



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4期
Vol.42 NO.4

4

兵工学报

2021年4月

第四十二卷第四期

总第287期

中国兵工学会

目次

远程火炮弹丸起始扰动的动力学特性 丁树奎, 王良明, 杨志伟, 丁旭冉(673)

基于遗传算法优化和模糊控制动态优化的自动变速器换挡规律设计
..... 高子茵, 杜明刚, 李慎龙, 李晋(684)

双侧独立电驱动履带车辆反馈线性化解耦与预测行驶控制
..... 张杰, 马晓军, 刘春光, 袁东, 张运银(697)

进气弯管对离心压气机特性影响及弯管结构优化 佟鼎, 田红艳, 刘欣源, 刘焯, 高超, 李欣(706)

金属掺杂对高强度柴油机活塞销类金刚石薄膜涂层摩擦学性能的影响
..... 郭圣刚, 王建平, 赵忠诚, 程晶晶, 田新伟(715)

模块化枪族智能化辅助设计策略与方法 赵书彬, 徐诚, 蒋弘毅, 步春辰(723)

小口径步枪枪管在连续单发射击下热效应特性 顾祖成, 王光华, 卢海涛, 闫文敏(734)

基于薄层单元模型的弹体与引信系统螺纹连接参数确定方法
..... 鄢阿敏, 皮爱国, 王健, 黄风雷, 王晓锋(743)

整装式液体发射药燃烧推进过程的内弹道特性 姜冬冬, 薛晓春(755)

复合结构活性破片对双层靶标毁伤效应 李鑫, 王伟力, 梁争峰, 陈进, 陈元建(764)

超高速撞击波阻抗梯度材料形成的碎片云相变特性
..... 郑克勤, 张庆明, 龙仁荣, 薛一江, 龚自正, 武强, 张品亮, 宋光明(773)

滑翔飞行器多投放条件下飞行性能优化 孙一博, 孟秀云(781)

井下火箭发射燃气对消音层冲蚀损伤模型及特性 李良, 冯永保, 马长林, 夏文龙(798)

基于动态规划和双变量容积卡尔曼滤波的空基外辐射源定位算法 卢雨, 衣晓(808)

深海直达声区中大深度声场水平纵向相关特性 王梦圆, 李整林, 秦继兴, 吴双林, 王光旭(817)

基于 Rao 检测器的舰船轴频电场滑动门限检测方法 喻鹏, 程锦房, 张伽伟, 姜润翔(827)

无轴泵喷推进器敞水特性
..... 祝昊, 靳栓宝, 王东, 王公宝, 魏应三, 胡鹏飞, 武星宇, 何升阳, 胡风革(835)

鱼雷近场爆炸复杂载荷及对舰船毁伤模式 刘文思, 陆越, 周庆飞, 程素秋(842)

基于多重示范的智能车辆运动基元表征与序列生成 陆瑶敏, 龚建伟, 王博洋, 关海杰(851)

分离式霍普金森压杆加载下不同组织 Ti-6321 钛合金的动态响应行为
..... 宁子轩, 王琳, 程兴旺, 程焕武, 刘安晋, 徐雪峰, 周哲, 张斌斌(862)

基于无速度参数目标函数的弹着点定位方法 李志明, 范锦彪(871)

多型岸舰导弹作战单元部署优化模型 宋贵宝, 姜子劼, 刘战, 刘镇毓(878)

机动管线充气排液过程中油-气体两相流阻力特性 姜俊泽, 张镇, 李江, 陈雁, 陈明, 蒋苇(888)

ACTA ARMAMENTARII

(Monthly)

Vol. 42 No. 4 Apr. 2021

Series No. 289

CONTENTS

- Dynamic Property of the Initial Disturbance of Projectile for the Long-range Artillery Howitzer
..... DING Shukai, WANG Liangming, YANG Zhiwei, DING Xuran(673)
- Design of Shifting Rules of Automatic Transmission Based on Genetic Algorithm Optimization and Fuzzy Control Dynamic
Optimization GAO Ziyin, DU Minggang, LI Shenlong, LI Jin(684)
- Feedback Linearization Decoupling and Predictive Driving Control for Dual Independent Electric Drive Tracked Vehicle
..... ZHANG Jie, MA Xiaojun, LIU Chunguang, YUAN Dong, ZHANG Yunyin(697)
- Effect of Inlet Bend Pipe on the Centrifugal Compressor Performance and Its Optimization Design
..... TONG Ding, TIAN Hongyan, LIU Xinyuan, LIU Ye, GAO Chao, LI Xin(706)
- The Effect of Metal Doping on the Friction Performance of DLC Coating for Piston Pins of Highly-strengthened Diesel Engine
..... GUO Shenggang, WANG Jianping, ZHAO Zhongcheng, CHENG Jingjing, TIAN Xinwei(715)
- The Strategy and Method of Intelligent Computer-aided Design for Modular Gun Family
..... ZHAO Shubin, XU Cheng, JIANG Hongyi, BU Chunchen(723)
- Thermal Effect of Small Caliber Rifle Barrel under Continuous Single Shot Firing
..... GU Zucheng, WANG Guanghua, LU Haitao, YAN Wenmin(734)
- The Method for Determining the Threaded Connection Parameters of Projectile-fuze System Based on Thin-layer Element Model
..... YAN Amin, PI Aiguo, WANG Jian, HUANG Fenglei, WANG Xiaofeng(743)
- Interior Ballistic Characteristics of Combustion and Propulsion Process of Bulk-loaded Liquid Propellant
..... JIANG Dongdong, XUE Xiaochun(755)
- Damage Effect of Composite Structural Reactive Fragments on Double-layer Targets
..... LI Xin, WANG Weili, LIANG Zhengfeng, CHEN Jin, CHEN Yuanjian(764)
- Phase Transition Characteristics of Debris Cloud of Ti/Al/Mg Wave Impedance Gradient Material Subjected to Hypervelocity
Impact ZHENG Keqin, ZHANG Qingming, LONG Renrong, XUE Yijiang, GONG Zizheng,
WU Qiang, ZHANG Pinliang, SONG Guangming(773)
- Flight Performance Aptimization of Glide Vehicles under Multiple Launch Conditions SUN Yibo, MENG Xiuyun(781)
- Model and Characteristics of Jet Flow Erosion Damage to Silencer Layer in Silo Launching Process of Rocket
..... LI Liang, FENG Yongbao, MA Changlin, XIA Wenlong(798)
- Location Algorithm of Airborne External Transmitter Based on DP-BVCKF LU Yu, YI Xiao(808)
- Horizontal-longitudinal Correlations of Sound Field at Large Depth in the Direct Zone of Deep Water
..... WANG Mengyuan, LI Zhenglin, QIN Jixing, WU Shuanglin, WANG Guangxu(817)
- Ship Shaft-rate Electric Field Sliding Threshold Detection Method Based on Rao Detector
..... YU Peng, CHENG Jinfang, ZHANG Jiawei, JIANG Runxiang(827)
- Open-water Characteristics of Shaftless Pump-jet Thruster
..... ZHU Hao, JIN Shuanbao, WANG Dong, WANG Gongbao, WEI Yingsan, HU Pengfei,
WU Xingyu, HE Shengyang, HU Fengge(835)
- Complex Load of Torpedo Near-field Explosion and Its Damage Mode to Ships
..... LIU Wensi, LU Yue, ZHOU Qingfei, CHENG Suqiu(842)
- Representation of Motion Primitives of Intelligent Vehicle Based on Multiple Demonstrations and Generation of Their Sequences
..... LU Yaomin, GONG Jianwei, WANG Boyang, GUAN Haijie(851)
- Dynamic Response Behaviors of Ti-6321 Titanium Alloys with Different Microstructures under Split Hopkinson Pressure Bar
Loading NING Zixuan, WANG Lin, CHENG Xingwang, CHENG Huanwu, LIU Anjin,
XU Xuefeng, ZHOU Zhe, ZHANG Binbin(862)
- Impact Point Positioning Method Based on the Objective Function without Velocity Parameter LI Zhiming, FAN Jinbiao(871)
- Optimization Model of Multi-type Shore-to-ship Missile Combat Unit Deployment
..... SONG Guibao, JIANG Zijie, LIU Zhan, LIU Zhenyu(878)
- Resistance Characteristics of Oil-gas Two-phase Flow for Mobile Pipeline Evacuation Operation
..... JIANG Junze, ZHANG Zhen, LI Jiang, CHEN Yan, CHEN Ming, JIANG Wei(888)