Monday 27 June 2022					Tuesday 28 June 2022				Wednesday 29 June 2022				Thursday 30 June 2022				Friday 1 July 2022					
09:00-10:30	11:15-12:45	13:15-14:45	15:00-17:00	17:30-19:00	09:00-10:30 11:15-12:45	13:15-14:45	15:00-17:00	17:30-19:00	09:00-10:30	11:15-12:45	13:15-14:45	15:00-17:00	17:30-19:00	09:00-10:30	11:15-12:45	13:15-14:45	15:00-17:00	17:30-19:00	09:00-10:30 11:15-12:45	13:15-14:45	15:00-17:00	17:30-19:00
\$12 : Gaia				S12: Gaia	S12: Gaia			S12: Gaia	SS13: Supermassive black holes with EHT				SS13: Supermassive black holes with EHT	S14: ESO@60				S14: ESO@60	S14: ESO@60			S14: ESO@60
SS38: Africa-Europe		SS38: Africa- Europe collaborations	SS38: Africa- Europe collaborations		S13: JWST	S12: Gaia		S13: JWST	S13: JWST		LS1: ngEHT		S13: JWST		with ALMA and KA	S7: Milky Way with ALMA and SKA		S7: Milky Way with ALMA and SKA	S7: Milky Way with ALMA and SKA	LS6: ALMA in Europe		S7: Milky Way with ALMA and SKA
SS32: Satellite	32: Satellite Constellations SS32: Sate Constellat				SS37: Astronomy for Development	LS5: The ESA Space Science Archives		SS37: Astronomy for Development	S8: Exoplanet	s in the 2020s	LS7: Writing and communicating your science		S8: Exoplanets in the 2020s	S8: Exoplane	ets in the 2020s	LS3: ESO data: hands-on		S8: Exoplanets in the 2020s		SS33: Astronomy for Planet Earth		
SS14: Gravitation		LS9: Outreach and Public Engagement after Covid		SS14: GW and Multi- messenger Astronomy	SS31: Early Career Astronomer	SS31: Early Career Astronomers		SS31: Early Career Astronomers	SS23: Al in rad	lio astronomy			SS23: AI in radio astronomy		ind exabyte scale rveys	LS8: Scientific publishing		S11: ML: peta and exabyte scale surveys	S11: ML: peta and exabyte scal surveys	LS4: CDS		S11: ML: peta and exabyte scale surveys
S6: Large-scale routfl		LS2: Quasi- periodic signals from AGN		S6: Large-scale multiphase AGN outflows	S6: Large-scale multiphase AGN outflows	1		S6: Large-scale multiphase AGN outflows	SS34: Diversity	and Inclusion	SS34: Diversity and Inclusion		SS34: Diversity and Inclusion	S5: X-ray surv	eys with Athena			S5: X-ray surveys with Athena	S5: X-ray surveys with Athena			S5: X-ray surveys with Athena
S10: Better unde	erstand our Sun			S10: Better understand our Sun	S10: Better understand our Sur			S10: Better understand our Sun	SS15: Open Clus Ga		SS15: Open Cluster Science with Gaia		SS15: Open Cluster Science with Gaia		axies beyond the I Group			SS8: Dwarf galaxies beyond the Local Group	SS28: The universe in multi- color			SS28: The universe in multi-color
S15: Infrared	astrophysics		Plenary	S15: Infrared astrophysics	S15: Infrared astrophysics		Plenary	S15: Infrared astrophysics	S1: Reioniza	ation epoch		Plenary	S1: Reionization epoch	S1: Reioniz	zation epoch		Plenary	S1: Reionization epoch	SS3: Voids		Plenary	SS3: Voids
S4: Satellite gal				S4: Satellite galaxies and tidal streams	S4: Satellite galaxies and tidal streams			S4: Satellite galaxies and tidal streams	SS29:	VLTI			SS29: VLTI	S9: Astroche	emical heritage			S9: Astrochemical heritage	S9: Astrochemical heritage			S9: Astrochemical heritage
S3: Dark ma messa				S3: Dark matter multi- messenger	S3: Dark matter multi- messenger			S3: Dark matter multi- messenger	SS25: Unconfe intensive a		SS25: Unconference on data intensive astronomy		SS25: Unconference on data intensive astronomy	SS12: The inne	er parsec of AGN			SS12: The inner parsec of AGN	SS19: Eccentric binaries			SS19: Eccentric binaries
SS11: Neu neighbo				SS11: Neutron star neighborhoods	SS17: 450 yrs of Tycho's Nova Stella			SS17: 450 yrs of Tycho's Nova Stella	SS20: Big data in Form	Star and Planet ation			SS20: Big data in Star and Planet Formation		ean Forum of Il Communities			SS36: Culturally Sensitive Astronomy Sites	SS22: Circumbinary exoplanet	5	-	SS22: Circumbinary exoplanets
SS27: New phot for UV as					SS40: ASTRONET  SS24: Critical Challenges for ML in Astronomy			SS24: Critical Challenges for ML in Astronomy	SS7: ISM of Inf	rared Galaxies			SS7: ISM of Infrared Galaxies		as cosmological acers			S2: Galaxies as cosmological tracers	S2: Galaxies as cosmological tracers			S2: Galaxies as cosmological tracers
SS21: Stellar ch	haracterization			SS21: Stellar characterizatio n	SS2: Strong lenses	SS2: Strong lenses		SS2: Strong lenses	SS1: Dark side	of the Universe			SS1: Dark side of the Universe	SS18: RS	6 Ophiuchi	SS18: RS Ophiuchi		SS18: RS Ophiuchi	SS16: Stellar sources and the ionised ISM			SS16: Stellar sources and the ionised ISM
SS9:	еХТР	SS9: eXTP SS1		\$\$10	SS6: Stellar bars			SS6: Stellar bars	SS30: Scient	tific Writing			SS30: Scientific Writing	SS4: The M	ain Sequence			SS4: The Main Sequence	SSS: Neutral hydrogen			SS5: Neutral hydrogen