

6th EUROREGIONAL WORKSHOP ON PHOTOVOLTAICS

EUROREG-PV 2026

22nd – 24th June 2026

University of Ljubljana
Faculty of Electrical Engineering
Tržaška cesta 25, Ljubljana, Slovenia



CALL FOR ABSTRACTS

<https://euroreg-pv.fe.uni-lj.si>



Ljubljana castle

Triple bridge

City hall

Faculty building

Organisation:



About the workshop

Workshop is intended for a forum of global trends and current challenges in photovoltaics and nanophotonics in the fields of research, industry and market. Especially PhD students are encouraged to participate. The workshop offers an excellent opportunity to meet and discuss with invited speakers and researchers from across the Europe, get to know their research projects and share the common issues and challenges.

The workshop will consist of but not limited to the following themes:

1. Perovskite solar cell fabrication and characterization,
2. Tandem solar cells,
3. Performance, reliability, and sustainability of photovoltaic devices and systems,
4. Energy yield modelling in solar cells and PV systems,
5. Indoor and outdoor monitoring of PV cells, modules and systems,
6. Power electronics and other BoS components,
7. Big-data approach in the field of photovoltaics.

Submission guidelines

All abstract submissions should contain no more than 200 words and up to 5 keywords in a MS Word file, using template: https://euroreg-pv.fe.uni-lj.si/Abstract_template.doc

The file should be sent by e-mail to euroreg-pv@lpvo.fe.uni-lj.si.

Regular presentations are planned to be oral and limited to 20 minutes.

Important dates:

April 10th	Abstract submission deadline
April 20 th	Notification of acceptance
June 22 nd and 24 th	Workshop

Language Official language of the workshop is English.

Fee Students 50 €, regular participants 100 €

Details For workshop program and details visit <https://euroreg-pv.fe.uni-lj.si>.

Contact:

Prof. Marko Topič

Chairman of EUROREG-PV 2026
Phone: +386 (0)1 4768 470
E-mail: marko.topic@fe.uni-lj.si

Boštjan Glažar

Chairman of the Organising Committee
Phone: +386 (0)1 4768 953
E-mail: bostjan.glazar@fe.uni-lj.si