

四川兵工学报

JOURNAL OF SICHUAN ORDNANCE

2013年第2期
第34卷
总第175期

Z



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

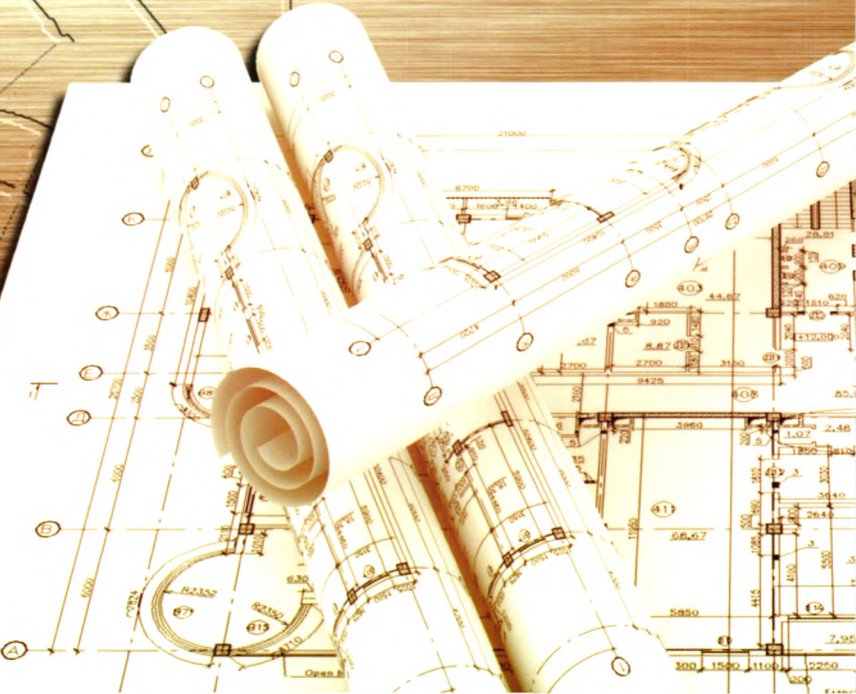
ISSN 1006-0707



02>

9 771006 070090

万方数据



目 录

本刊编委特稿

- SH 波的转移矩阵及其在声子晶体中的应用 刘启能(1)
The Transfer Matrix of SH Wave and Its Application in Phononic Crystal LIU Qi-neng(1)

武器装备理论与技术

- 基于 AHP 的海军驻泊地域抗击敌巡航导弹内层重点方向选择 冷 强, 何 静, 郭世宏(5)
Inner Important Orientation Selection for Naval Anchorage Oppugning Enemy's cruise Missile
Based on AHP LENG Xu, HE Jing, GUO Shi-hong(5)
- 基于随机有限元法的武器身管寿命预测 樊黎霞, 刘 伟(8)
Prediction of Weapon Barrel Life Based on Stochastic FEM FAN Li-xia, LIU Wei(8)
- 导热反问题在身管传热中的应用 陈 刚, 周渊键, 吴 斌(12)
Application of Conduction Inverse Problem in Body Tube Heat Transfer CHEN Gang, ZHOU Yuan-jian, WU Bin(12)
- 一种熔铸炸药的回收利用技术 罗 观, 贺剑锋, 王平胜, 张 明, 习 彦, 黄 勇, 郭朋林, 蔡忠展(15)
The Recycling Technology of Melt-Cast Explosives Research LUO Guan, HE Jian-feng, WANG Ping-sheng, et al(15)
- 导弹常用空间直角坐标系间转换方法 郝 辉, 李雪瑞, 舒健生, 李亚雄(18)
Conversion Method among Common Space Rectangular Coordinates of Missile HAO Hui, LI Xue-rui, SHU Jian-sheng, et al(18)
- 空空导弹测试性定量指标的现状及建议 王 强(21)
The Situation and Suggestions for Air-to-Air Missile Test Quantitative Indicators WANG Xu(21)
- 旋转弹链传动系统动力学仿真与振动分析 赵 洋, 吴茂林(24)
Simulation and Vibration Analysis of Mechanized Eddy Magazine System Dynamics ZHAO Yang, WU Mao-lin(24)
- 潜艇突破敌水面舰艇反潜巡逻线补充侦查分析 沈士辉, 张 会, 毛 钰(28)
Analysis of Supplementary Investigation for Submarines Breakthroughs from Anti-submarine
Patrol Line SHEN Shi-hui, ZHANG Hui, MAO Yu(28)
- 火箭橇过载测试系统的设计与应用 钱礼华, 陈亚奇, 申晓敏, 刘保炜(32)
The Design and Application of Overload Measurement System of Rocket QIAN Li-hua, CHEN Ya-qi, SHEN Xiao-min, et al(32)
- 不同增塑剂含量对含铝炸药环境适应性能的影响 刘瑞鹏, 王世英(35)
Environmental Compatibility of Aluminum Explosives with Different Contents of Plasticizer LIU Rui-peng, WANG Shi-ying(35)
- 水分含量对爆炸复合用炸药性能的影响 杨学山, 朱 磊, 吴江涛, 王云龙(38)
Effects of Moisture Percentage on the Performance of Explosion Cladding-Based Explosive
..... YANG Xue-shan, ZHU Lei, WU Jiang-tao, et al(38)
- 防空导弹中末制导交班成功概率评估方法 张 鑫, 张丕旭(41)
The Evaluation for Successful Handoff of Antiaircraft Missile from Midcourse to Terminal Guidance
..... ZHANG Xin, ZHANG Pi-xu(41)

- 水下聚能爆破技术研究 周迪锋,唐娟,赖建云(45)
Research of Shaped Underwater Blasting Technology ZHOU Di-feng, TANG Juan, LAI Jian-yun(45)
基于 DSP 的自行火炮数字交流随动系统设计 黄丽娟,程治新,黄林昊,赵海燕(48)
Research on Self-propelled Artillery Digital AC Servo System Based on DSP
..... HUANG Li-juan, CHENG Zhi-xin, HUANG Lin-hao, et al(48)
小型聚能装药对砖墙的毁伤研究 张学春,解文辉,蔡金良,毛川(51)
Study for Damage on Masonry Wall by Small Shaped Charge ZHANG Xue-chun, XIE Wen-hui, CAI Jin-liang, et al(51)
匹配层结构 Tonpilz 水声换能器的有限元分析 韩宝栋,张恺(54)
FEM Analysis of Tonpilz Acoustic Transducer with Matching Layer HAN Bao-dong, ZHANG Kai(54)

机械制造与检测技术

- 基于某车型的车身冲压工艺并行工程的应用 王德伦,邹渝(57)
The Application of Vehicle Body Stamping Simultaneous Engineering Based on a Model WANG De-lun, ZOU Yu(57)
新型电磁冲床的研究现状与应用前景 张驰,宿婷,沈国保(61)
Researching Status and Application Prospects of New Kind of Electromagnetic Puncher
..... ZHANG Chi, SU Ting, SHEN Guo-bao(61)
无修锉装配的探索与应用 潘志义,张高明(64)
Exploration and Application of Non-filing Assembly PAN Zhi-ji, ZHANG Gao-Ming(64)
防手榴弹意外爆炸的抗爆箱设计 罗同杰,宁灵生(67)
Explosion Proof Box Design for the Prevention of Accidental Explosion of Grenade LUO Tong-ji, NING Ling-sheng(67)
应用于动力调谐陀螺仪的磁力轴承的设计 段绍峰,李强,冯柯文(70)
A Magnetic Bearing Design Applied to Dynamic Tuned Gyroscope System DUAN Shao-feng, LI Qiang, FENG Ke-wen(70)
轿车保险杠的研究现状及发展趋势 魏显坤,夏铭(73)
Research of the Present Situation and Development Trend of the Car Bumper WEI Xian-kun, XIA Ming(73)

后勤保障与装备管理

- 强占型排队模型在舰船 RMS 仿真中的应用 吴军,方强,董星,原宗(76)
The Application of a Preemptive Priority Queuing Model on RMS Simulation Analysis
..... WU Jun, FANG Qiang, DONG Xin, et al(76)
装备维修器材保障系统模型 王江为(80)
Research on Equipment Maintenance Material Support System Model WANG Jiang-wei(80)
航空侦察装备内外场差别化保障研究 李英杰,李开端(83)
Research on Differential Support of Aerial Reconnaissance Equipment in Outfield and Infield LI Ying-jie, LI Kai-duan(83)
水雷软件定价方式比较研究 屈强(86)
Comparative Study on Torpedo Software Pricing Methods QU Qiang(86)

- 状态维修技术在提升装备维修保障能力中的应用 冯保东, 马俊文, 黄艳松(89)
Application of CBM Technology in Hoisting Maintenance Support Capability of Equipment FENG Bao-dong, MA Jun-wen, HUANG Yan-song(89)
- 故障预测技术发展与分类 马硕, 焦现炜, 田柯文, 吕世乐, 赵阳, 郑善军(92)
The Development and Classification of Failure Prediction Technology MA Shuo, JIAO Xian-wei, TIAN Ke-wen, et al(92)

信息科学与控制工程

- 基于 VRNET Developer 的网络仿真及其应用 张占军, 周兴乾(96)
Network Simulation Based on VRNET Developer and Its Application ZHANG Zhan-jun, ZHOU Xing-qian(96)
- 三种空间插值算法在地磁匹配基准图构建中的应用 于运治, 田茂均(100)
The Application of Three Spatial Interpolation Algorithms in Geomagnetic Matching Reference Map Building YU Yun-zhi, TIAN Mao-jun(100)
- 海战场多目标聚类 - 匹配分群研究 刘吉军, 李刚, 吴言凤(104)
The Research on Multi-Target Grouping on the Sea Battlefield Based on the Clustering-Matching Method LIU Ji-jun, LI Gang, WU Yan-feng(104)
- 实用 PDM 图文档管理平台的设计 庄德升, 符美明, 陈明刚, 白友平, 曹红松, 刘恒著, 沈冠军(107)
The Design of Practical Drawings Management of PDM Platform ZHUANG De-sheng, FU Mei-ming, CHEN Ming-gang, et al(107)
- 无线传感器网络及其应用 屈峰, 杨华, 王立军, 谢爱荣(111)
Application of Wireless Sensor Networks QU Feng, YANG Hua, WANG Li-jun, et al(111)
- 基于信息一体化系统的无人机数据链技术应用 吴辉喜, 徐鹏, 陈小春, 宣源(114)
Data Link Scheme of UAV Based on Technologies of Information Integration WU Hui-xi, XU Peng, CHEN Xiao-chun, et al(114)

- 面向智能化过程的现场异构监控系统集成技术 邓凯(117)
Integrated Techniques of Heterogeneous Monitoring System Oriented to Intellectualized Process DENG Kai(117)
- GJB5000A 中质量保证人员职责的分析 徐伟(121)
Analysis of the Quality Assurance Personnel Responsibilities in GJB5000A XU Wei(121)
- 基于 Memetic 算法的电子 AGV 路径规划 鲁子卉(123)
Research on Electronic AGV Routing Planning Based on Memetic Algorithm LU Zi-hui(123)
- 基于 IFF 系统的杀伤兵器效能 姜广顺, 董亮, 张前, 马永平(126)
Efficiency of Killing Weapon Based on IFF System JIANG Guang-shun, DONG Liang, ZHANG Qian, et al(126)

化工工程与材料科学

- 高强度浮力材料在轻型渡河装备中的应用 牛思博, 赵建民, 邹文星(130)
The Application of High Strength Buoyancy Materials in the Light River Crossing Equipment NIU Si-bo, ZHAO Jian-min, TAI Wen-xing(130)