Registration (Fax Reply)

To: ECPE e.V. Inarid Bollens Fax: +49 (0)911 / 81 02 88 - 28 Register before 7 April 2010 Participation fee: €530.- * €395,- * for university members The fee includes dinner, lunch, coffee/soft drinks and a CD with the seminar presentations. A printed version of the seminar handouts is available on request (€42,-*). €120,- * for students (shortened seminar package) With the confirmation of seminar registration you will receive the invoice. (* plus 19 % VAT) In case of cancellation after 7 April 2010 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

date, signature

Organizational information

Organizer: ECPE e.V.

90443 Nuremberg, Germany

www.ecpe.org

Chairs of seminar: Prof. Dr. ir. Rik De Doncker

RWTH Aachen University

Dr. Peter Lürkens Philips Research

Organization: Ingrid Bollens, ECPE e.V.

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

Place of seminar: Super C RWTH Aachen

Templergraben 57 52062 Aachen, Germany



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



ECPE European Center for Power Electronics e.V.

ECPE Workshop

Power Electronics for Energy Efficient Buildings, Lighting and Home Appliances

15 – 16 April 2010 Super C RWTH Aachen Aachen, Germany

in cooperation with







Introduction

ECPE Workshop

Power Electronics for Energy Efficient Buildings, Lighting and Home Appliances

15 – 16 April 2010 Aachen, Germany

Following the ECPE Workshop 'MegaWatt Power Electronics and Smart Grids' in March 2009, which was focused on the centralised power generation and transmission side of the smart grid, this workshop will focus on the efficient energy use in buildings, smart homes, lighting and home appliances. Key topics are smart metering for demand side management, as well as the integration of distributed (local) power generation using Building Integrated Photovoltaics (BIPV) and Combined Heat and Power (CHP). Intelligent energy management for buildings and homes will be necessary to control and monitor the heating, ventilating, air conditioning (HVAC) and lighting systems. New concepts (e.g. DC grids) for an efficient infrastructure in cities and buildings/homes will be presented and discussed.

After presenting the system-level view including the part of Information and Communication Technologies (ICT) the role of Power Electronics in the different areas will by highlighted.

Renowned experts from industry and academia are invited to give an overview of latest research results and technologies in the field discussing research initiatives and visions of future efficient and sustainable energy supply using smart grids.

The workshop is organized by Prof. Dr. R. De Doncker (RWTH Aachen, E.ON ERC) and Dr. P. Luerkens (Philips), supported by J. Koszescha (ECPE). All presentations and discussions will be in English.

Programme

Thursda	ay, 15 April 2010
9:00	Start of Registration
9:30	Welcome, Opening T. Harder, ECPE e.V. R. De Doncker RWTH Aachen
<u>Intellige</u>	ent Building
09:45	HVAC ?. Müller, RWTH Aachen (CD)
10:15	Energy Management ?. Monti, RWTH Aachen)
10:45	DC-Networks within Buildings S. Zudrell-Koch, Tridonic
11:15	DC-Networks for ICT Infrastructure N.N., Emerson (JK Todo)
11:45	Lighting R. Tol, Philips Dynalite(PL Angefragt)
12:15	Lunch (1:15)
Intellige	ent Homes
13:30	Smart Appliances 1 N.N., STMicroelectronics
14:00	Smart Appliances 2 N.N., Steca ?
14:30	Smart Appliances 3 N.N., NNN
15:00	Coffee Break
16:00	Home Energy Management and Monitoring ?. Hendriks, Philips Lighting (PL)
16:30	The Role of Power Electronics in Future Distribution Networks R. De Doncker, RWTH Aachen (Dick)
17:00	Panel Discussion: ?Who belongs the control on the power flow and load management?
17:45	End of 1 st Day
19:30	Social Event / Dinner

Programme

Friday 40 April 2040

9:00	Start of 2 nd Day	
<u>Distrib</u>	uted Energy Generation and Storage	
9:00	Local Storage D.U. Sauer, RWTH Aachen (bestätigt)	Formatiert: Deutsch (Deutschland)
9:30	Vehicle to Grid – a prospective of OEM Östreicher, Daimler (PL)	
10:00	Combined Heat Power (CHP) N.N., OTAG (PL fragt an)	
10:30	Coffee Break	
11:00	Building Integrated Photovoltaics M. Meinhardt, SMA (JK fragt an)	
<u>Distrib</u>	ution Network Level	
11:30	Smart Metering ?. Gabriel, Easy Meter (CD)	
12:00	Smart Metering Topic N.N., NNN	Formatiert: Englisch (USA
12:30	Lunch	
13:30	Smart Metering Topic N.N., NNN	
14:00	NETZQ project - PV-converter support Power Qualtity N. Grass, University of Applied Science Nuremberg	
14:30	Uni-Flex Project N.N., University of Nottingham (JK Angefragt)	
15:00	FACTS with Energy Storage N.N., ABB Finland	
15:30	Wrap up, Final discussions	
16:00	Optional lab tour (1 hour) at RWTH Aachen,	