Google Scholar



Michael S. Brown York University (Canada) Computer Vision, Computer Graphics, Image Processing

Citation indices	All	Since 2011
Citations	3661	2404
h-index	31	27
i10-index	57	49

Title 1–20	Cited by	Year
Multi-projector displays using camera-based registration R Raskar, MS Brown, R Yang, WC Chen, G Welch, H Towles, B Scales, Visualization'99. Proceedings, 161-522	413	1999
Camera-based calibration techniques for seamless multiprojector displays M Brown, A Majumder, R Yang IEEE Transactions on Visualization and Computer Graphics 11 (2), 193-206	264	2005
High quality depth map upsampling for 3D-TOF cameras J Park, H Kim, YW Tai, MS Brown, I Kweon 2011 International Conference on Computer Vision, 1623-1630	232	2011
Pixelflex: A reconfigurable multi-projector display system R Yang, D Gotz, J Hensley, H Towles, MS Brown Proceedings of the conference on Visualization'01, 167-174	214	2001
Richardson-Lucy deblurring for scenes under a projective motion path YW Tai, P Tan, MS Brown IEEE Transactions on Pattern Analysis and Machine Intelligence 33 (8), 1603-1618	183	2011
Super resolution using edge prior and single image detail synthesis YW Tai, S Liu, MS Brown, S Lin Computer Vision and Pattern Recognition (CVPR), 2010 IEEE Conference on	149	2010
Image restoration of arbitrarily warped documents MS Brown, WB Seales IEEE Transactions on pattern analysis and machine intelligence 26 (10), 1295	148	2004
Image/video deblurring using a hybrid camera YW Tai, H Du, MS Brown, S Lin Computer Vision and Pattern Recognition, 2008. CVPR 2008. IEEE Conference on	134	2008
Document restoration using 3D shape: a general deskewing algorithm for arbitrarily warped documents MS Brown, WB Seales Computer Vision, 2001. ICCV 2001. Proceedings. Eighth IEEE International	103	2001
Correction of spatially varying image and video motion blur using a hybrid camera YW Tai, H Du, MS Brown, S Lin IEEE Transactions on Pattern Analysis and Machine Intelligence 32 (6), 1012-1028	86	2010
Natural shadow matting TP Wu, CK Tang, MS Brown, HY Shum	83	2007

Title 1–20	Cited by	Year
ACM Transactions on Graphics (TOG) 26 (2), 8		
As-projective-as-possible image stitching with moving DLT J Zaragoza, TJ Chin, MS Brown, D Suter Proceedings of the IEEE Conference on Computer Vision and Pattern	69	2013
Dynamic shadow removal from front projection displays C Jaynes, S Webb, RM Steele, M Brown, WB Seales Proceedings of the conference on Visualization'01, 175-182	62	2001
Globally optimized linear windowed tone mapping Q Shan, J Jia, MS Brown IEEE transactions on visualization and computer graphics 16 (4), 663-675	59	2010
ShapePalettes: interactive normal transfer via sketching TP Wu, CK Tang, MS Brown, HY Shum ACM Transactions on Graphics (TOG) 26 (3), 44	56	2007
Projected imagery in your office of the future G Welch, H Fuchs, R Raskar, H Towles, MS Brown IEEE Computer Graphics and Applications 20 (4), 62-67	55	2000
Practical multi-projector display design A Majumder, MS Brown AK Peters	52	2007
A practical and flexible tiled display system MS Brown, WB Seales Computer Graphics and Applications, 2002. Proceedings. 10th Pacific	52	2002
Constructing image panoramas using dual-homography warping J Gao, SJ Kim, MS Brown Computer Vision and Pattern Recognition (CVPR), 2011 IEEE Conference on, 49-56	51	2011
Geometric and shading correction for images of printed materials using boundary MS Brown, YC Tsoi IEEE Transactions on Image Processing 15 (6), 1544-1554	51	2006

Dates and citation counts are estimated and are determined automatically by a computer program.