

## Anton van den Hengel



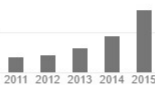
Professor of Machine Learning, <u>University of Adelaide</u> Verified email at adelaide.edu.au - <u>Homepage</u> Computer Vision Machine Learning

TITLE	CITED BY	YEAR
A survey of appearance models in visual object tracking X Li, W Hu, C Shen, Z Zhang, A Dick, AVD Hengel ACM transactions on Intelligent Systems and Technology (TIST) 4 (4), 58	486	2013
Efficient piecewise training of deep structured models for semantic segmentation G Lin, C Shen, A Van Den Hengel, I Reid Proceedings of the IEEE Conference on Computer Vision and Pattern	328	2016
Is face recognition really a compressive sensing problem? Q Shi, A Eriksson, A Van Den Hengel, C Shen IEEE	283	2011
Image-based recommendations on styles and substitutes J McAuley, C Targett, Q Shi, A Van Den Hengel Proceedings of the 38th International ACM SIGIR Conference on Research and	281	2015
VideoTrace: rapid interactive scene modelling from video	243	2007

GET MY OWI

## Cited by

Citations 759 h-index 110-index 11



Co-authors