Contribution ID: 15 Type: not specified

4MOST and future synergies with HRMOS

Wednesday, 20 October 2021 11:45 (25 minutes)

4MOST is a spectroscopic survey facility that will be placed on the Vista telescope on Paranal in Chile. It will be able to simultaneously obtain spectra for about 2400 objects, 800 at a resolution of about $R\sim20000$, and 1600 at a resolution of about $R\sim5000$. I will give a brief overview of the 4MOST science cases and give a few possible examples where follow-up observations with a high-resolution multi-fibre spectrograph like HRMOS could be invaluable.

Type

invited talk

Primary author: BENSBY, Thomas (Lund Observatory)

Presenter: BENSBY, Thomas (Lund Observatory)

Session Classification: Day 3