



Information Roadshow “Research Opportunities at Karlsruhe Institute of Technology (KIT)” in the frame of the Mitacs/KIT cooperation with the GRA program

Program

April 5, 2022, 10:00 am ET / 04:00 pm CET

Venue: [Zoom](#)

[Register for this event](#)

Welcome Addresses	10:00 am	Welcome address by Charles Achampong , Vice President for International Partnerships, Mitacs Inc.
	10:05 am	Welcome address by Her Excellency Sabine Sparwasser , German Ambassador, German Embassy in Canada Welcome address by His Excellency Stéphane Dion , Canadian Ambassador, Canadian Embassy in Germany
Presentation	10:15 am	Introduction of Karlsruhe Institute of Technology (KIT) by Professor Dr. Thomas Hirth , Vice President for Transfer and International Affairs
Presentation	10:40 am	Current research on AI-related topics at KIT by T.T. Prof. Dr. Pascal Friedrich , KIT Center Information Systems Technologies (KCIST) and Institute of Theoretical Informatics, Artificial Intelligence for Materials Sciences (AiMat group)
Presentation	10:50 am	Current research on hydrogen-related topics at KIT by Prof. Dr.-Ing Roland Dittmeyer , KIT Energy Center and Institute for Micro Process Engineering (IMVT)

	11:00 am	Quantum Research at Karlsruhe Institute of Technology Prof. Dr. Wolfgang Wernsdorfer , Physical Institute, (tbc)
Process	11:10 am	How to develop and submit a project through the Mitacs GRA program by Étienne Pineault, Director, International Business Development, Mitacs Inc., and Oliver Kaas , Advisor for international researchers' mobility, International Affairs, KIT
Q&A	11:20 am	Open Discussion and Q&A

Zoom Link: <https://kit-lecture.zoom.us/j/66594971983>