

Session Program

14-18 Jul 2025

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

1 day

Sexten Primary School
Via Panorama 6, Sexten (Italy)

Monday 14 July

10:00

I 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

Roman

Speaker

Markovic

Location

11:30–12:00

PFS SSP Cosmology - Survey and Target Selection

Speaker

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

Speaker

Prof. Stefano Cristiani

Location

13:00–14:30

Lunch

14:30–15:00

Cosmological results from DESI

Speaker

Percival

Location

15:00–15:30

Evaluating Systematic Effects Using Simulations and Real Data in Euclid

Speaker

Francesca Passalacqua

Location

18:00

15:30–16:00

Characterizing selection effects in Stage IV spectroscopic surveys**Speaker**

Antonio Farina

Location

16:00–16:30

Coffe break

16:30–17:00

TBD**Speaker**

Benjamin Rudolph Granett

Location

17:00–17:30

Observational Systematics in Euclid**Speaker**

Ilaria Risso

Location

17:30–18:00

Discussion (?)**Location**