

Instructions

1) Presentation & Poster

Presentation

- Made in MS PowerPoint or Prezi. If you choose to use Prezi, please be sure to have a copy in PowerPoint in case of technical issues
- Delivered at least 60 minutes beforehand, ideally at registration
- Contains full names of authors (**with diacritical signs, no initials**), affiliation of all authors, and a contact e-mail
- Standard font (Arial, Times, Verdana, Helvetica, Tahoma); no effects (sound, animation); font size at least 30pt, title 60pt
- "5-5-5 rule" should be applied: one slide should have a maximum of five entries containing no more than five words each, and there shouldn't be five slides with text only
- Coordinate text and background color for better contrast and visibility

Poster

- Title must be the most noticeable part of text and must not be entirely written in CAPITAL letters; it must be positioned in the center or left on the poster, size at least 2,5cm
- Design should enable easier reading and understanding of the content – use images, graphics and smaller blocks of text
- Coordinate text and background color for better contrast and visibility
- Poster size: 90x120(150) cm
- Contents: title, full names of authors (**with diacritical signs, no initials**), affiliations of all authors, contact e-mail: background/goal of research, methods, results, discussion and conclusion

2) Abstracts

- Please abide by abstract formatting instructions provided here:
[NeuRi 2017 Example](#)
[NeuRi 2017 Lukic Abstract Example](#)
- Sent to neuri@foss.hr
- Composed in Abstract [Submission Form](#)
- Written in English language
- TITLE: short, informative, contains key words, **must not be written in CAPITAL letters**
- AUTHORS: full name of every author with belonging institutions written underneath the full name (name of department, institution, city, country (**please check the correct name of your institution in English**)); no titles in the names of authors
- TEXT: up to 300 words, gramatically correct
- If applicable, the abstract should contain a short **introduction** describing current knowledge on the theme, **background/goal** explained in one sentence, **materials and methods** explaining the timeframe, number of subjects and course of research, evidence-based **results** followed by a **conclusion**
- Up to 5 key words, separated by a comma, based on MeSH

3) Congress topics

Organizing committee of Student Congress of Neuroscience – NeuRi 2017 defines neuroscience through clinical and subclinical (bio)medical disciplines, psychology and an interdisciplinary approach

- Neuroanatomy
- Neurophysiology
- Neuropharmacology
- Molecular neuroscience
- Neurology
- Psychiatry
- Neuroimaging
- Neurosurgery
- Anesthesiology
- Psychology
- Neurolinguistics
- History of medicine and neuroscience
- Ethics and bioethics
- Public health and prevention of neural disease
- Interdisciplinary areas

4) Review

Organizing Committee reserves the right to review submission because of limited capacity. Submissions will not be accepted if:

- They are partially or completely plagiarized
- The topic is not corresponding with any of the previously mentioned themes
- A final and valid abstract is not submitted on time
- Same author submits several abstracts