## **Registration (Fax Reply)**

To: ECPE e.V. Att.: Ingrid Bollens

Fax: +49 (0)911 / 81 02 88 - 28

Register before 26 February 2009

#### Participation fee:

.. €350.00 for industry

request (€42.00).

version of the workshop handout is available on

With the confirmation of seminar registration you will receive the invoice.

In case of cancellation after 26 February 2009 or nonattendance 50 % of the participation fee are payable.

Three participants from each ECPE member company free of charge. Allocation in sequence of registration.

#### Sender:

title, given name, name	
company, department	
full address	
phone, fax	
e-mail	

## **Organisational information**

Organiser: ECPE e.V.

90443 Nuremberg, Germany

www.ecpe.org

General Chair: Prof. Dr. J.W. Kolar, ETH Zurich Industrial Co-Chair:Dr. M. Weinhold, Siemens Technical Chair: Dr. J. Biela, ETH Zurich

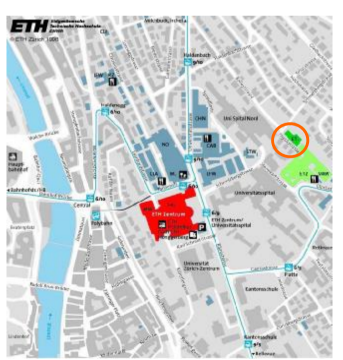
Organisation: Ingrid Bollens, ECPE e.V.

+49 (0)911 / 81 02 88 – 10 ingrid.bollens@ecpe.org

Place of seminar: ETH Zurich (Eidgenössische

Technische Hochschule Zürich) Physikstrasse 3, Room ETL E11

8092 Zurich, Switzerland



Further information (hotel list and maps) will be provided after registration.



ECPE European Center for Power Electronics e.V.

# **ECPE Workshop**

# Research Challenges and Visions on Megawatt Power Electronics and Smart Grids

5 – 6 March 2009 at ETH Zurich Switzerland

in cooperation with







#### Introduction

# Research Challenges and Visions on Megawatt Power Electronics and Smart Grids

5 - 6 March 2009 ETH Zurich, Switzerland

Ensuring efficient and highly reliable energy supply in an environmentally compatible and economically viable manner is of utmost importance to a modern society and its prosperous future development. Outstanding controllability, flexibility and versatility, clearly identifies electrical energy as a key enabler and research vector in this area. There, large scale integration of distributed and clean but statistically fluctuating renewable sources into the existing complex infrastructure will be one of the huge challenges and will heavily rely on novel solutions for energy storage, transmission, and power electronic conversion as well as on an immediate parallelism of energy and information flow. Fascinatingly, this could transform today's mostly unidirectional and passive electricity networks into a highly interactive, highly dynamic, self optimizing power grid providing outstanding energy security and a wide variety of energy related services to modern economy.

The Workshop will give an overview of latest high power electronics and high power semiconductor technologies and will discuss research initiatives and visions of leading universities and research centers including the US NSF Sponsored FREEDM Systems ERC, the E.ON ERC and the EU UNIFLEX-PM research group. Accordingly, bright new horizons of research and potentially transformative technologies to be implemented in future industry systems will be identified.

The seminar is organized by Prof. Dr. J.W. Kolar and Dr. J. Biela (both ETH Zurich, Switzerland) and Dr. M. Weinhold, Siemens Energy Sector. All presentations and discussions will be in English.

#### **Programme**

Thursday, 5 March 2009

Venue of Dinner Talk: Hotel/Restaurant "Zurichberg"

Orelistrasse 21 CH-8044 Zurich www.zuerichberg.ch

**18:30 Welcome Address, Opening** J.W. Kolar, T. Harder

18:40 **Integrated Energy Systems** M. Weinhold, Siemens (D)

19:05 The Future Renewable Electric Energy Delivery and Management (FREEDM) Systems Center

A. Huang, NC State University, USA

19:30 Dinner

Friday, 6 March 2009

7:45 – 8:00 h Registration ETH Zurich, Physikstrasse 3 Room ETL E 11 8092 Zurich

8:00 h **Opening, Welcome Address** T. Harder, J.W. Kolar

Industry Perspective of High Power Electronics Systems - Chair: J. Biela

8:15 h Trends in High Power Electronics Energy Systems P. Steimer, ABB Switzerland (CH)

8:45 h High Power Electronics and Energy Management

Laurent Schmitt, Alstom Power (F)

9:15 h A Modular Multilevel Converter for HVDC Applications

H. Gambach, Siemens (D)

9:45 h Future Applications of Power Electronics to Power Transmission R. Critchley, Areva, (GB)

10:15 Coffee break

#### **Programme**

**Future High Power Semiconductors** 

Chair: T. Harder

10:45 Future Technology Developments in High Power Semicondcutor Devices
M. Rahimo. ABB Switzerland (CH)

11:15 Future High Power Semiconductors G.Miller, Infineon (D)

11:45 SiC Power Semiconductors – Perspectives and Challenges for Applications in Energy Distribution and Supply

P. Friedrichs, SiCED (D)

#### 12:15 h Lunch

### **University Research in High Power Electronics**

Chair: M. Weinhold

13:30 **TBD** 

R. DeDoncker, RWTH Aachen (E.ON) (D)

14:00 Medium-Voltage Power Converters and Motor Drives

H. Akagi, Tokyo Inst. of Technology (JP)

14:30 Fault Tolerant Power Conditioning in Transmission and Distribution
S. de Haan, Delft University of Tecnology (NL)

15:00 Towards a 30kV / 100ns SiC-JFET/Si-MOSFET Supercascode Switch for High-Frequency Converter Systems of Future Smart Grids

J. Biela, ETH Zurich (CH)

#### 15:30 h Coffee break

#### **Distributed Generation / Renewable Energy**

Chair: J.W. Kolar

16:00 **Grid Integration of Wind Power**T. Ahnfeld, Technical University Munich (D)

16:30 Energy Storage

H.-P. Nee, KTH School of Engineering (SE)

17:00 Advanced Power Converters for Universal and Flexible Power Management in Future Electricity Networks

P. Wheeler, Nottingham (GB)

#### 17:30 h End of Workshop