

Session Program

11 May 2026

Space@TIFPA

Technology in space

TIFPA, Fortuna

Monday 11 May

11:45

Technology in space: the nanosat-Q project, AI and mechanics

Session | Location: TIFPA, Fortuna

11:45-12:05 The nanosat-Q project

Speaker

Roberto Battiston

12:05-12:35 AI for space

Speakers

Andrea Di Luca, Marco Cristoforetti

12:35-13:00 Mechanics for space

Speaker

Daniele Bortoluzzi

13:00

14:00

Technology in space: sensors and infrastructures

Session | Location: TIFPA, Fortuna

14:00-14:35 Sensors (and related) for space

Speaker

Giancarlo Pepponi

14:35-15:00 LGAD for space

Speaker

Matteo Centis Vignali

15:00-15:20 Space qualification and test

Speaker

Ester Ricci

15:20-15:45 The space laboratory of Rovereto

Speaker

Davide Tabarelli

15:45