

VARIATION AND COGNITION IN LANGUAGE

30th LIPP Symposium

THURSDAY, MAY 22

09:00 Registration

09:30 Keynote

Merel Keijzer (Groningen): Language learning never gets old: comparing the effects of lifelong multilingual experiences to later life language learning on the cognitive and psychosocial health of older adults

10:30 Coffee Break

11:00 Birgit Füreder (Salzburg, Mannheim): How is variation reflected in native and non-native speakers' minds? Insights from a psycholinguistic experiment on French and Spanish

11:30 Belén Álvarez García (Munich): Bridging the gap: contrast in the use of counter-argumentative connectors in Spanish by native speakers and German learners. The role of textbooks

12:00 Lunch Break

14:00 Louisa Richter (Bamberg, Groningen), Jascha Rüsseler (Bamberg), Greg Poarch (Groningen) & Merel Keijzer (Groningen): Never too old to learn: the effects of later life language learning on cognition and well-being

14:30 Freya Gastmann (Munich, Groningen) & Greg Poarch (Groningen) Cross-language activation in the multilingual lexicon: Differences in L2 vs. L3 learners' pupillary responses during word recognition

15:00 Johanna Funk (Marburg, Giessen) & **Florian Hintz** (Marburg, Giessen, Nijmegen): Exploring the origins of variability in linguistic representations: The role of presentational timing in word form learning

15:30 Coffee Break

16:00 Florian Hintz (Marburg, Giessen, Nijmegen), Milou Huijsmans (Nijmegen) & Falk Huettig (Nijmegen, Kaiserslautern-Landau, Lisbon): Literacy enhances spoken word recognition: Evidence for online recruitment of orthographic knowledge in a strongly interactive mind?

Kyla McConnell (Nijmegen), Florian Hintz (Marburg, Giessen, Nijmegen) & Antje S. Meyer (Nijmegen): Individual differences in online research: Comparing lab-based and online administration of a psycholinguistic battery of linguistic and domain-general skills

17:00 Keynote

Adriana Hanulíková (Heidelberg): Patterns of variation in language processing and learning

19:00 Conference Dinner