TIMEKEEPERS IN HISTORICAL OBSERVATORIES

Challenges in conservation, restoration and maintenance

International Workshop

Palermo, 25-27 March 2025

PROGRAMME (preliminary)

Tue 25 March (Faculty of Theology, corso Vittorio Emanuele 463)

9.00 | 9.30 Registrations

9.30 | 10.00 Welcome addresses (A. Ciaravella, M. Palma, M. Gruttadauria, A. Gasperini)

I Session (History) (Chair: G. Strano)

- 10.00 | 10.35 Sibylle Gluch (Dresden Transport Museum)

 On the history of time in observatories*
- 10.35 | 11.10 Rossella Angelica Baldi The successful market of 18th-century British clockmakers*

11.10 | 11.40 Coffee break

- 11.40 | 12.15 Julien Gressot (Université de Neuchâtel)

 Studying the heritage of observatories: an approach through archives,
 material culture and operating chains of astronomical pendulum clocks
 - 12.15 | 12.50 Günther Oestmann (Technical University of Berlin) The regulator clocks by J. H. Kessels

12.50 | 13.30 Discussion on Session I

13.30 | 15.00 Light lunch

15.00 | 17.00 Visits to collections:

• Museum of Motors and Mechanisms (short introduction by Giuseppe Genchi on *Clocks like cold motors: similar approaches*)

- Historical Collection of Physics (short presentation by Aurelio Agliolo Gallitto on *The Hipp chronoscope in Palermo*) and Library of Physics and Chemistry
- Specola Museum at the Astronomical Observatory

Wed 26 March (Faculty of Theology, corso Vittorio Emanuele 463)

II Session (Conservation, restoration, maintenance) (Chair: J. Gressot)

- 9.30 | 10.05 Romain Jeanneret (Haute Ecole Arc de conservationrestauration (HE-Arc CR), Neuchâtel)
 The Philosophy of Observatory Clock Conservation: Reconsidering Know Why Before Know How
- 10.05 | 10.40 Giorgio Strano (Museo Galileo, Florence)

 To restore or not to restore? An Hamlet Question (with more than Two Answers ...)
- 10.40 | 11.15 Anna Giatti (Free-lance Restorer)
 A case study: the clock made by Officine Galileo now at the Arcetri observatory*

11.15 | 11.45 Coffee break

• 11.45 | 12.20 Ileana Chinnici (INAF-Osservatorio Astronomico di Palermo) Chronometric collections in INAF observatories

12.20 | 13.00 Discussion on Session II

13.00 | 15.00 Light lunch

15.00 | 16.30 Demonstrations at Specola Museum by Jonathan Betts (Royal Observatory of Greenwich, Emeritus) and Thomas Rebényi (Deutsche Museum) - max 15 people per group

20.00 – Social Dinner

Thu 27 March (Faculty of Theology, corso Vittorio Emanuele 463)

9.30 | 11.00 Demonstrations at Specola Museum by Jonathan Betts (Royal Observatory of Greenwich, Emeritus) and Thomas Rebényi (Deutsche Museum) - max 15 people per group

11.00 | 11.30 Coffee break

11.30 | 12.30 Final discussion and conclusions (Chair: G. Oestmann)

^{*}to be confirmed