



# Wavefront sensing and control in the VLT/ELT era, 3rd edition

## mardi 23 octobre 2018

### In the Lab - Amphithéâtre Turing (09:30 - 10:50)

-Présidents de session: Chair: M. Langlois

time	[id] title	presenter
09:30	[25] GTCAO calibration tools and laboratory results	Dr MONTILLA, Iciar
09:50	[11] Development of the adaptive optics testbed LOOPS for Fourier-based wavefront sensors demonstration and analysis.	Dr JANIN-POTIRON, Pierre
10:10	[34] A Shack-Hartmann based setup to study deformable mirrors dynamics at very high framerates	Dr PATHAK, Prashant
10:30	[40] The ELT Emulator - MELT - an Optomechanical Test Bench for Wavefront Control, Phasing, and Telescope Control	Dr PFROMMER, Thomas