

电子与信息学报

DIANZI YU XINXI XUEBAO

第 40 卷 第 6 期 2018 年 6 月

目 次

论 文

- 无人机分布式集群态势感知模型研究 高 杨, 李东生, 程泽新 (1271)
一种改进的高斯逆威沙特概率假设密度扩展目标跟踪算法 李文娟, 吕 靖, 顾 红, 苏卫民, 马 超, 杨建超 (1279)
基于有序编码的核极限学习顺序回归模型 李佩佳, 石 勇, 汪华东, 牛凌峰 (1287)
基于对比度增强与多尺度边缘保持分解的红外与可见光图像融合 朱浩然, 刘云清, 张文颖 (1294)
基于金字塔分解和扇形局部均值二值模式的鲁棒纹理分类方法 宋铁成, 罗 林, 张 刚, 罗忠涛, 张天骐 (1301)
基于鲁棒主成分分析的运动目标检测优化算法 杨依忠, 汪鹏飞, 胡雄楼, 伍能举 (1309)
一种基于 T-分布随机近邻嵌入的聚类集成方法 徐 森, 花小朋, 徐 静, 徐秀芳, 皋 军, 安 晶 (1316)
基于先验特征的矿下人员定位校准方法 袁亚洲, 孙小芹, 李岳峰, 关新平 (1323)
人工光源条件下夜间雾天图像建模及去雾 杨爱萍, 王 南, 庞彦伟, 杨苏辉 (1330)
融合局部纹理和形状特征的人脸表情识别 胡 敏, 滕文娣, 王晓华, 许良凤, 杨 娟 (1338)
抗运动干扰的人脸视频心率估计 杨 昭, 杨学志, 霍 亮, 刘雪南, 李江山 (1345)
基于深度卷积神经网络的低剂量 CT 肺部去噪 吕晓琪, 吴 凉, 谷 宇, 张 明, 李 菁 (1353)
基于 M-estimator 与可变遗忘因子的在线贯序超限学习机 郭 威, 徐 涛, 于建江, 汤克明 (1360)
利用参数稀疏性的卷积神经网络计算优化及其 FPGA 加速器设计 刘勤让, 刘崇阳 (1368)
单快拍数据的分布式二维阵列测角方法研究 王 俊, 向 洪, 魏少明, 蒋 海 (1375)
基于矩阵补全的二阶统计量重构 DOA 估计方法 王洪雁, 房云飞, 裴炳南 (1383)
基于稀疏采样阵列优化的 APG-MUSIC 算法 宋 虎, 蒋迺倜, 刘 溶, 李洪涛 (1390)
基于粒子滤波与样本加权的压缩跟踪算法 张红颖, 王赛男, 胡文博 (1397)
面向高维数据的 Takagi-Sugeno 模糊系统建模新方法 林得富, 王 骏, 蒋亦樟, 王士同 (1404)
海洋粗糙面全极化电磁散射特性研究 王 童, 童创明, 李西敏, 姬伟杰 (1412)
基于 Salisbury 屏幕的 UHF 雷达频谱搬移 廖 希, 王 洋, 陈前斌, 邵 羽, 叶志红 (1419)
人工噪声辅助的物理层安全信号峰均功率比减低算法 洪 涛, 张更新 (1426)
反馈信道下基于 LT 码的空间网络广播传输策略设计 索龙龙, 张更新, 边东明, 吕 晶, 谢智东 (1433)
基于 G.729 语音编码非零脉冲位置信息的隐藏算法 吴志军, 郭安心, 沈丹丹 (1438)
基于图论的 MANET 入侵检测方法 张冰涛, 王小鹏, 王履程, 张忠林, 李延林, 刘 虎 (1446)
面向时序感知的多类别商品情感分析推荐模型 丁永刚, 李石君, 付 星, 刘梦君 (1453)
多层建筑室内无线网络的协作安全研究 戚晓慧, 黄开枝, 钟智豪, 金 梁, 季新生 (1461)
多用户大规模 MIMO 自适应安全传输策略 金 梁, 宋昊天, 钟 州, 许晓明 (1468)
一种分布式 MIMO 雷达正交波形和失配滤波器组联合设计方法

.....	徐磊磊, 周生华, 刘宏伟, 马林, 严俊坤	(1476)
分布式 MEMS 移相器桥高度与相移量的机电集成模型及应用		
.....	王从思, 殷蕾, 李飞, 应康, 张轶群, 王猛	(1484)
一种基于阵列配置加速比模型的无损压缩算法		
.....	徐金甫, 刘露, 李伟, 王周闯, 杨宇航	(1492)
利用含纯增长模式线的异常非相干散射谱反演扰动电子温度		
.....	李海英, 孔鹏飞, 徐彬, 吴振森	(1499)
综述评论		
射频隐身技术研究综述	王谦喆, 何召阳, 宋博文, 李寰宇	(1505)
研究简报		
集体防御机制下的网络行动同步建模和稳定性	王刚, 胡鑫, 马润年, 刘文斌	(1515)
基于存储划分和路径重用的粗粒度可重构结构循环映射算法	张兴明, 袁开坚, 高彦钊	(1520)

JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

Vol.40 No.6 Jun. 2018

CONTENTS

Papers

- UAV Distributed Swarm Situation Awareness Model GAO Yang, LI Dongsheng, CHENG Zexin (1271)
Improved Gaussian Inverse Wishart Probability Hypothesis Density for Extended Target Tracking
..... LI Wenjuan, LÜ Jing, GU Hong, SU Weimin, MA Chao, YANG Jianchao (1279)
Ordered Code-based Kernel Extreme Learning Machine for Ordinal Regression
..... LI Peijia, SHI Yong, WANG Huadong, NIU Lingfeng (1287)
Infrared and Visible Image Fusion Based on Contrast Enhancement and Multi-scale Edge-preserving
Decomposition ZHU Haoran, LIU Yunqing, ZHANG Wenyi (1294)
Robust Texture Classification Method Based on Pyramid Decomposition and Sectored Local Mean Binary Pattern
..... SONG Tiecheng, LUO Lin, ZHANG Gang, LUO Zhongtao, ZHANG Tianqi (1301)
Moving Object Detection Optimization Algorithm Based on Robust Principal Component Analysis
..... YANG Yizhong, WANG Pengfei, HU Xionglou, WU Nengju (1309)
Cluster Ensemble Approach Based on T-distributed Stochastic Neighbor Embedding
..... XU Sen, HUA Xiaopeng, XU Jing, XU Xiufang, GAO Jun, AN Jing (1316)
Positioning and Calibration Method of Underground Personnel Based on Priori Features
..... YUAN Yazhou, SUN Xiaoqin, LI Yuefeng, GUAN Xinping (1323)
Nighttime Haze Removal Based on New Imaging Model with Artificial Light Sources
..... YANG Aiping, WANG Nan, PANG Yanwei, YANG Suhui (1330)
Facial Expression Recognition Based on Local Texture and Shape Features
..... HU Min, TENG Wendi, WANG Xiaohua, XU Liangfeng, YANG Juan (1338)
Heart Rate Estimation from Face Videos Against Motion Interference
..... YANG Zhao, YANG Xuezhi, HUO Liang, LIU Xuenan, LI Jiangshan (1345)
Low Dose CT Lung Denoising Model Based on Deep Convolution Neural Network
..... LÜ Xiaoqi, WU Liang, GU Yu, ZHANG Ming, LI Jing (1353)
Online Sequential Extreme Learning Machine Based on M-estimator and Variable Forgetting Factor
..... GUO Wei, XU Tao, YU Jianjiang, TANG Keming (1360)
Calculation Optimization for Convolutional Neural Networks and FPGA-based Accelerator Design Using the
Parameters Sparsity LIU Qinrang, LIU Chongyang (1368)
2-D DOA Estimation of Distributed Array with Single Snapshot
..... WANG Jun, XIANG Hong, WEI Shaoming, JIANG Hai (1375)
Matrix Completion Based Second Order Statistic Reconstruction DOA Estimation Method
..... WANG Hongyan, FANG Yunfei, PEI Bingnan (1383)
APG-MUSIC Algorithm Based on Sparse Sampling Array Optimization
..... SONG Hu, JIANG Naiti, LIU Rong, LI Hongtao (1390)
Compressive Tracking Algorithm Based on Particle Filter and Sample Weighting
..... ZHANG Hongying, WANG Sainan, HU Wenbo (1397)

(To be continued on inside back cover)

(Continued)

A Novel Takagi-Sugeno Fuzzy Systems Modeling Method for High Dimensional Data	LIN Defu, WANG Jun, , JIANG Yizhang, WANG Shitong	(1404)
Research on the Full Polarimetric Electromagnetic Scattering Characteristics of Ocean Rough Surface	WANG Tong, TONG Chuangming, LI Ximin, JI Weijie	(1412)
Spectrum Shifting for UHF Radar Based on Salisbury Screen	LIAO Xi, WANG Yang, CHEN Qianbin, SHAO Yu, YE Zhihong	(1419)
Peak-to-average Power Ratio Reduction Algorithm of Artificial-noise-aided Secure Signal	HONG Tao, ZHANG Gengxin	(1426)
Design of Efficient Broadcast Transmission Strategy for Spatial Networks Based on LT Codes with Feedback Channel	SUO Longlong, ZHANG Genxin, BIAN Dongmin, LÜ Jing, XIE Zhidong	(1433)
An Hiding Algorithm of Nonzero Pulses Position Information Based on G.729 Speech Coding	WU Zhijun, GUO Anxin, SHEN Dandan	(1438)
Intrusion Detection Method for MANET Based on Graph Theory	ZHANG Bingtao, WANG Xiaopeng, WANG Lücheng, ZHANG Zhonglin, LI Yanlin, LIU Hu	(1446)
Temporal-aware Multi-category Products Recommendation Model Based on Aspect-level Sentiment Analysis	DING Yonggang, LI Shijun, FU Xing, LIU Mengjun	(1453)
Secrecy Performance Analysis of Cooperative Transmission for Multi-floor Building Indoor Wireless Networks	QI Xiaohui, HUANG Kaizhi, ZHONG Zhihao, JIN Liang, JI Xinsheng	(1461)
Adaptive Secure Transmission Strategy for Multiuser Massive MIMO	JIN Liang, SONG Haotian, ZHONG Zhou, XU Xiaoming	(1468)
Joint Design of Distributed MIMO Radar Orthogonal Waveforms and Mismatched Filter Bank	XU Leilei, ZHOU Shenghua, LIU Hongwei, MA Lin, YAN Junkun	(1476)
Integrated Electromechanical Model and Applications of Bridge Height and Phase Shift in Distributed MEMS Phase Shifter	WANG Congsi, YIN Lei, LI Fei, YING Kang, ZHANG Yiqun, WANG Meng	(1484)
A New Lossless Compression Algorithm Based on Array Configuration Speedup Model	XU Jinfu, LIU Lu, LI Wei, WANG Zhouchuang, YANG Yuhang	(1492)
Inversion of Disturbed Electron Temperature by Anomalous Incoherent Scatter Spectra with Pure-growth Mode Line	LI Haiying, KONG Pengfei, XU Bin, WU Zhensen	(1499)
Reviews		
Overview on RF Stealth Technology Research	WANG Qianzhe, HE Zhao yang, SONG Bowen, LI Huanyu	(1505)
Research Notes		
Synchronization Modeling and Stability of Cyberspace Operation Based on Collective Defensive Mechanism	WANG Gang, HU Xin, MA Runnian, LIU Wenbin	(1515)
Coarse Grained Reconfigurable Architecture Loop Mapping Algorithm Based on Memory Partitioning and Path Reuse	ZHANG Xingming, YUAN Kaijian, GAO Yanzhao	(1520)