

# PaVeDa Workshop

The Pavia Verbs Database:  
State of the art, challenges, and  
perspectives

**Date** 17-18 May 2023

**Place** Aula Volta - Corso  
Strada Nuova, 65

**Remote** Zoom

**Local organizing committee**

Silvia Luraghi, Chiara Zanchi, Nicholas Nese

**Contact**

Silvia Luraghi: [luraghi@unipv.it](mailto:luraghi@unipv.it)

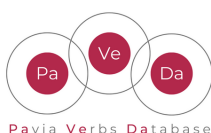
Zoom link

[https://us02web.zoom.us/j/88235249732?  
pwd=RWlhMmZnVUw1ZDFOdXZMRThZVkdnZz09](https://us02web.zoom.us/j/88235249732?pwd=RWlhMmZnVUw1ZDFOdXZMRThZVkdnZz09)

Dottorato  
in Scienze  
Linguistiche



UNIVERSITÀ  
DI PAVIA



# Schedule

## 17 May

- 10:00 Andrej Malchukov  
**Leipzig Valency Classes Project:  
looking back, looking forward**
- 11:00 Silvia Luraghi, Chiara Zanchi,  
Alessio Palmero Aprosio  
**The PaVeDa project and the  
architecture of the PaVeDa  
Database**
- 11:30 Break
- 11:45 György Rákosi  
**Hungarian**
- 12:15 Seppo Kittilä  
**Finnish**
- 12:45 Lunch
- 14:00 Eitan Grossman  
**Hebrew**
- 14:30 Vermondo Brugnatelli  
**Berber**
- 15:00 Zeynep Erk Emeksiz  
**Turkish**
- 15:30 Tatiana Nikitina  
**Turkish**
- 15:45 Break
- 16:00 Thanasis Georgakopoulos,  
Nikolaos Lavidas  
**Modern Greek**
- 16:30 Lucrezia Carnesale  
**Hindi**
- 17:00 Erica Pinelli  
**Russian**
- 17:30 Tutorial  
**The PaVeDa annotation scheme**

## 18 May

- 9:30 Michela Cennamo  
**Root and templatic effects on  
valency alternations in Italian**
- 10:00 Claudia Roberta Combei  
**Romanian**
- 10:30 Martina Giuliani  
**Latin**
- 11:00 Claudia Corbetta  
**Old Italian (Dante)**
- 11:30 Break
- 11:45 Elisa Roma  
**Old Irish**
- 12:15 Erica Biagetti  
**Vedic Sanskrit**
- 12:45 Lunch
- 14:00 Giacomo Bucci  
**Old High German**
- 14:30 Martina Giarda  
**Old English**
- 15:00 Matteo Tarsi  
**Old Norse**
- 15:30 Break
- 15:45 Petr Kocharov  
**Classical Armenian**
- 16:15 Guglielmo Inglese, Chiara Zanchi  
**Classical Greek**
- 16:45 Giuseppina Di Bartolo, Ulrich  
Geupel, Daniel Kölligan, Thiago  
Venturott  
**Late Greek**
- 17:15 Final discussion