

Databases in computer vision

1. <http://pascallin.ecs.soton.ac.uk/challenges/VOC/pubs/everingham10.pdf>
2. http://people.csail.mit.edu/torralba/publications/datasets_cvpr11.pdf

Pascal grand challenge

3. http://www.stat.rutgers.edu/home/tzhang/papers/eccv10_supervect.pdf
4. <http://ttic.uchicago.edu/~dmcallester/lsvm-pami.pdf>

Human pose recognition

5. <http://research.microsoft.com/pubs/145347/BodyPartRecognition.pdf>
- 6.

Action recognition

7. http://www.eecs.umich.edu/vision/papers/cvpr11_liu_a.pdf
8. http://www.cs.ucf.edu/~liujg/papers/cvpr11_liu_b.pdf
9. <http://ai.stanford.edu/~wzou/cvpr2011.pdf>
10. <http://www.ee.ucr.edu/~amitrc/iccv-SFG.pdf>
11. http://web.engr.oregonstate.edu/~sinisa/research/publications/iccv11_graph.pdf
12. http://people.csail.mit.edu/khosla/papers/iccv2011_yao.pdf

View selection

13. <http://www.mmp.rwth-aachen.de/publications/pdf/weyand-iconoidshift-iccv11.pdf>
14. <http://ttic.uchicago.edu/~gregory/papers/iccv2011.pdf>
- 15.

Scene reconstruction

16. http://andrewowens.org/pubs/dco_crandall_etal_cvpr_2011.pdf
17. <http://grail.cs.washington.edu/theses/SnavelyPhd.pdf>

Image registration

18. http://research.microsoft.com/en-us/um/people/yasumat/papers/affinestitch_cvpr11.pdf
19. <http://www.comp.nus.edu.sg/~Junhong/publications/mosaic2011.pdf>

Efficient search methods

20. <http://vis.berkeley.edu/courses/cs294-69-fa11/wiki/images/1/18/05-PatchMatch.pdf>
21. http://www.eng.tau.ac.il/~avidan/papers/ICCV2011_CSH_korman_avidan.pdf

Grouping and segmentation

22. <http://users.salleurl.edu/~xboix/PID1219473.pdf>
23. <http://www.cs.bc.edu/~syu/publication/doc/2011objICCV.pdf>

Subspace clustering

24. <http://cis.jhu.edu/~rvidal/publications/cvpr11-rankmin-final.pdf>
25. <http://perception.csl.uiuc.edu/matrix-rank/Files/lrr.pdf>

Compressed sensing

26. <http://dsp.rice.edu/sites/dsp.rice.edu/files/cs/CSintro.pdf>
27. <http://www.cs.huji.ac.il/~yweiss/allerton-final.pdf>
28. http://www.wisdom.weizmann.ac.il/~vision/courses/2010_2/papers/StableRecovery.pdf
29. <http://www.ece.rice.edu/~duarte/images/csCamera-SPMag-web.pdf>
30. http://www.wisdom.weizmann.ac.il/~irani/PAPERS/SingleImageStatistics_CVPR2011.pdf

Low-rank methods

31. http://perception.csl.uiuc.edu/matrix-rank/Files/RASL_PAMI.pdf

Denosing

32. <http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.108.6427&rep=rep1&type=pdf>
33. http://www.cs.tut.fi/~foj/GCF-BM3D/SPIE08_deblurring.pdf
34. <http://www.eecs.umich.edu/~fessler/course/556/r/milanfar--ato.pdf>

Computer vision and aesthetics

35. http://tamaraberg.com/papers/aesthetics_cvpr11.pdf
- 36.
37. <http://courses.cs.tau.ac.il/~wolf/papers/composition.pdf>