

系统工程与电子技术

· 电子技术 ·

- 非线性非高斯模型的高斯和滤波算法 林青, 尹建君, 张建秋, 胡波 2493
改进小波空域相关滤波的脉冲星微弱信号降噪 苏哲, 许录平, 王勇, 谢振华, 罗楠 2500
MIMO-OFDM 系统多基站协作传输的盲定时同步算法 贾国庆, 熊勇 2506
基于频偏补偿的 TDS-OFDM 系统同步方法 龚国强, 葛万成 2511
分布式被动传感器轨迹关联算法性能分析 盛卫东, 王博, 安玮, 周一宇 2516
一种新的基于正交波束成型的用户反馈和选择方案 史林, 邱玲, 孙栋 2520
水声信道快速收敛自适应均衡算法 宁小玲, 刘忠, 罗亚松, 孙臣良 2524
基于随机集理论的多个声目标融合跟踪 林晓东, 朱林户, 王瑛 2528
基于共轭梯度的宽带相关处理快速算法 明星, 苑秉成, 刘建国 2533

· 防御电子技术 ·

- 基于单通道合成孔径雷达子图像的动目标检测性能分析 刘书君, 冉强军, 袁运能, 毛士艺 2537
宽带 MIMO 雷达的阵列设计和成像方法 陈阿磊, 王党卫, 马晓岩, 粟毅 2541
半空间均匀手征旋转对称体的电磁散射分析 朱剑, 梁洪灿, 陈如山 2547
海上舰船目标 HRRP 特性仿真 余定峰, 陈谦, 姚菁晶, 何思远, 朱国强, 胡卫东 2552
多层快速多极子算法中修正多极子模式数技术 温彬, 胡俊, 赖在平 2557
平面波斜入射多层材料的屏蔽效能与反射衰减 陈旭华, 易建政 2561
基于图像配准的弹道目标 ISAR 图像横向定标 金光虎, 高勋章, 黎湘, 陈永光 2565
基于非对称交互多模型弹道导弹跟踪 俞建国, 刘梅, 武云丽, 高寒松 2570

· 系统工程 ·

- 不确定性下 C2 组织结构的“任务—平台”关系设计模型及算法 牟亮, 张维明, 陈涛, 修保新 2576

基于可用度模型的故障预测与健康管理方法	王昊天, 石健	2584
动态贝叶斯网络与黑板机制结合的协同决策方法	马国普, 沙基昌, 陈俊良, 陈超, 姜鑫	2590
战时可修复备件供应保障优化模型	刘喜春, 王磊, 许永平, 王维平	2595
基于包容性检验的舰船装备维修费组合预测	谢力, 魏汝祥, 訾书宇, 尹相平	2599
基于邻域粒化的小生境微粒群混合数据约简	赵佰亭, 陈希军, 曾庆双	2603
自动测试系统效能评估体系	王磊, 方洋旺, 徐鑫, 肖冰松	2608
· 军用系统分析 ·		
基于 ITSM 的多攻击点目标优先级排序	王博, 吴京, 许丹, 安玮	2612
近空间多武器平台对地攻击多阶段模型及算法	梁晓龙, 胡俊华, 荆献勇, 刘安, 冯金富	2618
基于组织自愈机制的空间信息网络抗毁路由技术研究方法	易先清, 李建杰, 唐曙, 罗雪山	2623
基于 FPGA 的战术数据链中继传输复接技术	杨保平, 陈永光, 陈军, 徐忠富	2628
基于 Agent 的网络化防空导弹体系仿真分析		
	唐苏妍, 余文广, 朱一凡, 李志平, 卿杜政, 李群, 雷永林	2632
基于先验目标分布的磁探仪应召搜潜范围分析	蒋志忠, 杨日杰, 王鸿吉, 李德鑫	2638
· 控制理论与实践 ·		
基于四元数平方根 UKF 算法的 SINS/GPS 紧组合导航系统研究		
	周卫东, 乔相伟, 吉宇人, 郝燕玲	2643
衰减记忆自适应滤波在惯导系统传递对准中的应用	高青伟, 赵国荣, 吴芳, 王希彬	2648
调制型光纤捷联系统系泊状态标校方法	孙伟, 孙枫	2652
基于 T-S 模型的自适应多变量模糊预测控制	刘福才, 任丽娜, 路平立	2660
一类非仿射受扰混沌系统的自适应模糊控制	文杰, 姜长生	2664
基于 DEDS 的 A-SMGCS 航空器动态滑行路径规划	汤新民, 王玉婷, 韩松臣	2669
多点同步并激振动试验控制系统的设计与实现	陈家焱, 周建川, 陈章位, 贺惠农	2676
基于改进反向传播算法的跨音速攻角补偿修正研究	孟博, 李荣冰, 刘建业, 李睿佳	2681
· 软件、算法与仿真 ·		
一种基于非降采样 Contourlet 变换和 MLESAC 的星空图像配准算法	焦继超, 赵保军, 唐林波	2686
结合测地线-灰度直方图的谱匹配算法	鲍文霞, 梁栋, 王年, 唐俊, 宣善立	2691
基于稀疏表示的图像超分辨率重建快速算法	孙玉宝, 韦志辉, 肖亮, 张铮嵘	2696
结合运动补偿的球体双边滤波视频降噪算法	谭洪涛, 田逢春, 张莎, 张静, 邱宇	2701
基于 IBC 策略驱动的组播内容分发方案	苏锐丹, 丁振国, 周利华	2707
能量有效的无线传感器网络可信路由协议	李凌晶, 孙力娟, 王汝传, 黄海平, 肖甫	2711
基于并联机构运动范围的自适应洗出算法	杨宇, 黄其涛, 韩俊伟	2716
一种基于马尔可夫链的高维离群点挖掘算法	唐志刚, 杨炳儒, 杨碧	2721
基于多层次稀疏先验的回归样条变量选择算法	邓海松, 马义中, 邵文泽	2725

Systems Engineering and Electronics

Vol. 32 No. 12

December 2010

CONTENTS

Electronic Technology

Gaussian sum filtering methods for nonlinear non-Gaussian models	LIN Qing, YIN Jian-jun, ZHANG Jian-qiu, HU Bo	2493
Pulsar weak signal denoising based on improved wavelet spatial correlation filtering	SU Zhe, XU Lu-ping, WANG Yong, XIE Zhen-hua, LUO Nan	2500
Blind timing algorithm on multiple bases cooperation MIMO-OFDM system	JIA Guo-qing, XIONG Yong	2506
Synchronization algorithm for TDS-OFDM systems using frequency offset compensation	GONG Guo-qiang, GE Wan-cheng	2511
Performance analysis of distributed passive sensor track association algorithm	SHENG Wei-dong, WANG Bo, AN Wei, ZHOU Yi-yu	2516
Novel user selection and feedback strategy with orthogonal beamforming	SHI Lin, QIU Ling, SUN Dong	2520
Fast convergence adaptive equalization algorithm for underwater acoustic channels	NING Xiao-ling, LIU Zhong, LUO Ya-song, SUN Chen-liang	2524
Multi-acoustic-target fusion tracking based on random set theory	LIN Xiao-dong, ZHU Lin-hu, WANG Ying	2528
Fast algorithm of wideband correlative processing based on conjugate gradient	MING Xing, YUAN Bing-cheng, LIU Jian-guo	2533

Defence Electronic Technology

Performance analysis of the moving target detection based on single-channel synthetic aperture radar sub-image	LIU Shu-jun, RAN Qiang-jun, YUAN Yun-neng, MAO Shi-yi	2537
Array design and imaging method for wide-band MIMO radar	CHEN A-lei, WANG Dang-wei, MA Xiao-yan, SU Yi	2541
Electromagnetic scattering from homogeneous chiral body of revolution in the lossy half space	ZHU Jian, LIANG Hong-can, CHEN Ru-shan	2547
Simulation of HRRP characteristics for maritime ship targets	YU Ding-feng, CHEN Qian, YAO Jing-jing, HE Si-yuan, ZHU Guo-qiang, HU Wei-dong	2552
Modified multipole number technique in MLFMA	WEN Bin, HU Jun, NIE Zai-ping	2557
Shielding effectiveness and reflection attenuation of multi-ply material due to oblique incident plane wave	CHEN Xu-hua, YI Jian-zheng	2561
ISAR image cross scaling method for ballistic target based on image registration	JIN Guang-hu, GAO Xun-zhang, LI Xiang, CHEN Yong-guang	2565
Ballistic missile tracking based on asymmetric interacting multiple model	YU Jian-guo, LIU Mei, WU Yun-li, GAO Han-song	2570

Systems Engineering

Task-platform relation design model and algorithm for C2 organization structure under uncertainty	MU Liang, ZHANG Wei-ming, CHEN Tao, XIU Bao-xin	2576
Method of prognostics and health management based on availability model	WANG Hao-tian, SHI Jian	2584
Coordination decision-making based on dynamic Bayesian network and blackboard mechanism	MA Guo-pu, SHA Ji-chang, CHEN Jun-liang, CHEN Chao, JIANG Xin	2590
Research on ABMS based wartime spares support adaptation decision	LIU Xi-chun, WANG Lei, XU Yong-ping, WANG Wei-ping	2595

Combined forecasting of ship equipment maintenance cost based on encompassing tests	XIE Li, WEI Ru-xiang, ZI Shu-yu, YIN Xiang-ping	2599
Hybrid attributes reduction based on neighborhood granulation and niche PSO algorithm	ZHAO Bai-ting, CHEN Xi-jun, ZENG Qing-shuang	2603
Effectiveness evaluation system of ATS ... WANG Lei, FANG Yang-wang, XU Xin, XIAO Bing-song		2608
Military System Analysis		
ITSM based targets prioritizing for multi-asset attack	WANG Bo, WU Jing, XU Dan, AN Wei	2612
Multi-stage optimization model and algorithm for near space multi-weapon platform attacking ground targets	LIANG Xiao-long, HU Jun-hua, JING Xian-yong, LIU An, FENG Jin-fu	2618
Research on survivable routing technology of space information network based on mechanism of organization self-conditioning	YI Xian-qing, LI Jian-jie, TANG Shu, LUO Xue-shan	2623
Research on FPGA-based data multiplexing technology for TDLS relay transmission	YANG Bao-ping, CHEN Yong-guang, CHEN Jun, XU Zhong-fu	2628
Agent-based simulation and analysis of networking air defense missile systems	TANG Su-yan, YU Wen-guang, ZHU Yi-fan, LI Zhi-ping, QING Du-zheng, LI Qun, LEI Yong-lin	2632
Scope analysis for call search submarine of magnetic anomaly detector based on transcendental target distribution	JIANG Zhi-zhong, YANG Ri-jie, WANG Hong-ji, LI De-xin	2638
Control Theory and Practice		
SINS/GPS tightly integrated navigation system based on quaternion square root unscented Kalman filter	ZHOU Wei-dong, QIAO Xiang-wei, JI Yu-ren, HAO Yan-ling	2643
Application of adaptive fading filter technique in transfer alignment of inertial navigation systems	GAO Qing-wei, ZHAO Guo-rong, WU Fang, WANG Xi-bin	2648
Mooring calibration of FOG SINS based on indexing scheme	SUN Wei, SUN Feng	2652
Multivariable adaptive fuzzy predictive control based on T-S model	LIU Fu-cai, REN Li-na, LU Ping-li	2660
Adaptive fuzzy control for a class of uncertain chaotic systems with nonaffine inputs	WEN Jie, JIANG Chang-sheng	2664
Aircraft dynamic taxiway routes planning for A-SMGCS based on DEDS	TANG Xin-min, WANG Yu-ting, HAN Song-chen	2669
Design and implementation of vibration test control system of multi-exciter synchronization	CHEN Jia-yan, ZHOU Jian-chuan, CHEN Zhang-wei, HE Hui-nong	2676
Research on compensation-correction of transonic angle-of-attack based on improved back-propagation algorithm	MENG Bo, LI Rong-bing, LIU Jian-ye, LI Rui-jia	2681
Software Algorithm and Simulation		
Space image registration algorithm based on nonsubsampled Contourlet transform and MLESAC	JIAO Ji-chao, ZHAO Bao-jun, TANG Lin-bo	2686
Spectral matching algorithm combined with geodesic-intensity histogram	BAO Wen-xia, LIANG Dong, WANG Nian, TANG Jun, XUAN Shan-li	2691
Fast image super-resolution reconstruction algorithm using sparse representations	SUN Yu-bao, WEI Zhi-hui, XIAO Liang, ZHANG Zheng-rong	2696
Improved video denoising method based on motion compensated sphere bilateral filtering	TAN Hong-tao, TIAN Feng-chun, ZHANG Sha, ZHANG Jing, QIU Yu	2701
IBC-based policy-driven multicast content distribution scheme	SURui-dan, DING Zhen-guo, ZHOU Li-hua	2707
Energy efficient routing reliable protocols in WSNs	LI Ling-jing, SUN Li-juan, WANG Ru-chuan, HUANG Hai-ping, XIAO Fu	2711
Adaptive washout algorithm based on the parallel mechanism motion range	YANG Yu, HUANG Qi-tao, HAN Jun-wei	2716
New outlier detection algorithm based on Markov chain	TANG Zhi-gang, YANG Bing-ru, YANG Jun	2721
Variable selection for regression splines using hierarchical sparseness prior	DENG Hai-song, MA Yi-zhong, SHAO Wen-ze	2725