

International workshop: Polymers at Electrodes A Quarter of a Century later

6. – 9. November 2011, Bad Schandau
Germany



organized by the
Center of Spectroelectrochemistry,
Leibniz-Institute for Solid State and Materials Research,
IFW Dresden, Germany

General information

The workshop refers to a meeting held at the same place in 1986 on polymers at electrodes which was a new field in electrochemistry at that time. A quarter of a century later we will review the current state of polymers at electrodes both from fundamental and applied viewpoints. All types of polymers like conducting polymers, polymer electrolytes and functional polymers as well as conjugated organic structures are considered with respect to the molecular aspects in charge transfer reactions.

Bad Schandau is a well-known health resort placed in the wonderful area of Saxon Switzerland only 40 km off Dresden.

Scientific Committee

Prof .Dr. Lothar Dunsch, Dresden
Prof. Dr. György Inzelt, Budapest
Prof. Dr. Włodzimierz Kutner, Warschau
Dr. Aurélie Ludemann, Darmstadt

Organizing Committee

Prof. Dr. Lothar Dunsch, IFW Dresden
Dr. Evgenia Dmitrieva, IFW Dresden

Deadlines

Abstract submission: 1st September 2011

Registration: 15th September 2011

Payment: 30th September 2011

Registration and Contact

Registration form

Conference Email: workshopEC2011@ifw-dresden.de

Please, return the registration form via e-mail.

Accommodation and Fee

The workshop will be held in **Hotel Elbresidenz Bad Schandau**
(<http://www.elbresidenzbad-schandau.de/en/hotel>).

The registration fee (450,- €; reduced for students 280,- €) covers accommodation, conference fee, daily breakfast, lunch and dinner, book of abstracts, coffee break, and has to be paid via bank transfer to the IFW Dresden. The fee will be 530,- € after October 1, 2011.

Payment

The payment has to be made by bank transfer only in EURO to IFW Dresden. In case of payment by bank draft please make sure that banking fees are paid by the subscriber.

Bank: Commerzbank
BLZ: 850800000
Kto.-Nr.: 410440701
SWIFT(BIC): DRESDEFF850
IBAN: DE 73850800000410440701
intended purpose: workshopEC / 76032141
account holder: IFW Dresden

Abstracts Preparation

One-page abstracts of every presentation will be published in the Book of Abstracts of the workshop. Use Microsoft Word format as illustrated in the template document.

Preliminary Program

November 6, 2011

Arrival to Bad Schandau

Registration at the hotel (14:00 – 18:00)

Opening ceremony

Invited Plenary Lecture

November 7, 2011

Invited Plenary Lecture

Lectures

November 8, 2011

Invited Plenary Lecture

Lectures

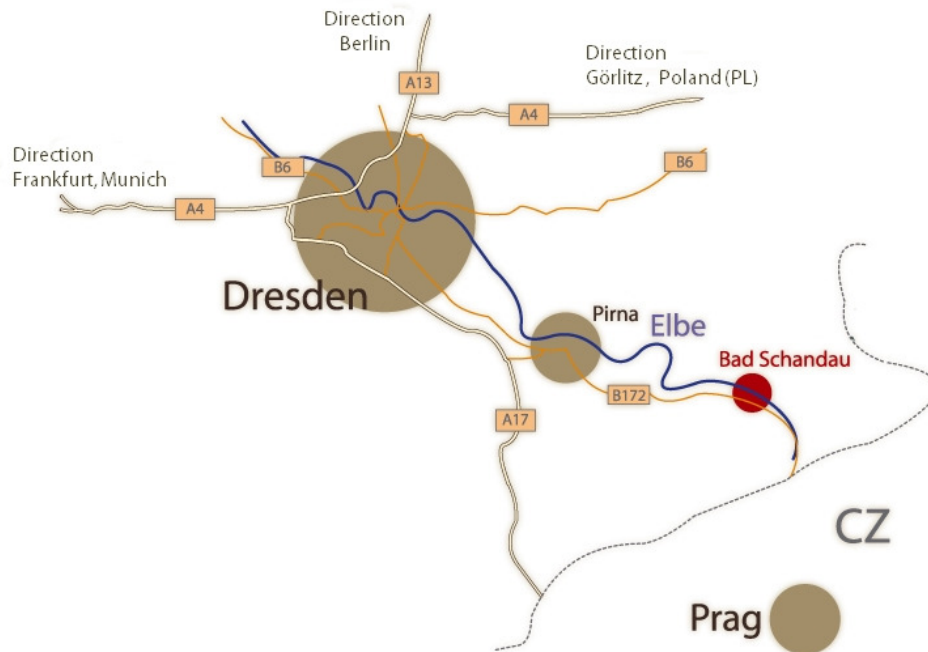
Conference tour

Lectures

November 9, 2011
Lectures
Closing ceremony
Departure

Travel Information

The Hotel *Elbresidenz*, Bad Schandau Viva Vital & Medical SPA is located in the centre of Bad Schandau right on the bank of the River Elbe at the marketplace. Bad Schandau is scenic situated between Dresden and Prague among the Elbe Sandstone Mountains. The town has direct connections to the international railway network (EC) with link to Vienna, Budapest, Prague, Berlin and Hamburg and the regional S-Bahn network of Dresden. You can reach Bad Schandau by car, train and airplane via Dresden International.



By car

By car, you reach our hotel from Dresden via motorway A 17 and federal highway B 172 (direction Schmilka / Decin) in the town centre of Bad Schandau. From the motorway, exit Pirna, follow the green hotel route B, and once you reach Bad Schandau go towards the centre to the church.

Information for users of car navigation systems (GPS):

Please enter "Bad Schandau / Marktplatz 1" as the destination address in your GPS device.

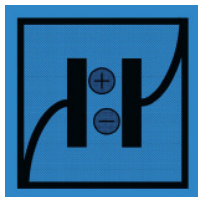
By train

By train, you reach Bad Schandau directly via EuroCity (EC) route Hamburg, Berlin, Prague, Budapest or by S-Bahn S1 every half an hour from the main station Dresden. The railway station Bad Schandau and the town center are directly connected by an Elbe ferry.

By airplane

You reach us by airplane via Dresden International airport or via Prague airport.

Sponsored by



The Division of Applied Electrochemistry
of the German Chemical Society (GDCh)



The Division 6 of International Society of Electrochemistry