

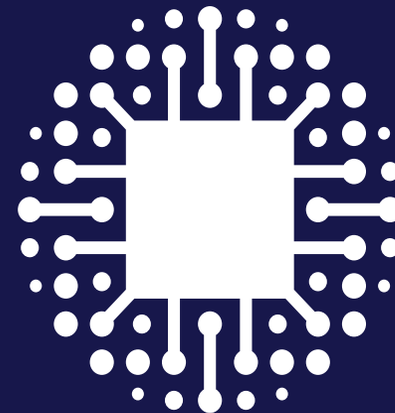
# Photonic Quantum Sensors Seminar

DTU Feb 2<sup>nd</sup> 2026

Claus Friis Pedersen

Clausfp@dkccc.eu

<https://www.dkccc.eu/>



**Danish Chips  
Competence  
Centre**

# Agenda

**10.00-10.15:** Opening remarks by Toben Jacobsen and Claus Friis Pedersen from DkCCC

**10.15-11.00:** News from academia, Presentations will be given by:

- Eugene Polzik (KU)
- Alexander Huck (DTU)
- David Harslev-Harder (DFM)

**11.00-11.10:** Break with tea/coffee

**11.10-12.00:** Commercial activities on quantum sensing presented by

- Diasense
- Henrik Madsen, SPIO
- Albert Schliesser, Qfactory
- Anders Sjögren, Deeplight Vision

**12.00-12:30:** Panel discussion on future in quantum sensing

- Jörg Hübner: Introduction to Nanolab plans as fabrication enabler

**12.30-13.00:** Lunch and Networking

**Feedback & Evaluation**



Danish Chips  
Competence  
Centre