



# CHINA MEASUREMENT & TEST

12  
2018  
第44卷 总第245期

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, 凌彦萃     | 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能电池     | 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       | 方炜, 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 |

## CONTENTS

### Naval Architecture and Ocean Engineering Tests

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

### Test Methods

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

### Measurement and Control Technologies

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

### Performance Tests

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

\* \* \* \* \*