Motion Deblur Abstract

chapter 1. [Mathematical models and practical solvers for uniform motion deblurring.](chapter1.pdf)

chapter 2. Spatially-varying image deblurring

Joshi, N., Kang, S. B., Zitnick, C. L. & Szeliski, R. (2010). [Image deblurring using inertial measurement sensors.](image_deblurring_using_inertial_measurement_sensor.pdf)*ACM Transactions on Graphics*, 29, 30:1–30:9.

Gupta, A., Joshi, N., Zitnick, L., Cohen, M. & Curless, B. (2010). [Single image deblurring using motion density functions](single_image_deblurring_using_motion_desity_function.pdf). In *European Conference on Computer Vision*, pp. 171–84.

Li, Y., Kang, S., Joshi, N., Seitz, S. & Huttenlocher, D. (2010). [Generating sharp panoramas from motion-blurred videos](Generating-Sharp-Panoramas-from-Motion-blurred-Videos.pdf). In *IEEE Conference on Computer Vision and Pattern Recognition*, pp. 2424–31.

chapter 3. Hybrid-imaging for motion deblurring

Tai, Y., Du, H., Brown, M. & Lin, S. (2010). [Correction of spatially varying image and video blur using a hybrid camera.](correction_of_spatially_varying_image_and_video_motion_blur_using_Hybrid_camera.pdf) *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 32(6), 1012–28.

Ben-Ezra, M. & Nayar, S. (2004). [Motion-based Motion Deblurring.](motion-based-motion-deblur.pdf) *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 26(6), 689–98.

chapter 4. Efficient, blind, spatially-variant deblurring for shaken images

Whyte, O., Sivic, J. & Zisserman, A. (2011). [Deblurring shaken and partially saturated images](Deblurring%20Shaken%20and%20Partially%20Saturated%20Images.pdf). In Proceedings of the IEEE Workshop on Color and Photometry in Computer Vision, pp. 745–52.

Whyte, O., Sivic, J., Zisserman, A. & Ponce, J. (2010). [Non-uniform deblurring for shaken images.](Non-uniform-Deblurring-for-Shaken-Images.pdf) In Proceedings of the 23rd IEEE Conference on Computer Vision and Pattern Recognition, pp. 491–98.

Whyte, O., Sivic, J., Zisserman, A. & Ponce, J. (2012). [Non-uniform deblurring for shaken images. International Journal of Computer Vision](Non-uniform-Deblurring-for-Shaken-Images-IJCV.pdf), 98(2), 168–86.

chapter 5. [Removing camera shake in smartphones without hardware stabilization](chapter5.pdf)

chapter 6. [Multi-sensor fusion for motion deblurring](A%20Hybrid%20Camera%20for%20Motion%20Deblurring%20and%20Depth%20Map%20Super-Resolution.pdf)

chapter 7. [Motion deblurring using fluttered shutter](Coded%20Exposure%20Deblurring%20Optimized%20Codes%20for%20PSF%20estimation%20and%20invertibility.pdf)

chapter 8. [Richardson-Lucy deblurring for scenes under a projective motion path](Richardson-Lucy-Deblurring-for-scenes-under-projective-motion-path.pdf)

chapter 9. HDR imaging in the presence of motion blur

Vijay, C., Paramanand, C. & Rajagopalan, A. N. (2012). [HDR imaging under non-uniform blurring.](HDR%20Imaging%20under%20Non-uniform%20Blurring.pdf) In European Conference on Computer Vision, Workshops and Demonstrations, Springer, pp. 451–60.

Vijay, C. S., Paramanand, C., Rajagopalan, A. N. & Chellappa, R. (2013). [Non-uniform deblurring in HDR image reconstruction.](Non-uniform-Deblurring%20in%20HDR%20Image%20Reconstruction.pdf) IEEE Transactions on Image Processing, 22(10), 3739–50.

chapter 10. Compressive video sensing to tackle motion blur

Reddy D, Veeraraghavan A, Chellappa R. [P2C2: Programmable pixel compressive camera for high speed imaging,](P2C2%20Programmable%20Pixel%20Compressive%20Camera%20for%20High%20Speed%20Imaging.pdf) Computer Vision and Pattern Recognition (CVPR), 2011 IEEE Conference on. IEEE, 2011: 329-336.

chapter 11. Coded exposure motion deblurring for recognition

chapter 12. Direct recognition of motion-blurred faces

chapter 13. Performance limits for motion deblurring cameras