In 2021, the Department of International Affairs: ISGS once more invites executives from internationally renowned companies to present step stones of global careers to PhD candidates. These networking dialogs highlight the professional and personal competencies required in industry and give hints for assistance within decision-making processes. During this informal career meeting young researchers will have the opportunity to present their own career plans and receive honest feedback.

**ISGS Online Networking Dialog with Fraunhofer IESE:**

**When:** Tuesday, May 04, 2021, 5:00 – 7:00 pm

**Where:** online (OpenOlat)

**Language:** English & German

**Participants:** Postdocs, PhD Candidates & Msc students

**Target Faculties:** Computer Science, CVT, EIT, etc.

**Registration:** online via email (latest by April 30) to: event@isgs.uni-kl.de  > Subject: “IESE”

**Access:** registered participants will receive the access to the online meeting from ISGS

**Technical Requirements:** Internet connection, camera, microphone & OpenOLAT ID (you can register here).

**About Mr. Bleisinger:**

Mr. Bleisinger is Business Area Manager Automotive at Fraunhofer IESE. His research focuses on virtual validation in model-based systems engineering via simulation and Machine Learning approaches. Specific application fields are Autonomous Driving and Industry 4.0 scenarios. He is also responsible for industrial partnerships in the automotive field. He studied Automotive Engineering at TUK and has expertise in virtual product engineering. Also he was involved in introducing model-based development methods at OEMs and Tier-1 suppliers.

**About Mrs. Awan:**

Mrs. Awan is part of the Corporate Communications & Technology Marketing Dept. of Fraunhofer IESE, where she is responsible for HR marketing and recruiting and for the IESE blog. Mrs. Awan graduated from TUK with a Master’s degree in “Integrative Social Sciences”

**Fraunhofer Institute for Experimental Software Engineering IESE**

*Fraunhofer Institute for Experimental Software Engineering IESE is a research institute of Fraunhofer Gesellschaft founded in Kaiserslautern 25 years ago.*

*Its research focuses on software & system development methods, including research topics such as: Industry 4.0, Autonomous systems, Digital Twin, Dependable AI, platform economy, smart rural areas etc.*

*Main research departments: Embedded Systems, Smart Digital Solutions, Information Systems*

*Customers & Industries: Automotive and Transportation Systems Automation and Plant Engineering Health Care, Software & Platform Business*


ISGS Online Networking Dialog with the Business Area Manager Automotive & Commercial Vehicles & the Responsible for HR marketing & recruiting of Fraunhofer IESE