

# Joint KJELDGAARD & DANDRITE Lecture

Thursday 18 October 2018 at 13.15 - 14.00

Building 1593, Aud. 012 (iNANO)

Aarhus University



## Andrew Huberman

Associate Professor

Department of Neurobiology & Department of

Ophthalmology, & BioX

Stanford University School of Medicine

Stanford, CA., U.S.A.

## Neural circuits that determine behavioral responses to visual threat

Perceptions combine with our internal states to drive behavior. I will discuss new work on the centers in the brain that integrate this information in the context of visual perceptions, in particular, visually-evoked threat. Studies in our lab conducted in humans and animals are revealing a poly-synaptic circuit that segregate behavioral outcomes depending on arousal or 'internal' state to promote survival and reward.

[www.hubermanlab.com](http://www.hubermanlab.com)

[www.med.stanford.edu/profiles/andrew-huberman](http://www.med.stanford.edu/profiles/andrew-huberman)

**Host:** Group Leader Keisuke Yonehara, Dept. of Biomedicine,  
DANDRITE - Danish Research Institute of Translational Neuroscience, Aarhus  
University