



2015年代表性成果

作者：钟雪灵 彭诗力 郭艺辉 时间：2017-07-02 点击数：304

[1] 唐名华, XiaoLa Lin, Maurizio Palesi. An offline method for designing adaptive routing based on pressure model. IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems, 2015, 34(2): 307-320.

[2] 唐名华, XiaoLa Lin. A Novel NoC Routing Design Methodology Based on Di-vid-e-Conquer Approach. Journal Of Information Science And Engineering. 2015, 31(4) : 1329-1346.

[3] 唐名华, XiaoLa Lin, Maurizio Palesi. Routing pressure: a channel-related and traffic-aware metric of routing algorithm. IEEE Transactions on Parallel and Distributed Systems, 2015, 26(3): 891-901.

[4] 彭诗力, Qinghua Hua, 陈尹立, Jianwu Dang. Improved support vector machine algorithm for heterogeneous data. *Pattern Recognition*, 2015, 48(6): 2072-2083.

[5] 郭艺辉, Shujin Lin, Zhuo Su, Xiaonan Luo, Ruomei Wang, Yang Kang. A 3D model perceptual feature metric based on global height field. *The Visual Computer*, 2016, 32(9): 1151-1164.

[6] Jinwen Ou, 钟雪灵, Guoqing Wang. An improved heuristic for parallel machine scheduling with rejection. *European Journal of Operational Research*, 2015, 241(3): 653-661.

[7] 黄承慧, Ling Zhong, Yonghui Huang, Gang Zhang, 钟雪灵. A novel method for text recognition in natural scene based on sparse stacked autoencoder. *Journal of Computational Information Systems*, 2015, 11(4): 1399-1406.

[8] 伍春晖, Qin Li, Dongyang Long. Efficient id-based non-malleable trapdoor commitments based on rsa and factoring, *Journal of Communications*, 2015, 10(5): 330-338.

[9] 韩冬, 肖文俊, 李梅生. EBSN: 一种新型全结构模块化数据中心模型. *华南理工大学学报: 自然科学版*, 2015 (1): 92-98.

上一篇: 2016年代表性成果

下一篇: 2014年代表性成果

版权所有 © 广东金融学院互联网金融与信息工程系 | 主管单位：互联网金融与信息工程系党总支
地址：广州市天河区迎福路527号 | 邮编：510520 | 办公电话：020-37216170、020 - 37215292