



















The seminar series *Rencontres d'histoire et philosophie des sciences* aims to promote a history and philosophy of science in which, in the words of Aldo Mieli (1935), «the unity of scientific thought» is «brought to the forefront, in relation to the multifaceted developments of particular sciences».

The online meetings host contributions by colleagues who have already published or wish to make their work known through the various sections of the *Archives Internationales d'Histoire des Sciences* (AIHS), namely one of the few, if not the only, active journals for history and philosophy of science that still maintains a wide and comprehensive approach to the subject according to the highest standards of research.

In the third meeting of this series Dr. Matteo Cosci (Ca' Foscari) presents some results of his current reserch on Galileo and Kepler's "new star". His article "Le fonti di Galileo per le Lezioni e studi sulla stella nova del 1604" (AIHS 68) will be the starting point of the talk, and further material will be discussed – from Galileo's correspondence network to pseudonymous writings on the topic – as part of the ongoing MCGF research project "The Ophiucus Supernova: Post-Aristotelian Stargazing in the European Context (1604-1654)".

Seminar coordinator: **Michela Malpangotto** (CNRS)

Scientific Committee:

Michel Blay (CNRS)

Pierre Caye (CNRS)

Bernardino Fantini (University of Geneva)

Seminar Series Rencontres d'histoire et philosophie des sciences

## Galileo's sources for his lectures and studies on the "new star"

## **Matteo Cosci**

Ca' Foscari University of Venice

1 April 2021, h 17:00

Full program and registration form at: umr8230.cnrs.fr/enseignement/colloques/rencontres-dhistoire-et-philosophie-des-sciences