

CALL
FOR
POSTERS.



17th Advanced Doctoral
Conference on Computing,
Electrical and Industrial Systems
17 - 19 June 2026
Lisbon Metropolitan, Portugal

Technological Innovation to Tackle Societal Challenges

PhD students are invited to submit poster presentations for the 17th edition of the Doctoral Conference on Computing, Electrical and Industrial Systems ([DoCEIS 2026](#)), to be held in Caparica (Lisbon), Portugal, June 17–19, 2026. This edition will cover topics related to **Technological Innovation to Tackle Societal Challenges**. In a world facing complex and interconnected challenges, research and innovation are essential for shaping sustainable and resilient solutions. Engineering decisions and research breakthroughs influence both industry and societal well-being.

Poster presentations describing work in progress, related to the conference research areas, are welcome. This event will give PhD students the opportunity to present and discuss the main ideas of their thesis plans.

Accepted posters will be included in a deliverable to be distributed to DoCEIS 2026 participants. The poster session includes a short presentation by the author, followed by a discussion with the attendees with support from the poster.

Conference Topics

Our program spans a range of topics that foster discussion and collaboration in computing, electrical, and industrial systems. Key topics include:

- ❖ Tutorials by invited experts on scientific, methodological, or soft skills topics;
- ❖ Presentation and discussion of the base ideas of the thesis plans;
- ❖ Discussion of the scientific and technical challenges in the Electrical and Computer Engineering areas;
- ❖ Sharing of experiences among PhD students from different geographical regions;
- ❖ Forum on practical aspects (e.g., Publications, job markets, careers, etc.);
- ❖ Creation of collaboration (social) networks.

Poster Submission Guidelines and Templates

Posters must be submitted by April 14, 2026, through the EasyChair submission system using this [link](#)

All posters should include the following sections: **Problem Area Motivation, Research Question, Hypothesis and Planned Approach**. Highlight how your work contributes to the main theme of the conference. Please refer to the [DoCEIS 2026 poster template](#). **Note that all posters must adhere to an A0 maximum dimension (841 mm x 1189 mm).**

When logging in to your EasyChair account you will be presented with a list of your submitted posters. You may then select to either edit your existing information (address, email address, etc), if needed, and/or resubmit your poster. For more details, please consult the [DoCEIS 2026 website](#).

Organizational Sponsors

UNINOVA - CTS

ASI
Intelligent
Systems
Associate
Member

UNINOVA

NOVA
FACULDADE DE
CIÉNCIAS E TECNOLOGIA

NOVA
UNIVERSIDADE NOVA
DE LISBOA

Technical Sponsors

SoCol
net

ifip

Industrial
Electronics
Society

ice

IEEE

* Based on previous editions, but pending confirmation