

实验室论文发表

[2010](#) [2009](#) [2008](#) [2007](#) [2006](#) [2005](#) [2004](#) [2003](#) [全部\(2010-1988\)](#)

1. W. J. Xu, H. Huang, W. X. Yu, *A Study of Medical Image Tampering Detection*, 1st Intl Conf. Med. Ima. Anal & Clinical Appl, June 10-13,, 2010
2. L. Z. Xie, Y. N. Hu, Y. Chen, L. M. Luo, *Maximum a Posteriori Based Coronary Angiograms Segmentation Method with Vessel-like Feature and MRF*, 1st Intl Conf. Med. Ima. Anal & Clinical Appl, June 10-13,, 2010
3. Y. N. Hu, L. Z. Xie, L. M. Luo, *A New Approach for Low Dose CT Reconstruction with Highly Sparse Projections*, 1st Intl Conf. Med. Ima. Anal & Clinical Appl, June 10-13,, 2010
4. Y. S. Li, Y. Chen, W. F. Chen, L. M. Luo, X. D. Xin, *Improving Low-dose X-ray CT Images by Weighted Intensity Averaging Over Large-scale Neighborhoods*, 1st Intl Conf. Med. Ima. Anal & Clinical Appl, June 10-13,, 2010
5. 刘天亮, 罗立民, *医用光学中基于局部特征的高效稳健立体匹配算法*, 激光与光电子学进展, 47(5):051501-1-9, 2010
6. 周振东, P. Haigron, V. Guilloux, 罗立民, *三维血管介入手术模拟方法*, 东南大学学报(自然科学版), 40(2):335-340, 2010
7. 刘天亮, 罗立民, *基于分割稳健而快速的局部立体匹配及医学应用*, 计算机辅助设计与图形学学报, 22(1):100-107, 2010
8. P. Haigron, J. L. Dillenseger, L. Luo, J. L. Coatrieux, *Image-guided therapy: evaluation and breakthrough*, IEEE Eng. Med. Biol. Mag. 29(1):100-104, 2010
9. H. Zhang, H. Shu, G. N. Han, G. Coatrieux, L. Luo, J. L. Coatrieux, *Blurred Image Recognition by Legendre Moment Invariants*, IEEE Trans. Image Processing, (March) 19(3):596-611,, 2010
10. 朱健, 刘敏, 罗立民, *医用直线加速器获取锥束CT的图像空间扩展技术*, 东南大学学报(自然科学版), 40(1), 1月:80-83, 2010
11. 周茜, 伍家松, 董志芳, 舒华忠, *一种新的三维MDCT的快速算法*, 东南大学学报(自然科学版), 40(1), 1月:75-79, 2010
12. G. Yang, J. Zhou, D. Boulmier, M. P. Carcia, L. Luo, C. Toumoulin, *Characterization of 3-D Coronary Tree Motion From MSCT Angiography*, IEEE Trans. Information Technology in Biomedicine, 14(1):101-106, 2010