

系统工程与电子技术

2011年第33卷第7期

2011年 7月

目 次

· 航天电子技术 ·

- 基于谱函数二阶导数的波达方向估计算法 司伟建, 蓝晓宇 1433
基于模糊逻辑的亚高斯与超高斯源混合盲分离
..... 刘 宁, 张伟涛, 楼顺天, 冶继民 1438
任意孔径的快速后向投影成像算法
..... 李杨寰, 王玉明, 金 添, 周智敏 1443
圆锥台共形阵列波束扫描角及孔径规划
..... 齐飞林, 刘 峰, 刘 俊, 张守宏 1449
迭代容积卡尔曼滤波算法及其应用 穆 静, 蔡远利 1454
基于 PO 和 EEC 的特征基函数快速构造方法
..... 侯兆国, 王 超, 董纯柱, 殷红成 1458
基于通用复时频分布的进动目标微多普勒提取
..... 寇 鹏, 刘永祥, 李康乐, 霍 凯 1462
改进的全相位时移相位差频谱分析算法
..... 张 涛, 任志良, 陈 光, 孙常存 1468
时间调制矩形平面阵超低副瓣方向图综合 种 山, 李 钢 1473

· 传感器与信号处理 ·

- 多发多收 Scan 模式实现高分辨宽测绘带 SAR 成像
..... 杨 磊, 钱 江, 武其松, 唐 禹, 邢孟道 1478
基于随机卷积的压缩感知雷达成像
..... 刘记红, 徐少坤, 高勋章, 黎 湘 1485
基于动态规划的雷达微弱目标检测
..... 罗小云, 李 明, 左 磊, 李 响 1491
双基地 MIMO 雷达相干脉冲串的参数估计性能
..... 吴跃波, 杨景曙, 王 江 1497
两维数字阵列雷达的数字单脉冲测角方法
..... 朱 伟, 陈伯孝, 周 琦 1503
多传感器混合多模型估计的记忆分层融合算法
..... 乔向东, 李鸿艳, 杨 全, 张志伟 1510
机载雷达、红外、电子支援措施协同跟踪与管理
..... 吴 巍, 王国宏, 柳 耕, 李世忠 1517
基于分数阶傅里叶变换的 LFM 混响空时预白化方法
..... 王汝夯, 黄建国, 张群飞 1523

· 系统工程 ·

基于 3DSAS 的多约束多航迹协同规划与搜索方法	马培军, 毛云云, 张洪涛, 苏小红	1527
基于动力学对称性的高空高速飞行器运动规划	彭双春, 苏 菲, 潘 亮, 沈林成	1534
基于非均匀 B-样条的 G2 路径平滑方法	王振华, 章卫国, 李广文, 穆 旭	1539
基于变效能因子的 Lanchester 协同干扰最优功率分配	万开方, 高晓光, 刘 宇	1544
多 UCAV 协同目标攻击决策	宋 磊, 黄长强, 吴文超, 李望西, 轩永波	1548
可组合的 Agent 体系仿真模型框架研究	黄建新, 李 群, 贾 全, 王维平, 朱一凡	1553
基于对象 Petri 网的军事信息服务组合与验证方法	舒 振, 陈洪辉, 罗雪山	1558
基于多主体影响图及博弈论的军事决策建模	姜 鑫, 刘新建, 陈 超	1565
装备综合试验与评价的技术需求及体系结构分析	杨 磊, 武小悦	1570
基于模糊神经网络的复杂产品研发决策评估	吴延勋, 秦现生, 张海峰	1575

· 制导、导航与控制 ·

陀螺振荡误差对方位对准的影响	郝燕玲, 张 义, 孙 枫	1580
不确定多变量线性系统的快速收敛滑模控制	徐世许, 马建敏	1585
非匹配不确定时滞系统的自校正滑模控制	李 玮, 段建民	1590
编队飞行挠性航天器的输出反馈姿态协同控制	张保群, 宋申民, 陈兴林	1595
基于双水听器的多自主水下航行器协同导航方法	张立川, 徐德民, 刘明雍	1603
高超声速飞行器自抗扰姿态控制器设计	秦昌茂, 齐乃明, 朱 凯	1607

· 通信与网络 ·

基于 KPCA 和 LDA 的信号调制识别	周 欣, 吴 瑛	1611
移动自组织网络中自适应分段路径保护机制	王汝言, 吴大鹏, 武穆清, 甄 岩	1617
分布式 MIMO-OFDM 系统中的时频同步	郭 润, 刘 刚, 葛建华, 丁海洋	1623
时变衰落信道下 OFDM 信号参数融合估计	蒋清平, 杨士中, 张天骐, 任 智	1627
层次型传感器网络簇内密钥协商方法	柳亚男, 王 箭, 张楠楠	1633
基于 Raptor 码的级联型不等错误保护方法	王卫民, 马林华, 毕笃彦, 许悦雷, 向 新	1638
适用于水声 ad hoc 网络的拓扑控制算法	李 路, 刘 忠, 罗 云	1643

· 软件、算法与仿真 ·

基于粒子群-遗传的混合优化算法	於世为, 魏一鸣, 谢克军	1647
基于集合卡尔曼滤波的改进粒子滤波算法	杜航原, 郝燕玲, 赵玉新	1653
基于支持向量值轮廓波变换的遥感图像去噪	胡根生, 梁 栋, 黄林生	1658
基于空间点特征和改进 Hausdorff 距离的图像配准方法	鲁 珊, 雷英杰, 孔韦韦, 雷 阳	1664
基于非下采样 contourlet 变换的图像边缘检测新方法	肖易寒, 席志红, 海 涛, 郭 亮	1668
基于回卷恢复的容错硬实时系统可调度性分析	丁万夫, 郭锐锋, 赵 进, 刘 娜, 李 杰	1673
基于极值域均值模式分解的语音增强方法	卢志茂, 孙美玲, 张春祥, 金 辉	1680

Systems Engineering and Electronics

Vol. 33 No. 7

July 2011

CONTENTS

Aerospace Electronic Technology

Algorithm for DOA estimation using second derivative of spectrum	SI Wei-jian, LAN Xiao-yu	1433
Blind separation for the mixtures of sub-and super-Gaussian signals based on fuzzy logic LIU Ning, ZHANG Wei-tao, LOU Shun-tian, YE Ji-min	1438
Fast back projection imaging for arbitrary aperture LI Yang-huan, WANG Yu-ming, JIN Tian, ZHOU Zhi-min	1443
Programming of beam scanning angle and array aperture for conical array QI Fei-lin, LIU Zheng, LIU Jun, ZHANG Shou-hong	1449
Iterated cubature Kalman filter and its application	MU Jing, CAI Yuan-li	1454
Fast characteristic basis functions construction procedure based on the PO and EEC method HOU Zhao-guo, WANG Chao, DONG Chun-zhu, YIN Hong-cheng	1458
Micro-Doppler extraction of precession targets based on generalized complex-time-frequency distribution KOU Peng, LIU Yong-xiang, LI Kang-le, HUO Kai	1462
Improved spectrum analysis algorithm for all-phase time-shift phase difference ZHANG Tao, REN Zhi-liang, CHEN Guang, SUN Chang-cun	1468
Ultra-low sidelobe pattern synthesis in time modulated rectangular planar array CHONG Shan, LI Gang	1473

Sensors and Signal Processing

Implementation of high-resolution and wide-swath SAR imaging with MIMO Scan mode YANG Lei, QIAN Jiang, WU Qi-song, TANG Yu, XING Meng-dao	1478
Compressed sensing radar imaging based on random convolution LIU Ji-hong, XU Shao-kun, GAO Xun-zhang, LI Xiang	1485
Radar weak target detection based on dynamic programming LUO Xiao-yun, LI Ming, ZUO Lei, LI Xiang	1491
Parameter estimation performance of bistatic MIMO radar for coherent pulses WU Yue-bo, YANG Jing-shu, WANG Jiang	1497
Angle measurement method with digital monopulse for 2-dimensional digital array radar ZHU Wei, CHEN Bai-xiao, ZHOU Qi	1503
Hierarchical memory fusion algorithm for multi-sensor hybrid multiple model estimation QIAO Xiang-dong, Li Hong-yan, Yang Tong, Zhang Zhi-wei	1510
Airborne radar/IRST/ESM synergistic tracking and management WU Wei, WANG Guo-hong, LIU Yi, LI Shi-zhong	1517
Space-time prewhitening method for LFM reverberation based on fractional Fourier transform WANG Ru-hang, HUANG Jian-guo, ZHANG Qun-fei	1523

Systems Engineering

Cooperative planning for multiple trajectories with multiple constraints based on 3DSAS MA Pei-jun, MAO Yun-yun, ZHANG Hong-tao, SU Xiao-hong	1527
Motion planning for high-altitude high-speed aircraft based on dynamical symmetry PENG Shuang-chun, SU Fei, PAN Liang, SHEN Lin-cheng	1534
G2 path smoothing using non-uniform B-spline WANG Zhen-hua, ZHANG Wei-guo, LI Guang-wen, MU Xu	1539
Optimal power partitioning for cooperative electronic jamming based on Lanchester with variable efficiency factors WAN Kai-fang, GAO Xiao-guang, LIU Yu	1544
Target attack decision-making for cooperating multi-UCAV SONG Lei, HUANG Chang-qiang, WU Wen-chao, LI Wang-xi, XUAN Yong-bo	1548

Research on composable Agent model framework for SoS	HUANG Jian-xin, LI Qun, JIA Quan, WANG Wei-ping, ZHU Yi-fan	1553
Military information service composition and validation method based on object Petri net	SHU Zhen, CHEN Hong-hui, LUO Xue-shan	1558
Modeling of military decision-making based on multi-agent influence diagrams and games	JIANG Xin, LIU Xin-jian, CHEN Chao	1565
Analysis on technical requirements and architecture of equipment integrated test and evaluation	YANG Lei, WU Xiao-yue	1570
Development decision evaluation method of complex product based on fuzzy neural network	WU Yan-xun, QIN Xian-sheng, ZHANG Hai-feng	1575
Guidance, Navigation and Control		
Effect of oscillation gyro errors on INS azimuth alignment	HAO Yan-ling, ZHANG Yi, SUN Feng	1580
Fast convergent sliding mode control of uncertain multivariable linear systems	XU Shi-xu, MA Jian-min	1585
Self-tuning sliding mode control for a class of mismatched uncertain linear systems with state time delay	LI Wei, DUAN Jian-min	1590
Output feedback attitude coordination control of formation flying flexible spacecraft	ZHANG Bao-qun, SONG Shen-min, CHEN Xing-lin	1595
Cooperative navigation for multiple autonomous underwater vehicles based on two hydrophones	ZHANG Li-chuan, XU De-min, LIU Ming-yong	1603
Active disturbance rejection attitude control design for hypersonic vehicle	QIN Chang-mao, QI Nai-ming, ZHU Kai	1607
Communications and Networks		
Signal modulation recognition based on KPCA and LDA	ZHOU Xin, WU Ying	1611
Adaptive segmented path protecting mechanism in mobile ad hoc network	WANG Ru-yan, WU Da-peng, WU Mu-qing, ZHEN Yan	1617
Time and frequency synchronization scheme for distributed MIMO-OFDM systems	GUO Yi, LIU Gang, GE Jian-hua, DING Hai-yang	1623
Merging parameters estimation for OFDM signals in time-varying fading channels	JIANG Qing-ping, YANG Shi-zhong, ZHANG Tian-qi, REN Zhi	1627
Intra-cluster key agreement in hierarchical sensor networks	LIU Ya-nan, WANG Jian, ZHANG Nan-nan	1633
Concatenated unequal error protection scheme based on Raptor codes	WANG Wei-min, MA Lin-hua, BI Du-yan, XU Yue-lei, XIANG Xin	1638
Topology control algorithm for underwater acoustic ad hoc networks	LI Lu, LIU Zhong, LUO Yun	1643
Software, Algorithm and Simulation		
Hybrid optimization algorithms based on particle swarm optimization and genetic algorithm	YU Shi-wei, WEI Yi-ming, ZHU Ke-jun	1647
Improved particle filter based on ensemble Kalman filter	DU Hang-yuan, HAO Yan-ling, ZHAO Yu-xin	1653
Remote sensing image denoising based on support vector value contourlet transform	HU Gen-sheng, LIANG Dong, HUANG Lin-sheng	1658
Image registration method based on key point feature and improved Hausdorff distance	LU Shan, LEI Ying-jie, KONG Wei-wei, LEI Yang	1664
Image edge detection based on nonsubsampled contourlet transform	XIAO Yi-han, XI Zhi-hong, HAI Tao, GUO Liang	1668
Schedulability analysis for fault-tolerant hard real-time systems based on rollback recovery	DING Wan-fu, GUO Rui-feng, ZHAO Jin, LIU Xian, LI Jie	1673
Speech enhancement method based on extremum field mean mode decomposition	LU Zhi-mao, SUN Mei-ling, ZHANG Chun-xiang, JIN Hui	1680