

# XXV Symposium on Physics of Switching Arc

September 8 – 12, 2025 Ski Hotel, Nové Město na Moravě, CR

## http://www.fsosymposium.cz

#### **Symposium Objectives**

Aim of the Symposium is to provide a space for information, knowledge and experience exchange in the interdisciplinary field of the arc plasma physics and technology.

Topics of the Symposium range from the basic plasma physics through theoretical modeling to the arc plasma applications in power engineering and the other industrial applications.

Character of the Symposium organization gives an excellent opportunity for formal presentations and informal discussions, as well as exchange of ideas on recent/future developments in the field.

#### **Main Topics**

- 1. Numerical Modeling and Arc Theory
- 2. Electrical Arcs in LV/MV/HV Switchgear
- 3. Plasma Diagnostics
- 4. Plasma Processing of Materials
- 5. Other Plasma Technologies

#### **Deadlines**

Start of Registration January 01, 2025 Start of Abstract Submission (max. 200 words) February 20, 2025

End of Full Text Submission
Payment of
June 30, 2025
June 15, 2025

Symposium Fee

#### Registration

All participants are kindly recommended to register via the online Registration Form. Registered users can login through the main web page of the Symposium. Please read the instructions on the website carefully.

## **Symposium Contributions**

Conference contributions will be published in the journal "PLASMA PHYSICS AND TECHNOLOGY". At least one author must be registered for the Symposium for the submitted paper to be published.

The official language for presentation of oral invited lectures and poster presentation of contributed papers will be English.

There will be no parallel session.

All papers will be reviewed.

## **Organizers**

Dept. of Power Electrical and Electronic Eng,

Dept. of Physics,

Research and Technology Centre of Renewable

Energy Sources,

FEEC, Brno University of Technology

#### Local Org. Committee

Chairman: Vladimír Aubrecht Sci. Secretary: Milada Bartlová Org. Secretaries: Josef Bartl

> František Krčma Jiří Valenta Petr Kloc

Nadezhda Bogatyreva

David Šimek Jaroslav Jánský

#### Contact FSO 2025

Dr. M. Bartlova Dept. of Physics FEEC BUT Technická 8, 616 00 Brno Czech Republic

Tel: +420 541 146 017 E-mail: <u>bartlova@vut.cz</u>



www.hotelski.cz