

系统工程与电子技术

第 32 卷 第 10 期  
2010 年 10 月

目 次

· 电子技术 ·

- 慢起伏不可分辨目标的单脉冲角估计 … 赵宜楠, 姚 剑, 李风从 2021  
非合作双基地雷达中直达波信号的重构 .....  
..... 李 辉, 何 友, 唐小明, 宋 杰 2025
- 基于积分包络的 LPI 雷达信号快速参数估计 .....  
..... 刘旭波, 司锡才, 陆满君, 蔡智富 2031
- 基于前后向协方差矩阵投影的信源数估计算法 .....  
..... 牟建超, 高梅国, 江长勇 2036
- 基于累量域的近场源三维参数联合估计算法 .....  
..... 马克江, 李 军, 吴云韬, 廖桂生 2041
- 基于 Hilbert 变换的正交检波器设计新方法 ..... 邱兆坤 2045
- 二维非均匀散射信道改进模型 ..... 朱秋明, 徐大专, 陈小敏 2049
- 背景辐射对拦截器导引头探测性能的影响分析 .....  
..... 史小伟, 许小剑 2053
- 带相关噪声的加权观测融合估计算法及其全局最优性 .....  
..... 王 欣, 朱齐丹, 孙书利 2057
- 分布式 MIMO 系统中基于矩阵分割的检测算法 .....  
..... 云 婵, 王 霞 2062
- 一种宽带雷达系统通道误差校正方法 ..... 陈曙煊, 向茂生 2067
- 基于指数渐变馈电结构的超宽带抛物面天线设计 .....  
..... 孙 博, 邱景辉, 林 浩, 邓维波 2072
- 防御电子技术 ·
- 逆合成孔径雷达像轮廓提取方法 ..... 刘慧敏, 王宏强, 黎 湘 2076
- 基于极化合成孔径雷达的舰船检测方法 ..... 张璐鑫, 杨 健 2081
- 基于 MMSE 估计的全极化雷达自适应脉冲压缩 .....  
..... 李棉全, 李永祯, 王雪松, 代大海, 肖顺平 2086
- 弹道目标电磁特征提取技术的研究进展 ..... 姜卫东 2091
- 分层粗糙面的电磁散射研究 ..... 王 蕊, 郭立新, 刘晓勇 2098
- 改进的特征基函数法分析电磁散射问题 .....  
..... 王全全, 王 唯, 刘志伟, 陈 华, 樊振宏, 陈如山 2103
- 角度截断双尺度模型模拟粗糙海面后向散射特性 .....  
..... 聂 丁, 张 民, 殷红成 2107
- 非共形区域分解法分析电磁散射问题 ... 盛亦军, 贾会亮, 陈如山 2111
- 微波段电单轴介质主轴方向确定及参数反演 .....  
..... 魏 兵, 葛德彪, 王 飞, 龚书喜 2116

基于时域有限差分方法求解薛定谔方程	况晓静, 吴先良, 黄志祥, 陈明生	2121
具有介质覆盖层的微带贴片天线方向性研究	李彦霏, 遂责祯	2124

• 系统工程 •

基于区间数群决策矩阵的专家权重确定方法及其算法实现	陈晓红, 刘益凡	2128
基于比例风险模型的可靠性综合评估	洪东跑, 马小兵, 赵宇	2132
改进免疫算法在预测过程神经网络中的应用	荆献勇, 肖明清, 余文波, 赵鑫	2136
两种基于 RAIM 的多模卫星故障诊断与重构方法	高运广, 王仕成, 刘志国, 罗大成	2141
基于本体的工业综合预报警系统设计与实现	赵佳宝, 谈晓洁, 焦小澄, 张亮	2145
基于演化视角的国防科技奖励与国防技术创新的协同机理	李靖, 石晓川, 赵勇强	2151

• 军用系统分析 •

多 Agent 系统任务分配方法综述	唐苏妍, 朱一凡, 李群, 雷永林	2155
基于贪婪随机自适应过程的多类型卫星联合任务规划技术	李军, 郭玉华, 王钧, 景宁	2162
基于记忆辅助动态 UMDA 的 UCAV 编队动态目标分配	彭星光, 高晓光	2166
基于威胁特征点的启发式航迹规划方法	刘娟, 张伟, 李群, 王维平	2171
元启发式数据关联的多目标跟踪方法	王琳, 寇英信, 杨海燕, 于雷	2176
基于 IMM-UKF 方法的主动段目标分级与关机识别	赵砚, 张寅生, 张倩, 易东云	2181
防空雷达预警监视装备体系作战能力优化的新模式	蔡万勇, 李侠, 万山虎, 王万磊	2186

• 控制理论与实践 •

并行双倒立摆系统的鲁棒同步控制	周荻, 朱东方	2192
新分段分数阶混沌系统的同步控制	单梁, 李军, 闵富红, 王执铨	2198
离散模糊双线性关联大系统的广义 $H_2$ 分散控制	李江荣, 李俊民, 夏志乐	2203
动态面对失速机动飞行控制律的设计	刘树光, 孙秀霞, 董文瀚	2210
地形起伏地区雷达导航图几何校正方法	任三孩, 常文革, 刘向君	2214

• 软件、算法与仿真 •

一种基于相位比较的量子遗传算法	李士勇, 李浩	2219
闪烁噪声下的改进粒子滤波跟踪算法	张俊根, 姬红兵	2223
基于延迟相乘和能量累积的 DSSS 信号参数估计算法	熊辉, 王鹰, 张颖光, 常琳	2227
一种提供 QoS 保证的公平跨层资源分配方案	陈睿, 李建东, 刘伟, 李健	2233
支持向量回归机元参数优化方法	宋彦坡, 彭小奇, 胡志坤	2238
基于嵌入式码流 UEP 的有噪信道图像传输方法	王哲, 张晓林	2243
基于极坐标编码的改进人工鱼群算法	宋潇潇, 孙棣华, 解佳	2248
LDPC 码混合加权比特翻转译码算法	刘冰, 高俊, 窦高奇	2252

# Systems Engineering and Electronics

Vol. 32 No. 10

October 2010

## CONTENTS

### Electronic Technology

Angle estimation for slow-fluctuation unresolvable targets with monopulse radar .....	ZHAO Yi-nan, YAO Jian, LI Feng-cong	2021
Reconstruction of direct-path reference signals in non-cooperation bistatic radar .....	LI Hui, HE You, TANG Xiao-ming, SONG Jie	2025
Quick estimation to parameters of LPI radar-signals based on integral-envelope .....	LIU Xu-bo, SI Xi-cai, LU Man-jun, CAI Zhi-fu	2031
Estimation of the number of signals based on orthogonal projection of forward-backward covariance matrix .....	MU Jian-chao, GAO Mei-guo, JIANG Chang-yong	2036
Joint estimative method of three-dimensional parameters for near-field sources based on cumulant .....	MA Ke-jiang, LI Jun, WU Yun-tao, LIAO Gui-sheng	2041
New method for design of quadrature detector based on Hilbert transform .....	QIU Zhao-kun	2045
Improved channel model under 2D non-isotropic scattering conditions .....	ZHU Qiu-ming, XU Da-zhuan, CHEN Xiao-min	2049
Impact of background radiation on the detection performance of interceptor seekers .....	SHI Xiao-wei, XU Xiao-jian	2053
Weighted measurement fusion estimation algorithm with correlated noises and its global optimality .....	WANG Xin, ZHU Qi-dan, SUN Shu-li	2057
Detection scheme based on matrix partition for distributed antennas MIMO systems .....	YUN Chan, WANG Xia	2062
New calibration method for channel errors of wideband radar systems .....	CHEN Shu-xuan, XIANG Mao-sheng	2067
Design of ultra-wideband paraboloid antenna based on exponential tapered feed structure .....	SUN Bo, QIU Jing-hui, LIN Shu, DENG Wei-bo	2072

### Defence Electronic Technology

Research on contour extraction methods for inverse synthetic aperture radar images .....	LIU Hui-min, WANG Hong-qiang, LI Xiang	2076
Ship detection method based on polarimetric SAR .....	ZHANG Li-xin, YANG Jian	2081
Adaptive pulse compression for fully polarimetric radar based on MMSE estimation .....	LI Mian-quan, LI Yong-zhen, WANG Xue-song, DAI Da-hai, XIAO Shun-ping	2086
Achievements of electromagnetic characteristic extracting of ballistic targets .....	JIANG Wei-dong	2091
Electromagnetic scattering from layered rough surface .....	WANG Rui, GUO Li-xin, LIU Xiao-yong	2098
Analysis of electromagnetic scattering by using modified characteristic basis function method .....	WANG Quan-quan, WANG Wei, LIU Zhi-wei, CHEN Hua, FAN Zhen-hong, CHEN Ru-shan	2103
Simulation of backscattering from rough sea surface using angular cutoff two-scale model .....	NIE Ding, ZHANG Min, YIN Hong-cheng	2107
Analysis of electromagnetic scattering by non-conforming domain decomposition method .....	SHENG Yi-jun, JIA Hui-liang, CHEN Ru-shan	2111
Theory analysis and numerical simulation of optic axis confirmation of uniaxial medium in microwave band .....	WEI Bing, GE De-biao, WANG Fei, GONG Shu-xi	2116
Solution of time-dependent Shrödinger equation based on finite difference time domain method .....	KUANG Xiao-jing, WU Xian-liang, HUANG Zhi-xiang, CHEN Ming-sheng	2121
Methods for directivity enhancement of micro-patch antenna by using dielectric superstrata .....	LI Yan-fei, LU Gui-zhen	2124

<b>Systems Engineering</b>	
Expert weights determination method and realization algorithm based on interval numbers group decision matrices .....	CHEN Xiao-hong , LIU Yi-fan 2128
Integrated reliability assessment based on proportional risk model .....	HONG Dong-pao , MA Xiao-bing , ZHAO Yu 2132
Application of improved immune algorithm in forecast procedure neural network .....	JING Xian-yong , XIAO Ming-qing , YU Wen-bo , ZHAO Xin 2136
Two methods for multimode satellite fault diagnosis and reconstruction based on RAIM .....	GAO Yun-guang , WANG Shi-cheng , LIU Zhi-guo , LUO Da-cheng 2141
Design and implementation of Ontology-based industrial integrated alarm management system .....	ZHAO Jia-bao , TAN Xiao-jie , JIAO Xiao-cheng , ZHANG Liang 2145
Collaborative mechanism of national defense science and technology award and defense technology innovation based on evolutionary perspective .....	LI Jing , SHI Xiao-chuan , ZHAO Yong-qiang 2151
<b>Military System Analysis</b>	
Survey of task allocation in multi Agent systems .....	TANG Su-yan , ZHU Yi-fan , LI Qun , LEI Yong-lin 2155
Multiple satellites united imaging scheduling based on greedy randomized adaptive search procedure .....	LI Jun , GUO Yu-hua , WANG Jun , JING Ning 2162
Dynamic target assignment method for UCAV fleet using memory enhanced dynamic UMDA .....	PENG Xing-guang , GAO Xiao-guang 2166
Heuristic route planning approach based on threat points .....	LIU Juan , ZHANG Wei , LI Qun , WANG Wei-ping 2171
Multiple target tracking method based on metaheuristic data association .....	WANG Lin , KOU Ying-xin , YANG Hai-yan , YU Lei 2176
Identification of staging and burnout for the boost phase object based on the IMM-UKF method .....	ZHAO Yan , ZHANG Yin-sheng , ZHANG Qian , YI Dong-yun 2181
New mode of campaign capabilities optimization for air-defense radar early warning surveillance equipment system .....	CAI Wan-yong , LI Xia , WAN Shan-hu , WANG Wan-lei 2186
<b>Control Theory and Practice</b>	
Robust synchronization control for parallel dual inverted pendulum system .....	ZHOU Di , ZHU Dong-fang 2192
Synchronization control of new piecewise fractional-order chaotic systems .....	SHAN Liang , LI Jun , MIN Fu-hong , WANG Zhi-quan 2198
Generalized $H_2$ decentralized control for discrete fuzzy bilinear large-scale systems .....	LI Jiang-rong , LI Jun-min , XIA Zhi-le 2203
Design of over stall maneuvering flight control law based on dynamic surface control .....	LIU Shu-guang , SUN Xiu-xia , DONG Wen-han 2210
Research on geometric correction method of radar navigational image under undulate areas .....	REN San-hai , CHANG Wen-ge , LIU Xiang-jun 2214
<b>Software Algorithm and Simulation</b>	
Quantum genetic algorithm based on phase comparison .....	LI Shi-yong , LI Hao 2219
Improved tracking method of particle filter in glint noise environment .....	ZHANG Jun-gen , JI Hong-bing 2223
Parameter estimation of DSSS using delay-multiply and energy accumulation .....	XIONG Hui , WANG Ying , ZHANG Ying-guang , CHANG Lin 2227
Cross-layer fair resource allocation scheme with QoS guarantee user fairness .....	CHEN Rui , LI Jian-dong , LIU Wei , LI Jian 2233
Meta-parameters optimization method for support vector regression .....	SONG Yan-po , PENG Xiao-qi , HU Zhi-kun 2238
Image transmission over noisy channel based on UEP of embedded bit-stream .....	WANG Zhe , ZHANG Xiao-lin 2243
Improved artificial fish swarm algorithm based on polar coordinate coding .....	SONG Xiao-xiao , SUN Di-hua , XIE Jia 2248
Hybrid weighted bit-flipping decoding algorithm for LDPC codes .....	LIU Bing , GAO Jun , DOU Gao-qi 2252