

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

mercredi 24 octobre 2018

High Contrast Adaptive Optics - Amphithéâtre Turing (15:10 - 15:50)

-Présidents de session: Chair: G. Rousset

time	[id] title	presenter
15:10	[26] Precision emulation of high-contrast images using the low-order wave front sensor telemetry	Dr SINGH, Garima
15:30	[22] Experimental demonstration of a pupil-modulated PDI with broadband light.	M. DUBOST, Nicolas

High Contrast Adaptive Optics: High Contrast Adaptive Optics - Amphithéâtre Turing (16:40 - 17:40)

-Présidents de session: Chair: I. Shatokhina

time	[id] title	presenter
16:40	[3] HOT news	Dr KASPER, Markus
17:00	[17] Hot COFFEE news: a status of the coronagraphic phase diversity.	M. HERSCOVICI-SCHILLER, Olivier
17:20	[10] First Electric Field Conjugation wavefront control on the THD2 bench	M. POTIER, Axel