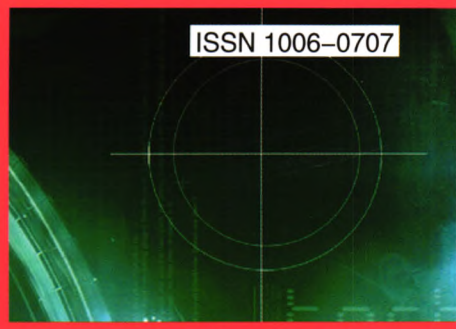


ISSN 1006-0707

四川兵工学报

JOURNAL OF SICHUAN ORDNANCE

2013年第11期
第34卷
总第184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

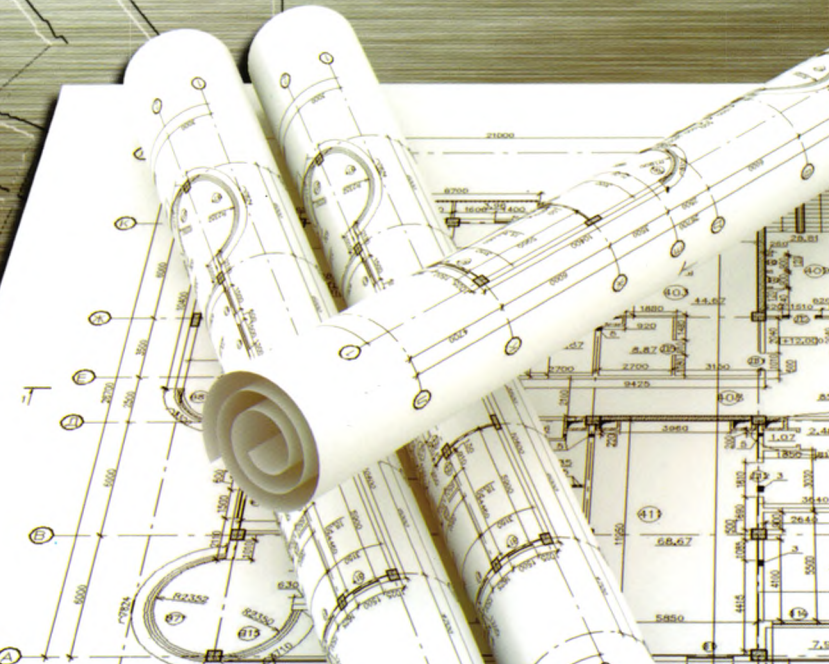


ISSN 1006-0707



11>

9 771006 070090



万方数据

目 录

武器装备理论与技术

- 火箭弹尾翼结构的 Insight/ANSYS 优化设计 石运国, 魏发远, 唐其琴, 胡盛勇(1)
Structure Optimal Design for Tail Fins of Rockets via Insight/ANSYS
..... SHI Yun-guo, WEI Fa-yuan, TANG Qi-qin, et al(1)
- 针对某型战术导弹数据链技术的对抗思路实践 姚玉山, 查国云, 黄宝安(5)
A Practical Study of the Data Link Confrontation Thinking Aiming at a Certain Military Tactics Missile
..... YAO Yu-shan, ZHA Guo-yun, HUANG Bao-an(5)
- 滑翔增程弹弹道优化设计研究 曹红锦, 葛致磊(8)
A Study on Optimizing Design of Trajectory for Glide Extended-Range Projectile
..... CAO Hong-jin, GE Zhi-lei(8)
- 基于三角面元求解复杂目标 RCS 方法 陈俊吉, 李铜川, 庞春生(11)
Calculating Complex Targets Radar Cross Section Based on Triangle Facets
..... CHEN Jun-ji, LI Tong-chuan, PANG Chun-sheng(11)
- 基于 AGA-AHP 的炮兵精确打击能力评估 肖栋林, 张强, 刘洋(14)
Assessment of Artillery Precision Strike Capability Based on AGA-AHP
..... XIAO Dong-lin, ZHANG Qiang, LIU Yang(14)
- 引信压电电源机电转换装置振动特性分析 张恺, 王德石, 张程烨(17)
Analysis of the Vibration Characteristics of the Fuze Piezoelectric Transducer's Converter
..... ZHANG Kai, WANG De-shi, ZHANG Cheng-ye(17)
- 直升机战术数据链的发展及其建设启示 王宝, 何新华(20)
The Development and Building Revelation of Helicopter Tactical Data Link WANG Bao, HE Xin-hua(20)
- 舰载火箭炮系统对岸射击试验修正方法 白颖, 李峻年(23)
Research on the Correction Method of Shipboard Rocket Launcher System Coastal Shooting Experiment
..... BAI Ying, LI Jun-nian(23)
- 惯性组合稳定性优选稳健算法 杨其, 常伟, 刘丽英, 张瑞民(26)
An Algorithm for Analyzing IMU Stability Performance YANG Qi, CHANG Wei, LIU Li-ying, et al(26)
- 矩阵式高温涡轮叶片水流量计算及验证 岳彭, 谭学者(29)
Computation and Validation of Matrix High Temperature Turbine Blade Water Flux
..... YUE Peng, TAN Xue-zhe(29)
- 半球谐振陀螺线振动试验分析 盛立昊, 汪立新, 吴双磊, 董金龙(33)
Linear Acceleration Test and Analysis of HRG SHENG Li-hao, WANG Li-xin, WU Shuang-lei, et al(33)
- 武器装备质量工程基础数据环境建设研究 胡浩, 孟祥辉, 郑苗(37)
Research on the Construction of the Fundamental Data Environment in Quality Engineering for
the Weapons and Equipment HU Hao, MENG Xiang-hui, ZHENG Miao(37)

固体推进剂装药缺陷检测新技术	张丽涵,陈智群(41)
A New Defect Detection in the Solid Propellant	ZHANG Li-han, CHEN Zhi-qun(41)
基于 LS-DYNA 的玻璃钢复合板抗侵彻能力分析	宁飞,刘建建,刘贺(45)
Anti-penetration Performance Analysis of Glass Fiber Reinforced Plastics Composite Board Based on LS-DYNA	NING Fei, YAN Jian-jian, LIU He(45)
稳压器在船用核反应堆舱室散热的模拟研究	刘家磊,蔡琦,张杨伟,鄢炳火(48)
Simulation of Heat Transfer of Pressurizer in Ship Nuclear Power Plant Cabin	LIU Jia-lei, CAI Qi, ZHANG Yang-wei, et al(48)
舰船热脱扣器校验装置技术研究	高超,孙俊忠,吴言凤,许明剑(52)
Research of the Test Equipment for Thermal Overloading Release of Ship	GAO Chao, SUN Jun-zhong, WU Yan-feng, et al(52)
水下地形匹配导航中的地形可导航性分析	张毅,高永琪,梁锦强(55)
Study on the Terrain Navigable Performance About Underwater Terrain Match Navigation	ZHANG Yi, GAO Yong-qi, LIANG Jin-qiang(55)
某航空弹药精确布撒方法	谭和林,夏道军(59)
Method of Precise Dispensing of One Aircraft Ammunition	TAN He-lin, XIA Dao-jun(59)
随队支援干扰飞机发展历程及作战运用	陈晓榕,李彦志,刘呈祥,陆松岩(62)
The Development and Operational Application of ESJ Plane	CHEN Xiao-rong, LI Yan-zhi, LIU Cheng-xiang, et al(62)

后勤保障与装备管理

模糊理论在装备经费管理效费决策模型中的应用研究	王江为(66)
The Study of Decision Model About Equipment Funds Management Efficiency Cost	
Based on the Fuzzy Theory	WANG Jiang-wei(66)
装备交互式电子技术手册创作技术综述	安钊,姬进军(69)
Summarization on Interactive Electronic Technical Manual Authored	AN Zhao, JI Jin-jun(69)
基于物元分析的火炮维修能力评价	文志伟,刘辉(73)
Evaluation of Gun Maintenance Capability Based on Matter Element	WEN Zhi-wei, LIU Hui(73)
物联网技术在装备调配保障中的应用	杜家兴,周泽云,向阳霞,王远立,朱连军(77)
Application of Internet of Things Technology in Equipment Allocation Support	DU Jia-xing, ZHOU Ze-yun, XIANG Yang-xia, et al(77)
对武警部队非致命武器装备综合集成的建议	杨家林,周利坤,杨东升(80)
The Proposal of the CAPF in the Meta-Synthesis of the Non-lethal Weapons and Equipments	
.....	YANG Jia-lin, ZHOU Li-kun, YANG Dong-sheng(80)
基于 WSR 的装甲装备维修过程质量点研究	张立君,李爱民(82)
The Quality Point Control of the Armored Equipment Maintenance Process Based on WSR	
.....	ZHANG Li-jun, LI Ai-min(82)
废旧航材处理	郭红阳,李继军,崔葳,蒋斌(86)
Research on the Problem of Dealing with the Abandoned Air Material	
.....	GUO Hong-yang, LI Ji-jun, CUI Wei, et al(86)

机械制造与检测技术

- 基于 J72 -65D 多工位压力机的 × × 枪弹弹头冲压工艺应用 韩银泉, 虞 波(89)
Stamping Technology of Large Caliber Bullet Based on J72-65D Transfer Press HAN Yin-quan, YU Bo(89)
某产品基于尺寸链的精度设计 张春成(92)
A Product Design of Accuracy Based on Dimensional Chain ZHANG Chun-cheng(92)
提高起动电机可靠性的措施 程 涛, 江 开, 白珍山(96)
Measures to Raise the Motor Credibility CHENG Tao, JIANG Kai, BAI Zhen-shan(96)

信息科学与控制工程

- 基于协同作战信息质量的战场态势认知模型 彭汉国, 马 良, 杨 伟, 赵阳扬(99)
The Battlefield Situation Awareness Model Based on Cooperative Engagement Information Quality PENG Han-guo, MA Liang, YANG Wei, et al(99)
复杂网络路由策略优化设计 万 琳, 范秋灵, 胡海荣(103)
Optimization of Routing Strategy in Complex Networks WAN Lin, FAN Qiu-ling, HU Hai-rong(103)
机动目标的跟踪滤波处理 王 君, 闻 娟, 吴妍岩(106)
The Research of Maneuvering Target Tracking Filter Processing WANG Jun, WEN Juan, WU Yan-yan(106)
基于倍福伺服系统的正弦振动试验装置设计 薛 波(109)
The Design of Sinusoidal Vibration Experimentation Equipment Based on Beckhoff Servo System JU Bo(109)
基于 GPRS 的手机远程控制浇花装置 王得燕(113)
The Remote Control Devices for Watering Flowers Based On GPRS WANG De-yan(113)
交互多模型算法在目标跟踪领域的应用 许天野, 徐雪松(116)
New Development of Interacting Multiple Model Algorithm XU Tian-ye, XU Xue-song(116)

光学工程与电子技术

- 相控阵天线幅相控制仿真 张晓青, 贾豫东, 周哲海, 曹文娟(120)
Simulation of Amplitude Control and Phase Shifting of Phased Array Antennas ZHANG Xiao-qing, JIA Yu-dong, ZHOU Zhe-hai, et al(120)
基于 ARM 和 uC/OS- II 的 PC/104 总线无人机火控计算机设计 李 伟, 张 岩(125)
Design of PC/104 Bus UAV Fire Control Computer Based On ARM and uC/OS-II LI Wei, ZHANG Yan(125)

化学工程与材料科学

- 基于产品质量的原材料质量控制策略 熊显渝(128)
Strategy of Quality Control for Raw Materials Based on Products Quality XIONG Xian-yu(128)
电缆线圈轴向内放线式绕制的难点及解决方法 张翔龙(131)
Cable Coil Axis Line Type Winding Inward Difficulties and Solutions ZHANG Xiang-long(131)
NEPE 含能组份冲击响应细观对比分析 曹明川, 邱 欣, 李 慎, 张 波(133)
Mesoscopic Research on Impact Response Comparison of NEPE Energy Components CAO Ming-chuan, QIU Xin, LI Shen, et al(133)
T300/648 复合材料湿热老化行为与贮存寿命预测 黄 超, 陶春虎, 王占彬, 范金娟, 侯学勤(137)
T300/648 Composite Material Hygrothermal Ageing Behaviour and Life Prediction of Storage HUANG Chao, TAO Chun-hu, WANG Zhan-bin, et al(137)