



TECHNISCHE UNIVERSITÄT  
CHEMNITZ

Fakultät für Mathematik  
invites for September 26th-28th, 2016 to the

## 29th 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

- *Optimal Control and FE*
- *DG and Space-Time Methods*
- *Maxwell's Equations and Piezoelectric Problems*

### Invited speakers:

**Eduardo Casas** (Santander)  
**Herbert Egger** (Darmstadt)  
**Manfred Kaltenbacher** (Vienna)  
**Thomas Wihler** (Bern)

### Location:



**Chemnitz**  
**Hotel an der Oper**

### Important dates:

**June 30th, 2016** : Submission of abstracts via WWW  
**July 31st, 2016** : 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-Essen), **O. Steinbach** (Graz).

### More details:

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

