

### 目次

#### 测试理论

- 电液比例变量泵控制方法研究 徐磊,陶建峰,刘成良[1]  
基于 Simulink/DSP 的电子压力机运动控制规律的研究 薄伟,陈昌明,易建军,田晓强[5]

#### 测试方法

##### 物理测试

- 时选窗技术在传声器自由场互易校准中的运用 郝豫川,蒲志强,周远波,雷强[10]  
火箭发动机燃烧室压力测试中引压管设计 董洪强,袁杰红,周杰[13]  
一种高性能产品功能质量测试平台的设计 霍淑珍[18]  
石油高压管汇声发射特性的研究 朱祥军[21]  
激光跟踪仪系统测量不确定度预测方法研究 刘影,谢驰,杨府[25]  
叠加式力标准机的长期稳定性与准确度 高富荣,谭洪辉,黄振宇[28]  
线缆仿真器的校准方法研究 李胜海[31]  
汽车制动性能测试方法分析与研究 张改[34]  
钻井四通开裂原因分析 刘辉,张川东,付春艳,侯铎[38]  
血液净化装置主要计量参数对临床影响的探讨 胡良勇,唐敏然,尹良红[41]  
感应雷击电子衡器的故障研究与预防 李春龙[44]

##### 化学测试

- 室内空气污染治理产品及应用 王承霞,黄晓天,王喜元,李云龙[47]  
室内空气污染物降解效果的动态测试方法研究 方正,王佳黎,李凯,张雯,刘仁红,余海洋[50]  
激光质谱在环状齐聚物中的应用 季怡萍,张红明[53]

##### 食品测试

- 气相色谱质谱法检测蔬菜中多效唑的残留 吕燕,赵健,杨挺,王立君[57]

#### 测试仪器

- 抗干扰漏氧检测报警仪设计 夏远飞,吕孟军[60]  
一种基于天文方位角陀螺经纬仪测量装置 魏纯,霍保华,贾乾磊,田保明[63]

#### 测控技术

- 基于组态技术的测控软件开发及测试 韩立,尹爱军[66]  
基于 AMESim 仿真的 CNG 发动机燃料喷射策略研究 陈飞,彭忆强,马永富[70]  
基于遗传算法支持向量机的虚拟仪器动态补偿 马超,李世平,张进[74]  
汽车制动试验台检定数据处理研究 白云川,李树珉,马效,陈成法,但佳璧[77]  
KAM-500 数据采集及遥测系统研究 郭小波[81]  
一种开放式仪器自动测试标定系统 冯秋平,方强[85]  
基于 ARM 数据采集系统的设计 刘锐,王林[89]  
基于图像处理的人民币碎片匹配定位 庄俊东[93]

## Contents

### Test Theories

- Study on control schemes for electro-hydraulic proportional pump XU Lei, *et al.* [ 1 ]  
Servo press controller study on constant speed based on Simulink/DSP BO Wei, *et al.* [ 5 ]

### Test Methods

#### Physical Tests

- Time selective window technique in microphone reciprocity calibration in free field HAO Yu-chuan, *et al.* [10]  
Primary exploration of press-leading tube design in rocket chamber-pressure test DONG Hong-qiang, *et al.* [13]  
High performance test system design for product function test HUO Shu-zhen [18]  
Research of AE characteristic on high-pressure petroleum tube ZHU Xiang-jun [21]  
Study of measurement uncertainty forecasting for laser tracking system LIU Ying, *et al.* [25]  
Long-term stability and accuracy of build-up force standard machine GAO Fu-rong, *et al.* [28]  
Research on wireline simulator calibration LI Sheng-hai [31]  
Analysis and research on braking performance test methods for the motor ZHANG Gai [34]  
Analyze cracking reason for drilling spool LIU Hui, *et al.* [38]  
Clinical influence of main metrological parameters on hemofiltration equipment HU Liang-yong, *et al.* [41]  
Research and prevention on lightning induced failures in electronic weighing instruments LI Chun-long [44]

#### Chemical Tests

- Brief introduction of indoor air pollution control product WANG Cheng-xia, *et al.* [47]  
Study on dynamically testing degradation of indoor air pollutants FANG Zheng, *et al.* [50]  
Apply MALDI-TOF-MS to characterize cyclic oligomers JI Yi-ping, *et al.* [53]

#### Food Testing

- Determination of paclobutrazol residue in cabbages and cucumbers by gas chromatography mass spectrum method Lü Yan, *et al.* [57]

### Test Instruments

- Design of anti-jamming oxygen leak test and alarm instrument XIA Yuan-fei, *et al.* [60]  
Device for measuring gyrotheodolite based on astronomical azimuth angle WEI Chun, *et al.* [63]

### Measurement and Control Technology

- Development and testing of measurement and control software system based on configuration technology HAN Li, *et al.* [66]  
Control methods study for CNG engine injection based on AMESim CHEN Fei, *et al.* [70]  
Dynamic compensation method for virtual instruments based on genetic algorithms-support vector machines MA Chao, *et al.* [74]  
Research on verification data processing for auto braking test machines BAI Yun-chuan, *et al.* [77]  
Research of KAM-500 data collection and telemetry system GUO Xiao-bo [81]  
An open automatic instrument test and calibration system FEGN Qiu-ping, *et al.* [85]  
Design of data acquisition system based on ARM LIU Rui, *et al.* [89]  
RMB fragment registration based on image processing ZHUANG Jun-dong [93]