Abstract Topics

Take the opportunity to present your work at e-INS 2025, share it with the world, contribute to our field, and leave your mark of innovation on the future of neuromodulation.

Discover the list of Abstract Topics and get inspired to contribute to the educational and scientific content of e-INS 2025:

- Basic Science
- Neuroprosthetics and Neural Engineering
- Socioeconomics
- Movement Disorders
- Psychiatric Disorders / Cognitive Disorders / Epilepsy
- Central Pain
- Pain persistent spinal pain syndrome (Type I and II)
- Spasticity and Movement Disorders
- Headache
- Peripheral Neuropathies
- Cardiovascular Disorders
- Genitourinary Disorders and Pelvic Pain
- Cancer, Visceral Pain
- GI Disorders
- Non- and Less-Invasive Brain Stimulation
- Neuro-Regeneration
- Neurorehabilitation
- Functional Restoration
- Digitalisation and AI in Neuromodulation
- Databases and Registries
- Late-Breaking Research*
- Other

Submit an abstract of your latest scientific research under one of these topics and get a spotlight on your work! All submitted abstracts have the chance to be part of the <u>e-INS</u>

2025 Abstract Competition. The six best will be awarded the prize — Free registration to the INS 2026 World Congress!

*Do you have some innovative research still in the pipeline?

If so, submit your abstract and mark it as <u>Late-Breaking</u>

<u>Research</u>. Share your preliminary work and update with your

results and conclusions, at a later stage!

<u>Abstract Submission</u>