## **Session Program**

14-18 Jul 2025

## Optimizing the Extraction of Cosmological Information from the Latest Spectroscopic Redshift Surveys

## I day

Sexten Primary School Via Panorama 6, Sexten (Italy)

## Monday 14 July

day: Observations
Session   Location:
10:00-10:30 Introduction
Speakers Michele Ennio Maria Moresco, Michele Moresco
Location
10:30-11:00 Coffe break
11:00-11:30 <b>Roman</b>
Speaker Markovic
Location
11:30-12:00 PFS SSP Cosmology - Survey and Target Selection
<b>Speaker</b> Shi
Location
12:00-12:30 MOONRISE: the main MOONS GTO extragactic survey
Speaker Manuela Magliocchetti
Location
12:30-13:00 Finding the brightest QSOs with QUBRICS
<b>Speaker</b> Prof. Stefano Cristiani
Location
13:00-14:30 <b>Lunch</b>
14:30-15:00 Cosmological results from DESI
<b>Speaker</b> Percival
Location
15:00-15:30
Evaluating Systematic Effects Using Simulations and Real Data in Euclid
Speaker
Francesca Passalacqua
Location

Speaker Antonio Farina Location
Location
16:00-16:30 Coffe break
16:30-17:00 <b>TBD</b>
Speaker
Benjamin Rudolph Granett
Location
17:00-17:30 Observational Systematics in Euclid
Speaker
Ilaria Risso
Location
17:30-18:00 Discussion (?)
Location