

第34卷 第7期
Vol.34 No.7

ISSN 1009-5896
CODEN DKXUEC
CN 11-4494/TN

电子与信息学报

JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

2012

7

中国科学院电子学研究所 主办
国家自然科学基金委员会信息科学部
科学出版社 出版



电子与信息学报

DIANZI YU XINXI XUEBAO

第34卷 第7期 2012年7月

目 次

论 文

- 基于加权 Boosting 的核偏最小二乘图像超分辨率重建 李小燕, 和红杰, 尹忠科, 陈帆 (1525)
基于多层次互补特征的通用目标检测模型 潘泓, 金立左, 夏思宇, 夏良正 (1531)
基于运动矢量多级分析的视频全局运动估计 赵亚湘, 樊晓平, 刘少强 (1538)
一种边缘定向平滑图像插值算法 赵旦峰, 王博, 杨大伟 (1543)
基于最小描述长度准则的稀疏多带信号频谱感知算法 杨鹏, 柳征, 姜文利 (1547)
一种基于导向矢量变换的 DOA 估计预处理方法 蒋柏峰, 吕晓德 (1552)
一种矢量传感器耦合误差的校正方法 王桂宝, 陶海红, 王兰美 (1558)
基于多元Laplace语音模型的语音增强算法 周彬, 邹霞, 张雄伟 (1562)
基于频域最小二乘APES的非均匀多基线SAR层析成像算法 张福博, 刘梅 (1568)
UWB MIMO 穿墙雷达的阵列设计和成像方法 普良念, 欧阳缮, 周丽军 (1574)
基于多通道联合自聚焦技术的机载三维SAR运动补偿 杨泽民, 孙光才, 邢孟道, 保铮 (1581)
基于距离约束的 InSAR 长基线高精度动态测量方法
..... 王静, 向茂生, 韦立登, 王海亮, 孙曦蕊, 刘忠胜 (1589)
平行因子在被动相干定位系统中的应用 张各各, 王俊, 李进, 郑纪彬 (1596)
基于回波数据的超高分辨率 SAR 通道相位误差估计与补偿 胡建民, 王岩飞, 李和平 (1602)
基于压缩感知理论的随机噪声雷达目标检测算法研究 武昕, 王岩飞, 刘畅 (1609)
有源干扰条件下机载 MIMO 雷达 STAP 协方差矩阵秩的分析 .. 杨晓超, 刘宏伟, 王勇, 纪博 (1616)
改进混合积累的单通道机载 SAR 高径向速度目标检测方法 许睿鹏, 胡东辉, 丁赤飚, 张丹丹 (1623)
基于扩展波数域的机载双天线干涉 SAR 自配准成像算法 李银伟, 向茂生, 毛永飞 (1630)
基于 L 波段气象雷达的空中三维电场探测系统 郑凤杰, 夏善红 (1637)
基于 Walsh-Hadamard 变换的线性分组码参数盲估计算法 杨晓炜, 甘露 (1642)
一种随机极性 MCP-EBPSK 调制解调器 斯一, 吴乐南, 冯熳, 邓蕾 (1647)
一种多天线信道特征投影物理层安全编码算法 王亚东, 黄开枝, 吉江 (1653)
基于软输出固定复杂度球形译码的高效迭代检测算法 沈弘, 赵春明 (1659)
中继增强的无线蜂窝多小区系统的联合调度与功率控制算法 .. 黄晓燕, 毛玉明, 吴凡, 冷甦鹏 (1665)
一种基于 OFDMA 的无线多播比例公平调度方案 王斌, 张艳凤, 王文鼐 (1672)
基于深度信息的立体视频错误隐藏方法 时琳, 刘荣科, 李君烨 (1678)
低信噪比条件下时间反转扩频水声通信研究 周跃海, 李芳兰, 陈楷, 童峰 (1685)
一种自路由群组交换结构的无缓存能耗优化模型 张博, 汪斌强, 袁博 (1690)
一种基于信誉的移动自组网区分服务激励机制 蒋小杰, 范兰兰, 郭少勇, 邱雪松 (1697)
面向业务的多终端动态协同构造机制 郭少勇, 范兰兰, 邱雪松, 孟洛明 (1703)
P2P 流量的精细化识别方法研究 杜锡寿, 陈庶樵, 张建辉, 陈伟 (1709)
一种基于多穴跳变的 IPv6 主动防御模型 刘慧生, 王振兴, 郭毅 (1715)
安全的密文域图像隐写术 陈嘉勇, 王超, 张卫明, 祝跃飞 (1721)

基于离散分数随机变换的双彩色图像加密算法	张文全, 周南润	(1727)
基于超混沌系统和密文交错扩散的图像加密新算法	朱从旭, 胡玉平, 孙克辉	(1735)
基于属性邻接矩阵的攻击图表示方法研究	苏婷婷, 潘晓中, 肖海燕, 申军伟	(1744)
基于 Eucalyptus 的基础设施即服务云框架协议设计	崔巍, 李益发, 斯雪明	(1748)
基于 MoM-PO 的各向异性阻抗面电磁散射研究		
.....余定峰, 何思远, 何洋, 朱国强, 殷红成, 邓方顺	(1755)	
W 波段多种槽加载折叠波导行波管的研究	彭博, 何俊, 黄明光, 郝保良, 刘濮鲲	(1760)
基于新型极性转换技术的 XNOR/OR 电路面积优化	张会红, 汪鹏君, 俞海珍	(1767)
阈算术代数系统及多值电流型 CMOS 电路设计	姚茂群, 张官志, 施锦河	(1773)

JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

Vol.34 No.7 Jul. 2012

CONTENTS

Papers

Image Super-resolution Reconstruction Based on Kernel Partial Least Squares and Weighted Boosting	Li Xiao-yan, He Hong-jie, Yin Zhong-ke, Chen Fan (1525)
A Hierarchical and Complementary Feature-based Model for Genetic Object Detection	Pan Hong, Jin Li-zuo, Xia Si-yu, Xia Liang-zheng (1531)
Global Motion Estimation Based on the Multi-stage Analysis of Motion Vectors	Zhao Ya-xiang, Fan Xiao-ping, Liu Shao-qiang (1538)
An Edge-directed Smoothness Algorithm for Image Interpolation	Zhao Dan-feng, Wang Bo, Yang Da-wei (1543)
Spectrum Sensing Algorithm Based on Minimum Description Length Criterion for Sparse Multiband Signal	Yang Peng, Liu Zheng, Jiang Wen-li (1547)
A DOA Estimation Pre-processing Method Based on Steering Vector Transformation	Jiang Bai-feng, Lü Xiao-de (1552)
A Calibration Method for Mutual Coupling Across a Vector Sensor	Wang Gui-bao, Tao Hai-hong, Wang Lan-mei (1558)
Speech Enhancement with Multivariate Laplace Speech Model	Zhou Bin, Zou Xia, Zhang Xiong-wei (1562)
Uneven Multi-baseline SAR Tomography Base on Frequency Domain Least Squares Amplitude and Phase EStimation (APES)	Zhang Fu-bo, Liu Mei (1568)
Array Design and Imaging Method for Ultra-wideband Multiple-input Multiple-output Through-the-wall Radar	Jin Liang-nian, Ouyang Shan, Zhou Li-jun (1574)
Motion Compensation for Airborne 3-D SAR Based on Joint Multi-channel Auto-focusing Technology	Yang Ze-min, Sun Guang-cai, Xing Meng-dao, Bao Zheng (1581)
The Dynamic Measurement for Long Baseline of InSAR Based on Distance Constraint	Wang Jing, Xiang Mao-sheng, Wei Li-deng, Wang Hai-liang, Sun Xi-rui, Liu Zhong-sheng (1589)
Application of Parallel Factor to Passive Coherent Location	Zhang Ge-ge, Wang Jun, Li Jin, Zheng Ji-bin (1596)
Channel Phase Error Estimation and Compensation for Ultra-high Resolution SAR Based on Echo Data	Hu Jian-min, Wang Yan-fei, Li He-ping (1602)
A Target Detection Algorithm Based on Compressive Sensing for Random Noise Radar	Wu Xin, Wang Yan-fei, Liu Chang (1609)
STAP Covariance Matrix Rank Analysis for Airborne MIMO Radar in the Presence of Jammers	Yang Xiao-chao, Liu Hong-wei, Wang Yong, Jiu Bo (1616)
Improved Hybrid Integration Detection Algorithm of Moving Targets with Fast Radial Velocity Based on Single-channel SAR System	Xu Rui-peng, Hu Dong-hui, Ding Chi-biao, Zhang Dan-dan (1623)
Auto-registration Imaging Algorithm Based on Extended Wavenumber Domain for Airborne Dual-antenna InSAR	Li Yin-wei, Xiang Mao-sheng, Mao Yong-fei (1630)
Spatial Three Dimensional Electric Field Measuring System Basing on L-Band Meteorological Radar	Zheng Feng-jie, Xia Shan-hong (1637)
Blind Estimation Algorithm of the Linear Block Codes Parameters Based on WHT	Yang Xiao-wei, Gan Lu (1642)
An MCP-EBPSK Modem with Random-polar	Jin Yi, Wu Le-nan, Feng Man, Deng Lei (1647)
A Physical Layer Secrecy Coding Algorithm Using Multi-antenna Channel Characteristics Projection	Wang Ya-dong, Huang Kai-zhi, Ji Jiang (1653)

(To be continued on inside back cover)

(Continued)

- Efficient Iterative Detection Based on the Soft Fixed-complexity Sphere Decoder *Shen Hong, Zhao Chun-ming* (1659)
Coordinated Scheduling and Power Control Algorithm for Relay-enhanced Cellular Network with Multicells
..... *Huang Xiao-yan, Mao Yu-ming, Wu Fan, Leng Su-peng* (1665)
A Proportional Fair Scheduling Based on OFDMA for Wireless Multicast Service
..... *Wang Bin, Zhang Yan-feng, Wang Wen-nai* (1672)
Error Concealment Based on Depth Information for Stereoscopic Video Coding .. *Shi Lin, Liu Rong-ke, Li Jun-ye* (1678)
Research on Time Reversal Spread Spectrum Underwater Acoustic Communication under Low SNR
..... *Zhou Yue-hai, Li Fang-lan, Chen Kai, Tong Feng* (1685)
A Buffer-less Energy Consumption Optimal Model of Self-routing Grouping Switching Fabric
..... *Zhang Bo, Wang Bin-qiang, Yuan Bo* (1690)
A Reputation-based Service Differentiated Incentive Mechanism for MANETs
..... *Jiang Xiao-jie, Rui Lan-lan, Guo Shao-yong, Qiu Xue-song* (1697)
Service-oriented Multi-devices Dynamic Cooperation Mechanism
..... *Guo Shao-yong, Rui Lan-lan, Qiu Xue-song, Meng Luo-ming* (1703)
Research on Fine Grained Identification of P2P Traffic .. *Du Xi-shou, Chen Shu-qiao, Zhang Jian-hui, Chen Wei* (1709)
An IPv6 Proactive Network Defense Model Based on Multi-homing Hopping
..... *Liu Hui-sheng, Wang Zhen-xing, Guo Yi* (1715)
A Secure Image Steganographic Method in Encrypted Domain
..... *Chen Jia-yong, Wang Chao, Zhang Wei-ming, Zhu Yue-fei* (1721)
Double-color Image Encryption Based on Discrete Fractional Random Transform
..... *Zhang Wen-quan, Zhou Nan-run* (1727)
New Image Encryption Algorithm Based on Hyperchaotic System and Ciphertext Diffusion in Crisscross Pattern
..... *Zhu Cong-xu, Hu Yu-ping, Sun Ke-hui* (1735)
Research on Attack Graph Based on Attributes Adjacency Matrix
..... *Su Ting-ting, Pan Xiao-zhong, Xiao Hai-yan, Shen Jun-wei* (1744)
The Protocol Design of a Eucalyptus-based Infrastructure-as-a-Service (IaaS) Cloud Framework
..... *Cui Wei, Li Yi-fa, Si Xue-ming* (1748)
Analysis of the Electromagnetic Scattering for Anisotropic Impedance Surface Based on MoM-PO Method
..... *Yu Ding-feng, He Si-yuan, He Yang, Zhu Guo-qiang, Yin Hong-cheng, Deng Fang-shun* (1755)
Investigation of W-band Diverse-shaped Groove-loaded Folded Waveguide Traveling-wave Tubes
..... *Peng Bo, He Jun, Huang Ming-guang, Hao Bao-liang, Liu Pu-kun* (1760)
Area Optimization of XNOR/OR Circuits Based on Novel Polarity Conversion Technique
..... *Zhang Hui-hong, Wang Peng-jun, Yu Hai-zhen* (1767)
Threshold-arithmetic Algebraic System and Design of Multiple-valued CMOS Circuits
..... *Yao Mao-qun, Zhang Guan-zhi, Shi Jin-he* (1773)