



系统工程与电子技术

Systems Engineering and Electronics

5

第35卷 第5期 2013年5月
Vol.35 No.5 May 2013



ISSN 1001-506X



- 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

系统电子工程

第 35 卷 第 5 期
2013 年 5 月

目 次

· 电子技术 ·

- 自适应加权修正的强弱信号 Capon 谱估计方法
..... 贺 顺, 杨志伟, 张 娟, 徐 青 905
- 基于压缩感知的稀疏多径信道估计
..... 李明阳, 柏 鹏, 王徐华, 卢 虎, 苏 兮, 林晋福 909
- 基于局部随机化哈达玛矩阵的正交多匹配追踪算法
..... 蒋留兵, 黄 韬, 沈翰宁, 柳政枝 914
- 基于压缩感知的无模糊宽带测向技术 常 虹, 卢光跃, 冯景瑜 920
- 二维四元零相关区周期互补阵列集构造法
..... 刘 凯, 俞 赛, 李玉博 924
- 基于滑窗式置信度检测和改进 SVM 的量测数据预处理方法
..... 张国栋, 刘 忠 930
- 线性调频脉冲的移频干扰性能研究 黄种鹏, 王 剑, 徐保国 935

· 传感器与信号处理 ·

- 曲线弹道 SAR RD-Dechirp 快视成像算法
..... 王建涛, 秦玉亮, 范 波, 王宏强, 黎 湘 940
- 圆迹 SAR 运动误差分析及补偿技术
..... 周 芳, 孙光才, 吴玉峰, 邢孟道, 保 铮 948
- 基于 ESPRIT 算法的双基地 MIMO 雷达幅相误差分析
..... 王 伟, 吕成财 956
- 双基地 MIMO 雷达的高速运动目标定位方法
..... 陈金立, 朱艳萍, 顾 红, 苏卫民 962
- 机载前视阵列雷达俯仰-慢时间空时自适应处理
..... 陈 熠, 刘 峥, 谢 荣 968
- 基于 MAC 竞争窗强化学习的传感网节能滤波机制
..... 黄 如, 朱 煜, 张在琛 973

· 系统工程 ·

- 面向任务能力的自组织网络体系结构
..... 寇明延, 熊华钢, 李 峭, 何 锋 980
- UUUV 编队协同最优扩方应召搜索方法 陈 盼, 吴晓锋 987

末段反 TBM 火力-目标匹配优化及 APSO 求解算法	李龙跃, 刘付显, 梅颖颖	993
基于协同 memetic PSO 算法的传感器-目标分配问题求解	王一川, 单甘霖, 童俊	1000
基于利益相关者视角的评价者权重确定方法	毛强, 郭亚军, 郭英民	1008
考虑合成灰数灰度性质的改进区间灰数预测模型	王大鹏, 汪秉文, 李睿凡	1013
不确定性知识表达的新方法——灰概率测度集	韩盛, 李书杰, 陈宗海	1018
基于因果贝叶斯网络的风险建模与分析	王爱文, 杨敏, 段华蕾	1023

· 制导、导航与控制 ·

基于乘性四元数和约束滤波的飞行器姿态估计算法	李建国, 崔祐涛, 田阳	1031
基于气动特性辨识的折叠翼飞行器可重构控制系统设计	刘毅男, 张胜修, 曹立佳, 张超	1037
吸气式高超声速飞行器抗航迹姿态解耦控制	遆晓光, 郝创洲	1045
基于 CPSO-LSSVM 的单轴旋转惯导系统轴向陀螺漂移辨识	于旭东, 张鹏飞, 谢元平, 龙兴武	1049
基于先验信息的光纤惯组贮存期静态检测方法	芦佳振, 叶勉, 张春熹	1054
基于里程计辅助的 SINS 动基座初始对准方法	王跃钢, 杨家胜, 蔚跃, 雷堰龙	1060
分数阶 PID 控制器参数的自适应设计	黄丽莲, 周晓亮, 项建弘	1064
分数阶非线性时滞系统的 P 型迭代学习控制	兰永红, 何吕君, 黄辉先, 罗毅平	1070

· 通信与网络 ·

基于 STBC 的双层预编码 MIMO 系统	谭维锴, 郭爱煌, 罗巍	1075
基于 BSS 的跳频通信抗部分频带噪声阻塞干扰方法	于森, 王曰海, 汪国富	1079
基于同时扰动的单通道接收阵列天线跟踪方法	张峰干, 贾维敏, 金伟, 朱墨	1085
H. 264/AVC 码率控制现状与发展	吴炜, 陈健, 宋彬	1091

· 软件、算法与仿真 ·

基于混合非线性偏微分方程扩散的可逆图像放大	席志红, 海涛, 肖易寒	1098
基于非局部正则化稀疏表示的图像去噪算法	梁栋, 梁昭, 鲍文霞, 张林, 郭存山	1104
利用灰色理论构造统计量进行图像边缘检测	周志刚, 桑农, 万立, 陈铁灵	1110
处理动态优化问题的演化元胞遗传算法	陈昊, 黎明, 江泽涛, 储珺	1115

· 可靠性 ·

基于屏蔽数据多重定数截尾下系统部件的可靠性估计	张萌, 陆山, 杨扬	1122
基于机群仿真模型的平均秩次法有效性分析	王卓健, 沈安慰, 郭基联	1128

Systems Engineering and Electronics

Vol. 35 No. 5

May 2013

CONTENTS

Electronic Technology

- Modified Capon approach with adaptive weighted for discriminating strong and weak signals
..... HE Shun, YANG Zhi-wei, ZHANG Juan, XU Qing 905
- CS-based sparse multipath channel estimation
..... LI Ming-yang, BAI Peng, WANG Xu-hua, LU Hu, SU Xi, LIN Jin-fu 909
- Orthogonal multimatching pursuit algorithm based on local randomized Hadamard matrix
..... JIANG Liu-bing, HUANG Tao, SHEN Han-ning, LIU Zheng-zhi 914
- Unambiguous wideband DOA estimation based on compressed sensing
..... CHANG Hong, LU Guang-yue, FENG Jing-yu 920
- Construction of two-dimensional quaternary periodic complementary array sets with zero correlation zone
..... LIU Kai, YU Sai, LI Yu-bo 924
- Measurement data pre-processing method based on the improvement of the SVM and the confidence level
detection in sliding window type ZHANG Guo-dong, LIU Zhong 930
- Performance of shift-frequency jamming against LFM signal pulse
..... Huang Chong-peng, WANG Jian, Xu Bao-guo 935

Sensors and Signal Processing

- RD-Dechirp algorithm for curvilinear trajectory SAR quick look imaging
..... WANG Jian-tao, QIN Yu-liang, FAN Bo, WANG Hong-qiang, LI Xiang 940
- Motion error analysis and compensation techniques for circular SAR
..... ZHOU Fang, SUN Guang-cai, WU Yu-feng, XING Meng-dao, BAO Zheng 948
- Analysis of amplitude-phase errors in bistatic MIMO radar based on ESPRIT
..... WANG Wei, LÜ Cheng-cai 956
- High speed moving target localization method for bistatic MIMO radar
..... CHEN Jin-li, ZHU Yan-ping, GU Hong, SU Wei-min 962
- Elevation-temporal STAP method for airborne forward-looking planar radar
..... CHEN Yi, LIU Zheng, XIE Rong 968
- MAC contention window driven energy-saving filtering mechanism in WSN using RL
..... HUANG Ru, ZHU Yu, ZHANG Zai-chen 973

Systems Engineering

- Mission capacity oriented self-organized networks architecture
..... KOU Ming-yan, XIONG Hua-gang, LI Qiao, HE Feng 980
- Optimal extended position call-search method for UUVs' formation CHEN Pan, WU Xiao-feng 987
- Attractor particle swarm optimization for anti-TBM firepower-target match modeling in terminal phase
..... LI Long-yue, LIU Fu-xian, MEI Ying-ying 993
- Solving sensor-target assignment problem based on cooperative memetic PSO algorithm
..... WANG Yi-chuan, SHAN Gan-lin, TONG Jun 1000

Method for determining the weight of evaluator based on perspective of stakeholder	1008
..... MAO Qiang, GUO Ya-jun, GUO Ying-min	
Improved prediction model of interval grey number based on the characteristics of grey degree of compound grey number	1013
..... WANG Da-peng, WANG Bing-wen, LI Rui-fan	
New representation method for uncertain knowledge—grey probability measure set	1018
..... HAN Sheng, LI Shu-jie, CHEN Zong-hai	
Risk modeling and analysis based on casual Bayesian network	1023
..... WANG Ai-wen, YANG Min, DUAN Hua-lei	
Guidance, Navigation and Control	
Spacecraft attitude estimation algorithm based on multiplicative quaternion and constrained filter	1031
..... LI Jian-guo, CUI Hu-tao, TIAN Yang	
Reconfigurable flight control system design for folding-wing air vehicles based on aerodynamic characteristics identification	1037
..... LIU Yi-nan, ZHANG Sheng-xiu, CAO Li-jia, ZHANG Chao	
Path-attitude anti-decoupling control of air-breathing hypersonic vehicle	1045
..... DI Xiao-guang, HAO Chuang-zhou	
Identification of axial RLG drifts in single-axis rotation inertial navigation system based on CPSO-LSSVM algorithm	1049
..... YU Xu-dong, ZHANG Peng-fei, XIE Yuan-ping, LONG Xing-wu	
Stationary detecting method of FOG SINS based on prior information during storage period	1054
..... LU Jia-zhen, YE Mian, ZHANG Chun-xi	
On-the-move alignment for SINS based on odometer aiding	1060
..... WANG Yue-gang, YANG Jia-sheng, YU Yue, LEI Yan-long	
Self-adjusting design on parameters of the fractional order PID controller	1064
..... HUANG Li-lian, ZHOU Xiao-liang, XIANG Jian-hong	
P-type iterative learning control of fractional order nonlinear time-delay system	1070
..... LAN Yong-hong, HE Lü-jun, HUANG Hui-xian, LUO Yi-ping	
Communications and Networks	
Dual-layer precoding MIMO system based on STBC	1075
..... TAN Wei-kai, GUO Ai-huang, LUO Wei	
BSS based anti-jamming method for frequency hopping communication against partial-band noise jamming	1079
..... YU Miao, WANG Yue-hai, WANG Guo-fu	
Tracking method for the single-port phased-array antenna based on simultaneous perturbation	1085
..... ZHANG Feng-gan, JIA Wei-min, JIN Wei, ZHU Mo	
Status and development for H. 264/AVC rate control	1091
..... WU Wei, CHEN Jian, SONG Bin	
Software, Algorithm and Simulation	
Reversible image interpolation based on hybrid anisotropic partial differential equation diffusion	1098
..... XI Zhi-hong, HAI Tao, XIAO Yi-han	
Image denoising algorithm based on non-local regularized sparse representation	1104
..... LIANG Dong, LIANG Zhao, BAO Wen-xia, ZHANG Lin, GUO Cun-shan	
Statistic-based image edge detection about gray system theory	1110
..... ZHOU Zhi-gang, SANG Nong, WAN Li, CHEN Tie-ling	
Evolution cellular genetic algorithm for solving dynamic optimization problem	1115
..... CHEN Hao, LI Ming, JIANG Ze-tao, CHU Jun	
Reliability	
Reliability estimations of components in system under multiple type-II censoring samples using masked data	1122
..... ZHANG Meng, LU Shan, YANG Yang	
Analysis of validity with mean rank order method based on air fleet simulation model	1128
..... WANG Zhuo-jian, SHEN An-wei, GUO Ji-lian	