

深
测
与
空
制
学
报
ISSN 1008-1194
CODEN TYKXAM

探测与控制学报

JOURNAL OF DETECTION & CONTROL

第41卷
Vol.41

第4期
No.4

4
2019

ISSN 1008-1194



9 771008 119193

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

目 次

- 用于弹道修正引信的聚磁式磁力矩电机 惠江海,高 敏,李超旺,柯知非(1)
二维弹道修正组件滚转角测量误差补偿方法 杨恺华,钱荣朝,郑吉阳,徐国泰(7)
无线电引信角锥喇叭天线辐射性能改善方法 何 博,李世中,张 亚(11)
MEMS 离心隔爆滑块闭锁机构 徐 娜,聂伟荣,席占稳,郑 灿,李雯迪(15)
储备式锂电池锤击激活的流固耦合仿真方法 李向阳,牛兰杰,吕 刚,孙占波(20)
引信磁后坐发电机保险片后坐保险机构保险和解除保险特性
..... 肖 剑,王雨时,闻 泉,张 滨,陈政伟(25)
基于变分模态分解的进动目标微多普勒特征提取方法 鲁逸杰,宫志华,张 群,王剑钦,李开明(30)
引信对极薄弱目标发火的作用方法 黄 戈,姚宝珍,冉雪磊(36)
用于隔离转盘类安全系统的波纹管式电推销器 智小军,赵 丹,刘 强(42)
基于直觉模糊集的防空作战目标威胁评估 陈德江,王 君(46)
混合电解液和中孔碳电极加速锂储备电池激活 马素杰,李安邦(52)
密集杂波下的模糊数据关联多目标跟踪算法 康旭超,何广军,陈 峰,何其芳(56)
火炮发射过程中的弹丸过载测试方法 赵煜华,闫光虎,梁 磊,刘 毅,严文荣,肖 霞(62)
基于序列部分频点匹配的跳频自同步方案 赵祥武,全厚德,崔佩璋(66)
双向单程伪距测量平滑卫星授时数据 韩宜静,曾芳玲,汪海兵(72)
基于相关滤波和离散度分析的帧同步识别 邵 塏,雷迎科(78)
传感器网络中的时变信号跟踪分布式估计器 马玉清,李 琳(84)
贝叶斯框架下基于凸优化的系统偏差估计方法 周 林,刘先省,方拥军,金 勇(92)
基于 IVSSTLMS 算法的数字域共址无线收发设备互扰对消 郝学坤,刘建成(98)
解空间定向优化的信号分选算法改进策略 同晓荣(106)
伺服阀滑阀副配磨的精度控制方法 赵孟文,王瑞峰,樊泽明(112)
2019 年中国兵工学会引信专业委员会《探测与控制学报》编委会工作会议 (105)

MAIN CONTENTS

The Flux-concentrating Permanent Magnet Generator for Trajectory Correction Fuze	HUi Jianghai , GAO Min , LI Chaowang , KE Zhifei (1)
Roll Angle Measurement Error Compensation of 2-D Trajectory Correction Kit	YANG Kaihua , QIAN Rongzhao , ZHENG Jiyang , XU Guotai (7)
Improvement of Radiation Performance of Pyramid Horn Antenna for Radio Fuze	HE Bo , LI Shizhong , ZHANG Ya (11)
MEMS Centrifugal Flameproof Slider Locking Mechanism	XU Na , NIE Weirong , XI Zhanwen , ZHENG Can , LI Wendi (15)
Fluid-Solid Coupling Simulation Method for Hammering Activation of Reserve Lithium Battery	LI Xiangyang , NIU Lanjie , LV Gang , SUN Zhanbo (20)
Characteristics of Fuze Magnetic Setback Motor Safety Device	XIAO Jian , WANG Yushi , WEN Quan , ZHANG Bin , CHEN Zhengwei (25)
A Variational Mode Decomposition Based Micro-Doppler Characteristics Extraction Method of Precession-Cone Target	LU Yijie , GONG Zhihua , ZHANG Qun , WANG Jianqin , LI Kaiming (30)
The Ignition Method of Fuze Impacting on Extremely Weak Target	HUANG Ge , YAO Baozhen , RAN Xuelei (36)
Bellows Type Electric Propulsion-Closer For Isolation Turntable Safety System	ZHI Xiaojun , ZHAO Dan , LIU Qiang (42)
Air Defense Target Threat Assessment Based on Intuitionistic Fuzzy Sets	CHEN Dejiang , WANG Jun (46)
Mixed Electrolyte and Middlesize-hole Carbon Electrode to Decrease Risetime of Reserve Lithium Battery	MA Sujie ¹ , LI Anbang ² (52)
Fuzzy Data Associated with Multi-target Tracking Algorithm under Dense Clutter	KANG Xuchao , HE Guangjun , CHEN Feng , HE Qifang (56)
Projectile's Overload Testing Method During Launch Process	ZHAO Yuhua , YAN Guanghu , LIANG Lei , LIU Yi , YAN Wenrong , XIAO Xia (62)
Frequency Hopping Self-Synchronization Scheme Based on Sequence Partial Frequency Point Matching	ZHAO Xiangwu , QUAN Houde , CUI Peizhang (66)
Dual One-way Ranging Measurement of Smooth Satellite Timing Data	HAN Yijing , ZENG Fangling , WANG Haibing (72)
Frame Synchronization Recognition Based on Relativity Filter and Dispersion Analysis	SHAO Kun , LEI Yingke (78)
The Distributed Estimator for Time-varying Signal Tracking in Sensor Networks	MA Yuqing , LI Lin (84)
Systematic Biases Estimation Based on Convex Optimization under Bayesian Framework	ZHOU Lin , LIU Xianxing , FANG Yongjun , JIN Yong (92)
Digital Mutual-interference Cancellation Based on IVSSTLMS Algorithm for Co-site Wireless Receive-transmit Equipment	HAO Xuekun , LIU Jiancheng (98)
Improvement Strategy of Signal Sorting Based on Solution Space Orientation Optimization	TONG Xiaorong (106)
Servo Valve Slide Valve Pair Grinding Accuracy Control Method	ZHAO Mengwen , WANG RuiFeng , FAN Zeming (112)