复旦大学图像与智能实验室

Fudan 181 Laboratory

**			

2003年发表主要论文

2002年发表主要论文

2001年发表主要论文

2000年发表主要论文

1999年发表主要论文

1998年发表主要论文

1997年发表主要论文

1996年发表主要论文

WELCOME TO OUR WEB SITE

2002年发表主要论文:

- Yag Daiming, Zhang liming, "Signal Subspace Tracking for Blind Identification of Multi-channel Time Varying System", Proceedings of The 8Th communication conference, pp305-310, 2002
- Liming Zhang, Fenzhi Pan, "A new Method of Images Super-Resolution Restoration by Neural Networks", Proceedings of ICONIP2002, Singapore, pp.2414-2419, 2002 (ISTP)
- 邵凌,丁佩率,张立明,胡波'从多幀低分辨率图像序列中获取高辩率图像的算法研究'电子学报 vol.30, No.1, pp.58-62, 2002 (EI)
- Wu Y, Zhang LM, "A novel neural network learning method of dynamically tuning regularization coefficient accordant to fuzzy rules", 红外与毫米波学报, Vol.21, No.3,pp189-194,2002(SCIE, EI)
- 邵凌, 丁佩率, 张立明等, "重建高分辨图像的实时串行迭代算法", 红外与 毫米波学报Vol.21, No.2, pp.104-108, 2002 (SCIE, EI)
- Wu Y, Zhang LM "A novel neural network learning method for dynamically tuning regularization coefficient", 2001 International Conferences On Info-Tech And Info-Net Proceedings (ISTP)
- Wu Y, Zhang LM, Shi HB "A new method of fuzzy inference neural network optimization based on GA" 6th International Conference for Young Computer Scientist, pp.342-346, 2001 (ISTP)