

PROGRAMME

8.30-9 REGISTRATION

9-9.15 WELCOME NOTE

9.15-10.45 SESSION 1: CHILD LANGUAGE (NEURO & PSYCHO)LINGUISTICS (Chair: Nina Ilić)

9.15-9.45 Alexandra Korzhenevskaya (HSE University, Center for Language and Brain, Russia), Olga Tuzhik (HSE University, Center for Language and Brain, Russia; Russian Academy of Sciences, Institute of Linguistics, Russia) & Nina Zdorova (Russian Academy of Sciences, Institute of Linguistics, Russia): The development of reading skills in monolingual and bilingual Russian-speaking children

9.45-10.15 Nina Ilić (University of Novi Sad, Serbia) & Aleksandra Fee-Miranda (independent scholar): Acquiring se-verbs in Serbian: Evidence from spontaneous child speech

10.15-10.45 Lara Perić & Dušica Filipović-Đurđević (University of Belgrade, Serbia): SerBial-Q: Questionnaire on the Usage of Two Serbian Alphabets

10.45-11 COFFEE BREAK

11-11.30 SESSION 2: (NEURO & PSYCHO)LINGUISTICS (Chair: Srđan Popov)

11-11.30 Ljiljana Progovac (Wayne State University, USA): What's in a name? The fusiform gyrus brain area and co-evolution of face-recognition and naming

11.30-12 Anđela Stojadinović & Milica Popović Stijačić (Faculty of Media and Communications, Belgrade, Serbia): Words That Hurt: The Impact of Recipient and Message Characteristics on the Perception of Emotionally Hurtful Messages

12-12.30 Mirjana Mirić (Institute for Balkan Studies SASA, Serbia), Bojana Ristić (independent scholar) & Marko Simonović (University of Graz, Austria): Morphological complexity effects in the adaptation of Serbian loan verbs in Gurbet Romani

12.30-13 Georgios Georgiou (University of Nicosia, Cyprus): How AI tools shape cognitive engagement in language processing tasks: a case study with ChatGPT

13-14 LUNCH BREAK

14-15 PLENARY LECTURE – Frank Tsiwah (University of Groningen, Netherlands): AI and Clinical-Neuro Linguistics Research: Applications, Opportunities, and Challenges

15-15.45 POSTER SESSION (Chair: Sabina Halupka-Rešetar)

Poster 01: Ivana Bogdanović (University of Freiburg, Germany): A Within-Subject Comparison of Semantic and Orthographic Priming RTs (Pilot Study): A Proto-Coherence Hypothesis

Poster 02: Ali Çağan Kaya, Berkay Bostan & İpek Pınar Uzun (Ankara University Brain Research Center (AU-BRC), Hacettepe University, Turkey): Looking for Harmony: Eye-Tracking Evidence for Morphophonological Mismatches in Turkish

Poster 03: Tijana Ašić (University of Belgrade; University of Kragujevac, Serbia), Vladan Plečević (Center for Applied Neurosciences, Dr. Plečević, Belgrade, Serbia) & Aleksandra Parojčić (Institute of Mental Health, Belgrade, Serbia): From verbal memory to speech production: examining the language profile of individuals with chronic alcohol abuse

Poster 04: Maria Minina (HSE University, Russia): Integration of Information from Different Modalities in Communication: Speech-Gesture Mismatches

Poster 05: Maiia Alimova (HSE University, Russia): Pragmatic Information Transmitted by Gestures During Word Search

Poster 06: Bernadett Dam, Árpád Berta, László Tóth & Livia Ivaskó (University of Szeged, Hungary): Ways of speech intelligibility evaluation – a comparison between human agents and ASR systems

Poster 07: Sara Pasquet (University of Bergamo, Italy): Bilingual-Bimodal Italian Language-LIS (Lingua dei segni italiana) Teaching as a Tool for Language Acquisition and Social Inclusion

Poster 08: Gokhan Aksoy (Koç University, Turkey): Cognitive Retrospective Transfer of L3 to L2 in Article Context Among Native Turkish Speakers

15.45-18 SESSION 3: LANGUAGE DISORDERS IN ADULTS (Chair: Silvia Martínez Ferreiro)

15.45-16.15 Bruno Škomrlj & Ana Matić (University of Zagreb, Croatia): The use of eye-tracking in dementia and MCI research: systematic review of recent findings

16.15-16.45 Marco Simoni, Emanuela Sanfelici, Simone Orlando & Cristina Ruaro (University of Padova, Italy): Anaphora Resolution in Italian Mild Cognitive Impairment and Healthy Adults

16.45-17 COFFEE BREAK

17-17.30 Elif Yılmaz Çelik (Middle East Technical University, Turkey): The Comprehension and Production of Counterfactuals in Individuals with Schizophrenia

17.30-18 Georgios Georgiou (University of Nicosia, Cyprus) & Maria Paphiti (European University, Cyprus): Acoustic patterns of vowel production in Cypriot Greek adults with autism spectrum disorder

18-18.15 ROUND-UP