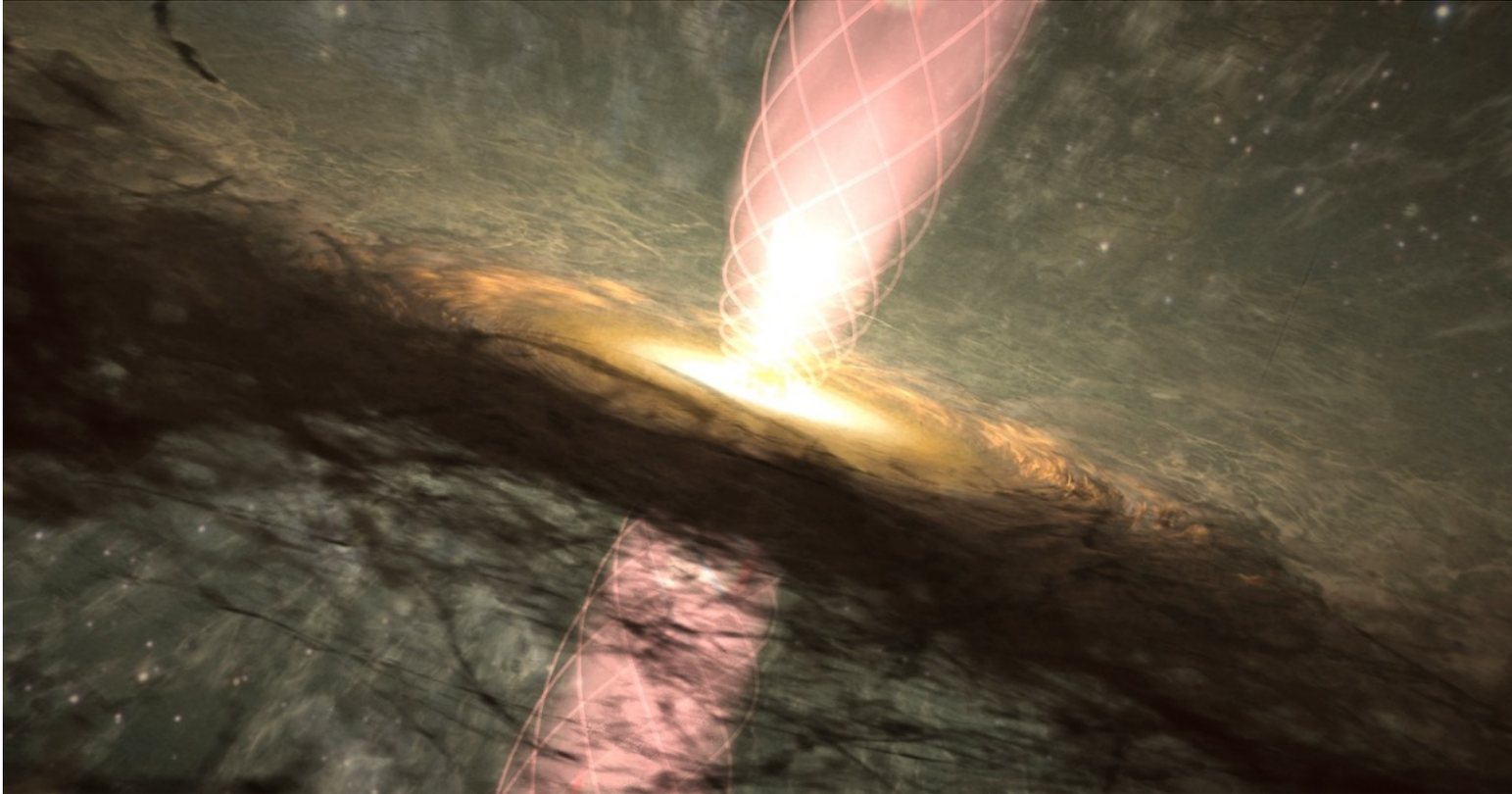


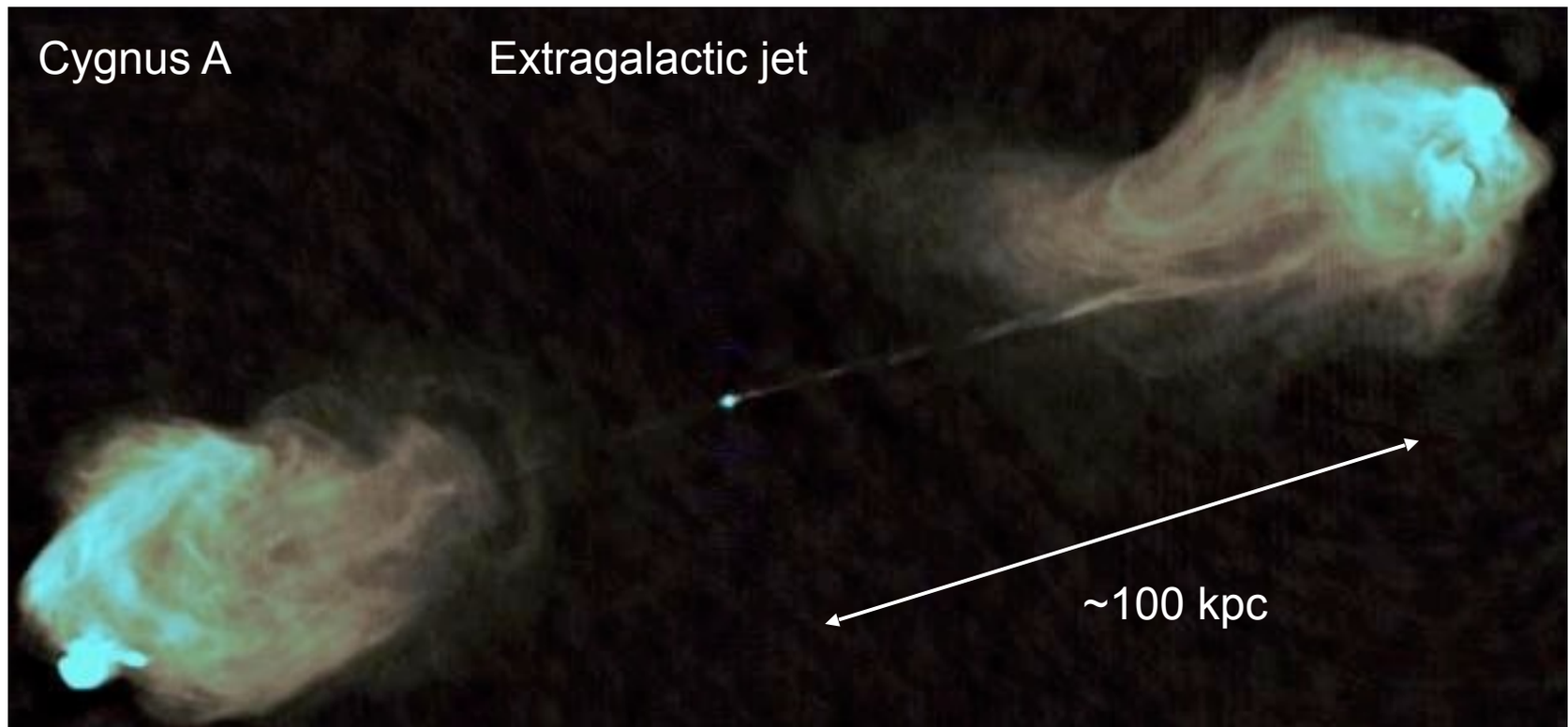
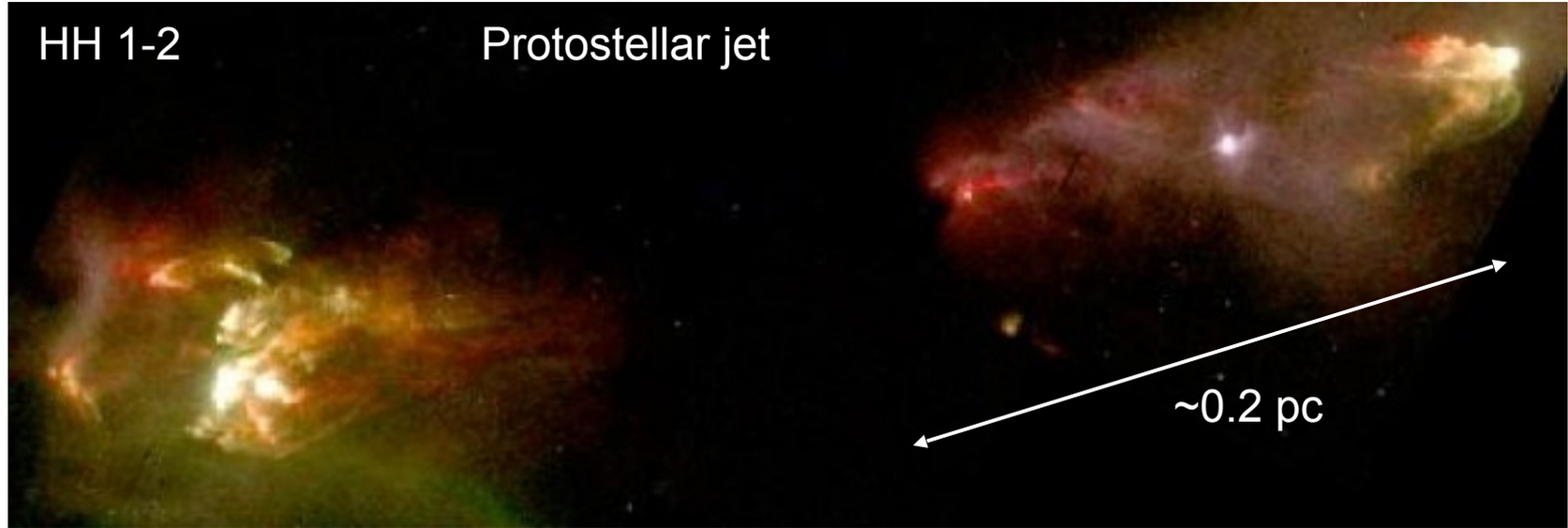
# Synchrotron emission from Young Stellar Objects

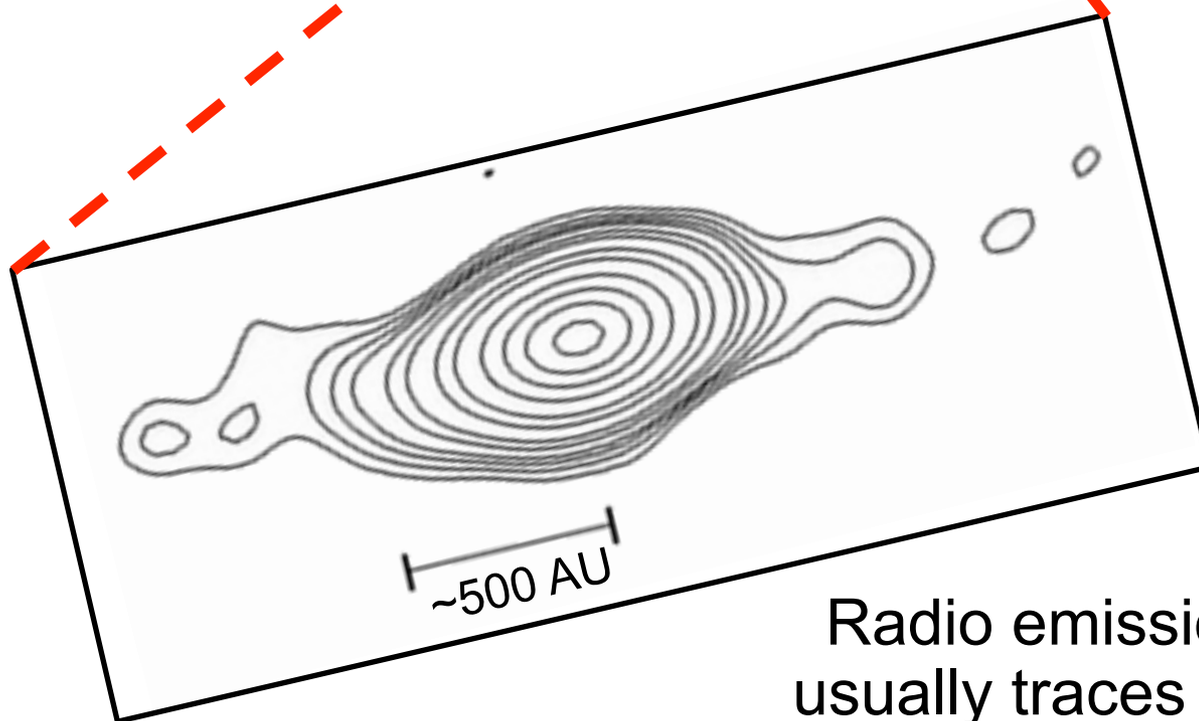
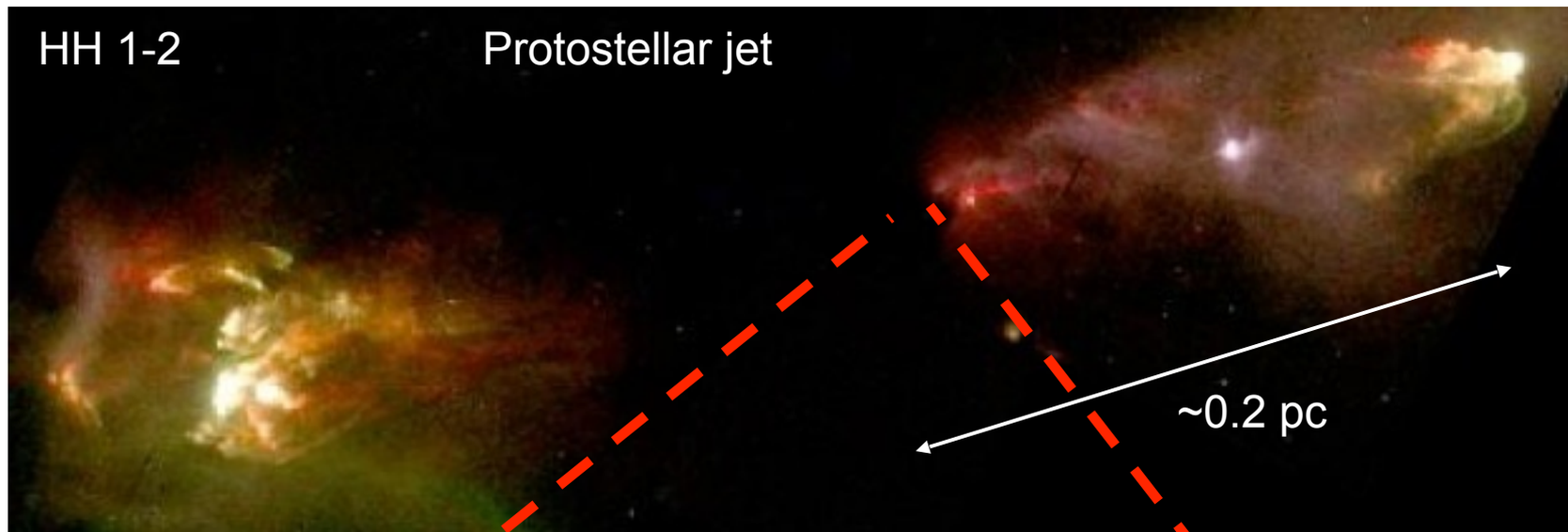


**Carlos Carrasco-González**

Centro de Radioastronomía y Astrofísica (CRyA-UNAM)

Luis F. Rodríguez (CRyA), Guillem Anglada (IAA),  
Josep Martí (University of Jaén), José M. Torrelles (IEEC), Mayra Osorio (IAA)





Radio emission from YSOs usually traces the base of the large scale optical jets

# Jet Formation and collimation

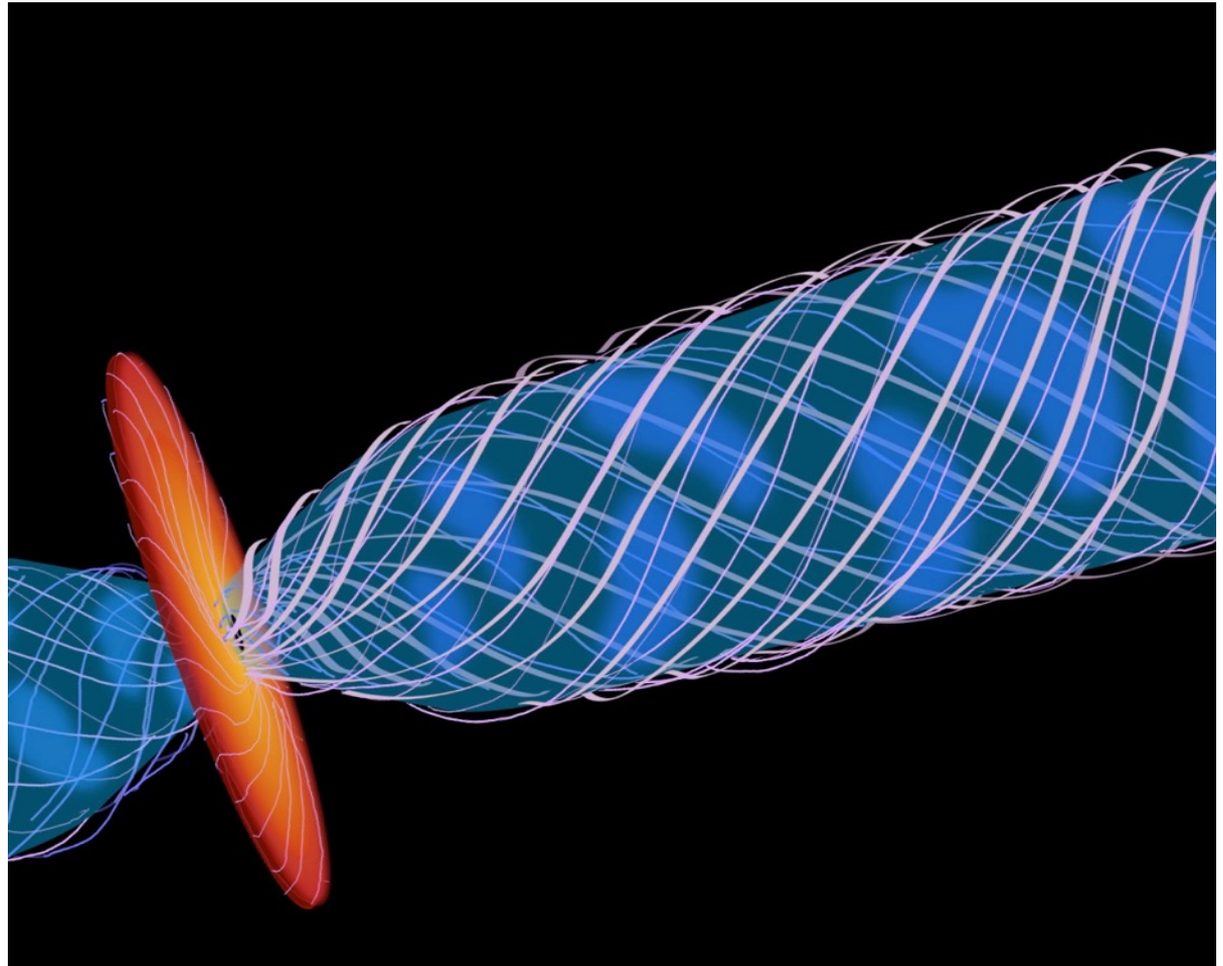
Fundamental ingredients  $\rightarrow$  Accretion disk + Magnetic field

Rotation + accretion  $\rightarrow$  B is twisted in the disk

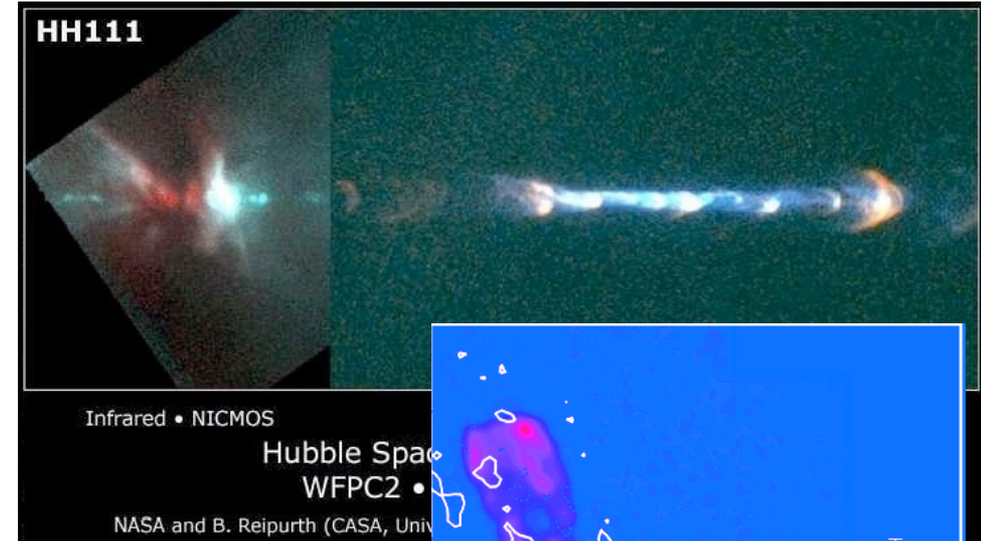
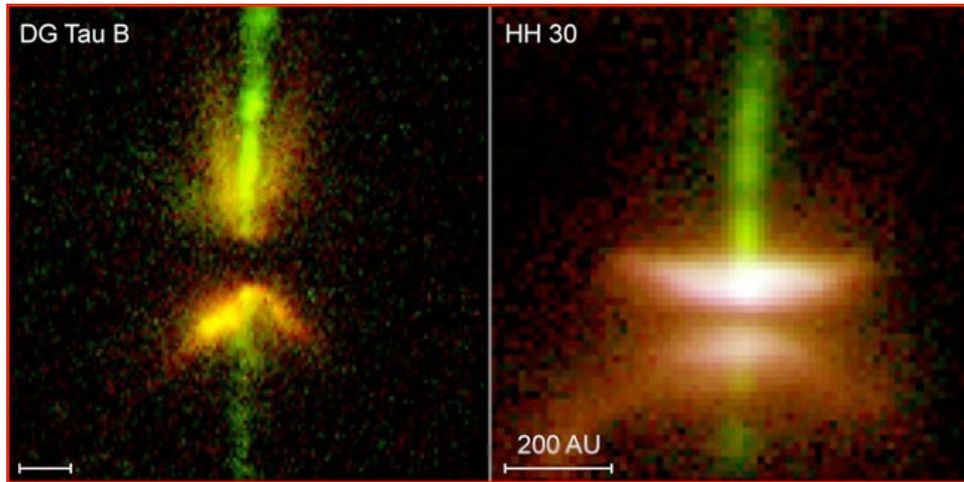
Large distances  $\rightarrow$  helical B  $\rightarrow$  confines the material

Similar mechanism for  
all kind of jets:

- AGNs
- Microquasars
- PNe
- YSOs
- ...



# YSO: Excellent targets for the study of the jet phenomenon



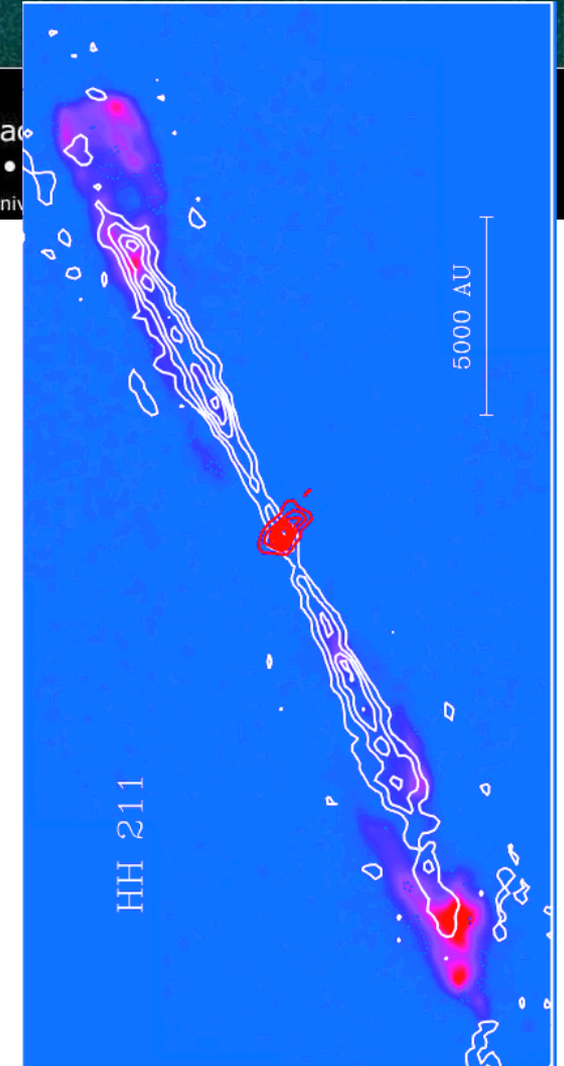
Large number of known YSOs, nearby and lot of information can be obtained from observations at different wavelengths

Optical & IR → Temperature, density, mass

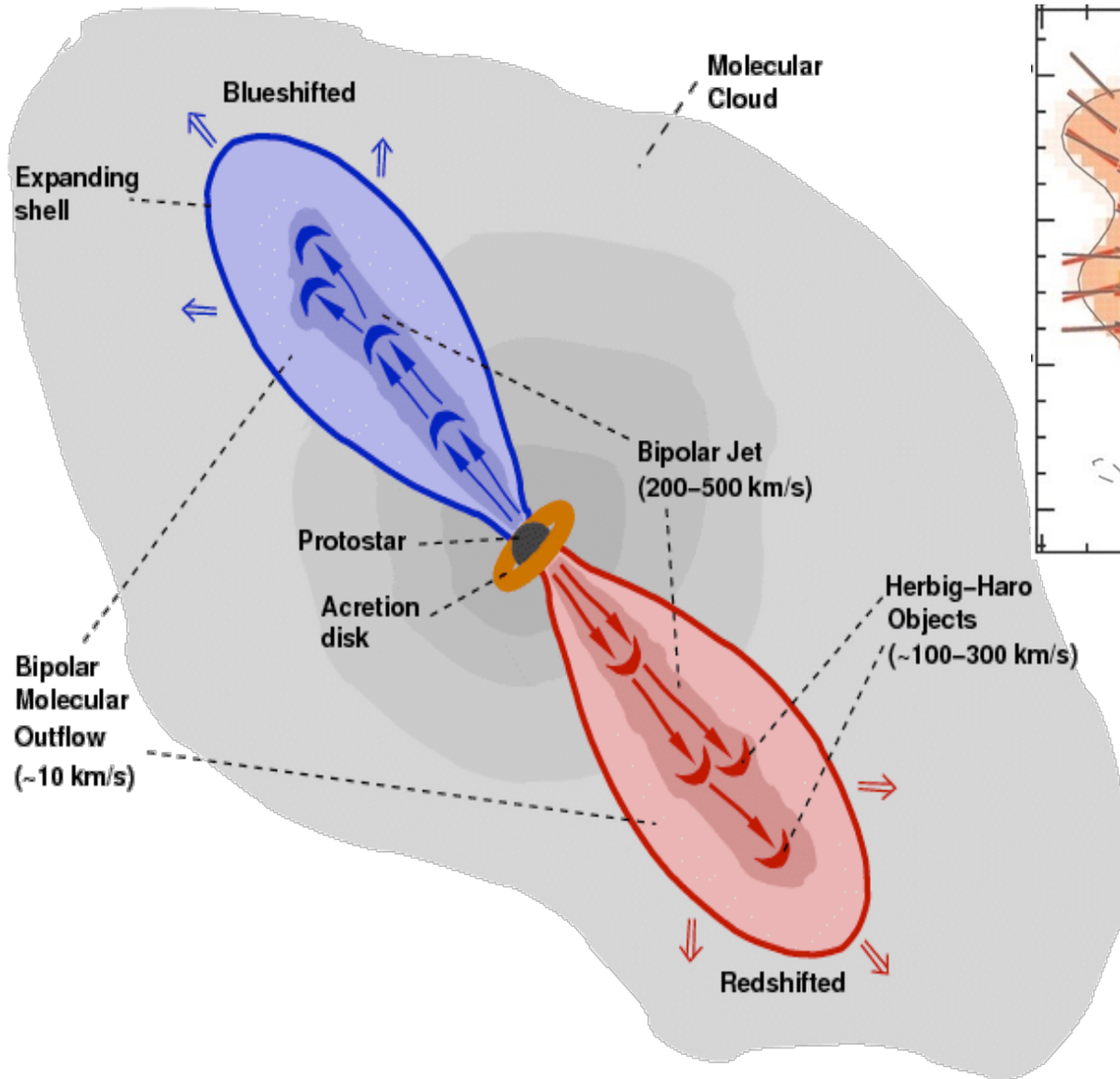
Radio → ionized gas, base of the jet, velocity

mm/submm → Disk, molecular outflow

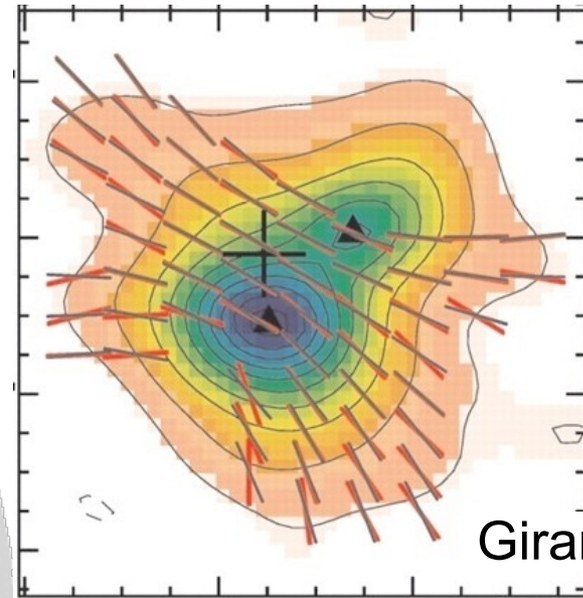
But **magnetic field**, very difficult to observe, specially in the jet, and we do not know very much about it



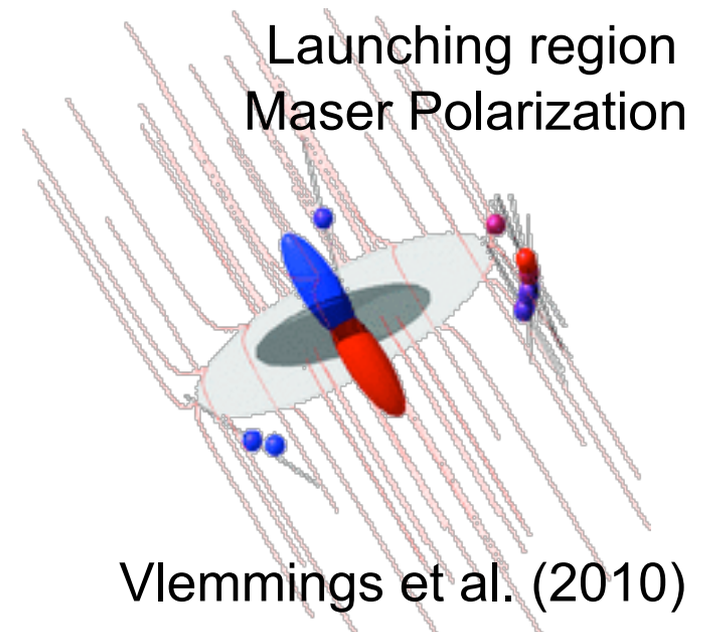
# Magnetic Fields in YSO Jets



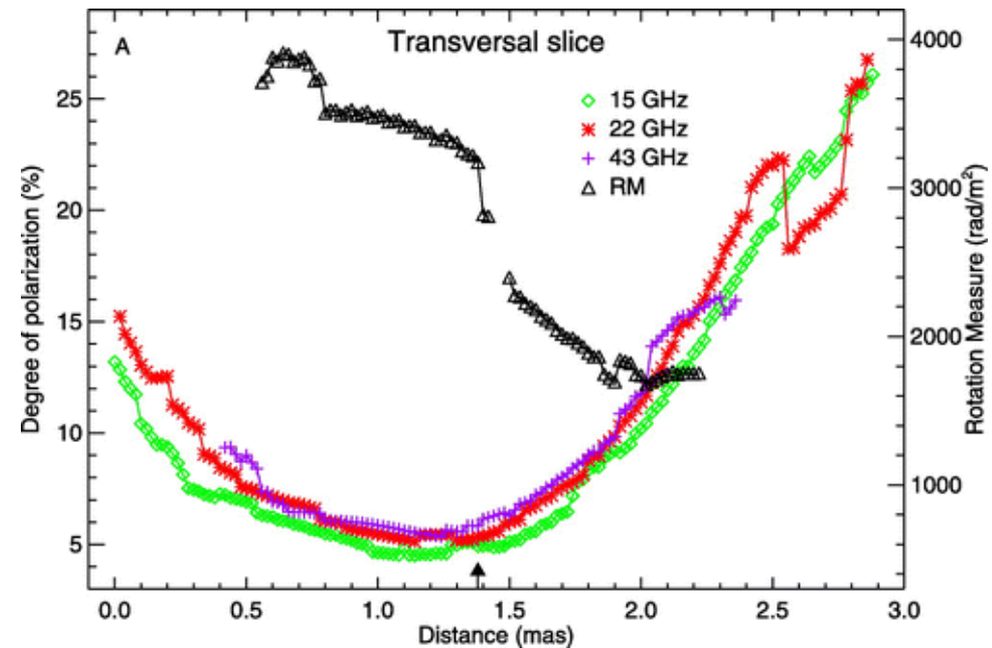
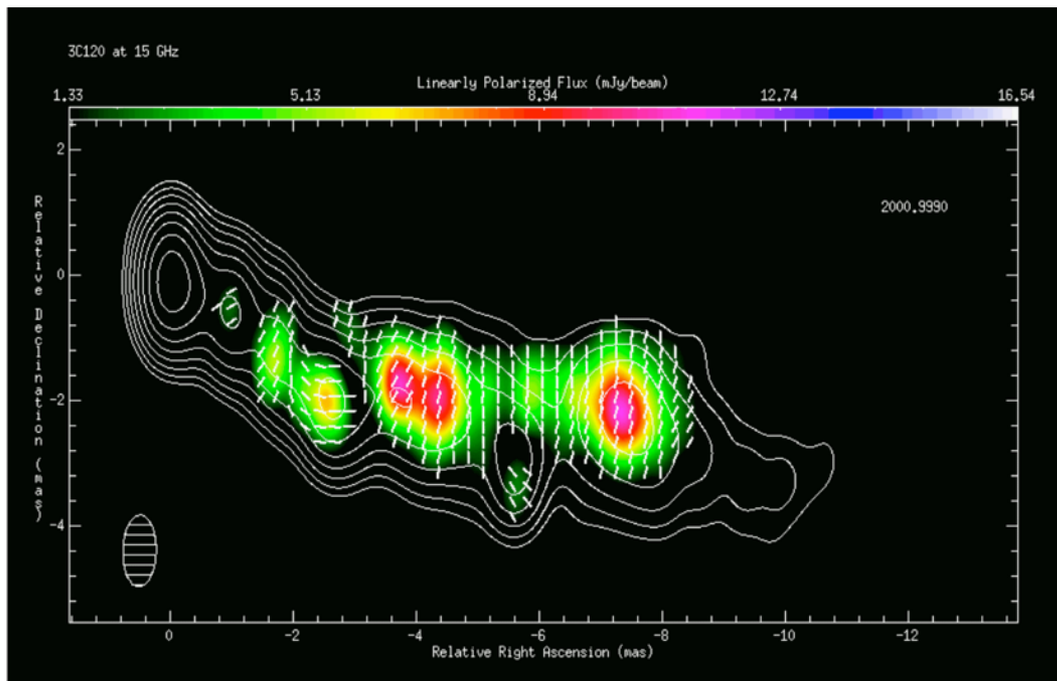
Dust Polarization  
Cloud's Magnetic Field



Girart et al. (2006)



Vlemmings et al. (2010)



In contrast to YSO jets, magnetic fields are “easy” to study in relativistic jets through their synchrotron emission at radio wavelengths

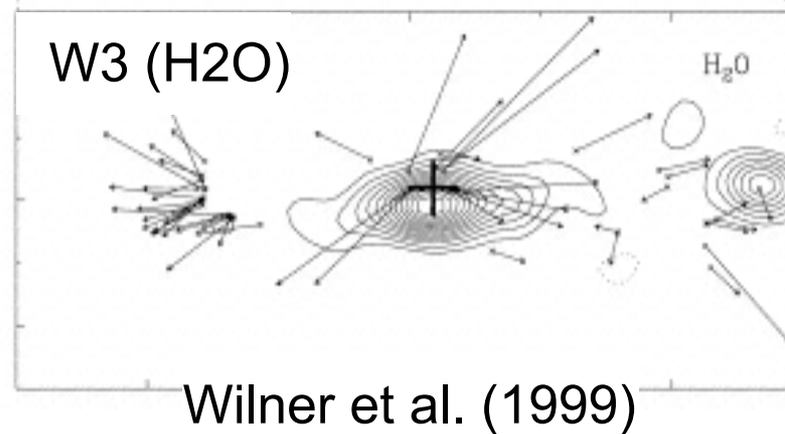
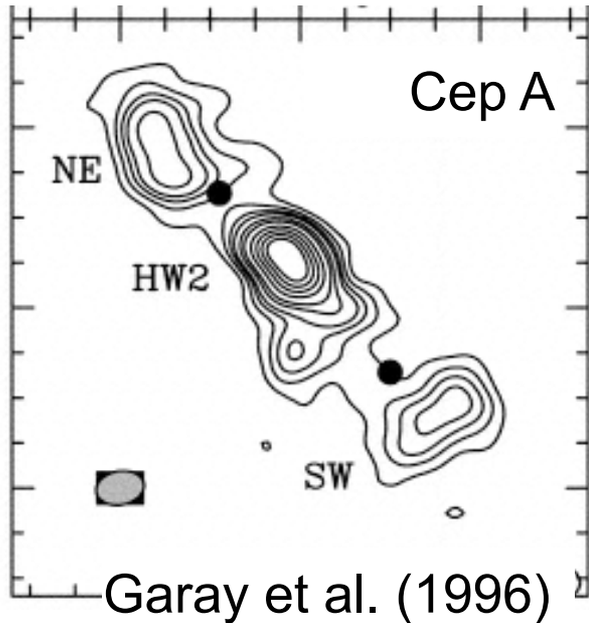
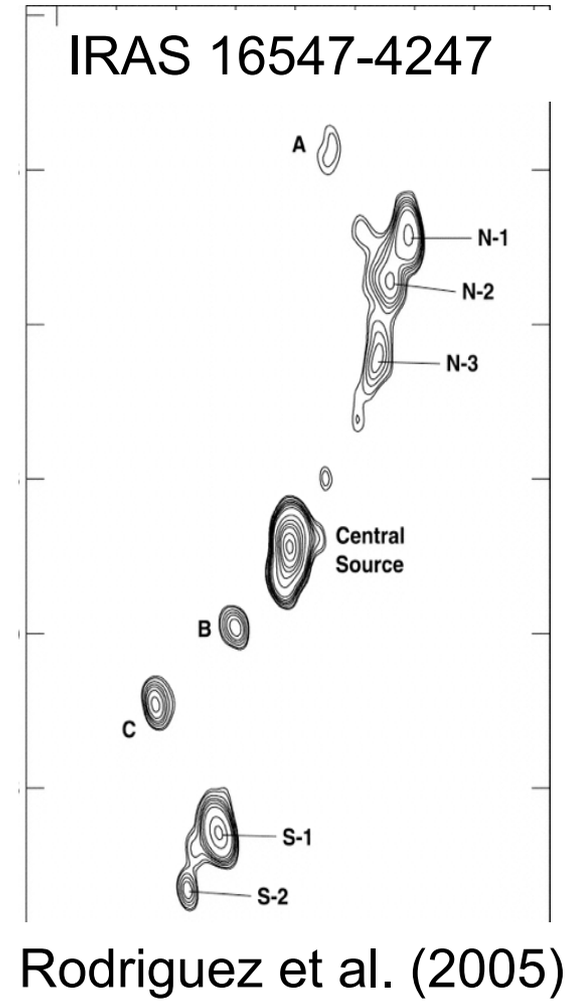
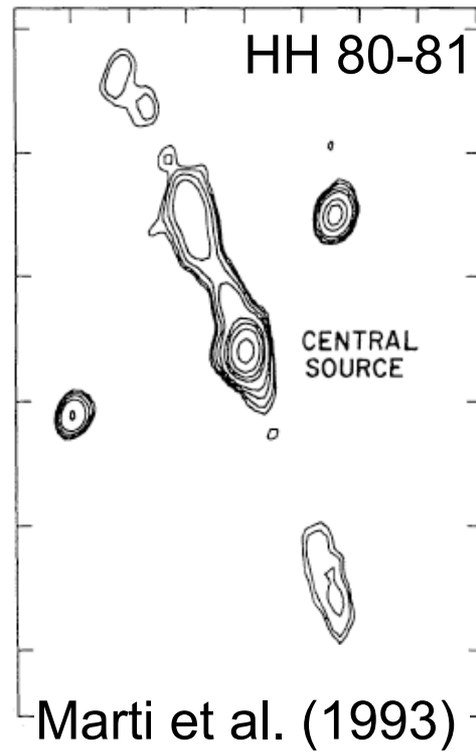
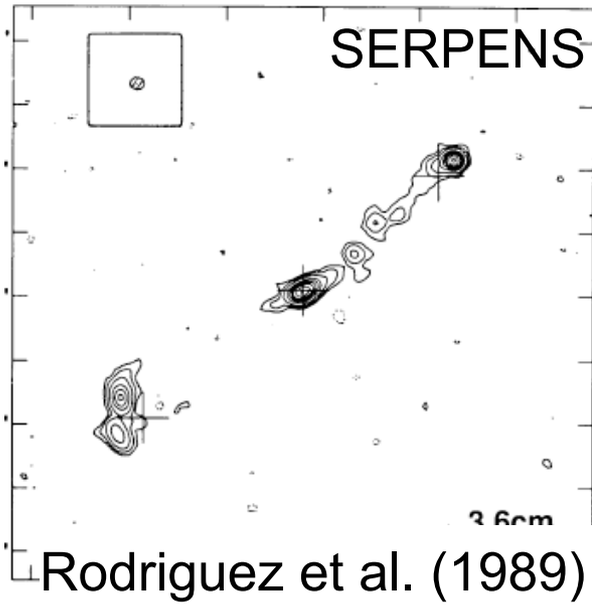
Intensity of radio emission → Intensity of **B**

Linear Polarization → Direction of **B**

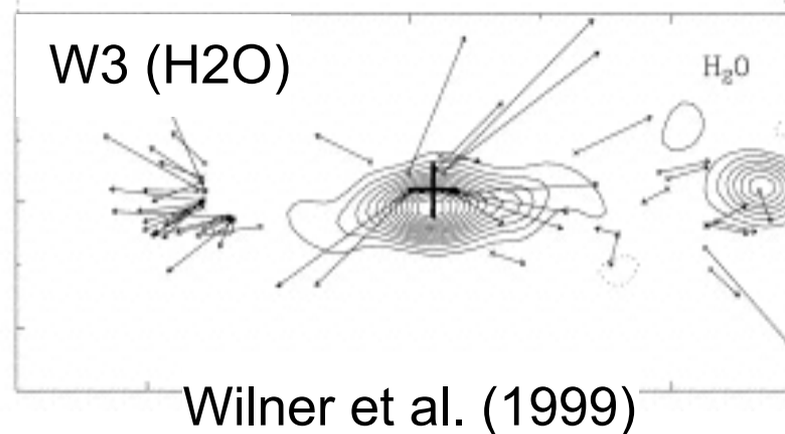
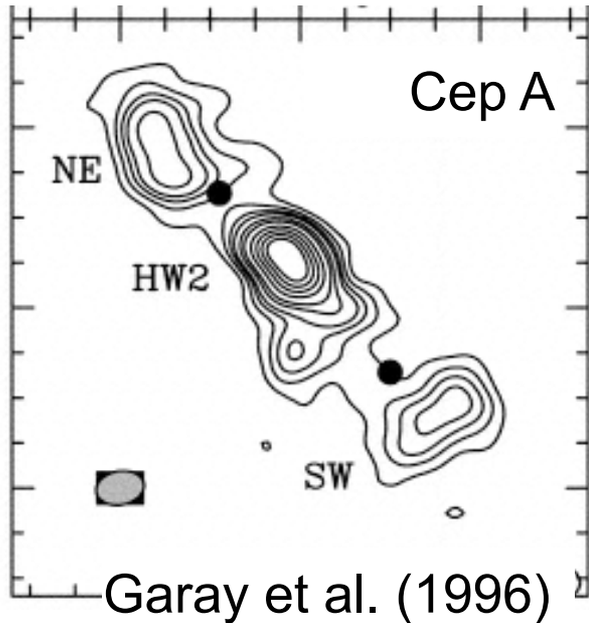
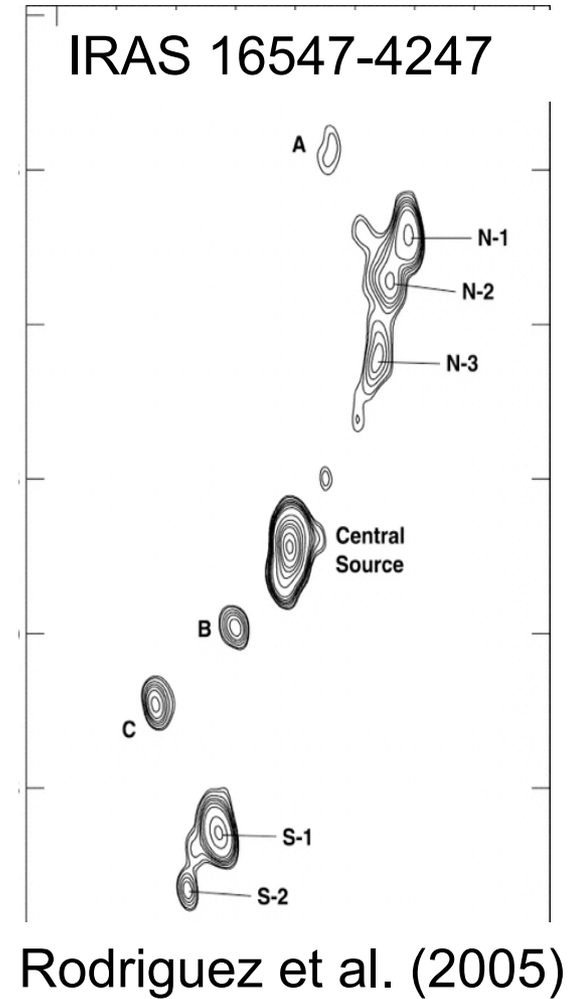
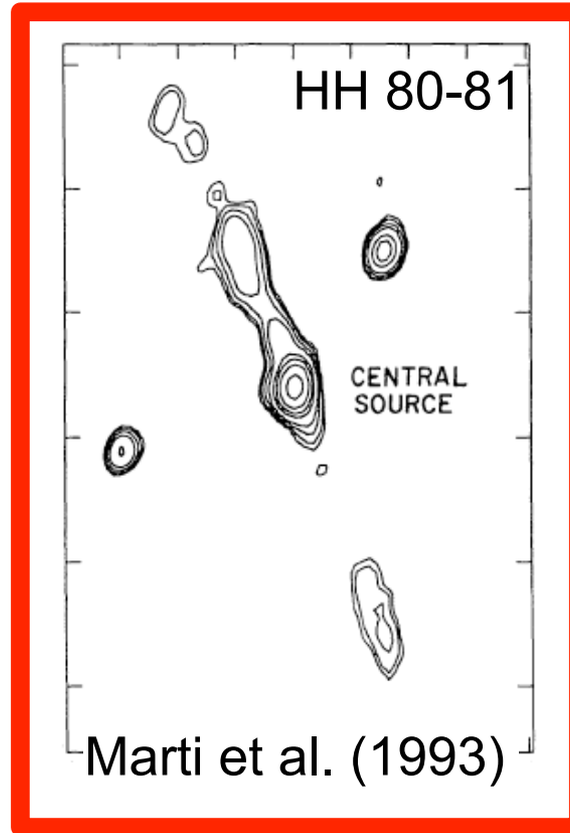
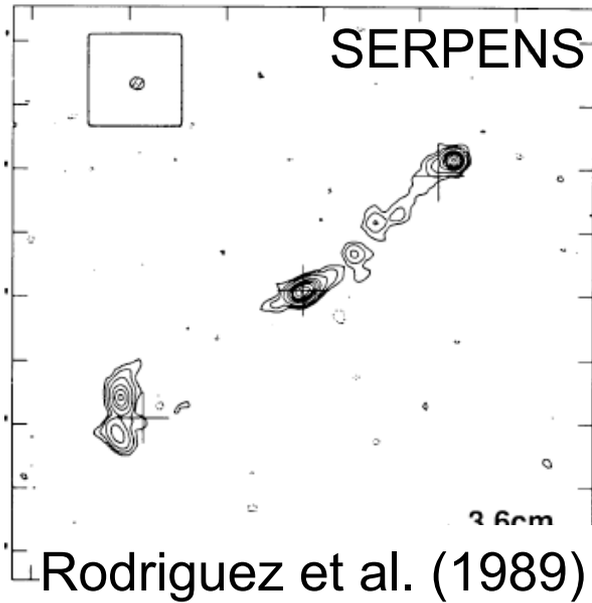
Pol. Deg and Faraday Rotation → 3D structure of **B**

**But cannot use the same method for the thermal radio emission from YSO jets**

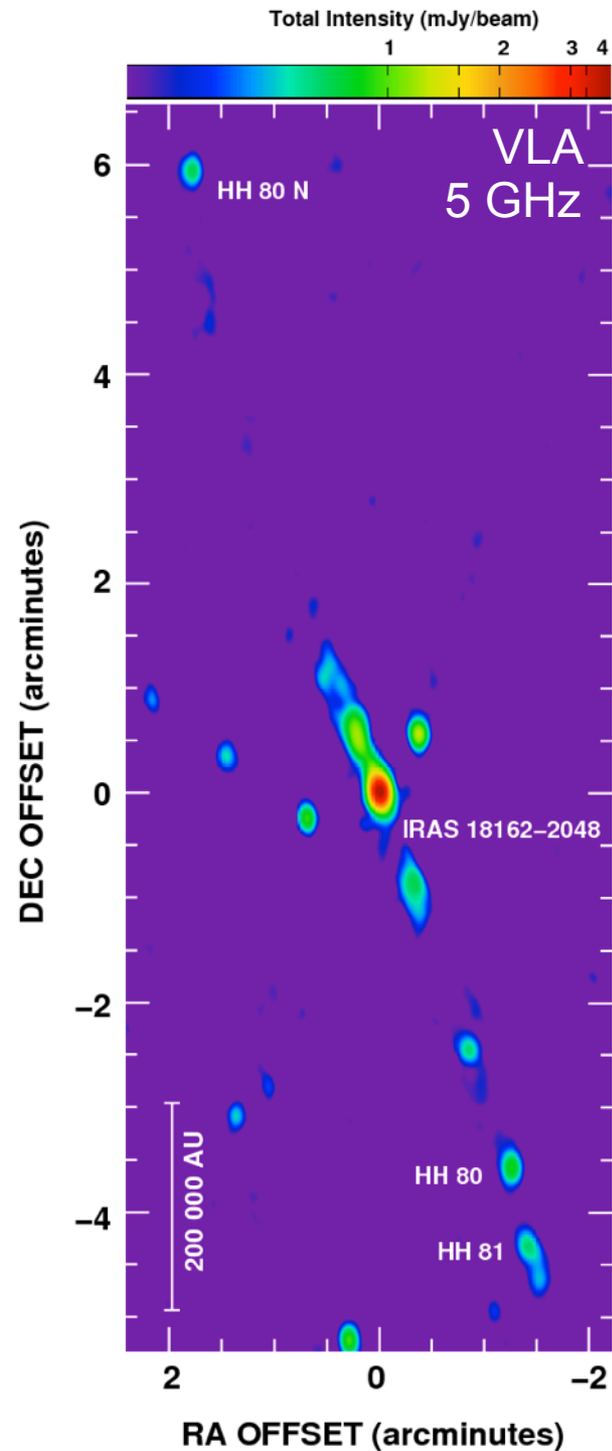
# Synchrotron Emission in YSO Jets???



# Synchrotron Emission in YSO Jets???



# HH 80-81



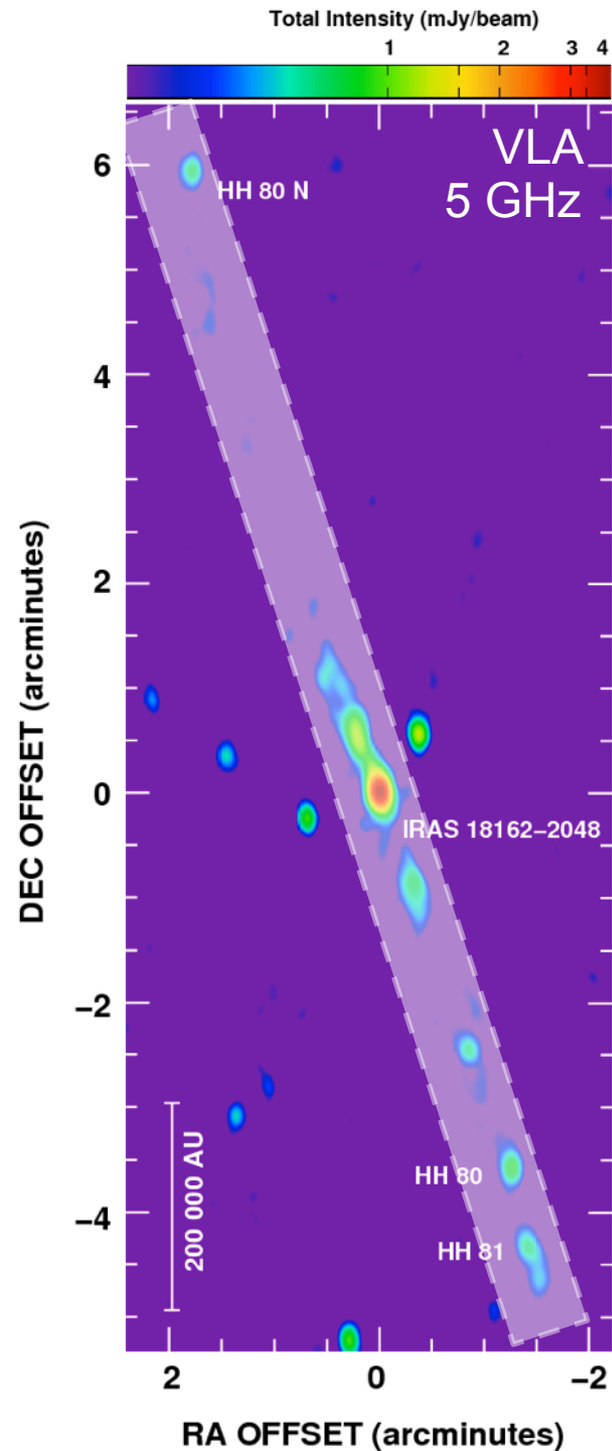
**Distance: 1.7 kpc**

**IRAS 18162-2048 ; 17,000 L<sub>sun</sub> (B0; 10 M<sub>sun</sub>)**

**HH 80, HH 81, HH 80 N (Martí et al. 1993)**

**Largest (~5.3 pc) and most collimated (<1°)  
YSO radio jet known**

# HH 80-81



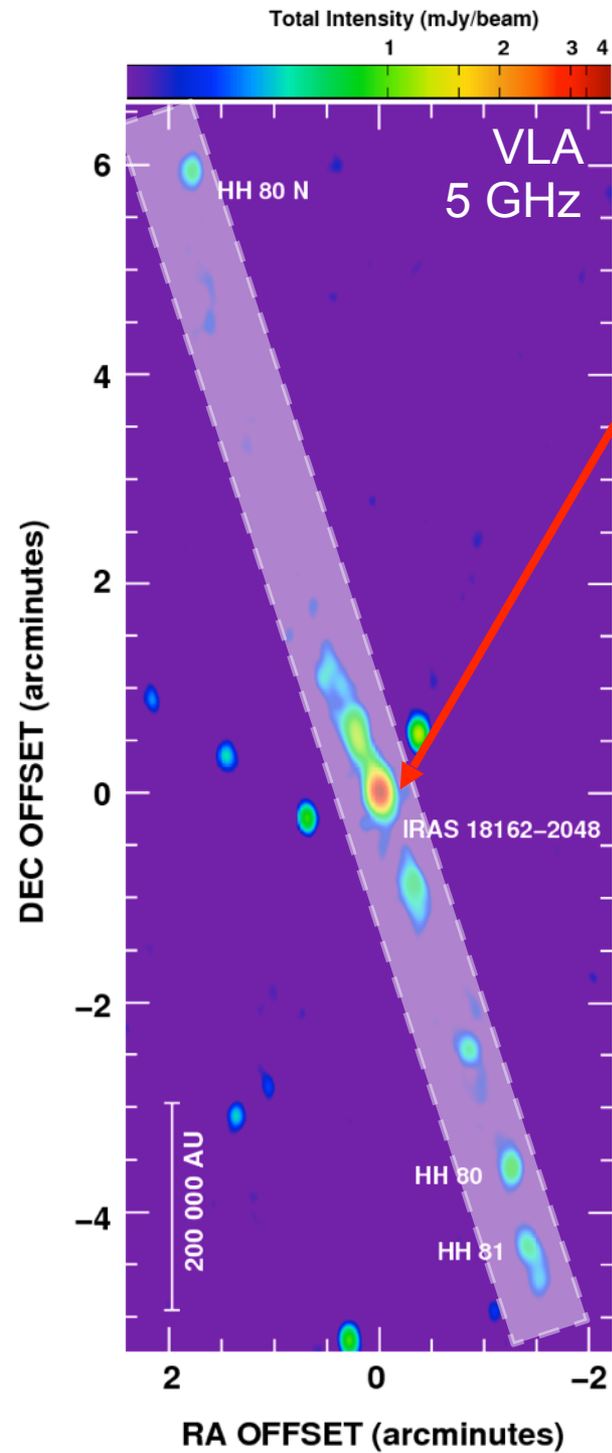
Distance: 1.7 kpc

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# HH 80-81

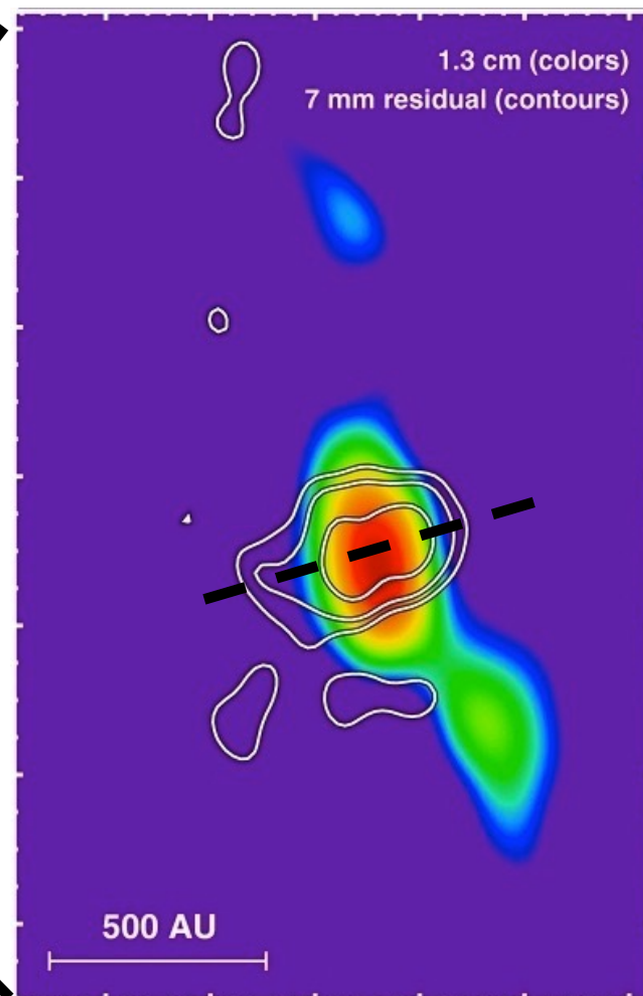
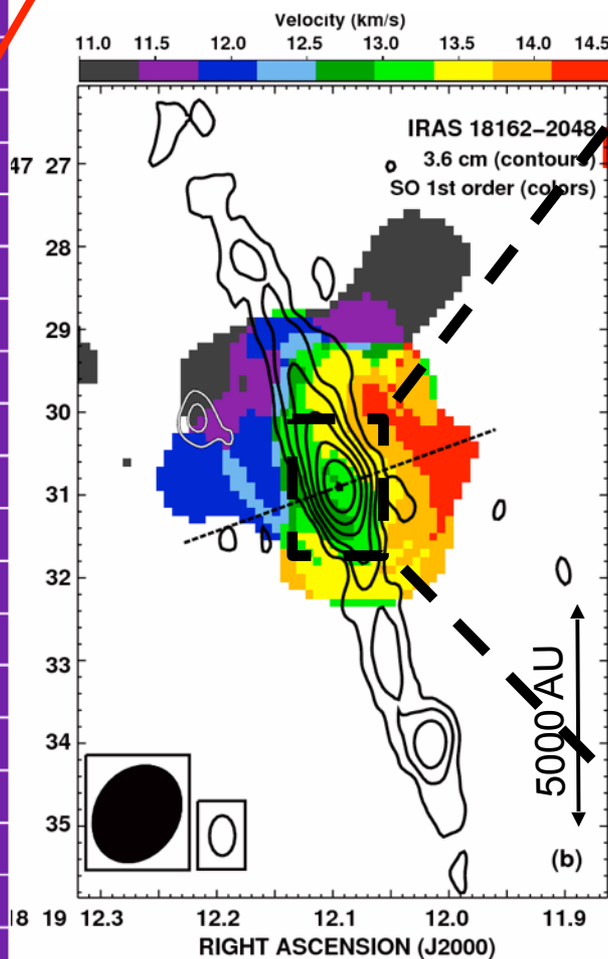
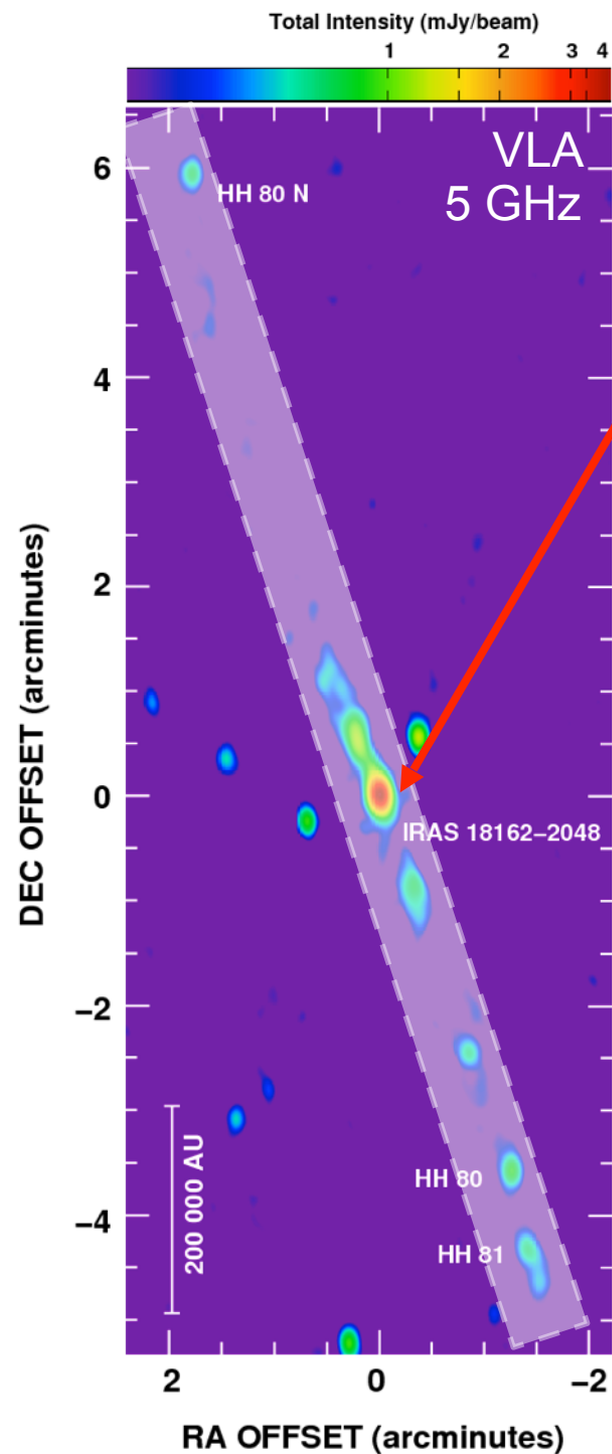


Protostar  
Thermal emission  
at radio wavelengths

# HH 80-81

Protostar  
Thermal emission  
at radio wavelengths

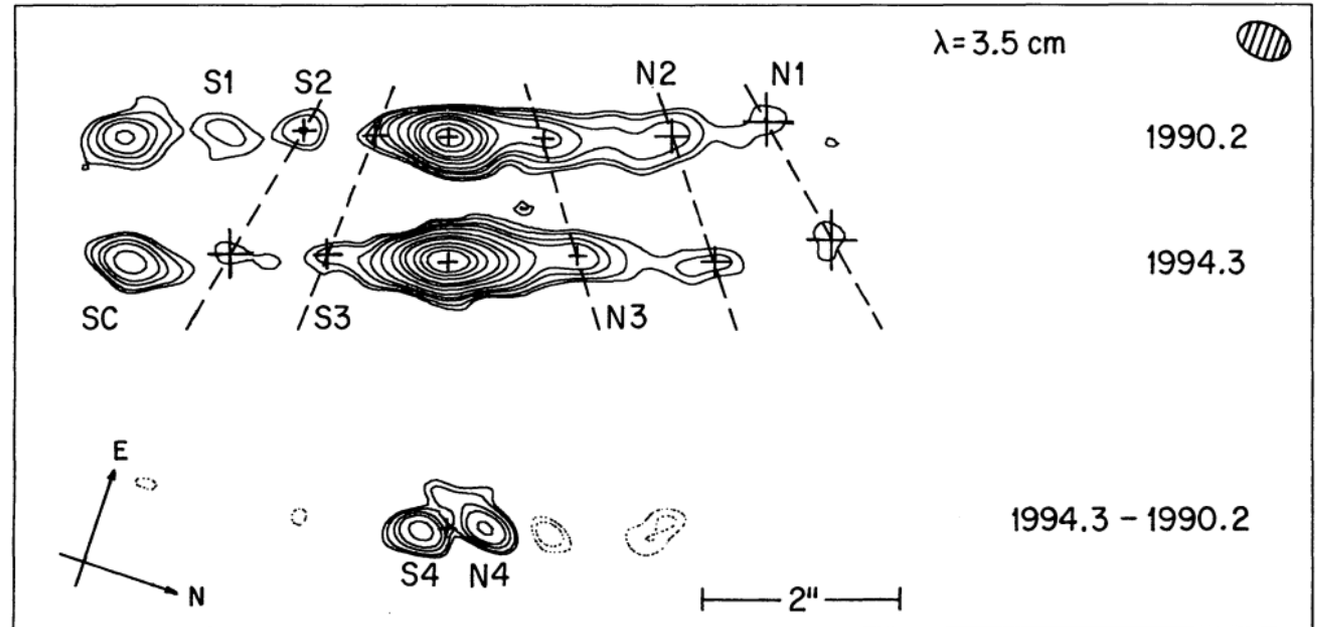
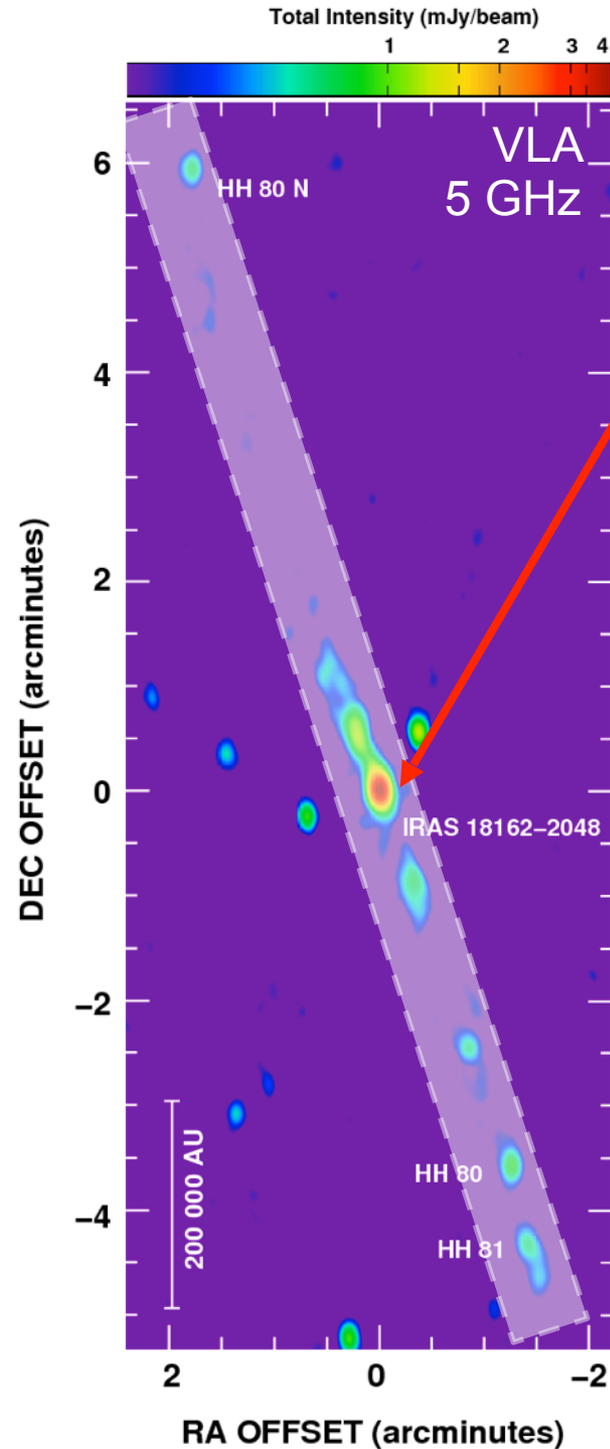
Accretion Disk



Carrasco-González et al. (2012)

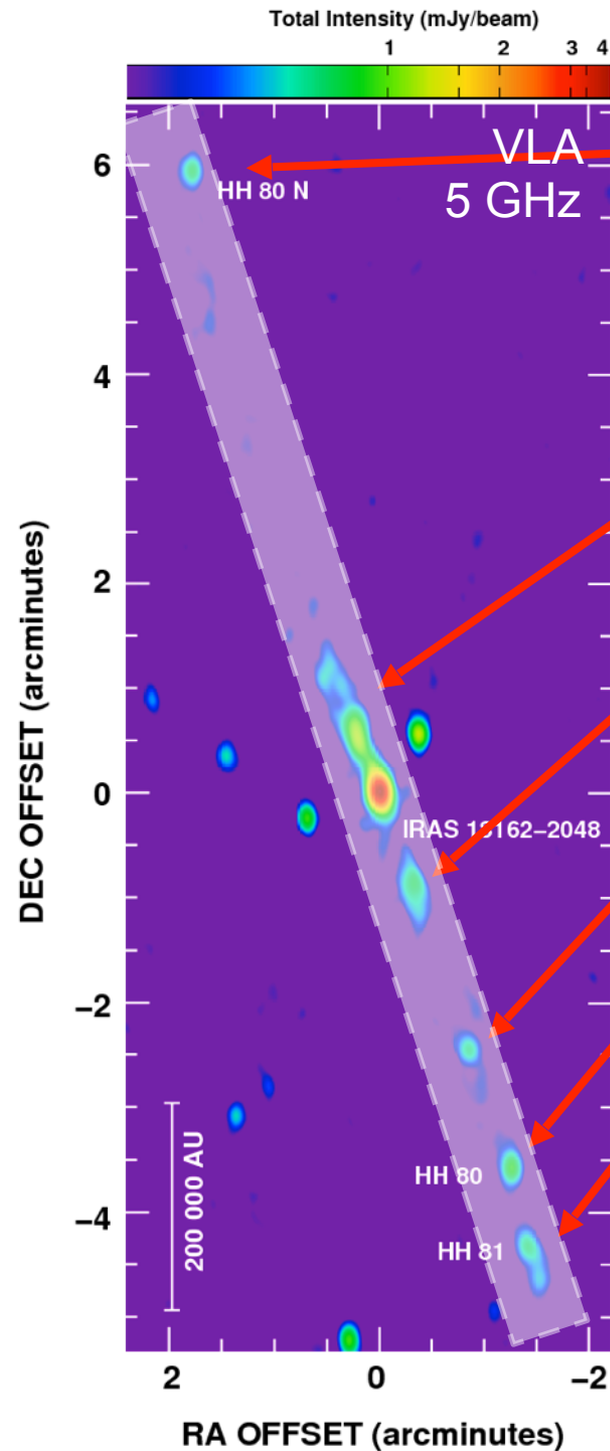
# HH 80-81

Protostar  
Thermal emission  
at radio wavelengths



Radio knots near the protostar are  
thermal (radiative internal shocks), and  
move away at  $\sim 700\text{-}1000 \text{ km/s}$   
(Martí et al 1995)

# HH 80-81

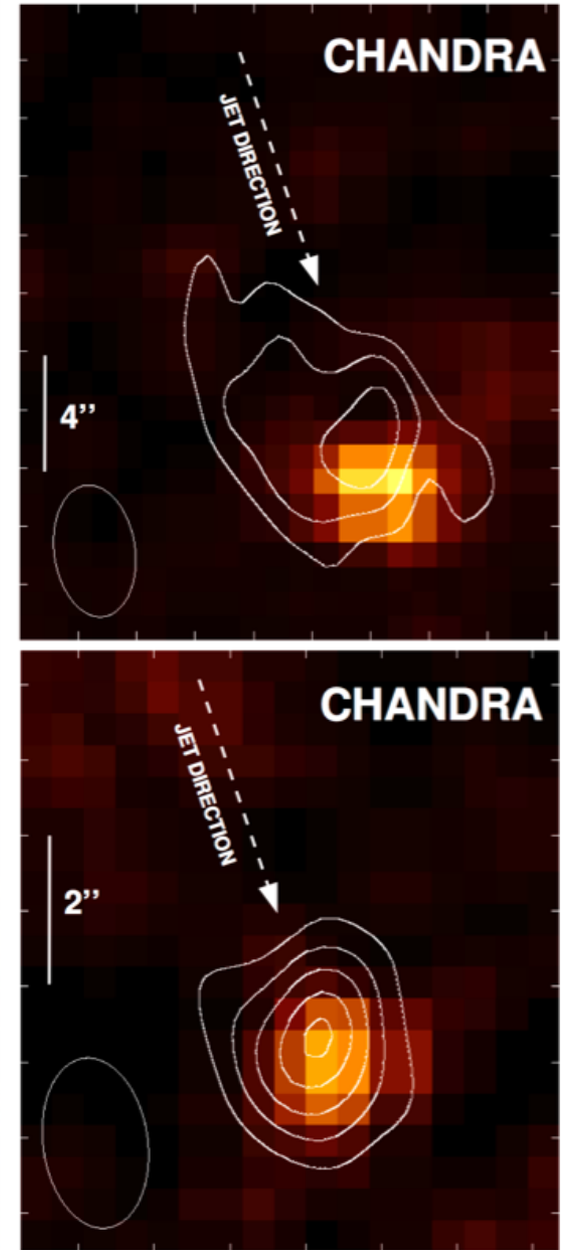
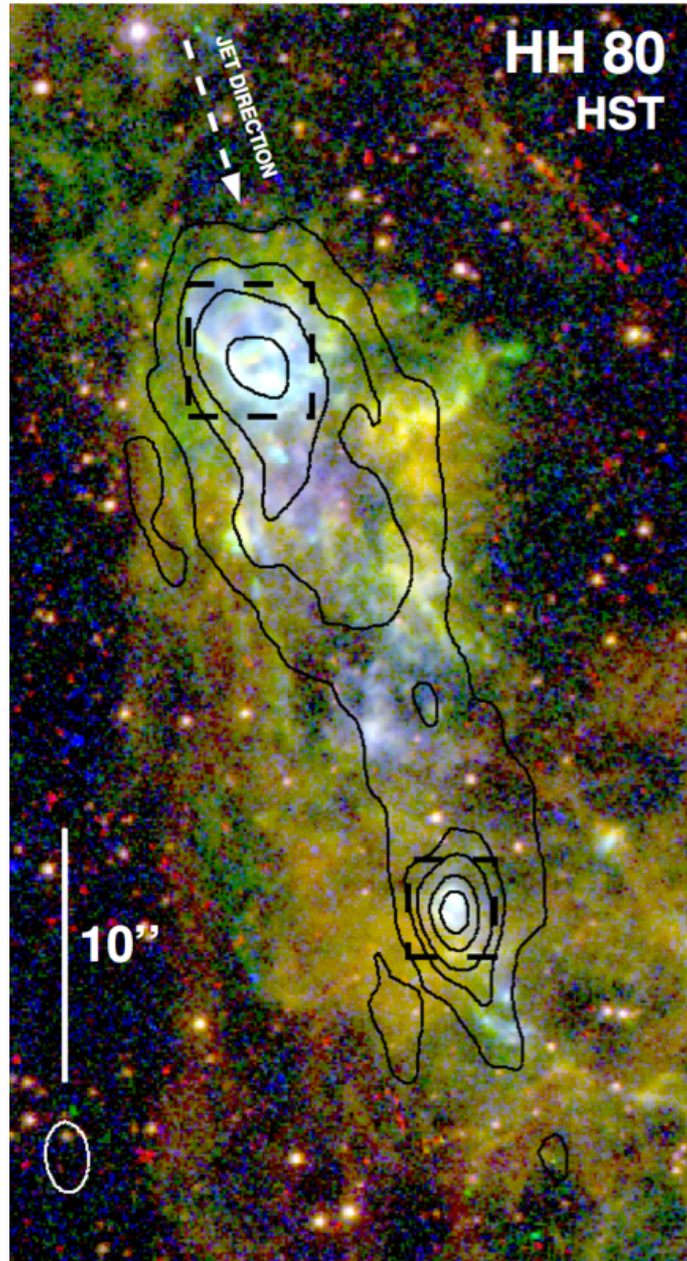
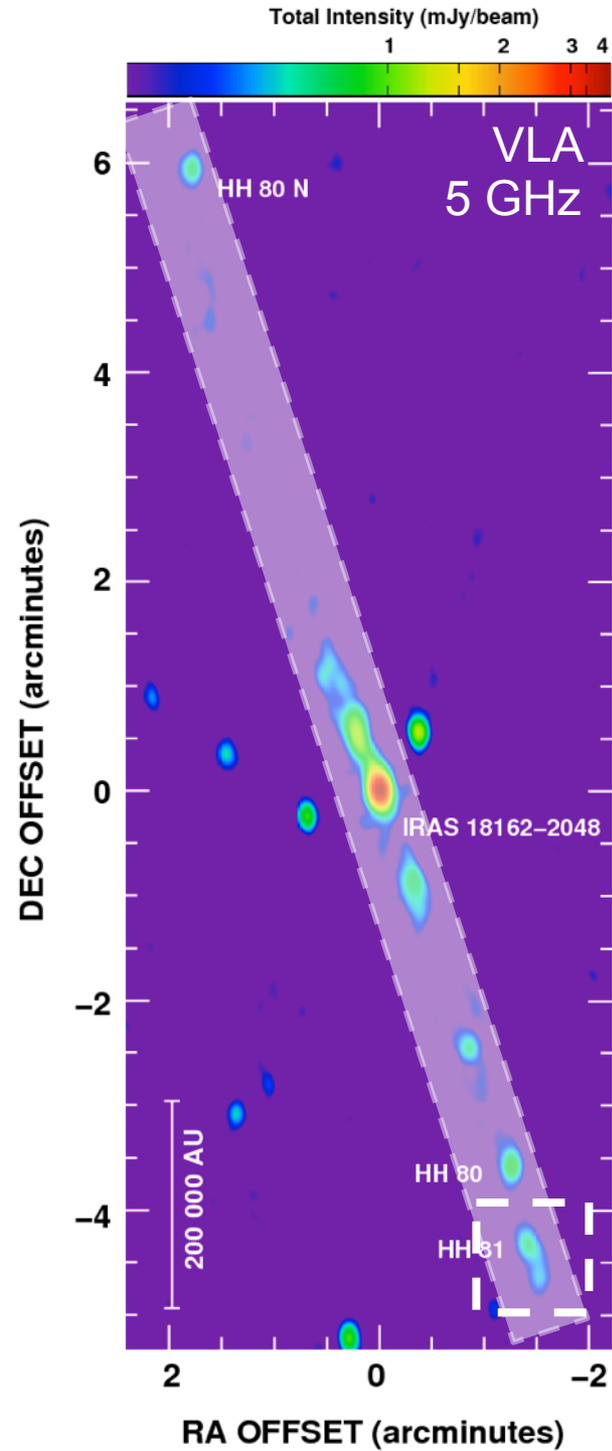


Several non-thermal radio knots  
along the jet  
(negative spectral  
indices at cm)

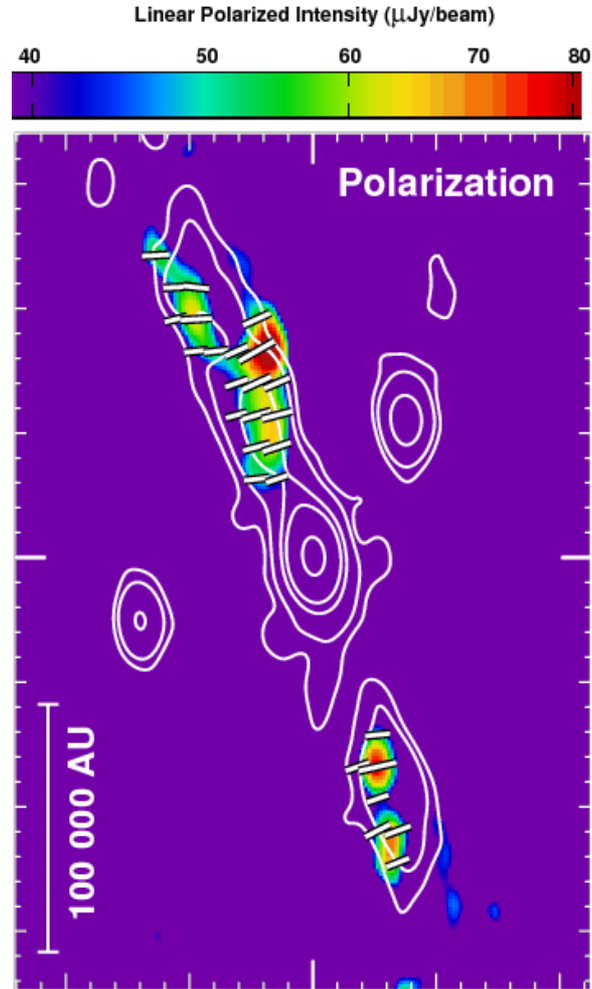
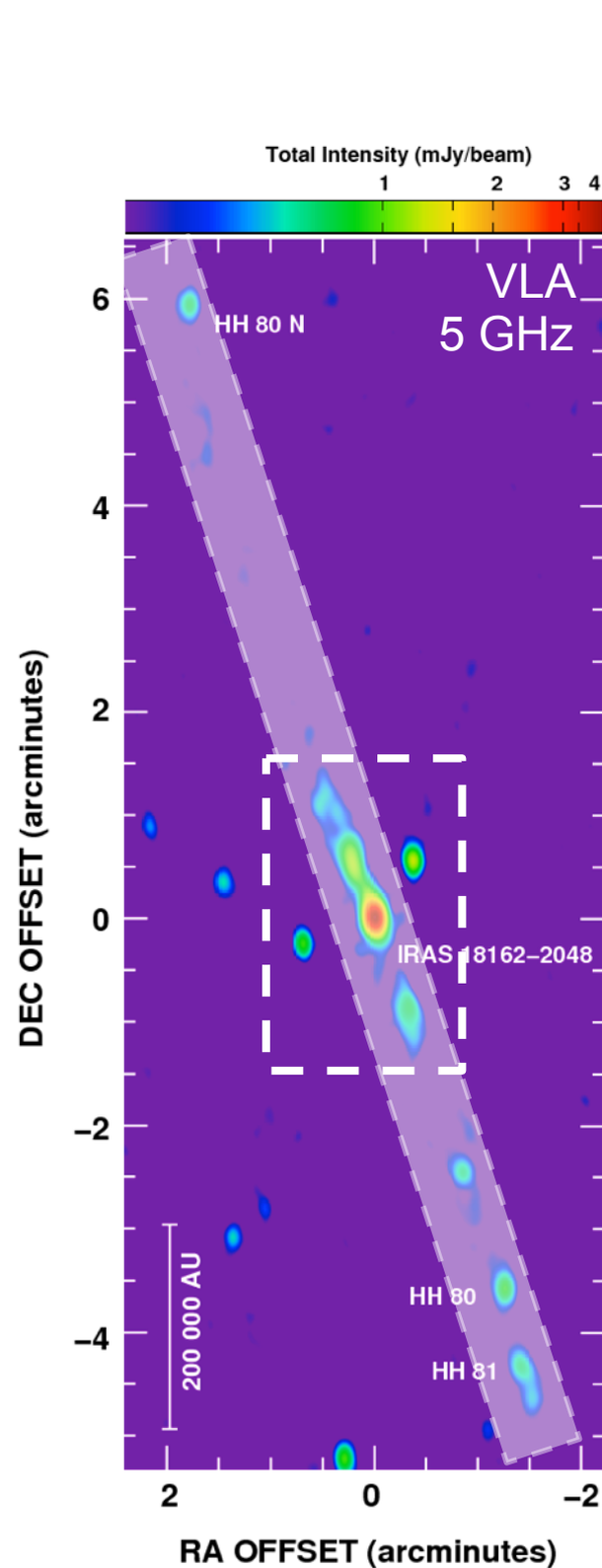
Is this synchrotron emission?

We need  
relativistic particles+magnetic field

# HH 80-81



Good agreement with theoretical studies of particle acceleration in shocks of Bosch-Ramon et al. (2010)

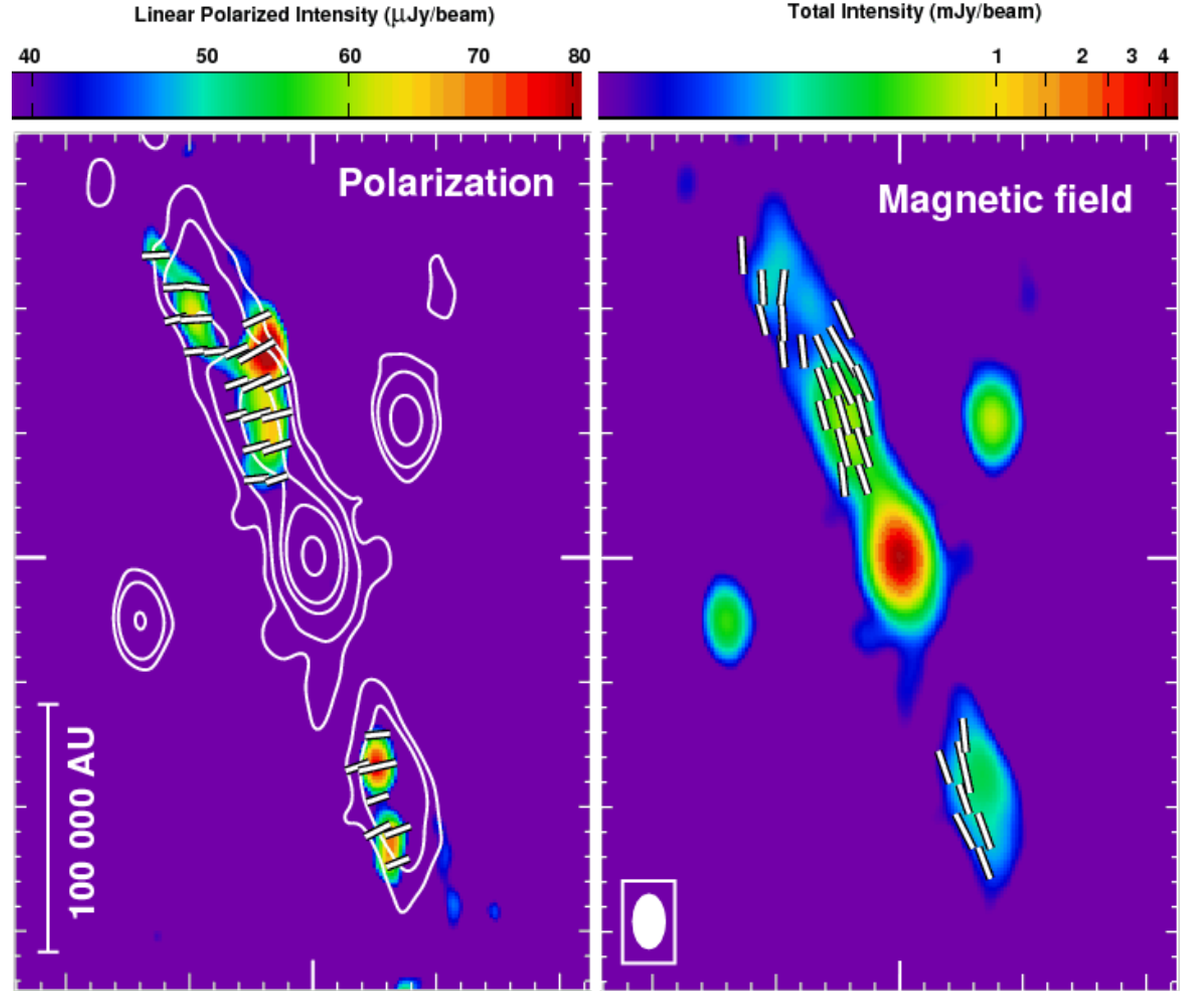
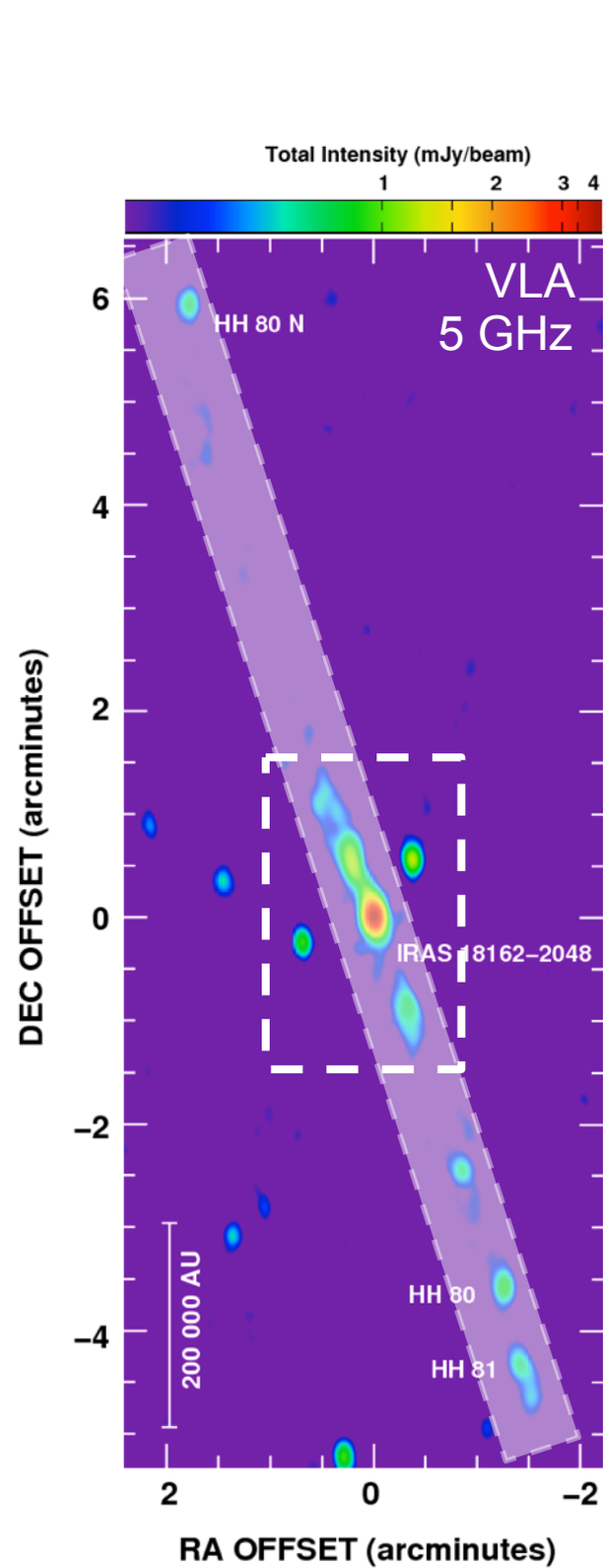


**After long VLA observation at 5 GHz, we detected linear polarization in the non-thermal radio knots at 0.5 pc from the protostar.**

**THIS CONFIRMS SYNCHROTRON NATURE OF THE NON-THERMAL RADIO KNOTS**

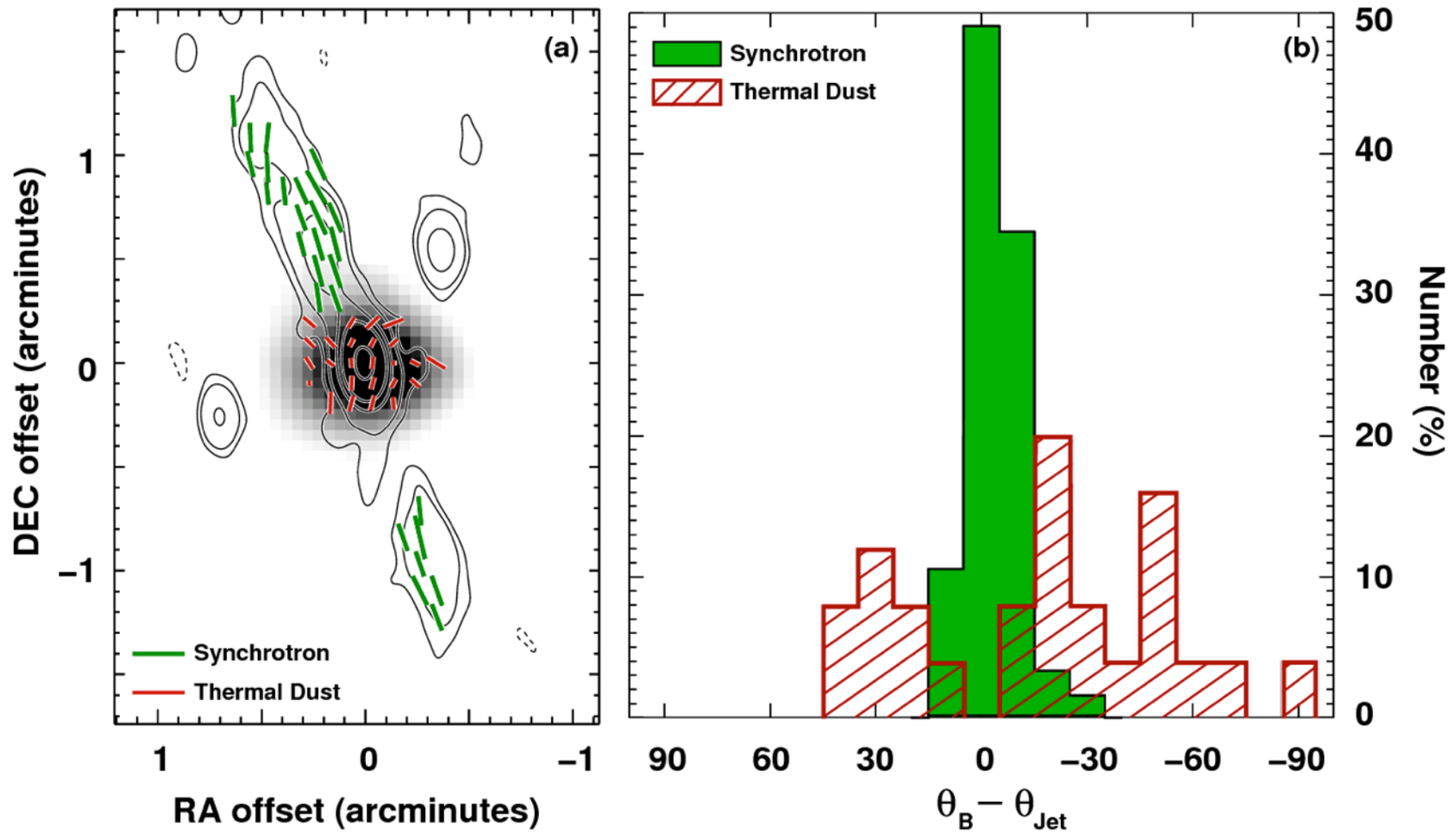
**Two important implications:**

- 1. It is possible to accelerate particles to relativistic velocities even in these “slow” jets**
- 2. Finally, we can study the magnetic field in the jet!!!**



**Magnetic field appears parallel to the jet axis**

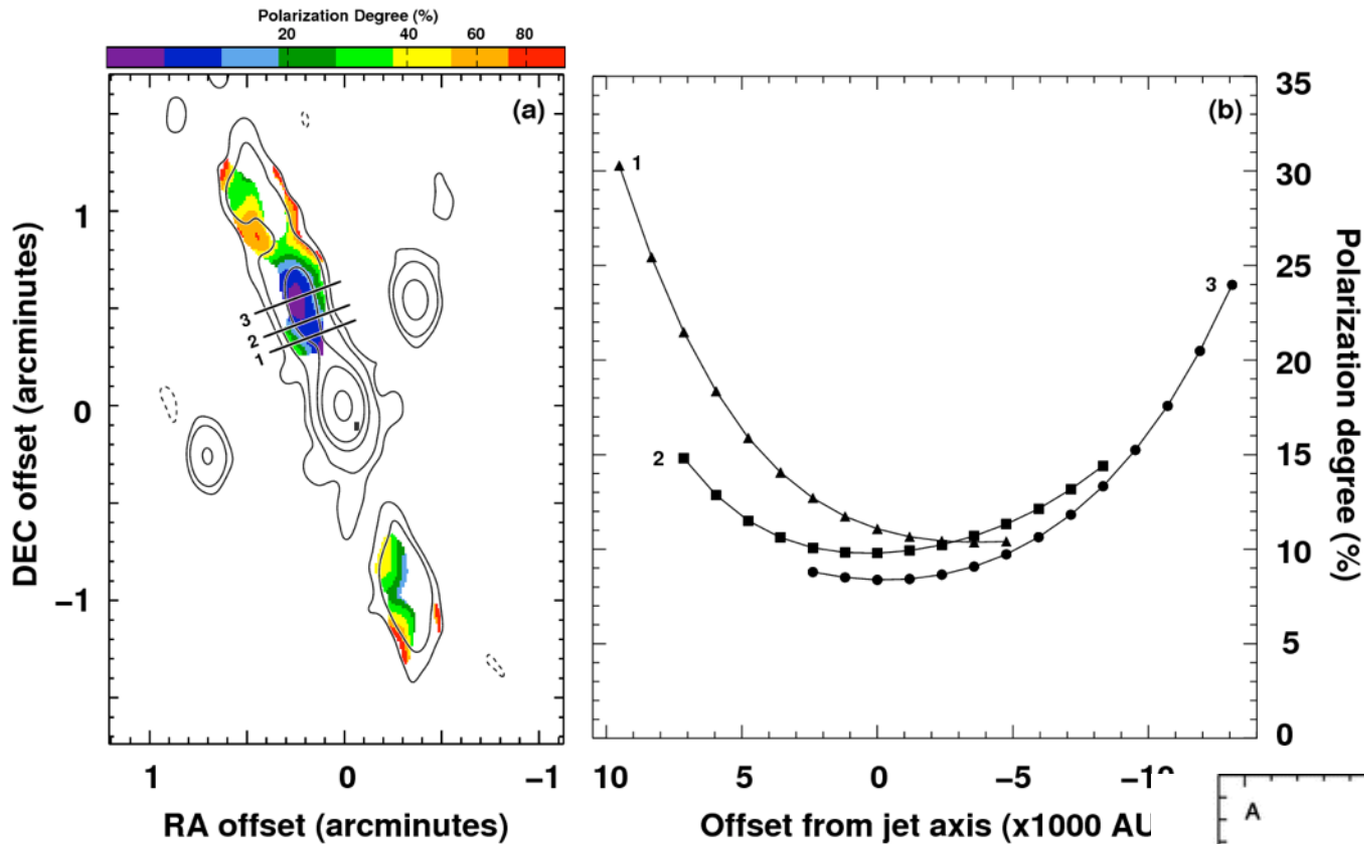
**We estimate magnetic field strength 200  $\mu\text{G}$**



**Polarized dust emission direction shows considerable scatter with respect to the jet direction (Curran et al. 2007) → envelope/disk**

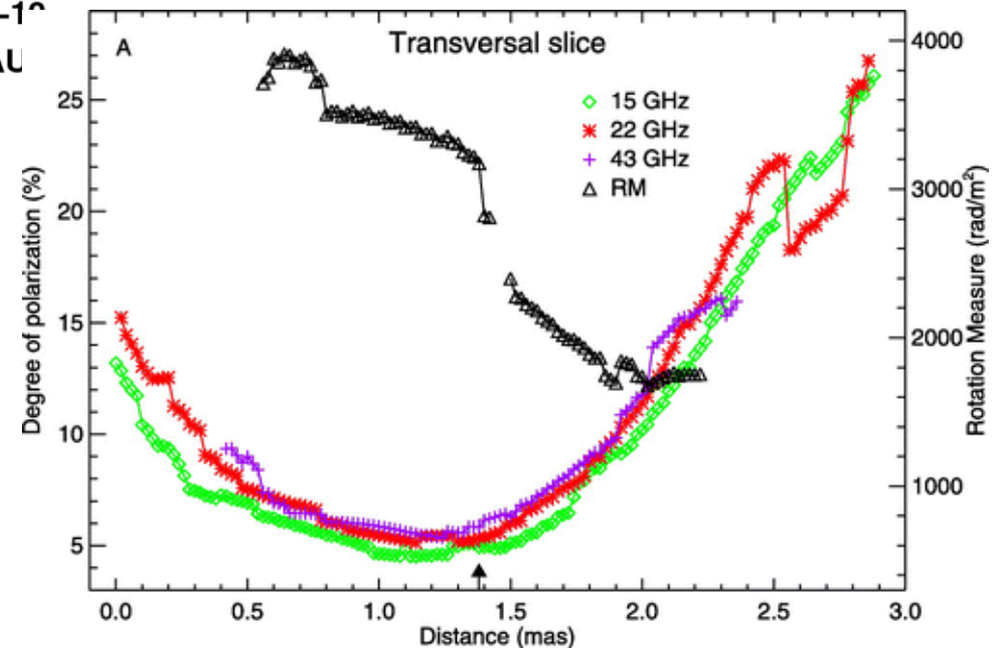
**Magnetic field traced by synchrotron emission is intrinsic to the jet**

**We measure similar values for the magnetic field strength at 0.5 pc from the star**



**Polarization degree increases towards the edges of the jet**

**Similar to what is commonly found in extragalactic jets and what we would expect to observe in a helical magnetic field (e.g. Lyutikov et al. 2005)**



Gómez et al. (2008)

# Summary

- 1. YSO jets (non-relativistic) are morphologically very similar to relativistic jets.**
- 2. Magnetic fields are also thought to play a fundamental role in the YSO jet phenomenon, similar to relativistic jets. But magnetic fields are very difficult to observe in YSOs.**
- 3. Radio observations suggested the presence of non-thermal emission in some YSO jets.**
- 4. High sensitive radio observations of HH 80-81 confirmed presence of linearly polarized synchrotron emission in HH 80-81.**
- 5. YSO jets CAN accelerate particles up to relativistic velocities**
- 6. With high sensitive radio observations, we can study the magnetic field in YSO jets in a similar way than in relativistic jets.**



## Expanded Very Large Array

Higher Sensitivity

Observations of a sample of  
protostellar jets



## ALMA

High angular resolution and sensitivity  
at (sub)mm wavelengths

Disk's magnetic field

Using these techniques and combining with others  
(optical/IR) we can obtain full description of the magnetic  
field in YSO jets

New,  
**higher sensitive**  
and  
**higher resolution**  
observations at  
C and S bands  
with the **EVLA**

**Resolved non-thermal**  
**structures:**

Highly collimated jet  
ending in two extended  
lobes

