

目次

综述

军用车辆轮毂电机无位置传感器技术研究进展	廖自力,解建一,袁 东,赵其进(1)
炸药装药损伤行为数值模拟研究进展	张萌昭,屈可朋,沈 飞,吴翰林,周 涛(8)
基于卷积神经网络的 SAR 图像目标检测综述	刘 畅,朱卫纲(15)

装备理论与装备技术

装甲车辆磁流变座椅振动控制方法研究	唐志勇,朱 炜,朱洪涛(22)
风载荷作用下井基导弹冷发射动力学仿真	高 宇,周仕明,李道奎(28)
非对称头部运动体低速垂直入水试验研究	宋 立,于海月,介百冰,黄振贵,陈志华,唐楚淳(35)
车载自动炮立靶密集度提升方法	郭竞尧,高 英,闫芳君,王宏金(40)
尾翼旋转 EFP 成型数值模拟研究	杨宝良,王维占,唐 婧,刘文举,顾 伟,侯云辉,罗 健,陈智刚(45)
舰炮转移火力射击时域问题研究	解维河,孙东彦,孙卫国(51)
非对称尾翼伴飞弹大攻角流场及气动特性分析	王 骁,王政伟,阮文俊,王 浩,王金龙(55)
基于最小二乘拟合的无人机运动目标测速方法	郑 锴,郑献民,殷少锋,林宏旭(61)
外场 RCS 测量中背景杂波抑制技术研究	李 勇,胡伟东,张 洋,文 斌(65)
基于双目标优化的岸基电子对抗装备多岛礁阵地选择方法研究	陈 健,赵文飞,高 松,杜海东(69)
某型无人机红外增强器挂载结构设计与分析	张晓木,曹韦俊,万 欢(74)
有控火箭靶弹的控制方式和弹道特性	王朋飞,周前进(79)
常规兵器火箭橇试验速度影响因素分析	肖 军,耿 强,徐进欣,张旭光,章玮玮(83)
基于云模型的地面防空混编群信息对抗能力评估方法	李勇祥,曹泽阳,李龙跃,杨丽娜(88)
某眩晕手榴弹破片安全性试验研究	王 庚,崔晓萍,王瀚鹏,杨 建(93)
面向效果的机场跑道打击方案评估方法	李 勇,赵青松,邹志刚,孙建彬,胡伟涛(97)
舵机系统工作模态特性仿真	李杰光,梁 建,王春艳,段丽华,朱剑波(102)

基础理论与应用研究

电动舵机控制系统可靠性仿真与优化	张侦英,钱云鹏,涂宏茂,刘 勤(107)
车辆悬架系统振动控制特性评价方法	黄大山,王炳奇,刘海亮,张 建(114)
陶瓷巴西圆盘动态劈裂的离散元模拟	赵翰卿,任会兰(119)
导电媒质中电极绝缘涂层对其电场分布的影响	司理锋,李定国,陈 聪,孙嘉庆,杨靖玄,杜初阳(125)
深水环境下扁椭球形内爆特性数值研究	孟令存,闫 明,杜志鹏,张 磊(130)
舵翼结构模型气动热力耦合关系仿真研究	张佳明,王文瑞,马新杰,温晓东(135)

信息科学与控制工程

- 应对快速移动障碍物的多无人机编队避障控制 刘云平,徐 泽,赵中原,苗国英,邓志良,李炳志(142)
- 面向联合的海战仿真模型优化设计研究 刘 剑,田立业,章 阳(149)
- 基于认知频谱的移动 Ad-Hoc 网络在线抗干扰模型 李本刚(157)
- 基于遗传算法的电动舵机系统模糊 PID 控制 李瑾瑾,易文俊,管 军,尹洪桥(162)
- 基于循环移动与取反运算的双向认证协议 左文涛(168)
- 一种非标准 X 型四旋翼飞行器的建模与 PD 串级控制 赵雅蓉,鲜 浩,牛兴龙,林 都,李大威(173)
- 基于开关鉴相的同步检波电路的设计与仿真分析 王佳蓓,周 浩,谭思炜(181)
- 虚拟环境下端对端深度学习的自动驾驶方法 常富祥,丁 佳,魏福华,姚寿文,王 瑀,张家豪(186)
- 具有温度补偿的高精度同步数据采集 王 宽,李盘文,彭瑞元(193)

化学工程与材料科学

- 亚毫米球形粒子侵彻弹道明胶实验研究 任贤胤,皮爱国(197)
- 考虑应变率和环境压强的 NEPE 推进剂力学性能实验研究 宋 峻,李 辉,王士欣,许进升,周长省(203)
- T700 碳纤维复合材料预浸料微波固化试验 王春文,常新龙,胡 宽,张 青,张有宏,王 伟(208)
- $\text{Er}(\text{NO}_3)_3$ 掺杂对镁合金微弧氧化涂层形貌和耐蚀性能的影响 鲜李苏,张唯一,张云龙,李成海,伊洪勇,潘佳琦,杨涵崧(213)

机械制造与检测技术

- 控制棒驱动机构销轴磨损寿命与可靠性仿真 于天达,张志强,刘彦霆,余志伟,周 旭,郭玉贝,孙 博,钱 诚,任 羿(219)
- 固体推进剂复合加载夹具及试件的设计与分析 王稼祥,强洪夫(225)
- 基于滑移条件下的履带车辆剪切位移特性试验研究 王志波,李 军,宋海军,张 宇(231)
- 线圈参数对大半径涡流传感器性能的影响 郭文超,陈昌鑫,马铁华(235)
- 露天爆破对既有结构关键振动特征的影响分析 王祥献,穆 锐,黄质宏,孔伏祥,张 琪,张 弘(240)

光学工程与电子技术

- 基于光遥联测的靶场测向时差定位方法研究 孙志成,陈柏言,董兴佳,朱漫华(247)
- GaAs 相关多普勒放大器的抗静电设计 纪新峰,李宏民,胡 丹,张红旗,张好军(253)
- 基于梯度分析的弹丸检测算法 邹 斌,张 斌,褚文博,孟凡军,张大舜,赵冬娥(258)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 42 No. 3 (Sum. No. 272) Mar. 2021

CONTENTS

Research Progress on Position Sensorless Technology for Hub Motor of Military Vehicle	LIAO Zili, XIE Jianyi, YUAN Dong, et al(1)
Research Progress on Numerical Simulation for Damage Evaluation of Explosive Charge	ZHANG Mengzhao, QU Kepeng, SHEN Fei, et al(8)
Review of Target Detection in SAR Image Based on CNN	LIU Chang, ZHU Weigang(15)
Vibration Control and Experimental Research on Magnetorheological Seat of Armored Vehicle	TANG Zhiyong, ZHU Wei, ZHU Hongtao(22)
Dynamic Simulation on Silo-Based Missile Cold Launch Under Wind Load	GAO Yu, ZHOU Shiming, LI Daokui(28)
Experimental Study of Low Speed Vertical Water Entry with Moving Object of Asymmetric Head Type	SONG Li, YU Haiyue, JIE Baibing, et al(35)
Research on Vertical Target Density of Gun for Vehicle	GUO Jingyao, GAO Ying, YAN Fangjun, et al(40)
Research on Numerical Simulation of Rotary Explosively Formed Projectile with Fins	YANG Baoliang, WANG Weizhan, TANG Jing, et al(45)
Research on Problem About Time Domain of Deflecting Point to Shoot	XIE Weihe, SUN Dongyan, SUN Weiguo(51)
Analysis on Flowfield and Aerodynamic Characteristics of Escort Free-Flight Decoy with Asymmetrical Tail at High Incidences	WANG Xiao, WANG Zhengwei, RUAN Wenjun, et al(55)
A UAV Velocity Measurement Approach for Moving Targets Based on Least Squares Fitting Algorithm	ZHENG Kai, ZHENG Xianmin, YIN Shaofeng, et al(61)
Research on Technology of Background Clutter Suppression in Outdoor RCS Measurement	LI Yong, HU Weidong, ZHANG Yang, et al(65)
Research on Selection Method of Multi Reef Position for Shore Based Electronic Countermeasure Equipment Based on Double Objective Optimization	CHEN Jian, ZHAO Wenfei, GAO Song, et al(69)
Design and Analysis of Bracket of Infrared Intensifier for Certain UAV	ZHANG Xiaomu, CAO Weijun, WAN Huan(73)
Control Mode and Trajectory Characteristics of Controllable Rocket Target	WANG Pengfei, ZHOU Qianjin(79)
Research on Aerodynamic Drag Coefficients of Double-Track Rocket Sled Study	XIAO Jun, GENG Qiang, XU Jinxin, et al(83)
Evaluation Method of Ground Air Defense Mixed Group Information Confrontation Ability Based on Cloud Model	LI Yongxiang, CAO Zeyang, LI Longyue, et al(88)
Experimental Study on Safety of Stun Grenade Fragments	WANG Geng, CUI Xiaoping, WANG Hanpeng, et al(93)
Evaluation Method of Effect-Oriented Runway Strike Plan	LI Yong, ZHAO Qingsong, ZOU Zhigang, et al(97)
Simulation Research on Working Mode Characteristics of Actuator System	LI Jieguang, LIANG Jian, WANG Chunyan, et al(102)
Reliability Simulation and Optimization Design of Electromechanical Actuator Control System	ZHANG Zhenying, QIAN Yunpeng, TU Hongmao, et al(107)
Research on Assessment Method of Vibration Control Feature of Suspension System of Vehicle	HUANG Dashan, WANG Bingqi, LIU Hailiang, et al(114)
Discrete Element Simulation of Dynamic Splitting of Ceramic Brazilian Disc	ZHAO Hanqing, REN Huilan(119)
Influence of Electrode Insulation Coating on Electric Field Distribution in Conductive Media	SI Lifeng, LI Dingguo, CHEN Cong, et al(125)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 42 No. 3 (Sum. No. 272) Mar. 2021

Numerical Simulation of Implosion Characteristics of Flat Ellipsoid in Deep Water	
.....	MENG Lingcun, YAN Ming, DU Zhipeng, et al(130)
Simulation Research on Aero-Thermal-Dynamic Coupling Relation of Rudder Structure	
.....	ZHANG Jiaming, WANG Wenrui, MA Xinjie, et al(135)
Formation and Collision Avoidance Control for Multi-UAVs in Response to Fast Moving Obstacles	
.....	LIU Yunping, XU Ze, ZHAO Zhongyuan, et al(142)
Research on Design of Joint Sea War Simulation Model Optimization
	LIU Jian, TIAN Liye, ZHANG Yang(149)
Online Anti Jamming Model of Mobile Ad-Hoc Network Based on Cognitive Spectrum
	LI Bengang(157)
Fuzzy PID Control of Electromechanical Actuator System Based on Genetic Algorithm	
.....	LI Cuicui, YI Wenjun, GUAN Jun, et al(162)
Mutual Authentication Protocol Based on Cyclic Movement and Negation
	ZUO Wentao(168)
Modeling and PD Cascade Control of a Non-standard X-type Quadrotor UAV	
.....	ZHAO Yarong, XIAN Hao, NIU Xinglong, et al(173)
Design and Simulation Analysis of Synchronous Detection Circuit Based on on-off Phase Discrimination	
.....	WANG Jiabei, ZHOU Hao, TAN Siwei(181)
Research on Auto-Driving Method of End-to-End Depth Learning in Virtual Environment	
.....	CHANG Fuxiang, DING Jia, WEI Fuhua, et al(186)
High-Precision Synchronous Data Acquisition with Temperature Compensation	
.....	WANG Kuan, LI Panwen, PENG Ruiyuan(193)
Experimental Study on Penetration of Submillimeter Spherical Particles into Ballistic Gelatin	
.....	REN Xianyin, PI Aiguo(197)
Experimental Research on Mechanical Properties of NEPE Propellant Considering Strain Rate and Environmental Pressure	
.....	SONG Jun, LI Hui, WANG Shixin, et al(203)
Experimented Study on Microwave Curing of T700 Carbon Fiber Composite Prepreg	
.....	WANG Chunwen, CHANG Xinlong, HU Kuan, et al(208)
Effect of Er(NO₃)₃ Doping on Morphology and Corrosion Resistance of Microarc Oxidation Coatings on Magnesium Alloys	
.....	XIAN Lisu, ZHANG Yiwei, ZHANG Yunlong, et al(213)
Simulation of Wear Life and Reliability of Pin of Control Rod Driving Mechanism	
.....	YU Tianda, ZHANG Zhiqiang, LIU Yanting, et al(219)
Design and Analysis of Combined Loading Fixture and Specimen for Solid Propellant	
.....	WANG Jiaxiang, QIANG Hongfu(225)
Experimental Study on Shear Displacement Characteristics of Tracked Vehicle Under Slip Condition	
.....	WANG Zhibo, LI Jun, SONG Haijun, et al(231)
Simulation About Influence of Coil Parameters on Performance of Large Radius Eddy Current Sensor	
.....	GUO Wenchao, CHEN Changxin, MA Tiehua(235)
Influence of Open Blasting on Key Vibration Characteristics of Existing Structures	
.....	WANG Xiangxian, MU Rui, HUANG Zhihong, et al(240)
Research on Location Method of Direction Finding and Time Difference in Range Based on Combined Optical and Remote Measurement
	SUN Zhicheng, CHEN Baiyan, DONG Xingjia, et al(247)
Anti-Electrostatic Design for GaAs Correlation Doppler Amplifier
	JI Xinfeng, LI Hongmin, HU Dan, et al(253)
Research on Projectile Detection Algorithm Based on Gradient Analysis
	ZOU Bin, ZHANG Bin, CHU Wenbo, et al(258)