



ISSN 1001-506X  
CN 11-2422/TN

# 系统工程与电子技术

## Systems Engineering and Electronics

111

第35卷 第11期 2013年11月  
Vol.35 No.11 November 2013



ISSN 1001-506X



9 771001 506136

- 美国工程索引 (EI) 收录
- 英国科学文摘 (INSPEC) 收录
- 日本科学技术振兴机构数据库 (JST) 收录
- 中文核心期刊要目总览收录
- 中国核心期刊 (遴选) 数据库收录
- 中国科技论文统计源期刊
- 中国科学引文数据库核心期刊

中国航天科工防御技术研究院 中国宇航学会 中国系统工程学会

万方数据

系统工程与电子技术

第 35 卷 第 11 期

2013 年 11 月

目 次

· 电子技术 ·

- 基于模态扰动传输线宏模型的快速无源性补偿方法 .....  
..... 同 旭, 李玉山, 曲咏哲, 蒋冬初 2233  
空间非均匀海杂波的协方差矩阵估计新算法 ..... 时艳玲 2239  
改进的多贝努利滤波检测前跟踪算法 ... 欧阳成, 华 云, 高尚伟 2244  
基于 NSCT 和 ICA 的红外和可见光图像融合方法 .....  
..... 邢雅琼, 王晓丹, 毕 凯, 雷 蕾 2251  
摆动锥体运动辨识及最大摆动角估计 .....  
..... 雷 鹏, 刘永祥, 李康乐, 黎 湘 2258  
计算 DFT 谱的改进递归算法 ..... 王宏伟, 郑文秀 2263  
马尔可夫矩阵修正 IMM 跟踪算法 .....  
..... 封普文, 黄长强, 曹林平, 雍肖驹 2269

· 传感器与信号处理 ·

- 一种基于时频匹配的长时间相干积累器设计 .....  
..... 宁 夏, 叶春茂, 杨 健 2275  
前视 SAR 成像技术的发展和展望 .....  
..... 庞 磐, 代大海, 邢世其, 王雪松 2283  
基于梯度自适应格型滤波的外辐射源雷达多径杂波抑制算法 .....  
..... 方 亮, 万显荣, 易建新, 饶云华, 柯亨玉 2291  
天波超视距雷达探测弹道目标关键因素与技术研究 .....  
..... 吴 瑾, 陈建文, 鲍 振, 郭德阳 2297  
面向目标不确定的多无人机鲁棒协同搜索 .....  
..... 郭晓明, 魏瑞轩, 沈 东, 王树磊 2303  
基于多机协同航迹欺骗的组网雷达突防技术 .....  
..... 李 飞, 周中良, 苟新禹, 陈中起 2309

· 系统工程 ·

面向流程的保障体系集成建模方法研究	罗湘勇, 冯浩源, 潘 星, 康 锐	2314
基于云协同的网络集群反隐身火控系统设计	高晓光, 万开方, 李 波, 刘学全	2320
基于蛛网面积的区间灰数灰靶决策模型	曾 波, 刘思峰, 李 川, 陈久梅	2329
面向目标的系统的系统建模方法	陶智刚, 王明哲	2335
航天复杂产品系统智能优化协调方法及其应用	吴宝林, 田也壮	2342
非制导弹药对时间敏感群目标毁伤效能评估	陈立新, 吴文丽	2347
可移动备件仓库设置优化方法	王正元, 曹继平, 朱亚红, 朱 显	2352

· 制导、导航与控制 ·

含时变时延的卫星编队姿态协同自适应滑模 $L_2$ 增益控制	胡庆雷, 张 健, 马广富	2356
临近空间飞行器再入段复合控制律设计	潘彦鹏, 周 军, 呼卫军	2364
基于双领航者的多 AUV 协同导航系统可观测性分析	高 伟, 刘亚龙, 徐 博	2370
直接加权优化辨识中未知权重值的迭代选取	唐得志, 王道波, 王建宏, 盛守照, 沈 浩	2376
高阶非线性系统的神经网络动态面控制	邓 涛, 姚 宏, 杜 军, 苏 磊	2384
一种混合 $H_2/H_\infty$ 滤波的传递对准算法	陈 雨, 赵 刻, 李群生	2390
伪谱法求解非光滑最优控制问题的网格优化	刘渊博, 朱恒伟, 黄小念, 郑钢铁	2396

· 通信与网络 ·

一种用于无人机的 PRP-OFDM 数据链路信道估计方法	崔 金, 张 波, 张彦仲	2400
基于欠采样的脉冲 UWB 通信窄带干扰消除技术	晋本周, 张 盛, 潘 剑, 林孝康	2405
基于 DAA 的认知超宽带共存通信设计及性能分析	肖 竹, 谭光华, 王 东, 李仁发	2410

· 软件、算法与仿真 ·

云环境下一种节能的资源调度算法	程春玲, 潘 钰, 张登银	2416
模型驱动的系统体系结构仿真验证研究	夏晓凯, 吴 际, 徐 络, 赵开鹏, 刘 超	2424
一种新的群体智能算法——狼群算法	吴虎胜, 张凤鸣, 吴庐山	2430
基于网络编码和中继选择的无码率协作传输	祝开艳, 王洪玉, 孙文珠	2439

# Systems Engineering and Electronics

Vol. 35 No. 11

November 2013

## CONTENTS

### Electronic Technology

Fast passivity compensation method for transmission line macromodels based on modal perturbation .....	YAN Xu, LI Yu-shan, QU Yong-zhe, JIANG Dong-chu	2233
New covariance matrix estimation algorithm for spatial non-homogeneous sea clutter .....	SHI Yan-ling	2239
Improved multi-Bernoulli filter for multi-target track-before-detect .....	OUYANG Cheng, HUA Yun, GAO Shang-wei	2244
Fusion technique for infrared and visible light images based on independent component analysis and non-subsampled contourlet transform .....	XING Ya-qiong, WANG Xiao-dan, BI Kai, LEI Lei	2251
Micro-motion identification and maximum swing angle estimation of cone-shaped wobbling targets .....	LEI Peng, LIU Yong-xiang, LI Kang-le, LI Xiang	2258
Improved recursive algorithm of DFT implementation .....	WANG Hong-wei, ZHENG Wen-xiu	2263
Research on adaptive Markov matrix IMM tracking algorithm .....	FENG Pu-wen, HUANG Chang-qiang, CAO Lin-ping, YONG Xiao-ju	2269

### Sensors and Signal Processing

Processor design for long-time coherent integration based on time-frequency matching .....	NING Xia, YE Chun-mao, YANG Jian	2275
Development and perspective of forward-looking SAR imaging technique .....	PANG Bo, DAI Da-hai, XING Shi-qi, WANG Xue-song	2283
Multipath clutter mitigation for passive radar based on gradient adaptive lattice filter .....	FANG Liang, WAN Xian-rong, YI Jian-xin, RAO Yun-hua, KE Heng-yu	2291
Study on key factor and technology for detecting ballistic target in sky wave over-the-horizon radar .....	WU Xia, CHEN Jian-wen, BAO Zheng, GUO De-yang	2297
Multi-UAV robust cooperative search against uncertain targets .....	QI Xiao-ming, WEI Rui-xuan, SHEN Dong, WANG Shu-lei	2303
Technology for penetrating radar net based on multiple combat air vehicles cooperation track deception .....	LI Fei, ZHOU Zhong-liang, GOU Xin-yu, CHEN Zhong-qí	2309

### Systems Engineering

Integration modeling approach of process oriented support system of systems .....	LUO Xiang-yong, FENG Hao-yuan, PAN Xing, KANG Rui	2314
Design of networking anti-stealth fire control system based on cloud cooperating technology .....	GAO Xiao-guang, WAN Kai-fang, LI Bo, LIU Xue-quan	2320

Grey target decision-making model of interval grey number based on cobweb area .....	ZENG Bo, LIU Si-feng, LI Chuan, CHEN Jiu-mei	2329
Goal-oriented modeling approach of system of systems .....	TAO Zhi-gang, WANG Ming-zhe	2335
Intelligent optimization coordination method of aerospace complex product systems and its application .....	Wu Bao-lin, Tian Ye-zhuang	2342
Efficiency evaluation of unguided munitions damaging the time sensitive targets .....	CHEN Li-xin, WU Wen-li	2347
Optimization model on removable spare parts warehouse deployment .....	WANG Zheng-yuan, CAO Ji-ping, ZHU Ya-hong, ZHU Yu	2352
<b>Guidance, Navigation and Control</b>		
$L_2$ -gain based adaptive sliding mode coordinated attitude control of satellite formation with time-varying delays .....	HU Qing-lei, ZHANG Jian, MA Guang-fu	2356
Design of compound control law for near space vehicle reentry .....	PAN Yan-peng, ZHOU Jun, HU Wei-jun	2364
Observability analysis of cooperative navigation system for multiple AUV based on two-leaders .....	GAO Wei, LIU Ya-long, XU Bo	2370
Iterative selection of unknown weights in direct weight optimization identification .....	TANG De-zhi, WANG Dao-bo, WANG Jian-hong, SHENG Shou-zhao, SHEN Hao	2376
Neural network dynamic surface control for high-order nonlinear systems .....	DENG Tao, YAO Hong, DU Jun, SU Lei	2384
Mixed $H_2/H_\infty$ filtering algorithm for transfer alignment .....	CHEN Yu, ZHAO Yan, LI Qun-sheng	2390
Optimal mesh segmentation algorithm for pseudospectral methods for non-smooth optimal control problems .....	LIU Yuan-bo, ZHU Heng-wei, HUANG Xiao-nian, ZHENG Gang-tie	2396
<b>Communications and Networks</b>		
Channel estimation method used in UAV PRP-OFDM data links .....	CUI Jin, ZHANG Bo, ZHANG Yan-zhong	2400
Sub-Nyquist sampling based narrowband interference mitigation for impulse radio UWB communications .....	JIN Ben-zhou, ZHANG Sheng, PAN Jian, LIN Xiao-kang	2405
Design and performance analysis on cognitive ultra-wideband coexistence communications based on detection-and-avoidance .....	XIAO Zhu, TAN Guang-hua, WANG Dong, LI Ren-fa	2410
<b>Software, Algorithm and Simulation</b>		
Energy saving resource scheduling algorithm in cloud environment .....	CHENG Chun-ling, PAN Yu, ZHANG Deng-yin	2416
Model driven simulation and validation of system architecture .....	XIA Xiao-kai, WU Ji, XU Luo, ZHAO Kai-peng, LIU Chao	2424
New swarm intelligence algorithm—wolf pack algorithm .....	WU Hu-sheng, ZHANG Feng-ming, WU Lu-shan	2430
Rateless cooperative transmission based on network coding and relay selection .....	ZHU Kai-yan, WANG Hong-yu, SUN Wen-zhu	2439