

Bibliography

- Dumont, M., Goorts, P. & Lafruit, P. (2014), Plane sweeping in eye-gaze corrected, tele-immersive 3d video conferencing, *in* B. Kisaanin & M. Gelautz, eds, ‘Advances in Embedded Computer Vision’, Springer.
- Dumont, M., Goorts, P., Maesen, S., Bekaert, P. & Lafruit, G. (2014), Real-time local stereo matching using edge sensitive adaptive windows, *in* ‘Proceedings of the Twelfth International Conference on Signal Processing and Multimedia Applications (SIGMAP 2014)’, pp. 1–10.
- Goorts, P., Ancuti, C., Dumont, M. & Bekaert, P. (2013), Real-time video-based view interpolation of soccer events using depth-selective plane sweeping, *in* ‘Proceedings of the Eight International Conference on Computer Vision Theory and Applications (VISAPP 2013)’, INSTICC.
- Goorts, P. & Bekaert, P. (2012), Ardo: Automatic removal of dynamic objects, *in* ‘Proceedings of the Seventh International Conference on Computer Vision Theory and Applications (VISAPP 2012)’, INSTICC, pp. 192–196.
- Goorts, P., De Decker, B., Gerrits, M. & Bekaert, P. (2009), Mooie resultaten met weinig moeite: Dieptemappen met stroke-based invoer, Master’s thesis, Universiteit Hasselt.
- Goorts, P., Dumont, M., Rogmans, S. & Bekaert, P. (2012), An end-to-end system for free viewpoint video for smooth camera transitions, *in* ‘Proceedings of the Second International Conference on 3D Imaging (IC3D 2012)’, 3D Stereo Media.
- Goorts, P., Maesen, S., Dumont, M., Rogmans, S. & Bekaert, P. (2013), Optimization of free viewpoint interpolation by applying adaptive depth plane distributions in plane sweeping, *in* ‘Proceedings of the Eleventh International Conference on Signal Processing and Multimedia Applications (SIGMAP 2013)’, INSTICC.
- Goorts, P., Maesen, S., Dumont, M., Rogmans, S. & Bekaert, P. (2014), Free viewpoint video for soccer using histogram-based validity maps in plane sweeping, *in* ‘Proceedings of the Ninth International Conference on Computer Vision Theory and Applications (VISAPP 2014)’, INSTICC.

- Goorts, P., Maesen, S., Liu, Y., Dumont, M., Bekaert, P. & Lafruit, G. (2014), Self-calibration of large scale camera networks, *in* ‘Proceedings of the Twelfth International Conference on Signal Processing and Multimedia Applications (SIGMAP 2014)’, pp. 1–10.
- Goorts, P., Maesen, S., Scarlino, D. & Bekaert, P. (2013), Bringing 3d vision to the web: Acquiring motion parallax using commodity cameras and webgl, *in* ‘Proceedings of the International Conference on 3D Imaging (IC3D 2013)’, IEEE.
- Goorts, P., Rogmans, S. & Bekaert, P. (2009), ‘Optimal data distribution for versatile finite impulse response filtering on next-generation graphics hardware using cuda’, *Parallel and Distributed Systems, International Conference on* **0**, 300–307.
- Goorts, P., Rogmans, S. & Bekaert, P. (2012), Raw camera image demosaicing using finite impulse response filtering on commodity gpu hardware using cuda, *in* ‘Proceedings of the Tenth International Conference on Signal Processing and Multimedia Applications (SIGMAP 2012)’, INSTICC.
- Goorts, P., Rogmans, S., Vanden Eynde, S. & Bekaert, P. (2010), Practical examples of gpu computing optimization principles, *in* ‘Signal Processing and Multimedia Applications (SIGMAP)’, Proceedings of the 2010 International Conference on’, IEEE, pp. 46–49.
- Goorts, P., Vanaken, C., Vanacken, L., Bekaert, P. & Coninx, K. (2007), Moving a mouse without a mouse, Master’s thesis, Universiteit Hasselt.
- Jorissen, L., Goorts, P., Bex, B., Michiels, N., Rogmans, S., Bekaert, P. & Lafruit, G. (2014), A qualitative comparison of mpeg view synthesis and light field rendering, *in* ‘Proceedings of the Converence on 3D TV (3DTV 2014)’, pp. 1–4.
- Maesen, S., Goorts, P. & Bekaert, P. (2013), Scalable optical tracking for navigating large virtual environments using spatially encoded markers, *in* ‘Proceedings of the 19th ACM Symposium on Virtual Reality Software and Technology’, VRST ’13, ACM, New York, NY, USA, pp. 101–110.
- URL:** <http://doi.acm.org/10.1145/2503713.2503733>
- Maesen, S., Goorts, P., Vanacken, L., Notelaers, S. & Weyer, T. D. (2011), Look mother, virtual puzzling without buttons!, *in* ‘2011 IEEE Symposium on 3D User Interfaces (3DUI 2011)’, IEEE, Singapore, pp. 139–140.
- Maesen, S., Liu, Y., Goorts, P. & Bekaert, P. (2014), Tile tracker: A practical and inexpensive positioning system for mobile ar applications, *in* ‘Proceedings of the First Conference on Augmented and Virtual Reality (AVR 2014)’, pp. 1–4.
- Notelaers, S., Weyer, T. D., Goorts, P., Maesen, S., Vanacken, L., Coninx, K. & Bekaert, P. (2012), Heatmeup: a 3dui serious game to explore collaborative wayfinding, *in* ‘2012

IEEE Symposium on 3D User Interfaces (3DUI 2012)', IEEE, Orange County, California, pp. 177–178.