

ISSN 1674-5124
CN 51-1714/TB



CHINA MEASUREMENT & TEST

12

2017
第43卷 总第233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



一种光谱型椭偏仪的校准方法

强光一号装置准球形电磁内爆丝阵负载成形技术

主管：中国测试技术研究院



目 次

测试理论

- 一种光谱型椭偏仪的校准方法 韩志国,李锁印,赵琳,等 1
工业热电阻检定装置标准器的优选验证 付志勇,陈桂生,赵晶,等 7

测试方法

物理测试

- 强光一号装置准球形电磁内爆丝阵负载成形技术 赵学水,杜卫星,陈定阳,等 12
基于 CCD 辐射能图像的爆炸温度场技术研究 郭晓杰,郝晓剑,周汉昌 16
一次性随身保暖产品发热温度检测方法研究 梁俊超,邵丹,蔡俊超 21
基于多频率交流阻抗测量的肉类水分检测方法 张洪伟,张甫,李国斌 27

化学测试

- 水中柴油浓度峰值法与积分荧光测量模型性能比较 肖长江 32
HPLC 法测定生脉注射液中特征成分莽草酸 吴建国,董礼,陈虹静,等 41
微波消解-钼锑抗光度法测定蔬菜中总磷 苗雪雪,龚浩如,陶曙华,等 45
- 生物测试
- 牛源性成分核酸检测方法研究进展及技术标准分析 周李华,马丽侠,李怀平,等 50
四川稻城传统干酪中乳酸菌的分离鉴定及功能研究 刘绒梅,田圆圆,耿琦,等 58

测试仪器

- 空空导弹地面检测设备校准方法研究 赵自文,徐毓雄,严宜强 63
双远心影像系统在微小结构测量中的应用 陈伟琪,刘沛杰,张勇 69
航空 Ethernet 嵌入式测试平台的设计与实现 王海斌,王永虎,丁发军,等 75
超声波清洗技术在溶解氧在线测量中的应用 肖忠,王佳庆,王清 79
全液压牵引式驻车制动性能检测装置研制 陈建豪,理康,陈子望 84

测控技术

- 基于 CEEMD-MED 和 Teager 能量算子的滚动轴承微弱故障特征提取 任学平,李攀,王朝阁 88
膛内弹丸抖动姿态光学测量法的仿真与分析 刘海珍,张丕状 93
船舱内车辆高精度跟踪系统及识别算法研究 葛莉华,李明杰,严传续,等 98
国家千克副基准自动测量与数据管理的设计与实现 薛靓,罗玲 104
板式换热器模型构建及模糊 PID 控制方法 邓丽霞,陈素霞,黄全振,等 109
基于 AUTOSAR 架构的 XCP 标定系统开发 谢江浩,彭忆强,朱丽,等 113

性能测试

- 基于数字图像相关法的 H340LAD_Z 高强度钢屈服行为研究 尤威,梁晋,梁瑜,等 119
不同加载条件下含预制单裂隙岩石强度和变形特性研究 鲜于文攀,吕小波,赵其华,等 124
火炮膛内多测试装置同步测试方法 刘小龙,裴东兴,李新娥,等 130
现场起动风速标准装置的性能分析及核查方法 郑亮,张虎,刘宗庆,等 135
超低频窄带感应式磁传感器设计 杨光辉,张曙霞,蒋宇中,等 140

CHINA MEASUREMENT&TEST

Vol.43
(Monthly)
Series No.233
December, 2017
2017.12

CONTENTS

Test Theories

- | | | |
|---|---|---|
| A calibration method for spectroscopic ellipsometer | <i>HAN Zhiguo, LI Suoyin, ZHAO Lin, et al.</i> | 1 |
| Optimization validation of the standard for industrial thermal resistance verification device | <i>FU Zhiyong, CHEN Guisheng, ZHAO Jing, et al.</i> | 7 |

Test Methods

Physical Tests

- | | | |
|---|--|----|
| Wire array loads forming technology for quasi-spherical electromagnetic implosions of Qiangguang-I facility | <i>ZHAO Xueshui, DU Weixing, CHEN Dingyang, et al.</i> | 12 |
|---|--|----|

- | | | |
|--|---|----|
| Technical research on explosion temperature field based on CCD radiation energy image | <i>GUO Xiaojie, HAO Xiaojian, ZHOU Hanchang</i> | 16 |
| Research on measurement methods for surface temperature of disposable body warmers | <i>LIANG Junchao, SHAO Dan, CAI Junchao</i> | 21 |
| Meat moisture detection method based on multiple frequency measurement of AC impedance | <i>ZHANG Hongwei, ZHANG Fu, LI Guobin</i> | 27 |

Chemical Tests

- | | | |
|--|------------------------|----|
| Performance comparison of peak value method and integral fluorescence measurement model of diesel-in-water concentration | <i>XIAO Changjiang</i> | 32 |
|--|------------------------|----|

- | | | |
|--|--|----|
| Determination of shikimic acid in Shengmai injection by HPLC | <i>WU Jianguo, DONG Li, CHEN Hongjing, et al.</i> | 41 |
| Microwave digestion combined with molybdenum antimony resistance spectrophotometric method for the determination of total phosphorus in vegetables | <i>MIAO Xuexue, GONG Haoru, TAO Shuhua, et al.</i> | 45 |

Bioassay

- | | | |
|--|--|----|
| Analysis of the nucleic acid detection method and technical standards for bovine derived material | <i>ZHOU Lihua, MA Lixia, LI Huiping, et al.</i> | 50 |
| Isolation, identification and functional properties of lactic acid bacteria derived from traditional cheese in Daocheng, Sichuan | <i>LIU Rongmei, TIAN Yuanyuan, GENG Qi, et al.</i> | 58 |

Test Instruments

- | | | |
|---|---|----|
| Research on calibration method for ground test equipment of airborne missile | <i>ZHAO Ziwen, XU Yuxiong, YAN Yiqiang</i> | 63 |
| Application of bilateral telecentric image system in mini structure measurement | <i>CHEN Weiqi, LIU Peijie, ZHANG Yong</i> | 69 |
| Design and development of the embedded test platform for avionics Ethernet bus | <i>WANG Haibin, WANG Yonghu, DING Fajun, et al.</i> | 75 |
| Application of the ultrasonic cleaning in on-line measurement of dissolved oxygen | <i>XIAO Zhong, WANG Jiaqing, WANG Qing</i> | 79 |
| Development of parking brake performance testing device of full hydraulic traction type | <i>CHEN Jianhao, LI Kang, CHEN Ziwang</i> | 84 |

Measurement and Control Technologies

- | | | |
|---|---|-----|
| Weak fault feature extraction of rolling bearing based on CEEMD-MED and Teager energy operator | <i>REN Xueping, LI Pan, WANG Chaoge</i> | 88 |
| Simulation and analysis of optical measurement method of projectile kitter attitude in bore | <i>LIU Haizhen, ZHANG Pizhuang</i> | 93 |
| Study on high-precision tracing system and recognition algorithm of cabin vehicle | <i>GE Lihua, LI Mingjie, YAN Chuanxu, et al.</i> | 98 |
| Design and implementation of national kg secondary standard automatic measurement and data management | <i>XUE Liang, LUO Ling</i> | 104 |
| Construction of plate heat exchanger model and fuzzy PID control method | <i>DENG Lixia, CHEN Suxia, HUANG Quanzhen, et al.</i> | 109 |
| Development of XCP calibration system based on AUTOSAR architecture | <i>XIE Jianghao, PENG Yiqiang, ZHU Li, et al.</i> | 113 |

Performance Tests

- | | | |
|--|---|-----|
| Research on yield behavior of H340LAD_Z high-strength steel based on digital image correlation | <i>YOU Wei, LIANG Jin, LIANG Yu, et al.</i> | 119 |
| Strength and deformation characteristics of rock with single pre-existing fissure under different loading conditions | <i>XIANYU Wenpan, LÜ Xiaobo, ZHAO Qihua, et al.</i> | 124 |
| Simultaneous test method for multiple test equipment in bore of cannon | <i>LIU Xiaolong, PEI Dongxing, LI Xin'e, et al.</i> | 130 |
| Performance analysis and verification method of standard device of field starting wind velocity | <i>ZHENG Liang, ZHANG Hu, LIU Zongqing, et al.</i> | 135 |
| Design of ultra-low frequency narrow band inductive magnetic sensor | <i>YANG Guanghui, ZHANG Shuxia, JIANG Yuzhong, et al.</i> | 140 |