

			Logan Hall 933	Jeffery Hall	Drama Studio 120	Elvin Hall 150	802 70	804 60	822 70	826 30	828 60	834 25	836 25
Monday	05-Jun-17	08:30 onwards	Registration										
		09:30 – 10:00		coffee									
		10:00	Opening practicalities (LOC)										
		10:05	Formal Opening address										
	chair: Hoekstra	10:15	Euclid Consortium Update (Mellier)										
		10:40	Euclid Project Status (Racca/Laureijs)										
		11:10	Prime status (TAS)		SGS_01a		SGS_17a						
		11:40	PLM status (Airbus, TBC)										
		12:10	Mission system/performance (Lorenzo/Amiaux)		-		-						
		12:40 – 14:15		lunch									
	chair: Cardone	14:15	[Contributed Plenary] CosmoHub and SciPIC: Massive cosmological data analysis, distribution and generation using a Big Data platform (Tallada)										
		14:35	[Contributed Plenary] A Mini-Euclid: Predictions from HST Grism Survey (Bagley)										
		14:55	[Contributed Plenary] Transients in the Euclid deep field survey (Inserra)										
		15:15	Diversity Committee (Wachter)										
		15:35 – 16:15		coffee									
	chair: Hook	16:15	Survey (Scaramella)		SGS_01b		SGS_17b	SWG_XCMB					
		16:45	Ground-based Observations (Kuijken)										
		17:05	SPV (Aussel)										
		17:25	Tracking (Mellier)		-		-	-					
		17:45	end of sessions for the day										
		17:45 – 20:00		Reception									

			Logan Hall 933	Jeffery Hall	Drama Studio 120	Elvin Hall 150	802 70	804 60	822 70	826 30	828 60	834 25	836 25
Tuesday	06-Jun-17	09:15	sessions start										
	chair: Tao	09:15	Invited Talk #1: The HSC Survey (Mandelbaum)										
		09:45	[Contributed Plenary] Galaxy modelling and colour gradients for the shear measurement in Euclid (Welikala)										
		10:05	[Contributed Plenary] Predicting H-alpha emission line galaxy counts for the Euclid survey (Merson)										
		10:25	[Contributed Plenary] Synergies between radio, optical, and CMB surveys (Pourtsidou)										
		10:45 – 11:15	Entropy access to auditorium	coffee									
		11:15	Entropy access to auditorium		SWG_GC-1	SWG_WL-1	C8	SWG_PUa	SGS_02a		C9a	C1	SGS_03a
		12:45 – 14:15	Entropy access to auditorium	lunch									ECB Meeting
		14:15	Entropy access to auditorium		SWG_GC-2	SWG_WL-2a	SGS_07	SWG_PUb	SGS_02b		C9b	SGS_05a	SGS_03b
		15:45 – 16:15	Entropy access to auditorium	coffee									
		16:15	Entropy access to auditorium		C5	SWG_WL-2b	SWG_CosSiM	SGS_10a	SGS_13		C3	SGS_05b	C2
		17:45	end of sessions for the day										
		18:00 – 19:15	Public and Consortium Evening – presentation by Young Euclideans compered by Prof Lucie Green										
		19:15 – 20:00	Public and Consortium Evening – Entropy (Astronomy Staged as a Live Immersive Performance) presented by Dida Markovic										

			Logan Hall 933	Jeffery Hall	Drama Studio 120	Elvin Hall 150	802 70	804 60	822 70	826 30	828 60	834 25	836 25
Wednesday	07-Jun-17	09:15	sessions start										
	chair: Conselice	09:15	VIS status (Pottinger)		schools			IST_1	SGS_16a	SGS_08	SGS_12a		
		09:45	NISP status (Maciaszek/Ealet/Jahnke)		schools								
		10:15	SGS Status (Dabin)		schools			-	-	-	-		
		10:45 – 11:15		coffee									
	chair: Blanchard	11:15	Invited Talk #2: JWST (Rix)					schools	schools		schools		
		11:45	[Contributed Plenary] Measurement of galaxy morphologies: current & future methods (Boucaud)										
		12:05	[Contributed Plenary] Galaxy Clusters cosmological pipeline (Sartoris)										
		12:25	[Contributed Plenary] Covariance matrices with power spectrum responses (Barreira)										
		12:45 – 14:15		lunch									
	chair: Pettorino	14:15	Operations (Hoare)		SGS_09a			SGS_06a	SGS_16b		SGS_12b		
		14:35	Calibration WG report (Wachter)										
		14:55	Cosmology Simulations Feedback (Fosalba)										
		15:15	Theory Feedback (Kunz/Amendola)		-			-	-		-		
		15:35 – 16:05		coffee									
	chair: Majerotto	16:05	STAR Prizes (Mellier/Kitching)										
		16:15	STAR Prize award talks										
		17:15	photograph										
		17:35	end of sessions for the day										
		17:45 – 20:00	Consortium Evening: panel/dialog with George Efstathiou and Ofer Lahav										

			Logan Hall 933	Jeffery Hall	Drama Studio 120	Elvin Hall 150	802 70	804 60	822 70	826 30	828 60	834 25	836 25
Thursday	08-Jun-17	09:15	sessions start										
		09:15			C4a	SGS_11a	SWG_CG	SWG_T	SGS_15a	SGS_06b	IST_2a	SWG_SS	SGS_09b
		10:45 – 11:15		coffee									
	chair: Amendola	11:15	Galaxy Clustering Feedback (Wang)										
		11:45	Weak Lensing Feedback (Kitching)										
		12:15	Blue Grism Discussion Feedback (Scarlata)										
		12:45 – 14:15		lunch		Science Lead Meeting							
		14:15			C4b	SGS_11b	SGS_14	SGS_10b	SGS_15b		IST_2b	C6	C7
		15:45 – 16:15		coffee									
		17:00	meeting end										

Key:

SWG/IST

- SWG_CG: Clusters of Galaxies
- SWG_GC-1: Galaxy Clustering Science: Open Questions
- SWG_GC-2: Galaxy Clustering Systematic Errors
- SWG_T: Theory
- SWG_PU: Primeval Universe
- SWG_WL-1: Intrinsic Alignments
- SWG_WL-2: Open Questions
- SWG_SS: Solar System WG
- SWG_Cos-Sim: Flagship Mock Validation
- SWG_XCMB: CMB cross correlation SWG
- IST_1: General discussion on tasks, milestones, link to SWGs
- IST_2: Hack session

Consortium-wide

- C1: Catalog Working Group
- C2: Euclid Archive Users Group
- C3: Euclid Blinding Strategy
- C4: SPV Team
- C5: Survey meeting
- C6: ESO spectroscopy programme
- C7: Euclid-LSST science synergy document
- C8: The First Year of Activities of the Euclid Consortium Diversity Committee: Results, Perspectives, and Discussion
- C9: NISP Blue Grism Science

SGS

- SGS_01: Organization meeting 15
- SGS_02: OU-SIM meeting
- SGS_03: IOT organization meeting
- SGS_05: PAQA meeting
- SGS_06: System Team Meeting
- SGS_07: SC3 Meeting
- SGS_08: Developers Workshop Organization Meeting
- SGS_09: OU-NIR meeting
- SGS_10: OU-SIR+OU-SPE – Spectroscopic Sample
- SGS_11: OU-EXT – Consistent calibration of EXT ground-based surveys for photzs
- SGS_12: LE3-1: Second order statistics and Covariance
- SGS_13: LE3-2: Higher Order Statistics
- SGS_14: LE3-3: Clusters & WL Mass Mapping
- SGS_15: OU-SHE: Shear and PSF Calibration and Testing
- SGS_16: MER+VIS+SHE: object definition and detection
- SGS_17: Common Scientific libraries