

ISSN 1008-1194
CODEN TYKXAM

探测与控制学报

JOURNAL OF DETECTION & CONTROL

第44卷
Vol.44

第1期
No.1

1
2022

ISSN 1008-1194



中国兵器工业集团第212研究所
机电工程与控制国家级重点实验室

万方数据

目 次

基于数据增强的侵彻引信准确层识别神经网络方法	房安琪,李 蓉(1)
基于引信出炮口磁特征的信号获取仿真方法	李振涛,李豪杰,原红伟,殷德帅,王琪琛(7)
带电磁锁定功能的弱发射环境后坐保险	刘小岗,邓震峰,雷军命(13)
微惯性接电开关载荷识别机构设计中的能量分析法	黄 巍,聂伟荣,席占稳,曹 云(18)
基于 K 近邻算法的来波方向估计方法	陈 中,王杰贵,唐希雯,杨 航(24)
基于改进 SRCKF 的固定单站无源定位算法	相飞华,王杰贵(29)
基于身管地磁感应场的弹丸炮口速度测量方法	王廉斌,李 凯,韩 焱(34)
基于孪生神经网络的异源图像匹配方法	陶 凯,武龙龙,韩培林,王泽鹏(41)
脉冲噪声环境下的韧性多径时延估计算法	陈 梦,行鸿彦,王海峰(46)
基于三点公式的直角四面体优化模型	向枫桦,杨宾峰,赵 震,李 博,郭娇娇(52)
基于变分模态分解的激光幕破片信号处理算法	陆治鹏,刘 吉,武锦辉,牛雅昕(58)
微小型、低功耗三轴高冲击存储测试装置	李 锐,张振海,牛兰杰,李禄刚,宋钱骞,赵 旭,张大治(63)
基于有限元分析仿真的锂原电池结构优化方法	马晨翔,许曼佳,马亚明,孙 茹,王莹澈(72)
基于证据理论的测压器校准数据融合方法	师浩伟,石 垒,张 瑜,裴东兴(77)
遥测定位信息网络传输中断问题的解决方法	马方远,王西泉,郭新楠,李 建(82)
基于协处理器的弹载记录仪	刘晓科,霍丽鹏(86)
基于工况聚类分析和信息融合的相似性剩余使用寿命预测方法	韩冰洁,牛 伟,周 骁(91)
基于变分模态分解的浅层震源聚焦定位方法	赵飞飞,李 剑,王小亮,孙泽鹏,韩 焱(96)
陆军防空旅装备体系贡献率评估需求研究	杜 敏,张孝娜,董恩志(102)
靶场全地形快速观测清场车系统	于国栋,王春阳,冯江海,刘晓辰,张 月,李忠琦(106)
《探测与控制学报》对论文的要求	(110)

MAIN CONTENTS

Penetration Fuze Accurate Layer Recognition Neural Network Data Enhancement Method FANG Anqi ,LI Rong (1)

Simulation Method of Fuze Muzzle Magnetic Signature Signal Acquisition LI Zhentao , LI Haojie , YUAN Hongwei , YIN Deshuai , WANG Qichen (7)

Weak Launch Enviroment Setback with Electromagnetic Locking Function LIU Xiaogang , DENG Zhenfeng , LEI Junming (13)

Energy Analysis Method for Micro-inertia Switch Load Identification Mechanism Design HUANG Wei ,NIE Weirong ,XI Zhanwen ,CAO Yun (18)

A DOA Estimation Method Based on K-nearest Neighbor CHEN Zhong , WANG Jiegui , TANG Xiwen , YANG Hang (24)

Fixed Observer Passive Location Algorithm Based on Improved Square-root Cubature Kalman Filter XIANG Feihua , WANG Jiegui (29)

Projectile Muzzle Velocity Measurement Based on Body Tube Geomagnetic Induction Field WANG Lianbin , LI Kai , HAN Yan (34)

Heterogeneous Image Matching Based on Siamese Neural Network TAO Kai , WU Longlong , HAN Peilin , WANG Zepeng (41)

Robust Multipath Time Delay Estimation Algorithm under Impulse Noise Environment CHEN Meng , XING Hongyan , WANG Haifeng (46)

Right-angle Tetrahedral Optimization Model Based on Three-point Formula XIANG Fenghua , YANG Bin Feng , ZHAO Zhen , LI Bo , GUO Jiaojiao (52)

A VMD Based Laser Screen Fragment Signal Processing Algorithm LU Zhipeng , LIU Ji , WU Jinhui , NIU Yaxin (58)

Micro Low-power Three-axis High-impact Storage Test Device LI Rui , ZHANG Zhenhai , NIU Lanjie , LI Lugang , SONG Qianqian , ZHAO Xu , ZHANG Dazhi (63)

Lithium Primary Battery Structural Optimization Based on ABAQUS MA Chenxiang , XU Manjia , MA Yaming , SUN Ru , WANG Yingche (72)

A Pressure Gauge Calibration Data Fusion Method Based on Evidence Theory SHI Haowei , SHI Lei , ZHANG Yu , PEI Dongxing (77)

The Resolution of Telemetry Location Network Transmission Discontinuity MA Fangyuan , WANG Xiquan , GUO Xinnan , LI Jian (82)

Missile-borne Recorder Based on Coprocessor LIU Xiaoke , HUO Lipeng (86)

An Similarity Life Prognostics Method Based on Condition Clustering Analysis and Information Fusion HAN Bingjie , NIU Wei , ZHOU Xiao (91)

Shallow Seismic Sources Focus Location Method Based on Variational Modal Decomposition ZHAO Feifei , LI Jian , WANG Xiaoliang , SUN Zepeng , HAN Yan (96)

Equipment System Contribution Rate Requirement Evaluation of Army Air Defense Brigade DU Min , ZHANG Xiaona , DONG Enzhi (102)

All-terrain Range Fast Observation Clearing Vehicle System YU Guodong , WANG Chunyang , FENG Jianghai , LIU Xiaochen , ZHANG Yue , LI Zhongqi (106)