







The 2023 5th International Youth Conference on Radio Electronics, Electrical and Power Engineering (2023 5th REEPE)

The Professors, Researchers, and Engineers are invited to participate in the 2023 5th REEPE IEEE conference that will be held on March 16-18, 2023 in "Moscow Power Engineering Institute "MPEI".

The conference is technically co-sponsored by IEEE Industry Applications Society (IEEE IAS).

Accepted and presented papers will be submitted to the IEEE Xplore, then will also be indexed by Scopus*.

Authors are invited to submit original papers in the different areas and fields. The author should submit a full paper (5-6 pages, 2 column in IEEE template format).

REEPE Host Address

16 – 18 March 2023

Moscow, Krasnokazarmennaya St., d.17

REEPE Event date

Start submission date September 15, 2022 End submission date November 15, 2022

reepe.mpei.ru/IEEE

ORGANIZERS

REEPE Conf. site

- Ministry of Science and Higher Education of the RF
- National Research University MPEI
- IEEE Industry Applications Society
- College of Engineering and Technology, Arab
- Academy for Science, Technology & Maritime Transport University (AASTMT) in Cairo, Egypt
- Bauman Moscow State Technical University (BMSTU)

IEEE section

«Moscow Power Engineering Institute «MPEI», National Research University

- Power, Energy and Industry Applications;
- Nuclear and Mechanical Science Applications;
- Components, Circuits, Devices, and Systems;
 - Fields, Waves and Electromagnetics;
- Computing, Signal Processing, and Analysis;
- General Topics for Engineers;
- Transportation.

REEPE IEEE Conference Benefits

- I) Selected high-quality papers will be eligible for Submission with free-fee to one of the two IEEE IAS periodic journals:
- A) IEEE Transactions on Industry Applications (Q1 on the SCOPUS, Q1 and Q2 on the Web of science)
- B) IEEE Industry Applications Magazine for further review (Q3 on the SCOPUS, Q4 on the Web of science)

(Subjects should be related to IEEE IAS Tracks).

- II) Authors of all published articles will be invited to publish in **Energies' special issue "Soft Computing Applications in Electric Power Networks"** at a substantial discount. **Energies** is an open access journal with an Impact Factor of 3.252 and a Citation Rating of 5 SCOPUS. Energies is ranked in the Q1 quartile of SCOPUS with 111 H-INDEX (Engineering field), and the Q3 quartile of Web of science in Journal Citation Reports (JCR).
- **III)** Accepted papers will be submitted for inclusion into **IEEE Xplore** subject to meeting IEEE Xplore's scope and quality requirements, then the published papers will be indexed on the **SCOPUS system.**
- **IV)** Authors of the best-introduced papers in each section of each day during the conference event will be awarded **diplomas** of the **first and second places** from MPEI.
- **V)** All participants will receive an **official certificate** of participation and presentation in the IEEE conference from the conference and MPEI.

REGISTRATION FEE

Usual participation:

12000 ₽ (Rubles) for local participants (Russia); 200 \$ (Dollars) for International Participants.

Discount:

IEEE members:

local participants (Russia) – 50%; International Participants – 20%

Non-IEEE members:

25% for the second article; 50% for the third article

MPEI employees:

25% for the first article; 50% for the second and third articles.

Participants - students or postgraduates of MPEI:

50% for the first article; 75% for the second and third articles. The composition of the authors, besides students or postgraduates of MPEI, may include one supervisor.



Indexing in Scopus, application for participation until November 15, 2022