

30.06.2025

PROMENADE

BRAVENEWWORD

meets...

PROGRAMME AT A GLANCE:

10:00-12:30 PROMENADE

14:00-16:30 BRAVE NEW WORD

17:00-18:30 ERC PROJECTS AND BEYOND

This meeting will host the presentation of the ERC Consolidator Grant PROMENADE (<u>https://cordis.europa.eu/project/id/101045733</u>) and the ERC Consolidator Grant BraveNewWord (<u>https://cordis.europa.eu/project/id/101087053</u>) to foster scientific knowledge integration between EU research projects.









Programme

PROMENADE meets... BRAVENEWWORD

10:00-12:30 PROMENADE

10:00 – 10:20 Valentina Bambini
The PROMENADE project
10:20 – 10:50 Federico Frau
WP2: The neurochronometry of metaphor, between seriality and multimodality
10:50 – 11:30 Chiara Pompei and Chiara Battaglini
WP3: The acquisition of metaphor: stages and brain dynamics
11:30 – 12:00 Federico Frau
WP4: Patterns of metaphor decay in schizophrenia

12:00 – 12:30 Maddalena Bressler and Veronica Mangiaterra

sitaria Superiore Pavia

WP1: The Figurative Archive and its applications

12:30-14:00 Lunch

14:00-16:30 BRAVE NEW WORD

▶ 14:00 – 14:30 Marco Marelli

The BraveNewWord project

► 14:30 – 15:00 Rolando Bonandrini

Between semasiology and onomasiology: leveraging meaning-form mapping to create novel words with a predefined meaning

▶ 15:00 – 15:30 Fabio Marson

Context-based learning of linguistic chimeras: an EEG study on the integration of novel semantic representations through minimal exposure to text

▶ 15:30 – 16:00 Iva Šaban

Computational insights into sound symbolism in pseudowords

▶ 16:00 – 16:30 Giulia Loca

Can we ground novel words? Mapping sensorimotor features from language-based representations to human perceptual intuitions

16:30-17:00 Break

17:00-18:30 ERC PROJECTS AND BEYOND

► 17:00 – 17:30 Chiara Barattieri di San Pietro NLP applications to language in psychosis

▶ 17:30 – 17:45 Luca Bischetti

The APACs family

17:45 – 18:10 Oksana Tsaregorodtseva

Systematic Spatial Association Effects Arising from Language Experience: Evidence from Distributional Semantics

► 18:10 – 18:30 Marco Ciapparelli

Predicting the appearance of novel concepts via cross-modal alignment

18:30-18:45 Conclusions