

## 目次

- 色噪声背景下基于声矢量阵列孔径扩展的相干目标波达方向估计 ..... 刘兆霆, 阮谢永, 刘中 (257)  
利用圆柱阵的空中目标测距算法研究 ..... 肖卉, 袁骏 (264)  
基于遗传优化的正交小波分数间隔盲均衡算法 ..... 廖娟, 郭业才, 刘振兴, 等 (268)  
波导不变量及双阵(元)被动测距方法研究 ..... 余贊, 惠俊英, 赵安邦, 等 (274)  
模态分解的波束形成方法研究 ..... 甘甜, 王英民, 赵俊渭 (281)  
相位锥化低旁瓣和差波束方向图合成新方法 ..... 徐振华, 黄建国, 王秋红, 等 (286)  
未知洋流干扰下基于单领航者的多自主水下航行器协同导航 ..... 李闻白, 刘明雍, 雷小康, 等 (292)  
水平变化环境下的拖线阵海底参数反演研究 ..... 邱海滨, 杨坤德 (298)  
用于水声通信的宽带波束形成结构 ..... 苏为, 程恩, 袁飞, 等 (305)  
改进的逆波束形成高分辨方位估计方法 ..... 陈立纲, 苑秉成, 刘建国 (309)  
舰船尾流及其气泡数密度分布的数值计算 ..... 朱东华, 张晓晖, 顾建农, 等 (315)  
一种反辐射武器作战效能评估方法 ..... 刘义, 赵春娜, 王雪松, 等 (321)  
武器装备小子样维修性试验与评定方法研究 ..... 董博超, 宋保维, 梁庆卫, 等 (327)  
考虑两类监测失效时冷贮备系统的可靠性建模与分析 ..... 王学, 高普云, 冯志刚, 等 (331)  
微小型无人直升机地磁导航算法研究 ..... 徐玉, 任沁源, 孙文达, 李平 (337)  
利用变环境试验数据的可靠性灵敏度分析 ..... 洪东跑, 马小兵, 赵宇 (343)

## 实验技术与分析

- 含有裂纹缺陷加筋板结构系统的可靠性分析 ..... 安海, 安伟光, 赵维涛 (348)

## 研究简报

- 正态应力和正态强度结构可靠性的经典精确限 ..... 孙祝岭 (355)  
垂直阵时反聚焦的目标被动定位方法研究 ..... 生雪莉, 罗方方, 郭咏, 等 (359)  
一种新的单枚被动定向浮标目标定位方法 ..... 陶林伟, 王英民 (365)  
海流作用下磁探头的偏移量计算及其外形结构优化设计 ..... 刘大明, 高俊吉, 周国华, 等 (370)  
具有机内测试设备的复杂可修系统的建模与仿真方法 ..... 吕学志, 于永利, 张汉峰, 等 (378)

# ACTA ARMAMENTARII

( Monthly )

Vol. 32 No. 3 Mar. 2011

Series No. 168

## CONTENTS

Coherent Target Direction-of-Arrival Estimation Based on Aperture Expansion of Acoustic Vector Array Under Colored Noise .....	LIU Zhao-ting, RUAN Xie-yong, LIU Zhong (257)
Range Estimation of Air Target Using Cylinder Array .....	XIAO Hui, YUAN Jun (264)
A Fractionally Spaced Blind Equalization Algorithm Based on Orthogonal Wavelet Transform and Genetic Optimization .....	LIAO Juan, GUO Ye-cai, LIU Zhen-xing, et al (268)
Waveguide Invariant and Passive Ranging Using Double Elements .....	YU Yun, HUI Jun-ying, ZHAO An-bang, et al (274)
Beam Forming Method Based on Modal Decomposition .....	GAN Tian, WANG Ying-min, ZHAO Jun-wei (281)
New Method for Sum and Difference Beam Pattern Synthesis of Low Side-lobe Using Phase Taper .....	XU Zhen-hua, HUANG Jian-guo, WANG Qiu-hong, et al (286)
Cooperative Navigation for Multiple Autonomous Underwater Vehicles with Single Leader in Unknown Ocean Current .....	LI Wen-bai, LIU Ming-yong, LEI Xiao-kang, et al (292)
Geoacoustic Inversion of Towed Line Array in Range-dependent Environment .....	QIU Hai-bin, YANG Kun-de (298)
New Wideband Beamforming Method Used in Underwater Communication System .....	SU Wei, CHENG En, YUAN Fei, et al (305)
A High Resolution DOA Estimation Algorithm Based on Modified Inverse Beam-forming .....	CHEN Li-gang, YUAN Bing-cheng, LIU Jian-guo (309)
Numerical Calculation of Ship Wake and Its Bubble Number Density Distribution .....	ZHU Dong-hua, ZHANG Xiao-hui, GU Jian-nong, et al (315)
Evaluation Approach for Anti-radiation Weapon's Effectiveness .....	LIU Yi, ZHAO Chun-na, WANG Xue-song, et al (321)
Research on Small Sample Maintainability Experimentation and Evaluation of Weapon System .....	DONG Bo-chao, SONG Bao-wei, LIANG Qing-wei, et al (327)
Reliability Modeling and Analysis for Cold Standby System with Monitor Mechanism Failures .....	WANG Xue, GAO Pu-yun, FENG Zhi-gang, et al (331)
A Geomagnetic Navigation Algorithm for Miniature Unmanned Helicopter .....	XU Yu, REN Qin-yuan, SUN Wen-da, et al (337)
Reliability Sensitivity Analysis Using Variable Environment Test Data .....	HONG Dong-pao, MA Xiao-bing, ZHAO Yu (343)

## Experimental Technique and Analysis

Reliability Analysis on Stiffened Panel Structure with Crack Defects .....	AN Hai, AN Wei-guang, ZHAO Wei-tao (348)
--	--

## Research Notes

Classical Exact Limits of Structural Reliability for Normal Stress and Normal Strength .....	SUN Zhu-ling (355)
Target Passive Location by Time-reversal Mirror Based on Vertical Array .....	SHENG Xue-li, LUO Fang-fang, GUO Yong, et al (359)
A Target Location Algorithm Based on Single Direction Finding and Ranging Sonobuoy .....	TAO Lin-wei, WANG Ying-min (365)
Position Deviation Calculation and Optimal Design of Magnetic Probes Subjected to Ocean Current .....	LIU Da-ming, GAO Jun-ji, ZHOU Guo-hua, et al (370)
Modeling and Simulation of Complex Repairable System with Built-in Test Equipment .....	LV Xue-zhi, YU Yong-li, ZHANG Han-feng, et al (378)