



中文核心期刊 中国科技论文统计源期刊 中国科学引文数据库来源期刊
军事学核心期刊 中文科技期刊数据库 中国学术期刊(光盘版)收录期刊
RCCSE中国核心学术期刊 美国《剑桥科学文摘》美国《乌利希期刊指南》
英国《科学文摘》收录期刊

ISSN 1002-0640

CN 14-1138 / TJ

火力与指挥控制

FIRE CONTROL & COMMAND CONTROL

2015.11

第40卷 VOL40
第11期 No.11



ISSN 1002-0640



9 771002 064154

北方自动控制技术研究所主办

火力与指挥控制

HUOLI YU ZHIHUI KONGZHI

第 40 卷 第 11 期 (总第 248 期) 月刊 1976 年创刊 国内外公开发行

目 次

综 述

- 多目标传感器协同探测的资源优化问题 李志汇, 刘昌云, 王 刚(1)
低空目标探测技术分析与展望 周 豪, 胡国平, 师俊朋(5)
- ### 理论研究
- 基于 TDOA 和 AOA 的双基地雷达定位方法 曹晋龙, 王 星, 程嗣恰, 周东青, 周一鹏, 袁颖平(10)
基于 NGA 算法的舰载机机库出库调度优化 司维超, 齐玉东, 韩 维(13)
高阶 MIMO 下基于格基规约的 K-best 检测改进算法 杨大江, 宋常建, 钟子发(20)
叠加导频的放大转发协作通信系统时变信道估计方法 陈艳杰, 曹 威, 张士杰(25)
重点雷达辐射源快速筛选识别算法分析 张鹏程, 王杰贵, 旷平昌, 孔 辉(31)
基于簇的无线传感器网络服务发现机制研究 王新颖, 熊 伟(36)
基于对象 Petri 网的防空反导建模与仿真 卢 聪, 凌云翔, 张耀鸿(39)
基于三轴正交 SQUID 的运动感应噪声分析 刘宏波, 高 俊, 刘琴涛, 许 婷(45)
基于任务完成率的武器装备系统效能评估 王建功, 王可人, 陈家松, 郭建蓬(48)
基于 D-S 证据理论的飞机空气制冷机寿命趋势分析 崔建国, 滑娇娇, 刘海港, 蒋丽英, 齐义文(53)
对雷达导引头干扰效能多级模糊综合评估 孟跃宇, 吴 华, 程嗣恰, 邵 军(58)
基于综合模型的可靠性参数选择方法 帅 勇, 宋太亮, 肖自强(62)
双机协同交叉定位算法及误差分析 贺 刚, 赵雷鸣, 刘 昊, 樊 雷, 黄秦煌(69)
武装直升机对装甲目标攻击效率评估 孙巨为, 刘天坤, 王小强(72)
影响空间功率合成效率的因素分析 姚述福, 储飞黄, 瞿 洋, 许士敏(77)
某火炮身管温度场分析 彭克侠, 刘树华, 曹广群, 方东旭, 张孝明(80)
基于 SOM 神经网络的坦克作战效能评估 冯根生, 刘宪军, 方 龙, 杨 涛(84)
基于组合赋权灰色关联投影的通信目标威胁评估 罗 乐, 夏 斌, 张锦春(87)
某自行高炮火控系统数字信号并行采集方案设计 陈镜同, 孙世宇, 段修生(91)
某型重机枪稳定性模型研究 范智膝, 王瑞林, 张军挪, 贾云非(94)

基于 Frank 序列优化的大斜视 SAR 信号设计

..... 颜佳冰, 李晓明, 李 伟, 吴昊天, 张 群(98)

输弹机关零件在时变载荷下的联合仿真

..... 闫鹏程, 郝驰宇, 孙华刚, 刘 超(102)

基于 SOA 的远程预警仿真系统的研究与实现

..... 方 韶, 彭冬亮, 吕鹏飞, 谷 雨(106)

高精度步枪系统射击密集度仿真分析方法研究

..... 李 杨, 管小荣, 徐 诚(111)

工程实践

贴附式涡流阵列传感器在裂纹监测上的应用

..... 张海涛, 陈卫, 焦胜博, 陈鹏飞, 冯璐璐(115)

基于特征矢量法的 MTI 滤波器的优化设计

..... 金 丹, 察 豪(120)

机载电子侦察系统仿真研究

..... 程 呈, 涂 鹏, 刘利民, 梁玉英, 韩壮志(123)

地空导弹阵地避雷针设计模型

..... 蒋 伟, 余朋友, 王 光, 余 娟(127)

机载预警雷达作用距离对探测效能的影响

..... 马 健, 樊养余(131)

基于矢量控制的永磁同步电机控制系统的仿真

..... 刘慧敏, 葛永强, 常亚辉, 张晓磊, 庞继文(135)

基于 FPGA 的采集控制系统设计与实现

..... 李舟舟, 王和明, 王孔华(139)

防暴发射武器系统作战效能评估

..... 彭维仕(142)

基于综合定权 - 变权模型的非致命武器采购风险评估

..... 董 超, 王 方, 黄彩福(145)

电晕放电对机载无线电罗盘的干扰

..... 周铖路, 翁木云(149)

一种基于反步法的导弹高度控制器设计

..... 吴博文, 李小兵, 姚春明, 曹 艳(153)

枪发侦察弹外弹道仿真与试验

..... 罗 雷(156)

某型自行高炮工况分析仪的设计与实现

..... 赵 鑫, 张振友, 王长升(159)

油气悬架越野火箭炮的发射振动性能

..... 贾召敏, 曹 兵, 张云波, 李文博(163)

研究简报

基于小世界复杂网络代理人模型的改进

..... 张 伟(167)

一种新的多翼蝴蝶超混沌吸引子及其电路设计

..... 陶思言, 林 达, 曾晓辉(170)

基于 Link 16 的战术数据链网络规划平台

..... 朱天杰, 刘 强, 潘杨杨, 曾祥博(173)

基于 MGS 平台的 VR-Forces 实体信息显示方法

..... 韩晓光, 赵志军, 蔡郁知(178)

下期要目(119) 声明(155)

本期责任编辑 齐 浩 刘义平

[期刊基本参数] CN14-1138/TJ * 1976 * m * A4 * 180 * zh * P * ¥20.00 * 2 000 * 44 * 2015-11

Fire Control & Command Control

Vol. 40 No. 11 Nov. 2015

Contents

SURVEY

- Problem of Resource Optimization in Multi-target Sensor Cooperative Detection *LI Zhi-hui, LIU Chang-yun, WANG Gang(1)*
Analysis and Prospect of Low-altitude Target Detection Technologies *ZHOU Hao, HU Guo-ping, SHI Jun-peng(5)*

THEORY RESEARCH

- Research on Position Finding Errors Based on TDOA and AOA Location in Bistatic Radar *CAO Jin-long, WANG Xing, CHENG Si-yi, ZHOU Dong-qing, ZHOU Yi-peng, YUAN Ying-ping(10)*
Hangar-Exporting Optimization Schedule of Multi-Carrier Plane Based on NGA *SI Wei-chao, QI Yu-dong, HAN Wei(13)*
Under Statute of Higher-Order MIMO Lattice-Based K-Best Detection Improved Algorithm *YANG Da-jiang, SONG Chang-jian, ZHONG Zi-fa(20)*
Time-Variant Channel Estimation for AF Cooperative Communication System Based on Superimposed Pilot *CHEN Yan-jie, CAO Wei, ZHANG Shi-jie(25)*
Analysis on Fast Filtration and Recognition Algorithm of Key Radar Radiation Source *ZHANG Peng-cheng, WANG Jie-gui, KUANG Ping-chang, KONG Hui(31)*
Research of Service Discovery Mechanism Based on Cluster for Wireless Sensor Networks *WANG Xin-ying, XIONG Wei(36)*
Modeling and Simulation on Antimissile Aerial Defense System Based on Object Petri Net *LU Cong, LING Yun-xiang, ZHANG Yao-hong(39)*
Analysis of Motion-sensing Noise Based on Three-axis Orthogonal SQUID *LIU Hong-bo, GAO Jun, LIU Qin-tao, XU Ting(45)*
Research on Weaponry System Effectiveness Evaluation Based on Task Completion Rate *WANG Jian-gong, WANG Ke-ren, CHEN Jia-song, GUO Jian-peng(48)*
Life Trend Analysis of Aircraft Air Refrigerator Based on D-S Evidence Theory *CUI Jian-guo, HUA Jiao-jiao, LIU Hai-gang, JIANG Li-ying, QI Yi-wen(53)*
Multi-level Fuzzy Synthetic Evaluation of Jamming Effectiveness on Radar Seeker *MENG Yue-yu, WU Hua, CHENG Si-yi, SHAO Jun(58)*
Research of Reliability Parameters Selection Method Based on Comprehensive Model *SHUAI Yong, SONG Tai-liang, XIAO Zi-qiang(62)*
Double Station Cooperative Reconnaissance and Positioning Error Analysis *HE Gang, ZHAO Lei-ming, LIU Hao, FAN Lei, HUANG Qin-huang(69)*
Range-Only Target Location Algorithm Based on Simplified Invasive Weed Particle Filter *WANG Lu, LIU Zhong(65)*
Research of Localization Technology Based on Kalman Filter and FPGA in Wireless Sensor Networks *ZUO Xian-gang, LIU Yan-chang, WANG Jian-ping(69)*
Attack Efficiency Evaluation of Armed Helicopter Hitting Armored Targets *SUN Ju-wei, LIU Tian-kun, WANG Xiao-qiang(72)*
Analysis about Factors Affect Spatial Power Combining Efficiency *YAO Shu-fu, CHU Fei-huang, QU Yang, XU Shi-min(77)*
Temperature Field Analysis of Gun Barrel *PENG Ke-xia, LIU Shu-hua, CAO Guang-qun, FANG Dong-xu, ZHANG Xiao-ming(80)*
Evaluation of Tank Combat Efficiency Based on SOM Neural Network *FENG Gen-sheng, LIU Xian-jun, FANG Long, YANG Tao(84)*
Evaluation of Communicate Targets Threat Based on Combination Weighting and Grey Relation Projection Method *LUO Le, XIA Bin, ZHANG Jin-chun(87)*
Design of a Parallel Digital Signal Acquisition Program for Antiaircraft Fire Control System *CHEN Jing-tong, SUN Shi-yu, DUAN Xiu-sheng(91)*
Research on Stability Model of a Heavy Machine Gun *FAN Zhi-teng, WANG Rui-lin, ZHANG Jun-nuo, JIA Yun-fei(94)*
Signal Optimization for SAR with Large Squint Angle Based on Optimized Frank Sequence *YAN Jia-bing, LI Xiao-ming, LI Wei, WU Hao-tian, ZHANG Qun(98)*
Study on Co-simulation of Ramming Mechanism Key Components with Time Varying Load *YAN Peng-cheng, HAO Chi-yu, SUN Hua-gang, LIU Chao(102)*
Research and Realization of Distant Early Warning System Simulation Based on Service Oriented Architecture *FANG Tao, PENG Dong-liang, Lü Peng-fei, GU Yu(106)*
Research of Simulation Analysis Method of Fire Accuracy of High Precision Rifle System *LI Yang, GUAN Xiao-rong, XU Cheng(111)*
ENGINEERING PRACTICE
Applied Research of Attached Eddy Current Sensor on Crack Monitoring *ZHANG Hai-tao, CHEN Wei, JIAO Sheng-bo, CHEN Peng-fei, FENG Lu-lu(115)*
Research on Optimization of MTI Filters Based on Eigenvector Method *JIN Dan, CHA Hao(120)*
Research on Simulation of Airborne Electronic Reconnaissance System *CHENG Cheng, TU Peng, LIU Li-min, LIANG Yu-ying, HAN Zhuang-zhi(123)*
Research of Design Model of Lightning Rod in Surface-to-air Missile Launcher Position *JIANG Wei, YU Ming-you, WANG Guang, YU Juan(127)*
Effects of Airborne Early Warning Radar's Detection Range on Radar's Detection Effectiveness *MA jian, FAN Yang-yu(131)*
Simulation and Study of PMSM Control System Based on Vector Control *LIU Hui-min, GE Yong-qiang, CHANG Ya-hui, ZHANG Xiao-lei, PANG Ji-wen(135)*
Design and Implementation of Acquisition-controlling System Based on FPGA *LI Zhou-zhou, WANG He-ming, WANG Kong-hua(139)*
Evaluation of Operational Effectiveness for Anti-riot Grenade Launcher *PENG Wei-shi(142)*
Risk Evaluation of Non-lethal Weapon Procurement Based on Comprehensive Fixed Weight - variable Weight Model *DONG Chao, WANG Fang, HUANG Cai-fu(145)*
Study on Interference in Airborne Radio Compass Caused by Corona Discharge *ZHOU Cheng-lu, WENG Mu-yun(149)*
A Controller Design Based on Backstepping for Altitude System of Missile *WU Bo-wen, LI Xiao-bing, YAO Chun-ming, CAO Yan(153)*
Exterior Trajectory Simulation and Test of the Gun Launched Scouting Projectile *LUO Lei(156)*
A Design and Implementation of Artillery Condition Analyzer *ZHAO Xin, ZHANG Zhen-you, WANG Chang-sheng(159)*
Vibration of a Rocket Artillery with Hyd-ropneumatic Vehicle Suspension *JIA Zhao-min, CAO Bing, ZHANG Yun-bo, LI Wen-bo(163)*
RESEARCH BULLEING
An Improvement of Agent-based Model Based on small-world Complex Networks *ZHANG Wei(167)*
A Novel Multi-wing Butterfly Hyper-chaotic Attractors and Circuit Design *TAO Si-yan, LIN Da, ZENG Xiao-hui(170)*
Tactical Data Link Network Design Platform Based on Link 16 *ZHU Tian-jie, LIU Qiang, PAN Yang-yang, ZENG Xiang-bo(173)*
Method of Display Entity Information of VR-forces on MGS Platform *HAN Xiao-guang, ZHAO Zhi-jun, CAI Yu-zhi(178)*