19th International
Symposium on Power Electronics
Ee 2017, Novi Sad, Serbia
Second Announcement
& Call for Papers
Novi Sad, Serbia
October 19th - 21st, 2017

www.dee.uns.ac.rs

Symposium will be held in
Novi Sad, Serbia on 19th - 21st Oct. 2017

We are inviting you to participate in the symposium and with your paper contribute to development of power electronics. The purpose of the symposium is to provide a forum for presentation and discussion of the state-of-art of Power electronics and related areas. Submitted papers should not have been previously published and should present theoretical or experimental research results as well as results of application of developed methods in engineering practice, presentation of engineering solutions and devices, practical experience in power electronic devices exploitation etc.

All papers will be reviewed and accepted papers will be published in symposium proceedings - Book of Abstracts and USB Memory. Official language of the symposium is English.

HARD & SOFT Student teams competition for the most successful electronics hardware design and performance will be organized.

Keynotes

Prof. Dushan Boroyevich
VPEC, USA

Prof. Drazen Dujic
EPEL, CH

Prof. Dragan Maksimovic
CoPEC (USA)

Dr. Victor Levi
UM (U.K.)

Dr. Jovan Knezevic
BMW (GER)

Invited Plenary Paper Sessions

Prof. Ilen Boldea
UPT (RO)

Prof. Frede Blaabjerg
AAU (DK)

Prof. Pavol Bauer
TU Delft (NL)

Panel Session

Organized by
Dr.-Ing. Jan Meyer
TUD, GER

Participants
Dr. Sasa Djekic
UE, U.K.

Participants
Prof. Jovica Milanovic
UM, U.K.

Participants
Prof. Igor Papic
ULS, SLO
TOPICS

1. Power Converters and devices
   (Drzen Dukić, drzen.duji@epfl.ch, École polytechnique fédérale de Lausanne, Switzerland)
   - New technologies and components
   - Integrated devices and modules
   - Drives
   - Development, realization and application of rectifiers, inverters, choppers and other converters
   - Converters for DC and AC power supplies (DC/DC, UP2...), maintenance of accum-batteries etc.
   - Converters for compensation of reactive power, machine excitation etc.
   - Analysis, modeling and simulation of converters
   - Converters in development

2. Automotive and Industrial Electrical drives
   (Vanja Ambrozic, vanja@fe.uni-lj.si, University of Ljubljana, Slovenia)
   - Development and realization of electric drives
   - Drives for electrical vehicles and traction
   - Multi-motor drives
   - Analysis, modeling and simulation of drives
   - Drives in development
   - Industrial drives applications

3. Electrical machines
   (Mario Pacas, pacas@uni-siegen.de, Universität Siegen, Germany)
   - Construction
   - Analysis
   - Modelling and simulation
   - Protection, supervision and diagnostics
   - Testing, exploitation and repair
   - Special electrical machines

4. Control and measurement
   (Radu Bojoi, radu.bojoi@polito.it, Politecnico di Torino, Italy)
   - Control of converters and systems
   - Digital control in power electronics
   - Electronic measurement systems
   - Measurement methods and transducers
   - Control of industrial processes
   - Computer application (CAD, CAM...)
   - Communication systems, supervision and diagnostics
   - Modeling and simulation of industrial processes, estimation and identification.
   - Techniques of control in development

5. Power electronics in Telecommunications
   (Predrag Pjevac, pjevac@etf.rs, University of Belgrade, Serbia)
   - Communications power supplies
   - Electromagnetic compatibility, EMI, ecology
   - Systems for energy accumulation (batteries, flywheel etc)
   - Reserve power supplies

6. Power quality
   (Paul Bauer, p.bauer@ewi.tudelft.nl, Delft University of Technology, The Netherlands)
   - Power electronic converters and power quality
   - Harmonic compensation and power factor improvement
   - EMC
   - Analysis, modeling and simulation

7. Renewable & distributed energy sources
   (Maria Duran, mjduran@uma.es, University of Malaga, Spain)
   - Power electronics application in RES
   - Power electronics devices in wind and solar plants
   - Power electronics in hybrid RES
   - Energy storage
   - Application of PE in small hydros and other RES
   - Role of PE in Micro grids and distributed energy sources

Chairs

Prof. Vladimir Katić, Conference Chair
University of Novi Sad, Novi Sad, Serbia,

Prof. Emil Levi, Technical Chair
Liverpool John Moores University, Liverpool, U.K.

Prof. Aleksandar Prodić, Publication Chair
University of Toronto, Toronto, ON, Canada

Venue

The 19th International Symposium on Power Electronics is organized by Power Electronics Society of Serbia, Faculty of Technical Sciences-University of Novi Sad and Institute “Nikola Tesla” Belgrade. It will be held on the

19th – 21th Oct. 2017 at the University of Novi Sad, NOVI SAD, SERBIA

Submission of papers

Prospective authors are invited to submit a full paper (up to six pages of A4 including figures, tables, references etc.). Each paper should be prepared according to the Ee Paper Guidelines (template). All papers will be blind reviewed by three independent reviewers. Accepted papers will be available through IEEE Xplore, provided that they are presented at the conference.

All summaries should be submitted using ON-LINE conference system.

Deadlines

Submission of full paper: May 14, 2017
Notification of acceptance: July 2, 2017
Receipt of full paper: September 17, 2017

Information

Ee 2017 - Secretariat
Faculty of Technical Sciences Trg Dositeja Obradovića 6,
21000 Novi Sad, SERBIA
Phone: +381 21 450 810, Fax: +381 21 458 133
E-mail: dee@uns.ac.rs  www.dee.uns.ac.rs

POWER ELECTRONICS SOCIETY
Trg Dositeja Obradovića 6, 21000 NOVI SAD, SERBIA
Tel. +381-21-450-032  Fax. +381-21-4750-372
E-mail: dee@uns.ac.rs

INSTITUTE "NIKOLA TESLA"
Roste Glavineca 8a, 11000 BEograd, SERBIA
Tel. +381-11-3691-447, +381-11-3690-548
Fax. +381-11-3690-823

IEEE – Serbia and Montenegro Section, BELGRADE
IEEE – Joint Chapter IAS/IES/PELS, NOVI SAD

IEEE Power Electronics Society, USA
EPE Association
ECPE European Center for Power Electronics
IEEE Industrial Electronics Society.

Sponsored by:

Serbian Academy of Sciences and Arts, BELGRADE

UNIVERSITY OF NOVI SAD
FACULTY OF TECHNICAL SCIENCES
Trg Dositeja Obradovića 6, 21000 NOVI SAD, SERBIA
Tel. +381-21-450-810, Fax. +381-21-458-133

Under auspices of:
Ministry of Education, Science and Technological Development, Republic of Serbia, Belgrade
Provincial Secretory for Higher Education and Scientific Research Activity, AP Vojvodina, Novi Sad