



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

# 火力与指挥控制

FIRE CONTROL & COMMAND CONTROL

2019.11

第44卷 VOL44  
第11期 No.11



ISSN 1002-0640

9 771002 064192

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44卷 第11期 (总第296期) 月刊 1976年创刊 国内外公开发行

### 目 次

- 综述**
- 美陆军一体化防空反导作战指挥系统发展研究 ..... 岳松堂,徐洪群,吴晓鸥,龚钰哲,刘冰(1)
- 理论研究**
- 基于子阵的频控阵自适应波束形成算法 ..... 张晶,谢军伟,王博,孙渤海(4)
- 面向作战体系的生成式对抗网络应用研究 ..... 舒小静,胡晓峰,杨镜宇(11)
- 基于 Radon 变换的弹道目标平动补偿 ..... 韩立瑜,许丹,田波,冯存前,王业峰(16)
- 一种远距离复合干扰效能及战术应用研究 ..... 王晴昊,姚登凯,赵顾颖(20)
- 基于实验平台的情报侦察能力仿真 ..... 闻传花,白承森,张国宁,沈寿林,朱江,黄湘远(24)
- 动态路径分裂的虚拟网络重构算法 ..... 谢枫,孟相如,孟庆微,于兴超(29)
- 防空体系作战能力评估方法 ..... 刘泽宇,董晨,师鹏,夏丰领(35)
- 基于状态的维修与备件库存决策联合优化研究 ..... 白永生,郭驰名(41)
- 基于加速度的马尔可夫参数自适应 IMM 算法 ..... 朱洪峰,熊伟,崔亚奇,吕亚飞(46)
- 后方仓库管理保障能力评估指标体系设计 ..... 唐梦妮,董鹏,余鹏(51)
- 轨道炮不同激励电流下的发射特性对比分析 ..... 邢彦昌,吕庆教,陈建伟,雷彬,张倩,向红军(58)
- 基于虚拟样机技术的车载火炮射击稳定性仿真 ..... 李杰,贾长治,杜中华(61)
- 基于时延的软件定义航空网络控制器部署策略 ..... 高航航,王翔,赵尚弘,彭聪(67)
- 自适应强跟踪卡尔曼滤波器载波环设计 ..... 王福军,丁小燕,王前,白英广(73)
- 基于 ODI 方法的防暴动能弹钝击效应影响因素分析 ..... 涂明聪,汪送(78)
- 地面火炮打击下的战斗减员建模研究 ..... 郝枭雄,马建威,王建民,赖西南,黄朝晖,王云贵(84)
- 障碍物投影长度对海上可燃气云爆燃特性影响 ..... 高占胜,刘文鹏,金良安,蒋晓刚(88)
- 时变载荷下履带车辆传动箱振动响应仿真 ..... 柳吉龄,闫培新,任意,张洪彬,黄亮,饶永红(186)
- 试验技术**
- 枪械可靠性试验统计方案与参数估计研究 ..... 侯磊,曾望,范海文,程思齐,朱子薇(174)
- 一体化智能柔性仿真评估技术研究 ..... 李莉,王建国,余文泉,李昌春,赵裕伟(180)
- 本期责任编辑** 张宇燕,刘义平
- [期刊基本参数] CN14-1138/TJ \* 1976 \* m \* A4 \* 182 \* zh \* P \* ¥60.00 \* 1500 \* 37 \* 2019-11

# Fire Control & Command Control

Vol. 44 No. 11 Nov. 2019

## Contents

### SURVEY

- Development Summing up of Integrated Air and Missile Defense Battle Command System of US Army ..... YUE Song-tang, XU Hong-qun, WU Xiao-ou, GONG Yu-zhe, LIU Bing(1)

### THEORY RESEARCH

- Subarray-based Frequency Diverse Array Adaptive Beamforming Algorithm ..... ZHANG Jing, XIE Jun-wei, WANG Bo, SUN Bo-sen(4)

- Research of Operation SoS Oriented Application of Generative Adversarial Networks ..... YIN Xiao-jing, HU Xiao-feng, YANG Jing-yu(11)

- Translational Motion Compensation of Ballistic Target Based on Radon Transform ..... HAN Li-xun, XU Dan, TIAN Bo, FENG Cun-qian, WANG Ye-feng(16)

- Research on Efficiency and Tactics of a Stand-off Compound Jamming ..... WANG Qing-hao, YAO Deng-kai, ZHAO Gu-hao(20)

- Simulation of Intelligence Reconnaissance Ability Based on Experiment Platform ..... WEN Chuan-hua, BAI Cheng-sen, ZHANG Guo-ning, SHEN Shou-lin, ZHU Jiang, HUANG Xiang-yuan(24)

- A Virtual Network Reconfiguration Algorithm Based on Dynamic Path Splitting ..... XIE Feng, MENG Xiang-ru, MENG Qing-wei, YU Xing-chao(29)

- Research on Evaluation Method of Air Defense System-of-System Combat Capability ..... LIU Ze-yu, DONG Chen, SHI Peng, XIA Feng-ling(35)

- Research on Joint Optimization of Condition-based Maintenance and Spare Parts Inventory Decision-making ..... BAI Yong-sheng, GUO Chi-ming(41)

- Adaptive Markov Parameters IMM Algorithm Based on Acceleration ..... ZHU Hong-feng, XIONG Wei, CUI Ya-qi, LYU Ya-fei(46)

- Establishment of Warehouse Management and Support Capability Evaluation Indicator System ..... TANG Meng-ni, DONG Peng, YU Peng(51)

- Comparative Analysis of Launching Characteristic for Railgun with Different Excitation Current ..... XING Yan-chang, LYU Qing-ao, CHEN Jian-wei, LEI Bin, ZHANG Qian, XIANG Hong-jun(58)

- Simulation of Shooting Stability of Vehicle Artillery Based on Virtual Prototyping Technology ..... LI Jie, JIA Chang-zhi, DU Zhong-hua(61)

- Software Defined Aviation Network Controller Deployment Strategy Based on Time-delay ..... GAO Hang-hang, WANG Xiang, ZHAO Shang-hong, PENG Cong(67)

- Design Carrier Tracking Loop Based on Adaptive Strong Tracking Kalman Filter ..... WANG Fu-jun, DING Xiao-yan, WANG Qian, BAI Ying-guang(73)

- Analysis of the Influence Factors of Anti-riot Kinetic Energy Bomb Based on ODI Method ..... TU Ming-cong, WANG Song(78)

- Modeling Research on Combat Casualties Caused by Ground Artillery ..... HAO Xiao-xiong, MA Jian-wei, WANG Jian-min, LAI Xi-nan, HUANG Zhao-hui, WANG Yun-gui(84)

- Influence of Obstacle Projection Length on Offshore Flammable Gas Cloud Deflagration Characteristics ..... GAO Zhan-sheng, LIU Wen-peng, JIN Liang-an, JIANG Xiao-gang(88)

- Study on Vibration Response of Tracked Vehicle Transmission Box under Time-varying Load ..... ZHANG Zheng, FENG Guang-bin, SUN Hua-gang, HAO Chi-yu(93)

- Effect of Flow Speed on Tube-exit of Submarine-launched Missile ..... LI Ren-feng, HU Xiao-lei, WANG Zheng-he, LE Gui-gao(98)

- Safety Evaluation Method of Ship-borne Anti-torpedo Weapon System Based on Fuzzy-AHP ..... HOU Bao-e, TIAN Heng-dou, GAO Yang(102)

- GM-CBMeMBER Algorithm Based on Measurement Noise Variance Estimation ..... DONG Qing, HU Jian-wang, JI Bing(107)

- Firing Data Computing Method of One Dimension Trajectory Correction Projectile Fired by Naval Gun ..... LI Yuan(112)

- A Space Group Division Method Based on Improved K-means Algorithm ..... TANG Fen, YOU Xiong, LI Qin, WANG Wei-qi, TANG Jin-bo(117)

- Research on Fire Distribution Optimization of Multi Type Anti-ship Missile Based on Damage and Differential Game ..... LI Yi-fu, SONG Gui-bao, JIA Ru-na, ZHANG Wen-peng(121)

- Simulation Analysis of Static and Dynamic Characteristics of a Certain Machine Gun's Remote Control Weapon Station ..... XIN Xue-min, MAO Bao-quan(127)

- Simulation Research on Typical Malfunction of a Certain Vehicle-mounted Rapid-fire Mortar Automat ..... HU Tao, WANG Rui-lin, ZHANG Jun-nuo, LU Hai-peng, SONG Ming(132)

### ENGINEERING PRACTICE

- A Novel Transverse Coordinate System and Its Conversion Method of Navigation Parameters ..... LIN Xiu-xiu, BIAN Hong-wei, WANG Rong-ying, MA Heng(137)

- Requirement Model Consistency Verification Method for C4ISR System ..... YU Ming-gang, QUAN Ji-chuan, DONG Jing-wei(143)

- Military Software Reliability Prediction Method Based on Optimized SVR ..... MA Zhen-yu, ZHANG Wei, WU Wei, HAN Kun, LIU Fu-sheng(151)

- Research on Decoupling Model of Primary Gun Slaving Based on Dual Antenna GPS ..... WANG Jian-guo, LI Lin, SHI You-xin, NING Wen-xue, LIANG Hai-feng(156)

- Application of Grey Scale Image in Terrain Modeling ..... MAO Yu-hui, SONG Zhong-yan, YUE Zhong-qi, JIA Jiong-hao, WANG Bin(160)

- Assumptions of System Architecture for New Generation Tactical Communication Network ..... XUE Xiao-fei, LING Yun, LU Xiao-yong(165)

- Design of Spiraling Ringed Trajectory of Torpedo Maneuver Search ..... YU Xue-yong, LI Xiang-ke, LI Chang-jun(170)

- Research of Integrated Intelligent Flexible Simulation Evaluation Technology ..... HOU Lei, ZENG Wang, FAN Hai-wen, CHENG Si-qi, ZHU Zi-wei(174)

- Research and Application of Embedded Software Based on Service Architecture ..... LI Li, WANG Jian-guo, YU Wen-quan, LI Chang-chun, ZHAO Yu-wei(180)

### TEST TECHNIQUE

- Research on Statistical Scheme and Parameter Estimation of Firearms Reliability Test ..... LIU Ji-ling, YAN Pei-xin, REN Yi, ZHANG Hong-bin, HUANG Liang, RAO Yong-hong(186)