

系统工程与电子技术

2011年5月

第33卷 第5期
2011年 5月

目 次

· 航天电子技术 ·

- 高超声速飞行器等离子鞘套中的电磁波传播 李江挺, 郭立新, 方全杰, 刘伟 969
基于改进遗传算法的正交匹配追踪信号重建方法 王国富, 张海如, 张法全, 徐婷 974
基于 PDAF 和线性预测的实时小目标跟踪算法 魏瑞轩, 沈东, 孔韬, 郭创 978
海杂波下距离扩展目标的最优二进制检测 赵宏钟, 陈远征, 朱永锋 982
基于 GPS 信号的海面目标被动探测 马建国, 曹可劲, 张磊, 李豹 987
基于卷积粒子滤波的交互式多模型算法 孙杰, 江朝抒 992
赋形卡氏天线主面变形的副面实时补偿 冷国俊, 王伟, 段宝岩, 李小平 996

· 传感器与信号处理 ·

- 调频连续波 SAR 慢速动目标参数估计与成像 梁毅, 王虹现, 邢孟道, 保铮 1001
认知雷达中基于 Q 学习的自适应波形选择算法 王彬, 汪晋宽, 宋昕, 韩英华 1007
单星 InSAR 系统基线模型的误差传播与精度反演 聂鹏程, 姚静, 易东云 1013
基于乘积型高阶相位函数的复杂运动目标 ISAR 成像 包敏, 周鹏, 李亚超, 郭睿, 邢孟道 1018
非合作双基地雷达发射天线扫描调制影响分析 张财生, 何友, 唐小明, 丁家会 1023
基于逆协方差矩阵估计的杂波抑制方法 张柏华, 张永顺, 王永良, 谢文冲 1027
毫米波阵列雷达近场动目标参数估计算法 杨勇, 谭渊, 王泉, 张晓发, 袁乃昌 1032
一种极化 SAR 图像模糊分类方法 张涛, 孙建涛, 杨汝良 1036

· 系统工程 ·

- 装备研制阶段保障设备配置效率预测模型 刘瑞, 康锐, 张倩英, 黄兆东 1040
无人战斗机态势评估变精度粗集决策方法 黄长强, 胡杰, 蔡佳 1045

基于分层 TOPSIS 法的预警机效能评估	张毅, 姜青山	1051
基于支持向量机的部队作战效能评估	程恺, 车先明, 张宏军, 张睿, 单黎黎	1055
基于作战效能的战场电磁环境分级描述方法	刘义, 赵晶, 刘佳楠, 冯德军, 王国玉	1059
基于 MDP 框架的飞行器隐蔽接敌策略	徐安, 于雷, 寇英信, 徐保伟, 李战武	1063
基于相似关系的多属性决策问题研究	刘健, 刘思峰, 周献中, 陈素娜	1069
基于退化与寿命数据融合的产品剩余寿命预测	彭宝华, 周经伦, 孙权, 冯静, 金光	1073

• 制导、导航与控制 •

微弱 GPS 信号捕获中的远近效应消除方法	刘杨, 金天, 李华军	1079
应用 ARMA 模型的辅助载波多普勒精确估计	赵琳, 高帅和, 丁继成	1085
基于信息熵的景象匹配区选取方法	张晓晨, 付梦印	1089
控制受限的 BTT 导弹反演自适应滑模控制研究	朱凯, 齐乃明	1094
攻击机动目标的 DGG 捕获能力	叶继坤, 雷虎民, 王飞, 李炯	1098
基于无奇异变换的双行轨道根数生成算法	刘光明, 文援兰, 廖瑛	1104
一种利用星间仅测向数据的滤波定轨算法	王功波, 汤国建, 白玉铸	1108
基于神经网络的反步自适应大机动飞行控制	孙勇, 章卫国, 章萌	1113
多操纵面飞控系统约束自适应控制分配策略	陈勇, 董新民, 薛建平, 陈娅莉	1118

• 通信与网络 •

分布式时隙同步抗时钟频率不一致性能分析	杨琦, 石江宏, 陈辉煌	1124
无线传感器网络目标跟踪平台协同调度的实现	莫磊, 胥布工	1129
基于目标跟踪的移动信标辅助节点定位算法	肖胜, 邢昌风, 石章松	1135
面向战场多任务网络的等级优先动态带宽分配	和欣, 张晓林	1139
组网火控雷达抗反辐射导弹的闪烁诱偏方法	徐宏, 尚朝轩, 韩壮志, 何强, 张西红	1146
2D 雷达组网几何定位融合算法	雷雨, 冯新喜, 朱灿彬, 李彬彬	1151
OFDM 水声通信中基于压缩传感的稀疏信道估计	冉茂华, 黄建国, 付辉敬	1157

• 软件、算法与仿真 •

重复批均值方法中的置信区间估计	杨明, 时蓬, 刘飞	1162
混合人工蜂群算法	高卫峰, 刘三阳, 姜飞, 张建科	1167
基于像素合作博弈的非刚性图像配准方法	鄢余武, 刘进忙, 孙亚军	1171
改进的核子类判决分析	胡利平, 殷红成, 陈渤, 周平	1176
目标分配的蚁群-模拟退火算法及其改进	麻士东, 龚光红, 韩亮, 宋晓	1182
基于 SVR 和 DCT 的数字图像水印算法	吕秀丽, 卞红雨, 于波	1187
基于 FPGA 的改进型最小均方自适应时延估计器	付学志, 刘忠, 胡生亮, 李朝旭, 宁小玲	1191

Systems Engineering and Electronics

Vol. 33 No. 5

May 2011

CONTENTS

Aerospace Electronic Technology

- Electromagnetic wave propagation in plasma sheath of hypersonic vehicles
..... *LI Jiang-ting, GUO Li-xin, FANG Quan-jie, LIU Wei* 969
Orthogonal matching pursuit signal reconstruction based on improved genetic algorithm
..... *WANG Guo-fu, ZHANG Hai-ru, ZHANG Fa-quan, XU Ting* 974
Real-time small targets tracking algorithm based on PDAF and linear prediction
..... *WEI Rui-xuan, SHEN Dong, KONG Tao, GUO Chuang* 978
Optimal binary detection strategy for range-extended targets in sea clutter
..... *ZHAO Hong-zhong, CHEN Yuan-zheng, ZHU Yong-feng* 982
Passive detection of marine targets based on GPS signals reflected from sea surface
..... *MA Jian-guo, CAO Ke-jing, ZHANG Lei, LI Bao* 987
Interacting multiple model algorithm based on convolution particle filter *SUN Jie, JIANG Chao-shu* 992
Subreflector real-time compensation for main reflector deformation of shaped Cassegrain antenna
..... *LENG Guo-jun, WANG Wei, DUAN Bao-yan, LI Xiao-ping* 996

Sensors and Signal Processing

- Slow ground moving target parameter estimation and imaging in FMCW SAR
..... *LIANG Yi, WANG Hong-xian, XING Meng-dao, BAO Zheng* 1001
Adaptive waveform selection algorithm based on Q-learning in cognitive radar
..... *WANG Bin, WANG Jin-kuan, SONG Xin, HAN Ying-hua* 1007
Error propagation and precision inversion of baseline model for single-satellite InSAR systems
..... *NIE Peng-cheng, YAO Jing, YI Dong-yun* 1013
ISAR imaging of complexly moving targets based on product high-order phase function
..... *BAO Min, ZHOU Peng, LI Ya-chao, GUO Rui, XING Meng-dao* 1018
Analysis of effect of transmit antenna scanning modulation on non-cooperative bistatic radar
..... *ZHANG Cai-sheng, HE You, TANG Xiao-ming, DING Jia-hui* 1023
Clutter suppression method based on estimation of inverse covariance matrixes
..... *ZHANG Bai-hua, ZHANG Yong-shun, WANG Yong-liang, XIE Wen-chong* 1027
Algorithm for estimating the near-field moving target parameter of millimeter-wave array radar
..... *YANG Yong, TAN Yuan, WANG Quan, ZHANG Xiao-fa, YUAN Nai-chang* 1032
Fuzzy classification of polarimetric SAR images *ZHANG Tao, SUN Jian-tao, YANG Ru-liang* 1036

Systems Engineering

- Prediction model for allocation efficiency of support equipment in products developing phase
..... *LIU Rui, KANG Rui, ZHANG Zhen-ying, HUANG Zhao-dong* 1040
Variable precision rough set decision-making method for situation assessment of UCAV
..... *HUANG Chang-qiang, HU Jie, CAI Jia* 1045
Effectiveness evaluation of early-warning aircraft based on hierarchy TOPSIS
..... *ZHANG Yi, JIANG Qing-shan* 1051
Evaluation method of operational effectiveness based on support vector machine
..... *CHENG Kai, CHE Xian-ming, ZHANG Hong-jun, ZHANG Rui, SHAN Li-li* 1055
Novel battlefield electromagnetic environment classification method based on combat efficacy of weapon systems
..... *LIU Yi, ZHAO Jing, LIU Jia-nan, FENG De-jun, WANG Guo-yu* 1059

Stealthy engagement maneuvering strategy for air combat based on MDP	XU An, YU Lei, KOU Ying-xin, XU Bao-wei, LI Zhan-wu	1063
Research on multiple-attribute decision making problems based on similarity relationship	LIU Jian, LIU Si-feng, ZHOU Xian-zhong, CHEN Su-na	1069
Residual lifetime prediction of products based on fusion of degradation data and lifetime data	PENG Bao-hua, ZHOU Jing-lun, SUN Quan, FENG Jing, JIN Guang	1073
Guidance, Navigation and Control		
Near-far effect cancellation in weak GPS acquisition	LIU Yang, JIN Tian, LI Hua-jun	1079
Accurate estimation of aided carrier Doppler method by ARMA model	ZHAO Lin, GAO Shuai-he, DING Ji-cheng	1085
Selection method for scene matching area based on information entropy	ZHANG Xiao-chen, FU Meng-yin	1089
Adaptive backstepping sliding mode control for BTT missiles with control input constraints	ZHU Kai, QI Nai-ming	1094
Capture capability of DGG against maneuvering targets	YE Ji-kun, LEI Hu-min, WANG Fei, LI Jiong	1098
Fitting algorithm of TLE parameters based on non-singular transformation	LIU Guang-ming, WEN Yuan-lan, LIAO Ying	1104
Orbit determination filter using satellite-to-satellite bearings-only measurement	WANG Gong-bo, TANG Guo-jian, BAI Yu-zhu	1108
Backstepping adaptive high maneuvers flight control based on neural network	SUN Yong, ZHANG Wei-guo, ZHANG Meng	1113
Constrained adaptive control allocation for multi-effector flight control system	CHEN Yong, DONG Xin-min, XUE Jian-ping, CHEN Ya-li	1118
Communications and Networks		
Anti clock frequency deviation performance analysis of decentralized slot synchronization	YANG Qi, SHI Jiang-hong, CHEN Hui-huang	1124
Realization of collaborative scheduling over wireless sensor networks target tracking platform	MO Lei, XU Bu-gong	1129
Mobile beacon assisted node localization scheme based on target tracking	XIAO Sheng, XING Chang-feng, SHI Zhang-song	1135
Battlefield multi-mission network oriented classification prioritized dynamic bandwidth allocation	HE Xin, ZHANG Xiao-lin	1139
Blinking decoying method for countering anti-radiation missiles in fire-control radar network	XU Hong, SHANG Chao-xuan, HAN Zhuang-zhi, HE Qiang, ZHANG Xi-hong	1146
Geometric locating fusion algorithm for 2D radar networking	LEI Yu, FENG Xin-xi, ZHU Can-bin, LI Bin-bin	1151
Sparse channel estimation based on compressive sensing for OFDM underwater acoustic communication	RAN Mao-hua, HUANG Jian-guo, FU Hui-jing	1157
Software, Algorithm and Simulation		
Confidence intervals for replicated batch means estimators	YANG Ming, SHI Peng, LIU Fei	1162
Hybrid artificial bee colony algorithm	GAO Wei-feng, LIU San-ying, JIANG Fei, ZHANG Jian-ke	1167
Nonrigid image registration approach based on cooperative game among pixels	YAN Yu-wu, LIU Jin-mang, SUN Ya-jun	1171
Improved kernel clustering-based discriminant analysis	HU Li-ping, YIN Hong-cheng, CHEN Bo, ZHOU Ping	1176
Hybrid strategy with ant colony and simulated annealing algorithm and its improvement in target assignment	MA Shi-dong, GONG Guang-hong, HAN Liang, SONG Xiao	1182
Watermarking algorithm for digital images based on SVR and DCT	LÜ Xiu-li, BIAN Hong-yu, YU Bo	1187
Improved LMS adaptive time delay estimator based on FPGA	FU Xue-zhi, LIU Zhong, HU Sheng-liang, LI Chao-xu, NING Xiao-ling	1191