

地海交界分区域复合粗糙面建模及电磁散射特性研究 .....  
..... 邹高翔, 童创明, 王童, 孙华龙 1425

色噪声环境下基于约束 Kalman 波束形成算法 .....  
..... 王伟, 雷舒杰, 于海洋, 孙常善 1439

基于 TAS 模式的多目标跟踪波束调度策略 .....  
..... 喻晨龙, 李凡, 谭贤四, 王红, 曲智国 1445

基于相似度的直扩信号盲解扩方法 .....  
..... 张天骐, 杨强, 宋玉龙, 熊梅 1451

多干扰机反向交叉眼干扰分析 ..... 王彩云, 何志勇, 宫俊 1457

· 传感器与信号处理 ·

机载雷达超低空多径目标稳健 STAP 方法 .....  
..... 冯阳, 廖桂生, 许京伟 1464

非理想极化条件下改进的 PF-PS 角度估计方法 .....  
..... 马佳智, 施龙飞, 李永祯, 王雪松, 肖顺平 1471

基于迭代连续匹配追踪的高频地波雷达单次快拍 DOA 估计方法 .....  
..... 姚迪, 张鑫, 吴小川, 杨强, 董英凝, 邓维波 1480

基于 OS-CFAR 的 LFM 脉压雷达多假目标干扰分析 .....  
..... 柳向, 李东生, 刘庆林 1486

天波超视距雷达的多路径融合多目标跟踪算法 .....  
..... 唐续, 吴骐, 李明晏, 黄大羽 1493

采用 ISAR 像估计弹道目标微动特征的方法 .....  
..... 陈蓉, 冯存前, 贺思三, 饶驿 1500

· 系统工程 ·

基于交互网测量的武器装备体系鲁棒性分析 .....  
..... 司光亚, 王飞, 李聪, 张昱 1506

系统工程与电子技术

第 39 卷 第 7 期

2017 年 7 月

目 次

网络化作战信息流转策略适应性演化建模	杨迎辉, 李建华, 南明莉, 崔琼, 王宏	1513
基于节点防护能力的指挥控制系统网络抗毁性分析方法	马龙邦, 郭平, 赵娟	1524
多指标约束下考虑保障效能的装备多层次备件携行方案优化		
.....	陈砚桥, 蔡芝明, 金家善, 孙立杰, 曹凯	1532
基于 EMD-SVD 与马田系统的复杂系统健康状态评估	陈俊洵, 程龙生, 余慧, 胡绍林	1542
基于 DSm 证据云物元模型的装备状态评估方法	逯程, 徐廷学, 赵骏	1549

#### • 制导、导航与控制 •

动态抗饱和平滑切换控制器设计方法	刘晨, 董朝阳, 王青, 冉茂鹏	1555
单轴旋转 SINS 轴向陀螺漂移精确标校方法	胡杰, 程向红, 朱倚娴	1564
基于平滑算法的惯导系统误差校正技术	郭士革, 许江宁, 吴苗	1570
外场条件下旋转捷联惯导系统旋转轴不正交误差标定方法	王昆明, 谢建, 周召发	1576
临近空间非弹道式目标跟踪修正变结构滤波	秦雷, 周荻, 李君龙	1582
火星探测捕获的误差传播分析	罗绪盛, 荆武兴, 高长生	1590

#### • 通信与网络 •

基于局域世界的加权指控网络演化模型	王运明, 潘成胜, 陈波, 张多平	1596
基于线性弥散空时码的有限反馈干扰对齐算法	景小荣, 莫林琳	1604
基于网络演算的远程测试系统实时性能分析	秦亮, 王朕, 张宗军, 邵友权	1613
基于动态功率阈值降低 PAPR 的部分传输序列算法	季策, 郭伟, 张超	1620
6LoWPAN 中基于 Mesh-under 的备用缓存机制	刘乔寿, 景晓丽, 吉福生	1625

#### • 软件、算法与仿真 •

四元数小波变换联合稀疏表示的图像融合	常莉红, 冯象初, 张瑞	1633
基于 $m$ -best 数据关联和小轨迹关联多目标跟踪算法	谷晓琳, 周石琳, 雷琳	1640
前视红外地面待机目标轮廓提取方法	陈世伟, 张胜修, 杨小冈, 齐乃新	1647
适用于机器人视觉的图像分割方法	雷俊, 王立辉, 何芸倩, 张智	1653
基于属性值变化的动态覆盖系统中近似集增量算法	徐怡, 程燕	1660

## CONTENTS

### Electronic Technology

Study on modeling and electromagnetic scattering characteristics of composite rough surface of ground and ocean in adjacent region .....	ZOU Gaoxiang, TONG Chuangming, WANG Tong, SUN Hualong	1425
Beamforming algorithm in colored noise environment based on the constrained Kalman filter .....	WANG Wei, LEI Shujie, YU Haiyang, SUN Changshan	1439
Beam schedule strategy for multiple target tracking in TAS mode .....	YU Chenlong, LI Fan, TAN Xiansi, WANG Hong, QU Zhiguo	1445
Similarity based blind despread method of DS-SS signal .....	ZHANG Tianqi, YANG Qiang, SONG Yulong, XIONG Mei	1451
Analysis of retro-directive cross-eye jamming for multiple elements .....	WANG Caiyun, HE Zhiyong, GONG Jun	1457

### Sensors and Signal Processing

Robust STAP method for supper-low-altitude target detection with airborne radar .....	FENG Yang, LIAO Guisheng, XU Jingwei	1464
Improved PF-PS estimator on the condition of non-ideal polarization .....	MA Jiazhi, SHI Longfei, LI Yongzhen, WANG Xuesong, XIAO Shunping	1471
Single snapshot DOA estimation algorithm based on iteration continuous basis pursuit for HFSWR .....	YAO Di, ZHANG Xin, WU Xiaochuan, YANG Qiang, DONG Yingning, DENG Weibo	1480
Jamming technique of multiple false targets against linear frequency modulated pulse compression radar based on OS-CFAR .....	LIU Xiang, LI Dongsheng, LIU Qinglin	1486
Multipath fusion multi-target tracking algorithm for over-the-horizon radar .....	TANG Xu, WU Qi, LI Mingyan, HUANG Dayu	1493
Micro-motion features estimation method using ISAR images for ballistic targets .....	CHEN Rong, FENG Cunqian, HE Sisan, RAO Yi	1500

### Systems Engineering

Robustness assessment method for armament system of systems based on measuring of interaction network .....	SI Guangya, WANG Fei, LI Cong, ZHANG Yu	1506
Adaptive evolution modeling for networked operational information flowing strategy .....	YANG Yinghui, LI Jianhua, NAN Mingli, CUI Qiong, WANG Hong	1513
Node protection capability based survivability assessment method for command and control system network .....	MA Longbang, GUO Ping, ZHAO Juan	1524
Optimization of equipment multi-echelon spare part carrying project with support efficiency under multi-index constraints .....	CHEN Yanqiao, CAI Zhiming, JIN Jiashan, SUN Lijie, CAO Kai	1532
万方数据 .....	CHEN Yanqiao, CAI Zhiming, JIN Jiashan, SUN Lijie, CAO Kai	1532

Health status assessment for complex systems based on EMD-SVD and Mahalanobis-Taguchi system .....	CHEN Junxun, CHENG Longsheng, YU Hui, HU Shaolin	1542
Equipment condition assessment method based on cloud matter-element model of DSm evidence .....	LU Cheng, XU Tingxue, ZHAO Jun	1549
<b>Guidance, Navigation and Control</b>		
Dynamic anti-windup smooth switching controller design .....	LIU Chen, DONG Chaoyang, WANG Qing, RAN Maopeng	1555
Calibration method for axial gyro drifts of single-axis rotary SINS .....	HU Jie, CHENG Xianghong, ZHU Yixian	1564
Error calibration technology of inertial navigation system based on smoothing algorithm .....	GUO Shiluo, XU Jiangning, WU Miao	1570
Calibration method of single-axial rotation SINS axial nonorthogonal error under outfiel conditions .....	WANG Kunming, XIE Jian, ZHOU Zhaofa	1576
Tracking filter for nonballistic near space targets based on MVSIMM algorithm .....	QIN Lei, ZHOU Di, LI Junlong	1582
Error propagation analysis of capture for Mars exploration .....	LUO Xusheng, JING Wuxing, GAO Changsheng	1590
<b>Communications and Networks</b>		
Evolution model of weighted command and control network based on local world .....	WANG Yunming, PAN Chengsheng, CHEN Bo, ZHANG Duoping	1596
Limited feedback interference alignment algorithm based on linear-dispersion space-time code .....	JING Xiaorong, MO Linlin	1604
Real-time performance evaluation in remote testing system based on network calculus .....	QIN Liang, WANG Zhen, ZHANG Zongjun, SHAO Youquan	1613
Partial transmit sequences algorithm to reduce peak-to-average power ratio based on dynamic power threshold .....	JI Ce, GUO Wei, ZHANG Chao	1620
Auxiliary cache mechanism based on Mesh-under in 6LoWPAN .....	LIU Qiaoshou, JING Xiaoli, JI Fusheng	1625
<b>Software, Algorithm and Simulation</b>		
Image fusion scheme based on quaternion wavelet transform and sparse representation .....	CHANG Lihong, FENG Xiangchu, ZHANG Rui	1633
Multi-target tracking based on $m$ -best data association and tracklet association .....	GU Xiaolin, ZHOU Shilin, LEI Lin	1640
Contour extraction method of FLIR ground standby target .....	CHEN Shiwei, ZHANG Shengxiu, YANG Xiaogang, QI Naixin	1647
Image segmentation method for robot vision .....	LEI Jun, WANG Lihui, HE Yunqian, ZHANG Zhi	1653
Approximation incremental algorithms of dynamic covering systems based on variations of attribute values .....	XU Yi, CHENG Yan	1660
<b>万方数据</b>		