## **ALMA OT Hands-on exercises**

#### AKA: How to turn a great idea into an ALMA proposal!



Cassie Reuter Example from: Kate Rowlands



Associated Universities.Inc. Atacama Large Millimeter/submillimeter Array Expanded Very Large Array Very Long Baseline Array





## **Example I: Overview**

Science case – Minor mergers are an important process in galaxy evolution. Whilst major mergers often enhance star– formation, minor mergers have been shown to suppress star–formation (Davis et al. 2015). We will use ALMA to determine the underlying physical cause of this intriguing effect.

**Goal** – This proposal aims to study the gas velocity and distribution in a minor merger remnant (NGC 4797), to distinguish between dynamical suppression, gravitational heating and AGN/starburst feedback (van de Voort et al. 2018)

### NGC4797





# Example - mapping out CO(I-0)

• Methodology – Using a single pointing, obtain a spectral line observation of the 12CO(1-0) line at 10 km/s resolution. The CO gas traces molecular hydrogen gas and will be used to map the gas velocity and distribution.

- Source NGC 4797
- RA, Dec = 12:54:55.166, +27:24:45.55
- z= 0.0262
- Requirements S/N=5 on the 12CO(1–0) line (rest frequency 115.271 GHz).
- Peak line flux of 4.60 mJy/beam.
- Desired sensitivity per pointing of 920  $\mu$ Jy/beam.
- Line width = 450 km/s.
- Dual polarization products.
- Correlator setup: band 3, 1875 MHz bandwidth, 1.129 kHz (3 km/s) resolution.

• Set the bandwidth used for sensitivity to 10 km/s because we will spectrally average to this channel width during data reduction.

• Largest angular scale (LAS) = 2.0", resolution = 1.5". The LAS of the CO gas in NGC4797 is 2" because in early-type galaxies such as NGC 4797 the gas is usually found within 0.5 effective radii (Davis et al. 2013).





## **Example 2: High Frequency Continuum**

Science case – Map the dust continuum to look for extended dust emission, and to do radiative transfer modelling to reveal the sources of dust heating.

**Goal** – Image the dust continuum at high resolution to match the spatial resolution of existing optical data. The dust continuum will be brightest at high frequency.





## Example 2: High frequency continuum

Methodology – Image the central region with a single pointing. Copy the science goal and give it a new name.

Change the spectral setup to observe continuum in band 9. Note the mirror images of the spectral windows.

Set the peak continuum flux to 0.89 mJy/beam and the peak line flux to zero.

Set the desired angular resolution to 0.6" and the largest angular scale to 2.0".

What is the desired sensitivity needed to reach a S/N of 5 for the continuum? (Hint, the integration time is 8.8 hours).





## Example 2: Make a mosaic

- We want to make a map of the dust a larger region than one pointing.
- In field setup, change to a rectangular field and make a 7"x7" mosaic. Use Nyquist spacing (the default) between the pointings. This is the spacing of samples on the sky needed to get good imaging of large-scale low surface brightness emission. Use the spatial image tool to help you visualize the pointing positions.
- How long is the integration time now?

