





Dacheng Tao

✓ FOLLOW

The <u>University of Sydney</u> Verified email at sydney.edu.au - Homepage

artificial intelligence machine learning computer vision image processing data mining

TITLE	CITED BY	YEAR
The visual object tracking vot2015 challenge results M Kristan, J Matas, A Leonardis, M Felsberg, L Cehovin, G Fernandez, Proceedings of the IEEE international conference on computer vision	1290	2015
General tensor discriminant analysis and gabor features for gait recognition D Tao, X Li, X Wu, SJ Maybank IEEE transactions on pattern analysis and machine intelligence 29 (10), 1700	1267	2007
Dehazenet: An end-to-end system for single image haze removal B Cai, X Xu, K Jia, C Qing, D Tao IEEE Transactions on Image Processing 25 (11), 5187-5198	1238	2016
Asymmetric bagging and random subspace for support vector machines-based relevance feedback in image retrieval D Tao, X Tang, X Li, X Wu IEEE transactions on pattern analysis and machine intelligence 28 (7), 1088-1099	1003	2006
A survey on multi-view learning C Xu, D Tao, C Xu arXiv preprint arXiv:1304.5634	948	2013
Ntire 2017 challenge on single image super-resolution: Methods and results R Timofte, E Agustsson, L Van Gool, MH Yang, L Zhang Proceedings of the IEEE conference on computer vision and pattern	758	2017
A survey of graph edit distance X Gao, B Xiao, D Tao, X Li Pattern Analysis and applications 13 (1), 113-129	693	2010
Deep ordinal regression network for monocular depth estimation H Fu, M Gong, C Wang, K Batmanghelich, D Tao Proceedings of the IEEE conference on computer vision and pattern	691	2018
Multi-store tracker (muster): A cognitive psychology inspired approach to object tracking Z Hong, Z Chen, C Wang, X Mei, D Prokhorov, D Tao Proceedings of the IEEE conference on computer vision and pattern	629	2015
Godec: Randomized low-rank & sparse matrix decomposition in noisy case T Zhou, D Tao Proceedings of the 28th International Conference on Machine Learning, ICML 2011	619	2011
Geometric mean for subspace selection D Tao, X Li, X Wu, SJ Maybank IEEE Transactions on Pattern Analysis and Machine Intelligence 31 (2), 260-274	587	2008
Beyond streams and graphs: dynamic tensor analysis J Sun, D Tao, C Faloutsos Proceedings of the 12th ACM SIGKDD international conference on Knowledge	558	2006
3-D object retrieval and recognition with hypergraph analysis Y Gao, M Wang, D Tao, R Ji, Q Dai IEEE Transactions on Image Processing 21 (9), 4290-4303	521	2012
Superpixel classification based optic disc and optic cup segmentation for glaucoma screening J Cheng, J Liu, Y Xu, F Yin, DWK Wong, NM Tan, D Tao, CY Cheng, IEEE transactions on medical imaging 32 (6), 1019-1032	513	2013
Classification with noisy labels by importance reweighting T Liu, D Tao IEEE Transactions on pattern analysis and machine intelligence 38 (3), 447-461	498	2015
Single image super-resolution with non-local means and steering kernel regression K Zhang, X Gao, D Tao, X Li IEEE Transactions on Image Processing 21 (11), 4544-4556	473	2012
Supervised tensor learning D Tao, X Li, W Hu, S Maybank, X Wu Fifth IEEE International Conference on Data Mining (ICDM'05), 8 pp.	472	2005
Multiview spectral embedding T Xia, D Tao, T Mei, Y Zhang IEEE Transactions on Systems, Man, and Cybernetics, Part B (Cybernetics) 40	442	2010
Patch alignment for dimensionality reduction T Zhang, D Tao, X Li, J Yang IEEE Transactions on Knowledge and Data Engineering 21 (9), 1299-1313	436	2008
NeNMF: An optimal gradient method for nonnegative matrix factorization N Guan, D Tao, Z Luo, B Yuan IEEE Transactions on Signal Processing 60 (6), 2882-2898	431	2012

Cited	by		VIEW ALL		
		All	Since 2016		
Citation		65716	49851		
h-index i10-inde		132 724	113 641		
			12000		
			9000		
	- 1	ш	6000		
3000					
2014 2015 2016 2017 2018 2019 2020 2021					
Public	access		VIEW ALL		
		342 articles			
not available available					
Based on funding mandates					
Co-authors VIEW ALL					
Co-au	uiors		VIEW ALL		
	Tongliang Liu University of	Sydney and Vis	siting >		
1	Steve Mayba Professor in t	nk he Department	of C >		
7	Mingming Go The Universit	ng y of Melbourne	>		
1	Wei Liu Tencent		>		
8	Tianyi Zhou University of	Washington, S	eattle >		
1	Xinmei Tian University of	Science and Te	echn >		
*	Xiaoou Tang The Chinese	University of H	ong >		
9	Kun Zhang Carnegie Mel	lon University	& Ma >		
	Tianhao Zhar General Elec	•	>		
	Xian-Sheng F Fellow) Alibaba DAM	lua (华先胜)(IE O Academy	EEE >		
	Zhe Chen University of	Sydney	>		
	Dongjin Song Assistant Pro	l fessor, Compu	ter S >		
2	Jimeng Sun Professor at I	University of Illi	nois >		
	Christos Falo CMU	utsos	>		
	Yang Mu Facebook Inc	·	>		
1	Si Si Google Rese	arch	>		
1	Linjun Yang Facebook		>		
	Jiebo Luo Professor of (Computer Scie	nce, >		
1	Kwok-Ping C Associate Pro	han ofessor, Compu	iter >		
8	Bernhard Schölkopf Director, Max Planck Institute for				

Articles 1–20 ✓ SHOW MORE