

8th GAPS Progress Meeting

Wednesday 6 April 2016

Plenary Session - Sala Jappelli (17:00 - 18:30)

time	[id] title	presenter
17:00	[1] TBD	
17:15	[2] Boccato/Masiero: status Outreach	
17:30	[3] Affer: comparison of RVs with HARPS-N pipeline and TERRA	
17:40	[4] Micela: brief summary of M dwarf session	
18:10	[5] Status papers in preparation, work organization and synergies	

Thursday 7 April 2016

Plenary Session - Sala Jappelli (09:00 - 11:00)

time	[id] title	presenter
09:00	[14] TBD: Introduction: possible strategies for the new GAPS	
09:15	[15] Molinari: political context/new agreement with HARPS-N Consortium	
10:00	[16] Sozzetti: HARPS-N GTO and possible synergies/complementarities with GAPS	
10:30	[17] Claudi: GIARPS (science case, expected performances, schedules)	

Plenary Session: Plenary Session - Sala Jappelli (11:30 - 13:00)

time	[id] title	presenter
11:30	[18] Gratton: Possible uses of GIARPS in GAPS: young active stars	
11:50	[19] Carleo/Benatti: First results for a young stars with (non-simultaneous) NIR and HARPS-N RVs	
12:00	[20] Desidera: synergies with direct imaging (SPHERE, LEECH)	
12:20	[21] Malavolta: Young open clusters with GIARPS	
12:40	[22] Gonzalez: Use of GIARPS for cool stars: first results from non-simultaneous observations	

Plenary Session: Plenary Session - Sala Jappelli (14:00 - 16:00)

time	[id] title	presenter
14:00	[23] Pagano/Piotto: Possible synergies with K2, CHEOPS, TESS	
14:30	[24] Sozzetti: Synergies with GAIA	
14:50	[25] TBD: Additional ideas for the new GAPS	

Plenary Session: Plenary Session - Sala Jappelli (16:30 - 18:30)

time	[id] title	presenter
16:30	[26] continuation and discussion	

Friday 8 April 2016

Plenary Session - Sala Jappelli (09:00 - 11:00)

time	[id] title	presenter
09:00	[27] Board: summary of board meeting	
09:30	[28] Operative discussion for the new proposal (AOT34)	

Plenary Session - Sala Jappelli (11:30 - 13:00)

time	[id] title	presenter
11:30	[29] Ancillary observations	
12:00	[30] Smareglia/Bignamini: Archive and pipeline situation	
12:30	[31] TBD	