



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

2016.1

第41卷 VOL41  
第1期 No.1



ISSN 1002-0640

01>  
9 771002 064161

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41卷 第1期 (总第250期) 月刊 1976年创刊 国内外公开发行

## 目 次

### 综 述

舰艇编队协同防空武器组织的研究现状与展望

..... 赵晓哲,王永春,许 迟(1)

### 武器装备体系评估技术与研究

..... 闫雪飞,李新明,刘 东(7)

#### 理论研究

多波束卫星网络的物理层安全性能指标研究

..... 马东堂,熊 俊,李 为,程龙旺(11)

基于反馈线性化的深海潜标姿态滑模控制

..... 葛德宏,朱 海,蔡 鹏,柳洪刚,黄 汛(16)

基于 Vague 集的防空武器系统机动能力评估技术

..... 冯 卉(19)

星载高光谱图像实时处理系统

..... 穆欣侃,陈永红,罗海波,田 野(22)

防空群对多批次小间隔目标射击效能评估

..... 杨大伟,戚学文,王子明(28)

基于改进空战威胁评估模型的权重计算方法比较

..... 程天发,葛泉波,陈哨东,刘 波(32)

军用航空发动机大修能力评估方法

..... 张学斌,陈云翔,王 超,蔡忠义(37)

基于仿真的深弹拦截鱼雷作战效能评估分析方法

..... 刘朝辉,赵 峰,槐万景,冯 磊(41)

风对火箭助飞鱼雷入水点散布影响的仿真分析

..... 吴 铭,吴 芳,高青伟(45)

基于候选聚类的 K 调和均值算法(KHM-CC)

..... 陈改霞,王建平(48)

基于层次分析法的坦克电台通信效能评估

..... 安明伟,方 龙,郑少华(53)

基于蝙蝠算法的多目标战备物资调运决策优化

..... 张斯嘉,郭建胜,钟 夫,罗承昆(58)

改进柔性资源约束项目调度模型与粒子群算法

..... 周辅疆,陈宏文,王 斌,顾 赞,吴 海(62)

基于干涉仪测向的电子侦察卫星单星定位精度分析

..... 张紫龙,黄 晨,施自胜,赫 岩(67)

基于 ADC 模型的数据链系统作战效能评估

..... 陈 强,陈长兴,陈 婷,程蒙江川,蒋 金(72)

大型仿真推演系统数据质量评估方法

..... 韩志军,李 锰,孙少斌(77)

基于能力的远程航空通信用频需求获取策略

..... 徐雪飞,李建华,郭 蓉(81)

相控阵雷达信息在舰炮武器系统中优化使用

..... 夏铭禹,李俊杰,王 勇(85)

时延分布式控制系统的 Truetime 仿真分析

..... 张 驭,谢寿生,苗卓广,任立通,田虎森(88)

### 固定翼反潜巡逻机作战效能评估

..... 吴 杰,孙明太,刘海光,吴福初(92)

### 泊松分布的错误图样对纠错码译码性能的影响

..... 郝天铎,王可人,金 虎,熊 最(96)

### 基于改进型两两比较法的实验指标对比分析

..... 葛江涛,邓 宝,丁 鳌(101)

### 一种改进的均方根容积粒子滤波算法

..... 胡 颖(104)

### 小分队攻防作战建模与仿真

..... 邹 衍,方 峻,徐 诚(109)

### 顶置武器站性能评估方法

..... 杨振军,王传有,金敬强,熊 旭,王 玮(113)

### 均匀分布法对集群目标射击效率计算积分表达式

..... 王兆胜(117)

### 基于非圆性的伪码引信欺骗干扰抑制算法

..... 尹洪伟,李国林,路翠华(121)

### 基于复杂网络理论的 C2 组织结构

..... 王红霞,冯艳君(125)

### 便携式自寻的反坦克导弹攻顶弹道研究

..... 赵文栋,高 敏(130)

### 基于 GIOWA 算子的坦克分队火力配系方案决策

..... 朱英贵,徐亚军,宋贤龙(133)

### 工程实践

#### 嵌入式视频编码与无线传输系统研究

..... 耿修堂,杜 文,葛 宁(136)

#### 双基地雷达系统时间同步方案研究

..... 刘 赞,陈西宏,薛伦生,刘 进,张 群(139)

#### 对 ELINT 系统基于信号 PRI 参数分选的干扰技术

..... 余 强,毕大平,陈 璐,李姝睿(143)

#### 基于 CISE 环境的导弹武器仿真系统

..... 杜广宇,李雪飞,韩颖超,赵 琦,夏 芒(148)

#### 战场环境地形编辑器系统设计与实现

..... 许建中(152)

#### 基于 K-LC1a 收发器和 DSP 的近程测距系统设计

..... 安宗营,秦会斌(157)

#### 备件冷储备方案下装备群任务可靠性建模

..... 郭小威,李保刚(161)

#### 面向战术互联网子网路由协议与网络业务的仿真分析

..... 陈植林,蔡晓霞,陈 红,凌轶华(165)

#### 蜂窝网络中基于干扰控制的 D2D 通信联合资源分配方案

..... 李扬波,郭祖华,徐立新(169)

### 研究简报

#### 基于粒子滤波技术的电机信号降噪方法

..... 原菊梅(174)

#### AHP 和三角白化权函数的武器装备研制技术风险评估

..... 闫宝会,刘晓东,吴诗辉,贺 波(178)

#### 版权声明(129) 声明(151) 下期要目(160)

#### 《火力与指挥控制》投稿须知(182)

本期责任编辑 刘义平,张宇燕

[期刊基本参数] CN14-1138/TJ \* 1976 \* m \* A4 \* 182 \* zh \* P \* ¥20.00 \* 2 000 \* 43 \* 2016-01

# Fire Control & Command Control

Vol. 41 No. 1 Jan. 2016

## Contents

### SURVEY

Review and Prospect of Research on Weapon Organizing in Coordinated Air Defense of Naval Vessel Formation

ZHAO Xiao-zhe, WANG Yong-chun, XU Chi(1)

Technologies for Evaluation of Weapon SOS and Status ..... YAN Xue-fei, LI Xin-ming, LIU Dong(7)

### THEORY RESEARCH

Research on Performance Indexes of Physical Layer Security for Multi-beam Satellite Networks

MA Dong-tang, XIONG Jun, LI Wei, CHENG Long-wang(11)

Attitude Sliding Mode Control of Deep-sea Submerged Buoy Based on Feedback Linearization

GE De-hong, ZHU Hai, CAI Peng, LIU Hong-gang, HUANG Xun(16)

Flexible Ability Assessment of Antiaircraft Weapon System Based on Vague Sets ..... FENG Hui(19)

Spaceborne Hyperspectral Image Processing System Research ..... MU Xin-kan, CHEN Yong-hong, LUO Hai-bo, TIAN Ye(22)

Research on Efficiency Evaluation of Air Defense Troops Shooting Multi-set and Low-interval Targets

YANG Da-wei, QI Xue-wen, WANG Zi-ming(28)

Comparision on Weights Calculation Methods Based on Improved Air Combat Threat Assessment Model

CHEUNG Tian-fa, GE Quan-bo, CHEN Shao-dong, LIU Bo(32)

Method on Military Aircraft Engine Overhaul Capacity Evaluation ..... ZHANG Xue-bin, CHEN Yun-xiang, WANG Chao, CAI Zhong-yi(37)

Method to Evaluate Operational Effectiveness of Hovering Depth Charge Intercepting Torpedo Based on Simulation

LIU Zhao-hui, ZHAO Feng, HUAI Wan-jing, FENG Lei(41)

Simulation and Analysis Affection of Wind Environment to Point Falling into Water of Rocket Assisted Torpedo

WU Ming, WU Fang, GAO Qing-wei(45)

K Harmonic Means Algorithm Based on Candidate Clustering Method(KHM-CC) ..... CHEN Gai-xia, WANG Jian-ping(48)

Study on Communication Efficiency Evaluation of Tank Transceiver Based on Analytic Hierarchy Process

AN Ming-wei, FANG Long, ZHENG Shao-hua(53)

Decision Optimization of Multi-objective War Material Transportation Based on Bat Algorithm

ZHANG Si-jia, GUO Jian-sheng, ZHONG Fu, LUO Cheng-kun(58)

Modified Model of Flexible Resource-constrained Multi-mode Project Scheduling Problem and Particle Swarm Optimization

ZHOU Fu-jiang, CHEN Hong-wen, WANG Bin, GU Yun, WU Hai(62)

Analysis on Single Electronic Reconnaissance Satellite Localization Precision Based on Direction-finding with Phase Interferometer

ZHANG Zi-long, HUANG Chen, SHI Zi-sheng, HE Yan(67)

Effectiveness Evaluation of Data Link System Based on ADC Method

CHEUN Qiang, CHEN Chang-xing, CHEN Ting, CHENG Meng-jiangchuan, JIANG Jin(72)

Data Quality Evaluating Method of Large-scale Simulation Rehearsal System ..... HAN Zhi-jun, LI Meng, SUN Shao-bin(77)

Strategy of Capabilities-based Requirements Elicitation for Long-range Aviation Communication Frequency

XU Xue-fei, LI Jian-hua, GUO Rong(81)

Phased Array Radar in Shipborne Gun Weapon System in Information to Optimize Use of Research ..... XIA Ming-yu, LI Jun-jie, WANG Yong(85)

Analysis of Distributed Control System with Time Delay Based on Truetime Simulation

ZHANG Yu, XIE Shou-sheng, MIAO Zhuo-guang, REN Li-tong, TIAN Hu-sen(88)

Operational Effectiveness Evaluation of Shoreborne Anti-submarine Patrol Aircraft ..... WU Jie, SUN Ming-tai, LIU Hai-guang, WU Fu-chu(92)

Error Pattern's Influence on Error Correcting Codes Based on Poisson Distribution ..... HAO Tian-duo, WANG Ke-ren, JIN Hu, XIONG Zui(96)

Contrastive Analysis of Experimental Indicators Based on Improved Neighboring Comparative Method ..... GE Jiang-tao, DENG Bao, DING Kun(101)

A Novel PF Approach with Squared Cubature Particles ..... HU Ying(104)

Combat Simulation Based on Lanchester Method and Monte Carlo Method ..... ZOU Yan, FANG Jun, XU Cheng(109)

Study on Performance Evaluation and Platform of Overhead Weapon Station

YANG Zhen-jun, WANG Chuan-you, JIN Jing-qiang, XIONG Xu, WANG Wei(113)

Integral Representations on Firing Efficiency Calculation of Burst Uniform Distribution to Concentrated Target ..... WANG Zhao-sheng(117)

Algorithm of PN Fuze Deception Jamming Suppression Based on Noncircularity ..... YIN Hong-wei, LI Guo-lin, LU Cui-hua(121)

Research on C2 Organizational Structure Based on Complex Network Theory ..... WANG Hong-xia, FENG Yan-jun(125)

Research on Top Attack Trajectory of Man-portable Fire-and-forget Anti-tank Missiles ..... ZHAO Wen-dong, GAO Min(130)

Decision-making of Fire System for Tank Element Based on GIOWA Operator ..... ZHU Ying-gui, XU Ya-jun, SONG Xian-long(133)

### ENGINEERING PRACTICE

Research on Embedded Video Frequency Processing and Wireless Transmission System ..... GENG Xiu-tang, DU Wen, GE Ning(136)

Research on Schemes of the Time Synchronization for Bistatic Radar System ..... LIU Zan, CHEN Xi-hong, XUE Lun-sheng, LIU Jin, ZHANG Qun(139)

Jamming Technology of Research Based on PRI Parameter Separation of Signal to ELINT System ..... YU Qiang, BI Da-ping, CHEN Lu, LI Shu-rui(143)

Research of Missile Weapon Simulation System Based on CISE Environment ..... DU Guang-yu, LI Xue-fei, HAN Yin-chao, ZHAO Qi, XIA Mang(148)

Design and Implementation of Terrain Editor System for Battle Field ..... XU Jian-zhong(152)

Design of Short-range Ranging System Based on K-LC1a and DSP ..... AN Zong-ying, QIN Hui-bin(157)

Mission Reliability Modeling of Equipment Group with Cold Standby Scheme of Spare Parts ..... GUO Xiao-wei, LI Bao-gang(161)

Simulation Analysis of Tactical Internet Subnet Routing Protocols and Network Application

CHEN Zhi-lin, CAI Xiao-xia, CHEN Hong, LING Yi-hua(165)

Dynamic Joint Resource Allocation for Device-to-Device Communication Based on Inference Control in Cellular Networks

LI Yang-bo, GUO Zu-hua, XU Li-xin(169)

### RESEARCH BULLETING

Study of Motor Signal De-noise Method Based on Particle Filter Technology ..... YUAN Ju-mei(174)

Technical Risk Appraisement in the Weaponry Development Project Based on AHP and Triangle Whiten Function

YAN Bao-hui, LIU Xiao-dong, WU Shi-hui, HE Bo(178)

Power Your

# Embedded Applications



ETX



PC/104



加固液晶屏



COM Express



Q7 CPU模块



军用加固机箱



强固型 高性能 低功耗 宽温环境长期稳定工作

**MSP** 航天捷越  
Masterpiece

## 公司总部

地址：北京市海淀区中关村南大街  
甲6号铸诚大厦B座6层  
电话：010-51581354  
010-51581364  
传真：010-51581374  
网址：[www.msptc.com](http://www.msptc.com)  
邮箱：[masterpiece@msptc.com](mailto:masterpiece@msptc.com)  
邮箱：[masterpiece@msptc.com](mailto:masterpiece@msptc.com)

## 西安分公司

地址：陕西省西安市融鑫路3号

电话：029-88278851

传真：029-88273960

## 南京办事处

地址：南京市珠江路成贤街50号

成贤大厦407A

电话：025-83001754

电话：025-83001754