



CHINA MEASUREMENT & TEST

8

2017
第43卷 总第229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

基于海试的水下立式采油树安装测试技术研究
矢网中噪声选件的校准方法研究

主管：中国测试技术研究院



目 次

测试理论

- 基于海试的水下立式采油树安装测试技术研究
矢网中噪声选件的校准方法研究
基于 Fisher 统计量的测试性增长试验数据相容性检验方法

肖仕红,沙 喆,梁 政 1
吴爱华,刘 晨,陈 锋,等 6
王 京,何华锋,李天梅,等 11

测试方法

物理测试

- 单轴拉伸状态下 V 型切口的应力集中系数
超声波法测试固体火箭发动机燃速
城市射频公众曝露区域监测最优网格尺度研究
基于数据融合的脉冲涡流厚度测量方法
基于 Hilbert 变换科氏流量计相位差测量方法改进

张海龙,刘 明,齐英豪 14
王 凯,贺晓芳,沈 飞,等 19
武攀峰,陆 炜,姚 颖,等 24
张绍旺,黄 坚,宋学青,等 28
徐同旭,黄丹平,郭 康 33

化学测试

- 一种未知表面活性剂产品的成分剖析
ATR-FTIR 快速识别鞋底材料的方法研究
基于红外光谱法的三组分混合纤维混纺比的测定

生物测试
间苯三酚栓剂在家兔体内的药动学研究
中江丹参植株中 Cd、Pb、Cu 的溶剂提取及离子交换去除研究

黄雯雯,张 梅,魏晓晓,等 41
林先凯,林欧文,胡秀红,等 45
王 宁,薛春玲,朱朋飞,等 50

廖昌军,凌保东,王 茜,等 55
周 莉,董维兵,邱 倩,等 60

测试仪器

- 基于新型空气等效材料的治疗水平电离室研究
磁隧道结传感器噪声自动测试系统设计
新能源汽车动态工况 EMI 测试系统构架设计与关键技术分析
基于多传感器信息融合的机器人障碍物检测
基于 Cortex-M4 医用高频高压发生器的研究

杨 勇,张从华,龚 岚,等 66
胡悦国,潘孟春,李裴森,等 71
钟森鸣,黄 坚,吴嘉健,等 76
王中立,牛 颖 80
郝利国,李靖宇,刘雅楠,等 86

测控技术

- 基于 SOA-ELM 的水泥分解炉温度预测
基于解耦滑模控制的桥式吊车系统的抗摆控制
面向标准件装配质量的 PI-SURF 检测区域划分技术
基于分段线性非饱和随机共振的机械早期故障诊断方法研究
基于贝塞尔轨迹的视觉导引 AGV 路径跟踪研究

王盛慧,王金有 91
于 涛,杨 昆,赵 伟 95
郭雪梅,刘桂雄,黄 坚,等 101
段佳雷 106
刘海芹 113

性能测试

- Rossini 型气体热量计非稳态温度场的优化分析
不同驱动气体对激波管校准系统特性的影响分析
Vickers 压入识别氮化硅断裂韧性
高精度小电流恒流源的设计与实现
掘进机截割头截割性能数学模型的研究

杜军燕,王玉刚,潘 江,等 119
葛 竹,马铁华,杜红棉,等 125
王立志,马德军,石新正,等 129
李骏霄,王雪梅,许 哲,等 136
穆宜敏,刘混举 141

CHINA MEASUREMENT&TEST

Vol.43
(Monthly)
Series No.229
August, 2017
2017.8

CONTENTS

Test Theories

- Study on installation and testing technologies of the subsea vertical tree based on sea trial
 Study on calibration method of vector network analyzer with noise option
 The method of compatibility check of testability growth test data based on Fisher-statistics

XIAO Shihong, SHA Zhe, LIANG Zheng 1
 WU Aihua, LIU Chen, CHEN Feng, et al. 6
 WANG Jing, HE Huafeng, LI Tianmei, et al. 11

Test Methods

Physical Tests

- Stress concentration factor of specimen with V-notch under uniaxial tensile conditions
 Burning rate measurement of solid rocket motor by ultrasonic technology
 Study on optimal grid scale for regional monitoring of urban radio frequency public exposure
 Data fusion and pulsed eddy current method based for measuring the thickness ZHANG Shaowang, HUANG Jian, SONG Xueqing, et al. 28
 Improvement of phase difference measuring method based on Hilbert transform for Coriolis mass flowmeter

ZHANG Hailong, LIU Ming, QI Yinghao 14
 WANG Kai, HE Xiaofang, SHEN Fei, et al. 19
 WU Panfeng, LU Wei, YAO Ying, et al. 24
 ZHANG Shaowang, HUANG Jian, SONG Xueqing, et al. 28
 XU Tongxu, HUANG Danping, GUO Kang 33

Chemical Tests

- Components analysis of an unknown surfactants product
 Research on ATR-FTIR rapid identification method of sole materials
 Testing of three-component mixed fiber blending ratio based on infrared spectroscopy
 Pharmacokinetic study of phloroglucinol suppository in rabbits *in vivo*
 Study on solvent extracting and ion exchange removal of Cd, Pb and Cu in Zhongjiang Danshen

HUANG Wenwen, ZHANG Mei, WEI Xiaoxiao, et al. 41
 LIN Xiankai, LIN Ouwen, HU Xiuhong, et al. 45
 WANG Ning, XUE Chunling, ZHU Pengfei, et al. 50
 LIAO Changjun, LING Baodong, WANG Qian, et al. 55
 ZHOU Li, DONG Weibing, QIU Qian, et al. 60

Test Instruments

- Research of the new air-equivalent material ionization chamber dosimeters used in radiotherapy
 Design of automated noise test system for magnetic tunnel junction sensors
 Frame design and key technical analysis of EMI test system for new energy vehicle dynamic condition
 Obstacle detection of robot based on multi-sensor information fusion
 Research on medical high frequency and high voltage generator based on Cortex-M4

YANG Yong, ZHANG Conghua, GONG Lan, et al. 66
 HU Yueguo, PAN Mengchun, LI Peisen, et al. 71
 ZHONG Senming, HUANG Jian, WU Jiajian, et al. 76
 WANG Zhongli, NIU Ying 80
 HAO Liguo, LI Jingyu, LIU Ya'nan, et al. 86

Measurement and Control Technologies

- Temperature prediction of cement decomposing furnace based on SOA-ELM
 Anti-sway control of overhead crane system based on decoupled sliding mode control
 PI-SURF detection area partitioning technique for standard component assembly quality
 Study on incipient fault diagnosis of machinery based on piecewise linearity and unsaturated stochastic resonance
 Research on path tracking of visual navigation AGV based on Bessel trajectory

WANG Shenghui, WANG Jinyou 91
 YU Tao, YANG Kun, ZHAO Wei 95
 GUO Xuemei, LIU Guixiong, HUANG Jian, et al. 101
 DUAN Jialei 106
 LIU Haiqin 113

Performance Tests

- Numerical simulation of unsteady temperature field in Rossini gas calorimeter
 Effects of different driving gases on the characteristics of shock tube calibration system
 Determining the fracture toughness of silicon nitride by Vickers indenter
 Design and realization of high precision and small current constant current source
 Research on mathematical model of cutting performance of cutting head of the boring machine

DU Junyan, WANG Yugang, PAN Jiang, et al. 119
 GE Zhu, MA Tiehua, DU Hongmian, et al. 125
 WANG Lizhi, MA Dejun, SHI Xinzheng, et al. 129
 LI Junxiao, WANG Xuemei, XU Zhe, et al. 136
 MU Yimin, LIU Hunju 141