

ISSN 1674-5124
CN 51-1714/TB

CHINA MEASUREMENT&TEST

中国测试

— ZHONGGUO CESHI —

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

中国学术期刊(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(扩展版)学术期刊

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

波兰《哥白尼索引》(IC)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



主管：中国测试技术研究院

5

2012

第38卷 第5期 Vol.38 No.5

测试理论

- 基于分形理论的自动舵液压阀故障诊断方法研究
混响时间与声源及接收器位置关系研究

李天伟, 樊明波, 黄 谦, 等 1
梅铁民, 范丽萍 6

测试方法

物理测试

- 大气监测中DOAS与点式仪器一致性分析
纳米粉末样品制备方法对扫描电镜成像的影响
基于等效器的大型测控设备核传标准研究
基于哈特曼传感器的激光波前分布测量技术
消声室声学性能评价方法探讨
充电器对移动电话比吸收率影响的研究
低频导波在场站管道检测中的应用研究
关于嵌入式电子标签质量监测技术的研究

化学测试

- 室内环境质量标准研究
邻菲罗啉共振光散射光谱法测定痕量镉的研究
人工湖水质检测与改善方案研究

孙 杰, 孙天乐, 何凌燕, 等 10
周丽花 15
岳瑞华, 杨学猛 18
王国星, 马 冲 22
蒲志强, 姚小兵, 孙 磊, 等 25
杨彦彰, 林 斌, 刘 晖, 等 29
宋日生, 喻建胜, 何 莎, 等 32
李寿强 36

谭和平, 钱杉杉, 高 杨, 等 39
张 媛, 李 琼, 唐微微, 等 44
周 等 47

测试仪器

- 冷轧带肋钢筋应力松弛试验机的研制
基于STM32的自动调零8通道应变信号调理器
列车转向架运行姿态检测系统的研究
无线传感网络中能量和距离改良的LEACH分簇算法
模糊LS-SVM在加速度传感器动态补偿中的应用

莫 玲, 陈光明, 王志虎, 等 51
王 冰, 林建辉, 张 兵 55
张昭英, 陈建政 59
邬厚民 62
张铁头, 李 杰 66

测控技术

- 基于FPGA的GPS定位信息显示系统
NPC型三电平逆变器SVPWM控制方法及中点电位平衡研究
面向企业的能源效率在线管理系统的研究
基于AMCQPSO的测试流程优化方法研究
基于LabWindows/CVI的直流电阻自动校准系统
迭代模式中基于可复用构件的自动化测试框架研究
基于LabVIEW2010的发动机振动信号采集系统的开发与研究
基于LabVIEW技术的控制工程实验系统的设计

曹新苗, 林建辉, 张 兵 70
李 萍, 刘国忠 75
肖 鹏, 余晓曦, 李 龙, 等 80
孙 健, 孙钦蕾, 李宝晨, 等 84
陈明亮, 蔡卫平 88
张燕华, 贾永娜 91
武 健, 郭 永, 侯占峰, 等 95
王 丽 98

性能测试

- 扩频映射编码中伪随机序列的性能研究
飞行系统仿真精度的时序建模检测方法
IEEE802.11ac中LDPC译码性能测试

李苏阳, 全厚德, 崔佩璋 102
张玉叶, 王春歆, 许兆林, 等 106
伍永锋, 马思根 110

Test Theories

Research on fault diagnosis method for auto pilot hydraulic valve based on fractal theory
Relationships between reverberation time and locations of source and receiver

LI Tian-wei, FAN Ming-bo, HUANG Qian, et al. 1
MEI Tie-min, YUAN Li-ping 6

Test Methods

Physical Tests

Intercomparison of commercial DOAS system and traditional point monitoring techniques in ambient air monitoring

SUN Jie, SUN Tian-le, HE Ling-yan, et al. 10

- Impact of preparation methods for nano-powder samples on imaging of scanning electron microscopy ZHOU Li-hua 15
Study on check and transfer standards based on equivalent device for large-scale measurement and control system YUE Rui-hua, YANG Xue-meng 18
Measurement of laser beam wavefront distribution based on hartmann sensor WANG Guo-xing, MA Chong 22
Discussion on performance assessment of anechoic rooms PU Zhi-qiang, YAO Xiao-bing, SUN Lei, et al. 25
Research on specific absorption rate for mobile phone by charger YANG Yan-zhang, LIN Bin, LIU Hui, et al. 29
Apply low-frequency ultrasonic guided wave testing system to inspect pipelines in gas station SONG Ri-sheng, YU Jian-sheng, HE Sha, et al. 32
Quality monitoring technology with embedded electronic tags LI Shou-qiang 36

Chemical Tests

- Research on indoor environmental quality standard TAN He-ping, QIAN Shan-shan, GAO Yang, et al. 39
Determination of trace Cd²⁺ by resonance light scattering spectroscopy of ophenanthroline ZHANG Shu, LI Qiong, TANG Wei-wei, et al. 44
Research on water quality testing and improvement for artificial lakes ZHOU Zheng 47

Test Instruments

- Development of cold rolled ribbed steel bar stress relaxation testing machine MO Ling, CHEN Guang-ming, WANG Zhi-hu, et al. 51
8-Channel strain-gauge signal conditioner with auto-zero module based on STM32 WANG Bing, LIN Jian-hui, ZHANG Bing 55
Research on running attitude detecting system for train bogie ZHANG Zhao-ying, CHEN Jian-zheng 59
Improved LEACH clustering algorithm by the energy and distance in wireless sensor network WU Hou-min 62
Application of fuzzy LS-SVM in dynamic compensation on accelerometer sensors ZHANG Tie-tou, LI Jie 66

Measurement and Control Technologies

- GPS positioning information display system based on FPGA CAO Xin-miao, LIN Jian-hui, ZHANG Bing 70
Research on SVPWM control scheme for NPC three-level inverter and balance of neural-point voltage LI Ping, LIU Guo-zhong 75
Study on online management system of energy efficiency for enterprise XIAO Peng, YU Xiao-xi, LI Long, et al. 80
Study on optimization of testing procedure with AMCQPSO SUN Jian, SUN Qin-lei, LI Bao-chen, et al. 84
D.C. resistors automatic control system based on LabWindows/CVI CHEN Ming-liang, CAI Wei-ping 88
Research of automation test framework based on reused component in iterative model ZHANG Yan-hua, JIA Yong-na 91
Research and development of data acquisition system for engine vibration based on LabVIEW WU Jian, GUO Yong, HOU Zhan-feng, et al. 95
Design of control engineering experiments system based on LabVIEW WANG Li 98

Performance Tests

- Study on performance of pseudo random sequences for spreading mapping encoding LI Su-yang, QUAN Hou-de, CUI Pei-zhang 102
Simulation precision detection method of flight system based on time series modeling ZHANG Yu-ye, WANG Chun-xin, XU Zhao-lin, et al. 106
LDPC decoding performance test in IEEE80.11ac WU Yong-feng, MA Si-gen 110