

电子与信息学报

DIANZI YU XINXI XUEBAO

第32卷 第10期 2010年10月

目 次

论 文

- 基于相对形状上下文和谐匹配方法的点模式匹配算法 赵 键, 孙即祥, 李智勇, 陈明生 (2287)
基于互补特征和类描述的商品图像自动分类 贾世杰, 孔祥维, 付海燕, 金 光 (2294)
基于双树小波通用隐马尔可夫树模型的图像压缩感知 练秋生, 王 艳 (2301)
基于改进二次误差测度及网格参数化的三维人脸本征属性描述方法 郭 哲, 张艳宁, 林增刚 (2307)
3D-Wedgelet 分解与工业 CT 体数据面特征提取 曾 理, 李宗剑, 刘长江 (2314)
基于失配误差正交分解的稳健自适应波束形成 邹 翔, 张 昊, 钟子发 (2320)
一种基于语义可理解的信息过滤算法 张 波, 向 阳, 王 坚 (2324)
基于角度余切值的多被动传感器数据关联 田 野, 姬红兵, 欧阳成 (2331)
一种基于散焦偏移差的全带宽机载 SAR 动目标检测方法 许睿鹏, 仇晓兰, 胡东辉, 丁赤飚 (2336)
基于时频特征的低分辨雷达微动多目标分辨方法 黄小红, 贺 夏, 辛玉林, 陈曾平 (2342)
基于窄带测距信息的空间目标微动特征检测与估计 马 梁, 王雪松, 李永祯, 刘 进 (2348)
基于 chirplet 的弹道目标逆合成孔径雷达回波分解 金光虎, 高勋章, 黎 湘, 陈永光 (2353)
含旋转部件目标双基地 ISAR 微动特征提取及成像研究 朱仁飞, 张 群, 罗 迎, 朱小鹏 (2359)
多载频星载 MIMO-SAR 系统动目标检测技术研究 齐维孔, 禹卫东 (2365)
基于互谱测度法的多通道 SAR 散射波干扰抑制研究 孙建涛, 张 平 (2371)
顺轨干涉 SAR 浅海地形成像建模及其最优雷达观测参数分析 于祥祯, 种劲松, 洪 文 (2377)
一种基于有监督局部决策分层支持向量机的异常检测方法 徐琴珍, 杨绿溪 (2383)
基于虹膜信息的身份签名方案 赵泽茂, 王向阳, 许春根 (2388)
不同 PKG 环境下可证安全的基于身份 AKA 协议 夏 松, 权建校, 韩文报 (2393)
格上基于盆景树模型的环签名 王凤和, 胡予濮, 王春晓 (2400)
基于奇异值分解更新的多元在线异常检测方法 钱叶魁, 陈 鸣 (2404)
一种基于概率密度传播的目标跟踪算法 高庆华, 金明录, 王 洁, 王洪玉 (2410)
最小化路径代价和流量均衡模型及算法 杨华卫, 王洪波, 程时端, 陈山枝, 林 宇 (2415)
基于网络编码的分层媒体多播中的层速率分配优化 林晓斌, 许胤龙, 詹 成, 王青山 (2421)
无线传感器网络路径覆盖问题研究 李 磊, 张宝贤, 黄河清, 刘海涛 (2429)
多跳无线网络中无需邻节点信息的空间覆盖广播算法 刘靖永, 李乐民, 景小荣 (2434)
流媒体服务系统中一种基于数据预取的缓存策略 巫旭敏, 殷保群, 黄 静, 郭 东 (2440)
一种多源协作网络的分布式功率分配与中继选择算法 惠 镛, 朱世华, 吕刚明, 孙晓东 (2446)
基于最大自相关及最小能量比的 MB-OFDM-UWB 系统定时算法
..... 戈立军, 赵迎新, 吴 虹, 金宇昂 (2452)
一种新型的认知无线电频谱空穴自适应检测算法 王红军, 毕光国 (2458)
基于认知无线电系统的协作中继分布式功率分配算法 郭艳艳, 康桂霞, 张宁波, 张 平 (2463)
一种基于多模板的超宽带信道估计算法 徐 微, 赵加祥, 王 东, 艾小溪 (2468)
直扩系统中 IIR 格型滤波器抑制窄带干扰新方法与性能分析 龚文飞, 吴嗣亮, 李加琪 (2473)

- 快速计算一维分层粗糙面之间金属目标复合散射的互耦迭代算法 姚伟杰, 童创明 (2479)
基于超材料的正多边形电磁波聚焦器设计 杨成福, 黄 铭, 杨晶晶, 印金国, 彭金辉 (2485)
基于速调管 2.5 维粒子模型的非线性注波互作用的研究
..... 高冬平, 丁耀根, 刘濮鲲, 杜朝海, 赵 鼎 (2490)

研究简报

- K 分布杂波中分布式目标的 Rao 检测 张晓利, 关 键, 何 友 (2496)
基于线性约束的空时自适应单脉冲技术 王 璐, 苏志刚, 吴仁彪 (2501)
时域卷积信号的交替最小二乘盲分离算法 张 华, 冯大政, 庞继勇 (2506)
基于电磁矢量阵列孔径扩展方法的相干目标 DOA 估计 刘兆霆, 何 劲, 刘 中 (2511)
3D 密码的不可能差分攻击 唐学海, 李 超, 王美一, 屈龙江 (2516)
bent 函数和半 bent 函数的二阶非线性度下界 李雪莲, 胡予濮, 高军涛 (2521)
基于 SCCC 结构非相干 MAP 译码的简化算法 曹 敏, 尹 虹, 王国栋, 李际平 (2626)
基于准格型策略的无线传感网协作覆盖算法 刘 志, 裴正定 (2531)
基于最速下降法的车载网络功率控制研究 张 宇, 徐伟强, 陈积明, 孙优贤 (2536)

JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

Vol.32 No.10 Oct. 2010

CONTENTS

Papers

Point Pattern Matching Algorithm Based on Relative Shape Context and Spectral Matching Method	Zhao Jian, Sun Ji-xiang, Li Zhi-yong, Chen Ming-sheng (2287)
Auto Classification of Product Images Based on Complementary Features and Class Descriptor	Jia Shi-jie, Kong Xiang-wei, Fu Hai-yan, Jin Guang (2294)
Image Compressed Sensing Based on Universal HMT of the Dual-tree Wavelets	Lian Qiu-sheng, Wang Yan (2301)
An Improved Quadric Error Metrics and Mesh Parameterization Based 3D Face Intrinsic Attributes Descriptor ...	Guo Zhe, Zhang Yan-ning, Lin Zeng-gang (2307)
3D-Wedgelet Decomposition and ICT Cubic Data's Surface Feature Extraction	Zeng Li, Li Zong-jian, Liu Chang-jiang (2314)
Robust Adaptive Beamforming Based on Mismatch Errors Orthogonal Decomposition	Zou Xiang, Zhang Min, Zhong Zi-fa (2320)
Information Filtering Algorithm Based on Semantic Understanding	Zhang Bo, Xiang Yang, Wang Jian (2324)
Data Association Based on the Cotangent of Angles in Multiple Passive Sensors	Tian Ye, Ji Hong-bing, Ouyang Cheng (2331)
An Airborne Single-channel SAR-GMTI Method Based on Defocusing Shifted Difference	Xu Rui-peng, Qiu Xiao-lan, Hu Dong-hui, Ding Chi-biao (2336)
Resolving Multiple Targets with Micro-motions Based on Time-frequency feature with Low-resolution Radar	Huang Xiao-hong, He Xia, Xin Yu-lin, Chen Zeng-ping (2342)
Detection and Estimation for the Character of Micro-motion Based on the Narrowband Tracing Information	Ma Liang, Wang Xue-song, Li Yong-zhen, Liu Jin (2348)
Inverse Synthetic Aperture Radar Echo Decomposition of Ballistic Target Based on Chirplet	Jin Guang-hu, Gao Xun-zhang, Li Xiang, Chen Yong-guang (2353)
Study on Micro-motion Feature Extraction and Imaging of Target with Rotating Parts in Bistatic ISAR	Zhu Ren-fei, Zhang Qun, Luo Ying, Zhu Xiao-peng (2359)
Research on Ground Moving Target Indication for Spaceborne MIMO-SAR of Multiple Carrier-frequencies	Qi Wei-kong, Yu Wei-dong (2365)
Scattering Interference Mitigation Using Cross Spectral Metric for Multi-channel SAR ..	Sun Jian-tao, Zhang Ping (2371)
Shallow Sea Topography Imaging Model by Along-track Interferometric SAR and Its Optimal Radar Parameters Analysis	Yu Xiang-zhen, Chong Jin-song, Hong Wen (2377)
A Supervised Local Decision Hierarchical Support Vector Machine Based Anomaly Intrusion Detection Method ..	Xu Qin-zhen, Yang Lü-xi (2383)
An Identity Signature Scheme Based on Iris Information	Zhao Ze-mao, Wang Xiang-yang, Xu Chun-gen (2388)
Provably Secure Identity-based Authenticated Key Agreement Protocols in Multiple PKG Environment	Xia Song, Quan Jian-xiao, Han Wen-bao (2393)
A Lattice-based Ring Signature Scheme from Bonsai Trees	Wang Feng-he, Hu Yu-pu, Wang Chun-xiao (2400)
A Multivariate Online Anomaly Detection Algorithm Based on SVD Updating	Qian Ye-kui, Chen Ming (2404)
A Tracking Algorithm Based on Probability Density Propagation	Gao Qing-hua, Jin Ming-lu, Wang Jie, Wang Hong-yu (2410)

(To be continued on inside back cover)

(Continued)

- Minimizing Sum of Path-cost Model and Algorithm for Traffic Balancing
..... Yang Hua-wei, Wang Hong-bo, Cheng Shi-duan, Chen Shan-zhi, Lin Yu (2415)
- Optimal Layer Rate Allocation in Layered Media Multicast Based on Network Coding
..... Lin Xiao-bin, Xu Yin-long, Zhan Cheng, Wang Qing-shan (2421)
- Study on Path Coverage in Wireless Sensor Networks Li Lei, Zhang Bao-xian, Huang He-qing, Liu Hai-tao (2429)
- Space-covered Broadcast Algorithm without Neighbor Information in Multi-hop Wireless Networks
..... Liu Jing-yong, Li Le-min, Jing Xiao-rong (2434)
- A Prefetching-based Caching Policy in Streaming Service Systems
..... Wu Xu-min, Yin Bao-qun, Huang Jing, Guo Dong (2440)
- Power Allocation and Relay Selection in Multi-source Cooperative Networks
..... Hui Hui, Zhu Shi-hua, Lü Gang-ming, Sun Xiao-dong (2446)
- Timing Algorithm Based on Maximum Autocorrelation and Minimum Energy Ratio for MB-OFDM-UWB
Systems Ge Li-jun, Zhao Ying-xin, Wu Hong, Jin Yu-ang (2452)
- A New Adaptive Detection Algorithm of the Spectrum-hole on Cognitive Radio ... Wang Hong-jun, Bi Guang-guo (2458)
- A Distributed Power Allocation for Cooperative Transmission in Cognitive Radio Systems
..... Guo Yan-yan, Kang Gui-xia, Zhang Ning-bo, Zhang Ping (2463)
- A Channel Estimation Algorithm of Ultra-wideband System Using Multi-templates
..... Xu Wei, Zhao Jia-xiang, Wang Dong, Ai Xiao-xi (2468)
- A Novel Method of Narrow-band Interference Suppression Using IIR Lattice Filter in DSSS and Its Performance
Analysis Gong Wen-fei, Wu Si-liang, Li Jia-qi (2473)
- EM Scattering from a PEC Target Below the Layered Rough Surface Based on the Cross Coupling Iterative
Approach Ji Wei-jie, Tong Chuang-ming (2479)
- Design of the N-sided Regular Polygonal Electromagnetic Wave Concentrator Using Metamaterials
..... Yang Cheng-fu, Huang Ming, Yang Jing-jing, Yin Jin-guo, Peng Jin-hui (2485)
- The Nonlinear Beam-wave Interaction of High Power Klystrons Based on a 2.5-dimensional Particle-in-cell Model
..... Gao Dong-ping, Ding Yao-gen, Liu Pu-kun, Du Chao-hai, Zhao Ding (2490)
- Research Notes**
- Rao Test of Distributed Targets in K-distributed Clutter Zhang Xiao-li, Guan Jian, He You (2496)
- Linear-constraint-based Space-time Adaptive Monopulse Processing Technique
..... Wang Lu, Su Zhi-gang, Wu Ren-biao (2501)
- Time-domain Convulsive Blind Separation Based on Alternative Least-squares
..... Zhang Hua, Feng Da-zheng, Pang Ji-yong (2506)
- Extended Aperture-based DOA Estimation of Coherent Sources Using a Electromagnetic Vector-sensor Array ...
..... Liu Zhao-ting, He Jin, Liu Zhong (2511)
- Impossible Differential Attack on 3D Cipher Tang Xue-hai, Li Chao, Wang Mei-yi, Qu Long-jiang (2516)
- The Lower Bounds on the Second Order Nonlinearity of Bent Functions and Semi-bent Functions
..... Li Xue-lian, Hu Yu-pu, Gao Jun-tao (2521)
- Simplified Noncoherent MAP Decoding Algorithm Based on SCCC Structure
..... Cao Min, Yin Hong, Wang Guo-dong, Li Ji-ping (2626)
- Quasi-grid Based Cooperative Coverage Algorithm for Wireless Sensor Networks Liu Zhi, Qiu Zheng-ding (2531)
- Steepest Descent Method Based Transmission Power Control in Vehicular Networks
..... Zhang Yu, Xu Wei-qiang, Chen Ji-ming, Sun You-xian (2536)