



In Cooperation with





Baden-Württemberg

MINISTERIUM FÜR UMWELT, NATURSCHUTZ UND VERKEHR









Host



Wirtschaftsförderung Region Stuttgart

> holger.haas@region-stuttgart.de www.f-cell.de

Organized by



f-cell@messe-sauber.de www.messe-sauber.de

Partner









German Aerospace Center (DLR)

German Hydrogen and Fuel Cell Association (DWV)

Fraunhofer Institute for Solar Energy Systems (ISE)

Fraunhofer Institute for Systems and Innovation Research (ISI)

Fuel Cell Training Center Ulm (WBzU)

Center for Solar Energy and Hydrogen Research (ZSW)

Media partner









The fuel cell I 10th Forum for Producers and Users



The international forum for the fuel cell industry

Focal point 2010: stationary

f-cell SPECIAL:

ELECTROMOBILITY fuel cells and batteries moving the future

Symposium

Haus der

Wirtschaft

Specialized lectures Trade Fair Evening event f-cell award Excursion **Seminars**

www.f-cell.de















10 years of f-cell

For a decade **f-cell** has been the international meeting point for around 700 experts from more than 20 countries.

What sounded like speculation only ten years ago is a certainty today: today, the first buildings are supplied with power and heat by fuel cells. As one of Europe's largest forums in the fuel cell and hydrogen sector, **f-cell** supports the exciting development process from laboratories all the way to applications in each market. At **f-cell**, the whole industry examines the current stage of development and spotlights the technological status quo. In over 80 lectures, internationally renowned speakers present the state of the art in mobile, stationary and portable deployment of the fuel cell and hydrogen technologies. The symposium doesn't only stand out through its diversified topics but through its practical approach. Experts and managers from business take advantage of **f-cell** as an information and communication platform since a decade.

Special: Electromobility – Fuel Cells and Batteries Moving the Future

In 2010, **f-cell** will provide a platform for the rich bandwidth of electro mobility features. From fuel cells to purely battery powered or hybrid drive systems, all the solution approaches to sustained mobility in the future will be discussed. There will also be a focus on infrastructure and available resources.

Visit **f-cell** and talk to scientists and representatives of the business world about a promising energy technology for the future!

You will find the current program online at www.f-cell.de/english.

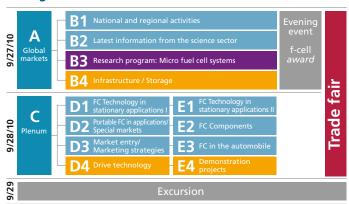
The lectures will be simultaneously interpreted German – English and English – German. Session B2, D2 and E2 will merely be hold in English.

We look forward to your registration!



The fuel cell | 10th Forum for Producers and Users

Program



Monday, 9/27/10

Forum A	Global Markets
Chair: Ursula	Hoffmann, Bayerischer Rundfunk, Munich, Germany
9:30 a.m.	Welcome speech Dr. Walter Rogg, Stuttgart Economic Development, Germany
9:35 a.m.	Keynote speech Minister Tanja Gönner, Ministry for Environment, Nature Conservation and Transport of Baden-Wurttemberg, Stuttgart, Germany (tbc)
9:50 a.m.	Change of mobile technologies – activities of e-mobil BW Franz Loogen, e-mobil BW GmbH, Stuttgart, Germany
10:05 a.m.	Fuel cell and electromobility: governmental activities in R&D Dr. Georg Menzen, Federal Ministry for Economy and Technology, Berlin, Germany
10:25 a.m.	Towards a hydrogen-fuelled economy in Europe Philippe Vannson, European Commission, Fuel Cells & Hydrogen Joint Undertaking, Brussels, Belgium (tbc)
10:45 a.m.	Coffee break
11:15 a.m.	US fuel cell and hydrogen policy trends and challenges Robert Rose, US Fuel Cell Council, Washington D.C., USA
11:40 a.m.	R&D activities and plans of hydrogen fuel cells in Korea Dr. Joong-Hwan Jun, RIST-Research Institute for Industrial Science and Technology, Kyoungbuk, Korea
12:05 a.m.	Hydrogen and fuel cell industry in China Prof. Su Zhou, Tongji University, Shanghai, China
12:30 a.m.	Panel discussion
1:00 p.m.	Lunch break



Forum B1	National & Regional Activities
Chair: Heinrich Klingenberg, H2 Solutions GmbH, Hamburg, Germany	
2:30 p.m.	Hydrogen and fuel cell industry in India Dr. Ravinder Malhotra, Indian Oil Corporation Ltd., Haryana, India
2:50 p.m.	NEDO BOP project as an innovative and strategic R&D approach for residential PEM commercialization Yuji Nagata, Toshiba Fuel Cells Power Systems, Kawasaki, Japan
3:10 p.m.	HyRaMP: The European network for the hydrogen and fuel cell economy – policy and activities – Heinrich Klingenberg, H2 Solutions GmbH, Hamburg, Germany
3:30 p.m.	Coffee break
4:00 p.m.	Next steps for hydrogen stations and fuel cell vehicles in Scandinavia and Denmark Mikail Sloth, H2Logic ApS, Herning, Denmark
4:20 p.m.	Hydrogen and fuel cells activities in Italy: national and regional perspectives Davide Damosso, Environment Park S.p.A, Turin, Italy
4:40 p.m.	The fuel cell industry in Germany is growing strongly – status and prospects on units, sales volume and employment Johannes Schiel, VDMA German Engineering Federation, Berlin, Germany
5:00 p.m.	Meet the speakers

Forum B2	Latest Information From Science Sector
Chair: ZSW Center for Solar Energy and Hydrogen Research, Ulm, Germany	
2:30 p.m.	Comparison of electricity and hydrogen as carbon-free energy carriers Dr. Martin Wietschel, Fraunhofer Institute for System and Innovation Research ISI, Karlsruhe, Germany
2:50 p.m.	Biological hydrogen catalysts: what can they do for us? Dr. Oliver Lenz, Humboldt University, Berlin, Germany
3:10 p.m.	Thermochemical cycles are able to convert from solar thermal energy into hydrogen very efficiently Dr. Christian Sattler, DLR German Aerospace Center, Stuttgart, Germany
3:30 p.m.	Coffee break
4:00 p.m.	DMFC-Development at the Juelich research center – reproduction through automated production engineering Dr. Martin Müller, Juelich Research Center, Germany
4:20 p.m.	Novel electrode catalyst components for high performance Polymer Electrolyte Membrane Fuel Cells Prof. Dr. Peter Strasser, Technical University of Berlin, Germany
4:40 p.m.	Compact fuel cell systems for hydrogen and LPG as fuel Prof. Dr. Angelika Heinzel, ZBT Zentrum für Brennstoffzellen- Technik gGmbH, Duisburg, Germany
5:00 p.m.	Meet the speakers

	0 0 11	
Forum B3	Research Project: Micro Fuel Cell Systems	
Chair: Johannes Rittner, VDI/VDE Innovation + Technik GmbH, Berlin, Germany		
11:15 a.m.	Welcome Speech Ministry for Education and Research, Berlin/ VDI/VDE Innovation + Technik GmbH, Berlin, Germany	
11:35 a.m.	Energy supply of portable micro systems by micro fuel cells ZiLuZell, DDMFC, PemGen, myPOWER, 20WDMFC	
1:15 p.m.	Lunch break	
2:45 p.m.	Energy supply of portable micro systems by micro fuel cells AMES-Power, I2BRENN, MIMIMIZ	
3:45 p.m.	Coffee beak	
4:15 p.m.	Energy supply of portable micro systems by micro fuel cells MicroPower, BZ-BATTEXT	
4:55 p.m.	Summary Ministry for Education and Research, Berlin/ VDI/VDE Innovation + Technik GmbH, Berlin, Germany	

Further Information on lectures and speakers of forum B3 at www.f-cell.de/englisch

Forum B4	Infrastructure & Storage: Electromobility – Fuel Cells and Batteries Moving the Future
	omas Pregger, DLR Deutsches Zentrum für Luft- und .V., Stuttgart, Germany
2:30 p.m.	Hydrogen refuelling station roll-out in Germany – an industry perspective Jaco Reijerkerk, Linde AG, Höllriegelskreuth, Germany
2:50 p.m.	R&D activities on hydrogen storage and transportation technologies in JX Nippon Oil & Energy Co. Hideshi Iki, Nippon Oil Hydrogen R&D Group, Yokohama, Japan
3:10 p.m.	Current status of TOTAL activities for hydrogen Patrick Schnell, TOTAL Deutschland GmbH, Berlin, Germany
3:30 p.m.	Coffee break
4:00 p.m.	Electromobile City: The city as a catalyst for electro mobility Florian Rothfuss, Fraunhofer Institute for Industrial Engineering IAO, Stuttgart, Germany
4:20 p.m.	Outlook on electromobility within an infrastructure based on renewable energy Dr. Thomas Pregger, DLR German Aerospace Center, Stuttgart, Germany
4:40 p.m.	Micro CHP within the Smart Grid – Experiences from the E-Energy project "MeRegio" Hellmuth Frey, EnBW Holding AG, Karlsruhe, Germany
5:00 p.m.	Meet the speakers

Tuesday, 9/28/10

	Plenum
9:00 a.m.	Availability of fossil energy and development scenarios for renewable energies Thomas Seltmann, Energy Watch Group, Berlin, Germany
9:30 a.m.	Metals for electromobility Dr. Frank Marscheider-Weidemann, Fraunhofer Institute for System and Innovation Research ISI, Karlsruhe, Germany

Forum D1	Fuel Cells in Stationary Application I
Chair: Dr. Wolfram Münch, EnBW AG, Karlsruhe, Germany	
10:00 a.m.	European stationary fuel cells – technological trends and market development Jonathan Robinson, Frost & Sullivan, London, Great Britain
10:20 a.m.	Fuel cells in houshold energy supply Markus Edel, EnBW Vertriebs- und Servicegesellschaft mbH, Karlsruhe, Germany
10:40 a.m.	Development status of the PEM fuel cell GAMMA 1.0 Guido Gummert, BAXI Innotech fuel cell heating, Hamburg, Germany
11:00 a.m.	Coffee break
11:30 a.m.	Hyteon PEM fuel cell residential CHP for the German market Jean-Guy Chouinard, Hyteon Inc., Quebec, Canada
11:50 a.m.	Upstream and downstream of stationary fuel cells in Japan Takehiko Kato, Interlink Corp., Tokyo, Japan
12:10 a.m.	Introducing a novel, low-cost Platinum-Free Membrane Fuel Cell for kW-scale applications Ziv Gottesfeld, CellEra, Caesarea, Israel
12:30 a.m.	Meet the speakers
1:00 p.m.	Lunch break

Forum E1	Fuel Cells in Stationary Application II
Chair: Kai Klinder, NOW GmbH, Berlin, Germany	
2:30 p.m.	Industrialization of P/M chromium based interconnects for SOFC systems Klaus Rissbacher, PLANSEE SE, Reutte, Austria
2:50 p.m.	Power generation by biogas from SOFC Ralph-Uwe Dietrich, CUTEC Institut GmbH, Clausthal-Zellerfeld, Germany
3:10 p.m.	Development of the SOFC-GT combined cycle system with tubular type cell stack Masanori Nishiura, Mitsubishi Heavy Industries Ltd., Yokohama, Japan
3:30 p.m.	Coffee break
4:00 p.m.	Biogenic fuel gases for molten carbonate fuel cells – applications and operational experience Alexander Wick, MTU Onsite Energy GmbH, Munich, Germany
4:20 p.m.	High pressure SOFCs as a basis for a hybrid power plant Prof. Dr. Kaspar Andreas Friedrich, DLR German Aerospace Center, Stuttgart, Germany
4:40 p.m.	Hydrogen fuel cell systems in solar and wind based autonomous power solutions Dr. Henrik Colell, Heliocentris Energiesysteme GmbH, Berlin, Germany
5:00 p.m.	Meet the speakers





9:00 a.m.	Plenum
Forum D2	Fuel Cells in Portable Applications / Special Markets
Chair: Dr. C	hristopher Hebling, Fraunhofer ISE, Freiburg, Germany
10:00 a.m.	Critical energy supply – secured availability with fuel cells N.N., FutureE Fuel Cell Solutions GmbH, Nürtingen, Germany
10:20 a.m.	STILL-Flurförderzeuge mit Brennstoffzellentechnologie Michael Arndt, STILL GmbH, Hamburg, Germany
10:40 a.m.	myFC on the brink of commercialization Dr. Anders Lundblad, myFC, Stockholm, Schweden
11:00 a.m.	Kaffeepause
11:30 a.m.	Progress toward commercialization of a micro DMFC product Jim Frawley, MTI MicroFuel Cells Inc., Albany, USA
11:50 a.m.	Characterization of PEM Fuel Cells by 50 channel impedance spectroscopy Ulf Groos, Fraunhofer Institute for Solar Energy Systems ISE; Freiburg, Germany
12:10 a.m.	Standard testing of portable and micro fuel cells Nikolay Kuzishin, VDE Testing and Certification Institute, Offenbach a. Main, Germany
12:30 a.m.	Meet the speakers
1:00 p.m.	Lunch break

Forum E2	Fuel Cell Components	
Chair: Dr. Jo	Chair: Dr. Johannes Töpler, DWV e.V., Berlin	
2:30 p.m.	New trends and developments in the field of production of Composite Bipolar Plates Dr. Thorsten Hickmann, Wilhelm Eisenhut GmbH & Co. KG, Osterode am Harz, Germany	
2:50 p.m.	Enabling commercialization of metallic bipolar plates for low and mid volume PEFC applications Dr. Joachim Scherer, DANA Power Technologies Group, Neu-Ulm, Germany	
3:10 p.m.	Celtec® P high temperature MEAs making a difference in power applications Emory S. De Castro, BASF Fuel Cell AG, Somerset, USA	
3:30 p.m.	Coffee break	
4:00 p.m.	Cutting edge technologies for PEM fuel cells Prof. Dr. Makoto Uchida, University of Yamanashi, Yamanashi, Japan	
4:20 p.m.	Polymer hydroxide exchange membrane fuel cells: current status and future prospects Prof. Yushan Yan, University of California, Riverside, USA	
4:40 p.m.	Online monitoring of fuel cells and methods for state detection Erich Ramschak, AVL List GmbH, Graz, Austria	
5:00 p.m.	Meet the speakers	





9:00 a.m.	Plenum	
Forum D3	Market Entry & Marketing Strategies	
Chair: Sybill	Chair: Sybille Riepe, motum GmbH, Hamburg	
10:00 a.m.	Alternative drive engines: expectations and attidues of consumers Jan Devries, IMUG Consulting Association for Social and Oecological Innovations, Hannover, Germany	
10:20 a.m.	Market entry of alternative energy technologies N.N., N.N.	
10:40 a.m.	Market entry scenarios for electric vehicles Dr. Stephan Schmid, DLR German Aerospace Center, Germany	
11:00 a.m.	Coffee break	
11:30 a.m.	Market entry challenges of a battery-powered van in intra-urban use Andreas Pohl, Daimler AG, Stuttgart, Germany	
11:50 a.m.	Commercialization of fuel cells – energy solutions on the example of remote and mobile applications Björn Ledergerber, Smart Fuel Cell AG, Brunnthal, Germany	
12:10 a.m.	Fuel cell development for micro CHP in Panasonic Yasuo Takebe, Panasonic Corp., Osaka, Japan	
12:30 a.m.	Meet the speakers	
1:00 p.m.	Lunch break	

Forum E3	Fuel Cells & Hydrogen in Mobile Applications
Chair: Dr. Jörg Wind, Daimler AG, Stuttgart, Germany	
2:30 p.m.	Fuel cell vehicles on the verge of series production Dr. Christian Mohrdieck, Daimler AG, Stuttgart, Germany Dr. Andreas Truckenbrodt, AFCC, Burnaby, Kanada
2:50 p.m.	Toyota's electric propulsion systems: past and future Ikuo Kasahara, Toyota Motor Europe, Zaventem, Belgium
3:10 p.m.	Latest FCV development for commercialization in Nissan – challenges towards cost reduction – Akihiro liyama, Nissan MOTOR Co. Ltd., Kanagawa, Japan
3:30 p.m.	Coffee break
4:00 p.m.	Experience from BC Transit FC bus operation in Whistler during Olympic Games Manuel Archadinha, BC Transit, Victoria, Canada
4:20 p.m.	Electric commercial vehicle fuel cell range extender Jesse Schneider, Proton Motor Fuel Cell GmbH, Puchheim, Germany
4:40 p.m.	Fuel cell systems for aircraft applications Dr. Josef Kallo, DLR German Aerospace Center, Stuttgart, Germany
5:00 p.m.	Meet the speakers





9:00 a.m.	Plenum
Forum D4	Drive Technologies: Electromobility –
	Fuel Cells and Batteries Moving the Future
	Werner Tillmetz, ZSW, Ulm, Germany
10:00 a.m.	Roadmap study and implementation within the Implementing Agreement of the IEA Urs Muntwyler,International Energy Agency, Paris, France
10:20 a.m.	Batteries and fuel cells for e-mobility Prof. Dr. Werner Tillmetz, ZSW Center for Solar Energy and Hydrogen Research, Ulm, Germany
10:40 a.m.	Electrification of the automobile Dr. Jörg Wind, Daimler AG, Stuttgart, Germany
11:00 a.m.	Coffee break
11:30 a.m.	The Citaro BlueTec Hybrid on the way to emissionfree transport Monika Kentzler, Daimler AG, Stuttgart, Germany
11:50 a.m.	Hybride engines in commercial vehicles – technical solutions and potentials Dr. Eike Böhm/Stephan Treusch, Mitsubishi Fuso Truck & Bus Corp., Kanagawa, Japan
12:10 a.m.	An overview of the Renault Zero Emission Strategy Beatrice Degan-Wego, Renault Nissan Deutschland AG, Brühl
12:30 a.m.	Meet the speakers
1:00 p.m.	Lunch break
Forum E4	Demonstration Projects: Electromobility – Fuel Cells and Batteries Moving the Future
	Fuel Cells and Batteries Moving the Future
Chair: Thom	Fuel Cells and Batteries Moving the Future as Aigle, Fuel Cell Education and Training Center, Ulm, Germany Model regions electromobility
Chair: Thoma	Fuel Cells and Batteries Moving the Future as Aigle, Fuel Cell Education and Training Center, Ulm, Germany Model regions electromobility N.N, NOW GmbH, Berlin Region Stuttgart – first steps to electro mobility Holger Haas, Stuttgart Region Economic Development Corp.,
Chair: Thom. 2:30 p.m. 2:50 p.m.	Fuel Cells and Batteries Moving the Future as Aigle, Fuel Cell Education and Training Center, Ulm, Germany Model regions electromobility N.N, NOW GmbH, Berlin Region Stuttgart – first steps to electro mobility Holger Haas, Stuttgart Region Economic Development Corp., Stuttgart, Germany First projects of the model region Stuttgart
Chair: Thom 2:30 p.m. 2:50 p.m. 3:10 p.m.	Fuel Cells and Batteries Moving the Future as Aigle, Fuel Cell Education and Training Center, Ulm, Germany Model regions electromobility N.N, NOW GmbH, Berlin Region Stuttgart – first steps to electro mobility Holger Haas, Stuttgart Region Economic Development Corp., Stuttgart, Germany First projects of the model region Stuttgart Lars Walch, EnBW AG, Karlsruhe, Germany
Chair: Thom. 2:30 p.m. 2:50 p.m. 3:10 p.m.	Fuel Cells and Batteries Moving the Future as Aigle, Fuel Cell Education and Training Center, Ulm, Germany Model regions electromobility N.N, NOW GmbH, Berlin Region Stuttgart – first steps to electro mobility Holger Haas, Stuttgart Region Economic Development Corp., Stuttgart, Germany First projects of the model region Stuttgart Lars Walch, EnBW AG, Karlsruhe, Germany Coffee break Fuel cells for leisure markets – the Bodensee project Dr. Thomas Aigle, Fuel Cell Education and Training Center,
Chair: Thom. 2:30 p.m. 2:50 p.m. 3:10 p.m. 3:30 p.m. 4:00 p.m.	Fuel Cells and Batteries Moving the Future as Aigle, Fuel Cell Education and Training Center, Ulm, Germany Model regions electromobility N.N, NOW GmbH, Berlin Region Stuttgart – first steps to electro mobility Holger Haas, Stuttgart Region Economic Development Corp., Stuttgart, Germany First projects of the model region Stuttgart Lars Walch, EnBW AG, Karlsruhe, Germany Coffee break Fuel cells for leisure markets – the Bodensee project Dr. Thomas Aigle, Fuel Cell Education and Training Center, Ulm, Germany H2moves Scandinavia – the first European Lighthouse Project for hydrogen fuel cell cars in Oslo Dr. Ulrich Bünger, LBST Ludwig-Bölkow-Systemtechnik,
Chair: Thom 2:30 p.m. 2:50 p.m. 3:10 p.m. 3:30 p.m. 4:00 p.m.	Fuel Cells and Batteries Moving the Future as Aigle, Fuel Cell Education and Training Center, Ulm, Germany Model regions electromobility N.N, NOW GmbH, Berlin Region Stuttgart – first steps to electro mobility Holger Haas, Stuttgart Region Economic Development Corp., Stuttgart, Germany First projects of the model region Stuttgart Lars Walch, EnBW AG, Karlsruhe, Germany Coffee break Fuel cells for leisure markets – the Bodensee project Dr. Thomas Aigle, Fuel Cell Education and Training Center, Ulm, Germany H2moves Scandinavia – the first European Lighthouse Project for hydrogen fuel cell cars in Oslo Dr. Ulrich Bünger, LBST Ludwig-Bölkow-Systemtechnik, Ottobrunn, Germany CEP – a strong partnership for a zero-emissions future





Accompanying Events

Evening Event

Subsequent to the first conference day we cordially invite you to the **f-cell** evening event in the Stuttgart state gallery (Staatsgalerie). Following the official presentation of the **f-cell** award, you will have an opportunity to talk to the participants and speakers in a relaxed atmosphere. Bring the day at the convention to a harmonious conclusion in one of Stuttgart's most known locations while enjoying the excellent cuisine and interesting discussions.

f-cell award (Innovative fuel cell technology)

The **f-cell** award in gold, silver and bronze will be presented within the framework of the **f-cell** evening event in Stuttgart. The award honors outstanding performance and innovation in the field of fuel cell technology and is endowed with a prize money of 30.000 Euro.

Trade Fair

The conference is accompanied by a technical fair of about 300 sqm. The **f-cell** trade fair is the forum for providers who wish to present their developments to an international audience of experts. Make use of this platform to exchange information and knowledge, to initiate new business relationships, and for networking.

Excursion

At the **f-cell** excursion on September 29, you will have the unique opportunity to visit the most interesting and innovative H₂ destinations in Stuttgart. Further information on planned destinations and registration at www.f-cell.de/englisch/accompanying-events/excursion.

Conditions for registration and general information

Fees and performance

 Symposium
 Two-Day Ticket 9/27-28/10
 EUR 695,-*

 One-Day Ticket 9/27/10
 EUR 395,-*

 One-Day Ticket 9/28/10
 EUR 395,-*

The fees include the one-day or two-day participation in the symposium, access to the trade fair, documentation, drinks and lunch during the days booked.

Evening event 9/27/10 EUR 75,-*

The fee includes buffet and program.

Excursion 9/29/10 EUR 75,-*

19% VAT will be added to all prices stated.

Registration

In written form, addressed to Peter Sauber Agentur Messen und Kongresse GmbH. Following receipt of your application, you will get a letter of confirmation and the invoice. You will receive your name tag and documents at the check-in desk upon presentation of the letter of confirmation.

Applications received after September 17, 2010 may not be confirmed in time. All applications are nevertheless legally binding.

Cancellations

Cancellations prior to August 31, 2010 will be credited or refunded after deduction of a 25% processing fee. Refunds are not possible for cancellations received after August 31, 2010. Certainly a substitute can be nominated instead. Changes to the program can still occur. These do not justify cancellations. Please look online for the current program status. The current status can be viewed at www.f-cell.de/english.

Payment

Payment immediately after receipt of invoice. In the case of registration at short notice, it is possible to pay on site by credit card (VISA, MasterCard, JCB cards) or cash. Please note that participation is only possible after payment.

Organizer and registration

Peter Sauber Agentur Messen und Kongresse GmbH Wankelstraße 1 DE-70563 Stuttgart

Phone: +49 711 656960-50 Fax: +49 711 656960-99 e-mail: f-cell@messe-sauber.de

Accommodation

Please contact: Stuttgart Marketing GmbH Phone: +49 711 2228-233 Fax: +49 711 2228-251 directly, stating the code word "f-cell" or choose the button "Accommodation" on www.f-cell.de/english.

Venue

Haus der Wirtschaft Willi-Bleicher-Straße19 DE-70174 Stuttgart Phone: +49 711 123-0

The registration form is designed to fit Fax to +49 711 656960-99

window envelopes

DE-70563 Stuttgart Wankelstraße 1 Peter Sauber Agentur Messen und Kongresse GmbH







* 19% VAT will be added to all prices stated.

Date/Signature

First Name I accept the registration conditions. Company/Institution Postal Code/City Telephone/Fax E-Mail/www Last Name Position Street I plan to attend the following □ D1 □ D2 □ D3 □ D4 □ B1 □ B2 □ B3 □ B4 □E2 □E3 □E4 9/28/10 afternoon: 9/27/10 afternoon: 9/28/10 morning: EUR 75,-* Please mark. 01/62/10 Excursion sessions. ☐ Please send me additional

Registration form

Please send us a seperate form/copy for each participant.

cell Forum. Please make your choice: I will be attending f-cell – the fuel

☐ Two-Day Ticket 9/27-28/10 ☐ One-Day Ticket 9/27/10 EUR 695,-* Symposium

☐ One-Day Ticket 9/28/10 **Evening Event** EUR 395,-*

incl. buffet and program EUR 75,-* 01/2/10

Trade fair

information for exhibitors.