Time table	Monday - 07/07	Tuesday - 08/07	Wednesday - 09/07	Thursday - 10/07	Friday - 11/07
	#56 : Next generation solar physics – preparing for MUSE and Solar-C	#86 : Creativity: it's good for you	#67 : The Extremely Large Telescope: Science and Instrumentation	#8 : Engaging with Industry	#103 : Galaxy formation simulations at the Frontier
9h - 10h30	#74 : The Interplay between Technology and Astronomy	#73 : A multi-scale and multi-tracer view of the cosmic web	#98 : Forging the elements: Understanding chemical evolution and stellar populations across cosmic time	#24 : Astronomy futures – new missions, facilities and the support needed to exploit them	#85 : Crossing Boundaries: The benefits of ArtScience for contemporary astronomy research
	#102 : The ultimate fate of multi- phase gas in galaxies: from giant molecular clouds to the virial radius	#99 : Star formation across environments: From individual molecular clouds to entire galaxies	#97 : Common Nature of Physical Processes in Solar and Stellar Coronae	#57 : Engaging the public with astronomy: what really works?	#91 : Euclid science exploitation in the UK
	#18 : The Dusty Universe - Near and Far	#78 : Active Galactic Nuclei – from ISCO to CGM and from cosmic dawn to the present day	#72 : The Future of Exoplanet Detection	#65 : Magnetic reconnection, topology and non-ideal instabilities	#49 : Illuminating the Faintest Galaxies: Dwarf Galaxies as Probes of Dark Matter, Feedback, and the First Stars
	#60 : Basis Function Expansions in Galactic Dynamics and Evolution	#53 : UK Solar Physics Open Session	#81 : Chandra and XMM- Newton at 25 - Utilising Several Decades of X-ray observation	#49 : Illuminating the Faintest Galaxies: Dwarf Galaxies as Probes of Dark Matter, Feedback, and the First Stars	#82 : Solar System Insights from Small Body Populations
	#69 : Unseen Astronomy: Multi- sensory approaches for research, communication and education	#48 : A holistic view of space sustainability	#96 : Explosive Transients in the Present and Future Sky	#101 : Community EDI initiatives in Astronomy and Geophysics	#94 : Revealing the Milky Way with Gaia: Focus on Galactic dynamics in the Gaia era and beyond
	#70 : The Golden Era of Gravitational Lensing: from Micro to Macro	#12 : Neutrino Multimessenger Astronomy	#78 : Active Galactic Nuclei – from ISCO to CGM and from cosmic dawn to the present day	#19 : Radio Astronomy in the build up to the SKAO	#38 : Ins and Outs of Accretion: The Consequences of Mass Transfer onto Compact Objects
10h30-11h	Coffee	Coffee	Coffee	Coffee	Coffee
11h-11h15	Opening Ceremony	Announcements	Announcements	Announcements	Announcements
	Plenary 1	Plenary 2	Plenary 3	Plenary 4	Plenary 5
11h15-12h45	Sandro Tacchella Joanne Wheeler	RAS Gold Medals James Binney Jonathan Tennyson	Leigh Fletcher Steve Longmore	Hamish Reid Claire Davies	Beatriz Mingo Mike Lockwood
			Leigh Fletcher Steve Longmore Lunch		
11h15-12h45 12h30 - 13h15	Joanne Wheeler Lunch #66 : Moon Palace: training	James Binney Jonathan Tennyson	Steve Longmore	Claire Davies	Mike Lockwood
	Joanne Wheeler Lunch #66 : Moon Palace: training physics student ambassadors in arts-based engagement	James Binney Jonathan Tennyson Lunch #93: LSST and LSST:UK for	Steve Longmore Lunch #71 : Panel Discussion: The Future of UK Astronomical	Claire Davies Lunch #6: STFC Astronomy Grants	Mike Lockwood Lunch #87 : How do we make progress
12h30 - 13h15	Joanne Wheeler Lunch #66 : Moon Palace: training physics student ambassadors in arts-based engagement methods #54 : UK Solar Physics	James Binney Jonathan Tennyson Lunch #93 : LSST and LSST:UK for Early Career Researchers	#71 : Panel Discussion: The Future of UK Astronomical Instrumentation #58 : Sandwiches, stars and space: the NAM public	Claire Davies Lunch #6: STFC Astronomy Grants Panel Community Session #76: Revealing the Milky Way Ecosystem with GaiaNIR	Mike Lockwood Lunch #87 : How do we make progress in science? #77 : Pathways to sustainable research in astrophysics,
12h30 - 13h15	Joanne Wheeler Lunch #66: Moon Palace: training physics student ambassadors in arts-based engagement methods #54: UK Solar Physics Business Session #68: Workshop: How to build an	James Binney Jonathan Tennyson Lunch #93: LSST and LSST:UK for Early Career Researchers #9: Women in Astronomy #40: Student Rocketry: Inspiring the Next Generation of	#71 : Panel Discussion: The Future of UK Astronomical Instrumentation #58 : Sandwiches, stars and space: the NAM public engagement lunch #83 : Habitable World Observatory UK Involvement	Claire Davies Lunch #6: STFC Astronomy Grants Panel Community Session #76: Revealing the Milky Way Ecosystem with GaiaNIR (GaiaNIR) #43: Early Career Lunch and	Mike Lockwood Lunch #87 : How do we make progress in science? #77 : Pathways to sustainable research in astrophysics, cosmology, and instrumentation
12h30 - 13h15 13h15 - 14h	Joanne Wheeler Lunch #66: Moon Palace: training physics student ambassadors in arts-based engagement methods #54: UK Solar Physics Business Session #68: Workshop: How to build an	James Binney Jonathan Tennyson Lunch #93: LSST and LSST:UK for Early Career Researchers #9: Women in Astronomy #40: Student Rocketry: Inspiring the Next Generation of	#71 : Panel Discussion: The Future of UK Astronomical Instrumentation #58 : Sandwiches, stars and space: the NAM public engagement lunch #83 : Habitable World Observatory UK Involvement	Claire Davies Lunch #6: STFC Astronomy Grants Panel Community Session #76: Revealing the Milky Way Ecosystem with GaiaNIR (GaiaNIR) #43: Early Career Lunch and	Mike Lockwood Lunch #87 : How do we make progress in science? #77 : Pathways to sustainable research in astrophysics, cosmology, and instrumentation

14h15 - 15h45	#78 : Active Galactic Nuclei – from ISCO to CGM and from cosmic dawn to the present day #63 : The Role of Star Clusters in Star Formation from Local to Galaxy Scales #55 : Advancing Our Understanding of the Solar Corona-Wind Connection in the Age of Solar Orbiter and Parker Solar Probe #105 : Mitigation and the Underbelly: dark and quiet skies and the darker side of satellites #102 : The ultimate fate of multiphase gas in galaxies: from giant molecular clouds to the virial radius	Biosignatures and Beyond	#104 : Solar Physics, Stellar Physics, and Exoplanetary joint session: bridging the gap #19 : Radio Astronomy in the build up to the SKAO #101 : Community EDI initiatives in Astronomy and Geophysics #96 : Explosive Transients in the Present and Future Sky #100 : Advancing Space Instrumentation and Low-Cost Mission Concepts	STFC community	#84 : Spacecraft Disposal by Impact on the Lunar Surface: The Next Big Threat to Astronomy and Planetary Science? #30 : The UK White Dwarf Community: An Opportunity to Connect #42 : Jobs in Astronomy and Geophysics #94 : Revealing the Milky Way with Gaia: Focus on Galactic dynamics in the Gaia era and beyond #38 : Ins and Outs of Accretion: The Consequences of Mass Transfer onto Compact Objects	
15h45 - 16h15	Coffee	Coffee	Coffee	Coffee	Coffee	
	#39 : Discovery in Astronomy and Space Physics enabled by large-scale Digital Research Infrastructures (ASTROCOMP) #70 : The Golden Era of Gravitational Lensing; from		#23 : Galactic Foregrounds at Low Frequencies and CMB Cosmology: Current Challenges and Opportunities #98 : Forging the elements: Understanding chemical	#49 : Illuminating the Faintest Galaxies: Dwarf Galaxies as Probes of Dark Matter, Feedback, and the First Stars #22 : Barred Galaxies: Unraveling Their Evolution,		
	#78 : Active Galactic Nuclei – from ISCO to CGM and from cosmic dawn to the present day		evolution and stellar populations across cosmic time #104 : Solar Physics, Stellar Physics, and Exoplanetary joint session: bridging the gap	Dynamics, and Cosmic Role #41 : Gamma-ray Bursts and their contribution to multi- messenger astronomy, cosmology, and the cosmic star- formation rate		
16h15 - 17h45	#63 : The Role of Star Clusters in Star Formation from Local to Galaxy Scales	NO Special Session	#47 : Intracluster light: illuminating the next generation of galaxy cluster science	#65 : Magnetic reconnection, topology and non-ideal instabilities	THE END !!!	
	#17 : Magnetohydrodynamic waves in the solar atmosphere: new insights from advanced observations and modelling		#22 : Barred Galaxies: Unraveling Their Evolution, Dynamics, and Cosmic Role	#88 : Planetary science and exploration		
	#99 : Star formation across environments: From individual molecular clouds to entire galaxies		#96 : Explosive Transients in the Present and Future Sky	#67 : The Extremely Large Telescope: Science and Instrumentation		
	#62 : Enabling early science with Rubin LSST in 2025		#100 : Advancing Space Instrumentation and Low-Cost Mission Concepts	#19 : Radio Astronomy in the build up to the SKAO		

Cosmo & LSS	Stellar & planetary	Professional		
Gal & SF	Facility	Techniques		
Solar	High energy & transients			
Engagement	Instrumentation			