

电子与信息学报

DIANZI YU XINXI XUEBAO

第33卷 第4期 2011年4月

目 次

论 文

- 直推式多视图协同分割 朱云峰, 章毓晋 (763)
一种基于加权变形的2DPCA 的人脸特征提取方法 曾岳, 冯大政 (769)
髋关节角多模型贝叶斯动态估计 张志强, 黄志蓓, 吴健康 (775)
基于 Freeman 分解的植被参数反演新方法 李廷伟, 黄海风, 梁甸农, 朱炬波 (781)
一种基于最小二乘直线拟合的高分辨率 DBS 成像算法
..... 刘凡, 赵凤军, 邓云凯, 禹卫东, 艾加秋 (787)
二阶运动补偿对低频超宽带 SAR 视线误差补偿的影响 李建阳, 常文革, 黎向阳 (792)
基于方位向预处理和后处理的 TOPSAR 成像方法 徐伟, 邓云凯 (798)
机载 MIMO 雷达两级降维杂波抑制方法 吕晖, 冯大政, 和洁, 向联 (805)
地球同步轨道星载 SAR 多普勒特性分析 郑经波, 宋红军, 尚秀芹, 吴勇 (810)
基于极化特征分解的海上小目标检测算法研究 武鹏, 王俊, 王文光 (816)
海杂波 FRFT 域分形特征判别及动目标检测方法 陈小龙, 刘宁波, 宋杰, 关键, 何友 (823)
阵列天线微动对前视 SAR 成像影响及补偿研究 侯海平, 曲长文, 丁灿, 杨俭 (831)
基于新型阵列结构的多波束 SAS 逐点成像算法研究 姚永红, 周天, 李海森, 徐剑 (838)
一类新型超混沌系统的非线性反馈同步研究 郑皓洲, 胡进峰, 徐威, 刘立东, 何子述 (844)
诚实发送者承诺与诚实接收者承诺 黄桂芳, 胡磊 (849)
两类扩散结构特征向量的研究与应用 崔霆, 金晨辉 (854)
一种基于机会式网络编码的高效广播重传方法 卢冀, 肖嵩, 吴成柯 (858)
Gardner 算法在 OFDM 采样率同步中的应用 王磊, 徐大专 (864)
基于网络编码的感知无线网多中继机制 王蔚, 喻莉, 朱光喜, 李挥 (869)
OTDM 高速孤子传输系统的稳定性研究 时娟娟, 诸波, 杨祥林 (874)
基于相位旋转的多跳 Alamouti 放大转发协作方案 田心记, 袁超伟, 胡紫巍, 李琳 (880)
基于时间序列分析的链路质量预测和稳定路由算法研究 翁丽娜, 杨杰, 柯海舟, 张良俊 (885)
研究片内多径分离技术在基于 RSSI 定位中的应用 罗炬锋, 邱云周, 付耀先, 袁晓兵 (891)
基于核直接判别分析和支持向量回归的 WLAN 室内定位算法 徐玉滨, 邓志安, 马琳 (896)
基于 SPIN 的模块化模型检测方法研究 李兴锋, 张新常, 杨美红, 阎保平 (902)
物理节点可重复映射的虚拟网映射算法 李文, 吴春明, 陈健, 平玲娣 (908)
基于临近空间飞行器的区域自组网优化部署算法 朱志良, 叶宁, 刘军, 高畅 (915)
离散复镜像法在海水极低频电磁波传播计算中的应用 巨汉基, 方广有, 纪奕才, 张锋 (922)
基于特征线方法的无源传输线模型 闫旭, 李玉山, 高崧, 曲咏哲, 丁同浩 (927)
基于 OKFDDs 的 Reed-Muller 逻辑混合极性转换算法 汪鹏君, 李辉 (932)
一种高速延时无关片上异步转同步通信接口的设计 彭瑶, 周端, 杨银堂, 朱樟明 (938)
一种低功耗抗串扰的自适应时空总线编码方法 刘毅, 钟广德, 杨银堂 (945)
一种场效应管预失真电路对改善行波管非线性的作用 胡欣, 王刚, 王自成, 罗积润 (951)
周期永磁聚焦系统二维二次有限元法研究 于云龙, 胡权, 黄桃, 李斌 (956).

研究简报

- 零空间保局判别本征脸 楼宋江, 张国印 (962)
基于小波树结构和迭代收缩的图像压缩感知算法研究 练秋生, 肖莹 (967)
基于连续蚁群优化算法的小快拍加权子空间拟合快速算 焦亚萌, 黄建国, 韩晶 (972)
基于 EM 算法的极大似然分布式量化估计融合新方法 徐振华, 黄建国, 张群飞 (977)
宽带频率步进信号参数估计的克拉美罗界研究 李磊, 任丽香, 包云霞, 何佩琨 (982)
多子阵平板天线波束指向频率响应分析与固定长度延迟线应用
..... 林志强, 秦丽平, 姚敏立, 沈晓卫 (987)
一种应用于目标宽带 RCS 快速计算的高效预处理技术 赵克明, 孙玉发 (992)
基于平方谱估计的 OQPSK 载波同步算法 彭华, 王军杰, 丁海峰, 杨欣 (997)
短波多音并行副载波跳变抗干扰通信建模仿真 杨保平, 陈永光 (1002)
一种基于CEMD 和融合的多视点图像编码方法 孙季丰, 何沛思 (1007)
非结构化 P2P 网络中基于物理位置与 Bloom-filter 的副本一致性维护机制
..... 郭良敏, 杨寿保, 王淑玲, 张瑞, 牛宪龙 (1012)

JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

Vol.33 No.4 Apr. 2011

CONTENTS

Papers

- Transductive Co-segmentation of Multi-view Images *Zhu Yun-feng, Zhang Yun-jin* (763)
- An Algorithm of Feature Extraction of Face Based on the Weighted Variation of 2DPCA
..... *Zeng Yue, Feng Da-zheng* (769)
- Ambulatory Hip Angle Estimation Using Multiple Model Hybrid Dynamic Bayesian Networks
..... *Zhang Zhi-qiang, Huang Zhi-pei, Wu Jian-kang* (775)
- A Novel Vegetation Parameters Inversion Method Based on the Freeman Decomposition
..... *Li Ting-wei, Huang Hai-feng, Liang Dian-nong, Zhu Ju-bo* (781)
- A New High Resolution DBS Imaging Algorithm Based on Least Squares Linear Fitting
..... *Liu Fan, Zhao Feng-jun, Deng Yun-kai, Yu Wei-dong, Ai Jia-qiu* (787)
- Second-order Motion Compensation Effects on Light of Sight Error Compensation in Low-frequency Ultra
Wide-band SAR *Li Jian-yang, Chang Wen-ge, Li Xiang-yang* (792)
- An Imaging Approach for TOPSAR Data Based on Azimuth Pre-processing and Post-processing
..... *Xu Wei, Deng Yun-kai* (798)
- Two-stage Reduced-dimension Clutter Suppression Method for Airborne MIMO Radar
..... *Lü Hui, Feng Da-zheng, He Jie, Xiang Cong* (805)
- Doppler Properties Analysis of GEO Spaceborne SAR *Zheng Jing-bo, Song Hong-jun, Shang Xiu-qin, Wu Yong* (810)
- Small Target Detection in Sea Clutter Based on Polarization Characteristics Decomposition
..... *Wu Peng, Wang Jun, Wang Wen-guang* (816)
- Fractal Feature Discriminant of Sea Clutter in FRFT Domain and Moving Target Detection Algorithm
..... *Chen Xiao-long, Liu Ning-bo, Song Jie, Guan Jian, He You* (823)
- Influence of Array Antenna Micro-motion on Forward-looking SAR Imaging and Compensation Study
..... *Hou Hai-ping, Qu Chang-wen, Ding Can, Yang Jian* (831)
- Research on the Dot-by-dot Imaging Algorithm for Multi-beam SAS Based on a New Array Configuration
..... *Yao Yong-hong, Zhou Tian, Li Hai-sen, Xu Jian* (838)
- Study on Synchronization of a New Class of Hyperchaotic Systems Using Nonlinear Feedback Control
..... *Zheng Hao-zhou, Hu Jin-feng, Xu Wei, Liu Li-dong, He Zi-shu* (844)
- Honest-Sender Commitment and Honest-Receiver Commitment *Huang Gui-fang, Hu Lei* (849)
- Research and Application for Characteristic Vectors of Two Kinds of Diffusion Structures
..... *Cui Ting, Jin Chen-hui* (854)
- A High Efficiency Retransmission Approach Based on Opportunistic Network Coding
..... *Lu Ji, Xiao Song, Wu Cheng-ke* (858)
- The Application of Gardner Algorithm to Sampling Rate Synchronization in OFDM Systems
..... *Wang Lei, Xu Da-zhuan* (864)
- A Novel Transmission Scheme of Multiple Cognitive Relay Based on Network Coding
..... *Wang Wei, Yu Li, Zhu Guang-xi, Li Hui* (869)
- Research on Stability of OTDM High Rate Solitons Transmission System
..... *Shi Juan-juan, Zhu Bo, Yang Xiang-lin* (874)

(To be continued on inside back cover)

(Continued)

Multi-hop Alamouti Amplify and Forward Cooperative Scheme Based on Phase Rotation	Tian Xin-ji, Yuan Chao-wei, Hu Zi-wei, Li Lin	(880)
A Time Series Analysis-based Link Quality Prediction Algorithm and Its Application to Reliable Routing	Weng Li-na, Yang Jie, Ke Hai-zhou, Zhang Liang-jun	(885)
Research on Separation of Subchip Multipath Components for RSSI-based Location Application	Luo Ju-feng, Qiu Yun-zhou, Fu Yao-xian, Yuan Xiao-bing	(891)
WLAN Indoor Positioning Algorithm Based on KDDA and SVR	Xu Yu-bin, Deng Zhi-an, Ma Lin	(896)
Study on Modularized Model Checking Method Based on SPIN	Li Xing-feng, Zhang Xin-chang, Yang Mei-hong, Yan Bao-ping	(902)
Virtual Network Mapping Algorithm with Repeatable Mapping over Substrate Nodes	Li Wen, Wu Chun-ming, Chen Jian, Ping Ling-di	(908)
Deployment Optimization Algorithm for Regional MANET Containing Near Space Vehicles as a Part	Zhu Zhi-liang, Ye Ning, Liu Jun, Gao Chang	(915)
Application of DCIM on Extremely Low Frequency Electromagnetic Wave Propagation Calculation in Sea Water ...	Ju Han-ji, Fang Guang-you, Ji Yi-cai, Zhang Feng	(922)
A Passive Transmission-line Macromodel Based on the Method of Characteristics	Yan Xu, Li Yu-shan, Gao Song, Qu Yong-zhe, Ding Tong-hao	(927)
An Algorithm of Reed-muller Logic Mixed-polarity Conversions Based on OKFDDs	Wang Peng-jun, Li Hui	(932)
A Novel High-speed Delay-independent Asynchronous to Synchronous Communication Interface	Peng Yao, Zhou Duan, Yang Yin-tang, Zhu Zhang-ming	(938)
A Low Power Adaptive Spatio-temporal Bus Coding for Crosstalk Avoidance	Liu Yi, Zhong Guang-de, Yang Yin-tang	(945)
Improvement of TWT Nonlinearity with a Field Effect Transistor Predistortion Circuit	Hu Xin, Wang Gang, Wang Zi-cheng, Luo Ji-run	(951)
2D Second-order Finite Element Method for Periodic Permanent Magnetic Focusing System	Yu Yun-long, Hu Quan, Huang Taò, Li Bin	(956)
Research Notes		
Null Space Locality Preserving Discriminant Intrinsicface	Lou Song-jiang, Zhang Guo-yin	(962)
Image Compressed Sensing Algorithm Based on Wavelet Tree Structure and Iterative Shrinkage	Lian Qiu-sheng, Xiao Ying	(967)
Continuous Ant Colony Optimization Based Weighted Subspace Fitting Fast Algorithm for DOA Estimation with Few Snapshots	Jiao Ya-meng, Huang Jian-guo, Han Jing	(972)
New Method for Distributed and Quantitative Estimation Fusion of Multi-sensor Based on EM Algorithm	Xu Zhen-hua, Huang Jian-guo, Zhang Qun-fei	(977)
On the Cramer-Rao Bound of Parameter Estimation for Wideband Stepped Frequency Signal	Li Lei, Ren Li-xiang, Bao Yun-xia, He Pei-kun	(982)
Beam Pointing Excursion Versus Frequency and Application of Fixed Delay Line for the Planar Antenna with Multiple Subarrays	Lin Zhi-qiang, Qin Li-ping, Yao Min-li, Shen Xiao-wei	(987)
A High Efficient Preconditioning Technique Applied to the Fast Calculation of Wide-band RCS of Objects	Zhao Ke-ming, Sun Yu-fa	(992)
An Algorithm of OQPSK Carrier Synchronization Based on Quadratic Spectrum	Peng Hua, Wang Jun-jie, Ding Hai-feng, Yang Xin	(997)
Modulation and Simulation of Subcarriers Skipping Anti-jamming Communication for HF Multitone Parallel Transmission	Yang Bao-ping, Chen Yong-guang	(1002)
A Multi-view Image Coding Scheme Based on CEMD and Fusion	Sun Ji-feng, He Pei-si	(1007)
Replication Consistency Maintenance Mechanism Based on Physical-location and Bloom-filter for Unstructured P2P Network	Guo Liang-min, Yang Shou-bao, Wang Shu-ling, Zhang Rui, Niu Xian-long	(1012)