

IEEE International Conference on Computational Photography

(ICCP 2013)

**Cambridge, Massachusetts, USA
19 – 21 April 2013**



IEEE Catalog Number: CFP13CCP-PRT
ISBN: 978-1-4673-6463-8

ICCP 2013 Table of Contents (Select Paper to View)

Papers marked (supp) include separate supplementary material

Friday April 19

2:10pm-3:00pm: Focal sweep & Focal stack

Focal Sweep Videography with Deformable Optics. *D Miao, O Cossairt, S Nayar (Columbia)* 1

Coded Focal Stack Photography. *X Lin (Tsinghua), J Suo, G Wetzstein, Q Dai, R Raskar (MIT)* 9

4:15pm-5:55pm: HDR reconstruction & Camera calibration

Unified HDR Reconstruction from Raw CFA Data. *J Kronander, S Gustavson, G Bonnet, J Unger (Linkoping)* 18

Simultaneous HDR image reconstruction and denoising for dynamic scenes. *C Aguerrebere (Télécom ParisTech), J Delon, Y Gousseau, P Musé (U. República, Uruguay)* 27

Random Coded Sampling for High-Speed HDR Video (supp). *T Portz, L Zhang, H Jiang (UW-Madison)* 38

Post-processing Approach for Radiometric Self-Calibration of Video (supp). *M Grundmann, C McClanahan, SB Kang, I Essa (Georgia Tech)* 46

Saturday April 20

10:40am-11:30am: Completion & Fusion

Transformation Guided Image Completion. *J-B Huang (Illinois), J Kopf, N Ahuja, SB Kang (Microsoft)* 55

Depth Map Fusion using Primal-Dual Optimization. *D Ferstl, M Rüther, H Bischof (TU Graz)* 64

1:15pm-2:30pm: Refraction & Scattering

Triangulation in Random Refractive Distortions (supp). *M Alterman, Y Schechner, Y Swirski (Technion)* 72

What Does an Aberrated Photo Tell Us About the Lens and the Scene? *H Tang, K Kutulakos (Toronto)* 82

Descattering Transmissive Observation using Parallel High-frequency Illumination. *K Tanaka, Y Mukaigawa, Y Matsushita, Y Yagi (Osaka)* 92

3:45pm-4:35pm: Sharp images

Edge-based Blur Kernel Estimation Using Patch Priors. *L Sun, J Wang, S Cho, J Hays (Brown)* 100

A Generative Focus Measure With Application to Omnidirectional Imaging. *A Kumar, N Ahuja (Illinois)* 108

Sunday April 21

10:40am-11:30am: Denoising & Super-resolution

Combining the Power of Internal and External Denoising. *I Mosseri, M Zontak, M Irani (Weizmann)* 116

Super-Resolution with Randomly Shaped Pixels and Sparse Regularization. *T Sasao (Hanshin Electric Railway), S Hiura, K Sato (Osaka)* 125

1:40pm-2:30pm: Stereo

The Omnipolar Camera: A New Approach to Stereo Immersive Capture. *V Couture, S Roy (Montréal)* 136

Outdoor Photometric Stereo (supp). *L-F Yu (UCLA), S-K Yeung, Y-W Tai, D Terzopoulos, T Chan (HKUST)* 145

4:10pm-5:25pm: Image enhancement

High-rank Coded Aperture Projection for Extended Depth of Field. *C Ma (Tsinghua), J Suo, Q Dai, R Raskar, G Wetzstein (MIT)* 153

Image Enhancement in Projectors via Optical Pixel Shift and Overlay. *B Sajadi (D.E. Shaw & Co), A Majumder, G Meenakshisundaram, D-Q Lai, A Ihler (UC Irvine)* 162

Deflicker from Motion. *Y Swirski, Y Schechner (Technion)* 172