

四川兵工学报

JOURNAL OF SICHUAN ORDNANCE

ISSN 1006-0707
CODEN SBXUFD

2013年第4期
第34卷
总第177期

4



SICHUAN BINGGONG XUEBAO

主办单位：重庆市（四川省）兵工学会 重庆理工大学

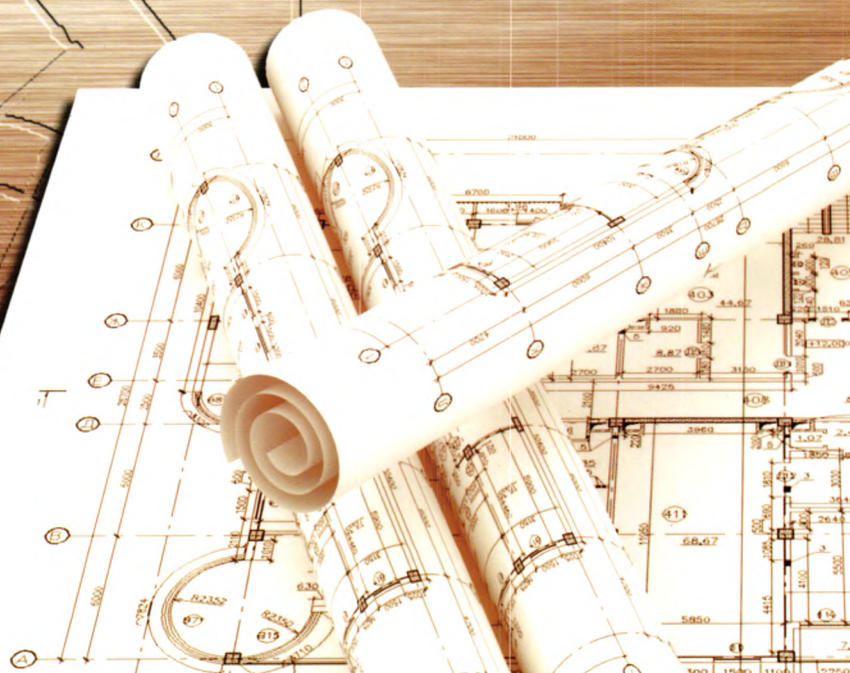
- ☆ 中国科技核心期刊
- ☆ 中国科技论文统计源期刊
- ☆ 美国化学文摘(CA)收录期刊
- ☆ 中国学术期刊评价数据库来源期刊
- ☆ CNKI中国期刊全文数据库收录期刊
- ☆ 中国科技论文在线数据库来源期刊

ISSN 1006-0707



9 771006 070090

万方数据



目 录

武器装备理论与技术

- 运动激励下身管动力学特性研究 史跃东, 罗 忠, 钱 超(1)
Dynamic Characteristics of Barrel Induced by Moving Load SHI Yue-dong, LUO Zhong, QIAN Chao(1)
- 远程多路现场注册遥控起爆系统的设计 宫国田, 权 琳, 张姝红, 金 辉(4)
The Design of Long Distance Multi-path Field Register Ignition System
..... GONG Guo-tian, QUAN Lin, ZHANG Shu-hong, et al(4)
- JTIDS 数据链系统防护性能分析 陈砚圃, 姚燕飞(7)
JTIDS System Protection Performance Analysis CHEN Yan-pu, YAO Yan-fei(7)
- 炮兵指挥信息系统综合检测装置设计 朱安国, 郑鹏飞(11)
Study on the Design of Comprehensive Detection Installation in Artillery Command Information System
..... ZHU An-guo, ZHENG Peng-fei(11)
- 火箭助飞鱼雷飞行可靠性评定方法 孙公道, 尹文进, 林一品(13)
The Evaluation Methods of Rocket Assisted Torpedo Flight Reliability SUN Gong-dao, YIN Wen-jin, LIN Yi-pin(13)
- 单全站仪调炮精度检测系统 曾 刊, 赖文娟, 雷雨能(18)
Gun Slaving Accuracy Measurement System Based on Total Station Apparatus ZENG Kan, LAI Wen-juan, LEI Yu-neng(18)
- 基于多层发射药内弹道模型的软件设计与实现
..... 刘 强, 张江波, 严文荣, 李 强, 魏 伦, 杜江媛, 赵晓梅(20)
The Software Design and Realization Based on Interior Ballistic Model of Multilayer Gun Propellant Charge
..... LIU Qiang, ZHANG Jiang-bo, YAN Wen-rong, et al(20)
- 捷联惯导/高度计组合导航数字仿真系统设计与实现 孔德永, 单晓亮(24)
Design and Implementation of Digital Simulation System for Strapdown Inertial Navigation/Altimeter Integrated System
..... KONG De-yong, SHAN Xiao-liang(24)
- 偏转头弹箭流场特性研究 郭玉洁, 陈志华, 刘志明(29)
Flow Field Characteristics of a Supersonic Projectile with Deflectable Nose GUO Yu-jie, CHEN Zhi-hua, LIU Zhi-ming(29)
- 枪弹散布密集度指标 张洪星, 曹志刚, 仲伪君(33)
Discussion on the Distribution Precision of Bullet ZHANG Hong-xing, CAO Zhi-gang, ZONG Wei-jun(33)
- 枪弹弹丸被甲剥离机的设计应用 曹海庆, 白冬龙, 邱 硕(36)
Design and Application of the Stripping Machine For Jacketed of Bullet Projectiles
..... CAO Hai-qing, BAI Dong-long, QIU Shuo(36)
- 战斗部破片形成的正交优化研究 刘 鹏, 李伟兵, 李文彬, 彭正午, 刘永刚(39)
Research on the Formation of Fragments by Orthogonal Optimization LIU Peng, LI Wei-bing, LI Wen-bin, et al(39)
- 运载火箭靶场测试数据自动判读方法 周辉峰, 王一雄, 曾少龙, 邓家权(43)
Launch Vehicle Test Data Automatic Interpretation Method Research at Launch Site
..... ZHOU Hui-feng, WANG Yi-xiong, ZENG Shao-long, et al(43)

对无人化装备发展与运用问题的思考	李洪峰,崔小抗(47)
Study of The Development and Use of The Unmanned Equipments	LI Hong-feng, CUI Xiao-kang(47)
空空导弹 SINS/GPS 紧组合导航系统仿真	曹院,鲁浩,程海彬,位晓峰(49)
Simulation Study on SINS/GPS Tightly-coupled Integration Navigation System of Air-to-Air Missile	CAO yuan, LU Hao, CHENG Hai-bin, et al(49)
基于 FLUENT 的某型空空导弹空气动力分析	王洋,佟惠军,杨林(53)
The Dynamic Analysis Based on the FLUENT of Certain Type of Air-to-Air Missile	WANG Yang, TONG Hui-jun, YANG Lin(53)
线圈型电磁发射器的一种屏蔽方案	侯炎磐,刘振祥,杨栋,蒋雅琴(56)
A Strategy of Electromagnetic Shielding for Coil Electromagnetic Launchers	HOU Yan-pan, LIU Zhen-xiang, YANG Dong, et al(56)

后勤保障与装备管理

基于排队论的工程装备战时维修力量配置	鲁冬林,张强,邱彦朝,曹建伟,张红锋(60)
Research on Wartime Maintenance Force Configuration of Engineer Equipment Based on Queuing Theory	LU Dong-lin, ZHANG Qiang, DI Yan-zhao, et al(60)
基于 B/S 结构的训练管理考核系统的设计与实现	梁晓峰(63)
Design and Implementation of Training Management Assessment System Based on B/S Configuration	LIANG Xiao-feng(63)
固体火箭发动机地面静止试验的危害及安全防护	李连强,林新兵,曹雄,王焘,李保军,张双保(66)
The Hazards and Safety Measures of Solid Propellant Rocket Engine Ground Test	LI Lian-qiang, LIN Xin-bing, CAO Xiong, et al(66)
武警部队重大危险源辨识与分级管理	郝锐,周利坤(70)
Study on Present Situation of Identification and Classification for Major Hazard Installations in CAPF	HAO Rui, ZHOU Li-kun(70)

机械制造与检测技术

基于有限单元法的减速器箱体受力分析	吴炳琦,阮健,邓肖明(73)
Force Analysis of Reduction Case Based on the Finite Element Method	WU BING-qi, RUAN Jian, DENG XIAO-ming(73)
门梯合一式登机门机构优化设计	王卯升,朱岩,纪三红(76)
The Mechanism Optimization Design of Gate-Stair Integrated Boarding Gate	WANG Mao-sheng, ZHU Yan, JI San-hong(76)

信息科学与控制工程

香农公式在扩频通信中的应用	刘昌锦,韦哲(80)
Research on Application of Shannon Formula in Spread Spectrum Communication	LIU Chang-jin, WEI Zhe(80)
一种无人机定向天线稳定跟踪系统	樊琼剑,高翔,丁吉,王凤仙(84)
Research of Stable Tracking System for the Directional Antenna of UAV	FAN Qiong-jian, GAO Xiang, DING Ji, et al(84)
基于小波分析的电磁兼容自动测试系统设计	邓皓,李军,张兰勇(86)
The Study of Automatic Testing System Design for Electromagnetic Compatibility Based on Wavelet Analysis	DENG Hao, LI Jun, ZHANG Lan-yong(86)
基于虚拟现实技术的军事训练场地布局和模拟	张李杰,孙文磊,赵群,王纯祥,崔权维(91)
Military Training Site Layout and Simulation Based on Virtual Reality Technology	ZHANG Li-jie, SUN Wen-lei, ZHAO Qun, et al(91)

基于中间件的远程视频监控系统	陶 平, 周江川(93)
Monitoring System of Remote Video Based on Middleware	TAO Ping, ZHOU Jiang-chuan(93)
协同探测中传感器管理的优化方法	肖 秦(97)
Optimized Sensor Management Method in Cooperative Detection	XIAO Qin(97)
几种滤波在数据自动平滑处理中的对比分析	张江辉, 陈翠华, 宁全利, 马丽芳(101)
Analysis and Comparison of the Quality of Average, Median and Kalman Filter in Automatic Data Smoothing	ZHANG Jiang-hui, CHEN Cui-hua, NING Quan-li, et al(101)
弹道修正弹模糊自适应 PID 控制器设计	郭正玉, 梁晓庚(104)
Trajectory Correction Projectiles Fuzzy-PID Controller Design	GUO Zheng-yu, LIANG Xiao-geng(104)
基于无线传感器网络 PEGASIS 算法的一种改进方案	赵 凌, 李 盛(107)
Improved Algorithm Based on PEGASIS of Wireless Sensor Networks	ZHAO Ling, LI Sheng(107)
基于关系数据库的本体存储模式	杨炜辰, 凌海风, 武 鹏, 徐伟亚(111)
Ontology Storage Mode Study Based on Relational Database	YANG Wei-chen, LING Hai-feng, WU Peng, et al(111)
指挥信息系统装备数字化质量监督与检验验收系统构建	李延峰(116)
Research on Digital System of Quality Surveillance and Acceptance for Command and Control Equipment	LI Yan-feng(116)

光学工程与电子技术

高精度精密相位检测仪的研究与设计	张 凯(119)
Research and Design of High Precision Phase Detection Equipment	ZHANG Kai(119)
低频感应式磁传感器优化设计	陈志毅, 周穗华, 吴志东(123)
Optimization of Induction Magnetic Sensors at Lower Frequency	CHEN Zhi-yi, ZHOU Sui-hua, WU Zhi-dong(123)

化工工程与材料科学

步兵轻武器新型夜瞄复合荧光材料的光学特性	宋春荣, 冯蒙丽, 蔡玉平, 胡建伟, 黄红军, 刘 进(127)
Optical Properties of New-style Composite Fluorescent Materials Applied to Light-armed Collimation at Night for Infantry	SONG Chun-rong, FENG Meng-li, CAI Yu-ping, et al(127)
Kevlar 纤维布/剪切增稠液复合材料制备及防刺性能	熊 芳, 周大利, 顾建文, 华 坚, 杨为中, 张 琴, 林朝阳(130)
Preparation and Stab-resistance Study of Kevlar Fabrics/Shear Thickening Fluid Composite	XIONG Fang, ZHOU Da-li, GU Jian-wen, et al(130)

基础理论与应用研究

SPA 和信息熵法在远程精确打击目标排序中的应用	陈庆龙, 王 磊(134)
Application of SPA and Entropy Method of Information in Long-Rang Accurate Attack Targets Sequencing	CHEN Qing-long, WANG Lei(134)
某大型无人机气动特性及稳定性分析	郭卫刚, 张信明, 康小伟(138)
Analysis on Aerodynamic Characteristic and Stability of Large-scale UAV	GUO Wei-gang, ZHANG Xin-ming, KANG Xiao-wei(138)
大侧斜对转桨水动力及线谱噪声特性分析	吴文辉, 郭 敏, 李 兵(141)
Features of Hydrodynamics Performance and Tone Noise for High-skewed Contra-rotating Propeller	WU Wen-hui, GUO Min, LI Bing(141)
型号项目标准化管理及其相关对策	段 红, 许新芳(146)
Management of Standardization for Specific Type Project and Its Discussion on Related Countermeasures	DUAN Hong, XU Xin-fang(146)
