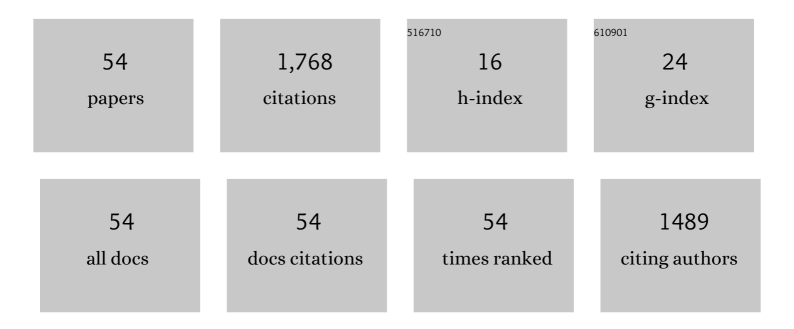
## R Venkatesh Babu

List of Publications by Year in descending order

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**P. VENKATESH RABI** 

#	Article	IF	CITATIONS
1	Learning to Count in the Crowd from Limited Labeled Data. Lecture Notes in Computer Science, 2020, , 212-229.	1.3	35
2	Unsupervised Cross-Modal Alignment for Multi-person 3D Pose Estimation. Lecture Notes in Computer Science, 2020, , 35-52.	1.3	4
3	Appearance Consensus Driven Self-supervised Human Mesh Recovery. Lecture Notes in Computer Science, 2020, , 794-812.	1.3	17
4	BiHMP-GAN: Bidirectional 3D Human Motion Prediction GAN. Proceedings of the AAAI Conference on Artificial Intelligence, 2019, 33, 8553-8560.	4.9	68
5	Almost Unsupervised Learning for Dense Crowd Counting. Proceedings of the AAAI Conference on Artificial Intelligence, 2019, 33, 8868-8875.	4.9	58
6	PA-Fuse: deep supervised approach for the fusion of photoacoustic images with distinct reconstruction characteristics. Biomedical Optics Express, 2019, 10, 2227.	2.9	18
7	A real-time implementation of SIFT using GPU. Journal of Real-Time Image Processing, 2018, 14, 267-277.	3.5	29
8	Deep Neural Network for Foreground Object Segmentation: An Unsupervised Approach. Communications in Computer and Information Science, 2018, , 360-371.	0.5	0
9	DeepFix: A Fully Convolutional Neural Network for Predicting Human Eye Fixations. IEEE Transactions on Image Processing, 2017, 26, 4446-4456.	9.8	331
10	DeepFuse: A Deep Unsupervised Approach for Exposure Fusion with Extreme Exposure Image Pairs. , 2017, , .		353
11	A survey on compressed domain video analysis techniques. Multimedia Tools and Applications, 2016, 75, 1043-1078.	3.9	52
12	Crowd flow segmentation in compressed domain using CRF. , 2015, , .		6
13	Anomaly detection in compressed H.264/AVC video. Multimedia Tools and Applications, 2015, 74, 11099-11115.	3.9	22
14	Human action recognition in H.264/AVC compressed domain using meta-cognitive radial basis function network. Applied Soft Computing Journal, 2015, 36, 218-227.	7.2	6
15	Robust tracking with interest points: A sparse representation approach. Image and Vision Computing, 2015, 33, 44-56.	4.5	8
16	Synthetic image super resolution using FeatureMatch. Multimedia Tools and Applications, 2015, 74, 6691-6707.	3.9	3
17	Compressed domain human action recognition in H.264/AVC video streams. Multimedia Tools and Applications, 2015, 74, 9323-9338.	3.9	14

18 Visual object tracking via random ferns based classification. , 2014, , .

#	Article	IF	CITATIONS
19	3D Action Recognition by Learning Sequences of Poses. , 2014, , .		3
20	Super Pixel Clustering via Kernel Density Estimation. , 2014, , .		0
21	Patch Flow based Visual Object Tracking. , 2014, , .		1
22	Secret Image Sharing using Fractal Codes. , 2014, , .		0
23	Short Local Trajectory based moving anomaly detection. , 2014, , .		4
24	Optical flow estimation using Approximate Nearest Neighbor Field fusion. , 2014, , .		5
25	Super-pixel based crowd flow segmentation in H.264 compressed videos. , 2014, , .		8
26	FeatureMatch: A General ANNF Estimation Technique and its Applications. IEEE Transactions on Image Processing, 2014, 23, 2193-2205.	9.8	13
27	Approximate Nearest Neighbour Field based Optic Disk Detection. Computerized Medical Imaging and Graphics, 2014, 38, 49-56.	5.8	34
28	SeamSeg: Video Object Segmentation Using Patch Seams. , 2014, , .		93
29	Crowd flow segmentation based on motion vectors in H.264 compressed domain. , 2014, , .		3
30	Subject independent human action recognition using spatio-depth information and meta-cognitive RBF network. Engineering Applications of Artificial Intelligence, 2013, 26, 2010-2021.	8.1	13
31	Fast moving-object detection in H.264/AVC compressed domain for video surveillance. , 2013, , .		12
32	Real time anomaly detection in H.264 compressed videos. , 2013, , .		37
33	H.264 compressed video classification using Histogram of Oriented Motion Vectors (HOMV). , 2013, , .		15
34	Rapid human action recognition in H.264/AVC compressed domain for video surveillance. , 2013, , .		2
35	Interest points based object tracking via sparse representation. , 2013, , .		3
36	Feature match. , 2012, , .		7

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#	Article	IF	CITATIONS
37	Sparse representation for optic disk detection. , 2012, , .		1
38	Human action recognition using depth maps. , 2012, , .		39
39	Meta-Cognitive Neuro-Fuzzy Inference System for human emotion recognition. , 2012, , .		19
40	Human action recognition using a fast learning fully complex-valued classifier. Neurocomputing, 2012, 89, 202-212.	5.9	16
41	Fully complex-valued ELM classifiers for human action recognition. , 2011, , .		10
42	Online adaptive radial basis function networks for robust object tracking. Computer Vision and Image Understanding, 2010, 114, 297-310.	4.7	31
43	Robust object tracking with background-weighted local kernels. Computer Vision and Image Understanding, 2008, 112, 296-309.	4.7	70
44	Kernel-Based Spatial-Color Modeling for Fast Moving Object Tracking. , 2007, , .		6
45	Robust Object Tracking using Local Kernels and Background Information. , 2007, , .		15
46	Robust tracking with motion estimation and local Kernel-based color modeling. Image and Vision Computing, 2007, 25, 1205-1216.	4.5	89
47	Object-based Surveillance Video Compression using Foreground Motion Compensation. , 2006, , .		22
48	Compressed domain video retrieval using object and global motion descriptors. Multimedia Tools and Applications, 2006, 32, 93-113.	3.9	26
49	Recognition of human actions using motion history information extracted from the compressed video. Image and Vision Computing, 2004, 22, 597-607.	4.5	73
50	Compressed domain motion segmentation for video object extraction. , 2002, , .		19
51	Compressed domain action classification using HMM. Pattern Recognition Letters, 2002, 23, 1203-1213.	4.2	40
52	Compressed domain action classification using HMM. , 0, , .		2
53	Content-based video retrieval using motion descriptors extracted from compressed domain. , 0, , .		5
54	Compressed domain human motion recognition using motion history information. , 0, , .		5

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