Invitation for doctoral candidates

🔥🔥 Fireside chat: Are we equipped for tomorrow? Future skills in a transforming world

We are thrilled to announce our next fireside chat jointly organized with TUM: Junge Akademie on Wednesday, November 29, 6-8 p.m., Room 1713, TUM main campus.

In a world of fast-paced change, we confront pressing global challenges that require our capacity to adapt - from climate change, resource scarcity, geopolitical conflicts to rising inequality. Therefore, it is crucial to craft new and resilient skills to shape and answer the questions of our time.

However, what skills are required to make a real difference, whether in industry, academia, or society? Do these skills vary in the context of different living realities and cultural backgrounds? Get inspired and join us for an exciting panel discussion that brings together a diverse group of speakers to explore the topic of future skills.

- **Prof. Dr. Marta Antonelli**, TUM Ambassador 2023, Hans Fischer Senior Fellow, Head of the Laboratory of Perinatal Programming of Neurodevelopment at the Faculty of Medicine, University of Buenos Aires
- **Prof. Dr. Enkelejda Kasneci**, Liesel Beckmann Distinguished Professor, Human-Centered Technologies for Learning at the TUM School of Social Science & Technology, Core Member of the Munich Data Science Institute (MDSI)
Dr. Yang Ji, TUM Ambassador 2023, Founder and CEO of Orthogonal Technology, researcher at the Institute of Robotics and Mechatronics, German Aerospace Center (DLR)

We look forward to stimulating discussions and exchanging ideas with you. After the fireside chat, there will be plenty of opportunities to continue networking with our panelists and your peers.

- **Date:** Wednesday, 29 November, 6-8 p.m.
- **Place:** TUM main campus, Arcisstr. 21, **Room 1713**
- **Registration:** Please register until 28 November via [https://collab.dvb.bayern/x/maiMB](https://collab.dvb.bayern/x/maiMB)

We look forward to seeing you there!

Best regards from your TUM-GS Management Office Team.

Technical University of Munich  
TUM Graduate School  
Boltzmannstraße 17  
85748 Garching

[contact@gs.tum.de](mailto:contact@gs.tum.de)  
[www.gs.tum.de](http://www.gs.tum.de)