

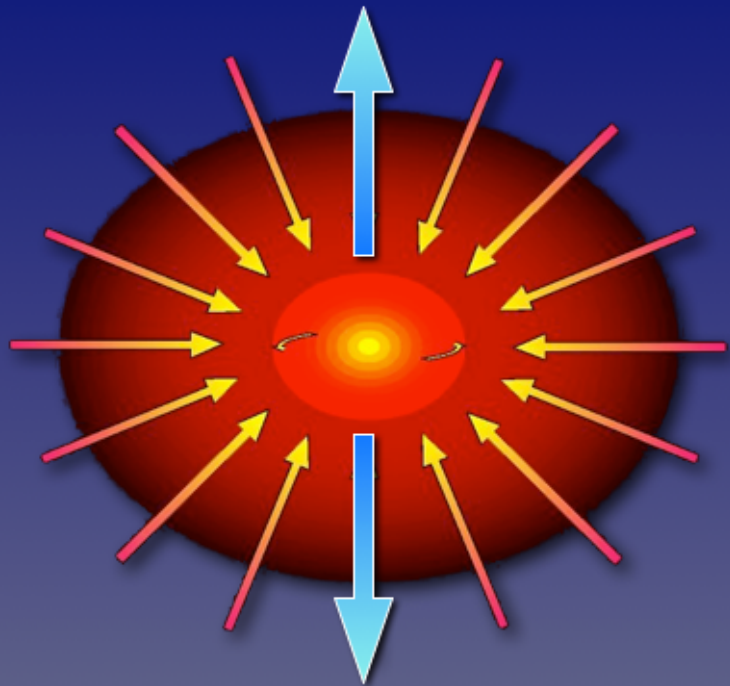
The cold environments of FU Orionis-type eruptive stars

Ágnes Kóspál

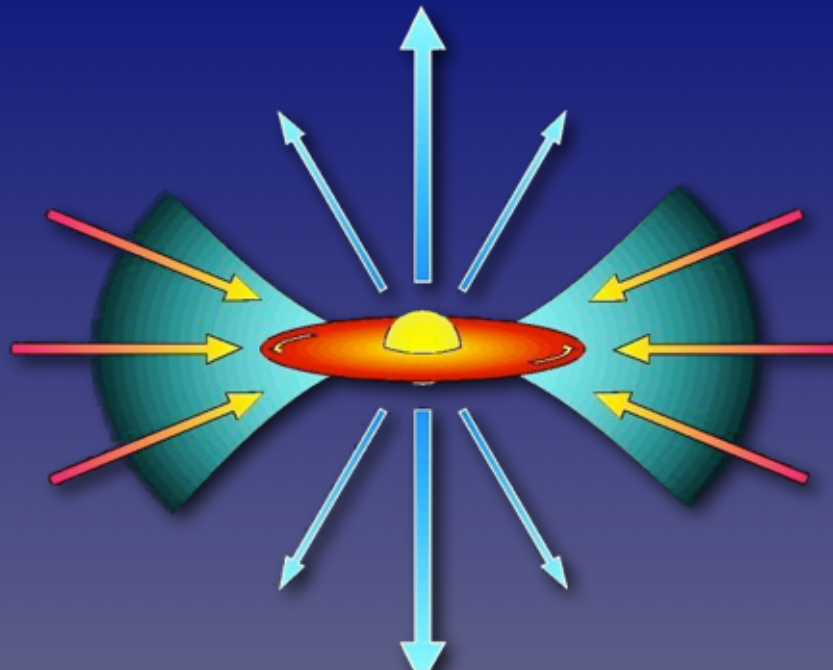
ESA/ESTEC

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The isolated star formation paradigm



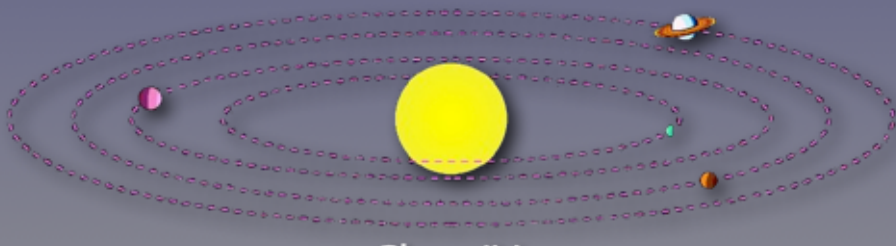
Class 0:
 10^4 yrs; 10- 10^4 AU; 10-300 K



Class I-II:
 10^{5-6} yrs; 1-1000 AU; 100-3000 K



Class II-III:
 10^{6-7} yrs; 1-100 AU; 100-5000 K

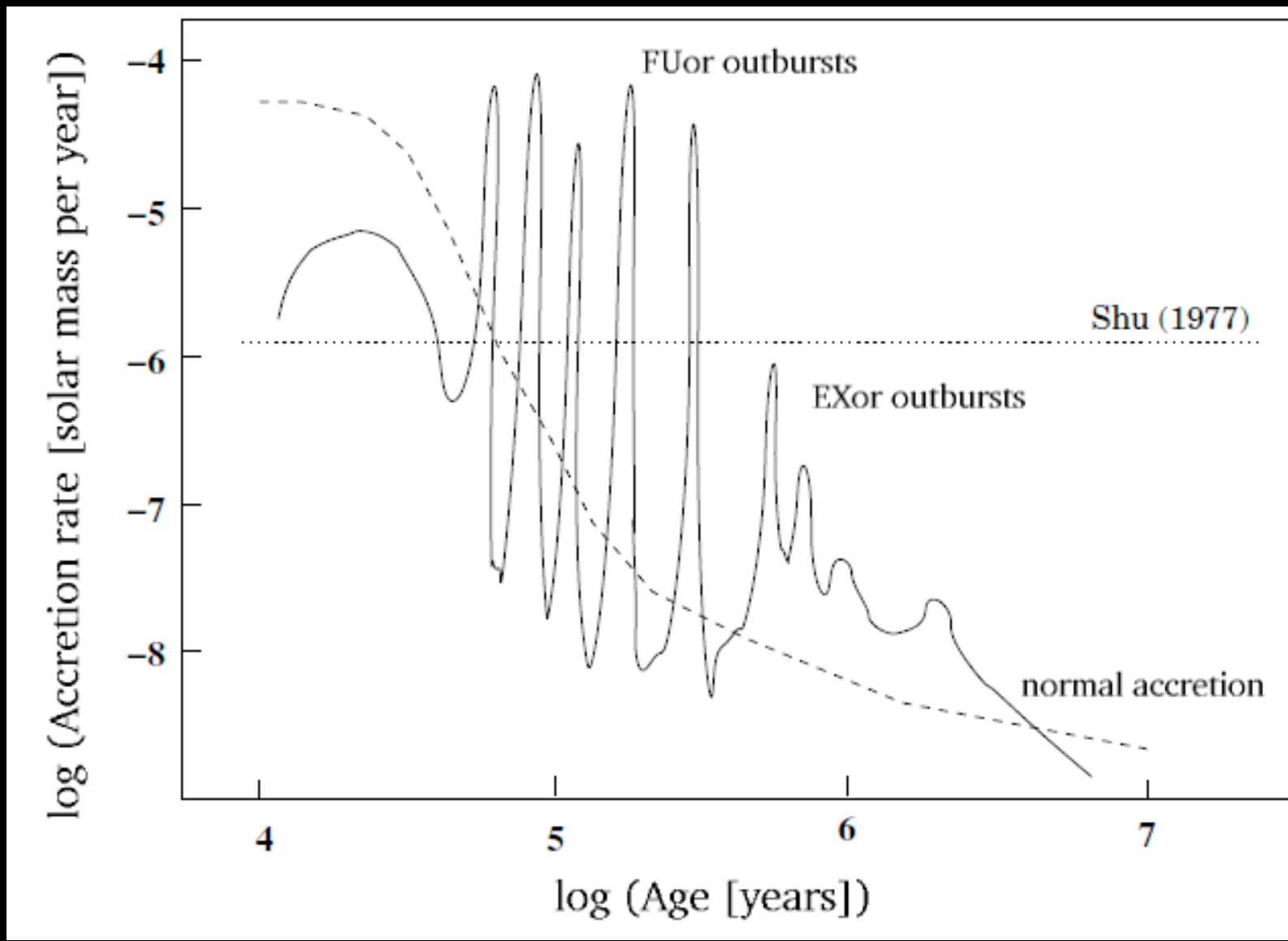


Class IV:
 10^{7-9} yrs; 1-100 AU; 100-5000 K

After Shu, Adams, & Lada

Figure courtesy of Mark McCaughrean

Episodic accretion

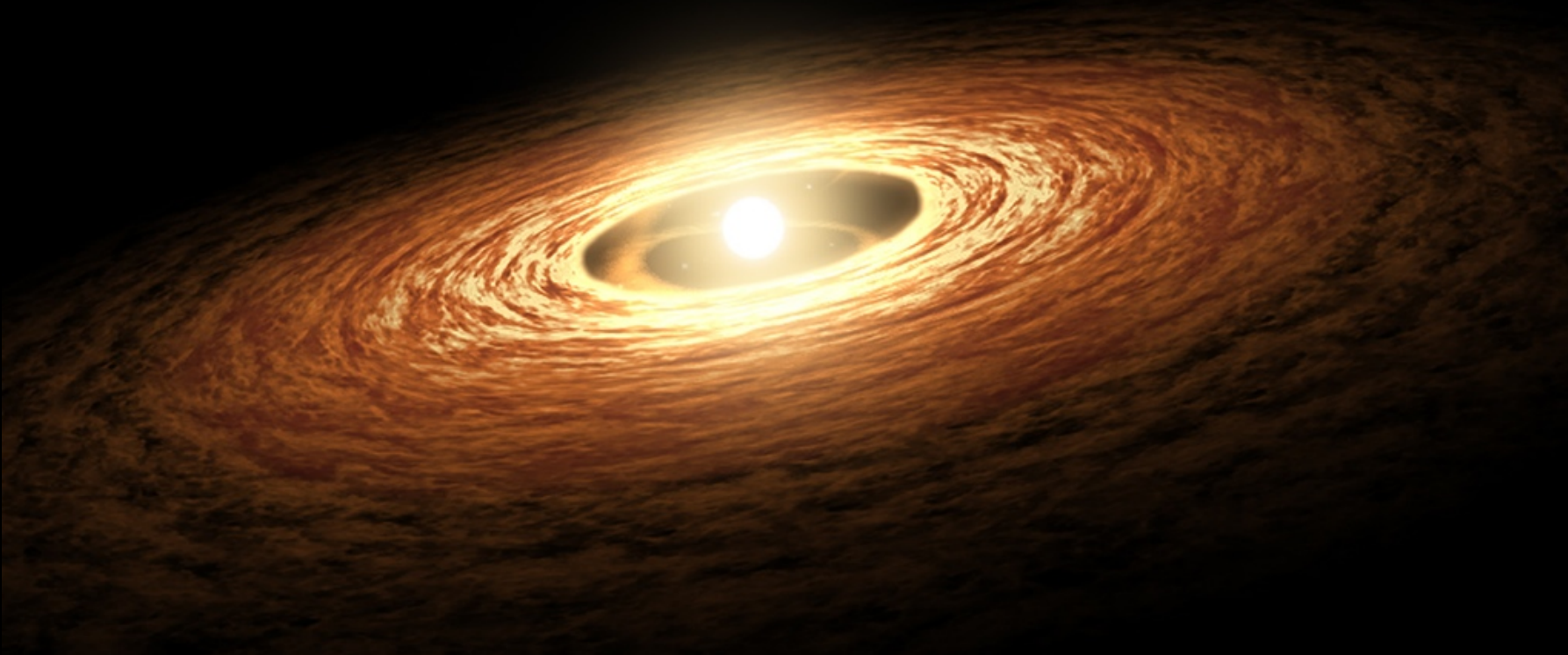


Schulz et al. (1995)

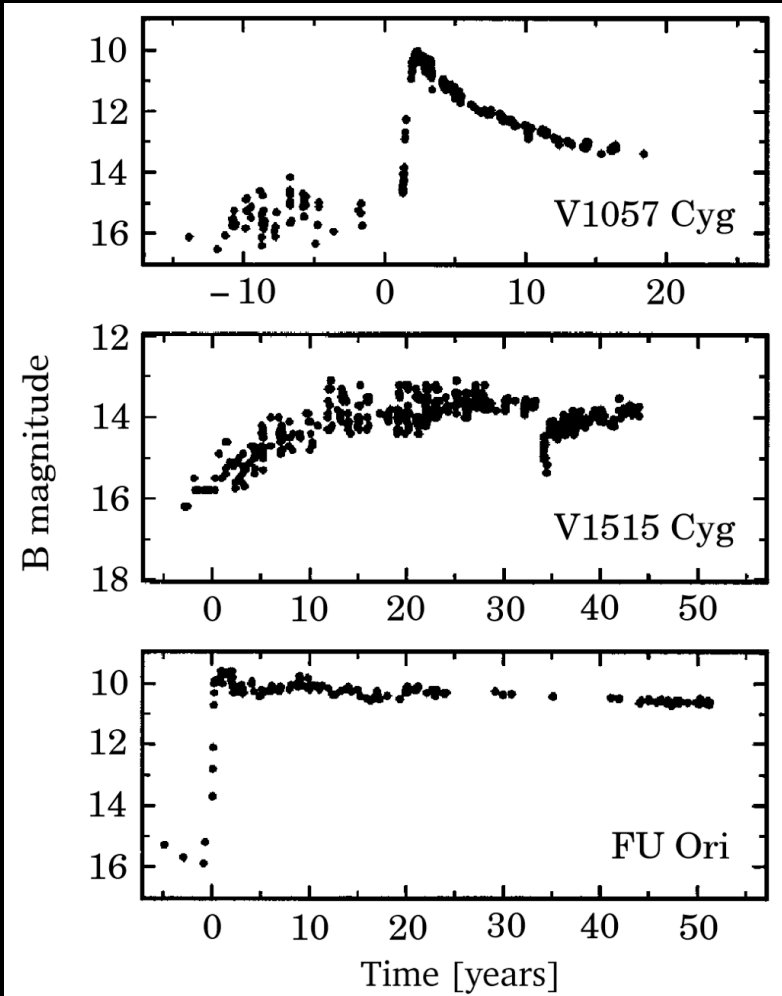
Episodic accretion

Thermal instability model (Bell et al. 1994):

- Envelope feeds material to the outer disk at a high rate
- Inner disk: low temperature → low sound speed → low viscosity
- Material accumulates → warms up → ionization front
- Material flows onto the star → brightening in the optical/IR



FU Orionis-type objects (FUors)



FUor outbursts are important because:

- They help building up the final stellar mass ($10^{-2} M_{\odot}$ accreted in one outburst)
- They affect disk properties (temperature, density, chemical structure) → conditions for planet formation
- Possibly all low-mass young stars go through FUor phases

Hartmann & Kenyon (1996)

Circumstellar structure

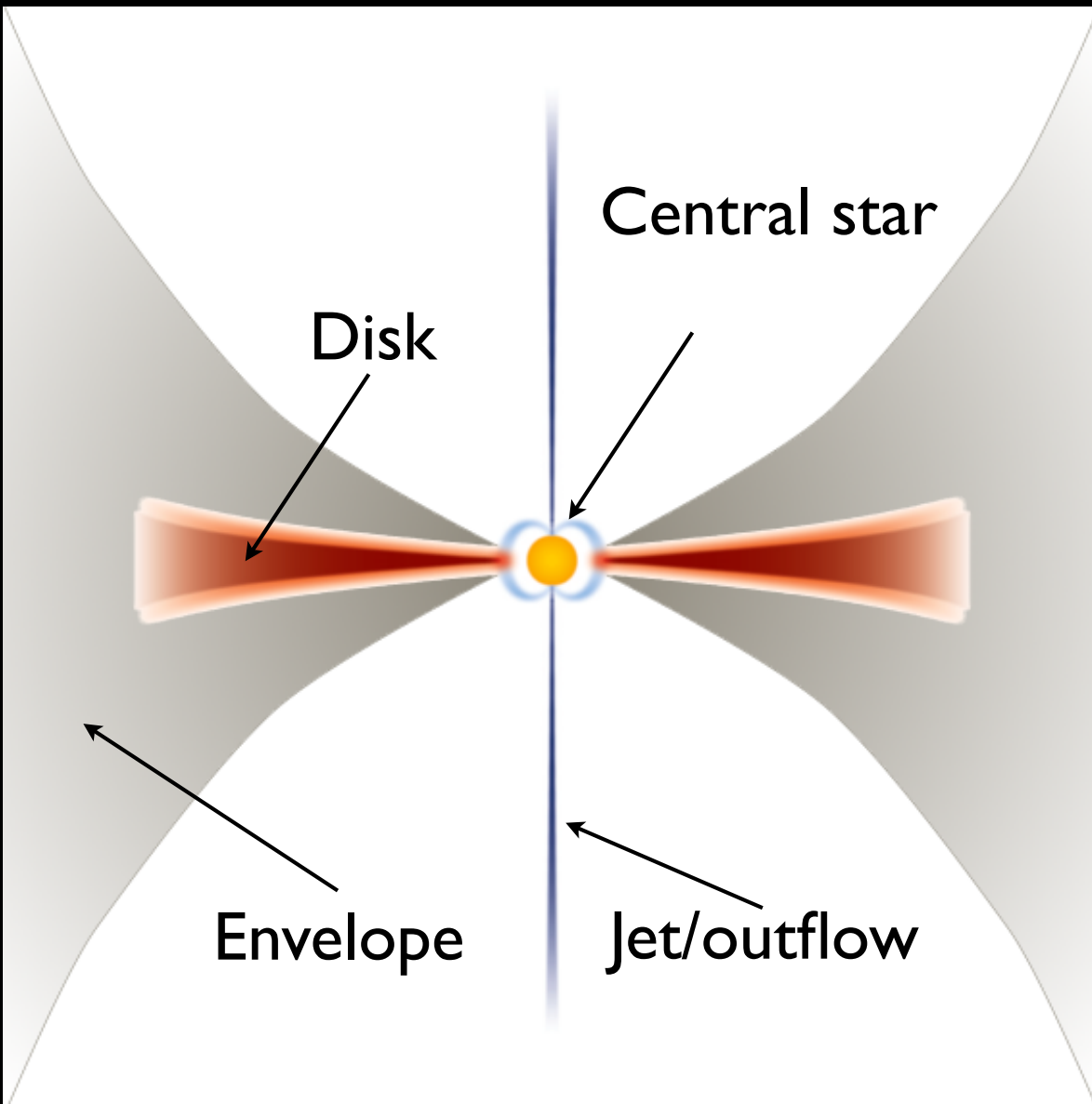


Figure courtesy of Örs Detre

What causes the outburst?

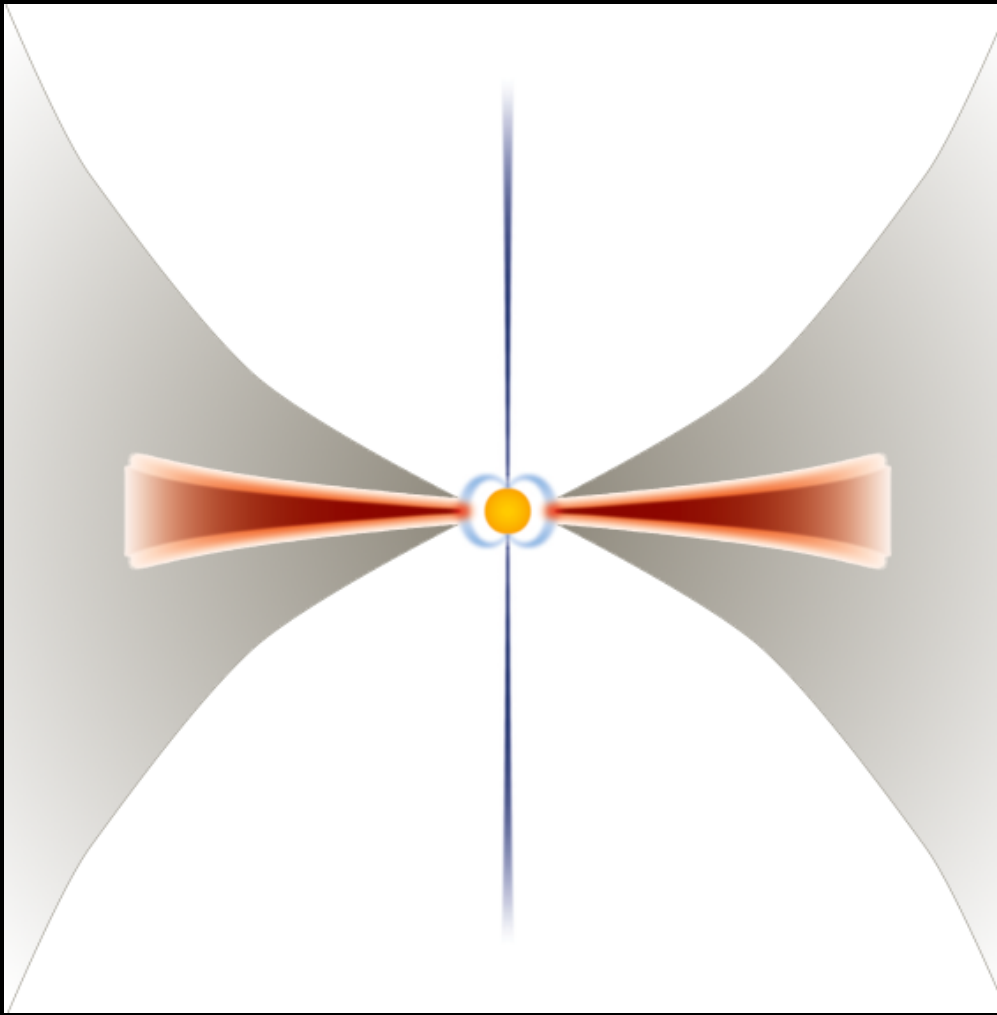
Thermal instability model (Bell et al. 1994):

- Accretion from an envelope onto the disk with an unusually high rate ($\dot{M} > 10^{-6} M_{\odot}/\text{yr}$)
- Details of the outburst strongly depend on the mass fall from the envelope: velocity structure, accretion rate, affected disk area
- Prediction: below the critical value for \dot{M} , there is no eruption at all

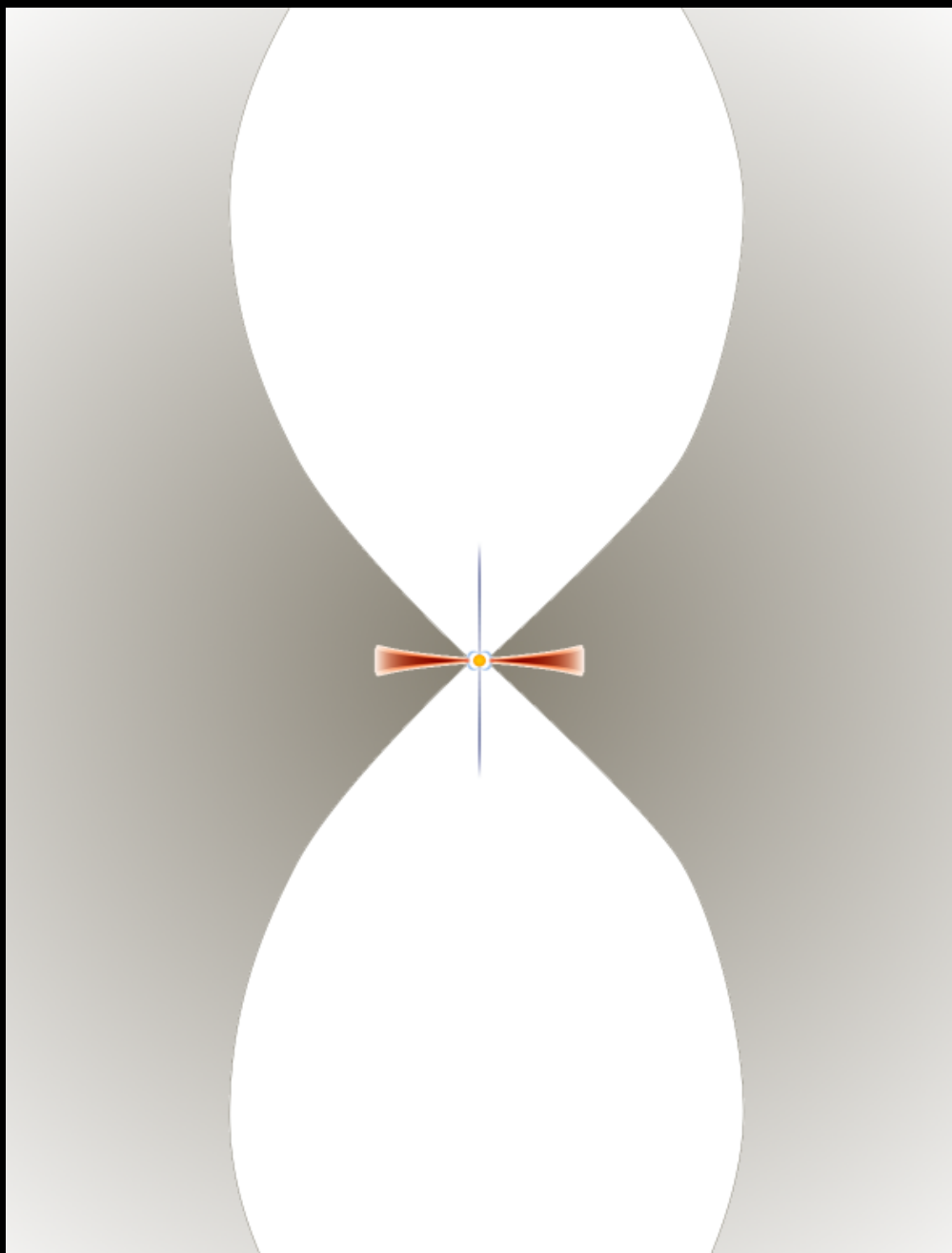
Open questions

- Do all FUors have envelopes?
- How similar are the envelopes of different FUors (size, mass)?
- What is the velocity structure of the envelope (infall/rotation)?

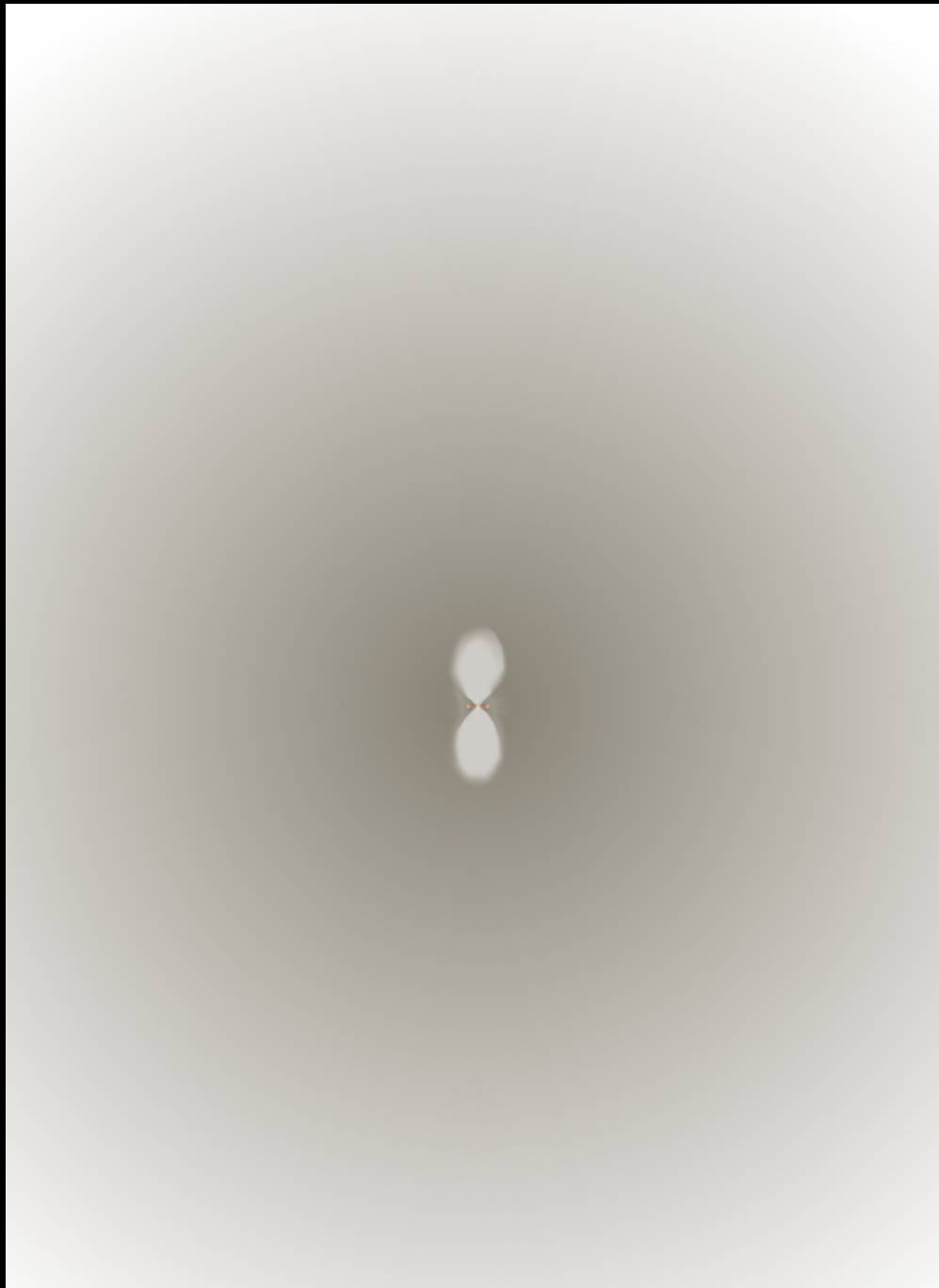
Circumstellar structure



Circumstellar structure

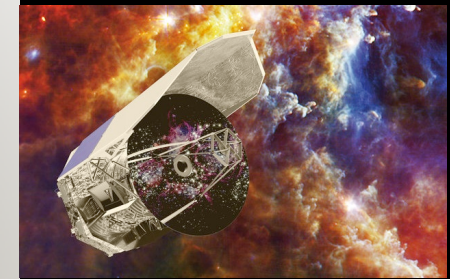
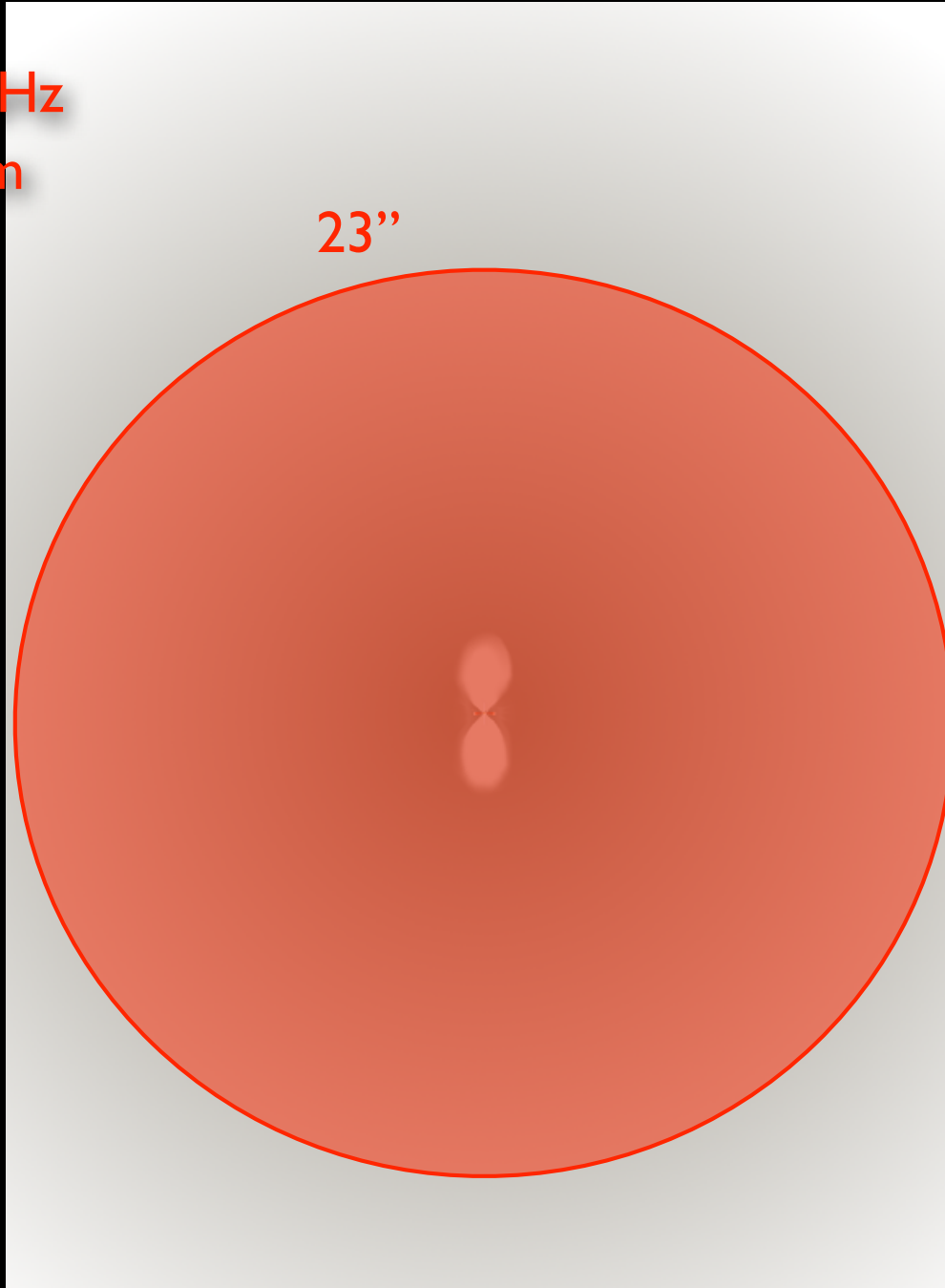


Circumstellar structure



Circumstellar structure

IRAM 30m @ 110 GHz
Herschel @ 350 μ m

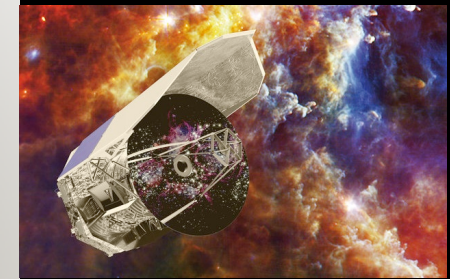
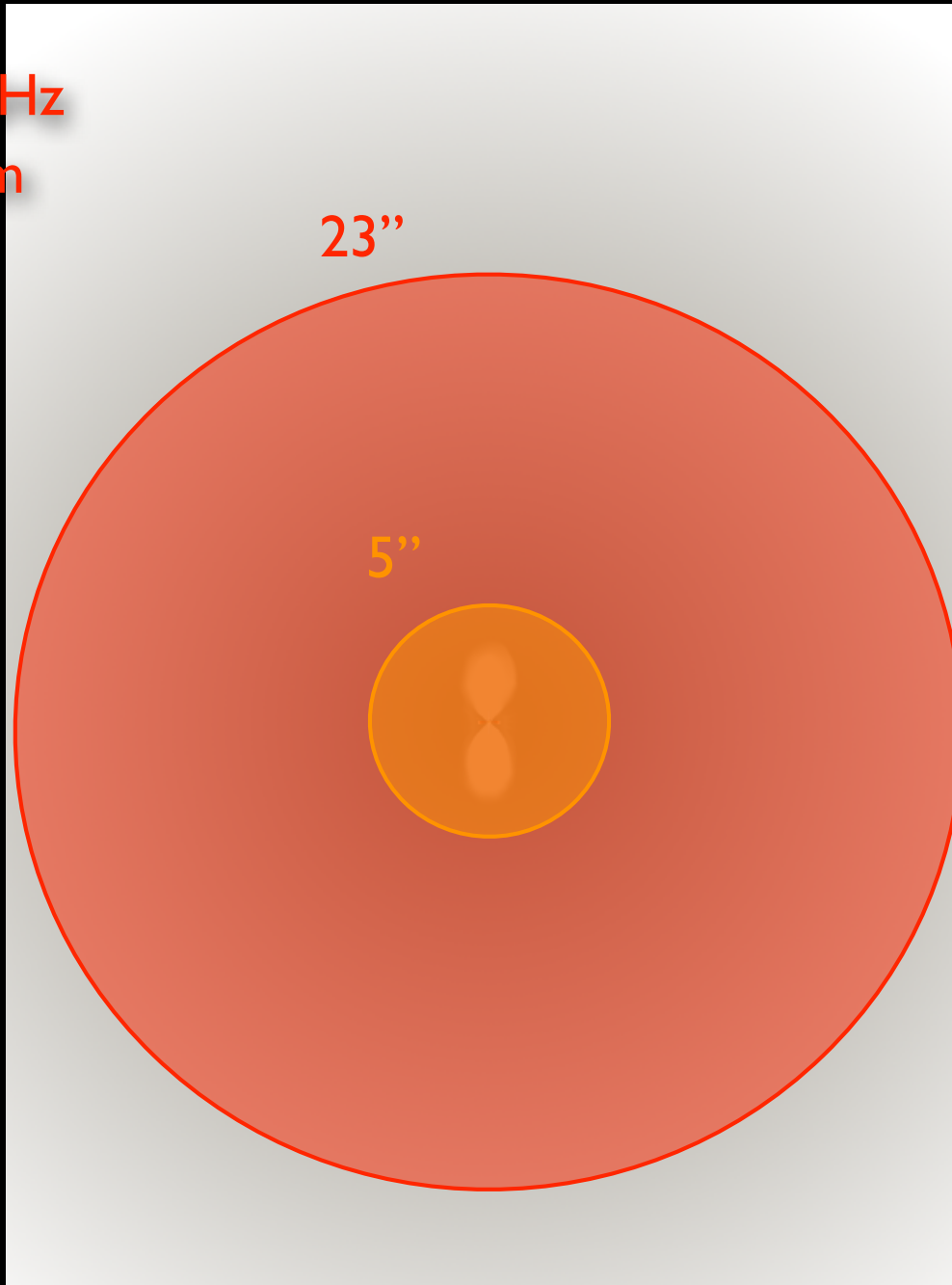


Circumstellar structure

IRAM 30m @ 110 GHz

Herschel @ 350 μ m

Herschel @ 70 μ m



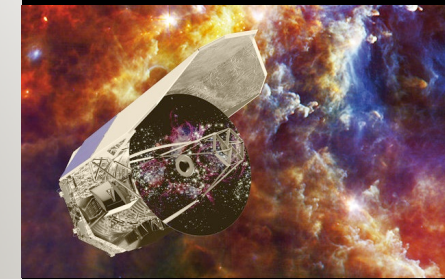
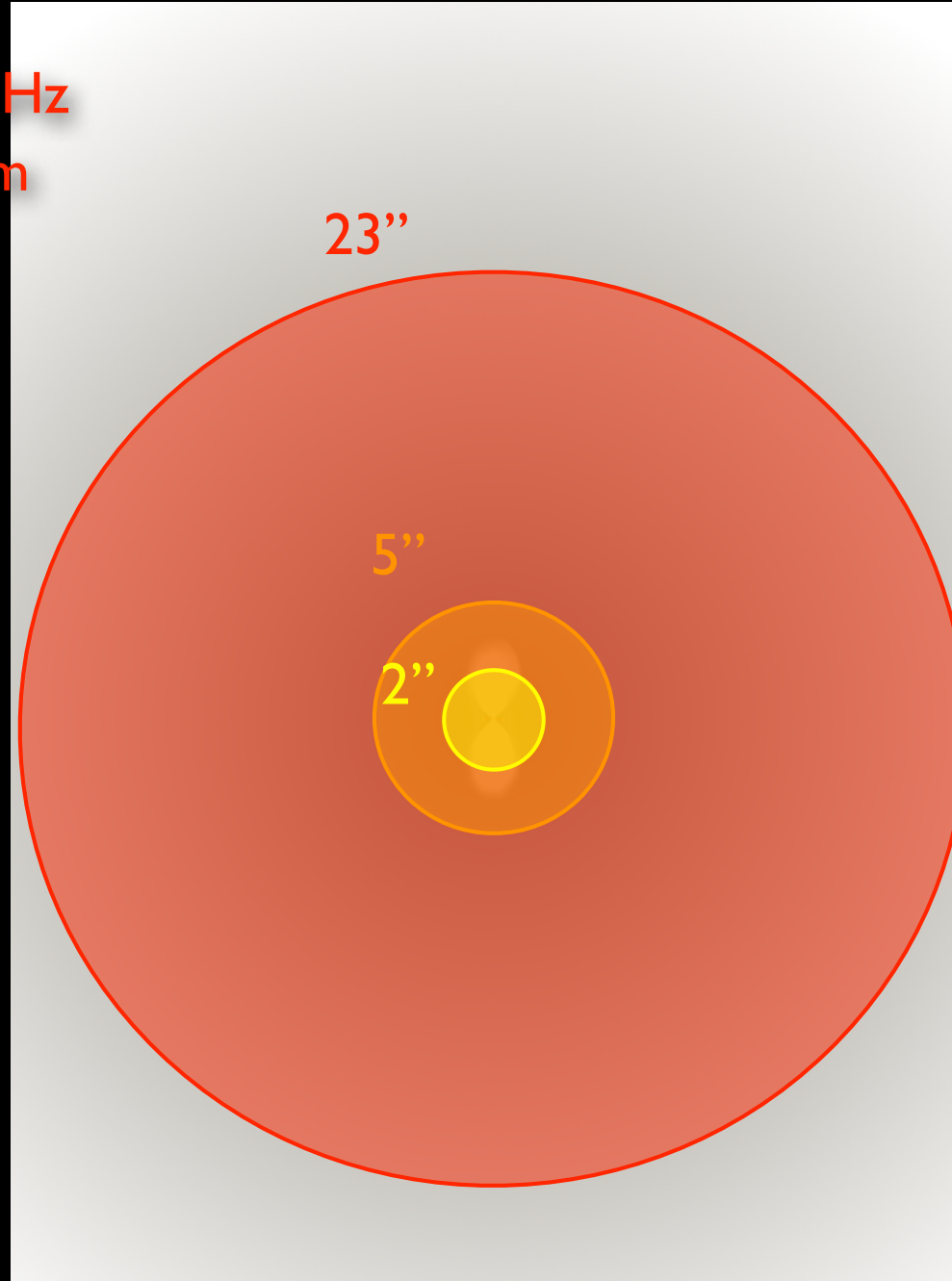
Circumstellar structure

IRAM 30m @ 110 GHz

Herschel @ 350 μ m

Herschel @ 70 μ m

PdBI @ 110 GHz



Circumstellar structure

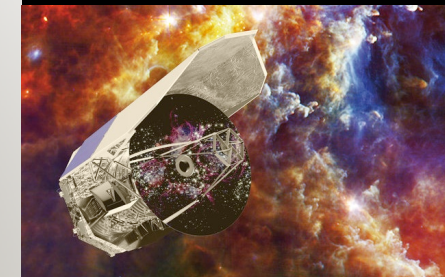
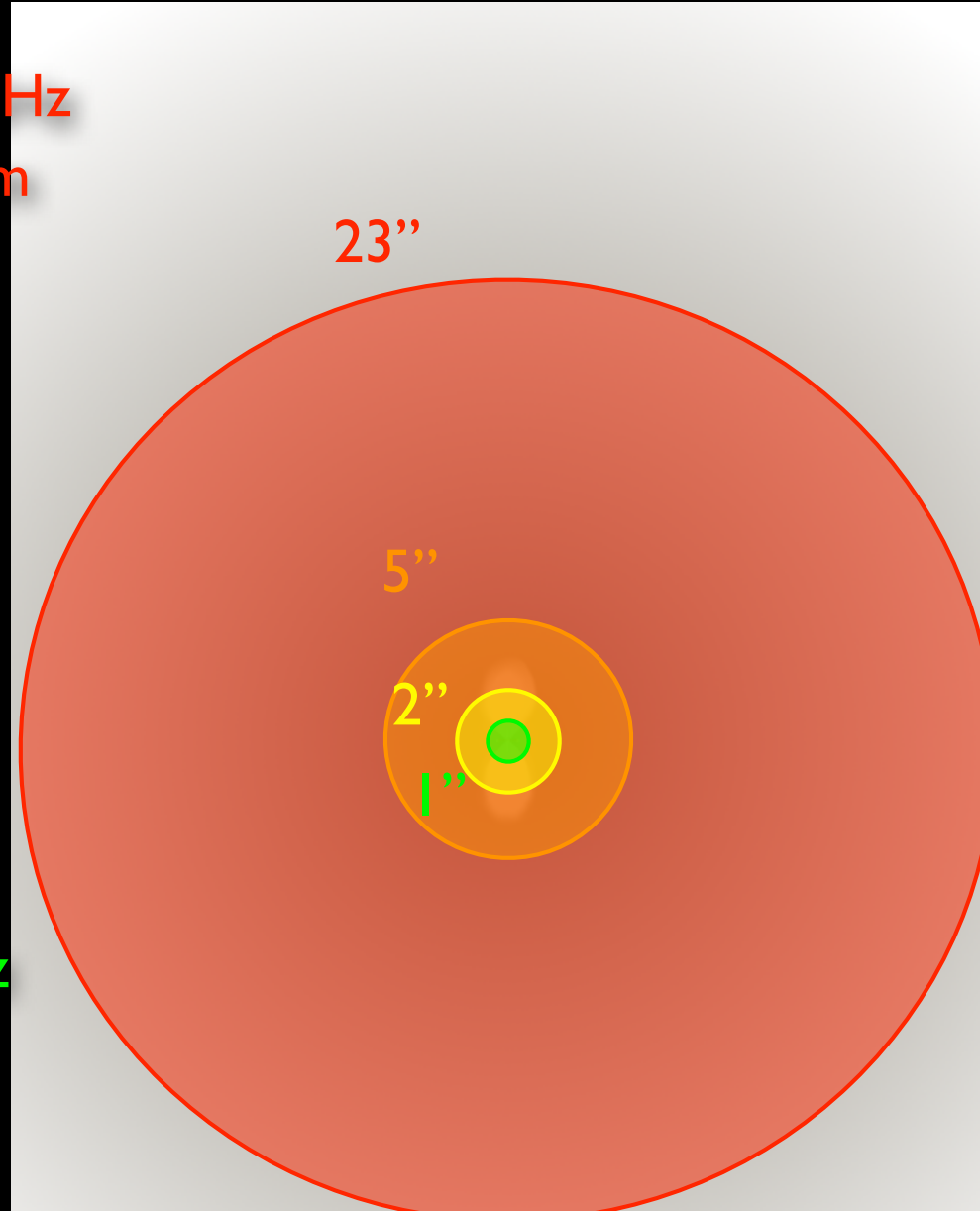
IRAM 30m @ 110 GHz

Herschel @ 350 μ m

Herschel @ 70 μ m

PdBI @ 110 GHz

CARMA @ 230 GHz



Circumstellar structure

IRAM 30m @ 110 GHz

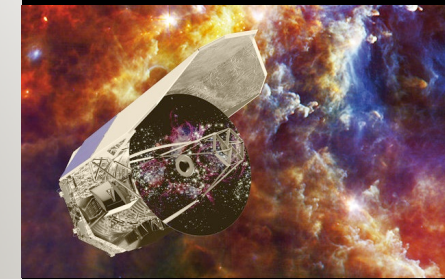
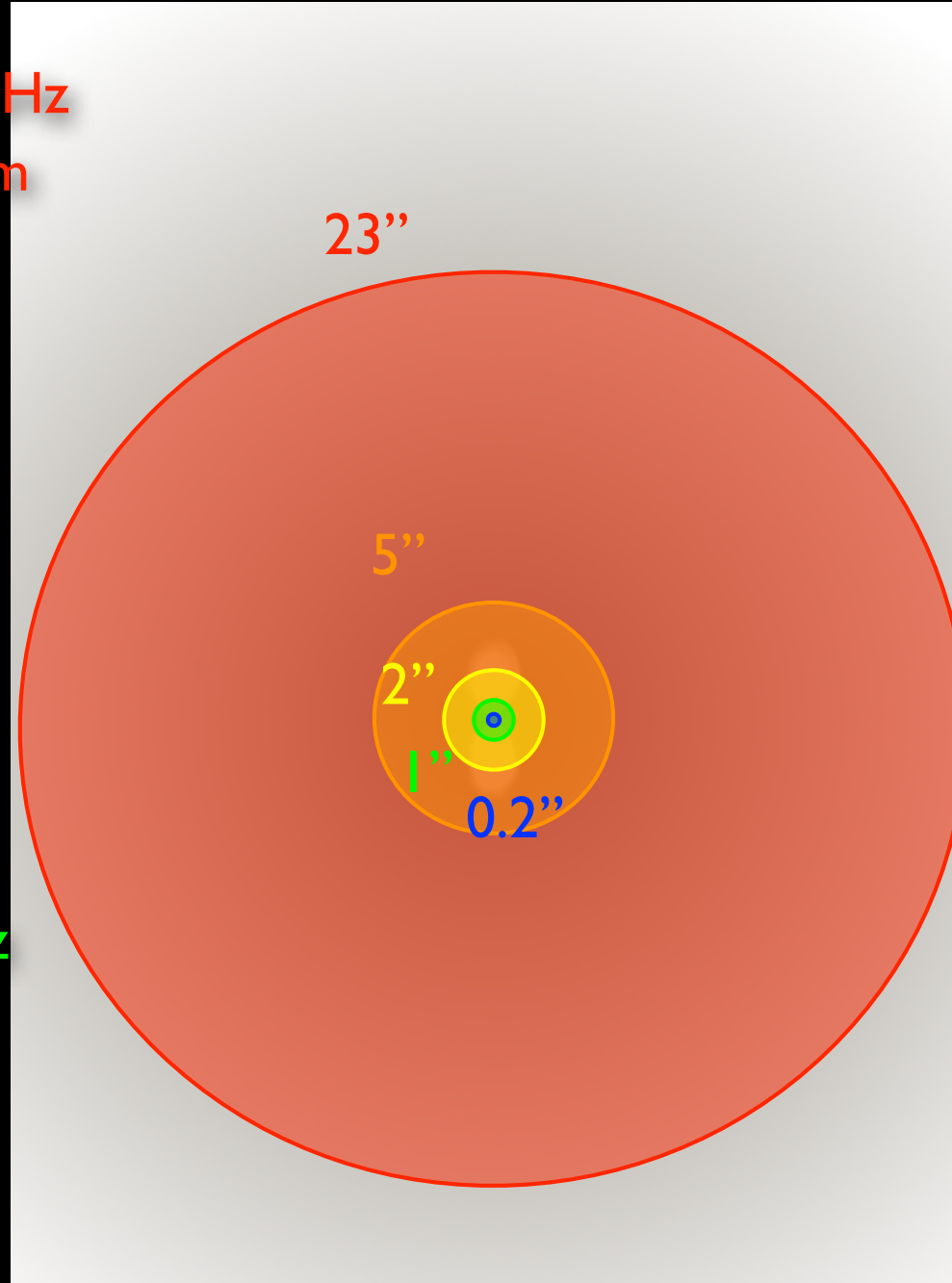
Herschel @ 350 μ m

Herschel @ 70 μ m

PdBI @ 110 GHz

CARMA @ 230 GHz

ALMA @ 230 GHz

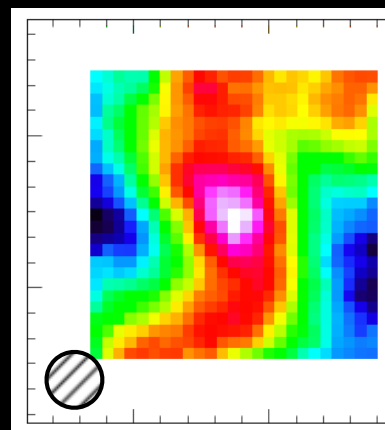


Single aperture data

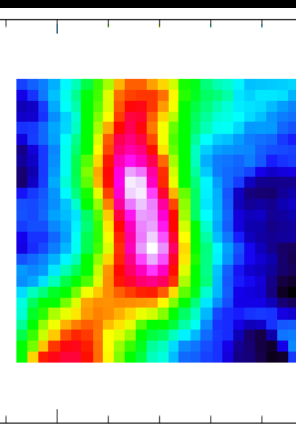
Case study: V1057 Cyg

- IRAM single dish observations display rich chemistry:
 ^{13}CO , C^{18}O , C^{17}O , CS, C₂S, CN, HC₃N
- Herschel continuum: complicated area
- The object is not isolated, but sits on top of a filament

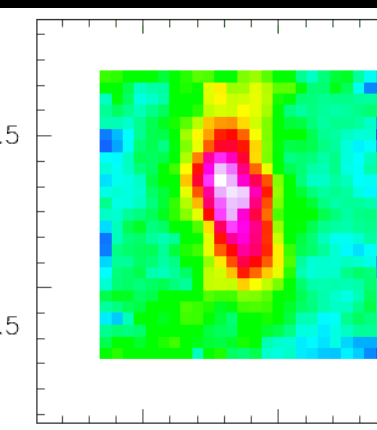
^{13}CO



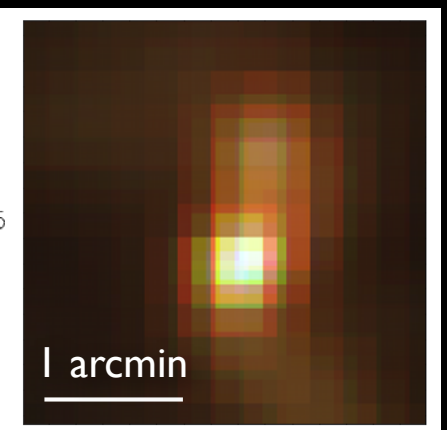
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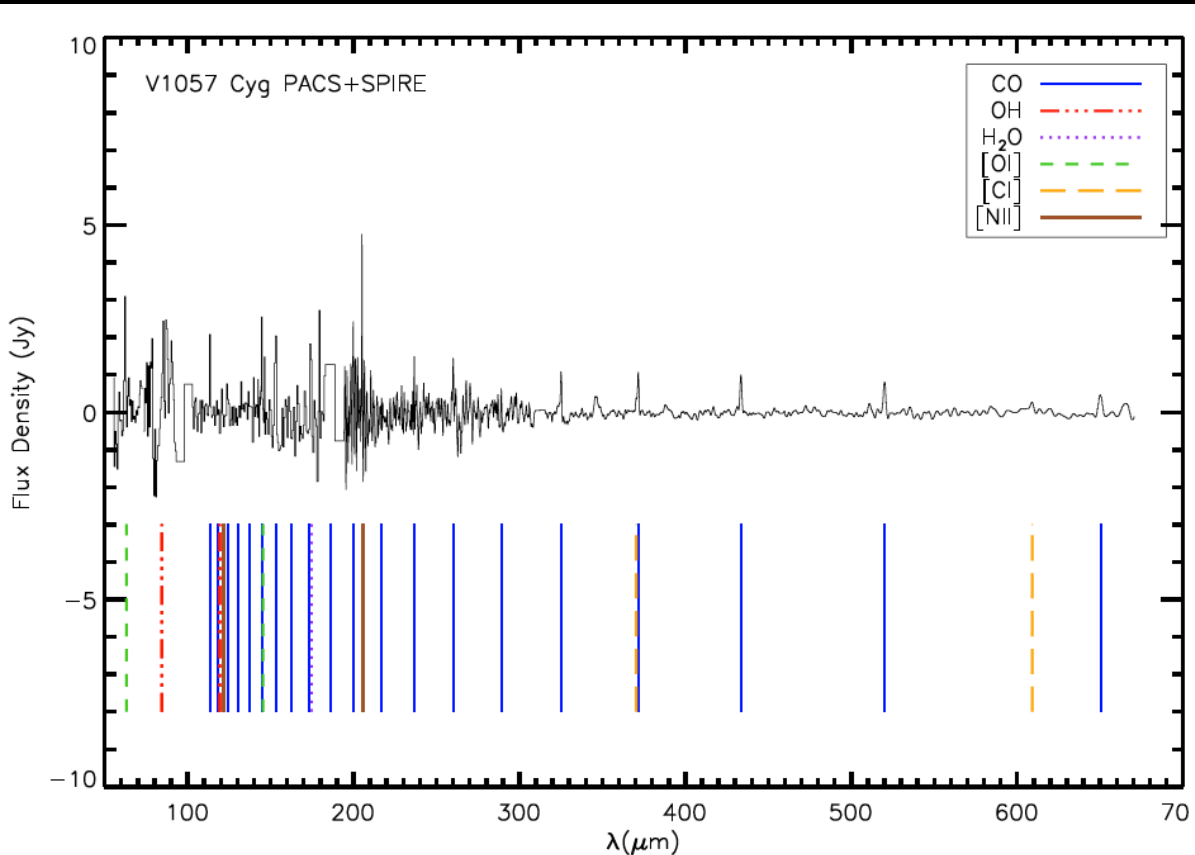
CN



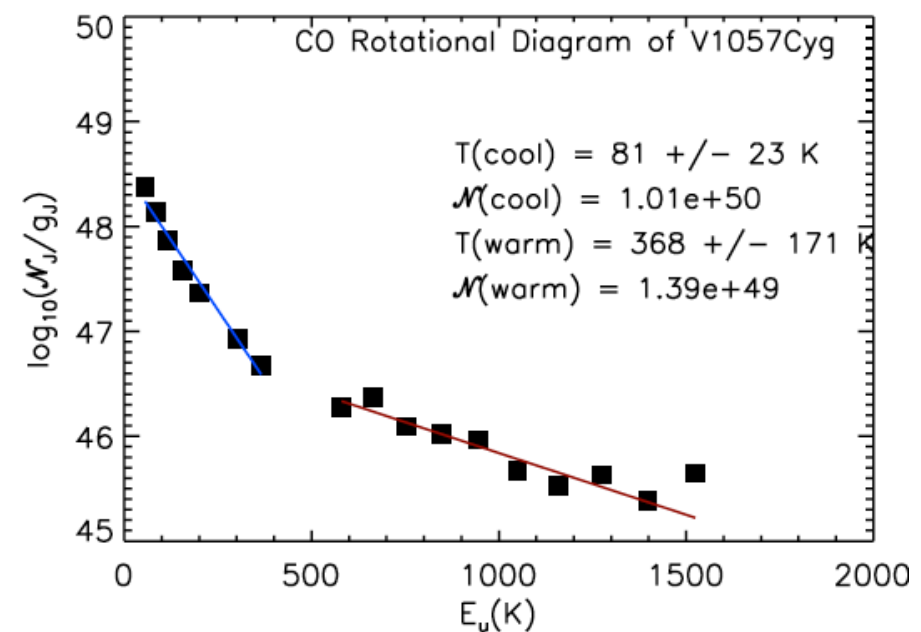
SPIRE



Single aperture data



- CO lines from $J=4-3$ to $J=23-22$
- OH
- H_2O
- [OI], [CI], [NII]

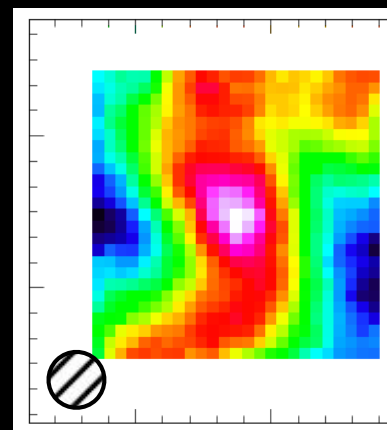


- Rotational line emission typical of Class I sources
- Cool + warm gas \rightarrow heated envelope

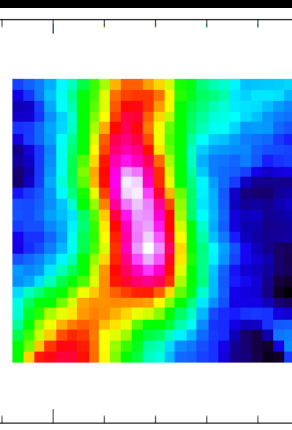
Single aperture data

The envelope is practically unresolved (within the central beam)
beam size: 22" or 11 000 AU

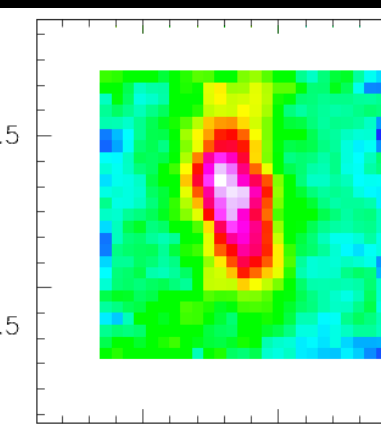
^{13}CO



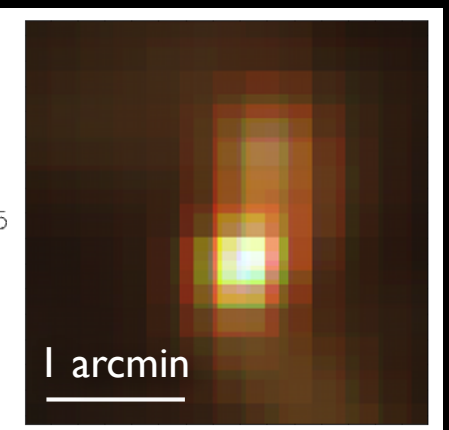
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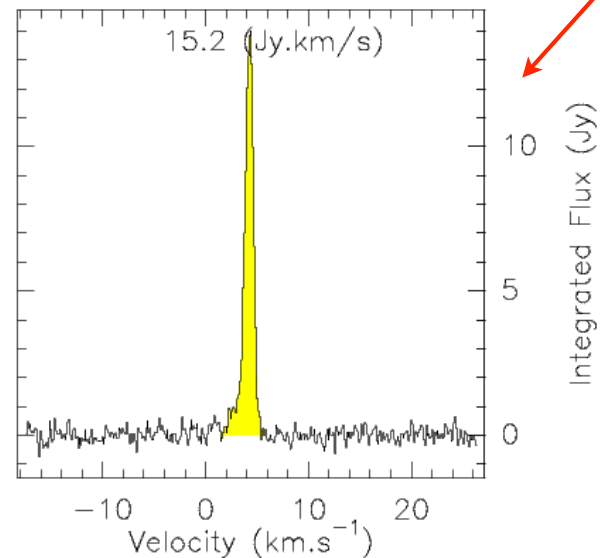
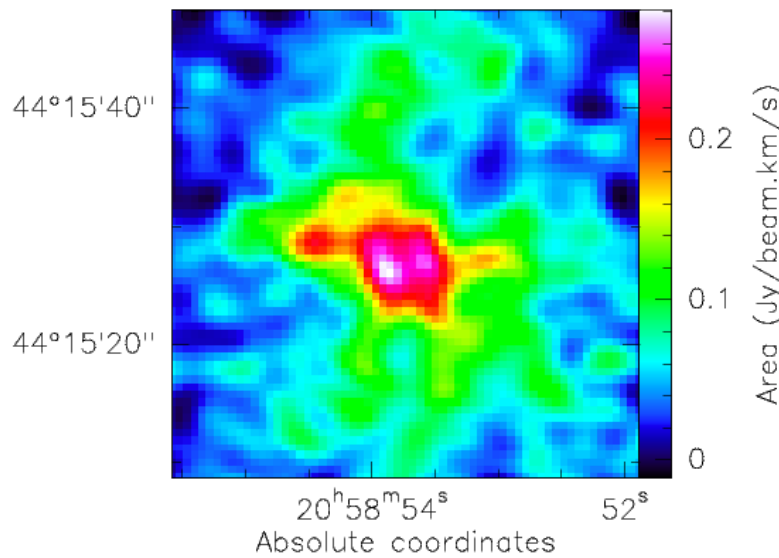
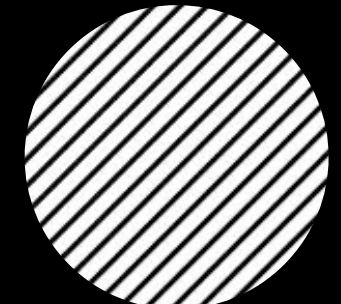
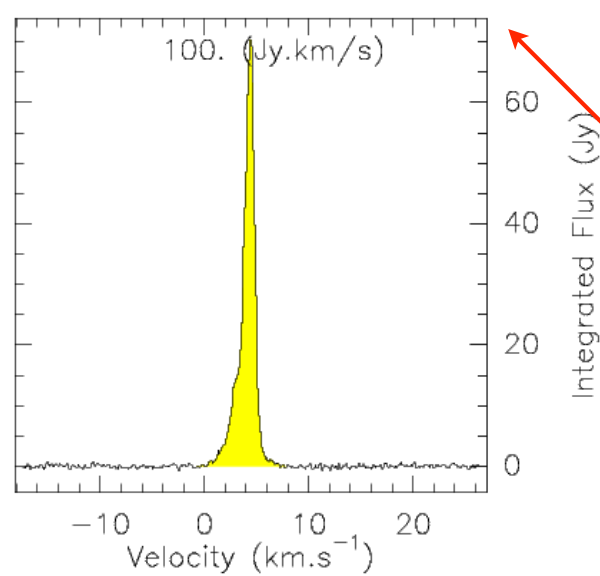
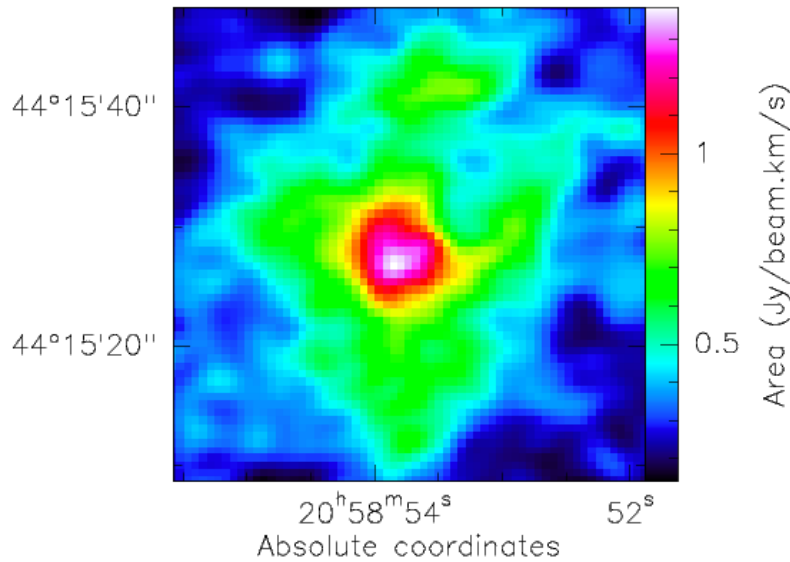
CN



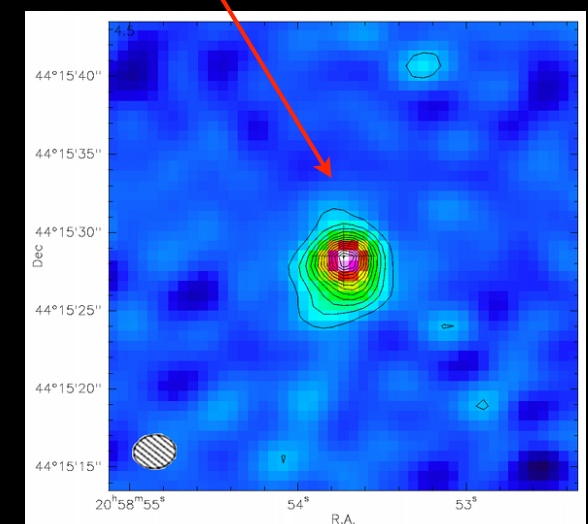
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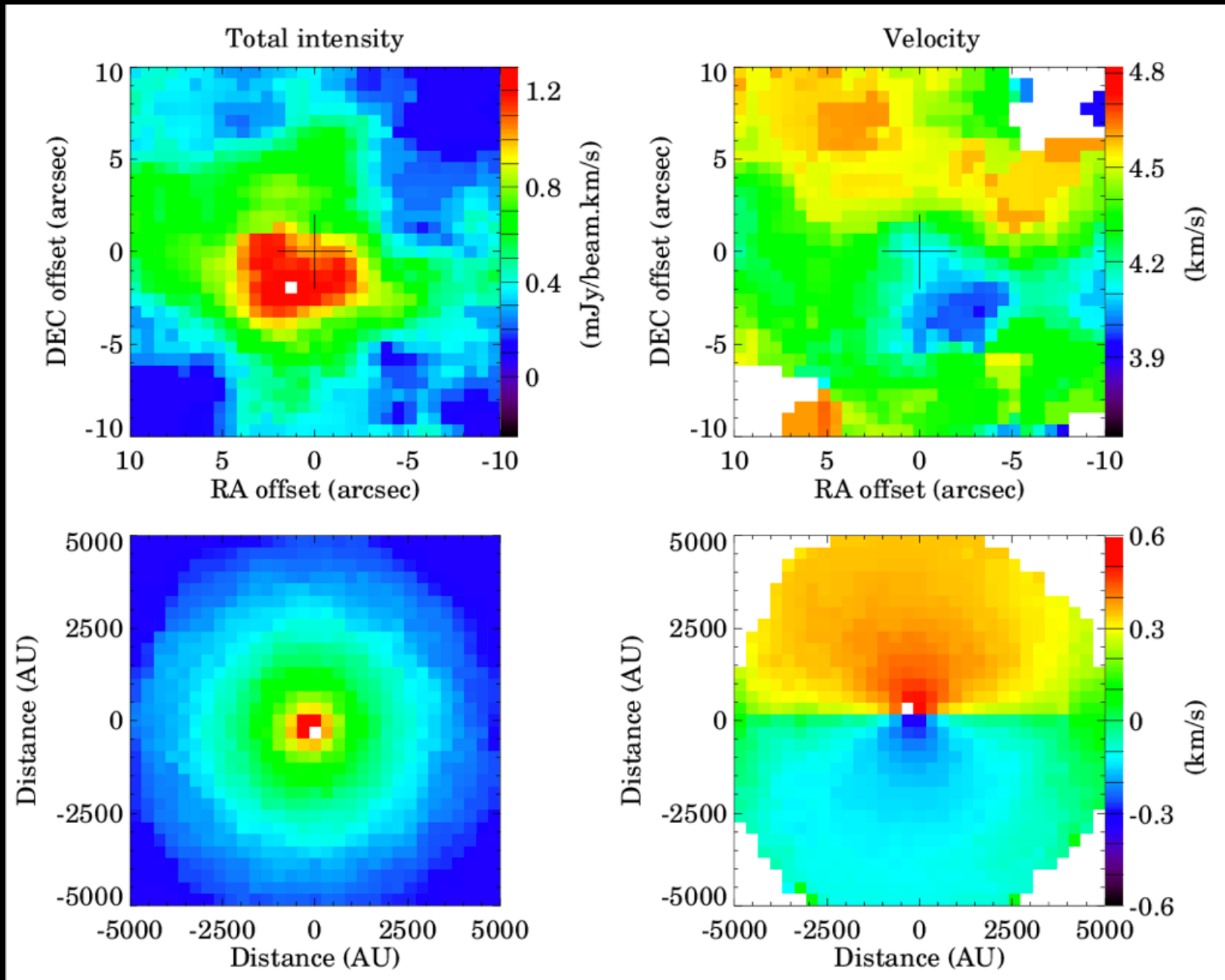
Interferometric images



3 mm continuum



Preliminary modeling



Future plans: ALMA

- Currently 34 antennas offered
- Baselines up to 1.5 km (0.2" at 230 GHz)
- ALMA will make it possible to:
 - Survey the southern and equatorial FUors
 - Map the CO distribution with unprecedented spatial resolution to reveal the envelope fine structure
 - Map the velocity pattern of the envelope with high S/N ratio, in order to measure the rotation/infall structure
 - Study the evolution of envelopes on the full sample of FUors
- Deadline for proposals:
5 December 2013

