Molecular Clouds and Filaments

1A Daniel Seifried  
Dust polarisation observations of simulated molecular clouds

2A Marion Wienen  
Temperature and 3D distributions of high-mass star-forming regions in the inner Galaxy

3A Asmita Bhandare  
Core and disk properties: from low- to high-mass star formation

4A Jennifer Wiseman  
The Detection of Complex Organic Molecules in the Large Magellanic Cloud with ALMA

Low-Mass Star Formation

1B Mary Barsony  
Detection of photospheric features in the near-infrared spectrum of a Class 0 protostar

2B Agnieszka Mirocha  
Tracing UV fields around low-mass protostars with IRAM 30m

3B Francesco Fontani  
Fragmentation properties of massive protostellar clumps

4B Ant Whitworth  
A critical ram-pressure for star formation

5B Pierre Marchand  
The Hall effect in star formation

6B Alejandro Santamaría-Miranda  
The early stages of substellar formation in Lupus 1 and 3 clouds with ALMA

7B Dominique Segura-Cox  
Ringed substructure in the dust disk of the Class I protostar IRS63

8B Mauricio Tapia  
New visit to the star-forming cores in the centre of the Trifid Nebula: Herschel, Spitzer and Calar Alto views

9B Christian Flores Gonzales  
Magnetic fields of young stars with iSHELL

10B Tomoyuki Kudo  
A spatially resolved AU-scale inner disk around DM Tau

11B Ken Rice  
Directly observing self-gravitating spiral waves with ALMA

12B Carlos Contreras Peña  
Determination of the outburst rate from 1 million years monitoring of planet-forming YSOs

High-Mass Star Formation

1C Aida Ahmadi  
Disk kinematics and stability in high-mass star formation: the link between observations and simulations

2C Nathaniel Kee  
Near-star radiative feedback and the stellar upper mass limit

3C Kisetsu Tsuge  
Massive star formation triggered by galactic tidal interaction in the LMC

4C Chumpon Wichrittanakom  
Determination of accretion rates of Herbig Ae/Be stars

5C Nanda Kumar  
Ionised accretion in very high-mass stars: accelerating and rotating infall

6C Paolo Persi  
Near and Mid Infrared Observations of High Mass Young Stellar Objects

7C Bringfried Stecklum  
A Wonder of Star Formation - Watching a Massive Star Grow

Jets and Outflows

1D Anton Feeney-Johansson  
Observing the jet of the low-mass YSO DG Tau with LOFAR

2D Philip Lucas  
YSO variability as seen with VVV/VVVX and UKIDSS

3D Agata Karska  
Deeply-embedded protostars driving outflows in the Outer Galaxy

4D Anders Källigan  
Jets and outflows of massive protostars - From cloud collapse to jet launching and cloud dispersal

5D Tom Douglas  
Ionization, Radiation Pressure and Outflows in Massive Star Formation - A parameter survey in 2D Monte-Carlo RHD

6D Thomas Stanke  
An unbiased CO outflow survey in Orion from ALCOHOLS (APEX Large CO Heterodyne Orion Legacy Survey): first results
### Triggering and Feedback from Massive Stars

1E **Ken Marsh**  
*RCW 120: A case of hit and run, elucidated by multi-temperature dust mapping*

### Multiple Systems

1F **Kristin Lund**  
*The formation of high-mass binary star systems*

2F **Andrew F. Nelson**  
*All about GG Tau A*

3F **Oleg Malkov**  
*Binary stars and the fundamental initial mass function*

### Clusters

1G **Alice Perez Blanco**  
*Clustering properties of Herbig Ae/Be stars*

2G **Emma Daffern-Powell**  
*Creating free-floating planets in young star forming regions*

3G **Sergei Nayakshin**  
*What separates stellar and planetary mass companion formation?*

4G **Viktor Zivkov**  
*Investigating the intermediate/low-mass PMS populations across the Magellanic System: method and first results*

5G **Rhana Nicholson**  
*Rapid destruction of protoplanetary discs in different star forming environments*

6G **Megan Reiter**  
*Cluster dynamics in the typical birthplaces of stars and planets*