Outflows from Young Stellar Objects MHD, Radiation & Chemistry

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Outline

- 1 Introduction
- 2 Motivation
- 3 Methods: Numerical Simulations
- 4 Outflow Dynamics: Launching
- 5 Outflow dynamics: Propagation
- 6 Summary



Star formation: What do we know

Talk about winds and outflows



Present challenges

Motivation

Chemistry in outflows

Motivation

Molecular bullets and EHV emission

Launching and Propagation

Radiation force

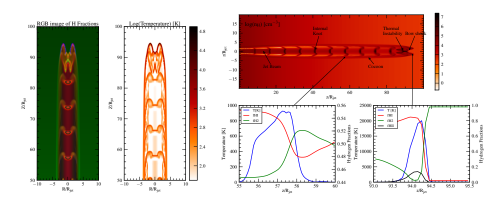
Chemistry and Cooling

MHD Acceleration

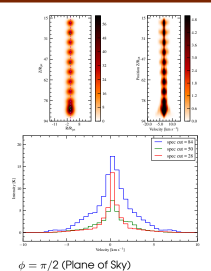


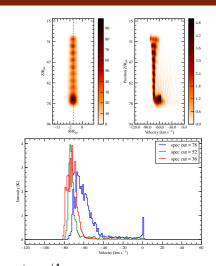
Resistive effects

Cooling in Jets



SiO Abundance and Jet Velocity

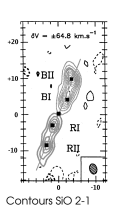


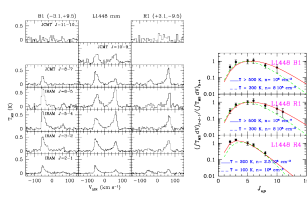


Multi-Line survey: Emission I

Movies Here.







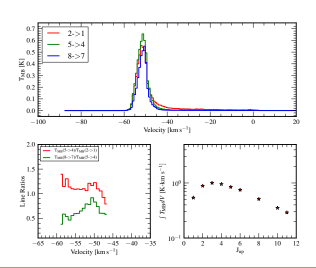
Spectral Features

Kinematic Study (LVG)

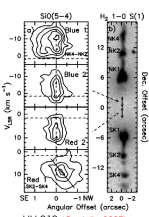


Multi-line survey: Line Ratios

- EHV emission of 0.5 K.
- Line ratios close to Unity.
- Multi-line emission show a distinct fall at high J_{up} .



Focussing on a single knot



200 200 150 150 2 2 100 50 100 Pixels 150 -15.013.011.0-9.0 -7.0 -5.0 -3.0 -1.0 Velocity [km s⁻¹] spec cut = 110 mpec cut = 110 1.0 0.4 0.2 0.2 -12 -10-12 -10Velocity [km s⁻¹] Velocity [km s⁻¹]

HH 212 (Codella 2007)



Conclusions