

International Manuscript Studies On-site and Online (ZOOM) Research Colloquium

Manuscripta dicunt I

Realism and Materiality of Medieval Manuscripts October 24–26, 2023

Programme

Tuesday, October 24, 2023

11:00 – 11:10 Welcome and Introduction

11:10 – 11:40 Paulina Pludra-Żuk (Warsaw), Medieval Manuscripts in

Poland: Manuscripta.pl – Project and Database Presentation.

11:40 – 12:40 Andrea Fiamma (Milan), John Wenck's Notebook as a

Student of Theology: Topics and Issues (in-ZOOM)

12:40 – 13.00 Discussion

13:00 – 13:30 Coffee break

13:30 – 14:30 Luciano Micali (Helsinki), The Notion of Active Potency

in Matter in Unedited Thirteenth-Century Commentaries on Aristotle

14:30 - 14.55 Discussion

Wednesday, October 25, 2023

11:00 – 12:00 Josefina Rodriguez Arribas (Warsaw), Many Questions and Some Answers around a Fifteenth/Sixteenth Century Hebrew Codex

12:00 - 12:20 Discussion

12.20 – 12:50 Coffee break

12:50 – 13:50 Mischa von Perger (Neusäß), Hermann Schedel's

Autograph of His Ekphrasis of Brandenburg Cathedral Chapter Library

13:50 – 14:10 Discussion

14:10 – 14:40 Mikhail Khorkov (Warsaw), Manuscript out of place?

Challenged relationship between manuscript and catalogue

14:40 – 14:55 Closing discussion

Thursday, October 26, 2023

Visiting medieval manuscript exhibitions (on-site, only for speakers) 10.00-12.00 Warsaw University Library (BUW), ul. Dobra 56/66, 00-312 Warsaw: guided tour organized by Katarzyna Ślaska, BUW Deputy Director and Director of Special Collections, and Agnieszka Fabiańska, Head of the Manuscript Department

13.00 – 14.00 Polish National Library (BN), al. Niepodległości 213, 02-086 Warsaw: Exhibition "Brückner. The Middle Ages Recovered"

Venue (October 24–25, 2023): L.&A. Birkenmajer Institute for the History of Science of the Polish Academy of Sciences, ul. Nowy Świat 72, 00-330 Warsaw, Library (Room A27)

Concept and organization:

Prof. Mikhail Khorkov (IHN PAN), E-mail: mikhail.khorkov@ihnpan.pl

ZOOM registration link:

https://zoom.us/meeting/register/tJ0tcOusqzstH9fpIuh9HnfkRLbgkybDBaqf





This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 847639 and from the Ministry of Education and Science of the Republic of Poland