

系统工程与电子技术

第33卷 第4期  
2011年 4月

目 次

· 航天电子技术 ·

- 复合目标电磁散射的高效混合计算方法 ..... 张晓燕, 盛新庆 717  
基于最小冗余线阵的二维传播算子 DOA 估计 .....  
..... 赵大勇, 陈超, 刁鸣 724  
电磁跟踪系统磁场畸变规律数值模拟及校正方法 .....  
..... 殷勤, 陈彬, 汪莹, 熊润, 杨小栓 728  
基于 PHD 滤波和数据关联的多目标跟踪 .....  
..... 谭顺成, 王国宏, 王娜, 贾舒宜 734  
基于 DPCA 杂波抑制的地面振动目标微多普勒提取 .....  
..... 张伟, 童创明, 张群, 罗迎, 朱丰 738  
TSP 理论在二维相位解缠的应用 .....  
..... 曲小宁, 冯大政, 张妍, 薛海伟 742  
毫米波微带双频平面天线阵研究 .....  
..... 傅佳辉, 吴群, 张放, 刘敏 746  
微波毫米波辐射计宽带亮温定标系统研究 .....  
..... 年丰, 杨于杰, 王伟, 黄培康 750

· 传感器与信号处理 ·

- 基于高分辨率距离像的 MIMO 雷达波形设计 .....  
..... 刘韵佛, 刘峰, 刘俊 755  
基于高重频随机频率步进宽带雷达的频率匹配算法 .....  
..... 彭岁阳, 欧建平, 卢大威, 张军, 沈振康 759  
一种联合极化的距离瞬时多普勒 ISAR 成像方法 .....  
..... 郭睿, 戚博, 张龙, 邢孟道 764  
星载 SAR 中频数字接收机的 FPGA 设计与实现 .....  
..... 黄杰文, 祁海明, 李早社, 禹卫东 769  
基于谐振区频域数据的雷达目标极点提取方法 .....  
..... 伍光新, 邓维波, 杨松岩 774  
基于状态空间模型的雷达目标一维散射中心参数估计 .....  
..... 袁仕继, 高勋章, 金光虎, 王宏强 779  
多基阵分布式估计融合新方法 ..... 徐振华, 黄建国, 张群飞 783  
基于 CCF 的单传感器辐射源识别方法 .....  
..... 程东升, 李侠, 万山虎, 武凌 788

· 系统工程 ·

- 基于仿真的武器装备研制系统性能风险评估 ..... 徐哲, 贾子君 793  
基于功能区域的反舰导弹逆向航路规划 .....  
..... 刘钢, 老松杨, 谭东风 799

交叉粒群算法在无人机航路规划中的应用	倪天权, 王建东, 刘以安	806
多信号建模与诊断策略设计技术应用	石君友, 张 鑫, 邹天刚	811
基于信息度和排序指数的动态综合测度模型	胡启洲, 陆化普, 杨艳妮, 程 楠	816
基于核和灰度的区间灰数预测模型	曾 波	821
· 制导、导航与控制 ·		
基于一致性算法的卫星编队姿轨耦合的协同控制	周稼康, 胡庆雷, 马广富, 吕跃勇	825
基于相对偏心率/倾角矢量的编队控制方法	贺东雷, 曹喜滨, 马 骏, 刘品雄	833
基于随机共振的高灵敏度 GPS 信号捕获算法	莫建文, 欧阳缮, 肖海林, 孙希延	838
小波降噪在微弱 GPS 信号捕获中的应用	刘 杨, 金 天	842
基于不变矩的景象匹配辅助导航快速匹配算法	符艳军, 程咏梅, 潘 泉, 孙开峰	847
基于两级扩展 Kalman 滤波的海上多平台误差配准算法	王成飞, 王航宇, 石章松	851
变采样周期网络控制系统的非脆弱保性能控制	于水情, 李俊民	856
对偶四元数导航算法的改进及仿真研究	吴高龙, 刘华伟, 郝顺义, 张宗麟	862
三轴加速度计 GFSINS 安装误差标定与补偿方法	杨 杰, 史 震, 岳 鹏, 程子健	869
敏捷导弹复合控制策略	刘 磊, 沈 毅	874
· 通信与网络 ·		
基于改进 ziggurat 算法的高斯白噪声发生器	罗海坤, 吴嗣亮, 王永庆	879
低轨预警星座通信网络的路由算法	李 冬, 易东云, 程洪玮, 周 伟	884
无线自组织网络分布式时隙同步算法	杨 琦, 石江宏, 陈辉煌	888
多射频多信道 Ad Hoc 网络跨层功率分配	赵传信, 王汝传, 黄海平, 孙力娟	894
基于小波变换的 PN 序列周期估计	郑文秀	900
基于二阶锥规划的自适应均衡算法	陈 阳, 张艺朦, 赵安邦, 余 赞, 冯烨昊	904
椭圆球面波时域正交脉冲集构建方法	舒根春, 王红星, 刘锡国	908
· 软件、算法与仿真 ·		
基于特征完整描述的部分遮挡目标识别算法	史思琦, 石光明, 齐 飞	913
基于 EICS-LBP 与统计边缘主色对的场景分类算法	胡正平, 戎 怡	919
基于分数阶积分的图像去噪	黄 果, 蒲亦非, 陈庆利, 周激流	925
基于贝叶斯准则水平投影优化的目标检测算法	刘英霞, 常发亮	933
演化外连接视图的增量计算	邹先霞, 贾维嘉, 潘久辉	938
· 可靠性 ·		
随机因素作用下动态系统性能可靠性分析方法	马纪明, 詹晓燕, 曾声奎	943
基于 Bayes 信息融合的人为差错概率计算方法	蒋英杰, 孙志强, 谢红卫, 宫二玲	949
舰空导弹武器系统使用可靠性评估	斗计华, 陈万春, 钟志通	954
基于改进 PSO 算法的实时故障监测诊断测试集优化	王宏力, 张忠泉, 崔祥祥, 宋 浦	958
基于 Wiener 过程的步进应力加速退化建模	潘正强, 周经伦, 孙 权	963

# Systems Engineering and Electronics

Vol. 33 No. 4

April 2011

## CONTENTS

### Aerospace Electronic Technology

Highly efficient hybrid method for monostatic scattering by objects above rough surface .....	ZHANG Xiao-yan, SHENG Xin-qing	717
Propagator method for two-dimensional DOA estimation based on minimum redundancy linear array .....	ZHAO Da-yong, CHEN Chao, DIAO Ming	724
Numerical simulation and calibration of electromagnetic tracking system magnetic field distortion .....	YIN Qin, CHEN Bin, WANG Ying, XIONG Run, YANG Xiao-shuan	728
Multi-target tracking based on PHD filter and data association .....	TAN Shun-cheng, WANG Guo-hong, WANG Na, JIA Shu-yi	734
Micro-Doppler extraction of ground vibrating targets based on SAR/DPCA technique .....	ZHANG Wei, TONG Chuang-ming, ZHANG Qun, LUO Ying, ZHU Feng	738
TSP theory in the application of two-dimensional phase unwrapping .....	QU Xiao-ning, FENG Da-zheng, ZHANG Yan, XUE Hai-wei	742
Research on millimeter wave dual-band microstrip planar antenna arrays .....	FU Jia-hui, WU Qun, ZHANG Fang, LIU Min	746
Research on microwave and millimeter wave radiometer wideband brightness temperature calibration system .....	NIAN Feng, YANG Yu-jie, WANG Wei, HUANG Pei-kang	750

### Sensors and Signal Processing

MIMO radar waveform design based on high-resolution range profile .....	LIU Yun-fo, LIU Zheng, LIU Jun	755
Frequency match algorithm based on the high repetition random stepped frequency wideband radar .....	PENG Sui-yang, OU Jian-ping, LU Da-wei, ZHANG Jun, SHEN Zhen-kang	759
ISAR imaging via RID combined with polarimetric technique .....	GUO Rui, ZANG Bo, ZHANG Long, XING Meng-dao	764
Design and implementation of space borne SAR IF digital receiver on FPGA .....	HUANG Jie-wen, QI Hai-ming, LI Zao-she, YU Wei-dong	769
Radar target poles extraction by exploiting frequency response of resonance region .....	WU Guang-xin, DENG Wei-bo, YANG Song-yan	774
Parameter estimation of radar target 1-D scattering centers based on SSM .....	YUAN Shi-ji, GAO Xun-zhang, JIN Guang-hu, WANG Hong-qiang	779
New method for distributed estimation fusion of multi-array .....	XU Zhen-hua, HUANG Jian-guo, ZHANG Qun-fei	783
Single sensor emitter recognition based on CCF .....	CHENG Dong-sheng, LI Xia, WAN Shan-hu, WU Ling	788

### Systems Engineering

Assessment of performance risk for weapon system development based on simulation method .....	XU Zhe, JIA Zi-jun	793
Converse path planning for anti-ship missiles based on operational area .....	LIU Gang, LAO Song-yang, TAN Dong-feng	799
Application of particle swarm algorithm in route planning of UAV .....	NI Tian-quan, WANG Jian-dong, LIU Yi-an	806
Application of multi-signal modeling and diagnosis strategy design technology .....	SHI Jun-you, ZHANG Xin, ZOU Tian-gang	811
Dynamic comprehensive measure model based on information degree and order exponent .....	HU Qi-zhou, LU Hua-pu, YANG Yan-ni, CHENG Nan	816
Prediction model of interval grey number based on kernel and degree of greyness .....	ZENG Bo	821

## **Guidance, Navigation and Control**

Cooperative attitude and translation control of satellite formation flying using consensus algorithm .....	ZHOU Jia-kang, HU Qing-lei, MA Guang-fu, LÜ Yue-yong	825
Formation control approach based on relative eccentricity/inclination vector .....	HE Dong-lei, CAO Xi-bin, MA Jun, LIU Pin-xiong	833
High sensitive GPS signal acquisition algorithm based on stochastic resonance .....	MO Jian-wen, OUYANG Shan, XIAO Hai-lin, SUN Xi-yan	838
Application of wavelet de-noising in weak satellite signal acquisition .....	LIU Yang, JIN Tian	842
Fast matching algorithm for scene matching aided navigation based on invariant moments .....	FU Yan-jun, CHENG Yong-mei, PAN Quan, SUN Kai-feng	847
Error registration algorithm for maritime multi-platforms based on two-stage extended Kalman filtering .....	WANG Cheng-fei, WANG Hang-yu, SHI Zhang-song	851
Non-fragile guaranteed cost control for networked control systems under variable-period sampling .....	YU Shui-qing, LI Jun-min	856
Improvement of dual-quaternion navigation algorithm and relevant simulation .....	WU Gao-long, LIU Hua-wei, HAO Shun-yi, ZHANG Zong-lin	862
Calibration and compensation method on installation errors of accelerometer in GFSINS constituted of 3-axis accelerometer .....	YANG Jie, SHI Zhen, YUE Peng, CHENG Zi-jian	869
Blended control strategy for agile missiles .....	LIU Hao, SHEN Yi	874

## **Communications and Networks**

Gaussian white noise generator based on improved ziggurat algorithm .....	LUO Hai-kun, WU Si-liang, WANG Yong-qing	879
Routing algorithm for LEO early-warning constellation networks .....	LI Dong, YI Dong-yun, CHENG Hong-wei, ZHOU Wei	884
Decentralized slot synchronization method for Ad Hoc networks .....	YANG Qi, SHI Jiang-hong, CHEN Hui-huang	888
Cross-layer power allocation for multi-radio multi-channel Ad Hoc network .....	ZHAO Chuan-xin, WANG Ru-chuan, HUANG Hai-ping, SUN Li-juan	894
Period estimation of PN sequence based on wavelet transform .....	ZHENG Wen-xiu	900
Adaptive equalization algorithm based on second-order cone programming .....	CHEN Yang, ZHANG Yi-meng, ZHAO An-bang, YU Yun, FENG Ye-min	904
Constructing method of PSWF time-domain orthogonal pulse set .....	SHU Gen-chun, WANG Hong-xing, LIU Xi-guo	908

## **Software, Algorithm and Simulation**

Partially occluded object recognition algorithm based on feature description integrity .....	SHI Si-qi, SHI Guang-ming, QI Fei	913
Scene classification algorithm based on EICS-LBP and edge domain color pairs visual descriptors .....	HU Zheng-ping, RONG Yi	919
Research on image denoising based on fractional order integral .....	HUANG Guo, PU Yi-fei, CHEN Qing-li, ZHOU Ji-liu	925
Detection algorithm for moving objects based on Bayesian rules and optimized level projection .....	LIU Ying-xia, CHANG Fa-liang	933
Incremental computation of materialized outer-join views .....	ZOU Xian-xia, JIA Wei-jia, PAN Jiu-hui	938

## **Reliability**

Performance reliability analysis method of dynamic systems under stochastic processes .....	MA Ji-ming, ZHAN Xiao-yan, ZENG Sheng-kui	943
Human error probability quantification method based on Bayesian information fusion .....	JIANG Ying-jie, SUN Zhi-qiang, XIE Hong-wei, GONG Er-ling	949
Operational reliability evaluation of ship-to-air missile weapon system .....	DOU Ji-hua, CHEN Wan-chun, ZHONG Zhi-tong	954
Test optimization of real-time monitoring and fault diagnosis system based on improved particle swarm optimization .....	WANG Hong-li, ZHANG Zhong-quan, CUI Xiang-xiang, SONG Tao	958
Step-stress accelerated degradation modeling based on Wiener process .....	PAN Zheng-qiang, ZHOU Jing-lun, SUN Quan	963