

中国
ZHONGGUO CESHI
测试

CHINA
MEASUREMENT
&
TEST

3

2017

第43卷 总第224期

中文核心期刊

中国科技核心期刊

中国科技论文统计源期刊

中国学术期刊综合评价数据库全文收录期刊

中国期刊(光盘版)全文收录期刊

《万方数据---数字化期刊群》全文收录期刊

RCCSE中国核心学术期刊(A)

美国《化学文摘》(CA)收录期刊

美国《剑桥科学文摘(工程技术)》(CSA)收录期刊

美国《剑桥科学文摘(自然科学)》(CSA)收录期刊

俄罗斯《文摘杂志》收录期刊

美国《乌利希期刊指南》收录期刊

钢管厚度及分层自动超声检测工艺和校准方法研究
基于锥孔靶标的机器人末端位姿间接测量方法

主管：中国测试技术研究院



目 次

测试理论

钢管厚度及分层自动超声检测工艺和校准方法研究

王 哲,崔西明,濮海明,等 1

基于锥孔靶标的机器人末端位姿间接测量方法

王 一,赵进进,金 爽,等 5

电子元器件镍金复合镀层厚度测试方法研究

刘 磊,卢思佳,周 帅,等 9

测试方法

物理测试

精确测定 $In_xGa_{1-x}N$ 晶体薄膜中铟含量的卢瑟福背散射法研究

王雪蓉,刘运传,孟祥艳,等 15

基于故障对布尔表的模拟电路测试性分析方法

李睿峰,李文海,唐小峰,等 19

激光粒度测试结果影响因素分析

张国强,赵 鸣,张丽娟,等 24

居室内照明环境质量测试研究

侯晓妮,孙登峰,孙嗣旸,等 30

化学测试

阿哌沙班中 8 种已知杂质的 HPLC 法定量检测

聂忠莉,郭兆元,胡一冰,等 36

重庆市沙坪坝区大气 VOCs 与健康影响评估

张文斌,谭 丽,王赞春,等 43

花椒籽黑色素化学结构的初步研究

张 伟,吴 博 49

生物测试

气相色谱 - 质谱法测定贝类样品中的有机氯农药

曹方方,费金岩,许人骥,等 53

固相萃取 - 高效液相色谱 - 串联质谱测定水中 5 种大环内酯类抗生素

徐 洁,邓 超,鲜啟鸣 58

测试仪器

光伏离网逆变器并联控制系统研究

薛家祥,张 坤,郑照红 63

电动负载模拟器广义连接刚度测试系统研究

张 旭,杨瑞峰,张 鹏,等 69

二维高频磁特性测量中关键性问题研究

张新亮,汪友华,陈 龙,等 74

基于 AVR 单片机的激光电源闭环控制系统设计

郭丽萍,张艳荣,林思苗 78

基于比色原理的瞬态温度测试系统

朱江江,郝晓剑,周汉昌 83

基于 HASH 函数的 RFID 安全双向认证协议研究

熊 婧,王建明 87

测控技术

一种减小有限控制集模型预测控制开关状态计算时间的方法

魏海斌,金 涛,MON NZONGO Daniel Legrand 91

基于 PSO-GRNN 的乳胶丝关键质量参数预测技术

郑焕健,刘桂雄,谢炎庆 97

一种改进果蝇算法及其在风电机组 MPPT 中的应用

李大中,邬 峰 101

基于 EEMD 与 FCM 聚类的自动机故障诊断

张玉学,潘宏侠,安 邦 106

基于混沌理论和相关向量机的自动机故障诊断

吕 岩,房立清,褚 怡,等 111

双因素身份认证在桥梁焊接质量监控系统中的应用

黄信兵,刘桂雄,王筱珍 117

性能测试

新型气液两相流相含率检测装置特性研究

方立德,李婷婷,李 丹,等 121

基于整车结构模型的汽车悬架检测影响因素分析

李 骏,肖亚运,吴克绍 126

市区工况车用发动机油质量衰变分析

刘建芳,魏 雷,钱绪政,等 130

网络化机载测试系统的集成与测试

王仲杰 135

多运行工况下高速动车组走行系统多位振动特性分析

亢文祥,蒯荣生,林建辉,等 139

万方数据

CHINA MEASUREMENT&TEST

Vol.43
(Monthly)
Series No.224
March, 2017
2017.3

CONTENTS

Test Theories

Research on thickness and lamination detection technology and calibration method of pipe automation ultrasonic testing	WANG Zhe, CUI Ximing, PU Haiming, et al.	1
Indirect measurement method of robot end cone target based pose	WANG Yi, ZHAO Jinjin, JIN Shuang, et al.	5
Research on test method of nickel gold composite coating thickness of electronic component	LIU Lei, LU Sijia, ZHOU Shuai, et al.	9

Test Methods

Physical Tests

Accurated Rutherford backscattering measurement for determination of indium content in In _x Ga _{1-x} N epitaxial crystal film	WANG Xuerong, LIU Yunchuan, MENG Xiangyan, et al.	15
Testability analysis method of analog circuit based on fault-pair Boolean table	LI Ruiqiang, LI Wenhui, TANG Xiaofeng, et al.	19
Analysis of influencing factors on laser particle size measurement	ZHANG Guoqiang, ZHAO Ming, ZHANG Lijuan, et al.	24
Analysis and research of lighting condition in in-door environment	HOU Xiaoni, SUN Dengfeng, SUN Siyang, et al.	30

Chemical Tests

Quantitative determination of eight known kinds of impurities in Apixaban by HPLC	NIE Zhongli, GUO Zhaoyuan, HU Yibing, et al.	36
Assessment on VOCs in atmospheric air and their influence to health at Shapingba district of Chongqing city	ZHANG Wenbin, TAN Li, WANG Zanchun, et al.	43
Study on structure characteristics of chinese prickly ash melanin	ZHANG Wei, WU Bo	49
Bioassay		
Determination of organochlorine pesticides in shellfish samples by GC-MS	CAO Fangfang, FEI Jinyan, XU Renji, et al.	53
Simultaneous determination of 5 macrolides antibiotics in natural water samples using solid phase extraction-high performance liquid chromatography-tandem mass spectrometry	XU Jie, DENG Chao, XIAN Qiming	58

Test Instruments

Research on parallel control system of PV off-grid inverters	XUE Jiaxiang, ZHANG Kun, ZHENG Zhaozhong	63
Research on generalized coupled stiffness test system of electric load simulator	ZHANG Xu, YANG Ruifeng, ZHANG Peng, et al.	69
Research on the key problems of two dimensional high frequency magnetic property measurement	ZHANG Xinliang, WANG Youhua, CHEN Long, et al.	74
The design of laser power closed-loop control system based on AVR microcontroller	GUO Liping, ZHANG Yanrong, LIN Simiao	78
Transient temperature measurement system based on colorimetric principle	ZHU Jiangjiang, HAO Xiaojian, ZHOU Hanchang	83
Based on HASH function of RFID security authentication protocol and analysis	XIONG Jing, WANG Jianming	87

Measurement and Control Technologies

A method for finite-control-set model predictive control to reduce computation time of switch states	WEI Haibin, JIN Tao, MON NZONGO Daniel Legrand	91
Prediction of key quality parameters of latex silk based on PSO-GRNN	ZHENG Huanjian, LIU Guixiong, XIE Yanqing	97
Application of an improved fruit fly optimization algorithm in MPPT control of wind turbine unit	LI Dazhong, WU Feng	101
Automaton fault diagnosis based on EEMD and FCM clustering	ZHANG Yuxue, PAN Hongxia, AN Bang	106
Automaton fault diagnosis based on chaos theory and relevance vector machine	LÜ Yan, FANG Liqing, CHU Yi, et al.	111
Application of two-factor identity authentication method in bridge welding quality monitoring system	HUANG Xinbing, LIU Guixiong, WANG Xiaozhen	117

Performance Tests

Study on new phase volume fraction detection characteristic of gas-liquid two-phase flow	FANG Lide, LI Tingting, LI Dan, et al.	121
Analysis of vehicle suspension detect factors whole shaft structure modle	LI Jun, XIAO Yayun, WU Keshao	126
Quality degradation of the vehicle engine oil under urban conditions	LIU Jianfang, WEI Lei, QIAN Xuzheng, et al.	130
Integration and testing of networked airborne testing system	WANG Zhongjie	135
Vibration characteristics analysis of multiple positions of high speed train moving system in multiple running conditions	KANG Wenxiang, KUAI Rongsheng, LIN Jianhui, et al.	139