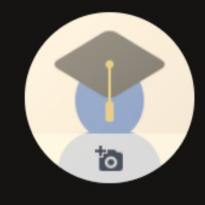


Complete your profile.

+ Add co-authors

We have co-authors suggestions.

ADD



TITLE

X Zhu, C Xu, D Tao

Xinqi Zhu 🗸

ADD

Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern ...

School of Computer Science, <u>University of Sydney</u> Verified email at uni.sydney.edu.au

disentangled representatio... computer vision deep learning

CITED BY

✓ FOLLOW

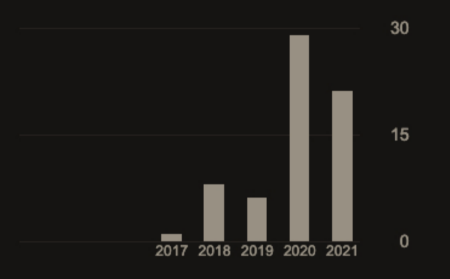
YEAR

B-CNN: branch convolutional neural network for hierarchical classification X Zhu, M Bain arXiv preprint arXiv:1709.09890	50	2017
Approximated bilinear modules for temporal modeling X Zhu, C Xu, L Hui, C Lu, D Tao Proceedings of the IEEE/CVF International Conference on Computer Vision	12	2019
Learning disentangled representations with latent variation predictability X Zhu, C Xu, D Tao European Conference on Computer Vision, 684-700	3	2020
Commutative Lie Group VAE for Disentanglement Learning X Zhu, C Xu, D Tao arXiv preprint arXiv:2106.03375		2021
Where and What? Examining Interpretable Disentangled Representations		2021

Articles 1–5 V SHOW MORE

Cited by

	All	Since 2016
Citations	65	65
h-index	3	3
i10-index	2	2



Public access	VIEW ALL
0 articles	2 articles
not available	available
Based on funding mandates	

Co-authors		EDIT
	Dacheng Tao The University of Sydney	>
	Chang Xu Senior Lecturer, University of Sy	>