|  |  |
| --- | --- |
| **C:\Users\zhoulin\Pictures\林宙辰2009.jpg** | **林宙辰**  教授  2000年 获得理学博士学位（北京大学）  办公地址：北京大学理科2号楼2219室  联系电话：62753313 E-mail: zlin AT pku DOT edu DOT cn  Webpage: <http://www.cis.pku.edu.cn/faculty/vision/zlin/zlin.htm> |

**2016年度国家杰出青年基金获得者。**

**目前正在招收数学能力突出的硕士、直博、博士后和Tenure Track Faculty！欢迎投递简历！**

**同时欢迎有意向报考的优秀二、三年级本科生前来实习！**

**主要研究领域**

机器学习，模式识别，计算机视觉，图像处理，数值计算与优化

**工作经历**

2000年7月至2012年2月：微软亚洲研究院视觉计算组，历任副研究员、研究员、主管研究员

2012年3月至今：北京大学信息科学技术学院智能科学系，教授

**教育经历**

1989年9月至1993年7月：南开大学数学系，基础数学专业，本科

1993年9月至1995年8月：北京大学数学系，信息科学专业，硕士

1995年9月至1997年8月：香港理工大学应用数学系，计算数学专业，硕士

1997年9月至2000年7月：北京大学数学学院信息科学系，图像处理专业，博士

**代表性学术论著（**请到<http://www.cis.pku.edu.cn/faculty/vision/zlin/zlin.htm>查询最新论文列表并下载**）**

* + - Xiang Ren and Zhouchen Lin, *Linearized Alternating Direction Method with Adaptive Penalty and Warm Starts for Fast Solving Transform Invariant Low-Rank Textures*, International J. Computer Vision, Vol. 104, pp. 1-14, 2013.
    - Risheng Liu, Zhouchen Lin, Wei Zhang, Kewei Tang, and Zhixun Su, *Toward Designing Intelligent PDEs for Computer Vision: A Data-Based Optimal Control Approa*ch, Image and Vision Computing, Vol. 31, No. 1, pp. 43–56, 2013.
    - Guangcan Liu, Zhouchen Lin, Shuicheng Yan, Ju Sun, and Yi Ma, *Robust Recovery of Subspace Structures by Low-Rank Representation*, IEEE Trans. Pattern Analysis and Machine Intelligence, vol. 35, no. 1, pp. 171-184, 2013.
    - Wenming Zheng and Zhouchen Lin, *Discriminant Subspace Analysis for Multi-Class Feature Extraction and Classification*, Pattern Recognition, vol. 45, no. 4, pp. 1426-1435, April 2012.
    - Wangmeng Zuo and Zhouchen Lin, *A Generalized Accelerated Proximal Gradient Approach for Total Variation-Based Image Restoration*, IEEE Trans. Image Processing , vol. 20, no. 10, pp. 2748-2759, Oct. 2011.
    - Moshe Ben-Ezra, Zhouchen Lin, Bennett Wilburn, and Wei Zhang, *Penrose Pixels for Super-Resolution*, IEEE Trans. Pattern Analysis and Machine Intelligence, vol. 33, no. 7, pp. 1370-1383, July 2011.
    - Pengwei Hao, Yan Li, Zhouchen Lin, and E. Dubois, *A Geometric Method for Optimal Design of Color Filter Arrays*, IEEE Trans. Image Processing, vol. 20, no. 3, pp. 709-722, 2011.
    - Wei Zhang, Zhouchen Lin, and Xiaoou Tang, *Learning Semi-Riemannian Metrics for Semi-Supervised Feature Extraction*, IEEE Trans. Knowledge Discovery and Engineering, vol. 23, no. 4, pp.600-611, 2011.
    - Risheng Liu, Zhouchen Lin, Zhixun Su, and Kewei Tang, *Feature Extraction by Learning Lorentzian Metric Tensor and Its Extensions*, Pattern Recognition, Vol. 43, No. 10, pp. 3298-3306, October 2010.
    - Wenming Zheng, Zhouchen Lin and Xiaoou Tang, *A Rank-One Update Algorithm for Fast Solving Kernel Foley-Sammon Optimal Discriminant Vectors*, IEEE Trans. Neural Networks, Vol. 21, No. 3, pp.393-403, March 2010.
    - Jiaping Wang, Yue Dong, Xin Tong, Zhouchen Lin, and Baining Guo, *Kernel Nyström Method for Light Transport*, Siggraph 2009, ACM Trans. on Graphics, Vol. 28, No. 3, August 2009.
    - Guangcan Liu, Zhouchen Lin, and Yong Yu, *Multi-Output Regression on the Output Manifold*, Pattern Recognition, Vol. 42, No. 11, pp. 2737-2743, 2009.
    - Guangcan Liu, Zhouchen Lin, Xiaoou Tang, and Yong Yu, *Unsupervised Object Segmentation with a Hybrid Graph Model*, IEEE Trans. Pattern Analysis and Machine Intelligence, Vol. 32, No. 5, pp. 910-924, May 2010.
    - Guangcan Liu, Zhouchen Lin, and Yong Yu, *Radon Representation Based Feature Descriptor for Texture Classification*, IEEE Trans. Image Processing, Vol. 18, No. 5, pp. 921-928, 2009.
    - Wei Zhang, Zhouchen Lin, and Xiaoou Tang, *Tensor Linear Laplacian Discrimination (TLLD) for Feature Extraction*, Pattern Recognition, Vol. 42, No. 9, pp. 1941-1948, September 2009.
    - Zhouchen Lin, Junfeng He, Xiaoou Tang, and Chi-Keung Tang, *Fast, Automatic and Fine-Grained Tampered JPEG Images Detection via DCT Coefficient Analysis*, Pattern Recognition, Vol. 42, No. 11, pp. 2492-2501, 2009.
    - Zhouchen Lin, Junfeng He, Xiaoou Tang, and Chi-Keung Tang, *Limits of Learning-Based Superresolution Algorithms*, International Journal of Computer Vision, Vol. 80, No. 3, pp. 406-420, 2008.
    - Jiaping Wang, Shuang Zhao, Xin Tong, Stephen Lin, Zhouchen Lin, Yue Dong, Baining Guo, and Heung-Yeung Shum, *Modeling and Rendering of Heterogeneous Translucent Materials Using the Diffusion Equation*, ACM Trans. Graphics, Vol.27, No. 1, pp. 1-18, 2008.
    - Zhouchen Lin, Lifeng Wang, Yunbo Wang, Singbing Kang, and Tian Fang, *High Resolution Animated Scenes from Stills*, IEEE Trans. Visualization and Computer Graphics, Vol. 13, No. 3, pp. 562-568, 2007.
    - Zhouchen Lin and Liang Wan, *Style-Preserving English Handwriting Synthesis*, Pattern Recognition, Vol. 40, No. 73, pp. 2097-2109, 2007.
    - Zhouchen Lin, Rongrong Wang, and Heung-Yeung Shum, *Rule-Based Cleanup of On-line English Ink Notes*, Pattern Recognition, Vol. 39, No. 6, pp. 1074-1087, June 2006.
    - Zhouchen Lin, Junfeng He, Zhicheng Zhong, Rongrong Wang, and Heung-Yeung Shum, *Table Detection in On-line Ink Notes*, IEEE Trans. Pattern Analysis and Machine Intelligence, Vol. 28, No. 8, pp. 1341-1346, August 2006.
    - Zhouchen Lin and Heung-Yeung Shum, *A Geometric Analysis of Light Field Rendering*, International J. of Computer Vision, Vol. 58, No. 2, pp. 121-138, July 2004.
    - Zhouchen Lin and Heung-Yeung Shum, *Fundamental Limits of Reconstruction-Based Superresolution Algorithms under Local Translation*, IEEE Trans. Pattern Analysis and Machine Intelligence, Vol. 26, No. 1, pp. 83-97, 2004.
    - Zhouchen Lin, Tien-Tsin Wong, Heung-Yeung Shum, *Relighting with the Reflected Irradiance Field: Representation, Sampling and Reconstruction*, International J. of Computer Vision, Vol. 49, No. 2/3, pp. 229-246, 2002.
    - Risheng Liu, Zhouchen Lin, Fernando De La Torre, and Zhixun Su, *Fixed-Rank Representation for Unsupervised Visual Learning*, IEEE Conf. on Computer Vision and Pattern Recognition (CVPR) 2012.
    - Liansheng Zhuang, Haoyuan Gao, Zhouchen Lin, Yi Ma, Xin Zhang, and Nenghai Yu, *Non-Negative Low Rank and Sparse Graph for Semi-Supervised Learning* , IEEE Conf. on Computer Vision and Pattern Recognition (CVPR) 2012.
    - Zhouchen Lin, Risheng Liu, and Zhixun Su, *Linearized Alternating Direction Method with Adaptive Penalty for Low Rank Representation*, Advances in Neural Information Processing Systems (NIPS) 2011.
    - Wenming Zheng, Hao Tang, Zhouchen Lin and Thomas Huang, *Emotion Recognition from Arbitrary View Facial Images*, European conference on Computer Vision (ECCV) 2010.
    - Risheng Liu, Zhouchen Lin, Wei Zhang and Zhixun Su, *Learning PDEs for Image Restoration via Optimal Control*, European conference on Computer Vision (ECCV) 2010.
    - Guangcan Liu, Zhouchen Lin and Yong Yu, *Robust Subspace Segmentation by Low-Rank Representation*, International Conf. Machine Learning (ICML) 2010.
    - Wangmeng Zuo, Zhouchen Lin, Zhenhua Guo, and David Zhang, *The Multiscale Competitive Code via Sparse Representation for Palmprint Verification*, IEEE Conf. on Computer Vision and Pattern Recognition (CVPR) 2010.
    - Wenming Zheng and Zhouchen Lin, *Optimizing Multi-class Spatio-Spectral Filters via Bayes Error Estimation for EEG Classification*, Advances in Neural Information Processing Systems (NIPS) 2009, **oral** presentation.
    - Wenming Zheng, Hao Tang, Zhouchen Lin and Thomas Huang, *A Novel Approach to Expression Recognition from Non-frontal Face Images*, Int’l Conf. Computer Vision (ICCV) 2009.
    - Deli Zhao, Zhouchen Lin, and Xiaoou Tang, *Classification via Semi-Riemannian Spaces*, IEEE Conf. on Computer Vision and Pattern Recognition (CVPR) 2008.
    - John Wright, Yangyu Tao, Zhouchen Lin, Yi Ma, and Heung-Yeung Shum, *Classification via Minimum Incremental Coding Length (MICL)*, Advances in Neural Information Processing Systems (NIPS) 2007.
    - Deli Zhao, Zhouchen Lin, and Xiaoou Tang, *Laplacian PCA and Its Applications*, Int’l Conf. Computer Vision (ICCV) 2007.
    - Deli Zhao, Zhouchen Lin, and Xiaoou Tang, *Contextual Distance for Data Perception*, Int’l Conf. Computer Vision (ICCV) 2007.
    - Guangcan Liu, Zhouchen Lin, Xiaoou Tang, and Yong Yu, *A Hybrid Graph Model for Unsupervised Object Segmentation*, Int’l Conf. Computer Vision (ICCV) 2007.
    - Moshe Ben-Ezra, Zhouchen Lin, and Bennett Wilburn, *Penrose Pixels: Super-Resolution in the Detector Layout Domain*, Int’l Conf. Computer Vision (ICCV) 2007.
    - Zhouchen Lin, Junfeng He, Xiaoou Tang, and Chi-Keung Tang, *Limits of Learning-Based Superresolution Algorithms*, Int’l Conf. Computer Vision (ICCV) 2007.
    - Deli Zhao, Zhouchen Lin, Rong Xiao, and Xiaoou Tang, *Linear Laplacian Discrimination for Feature Extraction*, IEEE Conf. on Computer Vision and Pattern Recognition (CVPR) 2007.
    - Junfeng He, Zhouchen Lin, Lifeng Wang, and Xiaoou Tang, *Detecting Doctored JPEG Images via DCT Coefficient Analysis*, 9th European Conf. on Computer Vision (ECCV), Vol. 3953, pp. 423-435, 2006.
    - Zhouchen Lin, Rongrong Wang, Xiaoou Tang, and Heung-Yeung Shum, *Detecting Doctored Images Using Camera Response Normality and Consistency*, IEEE Conf. on Computer Vision and Pattern Recognition (CVPR) 2005, pp.1087-1092.
    - Zhouchen Lin, Tien-Tsin Wong, Heung-Yeung Shum, *Relighting with the Reflected Irradiance Field: Representation, Sampling and Reconstruction*, IEEE Conf. on Computer Vision and Pattern Recognition (CVPR) 2001, **oral** presentation.
    - Zhouchen Lin and Heung-Yeung Shum, *On the Fundamental Limits of Reconstruction-Based Super-resolution Algorithms*, IEEE Conf. on Computer Vision and Pattern Recognition (CVPR) 2001.
    - Zhouchen Lin and Heung-Yeung Shum, *On the Number of Samples needed in Light Field Rendering with Constant-depth Assumption*, IEEE Conf. on Computer Vision and Pattern Recognition (CVPR) 2000, **oral** presentation.

**主要学术任职**

* IEEE Trans. Pattern Analysis and Machine Intelligence编委（国际顶尖期刊，中国大陆第四个编委）
* International J. Computer Vision编委（国际顶尖期刊，中国大陆第一个编委）
* Neurocomputing编委（2011年12月至2014年12月）
* IEEE高级会员（Senior Member）
* Area Chair: IEEE Conf. on Computer Vision and Pattern Recognition (CVPR), 2014（国际顶尖会议，中国大陆第二个Area Chair）
* 东北师范大学“东师学者”讲座教授（2011年9月至2015年8月）
* 上海交通大学兼职研究员（2009年3月至2012年2月）
* 中国科学院计算技术研究所客座研究员（2008年2月至2011年2月）
* 东南大学兼职教授（2007年10月起）
* 北京交通大学兼职教授与兼职博导（2006年11月起）

**其他**

拥有46项美国/国际专利