



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

2017.4

第42卷 VOL42

第4期 No.4



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42卷 第4期 (总第265期)

月刊 1976年创刊 国内外公开发行

## 目次

综 述	
无人机感知避让技术分析 ..... 景晓年,梁晓龙,张佳强,朱 磊(1)	
理论研究	
超低空重装空投纵向自抗扰控制 ..... 赵世伟,孙秀霞,贾文铜,路耀军(6)	
基于多尺度稀疏字典的 SAR 图像目标识别方法 ..... 雷 磊,杨 秋,李开明(10)	
基于改进 QPSO 算法的云计算资源调度策略研究 ..... 赵 昱,惠晓滨,高杨军,郭 庆(14)	
基于战例数据的制胜要素选择方法 ..... 赵 颀,王跃利,战晓苏(18)	
基于族群机制的花朵授粉算法 ..... 肖辉辉,段艳明(23)	
基于稀疏子空间聚类的人脸识别方法 ..... 张彩霞,胡红萍,白艳萍(29)	
一种长周期伪码信号的跳跃式扩展重叠捕获方法 ..... 刘 芳,冯永新(33)	
基于量子双向 RRT 算法的多平台反舰导弹协同航路规划 ..... 张承果,丁 勇,申兴盼(36)	
基于多源冲突数据聚类的态势估计方法 ..... 李龙顺,彭冬亮,申屠晗,薛安克,刘 俊(42)	
基于军民融合条件的装备性能维修保障合同执行情况 ..... 何泽文,石 全,闫秀燕,张效天(47)	
电子战飞机远距支援干扰阵位配置建模与仿真 ..... 向崇文,姜青山,何玉松,盖超超(53)	
基于高阶滑模微分器的增广比例导引律 ..... 杨丹丹,方洋旺,彭维仕,杨鹏飞(58)	
基于对策论的舰载反潜机反潜作战兵力部署研究 ..... 邓歌明,周晓光,冯百胜,刘 洋(63)	
电磁轨道炮系统建模与分析 ..... 乔志明,雷 彬,吕庆教,向红军,邢彦昌(67)	
基于 DoDAF 的侦察卫星支援对海打击作战视图研究 ..... 彭 耿,周少平,刘 磊(71)	
一种基于模糊连接度的区域生长毁伤特征提取算法 ..... 曹继平,朱亚红,吴聪伟(75)	
不确定条件下装备器材供应网规划模型 ..... 于双双,王铁宁,李 宁,徐胜良(79)	
双站协同侦察雷达信号分选新方法 ..... 郑惠文,黄建冲(85)	
基于熵最小化的 LFM 信号调频率估计算法 ..... 袁 园,蔡 啸,郭蓓蓓(91)	
基于多特征模糊融合的疲劳状态判决 ..... 曹国震,彭 寒,谭 伟(96)	
基于“综合赋权”模糊物元模型的机场运行安全评价 ..... 牛军锋,孙静娟,李生厚,张秀军(101)	
防空导弹指挥控制系统火力单元动态调整方法 ..... 董帅君,栗高峰,康传华,王 军,周吉超(105)	
基于语义发布订阅系统的战场态势实时分发技术 ..... 董龙明,高天成,邱瑞波,马连森(110)	
基于功能分解组合的协同防空作战体系效能评估 ..... 牛 冰,牛智奇,张晓峰(114)	
基于因果分析的作战计划评估技术 ..... 胡习霜(118)	
工程实践	
面向战术环境的语音指挥技术研究 ..... 蔡海兴,廖生权(122)	
不同干扰对 QSPK 解调性能的影响分析 ..... 秦 伟,王可人,金 虎,钱 锋(128)	
基于聚类主成分分析法的变压器参数关联度评估 ..... 王洪授,黄同愿,陈红光,杨 弦,王炼红(133)	
双经纬仪异面交会目标点的空间位置估计 ..... 霍 李,王 媛(138)	
BTT 导弹状态反馈 $H_{\infty}$ 控制自动驾驶仪设计 ..... 屈秀敏,刘珊中,刘永斌(142)	
一种宽带梳状线电调滤波器的设计 ..... 张薇薇,杨怿菲(146)	
离散小波改进算法在机动车辆换挡信号降噪中的应用 ..... 高鲜萍,成 英,王祥鑫(149)	
旋转单元电场矢量法的真解判定方法 ..... 卫旭芳(154)	
基于蒙特卡洛法的无人机飞行冲突解脱安全评估 ..... 谷志鸣,高文明,魏潇龙,姚登凯(158)	
串联式反后坐装置设计与动力学仿真 ..... 范林盛,刘树华,曹广群,薛彦云,张广辉(162)	
基于视频监控的人的异常行为系统设计 ..... 李忠海,邢晓红,金海洋(165)	
基于遗传算法舰船装载码头配置方案优化 ..... 徐清华,季大琴,英 戈(171)	
电磁干扰对远程制导火箭的影响及其应对措施 ..... 李臣明(177)	
研究简报	
不同射频对车载转管机枪射击精度的影响 ..... 化斌斌,王瑞林,张军挪,贾云非(181)	
下期要目(5)	

本期责任编辑 张宇燕,刘义平

[期刊基本参数] CN14-1138/TJ \* 1976 \* m \* A4 \* 184 \* zh \* P \* ¥20.00 \* 2 000 \* 40 \* 2017-04

# Fire Control & Command Control

Vol. 42 No. 4 Apr. 2017

## Contents

### SURVEY

Analysis of UAV Sense and Avoid Technology ..... JING Xiao-nian, LIANG Xiao-long, ZHANG Jia-qiang, ZHU Lei(1)

### THEORY RESEARCH

Active Disturbance Rejection Control for Longitudinal Movement of Ultra-low Altitude Heavyweight Airdrop

..... ZHAO Shi-wei, SUN Xiu-xia, JIA Wen-tong, LU Yao-jun(6)

SAR ATR Based on Multi-scale Sparse Dictionary ..... LEI Lei, YANG Qiu, LI Kai-ming(10)

Research on Cloud Computing Resource Scheduling Strategy Based on Improved QPSO Algorithm

..... ZHAO Yu, HUI Xiao-bin, GAO Yang-jun, GUO Qing(14)

Research on Method of Winning Factors Selection Based on Data of Battle Cases ..... ZHAO Di, WANG Yue-li, ZHAN Xiao-su(18)

Improved Flower Pollination Algorithm Based on Ethnic Group Mechanism ..... XIAO Hui-hui, DUAN Yan-ming(23)

Face Recognition Method Based on Sparse Subspace Clustering ..... ZHANG Cai-xia, HU Hong-ping, BAI Yan-ping(29)

A Jumping Spread Superposition Acquisition Method for Long Period Pseudo Code Signals ..... LIU Fang, FENG Yong-xin(33)

Cooperative Path Planning for Anti-ship Missiles on Multi-platform Based on Quantum Bidirectional RRT Algorithm

..... ZHANG Cheng-guo, DING Yong, SHEN Xing-pan(36)

Situation Assessment Method Based on Clustering of Multi Source Conflict Data

..... LI Long-shun, PENG Dong-liang, SHEN TU-han, XUE An-ke, LIU Jun(42)

Execution Performance of Equipment Maintenance Contract Based on Civil-military Integration

..... HE Ze-wen, SHI Quan, YAN Xiu-yan, ZHANG Xiao-tian(47)

Modeling and Simulation of Electronic Warfare Aircraft SOJ Disposition ..... XIANG Chong-wen, JIANG Qing-shan, HE Yu-song, GAI Chao-chao(53)

Augmented Proportion Navigation Law Based on High Order Sliding Differentiator

..... YANG Dan-dan, FANG Yang-wang, PENG Wei-shi, YANG Peng-fei(58)

Research of Troop Disposition of Carrier-based Anti-submarine Airplane Based on Game Theory

..... DENG Ge-ming, ZHOU Xiao-guang, FENG Bai-sheng, LIU Yang(63)

Modeling and Analysis of Electromagnetic Railguns System ..... QIAO Zhi-ming, LEI Bin, LYU Qing-ao, XIANG Hong-jun, XING Yan-chang(67)

Research on OV of Anti-sea Striking Operation with Reconnaissance Satellites Support Based on DoDAF ..... PENG Geng, ZHOU Shao-ping, LIU Lei(71)

A Characteristic Distill Arithmetic of Region Growing Method Based on Fuzzy Connectedness ..... CAO Ji-ping, ZHU Ya-hong, WU Cong-wei(75)

Design Model of Equipment Materiel Supply Network under Uncertain Condition ..... YU Shuang-shuang, WANG Tie-ning, LI Ning, XU Sheng-liang(79)

A New Method of Radar Signal Sorting Based on Dual-station Cooperative Reconnaissance ..... ZHENG Hui-wen, HUANG Jian-chong(85)

Estimation Method of LFM Signal Chirp Rate Based on Entropy Minimization ..... YUAN Yuan, CAI Xiao, GUO Bei-bei(91)

Decision of Fatigue State Based on Characteristics' Fuzzy Fusion ..... CAO Guo-zhen, PENG Han, TAN Wei(96)

Airport Operation Safety Assessment Based on Fuzzy Matter Element Model with Comprehensive Weighting

..... NIU Jun-feng, SUN Jing-juan, LI Sheng-hou, ZHANG Xiu-jun(101)

Dynamic Adjustment Method of Multi-firepower Units of Command and Control System of Anti-aircraft Missiles

..... DONG Shuai-jun, LI Gao-feng, KANG Chuan-hua, WANG Jun, ZHOU Ji-chao(105)

Battlefield Situation Real-time Distribution Technology Based on Semantic Publish/Subscribe System

..... DONG Long-ming, GAO Tian-cheng, QIU Rui-bo, MA Lian-miao(110)

Effectiveness Evaluation of Cooperative Air Defense System Based on Function Decomposition-combination

..... NIU Bing, NIU Zhi-qi, ZHANG Xiao-feng(114)

Operational Plan Evaluation Technology Based on Cause-and-effect Analysis ..... HU Xi-shuang(118)

### ENGINEERING PRACTICE

Research on Voice Command Technology for Tactical Environment ..... CAI Hai-xing, LIAO Sheng-quan(122)

Analysis on Different Jamming Effects on QPSK Demodulation Performance ..... QIN Wei, WANG Ke-ren, JIN Hu, QIAN Feng(128)

Correlation Degree Evaluation of Transformer Parameters Based on Clustering and Principal Component Analysis

..... WANG Hong-shou, HUANG Tong-yuan, CHEN Hong-guang, YANG Xian, WANG Lian-hong(133)

Target Point Position Estimation for Double-theodolite Non-uniplanar Intersection ..... HUO Li, WANG Yuan(138)

Design of Autopilot of State Feedback  $H_\infty$  for BTT Missile ..... QU Xiu-min, LIU Shan-zhong, LIU Yong-bin(142)

A Design of Broadband Comb Line Electric Tunable Filter ..... ZHANG Wei-wei, YANG Yi-fei(146)

Improved Discrete Wavelet Transform Algorithm with Applications to Shift Signal De-noising of Motor Vehicles

..... GAO Xian-ping, CHENG Ying, WANG Xiang-xin(149)

Solution Decision Method for Rotating-element Electric-field Vector in Calibration ..... WEI Xu-fang(154)

UAV Flight Conflict Resolution Safety Assessment Technique Based on Monte Carlo Method

..... GU Zhi-ming, GAO Wen-ming, WEI Xiao-long, YAO Deng-kai(158)

Design and Dynamic Simulation of Tandem Recoil Mechanism

..... FAN Lin-sheng, LIU Shu-hua, CAO Guang-qun, XUE Yan-yun, ZHANG Guang-hui(162)

System Design of Human Abnormal Behavior Based on Video Surveillance ..... LI Zhong-hai, XING Xiao-hong, JIN Hai-yang(165)

Research on Project Optimization of Ship Loading Berth Allocation Based on Genetic Algorithm ..... XU Qing-hua, JI Da-qin, YING Ge(171)

Mechanism and Countermeasure of Electromagnetic Interference (EMI) on Long-range Guided Rocket ..... LI Chen-ming(177)

### RESEARCH BULLEING

Influence of Different Firing Frequency on Shooting Accuracy of Vehicular Gatling Gun

..... HUA Bin-bin, WANG Rui-lin, ZHANG Jun-nuo, JIA Yun-fei(181)