

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



船舶与海洋工程测试专题

主管：中国测试技术研究院



目 次

船舶与海洋工程测试

船舶数字化制造的测量技术创新	林嘉睿, 郭 烽, 齐 峰, 等	1
水下接触爆炸对舷侧空舱结构破坏载荷测试技术研究	盛振新, 刘建湖, 毛海斌, 等	6
舰岛对航母下滑道空气尾流场特征影响的实验研究	苏轼鹏, 金良安, 苑志江	12
半穿甲战斗部对带有复合装甲舱室的毁伤分析	苗 润, 王伟力, 吴世永, 等	19
水下爆炸冲击波和气泡脉动载荷联合作用下舰船冲击响应研究	贾 则, 陈高杰, 高浩鹏, 等	28
阻拦索无损检测试验研究	曾 权, 王悦民, 李梦杰	33
基于 VFH* 的水面无人艇局部避障方法	魏新勇, 黄烨笙, 洪晓斌	39
基于气泡运动的液体表面张力系数测量方法研究	苑志江, 蒋晓刚, 张志友, 等	46
温盐深测量仪电导率传感器校准的优化与提升	晏 天, 梁 杰, 赵东蕾, 等	51
基于海天线检测的无人艇晃动条件下视频拼接方法	金 毅, 崔爱莲, 严传续, 等	55
一种有缆视觉自主型机器鱼系统设计	杨 雪, 马培立, 施子凡, 等	62
小型无人船阻力 CFD 模拟方法	肖国权, 李天成, 黎日升, 等	69
船用复合结构加筋板侵彻过程的数值模拟研究	马志刚, 苗 润, 王伟力, 等	75

测试方法

高精度阶梯波电平校准方法研究	赵自文, 徐毓雄, 杜 亮, 等	80
基于 Fast-RCNN 与结构光纵焊缝三维形态参数检测方法	陈英红, 杜明坤	85
柔性传感冲击波瞬态压力测试方法	柴栋梁, 王文廉	91
温度校准仪热电偶档基于冷端补偿的校准方法研究	陈 旭, 孙 力, 凌彦革	96
基于超声 Lamb 波的高压电缆瓷套式终端液位检测	祁宏昌, 刘 远, 黄嘉盛, 等	101
混频器变频损耗测试及拟合标校方法研究	刘连照, 王道酉, 徐 宙, 等	107

测控技术

超声在线测量复合材料中的颗粒填充含量	游 剑, 邹伟健, 晋 刚, 等	111
基于手眼系统的视觉定位研究	陆 艺, 郭小娟, 郭 斌, 等	117
多参数数显仪表的自动识别方法研究	曾 科, 高 潮, 扶 新, 等	122
便携式安规综合测试智能校准装置研发	欧阳柏添, 蒙立光, 陈惠珍	129

性能测试

NMP 溶剂退火制备高效钙钛矿太阳电池	窦尚轶, 卫 东, 蒋皓然, 等	135
基于 IAGA-BP 神经网络的电地热室内温度预测	王盛慧, 张亭亭	141
LVDS 远距离通信电缆参数模型研究	方 炳, 任勇峰, 赵利辉, 等	147
高频大电压阻容分压网络的频率特性研究	苟 轩, 王增增	152

CHINA MEASUREMENT&TEST

Vol.44
(Monthly)
Series No.245
December,2018
2018.12

CONTENTS

Naval Architecture and Ocean Engineering Tests

Innovative measurement technology for digital shipbuilding	LIN Jiarui, GUO Feng, QI Feng, et al	1
Measurement technology research on damage load on broadside cabin subjected to underwater contact explosion	SHENG Zhenxin, LIU Jianhu, MAO Haibin, et al	6
The experiment research of influence of ship island on airwake character of aircraft carrier glideslope approach	SU Shipeng, JIN Liang'an, YUAN Zhijiang	12
Damage analysis of semi-armour-piercing warhead to typical cabin with composite armor	MIAO Run, WANG Weili, WU Shiyong, et al	19
The research of impact response of warship based on underwater explosion shock wave and bubble impluse	JIA Ze, CHEN Gaojie, GAO Haopeng, et al	28
Experimental study on non-destructive testing of arresting cable	ZENG Quan, WANG Yuemin, LI Mengjie	33
Local obstacle avoidance method for unmanned surface vehicle based on VFH* algorithm	WEI Xinyong, HUANG Yesheng, HONG Xiaobin	39
Study on measuring method of liquid surface tension coefficient based on bubble motion	YUAN Zhijiang, JIANG Xiaogang, ZHANG Zhiyou, et al	46
Optimisation and improvement of calibration conductivity sensor of the conductivity temperature and depth measuring instruments	YAN Tian, LIANG Jie, ZHAO Donglei, et al	51
Video stitching method for unmanned surface vehicle under sloshing condition based on sea-sky detection	JIN Yi, CUI Ailian, YAN Chuanxu, et al	55
Design of an autonomous robot fish system with cable vision	YANG Xue, MA Peili, SHI Zifan, et al	62
CFD simulation method on resistance of small unmanned ship	XIAO Guoquan, LI Tiancheng, LI Risheng, et al	69
Numerical simulation of ship composite structure with stiffened plate penetration process	MA Zhigang, MIAO Run, WANG Weili, et al	75

Test Methods

Research on calibration method of high precision step wave level	ZHAO Ziwen, XU Yuxiong, DU Liang, et al	80
A Fast-RCNN & structured light based three-dimensional shape parameter detection method for longitudinal welds	CHEN Yinghong, DU Mingkun	85
Test method of transient pressure of flexible sensing shock wave	CHAI Dongliang, WANG Wenlian	91
Research on calibration method for thermocouple-temperature calibrator based on cold junction compensation	CHEN Xu, SUN Li, LING Yancui	96
Liquid level detection of high voltage cable porcelain termination using Lamb wave	QI Hongchang, LIU Yuan, HUANG Jiasheng, et al	101
Research on measuring and compensating for frequency conversion loss on mixer	LIU Lianzhao, WANG Daoyou, XU Zhou, et al	107

Measurement and Control Technologies

Ultrasonic online measurement of the particle filling content in composites	YOU Jian, ZOU Weijian, JIN Gang, et al	111
Research on visual positioning based on hand-eye system	LU Yi, GUO Xiaojuan, GUO Bin, et al	117
Automatic recognition method for the digital display instrument with multi-parameters	ZENG Ke, GAO Chao, FU Xin, et al	122
Development of portable safety tester intelligent calibration device	OUYANG Baitian, MENG Liguang, CHEN Huizhen	129

Performance Tests

Efficient perovskite solar cells fabricated through NMP solvent annealing	DOU Shangyi, WEI Dong, JIANG Haoran, et al	135
Temperature prediction of electric geothermal room based on IAGA-BP neural network	WANG Shenghui, ZHANG Tingting	141
Research on modeling long-distance communication cable of LVDS	FANG Wei, REN Yongfeng, ZHAO Lihui, et al	147
Study on frequency characteristics of high frequency and large voltage resistor-voltage divider network	GOU Xuan, WANG Zengzeng	152

★ ★ ★ ★ ★