		10/7/2023					11/7/2023					12/7/2023	(7/2023			13/7/2023						14/7/2023	14/7/2023		
Room	09:00-10:30 11:00-12:30	12:30-14:15	14:15-16:15	16:45-18:15	09:00-10:30	11:00-12:30	12:30-14:15	14:15-16:15	16:45-18:15	09:00-10:30	11:00-12:30	12:30-14:15	14:15-16:15	16:45-18:15	09:00-10:30	11:00-12:30	12:30-14:15	14:15-16:15	16:45-18:15	09:00-10:30	11:00-12:30	12:30-14:15	14:15-16:15	16:45-18:15	
1	52: Merac symposium			S2: Merac symposium	S2: Merac sy	ymposium	S2: Merac symposium		S2: Merac symposium		netic activity, and r environments			S13: Stars, magnetic activity, and circumstellar environments	S13: Stars, magnet circumstellar en				S13: Stars, magnetic activity, and circumstellar environments	SS29: From dor ultra-luminous comp X-ray binar	act objects in			SS29: From dormant to ultra-luminous compact objects in X-ray binaries	
2	S3: Gaia	SS3: James Webb Space Telescope Community Session		S3: Gaia	\$3: G	Sala			S3: Gaia	S10: In the new e sur	ra of cosmological vveys			S10: In the new era of cosmological surveys	S10: In the new era of survey				S10: In the new era of cosmological surveys	S4:Machine Learning Astrophys	prospective in lics			S4:Machine Learning prospective in Astrophysics	
3	SS5: The Solar System			SS5: The Solar System	SS1: Africa-Europ towards the impact ( astronomy de	of 2024 IAU GA on	SS1: Africa-Europe collaborations towards the impact of 2024 IAU GA on astronomy developments		SS1: Africa-Europe collaborations towards the impact of 2024 IAU GA on astronomy developments	SS36: The hitcl astronomy educati and comr	hhiker's guide to Jon, public outreach munication	SS36: The hitchhiker's guide to astronomy education, public outreach and communication		SS36: The hitchhiker's guide to astronomy education, public outreach and communication	S9: Gravitational len of the James Webb S	nsing in the eyes Space Telescope			S9: Gravitational lensing in the eyes of the James Webb Space Telescope	S9: Gravitational lensi of the James Webb Sp	ing in the eyes bace Telescope			S9: Gravitational lensing in the eyes of the James Webb Space Telescope	
4	SS2: Gravitational wave sources in gas-rich environments	LS8: The GAIA-BIFROST legacy survey		SS2: Gravitational wave sources in gas-rich environments	SS13: Angular mon of star-disk	nentum evolution c systems	LS16: The hot phase of the circumgalactic medium (hot CGM)		SS13: Angular momentum evolution of star-disk systems	SS9: The u	niverse in 3D			SS9: The universe in 3D	SS12: Planets not sequence	t orbiting main e stars			SS12: Planets not orbiting main sequence stars	SS37: From planets t	to black holes	SS37: From planets to black holes		SS37: From planets to black holes	
5 5	1956: Formation of planetary systems			SS6: Formation of planetary systems	SS25: Star formation across physical sc tim	n scaling relations cales and cosmic le			SS25: Star formation scaling relations across physical scales and cosmic time	SS27: The Yo	oung Milky Way	LS13: Science case and overview of the North (MSE) and South (WST) Spectroscopic Survey Telescopes projects		SS27: The Young Milky Way	SS14: Relativistic M	Aagnetospheres			SS14: Relativistic Magnetospheres	SS7: Dust life	acycle	LS1: Circumbinary disks across all binary systems		SS7: Dust lifecycle	
6	SS16: First science results from WEAVE, the WHT's next-generation spectroscopic survey facility			SS16: First science results from WEAVE, the WHT's next-generation spectroscopic survey facility	SS30: Software and Lifetime of a Surv Computational W Observations to L	rey and Beyond: Vorkflows from	SS30: Software and Toolkits for the Lifetime of a Survey and Beyond: Computational Workflows from Observations to Legacy Archives		SS30: Software and Toolkits for the Lifetime of a Survey and Beyond: Computational Workflows from Observations to Legacy Archives	SS8: Black-hole yea	accretion discs 50 rs on			SS8: Black-hole accretion discs 50 years on	SS40: The mm transi opportunities and	ient sky: present I perspectives			SS40: The mm transient sky: present opportunities and perspectives	SS18: The outer Galax of low-metallicity er	y as a template nvironments	LS14: The Renaissance of Optical Intensity Interferometry		SS18: The outer Galaxy as a template of low-metallicity environments	
7	SS24: The dusty inner regions of active galaxies in the JWST era	LS15: Magnetars as central engines across the Universe	PLSENARY SESSION	SS24: The dusty inner regions of active galaxies in the JWST era	SS34: Early Career their sup	Astronomers and porters	SS34: Early Career Astronomers and their supporters	PLENARY SESSION	SS34: Early Career Astronomers and their supporters	SS31: Astronomy Satellite Co	r in the era of Large onstellations	SS31: Astronomy In the era of Large Satellite Constellations	PLSENARY SESSION	SS31: Astronomy in the era of Large Satellite Constellations	SS20: Reconstructin History of G	ng the Assembly Salaxies	LS10: Scientific Writing for Astronomers	PLSENARY SESSION	SS20: Reconstructing the Assembly History of Galaxies	SS28: Understanding between nuclear star holes and galaxy	clusters, black	SS28: Understanding the connection between nuclear star clusters, black holes and galaxy evolution	PLSENARY SESSION	SS28: Understanding the connection between nuclear star clusters, black holes and galaxy evolution	
8 J	S8: Early assembly of galaxies with WST spatially resolved spectroscopy and photometry			S8: Early assembly of galaxies with JWST spatially resolved spectroscopy and photometry	S8: Early assembly JWST spatially resol and phot	y of galaxies with lved spectroscopy tometry			S8: Early assembly of galaxies with JWST spatially resolved spectroscopy and photometry	SS22: Coming	out of darkness			SS22: Coming out of darkness	S7: One year	r of JWST			S7: One year of JWST	S7: One year o	of JWST			S7: One year of JWST	
9 S	12: Breaking down the AGN frontiers			S12: Breaking down the AGN frontiers	S12: Breaking down	the AGN frontiers			S12: Breaking down the AGN frontiers	SS19: The import galaxy o	ance of relations in evolution			SS19: The importance of relations in galaxy evolution	S6: Baryonic feedt fields and cosmic evoluti	rays in galaxy			S6: Baryonic feedback, magnetic fields and cosmic rays in galaxy evolution	S6: Baryonic feedba fields and cosmic ra evolution	ays in galaxy			S6: Baryonic feedback, magnetic fields and cosmic rays in galaxy evolution	
10	SS21: Unveiling the secrets of chemically peculiar stars	SS21: Unveiling the secrets of chemically peculiar stars		SS21: Unveiling the secrets of chemically peculiar stars	SS11: Towards the exoplanet de characterisation: exoplanet models a	tection and implication for	LS7: The ESO Very Large Telescope Interferometer window into the universe		SS11: Towards the next generation exoplanet detection and characterisation: implication for exoplanet models and demographics	SS35: Superma Transients and T	assive Black Hole heir Host Galaxies	SS35: Supermassive Black Hole Transients and Their Host Galaxies		SS35: Supermassive Black Hole Transients and Their Host Galaxies	SS17: The Last I	Kiloparsecs			SS17: The Last Kiloparsecs	SS15: Cosmic filan Universe		SS15: Cosmic filaments in the Universe		SS15: Cosmic filaments in the Universe	
11	extragalactic jets	SS32: Multiwavelength view on extragalactic jets		SS32: Multiwavelength view on extragalactic jets	S11: Stellar I	nteractions	S3: Gala		S11: Stellar interactions	S11: Stellar	rinteractions			S11: Stellar interactions	S5: From stellar vari structure and	iability to stellar evolution	LS9: Betelgeuse and other runaway stars		S5: From stellar variability to stellar structure and evolution	S5: From stellar varial structure and er	bility to stellar volution	LS12: On the road to the SKAO		S5: From stellar variability to stellar structure and evolution	
12	SS41: The Extreme Universe with CTAO	SS38: European Forum of Astronomical Communities		SS38: European Forum of Astronomical Communities	SS39: S	Sci-Art	SS39: Sci-Art		SS19: The importance of relations in galaxy evolution	SS20: Reconstructing the Assembly History of Galaxies	SS33: All the colours of the spectrum: enhancing gender balance and LGBTQIA+ Inclusivity in Astronomy	SS33: All the colours of the spectrum: enhancing gender balance and LGBTQIA+ Inclusivity in Astronomy		SS33: All the colours of the spectrum: enhancing gender balance and LGBTQIA+ Inclusivity in Astronomy	SS26: Superlumino near and far: recent and future p	ous supernovae t breakthroughs rospects	LS11: Evolving Observations of Binary Stars Reveal Photoplanetary Discs, Circumbinary Planets, Transients, and Mergers		SS26: Superluminous supernovae near and far: recent breakthroughs and future prospects	SS23: Frontier of Int Imaging from Radi				SS23:Frontier of Interferometric Imaging from Radio to Optical	
13	S1: Multiwavelength polarization	LS6: Universe @ ERC		S1: Multiwavelength polarization	S1: Multiwavelen	gth polarization	LS4: The ESA Science programme		S1: Multiwavelength polarization	SS4: Science Obser	with the Virtual rvatory	LS5: The ESA Space Science Archives		SS4: Science with the Virtual Observatory	S4:Machine Learnin Astrophy	ig prospective in ysics	LS3: Getting the most out of ESO data		S4: Machine Learning prospective in Astrophysics	SS10: The edge of gala to cluster envir	axies from field ronment	LS2: Event Horizon Telescope: Beyond the First Images of M87* and Sgr A*		SS10: The edge of galaxies from field to cluster environment	