

系统工程与电子技术

第32卷

第6期

2010年6月

目 次

· 电子技术 ·

- 基于着色理论的认知无线电频谱分配算法 ..... 李一兵, 杨蕊, 高振国 1109  
控制信道受限的认知无线电联合频谱感知 ..... 张继良, 汪洋, 刘法, 张乃通 1113  
MIMO 雷达子阵级 m-Capon 方法研究 ..... 李彩华, 廖桂生, 朱圣棋, 晁淑媛 1117  
基于最大似然的同频混合信号联合定时估计算法 ..... 廖灿辉, 周世东, 朱中梁 1121  
一种双 L 型阵列 DOA 估计参量的精确配对方法 ..... 孙心宇, 周建江, 汪飞 1125  
一种探测低飞目标的 PD 雷达仿真系统 ..... 李磊, 谢拥军, 李晓峰, 陈博韬, 陈潇 1131  
基于传播算子的非圆信号实值测向方法 ..... 刘剑, 宋爱民, 黄国策 1136  
X 波段瞬态极化雷达射频前端关键技术研究 ..... 赵菲, 叶良丰, 肖科, 柴舜连, 毛钧杰 1140  
基于有限域构造的 QC LDPC 码编码器设计 ..... 窦高奇, 高俊, 张文娟 1146  
基于粒子群算法的非规则 LDPC 码度序列设计 ..... 李森, 王洁, 马林华 1151

· 防御电子技术 ·

- 一种稳健的雷达高分辨率距离像目标识别算法 ..... 侯庆禹, 陈凤, 刘宏伟, 保铮 1156  
基于多尺度特征的高分辨率 SAR 图像机动目标识别 ..... 刘爱平, 付琨, 张利利, 尤红建, 刘忠 1161  
一种基于 SVR 的 SAR 图像自适应滤波算法 ..... 张绍明, 林怡, 邵永社, 陈映鹰 1167  
高速旋转目标三维成像的新算法 ..... 张龙, 王琦, 李亚超 1171  
末制导合成孔径雷达信号分析及成像处理 ..... 杨立波, 任笑真, 杨汝良 1176  
存在导向矢量误差的宽带分布式目标稳健检测算法 ..... 李涛, 冯大政, 夏宇垠 1182  
一种机载前视雷达杂波距离依赖性补偿方法 ..... 文琥, 廖桂生, 李明 1187

基于改进高斯粒子滤波器的目标跟踪算法	韩松, 张晓林, 陈雷, 徐文进	1191
利用最优定轨算法鉴别弹道有源假目标	饶彬, 赵志超, 肖顺平, 王雪松	1195
修正并行式多传感器不敏多假设跟踪算法	管旭军, 芮国胜, 张玉玲, 周旭	1201
改进的辅助粒子滤波当前统计模型跟踪算法	刘亚雷, 顾晓辉	1206
非高斯杂波中的 MIMO 雷达信号分离	朱晓波, 王首勇, 李旭涛, 方前学	1210
基于加权 K-近邻法和 SVC 的雷达辐射源信号识别	李序, 张葛祥, 荣海娜	1215
<b>· 系统工程 ·</b>		
基于能力规划的三维概率选择矩阵优化算法	杨克巍, 赵青松, 鲁延京, 谭跃进	1220
基于最小方差的动态综合评价方法及应用	郭亚军, 唐海勇, 曲道钢	1225
基于强“奖优罚劣”算子的多指标灰靶决策模型	宋捷, 党耀国, 王正新	1229
外 P-集合与数据内-恢复	张丽, 崔玉泉, 史开泉	1233
<b>· 军用系统分析 ·</b>		
突防任务中的单机对多目标干扰决策	高晓光, 胡明, 郑景嵩	1239
基于分支剔除的低轨星座实时传感器调度算法	王博, 安玮, 谢恺, 周一字	1244
任务调度启发式信息的卫星数传 ACO 算法应用	陈祥国, 武小悦	1251
航迹规划领域本体的构建与应用	刘娟, 唐苏妍, 李群, 王维平	1258
基于模糊集和粗糙集的武器系统作战能力评估	肖冰松, 方洋旺, 许蕴山, 王磊, 吴宗一	1263
基于数据相关的多雷达融合成像相干配准研究	刘承兰, 贺峰, 魏玺章, 高勋章	1266
<b>· 控制理论与实践 ·</b>		
基于单轴转动的捷联系统粗对准技术研究	孙枫, 孙伟	1272
基于势场蚁群算法的机器人路径规划	罗德林, 吴顺祥	1277
联合高斯回归的平方根 UKF 方法	李鹏, 宋申民, 陈兴林, 段广仁	1281
一类不确定性系统的重构容错控制	孙建华, 刘春生, 张绍杰	1286
基于 T-S 模糊模型的网络控制系统鲁棒 $H_{\infty}$ 容错控制	黄鹤, 谢德晓, 张登峰, 王执铨	1292
基于抗差 UD 分解滤波的导航星座整网定轨方法	朱俊, 文援兰, 陈忠贵, 廖瑛	1299
一种更精确的多模 GNSS 兼容性方法研究	王垚, 蔚保国, 罗显志, 杨莘元, 刘慧越	1305
基于 $H_{\infty}$ 鲁棒动态逆的飞行器轨迹跟踪方法	郑总准, 王永骥, 谢富强, 李传锋	1309
基于 LS-SVM 的导弹在线误差补偿逆控制	杨志峰, 雷虎民, 董飞垚, 徐剑芸	1314
<b>· 软件、算法与仿真 ·</b>		
基于蛋白质二级序列的关联多分类算法	杨炳儒, 周谆, 侯伟	1318
基于全条件独立的贝叶斯网络 MPD-JT 构造算法	朱明敏, 刘蔚, 杨有龙	1325
条件线性状态空间模型 Rao-Blackwellized 卷积滤波算法	林青, 尹建君, 胡波	1329
基于 SVM 数据融合的实时粒子滤波算法	蒋蔚, 伊国兴, 曾庆双	1334
基于改进的圆投影向量的背景补偿方法	杨德贵, 黎湘, 肖顺平	1339
基于自然数编码遗传算法的并行测试技术	王伟斌, 秦红磊	1343
基于非合作博弈模型的跨层资源分配算法	张皓, 周志杰, 郑翔, 张文强, 范章君	1349

# Systems Engineering and Electronics

Vol. 32 No. 6

June 2010

## CONTENTS

### Electronic Technology

List-coloring based spectrum access in cognitive radio networks .....	LI Yi-bing, YANG Rui, GAO Zhen-guo	1109
Cooperative spectrum sensing for cognitive radios under constrained control channel .....	ZHANG Ji-liang, WANG Yang, LIU Fa, ZHANG Nai-tong	1113
Study of subarray domain m-Capon method for MIMO radar .....	LI Cai-cai, LIAO Gui-sheng, ZHU Sheng-qi, CHAO Shu-yuan	1117
ML-based joint timing estimation algorithm for co-frequency signals .....	LIAO Can-hui, ZHOU Shi-dong, ZHU Zhong-liang	1121
Double L-shape 2-D DOA estimation with accuracy pairing method .....	SUN Xin-yu, ZHOU Jian-jiang, WANG Fei	1125
Pulse Doppler radar simulation system for detecting low altitude targets .....	LI Lei, XIE Yong-jun, LI Xiao-feng, CHEN Bo-tao, CHEN Xiao	1131
Real-valued propagator method for DOA estimation of noncircular signals .....	LIU Jian, SONG Ai-min, HUANG Guo-ce	1136
Key technologies of X-band front end RF for instantaneous polarization radar .....	ZHAO Fei, YE Liang-feng, XIAO Ke, CHAI Shun-lian, MAO Jun-jie	1140
Exploit of designing encoder for QC LDPC codes based on finite field approach .....	DOU Gao-qi, GAO Jun, ZHANG Wen-juan	1146
Design of degree sequence for irregular LDPC codes on PSO .....	LI Sen, WANG Jie, MA Lin-hua	1151
Defence Electronic Technology		
Robust algorithm for radar HRRP target recognition .....	HOU Qing-yu, CHEN Feng, LIU Hong-wei, BAO Zheng	1156
Maneuvering target recognition of high resolution SAR images based on multi-scale feature .....	LIU Ai-ping, FU Kun, ZHANG Li-li, YOU Hong-jian, LIU Zhong	1161
SAR speckle suppression algorithm based on SVR .....	ZHANG Shao-ming, LIN Yi, SHAO Yong-she, CHEN Ying-ying	1167
New 3D imaging algorithm for high-speed spinning targets .....	ZHANG Long, WANG Qi, LI Ya-chao	1171
Signal analysis and imaging processing of terminal guidance synthetic aperture radar .....	YANG Li-bo, REN Xiao-zhen, YANG Ru-liang	1176
Robust detection method for spatial wideband distributed targets with steering vector mismatch .....	LI Tao, FENG Da-zheng, XIA Yu-yin	1182
Method to compensate clutter range dependence for airborne forward looking radar .....	WEN Jun, LIAO Gui-sheng, Li Ming	1187
Object tracking method based on improved Gaussian particle filter .....	HAN Song, ZHANG Xiao-lin, CHEN Lei, XU Wen-jin	1191
Discrimination of ballistic active decoy using optimal orbit determination algorithm .....	RAO Bin, ZHAO Zhi-chao, XIAO Shun-ping, WANG Xue-song	1195
Modified parallel multisensor unscented multiple hypothesis tracking algorithm .....	GUAN Xu-jun, RUI Guo-sheng, ZHANG Yu-ling, ZHOU Xu	1201
Current statistical model tracking algorithm based on improved auxiliary particle filter .....	LIU Ya-lei, GU Xiao-hui	1206
MIMO radar signal separation in non-Gaussian clutter .....	ZHU Xiao-bo, WANG Shou-yong, LI Xu-tao, FANG Qian-xue	1210
Radar emitter signal recognition based on weighted K-nearest neighbor and SVC .....	LI Xu, ZHANG Ge-xiang, RONG Hai-na	1215

<b>Systems Engineering</b>	
3-dimension matrix choice optimal algorithm for planning based on capability .....	YANG Ke-wei, ZHAO Qing-song, LU Yan-jing, TAN Yue-jin 1220
Dynamic comprehensive evaluation method and its application based on minimal variability .....	GUO Ya-jun, TANG Hai-yong, QU Dao-gang 1225
Multi-attribute decision model of grey target based on majorant operator of “rewarding good and punishing bad” .....	SONG Jie, DANG Yao-guo, WANG Zheng-xin 1229
Outer P-sets and data internal-recovery .....	ZHANG Li, CUI Yu-quan, SHI Kai-quan 1233
<b>Military System Analysis</b>	
Jamming strategy for single plane to multi-target in task of penetration .....	GAO Xiao-guang, HU Ming, ZHENG Jing-song 1239
Real-time sensor scheduling algorithm in LEO constellation based on pruning .....	WANG Bo, AN Wei, XIE Kai, ZHOU Yi-yu 1244
Application of tasks scheduling heuristics in ACO algorithm for satellite data transmission .....	CHEN Xiang-guo, WU Xiao-yue 1251
Research and application of an ontology for aircraft route planning .....	LIU Juan, TANG Su-yan, LI Qun, WANG Wei-ping 1258
Campaign capability evaluation of weapon systems based on fuzzy sets and rough sets .....	XIAO Bing-song, FANG Yang-wang, XU Yun-shan, WANG Lei, WU Zong-yi 1263
Research on multiple radar fusion imaging coherence compensation based on data correlation .....	LIU Cheng-lan, HE Feng, WEI Xi-zhang, GAO Xun-zhang 1266
<b>Control Theory and Practice</b>	
Coarse alignment of SINS based on IMU single-axial rotation .....	SUN Feng, SUN Wei 1272
Ant colony optimization with potential field heuristic for robot path planning .....	LUO De-lin, WU Shun-xiang 1277
Square root unscented Kalman filter incorporating Gaussian process regression .....	LI Peng, SONG Shen-min, CHEN Xing-lin, DUAN Guang-ren 1281
Fault-tolerant control by means of control reconfiguration for a class of uncertain systems .....	SUN Jian-hua, LIU Chun-sheng, ZHANG Shao-jie 1286
T-S fuzzy model-based robust $H_{\infty}$ fault-tolerant control for networked control systems .....	HUANG He, XIE De-xiao, ZHANG Deng-feng, WANG Zhi-quan 1292
Integrated orbit determination of navigation constellation based on the robust UD factorization filter .....	ZHU Jun, WEN Yuan-lan, CHEN Zhong-gui, LIAO Ying 1299
More accurate methodology for assessing multi-mode GNSS compatibility .....	WANG Yao, YU Bao-guo, LUO Xian-zhi, YANG Shen-yuan, LIU Hui-yue 1305
Trajectory tracking law for hypersonic vehicles based on $H_{\infty}$ robust dynamic inversion .....	ZHENG Zong-zhun, WANG Yong-ji, XIE Fu-qiang, LI Chuan-feng 1309
Inverse control of missile on-line compensation based on LS-SVM .....	YANG Zhi-feng, LEI Hu-min, DONG Fei-yao, XU Jian-yun 1314
<b>Software Algorithm and Simulation</b>	
Association multi-classification algorithm based on protein secondary structure sequence .....	YANG Bing-ru, ZHOU Zhun, HOU Wei 1318
Construction algorithm of MPD-JT for Bayesian networks based on full conditional independence .....	ZHU Ming-min, LIU Wei, YANG You-long 1325
Rao-Blackwellized convolution filtering algorithm for conditionally linear Gaussian state space models .....	LIN Qing, YIN Jian-jun, HU Bo 1329
Real-time particle filter based on data fusion with support vector machines .....	JIANG Wei, YI Guo-xing, ZENG Qing-shuang 1334
Method of background compensation based on improved circular projection .....	YANG De-gui, LI Xiang, XIAO Shun-ping 1339
Parallel test using natural coding genetic algorithm .....	WANG Wei-bin, QIN Hong-lei 1343
Cross-layer resource allocation algorithm based on non-cooperative game theory model .....	ZHANG Hao, ZHOU Zhi-jie, ZHENG Xiang, ZHANG Wen-qiang, FAN Zhang-jun 1349