

ISSN 1006-0707
CODEN SBXUFD

四川兵工学报

JOURNAL OF SICHUAN ORDNANCE

2013年第8期
第34卷
总第181期



SICHUAN BINGGONG XUEBAO

主办单位：重庆市（四川省）兵工学会 重庆理工大学

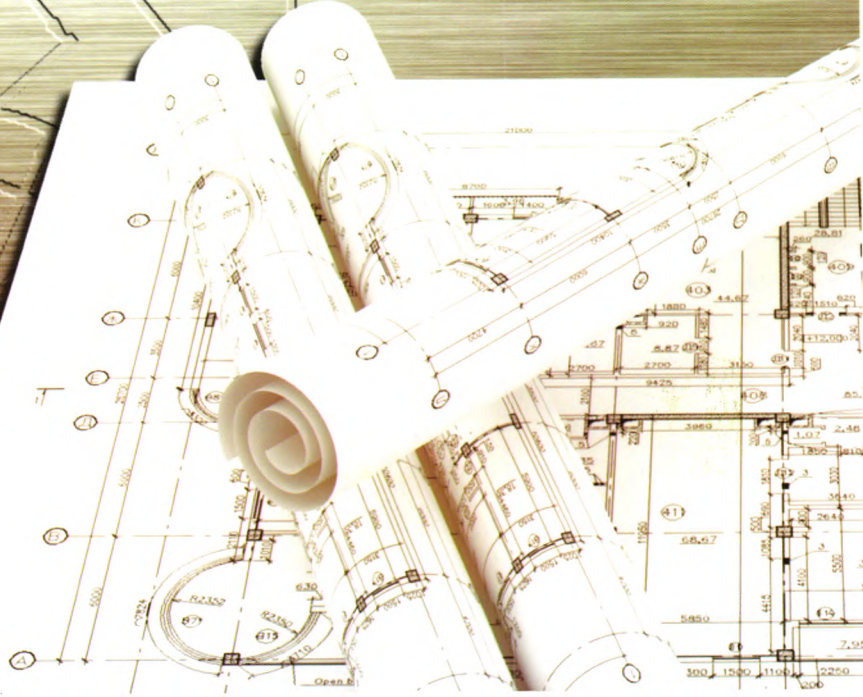
- ☆ 中国科技核心期刊
- ☆ 中国科技论文统计源期刊
- ☆ 美国化学文摘（CA）收录期刊
- ☆ 中国学术期刊评价数据库来源期刊
- ☆ CNKI中国期刊全文数据库收录期刊
- ☆ 中国科技论文在线数据库来源期刊



ISSN 1006-0707



万方数据



目 录

武器装备理论与技术

- 超空泡射弹对水雷侵彻的数值模拟 严平, 刘亭, 康德(1)
Vulnerability Modeling and Simulation of Sea Mine YAN Ping, LIU Ting, KANG De(1)
水面舰艇编队使用拖曳线列阵声纳对潜搜索问题研究 丁红岩, 董晓明(6)
The Research of Using Towed Linear-Array Sonar to Hunt Submarine by the Surface Warship Formation DING Hong-yan, DONG Xiao-ming(6)
Mg-Al/黑药高能点火药研究 谢俊磊, 曹宏安, 谷智国, 郭胜强(9)
Mg-Al/Black Powder High-Energy Ignition Charge Research XIE Jun-lei, CAO Hong-an, GU Zhi-guo, et al(9)
地地导弹车辆编队机动生存能力评价模型 丁红全, 高桂清, 梁海龙(12)
The Evaluation Model of Ground-to-Ground Missile Vehicle Fleet Maneuver Survival Capability DING Hong-quan, GAO Gui-qing, QI Hai-long(12)
基于CIPP扩展的电子蓝军装备综合演练效果评估 贺平, 罗小明(15)
Study on Effectiveness Assessment of Electronic Blue Force Equipment Comprehensive Exercise Based on CIPP Expansion HE Ping, LUO Xiao-ming(15)
反辐射导弹多模制导技术 郝凤玉, 何晓英(20)
Multi-mode Guidance Techniques Search of Anti-radiation Missile HAO Feng-Yu, HE Xiao-jing(20)
基于分层序列法的EFP战斗部药型罩结构优化与仿真 张利, 李刚(23)
Liner's Configuration Parameters Optimization Based on Stratified Sequence Method ZHANG Li, LI Gang(23)
导弹姿态矩阵更新算法推导和仿真验证 张燕, 陈星阳(26)
Derivation and Simulation Validating for Attitude Matrix Updating Algorithms for Missiles ZHANG Yan, CHEN Xing-yang(26)
地空导弹目标截获概率分析 宋强, 陈占海(30)
Study on Target Acquisition Probability of SAM SONG Qiang, CHEN Zhan-hai(30)
保障性分析在空空导弹装备中的应用 畅峰(33)
The Application of Logistics Support Analysis in Air-to-Air Missile CHANG Feng(33)
防空导弹BTT控制解耦算法 赵霞(37)
Research on BTT Control Decoupling Algorithm for the Air-defense Missile ZHAO Xia(37)
钝感弹药评估标准发展与试验应用 高飞, 刘俊学, 侯旷怡(40)
The Development and Experimental Application of Evaluative Standard of Insensitive Ammunition GAO Fei, LIU Jun-xue, HOU Kuang-yi(40)
离散杆战斗部现状与发展 庞军, 袁宝慧(43)
Research States and Trend of Discrete Rod Warhead PANG Jun, YUAN Bao-hui(43)
一种水面舰艇反鱼雷武器系统构想 苏金涛, 李建峰, 姚运启(46)
Design of Anti-torpedo Torpedo Weapon System for Ships SU Jin-tao, LI Jian-feng, YAO Yun-qi(46)

礼炮声场安全性分析	何行,王琳琳,张云杰(49)
The Security Analysis of Gun Salute's Sound Field	HE Hang, WANG Lin-lin, ZHANG Yun-jie(49)
弹药试验风险因素分析	张镭(51)
Risk Factor Analysis for Conventional Ordnance Ammunition Test	ZHANG Lei(51)
某型远程火箭炮训练模拟弹弹道特性研究	王世界,刘玉文(56)
Study on the Trajectory Properties of Long-Range Rocket Training Simulation Projectile	WANG Shi-jie, LIU Yu-wen(56)
炮位侦察校射雷达系统仿真建模	刘力源,赵建春(58)
Artillery Locating Radar System Simulation Modeling	LIU Li-yuan, ZHAO Jian-chun(58)
燃烧轻气炮弹裙挤进变形及应力分析	闫利斌,毕世华,邓佳(61)
Analysis on Deformation and Stress on the Process of Driving Projectile Skirt of Combustion Light Gas Gun	YAN Li-bin, BI Shi-hua, DENG Jia(61)
钟表机构延迟解除保险时间仿真	赵明宇(64)
The Simulation Research on the Clock Mechanism Delay Arming Time	ZHAO Ming-yu(64)
高寒山地作战环境对炮兵运用的影响及其对策	文凯(66)
The Impacts on Artillery Operations in the Condition of High and Cold Mountainous Region and Its Countermeasures	WEN Kai(66)

后勤保障与装备管理

基于 AHP 和幂指数法的装甲装备功能状态评估	潘洪平,陈素文,邢彪(69)
Functional State Assessment of Armored Equipment Based on AHP and Power Index Method	PAN Hong-ping, CHEN Su-wen, XING Biao(69)
对提高联合训练质量的几点思考	俞坤东,高桂清,张训立,李勇翔(73)
Some Thinking of Improving the Joint Training Quality	YU Kun-dong, GAO Gui-qing, ZHANG Xun-li, et al(73)
装备可靠性、耐久性与寿命之间的关系	张银龙,申兆祥,卞士川,林俊祥(76)
Analysis of Relations among Reliability, Durability and Life of Equipment	ZHANG Yin-long, SHEN Zhao-xiang, BIAN Shi-chuan, et al(76)
基于 FLUENT 的机动管线泵机组发动机气缸数值模拟	李江,张伟明,娄来斌,李红纯,韩俊威(80)
Numerical Simulation of Mobile Pipeline Pump Unit Engine Cylinder Based on FLUENT	LI Jiang, ZHANG Wei-ming, LOU Lai-bin, et al(80)
基于模糊综合评判法的舰炮装备军费效益评估	王志,张守玉(83)
Benefit Evaluation of Shipborne Weapon System Equipment Expenditure Based on Fuzzy Synthesis Judge Method	WANG Zhi, ZHANG Shou-yu(83)
舰艇计划修理资源约束型项目调度优化	周世雷,郑映烽,刘子杨,赵云芳(86)
The Optimization of Resource-Constrained Project Scheduling in Ship Scheduled Repair	ZHOU Shi-lei, ZHENG Ying-feng, LIU Zi-yang, et al(86)

信息科学与控制工程

动态 WSN 下生命周期最优化方法	谢宝陵,张立强(90)
Research on Lifetime Optimization Problem in Dynamic Wireless Sensor Networks	XIE Bao-ling, ZHANG Li-qiang(90)
面向作战仿真的数据挖掘	薛青,罗佳,郑长伟,刘永红(93)
Study on Data Mining for Combat Simulation	XUE Qing, LUO Jia, ZHENG Chang-wei, et al(93)

- 基于 UKF 的北斗/INS 组合导航 王维锋,徐万里,聂挥宇(96)
GNSS/INS Integrated Navigation Based on UKF WANG Wei-feng, XU Wan-li, NIE Hui-yu(96)
信息化装备软件故障定位模型构建 张文阁,黎沅洪(100)
Model Construction of Information Equipment Software Fault Location ZHANG Wen-ge, LI Yuan-hong(100)
战术通信网性能评估指标体系 董保良,周兴乾,祁小丁,张金强(103)
Study on the Evaluation Index System Performance of Tactical Communication Network
..... DONG Bao-liang, ZHOU Xing-qian, QI Xiao-ding, et al(103)
负载天线作为电磁干扰传感器的天线因子分析 张兰勇,刘繁明,李冰,程德旺(107)
Analysis of Antenna Factor for Loaded Wire Antenna as EMI Sensor ZHANG Lan-yong, LIU Fan-ming, LI Bing, et al(107)
基于综合集成研讨厅的对抗推演训练系统开发 张训立,高桂清,俞坤东,李勇翔(111)
The Development of Confront Drilling Training System Based on HWME
..... ZHANG Xun-li, GAO Gui-qing, YU Kun-dong, et al(111)

光学工程与电子技术

- 温度对电路板辐射特性的影响分析及评估 葛亚明,李争望,姜弢,刘胜(115)
The Effect and Estimation of Temperature to Emission Characteristics of Chips
..... GE Ya-ming, LI Zheng-wang, JIANG Tao, et al(115)
低成本 MEMS 惯性测量单元设计 潘大夫(119)
The Design of Low Cost MEMS Inertial Measurement Unit System PAN Da-fu(119)
基于 PXI 的某雷达显控系统综合检测设备 姜广顺,伏新卯,崔军峰,马永平,杨召甫(123)
The Design of Display and Control System Integrated Detection Equipment Based on PXI Architecture
..... JIANG Guang-shun, FU Xin-mao, CUI Jun-feng, et al(123)
基于等效电路模型的 APD 特性分析 崔洋,孙华燕,齐莹莹(127)
Analysis of APD Characteristics Based on Equivalent Circuit Model CUI Yang, SUN Hua-yan, QI Ying-ying(127)

基础理论与应用研究

- 我军特色联合文化创新发展之我见 高桂清,丁红全,张训立(131)
My Opinion on the Innovation Development of PLA Characteristic Combined Culture
..... GAO Gui-qing, DING Hong-quan, ZHANG Xun-li(131)
层次分析法在道路运输应急集结地构建中的应用 殷涛(134)
Application of Analytic Hierarchy Process at the Staging Area in the Construction of Road Transportation Emergency
..... YIN Tao(134)
向量合成加速单纯形算法 李荣,李响,申志伟(138)
An Acceleration Simplex Method by Vector Synthesis LI Rong, LI Xiang, SHENG Zhi-wei(138)
基于高阶 FDTD(2,4)与 MNA 混合方法求解
导弹系统线缆的瞬态电磁脉冲耦合效应 刘亿,王为,石垚,李磊(141)
Solving the Coupling Effect of the Transient Electromagnetic Pulse of the Cables of the Guided-missile System
Based on the High Order FDTD(2,4) and MNA Hybrid Method LIU Yi, WANG Wei, SHI Kui, et al(141)
某车型发动机舱盖刚度与强度分析与校核 张华(145)
Analysis and Verification of Stability and Strength of Engine Room Cover ZHANG Hua(145)