2 Production scientifique de Laurent D. Cohen, Juillet 2013

Publications.

Thèses.


Articles de Revues Internationales à comité de lecture


[52] Youssef Rouchdy, Laurent D. Cohen, Olivier Pascual and Alain Bessis Minimal path techniques for automatic extraction of microglia extensions in *International Journal for Computational Vision and Biomechanics (IJCV&B)*, 2011


Biomechanics and Biomedical Engineering: Imaging and Visualization, Accepted for publication in 2013.

[55] Chen Da, Mingqiang Yang and Laurent D. Cohen. Global Minimum For A variant Mumford-Shah Model with Application to medical image Segmentation In Computer Methods in Biomechanics and Biomedical Engineering: Imaging and Visualization, Accepted for publication in 2013.


[57] Youssef Rouchdy and Laurent D. Cohen. Geodesic voting for the automatic extraction of tree structures. Methods and applications. In Computer Vision and Image Understanding, Accepted for publication in 2013.

Conférencier invité avec ou sans Actes de Colloques


Thematic Conference on computational vision and medical image processing, FEUP, Porto, Portugal, 17-19th October 2007.


Laurent D. Cohen. Extraction of tubular and tree structures in biomedical images using minimal paths and tubular models. Conférence invitée. in Summer School and Workshop on Recent Advances in PDEs and Fluids à Stanford University, Palo Alto, Californie, August 5-18, 2013.

Actes de Colloques avec comité de lecture
Remarquer que certaines entrées regroupent plusieurs publications.
La presque totalité de ces conférences sont internationales.


Eric Bardinet, Laurent D. Cohen, and Nicholas Ayache. Fitting 3D data using superquadrics and free-form deformations. In Proceedings of the 12th IEEE Inter-


[168] Roberto Ardon, Laurent D. Cohen and Anthony Yezzi implicit surface segmentation by minimal paths, Applications in 3D medical images. in Proc. IEEE ICIP’05 International Conference on Image Processing Genova, September 11-14, 2005


2011, Third ECCOMAS Thematic Conference on Computational Vision and Medical Image Processing, Olho, Portugal, September 2011


Colloques avec comité de lecture sans actes et divers


[238] Laurent D. Cohen Extractions of Tubular and Tree Structures in Biomedical Images using Minimal Paths and Tubular Models. In First Workshop on Mathematical Methods in Systems Biology, Tel Aviv, Israel, 4-7 January 2010.


Livres et Ouvrages


**Videos.**


http://www.cmap.polytechnique.fr/~peyre/download/PeyreCohenCVPR05.zip