



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

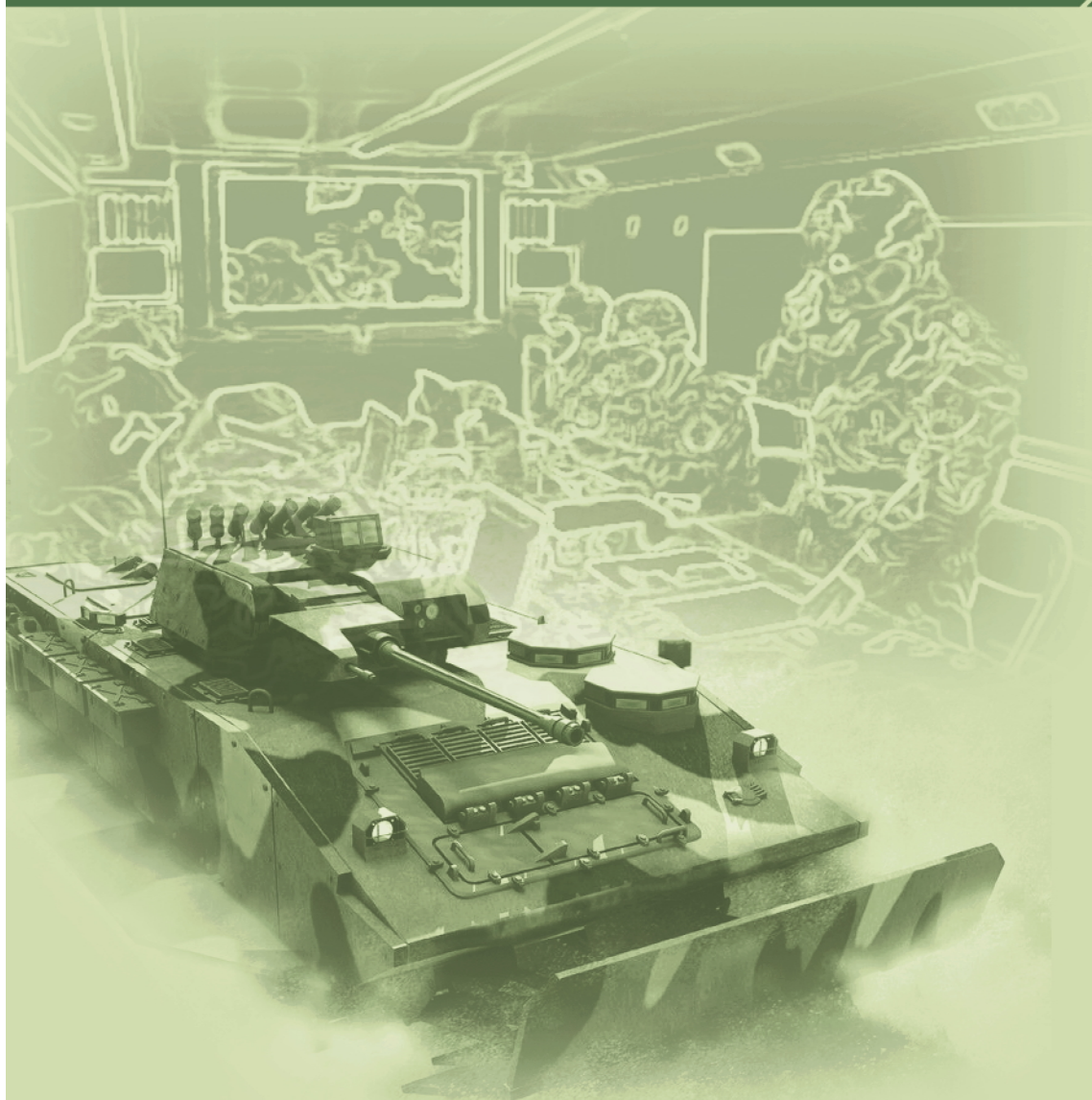
CN 14-1138/TJ

火力与指挥控制

FIRE CONTROL & COMMAND CONTROL

2020.3

第45卷 VOL45
第3期 No.3



ISSN 1002-0640

03>

9 771002 064208

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 3 期 (总第 300 期)

月刊 1976 年创刊 国内外公开发行

目 次

综述	
基于深度学习的军事辅助决策研究	
.....	张晓海,操新文(1)
理论研究	
防空反导智能战场态势估计研究	
.....	王 阖,李 松,姜浩博,刘家义(7)
基于模糊遗传算法的先进战机协同攻防决策	
.....	徐 超,王玉惠,吴庆宪,侯思远(14)
基于 Viterbi 算法和 ROMP 的多弹道目标分离与特征提取	
.....	陈 帅,冯存前,许旭光(22)
引入 OODA 关联度的火力打击目标排序方法	
.....	刘 昊,张 策,葛贵斌(28)
人机智能融合的陆军智能化作战指挥模型体系	
.....	周胜利,沈寿林,张国宁,黄湘远,朱 江,闻传花(34)
多指标约束下的防空反导装备修理级别建模	
.....	何 莹,左文博,王莹莹(42)
弹丸被甲材料对步枪精度影响分析	
.....	吴朝峰,杨 臻,侯文伟,蓝维彬,龙建华(48)
基于 NB-IoT 的仓储管理系统设计及其 HTCPN 建模	
.....	赵洪钢,李孟宇,李 娴(53)
应召反潜条件下浮标阵型规划研究	
.....	敬玉平,巩健文,范赵鹏,杨日杰(59)
基于舰艇摇摆的垂发型舰空导弹三维弹道仿真	
.....	王光源,毛世超,孙 涛,蔡 蕾(64)
军队编制体制调整对人员整体结构的影响	
.....	文 秘,文 靖,张一鸣,方 强,朱奕杰(69)
武器装备作战试验评估指标体系构建及优化方法	
.....	吴 溪,王铁虎,高振辉(75)
考虑后大架铰接间隙的火炮动力学特性仿真	
.....	邓辉咏,熊 超,殷军辉,王 炎(81)
基于遗传算法的火箭弹对面目标的弹着点分配方案	
.....	李彩峰,徐 锋,张玉梅,刘娟娟,范雪峰(86)
面向态势感知的网络空间态势本体模型研究	
.....	刘靖旭,郭建星,宋留勇(90)
舰船水下自防御系统及其指挥控制功能设计	
.....	陈颜辉,王元斌,强超超(95)
基于电火一体防空的目标威胁评估模型构建	
.....	彭 涛(100)
C4ISR 网络安全态势的可拓云理论综合评估方法	
.....	王 丰,孙 江,林 瑜(105)
工程实践	
博弈条件下基于 SINR 的制导雷达波形设计	
.....	郑家毅,翁木云,李 伟,许 强,徐泽华(110)
采用多岛遗传算法的某型狙击榴弹发射器参数优化	
.....	赵排航,李永建,贾云非,宫鹏涵,王瑞林(118)
基于果蝇算法优化 LSTM 的雷达波束扫描行为预测	
.....	姚家伦,黄高明,田 威(122)
一种基于能量补偿修正的移相相减方法	
.....	李雪林,王会良,许 浩(128)
基于科学知识图谱的效能评估研究可视化分析	
.....	夏正洪,万 健,朱新平(133)
基于云模型的航空装备维修保障能力评估	
.....	刘炳琪,胡剑波,李 俊(138)
基于云贝叶斯网络的毁伤效果评估方法	
.....	李 阳,张玉梅,赵彦东,张 宾,赵秋月(144)
基于 PROTOBUF 的火力指挥报文编解码的研究与实现	
.....	魏 鑫,陈 勇,邢 欣,刘 冬,吴晓宁(150)
基于 HEVC 帧内硬件编码器的架构及算法	
.....	张晓宁,王 克,谭伟峰,习朝辉,张志峰(156)
改进二阶自抗扰控制器在永磁同步电机上的仿真应用	
.....	王斯墨,范文超(162)
研究简报	
军事战术数据链信息传输技术研究	
.....	张盼华,张伟涛(167)
美军侦察情报力量利用分析	
.....	姚弘毅,彭 英,王 军,王月中(171)
试验技术	
轮式车载防空导弹行进间发射动力学仿真分析	
.....	李 超,王学智,李 敏(175)
舰艇生命力线图在舰炮射击效力评定中的应用	
.....	孟庆操,魏 波,孙东彦(181)
下期要目(109)	

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 * ¥60.00 * 1 500 * 33 * 2020-03

Fire Control & Command Control

Vol. 45 No. 3 Mar. 2020

Contents

SURVEY

- On Military Assistant Decision Based on Deep Learning *ZHANG Xiao-hai, CAO Xin-wen(1)*

THEORY RESEARCH

- Research on Intelligent Battlefield Situation Assessment of Air Defense and Anti-missile *WANG Chuang, LI Song, JIANG Hao-bo, LIU Jia-yi(7)*

- A Decision-making of Advanced Fighter Cooperative Attack and Defense Based on Fuzzy Genetic Algorithm *XU Chao, WANG Yu-hui, WU Qing-xian, HOU Si-yuan(14)*

- Multi-ballistic Target Separation and Feature Extraction Based on Viterbi and ROMP Algorithm *CHEN Shuai, FENG Cun-qian, XU Xu-guang(22)*

- Research on Sorting Methods of Firepower Targets with OODA Loop Correlation *LIU Hao, ZHANG Ce, GE Gui-bin(28)*

- Research on Army Intelligent Operational Command Model System Based on Man-machine Intelligence Fusion *ZHOU Sheng-li, SHEN Shou-lin, ZHANG Guo-ning, HUANG Xiang-yuan, ZHU Jiang, WEN Chuan-hua(34)*

- Modeling for Repair Level of Air and Missile Defense Equipment Under Multi-constraints *HE Ping, ZUO Wen-bo, WANG Ying-ying(42)*

- Analysis of Effect of Bullet Shell Material on Rifle Accuracy *WU Zhao-feng, YANG Zhen, HOU Wen-wei, LAN Wei-bin, LONG Jian-hua(48)*

- Design of Warehouse Management System Based on NB-IoT and Its Modeling of HTCPN *ZHAO Hong-gang, LI Meng-yu, LI Xian(53)*

- Research on Sonobuoy Array in Call Searching Submarine *JING Yu-ping, GONG Jian-wen, FAN Zhao-peng, YANG Ri-jie(59)*

- Three Dimensional Trajectory Simulation of Vertical Launching Ship to Air Missile Based on Warship Swaying *WANG Guang-yuan, MAO Shi-chao, SUN Tao, CAI Lei(64)*

- Influence of Adjustment of Military Establishment System on Overall Structure of Military Personnel *WEN Mi, WEN Jing, ZHANG Yi-ming, FANG Qiang, ZHU Yi-jie(69)*

- Research on Establishment and Optimization Method of Evaluation Index System for Weapons Equipment Operational Test *WU Xi, WANG Tie-hu, GAO Zhen-hui(75)*

- Simulated on Gun Dynamics Considering Joint Clearance Between Back Trail and Bottom Carriage *DENG Hui-yong, XIONG Chao, YIN Jun-hui, WANG Yan(81)*

- Missile Assignment for Flat Target Based on Genetic Algorithm *LI Cai-feng, XU Feng, ZHANG Yu-mei, LIU Juan-juan, FAN Xue-feng(86)*

- Study on Cyberspace Situation Ontology for Situation Awareness *LIU Jing-xu, GUO Jian-xing, SONG Liu-yong(90)*

- Warship Underwater Self-defense System and Its Command and Control Function Design *CHEN Yan-hui, WANG Yuan-bin, QIANG Chao-chao(95)*

- Research on Target Threat Assessment Model Based on Integrated Fire and Air Defense *PENG Tao(100)*

- Research on the Extension Precision Evaluation of Fault Damage Grade of Aeronautical Equipment *WANG Feng, SUN Jiang, LIN Yu(105)*

ENGINEERING PRACTICE

- Waveform Design for Guidance Radar Based on SINR in Game Theory *ZHENG Jia-yi, WENG Mu-yun, LI Wei, XU Qiang, XU Ze-hua(110)*

- Parameter Optimization of Sniper Grenade Launcher with MIGA *ZHAO Pai-hang, LI Yong-jian, JIA Yun-fei, GONG Peng-han, WANG Rui-lin(118)*

- Prediction for Phased Array Radar Beam Behavior Based on Heuristic LSTM *YAO Jia-lun, HUANG Gao-ming, TIAN Wei(122)*

- Phase Shift Subtraction Method for Port/starboard Discrimination Based on Energy Compensation Technique *LI Xue-lin, WANG Hui-liang, XU Hao(128)*

- Visualized Analysis of Effectiveness Assessment Based on Mapping Knowledge Domains *XIA Zheng-hong, WAN Jian, ZHU Xin-ping(133)*

- Evaluation of Aviation Equipment Maintenance Support Capability Based on Cloud Model *LIU Bing-qi, HU Jian-bo, LI Jun(138)*

- Method of Battle Damage Assessment Based on Cloudy Bayesian Network *LI Yang, ZHANG Yu-mei, ZHAO Yan-dong, ZHANG Bin, ZHAO Qiu-yue(144)*

- Research and Implementation of Message Encoding and Decoding Based on PROTOBUF for Fire Command *WEI Xin, CHEN Yong, XING Xin, LIU Dong, WU Xiao-ning(150)*

- Hardware Architecture and Algorithm Based on HEVC Intra Encoder *ZHANG Xiao-ning, WANG Ke, TAN Wei-feng, XI Zhao-hui, ZHANG Zhi-feng(156)*

- Simulation Application of Improved Second Order ADRC in PMSM *WANG Si-mo, FAN Wen-chao(162)*

RESEARCH BULLEING

- Research on Technology of Information Transmission in Military Tactical Data Link Systems *ZHANG Pan-hua, ZHANG Wei-tao(167)*

- Characteristics and Enlightenment of US Reconnaissance Intelligence Forces *YAO Hong-yi, PENG Ying, WANG Jun, WANG Yue-zhong(171)*

TEST TECHNIQUE

- Dynamic Simulation Analysis of Vehicle-mounted Antiaircraft Missile Launching on the Move *LI Chao, WANG Xue-zhi, LI Min(175)*

- Application of Vitality Line Diagram to Evaluation of Naval Gun Firing Effectiveness *MENG Qing-cao, WEI Bo, SUN Dong-yan(181)*