



学术论文

- 一种高效的面向基2 FFT 算法的 SIMD 并行存储结构..... 陈海燕,杨超,刘胜,刘仲(241)
- 物联网海量异构数据存储与共享策略研究..... 田野,袁博,李廷力(247)
- 面向服务移动社交网络中基于信任的分布式服务组合方法..... 张涛,马建峰,习宁,刘西蒙,熊金波(258)
- 基于混合信号的放大转发中继系统的物理层安全传输..... 杨斌,王文杰,殷勤业(268)
- 基于矢量量化的高效随机物理层密钥提取方案..... 李鑫,李兴华,杨丹,马建峰(275)
- 异构无线网络业务接入多目标优化控制算法..... 盛浩,马冬(282)
- 双时隙多用户线性网络编码协作的中断概率分析..... 唐震洲,李昌,阮秀凯,胡倩(289)
- 一种改进的基于部分信息喷泉码度分布设计..... 牛芳琳,李宝明,陈付亮,王洪玉,祝开艳(295)
- 无线传感器网络中基于效用模型的分布式功率控制机制..... 刘韬(301)
- MIMO Ad Hoc 网络中基于正交阵列的拓扑未知多址接入协议..... 陈丹,刘卜华,闫茂德,李建东,李长乐(308)
- 复杂海杂波背景下分数低阶匹配滤波检测方法..... 郑作虎,王首勇(319)
- Infiniband 网络架构下 RTI 通信机制研究..... 邢驰,李伯虎(327)
- 基于半定松弛的长码 DSSS 信号扩频波形估计..... 张花国,李鑫,张建华,魏平(334)
- 两跳中继 OFDMA 蜂窝网络下行链路呼叫阻塞率分析..... 鲁蔚锋,杨绿溪,吴蒙(340)
- 不同栅压应力下 1.8V pMOS 热载流子退化机理研究..... 刘斯扬,于朝辉,张春伟,孙伟锋,苏巍,张爱军,刘玉伟,吴世利,何晓伟(348)
- 基于自适应滑动窗均值 OSPA 航迹关联算法..... 李洋,张靖(353)
- 基于内容分块流行度分级的信息中心网络缓存策略..... 曾宇晶,靳明双,罗洪斌(358)
- 基于云模型的智能驾驶车辆变粒度测评研究..... 高洪波,张新钰,张天雷,刘玉超,李德毅(365)
- 无线传感器网络节点三维定位的翻转模糊检测..... 刘伟,董恩清,宋洋(374)
- 时域反演德鲁色散媒质的电磁逆散射技术..... 刘广东,葛新同(385)
- 基于文法派生解析表的多功能雷达快速参数估计方法..... 代鹏鹏,王布宏,沈海鸣,贾月岭(392)
- TWDM-PON 中用户行为感知的动态资源分配策略..... 熊余,唐剑波,张鸿,吕翊(398)
- 基于量子谐振子模型的聚类中心选取算法..... 燕京京,王鹏,范家兵,黄焱(405)
- GCTA:一种群组命令传输算法..... 章刚,陈庆奎(413)
- 自然光下的新型动态注视点眼动向量..... 秦华标,王信亮,卢杰,胡大正(420)
- 一种基于反向学习的约束差分进化算法..... 魏文红,周建龙,陶铭,袁华强(426)
- 分组 N 叉跟踪树型 RFID 防碰撞算法研究..... 王鑫,贾庆轩,高欣,陈钢,赵兵(437)
- 基于单幅深度图像遮挡信息的下一最佳观测方位确定方法..... 张世辉,张钰程(445)
- 基于二维压缩感知和分层特征的图像检索算法..... 周燕,曾凡智(453)

综述评论

- XML 模式推断研究综述..... 郑黎晓,王成(461)

科研通信

- 海量超声数据体可视化研究..... 潘卫国,何宁,薛健,吕科,翟锐,代双凤(472)
- 基于样本熵的肌电信号起始点检测研究..... 成娟,陈勋,彭虎(479)
- 高速高精度固定角度旋转CORDIC算法的设计与实现..... 张朝柱,韩吉南,燕慧智(485)
- 大多普勒频偏SOQPSK信号FFT引导COSTAS环载波跟踪技术..... 王旭东,樊涛,黄强辉,郑步生(491)



Supported by the National Natural Science Foundation of China

ACTA ELECTRONICA SINICA
(Monthly)

Vol. 44 No. 2

Feb. 2016

PAPERS

- An Efficient SIMD Parallel Memory Structure for Radix-2 FFT Computation CHEN Hai-yan, YANG Chao, LIU Sheng, LIU Zhong (241)
- A Massive and Heterogeneous Data Storage and Sharing Strategy for Internet of Things TIAN Ye, YUAN Bo, LI Ting-li (247)
- Trust-Based Decentralized Service Composition Approach in Service-Oriented Mobile Social Networks
..... ZHANG Tao, MA Jian-feng, XI Ning, LIU Xi-meng, XIONG Jin-bo (258)
- Secure Wireless Communication for AF Relay System with Hybrid Signals YANG Bin, WANG Wen-jie, YIN Qin-ye (268)
- HRVQ: A High-Speed Random Key Extraction Scheme Based on Vector Quantization
..... LI Xin, LI Xing-hua, YANG Dan, MA Jian-feng (275)
- Multi-objective Optimal Based Service Access Control Algorithm for Heterogeneous Wireless Networks SHENG Jie, MA Dong (282)
- Outage Probability of Two-Slots Multiuser Linear Network Coded Cooperation
..... TANG Zhen-zhou, LI Chang, Ruan Xiu-kai, HU Qian (289)
- The Improved Degree Distribution for Rateless Code Under Partial Information
..... NIU Fang-lin, LI Bao-ming, CHEN Fu-liang, WANG Hong-yu, ZHU Kai-yan (295)
- A Utility Model-Based Distributed Power Control Scheme in Wireless Sensor Networks LIU Tao (301)
- Orthogonal Array Based Topology Transparent MAC Protocol for MIMO Ad Hoc Networks
..... CHEN Dan, LIU Bu-hua, YAN Mao-de, LI Jian-dong, LI Chang-le (308)
- Radar Target Detection Method of Fractional Lower Order Matched Filter in Complex Sea Clutter Background
..... ZHENG Zuo-hu, WANG Shou-yong (319)
- Research on RTT Communication Mechanism on Infiniband Network Architecture XING Chi, LI Bo-hu (327)
- A Semidefinite Relaxation Approach to Spreading Waveform Estimation for Long-Code DSSS Signals
..... ZHANG Hua-guo, LI Xin, ZHANG Jian-hua, WEI Ping (334)
- Analysis of Call Blocking Probability in Downlink of Two-Hop-Relay OFDMA Cellular Networks
..... LU Wei-feng, YANG Lü-xi, WU Meng (340)
- Investigation on the Hot-Carrier-Induced Degradation for 1.8V pMOS Under Different Gate Voltage Stresses
..... LIU Si-yang, YU Chao-hui, ZHANG Chun-wei, SUN Wei-feng, SU Wei, ZHANG Ai-jun, LIU Yu-wei, WU Shi-li, HE Xiao-wei (348)
- Track Fusion Based on the Mean OSPA Distance with an Adaptive Sliding Window LI Yang, ZHANG Jing (353)
- LICA: A Segment-Popularity Based Caching Scheme in ICN ZENG Yu-jing, JIN Ming-shuang, LUO Hong-bin (358)
- Research of Intelligent Vehicle Variable Granularity Evaluation Based on Cloud Model
..... GAO Hong-bo, ZHANG Xin-yu, ZHANG Tian-lei, LIU Yu-chao, LI De-yi (365)
- Flip Ambiguity Detection for Three-Dimensional Node Localization in Wireless Sensor Networks
..... LIU Wei, DONG En-qing, SONG Yang (374)
- An Electromagnetic Inverse Scattering Technique in Time Domain for Drude Dispersive Media LIU Guang-dong, GE Xin-tong (385)
- Fast Parameter Estimation of Multi-function Radar Based on Syntactic Derivation of Parse Chart
..... DAI Li-peng, WANG Bu-hong, SHEN Hai-ou, JIA Yue-ling (392)
- User-Behavior Aware Dynamic Resource Allocation Strategy in TWDM-PON
..... XIONG Yu, TANG Jian-bo, ZHANG Hong, LÜ Yi (398)
- Clustering Center Selecting Algorithm Based on Quantum Harmonic Oscillator Model
..... YAN Jing-jing, WANG Peng, FAN Jia-bing, HUANG Yan (405)
- GCTA: A Group Command Transmission Algorithm ZHANG Gang, CHEN Qing-kui (413)
- A Novel Dynamic Gaze Vector in Natural Light QIN Hua-biao, WANG Xin-liang, LU Jie, HU Da-zheng (420)
- Constrained Differential Evolution Using Opposition-Based Learning
..... WEI Wen-hong, ZHOU Jian-long, TAO Ming, YUAN Hua-qiang (426)
- Research on Grouping N -ray Tracking Tree RFID Anti-Collision Algorithm
..... WANG Xin, JIA Qing-xuan, GAO Xin, CHEN Gang, ZHAO Bing (437)
- Determining Next Best View Based on Occlusion Information of a Single Depth Image ZHANG Shi-hui, ZHANG Yu-cheng (445)
- An Image Retrieval Algorithm Based on Two-Dimensional Compressive Sensing and Hierarchical Feature
..... ZHOU Yan, ZENG Fan-zhi (453)

SURVEYS AND REVIEWS

- Schema Inference from XML Data: A Review ZHENG Li-xiao, WANG Cheng (461)

CORRESPONDENCE

- Research of Large Ultrasonic Data Visualization PAN Wei-guo, HE Ning, XUE Jian, LÜ Ke, ZHAI Rui, DAI Shuang-feng (472)
- An Onset Detection Method for Action Surface Electromyography Based on Sample Entropy
..... CHENG Juan, CHEN Xun, PENG Hu (479)
- Design and Implementation of CORDIC Algorithm for High Speed and Precision Fixed Angle of Rotation
..... ZHANG Chao-zhu, HAN Ji-nan, YAN Hui-zhi (485)
- SOQPSK Carrier Tracking Technology with Large Doppler Frequency Offset Based on FFT Guided Costas Loop
..... WANG Xu-dong, FAN Tao, HUANG Qiang-hui, ZHENG Bu-sheng (491)