

No.	Surname, Name	Title	No.	Surname, Name	Title
		Scientific Organizing Committee Posters	34	Kee, Nathaniel	Near Star Radiative Feedback and the Stellar Upper Mass Limit
S1	Battersby, Cara	Star Formation in our Extreme Galactic Center: Results from the CMZoom Survey	35	Klein, Randolph	PDR Analysis with Far-infrared Diagnostic Lines in M17-SW
S2	Bisbas, Thomas	Simulating the atomic and molecular content of giant molecular clouds with a Probability Density Function analysis	36	Koelligan, Anders	From Infall to Outflows of Massive Protostars
S3	Bisbas, Thomas	The Inception of Star Cluster Formation Revealed by [CII] Emission Around an Infrared Dark Cloud	37	Koertgen, Bastian	The Origin of Filamentary Star Forming Clouds in Magnetised Galaxies
S4	Bisbas, Thomas	Cosmic-ray induced destruction of CO in star-forming galaxies	38	Koumpia, Evgenia	The chemical structure of the Class 0 protostellar envelope NGC 1333 IRAS 4A
S5	Drozdvovskaya, Maria	The chemical connection between 67P/C-G and IRAS 16293-2422	39	Kounkel, Marina	A large scale view of the structure and kinematics within the Orion Complex
S6	Girichidis, Philipp	The role of cosmic rays in the interstellar medium at solar neighbourhood conditions	40	Krishnarao, Dhanesh (dk)	New Insight on the Physical Conditions near Galactic Center
S7	Haworth, Thomas	Planet formation in stellar clusters	41	Larreina, Irati	Elongations in Sco-Cen
S8	Haworth, Thomas	Isolating signatures of cloud-cloud collision	42	Li, Qi	Dark Molecular Gas in Simulations of $z \sim 0$ Disc Galaxies
S9	Tan, Jonathan	Cloud-Collisional Star-Forming Disks	43	Liu, Mengyao	The SOFIA Massive (SOMA) Star Formation Survey - Tests of Massive Star Formation Theories
S10	Walch, Stefanie	Simulating the Life-Cycle of molecular Clouds: The SILCC project	44	Lomax, Oliver	Using machine learning to compare star clusters with fractional Brownian motion
S11	Walch, Stefanie	Non-equilibrium chemistry and destruction of CO by X-ray flares	45	Lund, Kristin	The formation of high-mass binary star systems
		Participants Posters	46	Mao, Alwin	Bound gas and star formation in turbulent ISM simulations
1	Allen, Veronica	Disks, Outflows, and Chemical Segregation in G35.20-0.74N	47	Marchal, Antoine	Extracting the multi-phase and multi-scale information of the neutral interstellar medium using the 21 cm line
2	Azatyán, Naira	Investigation of the stellar content in the IRAS 05168+3634 star-forming region	48	Medina, Sac Nichte	Effects of the radio compact sources in the star formation region NGC 6334D to F
3	Bhachu, Tanveer	Formation of Filamentary Structures from Prolate Molecular Clouds	49	Medina, Sac Nichte	Turbulence in molecular gas as function of the galactic environment
4	Bhandare, Asmita	First core lifetime from low- to high-mass star formation	50	Naka,i Yoichi	Laboratory experiment for hydrogenation of C60 fullerenes deposited on a solid surface under low temperature conditions
5	Bianchi, Eleonora	Molecular complexity in the hot corino around the Class I object SVS13-A	51	Olivier, Grace	Evolution of Feedback in HII Regions
6	Bjerkeli, Per	Resolving star and planet formation with ALMA	52	Ospina-Zamudio, Juan	First Hot Corino detected towards an Isolated Intermediate-Mass Protostar CepE-mm
7	Boyden, Ryan	Exploring the statistical signatures of stellar feedback, astrochemistry and turbulence in simulated molecular clouds	53	Oudmaijer, Rene	The formation and evolution of Herbig Ae/Be stars
8	Camacho, Vianey	Filament-clump systems. Simulations versus Observations	54	Perez Blanco, Alice	Clustering properties of Herbig Ae/Be stars
9	Chen, Mike	Kinematic Behavior of Filaments in the Nearby Star-Forming Regions	55	Rohde, Paul	Evolution of Hubble wedges in episodic protostellar outflows
10	Cheng, Yu	Core mass function, kinematic and massive star formation in protocluster G286.21+0.17 revealed by ALMA	56	Salome, Quentin	Inefficient jet-induced star formation in Centaurus A: High resolution ALMA observations of the northern filaments
11	Clarke, Seamus	Synthetic observations of fibrous filaments: the problems of mapping from PPV to PPP	57	Santiago Rodrigues, Luiz Felipe	Modelling cosmic ray diffusivity in fluid simulations
12	Cosentino, Giuliana	Widespread SiO and CH3OH Emission in Filamentary Infrared Dark Clouds	58	Schwoerer, Andreas	Physical and dynamical characterization of SgrB2(N)
13	Diaz, Gonzalo	Discovery of sub-L galaxies in the proximity of metal absorption systems at $z > 5$: early contribution from faint galaxies to the metals in the CGM	59	Sewilo, Marta	Star Formation in the Large Magellanic Cloud: the Detection of Complex Organic Molecules with ALMA
14	Dogiel, Vladimir	Processes of cosmic ray propagation and ionization in molecular clouds	60	Shukirgaliyev, Bekdaulet	Dissolution of star clusters formed with centrally peaked SFE profile
15	Douglas, Tom	A parameter survey of massive star formation using 2D Monte-Carlo based Radiative-hydrodynamic simulations	61	Siodmiak, Natasza	IRAS 22147+5948 – a cradle of star birth
16	Egorov, Oleg	Propagation of star formation and giant supershells in nearby dlrr galaxies	62	Skalidis, Raphael	Measuring Optical Polarization In Low Dust Extinction Regions
17	Egorova, Evgeniya	Ionised gas kinematics of void galaxies	63	Smith, Howard	The Massive Cold Dust Component of Galaxies from 33 Band Photometric SED Analyses of 300 Galaxies, and Comparisons with Simulations
18	Evirgen, Can	Effects of the magnetic field on the multi-phase and vertical structure of the supernova-regulated interstellar medium	64	Sokol, Alyssa	H α Luminous Star Clusters in Nearby Dwarf Galaxies NGC 2366 and IC 2574: Investigating the Universality of the IMF using SLUG
19	Faesi, Christopher	PHANGS: Unveiling ISM Physics at GMC Scales across the Local Universe	65	Staff, Jan	Disk wind feedback from high-mass protostars
20	Farias,Juan	Stellar Dynamics during Star Cluster Formation – An alternative approach	66	Szczerba, Ryszard	Searching for Young Stellar Objects in the Outer Galactic Plane: the l \sim (102 $^{\circ}$ -109 $^{\circ}$) field
21	Frost, Abigail	Unmasking massive forming stars using mid-IR observations and radiative transfer modelling	67	Tanha, Nassim	Clustering properties of stellar population in a simulated dwarf galaxy
22	Gatuzz, Efrain	X-raying the local ISM	68	Tiwari, Maitraiye	Unveiling the remarkable photodissociation region of M8
23	Gazol, Adriana	The Density-Magnetic Field Relation in the Atomic ISM	69	Tomicic, Neven	Dust, Gas and Star Formation from 0.01 to 1 kpc in M31: How ISM Distribution Affects SFR Estimates
24	Gleisinger, Robert	Searching for nucleus obscuration in ten nearby FR-I Radio Galaxies: A Markov-chain Monte Carlo analysis of infrared spectra	70	Trevino Morales, Sandra Patricia	Are spiral filamentary structures ubiquitous in massive star-forming regions?
25	Gonzalez, Matthias	Simulations of massive magnetized dense core collapse	71	Van Der Wiel, Matthijs	Dynamics and a bridge in the 600 au binary protostellar system IRAS16293
26	Gritschneider, Matthias	Cutting the Edge - the Fate of Finite Filaments	72	Vioque, Miguel	Gaia study on the formation of intermediate mass stars
27	Guszejnov, David	The Origin of Scales and Scaling Laws in Star Formation	73	Watkins, Elizabeth	Massive star formation and the impact of feedback in the G316.75 star-forming ridge
28	Haid, Sebastian	The early impact of ionizing radiation on forming molecular clouds	74	Williams, Robin	The classical D-type expansion of spherical HII regions
29	Hall, Kendall	"CO-Dark" Gas in the Perseus Giant Molecular Cloud	75	Zhang, Chuan-Peng	Gas dynamics and NH2D chemistry in high-mass pre/protocluster clumps
30	Hasenberger, Birgit	Effective dust temperatures in the Pipe nebula's dense cores	76	Zhang, Miaomiao	Star-forming content of the Galactic giant molecular filaments
31	Heigl, Stefan	Core formation in pressure confined and turbulent filaments	77	Zhang, Yichen	Highest resolution continuum and recombination line observations reveal a forming massive binary and more
32	Hygate, Alexander	A physically motivated approach to measure diffuse emission fractions and ISM fragmentation lengths	78	Zinchenko, Igor	The S255 star forming complex at various scales
33	Jung, Manuel	Early Phases of Protostellar Discs – The role of radiative feedback	79	Pagani, Laurent	The complexity of Orion: an ALMA view
			80	Howard, Alexander	Breaking the Beta/Temperature Anti-correlation in L1495