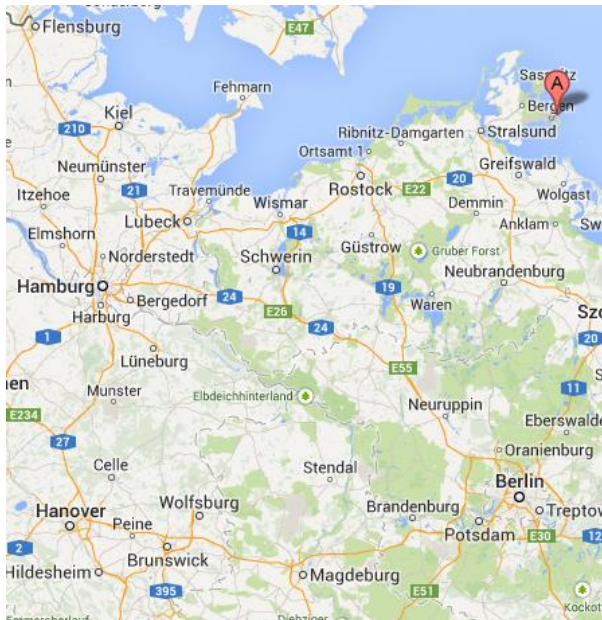

Directions

Rügen island can be reached by plane via the airport Rostock/Laage and shuttle service to Rügen (approx. 60 min). From Hamburg and Berlin there are also direct train connections to Binz/Rügen.

In addition, we will organize group transportation by train or bus on Sunday, September 14th 2014, from Darmstadt and Frankfurt to Sellin.



The SFB 595 is funded by



Local Organisation

Prof. Dr. Karsten Albe
Chairman SFB 595

Gila Völzke
Secretary SFB 595

Registration and Fees

The conference is free of charge for active and former members of SFB 595 as well as invited speakers.

Registration fee for regular attendants is Euro 600 including lodging in single-rooms, full board, side event and gala dinner.

Please register on our website
www.sfb595-int-symp.tu-darmstadt.de

Registration will open in October 2013.

Contact:
Technische Universität Darmstadt
SFB 595
Gila Völzke
Alarich-Weiss-Str. 2
64287 Darmstadt
Germany

E-Mail: voelzke@ceramics.tu-darmstadt.de
Phone: 0049 6151 16-6362
Fax: 0049 6151 16-6363

SFB 595



International Symposium on Electrical Fatigue in Functional Materials

15.9.-18.9.2014 • Sellin • Rügen • Germany



Scope

The International Symposium on Electrical Fatigue in Functional Materials will bring together international experts on ageing and fatigue of ferroelectrics, ionic conductors and organic semiconductors. The meeting will be on **September, 15th-18th 2014**

at the Cliff Hotel on Rügen island directly at the German side of the Baltic sea.

The workshop will present invited talks and contributed posters by active and former members of SFB 595, international guests and partners from industry. It will provide ample of time for scientific discussions.

The meeting is organized by the DFG funded collaborative research center SFB 595 at TU Darmstadt, which will be closing by the end of 2014 after twelve years of operation.

Program

Sun, September 14th Registration
Welcome event

Mon, September 15th Ferroelectrics

Tue, September 16th Organic Semiconductors
Afternoon Event

Wed, September 17th Ionic Conductors
Gala Dinner

Thu, September 18th Departure

Invited Speakers

- Akira Ando, Murata Corp.
- Nina Balke, Oak Ridge Nat. Lab.
- Claude Delmas, Univ. Bordeaux
- Rüdiger Eichel, FZ Jülich
- Paul Erhart, Chalmers University
- Philippe Ghosez, Univ. de Liège
- Holger Heil, Merck KGaA
- Mark Hoffman, University of New South-Wales, Sydney
- Kiyoshi Kanamura, Metropolitan University, Tokyo
- Alois Kuhn, San-Pablo-CEU Madrid
- Karl Leo, TU Dresden
- Roland Schmechel, Univ. Duisburg-Essen
- Xiaoli Tan, Iowa State University



Venue

The five star Cliff Hotel Rügen is situated in a biosphere reserve directly at the Baltic Sea with a 1.5 kilometer long and sandy beach.

A gigantic view either to the sea or on the back to the Selliner See is provided. A lift brings you down from the Cliff Hotel to the private beach. Alternatively, you can enjoy the 25m long indoor swimming pool.

The region invites for swimming, hiking, cycling and a lot of other outdoor activities.

After the hotel was built 30 years ago as a resort for the officials of former eastern German government, by now everything in the hotel has changed. But the extravagance, the favorable position and the amazing view remain the same till today.

