 白雪杰 薛雯耀 黄莹莹
125 大功率电热丝电加热在空调中的安全运用 李荫琰 丘珊珊
129 电子信息工程设计中自动化技术的应用分析 李孝华
134 电子技术在电视台工作中的应用实践 王伟
139 汽车检测领域数字化转型成熟度模型的构建研究 刘晶晶 李汉鹏

绿色质量与管理

- 143 投影机产品行业质量研究 刘琳 韦胜钰 蔡佳
147 剩余电流动作断路器产品质量状况分析 张超 刘晖 刘通 李传山
150 民用飞机 SBOM 构建方法研究 刘永峰 朱亮标 李庆萌
155 基于福建省居配工程设备检测数据的高压开关柜质量水平分析 许亮
158 "互联网+"背景下新媒体艺术在创新创业教学中的应用研究 牛海春 陈玉杰 秦富贞
161 数字化时代下管理信息系统课程教学改革探索 曹薇
164 电气控制与 PLC 技术课程教学改革与研究 吴学娟
168 高职院校实践类课程融合"课程思政"教育的探索与实践 罗丹羽 高山 贺莉

行业视点

- 170 TUV 南德授予中国赛宝网络安全及软件更新目击测试实验室资质
170 SGS 授予厦钨新能源 ISO 14067 产品碳足迹核查声明证书
171 Intertek 电子电气平板全消声实验室投入运营

认证与实验室

多国认证

- 173 塑封混合集成电路超声检测标准探讨 陈光耀 姜汝栋 戴莹 吕栋 虞勇坚 冯佳

实验室特写

- 178 某电器壳体白色塑料发黄原因分析 顾家宝 唐雁煌 朱刚 徐焕翔 蔡颖颖 刘子莲
183 数字相控阵测控系统时频信号产生及光分发传输架构 陈凌
187 一种高精度相位时延方法的仿真及实现 扈景召 王文政 牡丹
193 一种具备气密特性的 W 波段变频组件的设计与实现 周平 韩思扬 丁浩
197 基于 IGWO-SVR 的锂电池健康状态预测 刘添

电磁兼容

- 203 一种基于电磁感应原理的新型角度传感器 程亚博
207 微弱磁场测量的各向异性磁电阻传感器 李云峰
210 外军无人平台射频对抗技术发展趋势研究 张瑞
214 一种用于驱动内部功率管的单电容电荷泵设计 吴文贡

Q 博士案例

- 218 ()是保持产品可靠性的基础。
218 若产品的寿命服从指数分布,则故障率的倒数是()。
218 常规控制图的排列不随机,常用判异准则有()。

Electronic Quality

Founded 1980

NO.08(Serial No.425),2022

(Monthly)

CONTENTS

Test & Measurement Technology

Theory & Research

01 – Optimization of Indoor Location Algorithm Based on Map Matching

Li Ya-nan Yang Xin-xin Li Ji Liu Li-zhen

04 – Research on Improvement of Single-Phase Harmonic Detection Algorithm

Bao Min Fan Ruo-lin

07 – Research on China's Public Information Security in the Era of Mobile Internet

Zhang Long

12 – Research on Construction Strategy of Industrial Optical Network

Yue Sheng

16 – Research on the Application of Operational Grid in the US Army

Zhang Chi Ji Wei-dong

21 – Analysis Software Configuration Item Test

Jin Qing-mei Li Feng Chen Qian Song Jie Wang Jin-an

25 – Research on Application Verification Methods at the Component Board Level

Li Sheng-de Xi Shan-bin Liu Hua-guang

General Test

28 – 1 GHz Isolated Channels Design on Handheld Oscilloscope

Shao Jian-bo Liu Hong-qing Wang Xiao

33 – Difference Analysis of Temperature Rise Test of Power Adapter under Different Conditions

Shen Yuan-hai Lang Chun-hua Li Qiang

37 – Research on Safe Operation Application in on-off Test of Low Voltage Components

Han Xiang-jiang Wang Yan-ying Song Zhi Tang Li-yuan

41 – Low-Power Device Test System and Test Method Research

Huang He-cong

Professional Test

45 – Design of Airborne Recorder Based on FPGA+eMMC

Gou Huan-min Shen Xiao-bo

49 – A High-Speed ADC Self-Calibration Method

Yu Qian Gou Huan-min Zhao Can

52 – Research on Key Technology of Mine Hydrological Three-Dimensional Dynamic Monitoring

Zhang Xiao-yu

57 – A Test Method of Digital Potentiometer Based on ATE

Shen Zhong-jie

Reliability Analysis

65 – Analysis and Treatment of Corner Fracture Fault of Base

Wu Peng-yu Hou Dong Jin Zhu

68 – Research on Crack Problem in Boiler Inspection and Testing

Tu Zhen-yue

72 – Research on Burn-in Mode Based on Golden Finger

Jiang Ru-dong Chen Guang-yao

75 – Research on Corrosion Resistance of Stainless Steel SMA Load Fuse Hole Based on Different Process Methods

Ma Xiao-lin Zhang Yu Zhang Yi Liu Jian-jun

79 – Research on Board-Level Assembly Reliability of Large Size CQFN Packaging

Li Yang Zhu Jia-chang Ming Xue-fei Liu Guo-zhu

86 – Effect of Low Temperature on Electrical Properties of Outdoor Terminal Insulating Oil of High Voltage Cable

Zhang Hua Yin Qiang Song Rui Yu Lian-kun Wu Xu-guang

Observation of Green Quality

Product Design and Development

88 – Design of Smart Bracelet System Based on STM32

Li Meng-ting Ye Yong-fang

94 – Design of an Intelligent Socket Circuit

Xu Jia-hui Li Hui-rong

99 – Design of Greenhouse Temperature and Humidity Monitoring and Regulation System Based on STM32

Hou Rui-qian Ye Yong-fang

104 – A Multi-Timing Watchdog Testing Method Based on J750EX

Jiang Yi-fei Zhu Jiang Zhang Yi-sheng

112 – A Massive Moving Target Object Storage Method Based on Redis Database

Yan Yi Xu Wei

116 – Design of Wiring Rating System for Electrical Experiment Teaching Based on Machine Vision

Xin Yu-hong Zhang Yong-nian

Assessment and Application

121 – Design and Application of Body Temperature Detection System Based on STM32

Liu Ze-yu Lv Zong-wang Wei Zi-dong Bai Xue-jie Xue Wen-yao Huang Ying-ying

125 – Safe Use of High-Power Electric Wire Electric Heating in Air Conditioning

Li Yin-long Qiu Shan-shan

129 – Application Analysis of Automation Technology in Electronic Information Engineering Design

Li Xiao-hua

134 – Application of Electronic Technology in TV Station Work

Wang Wei

139 – Research on the Construction of Digital Transformation Maturity Model in Automobile Inspection Field

Liu Jing-jing Li Han-peng

Green Quality & Management

143 – Research on the Quality of Projector Products

Liu Lin Wei Sheng-yu Cai Jia

147 – Analysis of Product Quality of Residual Current Operated Circuit Breaker

Zhang Chao Liu Hui Liu Tong Li Chuan-shan

150 – Research on Construction Method of Civil Aircraft SBOM

Liu Yong-feng Zhu Liang-biao Li Qing-meng

155 – Quality Level Analysis of High Voltage Switchgear Based on Testing Data of Residential Distribution Project Equipment in Fujian Province

Xu Liang

158 – Research on the Application of New Media Art in Innovation and Entrepreneurship Teaching under the Background of "Internet +"

Niu Hai-shun Chen Yu-jie Qin Fu-zhen

161 – Exploration of the Teaching Reform for Management Information System Course in Digital Age

Cao Wei

164 – Teaching Reform and Research of Electrical Control and PLC Technology Course

Wu Xue-juan

168 – Discuss and Practice on Political Education in Practice Courses in Higher Vocational Colleges

Luo Dan-yu Gao Shan He Li

Industry Perspective

170 – TUV SUD awarded the qualification certificate of Witness Test Laboratory for Network Security and Software Update to China CEPREI

170 – SGS awarded the Carbon Footprint Verification Certificate for products of ISO 14067 to Xtc New Energy Materials (Xiamen) Co., Ltd.

171 – Intertek Electronic&Electrical Plate Total Silencing Laboratory has been put into use

Certification & Labs

Multi-country Certification

173 – Discussion on Ultrasonic Testing Standard of Plastic-Encapsulated Hybrid Integrated Circuits

Chen Guang-yao Jiang Ru-dong Dai Ying Lv Dong Yu Yong-jian Feng Jia

Featured Lab

178 – Analysis of the Yellowing of White Plastic Shell of an Electrical Appliance

Gu Jia-bao Tang Yan-huang Zhu Gang Xu Huan-xiang Cai Ying-ying Liu Zi-lian

183 – Time-Frequency Signal Generation and Optical Distribution Transmission Architecture of Digital Phased Array TT&C System

Chen Ling

187 – Simulation and Implementation of a High Precision Phase Delay Method

Hu Jing-zhao Wang Wen-zheng Du Dan

193 – Design and Implement of an Airtight W-band Frequency Conversion Module

Zhou Ping Han Si-yang Ding Hac

197 – Prediction of Lithium Battery Health Status Based on IGWO-SVR

Liu Tian

EMC

203 – A New Angle Sensor Based on Electromagnetic Induction

Cheng Ya-bo

207 – Anisotropic Magnetoresistance Sensor for Weak Magnetic Field Measurement

Li Yun-feng

210 – Research on the Development Trend of Foreign RF Countermeasure Technology of Unmanned Platform

Zhang Rui

214 – Design of a Single Capacitor Charge Pump Which Used in Internal Power MOS Driver

Wu Wen-gong

Cases from Quality Doctor

218 – () is the basis for maintaining product reliability.

218 – If the product's service life complies with exponential distribution, the reciprocal of failure rate should be ().

218 – The permutation in convention control charts is non-random, the criteria for abnormality includes ().