



## **DIS visit to Centre for Cognitive Neuroscience**

[www.ccn.aau.dk](http://www.ccn.aau.dk)

February 4<sup>th</sup>, 2025.

Aalborg University, Nordkraft, Teglgårds Plads 1

Centre for Cognitive Neuroscience is located at Aalborg University and explore how the human mind works. It was established in 2012 and has initiated a number of collaborative initiatives like AAU neuroboost (2022: [www.neuroboost.aau.dk](http://www.neuroboost.aau.dk)) and the Nordic Vision Science Network (2024): [sites.google.com/view/nvsn](https://sites.google.com/view/nvsn).

### **Program**

- 10.00      Arrival at Nordkraft (the old powerplant)  
                 Take the elevators to the 10<sup>th</sup> floor where we are in room 10.15
- 10.05      Welcome and introduction to CCN by Thomas Alrik Sørensen
- 10.15      Individual differences in the human mind – lessons from synaesthesia by  
                 Thomas Alrik Sørensen
- 12.00      Impaired face processing in autism spectrum disorder by Christian  
                 Gerlach
- 12.30      Investigating Colour experiences in Synaesthesia by Aurore Zelazny
- 13.00      Tour to the Laboratory for Experimental Psychology

### **Speakers**

Christian Gerlach is an associate professor who just joined us at CCN and is a leading expert in perceptual categorisations and face processing – both in patients and in healthy individuals.

Thomas Alrik Sørensen is an associate professor and head of CCN and have been investigating perception and memory – particularly the influence of prior knowledge in perceptual processes.

Aurore Zelazny recently obtained her double degree from Aalborg University and the Chinese Academy of Sciences – she also holds degrees in language and cognition as well as in culture and languages.