1. Geoffrey I. Webb, Janice R. Boughton, Zhihai Wang. Not So Naive Bayes: Aggregating One-Dependence Estimators. Machine Learning(ML), 58, 5–24, 2005 提出半朴素贝叶斯定理
2. Piotr Doll´ar, Peter Welinder, Pietro Perona. Cascaded Pose Regression. IEEE Conference on Computer Vision and Pattern Recognition(CVPR), 2010 提出随机蕨回归器
3. Mustafa Özuysal, Michael Calonder, Vincent Lepetit, Pascal Fua. Fast keypoint recognition using random ferns. IEEE Transactions on Pattern Analysis & Machine Intelligence(PAMI), 2010 首次提出random fern, 提出随机蕨分类器
4. 蒋秀鹏. 基于NodeJS的数字标牌系统的设计与实现[硕士学位论文]. 天津: 南开大学, 2014 参考了一些Node.js的概念
5. 王越. 基于nodejs的微博系统的设计与实现[硕士学位论文]. 成都: 电子科技大学, 2014 参考了一下nodejs以及mongodb的概念
6. Xudong Cao, Yichen Wei, Fang Wen, Jian Sun. Face Alignment by Explicit Shape Regression. International Journal of Computer Vision(IJCV) 107:177–190, 2014 提出了ESR算法
7. Oliver Jesorsky, Klaus J. Kirchberg, Robert W. Frischholz. Robust Face Detection Using the Hausdorff Distance. Third International Conference on Audio- and Video-based Biometric Person Authentication, 2001 提出了BioID数据库
8. Peter N. Belhumeur, David W. Jacobs, David J. Kriegman, Neeraj Kumar. Localizing Parts of Faces Using a Consensus of Exemplars. IEEE Conference on Computer Vision and Pattern Recognition(CVPR), 2011 提出了LFPW数据库
9. Lin Liang, Rong Xiao, Fang Wen, Jian Sun. Face Alignment Via Component-Based Discriminative Search. European Conference on Computer Vision(ECCV), 2008 提出LFW87数据库
10. Vuong Le, Jonathan Brandt, Zhe Lin, Lubomir Bourdev. Interactive facial feature localization. European Conference on Computer Vision(ECCV), 2012 提出Helen数据库
11. 仝义明, 黄蔚, 李戴维. 基于MongoDB的信息集成系统的设计与实现. 信息技术: 1009-2552(2015)02-0125-05, 2015 参考了MongoDB的简介
12. Iain Matthews, Simon Baker. Active Appearance Models Revisited. International Journal of Computer Vision(IJCV), 60(2), 135–164, 2004 AAM参考文献1
13. Patrick Sauer, Tim Cootes, Chris Taylor. Accurate Regression Procedures for Active Appearance Models. British Machine Vision Conference(BMVC), 2011 AAM参考文献2
14. Jason Saragih, Roland Goecke. A Nonlinear Discriminative Approach to AAM Fitting. International Conference on Computer Vision(ICCV), 2007 AAM参考文献3
15. Timothy F. Cootes, Gareth J. Edwards, Christopher J. Taylor. Active Appearance Models. IEEE Transactions on Pattern Analysis and Machine Intelligence,23(6), 681–685, 2001 AAM参考文献4
16. David Cristinacce, Tim Cootes. Boosted Regression Active Shape Models. British Machine Vision Conference(BMVC), 2007 基于回归的传统算法1
17. Michel Valstar, Brais Martinez, Xavier Binefa. Facial Point Detection using Boosted Regression and Graph Models. IEEE Conference on Computeer Vision and Pattern Recognition, 2010 基于回归的传统算法2
18. Herbert Bay, Tinne Tuytelaars, Luc Van Gool. SURF: Speeded Up Robust Features. European Conference on Computer Vision(ECCV), 2006 提出了一种基于SFM（Structure from Motion）的活体检测模型
19. Klaus Kollreider, Hartwig Fronthaler, Josef Bigun. Non-intrusive liveness detection by face images. European Conference on Computer Vision(ECCV), 2009 利用光流来分析人脸各部位的移动量，最终进行活体检测
20. 孙霖. 人脸识别中的活体检测技术研究[博士学位论文]. 杭州：浙江大学, 2010 提出了利用人脸识别进行多模活体检测的概念
21. 杨健伟. 面向人脸识别的人脸活体检测方法研究[硕士学位论文]. 北京：北京邮电大学, 2014
22. 曹瑜. 活体人脸检测技术研究[硕士学位论文]. 北京：北京工业大学, 2014
23. 刘华成, 人脸活体检测关键技术研究[硕士学位论文].  宁波：宁波大学, 2014