



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

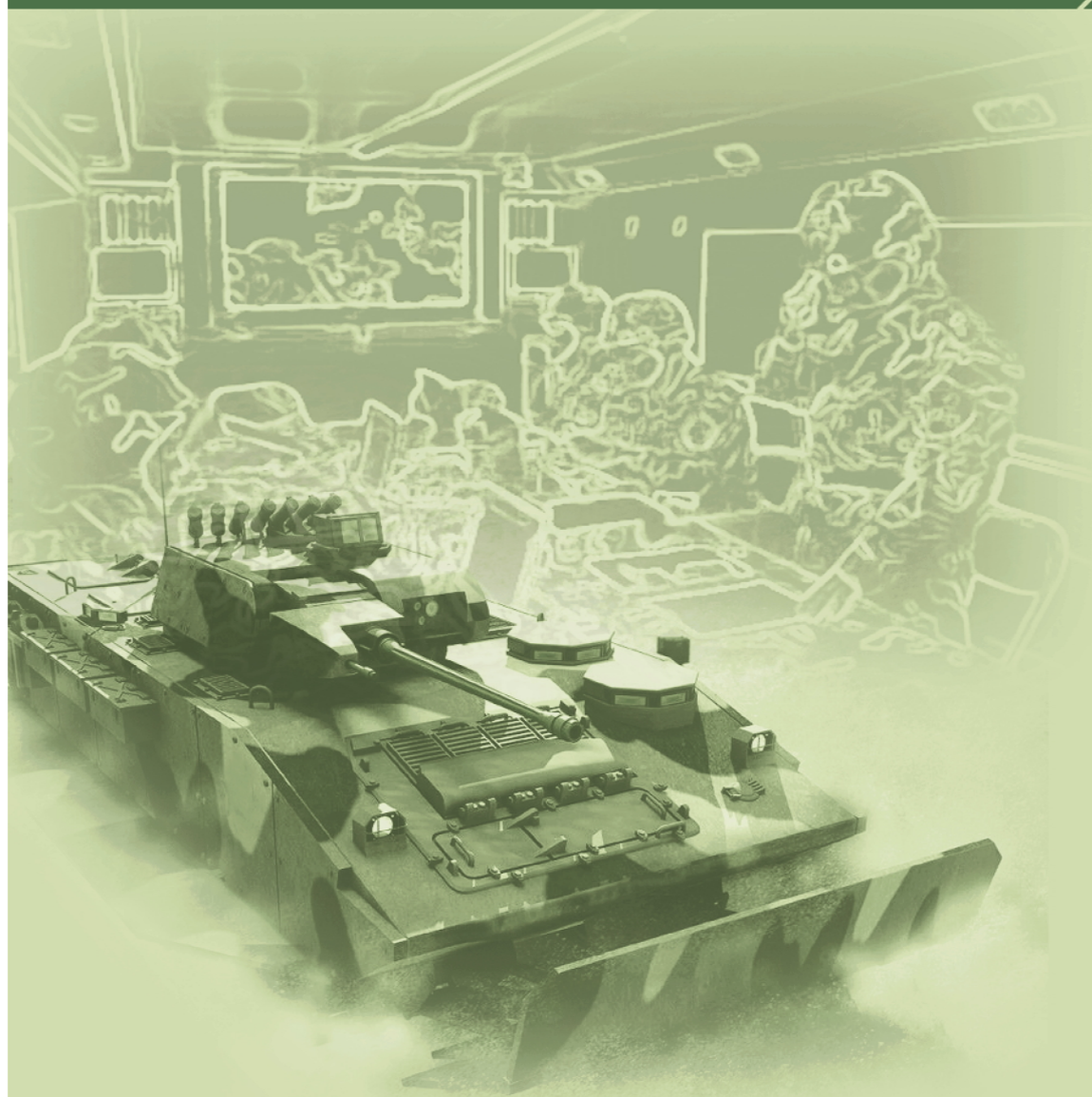
CN 14-1138/TJ

# 火力与指挥控制

FIRE CONTROL & COMMAND CONTROL

2021.10

第46卷 VOL46  
第10期 No.10



ISSN 1002-0640



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 10 期 (总第 319 期) 月刊 1976 年创刊 国内外公开发行

## 目次

综述	贺井然,何广军,于学生(103)
自主式水下机器人控制方法研究	工程实践
..... 裴香丽,张明路,田颖,张小俊(1)	基于改进 ADC 法的防空体系打击效能评估分析
基于体系结构框架的精确保障体系构建研究	..... 张天琦,吕卫民,李根(107)
..... 刘婧婷,郭继坤,邵芳(7)	基于领域建模语言的作战概念描述方法
理论研究	..... 彭斯明,于芹章,李泽民(114)
自适应二阶滑模的有限时间收敛角度约束制导律	WSNs 中基于攻击感知的源位置隐私保护路由协议
..... 王洋,孔令云,陈明淑(17)	..... 蔡威(121)
基于演化博弈的结构化无人集群协作控制方法	利用时频稀疏性的跳频信号盲检测和参数盲估计
..... 禹明刚,何明,张东戈,罗玲,康凯(24)	..... 王琳,赵知劲,金昊炫(126)
圆形电流误差边界限定形式的永磁同步电机预测控制	倾斜摄影测量的城市战场环境三维建模及可视化
..... 邢娟,黄金泉,韩东(32)	..... 廖章回,朱伟,韦敏杰(131)
A Fuzzy Cluster and Retinex Theory-based Variation Model for	炮控系统性能参数检测平台设计与实现
Inhomogenous Image Segmentation	..... 蒋鹏,卢嘉成,高源,王倩(136)
· SUN Meng-xuan, LUO Qun-nv, MIN Li-hua, FENG Can(39)	基于分层强化学习的联合作战仿真作战决策算法
基于 SVD 与数学形态学分形维数谱的战场声特征提取	..... 于博文,吕明,张捷(140)
..... 张坤,邱忆,顾晓辉(47)	一种稳健的高分辨方位估计方法及其应用
基于反卷积处理的 Bartlett 匹配场定位方法	..... 王永刚,曹传剑,戴琳琳,李靖,宋福杰(147)
..... 王玉巧,李文方(54)	基于 D2D 高速传输的本地缓存共享系统
栈式自编码和残差神经网络的射频信号个体识别	..... 刘坚(153)
..... 高晓利,李捷,赵火军,王维,骆明伟(61)	直瞄反坦克导弹火力转移射击问题研究
作战辅助决策模型设计及评估方法	..... 姜增良,原树兴,邵云峰,汪子涵(160)
..... 郑华利,陈铁健,徐蕾,郭慧鑫,杨铀(67)	试验技术
基于动态时间规整下密度聚类的轨迹识别研究	装甲装备在沙漠环境下的适用性评估技术
..... 吴达,吕锐,杨宇,邓建军,张保山(73)	..... 刘帅,王瑞,张宏江,黎云兵(164)
战场多级核生化态势生成方法研究	试验鉴定中的装备适用性概念辨析
..... 朱子薇,刘国永,贺满磊,呼欣章,左钦文(79)	..... 盛晟,康文迪,周中良,赵亮亮,姚靖文(170)
针对无人机集群目标的舰炮对空射击方法	作战试验遴选考核指标的准则研究
..... 周克强(84)	..... 薄云,廖学军,白洪波,白宇(177)
基于 SLPP-LSSVM 的空战效能评估研究	研究简报
..... 李宗晨,姚旭,甘旭升(89)	美国地理空间情报数据获取能力及启示
军事指挥体系态势产品分层分类体系模型	..... 许凤晖,杨国鹏,邢平,支熙(182)
..... 张翀,何春辉,鲍翊平,葛斌(96)	通知(186)
基于改进蜂群算法的无人机路径规划	

本期责任编辑 张婷婷,宋薇,姚庆辉

[期刊基本参数] CN14-1138/TJ \* 1976 \* m \* A4 \* 186 \* zh \* P \* ¥60.00 \* 1 500 \* 30 \* 2021-10

# Fire Control & Command Control

Vol. 46 No. 10 Oct. 2021

## Contents

### SURVEY

- Review of Research on Control Methods of Autonomous Underwater Robots ..... PEI Xiang-li, ZHANG Ming-lu, TIAN Ying, ZHANG Xiao-jun(1)  
Research on Construction of Precise Support System Based on Architecture Framework ..... LIU Jing-ting, GUO Ji-kun, SHAO Fang(7)

### THEORY RESEARCH

- Angle Constraint Guidance Law with Finite Time Convergence Based on Adaptive Second-order Sliding Mode  
..... WANG Yang, KONG Ling-yun, CHEN Ming-shu(17)
- Approach to Coordinated Control of Structured Unmanned Cluster Based on Evolutionary Game  
..... YU Ming-gang, HE Ming, ZHANG Dong-ge, LUO Ling, KANG Kai(24)
- Predictive Control of PMSM Based on Limitation Form of Circular Current Error Boundary ..... XING Juan, HUANG Jin-quan, HAN Dong(32)
- A Fuzzy Cluster and Retinex Theory-based Variation Model for Inhomogenous Image Segmentation  
..... SUN Meng-xuan, LUO Qun-nv, MIN Li-hua, FENG Can(39)
- Battlefield Acoustic Feature Extraction Based on SVD and Math Morphology Fractal Dimensions Spectrum ..... ZHANG Kun, DI Yi, GU Xiao-hui(47)
- Bartlett Matched Field Location Method Based on Deconvolution Processing ..... WANG Yu-qiao, LI Wen-fang(54)
- Individual Identification of Radio Frequency Signal Based on Stalked Autoencoder and Residual Neural Network  
..... GAO Xiao-Li, LI Jie, ZHAO Huo-Jun, WANG Wei, LUO Ming-Wei(61)
- Discussion on Model Design and Evaluation Method of Assitant Combat Decision-Making  
..... ZHENG Hua-li, CHEN Tie-jian, XU Lei, GUO Hui-xin, YANG You(67)
- Research on Improvement of DTW Maneuver Trajectory Recognition Based on DBSCAN  
..... WU Da, LYU Rui, YANG Yu, DENG Jian-jun, ZHANG Bao-shan(73)
- Research on the Generation Method of Multi-level Nuclear-biological-chemical Situation in Battlefield  
..... ZHU Zi-wei, LIU Guo-yong, HE Xiao-lei, Hu Xin-zhang, ZUO Qin-wen(79)
- Naval Gun's Anti-air Firing Method for Uav Cluster Target ..... ZHOU Ke-qiang(84)
- Research on Comprehensive Evaluation of Air Combat Effectiveness Based on SLPP-LSSVM ..... LI Zong-chen, YAO Xu, GAN Xu-sheng(89)
- Research on Hierarchical Classification System Model of Military Command System Situation Products  
..... ZHANG Chong, HE Chun-hui, BAO Yi-ping, GE Bin(96)
- The UAV Path Planning Based on Improved Artificial Bee Colony Algorithm ..... HE Jin-ran, HE Guang-jun, YU Xue-sheng(103)

### ENGINEERING PRACTICE

- Combat Effectiveness Evaluation and Analysis of Air Defense System Based on Improved ADC Method ... ZHANG Tian-qi, LYU Wei-min, LI Gen(107)
- Research on the Methods of Operational Concept Description Based on Domain Modeling Language ... PENG Si-ming, YU Qin-zhang, LI Ze-min(114)
- Attack-perception-based Source-Location Privacy Protection Routing Protocol in Wireless Sensor Networks ..... CAI Wei(121)
- Blind Detection and Parameter Estimation of Frequency Hopping Signals with Time-frequency Sparsity ... WANG Lin, ZHAO Zhi-jin, JIN Hao-xuan(126)
- Research on 3D Modeling and Visualization of Urban Battlefield Environment Based on Oblique Photogrammetry  
..... LIAO Zhang-hui, ZHU Wei, WEI Min-jie(131)
- Design and Implementation of Performance Parameters Testing Platform for Gun Control System  
..... JIANG Peng, LU Jia-cheng, GAO Yuan, WANG Qian(136)
- Joint Operation Simulation Decision-making Algorithm Based on Hierarchical Reinforcement Learning ..... YU Bo-wen, LYU Ming, ZHANG Jie(140)
- A Robust High Resolution Bearing Estimation Method and Its Application  
..... WANG Yong-gang, CAO Chuan-jian, DAI Lin-lin, LI Jing, SONG Fu-jie(147)
- Local Cache Sharing System Based on D2D High-speed Transmission ..... LIU Jian(153)
- Research on Fire Shift Shooting Problem of Direct-fire Anti-Tank Missile ... JIANG Zeng-liang, YUAN Shu-xing, SHAO Yun-feng, WANG Zi-han(160)

### TEST TECHNIQUE

- Study on Applicability Evaluation Technology of Armored Equipment in Desert Environment  
..... LIU Shuai, WANG Rui, ZHANG Hong-jiang, LI Yun-bing(164)
- Concept Discriminative Analysis of Equipment Suitability in Test and Evaluation  
..... SHENG Sheng, KANG Wen-di, ZHOU Zhong-liang, ZHAO Liang-liang, YAO Jing-wen(170)
- A Study on the Criteria for the Selection and Evaluation Indexes of Operational Test ..... BO Yun, LIAO Xue-jun, BAI Hong-bo, BAI Yu(177)

### RESEARCH BULLEING

- Analysis and Enlightenment on U.S. Geospatial Intelligence Data Acquisition Capability ..... XU Su-hui, YANG Guo-peng, XING Ping, ZHI Xi(182)