

Session Program

25-27 Mar 2026



On the shoulders of giants

***Cold Jupiters AND inner low-mass planets
(individual systems and statistical analyses) -
outside-in***

Archivio di Stato - Torino, Italy
Piazza Castello 209 - 10124 Turin

Thursday 26 March

12:15

Cold Jupiters AND inner low-mass planets (individual systems and statistical analyses) - outside-in

Session | **Location:** Archivio di Stato - Torino, Italy, Piazza Castello 209 - 10124 Turin

12:15-12:40

Searching for inner low-mass companions to cold Jupiters (invited talk)

Speaker

Dr Matteo Pinamonti

12:40

14:30

Cold Jupiters AND inner low-mass planets (individual systems and statistical analyses) - outside-in

Session | **Location:** Archivio di Stato - Torino, Italy, Piazza Castello 209 - 10124 Turin

14:30-14:50

JAS: a Jovian Architectures Survey to uncover the links between outer giant planets and their inner systems

Speaker

Dr Diana Dragomir

14:50-15:10

Occurrence rates of small close-in planets in the presence of cold Jupiters

Speaker

Dr Alessandro Ruggieri

15:10-15:30

Only the least massive outer-giant planets occur more frequently in the presence of inner super-Earths

Speaker

Dr Etienne Lefèvre Florján

15:30-15:50

Digger Deeper into Jovian-Host Systems with the Extreme Precision Spectrograph: Preliminary Survey Results

Speaker

Dr Alex Polanski

15:50

16:20

Cold Jupiters AND inner low-mass planets (individual systems and statistical analyses) - outside-in

Session | **Location:** Archivio di Stato - Torino, Italy, Piazza Castello 209 - 10124 Turin

16:20-16:35

A new scaled Solar-System analog around a nearby bright star

Speaker

Dr Silvano Desidera

16:35-16:50

Evidence of a long-period giant companion around Tabby's star, and the search of similar systems

Speaker

Dr Cristina Madurga Favieres

16:50-17:05

Bridging discovery spaces: a multi-technique view on inner and outer worlds

Speaker

Dr Domenico Barbato

17:05-17:20

Assessing the impact of stability on occurrence rates of inner planets with outer giant companions

Speaker

Dr Thomas Baycroft

17:20-17:35

ARDENT: including dynamical constraints in RV detection limits

Speaker

Dr Manu Stalport

17:50