



ISSN 1000-1093
CN 11-2176/TJ

兵工学报

ACTA ARMAMENTARII

中国兵工学会

万方数据

2021
第42卷 第5期
Vol.42 NO.5

5

目次

云爆子引信与云团高速交会的云雾浓度探测试验方法
..... 付胜华, 娄文忠, 李楚宝, 潘晓建, 汪金奎, 吉童安, 刘伟桐(897)

基于差分进化算法的自行高炮随动系统PID参数整定 孙国轩, 宫新宇, 时岩, 谢继鹏, 鲁斌(903)

强冲击载荷下电磁缓冲器有限元仿真模型 李子轩, 杨国来, 刘宁(913)

基于改进粒子群优化算法的近炸引信最佳炸高计算方法 赵新, 纪永祥, 罗熙斌, 刘社锋, 宁小磊(924)

阻尼环对固体火箭发动机热声振荡的影响
..... 马宝印, 李军伟, 张海龙, 赵桂琦, 张智慧, 席运志, 王宁飞(930)

火箭弹自力弹射内弹道特性 宋健, 宋向华, 蔡蓓, 余湖清(944)

纳米纤维素制备及其在硝化棉基发射药中的应用
..... 俞青源, 王文俊, 孙美玲, 唐方圆, 赵静, 邵自强(955)

工业级卡托辛成分分析及其双核二茂铁制备工艺 冯海涛, 索齐, 张驰, 刘晓菊, 马晓燕(961)

高温下奥克托今单晶冲击响应数值计算 丁凯, 王昕捷, 黄亨建, 吴艳青, 黄风雷(968)

分散度对铝粉爆炸敏感性的影响 张江石, 刘建华(979)

深水爆炸下凸型加筋锥柱壳结构的破坏模式 梁浩哲, 张庆明, 龙仁荣, 任思远(987)

基于背包问题的多相控阵雷达多目标跟踪时间资源管理算法 丁海婷, 周琳, 刁伟峰(997)

基于 ρ -支配轮廓及 n -of- $N\rho$ -支配轮廓的数据流中关键数据计算方法
..... 霸建民, 郭永红, 彭龙, 赵东阳, 邵鹏志, 杜宏博(1004)

连续吹喷-抽吸控制方法对圆柱尾流的影响 任刘珍, 李霖, 张梦卓, 冯家兴, 胡海豹(1016)

电解微气泡生长行为及驻留稳定性
..... 朱睿, 庄启彬, 李尚, 张子捷, 张焕彬, 温潍齐, 刘志荣, 吴德志(1023)

水中气枪声源激发的地震波场波动成分及其能量占比特性 程广利, 刘宝, 王泽明, 杨哲辉(1032)

破片与冲击波联合作用下多孔泡沫铝夹芯复合材料板的防护性能 王孟鑫, 陈睿颖, 王金相(1041)

潜水器用光纤线团应力分布及影响因素 汤伟江, 刘卫东, 高卓, 张凯, 赵培东(1053)

空间绳网结构设计及优化方法 司骥跃, 庞兆君, 由锰, 冯广斌, 杜忠华(1065)

可重构单驱动3-RRR平面并联机构连杆曲线与姿态的数值解法 李庠, 李瑞琴, 李辉, 宁峰平(1074)

激光能量密度对激光熔覆NiCoCrAlY涂层组织与性能的影响
..... 聂金浩, 杨宜鑫, 李玉新, 张宏建, 魏守征, 蔡杰, 关庆丰(1083)

基于非支配排序遗传算法的涡轮发动机转子系统装配参数优化
..... 冯睽睽, 张发平, 王武宏, 张文杰, 张田会(1092)

基于深度强化学习的巡飞弹突防控制决策 高昂, 董志明, 叶红兵, 宋敬华, 郭齐胜(1101)

复杂作战网络体系博弈与重构方法 陈晓楠, 胡建敏, 池本亮, 崔洋(1111)

ACTA ARMAMENTARII

(Monthly)

Vol. 42 No. 5 May 2021

Series No. 290

CONTENTS

- On Concentration Detection of FAE Cloud at High-speed Intersection between FAE Cloud and Sub-fuze
..... FU Shenghua, LOU Wenzhong, LI Chubao, PAN Xiaojian, WANG Jingkui, JI Tongan, LIU Weitong(897)
- PID Parameter Tuning of Self-propelled Antiaircraft Gun Servo System Based on Differential Evolution Algorithm
..... SUN Guoxuan, GONG Xinyu, SHI Yan, XIE Jipeng, LU Bin(903)
- Finite Element Simulation Model for Electromagnetic Buffer under Intensive Impact Load
..... LI Zixuan, YANG Guolai, LIU Ning(913)
- Computation Method for the Optimal Burst Height of Proximity Fuze Based on Improved Particle Swarm Optimization Algorithm
..... ZHAO Xin, JI Yongxiang, LUO Xibin, LIU Shefeng, NING Xiaolei(924)
- The Influence of Inhibitor Ring on Thermoacoustic Oscillations in Solid Rocket Motor
..... MA Baoyin, LI Junwei, ZHANG Hailong, ZHAO Guiqi, ZHANG Zhihui, XI Yunzhi, WANG Ningfei(930)
- Self-ejection Interior Ballistic Characteristics of Rocket Projectiles SONG Jian, SONG Xianghua, CAI Qian, SHE Huqing(944)
- Preparation of Nanocellulose and Its Application in Nitrocellulose-based Gun Propellant
..... YU Qingyuan, WANG Wenjun, SUN Meiling, TANG Fangyuan, ZHAO Jing, SHAO Ziqiang(955)
- Component Analysis of Industrial Grade Catocene and Preparation of Binuclear Ferrocene
..... FENG Haitao, SUO Qi, ZHANG Chi, LIU Xiaoju, MA Xiaoyan(961)
- Numerical Calculation of Thermodynamic Response of Shocked HMX Single Crystal at Elevated Temperatures
..... DING Kai, WANG Xinjie, HUANG Hengjian, WU Yanqing, HUANG Fenglei(968)
- Effect of Dispersity on Explosion Sensitivity of Aluminum Powder ZHANG Jiangshi, LIU Jianhua(979)
- Failure Modes of Ring-stiffened Convex Cone-cylinder in Deep Underwater Explosion
..... LIANG Haozhe, ZHANG Qingming, LONG Renrong, REN Siyuan(987)
- Knapsack Problem-based Algorithm for Time Resource Management of Multiple Phased Array Radars for Multiple Targets Tracking
..... DING Haiting, ZHOU Lin, DIAO Weifeng(997)
- A Calculation Method for Key Data of Data Stream Based on ρ -dominant and n -of- $N\rho$ -dominant Skylines
..... BA Jianmin, GUO Yonghong, PENG Long, ZHAO Dongyang, SHAO Pengzhi, DU Hongbo(1004)
- Control of Wake Flow of a Circular Cylinder by Continuous Blow and Suction
..... REN Liuzhen, LI Lin, ZHANG Mengzhuo, FENG Jiaying, HU Haibao(1016)
- Growth Behaviors and Resident Stability of Electrolyzed Microbubble
..... ZHU Rui, ZHUANG Qibin, LI Shang, ZHANG Zijie, ZHANG Huanbin, WEN Weiqi, LIU Zhirong, WU Dezhi(1023)
- Wave Components and Energy Ratio Characteristics of Seismic Wave Field Motivated by Airgun Source in Shallow Water
..... CHENG Guangli, LIU Bao, WANG Zeming, YANG Zhehui(1032)
- Protective Properties of Porous Foam Aluminum Sandwich Composite Plate under the Combined Action of Fragment and Shock
Wave WANG Mengxin, CHEN Ruiying, WANG Jinxiang(1041)
- Stress Distribution and Influence Factors of Fiber-optic Coil for Unmanned Submersible Vehicle
..... TANG Weijiang, LIU Weidong, GAO Zhuo, ZHANG Kai, ZHAO Peidong(1053)
- Structural Design and Optimization of Space Tether-net
..... SI Jiyue, PANG Zhaojun, YOU Meng, FENG Guangbin, DU Zhonghua(1065)
- A Numerical Solution of Coupler Curve and Orientation for Reconfigurable Single-driven 3-RRR Planar Parallel Mechanism
..... LI Xiang, LI Ruiqin, LI Hui, NING Fengping(1074)
- Effect of Laser Energy Density on Microstructure and Properties of Laser Cladding NiCoCrAlY Coating
..... NIE Jinhao, YANG Yixin, LI Yuxin, ZHANG Hongjian, WEI Shouzheng, CAI Jie, GUAN Qingfeng(1083)
- Assembly Process Parameters Optimization of Turbine Engine Rotor System Based on Non-dominated Sorting Genetic Algorithm
..... FENG Kuikui, ZHANG Faping, WANG Wuhong, ZHANG Wenjie, ZHANG Tianhui(1092)
- Loitering Munition Penetration Control Decision Based on Deep Reinforcement Learning
..... GAO Ang, DONG Zhiming, YE Hongbing, SONG Jinghua, GUO Qisheng(1101)
- Game and Reconfiguration Method of Complex Combat Network System
..... CHEN Xiaonan, HU Jianmin, CHI Benliang, CUI Yang(1111)