

First Name	Family name	Title
Ali Abid	Abid	TBD
Jorge	Abreu	TBD
Veronica	Allen	The Small Scale Chemistry and Kinematics of G35.20N Massive Star Formation in the Outer Scutum-Centaurus Arm: The Most Distant Population of Galactic HII Regions
William	Armentrout	
Javier	Ballesteros-Paredes	Bondy-Hoyle-Littleton accretion and the upper mass stellar IMF.
Cara	Battersby	The SMA Legacy Survey of the Central Molecular Zone.
Jura	Borissova	A multiwavelength view of some VVV open clusters. Evidence for monolithic collapse of high-mass molecular cores in the infrared bubble G10.32-0.13
Shari	Breen	
Leonardo	Bronfman	SEDIGISM - A Survey of the Galactic Plane in 13CO(2--1) with APEX
Cristina	Cappa	IRDC SDC341.231-0.268
Rumpa	Choudhury	Chemical evolution in high-mass pre-stellar clumps: a MALT90 study
Daria	Dall'Olio	Feedback in Massive Star Formation: eMERLIN maser polarization observations
Willem-Jan	de Wit	TBD
David	Eden	The Role of Spiral Arms on Star Formation Properties
Siyi	Feng	Dynamics and chemistry in the earliest phase of high-mass star formation
Miguel	Figueira	Star Formation towards the galactic HII region RCW120
Wilfred	Frieswijk	Unraveling dark secrets of IRDC G111.80
Adam	Ginsburg	Gas temperatures in the Central Molecular Zone
Laura	Gomez	Outflows from a 70 microns infrared dark core
Katharina	Immer	Chemical diversity in W33
Mikyong	Kim	VLBI imaging observations of Class I methanol masers in G10.32-0.26
Evgenia	Koumpia	Thermal balance in S140: mapping fine structure lines using GREAT/SOFIA
Matias	Lackington	Kinematics in Filamentary IRDC
Silvia	Leurini	Shocks in massive clumps: an evolutionary sequence probed by H <sub>2</sub> O and SiO
Jesus	Martin-Pintado	On the formation of massive star clusters in Sgr B2
Luke	Maud	A Distance Limited Sample of Massive Molecular Outflows
Anna Faye	Mc Leod	FuSion: Feedback in massive star forming regions: from Simulations to Observations
Francois	Menard	The rotation of the spiral arms in the disk of SAO 206462 (HD 135344B)
Elisabeth	Mills	New ALMA Observations of the Galactic Center Circumnuclear Disk
Toby	Moore	JPS: the JCMT Plane Survey
Sudeep	Neupane	SuperMALT: Study of the Morphology and Kinematics of the Dense Clumps
Robert	Pomohaci	Near-infrared spectroscopy of Massive Young Stellar Objects
Sebastian	Ramirez Alegria	VVCL041: A not so massive cluster hosting a very massive star.
Victor Manuel	Rivilla Rodriguez	The role of low-mass star clusters in the formation of massive stars
Javier A.	Rodon	The CMF of massive star-forming regions
Gustavo	Romero	Runaway stars as cosmic ray injectors in young open clusters
Michael	Rugel	Global properties of atomic and molecular gas in the interstellar medium
Carolina	Sabín-Sanjulián	The properties of the O-dwarf population in 30 Doradus
Patricio	Sanhueza	A Massive, Prestellar Clump hosting no High-Mass Prestellar Cores
Bringfried	Stecklum	EGO and (M)YSO candidates in GLIMPSE360
Ian	Stephens	Hubble Observations of Isolated YSOs in the LMC Ionization of Massive Protostellar Cores: Outflow-Confined HII Regions and Photoevaporation Feedback
Kei	Tanaka	
Mauricio	Tapia	Mid-size embedded cluster formation in Car-I, Tr 14-N4 and RCW~121
Valeska	Valdivia	Molecular cloud formation through colliding flows
Fanie	van den Heever	Periodic methanol masers and colliding wind binaries.
Jaime	Vargas-González	TBD
Daniel	Walker	The Formation of Young Massive Clusters: A Monolithic or Sub-structured Process?
Yichen	Zhang	TBD
Lei	Zhu	TBD
Viktor	Zivkov	Revealing the gas and dust distribution in the Carina Nebula