

目次

装备理论与装备技术

双模战斗部结构优化数值模拟研究	徐光泽,张 良,张兴高,卢 薇,李小军,方国峰(1)
高速弹丸侵彻混凝土靶板等效厚度研究	侯俊超,王春光,邓德志,孙楠楠,戎 鑫,刘 洋,梁增友(9)
基于深度卷积神经网络的多飞行器构型保持研究	槐泽鹏,王洪波,龚 旻(15)
基于 MEMS 传感器与惯性开关的目标识别技术研究	赵忠海,焦志刚,李 木,刘洪涛,范卫民(23)
潜艇大深度损失浮力仿真分析及操纵方法	胡 坤,黄海峰,何 斌,张 平(29)
军用多轮分布式电动车辆驱动力协调控制	刘春光,马晓军,王科涓(35)
火箭炮弹箱遥操作吊装技术研究	姜孝旺,张建新(40)
地磁计转数定时修正引信的定距精度研究	张小禄,李海蓉,丁 毅(44)
一种基于多弹协同定位的机动目标估计算法	何金刚,高 刚(47)
水下爆破聚能装药结构正交优化设计	张 军,李裕春,黄骏逸,吴家祥,孙 焕,任鑫鑫(52)
基于 MATLAB 的新型拦截射网三维外弹道仿真分析	赵端陆,熊自明,杜忠华,王 健,刘一鸣,于润泽(58)
空间电磁柔性对接技术	姜金鹏,杨 臻,王昊东(63)
基于 RBF 神经网络的某型装甲车辆散热器优化设计	张玉飞,邢俊文,冯鹏飞,康洪伟,赵 耀(68)

基础理论与应用研究

车轮型药柱燃烧规律研究	姚枫秋,相升海,张德键(76)
基于 POD 的尾流激励叶片气动力降阶模型	刘 钊,王沐晨,李金玖,张 珺,李立州(82)
舵翼结构气动热力耦合数值模拟与实验研究	张佳明,王文瑞,武宏宇,温晓东(87)
冲击波超压值粗大误差处理	熊振宇,崔春生,裴东兴(94)
超卸载对内水压盾构衬砌结构力学性能的影响分析	王胜利,杜 江,范大鹏(98)
航空装备故障风险分析与趋势预测方法	李飞敏(102)
特种车辆轻武器毁伤效应试验研究	王 玺,何 丽,杭立杰,廉 政,陈 苗(108)
桌面式航空弹药测试模拟训练设备效能评估	周弘扬,马 超,高 松(112)
基于试飞数据的主燃烧室工作特性研究	杨 雄,刘志远,刘 涛(117)
某型车载炮作战试验维修保障效能评估	戈洪宇,李皆乔,刘益东,陈 曦,王志文(122)
变海拔环境下柴油机性能仿真研究	景 琦,骆清国(127)
超储器材调剂型供应优化决策研究	贾 琦,王铁宁(131)
二轮车与汽车交通事故二维点碰撞力学研究	郭良谔,吴新烨,管泽庆(137)
四轮车辆路面激励数学模型	黄大山,王炳奇,刘海亮,张 建(142)

信息科学与控制工程

基于 Bi-LSTM 模型的车载 ATC 设备故障诊断方法

余辉敏,徐永能,陈新,肖添文(147)

FlexRay 总线在 AHEAD 弹药炮控系统中的应用

姚新涛,谭争光,丁毅,王鹏(152)

基于深度学习的交通袭击攻击方式智能识别

杨黎霞,许茂增,陈仁祥(156)

基于深度学习的细粒度图像推荐算法研究

王艳,李昂,王晟全(162)

独立跟瞄式遥控武器站控制系统稳定性分析

向学辅,刘启辉,陈浩,王科,任广武(168)

一种机动目标多假设跟踪方法

胡敏,邱金凤,许红,李荣锋(174)

一种多弹协同制导策略

花文涛,刘沛文,贾晓洪,梁晓庚(180)

基于 BFGS 算法的 MEMS 加速度计自动调零法

李春雨,裴东兴,瞿竞(184)

基于模糊 PID 的液压自动调平与升降控制系统研究

唐平建,孙泽林,宋鹏(189)

一种自适应 IMM 的飞行器轨迹测量滤波算法

郑可旺,张雷(194)

化学工程与材料科学

NC/DIAP/HATO 发射药的制备及性能研究

石先锐,贾永杰,胡睿,刘国权(199)

HMX/FOX-7 共混体系在不同温度下的 MD 模拟

付健博,王保国,陈亚芳,谭兴,李云川,王维占(205)

固溶处理对 ZG40Cr25Ni20Si2 耐热钢力学性能的影响

孙晓霞,马丁,李煦,李明,裴晓霞,李昕东,马诗童(211)

LS-DYNA 软件中 4 种不同爆炸荷载施加方法的比较

周清,张云海,齐麟(216)

含能离子盐溶液体系冰点测定方法研究

马智勇,丛伟民,高健,张万生,王晓东,张涛,朱少敏,陈君(222)

机械制造与检测技术

基于超声导波的飞行器密封质量检测方法

高东岳,徐颖珊,郭健,庞冬暉(229)

基于同步提取变换的滚动轴承微弱特征增强与提取方法

胡志峰,李志农,朱彤,王成军(234)

起落架外筒锻件局部控流模锻工艺研究

姜静,王新云,邓磊,李建军,李蓬川(239)

综述

环境载荷下固体火箭发动机结构完整性研究

鲁棒,安振涛,李天鹏(244)

综述未来空战系统全程隐蔽攻击技术方向研究

刘伟,张明星,许刚,张建隆,郭鑫民(248)

下肢康复医疗外骨骼发展现状综述

司访,李鹏杰,李小奇,许国强,张煜,叶冬雨(254)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 42 No. 2 (Sum. No. 271) Feb. 2021

CONTENTS

Numerical Simulation of Structural Optimization of Dual-Mode Warhead	XU Guangze, ZHANG Liang, ZHANG Xinggao, et al(1)
Study on Equivalent Thickness of High-Speed Projectile Penetrating into Concrete Target Plate	HOU Junchao, WANG Chunguang, DENG Dezhi, et al(9)
Research on Keeping the Formation for Multiple Aircrafts Based on Deep Convolutional Neural Networks	HUAI Zepeng, WANG Hongbo, GONG Min(15)
Research on Target Recognition Technology Based on MEMS Sensor and Inertial Switch	ZHAO Zhonghai, JIAO Zhigang, LI Mu, et al(23)
Study on Simulation and Manipulation Method of Submarine Loss Buoyancy Under High Depth Conditions	HU Kun, HUANG Haifeng, HE Bin, et al(29)
Coordinated Drive Force Control of the Military Electric Vehicle with Multi-Wheel	LIU Chunguang, MA Xiaojun, WANG Keyu(35)
Research on Lifting Technology of Rocket Ammunition Box by Remote Operation	JIANG Xiaowang, ZHANG Jianxin(40)
Research on Distance Determination of Accuracy Timing Correction Fuse Based on Geomagnetic Meter	ZHANG Xiaolu, LI Hairong, DING Yi(44)
Method of Maneuvering Target Estimation Based on Multi-Missile Cooperative Location	HE Jingang, GAO Gang(47)
Orthogonal Optimization Design of Shaped Charge Structure for Underwater Blasting	ZHANG Jun, LI Yuchun, HUANG Junyi, et al(52)
Three-Dimensional External Trajectory Simulation Analysis of a New Interceptor-Fired Net Based on MATLAB	ZHAO Duanlu, XIONG Ziming, DU Zhonghua, et al(58)
Space Electromagnetic Flexible Docking Technology	JIANG Jinpeng, YANG Zhen, WANG Haodong(63)
Optimization Design of Radiator for Armored Vehicle Based on RBF Neural Network	ZHANG Yufei, XING Junwen, FENG Pengfei, et al(68)
Study on Burning Law of Wheel-Shaped Grain	YAO Fengqiu, XIANG Shenghai, ZHANG Dejian(76)
Reduced Order Aerodynamic Model of Wake Excited Blade Based on POD	LIU Zhao, WANG Muchen, LI Jinjiu, et al(82)
Aerothermodynamic Coupling Numerical Simulation and Experimental Study on Rudder Structure	ZHANG Jiaming, WANG Wenrui, WU Hongyu, et al(87)
Research on the Processing of the Gross Error of Shock Wave Overpressure Value	XIONG Zhenyu, CUI Chunsheng, PEI Dongxing(94)
Study on Effect of Overload and Unloading on Mechanical Properties of Lining Structures for Shield Tunnels with Internal Water Pressure	WANG Shengli, DU Jiang, FAN Dapeng(98)
Fault Risk Analysis and Trend Prediction Method of Aviation Equipment	LI Feimin(102)
Experimental Study on Damage Effect of Special Vehicle Light Weapons	WANG Xi, HE Li, HANG Lijie, et al(108)
Effectiveness Evaluation of Desktop Aviation Ammunition Test Simulation Equipment for Training	ZHOU Hongyang, MA Chao, GAO Song(112)
Study of Combustor Characteristics Based on Flight Test Data	YANG Xiong, LIU Zhiyuan, LIU Tao(117)
Truck-Mounted Howitzer Maintenance Effectiveness Evaluation in Operational Test	GE Hongyu, LI Jieqiao, LIU Yidong, et al(122)
Simulation Research on Diesel Engine Performance in Variable Altitude Environment	JING Qi, LUO Qingguo(127)

JOURNAL OF ORDNANCE EQUIPMENT ENGINEERING

Vol. 42 No. 2 (Sum. No. 271) Feb. 2021

Research on Supply Optimization Decision of Over Storage Equipment	JIA Qi, WANG Tiening(131)
Study on Two-Dimensional Point Collision Mechanics of Traffic Accident Between Two-Wheeler and Automobile	GUO Liangrong, WU Xinye, GUAN Zeqing(137)
Research on Assessment Method of Vibration Control Feature of Suspension System of Vehicle	HUANG Dashan, WANG Bingqi, LIU Hailiang, et al(142)
Fault Diagnosis Method of On-Board ATC Equipment Based on Bi-LSTM Algorithm	YU Huimin, XU Yongneng, CHEN Xin, et al(147)
Application of FlexRay Bus in AHEAD Ammunition Gun Control System	YAO Xintao, TAN Zhengguang, DING Yi, et al(152)
Intelligent Recognition Method of Traffic Attack Type Based on Deep Learning	YANG Lixia, XU Maozeng, CHEN Renxiang(156)
Research on Fine-Grained Image Recommendation Algorithm Based on Deep Learning	WANG Yan, LI Ang, WANG Shengquan(162)
Analysis on Stability of Control System of Remote Control Weapon Station with Independent Tracking and Aiming Device	XIANG Xuefu, LIU Qihui, CHEN Hao, et al(168)
A Novel Multiple Hypothesis Tracking Method for Maneuvering Target Tracking	HU Min, QIU Jinfeng, XU Hong, et al(173)
Multi-Missile Cooperative Attacking Strategy	HUA Wentao, LIU Peiwen, JIA Xiaohong, et al(180)
Automatic Zeroing of MEMS Accelerometer Based on BFGS Algorithm	LI Chunyu, PEI Dongxing, QU Jing(184)
Research on Hydraulic Automatic Leveling and Lifting Control System Based on Fuzzy PID	TANG Pingjian, SUN Zelin, SONG Peng(189)
Research on an Adaptive IMM Filtering Algorithm for Aircraft Trajectory Measurement	ZHENG Kewang, ZHANG Lei(194)
Preparation and Characteristic of NC/DIANP/Dihydroxylammonium 5, 5'-bistetrazole-1, 1'-diolate (HATO) Gun Propellant	SHI Xianrui, JIA Yongjie, HU Rui, LIU Guoquan(199)
Molecular Dynamics Simulation of HMX/FOX-7 Blended Explosive	FU Jianbo, WANG Baoguo, CHEN Yafang, et al(205)
Effect of Solution Treatment on Mechanical Properties of ZG40Cr25Ni20Si2 Heat-Resistant Steel	SUN Xiaoxia, MA Ding, LI Xu, et al(211)
Comparison of 4 Different Methods to Impose Blast Load in LS-DYNA Software	ZHOU Qing, ZHANG Yunhai, QI Lin(216)
Research on Freezing Point Measurement Method of Hydroxylammonium Nitrate-Water System	MA Zhiyong, CONG Weimin, GAO Jian, et al(222)
Guided Wave-Based Aircrafts Seal Quality Inspection Method	GAO Dongyue, XU Yingshan, GUO Jian, et al(229)
Method of Weak Feature Enhancement and Extraction of Rolling Bearing Based on Synchroextracting Transform	HU Zhifeng, LI Zhinong, ZHU Tong, et al(234)
Study on Local Flow-Controlled Die Forging Technology for Landing Gear Outer Tube Forging	JIANG Jing, WANG Xinyun, DENG Lei, et al(239)
Research Status of Structural Stability of Solid Rocket Engine Under Environmental Load	LU Bang, AN Zhentao, LI Tianpeng(244)
Research on Direction of Covert Attack Technology in Future Air Combat System	LIU Wei, ZHANG Mingxing, XU Gang, et al(248)
Review on Development of Exoskeleton in Lower Limb Rehabilitation	SI Fang, LI Pengjie, LI Xiaoli, et al(254)