

List of publications - Yvain Quéau

Ph.D Thesis

- [T1] Y. QUÉAU. “Reconstruction tridimensionnelle par stéréophotométrie”. Thèse de doctorat. Université de Toulouse, 2015. 308 p. URL : <https://hal.archives-ouvertes.fr/tel-01261526>. (**Léopold Escande 2016 award**).

International peer-reviewed publications

Journal articles

- [J6] Y. QUÉAU, B. DURIX, T. WU, D. CREMERS, F. LAUZE et J.-D. DUROU. “LED-based Photometric Stereo : Modeling, Calibration and Numerical Solution”. *Journal of Mathematical Imaging and Vision* (2017). Springer, 28 p. (to appear).
- [J5] Y. QUÉAU, R. MECCA, J.-D. DUROU et X. DESCOMBES. “Photometric Stereo with Only Two Images : A Theoretical Study and Numerical Resolution”. *Image and Vision Computing* 57 (2017). Elsevier, p. 175–191. (**Editor’s choice**).
- [J4] M. BÄHR, M. BREUSS, Y. QUÉAU, A. S. BOROUJERDI et J.-D. DUROU. “Fast and Accurate Surface Normal Integration on Non-Rectangular Domains”. *Computational Visual Media* 3.2 (2017). Springer, p. 107–129.
- [J3] R. MECCA, Y. QUÉAU, F. LOGOTHETIS et R. CIPOLLA. “A Single Lobe Photometric Stereo Approach for Heterogenous Material”. *SIAM Journal on Imaging Sciences* 9.4 (2016). SIAM, p. 1858–1888.
- [J2] Y. QUÉAU, R. MODRZEJEWSKI, P. GURDJOS et J.-D. DUROU. “A full photometric and geometric model for attached webcam/matte screen devices”. *Signal Processing : Image Communication* 40 (2016). Elsevier, p. 65–81.
- [J1] Y. QUÉAU, F. LAUZE et J.-D. DUROU. “Solving Uncalibrated Photometric Stereo using Total Variation”. *Journal of Mathematical Imaging and Vision* 52.1 (2015). Springer, p. 87–107.

Preprints of journal articles currently under review

- [P2] Y. QUÉAU, J.-D. DUROU et J.-F. AUJOL. “Variational Methods for Normal Integration”. 24 p. URL : <https://arxiv.org/abs/1709.05965>.
- [P1] Y. QUÉAU, J.-D. DUROU et J.-F. AUJOL. “Normal Integration : Part I : A Survey”. 18 p. URL : <https://arxiv.org/abs/1709.05940>.

Conference Proceedings

- [C15] S. PENG, B. HÄFNER, Y. QUÉAU et D. CREMERS. “Depth Super-Resolution Meets Uncalibrated Photometric Stereo”. In : *International Conference on Computer Vision Workshops (ICCVW)*. IEEE. Venice, Italy, 2017. 8 p.
- [C14] Y. QUÉAU, T. WU, F. LAUZE, J.-D. DUROU et D. CREMERS. “A Non-Convex Variational Approach to Photometric Stereo under Inaccurate Lighting”. In : *IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*. IEEE. Honolulu, USA, 2017. 10 p.
- [C13] Y. QUÉAU, T. WU et D. CREMERS. “Semi-Calibrated Near-Light Photometric Stereo”. In : *International Conference on Scale Space and Variational Methods in Computer Vision (SSVM)*. T. 10302. Lecture Notes in Computer Science. Springer. Kolding, Denmark, 2017, p. 656–668.
- [C12] F. LAUZE, Y. QUÉAU et H.-O. SORENSEN. “Simultaneous Reconstruction and Segmentation of CT Scans with Shadowed Data”. In : *International Conference on Scale Space and Variational Methods in Computer Vision (SSVM)*. T. 10302. Lecture Notes in Computer Science. Springer. Kolding, Denmark, 2017, p. 308–319.
- [C11] J. MÉLOU, Y. QUÉAU, J.-D. DUROU, F. CASTAN et D. CREMERS. “Beyond Multi-view Stereo : Shading-Reflectance Decomposition”. In : *International Conference on Scale Space and Variational Methods in Computer Vision (SSVM)*. T. 10302. Lecture Notes in Computer Science. Springer. Kolding, Denmark, 2017, p. 694–705. (**Article selected for publication of an extended version in Journal of Mathematical Imaging and Vision**).

- [C10] Y. QUÉAU, M. PIZENBERG, J.-D. DUROU et D. CREMERS. “Microgeometry capture and RGB albedo estimation by photometric stereo without demosaicing”. In : *International Conference on Quality Control by Artificial Vision (QCAV)*. T. 1338. Proceedings of SPIE. SPIE Digital Library. Tokyo, Japan, 2017. 7 p.
- [C9] Y. QUÉAU, R. MECCA et J.-D. DUROU. “Unbiased Photometric Stereo for Colored Surfaces : A Variational Approach”. In : *IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*. IEEE. Las Vegas, USA, 2016, p. 3707–3716.
- [C8] L. HOELTGEN, Y. QUÉAU, M. BREUSS et G. RADOW. “Optimised photometric stereo via non-convex variational minimisation”. In : *British Machine Vision Conference (BMVC)*. BMVA Press. York, UK, 2016. 12 p.
- [C7] F. LOGOTHETIS, R. MECCA, Y. QUÉAU et R. CIPOLLA. “Near-Field Photometric Stereo in Ambient Light”. In : *British Machine Vision Conference (BMVC)*. BMVA Press. York, UK, 2016. 12 p.
- [C6] R. MECCA et Y. QUÉAU. “Unifying diffuse and specular reflections for the photometric stereo problem”. In : *IEEE Winter Conference on Applications of Computer Vision (WACV)*. IEEE. Lake Placid, USA, 2016. 9 p.
- [C5] M. BREUSS, Y. QUÉAU, M. BÄHR et J.-D. DUROU. “Highly Efficient Surface Normal Integration”. In : *Algorithmy Conference on Scientific Computing (ALGORITHMY)*. Slovak University of Technology. Podbanske, Slovakia, 2016, p. 204–213.
- [C4] Y. QUÉAU, F. LAUZE et J.-D. DUROU. “A L1-TV Algorithm for Robust Perspective Photometric Stereo with Spatially-Varying Lightings”. In : *International Conference on Scale Space and Variational Methods in Computer Vision (SSVM)*. T. 9087. Lecture Notes in Computer Science. Springer. Lège Cap-Ferret, France, 2015, p. 498–510.
- [C3] Y. QUÉAU et J.-D. DUROU. “Edge-Preserving Integration of a Normal Field : Weighted Least Squares, TV and L1 Approaches”. In : *International Conference on Scale Space and Variational Methods in Computer Vision (SSVM)*. T. 9087. Lecture Notes in Computer Science. Springer. Lège Cap-Ferret, France, 2015, p. 576–588.
- [C2] Y. QUÉAU et J.-D. DUROU. “Some Illumination Models for Industrial Applications of Photometric Stereo”. In : *International Conference on Quality Control by Artificial Vision (QCAV)*. T. 9534. Proceedings of SPIE. SPIE Digital Library. Le Creusot, France, 2015. 7 p.
- [C1] Y. QUÉAU, F. LAUZE et J.-D. DUROU. “Solving the Uncalibrated Photometric Stereo Problem using Total Variation”. In : *International Conference on Scale Space and Variational Methods in Computer Vision (SSVM)*. T. 7893. Lecture Notes in Computer Science. Springer. Schloss Seggau, Austria, 2013, p. 270–281. **(Article selected for publication of an extended version in Journal of Mathematical Imaging and Vision).**

National peer-reviewed publications

Articles in French journals

- [JF1] Y. QUÉAU, J.-D. DUROU, B. DURIX et V. CHARVILLAT. “Stéréophotométrie non calibrée en présence d’écarts au modèle lambertien”. *Traitement du Signal* 31.1-2 (2014). Lavoisier, p. 107–141.

Preprints of French journal articles currently under review

- [PF1] Y. QUÉAU, B. DURIX, T. LUCAS, J. BOUMAZA, J.-D. DUROU et F. LAUZE. “Fusion de données RVB-D par stéréophotométrie colorée”. URL : <https://hal.archives-ouvertes.fr/hal-01409663v1>.

Proceedings of French Conferences

- [CF10] Y. QUÉAU, M. PIZENBERG, D. CREMERS et J.-D. DUROU. “Stéréophotométrie microscopique sans démosaïquage”. In : *Colloque GRETSI*. Juan-les-Pins, France, 2017. 4 p.
- [CF9] J. MÉLOU, Y. QUÉAU, J.-D. DUROU, F. CASTAN et D. CREMERS. “Estimation de la réflectance à partir de données multi-vues”. In : *Orasis, Congrès des jeunes chercheurs en vision par ordinateur*. AFRIF. Colleville-sur-Mer, France, 2017. 8 p.
- [CF8] Y. QUÉAU, B. DURIX, T. LUCAS, J. BOUMAZA, J.-D. DUROU et F. LAUZE. “Fusion de données RVB-D par stéréophotométrie colorée”. In : *Congrès Francophone de Reconnaissance des Formes et Intelligence Artificielle (RFIA)*. AFRIF-AFIA. Clermont-Ferrand, France, 2016. 8 p. **(Article selected for publication of an extended version in Traitement du Signal).**

- [CF7] B. DURIX, Y. QUÉAU, T. LUCAS, J. BOUMAZA, J.-D. DUROU et F. LAUZE. “Étalonnage de sources lumineuses de type LED”. In : *Congrès Francophone de Reconnaissance des Formes et Intelligence Artificielle (RFIA)*. AFRIF-AFIA. Clermont-Ferrand, France, 2016. 8 p.
- [CF6] Y. QUÉAU, J.-D. DUROU et X. DESCOMBES. “Que peut-on apprendre d’une scène vue par une webcam à partir d’images prises au cours d’une journée ensoleillée?” In : *Orasis, Congrès des jeunes chercheurs en vision par ordinateur*. AFRIF. Amiens, France, 2015. 8 p.
- [CF5] Y. QUÉAU et J.-D. DUROU. “Intégration d’un champ de gradient rapide et robuste aux discontinuités - Application à la stéréophotométrie”. In : *Congrès Francophone de Reconnaissance des Formes et Intelligence Artificielle (RFIA)*. AFRIF-AFIA. Rouen, France, 2014. 8 p.
- [CF4] Y. QUÉAU, R. MODRZEJEWSKI, P. GURDJOS et J.-D. DUROU. “Transformation d’un dispositif multimédia webcam-écran en un scanner 3D”. In : *COmpression et REprésentation des Signaux Audiovisuels (CORESA)*. IUT de Reims. Reims, France, 2014. 6 p. **(Best presentation award - Article selected for publication of an extended version in Signal Processing : Immage Communications)**.
- [CF3] Y. QUÉAU et J.-D. DUROU. “Résolution du problème de la stéréophotométrie non calibrée par estimation de l’intensité des éclairages”. In : *Orasis, Congrès des jeunes chercheurs en vision par ordinateur*. AFRIF. Cluny, France, 2013. 8 p. **(Article selected for publication of an extended version in Traitement du Signal)**.
- [CF2] B. DURIX, Y. QUÉAU, V. CHARVILLAT et J.-D. DUROU. “Quels prétraitements pour la stéréophotométrie non calibrée?” In : *Orasis, Congrès des jeunes chercheurs en vision par ordinateur*. AFRIF. Cluny, France, 2013. 8 p.
- [CF1] J.-D. DUROU, Y. QUÉAU et V. CHARVILLAT. “Résolution de la stéréophotométrie par apprentissage”. In : *Congrès Francophone de Reconnaissance des Formes et Intelligence Artificielle (RFIA)*. AFRIF-AFIA. Lyon, France, 2012. 8 p.