



中文核心期刊 中国指挥与控制学会会刊 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

2020.5

第45卷 VOL45
第5期 No.5



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45卷 第5期 (总第302期)

月刊 1976年创刊 国内外公开发行

目次

综述	火炮射击冲击加速度信号提取方法研究 张宇曦,贾彦斌,张风云,闫琦,白羽(106)
智能武器站发展现状与关键技术分析 郑博文,毛保全,钟孟春,杨雨迎(1)	基于四阶龙格-库塔公式的火控系统瞄准角修正模型 徐亚军,王钰,宋贤龙(111)
火炮身管内膛损伤机理分析 张金,赵亮,王鑫,董子华(8)	工程实践
理论研究	不确定环境下协同空战目标分配模型 欧建军,张安(115)
基于现代控制理论的联合作战指挥控制 韩光松(15)	基于自适应差分进化算法的武器稳定系统参数辨识 张文丽,郭俊文,曲俊海,孙汉青(119)
协同空战制导优势模型研究 肖冰松,王瑞,伍友利,徐洋,邓有为(19)	一种用于战术通信网络仿真的通信业务量模型 罗颖光,邹自力,余亮(125)
频控阵列模型及参数分析 王博,谢军伟,张晶,葛佳昂(25)	基于组合非线性反馈的机器人鲁棒控制方法 公成龙,蒋沅,代冀阳(130)
不同起降方式的舰载机作战能力对比分析 周晓光,张琳,王伟,何晓蕾(33)	无人机侦察信息解码系统的设计 刘宏娟,孙恒义,贺若飞,李瑞(135)
基于PSO的制导炮弹射击修正量分析 许俊飞,卢发兴,王航宇,吴玲(39)	基于NSGA-II算法的三维多目标航迹规划 王瑛,郑煜坤,吕茂隆,李正欣(140)
基于区域覆盖度的航迹灰关联算法 衣晓,周威(45)	基于竞争失效建模的导弹贮存寿命评估方法 解江,王泽洲,李飞,李姗姗(146)
基于极化特征的阵列天线地表识别策略 同晓荣(51)	侵爆弹对框架类建筑物毁伤效果评估研究 张重阳,周理,陈广阳,黄晓蔚,侯晓雯(150)
多普勒盲区条件下的目标点迹-航迹关联方法 王渊,韩伟(58)	多站遥测数据加权融合方法 杨军佳(157)
面向网络火力控制的通信网链路层协议研究 高昂,张国辉(64)	一种作战模拟训练效能自动评估方法 徐刚,刘金梅(162)
基于Simulink的磨损火炮内弹道仿真 王国辉,张宝栋,李向荣(69)	基于神经网络的复杂导弹系统可靠性预测 苏续军,吕学志,方丹,陈晓(170)
互耦条件下柱面共形阵列多参数联合估计 侯文林,齐志鹏,胡月(75)	试验技术
目标对抗条件下自导+线导鱼雷连射方法 王顺杰,丁文强,朱伟良(82)	基于三维数字地图的探测节点优化部署方法 王瑞兵,晋超琼,张春帅,侯宇辰,王雪(178)
基于改进遗传算法对某自动装弹机减速器的研究 牛瑞利,王国虎(87)	基于灰色滑模控制的火箭炮伺服系统仿真 冀慧君,李林,王建国,董智明,梁海峰(183)
分布式杀伤在编队反潜作战中的应用 张文山,邓新文(91)	研究简报
基于蒙特卡罗法的航路区与终端区冲突检测 王献锋,甘旭升,刘飞,孙静娟(95)	复合总体异方差整体检验的两类风险估计 张昌,陈国利,徐海波,李建平(187)
任务期间多层次不完全修复件的备件配置优化 刘任洋,杨瑞平,赵冰,于风竺(101)	试前可验证正确性的高炮标准值程序设计方法 史海龙,王晶晶,化斌斌,任成才,杜伟(193)
	下期要目(192) 投稿须知(198)

本期责任编辑 宋薇,姚庆辉

[期刊基本参数] CN14-1138/TJ * 1976 * m * A4 * 198 * zh * P * ¥60.00 * 1500 * 35 * 2020-05

Fire Control & Command Control

Vol. 45 No. 5 May. 2020

Contents

SURVEY

- Development Status and Key Technology Analysis of Intelligent Weapon Station
..... ZHENG Bo-wen, MAO Bao-quan, ZHONG Meng-chun, YANG Yu-ying(1)
- Mechanism Analysis of Internal Defects in Barrels ZHANG Jin, ZHAO Liang, WANG Xin, DONG Zi-hua(8)

THEORY RESEARCH

- Joint Operation Command and Control Based on Modern Control Theory HAN Guang-song(15)
- Research on Guidance Superiority Model in Cooperative Air Combat XIAO Bing-song, WANG Rui, WU You-li, XU Yang, DENG You-wei(19)
- Frequency Diverse Array Model and Parameter Analysis WANG Bo, XIE Jun-wei, ZHANG Jing, GE Jia-ang(25)
- Comparison Analysis for Carrier-based Aircraft with Different Take-off and Landing Ways
..... ZHOU Xiao-guang, ZHANG Lin, WANG Wei, HE Xiao-lei(33)
- Firing Correction Analysis of Guided Projectile Based on Particle Swarm Optimization XU Jun-fei, LU Fa-xing, WANG Hang-yu, WU Ling(39)
- Track Grey Correlation Algorithm Based on Regional Coverage YI Xiao, ZHOU Wei(45)
- A Landscape Recognition Strategy of Array Antenna Based on Polarized Characteristics TONG Xiao-rong(51)
- A New Plot-track Correlation Method of Multiple-target on the Condition of Doppler Blind Zone WANG Yuan, HAN Wei(58)
- Research on Link Layer Protocol of Communication Network for Network Fire Control GAO Ang, ZHANG Guo-hui(64)
- Internal Ballistics Simulation of Erosion and Wear Gun Based on Simulink WANG Guo-hui, ZHANG Bao-dong, LI Xiang-rong(69)
- Multi-parameter Joint Estimation of Mutually Coupled Cylindrical Conformal Array HOU Wen-lin, QI Zhi-peng, HU Yue(75)
- Research on the Method of Homing and Wire-guided Torpedo Continuous Fire under Target Countermeasure Condition
..... WANG Shun-jie, DING Wen-qiang, ZHU Wei-liang(82)
- Research on an Automatic Loader Reducer Based on Improved Genetic Algorithm NIU Rui-li, WANG Guo-hu(87)
- Application on Formation Antisubmarine under Distributed Warfare ZHANG Wen-shan, DENG Xin-wen(91)
- Collision Detection in Route Area and Terminal Area Based on Monte Carlo Method
..... WANG Xian-feng, GAN Xu-sheng, LIU Fei, SUN Jing-juan(95)
- Inventory Optimization for Partial Repairable Spares of Multi-layer During the Mission
..... LIU Ren-yang, YANG Rui-ping, ZHAO Bing, YU Feng-zhu(101)
- Signal Extraction Method of Artillery Launching Impact Acceleration ZHANG Yu-xi, JIA Yan-bin, ZHANG Feng-yun, YAN Qi, BAI Yu(106)
- The Aimed Angle Modified Model for Fire Control System Based on Fourth Order Runge-kutta Formula
..... XU Ya-jun, WANG Yu, SONG Xian-long(111)

ENGINEERING PRACTICE

- Target Distribution Model in Cooperative Air Combat under Uncertain Environment OU Jian-jun, ZHANG An(115)
- Parameter Identification of Weapon Stability System Based on Adaptive Differential Evolution Algorithm
..... ZHANG Wen-li, GUO Jun-wen, QU Jun-hai, SUN Han-qing(119)
- A Communication Traffic Model for Tactical Communication Network Simulation LUO Ying-guang, ZOU Zi-li, YU Liang(125)
- Method of Robust Control Based on Composite Nonlinear Feedback for Robot GONG Cheng-long, JIANG Yuan, Dai Ji-yang(130)
- Design of a UAV Reconnaissance Information Decoding System LIU Hong-juan, SUN Heng-yi, HE Ruo-fei, LI Rui(135)
- 3D Multi-targets Air Route Planning Based on NSGA-II Algorithm WANG Ying, ZHENG Yu-kun, LYU Mao-long, LI Zheng-xin(140)
- Missile Storage Lifetime Estimation Based on the Competition of Degradation Failure and Outburst Failure
..... XIE Jiang, WANG Ze-zhou, LI Fei, LI Shan-shan(146)
- Damage Effect Evaluation on Invasion Warhead of Frame Building
..... ZHANG Chong-yang, ZHOU Li, CHEN Guang-yang, HUANG Xiao-wei, HOU Xiao-wen(150)
- Multi-station Telemetry Data Weighted Fusion Algorithm YANG Jun-jia(157)
- An Automatic Evaluation Method for Military Simulation Training Result XU Gang, LIU Jin-mei(162)
- Reliability Prediction of Complex Missile System Based on Neural Network SU Xu-jun, LYU Xue-zhi, FANG Dan, CHEN Xiao(170)

TEST TECHNIQUE

- Research on Optimize Deployment Method of Probe Nodes Based on 3D Digital Map
..... WANG Rui-bing, JIN Chao-qiong, ZHANG Chun-shuai, HOU Yu-chen, WANG Xue(178)
- Study on Simulation of Rocket Launcher Servo System Based on Grey Sliding Mode Control
..... JI Hui-jun, LI Lin, WANG Jian-guo, DONG Zhi-ming, LIANG Hai-feng(183)

RESEARCH BULLETIN

- Two Types of Risk Estimation of Compound General Heteroscedastic Overall Test ZHANG Chang, CHEN Guo-li, XU Hai-bo, LI Jian-ping(187)
- A Preverifiable Program Design Method for Firing Data Accuracy of Antiaircraft Gun
..... SHI Hai-long, WANG Jing-jing, HUA Bin-bin, REN Cheng-cai, DU Wei(193)