

Session Program

Oct 7 – 9, 2025



OSCARS

Astro-CC

Astro-CC Technology Forum 1

Session

INAF-OATs, Basovizza, Trieste, Meeting room & Library Reading Rooms A&B
Loc. Basovizza 302 Trieste, Italy

Tue, October 7

11:30 AM

Session

Session | Location: INAF-OATs, Basovizza, Trieste, Meeting room & Library Reading Rooms A&B, Loc. Basovizza 302 Trieste, Italy

11:30 - 11:50 AM **ConeSearch-1.1 - status**

Speaker

Marco Molinaro

11:50 AM - 12:10 PM **Simple Cone Search 2.0**

Speaker

Markus Demleitner

12:10 - 12:30 PM **DataOrigin**

Speaker

Gilles Landais

1:00 PM

Wed, October 8

9:30 AM

Session: Session

Session | Location: INAF-OATs, Basovizza, Trieste, Meeting room & Library Reading Rooms A&B, Loc. Basovizza 302 Trieste, Italy

9:30 – 9:50 AM **VESPA / EPN-TAP**

Speaker

Stephane Erard

9:50 – 10:10 AM **How to publish data in Vespa using EPN-TAP and DACHS**

Speaker

Pierre Le Sidaner

10:10 – 10:30 AM **Echelle spectra in EPRV era**

Speaker

Petr Škoda (invited speaker)

10:30 – 10:55 AM **TAPRegExt Limits: Be Honest About Async and Auth**

Speaker

Markus Demleitner

10:55 AM

11:30 AM

Session: Session

Session | Location: INAF-OATs, Basovizza, Trieste, Meeting room & Library Reading Rooms A&B, Loc. Basovizza 302 Trieste, Italy

11:30 – 11:50 AM **FAIR for AI & standards**

Speaker

Andre Schaaff

11:50 AM – 12:10 PM **Model Context Protocol (MCP, open standard for AI)**

Speaker

Andre Schaaff

12:10 – 12:30 PM **Semantics: OntoPortal and best practices on vocabularies outside IVOA**

Speaker

Mr Baptiste Cecconi

12:30 – 12:50 PM **Encapsulating Textual Content into MOC data Structure for Advanced Applications**

Speaker

Giuseppe Greco

1:00 PM

Thu, October 9

9:30 AM

Session: Session

Session | Location: INAF-OATs, Basovizza, Trieste, Meeting room & Library Reading Rooms A&B, Loc. Basovizza 302 Trieste, Italy

9:30 – 9:50 AM **TOPCAT recent developments**

Speaker
Mark Taylor

9:50 – 10:10 AM **Report on using OpenAPI to describe web service interfaces**

Speaker
Dave Morris (invited speaker)

10:10 – 10:30 AM **SimDM & Registry**

Speaker
Hendrik Heint

10:30 – 10:50 AM **SLAP 2 [remote]**

Speaker
Nicolas Moreau

11:00 AM