

# 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

##### GPS抗干扰技术发展趋势

刘海波, 吴德伟, 董成喜, 等 (1)

#### 理论研究

##### 进化规划在Multi-UCAV合作攻击伪装目标中的研究

董 琪, 李新广 (5)

##### 两栖 UAV 动力学建模与仿真

裴 谦, 张宇文, 表绪龙, 等 (10)

##### 网络雷达及其模糊函数

李明亮, 姜秋喜, 沈爱国, 等 (14)

##### 雷达对抗系统作战能力的评估模型

黄希利, 罗小明, 杜红梅 (17)

##### 基于模糊群决策的信息系统安全风险评估方法

付 钰, 吴晓平, 王甲生 (21)

##### 基于军事运筹的坦克分队作战仿真模型构建

王润岗, 赵以贤, 王艾萍, 等 (25)

##### 军事信息系统体系结构框架制定方法 曹星平 (29)

##### 层次化作战模型集成规范

冉承新, 王慧林, 彭 黎 (33)

##### 后勤保障一线仓库布局优化分析

张来顺, 尚振峰, 姚 頤 (37)

##### 飞机涡扇发动机振动源信号数目的确定及盲分离

马建仓, 赵 林, 赵述元, 等 (40)

##### 子弹状态的遥感监测与存储回收 张 腾, 文 丰 (43)

##### 场站飞行后勤保障车辆调度建模与仿真

田 半, 邢清华 (46)

##### 求解微分对策问题的混合法 黄力伟 (50)

##### 自主船非线性路径跟踪控制

施淑伟, 严卫生, 高 剑, 等 (53)

##### 力觉交互技术在射击训练模拟器中的应用方法

邢宏光, 刘冠阳, 吴东亚 (56)

##### 天基信息支持高低两层反导作战效能分析

周延延, 黄树彩, 韦 刚 (60)

##### 空中目标战术机动类型的实时识别

冷画屏, 吴晓峰, 王慕鸿 (64)

##### 基于动态规划的检测前跟踪算法中的目标鉴别方法

刘 塞, 王文光, 邱朝阳 (67)

##### 空地 ARM 红外辐射特性研究

涂志文, 杨建军, 左文博 (71)

##### 基于改进 ANP 的军事通信保障能力评估方法

石福丽, 许永平, 吴 红 (74)

##### 对机动目标的滤波和预测研究 (上)

王孟军, 朱庆和 (79)

##### 编队对地攻击作战效能评估指标体系

穆中林, 于 雷, 廖 俊, 等 (87)

##### 基于粒子群优化算法的复杂系统可靠性分配与优化

原菊梅 (90)

##### 基于簇的无线传感器网络密钥管理方案

刘 宁, 归奕红 (94)

##### 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

丁亚非, 李文生, 徐 跃 (103)

##### 地空导弹装备战场损伤等级的综合指标评判

赵英俊, 宋文杰, 段楠楠, 等 (108)

##### 基于改进层次分析法的对地攻击方案优选决策

杨 州, 袁卫卫, 王明利 (111)

##### 基于排队论的地对空雷达干扰系统服务效能分析

陈 立, 潘谊春, 王冰切 (114)

##### 基于区域阈值的图像分割方法研究

潘春雨, 卢志刚, 秦 嘉 (118)

##### 基于代价变换的无人机路径规划

汲万峰, 姜礼平, 朱建冲, 等 (122)

##### 坦克连 CGF 人类行为仿真研究

朱英贵, 贾均强, 张宪新 (126)

##### 综合火力/飞行控制技术

张 举, 祝小平, 周 洲 (130)

##### 导弹武器战斗能力评估的指数方法

邓 昌, 汪民乐, 谢 涛 (134)

##### 装备保障任务能力的多级 QFD 需求建模

吴小良, 陈春良, 左文涛 (138)

##### 任意形状传感器阵列波束优化的反演方法

郁彦利, 王英民, 李 磊 (143)

##### 双基阵声纳系统水下目标被动定位精度分析

顾晓东, 邱志明, 袁志勇 (147)

##### 一种非线性系统自适应预测控制方法

袁忠子, 周凤岐 (151)

#### 工程实践

##### 多自主水下航行器编队控制系统设计

赵宁宁, 徐德民, 严卫生, 等 (154)

##### 紧凑型印刷四臂螺旋天线的设计

沈 光, 钟顺时, 许赛卿 (157)

##### 组网雷达交叉定位模式下时间同步的目标定位

刘 铭, 龙光正, 曹海江 (160)

##### IETM 在战场抢修中的应用

李海瑞, 景小宁, 张太平 (163)

##### 基于 Petri 网的军事装备物资供应保障建模

徐海珠, 朱建冲, 刘苏波, 等 (167)

##### 地空导弹武器装备研制费用估算方法

彭立影, 甘传付, 林 干 (170)

##### 基于地面目标群的陆战武器火力指数模型

郭占宽, 王永良, 常利胜 (173)

##### 弹炮结合防空动态火力分配模型

谭乐祖, 杨明军, 任东彦 (177)

##### 化学危险物对兵力配置区的影响评价

苏广和, 李 震, 邓基忠 (181)

##### 防空导弹武器系统通用火控软件设计与实现

陈 华 (184)

#### 试验技术

##### 基于正交多项式拟合的火控系统动态精度检验

欧阳中辉, 赵均伟, 董桂旭 (189)

##### 某自行高炮跟踪系统检测技术

高 庆, 刘 君, 屠 超 (193)

下期要目 (180)

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 Landing Area ..... 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 ..... OUYANG Zhong-hui, et al. (189)

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