

## Registration (Fax Reply)

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

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Register before **21 September 2010**

### Participation fee:

- €530,- \* for industry
  - €395,- \* for universities/institutes
  - €120,- \* for students (shortened seminar package)
- The fee includes dinner, lunch, coffee/soft drinks and a CD with the workshop presentations. A printed version of the workshop handout is available on request (€42,- \*).

With the confirmation of seminar registration you will receive the invoice. (\* plus VAT)  
In case of cancellation after 21 September 2010 or non-attendance 50 % of the participation fee are payable.

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

Sender:

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title, given name, name

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company, department

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full address

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phone, fax

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e-mail

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date, signature

## Organizational information

Organiser: ECPE e.V.  
90443 Nuremberg, Germany  
www.ecpe.org

Chairman: Dr. Thierry Meynard  
University Toulouse -  
ENSEEIH - LAPLACE

Industrial  
Co-Chairman: Dr. Georgios Demetriades  
ABB Corporate Research

Organisation: Ingrid Bollens, ECPE e.V.  
+49 (0)911 / 81 02 88 – 10  
ingrid.bollens@ecpe.org

Venue: Aros Congress Center  
Munkgatan 7  
72109 Västerås; Sweden



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

## Draft Programme



**ECPE European Center for  
Power Electronics e.V.**

## ECPE Workshop

## Advanced Multilevel Converter Systems

**28 - 29 September 2010**

**Västerås, Sweden**

**in cooperation with**



## Introduction

# ECPE Workshop Advanced Multilevel Converter Systems

28 - 29 September 2010  
Västerås, Sweden

In recent years, multilevel converters have become standard practice in the field of HVDC grids and Medium Voltage Drives. But lower voltage applications seem to take benefit from the usage of new multilevel solutions and topologies, as well. The increasing number of levels even allows using low voltage MOSFET devices to reach the goals of energy efficiency and improved performance. The Neutral Point Clamped topology which started this revolution is now one of several solutions, but there are also improvements.

With this mature technology, switching higher voltages and delivering higher power are not the only benefits, which allow other fields of application. Improved efficiency is a key feature for photovoltaic systems and uninterruptible power supplies, reduced harmonic distortion helps making lighter and more compact onboard systems, increased apparent switching frequency and bandwidth allows suppressing electrolytic capacitors in voltage regulator modules feeding microprocessors.

Multilevel topologies have changed the world of Power Electronics, and this affects every part of the design of power converters: control and modulation techniques, technological requirements, system-oriented design and reliability issues.

The workshop is chaired by Dr. Thierry. Meynard (University of Toulouse, ENSEEIHT – LAPLACE), Dr. Georgios Demetriades and Pierluigi Tenca (ABB Corporate Research Sweden), and Jochen Koszescha (ECPE).

All presentations and discussions will be in English.

## Programme

Tuesday, 28 September 2010

- 9:30 **Start of Registration**  
10:00 **Welcome, Opening**  
T. Harder, ECPE e.V.  
T. Meynard, University Toulouse / ENSEEIHT - LAPLACE

### Introduction

- 10:15 **Overview Multilevel Topologies and Applications**  
T. Meynard, University Toulouse / ENSEEIHT - LAPLACE

### Session on Advanced Multilevel Topologies

- 10:45 **Multi-Level Converters for Industrial Applications**  
S. Bernet, Technical University Dresden  
R. Sommer, Siemens Large Drives  
11:15 **Advanced Modular Multilevel Topologies enable integrated low loss/ultra light Converters**  
R. Marquardt, University of Bundeswehr Munich  
11:45 Discussion

12:00 *Lunch*

- 13:00 **Possibilities and Challenges with Modular Multilevel Converters for High-Power Applications**  
H.-P. Nee, KTH Stockholm  
13:30 **A new highly Modular Medium Voltage Converter Topology for Industrial Drive Applications**  
M. Hiller, Siemens Large Drives  
14:00 **MW Converter with improved Efficiency**  
V. Peron-Guennegues, Convertteam  
14:30 **New Voltage Source Converter Topologies for HVDC Application**  
J. Clare, University of Nottingham  
15:00 Discussion

15:15 *Coffee Break*

### Control and Modulation

- 15:45 **Control of Multilevel Converters**  
G. Gateau, University Toulouse / ENSEEIHT – LAPLACE (enquired)  
16:15 **New Modulation Strategies for EMC Improvement of Multilevel Converters**  
A. Videt, Schneider Toshiba Inverter  
16:45 Discussion  
17:00 **End of 1<sup>st</sup> Day**  
19:30 Dinner at Restaurant TBD  
Västerås

## Programme

Wednesday, 29 September 2010

### Applications

- 8:15 **Evaluation of Converter Topologies for FACTS Application**  
J.-P. Hasler, ABB Sweden  
8:45 **ANPC-5L a new Topology for Transformerless Medium Voltage Drive Solution**  
U. Schlapbach, ABB Switzerland  
9:15 **HVDC - Offshore Windfarm Application**  
H. Gombach, Siemens Energy  
9:45 Discussion

10:00 *Coffee Break*

- 10:30 **Medium Power (200-500KW) UPS Systems**  
C. Rizet, G2ELab  
11:00 **Theoretical and Practical Aspects characterizing the Research on Multilevel Converters**  
Pierluigi Tenca, ABB Sweden  
11:30 Case Study: **The UNI-FLEX Project**  
J. Clare, University of Nottingham  
11:50 Discussion

12:05 *Lunch*

### System Integration and Components

- 13:00 **Can Multilevel Technology help to reduce Passive Components?"**  
A. Mertens, University of Hannover  
13:30 **Multilevel Topologies – Changing the Game for Power Semiconductors?**  
N. Kaminski, University of Bremen  
14:00 **Power Modules for High Efficient 3-Level Topologies**  
M. Frisch, Vincotech  
14:30 **Multicell Interleaved Flyback Converter Using an Intercell Transformers**  
E. Labouré, LGEP/SPEE Labs – SUPELEC  
15:00 Coffee break

### System Reliability and Fault Tolerance Performance

- 15:30 **Explosion Proof Housings for Wire Bonded IGBT Modules in HVDC Application**  
M. Billmann, Fraunhofer IISB  
16:00 **Fault-Tolerant Multilevel Converters**  
J. Pou, Technical University of Catalonia (UPC)  
16:30 Wrap up, Final discussion  
16:45 End of Workshop