## **IEEE International Conference on Image Processing**

IEEE ICIP 2014 in Paris

## Award finalists announced

Posted on 23/10/2014 by Marco

We are delighted to announce the finalists for the ICIP Best Paper Award. Only nine out 1219 accepted papers have made it through to this final shortlist!

The winners will be announced during the banquet at the Hotel de Ville, on Wednesday 29th.

The finalist papers, sorted by title, are the following:

Title	Authors
3D Keypoint Detection by Light Field Scale-Depth Space Analysis	Tošić, Ivana; Berkner, Kathrin
A Forward-Backward View of Some Primal-Dual	Combettes, Patrick L.; Condat, Laurent;
Optimization Methods in Image Recovery	Pesquet, Jean-Christophe; Vu, Bang Cong
Computational 3D and Reflectivity Imaging with High	Shin, Dongeek; Kirmani, Ahmed; Goyal,
Photon Efficiency	Vivek K; Shapiro, Jeffrey H
Graph Signal Decomposition for Multi-Scale Detail	Hidane, Moncef; Lezoray, Olivier;
Manipulation	Elmoataz, Abderrahim
Laplacian Object: One-shot Object Detection by Locality Preserving Projection	Biswas, Sujoy Kumar; Milanfar, Peyman
Null Space Clustering with Applications to Motion	Ji, Pan; Zhong, Yiran; Li, Hongdong;
Segmentation and Face Clustering	Salzmann, Mathieu
Unsupervised Domain Adaptation Using Manifold Alignment for Object and Event Categorization	Samanta, Suranjana; Das, Sukhendu
Unsupervised Manifold Learning by Correlation Graph and	Pedronette, Daniel Carlos Guimarães;
Strongly Connected Components for Image Retrieval	Torres, Ricardo da Silva
VOW: Variance Optimal Wavelets for the Steerable	Pad, Pedram; Uhlmann, Virginie; Unser,
Pyramid	Michael

Congratulations to the authors for their excellent work!

This entry was posted in Awards. Bookmark the permalink.

## IEEE International Conference on Image Processing

 ${\it Proudly powered by WordPress.}$