

# 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 [e-INS 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 [Late-Breaking Research](#). Share your preliminary work and update with your results and conclusions, at a later stage!*

[Abstract Submission](#)