



## Yu-Gang Jiang

Professor, School of Computer Science,  
Fudan University, Shanghai  
Video Analytics, Multimedia, Computer  
Vision

## Google Scholar

Citation indices	All	Since 2011
Citations	4221	3564
h-index	31	29
i10-index	53	51

Title	1–20	Cited by	Year
<a href="#">Evaluating bag-of-visual-words representations in scene classification</a>	J Yang, YG Jiang, AG Hauptmann, CW Ngo Proceedings of the ACM SIGMM workshop on multimedia information retrieval ...	612	2007
<a href="#">Towards optimal bag-of-features for object categorization and semantic video retrieval</a>	YG Jiang, CW Ngo, J Yang Proceedings of the 6th ACM international conference on Image and video ...	602	2007
<a href="#">Supervised hashing with kernels</a>	W Liu, J Wang, R Ji, YG Jiang, SF Chang Computer Vision and Pattern Recognition (CVPR), 2012 IEEE Conference on ...	389	2012
<a href="#">Representations of keypoint-based semantic concept detection: A comprehensive study</a>	YG Jiang, J Yang, CW Ngo, AG Hauptmann Multimedia, IEEE Transactions on 12 (1), 42-53	220	2010
<a href="#">Consumer video understanding: a benchmark database and an evaluation of human and machine performance</a>	YG Jiang, G Ye, SF Chang, D Ellis, AC Loui Proceedings of the 1st ACM International Conference on Multimedia Retrieval, 29	155	2011
<a href="#">Trajectory-Based Modeling of Human Actions with Motion Reference Points</a>	YG Jiang, Q Dai, X Xue, W Liu, CW Ngo ECCV	147	2012
<a href="#">High-level event recognition in unconstrained videos</a>	YG Jiang, S Bhattacharya, SF Chang, M Shah International Journal of Multimedia Information Retrieval, 1-29	115	2012
<a href="#">Columbia-UCF TRECVID2010 multimedia event detection: Combining multiple modalities, contextual concepts, and temporal matching</a>	YG Jiang, X Zeng, G Ye, S Bhattacharya, D Ellis, M Shah, SF Chang NIST TRECVID Workshop 2, 6	93	2010
<a href="#">Fast tracking of near-duplicate keyframes in broadcast domain with transitivity propagation</a>	CW Ngo, WL Zhao, YG Jiang Proceedings of the 14th ACM international conference on Multimedia, 845-854	92	2006
<a href="#">Video event detection using motion relativity and visual relatedness</a>	F Wang, YG Jiang, CW Ngo Proceedings of the 16th ACM international conference on Multimedia, 239-248	90	2008

Title	1–20	Cited by	Year
<a href="#">Domain adaptive semantic diffusion for large scale context-based video annotation</a>	YG Jiang, J Wang, SF Chang, CW Ngo 2009 IEEE 12th International Conference on Computer Vision (ICCV), 1420-1427	87	2009
<a href="#">Columbia University/VIREO-CityU/IRIT TRECVID2008 high-level feature extraction and interactive video search</a>	SF Chang, J He, YG Jiang, EE Khoury, CW Ngo, A Yanagawa, E Zavesky NIST TRECVID Workshop	87	2008
<a href="#">THUMOS challenge: Action recognition with a large number of classes</a>	YG Jiang, J Liu, AR Zamir, I Laptev, M Piccardi, M Shah, R Sukthankar	77	2013
<a href="#">Keyframe retrieval by keypoints: Can point-to-point matching help?</a>	W Zhao, YG Jiang, CW Ngo Proceedings of International Conference on Image and Video Retrieval, 72-81	68	2006
<a href="#">Semantic context transfer across heterogeneous sources for domain adaptive video search</a>	YG Jiang, CW Ngo, SF Chang Proceedings of the 17th ACM international conference on Multimedia, 155-164	63	2009
<a href="#">Visual word proximity and linguistics for semantic video indexing and near-duplicate retrieval</a>	YG Jiang, CW Ngo Computer Vision and Image Understanding 113 (3), 405-414	62	2009
<a href="#">The MediaEval 2013 Affect Task: Violent Scenes Detection</a>	CH Demarty, C Penet, M Schedl, B Ionescu, VL Quang, YG Jiang MediaEval 2013 Workshop, Barcelona, Spain	60	2013
<a href="#">Brain state decoding for rapid image retrieval</a>	J Wang, E Pohlmeier, B Hanna, YG Jiang, P Sajda, SF Chang Proceedings of the 17th ACM international conference on Multimedia, 945-954	53	2009
<a href="#">Modeling spatial-temporal clues in a hybrid deep learning framework for video classification</a>	Z Wu, X Wang, YG Jiang, H Ye, X Xue Proceedings of the 23rd ACM international conference on Multimedia, 461-470	50	2015
<a href="#">Concept-driven multi-modality fusion for video search</a>	XY Wei, YG Jiang, CW Ngo IEEE Transactions on Circuits and Systems for Video Technology 21 (1), 62-73	46	2011

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