

系统工程电子技术

张彦军

第 33 卷 第 6 期
2011 年 6 月

目 次

· 航天电子技术 ·

- 二次调频信号的检测及参数估计
..... 刘亚波, 臧 博, 李亚超, 邢孟道 1197
- 多子阵互耦影响下的鲁棒自校正算法 王 鼎, 吴 瑛 1204
- 基于分数阶模糊函数的海面运动弱目标检测
..... 郭海燕, 董云龙, 关 键 1212
- 基于粒子滤波与层级形状描述的外红外目标跟踪 程 建 1217
- 基于 RELAX 和 PSO 算法的 GTD 模型参数估计
..... 王 昕, 董纯柱, 殷红成 1221
- 锥面共形阵列天线相干信源盲极化 DOA 估计算法
..... 齐子森, 郭 英, 王布宏, 范海宁 1226
- 基于改进粒子群优化的广义 K 分布杂波模型参数估计方法
..... 刘 峥, 张 翼, 何 峻, 付 强 1231
- 高精度 LFM 信号参数估计的谱校正方法
..... 罗 蓬, 刘开华, 黄翔东, 于洁潇 1237

· 传感器与信号处理 ·

- 斜视情况下的分布式卫星 InSAR 处理方法
..... 郭 交, 李真芳, 刘艳阳, 保 铮 1243
- 基于极化分集接收的 HRRP 欺骗干扰鉴别
..... 刘 勇, 李永祯, 王雪松, 肖顺平 1247
- 极化 SAR 图像中的弱小舰船目标检测
..... 郭 睿, 包 敏, 李 军, 臧 博, 邢孟道 1253
- 一种雷达脉冲信号相位差变化率测量的新方法
..... 万 方, 丁建江, 郁春来 1257
- 基于联合聚焦/超分辨贝叶斯模型的雷达目标超分辨重建
..... 朱正为, 周建江 1261

· 系统工程 ·

- 装备基本任务单元可用度 Petri 网仿真模型及应用
..... 曲长征, 于永利 1265
- 证据网络及其在航天系统安全性分析中的应用
..... 姜 江, 李 璇, 陈英武, 杨克巍 1270
- 基于多层次 Petri 网的复杂产品分布协同研发体系设计方法
..... 韩立岩, 刘 慧, 韩 璐 1276
- 基于直觉模糊聚类的目标识别 贺正洪, 雷英杰, 王 刚 1283

基于时间约束的多平台协同目标分配方法	张杰勇, 姚佩阳, 王欣, 周翔翔	1287
对地观测小卫星星座长期任务规划求解技术	王海波, 徐敏强, 王日新, 李玉庆	1293
一种解决多星遥感地面接收资源冲突及优化的方法	王无敌, 周志鑫, 李湘, 詹明, 王宏琦	1299
模糊合作对策在凸几何上的 Shapley 函数	孟凡永, 张强	1305
基于语言决策矩阵的专家客观权重确定方法	陈俊良, 刘新建, 陈超	1310
剔除无效决策的灰色群决策方法	宋捷, 党耀国, 李雪梅, 王正新	1317

· 制导、导航与控制 ·

基于 Backstepping 的高超声速飞行器鲁棒自适应控制	黄喜元, 王青, 董朝阳	1321
高超声速飞行器的 LPV 鲁棒变增益控制	秦伟伟, 郑志强, 刘刚, 马建军, 李文强	1327
基于神经网络的自由漂浮空间机器人鲁棒控制	张文辉, 齐乃明, 高九州	1332
基于 Legendre 伪谱法的远程最优拦截制导方法	谭丽芬, 闫野, 周英, 唐国金	1337
基于动态逆和状态观测的制导控制一体化设计	尹永鑫, 石文, 杨明	1342
三飞行体间欠冗余相对定位	江涛, 陈卫东	1346
基于观测器的一类不确定时滞采样系统的非脆弱 H_∞ 控制	王世刚, 武俊峰	1352
一类切换时滞奇异系统的最优保成本控制	高在瑞, 纪志成	1358
一类非线性系统的新型增益调度变结构跟踪控制	辛海良, 胡剑波, 高鹏	1362
一类不确定离散网络系统的全局滑模控制	王宏伟, 井元伟	1367
基于遗传算法的 Skinner 操作条件反射学习模型	蔡建美, 阮晓钢	1370

· 通信与网络 ·

基于 SC-FDMA 的可调公平度动态子载波分配算法	李一兵, 张旭, 叶方, 高振国	1377
混合译码放大转发协同通信的功率分配	肖海林, 覃莲, 欧阳缮, 赵峰	1383
一种 LDPC 码的联合译码算法	方毅, 张建文, 王琳	1387
基于软反馈的 BDFE Turbo 均衡	窦高奇, 刘宏波, 高俊, 陶伟	1392
TOA 模式下 TLS 辅助泰勒级数展开的蜂窝定位新算法	徐波, 陈建云, 钟小鹏	1397
具有频谱可控特性的直扩系统规避窄带干扰技术	付江志, 郭黎利, 杨红乔	1403

· 软件、算法与仿真 ·

面向多任务的可重构星载计算机设计	孙兆伟, 刘源, 邢雷, 徐国栋	1407
考虑特征提取不确定性的多特征图像配准算法	高峰, 文贡坚, 卢焕章	1415
一种新的 SAR 图像斑点噪声自适应抑制方法	张琼, 沈民奋, 常春起	1420
基于 SVM 的模拟测试生成的改进算法	龙婷, 王厚军, 龙兵	1425
基于模糊积分的支持向量机动态集成方法	郑春颖, 王晓丹, 郑全弟, 权文	1429

Systems Engineering and Electronics

Vol. 33 No. 6

June 2011

CONTENTS

Aerospace Electronic Technology

- Detection and parameters estimation for quadratic frequency modulation signals
..... *LIU Ya-bo, ZANG Bo, LI Ya-chao, XING Meng-dao* 1197
- Robust self-calibration algorithm for multiple subarrays in presence of mutual coupling
..... *WANG Ding, WU Ying* 1204
- Weak target detection in sea clutter based on fractional ambiguity function
..... *GUO Hai-yan, DONG Yun-long, GUAN Jian* 1212
- Infrared target tracking based on particle filtering and hierarchical shape representation ... *CHENG Jian* 1217
- Parameter estimation of GTD model combining RELAX and PSO
..... *WANG Xin, DONG Chun-zhu, YIN Hong-cheng* 1221
- Blind DOA estimation algorithm of coherent sources for conical conformal array antenna with respect to
polarization diversity *QI Zi-sen, GUO Ying, WANG Bu-hong, FAN Hai-ning* 1226
- Parameter estimation for generalized *K*-distribution clutter model based on improved particle swarm optimization
..... *LIU Zheng, ZHANG Yi, HE Jun, FU Qiang* 1231
- High-accuracy parameter estimation for LFM signals based on spectrum correction
..... *LUO Peng, LIU Kai-hua, HUANG Xiang-dong, YU Jie-xiao* 1237

Sensors and Signal Processing

- InSAR signal processing for distributed satellites in the case of squint
..... *GUO Jiao, LI Zhen-fang, LIU Yan-yang, BAO Zheng* 1243
- Discrimination of HRRP deception jamming based on polarization diversity receiving
..... *LIU Yong, LI Yong-zhen, WANG Xue-song, XIAO Shun-ping* 1247
- Weak ship detection in polarimetric SAR image
..... *GUO Rui, BAO Min, LI Jun, ZANG Bo, XING Meng-dao* 1253
- New measurement method for phase difference change rate of radar pulse signals
..... *WAN Fang, DING Jian-jiang, YU Chun-lai* 1257
- Radar target image super-resolution reconstruction based on Bayesian joint focus/super-resolution model
..... *ZHU Zheng-wei, ZHOU Jian-jiang* 1261

Systems Engineering

- Petri net simulation model of basic equipment task unit availability and its application
..... *QU Chang-zheng, YU Yong-li* 1265
- Evidential network and its application in safety analysis of aerospace systems
..... *JIANG Jiang, LI Xuan, CHEN Ying-wu, YANG Ke-wei* 1270
- Multilevel Petri net-based distributed collaborative R&D system design for complex products
..... *HAN Li-yan, LIU Hui, HAN Lu* 1276
- Target recognition based on intuitionistic fuzzy clustering
..... *HE Zheng-hong, LEI Ying-jie, WANG Gang* 1283
- Multiple platforms coordinated target assignment method based on time restraint
..... *ZHANG Jie-yong, YAO Pei-yang, WANG Xin, ZHOU Xiang-xiang* 1287
- Long-term acquisition plan method for small satellites constellation
..... *WANG Hai-bo, XU Min-qiang, WANG Ri-xin, LI Yu-qing* 1293
- Optimization method to resolve the conflict of ground station receiving resources for multi-satellites data
..... *WANG Wu-di, ZHOU Zhi-xin, LI Xiang, ZHAN Ming, WANG Hong-qi* 1299

The Shapley function for cooperative fuzzy games on convex geometries	MENG Fan-yong, ZHANG Qiang	1305
Determination of objective weight of expert based on linguistic decision matrix	CHEN Jun-liang, LIU Xin-jian, CHEN Chao	1310
Grey group decision-making model discriminable for invalid decision values	SONG Jie, DANG Yao-guo, LI Xue-mei, WANG Zheng-xin	1317
Guidance, Navigation and Control		
Robust adaptive control of hypersonic vehicles via Backstepping method	HUANG Xi-yuan, WANG Qing, DONG Chao-yang	1321
Robust variable gain control for hypersonic vehicles based on LPV	QIN Wei-wei, ZHENG Zhi-qiang, LIU Gang, MA Jian-jun, LI Wen-qiang	1327
Robust control of free-floating space robot based on neural network	ZHANG Wen-hui, QI Nai-ming, GAO Jiu-zhou	1332
Initial guidance algorithm for long-range optimal intercept problem based on Legendre pseudospectral method	TAN Li-fen, YAN Ye, ZHOU Ying, TANG Guo-jin	1337
Integrated guidance and control based on dynamic inverse and extended state observer method	YIN Yong-xin, SHI Wen, YANG Ming	1342
Under-redundant relative position among three aircrafts	JIANG Tao, CHEN Wei-dong	1346
Observer-based non-fragile H_∞ control for a class of uncertain time-delay sampled-data systems	WANG Shi-gang, WU Jun-feng	1352
Optimal guaranteed cost control for a class of switched singular systems with time-delay	GAO Zai-ru, JI Zhi-cheng	1358
New gain-scheduling variable structure tracking control for a class of nonlinear systems	XIN Hai-liang, HU Jian-bo, GAO Peng	1362
Global sliding mode control for a class of uncertain discrete-time network systems	WANG Hong-wei, JING Yuan-wei	1367
Skinner operant conditioning learning model based on genetic algorithm	CAI Jian-xian, RUAN Xiao-gang	1370
Communications and Networks		
Adjustable fairness dynamic subcarrier allocation algorithm for SC-FMDA systems	LI Yi-bing, ZHANG Xu, YE Fang, GAO Zhen-guo	1377
Power allocation for hybrid-decode-amplify-and-forward cooperative communication	XIAO Hai-lin, QIN Lian, OUYANG Shan, ZHAO Feng	1383
Joint decoding algorithm of LDPC codes	FANG Yi, ZHANG Jian-wen, WANG Lin	1387
Block decision feedback equalizer with soft feedback for Turbo equalization	DOU Gao-qi, LIU Hong-bo, GAO Jun, TAO Wei	1392
New cellular location algorithm based on TLS-assisted Taylor series expansion in TOA mode	XU Bo, CHEN Jian-yun, ZHONG Xiao-peng	1397
Evading narrow-band interference in DSSS with controllable spectrum	FU Jiang-zhi, GUO Li-li, YANG Hong-qiao	1403
Software, Algorithm and Simulation		
Design of reconfigurable on-board computer for multitask	SUN Zhao-wei, LIU Yuan, XING Lei, XU Guo-dong	1407
Multi-feature matching algorithm considering uncertainty of features for image registration	GAO Feng, WEN Gong-jian, LU Huan-zhang	1415
Novel adaptive suppression method for SAR image speckles	ZHANG Qiong, SHEN Min-fen, CHANG Chun-qi	1420
Improved analogue test generation algorithm based on SVM	LONG Ting, WANG Hou-jun, LONG Bing	1425
Dynamic integration of support vector machines based on fuzzy integral	ZHENG Chun-ying, WANG Xiao-dan, ZHENG Quan-di, QUAN Wen	1429