

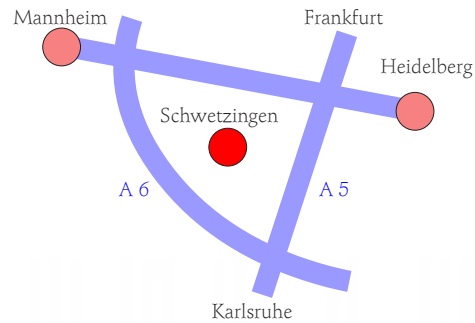
THE CONFERENCE VENUE

Schwetzingen Castle first was mentioned in 14th century as mediaeval moated castle. In the 16th century it was a hunting seat and than about 200 years later the summer residence of the Electors Palatine Karl III Philipp and Karl Theodor.

Karl Theodor was a promoter of science and arts and the appearance of Schwetzingen castle is his merit. He enlarged the garden and arranged fountains, a mosque, pavilions, temple and figures. That garden itself is divided into two parts: a french formal garden with strictly geometrical shapes and the more natural english garden.

After a major restoration effort between 1976 and 1991, several of the electoral and ducal apartments are back in their previous state.

Today, the castle is world famous for its fantastic garden and the unique ensemble of buildings ranging from gothics to roccoco.



You will reach Schwetzingen by car on the Auto-bahn A 6 or A 5.

A 5: Cross over to A 6 on interchange Walldorf, direction Saarbrücken, Mannheim. Use exit number 29, Schwetzingen Süd (Schwetzingen south) and follow B 36.

A 6: Use exit number 28, Schwetzingen Nord (Schwetzingen north) and follow B 36.

You are also able to reach Schwetzingen by train. Closest train station to Schwetzingen Castle is Schwetzingen Bahnhof (main station). From the airports and long distance trains change trains in Mannheim.

HOTEL ACCOMMODATION

The following hotels offer special rates for EMG
Achat Hotel, <http://www.achat-hotels.com/>,
Arcadia Hotel, <http://www.arcadia-hotel.de/>.
To secure the conference rate, rooms need to be booked by **July 1, 2012**.

50 years Multigrid EMG

European Multigrid Conference

August 13 - 16, 2012



60 years Ulrich Langer Symposium

in Honour of Ulrich Langer's

Sixtieth Birthday

August 17, 2012

SCHWETZINGEN CASTLE
GERMANY

CONFERENCE LOCATION

Schloss und Schlossgarten Schwetzingen
(Castle Schwetzingen and Gardens)
68723 Schwetzingen
Germany

EMG

CONFERENCE TOPICS

Multigrid methods
Robustness, adaptivity, wavelets
Multiscale methods
Domain decomposition
Parallel computing
Algebraic Multigrid
Software and tools
Applications

INVITED SPEAKERS

Steffen Börm (Kiel),
Matthias Bolten (Wuppertal),
Rob Falgout (Livermore),
Lars Grasedyck (Aachen),
Christoph Reisinger (Oxford),
Joachim Schöberl (Wien),
Panayot Vassilevski (Livermore),
Mary F. Wheeler (Austin)

ORGANISATION

Wolfgang Hackbusch, Leipzig,
Gabriel Wittum, Frankfurt am Main

G-CSC
Goethe-Universität Frankfurt

CONTRIBUTIONS

in form of lectures and posters are welcome.
To contribute, please send title and a pdf-file of
your talk and/or a poster abstract resp. to
conference@techsim.info
by **May 15, 2012**.

Notice of acceptance by May 20, 2012.

PROCEEDINGS

of the conference will be published as special volume of Computing and Visualization in Science.

REGISTRATION

Participants from academic institutions: 400,-€

Participants from industry: 600,-€

Registration later than **May 31, 2012**:

100,-€ additional fee per person

Conference fee includes admission to all sessions,
free lunches and coffeebreaks, conference dinner,
collection of abstracts and admission to the park.

Registration is available online here: [REGISTER](http://www.techsim.info)

SYMPOSIUM ON SCIENTIFIC COMPUTING IN HONOUR OF ULRICH LANGER'S SIXTIETH BIRTHDAY

In connection with the EMG, this symposium is held on the sixtieth birthday of Ulrich Langer. The symposium will begin on 9:00 h and is followed by the birthday reception at 17:00 h.

ORGANIZERS

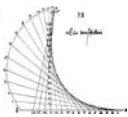
Sven Beuchler (Bonn),
Gundolf Haase (Graz),
Michael Jung (Dresden),
Johannes Kraus (Linz),
Gabriel Wittum (Frankfurt)

INVITED SPEAKERS

Heinz Engl (Wien),
Wolfgang Hackbusch (Leipzig),
Arndt Meyer (Chemnitz),
Joachim Schöberl (Wien),
Panayot Vassilevski (Livermore)

REGISTRATION

Registration fee 50,- EUR. Registration later than
May 31, 2012: 100,- EUR [REGISTER](http://www.techsim.info)



<http://www.techsim.info>
conference@techsim.info