

Psycholinguistic, neurolinguistic and clinical linguistic research (PNCLR)

10th Novi Sad workshop on

Psycholinguistic, neurolinguistic and clinical linguistic research (PNCLR)



This multidisciplinary workshop aims at bringing together language studies that can contribute to the discussion of

- a) the neurocognitive foundation of language,
- b) the characterization, assessment and diagnosis of language pathologies and
- c) language processing.

High quality research describing original results of experimental and theoretical work in all areas of Psycholinguistics, Neurolinguistics and Clinical linguistics are invited for presentation.

We are happy to announce the following guest speaker:

Alexandra Perovic (University College London, UK)

Venue:

The workshop will be held **live** at the Faculty of Philosophy, University of Novi Sad, Serbia

Abstracts for both oral and poster presentations should be written in English and limited to 500 words, with one extra page to include examples, references, tables and figures.

Abstracts should be anonymous, in Word or rtf (rich text) format and in standard 12-point Times New Roman font, with margins of 1 inch. No more than one single-authored and one co-authored abstract will be considered. All abstracts will undergo a double blind review process.

Abstracts should be submitted via e-mail as a word attachment to the following address:
pncnrworkshop@gmail.com

Deadline for abstract submissions: January 31, 2023

Notification of acceptance: February 20, 2023

Workshop date: April 22, 2023

Conference fees:

Early bird (by April 1): 30 Euros

Regular: 50 Euros

Scientific Committee:

Silvia Martínez Ferreiro

Christina Manouilidou

Alexandra Perovic

Seçkin Arslan

Dušica Filipović Đurđević

Srdjan Popov

Mirjana Mirić

Sabina Halupka-Rešetar

Organizers:

Sabina Halupka-Rešetar

Silvia Martínez Ferreiro

Srdjan Popov

Nina Ilić

Payment instructions - Under construction

Registration form - Under construction

[Book of abstracts](#)

[Final programme](#)

[Publications](#)