



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

2017.7

第42卷 VOL42  
第7期 No.7



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 7 期 (总第 268 期)

月刊 1976 年创刊 国内外公开发行

## 目次

|                               |                                 |
|-------------------------------|---------------------------------|
| 综 述                           | 周 凯,姜文志,陈邓安,郭智杰(94)             |
| 装备保障体系结构描述及鲁棒性分析              | 要地防空敌袭主攻方向判断方法研究                |
| ..... 邢 彪,曹军海,董原生,梁晶睿(1)      | ..... 张文斌,张 勇,陈 勇,郭怡帆,苗 成(99)   |
| 海战场联合火控系统发展研究                 | 光流算法研究                          |
| ..... 白 奕,王海川(6)              | ..... 张 拯,贾鹤萍(105)              |
| 理论研究                          | 基于参数优化的 SVM 联合作战战场建设方案优选        |
| 宽带噪声环境中 FH-FDM/TDMA 信号性能分析    | ..... 江萧君,李为民,肖金科(110)          |
| ..... 费顺超,冯永新,刘 芳,钱 博(10)     | 工程实践                            |
| 军事云环境下基于动态博弈的资源调度方法           | 基于邻居时隙切换的时分多址接入协议研究             |
| ..... 牛 侃,张恒巍,王晋东,欧阳旦,王 娜(16) | ..... 刘 硕,刘芸江,白 翔,高 鹏(114)      |
| 广义逆指数分布元件的可靠性分析               | 基于活跃度和任务的目标导向 VANETs 路由算法       |
| ..... 邢务强(21)                 | ..... 李文芳,董龙明,郝丽波,李宏策(119)      |
| 基于混沌蚁群算法的云计算应用优化研究            | 基于 FPGA 的 FC 终端协议处理芯片的设计与实现     |
| ..... 战 非,张少茹(25)             | ..... 刘 达,王 勇,李炳乾,褚文奎(124)      |
| 基于 GA-ML-PMHT 的多基站无源协同定位方法    | 基于 LabVIEW Vision 的航空炮弹缺陷检测方案设计 |
| ..... 郭云飞,滕方成,曾泽斌(29)         | ..... 蔺佳哲,王 茜,耿广龙(129)          |
| 飞机运动特征对动态 RCS 序列的影响分析         | 混合动力装甲车辆能量管理策略实时仿真              |
| ..... 刘万萌,童创明,王 童,翟夕阳(33)     | ..... 项 宇,刘春光,庞宾宾,刘越战(133)      |
| 舰艇编队防空能力仿真和可疑目标识别模型           | 可靠 UDP 协议栈的 FPGA 实现             |
| ..... 周 楠,詹秀秀,朱燕燕,张子柯,孙桂全(39) | ..... 刘 源,张 刚(139)              |
| 基于 CUDA GPU 的多摄像机场面航空器识别加速算法  | 基于 HHT 军用电源逆变器电力谐波检测分析          |
| ..... 梁海军,王 玄,夏正洪(44)         | ..... 张 瑞,倪 磊,樊 波,栾新宇(144)      |
| 基于 Arena 仿真的事故网络风险耦合特性分析      | 坦克火力系统通用技术状态指标体系构建              |
| ..... 汪 送(48)                 | ..... 张金忠,岳宇辰,赵富全(148)          |
| 改进的 Canny 算法在直焊缝图像缺陷边缘检测中的应用  | 基于 BP 神经网络的 UAV 航迹综合评价          |
| ..... 郝利华,王明泉(52)             | ..... 张淘沙,鲁 艺(153)              |
| 基于组合赋权法的联合作战协同效能评估指标          | 符号执行火控系统诸元解算程序测试用例生成技术          |
| ..... 张 宪,许瑞明(56)             | ..... 李春光,周晓红,董龙明(157)          |
| 某同源平衡及定位电液伺服系统模糊分数阶 PID 控制    | 某底排火箭复合增程弹解体弹丸飞行阻力特性分析          |
| ..... 孙 浩,高 强,刘国栋,侯远龙,汤巧戈(61) | ..... 赵丽俊,焦志刚,李晓晓,黄晓杰,赵东志(161)  |
| 海天背景下舰船可见光图像目标区域定位方法          | 火力分配多目标优化的 IBACO 算法             |
| ..... 季 超,杨晓东,陈长青(66)         | ..... 肖中晖,寇英信,李战武,徐 安(165)      |
| 基于改进差分进化算法的内弹道参数优化            | 基于图元的火控系统人机交互界面的实现              |
| ..... 张泽峰,傅建平,曹营修,朱建杰(72)     | ..... 马 莉,王建国,韦勇宇,闫建鹏,宁文学(170)  |
| 基于属性值为区间数的轰炸机敏感性评估            | 试验技术                            |
| ..... 韩欣珉,尚柏林,沈安慰,张亚骥(76)     | 基于反射内存网的复合导引头联合仿真试验设计           |
| 基于改进 ESO 的交流伺服系统 FOPID 定位控制   | ..... 张 杨,石 川(175)              |
| ..... 汤巧戈,高 强,李 林,侯远龙,孙 浩(81) | 火箭助飞鱼雷攻潜试验方案研究                  |
| 基于证据理论的无线通信系统安全风险评价           | ..... 许海昀,王 旅,谢君红(180)          |
| ..... 王月红(86)                 | 研究简报                            |
| 伺服系统直流调速系统的改进型内模 PD-I 控制方法    | 测向交叉定位时的舰艇战术对抗措施                |
| ..... 李斯宇,赵志涛,赵志诚(90)         | ..... 赵天宇,沈治河,杨兴宝(184)          |
| 基于改进鸽群优化的直升机协同目标分配            | 下期要目(183) 图书年报介绍(188)           |

本期责任编辑 姚庆辉

[期刊基本参数] CN14-1138/TJ \* 1976 \* m \* A4 \* 188 \* zh \* P \* ¥20.00 \* 1 500 \* 40 \* 2017-07

# Fire Control & Command Control

Vol. 42 No. 7 Jul. 2017

## Contents

### SURVEY

- Research on Equipment Support System of Systems Architecture and Robustness Analysis ..... XING Biao, CAO Jun-hai, DONG Yuan-sheng, LIANG Jing-rui(1)  
Sea Battlefield Cooperative Fire Control System Evolution Research ..... BAI Yi, WANG Hai-chuan(6)

### THEORY RESEARCH

- Performance Analysis of FH-FDM/TDMA Signal on Wide-band Noise Interference ..... FEI Shun-chao, FENG Yong-xin, LIU Fang, QIAN Bo(10)  
Resource Scheduling Method Based on Dynamic Game under Military Cloud Environment ..... NIU Kan, ZHANG Heng-wei, WANG Jin-dong, OU Yang-dan, WANG Na(16)  
Reliability Analysis of Generalized Inverted Exponential Distribution Elements ..... XING Wu-qiang(21)  
A Research on Application Optimization of Cloud Computing Based on Chaos Ant Colony Algorithm ..... ZHAN Fei, ZHANG Shao-ru(25)  
A GA-ML-PMHT Based Multistatic Passive Coherent Location Method ..... GUO Yun-fei, TENG Fang-cheng, ZENG Ze-bin(29)  
Analysis of the Impact of Aircraft Movement Feature on Dynamic RCS Series ..... LIU Wan-meng, TONG Chuang-ming, WANG Tong, ZHAI Xi-yang(33)  
Modeling of Fleet Air Defense Simulation and an Model for Suspicious Object Identification ..... ZHOU Nan, ZHAN Xiu-xiu, ZHU Yan-yan, ZHANG Zi-ke, SUN Gui-quan(39)  
Research of Accelerating Surface Aircraft Detection Algorithm Based on Multi-camera Using CUDA GPUs ..... LIANG Hai-jun, WANG Xuan, XIA Zheng-hong(44)  
Analysis of Risk Coupling Characteristics of Accident Network Based on Arena Simulation ..... WANG Song(48)  
Application of Improved Canny Algorithm in Defect Edge Detection of Straight Weld Image ..... HAO Li-hua, WANG Ming-quan(52)  
Research on the Joint Operational Synergy Effectiveness Evaluation System Based on Combination Weighting Method ..... ZHANG Xian, XU Rui-ming(56)  
A Homologous Balance and Positioning Servo System of Fuzzy Fractional Order PID Control ..... SUN Hao, GAO Qiang, LIU Guo-dong, HOU Yuan-long, TANG Qiao-ge(61)  
Target Region Locating Algorithm for Ship Visual Image under Sea-sky Background ..... JI Chao, YANG Xiao-dong, CHEN Chang-qing(66)  
Interior Ballistic Parameter Optimization Based on Improved Differential Evolution Algorithm ..... ZHANG Ze-feng, FU Jian-ping, CAO Ying-xiu, ZHU Jian-jie(72)  
Evaluation Method of Bomber Susceptivity Based on Attribute Value Within Interval Numbers ..... HAN Xin-min, SHANG Bo-lin, SHEN An-wei, ZHANG Ya-kui(76)  
FOPID Positioning Control of Servo System Based on Improved Extended State Observer ..... TANG Qiao-ge, GAO Qiang, LI Lin, HONG Yuan-long, SUN Hao(81)  
Safety Risk Assessment of Communication System Based on Evidence Theory ..... WANG Yue-hong(86)  
Improved IMC PD-I Control Method for DC Speed Regulating System ..... LI Si-yu, ZHAO Zhi-tao, ZHAO Zhi-cheng(90)  
Research on Cooperative Target Assignment Based on Improve Pigeon-inspired Optimization ..... ZHOU Kai, JIANG Wen-zhi, CHEN Deng-an, GUO Zhi-jie(94)  
Study on Judgment Method of Main Orientation of Enemy Air Attack ..... ZHANG Wen-bin, ZHANG Yong, CHEN Yong, GUO Yi-fan, MIAO Cheng(99)  
A Survey on Optical Flow Algorithms ..... ZHANG Zheng, JIA He-ping(105)  
Parameter-optimized SVM Based Battlefield Building Plan Optimization Selection in Joint Operations ..... JIANG Xiao-jun, LI Wei-min, XIAO Jin-ke(110)

### ENGINEERING PRACTICE

- Research of Time Division Multiple Access Protocol Based on Adjacent Timeslot Transfer ..... LIU Shuo, LIU Yun-jiang, BAI Xiang, GAO Peng(114)  
Activity and Task Based Goal-oriented Routing Algorithm in VANETs ..... LI Wen-fang, DONG Long-ming, HAO Li-bo, LI Hong-ce(119)  
Design and Implementation of FC Protocol Process Chip Based on FPGA ..... LIU Da, WANG Yong, LI Bing-qian, CHU Wen-kui(124)  
Research of Defect Detection System of Airborne Shell Based on LabVIEW Vision ..... LIN Jia-zhe, WANG Qian, GENG Guang-long(129)  
Research on Real-time Simulation of Power Management Strategy in Armored Hybrid Electric Vehicle ..... XIANG Yu, LIU Chun-guang, PANG Bin-bin, LIU Yue-zhan(133)  
FPGA Implementation of a Reliable UDP Protocol Stack ..... LIU Yuan, ZHANG Gang(139)  
Research on Power Harmonic Detection and Analysis for Military Power Inverter Based on HHT ..... ZHANG Rui, NI Lei, FAN Bo, LUAN Xin-yu(144)  
Research on Establishing General Technical Condition Index System of Tank Firepower System ..... ZHANG Jin-zhong, YUE Yu-chen, ZHAO Fu-quan(148)  
UCAV Aircraft Path Evaluation Based on BP Neural Network ..... ZHANG Tao-sha, LU Yi(153)  
A Symbolic Execution Based Test Case Generation for Data- calculation Programs of Fire Control System ..... LI Chun-guang, ZHOU Xiao-hong, DONG Long-ming(157)  
Analysis of a Bottom Exhaust and Rockets of Compound Extended Range Projectile Disintegrated the Projectile Flying Resistance Characteristic ..... ZHAO Li-jun, JIAO Zhi-gang, LI Xiao-jie, HUANG Xiao-jie, ZHAO Dong-zhi(161)  
Indicator Based Ant Colony Optimization for Multi-objective WTA Problem ..... XIAO Zhong-hui, KOU Ying-xin, LI Zhan-wu, XU An(165)  
Realization of the Human-computer Interaction Interface of Fire Control System Based on Graphic Element ..... MA Li, WANG Jian-guo, WEI Yong-yu, YAN Jian-peng, NING Wen-xue(170)

### TEST TECHNIQUE

- Design for Joint Simulation Test of Combined Seeker Based on Reflective Memory Network ..... ZHANG Yang, SHI Chuan(175)  
Study on Test Scheme of Rocket Assisted Torpedo Attacking Submarine ..... XU Hai-yun, WANG Lyu, XIE Jun-hong(180)

### RESEARCH BULLEING

- Warship Tactical Countermeasures When use Direction Finding Localization ..... ZHAO Tian-yu, SHEN Zhi-he, YANG Xing-bao(184)