

# 火力与指挥控制

## HUOLI YU ZHIHUI KONGZHI

第 36 卷 第 1 期 (总第 190 期) 月刊 1976 年创刊 国内外公开发行

### 目 次

综 述	丁亚非, 李文生, 徐 跃 (103)
GPS 抗干扰技术发展趋势	地空导弹装备战场损伤等级的综合指标评判
..... 刘海波, 吴德伟, 董成喜, 等 (1)	..... 赵英俊, 宋文焦, 段楠楠, 等 (108)
理论研究	基于改进层次分析法的对地攻击方案优选决策
进化规划在 Multi-UCAV 合作攻击伪装目标中的研究	..... 杨 州, 袁卫卫, 王明利 (111)
..... 董 喆, 李新广 (5)	基于排队论的地对空雷达干扰系统服务效能分析
两栖 UAV 动力学建模与仿真	..... 陈 立, 潘谊春, 王冰切 (114)
..... 裴 课, 张宇文, 袁绪龙, 等 (10)	基于区域阈值的图像分割方法研究
网络雷达及其模糊函数	..... 潘春雨, 卢志刚, 秦 嘉 (118)
..... 李明亮, 姜秋喜, 沈爱国, 等 (14)	基于代价变换的无人飞机路径规划
雷达对抗系统作战能力的评估模型	..... 汲万峰, 姜礼平, 朱建冲, 等 (122)
..... 黄希利, 罗小明, 杜红梅 (17)	坦克连 CGF 人类行为仿真研究
基于模糊群决策的信息系统安全风险评估方法	..... 朱英贵, 贾均强, 张宪新 (126)
..... 付 钰, 吴晓平, 王甲生 (21)	综合火力/飞行控制技术
基于军事运筹的坦克分队作战仿真模型构建	..... 张 举, 祝小平, 周 洲 (130)
..... 王润岗, 赵以贤, 王文萍, 等 (25)	导弹武器战斗力评估的指数方法
军事信息系统体系结构框架制定方法	..... 邓 昂, 汪民乐, 谢 涛 (134)
..... 曹星平 (29)	装备保障任务能力的多级 QFD 需求建模
层次化作战模型集成规范	..... 吴小良, 陈春良, 左文涛 (138)
..... 冉承新, 王慧林, 彭 黎 (33)	任意形状传感器阵列波束优化的反演方法
联勤保障一线仓库布局优化分析	..... 郝彦利, 王英民, 李 磊 (143)
..... 张来顺, 高振锋, 姚 颀 (37)	双基阵声纳系统水下目标被动定位精度分析
飞机涡扇发动机振动源信号数目的确定及盲分离	..... 顾晓东, 邱志明, 袁志勇 (147)
..... 马建仓, 赵 林, 赵迷元, 等 (40)	一种非线性系统自适应预测控制方法
子弹状态的遥感监测与存储回收	..... 袁忠于, 周凤岐 (151)
..... 张 腾, 文 丰 (43)	工程实践
场站飞行后勤保障车辆调度建模与仿真	多自主水下航行器编队控制系统设计
..... 田 丰, 邢清华 (46)	..... 赵宁宁, 徐德民, 严卫生, 等 (154)
求解微分对策问题的混合法	紧凑型印刷四臂螺旋天线的设计
..... 黄力伟 (50)	..... 沈 亮, 钟顺时, 许赛卿 (157)
自主船非线性路径跟踪控制	组网雷达交叉定位模式下时间同步的目标定位
..... 施淑伟, 严卫生, 高 剑, 等 (53)	..... 刘 铭, 龙光正, 曹海江 (160)
力觉交互技术在射击训练模拟器中的应用方法	IETM 在战场抢修中的应用
..... 邢宏光, 刘冠阳, 吴东亚 (56)	..... 李海瑞, 景小宁, 张太平 (163)
天基信息支持高低两层反导作战效能分析	基于 Petri 网的军事装备物资供应保障建模
..... 周延廷, 黄树彩, 韦 刚 (60)	..... 徐海珠, 朱建冲, 刘苏波, 等 (167)
空中目标战术机动类型的实时识别	地空导弹武器装备研制费用估算方法
..... 冷画屏, 吴晓锋, 王慕鸿 (64)	..... 彭立影, 甘传付, 林 干 (170)
基于动态规划的检测前跟踪算法中的目标鉴别方法	基于地面目标群的陆战武器火力指数模型
..... 刘 睿, 王文光, 邱朝阳 (67)	..... 郭占宽, 王永良, 常利胜 (173)
空地 ARM 红外辐射特性研究	弹炮结合防空动态火力分配模型
..... 涂志文, 杨建军, 左文博 (71)	..... 谭乐祖, 杨明军, 任东彦 (177)
基于改进 ANP 的军事通信保障能力评估方法	化学危险物对兵力配置区的影响评价
..... 石福丽, 许永平, 吴 红 (74)	..... 苏广和, 李 震, 邓基忠 (181)
对机动目标的滤波和预测研究 (上)	防空导弹武器系统通用火控软件设计与实现
..... 王孟军, 朱庆和 (79)	..... 陈 华 (184)
编队对地攻击作战效能评估指标体系	试验技术
..... 穆中林, 于 雷, 廖 俊, 等 (87)	基于正交多项式拟合的火控系统动态精度检验
基于粒子群优化算法的复杂系统可靠性分配与优化	..... 欧阳中辉, 赵均伟, 董桂旭 (189)
..... 原菊梅 (90)	某自行高炮跟踪系统检测技术
基于簇的无线传感器网络密钥管理方案	..... 高 庆, 刘 君, 屠 超 (193)
..... 刘 宁, 归奕红 (94)	下期要目 (180)
登陆地域选择决策支持系统设计	
..... 汪德飞, 贾子英, 刘芬良 (99)	
灰色层次聚类法在通信对抗装备效能评估中的应用	

本期责任编辑 刘义平

[期刊基本参数] CN14-1138/TJ \* 1976 \* m \* A4 \* 196 \* zh \* P \* ¥20.00 \* 2 000 \* 51 \* 2011-01

# Fire Control & Command Control

Vol. 36 No. 1 Jan. 2011

## Contents

### SURVEY

Development Trend of GPS Anti-jamming Technique  
..... LIU Hai-bo, et al. (1)

### THEORY RESEARCH

Research on the Multi-UCAV Cooperation Attacking  
Hidden and Camouflaged Targets Using Evolutionary  
Programming Based on Hybrid Probability Distribution  
..... DONG Zhe, et al. (5)

Dynamic Modeling and Simulation of Trans-media Aircraft  
System ..... PEI Xuan, et al. (10)

Network Radar and Its Ambiguity Function  
..... LI Ming-liang, et al. (14)

Evaluation Model for Combat Capability of Radar  
Countermeasurement System  
..... HUANG Xi-li, et al. (17)

Information Systems Security Risk Assessment Based on  
Fuzzy Group Decision ..... FU Yu, et al. (21)

Combat Simulation Modeling of Tank Element Based on  
Military Operations  
..... WANG Run-gang, et al. (25)

Research on the Method to Develop Architecture  
Framework of Military Information System  
..... CAO Xing-ping. (29)

Research on Integration Criterion of Hierarchical Warfare  
Model ..... RAN Cheng-xin, et al. (33)

Analysis of Layout Optimization on the First-Line  
Warehouse of Joint Logistics  
..... ZHANG Lai-shun, et al. (37)

Determination of the Number of Vibration Source Signals  
and Blind Signal Separation for Turbofan Engine  
..... MA Jian-cang, et al. (40)

Wireless Telemetry and Storage Recovery of Bullet State  
..... ZHANG Teng, et al. (43)

Modeling and Simulation of Vehicle Scheduling in Flight  
Logistic Support Process  
..... TIAN Feng, et al. (46)

Mixed Method for Solving the Problem of Differential  
Games ..... HUANG Li-wei. (50)

Nonlinear Path-following Control of an Autonomous  
Surface Vehicle ..... SHI Shu-wei, et al. (53)

Application of Haptic Interaction to Firing Training  
Simulator of Tank  
..... XING Hong-guang, et al. (56)

Operation Effectiveness Analysis of Upper and Lower  
Tiers Anti-TBM Systems with Space-based Information  
Support ..... ZHOU Yan-yan, et al. (60)

Real-time Recognition of Air Target Tactical Maneuver  
Type ..... LENG Hua-ping, et al. (64)

Target Discrimination Method in Track-Before-Detect  
Based Dynamic Programming  
..... LIU Rui, et al. (67)

Study on Infrared Radiation Feature of Anti-Radiation  
Missile ..... TU Zhi-wen, et al. (71)

Supportability Evaluation for Military Communication  
Based on Reformed ANP ..... SHI Fu-li, et al. (74)

On the Filtering and Predicating Maneuvering Target  
..... WANG Meng-jun, et al. (79)

Research on the Index System of Operational Effectiveness  
Evaluation for Formation Attacking Ground Targets  
..... MU Zhong-lin, et al. (87)

Reliability Allocation and Optimization for Complex  
Systems Based on Particle Swarm Optimization  
..... YUAN Ju-mei. (90)

The Key Management Scheme in Clustered Wireless  
Sensor Network ..... LIU Ning, et al. (94)

Design of Decision Support System for Selecting the  
Landmark Data ..... WANG De-fei, et al. (99)

Application of Grey Hierarchy Cluster Algorithm to  
Effectiveness Evaluation of Communication EW  
Equipment ..... DING Ya-fei, et al. (103)

The Comprehensive Index Judgement to the Battlefield  
Damage Level of the Ground to Air Missile Equipment  
..... ZHAO Ying-jun, et al. (108)

Research on Optimum Decision-Making of Air-to-Land  
Attacking Schemes Based on Improved AHP  
..... YANG Zhou, et al. (111)

Surface-to-Air Radar Jamming System Service Efficiency  
Analysis Based on Queuing Theory  
..... CHEN Li, et al. (114)

Research of Image Segmentation Based on Area Threshold  
..... PAN Chun-yu, et al. (118)

Flight Path Programming of Pilotless Aircraft Based on  
Cost Transformation ..... JI Wan-feng, et al. (122)

HBR Simulation Study on CGF of Tank Company  
..... ZHU Ying-gui, et al. (126)

Research of Integrated Fire/Flight Control (IFFC)  
Technology ..... ZHANG Ju, et al. (130)

Index Method for Evaluating the Fighting Ability of  
Missile Weapons ..... DENG Chang, et al. (134)

Equipment Support Task Capability Requirement  
Modeling in Multilevel QFD  
..... WU Xiao-liang, et al. (138)

Inverse Method of Optimum Beam Pattern Design for  
Arbitrary Geometry Sensor Array  
..... YU Yan-li, et al. (143)

Analysis of Passive Location Precision Using Dual Arrays  
System ..... GU Xiao-dong, et al. (147)

An Adaptive Predictive Control Method of Nonlinear  
Systems ..... YUAN Zhong-yu, et al. (151)

**ENGINEERING PRACTICE**

Coordinated Control System Design for Multiple  
Autonomous Underwater Vehicle  
..... ZHAO Ning-ning, et al. (154)

The Design of Compact Printed Quadrifilar Helix Antenna  
..... SHEN Liang, et al. (157)

Precision Analysis of Target Orientation for Radar  
Networking Triangle Locating Based on Time  
Synchronization ..... LIU Ming, et al. (160)

The Application of IETM in the Battlefield Repair  
..... LI Hai-rui, et al. (163)

Modeling Research on Equipment Material Supply System  
Based on Petri Net ..... XU Hai-zhu, et al. (167)

A Method for Estimating the Research and Development  
Cost of Surface-to-Air Missile  
..... PENG Li-ying, et al. (170)

Firepower Index Models of Land Warfare Weapons Based  
on Ground Target Group  
..... GUO Zhan-kuan, et al. (173)

Research on Dynamic WTA Model of Air Defense Combat  
of Gun System with Missile  
..... TAN Le-zu, et al. (177)

Influence Evaluation of Chemical Dangerous Substance on  
Area of Military Strength Configurations  
..... SU Guang-he, et al. (181)

General Design and Accomplishment of Firepower  
Control Software in Air Defense Missile Weapon System  
..... CHEN Hua. (184)

**TEST TECHNIQUE**

Dynamic Accuracy Tests of Fire Control System Based on  
Orthotropic Polynomial Fitting  
..... QUYANG Zhong-hui, et al. (189)

Research of Testing Technology on Tracking System of a  
Certain Self-propelled Antiaircraft Gun  
..... GAO Qing, et al. (193)