



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

2018.2

第43卷 VOL43
 第2期 No.2



ISSN 1002-0640



北方自动控制技术研究所主办

火力与指挥控制

HUOLI YU ZHIHUI KONGZHI

本刊名由张爱萍将军题写

第 43 卷 第 2 期 (总第 275 期)

月刊 1976 年创刊 国内外公开发行

目次

综 述	
基于复杂网络的装备保障体系研究现状及展望 闫旭,宋太亮,邢彪,高龙(1)	基于故障传播危害性的故障样本集选取方法 宗子健,马彦恒,刘新海(98)
网络化火控系统发展概述及效能评估分析 张帆(5)	基于前景判别超像素分割的目标检测跟踪算法 李忠海,杨超,梁书浩(102)
理论研究	
保障时间不确定情况下的舰载机航保资源调度 于连飞,朱承,张维明,武永慎(12)	速射高炮对 RAM 类弹的毁伤概率计算 王海宁,王军,刘序旻,王国芳(107)
基于舷角变化信息的来袭鱼雷弹道类型判别方法 郑强,杨日杰,陈佳琪,陈贻焯(17)	六自由度工业机械臂动力学模型简化分析 晁智强,王飞,李华莹,王锋,张瑞凡(112)
基于时间反转的 MIMO 雷达多目标 DOA 估计 刘梦波,胡国平,周豪,韩浩鹏(21)	某车载速射迫击炮连发射击及炮口振动特性分析 方宇,秦俊奇,狄长春,孙也尊(116)
基于 AHP 的履带机器人的综合性能评价 张军,张继明(26)	基于 IMM-UKF 的分层航迹融合算法 孔尚萍,张海瑞,廖选平,洪东跑(120)
基于迭代学习控制的四旋翼飞行器轨迹跟踪 焦金彦,薛建平,董新民,刘娇龙(31)	利用溶解度参数分析单兵云爆弹失效原因 吴力力,丁玉奎,甄建伟(125)
基于贝叶斯网络的防空作战战损评估模型构建 韩城,杨海燕,马嘉呈(36)	面向进攻作战任务的抢修对象任务重要度确定方法 陈伟龙,陈春良,管翔,刘彦,王雄伟(129)
改进粒子群算法在移动机器人路径规划中的应用 魏勇,赵开新,王东署(41)	工程实践
跟踪状态下射频隐身功率实时控制方法 高智敏,周中良,潘勃,刘宏强,赵彬(44)	基于 TRIZ 理论的某型装备显控台优化设计 贾凯翔,王崴,瞿珏,王超,管维乐(136)
差异特征指数测度的红外偏振与光强图像多算法融合 张雷,杨风暴,吉琳娜(49)	基于蒙特卡洛方法的武器信息共享过程精度分配 王雪,张宾,刘刚,宋丽琼,李明(140)
基于贝叶斯算法的去除冗余信息相关研究 王天兴,彭冬亮,祝武(55)	基于联合火力的改进杀伤盒建模与仿真 孙天驰,姚登凯,赵顾颖,戴喆(143)
基于 C-TTAHP 方法的指控体系作战效能评估 周中良,卢春光,赵彬,潘勃,肖强(60)	定子分割式混合励磁电机励磁控制系统仿真与实验 王晨,黄金霖,刘章琪(147)
基于卫星无源探测的飞行器主动段轨道估计 陈江波,刘培学,曹爱霞,高颖(66)	装甲兵作战实验体系设计与构建 韩志军(153)
作战实验模型 VV&A 通用内容研究 董智高,胡斌(71)	改进多目标粒子群算法的火箭布雷弹弹道求解方法 潘军军,冯柯,李焕良,杨小强(157)
一种异类多传感器航迹关联新算法 高晓利,李捷(77)	装备维修保障任务分配与调度的现状与展望 管翔,陈春良,张仕新,王雄伟(162)
一种基于 Precedence-chart 的装备保障能力评估方法 冯佳晨,韩维,王栋,邹强(82)	基于脚本的通用自动测试系统设计与实现 朱望纯,王丽,张大伟(168)
基于 Agent 的反导体系统效能评估方法研究 张大曦,杨雪榕,张占月(86)	基于 ISM 模型的可控飞行撞地诱因关系分析 魏燕明,甘旭升,游雯雯,蒋铭乐(172)
基于改进 HMM 的模拟电路故障预测模型 钟英榕,尚闻博,吴长峰,吴瑶(91)	装备器材需求分析与预测方法 王铁宁,李浩,刘旭阳(177)
	试验技术
	自行高炮车体姿态测量误差对射击诸元影响分析 孟凡东,单甘霖(182)
	下期要目(111) 书讯(186)

本期责任编辑 姚庆辉,宋薇

[期刊基本参数] CN14-1138/TJ * 1976 * m * A4 * 185 * zh * P * ¥20.00 * 1500 * 38 * 2018-02

Fire Control & Command Control

Vol. 43 No. 2 Feb. 2018

Contents

SURVEY

- Current Status and Prospect for Equipment Support System of Systems Based on Complex Network YAN Xu, SONG Tai-liang, XING Biao, GAO Long(1)
Overview and Analysis of Effectiveness Evaluation of Development of Networked Fire Control System ZHANG Fan(5)

THEORY RESEARCH

- Research on Scheduling of Aviation Supporting Resource Based on Uncertain Supporting Time YU Lian-fei, ZHU Cheng, ZHANG Wei-ming, WU Yong-shen(12)
Judging Method of Trajectory Type for Incoming Torpedo Based on Bearing Variation Information ZHENG Qiang, YANG Ri-jie, CHEN Jia-qi, CHEN Yi-huan(17)
DOA Estimation of Multi-target in the MIMO Radar Based on Time Reversal LIU Meng-bo, HU Guo-ping, ZHOU Hao, HAN Hao-peng(21)
Crawler Robot Integrated Performance Evaluation Based on AHP ZHANG Jun, ZHANG Ji-ming(26)
Quadrotor Trajectory Tracking Based on Iterative Learning Control Method JIAO Jin-yan, XUE Jian-ping, DONG Xin-min, LIU Jiao-long(31)
Construction and Research of Air Defense Battle Damage Assessment Model Based on Bayesian Network HAN Cheng, YANG Hai-yan, MA Jia-cheng(36)
Application of Improved Particle Swarm Optimization Algorithm in Path Planning of Mobile Robot WEI Yong, ZHAO Kai-xin, WANG Dong-shu(41)
Real Time Control Method for RF Stealth Power at Target Tracking GAO Zhi-min, ZHOU Zhong-liang, PAN Bo, LIU Hong-qiang, ZHAO Bin(44)
Multi Algorithm Fusion of Infrared Polarization and Intensity Image Based on Difference Feature Exponential Measure ZHANG Lei, YANG Feng-bao, JI Lin-na(49)
Research on Redundant Information Removal Based on Bayes Algorithm WANG Tian-xing, PENG Dong-liang, ZHU Wu(55)
Research on Command and Control Capacity Operation Effectiveness Evaluation Based on C-TTAMP Method ZHOU Zhong-liang, LU Chun-guang, ZHAO Bin, PAN Bo, XIAO Qiang(60)
Orbit Estimation of Active Segment of Space Vehicle Based on Satellite Passive Detection CHEN Jiang-bo, LIU Pei-xue, CAO Ai-xia, GAO Ying(66)
Research on VV&A General Content of Operational Experiment Model DONG Zhi-gao, HU Bin(71)
An Algorithm on Different Multi-sensor Track Association GAO Xiao-Li, LI Jie(77)
An Equipment Support Capability Assessment Method Based on Precedence-chart FENG Jia-chen, HAN Wei, WANG Dong, ZOU Qiang(82)
Modeling and Simulation Research of Ballistic Missile Defense System Based on Agent ZHANG Da-xi, YANG Xue-rong, ZHANG Zhan-yue(86)
Based on Improvement of HMM Analog Circuit Fault Prognostics Model ZHONG Ying-rong, SHANG Wen-bo, WU Chang-feng, WU Yao(91)
A Method of Failure Sample Selection Based on Harmfulness of Failure Pervasion ZONG Zi-jian, MA Yan-heng, LIU Xin-hai(98)
Method of Target Tracking Detection Based on Superpixel Image Segmentation LI Zhong-hai, YANG Chao, LIANG Shu-hao(102)
Damage Probability of Rapid-shot Anti-aircraft Gun to Fire RAM Shells WANG Hai-ning, WANG Jun, LIU Xu-min, WANG Guo-fang(107)
Simplification of Dynamic Model for Six Degree of Freedom Industrial Robot CHAO Zhi-qiang, WANG Fei, LI Hua-ying, WANG Feng(112)
Research on Modeling of a Vehicle-Mounted Automatic Mortar and Muzzle Vibration Characteristics Analysis FANG Yu, QIN Jun-qi, DI Chang-chun, SUN Ye-zun(116)
A Hierarchical Track Fusion Algorithm Based on IMM-UKF KONG Shang-ping, ZHANG Hai-rui, LIAO Xuan-ping, HONG Dong-pao(120)
Analysis of Failure Causes of Individual FAE Using Solubility Parameters WU Li-li, DING Yu-kui, ZHEN Jian-wei(125)
Evaluation Method for Inherent Importance of Rush-repair Objects in Offensive Operations CHEN Wei-long, CHEN Chun-liang, ZAN Xiang, LIU Yan, WANG Xiong-wei(129)

ENGINEERING PRACTICE

- Optimal Design for Display-control Console of a Certain Equipment Based on TRIZ Theory JIA Kai-xiang, WANG Wei, QU Jue, WANG Chao, GUAN Wei-le(136)
Precision Allocation of Weapon Information Sharing Process Based on Monte Carlo Method WANG Xue, ZHANG Bin, LIU Gang, SONG Li-qiong, LI Ming(140)
Modeling and Simulation of Improved Kill Box Based on Joint Fires SUN Tian-chi, YAO Deng-kai, ZHAO GU-hao, DAI Zhe(143)
Control System Modeling and Simulation for Stator Split-type Hybrid Excitation Permanent Magnet WANG Chen, HUANG Jin-lin, LIU Zhang-qi(147)
Design and Constitution of Armored Force Warfighting Experimentation Architecture HAN Zhi-jun(153)
Ballistic Method of Mine-Laying Rocket Based on Multi-objective Particle Swarm Optimization PAN Jun-jun, FENG Ke, LI Huan-liang, YANG Xiao-qiang(157)
Research Status and Prospect for Equipment Maintenance Task Allocation and Scheduling ZAN Xiang, CHEN Chun-liang, ZHANG Shi-xin, WANG Xiong-wei(162)
Design and Realization of General Automatic Test System Based on Scrip ZHU Wang-chun, WANG Li, ZHANG Da-wei(168)
Inducement Relationship Analysis of Controlled Flight into Terrain Based on ISM Model WEI Yan-ming, GAN Xu-sheng, YOU Wen-wen, JIANG Ming-le(172)
Survey of Research on Requirement Analysis and Forecasting Methods for Equipment Materials WANG Tie-ning, LI Hao, LIU Xu-yang(177)

TEST TECHNIQUE

- Analysis on Firing Data Influenced by Antiaircraft Vehicle Attitude Measurement Error MENG Fan-dong, SHAN Gan-lin(182)