

Research Day@come.tum

January 14th, 2016 at the Vorhoelzer Forum

Program

13 : 45	Arrival of our Guests from Erlangen and Garching Welcome Coffee
14 : 15	Fabian Duddeck Welcoming address and announcements
14 : 30	Hiwi Project: Iñigo López, TUM "Unsteady Vortex Panel Method"
14 : 50	Work in Progress: CE-students, FAU Christopher Bross "Parallelization of symmetric Gauss-Seidel for the HPCG"
15 : 10	Johannes Fender, BMW "Developing Phase-Adequate Methods in Vehicle Architecture Design for Crash"
16 : 00	Coffee Break
16 : 30	Honours Project: Luca Coradello, TUM "Contact mechanics using a fictitious material approach and the Finite Cell Method"
17 : 00	Pro & Con: CSE students, TUM "BGCE Pro & Con"
17 : 45	Honours Project: Massimo Carraturo, TUM "Frictionless contact simulation using Lagrange Multipliers and the Finite Cell Method"
18 : 15	Get-together Pizza



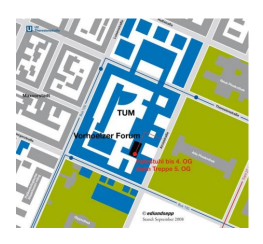


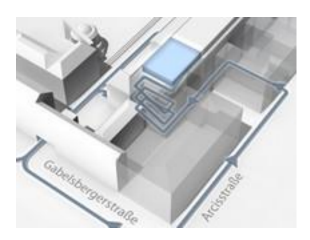


Location

Vorhoelzer Forum Upper floor, south terrace Arcistrasse 21, TU München

Route: TUM downtown campus, main entrance, left hallway, take the escalator at the end of the hallway to the 5th floor





Announcements

Reminder: block seminar "Scientific Writing", February 13 and 27, 2016

Long Chen, M.Sc.

Opening Weekend: April 08-10, 2016

Contact

Dipl.-Ing. Tino Bog

(089) 289 25116 Phone: (089) 289 22422 Phone: Email: tino.bog@tum.de long.chen@tum.de Email: