

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

11



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

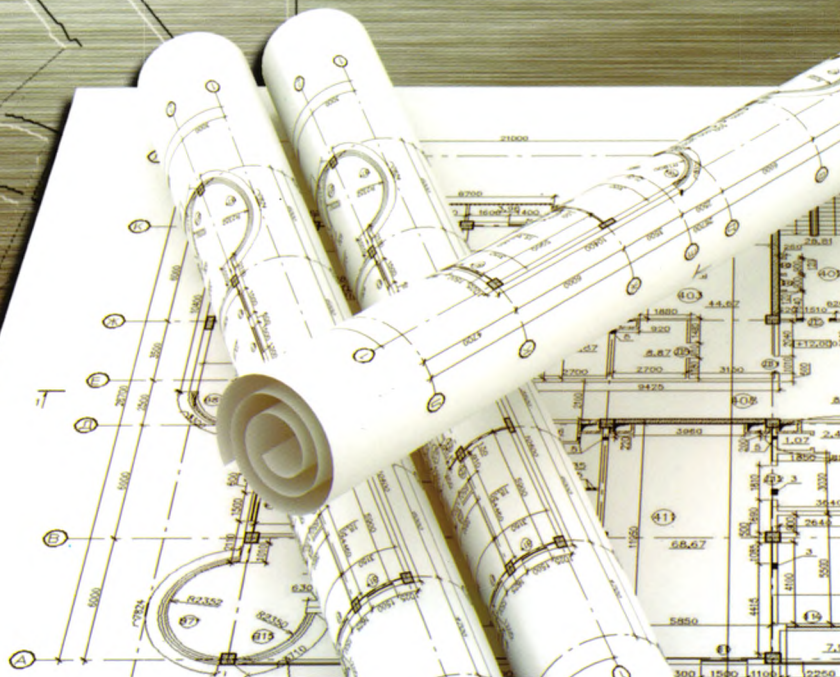


ISSN 1006-0707



9 771006 070090

万方数据



目 录

武器装备理论与技术

- 火箭弹尾翼结构的 Isight/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 Isight/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,张程焯(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,剡建建,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率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 鞠波(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)
电缆线团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)