

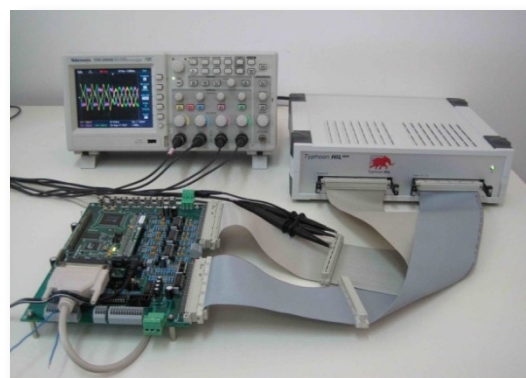
## Dear prospective industry partners!

It is our pleasure to invite you and your company to join us at the EPE-PEMC 2012 ECCE Europe conference and exposition. This conference and exposition gives your company an excellent opportunity to present its technology and its products to industry and academia.

In order to maximise the benefit to Industrial Exhibitors three related events are organised:

**Industry-Student Forum (Sep. 3, 2012):** The Industry-Student Forum at the EPE-PEMC 2012 ECCE Europe is a platform for bringing together companies looking for young, talented power electronics engineers and interested PhD/MSc students in the final phase of their studies. Participating students will present themselves with a poster with their CV. Companies will present their profile and employment opportunities to the students in the form of a booth. The Industry-Student Forum will be organized in cooperation with the European Center for Power Electronics (ECPE) and will be held together with the conference tutorials on 3. September 2012 (please see Tutorials and Industry-Students Forum schedule). This joint event provides a unique opportunity for students to learn about newest developments from the world-wide recognized power electronics experts and to meet young promising candidates.

**Industry Panel Sessions (Sep. 4-6, 2012):** The industry panel sessions provide an opportunity for companies to give a presentation about the latest technology achievements of their company. These sessions present a unique and much appreciated venue for highlighting new technological developments, products and services of the company in a classroom-style format. The sessions are held in the afternoons of the days of the conference. The presentation time for each company will be 15-20 minutes.

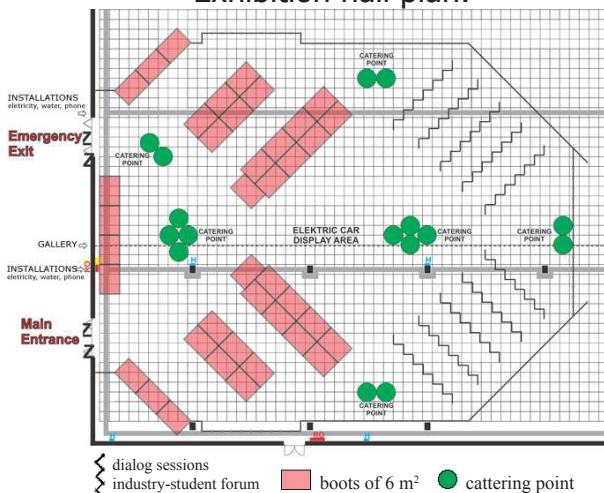


**Exhibition (Sep. 3-5, 2012):** The representatives from the industry, technical books & journals publishers, future conference organizers, will present their products and their programs, enhance exchange of idea between academia and industry, and meet potential clients and partners. With a limited number of conference supporting packages and a limited number of exhibition space available, we are recommending you to choose your exhibition package earlier. Priority for booth selection will be given on first come, first served basis. Please see exhibition hall plan and customize your package on the conference web site: [www.epe-pemc2012.com](http://www.epe-pemc2012.com)

### Why EPE-PEMC?

The conference is one of the most important of its kind in Europe. It brings together outstanding professionals in the field of Power Electronics and Motion Control from the leading research centers around the world. EPE - PEMC'2012 will be no exception and will create opportunities to renew and strengthen professional contacts of all participant, and it will highlight the multidisciplinary character of Power Electronics and Motion Control and show its vast scope of applications. The EPE – PEMC'2012 conference in Novi Sad Serbia attracted over 400 high quality publications from 60 countries worldwide. The papers cover 15 topics important for the development of the field of PE and MC and will be presented in more than 20 sessions. One of the important parts of the EPE-PEMC conference is the industry participation from the companies that conduct basic and applied research in cooperation with universities as well as the manufactures of power electronics components and systems, renewable energy technologies, mechatronics systems, adjustable speed drives, automation technology (hardware and software solutions), R&D companies specialising in various fields of power electronics applications and end users of this technology.

### Exhibition hall plan:



### Sponsored by:



University of Novi Sad  
**Faculty of Technical Sciences**  
 Trg Dositeja Obradovića 6  
 21000 Novi Sad, Republic of Serbia  
 e-mail: [ftndean@uns.ac.rs](mailto:ftndean@uns.ac.rs)  
 www: [www.ftn.uns.ac.rs](http://www.ftn.uns.ac.rs)



IEEE Power Electronics Society (PELS)



European Power Electronics and Drives Association - EPE

### Organized by:



EPE - PEMC  
 EAST - WEST  
 TECHNOLOGY BRIDGE  
 EPE-PEMC Council  
 Budapest, Hungary

e-mail: [nagy@elektro.get.bme.hu](mailto:nagy@elektro.get.bme.hu)  
 www: [epe-pemc.iit.uni-miskolc.hu](http://epe-pemc.iit.uni-miskolc.hu)

Contact:  
 EPE-PEMC 2012 ECCE Europe  
 Conference Secretariat  
 University of Novi Sad  
 Faculty of Technical Sciences  
 Trg Dositeja Obradovića 6  
 21000 Novi Sad, Serbia  
 Phone: +381 21 450-810  
 Fax: +381 21 458 133  
[secretariat@epe-pemc2012.com](mailto:secretariat@epe-pemc2012.com)  
<http://www.epe-pemc2012.com>