



中文核心期刊 中科院核心期刊 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

# 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)
- 网络化火控系统发展概述及效能评估分析 ..... 张 帆(5)
- 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)
- 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, 陈贻焕(17)
- 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)
- 基于 AHP 的履带机器人的综合性能评价 ..... 张 军, 张继明(26)
- 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)
- 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)
- 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)
- 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)
- 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 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)
- 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)
- 作战实验模型 VV&A 通用内容研究 ..... 董智高, 胡 斌(71)
- 一种异类多传感器航迹关联新算法 ..... 高晓利, 李 捷(77)
- 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 Agent 的反导体系效能评估方法研究 ..... 张大曦, 杨雪榕, 张占月(86)
- 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)
- 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)
- 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)
- 速射高炮对 RAM 类弹的毁伤概率计算** ..... 王海宇, 王 军, 刘序昊, 王国芳(107)
- 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)
- 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 IMM-UKF 的分层航迹融合算法** ..... 孔尚萍, 张海瑞, 廖选平, 洪东跑(120)
- 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)
- 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, 翁 翔, 刘 彦, 王雄伟(129)
- 工程实践**
- 基于 TRIZ 理论的某型装备显控台优化设计** ..... 贾凯翔, 王 岁, 瞿 珏, 王 超, 管维乐(136)
- 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 珪(143)
- 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)
- 装甲兵作战实验体系设计与构建** ..... 韩志军(153)
- 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)
- 装备维修保障任务分配与调度的现状与展望** ..... 翁 翔, 陈春良, 张仕新, 王雄伟(162)
- 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 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)
- 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 \* 1 500 \* 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-TTAHP 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-guo, 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 Script ..... 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)