

## Selected Topics

- Hard- and Software, Manufacturer Session
- Industrial Applications, Quality Assurance
- Emerging Technologies, New Developments
- Semiconductors and UV-Applications
- Polymers and IR-Applications
- Biological and Chemical Applications
- Smart Materials and Displays
- Optical Coatings and Surfaces
- Ceramics and Composite Material
- In-situ Applications
- Magneto-Optics and Nanotechnology

## Workshop Organization

### Organising Committee:

P. Pokrowsky (FH Kaiserslautern)  
U. Beck (BAM Berlin)  
S. Friedrich (FH Kaiserslautern)  
A. Hertwig (BAM Berlin)  
R. Lilischkis (FH Kaiserslautern)  
S. Weber (FH Kaiserslautern)

### International Advisory Board:

H. Arwin (Sweden)  
K. Hingerl (Austria)  
J. Humlicek (Czechia)  
W. Richter (Italy)  
J. Rivory (France)  
M. Schubert (USA)  
H. Wormeester (Netherlands)

### Program Committee:

P. Pokrowsky (FH Kaiserslautern)  
M. Dressel (Uni Stuttgart)  
K.-J. Eichhorn (IPF Dresden)  
N. Esser (TU Berlin)  
K. Hinrichs (ISAS Berlin)  
M. Rübhausen (Uni Hamburg)

Phone: +49 6332 914 408  
Fax: +49 6332 914 408  
Email: [info@wse-2009.de](mailto:info@wse-2009.de)  
Web: [www.wse-2009.de](http://www.wse-2009.de)

## 5th Workshop Ellipsometry

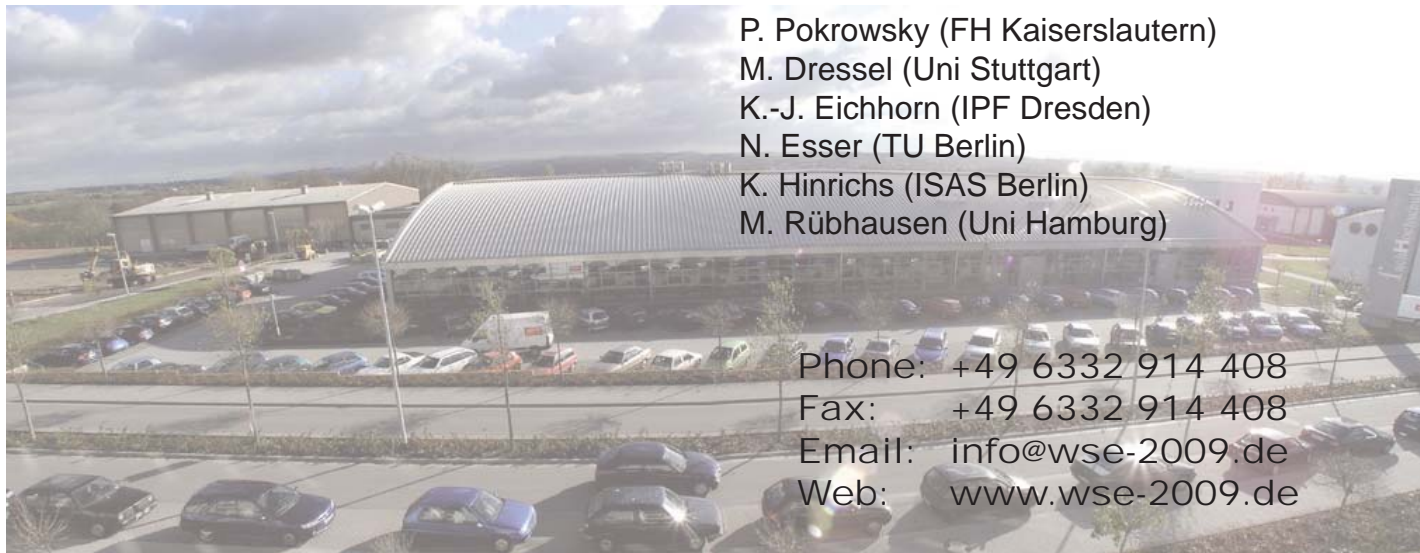
Zweibrücken, March 2-4, 2009

### First announcement

Abstracts  
November 15, 2008

Acceptance Notification  
December 19, 2008

Early Registration  
December 30, 2008



[www.wse-2009.de](http://www.wse-2009.de)

## Venue

The 5th Workshop Ellipsometry will address new advances and developments in science, technology and applications of Ellipsometry as well as related optical methods of metrology.

Scientists and engineers from multidisciplinary research and application areas are asked to join this conference held at a very historical place close to the French border located at the Baroque Street.

Discover emerging areas, inspire future research and experience a remarkable knowledge exchange between experts coming from many European countries.

The workshop will aspire to the high scientific and engineering standards set at the previous Workshops Ellipsometry in Stuttgart (2000 and 2004) Berlin (2002 and 2006).



## Abstracts

Abstracts are due by November 15, 2008. Please submit your abstract through the electronic submission server at [www.wse-2009.de](http://www.wse-2009.de). Instructions will be posted and the abstract submission server will open October 1, 2008.

## Accommodation

Discount hotel room rates will be offered in the city of Zweibrücken and in its vicinity. Please visit our website for further information and early booking instructions.

## Award

An award will be given to a young scientist for exceptional contributions to the field of ellipsometric metrology or spectroscopy. Another award will be given to the best poster.

## Exhibition

An industrial exhibition will be held during the conference. You and your company are invited to participate. Potential exhibitors will also be given the opportunity to sponsor special events at the workshop.

## Fees

Discounted early registration and student fees will be available. Please contact the organizers for further information.

## Location

The workshop will be held at the campus of the University of Applied Sciences in Zweibrücken, located in Amerikastr.1 .

## Proceedings

An abstract book will be available at the beginning of the workshop. An electronic submission of the oral presentation or the poster in pdf format is due at the workshop. A CD containing all papers will be published and distributed to the workshop participants.

## Registration

Early registration, open until December 30, 2008 is encouraged. Please register through [www.wse-2009.de](http://www.wse-2009.de). Late registration will be held open during the workshop.

## Travel

Zweibrücken is easily accessible by airplane, train and car. Both Saarbrücken and Zweibrücken airports offer connections to many European airports.

The Zweibrücken train station is within ten minutes of walking distance from many hotels and from the University campus.

Train service every hour to Saarbrücken main station provides excellent connections to many train services especially to the ICE / TGV service Paris-Frankfurt with stop in Saarbrücken. For further information also see the workshop website.