



# Astrofisica di frontiera con l'ottica adattiva italiana

## Tuesday, February 18, 2020

### Popolazioni stellari: Invited (11:00 AM - 12:15 PM)

time	[id] title	presenter
11:00	<del>A10</del> High resolution imaging in crowded stellar fields: present and future science	Dr DALESSANDRO, Emanuele
11:25	<del>A11</del> MAO-assisted spectroscopy in crowded stellar fields: present and future science opportunities	ORIGLIA, Livia
11:50	<del>A14</del> Deep into the core of dense star clusters with ELT	Dr FIORENTINO, Giuliana

### Popolazioni stellari: Contributed (12:15 PM - 2:20 PM)

time	[id] title	presenter
12:15	<del>P31</del> ERIS at VLT as a stepping stone for next generation AO assisted IFS	BONO, Giuseppe
12:33	<del>P37</del> An in-depth view on bulge globular clusters in the MCAO era.	Dr SARACINO, Sara
12:51	<del>P20</del> MAVIS: a revolution in the study of resolved stellar population in the nearby Universe	MAGRINI, Laura
1:10 PM	Pranzo	
2:00 PM	<del>M42</del> The Galactic globular M30 as a laboratory for adaptive optics	DALL'ORA, Massimo