

## An invitation from the Light Collaboration Network

# Light Awareness – Measurement and Application

Date: 12 May 2022, 12.00 to 19.00 (CEST)

Cost: Free to attend

Venue: School of Engineering - Jönköping University

### Speakers:



**Myriam Aries**

PhD in Lighting Technology  
School of Engineering, Jönköping University



**Ute Besenecker**

PhD in Architectural Sciences  
KTH Royal Institute of Technology,  
School of Architecture



**Hillevi Hemphälä**

PhD in Visual Ergonomics  
Lunds Tekniska Högskola, Lund University



**Johannes Lindén**

PhD in Physics  
Division Ergonomics & Aerosol  
Technology, Lund University



**Katharina Wulff**

PhD in Biology, Radiation Sciences &  
Molecular Biology  
WCMM, Umeå University

This conference will be delivered in English, but we will welcome questions in Swedish

Top researchers with an interest in light will present on topics including physics, visual ergonomics, chronobiology, design & architecture.

There will be demonstrations on the topic of flicker and glare in relation to their effects on human ergonomics.

The design implications of different light measurements will also be discussed, including: solar radiation, spectra and intensity from different light sources.

We'll also consider how measurement such as colour temperature or alpha-optics interact with environmental factors, building design and human nature.

Included with your **free registration:**

- Networking lunch
- Expert presentations
- Hands-on measurement demonstrations
- Networking dinner after event

Register here: [lightcollaboration.net/events](https://lightcollaboration.net/events)

### Who should attend?

- Students in any kind of light education
- Public sector property managers
- Design professionals
- Architects
- Facility managers

Event supported by **School of Engineering - Jönköping University** and the **Swedish Energy Agency**

The Light Collaboration Network is supported with funding from:  
Bertil & Britt Svenssons stiftelse för belysningsteknik

Light  
Collaboration  
Network