

SF: Star Formation
01: Star Formation in Galactic Context

Poster #	Author	Title
SF-01-0001	Xing Lu	An ALMA Campaign to Peer into the Central Molecular Zone
SF-01-0002	Raffaele Rani	Turbulence modes and star formation efficiency in the Milky Way
SF-01-0003	Riwaj Pokhrel	Extension of HOPS Out to 500 ParSecs (eHOPS): Identification and Modeling of Protostars
SF-01-0004	Ronan M. P. Kerr	The SPYGLASS Program: Mapping the Extensive Star-Forming Histories of Nearby Young Stellar Populations
SF-01-0005	Yu Cheng	Core Growth and Core Mass Function in a Sample of Filament Clouds
SF-01-0006	Michael A. Kuhn	SPICY Insights into Star Formation in the Milky Way
SF-01-0007	Ahmad Ali	Star cluster formation and feedback in different galactic environments
SF-01-0008	Kate Pattle	The JCMT Nearby Galaxies Legacy Survey: The resolved star formation law in nearby galaxies observed with SCUBA-2
SF-01-0009	Yasuo Doi	Revealing the Multi-Component Magnetic Field along the Line-of-Sight with Optical Polarimetry
SF-01-0010	Gen Chiaki	Simulations of metal-poor star formation
SF-01-0011	Ayu Konishi	The evolution of Giant Molecular Clouds in the nearest spiral galaxy M33 as seen by ALMA
SF-01-0012	Jeong-Gyu Kim	Introducing TIGRESS-NCR: Co-regulation of Multiphase ISM and Star Formation Rates
SF-01-0013	Izumi Seno	Volume-based Smoothed Particle Hydrodynamics with Non-Equal Mass Particles and Variable Smoothing Length for Phase Transition Dynamics
SF-01-0014	Sara Rezaei Kh.	3D structure of the Galactic Plane out to distances beyond the Galactic Centre
SF-01-0015	Ashley Thomas Barnes	ALMA Central Molecular Zone Exploration Survey" (ACES)
SF-01-0016	Thavisha Dharmawardena	A multi-scale multi-resolution view of the 3D structure of the Milky Way and its molecular clouds
SF-01-0017	H Perry Hatchfield	Incipient High-Mass Star Formation in the Milky Way's Galactic Center

SF: Star Formation
02: ISM physics in star forming regions

Poster #	Author	Title
SF-02-0001	Gisela Esplugues	A sulfur journey across star-forming regions: study of thioformaldehyde emission
SF-02-0002	Shmuel Bialy	The Per-Tau Shell - Observing Supernovae Triggering Star Formation in 3D
SF-02-0003	Giovanni Sabatini	First maps of cosmic-rays ionization rate in high-mass star-forming regions with ALMA
SF-02-0004	Jesus Alejandro Lopez-Vazquez	Wind-driven multiple shells ALMA observations in the monopolar outflow HH 30
SF-02-0005	Yueh-Ning Lee	Effective equation of state of a radiatively cooling gas
SF-02-0006	Asako Sato	ALMA fragmented source and outflow identification in OMC-2/FIR3, FIR4, and FIR5
SF-02-0007	Ana Chacon-Tanarro	Parsec-scale CO depletion in the prototypical Infrared Dark Cloud G11.11
SF-02-0008	Takayoshi Sano	Laser astrophysics experiment on the amplification of magnetic fields by shock-induced interfacial instabilities
SF-02-0009	Alvaro Hacar	EMERGE Early ALMA Survey
SF-02-0010	Andrea Giannetti	Methanol to the rescue: estimating volume density of molecular gas
SF-02-0011	Doris Arzoumanian	Insights on the Sun birth environment in the context of star-cluster formation in hub-filament systems
SF-02-0012	Kanta Kitajima	An origin of narrow extended structure in the interstellar medium: an interstellar contrail created by a fast-moving massive object
SF-02-0013	Andrea Socci	Anticorrelation between filament widths and density in Orion
SF-02-0014	Mehrnoosh Tahani	Three-Dimensional Interstellar Magnetic Fields Associated with Molecular Clouds
SF-02-0015	Mike Chen	Interplay Between Mass Flows and Magnetic Fields in the NGC 1333 Star-forming Complex
SF-02-0016	Anna McLeod	The effect of early stellar feedback and environment on supernovae
SF-02-0017	Simon Coude	FIELDMAPS: A Survey of Magnetic Support in the Bones of the Milky Way
SF-02-0018	Rei Enokiya	Cloud-cloud collisions and triggered star formation in the Central Molecular Zone
SF-02-0019	Naofumi Fukaya	1000 au-scale filamentary structures and cluster formation in Corona Australis revealed with ALMA
SF-02-0020	Lukasz Tychoniec	Methanol in molecular bullets: the smoking gun of a dusty jet
SF-02-0021	Miwha Jin	A model for explosive desorption of multi-component ice mantles
SF-02-0022	Qilao Gu	The Magnetic Field in Colliding Filaments G202.3+2.5
SF-02-1001	Yapeng Zhang	Anchoring Magnetic Fields in Turbulent Molecular Clouds. II. From 0.1 to 0.01 pc
SF-02-1002	Junkun Huang	ROGer ? Remote Observing from Greenland
SF-02-1003	Ho Lam Cheng	Scorpio: A Two-fluid MHD Code for Molecular Cloud Simulations
SF-02-1004	Shibo Yuan	The decay of MHD turbulence with self-gravitation
SF-02-1005	Hua-bai Li	Turbulence in Zeeman Measurements from Molecular Clouds

SF: Star Formation

03: Molecular Clouds

Poster #	Author	Title
SF-03-0001	Elijah Ethan Mullens	Characterizing the 3D Structure of Molecular Cloud Envelopes in the "Cloud Factory" Simulations
SF-03-0002	Sally Dong Jiang	Alignment of Magnetic Fields and Gas Structures in the Orion A Cloud
SF-03-0003	Daniel Seifried	Magnetic fields in molecular clouds - Impact on the dynamics and chemistry
SF-03-0004	Stella Offner	Turbulence, coherence, and collapse: Three phases for core evolution
SF-03-0005	Zipeng Hu	The sub-critical illusion: synthetic Zeeman effect observations from galactic zoom-in simulations
SF-03-0006	Indrani Das	Variation of the core lifetime and fragmentation scale in molecular clouds as an indication of ambipolar diffusion
SF-03-0007	Dani R. Lipman	3D CMZ: Distinguishing Near vs. Far Distances in the Galactic Center Using Spitzer and Herschel
SF-03-0008	Chang Won Lee	TRAO Survey of Nearby Filamentary Molecular Clouds, the Universal Nursery of Stars (TRAO FUNS)
SF-03-0009	Jia-Wei Wang	Formation of the SDC13 Hub-filament System: A Cloud?Cloud Collision Imprinted on the Multiscale Magnetic Field
SF-03-0010	Eun Jung Chung	Magnetic fields and fragmentations of filaments into dense cores in California-X
SF-03-0011	Mikito Kohno	Nobeyama 45 m Local Spur CO survey: Giant molecular filaments and cluster formation in the Vulpecula OB association
SF-03-0012	Seamus David Clarke	G214.5-1.8: A young, cold and quiescent giant molecular filament on the shell of a HI superbubble.
SF-03-0013	Francesca Bonanomi	Characterizing filaments with ALMA ? The need for data combination
SF-03-0014	Haruka Fukihara	Study of 3D magnetic field structure of filamentary molecular clouds using polarization profiles
SF-03-0015	Kohji Tomisaka	Visualization Simulation of Magnetic Field: Outflow, Filaments, and Polarization
SF-03-0016	Shingo Hirano	Three factors cause the infall velocity deceleration in the accreting envelopes around the protostar
SF-03-0017	James Di Francesco	The KEYSTONE survey of Giant Molecular Clouds
SF-03-0018	Daisei Abe	Growth of Massive Molecular Filament by Accretion Flows: Origin of Constant Width
SF-03-0019	Jianjun Zhou	Cloud-cloud collision in G323.18+0.15
SF-03-0020	Jiaerken Yeshengbieke	Formaldehyde observation at 4.8GHz toward GMCs
SF-03-0021	Masato Kobayashi	Molecular cloud formation in supersonic flows and its metallicity dependence
SF-03-0022	Kisetsu Tsuge	Massive star formation scenario in the LMC probed by the ALMA ACA Molecular Cloud Survey
SF-03-0023	Alyssa Bulatek	Which spectral lines trace what physical processes in the Galactic Center? First results: line list and LTE modeling results
SF-03-0024	Valeska Valdivia	Origin and kinematics of Hub Filament Systems and Star Cluster Formation
SF-03-0025	Kazunari Iwasaki	Universal Properties of Dense Clumps in Magnetized Molecular Clouds
SF-03-0026	Yuto Komichi	Chemistry of Forming Molecular Clouds: Comparison with Molecular Absorption Lines
SF-03-0027	Kazuki Tokuda	ALMA resolved views of molecular filaments/clumps in the Large Magellanic Cloud: A possible gas flow penetrating one of the most massive protocluster systems in the Local Group
SF-03-0028	Zhibo Jiang	In Search for Infall Motions in Molecular Clumps
SF-03-0029	Meng-Zhe Yang	The JCMT BISTRO Survey: Unveiling the Magnetic Fields around Galactic Center

Poster #	Author	Title
SF-03-0030	Shinij Fujita	Distance determination of molecular clouds in the first quadrant of the Galactic plane using deep learning
SF-03-0031	Shinyoung Kim	The harmony of gravity, turbulence, and magnetic field in the formation of the prestellar core, L1544
SF-03-0032	Toshikazu Onishi	Wide-field, high-resolution observations of the low-metallicity Small Magellanic Cloud with ALMA
SF-03-0033	Hidetoshi Sano	ALMA CO STUDIES OF A GMC IN M33: EVIDENCE FOR HIGH-MASS CLUSTER FORMATION TRIGGERED BY CLOUD-CLOUD COLLISIONS
SF-03-0034	HyoSung Kim	Magnetic fields of the star-forming region L1448 revealed by JCMT
SF-03-0035	Woojin Kwon	BISTRO: Magnetic Fields of the Serpens Main Molecular Cloud
SF-03-0036	Kanako Narita	Chemical/physical conditions and detailed structure of molecular clouds seen in absorption toward a QSO behind the Galactic Plane
SF-03-0037	Shih-Ping Lai	The JCMT BISTRO observations of the Central Molecular Zone cloud G0.253+0.016 (the Brick)

SF: Star Formation
04: Low-Mass Star Formation

Poster #	Author	Title
SF-04-0001	Giang Chau Nguyen	Physical Modeling of Dust Polarization from Magnetically Enhanced Radiative Torque (MRAT) Alignment in Protostellar Cores with POLARIS
SF-04-0002	Camila Ordenes-Huanca	Infrared variability of young solar analogs in the Lagoon Nebula
SF-04-0003	Zsofia Nagy	Follow-up observations of Gaia alerted eruptive young star candidates
SF-04-0004	Chenghan Hsieh	The Evolution of Protostellar Outflow Cavities, Kinematics, and Angular Distribution of Momentum and Energy in Orion A: Evidence for Dynamical Cores
SF-04-0005	Hsi-Wei Yen	Increasing Mass-to-flux Ratio from the Dense Core to the Protostellar Envelope around the Class 0 Protostar HH 211
SF-04-0006	Dipen Sahu	Density Structure of Centrally Condensed Prestellar Cores from Multi-scale Observations and Modeling
SF-04-0007	Daniel Harsono	JWST observations of jet in TMC1A
SF-04-0008	Adele Plunkett	Dust In the wind: A search for dust in the outflow of the HH212 class 0 protostellar system
SF-04-0009	Asmita Bhandare	Unraveling the effects of gas and dust dynamics during protostellar collapse
SF-04-0010	Yoko Oya	Angular Momenta in the Envelope/Disk/Outflow in IRAS 16293-2422 Source A
SF-04-0011	Evelyne Alecian	The PROMETHEE project
SF-04-0012	Will Fischer	Accretion Bursts Are Common in Class 0 Protostars
SF-04-0013	Shantanu Basu	A Semi-Analytical Model for the Disk-to-Star Accretion Rate
SF-04-0014	Naomi Hirano	Extremely dense prestellar core on the verge of first core formation
SF-04-0015	Shingo Nozaki	Environmental Effects of Star-Forming Cores on Mass Accretion Rate and Mass Ejection Rate
SF-04-0016	Ziwei E Zhang	Probing the Flared Disk of IRAS04368+2557 with Sulfur-bearing Molecules (FAUST)
SF-04-0017	Satoko Takahashi	Extremely Young Protostellar Jets in Orion revealed with ALMA
SF-04-0018	Tabassum Shahriar Tanvir	Environmental variation of the low-mass IMF
SF-04-0019	Mihika Ranganath Rao	Spirited Away: Using HCO+ (& its isomers and isotopologues) as an astrochemical tool to probe the structure of young low mass protostars
SF-04-0020	Sheng-Jun Lin	COld COres: Observing Nurseries of Stars -- Estimating the lifetime of starless cores using deuterated molecular lines
SF-04-0021	Maria Teresa Valdivia Mena	Rivers in the sky: streamers toward two embedded protostars in Perseus
SF-04-0022	Mai Yamashita	Starspots, chromospheric emission lines, and flares of pre-main-sequence stars
SF-04-0023	Michihiro Takami	Long-Term Monitoring Observations of Jet Ejections and Mass Accretion for RW Aur A, RY Tau and DG Tau
SF-04-0024	Somnath Dutta	Jet Launching and Complex Organic Molecules Formation in the Early Phase of Protostars
SF-04-0025	Chul-Hwan Kim	The CO outflow components ejected by a recent accretion event in B335
SF-04-0026	Adnan Ali Ahmad	Birth of protostars and their inner disks in 3D simulations
SF-04-0027	Tanvi Sharma	The W Band Survey: Water-bearing Brown dwarfs in the Rho Ophiuchi Complex.
SF-04-0028	Alexander C. Mayer	Three-dimensional non-ideal MHD moving-mesh simulations of the formation of protostellar accretion disks
SF-04-0029	Yuki Okoda	Kinematics of the Disk/Envelope System in the Low-Mass Protostellar Source B335
SF-04-0030	Teresa Giannini	PROJECT-J: the embedded jet and molecular flow of the HH46 IRS protostar observed with JWST
SF-04-0031	Mayra Osorio	Deep VLA observations toward the OMC 2 region
SF-04-0032	Yu Han Yang	The impact of magnetic fields on accretion flows

Poster #	Author	Title
SF-04-0033	Agnes Kospal	JWST/MIRI Spectroscopy of the Disk of the Young Eruptive Star EX Lup in Quiescence
SF-04-0034	Guillermo Blazquez-Calero	The dusty, molecular, and ionized environment of the SVS 13 protobinary system
SF-04-0035	Himanshu Tyagi	A low radio-frequency perspective of protostellar jets observed with JWST
SF-04-0036	Elizabeth Artur delaVillarmois	The potential of sulfur-bearing species to trace accretion processes in young protostars
SF-04-0037	Michal Grzegorz Siwak	Insights into the inner discs of three non-embedded FUors
SF-04-0038	Yumiko Oasa	Near-Infrared Photometric and Spectroscopic studies of Young Brown Dwarfs and Planetary-Mass Objects in Serpens
SF-04-0039	Simone Antonucci	High-angular-resolution observations of jets and outflows from Young Stellar Objects
SF-04-0040	Anton Feeney-Johansson	A high-resolution radio study of the L1551 IRS 5 and L1551 NE jets
SF-04-0041	Michael Kuffmeier	Rejuvenating Protostars: a crucial yet overlooked source of mass and angular momentum
SF-04-0042	Matthew Birney	Searching for the connection between jets and disk winds using Integral-Field Spectroscopy (IFS)
SF-04-0043	Maria Jose Maureira	ALMA high-resolution view of disks at the earliest stages of star and planet formation
SF-04-0044	Carlos Eduardo Contreras Pena	Photometric and Spectroscopic monitoring of YSOs in nearby star forming regions. I. Eruptive YSOs
SF-04-0045	Kazuya Saigo	Discovery of mysterious shock wave ripple structure in a protostar envelope of BHB07-10
SF-04-0046	Umut Yildiz	Oxygen in protostellar outflows
SF-04-0047	Naoto Harada	Uncovering the Outflow-Disk Relation of Class 0/I Protostars in the Serpens/Aquila Complex with ALMA
SF-04-0048	Spandan Choudhury	Detection of subsonic material outside dense cores : are cores truly isolated from their surrounding molecular cloud?
SF-04-0049	Kengo Tachihara	High-resolution study of dense cores in Taurus
SF-04-0050	Yoshiaki Misugi	Evolution of the Angular Momentum of Molecular Cloud Cores in Magnetized Filamentary Molecular Clouds
SF-04-0051	Logan Francis	JWST Observations of Young Protostars (JOYS): Program Overview and First Results
SF-04-0052	Fernando Cruz Saenz de Miera	Coming back to where you started is not the same as never leaving: the 2022 outburst of EX Lupi
SF-04-0053	Daisuke Takaishi	Formation of unipolar outflow and "protostellar rocket effect" in magnetized and turbulent molecular cloud cores
SF-04-0054	Rachel Friesen	The Green Bank Ammonia Survey: Probing the evolution of star-forming regions from filaments to cores
SF-04-0055	Jaime Eduardo Pineda	A Spatially Resolved map of Cosmic Ray Ionization Rate and Electron Fraction
SF-04-0056	Edwige Chapillon	An unbiased NOEMA 2.6 to 4 mm survey of the GG Tau ring
SF-04-0057	Guillaume Laibe	Local collapsing boxes

SF: Star Formation
05: High-Mass Star Formation

Poster #	Author	Title
SF-05-0001	Tatiana M Rodriguez	A multi-scale approach to understand outflows from high-mass protostars
SF-05-0002	Aran Lyo	The JCMT BISTRO Survey: Magnetic field study of G192.16-03.82
SF-05-0003	Toktarkhan Komesh	The environments of G345.0061+01.794B hyper-compact H II region.
SF-05-0004	Nick Indriolo	A Multi-Wavelength Perspective of the Massive Protostar AFGL 2136 IRS 1
SF-05-0005	Andre Oliva	Jets and magnetic outflows from forming massive stars
SF-05-0006	Ross Alexander Burns	A Keplerian disk with a four-arm spiral birthing an episodically accreting high-mass protostar
SF-05-0007	Miguel Vioque	Intermediate-mass forming stars are key for planet formation studies. New population, upcoming WEAVE data, and Galactic properties
SF-05-0008	Fengwei Xu	Steady Accretion from Global Collapse to Core Feeding in Massive Hub-filament System SDC335
SF-05-0009	Abigail Frost	A multi-scale, infrared survey of massive forming stars - tying geometrical traits to evolutionary state
SF-05-0010	Jungha Kim	Multiple scales of view for outflow driven by a high-mass young stellar object, G25.82?W1
SF-05-0011	raiga kashiwagi	Simulation Study on Star Formation Process Induced by Collisions between Filamentary Molecular Clouds
SF-05-0012	Caroline Gieser	Unveiling the physical properties during high-mass star formation with ALMA and NOEMA from infrared dark clouds to ultra-compact HII regions
SF-05-0013	Jihyun Kang	Jet and Outflows of a High Mass Star Forming Region: G10.34-0.14
SF-05-0014	Fernando Andres Olguin Choupay	The zoo of massive YSO disks and substructures at ~100 au scales
SF-05-0015	Kazuhito Motogi	The grand-design spiral arms in an early accretion disk around a high-mass protostar.
SF-05-0016	Shanghuo Li	Shining in the Darkness ? Infrared Dark High-mass Clumps in Early Stages
SF-05-0017	Kei Tanaka	The Power of Outflows in Low-metallicity Star Formation
SF-05-0018	Matthias Gonzalez	Discs and outflows in the early phases of massive star formation: collapse of turbulent massive cores with ambipolar diffusion and hybrid radiative transfer
SF-05-0019	Bringfried Gerhard Werner Stecklum	Accretion bursts in MYSOs - A different story
SF-05-0020	Adam Ginsburg	Salt-bearing disks around high-mass young stellar objects (brinaries)
SF-05-0021	Sumeyye Suri	Substructure and dynamics of the massive DR21 filament
SF-05-0022	Desmond Jeff	Thermal Properties of the Hot Core Population in Sagittarius B2 Deep South
SF-05-0023	Kaho Morii	Statistical study of cores embedded in 70 μ m-dark high-mass prestellar clumps
SF-05-0024	Daria Dall'Olio	Magnetic fields inside out: unveiling magnetic fields in massive protostars
SF-05-0025	Yoshinori YONEKURA	High-cadence 6.7 GHz methanol maser monitoring observations by Hitachi 32-m radio telescope to detect the sings of the accretion burst
SF-05-0026	Huei-Ru Vivien Chen	Accretion Flow around the Forming O-star IRAS 18089-1732
SF-05-0027	Bethan Andrea Williams	Monster Stars: Caught in the Act
SF-05-0028	Nazar Budaiev	A 500 AU resolution census of protostellar cores in the giant molecular cloud Sagittarius B2
SF-05-0029	CHI YAN LAW	G28.2-0.05 - A Rosetta Stone for Decoding Massive Star Formation
SF-05-0030	Greta Hiu Lam Siu	The Dizzying Magnetic Field Morphology of OB Clusters
SF-05-0031	Fumitaka Nakamura	Formation of Streamers and Arms around Protostars Triggerred by Dense Core Collision
SF-05-0032	Rin Yamada	Evidence for a cloud?cloud collision in Sh2-233 triggering the formation of the high-mass protostar object IRAS 05358+3543

Poster #	Author	Title
SF-05-0033	Kee-Tae Kim	Simultaneous Survey of Water and Methanol Masers toward High-mass YSOs in Various Evolutionary Stages
SF-05-0034	Kousuke Ishihara	Fragmentation in High-mass Star-Forming clumps
SF-05-0035	Patricio Sanhueza	Magnetic Fields in Massive Star-forming Regions
SF-05-0036	Atsushi Nishimura	Nobeyama 45m Cygnus-X CO Survey: Large scale cloud collision triggering stellar cluster complex
SF-05-0037	Annelotte Rosalie Derkink	Variability as a diagnostic tool in massive young stellar objects
SF-05-0038	Yichen Zhang	A close massive protobinary system with active accretion and outflow revealed by ALMA
SF-05-0039	Peter Schilke	High-mass star-forming regions in the Large Magellanic Cloud
SF-05-2001	Beth Jones	The ALMAGAL survey: Spectral line temperature catalogue
SF-05-2002	Georgina Stroud	ALMAGAL Survey: Analysis of 59 Protostellar Clumps hosting Class II Methanol Masers
SF-05-2003	Gary A Fuller	TEMPO: Tracing the Evolution of Massive Protostellar Objects
SF-05-3001	Timea Csengeri	ALMA-IMF: a sample of hot cores and their molecular diversity
SF-05-3002	Nichol Cunningham	ALMA-IMF: Exploring the core population, chemistry and kinematics towards 15 massive protoclusters

SF: Star Formation
06: Structure and Evolution of YSOs

Poster #	Author	Title
SF-06-0001	Alana Sousa	New insights on the near-infrared veiling of young stars using CFHT/SPIRou data
SF-06-0002	Masanobu Kunitomo	Evidence of a signature of planet formation processes from solar neutrino fluxes
SF-06-0003	Marina Kounkel	Evolution of rotation in young stars
SF-06-0004	Ayumu Shoshi	ALMA Super-resolution Imaging of Star- and Planet-forming Regions Using Sparse Modeling
SF-06-0005	Justyn Campbell-White	Investigating the link between winds/outflows, disk substructures and protoplanets
SF-06-0006	Lizxandra Flores-Rivera	Forbidden emission lines in protostellar outflows and jets with MUSE/VLT
SF-06-0007	Megan Reiter	Resolving the impact of feedback on star and planet formation
SF-06-0008	Leslie Looney	5 au Imaging of the Dust Polarization in HL Tau: Gaps and Rings Revealed
SF-06-0009	Michael S Connelley	Using Gravity As An Age Indicator for Young Stars: Evolution of the SED
SF-06-0010	Joe Philip Ninan	Evolution of the vertical thermal profile of an inner disc in an episodic accretion event
SF-06-0011	Shinsuke Takasao	3D MHD simulations of magnetospheric accretion in protostars and T Tauri stars
SF-06-0012	Hanpu Liu	Diagnosing FUor-like Sources: The Parameter Space of Viscously Heated Disks in the Optical and Near-IR
SF-06-0013	Tomoyuki Hanawa	Cloudlet Capture Model for the Accretion Streamer onto the disk of DG Tau
SF-06-0014	Foteini Lykou	Zooming into the disks of eruptive stars with the VLTI
SF-06-0015	Jinyoung Serena Kim	Nature or Nurture: The Role of External UV radiation on Protoplanetary Disk Evolution and Planet Formation
SF-06-0016	Taehwa Yoo	Protostellar cores in W51 star-forming region - I. High resolution comparison of W51 datasets
SF-06-0017	Manoj Puravankara	Investigating Protostellar Accretion: Resolving the jet and Outflow from a low luminosity protostar IRAS 16253-2429 with JWST
SF-06-0018	George Arthur Blaylock-Squibbs	Phase Space Densities of Star-Forming Regions
SF-06-0019	S Thomas Megeath	Investigating Protostellar Accretion and Outflow: NIRSPEC IFU Mapping of Young Protostars Across the Mass Spectrum
SF-06-0020	Ewine F. van Dishoeck	JOYS+: JWST Observations of Young Protostars
SF-06-0021	ANTONIO HALES	ALMA Studies of Eruptive Stars
SF-06-0022	Nicole Karnath	A Multi-Wavelength Polarization Study of the Most Deeply Embedded Protostars in the Orion Molecular Clouds
SF-06-0023	Blake Drechsler	Determining the Mass and Accretion Mechanism of L1527 IRS
SF-06-0024	Mitsuki Omura	Revealing rotating signatures of low and high velocity outflows in HH270mms1 with ALMA
SF-06-0025	Youngwoo Choi	Polarization and Spectral Index Distributions of the Youngest Protostellar System HH 211
SF-06-0026	Joaquin Zamponi	Constraining the dust grain size and composition in the Class 0 protostar IRAS 16293 B using polarization observations
SF-06-0027	Valentin Delabrosse	Unveiling the origin of the disk wind from DG Tau B with JWST
SF-06-0028	Peter Abraham	Fireworks while forming Sun-like stars: a new view at bona fide FUors

SF: Star Formation
07: Star Clusters

Poster #	Author	Title
SF-07-0001	Christiane Goppl	Gaia EDR3 distances of young stellar clusters in the Carina Nebula complex
SF-07-0002	Mordecai-Mark Mac Low	Torch Simulations of the Structure of Star Clusters Emerging from Gas: Binaries and Early Massive Stars.
SF-07-0003	Bo Huang	Magnetized Clustered Molecular Clouds in Orion
SF-07-0004	Shinichi Kinoshita	MHD simulation of cluster-forming clumps: The effect of the parental clump's environment on the dense core
SF-07-0005	Ryunosuke Maeda	Formation of Massive Star Clusters by Fast HI Gas Collision
SF-07-0006	Lingfeng Wei	Star Cluster Formation and Evolution: On the Orion Nebula Cluster Kinematics
SF-07-0007	Kazuyuki Omukai	Transition of the initial mass function in the very metal-poor environments
SF-07-0008	Hajime Fukushima	Conditions for young massive star cluster formation
SF-07-0009	Morten Andersen	The Stellar Content of H72.97-69.39, a Potential Super Star Cluster in the Making
SF-07-0010	Steven Rieder	Star cluster formation with Ekster
SF-07-0011	Harmeen Kaur	The Physical Environment of Young Star Clusters
SF-07-0012	Takashi Hosokawa	Observational signatures of forming young massive clusters: continuum emission
SF-07-0013	Natsuko Izumi	JWST observation toward star-forming clusters in the extreme outer Galaxy
SF-07-0014	Joao Alves	The star formation history of the Sco-Cen association: Coherent star formation patterns in space and time
SF-07-0015	Chikako Yasui	Mass function of a young cluster in a low-metallicity environment. Sh 2-209

SF: Star Formation
08: Multiplicity

Poster #	Author	Title
SF-08-0001	Elisabeth Borchert	On the rise times in FU Orionis events
SF-08-0002	Emma Bordier	Probing the multiplicity of young massive stars with NIR interferometry and high-contrast imaging techniques
SF-08-0003	Rajika Lakmali Kuruwita	The contribution of binary star formation via core-fragmentation scales on protostellar multiplicity
SF-08-0004	Rena Aerey Lee	Revisiting the Membership, Multiplicity, and Age of the Beta Pictoris Moving Group in the Gaia Era
SF-08-0005	Troels Haugboelle	Simulated analogues: a new methodology for non-parametric matching of models to observations
SF-08-0006	Nadia M. Murillo	Formation and environment of multiple protostellar systems in Perseus
SF-08-0007	Tomoaki Matsumoto	3D-MHD simulations for binary systems: can the binary separation shrink?
SF-08-0008	Tinne Pauwels	Detecting brown dwarf companions around massive stars with high-contrast imaging
SF-08-0009	Zachary David Hartman	Resolving the Unresolved: Using QWSSI and DSSI to Resolve Higher-order Multiples in Low-mass Wide Binaries
SF-08-0010	Rebecca Jane Houghton	Investigating the multiplicity of stellar systems in the field using Monte Carlo simulations
SF-08-0011	Simone Ceppi	Polar alignment in multiple stellar systems and accretion discs inclination distribution
SF-08-0012	Matthew De Furio	Binary Formation in the Orion Nebula Cluster: Investigating the Low-mass Stellar and Sub-Stellar Population
SF-08-0013	QIUYI LUO	A forming quadruple system with trailing streamers and intricate outflows
SF-08-0014	Toru Tsuribe	Evolution of binary seeds by gas accretion from collapsing clouds

SF: Star Formation

09: Astrochemistry

Poster #	Author	Title
SF-09-0001	Kotomi Taniguchi	Understanding Chemical Differentiation around Five Massive Protostars Revealed by ALMA
SF-09-0002	Beatrice Kulterer	Post-outburst chemistry in a VeLLO: detections of formaldehyde and methanol
SF-09-0003	Yao-Lun Yang	CORINOS: JWST/MIRI Observations of a Class 0 Protostar IRAS 15398-3359
SF-09-0004	Leire Beitia-Antero	The turbulent chemistry of a molecular cloud
SF-09-0005	Eleonora Bianchi	Astrochemistry of Solar System precursors: the missing evidence of large carbon chains
SF-09-0006	Giseon Baek	Complex Organic Molecules Detected in 12 High-mass Star-forming Regions with Atacama Large Millimeter/submillimeter Array
SF-09-0007	Ana Lopez Sepulcre	Protostellar shocks as factories of organic molecules: the case of L1157
SF-09-0008	Takashi Shimonishi	ALMA observations of peculiar embedded icy objects found by AKARI
SF-09-0009	Marta De Simone	Revealing the chemical history of young protostars at low frequencies
SF-09-0010	Wonju Kim	HyGAL: Characterizing the Galactic ISM - SOFIA observations of atomic O, OH, and CH
SF-09-0011	Seokho Lee	Carbon Isotope chemistry in the Protoplanetary Disks
SF-09-0012	Shih-Ying Hsu	The Origin of Complex Organic Molecules in Hot Corinos
SF-09-0013	Jae-Hong Jeong	ALMA Spectral Survey of An eruptive Young star, V883 Ori (ASSAY): II. Freshly Sublimated Complex Organic Molecules (COMs)
SF-09-0014	Taiki Suzuki	Chemical Evolution of COMs in the Turbulent Disks
SF-09-0015	Franciele Kruczkiewicz	Laboratory constraints on thermal desorption of composite ices for astrochemical modelling
SF-09-0016	Susanne Franziska Wampfler	Ammonium salts as carriers of nitrogen isotopic heterogeneities
SF-09-0017	Jes K. Jorgensen	Complex Organic Molecules in Protostars with ALMA Spectral Surveys (COMPASS)
SF-09-0018	Linda Podio	Formaldehyde deuteration in the young disk of IRS 63: the astrochemical link to the origin of the Solar System
SF-09-0019	Shaoshan Zeng	Chemistry of Nitrogen organic molecules at the early stage of star formation
SF-09-0020	Phillip C. Stancil	Collisional Data for NLTE Simulation of Molecular Rovibrational Emission: towards a complete and accurate database

SF: Star Formation
11: Others

Poster #	Author	Title
SF-11-0001	Breanna Crompvoets	Classifying YSOs in the Cosmic Cliffs using a ML Approach with JWST Data
SF-11-0002	Scott J Wolk	X-ray Probes as Probes of Protostars and Planets
SF-11-0003	Stephane Guilloteau	IMAGER: A fast, easy to use Imaging and Deconvolution tool for NOEMA & ALMA
SF-11-0004	Yuhua Liu	Dust Polarization Study of Prestellar and Protostellar Sources in Orion Molecular Cloud 3 region
SF-11-0005	Kengo Tomida	The Athena++ Adaptive Mesh Refinement Framework: Multigrid Solvers for Self-Gravity
SF-11-0006	Pin-Gao Gu	The drag instability: a new instability in C-type shocks
SF-11-0007	Xunchuan Liu	Low Frequency Radio Lines ? surveying COMs and RRLs
SF-11-0008	Piyali Saha	Investigating the "hourglass" magnetic field in G333.46-0.16 using ALMA
SF-11-0009	Maja Kazmierczak-Barthel	SOFIA IR-Heritage in respect to Protostars & Planets
SF-11-0010	Jennifer Wallace	The ALMA CMZ Exploration Survey (ACES) Continuum Compact Source Catalog
SF-11-0011	Kenji Eric Sadanari	Non-ideal magnetohydrodynamic simulations of the first star formation
SF-11-0012	Jiro Shimoda	Historical Evolution Model of Our Galaxy
SF-11-0013	Kensuke Kakiuchi	MHD simulation with thermal effect in the Galactic inner Bulge region

PF: Planet Formation
01: Formation of Protoplanetary Disks

Poster #	Author	Title
PF-01-0001	Ugo Lebreuilly	Protostellar collapse simulations in spherical geometry with dust coagulation and fragmentation.
PF-01-0002	Wenrui Xu	Typical protostellar disks are massive and gravitationally unstable: Theory, observation, and implications for planet formation
PF-01-0003	Shiang-Chih Wang	Azimuthal-drift streaming instabilities in accreting protoplanetary disks
PF-01-0004	Matthew R. Bate	The statistical properties and early dust evolution of protostellar discs
PF-01-0005	Aleksandra Kuznetsova	Substructure Formation in Embedded Disks with Filamentary Infall
PF-01-0006	Carolina Agurto-Gangas	Is grain growth taking place around the Cosmic Pretzel?
PF-01-0007	Francesco Lovascio	Dusty collapse: dust in protostellar disc formation
PF-01-0008	Yudai Kobayashi	Development of a one-dimensional simulation code for the long-term evolution of protoplanetary disks
PF-01-0009	Anna Beate Tabea Penzlin	Mapping the shape of circumbinary discs
PF-01-0010	Yusuke IMAEDA	Growth and scattering of dust and pebbles during the formation of protoplanetary disks
PF-01-0011	Kan Chen	Gap-opening Feedback on Protoplanetary Disk Thermal Structure
PF-01-0012	Timothee David--Cleris	SHAMROCK : a SPH multi-GPU code for high resolution simulations of discs & collapses.

PF: Planet Formation
02: Disk Evolution

Poster #	Author	Title
PF-02-0001	Jonah Mauxion	Probing the secular evolution of embedded protoplanetary discs
PF-02-0002	Luca Delussu	The need for early and ubiquitous substructure: indications from disk population synthesis
PF-02-0003	Thomas Pfeil	New Methods for Dust Coagulation in Hydrodynamic Simulations of Protoplanetary Disks
PF-02-0004	Aashish Gupta	Systematic search for late-stage infall of material onto Class II disks
PF-02-0005	Leon Trapman	A novel way of measuring protoplanetary gas masses using N ₂ H ⁺ and C ₁₈ O
PF-02-0006	Sierk Eise van Terwisga	UV-driven disk mass loss in L1641 and L1647
PF-02-0007	Leon-Alexander Huhn	Impact of dust drift and planet formation on stellar convective zone element abundances
PF-02-0008	Giovanni Pietro Rosotti	Constraining turbulence in protoplanetary discs using the gap contrast: an application to the DSHARP sample
PF-02-0009	Jeremy Lewis Smallwood	The formation of misaligned planets in and around binary star systems
PF-02-0010	Eduard Vorobyov	Disk chemical and dynamical evolution at subsolar metallicity
PF-02-0011	Rossella Anania	External photoevaporation in protoplanetary discs
PF-02-0012	Geoffroy R. Lesur	Idefix: an exascale-ready code for astrophysical flows
PF-02-0013	Carolin N. Kimmig	Warps and Spirals ? Non-axisymmetric Features in Protoplanetary Disks
PF-02-0014	Ryosuke T. Tominaga	Dust growth toward planetesimals via coagulation instability and secular gravitational instability in protoplanetary disks
PF-02-0015	Jiaqing Bi	Exclusive Dust Ring Morphology in 3D Protoplanetary Disk Models with Embedded Planets
PF-02-0016	Oliver Benedikt Zier	Simulating protoplanetary disks on a moving mesh
PF-02-0017	Martijn Jan Cornelis Wilhelm	Radiation shielding of young protoplanetary disks
PF-02-0018	Julio David Melon Fuksman	Are protoplanetary disks stable to self-shadowing?
PF-02-0019	Zhaohuan Zhu	Global 3-D Simulations for Magnetospheric Accretion
PF-02-0020	Julia Lienert	Influence of internal photoevaporation on the chemical evolution of the disk
PF-02-0021	Takeru Ken Suzuki	MRI turbulence in local boxes --Cartesian box vs. Cylindrical box--
PF-02-0022	Yinhao Wu	Discs mass by planet migration and dust drift
PF-02-0023	Claudia Toci	Can we understand disc evolution using dust and gas disc sizes?
PF-02-0024	Kundan Vaman Kadam	A model of magnetically driven disk winds in protoplanetary disks
PF-02-0025	John Carpenter	Extending the ALMA Census of Circumstellar Disks in the Upper Scorpius OB Association
PF-02-0026	Prakruti Sudarshan	Spirals and gravito-turbulent disks
PF-02-0027	Tetsuo Taki	Effects of magnetically driven disk winds on the gas surface density evolution and dust growth in protoplanetary disks
PF-02-0028	Zehao Su	Dynamical Consequence of Shadows Cast to the Outer Protoplanetary Disks
PF-02-0029	Cristiano Longarini	Measuring turbulent viscosity of protoplanetary discs - Elias 2-27
PF-02-0030	Can Cui	Global three-dimensional simulations of outer protoplanetary discs with ambipolar diffusion
PF-02-0031	Elliot Matthew Lynch	Importance of Dust Pressure in Debris and Protoplanetary Disks
PF-02-0032	Michael Hammer	How to form compact and longer-lived planet-induced vortices
PF-02-0033	Enrico Ragusa	On the observational appearance of eccentric protostellar discs
PF-02-0034	Ian Carlos Rabago	Warps and Breaks in Protoplanetary Disks

Poster #	Author	Title
PF-02-0035	Matthew Fields	How often do planets form misaligned with their host stars?
PF-02-0036	Benedetta Veronesi	A dynamical scale for protoplanetary discs
PF-02-0037	Uma Gorti	A global view on the evolution of protoplanetary disks: dust, gas and chemical composition.
PF-02-0038	Rachel Elizabeth Harrison	Protoplanetary Disk Polarization at Multiple Wavelengths: Are Dust Populations Diverse?
PF-02-0039	Xinyu Zheng	A comprehensive ionization chemical network for protoplanetary disks
PF-02-0040	Haochang Jiang	Chickens or Eggs? Rings to Planets in Protoplanetary Disks
PF-02-0041	Florence Chioma Onyeagusi	Creating Planets in a Jar with Collisional Charging
PF-02-0042	Cheng Chen	On the orbital evolution of binaries with steady state thick discs
PF-02-0043	Sanemichi Takahashi	Fragmentation condition of self-gravitating disks at the formation stage
PF-02-0044	Haruhi Enomoto	Effects of magnetic flux transport on the evolution of magnetohydrodynamically accreting protoplanetary disks
PF-02-0045	Jozsef Varga	Observing the building blocks of planets in protoplanetary disks
PF-02-0046	Yuka Terada	Saving protoplanetary disk from stellar flare
PF-02-0047	Michael Weber	Photoevaporation creates new pathways for accretion onto planets
PF-02-0048	Timmy N. Delage	The interplay of gas, dust and magnetorotational instability evolution in protoplanetary disks
PF-02-0049	Lucas Labadie	A status of the GRAVITY Young Stellar Object survey
PF-02-0050	Etienne Martel	Magnetised winds in Transition Discs
PF-02-0051	Joshua Bennett Lovell	Submillimeter disk evolution studies at the class III epoch
PF-02-0052	Kimberly Ward-Duong	Investigations into Transition Disk Properties at the Stellar/Substellar Boundary
PF-02-0053	Alex DelFranco	Exploring Transitional Disk Substructures with the Flexible Image Gallery Generator (FIGG)
PF-02-0054	Kanon Nakazawa	Ammonium salts in the solar nebula as the origin of Jupiter's nitrogen-enriched atmosphere
PF-02-0055	Yuya Fukuhara	A self-consistent model for dust settling and vertical shear instability in protoplanetary disks
PF-02-0056	Shoji Mori	Radiative Nonideal MHD Simulations of the Inner Protoplanetary Disks
PF-02-0057	Gregory J Herczeg	Twenty-five years of variable accretion onto TW Hya
PF-02-0058	Toshihiko Kadono	Sticking of microparticles in high-velocity impact and implication for disk evolution
PF-02-0059	Katsushi Kondo	Snow line migration driven by the coevolution of dust and temperature structure in magnetically accreting protoplanetary disks
PF-02-0060	Sahl Rowther	The Evolution of Gravitationally Unstable Protoplanetary Discs: From Instability to Stability
PF-02-0061	Laura Perez	Introducing AGE-PRO: the ALMA survey of Gas Evolution in PROtoplanetary disks
PF-02-0062	Francesca Bacciotti	The layered molecular outflow from HL Tau and its relationship with the ringed disk
PF-02-0063	Satoshi Okuzumi	Coupled evolution of the dust and shadow around the snow line in protoplanetary disks
PF-02-0064	Marcelo Barraza-Alfaro	Kinematical signatures of hydrodynamical turbulence in planet-forming disks
PF-02-0065	Pierre Barge	Coorbital trapping by persistent gaseous vortices

PF: Planet Formation
03: Disk Dispersal

Poster #	Author	Title
PF-03-0001	Ahmad Nemer	Studying Winds launched from Protoplanetary Disks using their forbidden emission spectra
PF-03-0002	Daniela Paz Iglesias	X-shooter survey of young intermediate-mass stars: Stellar characterization and disc evolution
PF-03-0003	Kristina Monsch	Connecting the disk dispersal phase to magnetic morphology-driven stellar spin-down
PF-03-0004	Yu-Ru Chou	Subaru-HDS Observations of the Optical Forbidden Line Winds from DG Tau
PF-03-0005	Riouhei Nakatani	Longevity of Hybrid Disks around Intermediate-Mass Stars
PF-03-0006	Eleftheria Sarafidou	The Hall Effect and Photoevaporative Outflows on Protoplanetary Disks
PF-03-0007	Karl Stapelfeldt	Luminosity transition disks as tracers of disk evolution
PF-03-0008	Alfie Robinson	Investigating the effect of radiation pressure on protoplanetary disc dispersal

PF: Planet Formation
04: Disk Observation

Poster #	Author	Title
PF-04-0001	Takayuki Muto	Extracting Non-Axisymmetric Structures from the Interferometric Observations of Protoplanetary Disks
PF-04-0002	Carol Anne Grady	The Evolution and Erosion of AU Mic's Debris Disk Imaged with Time Series Coronagraphy
PF-04-0003	Shangjia Zhang	Porous Grains in Protoplanetary Disks: Application to the Outer Region of the HL Tau Disk
PF-04-0004	Maria Vincent	SCEXAO/CHARIS High-Contrast, Multi-Wavelength Imaging of the BD+45o598 Debris Disk
PF-04-0005	Charles John Law	Tracing the Vertical Structure of Protoplanetary Disks with High Spatial Resolution CO Line Emission Observations
PF-04-0006	YANG LINHAN	derive dust coagulation parameters from multi-wavelength observations
PF-04-0007	Jane Huang	The complex environment and peculiar chemistry of the DR Tau protoplanetary disk
PF-04-0008	Anthony Boccaletti	Are we witnessing ongoing planet formation in AB Aurigae?
PF-04-0009	Jie Ma	Characterize dust properties in circumstellar disks with quantitative polarimetry
PF-04-0010	Ryo Tazaki	Fractal aggregates of sub-micron-sized grains in the young planet-forming disk around IM Lup
PF-04-0011	Lucas M. Stapper	Tracing the gas masses of Herbig disks
PF-04-0012	Margot Leemker	Resolving the 2D snow surfaces of water, methanol, and more complex organic molecules
PF-04-0013	James Maxwell Miley	Searching for disc sub-structure in compact discs: high resolution ALMA observations of the wide binary Sz65 & Sz66
PF-04-0014	Till Kaeufer	Analysing the SEDs of protoplanetary disks with machine learning
PF-04-0015	Kiyooki Doi	Discovery of the wavelength dependency of apparent ring widths and constraints on the dust size distributions in the HD 163296 disk
PF-04-0016	Yi Yang	Multiple Rings and Asymmetric Structures in the Disk of SR 21
PF-04-0017	Jonathan P. Marshall	A systematic determination of dust properties for spatially resolved debris discs
PF-04-0018	SEONGJOONG KIM	The exploration of MHD disk winds in the RU Lup disk
PF-04-0019	Alexa R Anderson	Protostellar and Protoplanetary Disk Masses in the Serpens Region
PF-04-0020	Eric Gaidos	Dipper Stars: A Serendipitous Window on the Realm of Planet Formation
PF-04-0021	Tomohiro C. Yoshida	Discovery of Line Pressure Broadening and Direct Constraint on Gas Surface Density in a Protoplanetary Disk
PF-04-0022	Jochen Stadler	A kinematically detected planet candidate in a transition disk
PF-04-0023	Yuhito Shibaike	Constraints on the properties of PDS70c from the continuum emission of evolving dust in the circumplanetary disk
PF-04-0024	Anibal Estuardo Sierra Morales	Multi-wavelength observations of transition disks
PF-04-0025	Dorothy Anne Dickson-Vandervelde	A Comprehensive Analysis of Rovibrational CO in the Era of JWST and ALMA
PF-04-0026	Alexander Chaushev	Searching for Accreting Protoplanets with SCEXAO/CHARIS Kernel Phase Interferometry
PF-04-0027	Toshiyuki Mizuki	Frequencies of warm debris disks based on point source catalogs of Spitzer, WISE, and Gaia
PF-04-0028	Greta Guidi	Multi-wavelength study of the HD 163296 disk: measuring local variations of dust properties
PF-04-0029	Iain MacDougall Hammond	Confirmation and Keplerian motion of the gap-carving protoplanet HD 169142 b
PF-04-0030	Luke Simon Keyte	Azimuthal C/O Variations in a Planet-Forming Disk
PF-04-0031	Simin Tong	Is Serpens more crowded than other nearby star-forming regions?
PF-04-0032	Ryuta Orihara	Warp and shadows in transitional disks

Poster #	Author	Title
PF-04-0033	Kevin Flaherty	Surveying Turbulence in Protoplanetary Disks with ALMA
PF-04-0034	Osmar M. Guerra	Higher scale heights of millimeter grains in the embedded disk stage? The Band 9 view of HL Tau
PF-04-0035	Ya-Wen Tang	Polarization in the GG Tau Ring -- Confronting Self-scattering, Mechanical and Magnetic Alignment, Spirals and Grain Drift
PF-04-0036	Sebastian Perez	Near-infrared polarized light observations of interacting twin-disk systems
PF-04-0037	Dori Blakely	Resolving Transition Disk Cavities with Sparse Aperture Masking Interferometry
PF-04-0038	Dominique M. Segura-Cox	Streamers Feed Embedded Class 0/I Disks at the Dawn of Planet Formation
PF-04-0039	Masayuki Yamaguchi	ALMA Super-resolution Imaging of Protoplanetary Disks in the Taurus-Auriga Region: Analysis of Substructures and Statistical Characteristics
PF-04-0040	Yuri Aikawa	Testing models of debris disk gas using ALMA observations of C and CO
PF-04-0041	Nicholas P Ballering	Isolating Dust and Free-Free Emission in ONC Proplyds with ALMA Band 3 Observations
PF-04-0042	Tomoyuki Kudo	Current status of thermal infrared polarimetric imaging with Subaru/IRCS.
PF-04-0043	Nicolas Kurtovic	Planet formation in multiple stellar systems, with ALMA
PF-04-0044	Lisa Woelfer	Spirals in the planet-forming disc around HD 100546 - A multi-line study of its gas kinematics
PF-04-0045	Yangfan Shi	ALMA Band 6 High-resolution Observations of Disks around M Dwarfs in Taurus
PF-04-0046	Hideko Nomura	Infrared and submillimeter molecular lines from circumplanetary disks
PF-04-0047	Per-Gunnar Viegand	Disk Evolution Study Through Imaging of Nearby Young Stars (DESTINYs): A near infrared survey of optically bright stars in the Orion star forming region
PF-04-0048	Luna van Haastere	Dust asymmetry in the misaligned inner disk of the Herbig Ae star HD 100453 with VLTI/MATISSE
PF-04-0049	Haifeng Yang	Eccentric Dust Ring and Scattering-Induced Polarization in the IRS 48 Transition Disk
PF-04-0050	Catherine Sarosi	A Multiwavelength, Quantitative Analysis of Morphology in Resolved Planet-Forming Disks
PF-04-0051	Enrique Macias	The VLA Survey at High Angular Resolution of Disk Substructures (V-SHARDS)
PF-04-0052	Takashi Tsukagoshi	New ALMA Observation at 1 au Resolution for TW Hya; Resolved Structure and Time Variation of a Localized Substructure in the Disk
PF-04-4001	Nagayoshi Ohashi	Early Planet Formation in Embedded Disks (eDisk): overview of the program and first results
PF-04-4002	Phuong Thi Nguyen	Early Planet Formation in Embedded Disks (eDisk): A first-look results of the Class 0 protostar IRAS 04166+2706
PF-04-4003	Yusuke Aso	Early Planet Formation in Embedded Disks (eDisk): A first look at the Class 0 protostar IRAS16253-2429
PF-04-4004	Zhe-Yu Daniel Lin	Early Planet Formation in Embedded Disks (eDisk): Limited Dust Settling in the Edge-on Class I Protostar IRAS 04302+2247
PF-04-4005	Alejandro Santamaria Miranda	Early Planet Formation in Embedded Disks (eDisk): A first look at the Class 0 protostar GSS30 IRS3
PF-04-4006	Jinshi Sai	Early Planet Formation in Embedded Disks (eDisk): Possible Substructure Formation in an Embedded Disk of the Ced110 IRS4 system
PF-04-4007	Shigehisa Takakuwa	eDisk Modeling of a Protostellar Disk: Viscous Accretion Heating and Dust and Gas Radii
PF-04-4008	Travis John Thieme	Early Planet Formation in Embedded Disks (eDisk): An Extremely Small Keplerian Disk in the Class 0 Protostar IRAS 15398-3359
PF-04-4009	Francisco Jose Encalada	Early Planet Formation in Embedded Disks (eDisk): R CrA IRAS 32
PF-04-4010	Rajeeb Sharma	Early Planet Formation in Embedded Disks (eDisk): High resolution ALMA observations of Class 0 protostars BHR71 IRS1/2 and IRS5N.
PF-04-4011	Miyu Kido	First-look Results of Early Planet Formation in Embedded Disks (eDisk): Keplerian Disk, Disk Substructures, and Accretion Streamers in the Class 0 Protostar IRAS 16544-1604
PF-04-4012	Suchitra Narayanan	Early Planet Formation in Embedded Disks (eDisk): First High Resolution Look at the Misaligned Oph IRS43 Binary System

Poster #	Author	Title
PF-04-4013	Christian A. Flores Gonzalez	Early Planet Formation in Embedded Disks (eDisk). Accretion streamers, Keplerian disk, and outflow in the protostar Oph IRS63
PF-04-4014	Yoshihide Yamato	Early Planet Formation in Embedded Disks (eDisk): The Ringed and Warped Structure of the Disk around the Class I Protostar L1489 IRS
PF-04-4015	Ilseung Han	Early Planet Formation in Embedded Disks (eDisk): A Compact but Structured Keplerian Disk and Large-scale Spiral Structures Revealed in the Class I Protostellar System IRAS 04169+2702
PF-04-4016	Merel van 't Hoff	Early Planet Formation in Embedded Disks (eDisk): a first high-resolution view of molecular line emission toward the Class 0 protostar L1527 IRS
PF-04-5001	Giulia Perotti	First JWST-MIRI MRS results on the PDS 70 planet-forming disk
PF-04-5002	Kamber R. Schwarz	Characterizing the Inner Disk of SY CHA with JWST MIRI
PF-04-5003	Matthias Samland	First JWST-MIRI MRS resolved view of the gas-rich debris disk around HD 131835
PF-04-5004	Inga Kamp	The MIRI mid-INfrared Disk Survey
PF-04-5005	Jayatee Kanwar	Hydrocarbon chemistry in inner regions of planet forming disk

PF: Planet Formation
05: Astrochemistry

Poster #	Author	Title
PF-05-0001	SWASTIK CHOWBAY	Galactic chemical evolution of planet hosting stars.
PF-05-0002	Peter Voitke	Impact of turbulent mixing on protoplanetary disk chemistry and observations
PF-05-0003	Fabian Binkert	Carbon Depletion in the Early Solar System
PF-05-0004	Nicole Arulanantham	UV-driven Evolution and Chemistry of Protoplanetary Disks: Insights from HST's ULLYSES Program
PF-05-0005	Shota Notsu	The Molecular Composition of Shadowed Proto-solar Disk Midplanes Beyond the Water Snowline
PF-05-0006	John Tobin	The Water and Ammonia Content in the Proto-planetary Disk of V883 Ori
PF-05-0007	Deryl Eden Long	Mapping the Ionization Environments of Planet Forming Disks
PF-05-0008	Colette Salyk	Disk chemistry in the era of JWST: Synergies with ground-based observatories
PF-05-0009	Anne Dutrey	Edge-on Disk Tomography: a direct insight in molecular stratification
PF-05-0010	Ryan Alexander Loomis	Benchmarking ¹³ C fractionation with HC ₃ N in protoplanetary disks
PF-05-0011	Amina Diop	Disentangling CO Chemistry in a Protoplanetary Disk using Machine Learning
PF-05-0012	Yoko Ochiai	Monte Carlo Simulation of Photochemical Synthesis of Amino Acids in a Protoplanetary Disk
PF-05-0013	Nami Sakai	Next Generation Astrochemistry: Reconstruction of the Science Based on Fundamental Molecular Processes
PF-05-0014	Dingshan Deng	A tool to estimate disk masses with CO isotopologues
PF-05-0015	Riccardo Franceschi	A novel approach to protoplanetary disk modeling: machine learning-accelerated chemistry
PF-05-0016	Donna Rodgers-Lee	Chemistry and cosmic rays: the terrestrial planet-forming region of disks
PF-05-0017	Rachel Erin Gross	Living on the edge: disk chemistry in the outskirts of dense star forming regions
PF-05-0018	Aneesh Baburaj	Constraining Directly Imaged Planet Formation through High-Resolution Spectroscopy of Host Stars
PF-05-0019	Marissa Ann Maney	A New Laboratory Experiment to Explore the Icy Origins of Comet and Meteoritic Organics
PF-05-0020	Elizabeth S. Yunerman	C/N/O Ratios and Ice Lines in Dynamical Protoplanetary Disks
PF-05-0021	Abygail Renee Waggoner	Shine Bright like a Protostar: Flare Driven Chemistry in Protoplanetary Disks
PF-05-0022	Jamila Pegues	Know Thy Star, Know Thy Chemistry: Roles of Stellar Radiation in Protoplanetary Disk Chemistry
PF-05-0023	Sacha Gavino	CO snowline shaped by dust scattering in protoplanetary disks

PF: Planet Formation
06: Planetesimals and Rocky Planets

Poster #	Author	Title
PF-06-0001	Konstantin Batygin	Formation of Rocky Super-Earths From A Narrow Ring of Planetesimals
PF-06-0002	Tommy Chi Ho Lau	Rapid formation of massive planetary cores in a pressure bump
PF-06-0003	Min-Kai Lin	Streaming instabilities in modern protoplanetary disks
PF-06-0004	Marie-Luise Steinmeyer	Sublimation of refractory minerals in the gas envelopes of accreting rocky planets
PF-06-0005	Maxime Lombart	High-order discontinuous Galerkin scheme for the coagulation/fragmentation equation
PF-06-0006	Hidekazu Tanaka	Compression of Dust Aggregates via Sequential Collisions with High Mass Ratios
PF-06-0007	Nicolas Leo Kaufmann	The influence of planetesimal fragmentation on planet formation
PF-06-0008	Misako Tatsuuma	Exploring Planetesimal Formation Process by Numerical Simulations of Material Strengths of Dust Aggregates and Explorations of Comets
PF-06-0009	Eiichiro Kokubo	Orbital Architecture of Planetary Systems Formed by Gravitational Scattering and Collisions
PF-06-0010	Yayaati Chachan	Enhanced formation efficiency of super-Earths around M dwarfs
PF-06-0011	Linn Elisabet Johanna Eriksson	The saga of planetesimal formation at planetary gap edges
PF-06-0012	Ryota Yamamuro	Massive Protostellar Disks as a Hot Laboratory of Silicate Grain Evolution
PF-06-0013	Konstantin Gerbig	Predicting Planetesimal Initial Mass Functions following Diffusion Regulated Gravitational Collapse
PF-06-0014	Sota Nakahara	Size dependence of the Merging Criteria for Planetesimal Collision
PF-06-0015	Laurent Schonau	Forbidden planetesimals: Conclusions from a parabolic flight experiment on wind-induced erosion of planetesimal surfaces
PF-06-0016	Nahuel Cabral	How the origin of stars in the Galaxy impacts the composition of planetary building blocks?
PF-06-0017	Vignesh Vaikundaraman	Depletion of refractory carbon in protoplanetary disks using Monte Carlo models for dust coagulation
PF-06-0018	Joseph William Eatson	Heating of planetesimals by short-lived radioisotopes ^{60}Fe and ^{26}Al and the effect on the water content of protoplanets
PF-06-0019	Roberta Paladini	Unveiling Grain Growth in Very Dense Galactic Cores with JWST
PF-06-0020	Ayaka Okuya	Evolution of silicate/volatile accretion disks originating from solid planetary bodies around white dwarfs
PF-06-0021	Kazuaki A Homma	The effect of dust filtering by a planetary gap on Cr isotopic variation
PF-06-0022	Jackson T. Barnes	Perfect-SSDEM: A Hybrid N-body Collisional Model for Gravitational Collapse
PF-06-0023	Takahiro Ueda	Probing the planet formation at the innermost region of disks
PF-06-0024	Richard A Booth	Dust formation in the outflows of catastrophically evaporating planets
PF-06-0025	Ziyan XU	Turbulent Dust-trapping Rings as Efficient Sites for Planetesimal Formation
PF-06-0026	Jonathan Erhard Kollmer	cohesion mediated material properties of regolith surfaces
PF-06-0027	Margaret Pan	Marginally stable density profiles for dust-rich protoplanetary disks
PF-06-0028	Zsolt Mozes Sandor	Episodes of planet formation in transient pressure maxima of protoplanetary discs
PF-06-0029	Ryushi Miyayama	Shock pressure fields caused by an impact and its analytical solution
PF-06-0030	Courtney Summer Monchinski	The Icy Origins of the Martian Moons

PF: Planet Formation
07: Gaseous Planets

Poster #	Author	Title
PF-07-0001	Henrik Horst Knierim	Constraining the origin of giant exoplanets via elemental abundance measurements
PF-07-0002	Aaron Householder	Probing the Limits of Photoevaporation: Measuring the Masses of the Kepler-105 planets
PF-07-0003	Steven Rendon Restrepo	2D simulations of dust trapping by self-gravitating vortices
PF-07-0004	Natsuho Maeda	Supply of satellite material into circumplanetary disks around giant planets
PF-07-0005	Yuhiko Aoyama	Hydrogen line emission from accreting planetary-mass objects
PF-07-0006	Zhuo Chen	circumplanetary disks and accretion shocks of forming gas giants
PF-07-0007	Sofia Savvidou	A giant solution to the disc mass budget problem of planet formation
PF-07-0008	Bertram Bitsch	Constraining planet formation via atmospheric abundances
PF-07-0009	Bayron Armando Portilla Revelo	Constraining the gas distribution and planet masses in the PDS 70 disk using thermochemical models
PF-07-0010	Gabriele Cugno	MagAO-X direct detection of an accreting protoplanet candidate in the AS209 disk
PF-07-0011	Jun Hashimoto	Follow-up observations of the protoplanet AB Aur b with VLT/MUSE
PF-07-0012	Ryoki Matsukoba	Formation of a wide-orbit giant planet in gravitationally unstable subsolar-metallicity protoplanetary disks
PF-07-0013	Dimitris Stamatellos	The properties of disc-instability protoplanets embedded in their parent discs
PF-07-0014	Jacob A Meadus	Probing the Formation of Three Directly-Imaged Planetary-Mass Objects using Atmospheric Retrievals
PF-07-0015	Olja - Panic	Giant planet formation around intermediate mass stars
PF-07-0016	Claudia Danti	How planetesimal accretion affects the composition of gas giants

PF: Planet Formation
08: Planetary Dynamics in Gaseous Disks

Poster #	Author	Title
PF-08-0001	Gaylor Wafflard-Fernandez	Planet-disk-wind interaction: the magnetized fate of massive protoplanets
PF-08-0002	Josh Calcino	The First Detection of Planetary Wakes Associated with an Embedded Protoplanet
PF-08-0003	Masahiro Ogihara	Planet formation in an evolving disk with disk winds and photoevaporation
PF-08-0004	Alexandros Ziampras	Modeling planet-induced gaps and rings in ALMA disks: the role of radiative diffusion
PF-08-0005	He-Feng Hsieh	Migrating Low-Mass Planets in Inviscid Dusty Protoplanetary Discs
PF-08-0006	Yu Wang	Wet or dry? Hydrodynamic study of pebble sublimation inside planetary atmosphere
PF-08-0007	Max Goldberg	Origins of the Inner Near-Resonant Kepler Planets
PF-08-0008	I-Hsuan Genevieve Kuo	Investigating the Gas Kinematics and Dust Clump Proper Motions in MWC 758 with ALMA
PF-08-0009	Ayumu Kuwahara	Gas flow induced by low-mass planets: A possible origin of observed dust rings and gaps in protoplanetary disks
PF-08-0010	Gavin Coleman	Global N-body models of circumbinary planet formation
PF-08-0011	Xuening Bai	Type II planet-disk interaction and circumplanetary disk formation in windy protoplanetary disks
PF-08-0012	Yaping Li	Accretion of gas giants: from 2D to 3D
PF-08-0013	John Jacob Zanazzi	Are planetary systems coplanar?

PF: Planet Formation
10: Others

Poster #	Author	Title
PF-10-0001	Connor Edward Robinson	Synthetic Light Curves of Accretion Variability in T Tauri Stars
PF-10-0002	Andrin Kessler	The interplay between pebble and planetesimal accretion in population synthesis models and its role in giant planet formation
PF-10-0003	Clemence Fontanive	The effects of binary companions on planet formation and evolution
PF-10-0004	Yuuya Nagaashi	Cohesive force measurements of simulated extraterrestrial organic matter
PF-10-0005	Akemi Tamanoi	Effect of Si-compound agglomerates consisting of micron-sized particles on optical properties verified via IR microscopy at SPring-8
PF-10-0006	Tim Sven Becker	Collisional Charging in the Low Pressure Range of Protoplanetary Disks
PF-10-0007	Yuki Yoshida	Simulating dust monomer collisions: an extension of the JKR theory
PF-10-0008	Areli Castrejon	Evolving disk temperature and its effect on pebble population and planet formation
PF-10-0009	Lin Qiao	Disc evolution and planet formation in the stellar cluster environment
PF-10-0010	Patrick Sheehan	pdspsy: Radiative Transfer Modeling Tools for the ALMA Era and Beyond
PF-10-0011	Catarina Ubach	ngVLA: Cradle of Life Science Cases and the Status of Preliminary Operations Plan
PF-10-0012	Marius Lehmann	Instabilities in non-isothermal dusty proto-planetary discs
PF-10-0013	Alessia Annie Rota	Thermal dust or jet? A multi-wavelength study of the compact emission in transition disks
PF-10-0014	Yui Kasagi	Photometric and spectroscopic characterization of a close binary dipper
PF-10-0015	Elke Pilat-Lohinger	Collision Scenarios in Embryo/Planetesimal Disk in Binary Stars
PF-10-0016	Tetyana Bila	Vampire Planetesimals: Eroded by Stellar Light
PF-10-0017	Scott S. Suriano	Dusty disk winds as a variability source in structured protoplanetary disks
PF-10-0018	Chia-Ying Chung	Constraining dust grain growth in Class II protoplanetary disks by the (sub)millimeter broadband Taurus-Auriga survey
PF-10-0019	Jiayin Dong	Circumplanetary Accretion and Its Dependence on Planetary Spin Rate
PF-10-0020	Ruobing Dong	Searching for planets in protoplanetary disks using H α imaging and infrared imaging
PF-10-0021	Hening Wu	Effects of thermodynamics on the accretion of gas giant
PF-10-0022	Alexia Simon	Entrapment of hyper-volatiles in interstellar and cometary CO ₂ and H ₂ O ice analogs

ES: Exoplanets, Brown Dwarfs, and Solar System
01: Planetary Dynamics

Poster #	Author	Title
ES-01-0001	Cao Dang Pham	Can an exo-Oort cloud pollute white dwarfs?
ES-01-0002	Yuji Matsumoto	Size evolution of close-in super-Earths through giant impacts and photoevaporation
ES-01-0003	Omar Attia	Coupling secular dynamical and atmospheric evolution of close-in exoplanets
ES-01-0004	Yinuo Han	Has the dust clump in the debris disk of Beta Pictoris moved?
ES-01-0005	Shuo Huang	When, where, and how many planets end up in first-order resonances?
ES-01-0006	Jan-Vincent Harre	Examining the orbital decay targets KELT-9 b, KELT-16 b, and WASP-4 b, and the transit-timing variations of HD 97658
ES-01-0007	Joseph Paul Glaser	Evolution of Exoplanetary Systems via Coupled MHD Stellar Formation & Multi-Scale Dynamical Simulations
ES-01-0008	Naoya Torii	Gap Structure Created by Satellite Embedded in Saturn's Ring
ES-01-0009	Bihan Banerjee	Host-star properties of hot, warm and cold Jupiters: Gaia DR3 reveals clues to formation pathways
ES-01-0010	Sho Shibata	Accretion of solids on eccentric hot Jupiters
ES-01-0011	Daniella Bardalez Gagliuffi	The dynamical past and future of the archetype for orbital disruption
ES-01-0012	Yugo Kawai	The flipped orbit of KELT-19Ab inferred from the symmetric TESS transit light curves
ES-01-0013	Ho Wan Cheng	Origin and Dynamics of the S-type Retrograde Planet in nu Octantis
ES-01-0014	Gabriele Pichierri	Forming the Trappist-1 system in two steps during the recession of the disc inner edge

ES: Exoplanets, Brown Dwarfs, and Solar System
02: Internal Structure and Atmosphere

Poster #	Author	Title
ES-02-0001	Allona Vazan	Rain of rocks in interiors of sub-Neptunes formed by pebble accretion
ES-02-0002	Conor Andrew Nixon	Isotopic Ratios in Planetary Atmospheres of the Solar System
ES-02-0003	Yann Carteret	Modelling day-to-night asymmetries in transiting exoplanets through atmospheric escape
ES-02-0004	Kenji Kurosaki	A Crisis on the Standard Scenario of Planet Formation: Catastrophic Atmospheric Erosion of super-Earths in Giant Impact Events
ES-02-0005	Casey Lynn Brinkman	Are Rocky Planets Made of Star Stuff? The Relationship Between Star and Planetary Compositions
ES-02-0006	Yasunori Hori	Constraints on the Interior Structure of Extrasolar Giants from the Magnetic Field
ES-02-0007	Adam Yassin Jaziri	Interaction star-planetary atmosphere: from upper atmospheric H/He escape with a 3D coupled thermosphere-exosphere model to upper atmospheric ion (photo)chemistry.
ES-02-0008	Alfred Curry	Evolution of catastrophically evaporating planets
ES-02-0009	Sayyed Ali Rafi	Unveiling the Atmosphere of a Hot-Saturn: Detection of Water Vapor in HD 149026b with High-Resolution Spectroscopy
ES-02-0010	Yuichi Ito	Applicability of correlated-k distribution method to atmospheric escape simulation
ES-02-0011	Hiroto Mitani	Effects of atmospheric escape on evolution of close-in planets
ES-02-0012	Jorge Fernandez	The atmosphere of ultra-hot Neptune LTT 9779 b survived thanks to an unusually X-ray faint star
ES-02-0013	Jo Ann Egger	Inferring the Internal Structure of Exoplanets: An Overview of Planetary Systems Characterised with CHEOPS
ES-02-0014	Martin Andrew Cordiner	ALMA Observations of HCN Isotopologues in Comet 46P/Wirtanen
ES-02-0015	Brianna Irene Lacy	A New Grid of Y Dwarf Atmosphere Models with Water Clouds and Nonequilibrium Chemistry
ES-02-0016	Pengyu Liu	The First Near-infrared Variability Survey of Young T-type Planetary-mass Objects
ES-02-0017	Emilie Panek	A re-analysis of equilibrium chemistry in five hot Jupiters
ES-02-0018	Sam Wright	A spectroscopic thermometer: individual vibrational band spectroscopy with the example of OH in the atmosphere of WASP-33b
ES-02-0019	Jenny Patience	MAPS ? the MMT Adaptive optics exo-Planet characterization System
ES-02-0020	Mihoko Konishi	Characterizing Atmosphere of a Planetary-mass Companion around a Pre-main Sequence Star
ES-02-0021	Kazumasa Ohno	Protosolar disk shadow may explain the hyper volatile enrichment in Jupiter's atmosphere
ES-02-0022	Ethan Schreyer	Using helium 10830 A transits to constrain planetary magnetic fields
ES-02-0023	Chanoul Seo	Atmospheric carbon as a window to the existence of exposed magma in super-Earth
ES-02-0024	Gwenael Van Looveren	Survivability of secondary atmospheres
ES-02-0025	Yui Kawashima	Subaru/IRD high-resolution spectroscopy of a T-type brown dwarf and investigation of its atmospheric properties with high-resolution spectrum model ExoJAX
ES-02-0026	Artem Aguichine	Interior structure and possible existence of water worlds among sub-Neptunes

ES: Exoplanets, Brown Dwarfs, and Solar System

03: Detection and Characterization

Poster #	Author	Title
ES-03-0001	Peng Kian Tan	Dark-Field Separation of Optical Modes in a Thermal Point Source
ES-03-0002	Ravinder Kumar Banyal	Chemical and kinematic age proxies of planet hosting stars from GAIA DR3
ES-03-0003	Zitao Lin	Three low-mass companions around aged stars discovered by TESS
ES-03-0004	Michael Poon	New Obliquity Constraints on a Planetary-Mass Companion
ES-03-0005	Sushuang Ma	Transit spectroscopy on cloudy atmospheres of exoplanets using YunMa
ES-03-0006	Alex Teachey	Observational Effects of Multiple Exomoon Systems
ES-03-0007	Alice Zurlo	The youngest brown dwarf companion, the case of BHB 2007-1
ES-03-0008	Francisco Ardevol Martinez	Analysis of JWST brown dwarf data using self-consistent models enabled by machine learning
ES-03-0009	Stevanus Kristianto Nugroho	Unlocking the Day-side of Ultra Hot Jupiters: A NIR High-Resolution Emission Spectroscopy Study of WASP-33b
ES-03-0010	Polychronis Patapis	First constraints on ammonia isotopologue ratio of ultracool brown dwarf WISE 1828
ES-03-0011	Catherine Arielle Clark	Spectroscopy of TOI-2318 A and B: Towards Precise Radii, Masses, and Densities of Planets in Multi-Star Systems
ES-03-0012	Anne Elisabeth Peck	Spectral follow-up of astrometrically selected planet host candidates using Apache Point Observatory.
ES-03-0013	Taichi Uyama	Search for wide-orbit companions around mid/late-M stars from the Subaru/IRD Strategic Program
ES-03-0014	Robert Andrew Wittenmyer	The value of RV in an EPRV world
ES-03-0015	ZengHua Zhang	The substellar transition zone separates stars and brown dwarfs
ES-03-0016	Teruyuki Hirano	Analytic Description of Radial Velocity Jitters
ES-03-0017	Xinyan Hua	A transiting super-Earth in the radius valley and an outer planet candidate around HD 307842
ES-03-0018	Thomas Alexander Stuber	Planets revealed by secular perturbations of dusty debris disks
ES-03-0019	Ada Canet	Large-scale structures in the stellar wind of fast-rotating stars spawned by the presence of Earth-like planets. AB Doradus as a test star
ES-03-0020	Antoine Chomez	Preparing an unsupervised massive analysis of SPHERE high contrast data with the PACO algorithm. Optimizations and benchmarking on a sample of 24 solar-type stars
ES-03-0021	Eric L. Nielsen	Direct imaging discovery of a super-Jovian around the young Sun-like star AF Leporis
ES-03-0022	Mallory Lauren Harris	Widening the circle: Finding outlying planets around low-mass stars
ES-03-0023	Saavidra Perera	Upgrading the Gemini Planet Imager to GPI 2.0
ES-03-0024	Kaiming Cui	A general classification method for light curve based on deep learning
ES-03-0025	Jan Eberhardt	A warm transiting exoplanet pair around a Sun-like star
ES-03-0026	Ell Bogat	Probing the Outskirts of Young M-Dwarf Systems with a JWST Cycle 1 Direct-Imaging Survey
ES-03-0027	Joe Llama	Turn down the noise! Disentangling planetary and stellar signals by observing the Sun with EXPRES
ES-03-0028	Marah Brinjikji	High-Resolution Detections of Low-Mass Dwarf Companions to Young B and A Stars
ES-03-0029	Valentin Christiaens	Open-source tools for detection and characterization of young planets with direct imaging
ES-03-0030	Adam JRW Smith	Snapshot A-Star Survey: Deriving Main-Sequence Age for Intermediate-Mass Survey Targets
ES-03-0031	Jayke Samson Nguyen	Improved M-Band Imaging of the HR 8799 System

Poster #	Author	Title
ES-03-0032	Tommy Rodrigues	Disc Population of Free-Floating Planets in Taurus
ES-03-0033	Norio Narita	Results of TESS follow-up observations produced by the MuSCAT series and the IRD intensive follow-up project
ES-03-0034	Huanyu Teng	Revisiting Planetary Systems in Okayama Planet Search Program: A new long-period planet, RV astrometry joint analysis, and multiplicity-metallicity trend around evolved stars.
ES-03-0035	Kendall Sullivan	The Demographics of Planets in Binaries Reveal Planet Formation and Evolution
ES-03-0036	Elizabeth Tasker	How unlike-Earth are Earth-like planets?
ES-03-0037	Kyle Franson	Astrometric Accelerations as Dynamical Beacons: Imaging Planets and Brown Dwarfs around Young Accelerating Stars
ES-03-0038	Tobias O. B. Schmidt	CT Cha b in comparison to the six other directly imaged planet candidates of late 2008
ES-03-0039	Samuel Pearson	Exploring the planetary mass regime in the Orion Nebula Cluster
ES-03-0040	Akihiko Fukui	Development of a New Optical Multiband Imager MuSCAT4 for Exoplanet Sciences
ES-03-0041	Mathis Houlle	A mid-infrared spectrum of Beta Pictoris b with the VLTI/MATISSE interferometer and the GRA4MAT narrow-angle subsystem
ES-03-0042	Trent Dupuy	Probing the Origins of Directly Imaged Planets with Dynamical Masses
ES-03-0043	Kate Follette	Direct Observational Constraints on Planet Formation and Accretion
ES-03-0044	Tim Lichtenberg	The LIFE initiative - atmospheric characterization of terrestrial exoplanets in the mid-infrared with a large space-based nulling interferometer
ES-03-0045	Diana Dragomir	The TESS Mission Reaches for Cooler Planets
ES-03-0046	Jiaxin Tang	RVxTESS: Mitigating RV Signal Induced by Stellar Jitt
ES-03-0047	Stanimir Metchev	Spitzer IRS Spectra Reveal that Dust Grains in Young L Dwarf Atmospheres Are Heavier
ES-03-6001	David John Armstrong	Nomads: an observing program uncovering the origin of remnant planets in the hot Neptunian Desert
ES-03-6002	Ares Osborn	TOI-332: a super-dense planet deep within the Neptunian desert

ES: Exoplanets, Brown Dwarfs, and Solar System
04: Multiple Systems

Poster #	Author	Title
ES-04-0001	Matthias Yang He	The Kepler Giant Planet Search: Connections between the Orbital Spacings of Inner Planets and Outer Giant Planets in Extrasolar Systems
ES-04-0002	Wei Zhu	The Cold Planet Population
ES-04-0003	Tadahiro Kimura	Predicted diversity in water content of terrestrial exoplanets orbiting M dwarfs
ES-04-0004	Elise Evans	Orbital architectures of triple-star systems that host transiting planets
ES-04-0005	Gijs D Mulders	Why do M dwarfs have more transiting exoplanets than sun-like stars?
ES-04-0006	Per Calissendorff	Revealing Y-dwarf binaries with JWST/NIRCam: WISE J033605.05-014350.4

ES: Exoplanets, Brown Dwarfs, and Solar System
05: Solar System and Cosmo-Chemistry

Poster #	Author	Title
ES-05-0001	Emily Wai Wong	From modelled crater chronology of the outer solar system to the absolute ages of Enceladus' terrain
ES-05-0002	Drew Anthony Christianson	Chemical Modeling of Cometary Ices with Dynamic Energetic Conditions
ES-05-0003	Maria N. Drozdovskaya	Low NH ₃ /H ₂ O Ratio in Comet C/2020 F3 (NEOWISE) at 0.7 au from the Sun
ES-05-0004	Tamami Okamoto	Effect of ice evaporation/condensation on crystallinity of protoplanetary disks
ES-05-0005	Lily Ishizaki	Progress of Chemical Reactions in a Protoplanetary Disk: Prediction Equation of Reaction Lines
ES-05-0006	Taishi Nakamoto	Can Chondrules Be Formed by Lightnings?

ES: Exoplanets, Brown Dwarfs, and Solar System
06: Astrobiology

Poster #	Author	Title
ES-06-0001	Nadia Balucani	The nitrogen-dominated organic chemistry of Titan unveiled by crossed molecular beam experiments
ES-06-0002	Isabel Rebolledo Vazquez	Observations of Debris Disks using JWST/NIRSpec
ES-06-0003	Taro Matsuo	Green sea hypothesis: coevolution of photosynthetic organism and habitat and suggestion of a possible biosignature

ES: Exoplanets, Brown Dwarfs, and Solar System

07: Others

Poster #	Author	Title
ES-07-0001	Vincent Bourrier	A DREAM program: Joining the atmospheric and dynamical evolution of close-in exoplanets
ES-07-0002	Renyu Hu	Characterizing the atmosphere and potential habitability of temperate sub-Neptunes using JWST
ES-07-0003	Sebastian Marino	The structure of exoKuiper belts
ES-07-0004	Cecilia Lazzoni	Formation of giant satellites/binary planets
ES-07-0005	Mayank Narang	A Gaia DR3 kinematic study of ages of exoplanet host stars: Are Jupiter-hosting stars young?
ES-07-0006	Quentin Changeat	Towards studies of exoplanet atmospheres as populations
ES-07-0007	Yuri I. Fujii	Formation of dynamically distinct satellite systems of Jupiter and Saturn
ES-07-0008	Samuel Andrew Uthai Walker	2 Fast 2 Furious: Controlling coronagraphic PSF quality for direct imaging
ES-07-0009	Chase Kolton Alvarado-Anderson	Effect of Orbital Parameters and Tidal Heating on Ocean Evaporation on Habitable Red Dwarf Planets
ES-07-0010	Bhavana Lalchand	A novel search for young substellar objects in star-forming regions: IC 348 and Barnard 5 in Perseus
ES-07-0011	Christophe Pinte	Kinematic and thermal counterparts of the directly imaged protoplanet candidate around Elias 2-24
ES-07-0012	Sarah Betti	Characterizing Accretion and Formation Mechanisms across the Brown Dwarf and Planetary Mass Regimes
ES-07-0013	Jada Louison	Probing the Formation Mechanisms of Brown Dwarfs and Planetary-Mass Objects using Keck/LRIS
ES-07-0014	Donghyeok Koh	CO 1-0 Survey for Searching for the Outflows in Very Low Luminosity Objects using TRAO-14m Telescope
ES-07-0015	Dominic Samra	Clouds form on the hot Saturn JWST ERO target WASP-96b
ES-07-0016	Masayuki Kuzuhara	Application of data reduction/analysis software of IRD to known planet hosts and M dwarfs
ES-07-0017	Anne-Marie LAGRANGE	Giant planets demographics
ES-07-0018	Pascal Petit	The PolarBase archive of stellar spectra
ES-07-0019	Keiya Murashima	Modifications of the smoothed particle hydrodynamics method towards global simulations of an icy moon with internal ocean
ES-07-0020	Hiroyuki Tako Ishikawa	Atmospheric retrieval of M dwarfs as planet hosts with an auto-differentiable spectral model