











20<sup>th</sup> International Symposium on **POWER ELECTRONICS Ee 2019** Novi Sad, Serbia

# **First Announcement** & Call for Papers





#### Symposium will be held in

## in the Central Building of the University of Novi Sad, Novi Sad, Republic of Serbia.

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. Accepted and presented papers will be published in the Ee 2019 Conference Proceedings and submitted to IEEE Xplore®. Conference proceedings is indexed in Web of Science and Scopus.

The 20<sup>th</sup> 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

## 23th - 26th Oct. 2019 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, 2019 July 2, 2019 Notification of acceptance: Receipt of full paper: September 1, 2019

## **Information**

Ee 2019 - 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

# www.dee.uns.ac.rs



POWER ELECTRONICS SOCIETY Trg Dositeja Obradovića 6, 21000 NOVI SAD, SERBIA Tel. ++381-21-450-032 Fax. +381-21-4750-572 E-mail: dee@uns.ac.rs



INSTITUTE "NIKOLA TESLA" Koste Glavinica 8a, 11000 BEOGRAD, SERBIA Tel. +381-11-3691-447, +381-11-3690-548 Fax. +381-11-3690-823



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



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.



