

**Analysing cultural and gender differences in nonverbal behavior
- Analysis with NEUROGES®-ELAN -**

The NEUROGES®-ELAN workshop series 2024 focuses on the impact of culture and gender on nonverbal behavior and gesture.

In the workshop series we give a theoretical and practical introduction to the NEUROGES®-ELAN system as an objective and reliable tool to analyse cultural and gender differences in nonverbal behavior and gesture (www.neuroges-bast.info). Recent empirical data demonstrating the substantial influence of culture and gender on various aspects of nonverbal behavior and gesture are presented.

Workshop I (February 13 - 16) focuses on the kinesic analysis of hand movement behavior, including a fine-grained analysis of self-touching and positioning behaviors as distinct from communicative hand movements as well as of the laterality in these behaviors (NEUROGES modules I and II).

Workshop II (March 19 - 22) offers an objective and reliable analysis of gesture types as a reflection of culture and gender (NEUROGES module III).

Participants can acquire NEUROGES rater certificates for Module I, II, and III after successful exams.

This year, workshop I starts directly after the Cologne Carnival and is offered in a hybrid format. However, we recommend to attend in person as there is a lot of self-awareness and partner exercises.

Lecturers: Hedda Lausberg (Univ.-Prof. Dr. med.), Sabrina von Au (M.Sc.), Daniele Marchioni (M.A.), Simon Kieffer (cand. M.Sc.), Laura Ketter (M.Sc.), Janik Dürselen (M.Sc.).

Dates & Venue:

February, 13 – 16, 2024
German Sport University Cologne
Department of Neurology, Psychosomatic Medicine, and Psychiatry
Am Sportpark Muengersdorf 6
D-50933 Koeln, Germany

Registration deadline for workshop I: January 22, 2024

Registration deadline for workshop II: February 26, 2024

Contact: c.klabunde@dshs-koeln.de

The number of participants is limited to 10.

Fee for one workshop:

220 €, reduced 170 € (for students)

Package of two workshops:

400 €, reduced 300 € (for students)