



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

2017.8

第42卷 VOL42
第8期 No.8



ISSN 1002-0640



北方自动控制技术研究所主办

火力与指挥控制

第四十二卷

第八期

二〇一七年八月

火力与指挥控制

HUOLI YU ZHIHUI KONGZHI

本刊名由张爱萍将军题写

第 42 卷 第 8 期 (总第 269 期)

月刊 1976 年创刊 国内外公开发行

目次

综 述	战术导弹制导控制系统一体化设计仿真平台
反导作战多传感器任务规划技术 杨泗智(97)
..... 倪 鹏,王 刚,刘统民,孙 文(1)	基于负熵最大的 FastICA 语音信号分离算法
理论研究 同晓荣(101)
机动目标 IMM 三维并行滤波跟踪算法	基于模糊 AHP 的武警分队处突效能评估
..... 张安清,林洪文(6) 陈鲁巧,巩青歌,谭海佩,张冠男(105)
基于云重心评价法的雷达辐射源威胁评估	基于改进 EMD 的信号降噪方法
..... 张晓雷,单 洁,王 刚(10) 王 强,王 莉,陈 晨,李伟伟(111)
考虑逃逸复飞队列饱和度的舰载机回收策略	禁忌单亲遗传算法的某指挥控制舱协同任务规划
..... 张龙杰,何 凡,刘青松(15) 李 康,高虹霓,王 崑,瞿 珏(115)
一种新的超视距空战目标威胁评估距离指标模型	一种改进的粒子群优化算法
..... 荆献勇,宁成达,侯满义,王大博(19) 任贺宇,郭 磊,赵开新(120)
多雷达观测信号融合检测算法	非线性干扰观测器的高超声速飞行器鲁棒反演控制
..... 王小轲,陈华杰(24) 王鹏飞,王 洁,时建明,贾英杰(123)
一种基于变换域的自适应滤波算法	工程实践
..... 夏 杰,周青松,许程成,毛云祥(29)	INS 辅助的 PMF-FFT 快速捕获算法
机动目标的航空集群协同探测策略 汤霞清,程旭维,武 萌,高军强(128)
..... 朱 磊,梁晓龙,张佳强,刘萍妮(34)	一种可堆叠存储介质的设计
面向多目标跟踪的 PHD 滤波多传感器数据融合算法 韩东泽,张 刚,张起贵(132)
..... 周治利,薛安克,申屠晗,彭冬亮(39)	ZigBee 和 LabVIEW 的空空导弹环境状态监测系统设计
基于数字地形分析的智能兵力部署 王 茜,简佳哲,张孝虎(136)
..... 张 德,曾 军,张跃鹏,鲍军鹏(44)	加速寿命试验下复合失效产品的可靠性评估
基于作战环的单目标毁伤概率分析 吴博峰(141)
..... 孟俊勇,张明梅,沈 超(48)	维修性试验前信息融合方法
导弹自动驾驶仪控制算法鲁棒性研究 苗佳雨,闫鹏程,连光耀,张西山(145)
..... 屈秀敏,刘珊中,刘永斌(52)	水面无人艇导航与控制系统设计与实现
烟雾干扰光学制导武器中 Mie 散射系数快速算法 冯爱国,刘锡祥,吴 炜(150)
..... 杨冬英,邱选兵,李传亮,魏计林(56)	车载火炮火力与底盘匹配性薄弱环节捕获方法
基于云模型的系统综合效能评估方法 刘 川,薛德庆,贾长治(155)
..... 周红波,李照顺,谢佑波(61)	导弹装备战场抢修交互式电子技术手册的制定
制导雷达组网反隐身探测效能评估 郑晓亚,陈 彦,陈京生,何 华(161)
..... 袁俊超,张小宽,林存坤,吴盛源(64)	坦克直瞄/间瞄射击一体化火控技术
舰载反潜直升机吊放声纳区域反潜策略建模 郝玉生,李斯宇(164)
..... 常 波,周晓光,田怀英,李 莹(68)	单兵信息系统协同作战技术研究
区域联合作战装备保障任务分配模型 申良强,蒋秀波,宋早迪,崔志强,赵秋月(169)
..... 马海英,金学科,刘 力(72)	基于 NFC 的抗扰物联网监测系统研究与设计
变负载变转速输入泵控马达调速系统的研究 谢智勇,杨晨霞(173)
..... 范宇恒,王 崑,杨 洁,李培林(76)	基于图像和惯性的头盔组合跟踪原理
针对舰船目标高分辨距离像的特征选择方法 黄丽琼,周立勇,尚婷婷(179)
..... 刘巧圆,郭宝峰,王 刚,杨 振,赵 鑫(82)	试验技术
基于网络抗毁性的装备贡献度评价	基于 Bayes 理论的测试性数据融合评估技术
..... 何 舒,杨克巍,梁 杰(87) 马 涛,鞠成玉(183)
复杂网络下基于 Agent 的舆情演化研究	下期要目(5) 声明(114)
..... 哈 达,谭志国,王 浩(92)	

本期责任编辑 齐 浩,刘义平

[期刊基本参数] CN14-1138/TJ * 1976 * m * A4 * 182 * zh * P * ¥20.00 * 1500 * 41 * 2017-08

Fire Control & Command Control

Vol. 42 No. 8 Aug. 2017

Contents

SURVEY

Research on Layered Decision-Making of Multi-Sensors Planning Based on Heterogeneous MAS in Anti-TBM Combat NI Peng, WANG Gang, LIU Tong-min, SUN Wen(1)

THEORY RESEARCH

Parallel Filtering Algorithm in Three Dimensions for IMM Maneuvering Target Tracking ZHANG An-qing, LIN Hong-wen(6)

Research on Threat Assessment of Radar Radiation Source Based on Cloud Gravity Center Evaluation Method ZHANG Xiao-lei, SHAN Jie, WANG Gang(10)

Recover Strategy of Carrier Aircraft Based on Saturation of Waved off and Bolter Queue ZHANG Long-jie, HE Fan, LIU Qing-song(15)

A New Distance Index Model for Beyond-Visual Air Battle Targets Threat Evaluation JING Xian-yong, NING Cheng-da, HOU Man-yi, WANG Da-bo(19)

A Detection Algorithm for Multi-Radar Observation Signal Fusion WANG Xiao-ke, CHEN Hua-jie(24)

Weak Signal Detection Based on FRFT-domain Adaptive Filtering Algorithm XIA Jie, ZHOU Qing-song, XU Cheng-cheng, MAO Yun-xiang(29)

Research of Cooperative Detection on Aviation Aircraft Swarms Based on Maneuvering Target ZHU Lei, LIANG Xiao-long, ZHANG Jia-qiang, LIU Ping-ni(34)

Algorithm of Multi-sensor Data Fusion of PHD Filtering for Multi-target Tracking ZHOU Zhi-li, XUE An-ke, SHEN Tu-han, PENG Dong-liang(39)

Intelligent Force Deployment Based on Digital Terrain Analysis ZHANG De, ZENG Jun, ZHANG Yue-peng, BAO Jun-peng(44)

Analysis of Kill Probability of Single Target Based on Operation Loop MENG Jun-yong, ZHANG Ming-mei, SHEN Chao(48)

Research on Robustness of Missile Autopilot Control Algorithm QU Xiu-min, LIU Shan-zhong, LIU Yong-bin(52)

A High Accuracy Mie Scattering Coefficient Algorithm for Interfacing Smog Optic-guided Weapon YANG Dong-ying, QIU Xuan-bing, LI Chuan-liang, WEI Ji-lin(56)

Comprehensive Effectiveness Evaluation Method of Systems Based on Cloud Model ZHOU Hong-bo, LI Zhao-shun, XIE You-bo(61)

Study on Effectiveness Evaluation for Anti-stealth Detection of Netted Guidance Radar YUAN Jun-chao, ZHANG Xiao-kuan, LIN Cun-kun, WU Sheng-yuan(64)

Modelling and Research on Area Searching Strategies for Antisubmarine Helicopter With Dipping Sonar CHANG Bo, ZHOU Xiao-guang, TIAN Huai-ying, LI Ying(68)

Research of Joint Equipment Support Task Assignment Model in Area Combat MA Hai-ying, JIN Xue-ke, LIU Li(72)

Research on Variable Load and Speed Input Fixed Pump Control Motor System FAN Yu-heng, WANG Wei, YANG Jie, LI Pei-lin(76)

Feature Selection of High Resolution Range Profile Against Ship Target LIU Qiao-yuan, GUO Bao-feng, WANG Gang, YANG Zhen, ZHAO Xin(82)

Research on Contribution of Single Equipment to Weapon System-of-Systems Based on Network Invulnerability HE Shu, YANG Ke-wei, LIANG Jie(87)

Research on Agent-based Public Opinion Evolution in Complex Network HA Da, TAN Zhi-guo, WANG Hao(92)

Research on Integrated Design Simulation Platform of Tactical Missile Guidance and Control System YANG Si-zhi(97)

Research of FastICA Speech Signal Separation Algorithm Based on Negative Entropy Maximum TONG Xiao-rong(101)

Emergency Effectiveness Evaluation of PAP Detachments Based on Fuzzy AHP Method CHEN Lu-qiao, GONG Qing-ge, TAN Hai-pei, ZHANG Guan-nan(105)

Signal Denoising Method Based On Improved EMD WANG Qiang, WANG Li, CHEN Chen, LI Wei-wei(111)

Coordinated Task Planning in Command and Control Square Based on PGA LI Kang, GAO Hong-ni, WANG Wei, QU Jue(115)

An Improved Particle Swarm Optimization Algorithm REN He-yu, GUO Lei, ZHAO Kai-xin(120)

Robust Backstepping Control for Hypersonic Vehicles Based on Nonlinear Disturbance Observer WANG Peng-fei, WANG Jie, SHI Jian-ming, JIA Ying-jie(123)

ENGINEERING PRACTICE

Research on Fast Acquisition Algorithm Based on PMF-FFT with INS-Aided TANG Xia-qing, CHENG Xu-wei, WU Meng, GAO Jun-qiang(128)

A Design of Stackable Storage Medium HAN Dong-ze, ZHANG Gang, ZHANG Qi-gui(132)

Design of Environment States Monitoring System of a Certain Air-to-air Missile Based on ZigBee and LabVIEW WANG Qian, LIN Jia-zhe, ZHANG Xiao-hu(136)

Reliability Assessment for Complex-failure Products Based on ALT WU Bo-feng(141)

Research on Fusion Method of Prior Information in Maintainability Test MIAO Jia-yu, YAN Peng-cheng, LIAN Guang-yao, ZHANG Xi-shan(145)

Design of Unmanned Vehicle Navigation Remote Control System FENG Ai-guo, LIU Xi-xiang, WU Wei(150)

Method on Capturing Weak Link of Matching of Fire and the Chassis System of Wheeled Vehicle Gun LIU Chuan, XUE De-qing, JIA Chang-zhi(155)

Enactment of Interactive Electronic Technical Manual on Missile Equipment Battlefield First-aid Repair ZHENG Xiao-ya, CHEN Yan, CHEN Jing-sheng, HE Hua(161)

Target Directly/Indirect Aimed in Integration Fire Control Technology HAO Yu-sheng, LI Si-yu(164)

Research on Cooperative Operation Technology of the Individual Information System SHEN Liang-qiang, JIANG Xiu-bo, SONG Zao-di, CUI Zhi-qiang, ZHAO Qiu-yue(169)

Research and Design of Anti-disturbance Agricultural IOT Monitoring System XIE Zhi-yong, YANG Chen-xia(173)

Integration Tracking Techniques of Helmet Based on Image and Inertia HUANG Li-qiong, ZHOU Li-yong, SHANG Ting-ting(179)

TEST TECHNIQUE

A Data Fusion Method for Testability Evaluation Based on Bayes Theorem MA Tao, JU Cheng-yu(183)