



Janusz Konrad

Professor of Electrical and Computer Engineering,
Boston University

Signal / image / video processing
3D video
visual sensor networks

	All	Since 2015
Citations	7958	2886
h-index	44	24
i10-index	109	49

TITLE	CITED BY	YEAR
Changedetection. net: A new change detection benchmark dataset N Goyette, PM Jodoin, F Porikli, J Konrad, P Ishwar 2012 IEEE computer society conference on computer vision and pattern ...	702	2012
Estimating motion in image sequences C Stiller, J Konrad IEEE Signal Processing Magazine 16 (4), 70-91	611	1999
Efficient, robust, and fast global motion estimation for video coding F Dufaux, J Konrad IEEE transactions on image processing 9 (3), 497-501	494	2000
CDnet 2014: An expanded change detection benchmark dataset Y Wang, PM Jodoin, F Porikli, J Konrad, Y Benezeth, P Ishwar Computer Vision and Pattern Recognition Workshops (CVPRW), 2014 IEEE ...	463	2014
Bayesian estimation of motion vector fields J Konrad, E Dubois IEEE Transactions on Pattern Analysis & Machine Intelligence, 910-927	435	1992
Probabilistic video stabilization using Kalman filtering and mosaicking A Litvin, J Konrad, WC Karl Proceedings of SPIE Conference on Electronic Imaging, 663-674	304	2003
Foreground-adaptive background subtraction JM McHugh, J Konrad, V Saligrama, PM Jodoin IEEE Signal Processing Letters 16 (5), 390-393	192	2009
A gesture-driven computer interface using Kinect K Lai, J Konrad, P Ishwar 2012 IEEE Southwest Symposium on Image Analysis and Interpretation, 185-188	168	2012
3-D displays and signal processing J Konrad, M Halle IEEE Signal Processing Magazine 24 (6), 97-111	166	2007
Action recognition using sparse representation on covariance manifolds of optical flow K Guo, P Ishwar, J Konrad 2010 7th IEEE international conference on advanced video and signal based ...	145	2010
Multiple motion segmentation with level sets AR Mansouri, J Konrad IEEE Transactions on Image Processing 12 (2), 201-220	130	2003
Concussion, microvascular injury, and early tauopathy in young athletes after impact head injury and an impact concussion mouse model CA Tagge, AM Fisher, OV Minaeva, A Gaudreau-Balderrama, ... Brain 141 (2), 422-458	127	2018

TITLE	CITED BY	YEAR
Statistical background subtraction using spatial cues PM Jodoin, M Mignotte, J Konrad IEEE Transactions on Circuits and Systems for Video Technology 17 (12), 1758 ...	126	2007
Occlusion-aware optical flow estimation S Ince, J Konrad IEEE Transactions on Image Processing 17 (8), 1443-1451	119	2008
Cancellation of image crosstalk in time-sequential displays of stereoscopic video J Konrad, B Lacotte, E Dubois IEEE transactions on Image processing 9 (5), 897-908	116	2000
2d-to-3d image conversion by learning depth from examples J Konrad, M Wang, P Ishwar 2012 IEEE Computer Society Conference on Computer Vision and Pattern ...	114	2012
Action recognition from video using feature covariance matrices K Guo, P Ishwar, J Konrad IEEE Transactions on Image Processing 22 (6), 2479-2494	109	2013
Video anomaly identification V Saligrama, J Konrad, PM Jodoin IEEE Signal Processing Magazine 27 (5), 18-33	109	2010
Learning-based, automatic 2D-to-3D image and video conversion J Konrad, M Wang, P Ishwar, C Wu, D Mukherjee IEEE Transactions on Image Processing 22 (9), 3485-3496	96	2013
Fractal image compression with region-based functionality K Belloulata, J Konrad IEEE transactions on image processing 11 (4), 351-362	96	2002