



博学

Study extensively, Enquire accurately, Reflect carefully,
Discriminate clearly, Practise earnestly.
博学、审问、慎思、明辨、笃行

DESIGNING WEB DESIGN WEBSITE FOR OPTIMIZING YOUR WEB &
DESIGN WEBSITE FOR OPTIMIZING YOUR
WEB SITE CREATING WEB DESIGN /
FOR OPTIMIZING YOUR WEB SITE CREATING WEB DESIGN
FOR OPTIMIZING YOUR WEB SITE

当前位置: 博导风采 > 教师资料

· 服务指南

学院地图 办事指南 团委
资源下载 校友会 联系我们

· 常用功能

网络硬盘

· 精品课程

数据挖掘 操作系统
数据库原理 系统分析与设计
电路与电子技术 微机原理与应用

· 相关链接

计算机技术开放式综合实践
硕士生导师选择系统
软件学院

陈佩

· 基本情况

性别:	男
研究方向:	计算机视觉、机器学习
办公电话:	020-39943013
电子邮件:	chenpei@mail.sysu.edu.cn
个人主页:	http://sist.sysu.edu.cn/~chenpei



· 详细介绍

博士。2005/3-2006/12, 在Motorola Labs担任Senior Research Engineer; 2007/1-2008/8, 在中科院深圳先进技术研究院担任研究员; 2008年9月至今, 在中山大学信息科学与技术学院工作, 任教授、博士生导师。

主要研究方向: 计算机视觉、机器学习和图像处理。

代表性论文:

- P. Chen, Hessian matrix vs. Gauss-Newton Hessian matrix, SIAM J. Numerical Analysis,

- P. Chen, Why not use the LM method for fundamental matrix estimation? IET Computer Vision, vol. 4, no. 4, pp. 286-294, 2010.
- P. Chen and D. Suter, Rank constraints for homographies over two views: Revisiting the rank four constraint, Int'l J. Computer Vision, vol. 81, no. 2, pp. 205-225, 2009.
- P. Chen and D. Suter, Simultaneously estimating the fundamental matrix and homographies, IEEE Trans. Robotics, vol. 25, no. 6, pp. 1425-1431, 2009.
- P. Chen and D. Suter, Error analysis in homography estimation by first order approximation tools: A general technique, J. Mathematical Imaging and Vision, vol 33, no. 3, pp. 281-295, 2009.
- P. Chen, Optimization algorithms on subspaces: Revisiting missing data problem in low-rank matrix, Int'l J. Computer Vision, vol. 80, no. 1, pp. 125-142, 2008.
- P. Chen, Heteroscedastic low-rank matrix approximation by the Wiberg algorithm, IEEE Trans. Signal Processing, vol. 56, no. 4, pp. 1429-1439, 2008.
- P. Chen and D. Suter, A bilinear approach to the parameter estimation of a general heteroscedastic linear system, with application to conic fitting, J. Mathematical Imaging and Vision, vol 28, no. 3, pp. 191-208, 2007.
- P. Chen and D. Suter, An analysis of linear subspace approaches for computer vision and pattern recognition, Int'l J. Computer Vision, vol. 68, no. 1, pp. 83-106, 2006.
- P. Chen and D. Suter, Subspace-based face recognition: outlier detection and a new distance criterion, Intl. J. of Pattern Recognition and Artificial Intelligence, vol 19, no. 4, pp. 479-493, 2005.
- P. Chen and D. Suter, Recovering the missing components in a large noisy low-rank matrix: Application to SFM, IEEE Trans. Pattern Analysis and Machine Intelligence, vol. 26, no. 8, pp. 1051-1063, 2004.

电子邮件: chenpei@mail.sysu.edu.cn

办公室: 信息科学与技术学院401