

Tamara L Berg Associate Professor, Computer Science, UNC Chapel Hill

Google Scholar

ΑII

32

46

7988

Citation indices

Citations

h-index

i10-index

Since 2012

6597

31

44

Title 1–20	Cited by	Year
Labeled faces in the wild: A database for studying face recognition in unconstrained environments GB Huang, M Ramesh, T Berg, E Learned-Miller Technical Report 07-49, University of Massachusetts, Amherst 1 (2), 3	2008	2007
Shape matching and object recognition using low distortion correspondences AC Berg, TL Berg, J Malik Computer Vision and Pattern Recognition, 2005. CVPR 2005. IEEE Computer	863	2005
Names and faces in the news TL Berg, AC Berg, J Edwards, M Maire, R White, YW Teh, Computer Vision and Pattern Recognition, 2004. CVPR 2004. Proceedings of the	422	2004
Babytalk: Understanding and generating simple image descriptions G Kulkarni, V Premraj, V Ordonez, S Dhar, S Li, Y Choi, AC Berg, TL Berg IEEE Transactions on Pattern Analysis and Machine Intelligence 35 (12), 2891	396	2013
Vqa: Visual question answering S Antol, A Agrawal, J Lu, M Mitchell, D Batra, C Lawrence Zitnick, Proceedings of the IEEE International Conference on Computer Vision, 2425-2433	375	2015
Automatic attribute discovery and characterization from noisy web data TL Berg, AC Berg, J Shih European Conference on Computer Vision, 663-676	341	2010
Im2Text: Describing Images Using 1 Million Captioned Photographs V Ordonez, G Kulkarni, TL Berg	309 *	
High level describable attributes for predicting aesthetics and interestingness S Dhar, V Ordonez, TL Berg Computer Vision and Pattern Recognition (CVPR), 2011 IEEE Conference on	261	2011

Title 1–20	Cited by	Year
Labeled faces in the wild: A database forstudying face recognition in unconstrained environments GB Huang, M Mattar, T Berg, E Learned-Miller Workshop on faces in'Real-Life'Images: detection, alignment, and recognition	212	2008
Animals on the web TL Berg, DA Forsyth Computer Vision and Pattern Recognition, 2006 IEEE Computer Society	211	2006
Parsing clothing in fashion photographs K Yamaguchi, MH Kiapour, LE Ortiz, TL Berg Computer Vision and Pattern Recognition (CVPR), 2012 IEEE Conference on	197	2012
Dataset issues in object recognition J Ponce, T Berg, M Everingham, D Forsyth, M Hebert, S Lazebnik, Toward category-level object recognition, 29-48	194	2006
Who are you with and where are you going? K Yamaguchi, AC Berg, LE Ortiz, TL Berg Computer Vision and Pattern Recognition (CVPR), 2011 IEEE Conference on	186	2011
Who's in the picture TL Berg, AC Berg, J Edwards, DA Forsyth Advances in neural information processing systems, 137-144	174	2005
Midge: Generating image descriptions from computer vision detections M Mitchell, X Han, J Dodge, A Mensch, A Goyal, A Berg, K Yamaguchi, Proceedings of the 13th Conference of the European Chapter of the	171	2012
Collective generation of natural image descriptions P Kuznetsova, V Ordonez, AC Berg, TL Berg, Y Choi Proceedings of the 50th Annual Meeting of the Association for Computational	148	2012
Composing simple image descriptions using web-scale n-grams S Li, G Kulkarni, TL Berg, AC Berg, Y Choi Proceedings of the Fifteenth Conference on Computational Natural Language	126	2011

Title 1–20	Cited by	Year
Two-person interaction detection using body-pose features and multiple instance learning K Yun, J Honorio, D Chattopadhyay, TL Berg, D Samaras Computer Vision and Pattern Recognition Workshops (CVPRW), 2012 IEEE	123	2012
Paper doll parsing: Retrieving similar styles to parse clothing items K Yamaguchi, M Hadi Kiapour, TL Berg Proceedings of the IEEE International Conference on Computer Vision, 3519-3526	93	2013
ReferItGame: Referring to Objects in Photographs of Natural Scenes. S Kazemzadeh, V Ordonez, M Matten, TL Berg EMNLP, 787-798	92	2014

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