# **Audio-visual learning: Related Works**

**A survey:**

2020-DeepAudioVisualLearning <https://arxiv.org/abs/2001.04758>

**Two experts:**

Ruohan Gao <https://www.cs.utexas.edu/~rhgao/>

Hang Zhao <http://people.csail.mit.edu/hangzhao/>

**Related works:**

2020-ICASSP-VGGSound <http://www.robots.ox.ac.uk/~vgg/data/vggsound/>

2020-CVPR-ListenToLook <http://vision.cs.utexas.edu/projects/listen_to_look/>

2020-ACL-VSLNet <https://arxiv.org/abs/2004.13931>

2020-WACV-AlignNet <https://jianrenw.github.io/AlignNet/>

2020-ICRA-LookListenAct <http://avn.csail.mit.edu/>

2020-ECCV(submitting)- (LucVanGool, et al.) <https://arxiv.org/abs/2003.04210>

2019-CVPR(oral)-**2.5DVisualSound** <http://vision.cs.utexas.edu/projects/2.5D_visual_sound/>

2019-ICCV-SeparateSoundOfObjects <http://vision.cs.utexas.edu/projects/coseparation/>

2019-ICCV-SoundOfMotions <https://arxiv.org/abs/1904.05979>

2018-ECCV-SoundPixels <http://sound-of-pixels.csail.mit.edu/>

2018-NIPS-SpatialAudioSaliency360Video <https://pedro-morgado.github.io/spatialaudiogen/>

**Other datasets:**

2020-CVPR(666)-FineGym <https://sdolivia.github.io/FineGym/>

2020-ECCV(submitting)-Holopix50K <https://leiainc.github.io/holopix50k/>

2020-ECCV(submitting)-TransparentObj <https://arxiv.org/abs/2003.13948>

2018-IJCV-ADE20K <http://groups.csail.mit.edu/vision/datasets/ADE20K/>