

Newsletter contents

1. EPE 2017 ECCE Europe: 11 to 14 September 2017, Warsaw, POLAND: FINAL deadline for the Call for Papers: 15 December!	1
2. EPE 2016 ECCE Europe, Karlsruhe – Conference proceedings.....	2
3. ECPE: Calendar of Events 2016-2017	2
4. Future EPE ECCE Europe and Technically Sponsored Conferences.....	3

1. EPE 2017 ECCE Europe



The EPE Conference Committee invites you to come to **EPE'17 ECCE Europe**.

The **19th European Conference on Power Electronics and Applications** (and Exhibition), will be held in **WARSAW** - Poland, from **11 to 14 September 2017**.

Please get our Call for Papers:

http://www.epe2017.com/public/userfiles/epe2017/pdf/Final_Ready_CfP.pdf

FINAL deadline for the Call for Papers: 15 December 2016!

Conference dates:

Monday, September 11	Tutorials
Tuesday-Thursday, September 12-14	Conference Sessions
Friday, September 15	Technical Visits

Sponsorship Opportunities and the list of exhibitors at EPE'17:

Our major goal is to enable the presentation and discussion of developments in the field of Power Electronics, with attendees coming from all over the world. A characteristic trend from previous EPE ECCE Europe conferences has been an increasingly large industrial participation, which allows enhanced exchanges between academics and people from industry.

Do not miss the opportunity to highlight your company, your products, your research and your know-how at EPE'17 ECCE Europe.
<http://www.epe2017.com/pl/sponsors>

About Warsaw

Most domestic and international enterprises have their offices, services and R&D centers in Warsaw or close to the metropolis. Among others: ABB, AMMONO, APS ENERGIA, DACPOL SERVICE, GE, IBM, IEL, MEDCOM, MODECOM, SIEMENS, TRUMPF HUETTINGER, and many more, all related to power electronics and the energy market. The automotive industry has several business centers focused on the promotion and sale of hybrid and electric cars, such as Toyota, Peugeot, Mercedes Benz and Volkswagen. Further, many IT companies have their polygons in Warsaw, like CD Project Red (The Witcher game), Microsoft or Samsung.

EPE'17 Sponsor(s):

TRUMPF



TRUMPF Hüttinger

generating confidence

[TRUMPF Huettinger](#)

EPE'17 Exhibitors:

AMS Technologies, dSPACE, EPE 2018 ECCE Europe – Riga (Latvia), FTCap, IEEE-Pels, Imperix, Leclanché Capacitors, Magna-Power, PCIM Europe, PEM, Technika Obliczeniowa sp. z o.o, OPAL-RT Technologies, PLEXIM, SRT Microcéramique, Teledyne LeCroy, Transphorm, Typhoon HIL and YOKOGAWA will exhibit at EPE'17 ECCE. More exhibitors are to be announced.

2. EPE 2016 ECCE Europe

EPE Association thanks all delegates, exhibitors, organizers, keynote speakers, etc. for the success of the EPE'16 conference in Karlsruhe, Germany.

Follow this link to see the pictures:

<http://www.epe2016.com/photos/index.html>

If you want to buy the proceedings of the conference, please contact:

Nancy Langsberg: Nancy.Langsberg@vub.ac.be

3. ECPE: Calendar of Events 2016-2017

Date	Location	Event	Topic
7 – 8 December 2016	Nuremberg, Germany	ECPE Workshop	ECPE Workshop: Model Predictive Control in Power Electronics - Expectations and Applications
9 – 10 February 2017	Barcelona, Spain	ECPE Tutorial	ECPE Tutorial: Passives in Power Electronics: Magnetic Component Design and Simulation
8 - 9 March 2017	Nuremberg, Germany	Conference & ECPE Annual Event	ECPE SiC & GaN User Forum: Potential of Wide Bandgap Semiconductors in Power Electronic Applications
3 – 4 April 2017	Berlin, Germany	ECPE Lab Course	EMC Optimised Design (Parasitics in Power Electronics)

The ECPE Calendar 2016-2017 with all ECPE Workshops and Tutorials is available on the ECPE website www.ecpe.org

4. Future EPE ECCE Europe and Technically Sponsored Conferences

EPE 2017 ECCE Europe, Warsaw



EPE 2017 ECCE EUROPE, 11-14 September 2017, Warsaw, Poland: <http://www.epe2017.com>

IEMDC 2017



The IEEE International Electric Machines and Drives Conference—IEMDC has been established as a major event and held its inaugural edition in Milwaukee, WI, in 1997. The IEMDC 2017 anniversary edition will be held on May 21-24, 2017 in beautiful and sunny Miami, FL, close to many touristic attractions and just across the causeway to Miami Beach and the art deco district.

The scope of the conference includes technology advances in design, analysis, manufacturing and measurements for electrical machines and drives. Topics covered include rotating electrical machines; special machines, sensors, and actuators; electrical drives; condition monitoring, fault detection, noise and vibration; embedded applications. IEMDC 2017 will include oral and poster technical sessions for papers describing original and previously unpublished work, plenary sessions with invited speakers, tutorials, and exhibits.

Important Dates

December 4, 2016 Submission of five (5) page digests
February 17, 2017 Notification of the review results
March 31, 2017 Final submission of accepted papers

For on line submission deadlines and more details on IEMDC 2017, please visit the conference website: <http://iemdc.org/>

ICDCM 2017



The Second ICDCM will be held in Germany, a hotbed of dc power technology, following on the heels of a successful first conference in Atlanta, GA, USA in 2015. The conference aims to bring together practitioners and researchers in the field of dc micro-grids and related technologies to advance our understanding and capability for endpoint use of dc power. Technical sessions will be arranged around two foci – use of dc at the commercial and industrial scale, MW, and use at the residential scale, kW.

DC power promises easier integration of variable speed machinery and renewable or co-generation power sources, simpler connection of energy storage, and higher power reliability. Use of locally-generated dc power will reduce dependence on long-distance transmission and distribution networks, reduce grid congestion, and will transform the electricity infrastructure. The benefits of dc micro-grids powered by renewable resources such as solar PV systems can be especially dramatic in those parts of the world that don't already have power infrastructure.

Additional information is available at: <http://www.icdcm.co>