

## EPE; 2024

13" International Conference and Exposition on Electrical and Power Engineering

October 17-19, 2024

IASI - ROMANIA



INVITATION - On behalf of the Program Committee, it is an honor and pleasure to invite you to attend the 13th IEEE International Conference and Exposition on Electrical and Power Engineering - EPEi 2024 to be held in IAŞI, Romania, on October 17-19, 2024. Organized by the Faculty of Electrical Engineering of Iasi and SETIS Association, the EPEi Conference is now a tradition, being confirmed as an important international event in the electrical engineering area. It started in 1999 with the 1st edition. It is organized every two years with the intent of attracting a wide national and international audience from both academic and industrial communities. Contributions from all research communities working in the field of electrical engineering or in appropriate fields are welcomed to ioin our conference.

# EPE; 2024

13" International Conference and Exposition on Electrical and Power Engineering



DELGAZ grid QUARTZ MATRIX



**ELEMATIS** 



### Contact:

epe@tuiasi.ro dorin.lucache@tuiasi.ro alin.dragomir@tuiasi.ro

The conference is technically co-sponsored by IEEE,

## IEEE conference record #63510

Only presented papers that fulfill the Conference requirements will be submitted for inclusion into IEEEXplore database.

#### **Important dates**

Extended abstract submission June 30, 2024 July 15th, 2024

Full paper submission

July 15, 2024 August 2, 2024

Notification of acceptance July 15, 2024 September 2, 2024

Registration and fee payment Camera ready submission **September 30, 2024** 

#### **Conference Chairs**





Marinel Seeram
TEMNEANU RAMAKRISHNA

**Organizing Committee Chairs** Dorin Dumitru LUCACHE Alexandru SALCEANU

**Technical Program Chairs** Cristian FOŞALĂU

Cristian-Gyozo HABA **Publication Chair** 

Bogdan NEAGU

Conference Treasurer
Oana BENIUGA

Conference Secretary Alin DRAGOMIR

Web master Cătălin DAMIAN

## **Topics**

Automation and robotics
Computer science and AI applications
Education in electrical and power engineering
Electrical apparatus / Electrical machines
Electromagnetic field and electrical circuits

Technologies for electrotechnical materials Industry applications Metrology and measurement systems

Power electronics and electrical drives
Power systems / Renewable energy

& Workshops









