

call for papers

Second Circular



ICCG 8

The 8th International Conference on Coatings on Glass and Plastics

**Advanced Coatings for Large-Area
or High-Volume Products**

June 13-17, 2010

Conference Center
Stadhalle Braunschweig, Germany
www.iccg.eu

Organized by
International Organizing Committee of ICCG
Fraunhofer Institute for
Surface Engineering and Thin Films IST

 **Fraunhofer**
IST

Table of Contents

Title	Page
Welcome address	3
Organizing committee	4
Correspondence and support	6
Preliminary conference program	7-11
Poster session, technical exhibition and sponsoring	12
Call for papers	13
Events and program	14
Accommodation	16
Getting to the conference	18
Registration	19-20



Welcome to the 8th ICCG

Following the last seven successful ICCG conferences, the 8th ICCG is being held on June 13-17, 2010 in Braunschweig, Germany. The focus of the conference is to bring together science and industry. Scientists, technologists, practitioners and managers will have the chance to discuss the latest trends in the field of coatings on glass and plastics. Besides universities and research institutes, the conference addresses coating manufacturers, material and equipment suppliers as well as all kinds of user industries. As a traditional city of science Braunschweig provides an inspiring platform for its guests. Not without reason, future topics have a long tradition in the City of the Lion.

The application of coatings on glass and plastics is an area which has become extremely important for large-area and/or high-volume products. Besides, since 2006 the ICCG focusses on the importance of coated plastics as alternative products to coated glass. Consequently, the name of the conference has been changed to the "International Conference on Coatings on Glass and Plastics".

The conference structure is very similar to that of previous conferences. On the Sunday afternoon before the conference itself, several educational lectures will be given by experts in the field to provide fundamental and technological background to specific conference topics. On the morning of the first day of the conference, an introductory session will provide market and business information and clarify future technical requirements. Topics in the following technical sessions will cover all of the steps and techniques required to make the final coated product, to control the coating process and to characterize the product. Specific applications, and new markets and trends will be another focus of the conference. The conference will also provide information about the different technologies at a general level for new product designers, as well as technical aspects, safety measures, and environmental and economic consequences. There will also be a panel discussion on "Large-Area Thin Films for Energy Efficiency".

Besides the stimulating technological and scientific program, we hope that the conference site itself will be very interesting for the participants and will give many opportunities for discussions and networking within the international glass and plastic coatings community.

We look forward to seeing you in Braunschweig in 2010!



Dr. Koichi Suzuki
Secretary of ICCG



Prof. Günter Bräuer
Local chairman of ICCG8

Local Organizing Committee

Local chairman	Prof. Dr. G. Bräuer
Local secretary	Dipl.-Ing. W. Diehl
Local editorial chairman	Dr. B. Szyszka
Local organizing team	Dr. S. Kondruweit, A. Heddergott E. Droege, F. Oldenburg

International Organizing Committee

Chairman	Prof. Dr. H.-K. Pulker University of Innsbruck [Austria]
Secretary	Dr. K. Suzuki Consultant / SurFtech [Belgium]
Treasurer	Prof. Dr. G. Bräuer Fraunhofer IST [Germany]
Editorial chairman	Dr. J. Pütz Carl Zeiss Vision GmbH [Germany]

Program Committee

M. Andreasen, NxEdge [USA]
Dr. R. Blessing, BlueTec [Germany]
Prof. Dr. G. Bräuer, Fraunhofer IST [Germany]
Dr. W. DeBosscher, Bekaert Advanced Coatings n.v. [Belgium]
Dr. V. Geyer, Scheuten Glassgroup [The Netherlands]
Dr. K. Hartig, Cardinal Glass Industries [USA]
Dr. M. Hirata, Nippon Sheet Glass [Japan]
Prof. Dr. N. Kaiser, Fraunhofer IOF [Germany]
Dr. T. Kälber, SCHOTT AG [Germany]
Dr. M. Liehr, Leybold Optics [Germany]
Dr. K. Makita, Central Glass [Japan]
Dr. M. Mennig, EPG [Germany]
Dr. G. Ockenfuß, JDSU [USA]
Dr. T. Oyama, Asahi Glass [Japan]
Prof. A. Roos, Uppsala University [Sweden]
Dr. G. Schottner, Fraunhofer ISC [Germany]
Prof. D. Sheel, CVD Technologies [UK]
Prof. Y. Shigesato, Aoyama Gakuin University [Japan]
R. P. Shimshock, MLD Technologies [USA]
C.I.M.A. Spee, Holst Centre / TNO [The Netherlands]
Dr. J. Strümpfel, VON ARDENNE [Germany]
J. Vitkala, Glaston Finland Oy [Finland]

International Advisory Committee

Executive advisor

Prof. Dr. H. Schmidt, EPG [Germany]

Advisors

Prof. Dr. M. Aegerter, [Switzerland]

Prof. Dr. H. Biederman, Charles University [Czech Republic]

Dr. D. Coster, AGC-Flatglass [Belgium]

Dr. F. Creuzet, Saint-Gobain [France]

Dr. G. Gagliardi, Pilkington, SIV [Italy]

Dr. M. Geisler, Leybold Optics [Germany]

Prof. Dr. H. J. Gläser, Consultant [Germany]

Dr. A. Gombert, Concentrix Solar [Germany]

Prof. Dr. C. G. Granqvist, Uppsala University [Sweden]

Dr. R. Hill, [USA]

Dr. F. J. van Milligen, JDSU [USA]

Dr. W. Hoffman, Cardinal Glass Industries [USA]

Dr. R. Langfeld, Schott Glas [Germany]

Dr. C.M. Lampert, Star Science [USA]

Dr. D. Mattox, SVC [USA]

Dr. C. May, Fraunhofer IPMS [Germany]

Dr. C. McKown, Arkema [USA]

Prof. Dr. C. Misiano, Romana Film Scottili [Italy]

Dr. T. Mizuno, Nippon Sheet Glass [Japan]

Dr. J. O'Brien, Pilkington [UK]

Dr. T. Paul, Pilkington-Germany [Germany]

Dr. M. Prassas, Corning Europe [France]

S. Selkowitz, Lawrence Berkeley National Labs [USA]

Dr. R. Thielsch, Southwall Technology [Germany]

Prof. Dr. D. R. Uhlmann, Arizona Materials Laboratory [USA]



Organized by

International Organizing Committee ICCG
Fraunhofer Institute for Surface Engineering and Thin Films IST

Correspondence 8th ICCG

Fraunhofer IST, Dr. Simone Kondruweit
Bienroder Weg 54 E, 38108 Braunschweig, Germany
phone +49 531 2155-535, fax +49 531 2155-900
info@iccg.eu, www.iccg.eu

Address of ICCG Secretary

Dr. K. Suzuki
Clos du Bergoje 16, B-1160 Bruxelles, Belgium
phone and fax +32-2-675-05-11
koich10@attglobal.net

Supported by

- International Organizing Committee of ICCG
- Glasforum der Deutschen Glastechnischen Gesellschaft [Germany]
- Society of Vacuum Coaters - SVC [USA]
- The Japan Society of Applied Physics [Japan]
- The Electrochemical Society of Japan [Japan]
- The Ceramic Society of Japan [Japan]
- The Physical Society of Japan [Japan]
- Society of Glass Technology [UK]
- Glass Performance Days - GPD, Tampere [Finland]



Preliminary Conference Program

The following pages show the preliminary program with some exemplified lectures and speakers. Please note that the whole schedule is subject to change.

Visit the website www.iccg.eu for updated and more detailed information on the conference.

Sunday, June 13

Short Courses 12:30 - 6:00 p.m.

Experts will give educational lectures to provide fundamental and technological background in specific conference topics regarding materials, processes and applications.

Chairmen: Dr. B. Szyszka, Dipl.-Ing. W. Diehl

- **Carrier Transport and Device Design for Oxide Semiconductors**
Prof. T. Kamiya, Tokyo Institute of Technology [Japan]
- **Roll-to-Roll Atmospheric Pressure Processes**
Dr. H.A.J.M. Andriessen, Holst Centre / TNO [The Netherlands]
- **Roll-to-Roll Vacuum Processes**
Dr. D. J. McClure, Acuity Consulting and Training [USA]
- **Solar Cells**
Prof. Dr. G. Willike, Fraunhofer CSP [Germany]
- **Switchable Coatings**
Prof. Dr. C. G. Granqvist, Uppsala University [Sweden]
- **Photocatalysis**
n.n.

Welcome Reception, Conference Center Stadthalle

6:30 - 8:30 p.m.



Monday, June 14

Opening - Welcome Address

Introductory Session - Market and Business in the Field of Coatings on Glass and Plastics

Chairmen: *Dr. T. Oyama, J. Vitkala*

- **Thin Films in Photovoltaics: Technologies and Perspectives**
Dr. W. Hoffmann, Applied Materials [Germany]
- **The Structure of Transparency**
J. Carpenter, James Carpenter Design Associates Inc. [USA]
- **Mass Production of Optical Coatings Industry in China**
Prof. Xu Liu, Zhejiang University [China]
- **The Emerging Business of Organic LEDs in the Lighting Market**
Dr. D. Bertram, Philips Technology GmbH [Germany]

Session 1 - Advanced Technologies: Plasma and Ion Sources by Vacuum Deposition

Chairmen: *Prof. Dr. G. Bräuer, Dr. J. Strümpfel*

- | | |
|-----------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Keynote lecture | Challenges for Thin Film Technologies in Mass Production for Photovoltaics
<i>J. Elsner, First Solar Manufacturing GmbH [Germany],
Dr. D. Eaglesham, First Solar Inc [USA]</i> |
| Invited lecture | Very High Rate Deposition of Various Functional Oxide Films by Reactive Sputtering
<i>Dr. N. Oka and Prof. Y. Shigesato, Aoyama Gakuin University [Japan]</i> |

Fraunhofer IST Birthday Party

7:30 - 10:30 p.m.



Tuesday, June 15

Session 2 - Atmospheric Pressure Coatings [CVD, Wet Chemical Processing]

Chairmen: *Dr. J. Pütz, Prof. D. Sheel*

- Keynote lecture **Atmospheric Pressure Plasma Vapour Coatings**
*Prof. dr. ir. M.C.M. R. van de Sanden, Eindhoven University of
Technology [The Netherlands]*
- Invited lecture **Design of Wet-AR Coatings Using Functional Nanoparticles**
S. Murai and Y. Ishihara, JGC Catalysts & Chemicals Ltd. [Japan]

Session 3 - Displays, Flexible Electronics and Barriers

Chairmen: *R. Shimshock, C.I.M.A. Spee*

- Keynote lecture **Flexible OLEDs for Lighting**
Dr. A.M.B. T. van Mol, Holst Center/TNO [The Netherlands]
- Invited lecture **New Perspectives in Pharmaceutical Packaging:
Barrier Coatings and Beyond**
Dr. T. Kälber, SCHOTT AG [Germany]

Session 4 - Process Control Methods and Characterization

Chairmen: *Dr. K. Makita, Dr. G. Schottner*

- Keynote lecture **Optical Mapping and Imaging for Quality Control of
Thin Films and Surfaces**
*Dr. U. Beck, Federal Institute for Materials Research and Testing
BAM [Germany]*
- Invited lecture **Film Structure Modification by Inductively Coupled
Plasma Assistance in Conventional and Pulsed Magnetron
Sputtering**
Prof. E. Kusano, Kanazawa Institute of Technology [Japan]

Reception by the Mayor, Braunschweig State Museum

7:00 - 8:30 p.m.



Wednesday, June 16

Session 5 - Thin Film Properties

Chairmen: Prof. A. Roos, Prof. H.-K. Pulker

Keynote lecture	Ion Beam Sputtering - State of the Art and Industrial Application <i>Dr. D. Ristau, Laserzentrum [Germany]</i>
Invited lecture	Optical Thin Films <i>Prof. Dr. N. Kaiser, Fraunhofer IOF [Germany]</i>

Session 6 - Solar Applications

Chairmen: Dr. M. Hirata, Dr. M. Liehr

Keynote lecture	CIS PV Modules, the Various Deposition Approaches <i>B. Dimmler, Wuerth Elektronik Research GmbH [Germany]</i>
Invited lecture	High Efficiency Thin Film Si Solar Cell and Module <i>Dr. K. Yamamoto, KANEKA Corp. [Japan]</i>

Panel Discussion - Large Area Thin Films for Energy Efficiency

Chairmen: Dr. R. Blessing, Dr. G. Ockenfuß

- **Photovoltaic**
V. Löwenstein, Inventux Technologies AG [Germany]
- **Solar Thermal**
D. Pavic, BlueTec [Germany]
- **Lighting**
Dr. H. Küster, Alanod [Germany]
- **Architectural Glazing**
G. Suckel-Bittnar, Interpane Glasgesellschaft GmbH [Germany]

Conference Dinner, Waldhaus Oelper

7:00 - 11:00 p.m.

Thursday, June 17

Session 7 - Architectural, Automotive and other Applications

Chairmen: Dr. K. Hartig, Dr. W. DeBosscher

Keynote lecture **Developments of Coatings in the Automotive Area**
n.n.

Invited lecture **Modeling as a Tool to Understand Reactive Magnetron Sputtering**

Prof. D. Depla, University Gent [Belgium]

Preliminary Program at a Glance

June	13 Sunday	14 Monday	15 Tuesday	16 Wednesday	17 Thursday
All day		Posters on display			
	Technical exhibition				
Morning		Opening	Session 2	Session 5	Session 7
		Introductory session			Closing
Afternoon	Short courses	Lunch	Lunch	Lunch	Company tours
		Session 1	Session 3	Session 6	
		Poster session	Session 4	Panel discussion	
Evening	Welcome reception	Fraunhofer IST birthday party	Mayors reception	Conference dinner	

Poster Session

Posters will be on display from Monday to Thursday. The poster session will be on Monday. The best three posters will be awarded by the jury of the international organizing committee.

Technical Exhibition

During the conference a technical exhibition will be held from Sunday evening to Thursday noon giving companies and organizations the opportunity to present their equipment, products and services. The exhibition will take place in the foyer of the conference center. Please sign up early to allow yourself the widest choice of booth position.

Sponsoring

In addition to the exhibition, it is possible to sponsor the conference providing your company with maximum visibility to both key decision-makers and researchers who attend and participate in the 8th ICCG.

Further Information

For further information on the technical exhibition and on sponsorship opportunities please contact:

Fraunhofer IST, Dr. Simone Kondruweit
Bienroder Weg 54 E, 38108 Braunschweig, Germany
phone +49 531 2155-535, fax +49 531 2155-900
info@iccg.eu, www.iccg.eu



Call for Papers

Deadline	November 30, 2009
Notification of acceptance	January 30, 2010
Submission of full papers	March 5, 2010

The organizing committee invites all scientists, technologists and managers to submit abstracts to be considered as oral presentation or poster at the 8th ICCG. The abstract submission will be possible online via the website www.iccg.eu. Keynote and invited papers will be given as oral presentations. The other oral and poster presentations will be selected from the abstracts of the contributed papers in the various sessions.

Abstract Guidelines

- The conference language will be English.
- Abstracts should be objective and technical and should be based on data not previously published. The text must be no longer than 400 words and be without equations, figures or references.
- Before submitting an abstract, authors should be aware that they will be obligated to prepare an extended version or a full paper if their abstract is accepted, submission due by March 5, 2010.
- The review of abstracts will be completed by January 30, 2009. A notification of acceptance along with further instructions will be sent to authors whose abstracts have been accepted for the conference. They will also be notified of the form in which their paper shall be presented, i.e. either poster or oral presentation.
- If an abstract is accepted, a full conference registration will be mandatory, at least for the author in charge. The conference office should be notified immediately of any changes regarding the author in charge/presenting author or of a cancellation.

Publication

Authors whose abstracts are accepted will be requested to electronically submit an extended version of their abstract or a full paper [Deadline: March 5, 2010] which will then be published as received without a refereeing process. Detailed instructions for the preparation of these papers will be provided to each author with the notification of acceptance. Authors who are interested can submit their paper or a revised paper for publication in a special edition of Thin Solid Films. These papers will be refereed.

Social Events

Sunday, June 13, 2010, 6:30 - 8:30 p.m.

Welcome reception, conference center Stadthalle

Monday, June 14, 2010, 7:30 - 10:30 p.m.

Fraunhofer IST birthday party

Tuesday, June 15, 2010, 7:00 - 8:30 p.m.

Reception by the mayor, Braunschweig state museum

Wednesday, June 16, 2010, 7:00 - 11:00/0:00 p.m.

Conference dinner, Waldhaus Oelper

Accompanying Persons Program

For accompanying persons there will be a number of excursions organized throughout the week of the conference to explore the history, culture, architecture, technology and landscape of Germany. Below you can find some initial information about the program, the final schedule will be announced later on the conference website www.iccg.eu.

If the accompanying persons program does not achieve the indicated number of registrations, alternative trips will be offered.

Monday, June 14, 2010

TOUR 1: Guided walk on the trail of Henry the Lion with Mumme sampling in a historical vaulted cellar [minimum 10 persons, 30 €]

In the morning you will visit the exhibition "Epocha" in the knight's hall of the castle Dankwarderode. It houses an incredible collection of paintings by the European Masters including Dürer, Rubens and Vermeer. In the afternoon the tour proceeds through the islands of tradition from the Burgplatz to the Old City. In a vaulted cellar, lunch can be taken (optional, to be paid extra) and a traditional "Mumme" Beer will be served. This drink additive was thought to protect against a variety of illnesses during the Middle Ages.

Tuesday, June 15, 2010

TOUR 2: Trip to the imperial city of Goslar [minimum 20 persons, 62 €]

On this trip you will discover impressive relics from over one thousand years of history. Goslar was founded in 922 by Heinrich (Henry) I. and gained its wealth mainly by mining silver ore. The source was the "Mountain of Fate", the Rammelsberg, which was entered (together with the old city) into the UNESCO list of world cultural heritage sites. After the bus transfer (about 50 min), you will experience Goslar with its old houses and churches during a guided walk. After the visit of the Imperial Palace, the tour through the silver mines and the mine museum will give you an impression of the history of mining.



Wednesday, June 16, 2010

TOUR 3: Trip to the "Autostadt" by Volkswagen [minimum 20 persons, 75 €]

People, cars and what moves them - After the bus transfer to the "Autostadt" in Wolfsburg (30 min) a guided adventure tour through the multi-faceted attractions and the extraordinary architecture will show you the different aspects of the automobile scene: from the past to the future car. All participants will have time to experience the highlights of the exhibition on their own. There is also the possibility to have lunch in one of the restaurants (optional, to be paid extra).

Company Tours**Thursday, June 17, 2010**

TOUR 4: Visit of the Fraunhofer Institute for Surface Engineering and Thin Films IST (free of charge)

You will have the possibility to make a tour through the laboratories of the Fraunhofer IST. The major subjects of the tour are: large area coating, characterization of materials and layers, diamond technology, diamond like carbon coatings and atmospheric pressure plasma processes.

TOUR 5: Excursion to GXC Coatings GmbH (free of charge)

After the conference you will have the opportunity to visit GXC Coatings GmbH in Goslar. It was established in June 2000 and is a leading company for nano-coating of transparent materials. Their business is the development, application, production and marketing of nano-coating materials according to an improved sol-gel-method to increase the functionality of glass and polymers.

Accommodation

The deadline for the hotel booking is May 15, 2010. For later booking there is no guarantee that rooms in hotels will still be available. Very early hotel reservation is highly recommended, especially if you plan to include a weekend.

We have reserved a number of rooms in hotels of various price categories which can be booked at "Braunschweig Stadtmarketing GmbH":

Braunschweig Stadtmarketing GmbH, Nina Bierwirth

Vor der Burg 1, 38100 Braunschweig

phone +49 531 4 70 20 51, fax +49 531 4 70 20 55

congress@braunschweig.de, www.braunschweig.de

The following hotels are available:

Mercure Hotel Atrium ****

Near the main station, 0,5 km / 5 min walk to the conference location,

Single room 80 €

phone +49 531 70080, fax +49 531 7008125

H0871@accor.com, www.mercure.com

Pentahotel Braunschweig ****

0,8 km / 10 min walk to the conference location

Single room 99 € / double room 109 €

phone +49 531 4814-0, fax +49 531 4814-100

info.braunschweig@pentahotels.com, www.pentahotels.com

Best Western StadtPalais ****

Located in the city center, 1 km / 5 min by bus to the conference location

Single room 110 €

phone +49 531 2410-24, fax +49 531 2410-25

info@palais-braunschweig.bestwestern.de, www.palais-braunschweig.bestwestern.de

Mövenpick Hotel Braunschweig ****

Located in the city center, 2 km / 20 min by bus to the conference location

single room 125 € / double room 145 €

phone +49 531 4817-0, fax +49 531 4817-551

hotel.braunschweig@moevenpick.com, www.moevenpick-braunschweig.com



Hotel Ritter St. Georg ***

3 km / 20 min by bus to the conference location
Single room 80 € / double room 95 €
phone +49 531 390-450, fax +49 531 390-4529
info@ritterstgeorg.de, www.ritterstgeorg.de

Hotel Fürstenhof ***

0,8 km / 8 min walk to the conference location
Single room 55 €
phone +49 531 7073 7-0, fax +49 531 707337-60
info@hotel-fuerstenhof.de, www.hotel-fuerstenhof.de

Stadthotel Magnitor ***

Located in the city center, 1 km / 10 min walk to the conference location
Single room 70 €
phone +49 531 4713-0, fax +49 531 4713-499
info@stadthotel-magni.de, www.stadthotel-magni.de

Frühlingshotel ***

Located in the city center, 2 km / 15 min by bus to the conference location
Single room 75 €
phone +49 531 243-210, fax +49 531 243 21-599
info@fruehlingshotel.de, www.fruehlingshotel.de

Tulip Inn Braunschweig ***

3 km / 20 min by bus to the conference location
Single room 124 € / double room 139 €
phone: +49 531 26310, fax +49 531 67119
info@tulipinnbraunschweig.com, www.tulipinnbraunschweig.com

Hotel An der Stadthalle **

0,1 km / 2 min walk to the conference location
Single room standard 60 € / single room comfort 71 €
phone +49 531 7306869, fax +49 531 75148
info@hotel-an-der-stadthalle.de, www.hotel-an-der-stadthalle.de

GHOTEL hotel & living **

3 km / 20 min by bus to the conference location
Single room 63 €
phone +49 531 264 21-0, fax +49 531 264 21-200
braunschweig@ghotel.de, www.ghotel.de

Getting to the Conference

No matter where you are - getting here is easy!

By airplane...

Hannover's international airport is a mere hour's drive from Braunschweig. Alternatively you can also fly directly to Braunschweig's regional and R&D airport which is open to private medium-sized jets.

By train...

The Deutsche Bahn will bring you almost to our front door. The main railway station is a few minutes walk from the conference center Stadthalle. Thanks to the Deutsche Bahn AG's ICE network the 'City of Henry the Lion' is easy to get to from all quarters of the country. For instance, the IC direct line will get you from Hannover to Braunschweig in just 35 minutes.

By car...

If you decide to come to the Stadthalle Braunschweig by car - getting there is very easy and pleasant. You will find the Stadthalle sign posted throughout the city.



Registration for the Conference and Payment Conditions

Registration will be possible with the registration form, which can be sent by fax or mail to ICCG. The form can be downloaded on the website www.iccg.eu. Please use one form for each participant. Once a confirmation of conference registration and an invoice are sent to registered participants the conference registration becomes binding. Participants must make their bank transfer after they have received the invoice, payable within 30 days. When making the transfer, the invoice number and participant's name must be indicated on the transfer form. ICCG will send a confirmation of payment after having received the conference fees.

Conference Fees

	till March 30	till May 15	from May 15
Short courses	200 €	220 €	240 €
Full conference	600 €	700 €	800 €
Day pass	350 €	375 €	400 €
Accompanying person	150 €	175 €	200 €
Students (full conference)	325 €	375 €	425 €
Students (presenting a paper)	200 €	200 €	

1. All prices are quoted and payable in Euros [€].
2. Only students up to the age of 27 qualify for the student's fee, [please e-mail or fax a copy of a valid student card and your ID to the conference office]. The local ICCG organization wants to encourage students to join the conference and to make an active contribution. Students presenting a paper will pay a conference fee of 200 €.
3. The full conference pass does not include admission to the short courses.
4. The fee for the short courses on Sunday, June 13, includes a set of manuscripts and a coffee break.
5. Fees for the accompanying persons program have to be paid separately.

Cancellation

Cancellations must be made in writing and have to be confirmed by ICCG. On cancellations received until April 15, 2010, the conference cost minus an administration fee of 150 € will be refunded. For cancellations after this date, no refunds will be given.



8th ICCG: Registration Fax Form

June 13-17, 2010, Braunschweig, Germany

Surname Ms. Mr.
 First name Title:
 Organization / company
 Address
 Postal code / city
 Country
 Phone Fax
 E-mail

I wish to receive a copy of the final program: yes no
 I wish to receive further information only by e-mail: yes no
 I am interested in the technical exhibition sponsoring the conference.

Registration

I would like to register for	Price (before March 30 / before May 15 / after May 15)		
<input type="checkbox"/> Short courses	200 € /	220 € /	240 €
<input type="checkbox"/> Full conference	600 € /	700 € /	800 €
<input type="checkbox"/> Day pass	350 € /	375 € /	400 €
<input type="checkbox"/> Accompanying person	150 € /	175 € /	200 €
<input type="checkbox"/> Students (full conference)	325 € /	375 € /	425 €
<input type="checkbox"/> Students (presenting a paper)	200 € /	200 € /	

Registration for accompanying program:

Tour 1: Braunschweig (30 €) Tour 3: Autostadt (75 €) Tour 5: GXC Coatings
 Tour 2: Goslar (62 €) Tour 4: Fraunhofer IST

Registration for social program:

Welcome reception Fraunhofer IST birthday party
 Reception by the mayor Conference dinner

Abstract submission (return before Nov. 30, 2009)

I am submitting an abstract (max. 400 words).

Title:

I prefer oral contribution poster

We hereby register for the conference and confirm that we have read and agree to the terms and conditions: fax +49 531 2155-900, info@iccg.eu

Date / signature