

## Venue

The conference will take place in Andreas-Schubert-Bau in the campus of the Technische Universität Dresden, Zellescher Weg 19, 01067 Dresden.

## Social Programme

The social programme will include a welcome mixer on Sunday evening, as well as a sightseeing programme and conference dinner on Tuesday.

## Dresden

You should take the opportunity to come to Dresden on the occasion of the APME!

It is for centuries Dresden that has been praised one of the most beautiful towns in Germany. Visitors who come to Dresden are impressed by the baroque architecture, by the harmony between the architecture and the river and picturesque surroundings. The work of inspired master builders, sculptors and architects endowed the city with edifices of rare splendour, and great traditions in the fields of music, theatre, arts, and sciences have created a unique atmosphere.

## Travel

Dresden is situated in the East of Germany, not far from the Czech and Polish borders. An International Airport links Dresden by direct connections with all major German and some European cities. Railway lines connect Dresden, e.g., with Berlin/Hamburg, Prague/Vienna/Budapest, Leipzig/Frankfurt am Main. The main railway station is near the conference venue and the recommended hotels.

## Accommodation

Pre-reservations have been made in some hotels and guest houses close to the conference venue, in brackets cost of a single room incl. breakfast per night:

IBIS Hotel Bastei (EUR 80) [www.ibis-dresden.de](http://www.ibis-dresden.de)

Hotel Andor Europa (EUR 67) [www.ANDOR-Europa.de](http://www.ANDOR-Europa.de)

A&O Hostel (EUR 54) [www.aohostels.com/de/dresden/hostel-dresden](http://www.aohostels.com/de/dresden/hostel-dresden)

University Guest House (EUR 57) [www.tu-dresden.de/gaestehaus/weberplatz](http://www.tu-dresden.de/gaestehaus/weberplatz)

For details please refer to the conference website.

Bookings have to be made by the participants themselves referring to the code APME.

# Second announcement CALL FOR PAPERS

## 8<sup>TH</sup> INTERNATIONAL CONFERENCE ON ADVANCED POLYMERS VIA MACROMOLECULAR ENGINEERING

# APME

Dresden, Germany  
October 4 to 7, 2009



Picture: Ch. Münch

organized by



TECHNISCHE  
UNIVERSITÄT  
DRESDEN



Leibniz-Institut  
für Polymerforschung  
Dresden e. V.

[www.ipfdd.de/APME](http://www.ipfdd.de/APME)

We invite attendance at the 8<sup>th</sup> INTERNATIONAL CONFERENCE ON ADVANCED POLYMERS VIA MACROMOLECULAR ENGINEERING, which will be held in Dresden, Germany, from October 4 to 7, 2009. The conference continues a series of successful meetings, the most recent of which were held in Miami (2007) and Istanbul (2005).

### Topics

- Functional polymer architectures
- Polymer-based hybrid materials
- Advanced polymer and hybrid characterization

### Invited lectures

**Takuzo Aida** (Tokyo, Japan):

*Title to be defined*

**Matthias Ballauff** (Bayreuth, Germany):

*Hybrids of metallic nanoparticles and polymer colloids: Synthesis, characterization and applications in catalysis*

**Ives Gnanou** (Bordeaux, France):

*Title to be defined*

**David Haddleton** (Warwick, UK):

*Multi-click chemistry in living radical polymerisation*

**Nikos Hadjichristidis** (Athens, Greece):

*Synthesis and self-assembly of well-defined block copolypeptides*

**Joseph P. Kennedy** (Akron, USA):

*A novel bioartificial pancreas*

**Ludwik Leibler** (Paris, France):

*Oleo-chemistry meets supramolecular chemistry: Design of self-repairing materials*

**Kris Matyjaszewski** (Pittsburgh, USA):

*Advanced nanostructured materials by atom transfer radical polymerization*

**Klaus Müllen** (Mainz, Germany):

*Chemistry of core-shell particles*

**Oskar Nuyken** (München, Germany):

*Spinning disk reactor(s) for polymers and nanoparticles*

**Uli Wiesner** (Ithaca, USA):

*Combining polymer science with inorganic chemistry into hybrid materials*

**Yusuf Yagci** (Istanbul, Turkey):

*Inorganic/polymer hybrid nanocomposites by photochemical and controlled polymerization processes*

Deutsche

We acknowledge support of APME 2009 by Forschungsgemeinschaft

**DFG**

### Local Organizers

Brigitte Voit (IPF) - Chair, Hans-Juergen Adler (TUD) - Chair

Rainer Jordan, Evelin Jaehne (TUD), Kerstin Wustrack (IPF)

Leibniz Institute of Polymer Research Dresden (IPF)

Technische Universität Dresden, Macromolecular Chemistry (TUD)

### International Advisory Committee

Daniel M. A. Egbe (Chemnitz, Germany), Tatsuki Kitayama (Osaka,

Japan), Munmaya K. Mishra (Richmond, VA, USA), Yusuf Yagci (Istanbul,

Turkey)

### Call for Papers

You are invited to apply for contributed talks and posters by submitting abstracts by March 31, 2009 via the website [www.ipfdd.de/APME](http://www.ipfdd.de/APME).

Information on acceptance of contributed talks will be sent by the end of April. Post-deadline posters will be accepted as space permits.

Oral contributions will be presented in two or three parallel sessions depending on the number of applications. For discussion of poster contributions special poster sessions will be scheduled.

### Registration

Standard registration: EUR 280 (late: EUR: 310)

Student registration: EUR 90 (late: EUR 120)

The registration fees will include all conference materials, lunches, coffee breaks, and social events.

### Online submission and registration [www.ipfdd.de/APME](http://www.ipfdd.de/APME)

**First step:** Create your login to the system (i.e. give in your contact data and define username and password).

**Second step:** Submit contribution(s) and/or register yourself for the conference - either immediately after creating login or later, at any time before the respective deadlines, using your login data.

### Important Dates

Abstract submission: **March 31, 2009**

Registration: **May 31, 2009**

Payment of fees/  
Cancellations: August 31, 2009

### Contact Address

Leibniz-Institut für Polymerforschung Dresden e. V.

Hohe Str. 6, 01069 Dresden

E-Mail: [APME@ipfdd.de](mailto:APME@ipfdd.de)

Phone: +49 351 4658-282 Fax: +49 351 4658-214