

ISSN 1674-5124
CN 51-1714/TB



CHINA MEASUREMENT & TEST

3

2018
第44卷 总第236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



单视旋转显微镜三维测量技术研究
船载雷达测波仪的设计鉴定试验方法研究

主管：中国测试技术研究院



目 次

测试理论

- 单视旋转显微镜三维测量技术研究
船载雷达测波仪的设计鉴定试验方法研究
基于云和频繁项集的认知测试性诊断方案权衡优化

屈玉福,章平 1
邓万红,卢志忠,卫延波 6
刘新海,马彦恒,侯建强 11

测试方法

物理测试

- 基于矫顽力与剩磁的铁磁性材料应力测量
声弹性效应螺栓轴向应力标定试验研究
基于异常声发射信号的柴油机早期故障诊断
基于线结构光的空调四通换向阀高度测量
基于三子样更新的 EKF 低成本 MEMS 姿态估计算法

任旭虎,孙晓,李德文,等 16
贾雪,王雪梅,甘文成,等 23
张虎,谷丰收,王铁,等 28
沈波波,许嘉璐,孔明 33
杜思远,李杰,郑涛,等 38

化学测试

- 甲酸辅助溶出车用陶瓷催化剂中铂钯铑元素方法研究
高效液相色谱法同时测定爆珠壁材中8种水溶性着色剂
微波消解ICP-AES法检测马氏体时效钢18Ni300粉体成分

姚慧,王坤,张仲荣,等 44
刘秀明,张健,刘亚,等 48
管晓颖,叶国晨 53

生物测试

- 蚕豆保健品中左旋多巴的测定方法研究
常用药材中去甲乌药碱的LC-MS/MS测定方法研究

赵爱平,冯德建,许洋,等 57
杨明,何思睿,张丹,等 61

测试仪器

- 一种轻巧的液浮空间角靶标关键技术研究
时差式超声流量计单声道结构分析
结合运动仿真与阀信号检测的 ESC HIL 测试研究
汽车制动部件耐压破坏测试系统的设计
一种通道可扩展的堆叠式数据采集系统设计

陈志斌,秦梦泽,肖文健,等 66
陈国宇,刘桂雄 73
李占旗,高继东,刘全周 78
范伟军,张章,郭斌,等 85
卢振国,王红亮,胡晓峰 91

测控技术

- 基于模糊 PID 在线熔融指数仪测控系统设计
一种球形机器人的自适应鲁棒轨迹跟踪控制
基于 BP 神经网络模型的 MEMS 加速度计误差补偿方法
风电机组非线性 PI 变桨控制器设计
一种单幅运动模糊图像的车速测量算法

文生平,张施华,陈志鸿,等 97
于涛,杨昆,赵伟 102
郭卫,杨鹏飞,张武刚,等 109
袁鹏,张磊 114
陈佳,库鹏森,王振明 120

性能测试

- 叶栅试验器气流角度测量不确定度评定
基于代理模型的高速列车齿轮箱裂纹识别
V型叶尖结构对风力机结构动力学特性影响的实验研究
容性负载对压力传感器稳定性及测量误差的影响分析
基于 AD7173 的多通道数据采集高速存储系统

王东,王亮,武卉,等 124
王清波,宁静,叶运广,等 131
张建伟,代元军,李保华,等 137
张雷,赵昆,孙科 142
牛婉琳,刘磊,甄国涌,等 149

CHINA MEASUREMENT&TEST

Vol.44
(Monthly)
Series No.236
March, 2018
2018.3

CONTENTS

Test Theories

Research on 3D measurement technology of single-view rotating microscope	QU Yufu, ZHANG Ping	1
Research on design and evaluation of shipborne radar wave gauge	DENG Wanlong, LU Zhizhong, WEI Yanbo	6
Tradeoff optimization for cognitive testability diagnosis scheme based on cloud and frequent item set	LIU Xinhai, MA Yanheng, HOU Jianqiang	11

Test Methods

Physical Tests

Research on stress measurement of ferromagnetic materials based on coercivity and remanence	REN Xuhu, SUN Xiao, LI Dewen, et al.	16
Research on calibration of bolt's axial stress based on acoustoelastic effect	JIA Xue, WANG Xuemei, GAN Wencheng, et al.	23
Early fault diagnosis of diesel engine based on abnormal acoustic emission signal	ZHANG Hu, GU Fengshou, WANG Tie, et al.	28
Height measurement for air conditioner four-way reversing valve based on line structured light	SHEN Bobo, XU Jialu, KONG Ming	33
Attitude estimation algorithm for low cost MEMS based on updating tri-sample of EKF	DU Siyuan, LI Jie, ZHENG Tao, et al.	38

Chemical Tests

Research of digestion method for platinum, palladium and rhodium in automotive ceramic catalyst with formic acid assistance	YAO Hui, WANG Kun, ZHANG Zhongrong, et al.	44
Simultaneous determination of 8 water soluble colorants in wall materials of cigarette blasting bead by high performance liquid chromatography	LIU Xiuning, ZHANG Jian, LIU Ya, et al.	48
Determination of 18Ni300 powder composition of maraging steel by microwave degestion with ICP-AES	GUAN Xiaoying, YE Guochen	53
Bioassay		
Study on the determination of L-Dopa in faba bean dietary supplement	ZHAO Aiping, FENG Dejian, XU Yang, et al.	57
Study on determination of higenamine in Chinese medicinal materials by LC-MS/MS	YANG Ming, HE Sirui, ZHANG Dan, et al.	61

Test Instruments

Study on key technologies of light-duty floated target for space angle measurement	CHEN Zhibin, QIN Mengze, XIAO Wenjian, et al.	66
Structure analysis of single-path transit-time ultrasonic flowmeter	CHEN Guoyu, LIU Guixiong	73
Research on ESC HIL testing based on motion simulation and valve signal detection	LI Zhanqi, GAO Jidong, LIU Quanzhou	78
Design of test system for pressure damage of automobile braking parts	FAN Weijun, ZHANG Zhang, GUO Bin, et al.	85
Design of channel scalable and stacked data acquisition system	LU Zhenguo, WANG Hongliang, HU Xiaofeng	91

Measurement and Control Technologies

Design of measurement and control system based on on-line instrument for melt index with fuzzy PID	WEN Shengping, ZHANG Shihua, CHEN Zihong, et al.	97
Adaptive robust trajectory tracking control of a spherical robot	YU Tao, YANG Kun, ZHAO Wei	102
Error compensation method for MEMS accelerometer based on BP neural network model	GUO Wei, YANG Pengfei, ZHANG Wugang, et al.	109
Design of nonlinear PI pitch controller for wind turbine	YUAN Peng, ZHANG Lei	114
A vehicle speed measurement algorithm based on single motion-blurred image	CHEN Jia, KU Pengsen, YU Zhenming	120

Performance Tests

Uncertainty evaluation of airflow angle measurement of cascade tester	WANG Dong, WANG Liang, WU Hui, et al.	124
Crack identification of high-speed train gearbox based on surrogate model	WANG Qingbo, NING Jing, YE Yunguang, et al.	131
Experimental study of V-type blade tip structure on structural dynamics characteristics of wind turbine	ZHANG Jianwei, DAI Yuanjun, LI Baohua, et al.	137
Analysis on influence of capacitive load on stability and measuring error of pressure sensor	ZHANG Lei, ZHAO Kun, SUN Ke	142
Multi-channel data collection and high-speed storage system based on AD7173	NIU Wanlin, LIU Lei, ZHEN Guoyong, et al.	149