

ISSN 1006-0707  
CODEN SBXUFD

# 四川兵工学报

JOURNAL OF SICHUAN ORDNANCE

2013年第7期  
第34卷  
总第180期

7



# 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



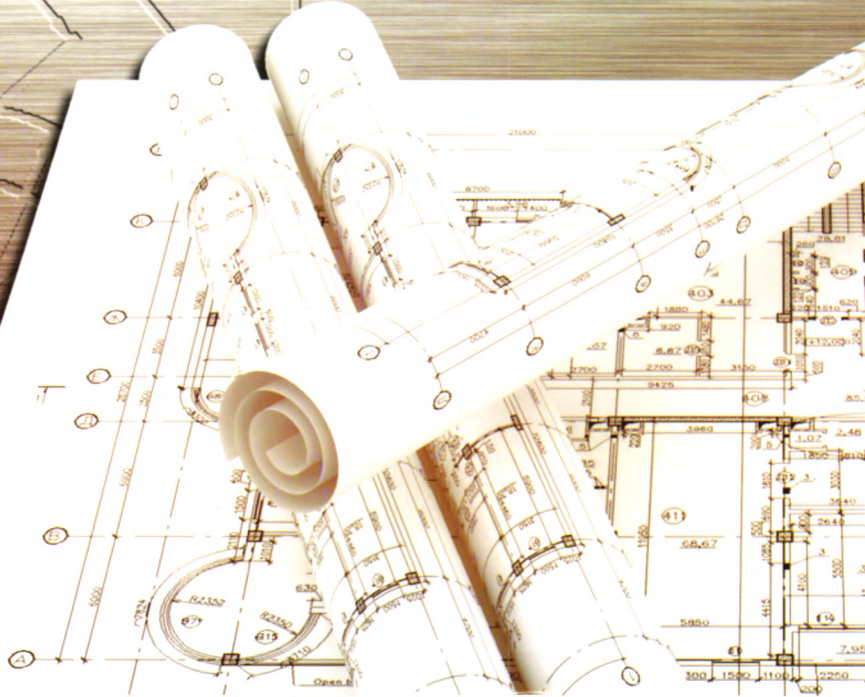
ISSN 1006-0707

07 >



9 771006 070090

万方数据



## 目 录

### 武器装备理论与技术

- 某型固体火箭发动机点火药盒的改进设计 ..... 卢文忠, 张磊, 冀海燕(1)  
The Improved Design of Igniter Cartridge on Some Solid Rocket Motor ..... LU Wen-zhong, ZHANG Lei, JI Hai-yan(1)
- 火箭助飞鱼雷入水点精度 Bayes 点估计评定方法 ..... 邵宗战, 侯代文, 房毅(4)  
Point Estimation Assessment Method of Water Entry Accuracy for Rocket-Assisted Torpedo ..... SHAO Zong-zhan, HOU Dai-wen, FANG Yi(4)
- 某型试飞器半实物仿真系统的设计 ..... 龚铮, 武文峰(7)  
The Design for Hardware in the Loop Simulation System of Certain Program-Controlled Flight-Test Aircraft ..... GONG Zheng, WU Wen-Feng(7)
- 炮弹弹带剥离机的设计应用 ..... 曹海庆, 白冬龙, 邱硕(11)  
Design and Application of the Artillery Shells Peeling Machine ..... CAO Hai-qing, BAI Dong-long, QIU Shuo(11)
- 基于 Rough 集和回归型 SVM 的超视距空战威胁评估 ..... 张文忠, 孙永芹, 杨洪立, 张国贤(14)  
Threat Assessment Based on Rough Set and Support Vector Machines for Regression in Beyond-Visual-Range Air Combat ..... ZHANG Wen-zhong, SUN Yong-qin, YANG Hong-li, et al(14)
- AD9910 在雷达信号源中的应用 ..... 李倩(19)  
Application of AD9910 in Radar Signal Source ..... LI Qian(19)
- 某迫榴式火炮反后坐装置的结构优化及分析 ..... 宋焦, 何永, 赵威, 陶齐冈(22)  
Optimal Structural Design and Analysis on Recoil Mechanism of Howitzer Mortar ..... SONG Jiao, HE Yong, ZHAO Wei, et al(22)
- 火炮系统任务执行能力仿真评估 ..... 王乾, 张炜, 李江(25)  
Simulation Evacuation Research on Cannon System Mission Implementation Capability ..... WANG Qian, ZHANG Wei, LI Jiang(25)
- 基于遗传算法的舰炮随动系统 PID 参数整定 ..... 王茂林, 张志华, 武翰文(30)  
PID Parameter Setting of Naval Gun Servo System Based on Genetic Algorithm ..... WANG Mao-lin, ZHANG Zhi-Hua, WU Han-Wen(30)
- 攻防对抗中追逃双方的最优策略及其参数分析 ..... 黑高源(33)  
The Optimal Strategies and Parameter Analysis in a Zero-Sum Pursuit-Evasion Game ..... HE Gao-yuan(33)
- 海军礼炮声场计算 ..... 何行, 彭松江(36)  
The Calculation of Gun Solute's Sound Field ..... HE Hang, PENG Song-jiang(36)
- 超高射频火炮射击实验及内弹道仿真 ..... 张绪明, 侯健, 郭栋(39)  
Numerical Simulation of Interior Ballistics and Firing Experiment of Super-high Firing Rate Gun ..... ZHANG Xu-ming, HOU Jian, GUO Dong(39)
- 磁阻线圈型电磁发射器的动态仿真与实验 ..... 侯炎磐, 刘振祥, 杨丽佳, 沈志, 欧阳建明, 杨栋, 蒋雅琴(43)  
Dynamic Simulation and Experiment of the Reluctance Coil Launcher ..... HOU Yan-pan, LIU Zhen-xiang, YANG Li-jia, et al(43)
- 装药缺陷对固体火箭发动机内弹道性能的影响 ..... 李焕, 杨立波, 许云志(46)  
Study on Effect of Grain with Defects on Solid Rocket Motor ..... LI Huan, YANG Li-bo, XU Yun-zhi(46)

- 雷达状态检测数据非均匀稀化方法 ..... 黄运来,柏航,冯继伟,陈俊强(49)  
A Method of Radar State Detection Data Non-uniform Desaturation ..... HUANG Yun-lai, BAI Hang, FENG Ji-wei, et al(49)
- 弹载某型同步器仿真研究 ..... 蒋建军,张然,王蜀南,宋楠(52)  
The Simulation of Synchronizer Based on Missile ..... JIANG Jian-jun, ZHANG Ran, WANG Shu-nan, et al(52)
- 火炮靶场试验中危险源辨识与安全防护 ..... 李连强,张康(55)  
The Hazard Identification and Security Study of the Artillery Ranges Trial ..... LI Lian-qiang, ZHANG Kang(55)
- 国外远程制导火箭弹技术现状与趋势 ..... 张明星,黄晓霞(59)  
Analysis of the Current Situation and Trend about Foreign Remote Guided Rocket Projectile Technology  
..... ZHANG Ming-xing, HUANG Xiao-xia(59)

## 后勤保障与装备管理

- 基于 SOA 数据共享技术在装备保障系统中的应用 ..... 张惠民,胡海荣,崔伟宁,房璐璐(63)  
Study and Use of Data Synchronization in the General Equipment Support Information System Based on SOA  
..... ZHANG Hui-min, HU Hai-rong, CUI Wei-ning, et al(63)
- 合同商服务质量评估方法 ..... 阎连新,单长华,李沛,师张卓,易家卓(67)  
Research on Evaluation Method of Vehicle EquipmentContractor's Service Quality  
..... YAN Lian-xin, SHAN Chang-hua, LI Pei, et al(67)
- 沉底爆源大地坐标测量方法 ..... 李兵,曹庆刚,房毅(70)  
Research on Geodetic Coordinates Measuring Method of Ground Explosion Source ..... LI Bing, CAO Qing-gang, FANG Yi(70)

## 机械制造与检测技术

- 模块化机械密封试验台的设计与应用 ..... 郭文勇,陈林根,刘海涛(74)  
The Design and Application of Modularized Mechanical Seal Test Bed ..... GUO Wen-yong, CHEN Lin-gen, LIU Hai-tao(74)
- 多楔 V 形带轮旋挤组合成形的整体解决方案 ..... 李建平(77)  
Study on Total Solution for Multi-wedge V-belt Wheel Combined Forming of Spinning and Extrusion ..... LI Jian-ping(77)

## 信息科学与控制工程

- 数字气压高度表数据处理算法分析 ..... 高善清,魏新亮(80)  
The Analysis of Digital Barometer Processing Algorithms ..... GAO Shan-qing, WEI Xin-liang(80)
- 基于 VRNET Developer 的战术互联网仿真 ..... 董保良,周兴乾(83)  
Study on Tactical Internet Simulation Based on VRNET Developer ..... DONG Bao-liang, ZHOU Xing-qian(83)
- 基于 DSP 的步进电机控制系统的设计 ..... 张鸿斌(88)  
Design of Stepper Motor Control System Based on DSP ..... ZHANG Hong-bin(88)
- 时空综合被动定位在机动目标跟踪过程中的应用 ..... 杨茂林(92)  
Application of Space-Time Integrated Localization in Maneuvering Target Tracking ..... YANG Mao-lin(92)
- 基于 Portal 的装备保障信息系统设计与实现 ..... 崔伟宁,毕明光,金传洋(98)  
Design and Implementation of Equipment Support Information System Based on Portal  
..... CUI Wei-ning, BI Ming-guang, JIN Chuan-yang(98)
- Vericut 数控仿真技术研究及应用 ..... 蒋丽霞(101)  
Research and Application on NC Simulating Technology Based on Vericut ..... JIANG Li-xia(101)

- 防护墙对远场冲击波防护作用的数值模拟 ..... 崔豹,赵继广,陈景鹏,张杨(104)  
Numerical Simulation of Protective Effect of Far Field on Explosion Wave with Protective Wall  
..... CUI Bao, ZHAO Ji-guang, CHEN Jing-peng, et al(104)
- 空间信息支援指挥决策基本问题研究 ..... 侯妍,张雷(109)  
Research on the Basic Issues of Command Decision-making in Space Information Support ..... HOU Yan, ZHANG Lei(109)
- 基于 Stribeck 摩擦模型的系统模糊滑模控制 ..... 王洪剑,蒋帆(113)  
Fuzzy Sliding Mode Control Based on Stribeck Model for Servo System ..... WANG Hong-jian, JIANG Fan(113)
- 新型铝—空气电池管理系统设计 ..... 刘岳滨,赵军红,胡东杰(116)  
The Design for New Aluminum-Air Battery Management System ..... LIU Yue-bing, ZHAO Jun-hong, HU Dong-jie(116)
- 城域网 IPTV 视频资源整合方法及技术 ..... 赵越,李冬妮(120)  
Strategies and Techniques of IPTV Video Resources Integration on Metropolitan Area Network ..... ZHAO Yue, LI Dong-ni(120)

## 光学工程与电子技术

- 高动态扩频信号捕获的多普勒补偿 ..... 方科(122)  
Research on Doppler Compensation in Acquisition of High Dynamic Spread Spectrum Signals ..... FANG Ke(122)
- 双目视觉内腔疵病检测系统 ..... 王海伟,周斌,傅东石(125)  
Flaw-Detecting System for Chamber of Artillery Based on Binocular Vision ..... WANG Hai-wei, ZHOU Bin, FU Dong-shi(125)

## 化学工程与材料科学

- 纳米颗粒在防腐蚀涂料中的应用 ..... 李文钊,王波,杜仕国,郭毅,闫军(129)  
Application of Nano-materials on Anti-corrosion Coatings ..... LI Wen-zhao, WANG Bo, DU Shi-guo, et al(129)
- 消焰剂对炮口烟焰的影响 ..... 李强,闫光虎,严文荣,刘强,赵晓梅,张江波,杜江媛,周媛丽(133)  
Effect of Flash Reducing Agent on the Muzzle Flash and Smoke ..... LI Qiang, YAN Guang-hu, YAN Wen-rong, et al(133)

## 基础理论与应用研究

- 层次分析法在道路运输应急集结地构建中的应用 ..... 舒涛(137)  
Application of Analytic Hierarchy Process at the Staging Area in the Construction of Road Transportation Emergency  
..... YIN Tao(137)
- 氩/氢等离子射流特性研究 ..... 王德文,杨月诚,查柏林(141)  
Study on Characteristics of Ar/H<sub>2</sub> Plasma Jet ..... WANG De-wen, YANG Yue-cheng, ZHA Bai-lin(141)
- 对地观测小卫星的轨道设计及目标覆盖仿真 ..... 孙洋,徐慨,张静,毛欣(145)  
The Design and Target Coverage Simulation of Small Earth Observation Satellite Orbit  
..... SUN Yang, XU Kai, ZHANG Jing, et al(145)
- 已知长度和模糊姿态约束 GPS 短基线定向研究 ..... 王修,张德佳(149)  
The Study of GPS Short Baseline Orientation Method Under the Constraint of Known Length and Fuzzy Attitude  
..... WANG Xiu, ZHANG De-jia(149)
- 基于量子遗传算法的军用道路纵断面优化设计 ..... 田成祥,王怀晓,付成群,周磊(152)  
Profile Optimal Design of Military Road Based on Quantum Genetic Algorithm  
..... TIAN Cheng-xiang, WANG Huai-xiao, FU Cheng-qun, et al(152)