

# Philosophy By Hand



## 2024-2025 Lecture Series

IN PERSON & ONLINE (REGISTRATION REQUIRED)

PAVILLION, CENTRE FOR THE STUDY OF MANUSCRIPT CULTURES,  
WARBURGSTRASSE 26, 20354 HAMBURG

THE AGENCY OF MANUSCRIPTS IN SHAPING HUMAN THOUGHT

22 October 2024, 16:15-17:45 CET

Yoav Meyrav (University of Hamburg)

*Manuscripts and the Historiography of Medieval Philosophy: A View from the Margins*

26 November 2024, 16:15-17:45 CET

José Maksimczuk (University of Hamburg)

*Material for Thought: Reflections on the Manuscript Transmission of Aristotle's Organon*

18 December 2024, 16:15-17:45 CET

Silvia di Vincenzo (Aix-Marseille Université, CNRS, TDMAM, Aix-en-Provence)

*Philosophy at School: Intertwining Voices from the Margins of Arabic Philosophical Manuscripts*

28 January 2025, 16:15-17:45 CET

John Marenbon (University of Cambridge)

*Early Medieval Latin Manuscripts and the Social History of Logic*

11 March 2025, 16:15-17:45 CET

Hanna Gentili (University of Hamburg)

*The Power of the Mise-en-page: Notebooks and Study Materials in the Jewish Renaissance*

28 April 2025

~~29 April 2025~~, 16:15-17:45 CET **new date!**

Michael Engel (University of Hamburg)

*Between Grand Ambitions and Tentative Conclusions: Averroes' Middle Commentary on Aristotle's De generatione et corruptione in its Hebrew Guise*

10 June 2025, 16:15-17:45 CET

Margherita Mantovani (University of Bologna) and Yoav Meyrav (University of Hamburg)

*The Image of Death and The Misplaced Quire: A Tale of two Codices*

15 July 2025, 16:15-17:45 CET

Caterina Tarlazzi (University of Venice)

*Latin Manuscripts of Logic, 1080-1200 or: The Turmoil Below the Surface*

CONVENORS: YOAV MEYRAV, HANNA GENTILI, JOSÉ MAKSIMCZUK

For more information, updates and registration

This lecture series is a cooperation between the Centre for the Study of Manuscript Cultures and the ERC Project HEPMASITE (Hebrew Philosophical Manuscripts as Sites of Engagement). HEPMASITE has received funding from the European Research Council (ERC) under the European Union's Horizon 2020 research and innovation programme (grant agreement No 101041376).





