

电子与信息学报

DIANZI YU XINXI XUEBAO

第32卷 第9期 2010年9月

目 次

论 文

- 高速公路场景中车用自组织网络的节点度 熊 烨, 李清泉 (2033)
无线多媒体传感器网络中的动态频谱分配技术研究 刘 航, 孔祥维, 刘桂林 (2039)
无线传感器网络分布式一致时间同步协议的收敛分析及加速设计 李 立, 刘勇攀, 杨华中, 汪 慧 (2045)
二进制传感器网络加权目标跟踪算法研究 孙晓艳, 李建东, 陈彦辉, 张文柱, 姚俊良 (2052)
基于排队时延和丢包率的拥塞控制 谢 钧, 俞 璐, 金凤林 (2058)
Ad hoc 网络基于协同的可靠组播丢失恢复算法设计 黄梦洁, 冯 钢, 张翼德 (2065)
基于多分辨率信号分解的低轨通信卫星频谱感知 马 陆, 李理敏, 胡泽鑫, 梁旭文 (2072)
Two-way 中继系统协作节点选择及功率分配策略 唐 伦, 刘 通, 陈前斌, 曾孝平 (2077)
Rayleigh 衰落信道下相位误差对相干跳频多址接入 MRC 分集接收系统的影响 曾 琦, 彭代渊 (2083)
全数字接收机中一种基于并行流水线与快速 FIR 算法的插值滤波器结构及其实现 邓 军, 杨银堂 (2089)
双有限域模乘和模逆算法及其硬件实现 陈光化, 朱景明, 刘 名, 曾为民 (2095)
环 $F_{p^m} + uF_{p^m}$ 上长为 p^k 的循环码计数 朱士信, 丁 健 (2101)
协议组合逻辑安全的 WiMAX 无线网络认证协议 冯 涛, 张子彬, 马建峰 (2106)
一种改进的 CPHD 多目标跟踪算法 欧阳成, 姬红兵, 张俊根 (2112)
基于直方图插值的均值移动小尺寸目标跟踪算法 陈建军, 安国成, 张索非, 吴镇扬 (2119)
基于局部图划分的多相活动轮廓图像分割模型 孔丁科, 汪国昭 (2126)
用快速哈达玛变换加速滤波反投影算法的滤波过程 乔志伟, 韩 炎, 魏学业 (2133)
鲁棒视觉词汇本的自适应构造与自然场景分类应用 杨 丹, 李 博, 赵 红 (2139)
一种高效可扩展的自组织邻域故障检测协议 常光辉, 陈蜀宇, 徐光侠, 卢华玮 (2145)
一种压缩感知重构算法 甘 伟, 许录平, 苏 哲 (2151)
基于相位补偿的 BPSK 相参脉冲串信号多普勒频率变化率估计算法 李 宏, 秦玉亮, 李彦鹏, 王宏强, 黎 湘 (2156)
基于半参数化概率密度估计的雷达目标识别 朱劼昊, 周建江, 吴 杰 (2161)
一种新的双基地 MIMO 雷达目标定位和多普勒频率估计方法 吕 晖, 冯大政, 和 洁, 向 聪 (2167)
基于子带合成的超宽带雷达杂波建模与仿真 杨利民, 许志勇, 苏卫民, 顾 红, 朱墨君 (2172)
基于 MUSIC 和 ESPRIT 的双基地 MIMO 雷达角度估计算法 刘晓莉, 廖桂生 (2179)
基于方位 deramp 和 NFS 大斜视聚束 SAR 成像算法 吴 勇, 宋红军, 彭 斯, 刘寒艳 (2184)
多极化前向散射 RCS 分析及其对目标分类识别的影响 李晓良, 胡 程, 曾 涛 (2191)
基于多项式求根的双基地 MIMO 雷达多目标定位方法 谢 荣, 刘 峰 (2197)
基于改进 FRACTA 算法的多通道 SAR 动目标检测技术 吴 迪, 朱岱寅, 朱兆达 (2201)
机载双天线干涉 SAR 非线性近似自配准成像算法 陈立福, 韦立登, 向茂生, 韩松涛 (2208)
典型 Otsu 算法阈值比较及其 SAR 图像水域分割性能分析 安成锦, 牛照东, 李志军, 陈曾平 (2215)
基于球面交点的 AFM 算法的误差分析与改进方法 陈万通, 秦红磊, 丛 丽, 金 天 (2220)
非规则曲面共形阵列的优化设计 张玉洁, 龚书喜, 王文涛, 凌 劲 (2226)

研究简报

- 无线传感器网络自适应功率控制策略 赵学健, 庄 毅, 赵 洁, 薛佟佟 (2231)
基于移动 Agent 的 JPEG2000 分布式编码算法研究 刘志兴, 张 菁, 卓 力 (2236)
Ad hoc 网络中 ARAN 路由协议的安全性分析 闫丽丽, 彭代渊 (2241)
基于博弈论的移动 Ad hoc 网络入侵检测模型 李奕男, 钱志鸿, 刘 影, 张 旭 (2245)
无证书体制下的多接收者签密密钥封装机制 孙银霞, 李 晖, 李小青 (2249)
一种新的单站红外目标纯方位参数航迹滤波方法 刘进忙, 姬红兵, 樊振华, 张娅珣 (2253)
稀疏阵列微波暗室成像实验研究 侯颖妮, 李道京, 洪 文, 李南京, 张麟兮 (2258)
一种基于改进压缩感知的低信噪比 ISAR 高分辨成像方法 张 龙, 张 磊, 邢孟道 (2263)
SAR 原始数据两种量化压缩方式的性能评估 仇晓兰, 雷 斌, 葛蕴萍, 胡东辉, 丁赤飚 (2268)
有效估计塔康测距信号多径时延的方法 田孝华, 李 睿, 王维康 (2273)
基于整数编码遗传算法的稀疏阵列综合 何学辉, 朱凯然, 吴顺君 (2277)
基于开路 T 型结构的小型化超宽阻带滤波器设计 朱轶智, 张晓娟, 方广有 (2282)

JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

Vol.32 No.9 Sept. 2010

CONTENTS

Papers

- Node Degree of a Vehicular Ad hoc Network in Highway Scenarios *Xiong Wei, Li Qing-quan* (2033)
Studies on Dynamic Spectrum Allocation in Wireless Multimedia Sensor Networks
..... *Liu Hang, Kong Xiang-wei, Liu Gui-lin* (2039)
Convergence Analysis and Accelerating Design for Distributed Consensus Time Synchronization Protocol in
Wireless Sensor Networks *Li Li, Liu Yong-pan, Yang Hua-zhong, Wang Hui* (2045)
The Study on Weighted Target Tracking Algorithm for Binary Sensor Networks
..... *Sun Xiao-yan, Li Jian-dong, Chen Yan-hui, Zhang Wen-zhu, Yao Jun-liang* (2052)
Congestion Control Based on Queuing Delay and Packet Loss Probability *Xie Jun, Yu Lu, Jin Feng-lin* (2058)
CoreRM: Cooperative Loss Recovery for Reliable Multicast in Ad hoc Networks
..... *Huang Meng-jie, Feng Gang, Zhang Yi-de* (2065)
The LEO Satellite Spectrum Sensing Based on the Multi-resolution Signal Decomposition
..... *Ma Lu, Li Li-min, Hu Ze-xin, Liang Xu-wen* (2072)
Cooperative Node Selection and Power Allocation Strategy in Two-way Relay System
..... *Tang Lun, Liu Tong, Chen Qian-bin, Zeng Xiao-ping* (2077)
Effect of Carrier Phase Error on Coherent FH/CDMA System with MRC Scheme over Rayleigh Fading Channel
..... *Zeng Qi, Peng Dai-yuan* (2083)
Structure of Interpolation Filter Based on Parallel Pipelining and Fast FIR Algorithm and Its Implementation for
All Digital Receiver *Deng Jun, Yang Yin-tang* (2089)
Dual-field Modular Multiplication Algorithm and Modular Inversion Algorithm with VLSI Implementation
..... *Chen Guang-hua, Zhu Jing-ming, Liu Ming, Zeng Wei-min* (2095)
Mass Formulas for Cyclic Codes of Length p^k over the Ring $F_{p^m} + uF_{p^m}$ *Zhu Shi-xin, Ding Jian* (2101)
Security Authentication Protocol for WiMAX Wireless Network Based on Protocol Composition Logic
..... *Feng Tao, Zhang Zi-bin, Ma Jian-feng* (2106)
Improved CPHD Filter for Multitarget Tracking *Ouyang Cheng, Ji Hong-bing, Zhang Jun-gen* (2112)
Small Target Tracking Based on Histogram Interpolation Mean Shift
..... *Chen Jian-jun, An Guo-cheng, Zhang Suo-fei, Wu Zhen-yang* (2119)
Localized Graph-cuts Based Multiphase Active Contour Model for Image Segmentation
..... *Kong Ding-ke, Wang Guo-zhao* (2126)
Accelerate the Filtering Process of Filtered Back Projection Algorithm Using Fast Hadamard Transform
..... *Qiao Zhi-wei, Han Yan, Wei Xue-ye* (2133)
An Adaptive Algorithm for Robust Visual Codebook Generation and Its Natural Scene Categorization Application
..... *Yang Dan, Li Bo, Zhao Hong* (2139)
Self-organized Neighborhood Fault Detection Protocol under Dynamic Dependable Network Environments
..... *Chang Guang-hui, Chen Shu-yu, Xu Guang-xia, Lu Hua-wei* (2145)
A Recovery -Algorithm for Compressed Sensing *Gan Wei, Xu Lu-ping, Su Zhe* (2151)
A Phase Compensation Based Algorithm for Doppler Frequency Rate Estimation from BPSK Coherent Pulse
Train *Li Hong, Qin Yu-liang, Li Yan-peng, Wang Hong-qiang, Li Xiang* (2156)
Radar Target Recognition Based on Semiparametric Density Estimation *Zhu Jie-hao, Zhou Jian-jiang, Wu Jie* (2161)
A Novel Method for Target Localization and Doppler Frequency Estimation in Bistatic MIMO Radar
..... *Lü Hui, Feng Da-zheng, He Jie, Xiang Cong* (2167)
Ultra-wideband Radar Clutter Modeling and Simulation Based on Sub-band Synthesis
..... *Yang Li-min, Xu Zhi-yong, Su Wei-min, Gu Hong, Zhu Mo-jun* (2172)

(To be continued on inside back cover)

(Continued)

Combined MUSIC with ESPRIT Algorithm for Angle Estimation in Bistatic MIMO Radar System	Liu Xiao-li, Liao Gui-sheng	(2179)
Imaging Algorithm of High Squint Spotlight SAR Based on Azimuth Deramp and Nonlinear Frequency Scaling (NFS)	Wu Yong, Song Hong-jun, Peng Jin, Liu Han-yan	(2184)
The Analysis of Multi-polarization Forward Scattering RCS and the Effect on Target Classification and Identification.....	Li Xiao-liang, Hu Cheng, Zeng Tao	(2191)
Multi-target Localization Based on Polynomial Rooting for Bistatic MIMO Radar	Xie Rong, Liu Zheng	(2197)
Moving Target Detection for Multi-channel SAR Based on Improved FRACTA Algorithm	Wu Di, Zhu Dai-yin, Zhu Zhao-da	(2201)
Auto-registration Imaging Algorithm of Non-linear Approximation for Airborne Dual-antenna InSAR	Chen Li-fu, Wei Li-deng, Xiang Mao-sheng, Han Song-tao	(2208)
Otsu Threshold Comparison and SAR Water Segmentation Result Analysis	An Cheng-jin, Niu Zhao-dong, Li Zhi-jun, Chen Zeng-ping	(2215)
Error Analysis and Improvement of the Ambiguity Function Method Based on the Intersection Point on Sphere	Chen Wan-tong, Qin Hong-lei, Cong Li, Jin Tian	(2220)
Optimization Design of Conformal Array on an Irregular Curved Surface	Zhang Yu-jie, Gong Shu-xi, Wang Wen-tao, Ling Jin	(2226)

Research Notes

Adaptive Power Control Strategy for Wireless Sensor Networks	Zhao Xue-jian, Zhuang Yi, Zhao Jie, Xue Tong-tong	(2231)
Research on Distributed JPEG2000 Coding Algorithm Based on Mobile Agent	Liu Zhi-xing, Zhang Jing, Zhuo Li	(2236)
Security Analysis of ARAN Routing Protocol for Ad hoc Networks	Yan Li-li, Peng Dai-yuan	(2241)
An Intrusion Detection Model of Mobile Ad hoc Networks Based on Game Theory	Li Yi-nan, Qian Zhi-hong, Liu Ying, Zhang Xun	(2245)
Certificateless Signcryption KEM to Multiple Recipients	Sun Yin-xia, Li Hui, Li Xiao-qing	(2249)
A New Parameterized Track Filtering Method for Single-station Based Bearing-only Infrared Target	Liu Jin-mang, Ji Hong-bing, Fan Zhen-hua, Zhang Ya-xun	(2253)
Thinned Array Imaging Experimental Study in Anechoic Chamber	Hou Ying-ni, Li Dao-jing, Hong Wen, Li Nan-jing, Zhang Lin-xi	(2258)
A New Method of High Resolution ISAR Imaging under Low SNR Based on Improved Compressive Sensing	Zhang Long, Zhang Lei, Xing Meng-dao	(2263)
Performance Evaluation of Two Compression Methods for SAR Raw Data	Qiu Xiao-lan, Lei Bin, Ge Yun-ping, Hu Dong-hui, Ding Chi-biao	(2268)
An Efficient Time Delay Estimation Algorithm for Multipath Signal of Distance Signal in TACAN System	Tian Xiao-hua, Li Rui, Wang Wei-kang	(2273)
Thinned Array Synthesis Based on Integer Coded Genetic Algorithm	He Xue-hui, Zhu Kai-ran, Wu Shun-jun	(2277)
Design for Miniature Filter with Ultra-wide Stopband Based on Open-stub T-shaped Structure	Zhu Yi-zhi, Zhang Xiao-juan, Fang Guang-you	(2282)