

CALL FOR PAPERS

Sep. 09th - 11th 2026

GRAZ | AUSTRIA

PosyDys

Power System
Dynamics Summit

TOPICS

The conference focuses on power system dynamics with a special emphasis on weak grids. The expected contributions include dynamic power system modelling and simulation, case studies, measurement results from field tests and more.

An exemplary but not exhaustive list of subtopics is given in the following:

- Characterization and definition of weak grids
- Frequency stability in low inertia grids
- Transient voltage stability
- Dynamics of microgrids
- Control strategies for microgrids
- Converter-related dynamics and stability
- Fault-ride-through behavior
- Power system protection in converter-dominated systems
- Intentional and unintentional islanding
- Dynamics in grid restoration processes
- Role of renewables in grid restoration

GRAZ UNIVERSITY OF TECHNOLOGY | INSTITUTE OF ELECTRICAL POWER SYSTEMS



ELECTRICAL
POWER SYSTEMS
TU GRAZ

Listed by:



IEEE



find out
more!

posydys.tugraz.at

GRAZ

WHERE TECHNOLOGY MEETS TRADITION

Graz is **Austria's** second-largest city with around 300,000 residents and a great mix of history, culture, and innovation. Its UNESCO-listed Old Town shows off Gothic, Baroque, and Renaissance styles, and the Schlossberg hill with its famous clock tower watches over it all.

But Graz is more than just pretty buildings – it's also a city of science and technology. The Graz University of Technology (TU Graz) is known for cutting-edge research in electrical engineering, making it a great place for anyone inspired by pioneers like Nikola Tesla. His spirit of invention and progress lives on in the labs and lecture halls.

The city is well connected by train and plane, and offers everything from stylish modern hotels to cozy traditional guesthouses. And if you're hungry, try some local specialties like pumpkin seed oil or a glass of Styrian wine in one of the many great cafés and restaurants.



SUMMIT FEES

Category	Early Bird registration until 2026-07-31	Standard registration after 2026-07-31
Delegate*	€ 520	€ 580
Delegate member* IEEE/PES/OVE	€ 490	€ 550
Student* (incl. PhD)	€ 430	€ 500
Accompanying person conference dinner	€ 120	

*conference dinner included

DATES

Deadline for abstract submission	2026-01-16 2026-01-30
Notification of abstract acceptance/rejection	2026-02-27
Deadline for full paper submission	2026-05-01
Notification of full paper acceptance/rejection	2026-06-05
Deadline for final full paper submission (print version)	2026-07-31

Venue:

GRAZ UNIVERSITY OF TECHNOLOGY

Inffeldgasse 18
8010 Graz | Austria

✉ posydys@tugraz.at

☎ +43 316 873 7552

Supported by:



Ein Unternehmen der
ENERGIE STEIERMARK



OMICRON

SALZBURGNETZ



HUAWEI



DEWESoft®



DEWETRON



sprecher
automation

UGEI
universal & industrial power grids

AIT
AUSTRIAN INSTITUTE
OF TECHNOLOGY

EVN