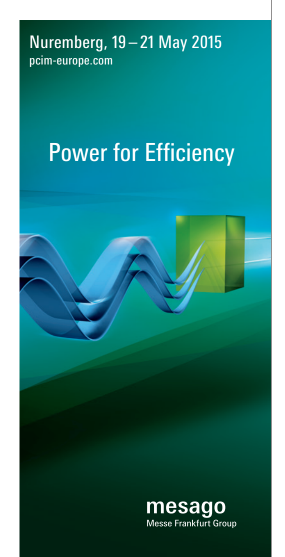
PCIM FUROPE

International Exhibition and Conference for Power Electronics, Intelligent Motion, Renewable Energy and Energy Management

Call for Papers



Advisory Board

Board of Directors



Leo Lorenz, ECPE, Germany



Jean-Paul Beaudet Schneider Electric, France

Eric Favre.

ETH Zürich,

Norgren FAS.

Johann Walter Kolar.



Philippe Ladoux, University of Toulouse, France



Jose Mario Pacas, University of Siegen,



Uwe Scheuermann, Semikron Elektronik, Germany

Consultatory Board



Friedrich-Wilhelm Fuchs, Christian-Albrechts-University of Kiel, Germany



Chemnitz University of Technology, Germany

Advisory Board

Bodo Arlt, A Media, Germany Francisco Javier Azcondo, University of Cantabria, Spain Mark-M. Bakran, University of Bayreuth, Germany Paul Bauer, Delft University of Technology, The Netherlands Reinhold Bayerer, Infineon Technologies, Germany Werner Berns, Texas Instruments, Germany Frede Blaabjerg, Aalborg University, Denmark Serge Bontemps, Microsemi PMP Europe, France Eric Carroll, EIC Consultancy, France Bruce Carsten, Bruce Carsten Associates, USA Daniel Chatroux, CEA-LITEN, France Silvio Colombi, General Electric, Switzerland Hilmar Darrelmann, Darrelmann + Partner Ingenieure, Germany Enrique J. Dede, University of Valencia, Spain Hans-Günter Eckel, University of Rostock, Germany Hans Ertl, Vienna University of Technology, Austria

J. A. Ferreira, Delft University of Technology, The Netherlands

Petar J. Grbovic, Huawei Technologies, Germany

Steffan Hansen, Danfoss Solar Inverters, Denmark

Klaus F. Hoffmann, Helmut-Schmidt-University, Germany

Edward Hopper, MACCON, Germany

Ionel Dan Jitaru, Rompower, USA

Daniel B. Jones, Incremotion Associates, USA

Ulrich Kirchenberger, STMicroelectronics, Germany

Christopher Kocon, Texas Instruments, USA

Jacques Laeuffer, Dtalents, France

Stéphane Lefebvre, SATIE, France

Romeo Letor, STMicroelectronics, Italy

Andreas Lindemann, Otto-von-Guericke-University Magdeburg, Germany

Stefan Linder, ABB Switzerland, Switzerland

Marco Liserre, Christian-Albrechts-University of Kiel, Germany

Martin März, FhG-IISB, Germany

Gourab Majumdar, Mitsubishi Electric, Japan

Klaus Marahrens, SEW-Eurodrive, Germany

Mike Meinhardt, SMA Solar Technology, Germany

Thomas Neyer, Fairchild Semiconductor, Germany

Yasuyuki Nishida, Chiba Institute of Technology, Japan

Yasuhiro Okuma, Fuji Electric, Japan

Nejila Parspour, University of Stuttgart, Germany

Robert J. Pasterczyk, Schneider Electric, France

Volker Pickert, University of Newcastle, Great Britain

Bernhard Piepenbreier, University of Erlangen, Germany

Munaf Rahimo, ABB, Switzerland

Kaushik (Raja) Rajashekara, University of Dallas at Texas, USA

Chris Rexer, ON Semiconductor, USA

Franck Sarrus, Mersen France, France

Andrew Sawle, International Rectifier, Great Britain

Achim Scharf, Techmedia International, Germany

Hubert Schierling, Siemens, Germany

Manfred Schlenk, Infineon Technolgies, Germany

Manfred Schrödl, Vienna University of Technology, Austria

Yasukazu Seki, Fuji Electric Europe, Germany

Christopher A. Soule, Thermshield, USA

Elmar Stachorra, KoCoS Power Grid Services, Germany

Peter Steimer, ABB Switzerland, Switzerland

Wolfram Teppan, LEM, Switzerland

Joël Turchi, ON Semiconductor, France

Yoshiyuki Uchida, Japan Fine Ceramics, Japan

Alfredo Vagati, Politecnico di Torino, Italy

Peter Wallmeier, Delta Energy Systems, Germany

Dehong Xu, Zhejiang University, China

Peter Zacharias, University of Kassel, Germany

Honorary Board

Helmut Knöll, UAS Würzburg-Schweinfurt, Germany Jean-Marie Peter, France Gerhard Pfaff, University of Erlangen, Germany Alfred Rufer, EPFL, Switzerland

Speakers Statements

»High quality conference bringing all the experts together in the field of power electronics and control. It includes the presence of all big players in the field.«

Vinoth Kumar Sundaramoorthy, Senior Scientist, ABB Switzerland, Switzerland

»I really enjoyed the PCIM 2014 event. Being able to discuss various power module related problems, limits, trends as well as other topics with the leading experts from around the world was a real pleasure. There was a lot of valuable information and I look forward to returning again next year.«

Chris Burns, Advanced Development, TT Electronics, Austria

»PCIM brings together a community of power designers and their clients in a dynamic forum. It is a place where trends in power needs and ways to solve those problems come together through a community of contributors with diverse experiences associated with power electronics.«

David Bourner, Field Applications, Vicor, USA

»It does not matter if you are an academic or a business man, you can meet with both technology and innovation at PCIM and start thinking differently.«

Domenico Cavajuolo, PhD Student, University of Naples, Italy



General questions
about the conference?
Please contact:
Ms. Kirsten Hübner
Phone: +49 711 61946-43
Fax: +49 711 61946-90
Email: kirsten.huebner@mesago.com



Questions about the abstract submission?
Please contact:
Ms. Daniela Käser
Phone: +49 711 61946-972
Fax: Fax: +49 711 61946-90
E-Mail: daniela.kaeser@mesago.com

Organizer:
Mesago PCIM GmbH
Rotebuehlstrasse 83 – 85, 70178 Stuttgart, Germany
www.pcim.de
pcim@mesago.com
Board of Management: Petra Haarburger, Johann Thoma
Amtsgericht Stuttgart; HRB 720222

Invitation

PCIM Europe is one of the most leading conferences addressing the fields of Power Electronics, Intelligent Motion, Renewable Energy and Energy Management.

You are kindly invited to present your latest developments and expectations for future trends to experts from industry and academia at PCIM Europe 2015.

Your benefits

- Present your latest developments in front of a highly qualified audience
- Exchange experiences with other experts and expand your knowledge on current and upcoming industry trends
- Establish new contacts and take advantage of plenty of networking opportunities
- Publish your paper in the PCIM Europe proceedings,
 IET Inspec-Direct, Compendex, Scopus and IEEExplore
- Take the chance to win one of the attractive awards

Submit your abstract online and benefit from the advantages of a very well established exhibition and conference. www.pcim-europe.com/callforpapers

Deadlines at a glance

Submission of abstracts Notification of acceptance Submission of full paper 15 October 2014 January 2015 18 March 2015

Awards



Young Engineer Awards

Apply for one of the three young engineer awards if you are an engineer and not older than 35 years. Outstanding contributions will be honoured and each prize is worth 1,000 Euro.

Sponsors









Best Paper Award

The best paper of the conference will win this award. The winner will be invited to PCIM Asia 2016 in Shanghai, including flight and accommodation and receive 1,000 Euro on top.

Sponsors





Take your chance, submit and win! www.pcim-europe.com/callforpapers

Submission Requirements

Papers must be original material and not have been previously presented or published. The application of the presented solution is critical for the selection of the paper.

Oral presentations

Will be held within conference sessions addressing key elements of the same topic.

Poster presentations

Authors will have the opportunity to present their posters during special poster/dialogue sessions.

Conference language

English

Online submission of papers

The synopsis/abstract should be submitted at www.pcimeurope.com/callforpapers as pdf-file and should comprise 2–3 pages. Deadline for submissions: 15 October 2014

Conditions of acceptance

Authors are expected to secure registration fees of 290 EUR + 19 % VAT (240 EUR + 19 % VAT for Students/University Staff), travel and accommodation funding through their sponsoring organizations before submitting abstracts. The speakers' registration and payment is due after the acceptance of the submission.

Selection process

All submitted abstracts will be reviewed by the Advisory Board to ensure a high-quality conference. Submitted abstracts may be selected for oral or poster presentation. Notification about acceptance is in January 2015. Submission of the full manuscript is due on 18 March 2015.

/enue

NürnbergConvention Center Mitte, Nuremberg Messe, Germany

Topics of Interest

- 1 Power Semiconductors
- 2 Thermal Management and Packaging
- 3 Control and Drive Strategies in Power Converters
- 4 Electronic Power Converters
- 5 Power Electronics in Automotive, Traction and Aerospace
- 6 Motors and Actuators
- 7 Control Techniques in Intelligent Motion Systems
- 8 Applications for Drives & Motion Control
- 9 New and Renewable Energy Systems
- 10 Energy Storage
- 11 Smart Grid & Communication
- 12 Power Quality Solutions
- 13 Power Factor, Harmonics and Flicker
- 14 Power Electronics in Transmission Systems
- 15 Software Tools and Applications
- 16 Passive Components and New Materials
- 17 Sensors
- 18 Metering and Diagnostics and Standards
- 19 System Reliability

All topics and subsections at www.pcim-europe.com/callforpapers













