

测试理论

- 三维景深数据采集和图像重构系统研究
生丝回潮率智能化快速测试系统数学模型研究

吴健, 吴星明, 陈伟海 1
殷祥刚, 葛薇薇, 陶波, 等 5

测试方法

物理测试

- 进气管路对固冲试验推力测量的影响
组合式U型锅体振幅运动机构的设计
基于傅里叶变换的心电模拟器校准方法研究
大阵面天线液压折叠技术研究与实现

周东, 李广武, 雷清霞, 等 9
徐海卫, 曹江萍, 彭建华, 等 14
李嘉, 罗远, 段生许, 等 18
孟国军, 倪仁品, 陈建平 23

化学测试

- 双柱双ECD法测定水中16种有机氯农药
苯丁锡反相高效液相色谱分析方法的研究

许秀艳, 徐晨, 梁宵, 等 28
何欣, 唐敏然, 何光耀 32

生物测试

- 空气微生物检测仪对生物安全柜中人员污染的监测

魏贤莉, 胡良勇 35

药物测试

- 中成药中未知滥用化学药物的测试与鉴定方法

谭和平, 谭福元, 邹燕, 等 37

测试仪器

- 一种高精度液体流量标准装置
基于无线技术的液压油泵测试装置设计

向丽萍, 赵普俊, 王海, 等 41
庄浩, 苏燕辰, 傅莉萍 45

测控技术

- 基于Visio的图形化建模可测性分析软件设计
电阻率法检测公路缺陷的仿真研究
一种油料电导率仪的自动检定方法
基于物联网技术的能源计量域域管理系统研究
基于“北斗”卫星通信系统的测试
二次雷达S模式询问信号的解调译码实现
基于CPLD和MCU的光轨闭环控制系统设计
模糊PID算法在双闭环温控系统中的应用
计算机数字摄影检测结果的分析及思考
一种井下成像仪器控制及通信电路设计与测试
电量在线测控新技术和新产品的设计应用趋势
机外照明灯具夜视(NIVS)辐射强度测试技术研究
静电放电电流校准及Matlab仿真研究

高旭, 龙兵, 杨兴霖, 等 49
王秋生, 刘川梅, 杨浩, 等 54
徐大刚, 武文顺, 陈方汀, 等 58
蔡永洪, 孙晓辉, 黄锋, 等 61
孟令刚, 张学波 64
韩晓霞, 田书林, 李力 67
李鸣 71
苟轩, 谢华, 程玉华, 等 75
丁力, 樊俊显, 黄成伟 78
严明明, 王志刚, 师奕兵 81
杨红本, 唐国民 85
吴朝选 89
刘文刚, 常志方, 张楠 93

Test Theories

Data collection and image reconstruction of 3D depth of field

WU Jian, WU Xing-ming, CHEN Wei-hai 1

Mathematical model research of intelligent rapid testing system for raw silk moisture regain

YIN Xiang-gang, GE Wei-wei, TAO Bo, et al 5

Test Methods

Physical Tests

Influence of gas-feeding pipes on ramjet thrust measurement

ZHOU Dong, LI Guang-wu, LEI Qing-xia, et al 9

New design of vibration amplitude motion mechanism for U-shaped multi-trough-pots

XU Hai-wei, CAO Jiang-ping, PENG Jian-hua, et al 14

Research on calibration methods of ECG simulator based on fourier transformation

LI Jia, LUO Yuan, DUAN Sheng-xu, et al 18

Large array antenna technology research and implementation of hydraulic folding

MENG Guo-jun, NI Ren-pin, CHEN Jian-ping 23

Chemical Tests

Determination of 16 species of organochlorine pesticides in water by dual-column and dual- μ ECD gas chromatography

XU Xiu-yan, XU Sheng, LIANG Xiao, et al 28

Determination of fenbutatin oxide with RP-HPLC

HE Xin, TANG Min-ran, HE Guang-yao 32

Bioassay

Monitoring personnel-contamination in biology cabinet with air borne microbes instrument

WEI Xian-li, HU Liang-yong 35

Medicine Testing

Determination and identification of unknown abused chemical drugs in traditional Chinese medicines TAN He-ping, TAN Fu-yuan, ZOU Yan, et al 37

Test Instruments

High precision standard facilities for liquid flowrate

XIANG Li-ping, ZHAO Pu-jun, WANG Hai, et al 41

Design of hydraulic pump test equipment based on wireless technology

ZHUANG Hao, SU Yan-chen, FU Li-ping 45

Measurement and Control Technologies

Design of graphic modeling testability analysis software based on Visio

GAO Xu, LONG Bing, YANG Xing-ji, et al 49

Simulation study on detection of expressway defects with resistivity method

WANG Qiu-sheng, LIU Chuan-meい, YANG Hao, et al 54

Method of auto-verification for oil conductivity gauge

XU Da-gang, WU Wen-shun, CHEN Fang-ting, et al 58

Study on metropolitan management system of energy measurement based on complex networking technology

CAI Yong-hong, SUN Xiao-hui, HUANG Feng, et al 61

Test of satellite communication system based on COMPASS

MENG Ling-gang, ZHANG Xue-bo 64

Secondary radar's mode query signal decoding based on quadrature demodulation

HAN Xiao-xia, TIAN Shu-lin, LI Li 67

Design of closed-loop control system for optical track based on CPLD and MCU

LI Ming 71

Application of fuzzy PID algorithms in double-loop temperature control system

GOU Xuan, XIE Hua, CHENG Yu-hua, et al 75

Analysis of test results of CR and DR

DING Li, FAN Jun-xian, HUANG Cheng-wei 78

Design of control and communication circuit for well-logging imaging tool

YAN Ming-ming, WANG Zhi-gang, SHI Yi-bing 81

Design and application of new technology and product on online electrical measuring and monitoring

YANG Hong-ben, TANG Guo-min 85

Research on measurement technology of NVIS radiant intensity for dual mode exterior lights

WU Zhao-xuan 89

Research on electrostatic discharge current calibration and Matlab simulation

LIU Wen-gang, CHANG Zhi-fang, ZHANG Nan 93