



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

2021.7

第46卷 VOL46
第7期 No.7

ISSN 1002-0640



07>

9 771002 064215

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46卷 第7期 (总第316期)

月刊 1976年创刊 国内外公开发行

目次

| | |
|-------------------------------|---------------------------------|
| 综述 | 空间兵棋多因素多步骤裁决模型研究 |
| 美军联合作战实验回顾性分析 | 秦江涛,张进,郭帅,罗亚中(87) |
| 刘德胜,王吉星,马宝林(1) | CBM与IETM集成中的数据模型设计及运用 |
| 新型人机交互技术在指控系统的应用 | 杜晓明,郭德兴,朱宁(93) |
| 高昱(6) | 基于Flexsim的两栖舰船装卸流程可视化仿真研究 |
| 理论研究 | 徐清华,宋剑,谢川予(98) |
| 阵地工程施工环境评价模型研究 | 多因素观测来源不确定的多目标跟踪算法 |
| 刘汉增,陈桂明,胡春宇(11) | 王颖(105) |
| 单轴旋转航位推算系统姿态误差补偿方法 | 基于直线型Sagnac干涉仪结构的脉冲激光雷达 |
| 廉璞,牟东,青泽,张延顺(17) | 袁羽齐,陈雯柏(111) |
| 战争潜力目标应对电磁威胁的防护分级分析 | 美军天基信息支援空中进攻作战研究 |
| 宋伟,沈楠,于小芳(23) | 刘欣,张占月,吴俊娴,沈亮(118) |
| 基于改进鲸鱼优化算法的武器目标分配 | 工程实践 |
| 邱少明,刘良成,张学翠,杜秀丽,吕亚娜(27) | 基于入侵杂草算法的水下目标TDOA定位方法 |
| 基于ANSYS的电子功能部件热可靠性仿真预计 | 林云航,张贞凯,江峰(124) |
| 李永强,吕卫民,冯佳晨(32) | 反恐战术云:中心云在反恐战术边缘的延伸 |
| 联合势场与蚁群算法的机器人路径规划 | 单南良,崔脩龙,高志强(130) |
| 赵娜,陈越峰(39) | 网络靶场实训平台的规划与实践 |
| 考虑地球曲率的三维目标APBR跟踪算法 | 王群,李馥娟,郭向民,刘家银(136) |
| 袁继成,郭云飞,钱文杲(45) | 无人机对地攻击时敏目标威胁度SPA-IELM评估方法 |
| 无线传感网络中多转发节点协作传输策略 | 王倩,甘旭升,于海龙,韩宝安(142) |
| 曾振东,孙波,邓嘉明(52) | 电磁炮炮管振动信号分析及处理方法 |
| 高频雷达检测海面慢速目标的优化MVDR法 | 赵辉,郭利强,兰国峰,郝慧艳,程日炜(149) |
| 滕文媛,张玉欣(57) | 基于机器学习的CSE-CIC-IDS2018入侵检测数据集优化 |
| 末敏弹射击效能分析 | 降维分析 |
| 谢文,叶志红,丁忠熙(62) | 刘江豪,张安琳,黄子奇,黄道颖,陈孝文(155) |
| 基于多层结构的移动端数据防泄露系统设计 | 一种新的未来空域窗瞄准点配置方法 |
| 张人上,邱久睿(66) | 刘健,张渝缘,石章松(163) |
| 基于设备贡献度的实时效能评估方法 | 基于飞行轨迹的三维模型实时姿态调整算法 |
| 厉剑,张杰,贾聪,闫帅,李潺(69) | 魏五洲,高峰,李军明,胡彭辉(171) |
| 基于线导鱼雷弹道信息的目标机动判断方法 | 试验技术 |
| 王顺杰,野学范,许兆鹏(73) | 基于Fuzzy-AHP的武器装备作战试验鉴定指标体系评估 |
| 基于数据驱动的自学习防空火力控制技术 | 徐强,金振中,杨继坤,张鑫(175) |
| 刘建生,程晓敏,丁帅,宋丽琼,侯宇辰(76) | 基于ARM的防空协同设备人机交互功能的设计 |
| 基于Python的雷达信号处理软件开发 | 王凯锐,孙雨,高希宇,刘欣,王新文(181) |
| 李鹏利,李兴成(81) | 下期要目(110) 征文通知(186) |

本期责任编辑 宋薇,姚庆辉,张婷婷

[期刊基本参数] CN14-1138/TJ * 1976 * m * A4 * 186 * zh * P * ¥60.00 * 1500 * 33 * 2021-07

Fire Control & Command Control

Vol. 46 No. 7 Jul. 2021

Contents

SURVEY

- Retrospective Analysis of US Joint Warfighting Experiment of US Army *LIU De-sheng, WANG Ji-xing, MA Bao-lin*(1)
Research on the Application of New Human-computer Interaction Technology in Command and Control System *GAO Yu*(6)

THEORY RESEARCH

- Study on the Evaluation Model of Construction Environment of Position Engineering *LIU Han-zeng, CHEN Gui-ming, HU Chun-yu*(11)
Research on Attitude Error Compensation Method of Single-axis Rotation DR Navigation System
..... *LIAN Pu, MU Dong, QING Ze, ZHANG Yan-shun*(17)
Protection Classification Analysis of War Potential Targets Against Electromagnetic Threat *SONG Wei, SHEN Nan, YU Xiao-fang*(23)
Research on Weapon Target Assignment Based on Improved Whale Optimization Algorithm
..... *QIU Shao-ming, LIU Liang-cheng, ZHANG Xue-cui, DU Xiu-li, LYU Ya-na*(27)
ANSYA-based Thermal Reliability Simulation Prediction of Electronic Functional Components
..... *LI Yong-qiang, LYU Wei-min, FENG Jia-chen*(32)
Robot Path Planning Algorithm Based on Combination of Improved Potential Field and Ant Colony Algorithm *ZHAO Na, CHEN Yue-feng*(39)
APBR Tracking Algorithm for 3D Targets Considering the Curvature of the Earth *YUAN Ji-cheng, GUO Yun-fei, QIAN Wen-gao*(45)
Multi-relay Cooperative Transmitting Scheme in Wireless Sensor Networks *ZENG Zhen-dong, SUN bo, DENG Jia-ming*(52)
Optimized MVDR Method for Detecting Slow Targets in Sea Clutter by High Frequency Radar *TENG Wen-yuan, ZHANG Yu-xin*(57)
Analysis of Firing Efficiency for Terminal Sensitive Projectile *XIE Wen, YE Zhi-hong, DING Zhong-xi*(62)
Design of Mobile Terminal Data Leakage Prevention Based on Multilayered Structure *ZHANG Ren-shang, QIU Jiu-rui*(66)
Research on Real-time Effectiveness Evaluation Method Based on Equipment Contribution Degree
..... *LI Jian, ZHANG Jie, JIA Cong, YAN Shuai, LI Chan*(69)
Method of Target Maneuver Judgement Based on Wire-guided Torpedo Ballistic Information *WANG Shun-jie, YE Xue-fan, XU Zhao-peng*(73)
Self-learning Air Defense Fire Control Technology Based on Driven-data
..... *LIU Jian-sheng, CHENG Xiao-min, DING Shuai, SONG Li-qiong, HOU Yu-chen*(76)
Development of Radar Signal Processing Software Based on Python *LI Peng-li, LI Xing-cheng*(81)
Research on Multi-factor-Multi-step Adjudication Model of Space Wargame *QIN Jiang-tao, ZHANG Jin, GUO Shuai, LUO Ya-zhong*(87)
Data Model Design and Application in CBM and IETM Integrated System *DU Xiao-ming, GUO De-xing, ZHU Ning*(93)
Visualization Simulation Research of Loading and Unloading Process of Amphibious Ships Based on Flexsim
..... *XU Qing-hua, SONG Jian, XIE Chuan-yu*(98)
Multi-target Tracking Algorithm with Uncertainty of Multi-factor Measurement Origin *WANG Ying*(105)
Pulse Lidar Scheme Based on Linear Sagnac Interferometer Structure *YUAN Yu-qi, CHEN Wen-bai*(111)
Research on Space-based Information Support to Air Offensive Operations *LIU Xin, ZHANG Zhan-yue, WU Jun-xian, SHEN Liang*(118)

ENGINEERING PRACTICE

- TDOA Location Method of Underwater Targets Based on Invasive Weed Algorithm *LIN Yun-hang, ZHANG Zhen-kai, JIANG Feng*(124)
Counter-terrorism Tactical Cloud: the Extension of the Central Cloud at the Tactical Edge of Counter-terrorism
..... *SHAN Nan-liang, CUI Xiao-long, GAO Zhi-qiang*(130)
Planning and Practice of Training Platform of Cyber Range *WANG Qun, LI Fu-juan, GUO Xiang-min, LIU Jia-yin*(136)
SPA-IELM Assessment Method of Time-sensitive-target Threat Degree for UAV Air-to-ground Attack
..... *WANG Qian, GAN Xu-sheng, YU Hai-long, HAN Bao-an*(142)
Research on Vibration Signal Analysis and Processing Method of Electromagnetic Gun Barrel
..... *ZHAO Hui, GUO Li-qiang, LAN Guo-feng, HAO Hui-yan, CHENG Ri-wei*(149)
Dimension Reduction Optimization Analysis of CSE-CIC-IDS2018 Intrusion Detection Dataset Based on Machine Learning
..... *LIU Jiang-hao, ZHANG An-lin, HUANG Zi-qi, HUANG Dao-ying, CHEN Xiao-wen*(155)
A New Aiming-points Configuration Method of Future Airspace Window *LIU Jian, ZHANG Yu-yuan, SHI Zhang-song*(163)
An Algorithm of Missile 3D Model Real-time Attitude Adjustment Based on Flight Trajectory
..... *WEI Wu-zhou, GAO Feng, LI Jun-ming, HU Peng-hui*(171)

TEST TECHNIQUE

- Evaluation of Index System for Weapons and Equipments Operational Test Based on the Fuzzy-AHP Method
..... *XU Qiang, JIN Zhen-zhong, YANG Ji-kun, ZHANG Xin*(175)
Design of Man-machine Interaction Function of Air Defense Cooperation Equipment Based on ARM
..... *WANG Kai-rui, SUN Yu, GAO Xi-yu, LIU Xin, WANG Xin-wen*(181)