EDITORIAL NOTE

Editorial note

© Springer Science+Business Media New York 2014

The International Journal of Computer Vision gratefully acknowledges the editorial work of scholars, Frédo Durand, Massachusetts Institute of Technology, Wolfgang Heidrich, University of British Columbia, and Srinivasa Narasimhan, Carnegie Mellon University, on this special issue devoted to Computational Photography. The papers in this issue include:

- Accidental Pinhole and Pinspeck Cameras by Antonio Torralba, William T. Freeman
- Computational Schlieren Photography with Light Field Probes by Gordon Wetzstein, Wolfgang Heidrich, Ramesh Raskar
- Ultra-fast Lensless Computational Imaging through 5D Frequency Analysis of Time-resolved Light Transport by Di Wu, Gordon Wetzstein, Christopher Barsi, Thomas Willwacher, Qionghai Dai, Ramesh Raskar

- Acquisition of High Spatial and Spectral Resolution Video with a Hybrid Camera System by Chenguang Ma, Xun Cao, Xin Tong, Qionghai Dai, Stephen Lin
- Rainbow Flash Camera: Depth Edge Extraction Using Complementary Colors by Yuichi Taguchi
- Fast Spectral Reflectance Recovery Using DLP Projector by Shuai Han, Imari Sato, Takahiro Okabe, Yoichi Sato
- Deblurring Shaken and Partially Saturated Images by Oliver Whyte, Josef Sivic, Andrew Zisserman
- Exposing Region Splicing Forgeries with Blind Local Noise Estimation by Siwei Lyu, Xunyu Pan, Xing Zhang
- Contrast Preserving Decolorization with Perception-Based Quality Metrics by Cewu Lu, Li Xu, Jiaya Jia