

第 32 卷 第 11 期
2010 年 11 月

目 次

系 统 工 程 与 电 子 技 术

- 电子技术 ·
- 基于外辐射源信号的时差定位系统定位精度分析 黄知涛, 周一宇, 姜文利 2257
粒子滤波和多站 TOA 的外辐射源雷达跟踪方法 李红伟, 王俊, 刘玉春 2263
双基地 MIMO 雷达的 DOD 和 DOA 联合估计 郑志东, 张剑云, 熊蓓蕾 2268
多载频 MIMO 雷达距离栅瓣抑制方法 秦国栋, 陈伯孝, 陈多芳, 张守宏 2273
滑动聚束 FMCW-SAR 的子孔径成像算法 马兵强, 于彬彬, 刘畅, 王岩飞 2278
基于 FPGA 的 SAR 回波仿真快速实现方法 王虹现, 全英汇, 邢孟道, 张守宏 2284
连续波随机噪声 SAR 距离-多普勒成像算法 高许岗, 苏卫民, 顾红 2290
弹载平台聚束 SAR 成像脉冲重复频率设计 谢华英, 卢再奇, 周剑雄, 朱永锋, 付强 2294
基于可能模型集的期望模式增广算法 周晓辉, 张剑云, 程水英 2299
基于 CORDIC 的滑窗最小二乘递推算法 石斌斌, 钱林杰, 程翥, 皇甫堪 2304
- 防御电子技术 ·
- 基于高频方法分析电大尺寸目标的散射 丁建军, 刘志伟, 徐侃, 娄瑜雅, 陈如山 2309
 N 阶色散媒质宽频电磁散射特性的高效分析 陈明生, 吴琼, 沙威, 黄志祥, 吴先良 2313
机械扫描天线电磁计算与距离像特征分析 程永强, 秦玉亮, 李彦鹏, 王宏强, 黎湘 2317
曲面微带天线电磁散射特性分析 袁家德, 顾长青 2322
连续波微动测量雷达及目标微动特性分析 姜卫东, 邱兆坤, 聂镭 2325
基于重叠型区域分解的时域积分方程法 施一飞, 陈如山 2328
基于移位算子方法的通用介质 CFS-PML 实现 张玉强, 葛德彪 2332
双基地高频雷达一阶海杂波多普勒频移展宽效应 仇永斌, 张宁, 李杨 2336
- 系统工程 ·
- 基于非信息超先验的 Bayesian Kriging 元建模算法 邓海松, 马义中, 邵文泽 2341

基于最大熵原则的 2-可加模糊测度确定方法	武建章, 张强	2346
基于语言 Choquet 积分算子的多属性群决策方法	谭春桥, 马本江	2352
Bayes 方法应用中验前分布选择的一致性与可信性原则	刘琦, 武小悦	2356
基于焦元距离的冲突证据组合规则	李军伟, 程咏梅, 潘泉, 李耀军	2360
面向系统优化的备件动态配置方法	蔡泽明, 康锐, 龙军	2363

• 军用系统分析 •

基于面向对象思想的 SoS 体系结构设计方法	倪枫, 王明哲, 郭法滨, 宋阿妮	2367
基于 MEBN 的战术意图识别	邓海军, 尹全军, 胡记文, 查亚兵	2374
军事需求的多层次多视图描述框架	邓鹏华, 毕义明, 张欧亚, 田野	2380
DSmT 理论在综合敌我识别中的应用	辛玉林, 邹江威, 徐世友, 陈曾平	2385
任务型 CGF 组织本体建模	冯磊, 尹全军, 胡记文, 查亚兵	2389
拖曳式诱饵抗单脉冲雷达导引头效能评估	高彬, 毛士艺, 孙进平	2394
基于混合贝叶斯网的空域目标威胁评估方法	孟光磊, 龚光红	2398

• 控制理论与实践 •

微分几何制导律捕获条件分析	叶继坤, 雷虎民, 李炯, 王飞	2402
光学陀螺旋转式惯导系统的安装误差效应分析	袁保伦, 饶谷音, 廖丹	2407
基于虚拟长机的无人机侦察编队控制方法	宋敏, 魏瑞轩, 胡明朗	2412
合成孔径雷达景象匹配中制导导弹定位	杨立波, 谈璐璐, 杨汝良, 禹卫东	2416
平台系统动基座标定方法	王常虹, 夏刚, 赵友	2421
基于相空间同步的多变量序列相关性分析及预测	韩敏, 魏茹	2426
基于 Kalman 滤波算法的 Volterra 级数核估计及其应用	彭秀艳, 门志国, 刘长德	2431
不确定离散系统的有限时域鲁棒 H_∞ 滤波	姚立强, 张术东, 王兴平	2436
非线性微分-代数系统的自适应状态观测器设计	许锋, 关娟, 罗雄麟	2442
任意有限维空间中群体行为的研究	王冬梅, 方华京	2447

• 软件、算法与仿真 •

多邻域改进粒子群算法	杨雪榕, 梁加红, 陈凌, 尹大伟	2453
可重构计算平台上软硬件任务划分与调度算法	马宏星, 周学海, 高妍妍	2459
基于遗传算法和种子概念的本体概念提取算法	王红滨, 刘大昕, 王念滨	2465
基于改进 OOPN 的有效载荷系统测试用例生成方法	贺宇峰, 赵光恒, 郭丽丽, 吕从民	2470
基于遗传算法的无线传感器网络覆盖控制优化策略	屈巍, 汪晋宽, 赵旭, 刘志刚	2476
用于异常检测的小参数集树突状细胞算法	王杰, 张毅, 姜念	2480
一种异构多核片上系统的 SystemC 系统级综合方法	冯志华, 陈曦, 高社生	2484
基于位运算的不完整记录分类检测方法	曹建军, 刁兴春, 吴建明, 袁震, 彭琮	2489

Systems Engineering and Electronics

Vol. 32 No. 11

November 2010

CONTENTS

Electronic Technology

Location precision analysis for passive surveillance systems exploiting non-cooperative transmitters	HUANG Zhi-tao, ZHOU Yi-yu, JIANG Wen-li	2257
FM based passive radar tracking using particle filter and TOA measurements	LI Hong-wei, WANG Jun, LIU Yu-chun	2263
Joint DOD and DOA estimation for bistatic MIMO radar	ZHENG Zhi-dong, ZHANG Jian-yun, XIONG Pei-lei	2268
Range grating lobes suppression in multi-frequency MIMO radar	QIN Guo-dong, CHEN Bai-xiao, CHEN Duo-fang, ZHANG Shou-hong	2273
Subaperture imaging algorithm for sliding spotlight FMCW-SAR	MA Bing-qiang, YU Bin-bin, LIU Chang, WANG Yan-fei	2278
Fast realization of SAR echo simulation based on FPGA	WANG Hong-xian, QUAN Ying-hui, XING Meng-dao, ZHANG Shou-hong	2284
Range-Doppler imaging algorithm of CW random noise SAR	GAO Xu-gang, SU Wei-min, GU Hong	2290
Design of pulse repetition frequency for missile-borne spotlight SAR imaging	XIE Hua-ying, LU Zai-qi, ZHOU Jian-xiong, ZHU Yong-feng, FU Qiang	2294
Expected-mode augmentation algorithm based on likely-model set	ZHOU Xiao-hui, ZHANG Jian-yun, CHENG Shui-ying	2299
Sliding window RLS method based on CORDIC	SHI Bin-bin, QIAN Lin-jie, CHENG Zhu, HUANGFU Kan	2304

Defence Electronic Technology

Application of high frequency methods for scattering analysis of electrically large objects	DING Jian-jun, LIU Zhi-wei, XU Kan, LOU Yu-ya, CHEN Ru-shan	2309
High-efficiency scattering analysis of Nth-order dispersive media over a broad frequency band	CHEN Ming-sheng, WU Qiong, SHA Wei, HUANG Zhi-xiang, WU Xian-liang	2313
Electromagnetic computation of mechanical scanning antenna and characteristic analysis of its HRRP	CHENG Yong-qiang, QIN Yu-liang, LI Yan-peng, WANG Hong-qiang, LI Xiang	2317
Analysis of electromagnetic scattering from microstrip antennas mounted on curved surface	YUAN Jia-de, GU Chang-qing	2322
Continuous wave radar for micro-motion measurement and micro-Doppler analysis	JIANG Wei-dong, QIU Zhao-kun, NIE Lei	2325
Time domain integral equation method based on overlapped domain decomposition	SHI Yi-fei, CHEN Ru-shan	2328
Shift operator scheme applied to CFS-PML for general medium	ZHANG Yu-qiang, GE De-biao	2332
Broadening effect of first-order ocean clutter Doppler shift of bistatic high-frequency ground wave radar	CHOU Yong-bin, ZHANG Ning, LI Yang	2336

Systems Engineering

Bayesian meta-modeling for Kriging utilizing noninformative hyper prior	DENG Hai-song, MA Yi-zhong, SHAO Wen-ze	2341
2-order additive fuzzy measures identification method based on maximum entropy principle	WU Jian-zhang, ZHANG Qiang	2346
Multi-attribute group decision making based on linguistic Choquet integral operator	TAN Chun-qiao, MA Ben-jiang	2352
Principles of consistency and reliability for prior distributions selection in Bayesian method application	LIU Qi, WU Xiao-yue	2356
Combination rule of conflicting evidence based on focal element distance	LI Jun-wei, CHENG Yong-mei, PAN Quan, LI Yao-jun	2360

System optimization-oriented dynamic spares configuration method	CAI Ze-ming , KANG Rui , LONG Jun	2363
Military System Analysis		
Design of SoS architecture based on object-oriented idea	NI Feng , WANG Ming-zhe , GUO Fa-bin , SONG A-ni	2367
Tactical intention recognition based on multi-entity Bayesian network	DENG Hai-jun , YIN Quan-jun , HU Ji-wen , ZHA Ya-bing	2374
Multi-level and multi-view description framework of military requirements	DENG Peng-hua , BI Yi-ming , ZHANG Ou-ya , TIAN Ye	2380
Application of DSmT in integrated identification of friend-or-foe	XIN Yu-lin , ZOU Jiang-wei , XU Shi-you , CHEN Zeng-ping	2385
Task-type CGF organization ontology modeling	FENG Lei , YIN Quan-jun , HU Ji-wen , ZHA Ya-bing	2389
Effects of towed-decoys against antiaircraft missile with monopulse seeker	GAO Bin , MAO Shi-yi , SUN Jin-ping	2394
Threat assessment of aerial targets based on hybrid Bayesian network	MENG Guang-lei , GONG Guang-hong	2398
Control Theory and Practice		
Capture condition analysis of differential geometric guidance laws	YE Ji-kun , LEI Hu-min , LI Jiong , WANG Fei	2402
Mounting error analysis for rotating inertial navigation system with optical gyroscopes	YUAN Bao-lun , RAO Gu-yin , LIAO Dan	2407
Unmanned aerial vehicle formation control for reconnaissance task based on virtual leader	SONG Min , WEI Rui-xuan , HU Ming-lang	2412
Missile location for synthetic aperture radar scene matching midcourse guidance	YANG Li-bo , TAN Lu-lu , YANG Ru-liang , YU Wei-dong	2416
Calibration technique of inertial platform system on a moving base	WANG Chang-hong , XIA Gang , ZHAO You	2421
Correlation analysis and prediction of multivariate time series based on phase space synchronization	HAN Min , WEI Ru	2426
Volterra-kernel estimation and its application based on Kalman filtering algorithm	PENG Xiu-yan , MEN Zhi-guo , LIU Chang-de	2431
Finite-horizon robust H_∞ filter for uncertain discrete-time systems	YAO Li-qiang , ZHANG Shu-dong , WANG Xing-ping	2436
Adaptive state observer design of nonlinear differential-algebraic systems	XU Feng , GUAN Juan , LUO Xiong-lin	2442
Research on swarm behavior in arbitrarily finite dimensional spaces	WANG Dong-mei , FANG Hua-jing	2447
Software Algorithm and Simulation		
Multi-neighborhood improved particle swarm optimization algorithm	YANG Xue-rong , LIANG Jia-hong , CHEN Ling , YIN Da-wei	2453
Algorithm for hardware/software task partitioning and scheduling on reconfigurable computing platform	MA Hong-xing , ZHOU Xue-hai , GAO Yan-yan	2459
Extracting ontology concept based on genetic algorithm and seed concept	WANG Hong-bin , LIU Da-xin , WANG Nian-bin	2465
Automatic generation of test cases for payload system based on improved OOPN	HE Yu-feng , ZHAO Guang-heng , GUO Li-li , LÜ Cong-min	2470
Optimal coverage strategy based on genetic algorithm in wireless sensor networks	QU Wei , WANG Jin-kuan , ZHAO Xu , LIU Zhi-gang	2476
Small set of parameters dendritic cell algorithm for anomaly detection	WANG Jie , ZHANG Yi , JIANG Nian	2480
SystemC system level synthesis method for heterogeneous MPSoC	FENG Zhi-hua , CHEN Xi , GAO She-sheng	2484
Classification detection method for uncompleted records based on bit operation	CAO Jian-jun , DIAO Xing-chun , WU Jian-ming , YUAN Zhen , PENG Cong	2489