

Program:
**Information Roadshow “Research Opportunities in the Field of Quantum Technologies at Karlsruhe Institute of Technology (KIT)”
 in the frame of the Mitacs - KIT cooperation under the GRA program**

9 June 2026, 11:00 AM EST / 05:00 PM CEST
Venue: Zoom, <https://kit-lecture.zoom-x.de/j/66574904822>

[Register for this event](#)

Welcome Addresses	11:00-11:05 AM	Welcome address by David Enriquez, Vice President, External Relations and International Affairs, Mitacs Inc.
	11:05-11:10 AM	Introduction of Karlsruhe Institute of Technology (KIT) by Professor Dr. Thomas Hirth (tbc) , Vice President Transfer and International Affairs, Karlsruhe Institute of Technology (KIT)
Presenta- tion	11:10-11:20 AM	Introduction of the Institute of Quantum Materials and Technologies (IQMT), by Professor Dr. Matthieu Le Tacon , Head of Institute of Quantum Materials and Technologies, KIT
Presenta- tion	11:20-11:30 AM	Presentation of New Quantum Materials, by Professor Dr. Elena Hassinger , Division Head, Institute of Quantum Materials (IQMT), KIT
Presenta- tion	11:30-11:40 AM	Presentation of Kinetic Inductance Quantum Systems, by Dr. Mathieu Fechant , Division Head, Institute of Quantum Materials (IQMT), KIT
Process	11:40-12:05 AM	Presentation on how to develop and submit a project through the Mitacs GRA program, by Étienne Pineault, Senior Advisor, International Relations, Mitacs, Funding opportunities for researchers coming to KIT by Pascale Kohler , Head of International Cooperation and Projects, International Affairs, KIT

Q&A	12:05-12:15 AM	Open Discussion and Q&A
Breakout Rooms	12:15-12:30	Breakout sessions hosted by IQMT researchers in collaboration with interested Canadian researchers: <ol style="list-style-type: none"> 1. Breakout room 1 hosted by Matthieu Le Tacon 2. Breakout room 2 hosted by Elena Hassinger 3. Breakout room 3 hosted by Mathieu Fechant
	12:30	End of event