

测试理论

- 变压器绕组变形故障仿真与实验研究 钱苏翔, 李竹平, 顾小军 1
柴油机故障诊断试验研究 周玉丰 5

测试方法

物理测试

- 微机械隧道陀螺的振动特性测试 李文望, 王凌云 10
基于螺纹基本牙型和参数定义的最佳测针直径 宫美望, 王召孟, 刘文君 13
声发射检测中利用能量进行定位的新方法 朱祥军 18
轧机主传动系统振动问题测试分析 徐丽霞, 黄贞益 21
基于阶跃温度响应的热电偶时间常数测试系统 滕士雷, 孔喜梅 24
高含H₂S天然气集输管线氢鼓泡失效评价 侯 锋, 陈玉祥, 李 萍, 等 28
1 MN力基准机力值不确定度评估及量值比对验证 唐 韵 31
动态测量不确定度贝叶斯评定的改进方法研究 宋 兵, 李世平, 翟兆松, 等 35

化学测试

- 不锈钢中重金属溶出物测定方法的比较 莫 玲, 张韶辉, 韩全国, 等 38
超声波降解水中甲基橙的实验研究 樊艳茹, 黄 宇, 王显祥, 等 41

食品测试

- 柱前衍生HPLC分析银耳多糖的单糖组成 颜 军, 侯贤灯, 徐开来 44

测试仪器

- 基于AVR单片机的电磁场监测仪设计 吴建平, 李 吉, 葛 青 47
车辆冲击试验速度测量装置研制 张剑锋, 倪文波 52
基于TMS320DM642的电视测角仪检测研究 高伟伟, 王竹林, 张自宾, 等 56

测控技术

- 基于DSP的危化品运输泄漏实时监测系统 杨一帆, 林建辉, 李 国 60
激光扫描实验回波信号的分析 陈金令, 宿 丁, 魏学明, 等 63
基于PSO优选参数的SVR水质参数遥感反演模型 王小军 66
微电阻率成像测井仪发射电路设计 曹 微, 师奕兵, 王志刚, 等 70
利用Simulink及AWG产生扩跳频通信信号的方法 周靖宇, 田书林 74
天然气发动机电控喷射系统研制 刘诚诚, 彭忆强, 马永富 77
LabWindows/CVI多线程技术在舵机测试软件中的应用 陶小亮, 牛 振 81
基于LabVIEW的颤振激励信号生成与测试系统研究 冉景洪, 赵 玲, 季 辰, 等 84
全息技术在检测技术中的应用 陈 璞, 徐亨成 89
全数字化SVPWM调速系统的设计与仿真 刘刚利 92

Test Theories

- Transformer winding deformation fault simulation and experimental research QIAN Su-xiang, LI Zhu-ping, GU Xiao-jun 1
Study on fault diagnosis of diesel engine ZHOU Yu-feng 5

Test Methods

Physical Tests

- Vibration measuring methods of micro-machined tunneling gyroscope LI Wen-wang, WANG Ling-yun 10
Optimum diameter of three wires based on screw threads-basic profile and parameter definitions GONG Mei-wang, WANG Zhao-meng, LIU Wen-jun 13
New location method for acoustic emission source by energy ZHU Xiang-jun 18
Vibration test and analysis on main driving system of rolling mill XU Li-xia, HUANG Zhen-yi 21
Test system of time constant based on step temperature response TENG Shi-lei, KONG Xi-mei 24
Assessment on hydrogen blister failure of transportation pipeline of high H₂S content HOU Duo, CHEN Yu-xiang, LI Ping, et al. 28
Force uncertainty evaluation of 1 MN deadweight primary force standard machine and validation of force value comparison TANG Yun 31
Improved method of dynamic measurement uncertainty evaluation of Bays method SONG Bing, LI Shi-ping, ZHAI Zhao-song, et al. 35

Chemical Tests

- Determination comparison of heavy metal extractions of stainless steel MO Ling, ZHANG Shao-hui, HAN Quan-guo, et al. 38
Experimentation on degradation of methyl orange in water by ultrasonic method FAN Yan-ru, HUANG Yu, WANG Xian-xiang, et al. 41

Food Testing

- Analysis of monosaccharide compositions in tremella polysaccharides by pre-column derivatization high performance liquid chromatography YAN Jun, HOU Xian-deng, XU Kai-lai 44

Test Instruments

- Instrument design for monitoring electromagnetic field based on AVR MCU YANG Jian-ping, LI Ji, GE Qing 47
Development of velocity measuring device for vehicle bumping test ZHANG Jian-feng, NI Wen-bo 52
Detection of TV goniometer based on TMS320DM642 GAO Wei-wei, WANG Zhu-lin, ZHANG Zi-bin, et al. 56

Measurement and Control Technologies

- Real-time condition monitoring system of transportation equipments for hazardous chemicals based on DSP technology YANG Yi-fan, LIN Jian-hui, LI Guo 60
Analysis for signal of the Laser rapid scanning experiments CHEN Jin-ling, SU Ding, WEI Xue-ming, et al. 63
Model for water quality remote retrieve based on support vector regression with parameters optimized by particle swarm optimization algorithm WANG Xiao-jun 66
Design of transmitting circuit for micro-resistivity imaging logging tool CAO Wei, SHI Yi-bing, WANG Zhi-gang, et al. 70
Generation of DS/FH communication signals with Simulink and AWG ZHOU Jing-yu, TIAN Shu-lin 74
Study on electronic controlled injection system for CNG engine LIU Cheng-cheng, PENG Yi-qiang, MA Yong-fu 77
Application of multithread in servo-actuator testing software based on LabWindows/CVI TAO Xiao-liang, NIU Zhen 81
Design of excitation signal generation and data acquisition system for flutter test based on LabVIEW RAN Jing-hong, ZHAO Ling, JI Chen, et al. 84
Application of holographic technology in testing field CHEN Pu, XU Heng-cheng 89
Design and simulation of full digital SVPWM AC speed control system LIU Gang-li 92