







## FERTILE UNCERTAINTIES II

Experimentation between Ambiguity and Objectivity in the Early Modern Time

## **PROGRAMME**

(all time is Rome time/CET)

10.30-10.45 Welcome address

10.45-11.35 **ERIC JORINK** 

(KNAW - Huygens Institut/Leiden University)

Visualizing the Unknown: reverse-engineering and reconstructing 17th-century microscopical observations

11.35-12.00 Coffee break

12.00-12.50 **JEREMY SCHNEIDER** 

(University of Cambridge)

Experimenting with Uncertainty:
The Problem of Extinct Fossils, 1590-1620

13.00-14.15 Lunch break

14.20-15.10 **ELISABETTA ROSSI** 

(University of Milan/University of Cambridge)

Sound equability and distance measurement: ambiguities explored in a 1656 experiment

15.10-16.00 KIRSTEN WALSH

(University of Exeter)

Fertile Concepts and Newton's Experiments

16.00-16.30 *Coffee break* 

16.30-17.20 LAWRENCE PRINCIPE

(Johns Hopkins University, Baltimore)

Failed Experiments and Local Experience: The 'Lost Secrets' of the Pietra di Bologna

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Aula "Elena Brambilla" via Festa del Perdono 7, Milan

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The conference is in person and online. For attendance, please email manipulatingflora@gmail.com