

Area	Session	Name	Title	abstract ID	PB Allocations
Cosmo & LSS	#70 : The Golden Era of Gravitational Lensing: from Micro to Macro	Alex Saoulis	Transfer learning for accelerating cosmological inference	647	F2PB1a
Cosmo & LSS	#73 : A multi-scale and multi-tracer view of the cosmic web	Alfie Russell	Stacking galaxy groups to understand their dynamical properties	977	F2PB1a
Cosmo & LSS	#73 : A multi-scale and multi-tracer view of the cosmic web	Barry Ginat	Gravitational Turbulence: the Small-Scale Limit of the Cold-Dark-Matter Power Spectrum	428	F2PB1a
Cosmo & LSS	#73 : A multi-scale and multi-tracer view of the cosmic web	Beth McCarthy Gould	Multi-scale and multi-tracer 1-point statistics	245	F2PB1a
Cosmo & LSS	#73 : A multi-scale and multi-tracer view of the cosmic web	Bruno Bizarria	Testing isotropy with 21cm IM – an estimator for the homogeneity scale	812	F2PB1a
Cosmo & LSS	#70 : The Golden Era of Gravitational Lensing: from Micro to Macro	Caio Goolsby	Strong Lensing and the High Redshift Universe	995	F2PB1a
Cosmo & LSS	#73 : A multi-scale and multi-tracer view of the cosmic web	David O’Ryan	Mapping Galaxy Morphology Across Dense Galactic Environments	822	F2PB1a
Cosmo & LSS	#73 : A multi-scale and multi-tracer view of the cosmic web	Dhavalasai Srinivas	Studying AGN-galaxy-halo connection.	925	F2PB1a
Cosmo & LSS	#13 : Theoretical and observational approaches to the Hubble tension	Enrico Specogna	Testing Modified Gravity in Cosmology: a few Phenomenological and Theory-Specific Study Cases	162	F2PB1a
Cosmo & LSS	#23 : Galactic Foregrounds at Low Frequencies and CMB Cosmology: Current Challenges and Opportunities	Ian Browne	L-BASS; an instrument to make an absolutely calibrated map of the sky at 21 cm.	815	F2PB1a
Cosmo & LSS	#73 : A multi-scale and multi-tracer view of the cosmic web	Jamie Inley	Tracing cosmic structure post-reionization with neutral hydrogen	174	F2PB1a
Cosmo & LSS	#73 : A multi-scale and multi-tracer view of the cosmic web	Jessica Craig	The Evolution of Galaxy Clusters Behind the Small Magellanic Cloud Across Cosmic Time	889	F2PB1a
Cosmo & LSS	#73 : A multi-scale and multi-tracer view of the cosmic web	Jinzhi Shen	Properties of filaments traced by galaxies, gas, and dark matter in TNG50-1 simulation	511	F2PB1a
Cosmo & LSS	#13 : Theoretical and observational approaches to the Hubble tension	Jonah Conley	Predicting non-linear effects in matter clustering from changes in cosmology and baryons using multi-fidelity simulations.	414	F2PB1a
Cosmo & LSS	#23 : Galactic Foregrounds at Low Frequencies and CMB Cosmology: Current Challenges and Opportunities	Jordan Norris	RHINO - Observing the Cosmic Dawn with a Large Horn	258	F2PB1a
Cosmo & LSS	#13 : Theoretical and observational approaches to the Hubble tension	Jose Antonio Najera	Testing the consistency of redshift-independent extragalactic distances	146	F2PB1a
Cosmo & LSS	#73 : A multi-scale and multi-tracer view of the cosmic web	Kai Wang	Dissecting two-halo galactic conformity effect for central galaxies	176	F2PB1a
Cosmo & LSS	#70 : The Golden Era of Gravitational Lensing: from Micro to Macro	Kassidy Kollmann	Detecting subhalos with very steep inner-dens	730	F2PB1a
Cosmo & LSS	#23 : Galactic Foregrounds at Low Frequencies and CMB Cosmology: Current Challenges and Opportunities	Katrine Alice Glasscock	Exploring the Radio Synchrotron Background excess through Bayesian modelling of the diffuse radio sky	322	F2PB1a
Cosmo & LSS	#70 : The Golden Era of Gravitational Lensing: from Micro to Macro	Keir Rogers	Galaxy weak lensing as a probe of the nature of dark matter	994	F2PB1a
Cosmo & LSS	#23 : Galactic Foregrounds at Low Frequencies and CMB Cosmology: Current Challenges and Opportunities	Mali Land-Strykowski	Cosmic Dipole Tensions: Confronting Planck, NVSS, RACS and CatWISE	219	F2PB1a
Cosmo & LSS	#73 : A multi-scale and multi-tracer view of the cosmic web	Maximilian von Wietersheim-Kramsta	Forward-modelling the galaxy-halo connection	675	F2PB1a
Cosmo & LSS	#73 : A multi-scale and multi-tracer view of the cosmic web	Mihir Bhatnagar	Constraining Primordial Non-Gaussianity: Analysis of the Relativistic Galaxy Bispectrum with Euclid and SKA	110	F2PB1a
Cosmo & LSS	#23 : Galactic Foregrounds at Low Frequencies and CMB Cosmology: Current Challenges and Opportunities	Nastassia Raffy	Gibbs Sampling the Cosmic Dawn: A Bayesian Approach to Redshift-Binned 21 cm Inference	851	F2PB1a
Cosmo & LSS	#73 : A multi-scale and multi-tracer view of the cosmic web	Sachinvelu Sentheil	Investigation of pressure profiles of ellipsoidal clusters from the MACSIS simulations using the gNFW model	886	F2PB1a
Cosmo & LSS	#70 : The Golden Era of Gravitational Lensing: from Micro to Macro	Suhail Dhawan	Impact of strong lens modelling on time-delay cosmography with supernovae	195	F2PB1a
Cosmo & LSS	#13 : Theoretical and observational approaches to the Hubble tension	Thomas Hughes	Assessment of the Hubble tension via Bayesian jackknife testing	208	F2PB1a
Cosmo & LSS	#70 : The Golden Era of Gravitational Lensing: from Micro to Macro	Tian Li	Discovery and science with multi-source-plane lenses in Euclid	469	F2PB1a
Cosmo & LSS	#13 : Theoretical and observational approaches to the Hubble tension	Tom Shanks	The Local Hole as a solution to the Hubble Tension	622	F2PB1a

Cosmo & LSS	#23 : Galactic Foregrounds at Low Frequencies and CMB Cosmology: Current Challenges and Opportunities	Vasundhara Shaw	Comparison of GMF models with C-BASS data	438	F2PB1a
Cosmo & LSS	#70 : The Golden Era of Gravitational Lensing: from Micro to Macro	Yunhao Zhang	Automatically Differentiable GPU-Accelerated Computation for Lensing Angular Power Spectra via Tensorised Analytic Framework	400	F2PB1a
Engagement	#85 : Crossing Boundaries: The benefits of ArtScience for contemporary astronomy research	Dickie Wilkinson	Covid, Carlos Frenk & Cardiff NAM2023 (Plus I might throw in the Kitchen Sink).	857	F0PB2a
Engagement	#85 : Crossing Boundaries: The benefits of ArtScience for contemporary astronomy research	Eleanor Macdonald	From STEM to Stars Phase 3	136	F0PB2a
Engagement	#85 : Crossing Boundaries: The benefits of ArtScience for contemporary astronomy research	Iris Long	Touch the Universe: An Experiment in Bridging Art and Astronomy	745	F0PB2a
Engagement	#85 : Crossing Boundaries: The benefits of ArtScience for contemporary astronomy research	John Paice	What's your NEW sign? Re-imagining the Zodiac in X-ray Light	243	F0PB2a
Engagement	#85 : Crossing Boundaries: The benefits of ArtScience for contemporary astronomy research	Lucinda Offer	Astronomy through the Herschels: Inspiring Inclusion through Science and Storytelling	913	F0PB2a
Engagement	#57 : Engaging the public with astronomy: what really works?	Lucinda Offer	Unlocking the Stars: Astronomy Education in the UK	972	F0PB2a
Engagement	#57 : Engaging the public with astronomy: what really works?	Mélissa Azombo	Science Communication with Intent	354	F0PB2a
Engagement	#57 : Engaging the public with astronomy: what really works?	Mélissa Azombo	Phases of The Partial Solar Eclipse, 29 March 2025, UK	721	F0PB2a
Engagement	#85 : Crossing Boundaries: The benefits of ArtScience for contemporary astronomy research	Rhys Taylor	FRELLED : An artistic approach to radio astronomy	376	F0PB2a
Facility	#18 : The Dusty Universe - Near and Far	Alexander Csukai	Planetary Nebulae Extinction Determinations using Central Stars	710	F0PB1a
Facility	#94 : Revealing the Milky Way with Gaia: Focus on Galactic dynamics in the Gaia era and beyond	Amanda Byström	The dance of the MW and LMC viewed through DESI survey BHB stars	582	F0PB1a
Facility	#62 : Enabling early science with Rubin LSST in 2028	Andrés Ponte Pérez	Using lensed stars as a backlight: Can LSST detect highly magnified distant stars crossing caustics?	671	F0PB1a
Facility	#94 : Revealing the Milky Way with Gaia: Focus on Galactic dynamics in the Gaia era and beyond	Derek Ward-Thompson	A multidimensional analysis of Scorpius OB2	341	F0PB1a
Facility	#18 : The Dusty Universe - Near and Far	Fergus Henstridge	RAGERS: A SCUBA-2 survey of the environments of high-redshift radio galaxies	844	F0PB1a
Facility	#62 : Enabling early science with Rubin LSST in 2026	Jaime Ruiz Zapatero	LSST: Propagating Photometric Redshift Uncertainties for LSST and Stage-IV surveys	236	F0PB1a
Facility	#61 : SETI – The Search for Technosignatures, Biosignatures and Beyond...	Jane Greaves	Lessons from Venus: what can phosphine tell us as a candidate biosignature?	591	F0PB1a
Facility	#18 : The Dusty Universe - Near and Far	Janik Karoly	The JCMT BISTRO Survey: Magnetic Fields Align with Orbital Structure in the Galactic Center	740	F0PB1a
Facility	#94 : Revealing the Milky Way with Gaia: Focus on Galactic dynamics in the Gaia era and beyond	Jason Hunt	Our Galaxy in Motion: Ridges, Ripples and Spirals in the Milky Way	882	F0PB1a
Facility	#19 : Radio Astronomy in the build up to the SKAO	Johnny Joseph Alphonse	Variational Views of Radio galaxies using Machine Learning	614	F0PB1a
Facility	#61 : SETI – The Search for Technosignatures, Biosignatures and Beyond...	Louisa Mason	Conducting High Frequency Radio SETI Searches using ALMA	356	F0PB1a
Facility	#19 : Radio Astronomy in the build up to the SKAO	Marcin Glowacki	The Magic of MeerKAT: Using the MeerKAT radio telescope to discover HI-rich galaxies and study fast radio bursts	564	F0PB1a
Facility	#19 : Radio Astronomy in the build up to the SKAO	Nutthawara Buatthaisong	Radio Galaxy Zoo: Morphological classification by Fanaroff-Riley designation using self-supervised pre-training	264	F0PB1a
Facility	#19 : Radio Astronomy in the build up to the SKAO	Patrick O'Neill	A Study of Giant Pulses from PSR B1937+21 using the GMRT	312	F0PB1a
Facility	#81 : Chandra and XMM-Newton at 25 - Utilising Several Decades of X-ray observation	Paul Giles	Probing Galaxy Clusters with the XMM Cluster Survey	412	F0PB1a

Facility	#94 : Revealing the Milky Way with Gaia: Focus on Galactic dynamics in the Gaia era and beyond	Pornisara Nuchvanichakul	Further evidence for natal kick segregation by spectral type in high-mass X-ray binaries	703	F0PB1a
Facility	#19 : Radio Astronomy in the build up to the SKAO	Rhys Taylor	A visual inspection of eight thousand HI data cubes	374	F0PB1a
Facility	#19 : Radio Astronomy in the build up to the SKAO	Roland Timmerman	The environment of synchrotron threads in nearby 3CR sources	802	F0PB1a
Facility	#18 : The Dusty Universe - Near and Far	Romeel Dave	The nature of sub-millimetre galaxies in the Simba galaxy formation simulations	206	F0PB1a
Facility	#19 : Radio Astronomy in the build up to the SKAO	Sohini Dutta	Bayesian Power Spectrum estimation with built-in systematics modelling for the HERA array	222	F0PB1a
Facility	#19 : Radio Astronomy in the build up to the SKAO	Sophie Eden	HI absorption in star-forming galaxies at intermediate redshifts	523	F0PB1a
Facility	#18 : The Dusty Universe - Near and Far	Steven Dipesh Ramnichal	Panchromatic modelling of resolved high-z galaxy observations using Bayesian Neural Networks	771	F0PB1a
Facility	#19 : Radio Astronomy in the build up to the SKAO	Tobias Russell	Modelling the MeerKAT Primary Beam Asymmetries for 21cm HI Intensity Mapping	522	F0PB1a
Facility	#61 : SETI – The Search for Technosignatures, Biosignatures and Beyond...	Tongtian Ren	AGN Contamination Among Dyson Sphere Star Candidates	449	F0PB1a
Gal & SF	#99 : Star formation across environments: From individual molecular clouds to entire galaxies	Alexander Jones	Tracing Dust Across the Hubble Sequence with HEART	999	F2PB1b & F2PB2a
Gal & SF	#49 : Illuminating the Faintest Galaxies: Dwarf Galaxies as Probes of Dark Matter, Feedback, and the First Stars	Aliaksandra Senkevich	The distortion of the Tucana IV by the recent close passage of the Large Magellanic Cloud	650	F2PB1b & F2PB2a
Gal & SF	#98 : Forging the elements: Understanding chemical evolution and stellar populations across cosmic time	Amery Gratton	An exact method for pairing stars to form binary systems	770	F2PB1b & F2PB2a
Gal & SF	#49 : Illuminating the Faintest Galaxies: Dwarf Galaxies as Probes of Dark Matter, Feedback, and the First Stars	Anastasia Gvozdenko	Distances to globular cluster-rich UDGs: The case of NGC1052-DF2	804	F2PB1b & F2PB2a
Gal & SF	#98 : Forging the elements: Understanding chemical evolution and stellar populations across cosmic time	Anatole Storck	On the Observability of Population III stars in the MEGATRON Simulation	753	F2PB1b & F2PB2a
Gal & SF	#49 : Illuminating the Faintest Galaxies: Dwarf Galaxies as Probes of Dark Matter, Feedback, and the First Stars	Andreea Varasteanu	MIGHTEE-HI: The radial acceleration relation with resolved stellar mass measurements over 1 Gyr	367	F2PB1b & F2PB2a
Gal & SF	#99 : Star formation across environments: From individual molecular clouds to entire galaxies	Aparna Venkateshwaran	First map of Star Formation Efficiency across a high-redshift galaxy.	696	F2PB1b & F2PB2a
Gal & SF	#98 : Forging the elements: Understanding chemical evolution and stellar populations across cosmic time	Aswin Payoor Vijayan	Understanding the mass-metallicity relation through the FLARES simulation	855	F2PB1b & F2PB2a
Gal & SF	#99 : Star formation across environments: From individual molecular clouds to entire galaxies	Clarisse Bonacina	The Multi-Scale Properties of Distant Star-Forming Discs with KMOS+ERIS	1012	F2PB1b & F2PB2a
Gal & SF	#99 : Star formation across environments: From individual molecular clouds to entire galaxies	Derek Ward-Thompson	A BISTRO-JCMT, SOFIA and JWST interpretation of the magnetic field in Oph A	313	F2PB1b & F2PB2a
Gal & SF	#99 : Star formation across environments: From individual molecular clouds to entire galaxies	Dominic Taylor	KAOSS and Order: Understanding Star Formation in Dusty Galaxies at Cosmic Noon	265	F2PB1b & F2PB2a
Gal & SF	#99 : Star formation across environments: From individual molecular clouds to entire galaxies	Eleni Tsiakaliari	Exploiting JWST NIRC2 WFSS to map ices in molecular clouds	343	F2PB1b & F2PB2a
Gal & SF	#49 : Illuminating the Faintest Galaxies: Dwarf Galaxies as Probes of Dark Matter, Feedback, and the First Stars	Elham Saremi	Revealing Dwarf Galaxies in the Ks-band: A Deep Dive with NASIM	722	F2PB1b & F2PB2a
Gal & SF	#98 : Forging the elements: Understanding chemical evolution and stellar populations across cosmic time	Emma Dodd	Chemical characterisation of streams in the local stellar halo	562	F2PB1b & F2PB2a
Gal & SF	#63 : The Role of Star Clusters in Star Formation from Local to Galaxy Scales	Eoin O'Kelly	VLBA observations of the Orion Nebula Cluster and associated radio variability	599	F2PB1b & F2PB2a

Gal & SF	#60 : Basis Function Expansions in Galactic Dynamics and Evolution	Eugene Vasiliev	Basis-set expansion approach for modelling disrupting satellites and stellar streams	832	F2PB1b & F2PB2a
Gal & SF	#99 : Star formation across environments: From individual molecular clouds to entire galaxies	Eva Duran Camacho	Following the flow of gas in galaxies: from spiral galaxies to molecular clouds	1009	F2PB1b & F2PB2a
Gal & SF	#99 : Star formation across environments: From individual molecular clouds to entire galaxies	Ferdinand Hollauf	A Multi cadence Study Of The Variable Stars In Tr 37: Accretion Stability, Inner Disk Properties And Activity	516	F2PB1b & F2PB2a
Gal & SF	#103 : Galaxy formation simulations at the Frontier	Gary Liu	Dynamical Galactic Halo Reconstruction from Rotation Curves in Self-Interacting Fuzzy Dark Matter	974	F2PB1b & F2PB2a
Gal & SF	#98 : Forging the elements: Understanding chemical evolution and stellar populations across cosmic time	Grace Lawrence	Using Stellar Populations to Disentangle Hierarchical History: Quantifying the Milky Way's Memory	949 (merged with 963, 957, 960)	F2PB1b & F2PB2a
Gal & SF	#99 : Star formation across environments: From individual molecular clouds to entire galaxies	Harry Stephenson	Rapid growth of star-forming galaxies at the Epoch of Reionization (z=6.1)	706	F2PB1b & F2PB2a
Gal & SF	#99 : Star formation across environments: From individual molecular clouds to entire galaxies	Hin Leung	Resolving merger-driven outside-in starbursts and quenching in local high-mass galaxies	964	F2PB1b & F2PB2a
Gal & SF	#99 : Star formation across environments: From individual molecular clouds to entire galaxies	Huw Riley	Kinematic properties of SEDIGISM molecular clouds	290	F2PB1b & F2PB2a
Gal & SF	#49 : Illuminating the Faintest Galaxies: Dwarf Galaxies as Probes of Dark Matter, Feedback, and the First Stars	Isabel Santos	The true abundance and radial distribution of MW satellites in LCDM	529	F2PB1b & F2PB2a
Gal & SF	#49 : Illuminating the Faintest Galaxies: Dwarf Galaxies as Probes of Dark Matter, Feedback, and the First Stars	Ivan Baldry	Star-formation rate density as function of galaxy mass	779	F2PB1b & F2PB2a
Gal & SF	#49 : Illuminating the Faintest Galaxies: Dwarf Galaxies as Probes of Dark Matter, Feedback, and the First Stars	James Nightingale	Dwarf Galaxies at High Redshift with Strong Gravitational Lensing	611	F2PB1b & F2PB2a
Gal & SF	#99 : Star formation across environments: From individual molecular clouds to entire galaxies	Janik Karoly	Magnetic Fields in the Massive Star-Forming Region IRAS 16562–3959	742	F2PB1b & F2PB2a
Gal & SF	#60 : Basis Function Expansions in Galactic Dynamics and Evolution	Jason Hunt	Quantifying the bar & dark halo interaction with BFE & mSSA	915	F2PB1b & F2PB2a
Gal & SF	#99 : Star formation across environments: From individual molecular clouds to entire galaxies	Jurgen Popp	Morphology and properties of star-forming clumps observed in ~16,000 low redshift galaxies at z < 0.5	714	F2PB1b & F2PB2a
Gal & SF	#99 : Star formation across environments: From individual molecular clouds to entire galaxies	Khang Minh Nguyen	Understanding the Role of Magnetic Fields in Massive Star Formation in W51 using Dust Polarisation from SOFIA/HAWC+	605	F2PB1b & F2PB2a
Gal & SF	#99 : Star formation across environments: From individual molecular clouds to entire galaxies	Kieran Broadbelt	Utilising Machine Learning To Identify Unusual Galaxies in Large Datasets	262	F2PB1b & F2PB2a
Gal & SF	#22 : Barred Galaxies: Unraveling Their Evolution, Dynamics, and Cosmic Role	Leon Butterworth	Image augmentations and training dataset size in machine learning models	833	F2PB1b & F2PB2a
Gal & SF	#102 : The ultimate fate of multi-phase gas in galaxies: from giant molecular clouds to the virial radius	Lilia Magnus	Breaking self-similarity: how dynamical state and feedback affects the redshift evolution of group and cluster gas profiles in the FLAMINGO simulations	260	F2PB1b & F2PB2a
Gal & SF	#98 : Forging the elements: Understanding chemical evolution and stellar populations across cosmic time	Lorenzo Demaria	Modelling and fitting of background source continuum in molecular cloud ice spectra	363	F2PB1b & F2PB2a
Gal & SF	#49 : Illuminating the Faintest Galaxies: Dwarf Galaxies as Probes of Dark Matter, Feedback, and the First Stars	Mac McMullan	Connecting dwarf galaxy AGN and the early universe	903 (merged with 907)	F2PB1b & F2PB2a
Gal & SF	#99 : Star formation across environments: From individual molecular clouds to entire galaxies	Maisie Rashman	The 12/13 Carbon ratio in the Chameleon I Molecular Cloud Complex	444	F2PB1b & F2PB2a
Gal & SF	#103 : Galaxy formation simulations at the Frontier	Marcin Glowacki	Constructing mock samples of SKA pathfinder HI surveys	565	F2PB1b & F2PB2a
Gal & SF	#22 : Barred Galaxies: Unraveling Their Evolution, Dynamics, and Cosmic Role	Martyna Winiarska	Using gas-dynamical modelling to investigate dark matter content in barred galaxies	272	F2PB1b & F2PB2a

Gal & SF	#99 : Star formation across environments: From individual molecular clouds to entire galaxies	Megan Allen	The Effects of Density on the Long-Term Evolution of Young Stellar Clusters	154	F2PB1b & F2PB2a
Gal & SF	#99 : Star formation across environments: From individual molecular clouds to entire galaxies	Mete Uzuner	Understanding Variations in Dust Properties in Nearby Galaxies: A Multi-Wavelength Study of M81	651	F2PB1b & F2PB2a
Gal & SF	#60 : Basis Function Expansions in Galactic Dynamics and Evolution	Michael Petersen	JWST-observed disc galaxy characterisation and sonification with FLEX	709	F2PB1b & F2PB2a
Gal & SF	#60 : Basis Function Expansions in Galactic Dynamics and Evolution	Natsuki Funakoshi	Clues to growth and disruption of two neighbouring spiral arms of the Milky Way	297	F2PB1b & F2PB2a
Gal & SF	#98 : Forging the elements: Understanding chemical evolution and stellar populations across cosmic time	Nicole Buckley	Latent Space Clustering to Explore the Milky Way's Chemical Substructure	761	F2PB1b & F2PB2a
Gal & SF	#99 : Star formation across environments: From individual molecular clouds to entire galaxies	Rebecca Houghton	Searching for low-mass protostars in the Central Molecular Zone with JWST	834	F2PB1b & F2PB2a
Gal & SF	#99 : Star formation across environments: From individual molecular clouds to entire galaxies	Ria Ramkumar	Characterising Magnetic Field Properties During the Formation of Star Cluster Progenitors	389	F2PB1b & F2PB2a
Gal & SF	#98 : Forging the elements: Understanding chemical evolution and stellar populations across cosmic time	Romeel Dave	Chemical evolution in the Simba-C galaxy formation simulation	205	F2PB1b & F2PB2a
Gal & SF	#99 : Star formation across environments: From individual molecular clouds to entire galaxies	Ruhee Kahar	What Time Can Tell Us About Space: A Study of Variability in Young Stellar Objects	734 (merged with 736)	F2PB1b & F2PB2a
Gal & SF	#22 : Barred Galaxies: Unraveling Their Evolution, Dynamics, and Cosmic Role	Simon Kemp	The unusual galaxy NGC 4488: is it barred?	640	F2PB1b & F2PB2a
Gal & SF	#49 : Illuminating the Faintest Galaxies: Dwarf Galaxies as Probes of Dark Matter, Feedback, and the First Stars	Sioree Ansar	Modelling Dark Matter Halo Spin using Observations and Simulations: application to UGC 5288	854	F2PB1b & F2PB2a
Gal & SF	#22 : Barred Galaxies: Unraveling Their Evolution, Dynamics, and Cosmic Role	Sioree Ansar	Bar formation and destruction in the FIRE-2 simulations	869	F2PB1b & F2PB2a
Gal & SF	#60 : Basis Function Expansions in Galactic Dynamics and Evolution	Sophia Lilleengen	Analysing the MW-LMC interaction BFEs and mSSA	769	F2PB1b & F2PB2a
Gal & SF	#99 : Star formation across environments: From individual molecular clouds to entire galaxies	Szu-Ting Chen	The Magnetic Field in Star-Forming Regions of the Perseus Molecular Cloud	744	F2PB1b & F2PB2a
Gal & SF	#22 : Barred Galaxies: Unraveling Their Evolution, Dynamics, and Cosmic Role	Thomas Tomlinson	A bar resonance substructure in the stellar halo of a cosmological simulation	864	F2PB1b & F2PB2a
Gal & SF	#102 : The ultimate fate of multi-phase gas in galaxies: from giant molecular clouds to the virial radius	Ting-Yun Cheng	Probing the Temperature-Density Relation with Lyman Limit Deuterium Systems	791	F2PB1b & F2PB2a
Gal & SF	#22 : Barred Galaxies: Unraveling Their Evolution, Dynamics, and Cosmic Role	Tutku Kolcu	Extreme cloud collisions in nearby barred galaxies	643	F2PB1b & F2PB2a
Gal & SF	#49 : Illuminating the Faintest Galaxies: Dwarf Galaxies as Probes of Dark Matter, Feedback, and the First Stars	Winky Hiu Laam Lee	Star formation and quenching of dwarf satellites in the MATLAS galaxy groups	607	F2PB1b & F2PB2a
Gal & SF	#99 : Star formation across environments: From individual molecular clouds to entire galaxies	Zacariyya Khan	HII Region Feedback: The Role of Magnetic Fields in Sequential Star Formation	797	F2PB1b & F2PB2a
Gal & SF	#103 : Galaxy formation simulations at the Frontier	Zhen Xiang	KIARA-RT: cosmological radiation hydrodynamics simulations from cosmic dark to cosmic dawn	503	F2PB1b & F2PB2a
Gal & SF	#60 : Basis Function Expansions in Galactic Dynamics and Evolution	Ziyang Yan	Denosing Milky Way stellar survey data with normalizing flow models	678	F2PB1b & F2PB2a
Gal & SF	#22 : Barred Galaxies: Unraveling Their Evolution, Dynamics, and Cosmic Role	Zoe Le Conte	A JWST investigation into barred galaxies at high redshifts $z > 1$	776	F2PB1b & F2PB2a
High energy & transients	#78 : Active Galactic Nuclei – from ISCO to CGM and from cosmic dawn to the present day	Alastair Edge	Constraining the nature of cold gas accretion in massive galaxies	463	F2PB4a & F2PB4b
High energy & transients	#38 : Ins and Outs of Accretion: The Consequences of Mass Transfer onto Compact Objects	Angel Castro	Multi-wavelength observations of the dwarf nova GK Persei and its expanding shell	657	F2PB4a & F2PB4b



High energy & transients	#96 : Explosive Transients in the Present and Future Sky	Ben Warwick	Investigating lb/cn CSM with BPASS	752	F2PB4a & F2PB4b
High energy & transients	#41 : Gamma-ray Bursts and their contribution to multi-messenger astronomy, cosmology, and the cosmic star-formation rate	Berk Topcu	First IFU observations of two GRB host galaxies at cosmic noon with JWST/NIRSpec	544	F2PB4a & F2PB4b
High energy & transients	#41 : Gamma-ray Bursts and their contribution to multi-messenger astronomy, cosmology, and the cosmic star-formation rate	Cairns Turnbull	Population analysis of the correlation between long gamma-ray burst luminosities and their decay rates	612	F2PB4a & F2PB4b
High energy & transients	#78 : Active Galactic Nuclei – from ISCO to CGM and from cosmic dawn to the present day	Carolina Andonie	Investigating the connection between AGN colors and obscuration: insights from SDSS and eROSITA	996	F2PB4a & F2PB4b
High energy & transients	#78 : Active Galactic Nuclei – from ISCO to CGM and from cosmic dawn to the present day	Darius Michienzi	Modelling transient relativistic X-ray absorption features in IRAS 13224-3809	284	F2PB4a & F2PB4b
High energy & transients	#78 : Active Galactic Nuclei – from ISCO to CGM and from cosmic dawn to the present day	Dhavalai sai Srinivas	Autoencoders for AGN identification in the DESI survey	927	F2PB4a & F2PB4b
High energy & transients	#41 : Gamma-ray Bursts and their contribution to multi-messenger astronomy, cosmology, and the cosmic star-formation rate	Dimple Jha	GRB 241105A: A High-Redshift Test Case for GRB Classification and r-Process Nucleosynthesis	755	F2PB4a & F2PB4b
High energy & transients	#52 : Physical effects and multi-messenger signatures of energetic particles in galactic environments	Ellis R. Owen	Starburst-driven Galactic Outflows: The Suppressive Role of Cosmic Ray Halos	280	F2PB4a & F2PB4b
High energy & transients	#96 : Explosive Transients in the Present and Future Sky	Emir Bayav	Cooling Signatures in Thermonuclear X-ray Bursts: Analyzing Burst Decay in Cyg X-2	667	F2PB4a & F2PB4b
High energy & transients	#78 : Active Galactic Nuclei – from ISCO to CGM and from cosmic dawn to the present day	Eun-jin Shin	The MandelZoom project I: modelling black hole accretion through an $\alpha$ -disc with a resolved interstellar medium in dwarf galaxies	992	F2PB4a & F2PB4b
High energy & transients	#78 : Active Galactic Nuclei – from ISCO to CGM and from cosmic dawn to the present day	Frits Sweijsen	A multi-resolution International LOFAR Telescope view of red and blue quasars in ELAIS-N1	895	F2PB4a & F2PB4b
High energy & transients	#52 : Physical effects and multi-messenger signatures of energetic particles in galactic environments	Gary Liu	Vortex Avalanches in Neutron Stars	884	F2PB4a & F2PB4b
High energy & transients	#78 : Active Galactic Nuclei – from ISCO to CGM and from cosmic dawn to the present day	Gloria Raharimbolamena	Revisiting High-z Blazars with NuSTAR and Swift-BAT: The Case of SWIFT J0909.0+0358	125	F2PB4a & F2PB4b
High energy & transients	#52 : Physical effects and multi-messenger signatures of energetic particles in galactic environments	Greta H. L. Siu	Multi-messenger signatures of isolated black holes accreting in molecular clouds	655	F2PB4a & F2PB4b
High energy & transients	#52 : Physical effects and multi-me	Greta Siu	Multi-messenger signatures of isolated black h	655	F2PB4a & F2PB4b
High energy & transients	#52 : Physical effects and multi-me	Hung-Yi Pu	AGN Jets as Cosmic Ray Engines: Linking Ultra-	737	F2PB4a & F2PB4b
High energy & transients	#52 : Physical effects and multi-me	Ieva Jankute	Brightest Cluster Galaxies with 16 years of Feri	775	F2PB4a & F2PB4b
High energy & transients	#78 : Active Galactic Nuclei – from ISCO to CGM and from cosmic dawn to the present day	Izzy Garland	Merger-Free Galaxies Hosting Luminous AGN	291	F2PB4a & F2PB4b
High energy & transients	#38 : Ins and Outs of Accretion: The Consequences of Mass Transfer onto Compact Objects	John Paice	BlackGEM's Orphaned Binaries	244	F2PB4a & F2PB4b
High energy & transients	#96 : Explosive Transients in the Present and Future Sky	Joshua Weston	Identifying Transient Hosts in the Deep Drilling Fields	167	F2PB4a & F2PB4b
High energy & transients	#96 : Explosive Transients in the Present and Future Sky	Kieran O'Brien	Photon counting spectroscopy; From SuperSMART to the Time Domain Telescope	774 (merged with 777)	F2PB4a & F2PB4b
High energy & transients	#78 : Active Galactic Nuclei – from ISCO to CGM and from cosmic dawn to the present day	Lara Alegre	The role of galaxy properties and environmental factors on radio AGN prevalence	713	F2PB4a & F2PB4b
High energy & transients	#96 : Explosive Transients in the Present and Future Sky	Marcin Glowacki	Bridging gaps between fast radio burst signals and their host galaxies	566	F2PB4a & F2PB4b
High energy & transients	#38 : Ins and Outs of Accretion: The Consequences of Mass Transfer onto Compact Objects	Martina Veresvarska	Unveiling the Role of Magnetic Field in Generating Quasi-Periodic Oscillations: Insights from Accreting White Dwarf Systems	575	F2PB4a & F2PB4b
High energy & transients	#38 : Ins and Outs of Accretion: The Consequences of Mass Transfer onto Compact Objects	Nabil Brice	A Broadband Spectrum Analysis of IC5052 ULX	943	F2PB4a & F2PB4b
High energy & transients	#78 : Active Galactic Nuclei – from ISCO to CGM and from cosmic dawn to the present day	Navya Saraswat	Joint Investigation in Optical and X-ray Galaxies-AGN connection	387	F2PB4a & F2PB4b
High energy & transients	#96 : Explosive Transients in the Present and Future Sky	Robbie Webbe	STONKS - Search for Transient Objects in New detections using Known Sources	255	F2PB4a & F2PB4b

High energy & transients	#78 : Active Galactic Nuclei – from ISCO to CGM and from cosmic dawn to the present day	Sophie Jewell	Merger-free BH-galaxy coevolution with DESI	628	F2PB4a & F2PB4b
High energy & transients	#41 : Gamma-ray Bursts and their contribution to multi-messenger astronomy, cosmology, and the cosmic star-formation rate	Soumya Gupta	Exploring the radiation mechanism of extremely energetic GRB 230307A using Specto-polarimetry observations	687	F2PB4a & F2PB4b
High energy & transients	#41 : Gamma-ray Bursts and their contribution to multi-messenger astronomy, cosmology, and the cosmic star-formation rate	Soumya Gupta	Investigating Spectral Width Evolution in Gamma-Ray Bursts	688	F2PB4a & F2PB4b
High energy & transients	#96 : Explosive Transients in the Present and Future Sky	Srijan Srivastava	Improving transient Identification with Swift-XRT	328	F2PB4a & F2PB4b
High energy & transients	#38 : Ins and Outs of Accretion: The Consequences of Mass Transfer onto Compact Objects	Tom Killestein	GOTO065054+593624: a 8.5 mag amplitude dwarf nova identified in real time via Kilonova Seekers	527	F2PB4a & F2PB4b
High energy & transients	#78 : Active Galactic Nuclei – from ISCO to CGM and from cosmic dawn to the present day	Tomáš Šoltinský	Probing quasar lifetimes with proximate 21-cm forest absorption	436	F2PB4a & F2PB4b
High energy & transients	#78 : Active Galactic Nuclei – from ISCO to CGM and from cosmic dawn to the present day	William Brandt	Galactic Correlates of Supermassive Black Hole Growth and Their Application	138	F2PB4a & F2PB4b
High energy & transients	#78 : Active Galactic Nuclei – from ISCO to CGM and from cosmic dawn to the present day	Yifei Gong	A Systematic Search for Overheating AGNs in LOFAR Surveys	639	F2PB4a & F2PB4b
Instrumentation	#95 : Blue sky to night sky: develop	Anastasios Aretos	Cryogenic Cooling Comparison of Additively Manufactured and Conventional Heat Exchangers for ELT Instruments	1010	FBPB1b
Instrumentation	#95 : Blue sky to night sky: develop	Andrzej Piascik	LIRIC - An InfraRed Camera in Motion	686	F0PB1b
Instrumentation	#95 : Blue sky to night sky: develop	Beth Garton	Testing off-the-shelf beamsplitting options for spectrograph acquisition	525	F0PB1b
Instrumentation	#67 : The Extremely Large Telescope: Science and Instrumentation	Ciaran Breen	Data driven sky subtraction methods for the ELT	518	F0PB1b
Instrumentation	#67 : The Extremely Large Telescope: Science and Instrumentation	Cyril Bourgenot	The METIS LMS IFUs: An update on the manufacturing and components metrology	213	F0PB1b
Instrumentation	#100 : Advancing Space Instrumentation and Low-Cost Mission Concepts	Daniel Martin	Deployable Optics – A Novel Approach to Space Instrumentation	178	F0PB1b
Instrumentation	#95 : Blue sky to night sky: develop	David Lee	WST: the Wide-field Spectroscopic Telescope	510	F0PB1b
Instrumentation	#100 : Advancing Space Instrumentation and Low-Cost Mission Concepts	Eamon Scullion	FOCUS: Freespace Optical Communications Unit for Satellites	250	F0PB1b
Instrumentation	#95 : Blue sky to night sky: develop	Éamonn Harvey	From Simulation to Sky – Predicting Performance of a Deployable CubeSat, ADOT	423	F0PB1b
Instrumentation	#95 : Blue sky to night sky: develop	Edaurd Muslimov	Optical designs for wide-angle unobscured imi	828	F0PB1b
Instrumentation	#100 : Advancing Space Instrumentation and Low-Cost Mission Concepts	Elias Obreque	Impact of Differential Drag control and Perturbations on Laser Communication Distance in the ALIGN mission	781	F0PB1b
Instrumentation	#100 : Advancing Space Instrumentation and Low-Cost Mission Concepts	Hamish Reid	The SPARK mission concept: Solar Particle Acceleration Radiation and Kinetics	947	F0PB1b
Instrumentation	#100 : Advancing Space Instrumentation and Low-Cost Mission Concepts	Jonathan Eastwood	Development of the highly miniaturised MAGIC magnetometer sensor for space plasma physics and space weather applications	594	F0PB1b
Instrumentation	#67 : The Extremely Large Telescope: Science and Instrumentation	Joss Guy	BlueMUSE at the VLT: Optomechanical Design Concept of the Spectrograph	231	F0PB1b
Instrumentation	#95 : Blue sky to night sky: develop	Jurgen Schmoll	A high-vertical resolution turbulence profiler f	874	F0PB1b
Instrumentation	#67 : The Extremely Large Telescope: Science and Instrumentation	Jurgen Schmoll	Populating a 2m focal plane: The optical design of the pickoff probes for the ELT-MOSAIC instrument and the road to a first optomechanical prototype	300	F0PB1b
Instrumentation	#67 : The Extremely Large Telescope: Science and Instrumentation	Jurgen Schmoll	BlueMUSE at the VLT: Tolerancing the spectrograph design	315	F0PB1b
Instrumentation	#95 : Blue sky to night sky: develop	Leo Wing Hong FUNG	Single Photon Imager for Nanosecond Astroph	888	F0PB1b
Instrumentation	#100 : Advancing Space Instrumentation and Low-Cost Mission Concepts	Malcolm Druett	SunbYte - Sheffield University Balloon Telescope	699	F0PB1b
Instrumentation	#67 : The Extremely Large Telescope: Science and Instrumentation	Miriam Cisneros González	Prototype testing for the HARMONI Infrared Grating Module (IGM)	476	F0PB1b
Instrumentation	#100 : Advancing Space Instrumentation and Low-Cost Mission Concepts	nassima Khorchef	The ALIGN mission: testing high-speed optical data links for micro/nano-satellites	506	F0PB1b
Instrumentation	#67 : The Extremely Large Telescope: Science and Instrumentation	Robert Harris	BlueMUSE at the Very Large Telescope	230	F0PB1b

Instrumentation	#100 : Advancing Space Instrumentation and Low-Cost Mission Concepts	Robert Wicks	The DREAM electron sensor – a low SWaF	718	F0PB1b
Instrumentation	#95 : Blue sky to night sky: develop	Sajjad Mahdizadeh	The Multi-Core Integral Field Unit (MCIFU) pro	917	F0PB1b
Instrumentation	#100 : Advancing Space Instrumentation and Low-Cost Mission Concepts	Yoga Barrathwaj Raman Mohan	An innovative funding & delivery model for cost effective science satellites	507	F0PB1b
Professional	#24 : Astronomy futures – new missions, facilities and the support needed to exploit them	Christopher Osborne	Radiative Transfer: Our Window to the Universe	240	F0PB2a
Professional	#48 : A holistic view of space sustainability	Gruffudd Jones	Future trends in LEO conjunction rates and monitoring satellite constellations using space-borne systems	990	F0PB2a
Professional	#48 : A holistic view of space sustainability	James Blake	Event-based sensing for space situational awareness	979	F0PB2a
Professional	#105 : Mitigation and the Underbelly: dark and quiet skies and the darker side of satellites	Maito Shiode	Chasing Darkness: Can We Find Darker Skies in the Urban Environment?	1013	F0PB2a
Professional	#48 : A holistic view of space sustainability	Mike Peel	The Zero Debris Technical Booklet	403	F0PB2a
Professional	#48 : A holistic view of space sustainability	Robert Airey	A comprehensive survey of the GEO-belt using simultaneous four-colour observations with STING	454	F0PB2a
Solar	#53 : UK Solar Physics Open Session	Aaron W. Peat	MgII h&k Fine Structure Prominence Modelling and the Importance of the Point Spread Function in the Interpretation of Observed Line Profiles	133	F2PB3a & F2PB3b
Solar	#53 : UK Solar Physics Open Session	Alexander James	The Coronal Magnetic Field Expansion Factor and Decay Index	930	F2PB3a & F2PB3b
Solar	#65 : Magnetic reconnection, topology and non-ideal instabilities	Alexander Russell	Flux-rope-mediated turbulent magnetic reconnection	561	F2PB3a & F2PB3b
Solar	#17 : Magnetohydrodynamic waves in the solar atmosphere: new insights from advanced observations and modelling	Anmol Kumar	Alfvén Wave Propagation and Trapping in the Solar Wind	460	F2PB3a & F2PB3b
Solar	#65 : Magnetic reconnection, topology and non-ideal instabilities	Anthony Yeates	Meaningful definition of magnetic helicity in spherical shells	785	F2PB3a & F2PB3b
Solar	#55 : Advancing Our Understanding of the Solar Corona-Wind Connection in the Age of Solar Orbiter and Parker Solar Probe	Daniel Clarkson	Reconstructing the Heliospheric Magnetic Field with Radio Observations	573	F2PB3a & F2PB3b
Solar	#55 : Advancing Our Understanding of the Solar Corona-Wind Connection in the Age of Solar Orbiter and Parker Solar Probe	Duraïd Al-Shakarchi	Multi-spacecraft observations of Stream Interaction Regions (SIR). A cases study	131	F2PB3a & F2PB3b
Solar	#17 : Magnetohydrodynamic waves in the solar atmosphere: new insights from advanced observations and modelling	Hidetaka Kuniyoshi	The role of swirls in solar coronal heating	246	F2PB3a & F2PB3b
Solar	#17 : Magnetohydrodynamic waves in the solar atmosphere: new insights from advanced observations and modelling	Jack Gillam	Using Solar Pore Shape Changes to Extract Horizontal Velocity Profiles	425	F2PB3a & F2PB3b
Solar	#65 : Magnetic reconnection, topology and non-ideal instabilities	Jonathan Eastwood	Energetics and structure of magnetic reconnection in the near-Sun Heliospheric Current Sheet	593	F2PB3a & F2PB3b
Solar	#53 : UK Solar Physics Open Session	Lauren McClure	The effect of Resolution and Scale on Vortex Detection and the Resultant Vortices	656	F2PB3a & F2PB3b
Solar	#55 : Advancing Our Understanding of the Solar Corona-Wind Connection in the Age of Solar Orbiter and Parker Solar Probe	Lewis Dean	The open flux problem: estimating the magnetic flux from photospheric magnetograms	424	F2PB3a & F2PB3b
Solar	#53 : UK Solar Physics Open Session	Llŷr Humphries	Evolution of small-scale chromospheric bright points	447	F2PB3a & F2PB3b
Solar	#17 : Magnetohydrodynamic waves in the solar atmosphere: new insights from advanced observations and modelling	Luiz Schiavo	Natural wave generation from a three-dimensional magnetic null point	568	F2PB3a & F2PB3b
Solar	#53 : UK Solar Physics Open Session	Lyndsay Fletcher	Time time resolution observations of solar chromospheric flares	991	F2PB3a & F2PB3b
Solar	#17 : Magnetohydrodynamic waves in the solar atmosphere: new insights from advanced observations and modelling	Nada Fayeز Alshehri	Alfvén waves in partially ionised steady state plasmas	604	F2PB3a & F2PB3b
Solar	#53 : UK Solar Physics Open Session	Natalia Bajnokova	Joint observations of X-ray emission from solar microflares with NuSTAR, STIX and XSM	841	F2PB3a & F2PB3b



Solar	#65 : Magnetic reconnection, topology and non-ideal instabilities	Peter Wyper	Flare ribbon fine-structure as a diagnostic of flare reconnection	894	F2PB3a & F2PB3b
Solar	#55 : Advancing Our Understanding of the Solar Corona-Wind Connection in the Age of Solar Orbiter and Parker Solar Probe	Peter Wyper	Metis observations of solar wind outflows driven by Interchange reconnection	986	F2PB3a & F2PB3b
Solar	#65 : Magnetic reconnection, topology and non-ideal instabilities	Qihui Ming	Numerical Modelling of Turbulent Antiparallel Magnetic Reconnection	858	F2PB3a & F2PB3b
Solar	#65 : Magnetic reconnection, topology and non-ideal instabilities	Qihui Ming	Magnetic Reconnection of Homologous Flares in Active Region 12146	987	F2PB3a & F2PB3b
Solar	#53 : UK Solar Physics Open Session	Ross Pallister	Exploring the origin of solar flare energetic electrons	478	F2PB3a & F2PB3b
Solar	#53 : UK Solar Physics Open Session	Ryan Smith	MHD wave propagation in the neighbourhood of a 2D null point with gravitational stratification	294	F2PB3a & F2PB3b
Solar	#53 : UK Solar Physics Open Session	Samuel Carter	A new methodology for inferring the plasma conditions in solar flare energetic electron source regions from in-situ electron energy spectra	218	F2PB3a & F2PB3b
Solar	#97 : Common Nature of Physical Processes in Solar and Stellar Coronae	Samuel Hor	Constraining secondary heating sources in flares through numerical modelling	166	F2PB3a & F2PB3b
Solar	#53 : UK Solar Physics Open Session	Sophie Boswell	Determining Distribution Functions for Collisionless Current Sheet Equilibria: Numerical Approach	811	F2PB3a & F2PB3b
Solar	#53 : UK Solar Physics Open Session	Stephen Bannister	A novel approach to the quantification of magnetic complexity in solar active regions	557	F2PB3a & F2PB3b
Solar	#17 : Magnetohydrodynamic waves in the solar atmosphere: new insights from advanced observations and modelling	Tahlina Borradaile	Effect of field line expansion on the energy flux of Alfvén Waves in the solar atmosphere	563	F2PB3a & F2PB3b
Solar	#53 : UK Solar Physics Open Session	Thomas Parmenter	Coronal loop scaling laws	634	F2PB3a & F2PB3b
Solar	#56 : Next generation solar physics – preparing for MUSE and Solar-C	Timothy Duckenfield	Inferring the Polarisation of Coronal Kink Waves with Next-Generation Solar Spectroscopy	350	F2PB3a & F2PB3b
Solar	#65 : Magnetic reconnection, topology and non-ideal instabilities	Tom Williams	Investigating the Efficacy of Topologically Derived Time Series for Flare Forecasting. I. Data Set Preparation	474	F2PB3a & F2PB3b
Solar	#55 : Advancing Our Understanding of the Solar Corona-Wind Connection in the Age of Solar Orbiter and Parker Solar Probe	Utsav Panchal	Evidence for a link between turbulence and the generation of ion cyclotron waves via the helicity barrier effect in the solar wind	296	F2PB3a & F2PB3b
Solar	#65 : Magnetic reconnection, topology and non-ideal instabilities	Velizar Kirkow	Shear-driven Kelvin cat's eye formations in non-ideal stratified MHD	477	F2PB3a & F2PB3b
Solar	#65 : Magnetic reconnection, topology and non-ideal instabilities	William Bate	Magnetic Field Extrapolations and Solar Flare Modelling	559	F2PB3a & F2PB3b
Stellar & Planetary	#30 : The UK White Dwarf Community: An Opportunity to Connect	Andrew Buchan	The effect of white dwarf atmospheric physics on exogeological interpretation	323	F2PB2b
Stellar & Planetary	#72 : The Future of Exoplanet Detection	Aurelie Magniez	Hyperspectral Wavefront sensing: new generation of XAO system for High contrast imaging systems	572	F2PB2b
Stellar & Planetary	#88 : Planetary science and exploration	Bianca Ceragioli	Exploring the variability of the meteoric metal layers in the Venusian atmosphere	939	F2PB2b
Stellar & Planetary	#82 : Solar System Insights from Small Body Populations	Colin Snodgrass	JWST observations of comet C/2024 E1 (Wierzbos)	261	F2PB2b
Stellar & Planetary	#30 : The UK White Dwarf Community: An Opportunity to Connect	Emily Roberts	Conclusions on the star formation history and systematic uncertainties of the 40 pc Gaia white dwarf sample	188	F2PB2b
Stellar & Planetary	#104 : Solar Physics, Stellar Physics, and Exoplanetary joint session: bridging the gap	Holly Seo	Disks around young free-floating planetary-mass objects: Ultradeep Spitzer imaging of IC348	273	F2PB2b
Stellar & Planetary	#30 : The UK White Dwarf Community: An Opportunity to Connect	Jamie Williams	A second generation planet accreted by a white dwarf?	369	F2PB2b
Stellar & Planetary	#30 : The UK White Dwarf Community: An Opportunity to Connect	Karolina Jarosik	Revisiting hot white dwarf luminosity function	690	F2PB2b
Stellar & Planetary	#72 : The Future of Exoplanet Detection	Matthew Cole	Finding Brown Dwarf Binaries in the WFC2 Archives	445	F2PB2b
Stellar & Planetary	#72 : The Future of Exoplanet Detection	Megan Mealing	Exploring the exoplanet landscape with JWST and JexoPipe	502	F2PB2b
Stellar & Planetary	#72 : The Future of Exoplanet Detection	Mélissa Azombo	Predicting Transit Detections with Roman	353 (merged with 955, 952)	F2PB2b

Stellar & Planetary	#104 : Solar Physics, Stellar Physics, and Exoplanetary joint session: bridging the gap	Mélissa Azombo	Phases of The Partial Solar Eclipse, 29 March 2025, UK	719	F2PB2b
Stellar & Planetary	#88 : Planetary science and exploration	Miriam Cisneros González	Sensitivity assessment of MAJIS VIS-NIR channel for different abundances in Jupiter's atmosphere	481	F2PB2b
Stellar & Planetary	#82 : Solar System Insights from Small Body Populations	Phoebe Ryder	Bistatic Radar Observations of Asteroid 2006WB	966	F2PB2b
Techniques	#69 : Unseen Astronomy: Multi-sensory approaches for research, communication and education	Andrew Spencer	Unseen Astronomy: A Multi-sensory poster on sonification and tactile approaches for research, communication and education in Astronomy.	1008	F0PB2a
Techniques	#31 : print('Hello Future'): Developing Next Generation Astronomical Codes	Gerrit Roellinghoff	nsb2: An open source tool for the prediction of Night Sky Background as observed by IACTs	872	F0PB2a
Techniques	#31 : print('Hello Future'): Developing Next Generation Astronomical Codes	Katherine Harborne	SimSpin: Formatting simulation data for comparison with observational surveys	430	F0PB2a
Techniques	#31 : print('Hello Future'): Developing Next Generation Astronomical Codes	Maximilian von Wietersheim-Kramsta	ASTRODAT: AstroStatistics and Research-Oriented Data Analysis workshop	938	F0PB2a
Techniques	#31 : print('Hello Future'): Developing Next Generation Astronomical Codes	Rosemary Bartlett	Simulation-trained UNet to Identify Tidal Streams in Milky Way-type Galaxies	959	F0PB2a
Techniques	#31 : print('Hello Future'): Developing Next Generation Astronomical Codes	Victoria Shevill	Searching for Hot DOGs Beyond Traditional Methods by using Machine Learning in the WISE Catalogue	569	F0PB2a