



ISSN 1000-1093

CN 11-2176/TJ

兵工学报

二〇二三年十一月

第四十三卷第十一期

总第三零八期

中国兵工学会

兵工学报

ACTA ARMAMENTARII

中国兵工学会

2022 11
第43卷 第11期
Vol.43 NO.11

目次

履带平台无人驾驶系统基于语义信息的模块串联方法
..... 陈慧岩, 关海杰, 刘海鸥, 龚建伟, 吴贺禹(2705)

无人履带平台发动机控制技术 马广原, 陈慧岩(2717)

无人驾驶履带车辆机电联合制动的协调控制..... 张超朋, 刘庆霄, 董昊天, 陈慧岩, 席军强(2727)

基于轨迹规划与 CNN-LSTM 预测的履带式混合动力无人平台能量管理优化
..... 谭颖琦, 许景懿, 熊光明, 李子睿, 陈慧岩(2738)

长时工作记忆和注意力分配对装甲车辆乘员情景意识的影响
..... 孙厚杰, 金晓萍, 解芳, 孙晓东, 郑思涓(2749)

高性能永磁同步发电机无位置传感器控制策略
..... 刘忠永, 国敬, 范涛, 边元均, 孟柳, 章回炫, 温旭辉(2761)

车载炮底盘载荷分离设计技术 钱林方, 陈光宋, 林通, 刘太素(2773)

基于超声阵列的云爆燃料浓度分布评估试验方法..... 张晓冬, 孙君, 付胜华, 姜文忠, 李楚宝(2785)

光辐射起爆乙炔银-硝酸银光敏炸药同步性能 徐海斌, 杨军, 仵可, 陈博, 随亚光, 王等旺(2791)

基于 BP 神经网络的自适应偏置比例导引 刘畅, 王江, 范世鹏, 李伶, 林德福(2798)

基于单目/IMU/里程计融合的 SLAM 算法 张福斌, 张炳烁, 杨玉帅(2810)

频率步进连续波雷达电磁辐射 2 阶互调虚警干扰效应规律
..... 赵凯, 魏光辉, 潘晓东, 万浩江, 卢新福(2819)

面向战场环境下的语音传输与重构 邵玉斌, 刘晶, 龙华, 李一民(2827)

基于双边滤波的可见光与红外图像自适应融合 唐伟, 贾方秀, 王晓鸣(2836)

基于双卷积链的双目人体姿态距离定位识别 孙剑明, 韩生权, 沈子成, 吴金鹏(2846)

电接枝聚乙烯亚胺改性碳纤维电极电化学性能及其电场响应研究
..... 许嘉威, 韩永康, 孙久哲, 付玉彬(2855)

考虑船体涡流影响的舰船消磁线圈电感计算方法..... 周国华, 唐烈峥, 孙兆龙, 吴轲娜, 李志新(2866)

基于改进 NSGA-II 的载人潜水器多开孔耐压结构优化 ... 田震, 刘峰, 王萌, 陈书培, 李捷龙, 赵彦凯(2875)

不确定因素下海上要地防空动态火力分配模型..... 王奕, 赵文飞, 滕克难, 周璐, 单鑫(2885)

碳/碳化硅复合材料接触热阻计算方法
..... 曹占伟, 陈鑫, 付斌, 徐晓亮, 袁野, 毛伟, 王培梟, 姚军, 梅杰(2897)

腐蚀缺陷对 921A 钢力学-电化学性能的影响 刘德红, 徐庆林, 王向军(2905)

聚四氟乙烯基电磁屏蔽复合膜的研制及特性研究
..... 贾汝锋, 尹保林, 张高鸿, 庞新厂, 刘民英, 杨国芳, 李浩, 吕千里(2916)

非金属预弯开口减振结构响应特性及逆向设计 何泽鹏, 傅德彬, 毕凤阳, 卢丙举(2924)

基于特征优选与深度学习的车载电源微小故障诊断方法 李炜, 韩寅龙, 孙晓静(2935)

弧齿锥齿轮弯曲疲劳寿命仿真与加速试验评价 魏冰阳, 郭玉梁, 古德万, 王永强(2945)

面向鲁棒决策的战场态势评估人机共识形成方法
..... 陈刚, 姚丽亚, 王国新, 商曦文, 陈旺, 阎艳, 明振军(2953)

综述

基于海马体的面向未知复杂环境类脑导航技术综述
..... 陈雨荻, 熊智, 刘建业, 杨闯, 晁丽君, 彭杨(2965)

ACTA ARMAMENTARII

(Monthly)

Vol. 43 No. 11 Nov. 2022

Series No. 308

CONTENTS

- A Semantic Information-based Module Series Method for Unmanned Tracked Driving Systems
..... CHEN Huiyan, GUAN Haijie, LIU Hai'ou, GONG Jianwei, WU Heyu(2705)
- Engine Control Technology of Unmanned Track Platforms MA Guangyuan, CHEN Huiyan(2717)
- Coordinated Control of Electric-mechanical Braking System for Unmanned Tracked Vehicles
..... ZHANG Chaopeng, LIU Qingxiao, DONG Haotian, CHEN Huiyan, XI Junqiang(2727)
- Energy Management Optimization for Hybrid Electric Unmanned Tracked Vehicles Based on Path Planning Using
CNN-LSTM Prediction TAN Yingqi, XU Jingyi, XIONG Guangming, LI Zirui, CHEN Huiyan(2738)
- Effects of Long-term Working Memory and Attention Distribution on Situational Awareness of Armored Vehicle Occupants
..... SUN Houjie, JIN Xiaoping, XIE Fang, SUN Xiaodong, ZHENG Sijuan(2749)
- A High-Performance Sensorless Control Strategy Using a Permanent Magnet Synchronous Generator
..... LIU Zhongyong, GUO Jing, FAN Tao, BIAN Yuanjun, MENG Liu, ZHANG Huixuan, WEN Xuhui(2761)
- Launch Load Separation Design Principle of Truck-Mounted Howitzer Chassis
..... QIAN Linfang, CHEN Guangsong, LIN Tong, LIU Taisu(2773)
- Test Method for Evaluating FAE Fuel Concentration Distribution Based on Ultrasonic Array
..... ZHANG Xiaodong, SUN Jun, FU Shenghua, LOU Wenzhong, LI Chubao(2785)
- Simultaneous Initiation of Light-Initiated Explosive Silver Acetylide-Silver Nitrate
..... XU Haibin, YANG Jun, WU Ke, CHEN Bo, SUI Yaguang, WANG Dengwang(2791)
- BP Neural Network-Based Adaptive Biased Proportional Navigation Guidance Law
..... LIU Chang, WANG Jiang, FAN Shipeng, LI Ling, LIN Defu(2798)
- SLAM Algorithm Based on Monocular/IMU/Odometer Fusion ZHANG Fubing, ZHANG Bingshuo, YANG Yushuai(2810)
- Laws of Second-order Intermodulation FalseAlarm Interference Effect for Stepped-Frequency Continuous Wave Radar under
Electromagnetic Radiation ZHAO Kai, WEI Guanghui, PAN Xiaodong, WAN Haojiang, LU Xinfu(2819)
- Voice Transmission and Reconstruction on the Battlefield SHAO Yubin, LIU Jing, LONG Hua, LI Yimin(2827)
- Visible and Infrared Image Adaptive Fusion Based on Bilateral Filters TANG Wei, JIA Fangxiu, WANG Xiaoming(2836)
- Binocular Human Pose and Distance Identification Based on Double Convolutional Chain
..... SUN Jianming, HAN Shengquan, SHEN Zicheng, WU Jinpeng(2846)
- Electrochemical Properties and Electric Field Response of Electrically Grafted Polyethyleneimine Modified Carbon Fiber
Electrodes XU Jiawei, HAN Yongkang, SUN Jiuzhe, FU Yubin(2855)
- Calculation Method for the Inductance of the Ship Deperming Coils Considering the Hull Eddy Current Effect
..... ZHOU Guohua, TANG Liezhen, SUN Zhaolong, WU Kena, LI Zhixin(2866)
- Optimization Design for Multiple Openings Pressure Structure of Manned Submersible Based on an Improved NSGA-II Algorithm
..... TIAN Zhen, LIU Feng, WANG Meng, CHEN Shupe, LI Jielong, ZHAO Yankai(2875)
- DWTA Model for Air Defense in Critical Area at Sea under Uncertain Factors
..... WANG Yan, ZHAO Wenfei, TENG Kenan, ZHOU Lu, SHAN Xin(2885)
- Engineering Investigations of Thermal Contact Resistance of C/SiC Composite Materials
..... CAO Zhanwei, CHEN Xin, FU Bin, XU Xiaoliang, YUAN Ye, MAO Wei, WANG Peixiao, YAO Jun, MEI Jie(2897)
- Effects of Corrosion Defects on Mechanical-electrochemical Properties of 921A Steel
..... LIU Dehong, XU Qinglin, WANG Xiangjun(2905)
- Processing and Characteristics of Polytetrafluoroethylene Based Electromagnetic Shielding Composite Films
..... JIA Rufeng, YIN Baolin, ZHANG Gaohong, PANG Xinchang, LIU Mingying, YANG Guofang, LI Hao, LÜ Qianli(2916)
- Response Characteristics and Reverse Design of Vibration Damping Structure for Non-metallic Pre-bending Opening
..... HE Zepeng, FU Debin, BI Fengyang, LU Bingju(2924)
- Incipient Fault Diagnosis Method of Vehicle Power Supply Based on Feature Optimization and Deep Learning
..... LI Wei, HAN Yinlong, SUN Xiaojing(2935)
- Evaluation of Bending Fatigue Life of Spiral Bevel Gears by Simulation and Accelerated Test
..... WEI Bingyang, GUO Yuliang, GU Dewan, WANG Yongqiang(2945)
- A Human-Machine Consensus Formation Method for Robust Decision Making in Battlefield Situation Assessment
..... CHEN Gang, YAO Liya, WANG Guoxin, SHANG Xiwen, CHEN Wang, YAN Yan, MING Zhenjun(2953)
- Comprehensive Review**
- Review of Brain-inspired Navigation Technology Based on Hippocampal Formation for Unknown Complex Environments
..... CHEN Yudi, XIONG Zhi, LIU Jianye, YANG Chuang, CHAO Lijun, PENG Yang(2965)