

IEEE support  
pending

## 2020 27th International Workshop on Electric Drives

IEEE IES  
support pending

(MPEI Department of Electric Drives 90th Anniversary)

### IWED2020


Moscow Power Engineering Institute, Moscow, Russia

27<sup>th</sup>– 30<sup>st</sup> of January 2020

## Call for papers

Russia Section  
IE/PE/PEL/IA  
Joint Chapter  
support pending



Organizing Committee	About the workshop
<p><b>Chairman</b> Alecksey Anuchin (MPEI, Russia)</p> <p><b>Publication Chair</b> Lev Rassudov (MPEI, Russia)</p> <p><b>Honorary Chair</b> Nikolay Rogalev (MPEI, Russia)</p> <p><b>Program Committee Members</b> Aleksandr Balkovoi (MPEI, Russia) Fernando Briz (University of Oviedo, Spain) Peter Excell (Glyndwr University, UK) Ilya Galkin (RTU, Latvia) Joachim Holtz (University of Wuppertal, Germany) Marian Kazmierkowski (IEL, Poland) Simon Lambert (Newcastle University, UK) Ilie Nuca (Technical University of Moldova) Yuriy Rozanov (MPEI, Russia) Lorand Szabo (TU of Cluj-Napoca, Romania) Valentin Tomasov (ITMO, Russia) Yuriy Vagapov (Glyndwr University, UK) Dmitri Vinnikov (TTU, Estonia) Valery Vodovozov (TTU, Estonia) Et al.</p> <p><b>Registration and Local Organizing Committee</b> Elena Bychkova (MPEI, Russia) Anatoliy Ladygin (MPEI, Russia) Yulia Prudnikova (MPEI, Russia) Ludmila Yurkova (MPEI, Russia)</p>	<p>The workshop on Electric Drives is an annual event held by the Department of Electric Drives at the National Research University «Moscow Power Engineering Institute». Over the past 26 years it has become one of the major events in the field of electric drive technology and attracts scientists and researchers from all over Russia and abroad to share their research experience. From 2018 year onward, and in order to further expand international scientific cooperation, the workshop is conducted in the English language and supported by the broadened international scientific committee including technical support from the IEEE (Russia Section IE/PE/PEL/IA Joint Chapter). Since 2019 the event is technically supported by IEEE Industrial Electronic Society. IWED 2020 will be conducted in the honor of the 90<sup>th</sup> anniversary of the Department of Electric Drives.</p> <p style="text-align: center;"><b>Draft Preliminary Program</b></p> <p><b>Day1: Technical visits</b></p> <p><b>Day2: Workday 1: Topical Issues on Electric Drives</b></p> <ul style="list-style-type: none"><li>• Keynotes</li><li>• Research activities of the Electric Drives Department of MPEI</li><li>• Selected papers</li><li>• Poster session</li></ul> <p><b>Day 3: Workday 2: Young professionals' day</b></p> <ul style="list-style-type: none"><li>• Oral sessions</li><li>• Poster sessions</li><li>• Best student paper award</li><li>• Young professionals' social activity</li></ul> <p><b>Day 4: Cultural program</b></p>
<b>Important dates</b>	<b>Venue</b>
<p><b>2019-10-26 Full paper submission for review</b> 2019-11-30 Notification of acceptance 2019-12-31 Final paper submission 2019-12-31 Fee transfer deadline 2020-01-15 Conference program available</p>	 <p>The National Research University “Moscow Power Engineering Institute” is the leading power engineering institute in Russia having about 15,000 students from more than 60 countries. The workshop sessions will be held in building M. The weather conditions for the event dates may vary. So you should check the weather forecast carefully just before your departure to Moscow in order to ensure that you have appropriate clothing.</p>
<b>Participation Fees</b>	<b>General Information</b>
<p>Fee includes participation, proceedings on USB stick, coffee breaks and Gala-dinner ticket.</p> <ul style="list-style-type: none"><li>• IEEE Members — 150 USD</li><li>• IES Members — 130 USD</li><li>• IEEE Student Members 50 USD</li><li>• Non-members of IEEE — 200 USD</li><li>• Students — 100 USD</li></ul>	<ul style="list-style-type: none"><li>- The upload service for both initial submissions and final papers is EasyChair and will be available Aug. 2020.</li><li>- Initial submission should be done in PDF format (do not use PDF-eXpress service on that stage). The information on the authors of the paper should be excluded from the initially submitted PDF as the double-blind peer-to-peer reviewing will be provided for the papers.</li><li>- The papers should be full 4 to 6 pages long and should meet the IEEE manuscript requirements.</li></ul>
<b>Contact</b>	
<p>Moscow Power Engineering Institute, Department of Electric Drives 111250 Russia, Moscow, Krasnokazarmennaya street, 14, Phone: +7-495-362-74-25 web: <a href="http://iwed.science">http://iwed.science</a> e-mail: <a href="mailto:RassudovLN@mpei.ru">RassudovLN@mpei.ru</a> <i>please include “IWED2020” into e-mail subject</i></p>	<ul style="list-style-type: none"><li>- The working language of the conference is English, which will be used for all of the printed materials, presentations and discussions.</li><li>- Special awards will be given to the most highly evaluated student paper.</li><li>- All the accepted papers presented at oral or poster sessions will be submitted to IEEE Xplore database to be cross-referred in SCOPUS and Web of Science.</li></ul> <p>The more detailed information is available at <a href="http://iwed.science">http://iwed.science</a></p>