

Session Program

10-12 Feb 2026

Multimessenger astronomy in the Einstein Telescope Era

EM facilities in the future

Padova
Palazzo della Salute, Via San Francesco 90

Tuesday 10 February

17:10

EM facilities in the future

Session | **Location:** Padova, Palazzo della Salute, Via San Francesco 90 | **Convener:** Giulia Stratta

17:10-17:20

Quick Ultra Violet Kilonova surveyor (QUVIK): a UV mission to study transient and GW counterparts

Speaker

Giancarlo Ghirlanda

17:20-17:35

Multi-messenger astrophysics and cosmology with THESEUS in synergy with GRAWITA

Speaker

Lorenzo Amati

17:35-17:45

Multimessenger science with NewAThena

Speaker

Luigi Piro

17:45-18:00

The revolution of the Square Kilometre Array on Gamma-Ray Burst studies

Speaker

Stefano Giarratana

18:00-18:15

Fast and Slow(er) Radio Transients: the road from radio only to the full picture

Speaker

Maura Pilia

18:15-18:30

Discussion

Speaker

Riccardo Ciolfi

18:40

Wednesday 11 February

09:00

EM facilities in the future

Session | **Location:** Padova, Palazzo della Salute, Via San Francesco 90 | **Convener:** Nancy Elias-Rosa

09:00-09:10

ASTRI Mini-Array: Current Status and Transient Observation Strategies

Speaker

Andrea Bulgarelli

09:10-09:25

Transients at the highest energies and multi-messenger observations with CTAO.

Speaker

Antonio Stameria

09:25-09:40

The ELT Perspective on Multi-Messenger Astronomy

Speaker

Francesca Annibali

09:40-09:50

MezzoCielo: a novel ultra-wide field telescope for all-sky transient phenomena

Speaker

Demetrio Magrin

09:50-10:05

The Wide-field Spectroscopic Telescope (WST)

Speaker

Sofia Randich

10:05-10:25

Discussion

Speaker

Paolo D'Avanzo

10:25