Registration (Fax Reply)

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

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

Register before 2 September 2009

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 VAT)

In case of cancellation after 2 September 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 | | | |
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Organisational information

Organiser: ECPE e.V.

90443 Nürnberg, Germany

www.ecpe.org

Chair of seminar: Prof. A. Lindemann, Otto-von-

Guericke-University Magdeburg Prof. J. Millan, CNM Barcelona Thomas Harder, ECPE e.V.

Organisation: Ingrid Bollens, ECPE e.V.

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

Place of seminar: Residencia d'Investigadors

Carrer de l'Hospital 64 088001 Barcelona, Spain



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

Draft Programme



ECPE European Center for Power Electronics e.V.

3rd SiC User Forum Potential of SiC and other Wide Bandgap Semiconductors in Power Electronic Applications

10 -11 September 2009 Residencia d'Investigadors Barcelona, Spain

in cooperation with



Introduction

3rd SiC User Forum

Potential of SiC and other Wide Bandgap Semiconductors in Power Electronic Applications 10 – 11 September 2009 Barcelona, Spain

After the previous Silicon Carbide (SiC) User Forums organised by ECPE, new power electronic systems with wide bandgap components and new devices have been reported, which are based on SiC or recently also on GaN (Gallium Nitride) material. Time has thus come to continue the exchange between experts involved in converter and device development: The 3rd User Forum will focus on typical power electronic systems the use of wide bandgap - mailny SiC - semiconductors is highly promising for. Application examples come from electric drives including converters for transportation and power supplies including inverters for renewable energy. Additionally insights in recent SiC and GaN material and device technology — which is the base for future system development — will be given. International renowned experts have been invited to give an overview in keynotes, to in depth explain their research and development work in technical presentations and to share their knowledge in discussion forums as an indispensable part of the event.

The SiC User Forum is this way intended as a platform to share experience and ideas, to discuss and find out which power electronic systems are predestinated for usage of wide bandgap devices and how to appropriately design-in those novel, almost ideal but also challenging components.

SiC User Forum 2009 is scheduled to take place right after EPE conference 2009 in Barcelona. Prof. Andreas Lindemann (Otto-von-Guericke-University, Magdeburg, Germany) will chair the event together with Prof. José Millan (Centro National de Microelectronica) and Mr. Thomas Harder (ECPE). All presentations and discussions will be in English.

Programme

Thursday, 10 September 2009

| 12:00 | Start of | Registration | and Light | Lunch |
|-------|----------|--------------|-----------|-------|
|-------|----------|--------------|-----------|-------|

- 13:00 **Opening, Welcome Address** L. Lorenz, T. Harder, ECPE
- 13:15 **3rd SiC User Forum: Motivation and Overview**

A. Lindemann, Uni Magdeburg, D

13:30 **Welcome of the host CNM**J. Millan, CNM, E

SiC Power Electronic Systems

13:45 **Keynote:** SiC Activities in Japan

14:30 Coffee Break

Drives and Transportation

- 15:00 What is the impact of using SiC components in traction drives: advantages, gains and open issues?

 M. Mermet-Guyennet, Alstom Transport, F
- 15:30 Compact drive converter with SiC JFETs and sinusoidal output voltages
 A. Orellana, Univ. Erlangen-Nuremberg, D
- 16:00 High Temperature Converter for Oil Drilling

16:30 Coffee Break

Power Supply

- 17:00 Switched mode power supplies with SiC devices
- 17:30 Converters for renewable energy with SiC devices impact of transistors and diodes P. Zacharias, Univ. Kassel, D
- 18:00 SiC in aircraft and space
- 18:30 End of 1st Day's Programme
- 19:30 **Dinner**

Programme

Friday, 11 September 2009

8:30 **Forum:**

Introduction System Review Statements

<u>Applications Aspects of High Bandgap</u> <u>Semiconductor Device Technology</u>

9:30 **Keynote:**

Which basic facts should a circuit designer know about wide bandgap devices?

D. Silber, N. Kaminski, Univ. Bremen, D

10:15 Coffee Break

SiC Device Technology

- 10:45 SiC Material and related Devices G. Mills. Cree. USA
- 11:15 SiC power devices semiconductors and packages

P. Friedrichs, SiCED, R. Rupp Infineon, D

- 11:45 **GaN Material GaN on Si and GaN Bulk** A. Dadgar, Azzurro, D
- 12:15 State of the art GaN HV technology beyond single device on-chip
 E. Sönmez, MicroGaN, D

12:45 **Lunch**

13:45 **Assembly Methods for Low Inductance** and High Temperature

14:15 **Forum:**

Introduction Device Review Statements Wrap up

16:00 End of Technical Programme