

目 次

- 一种 TOA 联合同步与定位的 CWLS 算法 田 强, 冯大政, 胡豪爽 (1)
- 一种雷达辐射源信号脉内特征的综合评估方法 刘明睿, 李坤明, 王川川, 张 顺 (8)
- 一种对称残差 CNN 的图像超分辨率重建方法 刘树东, 王晓敏, 张 艳 (15)
- 情感维度下的深度情感关联模型 孙 颖, 吕慧芬, 张雪英, 马江河 (24)
- 多地面运动目标大动态 SAR 成像稀疏表示 杨 磊, 岳云泽, 李埔丞, 章 涛, 杨 桓 (31)
- WiFi 指纹定位中改进的加权 k 近邻算法 王博远, 刘学林, 蔚保国, 贾瑞才, 甘兴利, 黄 璐 (41)
- 电源门控技术中的电压噪声优化方案 王磊磊, 王 璐 (48)
- 静态贝叶斯博弈最优防御策略选取方法 王增光, 卢 昱, 李 垚, 李志伟 (55)
- 面向物联网 IP 核保护的轻量化认证 陈 博, 汪鹏君, 李 刚 (62)
- 一种改进 RetinaNet 的室内人员检测算法 王璐璐, 张 为, 孙琦龙 (69)
- 一种利用外轮廓配准的活塞侧面缺陷检测方法 王红艳, 朱利民, 张潘杰, 李金屏 (75)
- 时频域分解海面回波及慢速微弱目标检测 左 磊, 产秀秀, 禄晓飞, 李 明 (84)
- 能量协作下中继系统性能推导及仿真分析 刘向丽, 刘冬妮, 李海娇, 李 赞 (91)
- 一种新的低空目标角度估计方法 黄保涛, 蒋 敏, 伍光新, 邢文革 (98)
- 光学测绘卫星星地相机夹角在轨实时定标方法 蒋唯娇, 刘 薇, 钱方明, 王 慧, 王柯俨 (105)

- 一种高超声速飞行器攻击意图预测方法 罗 艺, 谭贤四, 王 红, 曲智国 (113)
- Tent 混沌和变邻域局部搜索优化的 GSA 娄 奥, 姚敏立, 贾维敏, 袁 丁 (120)
- 一种抑制多路 OFDM 信号峰均比的 SG-PTS 算法 高 洋, 项炳龙, 宫丰奎 (128)
- 噪声野值下的学生 t 分布混合 CPHD 滤波 王明杰, 姬红兵, 刘 龙 (134)
- 多特征融合的相关滤波红外单目标跟踪算法 宋建锋, 苗启广, 申 猛, 权义宁, 陈毓生 (142)
- FAST 反射面单元在索网变位中的碰撞分析 李建玲, 彭 勃, 李 辉, 李庆伟, 沈宇洲, 姜 鹏, 罗 斌 (148)
- 一种采用冗余性动态权重的特征选择算法 肖利军, 郭继昌, 顾翔元 (155)
- 信噪比信息与时频特征修正相位的语音增强 贾海蓉, 王卫梅, 吉慧芳 (162)
- 遗传模拟退火算法和混沌系统的图像加密方法 罗玉玲, 欧阳雪, 曹绿晨, 丘森辉, 廖志贤, 岑明灿 (171)
- 结合互信息最大化的文本到图像生成方法 莫建文, 徐凯亮, 林乐平, 欧阳宁 (180)
- 简 讯 (7)(68)(119)(170)

Contents

- Constrained weighted least squares algorithm for TOA-based joint synchronization and localization *TIAN Qiang, FENG Dazheng, HU Haoshuang* (1)
- Method for comprehensive evaluation of in-pulse characteristics of radar emitter signals *LIU Mingqian, LI Kunming, WANG Chuanchuan, ZHANG Shun* (8)
- Symmetric residual convolution neural networks for the image super-resolution reconstruction *LIU Shudong, WANG Xiaomin, ZHANG Yan* (15)
- Model of deep affective interaction in the emotional dimension *SUN Ying, LV Huifen, ZHANG Xueying, MA Jianghe* (24)
- Sparse representation of large dynamic range SAR imaging for multiple ground moving targets *YANG Lei, YUE Yunze, LI Pucheng, ZHANG Tao, YANG Huan* (31)
- Improved weighted k -nearest neighbor algorithm for WiFi fingerprint positioning *WANG Boyuan, LIU Xuelin, YU Baoguo, JIA Ruicai, GAN Xingli, HUANG Lu* (41)
- Optimization of the voltage noise induced by the power gating technique *WANG Leilei, WANG Lu* (48)
- Optimal defense strategy selection based on the static Bayesian game *WANG Zengguang, LU Yu, LI Xi, LI Zhiwei* (55)
- Lightweight authentication mechanism for IP protection of IoT *CHEN Bo, WANG Pengjun, LI Gang* (62)
- Indoor human detection algorithm based on the improved RetinaNet *WANG Lulu, ZHANG Wei, SUN Qilong* (69)
- Method for the detection of the piston side defect based on external contour registration *WANG Hongyan, ZHU Limin, ZHANG Panjie, LI Jinping* (75)
- Decomposing sea echoes in the time-frequency domain and detecting a slow-moving weak target in the sea clutter *ZUO Lei, CHAN Xiuxiu, LU Xiaofei, LI Ming* (84)
- Derivation of the performance of the relay system and simulation analysis of the system under energy cooperation *LIU Xiangli, LIU Dongni, LI Haijiao, LI Zan* (91)
- Novel method for low-altitude target angle estimation
....
万方数据..... *HUANG Baotao, JIANG Min, WU Guangxin, XING Wen'ge* (98)

- Method for real-time in-orbit calibration of angles for the optical surveying and mapping satellite
..... JIA NG Weijiao , LIU Wei , QIA N Fangming , WAN G Hui , WAN G Keyan (105)
- Method for predicting the attack intention of hypersonic vehicles
..... LUO Yi , TAN Xiansi , WAN G Hong , QU Zhiguo (113)
- Tent chaos and variable neighborhood local search optimized GSA
..... LOU Ao , YAO Minli , JIA Weimin , YUA N Ding (120)
- SG-PTS method for PAPR reduction of multi-channel OFDM signals
..... GAO Yang , XIA NG Binglong , GONG Fengkui (128)
- Student's *t* distribution mixture CPHD filter with noise outliers
..... WAN G Mingjie , JI Hongbing , LIU Long (134)
- Algorithm for tracking an infrared single target based on correlation filtering with multi-feature fusion
..... SONG Jianfeng , MIA O Qiguang , SHEN Meng , QUAN Yining , CHEN Yusheng (142)
- Analysis of collisions of reflector elements of the FAST active reflector
..... LI Jianling , PENG Bo , LI Hui , LI Qingwei , SHEN Yuzhou , JIANG Peng , LUO Bin (148)
- Algorithm for selection of features based on dynamic weights using redundancy
..... XIAO Lijun , GUO Jichang , GU Xiangyuan (155)
- Speech enhancement based on the modified phase using signal-to-noise ratio information and time-frequency characteristic
..... JIA Hairong , WAN G Weimei , JI Huifang (162)
- Image encryption using the genetic simulated annealing algorithm and chaotic systems
..... LUO Yuling , OUYA NG Xue , CAO Lüchen , QIU Senhui , LIAO Zhixian , CEN Mingcan (171)
- Text-to-image generation combined with mutual information maximization
..... MO Jianwen , XU Kailiang , LIN Leping , OUYA NG Ning (180)