First Workshop of the Indeterminacy in Science project

University of Lisbon 22-23 May 2025 Room B112.C



Thursday 22 May 2025

- 11:00—12:30 Andrea Oldofredi (LanCog, University of Lisbon): A journey in indeterminacy: From classical mechanics to relativistic quantum physics
- 12:30-14:00 Lunch break Brunch buffet at the Uni
- 14:00–15:30 Lisa Vogt (University of Geneva): How Should Humeans Deal With Tied Best Systems?
- 15:30-15:45 Coffee break
- 15:45–17:15 Vera Hoffmann-Kolss (University of Bern): A Supervaluationist Theory of Causal Indeterminacy
- 17:30-18:30 INDIS project team meeting
- 20:00 Conference dinner



Friday 23 May 2025

- 11:00–12:30 Jonas Werner (University of Bern): Metaphysical Indeterminacy on the Cheap?
- 12:30-14:00 Lunch break Brunch buffet at the Uni
- 14:00–15:30 Alessandro Torza (University of Parma): From Chance to Metaphysical Indeterminacy
- 15:30-15:45 Coffee break & end of conference





Attendance is free, all are welcome!

Organization:
Robert Michels (robert.michels@edu.ulisboa.pt)
Project Indeterminacy in Science
LanCog, Centre of Philosophy, University of Lisbon
Sponsored by the Fundação para a Ciência e a Tecnologia (FCT)