

基于改进 MHT 的卫星电子信息舰船目标跟踪
 刘 勇, 姚力波, 修建娟, 熊 伟, 周智敏 1189

多视角属性散射中心模型的部件提取与合成
 徐 丹, 邢孟道, 符吉祥, 孙光才 1197

UHF 波段海杂波时间相关性的海浪状态影响分析
 许心瑜, 张玉石, 黎 鑫, 李善斌, 李慧明 1203

峰度检验加窗的 EMD 脉冲星信号消噪方法
 王 璐, 李建勋, 何婷婷 1208

突发信号载波频偏估计的广义延拓逼近算法
 张志富, 裴 军, 胡 超 1215

宽带干涉测量通道群时延非线性误差标校
 赵 强, 侯孝民, 焦义文 1221

· 传感器与信号处理 ·

基于 ROSAR 的高分辨波数域成像算法
 张 俊, 廖桂生, 许京伟, 朱圣棋, 杨 科 1227

基于轨道误差搜索的双基地 ISAR 包络对齐算法
 赵会朋, 王俊岭, 高梅国, 郭宝锋, 马少闯 1235

正交波形虚拟孔径 MIMO 雷达原理与性能讨论
 赵 翔, 张 伟, 何子述 1244

基于贝叶斯模型的 shearlet 域 SAR 图像去噪方法
 王彩云, 胡允侃, 吴淑侠 1250

基于改进 G-GIFSS 算法的雷达 LPI 性能评估方法
 吴 华, 史忠亚, 沈文迪, 王经商, 王文哲 1256

基于 PRI 变换的雷达脉冲序列搜索方法
 陈 涛, 王天航, 郭立民 1261

系统
工程
与
电子
技术

第 39 卷 第 6 期

2017 年 6 月

目 次

• 系统工程 •

复杂环境下基于 A* 算法的无人机路径再规划	谭雁英, 李洋, 周军, 祝小平	1268
卫星时变拓扑网络节点重要度评估方法	朱林, 方胜良, 胡卿, 骆盛, 樊甫华	1274
基于动态能力需求的鲁棒性武器系统组合决策	夏博远, 赵青松, 张骁雄, 赵丹玲	1280
基于模型的复杂系统安全分析综述	陈磊, 焦健, 赵廷弟	1287
GERT 网络的矩阵式表达及求解模型	陶良彦, 刘思峰, 方志耕, 陈顶	1292
保护策略下双层耦合网络风险传播模型研究	韩海艳, 杨任农, 王哲	1298

• 制导、导航与控制 •

非合作目标自主交会的开关控制	张凯, 段广仁	1304
基于反演滑模和扩张观测器的带角度约束制导律设计	张小件, 刘明雍, 李洋	1311
椭圆轨道上目标监测绕飞轨道构型设计与构型保持	常燕, 陈韵, 鲜勇, 张大巧, 高晶	1317
一类严格反馈时滞系统的自适应输出反馈控制	司文杰, 董训德, 曾玮	1325
基于 EKF/SF 的 BDS 短基线多径抑制方法	许兆新, 李航洲, 李亮, 赵琳, 刘亚	1334
分布时滞细胞神经网络的代数抗饱和补偿设计	何汉林, 徐文巍, 严路	1341

• 通信与网络 •

认知无线网络抗恶意用户节能协作频谱感知策略	任晓岳, 陈长兴	1347
面向多源多目标协作网络的中继选择方法	王恒, 魏欣羽, 李敏	1358
基于 3 种典型天线阵列的 3D MIMO Kronecker 信道建模		
.....	郑文添, 徐倬, 梁彦, 李飞, 翟曼	1366
基于机会式网络编码的多阶段重传机制	王练, 陈巧	1374

• 软件、算法与仿真 •

一种光照不均匀图像的自适应校正算法	王殿伟, 王晶, 许志杰, 刘颖	1383
基于衰减因子的双通道神经网络图像分类算法	屈景怡, 朱威, 吴仁彪	1391
基于近似消息传递与卡通纹理模型的图像重构	司菁菁, 程银波	1400
快速自适应鲁棒性尺度不变的特征检测子	张岩, 李建增, 李德良, 杜玉龙	1406

• 可靠性 •

故障规律未知时的装备任务成功性评估方法	韩小孩, 张耀辉, 张仕新, 王少华	1414
退化产品失效规律分析及其应用	翟亚利, 张志华, 邵松世	1420

CONTENTS

Electronic Technology

Ship target tracking with satellite electronic information based on improved MHT	1189
..... <i>LIU Yong, YAO Libo, XIU Jianjuan, XIONG Wei, ZHOU Zhimin</i>	
Multi-aspect components extraction and fusion based on attributed scattering center model	1197
..... <i>XU Dan, XING Mengdao, FU Jixiang, SUN Guangcai</i>	
Influence of sea condition on the temporal correlation properties of UHF band sea clutter	1203
..... <i>XU Xinyu, ZHANG Yushi, LI Xin, LI Shanbin, LI Huiming</i>	
Denosing algorithm of pulsar signal based on EMD with kurtosis test window	1208
..... <i>WANG Lu, LI Jianxun, HE Tingting</i>	
Generalized extended approximation algorithm for carrier estimation of burst signal	1215
..... <i>ZHANG Zhifu, PEI Jun, HU Chao</i>	
Calibration of channel group delay nonlinearity error applied in wide-band interferometry	1221
..... <i>ZHAO Qiang, HOU Xiaomin, JIAO Yirwen</i>	

Sensors and Signal Processing

Research on high resolution wavenumber-domain imaging algorithm for ROSAR	1227
..... <i>ZHANG Jun, LIAO Guisheng, XU Jingwei, ZHU Shengqi, YANG Ke</i>	
Bistatic ISAR envelope alignment algorithm based on orbit error search	1235
..... <i>ZHAO Hui peng, WANG Junling, GAO Meiguo, GUO Baofeng, MA Shaochuang</i>	
Principle and performance discussion on orthogonal waveform virtual aperture MIMO radar	1244
..... <i>ZHAO Xiang, ZHANG Wei, HE Zishu</i>	
Shearlet domain SAR image denosing method based on Bayesian model	1250
..... <i>WANG Caiyun, HU Yunkan, WU Shuxia</i>	
Radar LPI performance assessment method based on extended G-GIFSS algorithm	1256
..... <i>WU Hua, SHI Zhongya, SHEN Wendi, WANG Jingshang, WANG Wenzhe</i>	
Sequence searching methods of radar signal pulses based on PRI transform algorithm	1261
..... <i>CHEN Tao, WANG Tianghang, GUO Limin</i>	

Systems Engineering

Path replanning approach for UAV based on A* algorithm in complex environment	1268
..... <i>TAN Yanying, LI Yang, ZHOU Jun, ZHU Xiaoping</i>	
Evaluation method for time-varying satellite topology network node importance	1274
..... <i>ZHU Lin, FANG Shengliang, HU Qing, LUO Sheng, FAN Fuhua</i>	
Robust weapon system portfolio decision based on dynamic capability requirements	1280
..... <i>XIA Boyuan, ZHAO Qingsong, ZHANG Xiaoxiong, ZHAO Danling</i>	
Review for model-based safety analysis of complex safety-critical system	1287
..... <i>万方数据</i> <i>CHEN Lei, JIAO Jian, ZHAO Tingdi</i>	

Matrix representation model and its solution of GERT network	TAO Liangyan, LIU Sifeng, FANG Zhigeng, CHEN Ding	1292
Risk propagation model of two-layered coupled networks under protection strategy	HAN Haiyan, YANG Remong, WANG Zhe	1298
Guidance, Navigation and Control		
Switching control for autonomous rendezvous to non-cooperative target	ZHANG Kai, DUAN Guangren	1304
Backstepping sliding mode control and extended state observer based guidance law design with impact angles	ZHANG Xiaojian, LIU Mingyong, LI Yang	1311
Configuration design and maintenance of flyaround trajectory for target monitoring in elliptical orbit	CHANG Yan, CHEN Yun, XIAN Yong, ZHANG Daqiao, GAO Jing	1317
Adaptive output-feedback control of an uncertain strict-feedback time-delay system	SI Wenjie, DONG Xunde, ZENG Wei	1325
EKF/SF-based short-baseline BDS multipath mitigation method	XU Zhaoxin, LI Hangzhou, LI Liang, ZHAO Lin, LIU Ya	1334
Algebraic anti-windup compensation design for a class of distributed time-delayed cellular neural networks	HE Hanlin, XU Wenwei, YAN Lu	1341
Communications and Networks		
Energy efficient collaborative spectrum sensing strategy against malicious users in cognitive radio networks	REN Xiaoyue, CHEN Changxing	1347
Relay selection methods for multi-source and multi-destination cooperative networks	WANG Heng, WEI Xinyu, LI Min	1358
3D MIMO Kronecker channel modeling based on three types of typical antenna arrays	ZHENG Wentian, XU Zhuo, LIANG Yan, LI Fei, ZHAI Man	1366
Multi-stage retransmission scheme based on opportunistic network coding	WANG Lian, CHEN Qiao	1374
Software, Algorithm and Simulation		
Adaptive correction algorithm for non-uniform illumination images	WANG Dianwei, WANG Jing, XU Zhijie, LIU Ying	1383
Image classification for dual-channel neural networks based on attenuation factor	QU Jingyi, ZHU Wei, WU Renbiao	1391
Image reconstruction based on approximate message passing and cartoon-texture model	SI Jingjing, CHENG Yinbo	1400
Fast adaptive robust invariant scalable feature detector	ZHANG Yan, LI Jianzeng, LI Deliang, DU Yulong	1406
Reliability		
Research on the method of equipment's dependability evaluation with an unknown failure distribution	HAN Xiaohai, ZHANG Yaohui, ZHANG Shixin, WANG Shaohua	1414
Failure rule analysis of degradation products and its application	万方数据 ZHAI Yali, ZHANG Zhihua, SHAO Songshi	1420