

Session Program

10-12 Mar 2026



InfraRed detectors In Space (IRIS 2026) Workshop

Poster Session

CNR Area Territoriale della Ricerca Bologna, Room 216 (mezzanine floor)
Via Piero Gobetti, 101 40129 BOLOGNA ITALIA

Tuesday 10 March

14:00

Poster Session

Session | **Location:** CNR Area Territoriale della Ricerca Bologna, Mezzanine Floor

14:00–15:00

Persistence and anti-persistence in Euclid and SVOM

Speaker

Naomie De Araujo

14:00–15:00

Pyxel 2.0: collaborative detector and instrument modelling

Speaker

Frederic Lemmel

14:00–15:00

ARRAKIHS FGS task and simulator

Speaker

Roman Zoufal

14:00–15:00

The Ariel FGS' High Fidelity Simulator

Speaker

Gerald Mösenlechner

15:00

Wednesday 11 March

14:00

Poster Session

Session | **Location:** CNR Area Territoriale della Ricerca Bologna, Mezzanine Floor

14:00–15:00

ARRAKIHS FGS task and simulator

Speaker

Roman Zoufal

14:00–15:00

The Ariel FGS' High Fidelity Simulator

Speaker

Gerald Mösenlechner

14:00–15:00

Persistence and anti-persistence in Euclid and SVOM

Speaker

Naomie De Araujo

14:00–15:00

Pyxel 2.0: collaborative detector and instrument modelling

Speaker

Frederic Lemmel

15:00

Thursday 12 March

14:00

Poster Session

Session | **Location:** CNR Area Territoriale della Ricerca Bologna, Mezzanine Floor

14:00–15:00

ARRAKIHS FGS task and simulator

Speaker

Roman Zoufal

14:00–15:00

Persistence and anti-persistence in Euclid and SVOM

Speaker

Naomie De Araujo

14:00–15:00

The Ariel FGS' High Fidelity Simulator

Speaker

Gerald Mösenlechner

14:00–15:00

Pyxel 2.0: collaborative detector and instrument modelling

Speaker

Frederic Lemmel

16:00