

系统工程与电子技术

第 32 卷

第 8 期

2010 年 8 月

目 次

· 电子技术 ·

- 基于空时插值的机载雷达杂波距离依赖性补偿方法 岳兵, 李明, 廖桂生 1557
基于矢量传感器阵列的“矢量-空间”预处理算法 常文秀, 陶建武, 崔伟 1562
MIMO 雷达反向投影成像算法 王怀军, 黄春琳, 陆珉, 袁毅 1567
用于有虚载波 OFDM 系统的信道估计算法 张阳, 李建东, 庞立华, 陈丹 1574
降低 MIMO-OFDM 系统峰均比的分解并行选择映射算法 高静, 汪晋宽, 解志斌 1578
多天线系统中基于 QR 分解的混合 SIC/PIC 检测 郑勇, 冯大政 1582
用二维 DCIM 计算分层媒质中场源点不同层时的格林函数 廖飞龙, 尹成友, 杜红兵, 草开云 1586
基于最大似然估计的机载双基地雷达杂波抑制方法 张柏华, 谢文冲, 王永良, 张永顺 1591
基于非圆信号的 MIMO 阵列方位估计方法 史文涛, 黄建国, 侯云山 1596
基于单个多模天线的非圆信号闭式 DOA 估计 付思超, 徐友根, 刘志文 1600
基于近场辐射的非接触式数字信号测试方法 谢楷, 王鹰, 李小平, 刘彦明 1604

· 防御电子技术 ·

- 相控阵雷达宽带宽扫描角数字化解决方案 丁孝永, 黄培康, 冯克明 1608
基于群交叉变异 MPPSO 的 MIMO 雷达发射波束形成 张永顺, 曾祥能, 赵国庆 1613
基于压缩感知理论的稀疏遥感成像系统设计 刘吉英, 朱炬波, 严奉霞, 张增辉 1618
一种基于匹配信号变换的有效抗干扰算法 黄瑞光, 张超, 董士伟 1624
基于模糊函数代表性切片的运动雷达辐射源识别 王磊, 姬红兵, 史亚 1630
复杂外形飞行器目标的射线追踪法效率改进 刘忠铁, 马东立, 张云鹏 1635
一种改进的基于 SVM 的 SAR 目标及阴影图像分割方法 韩萍, 张蕊, 苏志刚, 吴仁彪 1640

毫米波 FPA 成像系统馈源天线研究	王楠楠, 邱景辉, 李高飞, 邓维波	1644
基于分数阶傅里叶变换的星载 SAR 信号参数实时估计	杨光, 李绍滨, 姜义成	1649
雷达杂波反演低空大气折射率剖面的改进算法	王波, 吴振森, 赵振维, 王红光	1652
· 系统工程 ·		
基于限制优势关系的粗糙模糊集及知识约简	骆公志, 杨习贝, 杨晓江	1657
针对 FJSP 的新型邻域搜索算法及其应用	赵良辉, 邓飞其	1662
基于 SVM 的高技术装备制造业供应风险预测模型	石春生, 孟大鹏	1667
多冲突环境下的两人一阶超对策交互集结模型	宋业新, 王发坤, 瞿勇	1672
基于改进灰色关联分析的仿真模型验证方法	吴静, 吴晓燕, 陈永兴, 滕江川	1677
面向决策局部环境的群决策方法	侯芳, 郭亚军, 于振明	1680
基于不同模糊偏好信息的群集成新方法	房向荣, 周宏安	1685
· 军用系统分析 ·		
编队卫星对地观测调度问题模型比较研究	王沛, 李莉芳, 谭跃进	1689
电子侦察卫星任务调度方法	王慧林, 黄小军, 马满好, 邱涤珊	1695
子母拦截器集群拦截策略研究	樊昊, 高晓光, 王云辉	1700
一种通用的阵群目标队形识别方法	张昌芳, 杨宏文, 胡卫东, 郁文贤	1703
基于威胁等效和改进 PSO 算法的 UCAV 实时航路规划方法	唐上钦, 黄长强, 胡杰, 吴文超	1706
· 控制理论与实践 ·		
机动滑翔飞行器的自抗扰反步高精度姿态控制	李菁菁, 任章, 曲鑫	1711
具有不可微输入信号的改进型重复变结构控制	赵富, 姚秀明, 于志伟, 苏宝库	1716
基于 RC MAC 干扰观测器的高超声速飞行控制	吴浩, 杨业, 王永骥, 郑总准	1722
RLV 末端能量管理段三维制导轨迹推演研究	张军, 黄一敏, 杨一栋	1727
一类非线性混合系统的脉冲混合控制器设计	姚立红, 李俊民	1732
基于离心机测试的惯导平台误差系数辨识研究	陈才, 郭刚, 苏宝库	1737
一类含有随机输入时延和故障的离散系统 H_∞ 控制	顾洲, 王道波, 田恩刚, 刘金良	1741
四维混沌系统的自适应修正函数投影同步	王健安, 李壮举, 刘贺平	1745
· 软件、算法与仿真 ·		
基于角度坐标的多目标粒子群优化算法	范培蕾, 杨涛, 张晓今	1749
面向特定应用的片上网络低能耗拓扑生成方法	葛芬, 吴宁	1754
非均匀类簇密度聚类的多粒度自学习算法	曾华, 吴耀华, 黄顺亮	1760
大型 Petri 网模型最小 trap (siphon) 集合的快速求解算法	廖晶静, 王明哲, 倪枫, 郭法滨	1766
用样本密度法解决支持向量机拒识区域	李仁兵, 李艾华, 赵静茹, 王晓伟, 杨颖涛	1771
一种基于混合策略的孤立点检测方法	田江, 顾宏	1775
多跳筛选无线传感器网络决策融合	袁晓光, 杨万海, 史林	1780
基于主客观信息的惯性制导系统误差预测方法	洪贝, 胡昌华, 姜学鹏	1785
基于接收方信用量调整的 TCP 新算法	赖峻, 叶梧, 冯穗力, 郭华	1789

Systems Engineering and Electronics

Vol. 32 No. 8

August 2010

CONTENTS

Electronic Technology

Compensation of clutter range dependence for airborne radar based on space-time interpolation	YUE Bing, LI Ming, LIAO Gui-sheng	1557
Preprocessing algorithm for vector-spatial field based on vector-hydrophone array	CHANG Wen-xiu, TAO Jian-wu, CUI Wei	1562
Back projection imaging algorithm for MIMO radar	WANG Huai-jun, HUANG Chun-lin, LU Min, SU Yi	1567
Channel estimation for OFDM systems with virtual carriers	ZHANG Yang, LI Jian-dong, PANG Li-hua, CHEN Dan	1574
Decomposed concurrent selected mapping to reduce the PAPR in MIMO-OFDM systems	GAO Jing, WANG Jin-kuan, XIE Zhi-bin	1578
QR decomposition based hybrid SIC/PIC detector for multiple antenna systems	ZHENG Yong, FENG Da-zheng	1582
Using two-dimensional DCIM to calculate Green function with source and field points locating in different layers in the layered medium	LIAO Fei-long, YIN Cheng-you, DU Hong-bing, QIN Kai-yun	1586
Airborne bistatic radar clutter suppression method based on maximum likelihood estimation	ZHANG Bai-hua, XIE Wen-chong, WANG Yong-liang, ZHANG Yong-shun	1591
DOA estimation method for MIMO array based on non-circular signals	SHI Wen-tao, HUANG Jian-guo, HOU Yun-shan	1596
Uni-multimode-antenna closed-form direction-of-arrival estimation for fully-noncircular signals	FU Si-chao, XU You-gen, LIU Zhi-wen	1600
Non-contact digital signal testing method based on near-field radiation	XIE Kai, WANG Ying, LI Xiao-ping, LIU Yan-ming	1604

Defence Electronic Technology

Project on wideband and wide scanning angle of digital phased-array radar	DING Xiao-yong, HUANG Pei-kang, FENG Ke-ming	1608
Transmitted beamforming of MIMO radar based on swarm exchange and aberrance MPPSO	ZHANG Yong-shun, ZENG Xiang-neng, ZHAO Guo-qing	1613
Design of remote sensing imaging system based on compressive sensing	LIU Ji-ying, ZHU Ju-bo, YAN Feng-xia, ZHANG Zeng-hui	1618
Effective algorithm of interference suppression based on matched signal transforms	HUANG Rui-guang, ZHANG Chao, DONG Shi-wei	1624
Moving radar emitter recognition based on representative-cut feature of ambiguity function	WANG Lei, JI Hong-bing, SHI Ya	1630
Improving efficiency of SBR method for complex shape aircraft targets	LIU Zhong-tie, MA Dong-li, ZHANG Yun-peng	1635
SVM-based improved segmentation algorithm of SAR targets and shadow images	HAN Ping, ZHANG Rui, SU Zhi-gang, WU Ren-biao	1640
Research on feed antenna for millimeter-wave FPA imaging systems	WANG Nan-nan, QIU Jing-hui, LI Gao-fei, DENG Wei-bo	1644
Real time estimation of space-borne SAR signal parameter using FrFT	YANG Guang, LI Shao-bin, JIANG Yi-cheng	1649
Improved method to retrieve low altitude atmospheric refractivity profiles from radar clutter	WANG Bo, WU Zhen-sen, ZHAO Zhen-wei, WANG Hong-guang	1652

Systems Engineering

Limited dominance-based rough fuzzy set and knowledge reductions	LUO Gong-zhi, YANG Xi-bei, YANG Xiao-jiang	1657
--	--	------

New neighborhood searching methods for FJSP and corresponding algorithm	ZHAO Liang-hui, DENG Fei-qi	1662
Supply risk prediction model of high-tech equipment manufacturing industry based on SVM	SHI Chun-sheng, MENG Da-peng	1667
Interactive integration model of two-person first-level hypergames in multi-conflict situations	SONG Ye-xin, WANG Fa-kun, QU Yong	1672
Validation of simulation models based on improved grey relational analysis	WU Jing, WU Xiao-yan, CHEN Yong-xing, TENG Jiang-chuan	1677
Group decision making method under given decision making environment	HOU Fang, GUO Ya-jun, YU Zhen-ming	1680
Novel method for group aggregating based on different forms of fuzzy preference information	FANG Xiang-rong, ZHOU Hong-an	1685
Military System Analysis		
Comparison of earth observation scheduling model for satellite formation	WANG Pei, LI Ju-fang, TAN Yue-jin	1689
Mission scheduling technique for electronic reconnaissance satellites	WANG Hui-lin, HUANG Xiao-jun, MA Man-hao, QIU Di-shan	1695
Research on group interception strategy of multiple kill vehicle	FAN Hao, GAO Xiao-guang, WANG Yun-hui	1700
General formation recognition method for group targets	ZHANG Chang-fang, YANG Hong-wen, HU Wei-dong, YU Wen-xian	1703
Threat equivalent and improved PSO algorithm based real-time method of UCAV route planning	TANG Shang-qin, HUANG Chang-qiang, HU Jie, WU Wen-chao	1706
Control Theory and Practice		
Design of active disturbance rejection backstepping attitude controller for maneuvering glide vehicles	LI Jing-jing, REN Zhang, QU Xin	1711
Modified repetitive VSC with nondifferentiable input signals	ZHAO Fu, YAO Xiu-ming, YU Zhi-wei, SU Bao-ku	1716
Nonlinear control for hypersonic vehicles based on RCMAC disturbance observer	WU Hao, YANG Ye, WANG Yong-ji, ZHENG Zong-zhun	1722
Research on 3-D guidance trajectory propagation of terminal area energy management for RLVs	ZHANG Jun, HUANG Yi-min, YANG Yi-dong	1727
Design of impulsive hybrid controllers for a class of nonlinear hybrid systems	YAO Li-hong, LI Jun-min	1732
Research on error model identification of inertial navigation platform based on centrifuge testing	CHEN Cai, GUO Gang, SU Bao-ku	1737
H_∞ reliability control for a class of discrete-time systems with stochastic input delays and failures	GU Zhou, WANG Dao-bo, TIAN En-gang, LIU Jin-liang	1741
Adaptive modified function projective synchronization for four-dimensional chaotic system	WANG Jian-an, LI Zhuang-ju, LIU He-ping	1745
Software Algorithm and Simulation		
Method of multi-objective particle swarm optimization based on angular coordinates	FAN Pei-lei, YANG Tao, ZHANG Xiao-jin	1749
Low energy topology generation approach for application-specific network on chip	GE Fen, WU Ning	1754
Multi-granularity self-learning clustering algorithm for non-uniform cluster density	ZENG Hua, WU Yao-hua, HUANG Shun-liang	1760
Efficient algorithm for computing minimum trap (siphon) set in large scale Petri net models	LIAO Jing-jing, WANG Ming-zhe, NI Feng, GUO Fa-bin	1766
Sample density method for unclassifiable region of support vector machine	LI Ren-bing, LI Ai-hua, ZHAO Jing-ru, WANG Xiao-wei, YANG Ying-tao	1771
Outlier detection method based on hybrid strategies	TIAN Jiang, GU Hong	1775
Fusion of decisions in multi-hop censoring wireless sensor networks	YUAN Xiao-guang, YANG Wan-hai, SHI Lin	1780
Error prediction of IGS based on subject and object information	HONG Bei, HU Chang-hua, JIANG Xue-peng	1785
New scheme of TCP based on receiver credit adjustment ... LAI Jun, YE Wu, FENG Sui-li, GUO Hua		1789