

Monday November 4th - Project Updates and Instrument Status				
Start (CET)	Start (AEST)	Speaker	Title	Duration
12:00	22:00		LUNCH PROVIDED ON ARRIVAL	1:00
13:00	23:00	Giovanni/Sophia	Welcome	0:05
13:05	23:05	LOC	Logistics	0:10
13:15	23:15	Giovanni/Richard	Plan/Goals for the meeting	0:20
13:35	23:35	Francois	MAVIS: Project Update/Overview	0:40
14:15	0:15	Guido	AO Performance	0:30
14:45	0:45	Simon	Imager and Spectrograph	0:40
15:25	1:25		COFFEE BREAK	0:30
15:55	1:55	Ric Davies	MICADO instrument, science, and connections (15+5min)	0:20
16:15	2:15	Benedetta Vulcani	The complementarity between MAVIS and MICADO for a range of extragalactic science cases. 7+3	0:10
16:25	2:25	Carmelo Arcidiacono	15, Maory for science	0:20
16:45	2:45	Fraser Clarke	Integral Field Spectroscopy on the ELT with HARMONI (Benoit to give talk)	0:20
17:05	3:05		DISCUSSION - ELT Synergy	0:30
17:35	3:35		END	
Tuesday November 5th - Science Talks				
Start (CET)	Start (AEST)	Speaker	Title	Duration
9:00	19:00	Alessandra Miglorini	MAVIS looking to the Solar System: some scientific cases	0:20
9:20	19:20	Devika Kamath	Investigating second generation proto-planetary disks around evolved stars with MAVIS	0:20
9:40	19:40	Simone Antonucci	MAVIS and accreting young objects: 1) accreting substellar and planetary companions; 2) accretion in low-metallicity environm	0:15
9:55	19:55	Francesca Bacciotti	Jets from Young Stars with MAVIS	0:20
10:15	20:15	Laura Magrini	Stellar clusters with Mavis	0:15
10:30	20:30	Nicoletta Sanna	Resolved stellar clusters with MAVIS	0:15
10:45	20:45		COFFEE	0:30
11:15	21:15	Gayandhi De Silva	Crowded field spectroscopy in star clusters	0:20
11:35	21:35	Antonino Marasco	A new software for photometry and astrometry in the AO era	0:20
11:55	21:55	Stephanie Monty	MAVISSimIm: The MAVIS Image Simulator	0:15
12:10	22:10		DISCUSSION - Crowded field photometry and spectroscopy	0:20
12:30	22:30		LUNCH - PROVIDED	1:30
14:00	0:00	Mojtaba Taheri	Enabling precision astrometry in TMT era	0:20
14:20	0:20	Giuliana Fiorentino	GOOD NEWS from the front of MCAO astrometry	0:20
14:40	0:40	giuseppe bono	Compact objects in stellar systems	0:15
14:55	0:55	Stefania Salvadori	Intermediate Mass Black Holes in dwarf galaxies	0:20
15:15	1:15		COFFEE	0:30
15:45	1:45		DISCUSSION - Astrometry	1:15
17:00	3:00		Tour of the Villa il Gioiello	0:30
17:30	3:30		FINISH - SOCIAL DINNER - Restaurant "Antico ristoro di Cambi"	
Wednesday November 6th - Science Talks				
Start (CET)	Start (AEST)	Speaker	Title	Duration
9:00	19:00	Sarah Sweet	Angular momentum distribution sets galaxy morphology (Remote talk)	0:20
9:20	19:20	Trevor Mendel	Intermediate redshift galaxy kinematic with MAVIS	0:20
9:40	19:40	Stefano Zibetti	The physical properties and the origin of classical bulges and pseudo-bulges in the local Universe	0:15
9:55	19:55	Deanne Fisher	Disk galaxies at modest and mid redshift	0:20
10:15	20:15	Elisa Portaluri	Probing the evolution of the star formation in galaxies up to $z \approx 0.5 - 1.5$ (TBC)	0:15
10:30	20:30		COFFEE	0:30
11:00	21:00	Filippo Mannucci	MAVIS and the sub-kpc population of binary BHs	0:10
11:10	21:10	Crescenzo Tortora	Compact galaxies at high-z	0:20
11:30	21:30	Anna Gallazzi	Resolving the most compact massive galaxies across cosmic time	0:20
11:50	21:50	Piero Rosati	Exploiting strong lensing clusters with MAVIS	0:20
12:10	22:10	Eros Vanzella	Globular cluster precursors and ionizing sources at high-z	0:20
12:30	22:30		LUNCH - PROVIDED	0:30
13:00	23:00		DISCUSSION - Galaxy evolution with MAVIS	1:00
14:00	0:00		DISCUSSION - MAVIS Key Science Priorities	1:00
15:00	1:00		COFFEE	0:30
15:30	1:30			1:00
16:30	2:30		FINISH	
Thursday November 7th - Working Groups				
Start (CET)	Start (AEST)	Speaker	Title	Duration
9:00	19:00		Organise groups	0:30
9:30	19:30		SESSION 1	1:30
11:00	21:00		COFFEE	0:30
11:30	21:30		SESSION 2	1:30
13:00	23:00		LUNCH - PROVIDED	1:00
14:00	0:00		SESSION 3	1:30
15:30	1:30		COFFEE	0:30
16:00	2:00		SESSION 4	1:30
17:30	3:30		ROUND-UP	0:30
18:00	4:00		FINISH	
Friday November 8th - Roundup and Plans				
Start (CET)	Start (AEST)	Speaker	Title	Duration
9:00	19:00	Richard/Giovanni/CST	Writing of the Phase A Science Case - Practical plans	0:30
9:30	19:30		Key science simulations needed, and distribution of actions	0:45
10:15	20:15		MAVIS science collaboration	0:45
11:00	21:00		COFFEE	0:30
11:30	21:30		Key observing programs with MAVIS	1:00
12:30	22:30		End of Workshop	