



电子质量

ELECTRONICS QUALITY

01

2022

月刊 总第418期

中国电子行业
质量学术期刊
THE QUALITY ACADEMIC JOURNAL
IN CHINA ELECTRONIC INDUSTRY

电子质量

二零二二年一月

总第四百一十八期



电子质量祝您
虎年大吉 万事如意

ISSN 1003-0107

01>



9 771003 010228

中国电子质量管理协会 工业和信息化部电子第五研究所(中国赛宝实验室) 主办

国际标准连续出版物号: ISSN1003-0107

国内统一连续出版物号: CN44-1038/TN

邮发代号: 46-39

电子质量

DIANZI ZHILIANG

(月刊)公开发行

1980 年创刊

2022 年第 01 期(总第 418 期)

目 次

测试测量技术 //

理论与研究

- 01 圆柱环型介质谐振器设计公式 冯立营 郝佳宁
04 多分辨率传感器多尺度融合估计算法 进兵

通用测试

- 09 电器产品的工作电压测试与分析 孔强强 宋庆军 谭晨 王庆民 王美霞 曹艳芬
13 基于高精度光电编码器组装精度超差工艺研究 高虎
17 智能旋钮控制面板 OLED 花屏故障分析及优化方案 王志洋 叶德火 林廉凯 尤明辉 朱文山

专业测试

- 22 晶圆测试异常之烧针问题分析研究 陈瑜清 冯磊
27 基于迭代学习控制算法的弹性板主动控制及实验研究 叶可 姜金辉
34 基于西门子 S7-1200 的气密液压检测系统 张景杰
- 可靠性分析
- 39 导线绝缘层开裂原因分析及改进措施 肖运彬 王海建 彭博 徐焕翔
44 基于 QC 方法降低不锈钢螺钉卡死率 毛久兵 郭远波 许梦婷 李尧 杨伟 杨唐绍
50 长期湿热下塑封电路 Cu-Al 和 Au-Al 的金属间化合物生长差异 探究 陈光耀 冯佳 虞勇坚 戴莹 吕栋

绿色质量观察 //

产品设计与开发

- 54 基于 GIS 的水利工程信息化系统设计 张晓博
62 信息技术对抑郁症心理调适的模式开发创新研究——基于 VR 沉浸技术的应用 李嘉祺 罗光丽 陈星宇 陈梓健

测评与应用

- 67 RIOM 在列车监控系统中作用及故障处理措施 邹立亭 许雅馨
72 北京地铁 1 号线空调变频改造及智能运维的研究及应用 郭涛 王雅莉 牛犇 许登跃 吴会耀 赵鹏
76 设备状态在线监测与预测性维护技术应用实践 靳鹏飞

- 79 带电设备清洗机器人研制及其在泛在能源互联网感知层的应用 任乔林 杨发山 冯冰 徐光平 陈雪

绿色质量与管理

- 83 事先预防的质量保障体系 李鸿军 黄雯瑶 郑广祥
89 军工产品技术状态管理浅析 徐宏立 郑建华
93 县域层面生态文化生活建设路径探讨 林立清 刘丹丹
96 浅谈继电器柜流水化生产 纪思云 郭宁 余飞翔
100 数字心电图机检定常见问题分析 郑维君
103 依托“大数据行业应用”虚拟教研室培养跨学科人才 尹波 周书仁 桂彦

- 107 以“项目引导实验”理念下的数字电子技术实验课程教学改革浅谈——以 FPGA 音乐播放器设计为例 张皎 金印彬 孙敏

行业视点

- 112 奥来获 TUV 莱茵大中华区首张 IEC 62955 型式认证证书及 CB 证书
112 SGS 为国轩高科 2.7MWh 储能系统颁发 UL 9540 认证证书
112 东芝推出适用于智能电表的低输入功率与高工作温度的光继电器

认 证 与 实 验 室 //

多国认证

- 115 解析 IEC 60947-3:2020(Ed4.0)标准差异 林远
119 基于 IEC61850 规约转换的研究与实现 郭振宇 谭爱国 钟建伟

实验室特写

- 122 不同场景下铜排通流能力研究 尹宏杰
126 17 GHz 双推式介质振荡器的设计 夏青 李浩
130 黄芩苷印迹聚合物在银黄口服液质量分析中的应用 孙欢 徐玉艳 徐金璐 朱万云 朱安宏

电磁兼容

- 136 军用组合导航电磁辐射的分析整改及验证 任晓峰
141 可重构射频数字收发组件关键技术探讨 王轶 季帅

Q 博士案例

- 147 计算过程能力指数应该()收集数据。
147 因果图通过()促进问题的解决。
147 在头脑风暴法的第二阶段应注意的有()。

Electronic Quality

Founded 1980

NO.01(Serial No.418),2022
(Monthly)

CONTENTS

Test & Measurement Technology //////////////

Theory & Research

- 01 – Design Formulas of the Cylindrical Ring Dielectric Resonator
Feng Li-ying Hao Jia-ning
04 – Multi-Scale Fusion and Estimation Algorithm for Multi-Resolution Sensors
Jin Bing

General Test

- 09 – Testing and Analysis of the Operating Voltage Electrical Products
Kong Qiang-qiang Song Qing-jun Tan Chen Wang Qing-min Wang Mei-xia Cao Yan-fen
13 – Research on Assembly Accuracy out of Tolerance Process Based on High Precision Photoelectric Encoder
Gao Hu
17 – Failure Analysis and Optimization of OLED Screen of Intelligent Knob Control Panel
Wang Zhi-yang Ye De-huo Lin Lian-kai You Ming-hui Zhu Wen-shan

Professional Test

- 22 – Research on the Needle Burning of Abnormal Circuit Probing
Chen Yu-qing Feng Lei
27 – Active Control of Elastic Plates Based on Iterative Learning Control Algorithms and Experimental Research
Ye Ke Jiang Jin-hui
34 – Based on Siemens S7-1200 Airtight Hydraulic Testing System
Zhang Jing-jie

Reliability Analysis

- 39 – Analysis of the Causes of the Cracking of the Wire Insulation and Improvement Measures
Xiao Yun-bin Wang Hai-jian Peng Bo Xu Huan-xiang
44 – Reducing the Galling Rate of Stainless Steel Screws Based on QC Method
Mao Jiu-bing Guo Yuan-bo Xu Meng-ting Li Yao Yang Wei Yang Tang-shao
50 – Study on the Difference of Intermetallic Compounds between Cu-Al and Au-Al of Plastic Encapsulated Microelectronics in Repeated Hygrothermal
Chen Guang-yao Feng Jia Yu Yong-jian Dai Ying Lv Dong

Observation of Green Quality //////////////

Product Design and Development

- 54 – Design of Water Conservancy Project Information System Based on GIS
Zhang Xiao-bo
62 – Research on the Mode Development and Innovation of Information Technology to Abnormal Psychological Adjustment — Application Based on VR Immersion Technology
Li Jia-qí Luo Guang-li Chen Xing-yu Chen Zi-jian

Assessment and Application

- 67 – Role of RIOM in Train Monitoring System and Fault Handling Measures
Zou Li-ting Xu Ya-xin
72 – Research and Application of Variable Frequency Modification and Intelligent Operation and Maintenance of Rail Vehicle Air Conditioning
Guo Tao Wang Ya-li Niu Ben Xu Deng-yue Wu Hui-yao Zhao Peng
76 – Application Practice of Equipment Condition On-Line Monitoring and

Predictive Maintenance

Jin Peng-fei

- 79 – Intelligent Cleaning Robot Used for Electrical Installations' Cleaning and Its Application on Energy Internet
Ren Qiao-lin Yang Fa-shan Feng Bing Xu Guang-ping Chen Xue

Green Quality & Management

- 83 – Quality Assurance System of Prevention in Advance
Li Hong-jun Huang Wen-yao Zheng Guang-xiang
89 – Brief Analysis of Configuration Management for Military Products
Xu Hong-li Zheng Jian-hua
93 – Discussion on the Construction Path of Ecological and Cultural Life at the County Level
Lin Li-qing Liu Dan-dan
96 – Discussion on Flow Production of Relay Cabinet
Ji Si-yun Guo Ning Yu Fei-xiang
100 – Analysis of Common Problems in Verification of Digital Electrocardiograph
Zheng Wei-jun
103 – Cultivating Interdisciplinary Talents Built on the Virtual Teaching and Research Section of "Big Data Applications in Industry Fields"
Yin Bo Zhou Shu-ren Gui Yan
107 – On Teaching Reform of Digital Electronic Technology Experiment Course under the Concept of "Project-Guided Experiment" — Design Music Player with FPGA as an Example
Zhang Jiao Jin Yin-bin Sun Min

Industry Perspective

- 112 – Outlets obtained the first IEC 62955 type certificate and CB certificate issued by TUV Rhein Greater China
112 – SGS issued UL 9540 certificate for 2.7MWh energy storage system of Gotion High-tech Co., Ltd.
112 – Toshiba launched optical relays with low input power and high operating temperature suitable for smart voltmeters

Certification & Labs ////////////////

Multi-country Certification

- 115 – Analysis of IEC 60947-3:2020 (Ed4.0) Standard Differences Lin Yuan
119 – Research and Implementation of Protocol Conversion Based on IEC 61850
Guo Zhen-yu Tan Ai-guo Zhong Jian-wei

Featured Lab

- 122 – Through-Current Capacity of Copper Busbars in Different Scenes
Yin Hong-Jie
126 – Design of a 17 GHz Push-Push Dielectric Resonator Oscillator
Xia Qing Li Hao
130 – Application of Baicalin Imprinted Polymer in Quality Analysis of Yin-huang Oral Liquid
Sun Huan Xu Yu-yan Xu Jin-lu Zhu Wan-yun Zhu An-hong

EMC

- 136 – Analysis, Rectification and Verification of Electromagnetic Radiation in Military Integrated Navigation
Ren Xiao-feng
141 – The Key Technology of Configurable RF Digital TR Module
Wang Yi Ji Shuai

Cases from Quality Doctor

- 147 – The calculation process capability index should () collect data.
147 – The cause and effect diagram promotes problem solving through ().
147 – In the second stage of brainstorming method, what should be paid attention to are ().