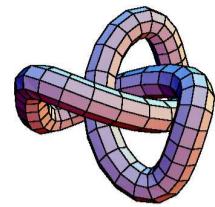




TECHNISCHE UNIVERSITÄT CHEMNITZ



**FAKULTÄT FÜR
MATHEMATIK**

invites for September 22nd-24th, 2014 to the
27th Chemnitz FEM Symposium

Chemnitz
FEM
Symposium

**Scientific
topics:**

The symposium is devoted to all aspects of finite elements and wavelet methods in partial differential equations. The topics include (but are not limited to)
adaptive methods, parallel implementation, high order methods.

This year we particularly encourage talks on

- *Computational Mechanics/Plasticity*
- *Finite Elements and Uncertainty Quantification*
- *Eigenvalue Problems*
- *Exascale Computing*

**Invited
speakers:**

Stefan Hartmann (Clausthal)
Raúl Tempone (Thuwal)
Daniel Kressner (Lausanne)
Peter Arbenz (Zürich)

Location:



Chemnitz
Hotel Chemnitzer Hof

**Important
dates:**

June 30th, 2014 : Submission of abstracts via WWW
August 5th, 2014 : Registration for participants via WWW

**Scientific
committee:**

Th. Apel (München), **S. Beuchler** (Bonn), **O. Ernst** (Chemnitz),
G. Haase (Graz), **H. Harbrecht** (Basel), **R. Herzog** (Chemnitz),
M. Jung (Dresden), **U. Langer** (Linz), **A. Meyer** (Chemnitz),
A. Rösch (Duisburg), **O. Steinbach** (Graz).

More details: <http://www.tu-chemnitz.de/mathematik/fem-symposium/>

