BGCE Research Day

Programme for the Research Day on Dec 08, 2022, 14:15 - 19:15

Location: Seminar room: 5530.EG.003, TUM Graduate School (IGSSE) building, Boltzmannstr. 17, Garching (cf. map on 2nd page).

Arrival
13:45 Arrival of our guests from CE/Erlangen and come.tum/München

Presentations
14:15 Michael Bader: Address of welcome and announcements
14:30 Laura Reimoser: Simulations in natural and social sciences - A philosophical approach
15:00 Lukas Stockner: A universal physically-based material shading model for computer graphics
15:30 COME/CSE: Work in Progress
   • Jakob Scheffels: Transient Adjoint Sensitivity Analysis
   • Rezha Adrian Tanuharja: Wave-Based Method in Kirchoff Plate - Acoustic Cavity Coupled Problem
   • Andrea de Girolamo: Quantum Computing: Motivation & Challenges
16:00 Coffee Break
16:30 Valentin Seitz: Everything you ever wanted to know about information freedom laws in germany
17:00 CE: Pro & Con: How businesses/companies are impacted by hiring for diversity by Faria Noor & Amit Sharma

Get-together
~18:15 Pizza
Announcements

- Next Research Day: 12.01.23 (München)

Seminar room: 5530.EG.003, TUM Graduate School building, Boltzmannstr. 17, Garching (ground floor left)

How to get there: