

Joint event between Québec and Germany in the field of quantum technologies

February 16, 2022, at 15:00 in Munich (MEZ) or at 09:00 a.m. in Montreal (EST)

The aim of the event is the exchange and networking on (multi-) regional level at the interface of quantum technologies and optics & photonics to promote mutual understanding, to establish contacts and, if possible, to prepare joint scientific and commercial projects.

Agenda:

- 09:00 / 15:00 **Greetings from Germany & Québec**
- *Elisa Valentin; Generaldelegierte der Regierung von Québec*
 - *Dr. Andreas Ehrhardt; PhotonicsBW e.V. & OptecNet Deutschland e.V.*
 - *Dr. Wenko Süptitz; SPECTARIS e.V.*
- 09:15 / 15:15 **Photonique Quantique Québec**
Prof. Sebastien Francoeur, Ph.D; Polytechnique Montréal
- 09:25 / 15:25 **PHOTONICS GERMANY**
The alliance of the photonics associations SPECTARIS and OptecNet Deutschland
Dr. Wenko Süptitz; SPECTARIS e.V.
- 09:35 / 15:35 **Short introduction: The premier of the World of QUANTUM**
Anke Odouli; Messe München GmbH
- 09:40 / 15:40 **Overview: Quantum technology - Bavaria**
Dr. Tatjana Wilk; MCQST - Munich Center for Quantum Science and Technology
- 10:05 / 16:05 **Overview: Quantum technology - Quebec**
Olivier Gagnon-Gordillo; Québec Quantique
- 10:30 / 16:30 **Miniaturization and industrialization of quantum sensors**
Prof. Dr. Jens Anders; University of Stuttgart
- 10:55 / 16:55 **A canadian enabling partner for development and commercialisation of quantum and photonics technologies**
André Fougères; Institut National d'Optique (INO) Quebec
- 11:20 / 17:20 **Virtual coffee tables / break-out rooms / to discuss with the speakers**

Organization: [PHOTONICS GERMANY](#) in collaboration with the [Délégation Générale du Québec à Munich](#) and the [Ministère de l'Économie et de l'Innovation du Québec](#)

Moderation: Dr. Peter Freier; Délégation générale du Québec à Munich; Attaché für Wirtschaft, Wissenschaft und Technologie
Dr. Andreas Ehrhardt; PhotonicsBW e.V. & OptecNet Deutschland e.V.

Language: English

Registration: <https://photonics-germany.de/events/joint-event-between-quebec-and-germany-in-the-field-of-quantum-technologies/>