

目次

综述

附体及尾操纵面对潜艇尾流场影响研究综述	梁秋凤,叶金铭,张 露(1)
基于 RCS 序列的空间目标识别技术综述	王鹏达,曲 卫(8)
神经网络在 SAR 图像目标识别中的研究综述	冯博迪,杨海涛,李高原,王晋宇,张长弓(15)
超高分子量聚乙烯纤维防护机理研究综述	莫根林,刘 静,金永喜,闫文敏(23)

装备理论与装备技术

轻型无坐力炮复合身管的动态应变规律研究	张智泓,陶 钢,徐 宁,王 鹏,李 召,严宏民(29)
缓冲材料及结构对战斗部装药防护效果影响	李东伟,谭正军,郝 宇,曾令清,汪 衡(36)
一种激光捷联惯导高精度实时测姿方法研究	王 瑾,刘 冰,王 盛,白焕旭,高志勇,曾 凡(42)
舰载机牵引系统舰面转运动态避碰研究	朱兴动,韩啸华,范加利,王 正(48)
制导火箭弹一维稳定平台控制系统设计与分析	杨 煜,赵河明,彭志凌,夏 禹,王 英(53)
某带减速气囊的航空子弹气动特性研究	陈跃健,王 浩(60)
药型罩侵彻性能仿真与优化	赵 鑫,徐永杰,郑娜娜,汤雪志,王志军(65)
中口径埋头弹火炮发射动力学建模及仿真	张世明,许管利,刘 丹,郭竞尧(72)
基于改进 BP 神经网络的雷达剩余杂波抑制方法	施端阳,林 强,胡 冰,陈 蕾(79)
平面圆形螺线圈电感参数计算	曹 娟,张婉青,徐年富,胡德福(86)
大口径火箭弹模态试验及仿真方法研究	李东旭,郭向向,肖艳文(91)

基础理论与应用研究

火炮发射载荷下负泊松比蜂窝结构抗冲击性能研究	朱建生,武天宇(97)
固黑铝炸药的流变性能及本构方程研究	程王健,张云龙,高立龙,李 昆,张福勇,安崇伟,叶宝云(103)
隔板参数对整体式多爆炸成型弹丸成型的影响	张 康,展婷变,谢长友,李小军,王维占,陈智刚(109)
基于 Canny 算子和形态学的视频时间码提取方法	刘雪亚,吴振华,吴 瑀,张晓菁,吴少石(115)
基于犹豫模糊集的毁伤效能评估方法	邢 驰,聂光戌,唐上钦,王 芳(120)
基于 PBM 算法的冲击波载荷数值模拟研究	张绍彦,王显会,彭 兵,孙魁远,沙康康,谢 渊(130)
舰载航空弹药贮存环境分析	杨清熙,宣兆龙,李天鹏,姚 恺,谭 波(137)

基于区块链的无线路由监测数据存储优化研究

霍颖瑜,钟 勇(144)

基于无人飞行器图像的地面目标高度测量研究

倪虹霞,吕晓丽(151)

信息科学与控制工程

飞机机电作动器模糊 PI-ANN 复合控制仿真 鹿山山,王志胜,欧阳权,段朝伟,丛玉华,肖志慧,赵祥丹(158)

水下滑翔机抗干扰非线性自适应控制方法 张文清,吕 勇,马士全(165)

基于自耦 PID 控制的四旋翼无人机姿态控制 杨 旭,曹立佳,刘 洋(170)

基于改进 SPBO 优化算法的飞机气动参数辨识 耿 宏,段振亚(176)

事件触发异步融合算法及在光电传感网的应用 陈 烨,盛安冬(182)

一种星敏感器/陀螺组合卫星姿态确定算法 周竹青,李星秀,吴盘龙(187)

航空三步进分幅图像拼接 岳 广,孙文邦,张星铭,李铜哨(192)

基于增强型果蝇算法的智能车移动路径规划 陈 中,陈克伟,张前图,刘瑶华(199)

基于北斗卫星辅助的岸舰导弹行进间对准研究 李 根,吕卫民,刘陵顺,张天琦,黎 东,臧恒波(205)

基于灰色预测模型的板形 PID 控制器优化仿真与应用 王海霞,尤凤翔,张 兵(211)

警用装备多视频监控网络安全风险动态评估方法 王彩玲,高 倩(218)

水声通信网络超低传输延迟控制方法研究 耿文凤(224)

一种多特征融合的背景感知相关滤波跟踪算法 黄晓冬,曾科军,李 冬(230)

机械制造与检测技术

面齿轮参数对供弹传动系统影响分析 李毅恒,李 强,陈 贇,叶军雄,曹广群(237)

爆炸切割冲击波防护仿真研究 郑 英,邹德波,赵 铮(243)

重构转速信号重采样的天线系统轴承故障检测方法 凡国龙,侯 锦,周春燕(249)

船用水下机械臂载体结构设计及稳定性分析 胡 森,韩江桂,郭文勇(254)

化学工程与材料科学

N-丁基硝氧乙基硝胺纯度及推进剂内含量的测试方法 沈肖胤,程思凡,时志权,刘 婧,李京修,陈建发(261)

碳纤维、碳/玻混杂纤维层合板力学性能对比研究 王 震,常新龙,张有宏,王 伟,胡 宽(267)

太阳能硅片加工中重金属杂质沾污过程的研究 牛艳娥,赵芄沛,刘 洋,吕梅柏(272)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 42 No. 10(Sum. No. 279) Oct. 2021

CONTENTS

Summary of Influence of Appendage and Tail Control Surface on Submarine Wake Flow Field	LIANG Qiufeng, YE Jinming, ZHANG Lu(1)
Overview of Space Targets Recognition Technology Based on RCS Sequence	WANG Pengda, QU Wei(8)
Research Summary of Convolutional Neural Network in SAR Image Target Recognition	FENG Bodi, YANG Haitao, LI Gaoyuan, et al(15)
Review on Protective Mechanism of UHMWPE Fiber	MO Genlin, LIU Jing, JIN Yongxi, et al(23)
Study on Dynamic Strain Law of Composite Barrel of Light Recoilless Gun	ZHANG Zhihong, TAO Gang, XU Ning, et al(29)
Effect of Cushion Materials and Structure on Protection Effect of Warhead Charge	LI Dongwei, TAN Zhengjun, HAO Yu, et al(36)
Research on a High-Precision Real-Time Attitude Measurement Method of Laser Strapdown Inertial Navigation	WANG Jin, LIU Bing, WANG Sheng, et al(42)
Research on Dynamic Collision Avoidance of Carrier Aircraft Traction System in Transferring on Warship Surface	ZHU Xingdong, HAN Xiaohua, FAN Jiali, et al(48)
Design and Analysis of One-Dimensional Stable Platform Control System for Guided Rocket	YANG Yu, ZHAO Heming, PENG Zhiling, et al(53)
Research on Aerodynamic Characteristics of a Bullet with Deceleration Airbag	CHEN Yuejian, WANG Hao(60)
Simulation and Optimization Research of Penetration Performance of Liner	ZHAO Xin, XU Yongjie, ZHENG Nana, et al(65)
Research and Simulation on Firing Dynamics of Medium Cased Telescoped Ammunition Weapon System	ZHANG Shiming, XU Guanli, LIU Dan, et al(72)
Radar Residual Clutter Suppression Method Based on Improved BP Neural Network	SHI Duanyang, LIN Qiang, HU Bing, et al(79)
Calculation of Inductance Parameters of Planar Circular Spiral Coil	CAO Juan, ZHANG Wanqing, XU Nianfu, et al(86)
Research on Modal Test and Simulation Method of Large Caliber Rocket	LI Dongxu, GUO Xiangxiang, XIAO Yanwen(91)
Research on Anti-Shock Property of Negative Poisson's Ratio Honeycomb Structure During Launching	ZHU Jiansheng, WU Tianyu(97)
Research on Rheological Properties and Constitutive Equation of GHL Explosive	CHENG Wangjian, ZHANG Yunlong, GAO Lilong, et al(103)
Effect of Waveshaper Parameters on Formation of Integral Multiple Explosively Formed Projectiles	ZHANG Kang, ZHAN Tingbian, XIE Changyou, et al(109)
Video Time Code Extraction Method Based on Canny Operator and Morphology	LIU Xueya, WU Zhenhua, WU Yu, et al(115)
Damage Effectiveness Assessment Method Based on Hesitant Fuzzy Sets	XING Chi, NIE Guangshu, TANG Shangqin, et al(120)
Research on Numerical Simulation of Shock Wave Load Based on PBM Algorithm	ZHANG Shaoyan, WANG Xianhui, PENG Bin, et al(130)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 42 No. 10(Sum. No. 279) Oct. 2021

Analysis for Carrier-Based Aerial Ammunition Storage Environment	YANG Qingxi, XUAN Zhaolong, LI Tianpeng, et al	(137)
Research on Data Storage Optimization of Wireless Routing Monitoring Based on Blockchain	HUO Yingyu, ZHONG Yong	(144)
Research on Height Measurement of Ground Target Based on UAV Images	NI Hongxia, LYU Xiaoli	(151)
Simulation of Compound Control Based on Fuzzy PI and Artificial Neural Network for Aircraft		
Electromechanical Actuation Systems	LU Shanshan, WANG Zhisheng, OUYANG Quan, et al	(158)
Research on Anti-Interference Nonlinear Adaptive Control Method for Autonomous		
Underwater Gliders	ZHANG Wenqing, LYU Yong, MA Shiquan	(165)
Attitude Control of Quadrotor Based on SC-PID Control	YANG Xu, CAO Lijia, LIU Yang	(170)
Aerodynamic Parameter Identification of Aircraft Based on Improved SPBO	GEN Hong, DUAN Zhenya	(176)
Asynchronous Event-Triggered Fusion Algorithm and Its Application to Optic-Electric Sensor Network		
	CHEN Ye, SHENG Andong	(182)
Attitude Determination Method of Satellite Based on Star and Gyroscope	ZHOU Zhuqing, LI Xingxiu, WU Panlong	(187)
Aviation Three-Step Framing Image Stitching	YUE Guang, SUN Wenbang, ZHANG Xingming, et al	(192)
Path Planning of Automated Guided Vehicle Based on Improved Beetle Antennae Search		
	CHEN Zhong, CHEN Kewei, ZHANG Qiantu, et al	(199)
Research on In-Motion Alignment of Shore-to-Ship Missiles Based on Beidou Navigation System		
	LI Gen, LYU Weimin, LIU Lingshun, et al	(205)
Optimization Simulation and Application of Flatness PID Controller Based on Grey Prediction Model		
	WANG Haixia, YOU Fengxiang, ZHANG Bing	(211)
Dynamic Evaluation Method of Multi-Video Surveillance Network Security Risk for Police Equipment		
	WANG Cailing, GAO Qian	(218)
Study on Ultra Low Transmission Delay Control Method in Underwater Acoustic Communication Network		
	GENG Wenfeng	(224)
Background-Aware Correlation Filter Tracking Algorithm Based on Multi-Feature Fusion		
	HUANG Xiaodong, ZENG Kejun, LI Dong	(230)
Analysis of Influence of Face Gear Parameters on Transmission System of Bomb		
	LI Yiheng, LI Qiang, CHEN Yun, YE Junxiong, et al	(237)
Simulation Study on Shock Wave Protection of Explosive Cutting	ZHENG Ying, ZOU Debo, ZHAO Zheng	(243)
Detection Method for Bearing Fault of Antenna Drivetrain by Resampling Based on Reconfiguration Tachometer Signal		
	FAN Guolong, HOU Jin, ZHOU Chunyan	(249)
Structural Design and Stability Analysis of Carrier of Underwater Manipulator for Marine		
	HU Miao, HAN Jianggui, GUO Wenying	(254)
Research on Measuring Method of Bu-NENA Purity and Content of Propellant		
	SHEN Xiaoyin, CHENG Sifan, SHI Zhiqian, et al	(261)
Comparative Study on Mechanical Properties of Carbon Fiber and Carbon/Glass Hybrid Fiber Laminates		
	WANG Zhen, CHANG Xinlong, ZHANG Youhong, et al	(267)
Study on Contamination Process of Heavy Metal Impurities in Solar Silicon Wafer Processing		
	NIU Yan'e, ZHAO Pengpei, LIU Yang, et al	(272)