## **HRMOS** science workshop

## Monday, 18 October 2021

## Day 1: Day 1 (09:00 - 13:05)

-Conveners: Gayandhi De Silva

| time  | [id] title   | presenter               |
|-------|--|-------------------------|
| 09:00 | [42] Introduction to the project   | RANDICH, Maria Sofia    |
| 09:15 | [41] The VLT in the 2030's   | Dr MERAND, Antoine      |
| 09:40 | [16] Probing the origin of globular clusters and their multiple stellar populations: the key role of HRMOS | D'ORAZI, Valentina      |
| 10:05 | [20] HRMOS and metallicity variations in globular clusters   | MARINO, Anna            |
| 10:20 | [27] Another brick in the bulge: On the nature of the globular cluster Palomar 6                           | SOUZA, Stefano          |
| 10:35 | Break  |                         |
| 11:20 | [32] Black holes in star clusters  | GIELES, Mark            |
| 11:45 | [4] Simulating Globular Cluster Dynamics with HRMOS  | BAUMGARDT, Holger       |
| 12:10 | [5] The chemical composition of young open clusters: is it real or not?                                    | BARATELLA, Martina      |
| 12:25 | [22] Open clusters science with HRMOS  | SPINA, Lorenzo          |
| 12:50 | [8] Kinematic studies of stellar systems with HRMOS  | SACCO, Giuseppe Germano |