

MAORY - MICADO : the winning combination for next generation diffraction limited observations

Monday 17 February 2020 12:35 (25 minutes)

MAORY is the Adaptive Optics Module for the European Extremely Large Telescope (ELT). Coupled with MICADO, the high resolution camera, will enable the ELT to perform diffraction limited near infrared observations. I will describe the MAORY project and I will illustrate the scientific drivers of the MAORY-MICADO combination.

Author: Dr CILIEGI, Paolo (INAF OAS)

Presenter: Dr CILIEGI, Paolo (INAF OAS)

Session Classification: The italian way to AO