

35th Chemnitz Finite Element Symposium

On Tour in Herrsching near München (Munich), Germany



Topics: All aspects of computer based solution of partial differential equations, this year with focus on

- Discretization of problems with low regularity solutions
- Discretization of optimal control problems
- Neural networks with applications to PDEs



Invited Speakers:

- Gitta Kutyniok (LMU Munich)
Mariano Mateos (Universidad de Oviedo)
Serge Nicaise (Université Valenciennes)
Joachim Schöberl (TU Wien)
Max Winkler (TU Chemnitz)

September 15–17 · 2022



www.chemnitz-am.de/cfem2022/



Universität der Bundeswehr München

Institut für **Mathematik und**
Computergestützte Simulation

