

Disc Formation and Feedback from YSOs

Robi Banerjee

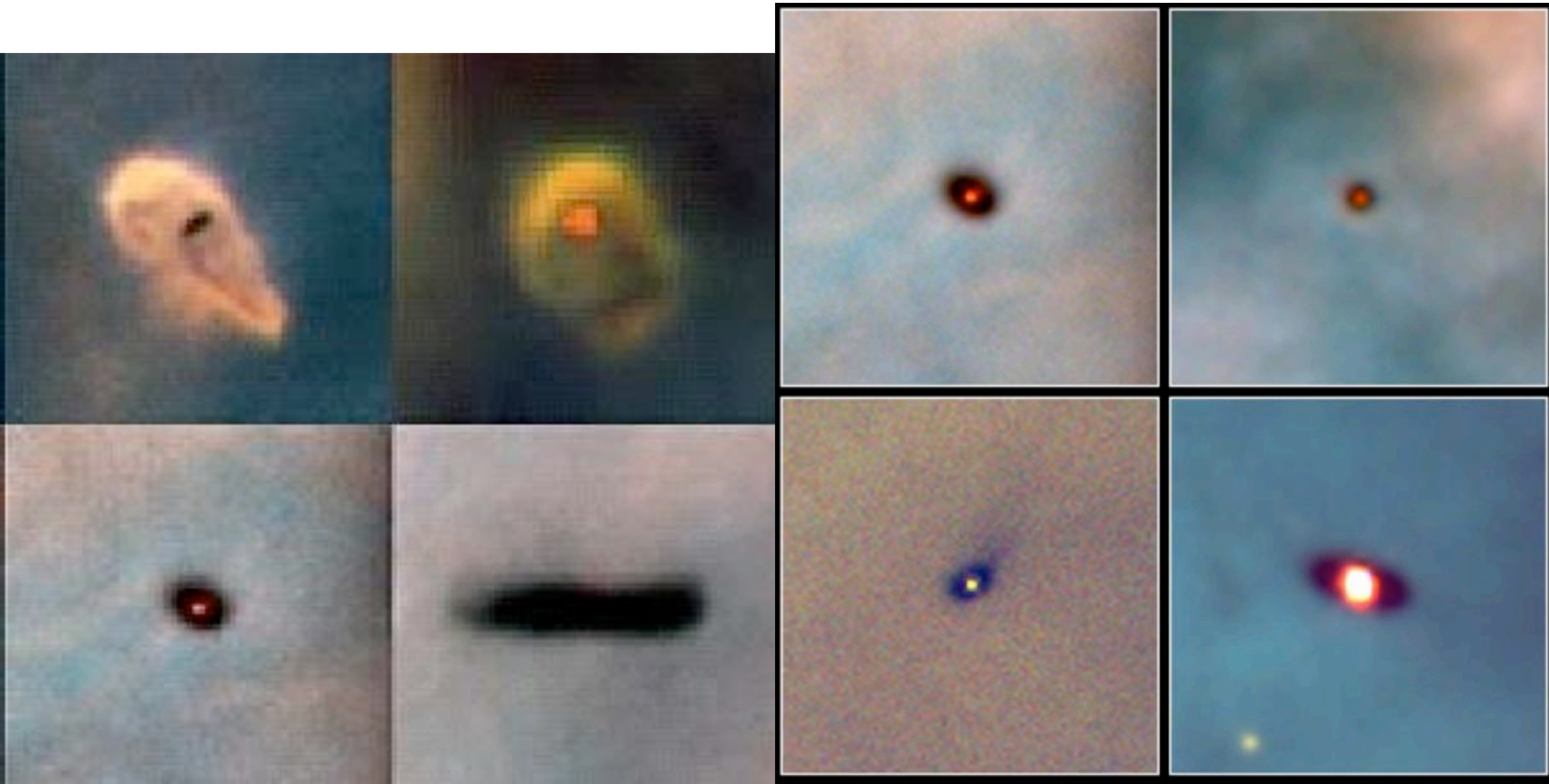
University of Hamburg

Co-Worker:

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Ralph Pudritz (McMaster), Christian Fendt (MPIA), Ralf Klessen (Heidelberg)

Star Formation: Early-type discs

Observations of protostellar discs



**Protoplanetary Disks
Orion Nebula**

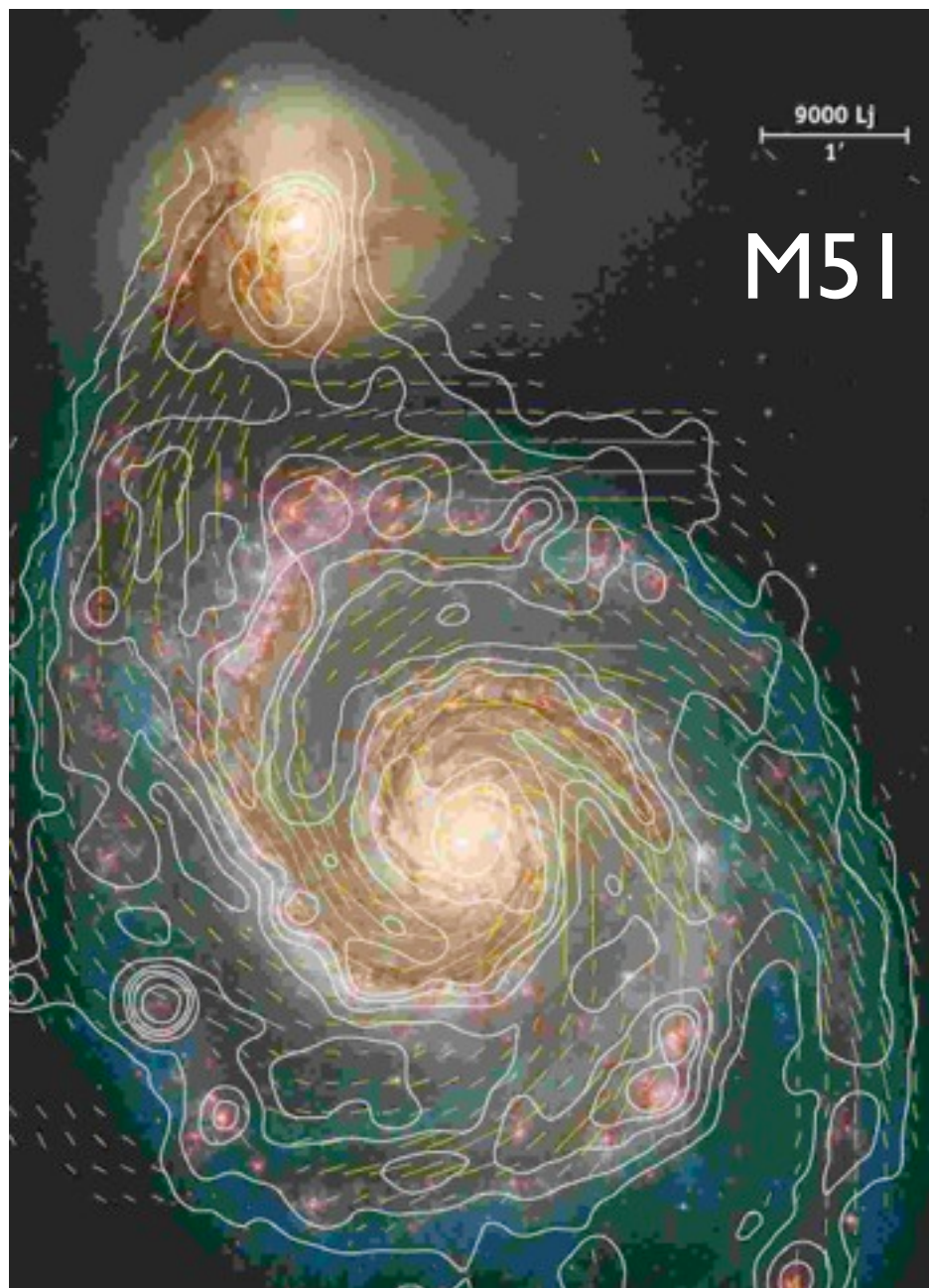
HST • WFPC2

PRC95-45b • ST ScI OPO • November 20, 1995

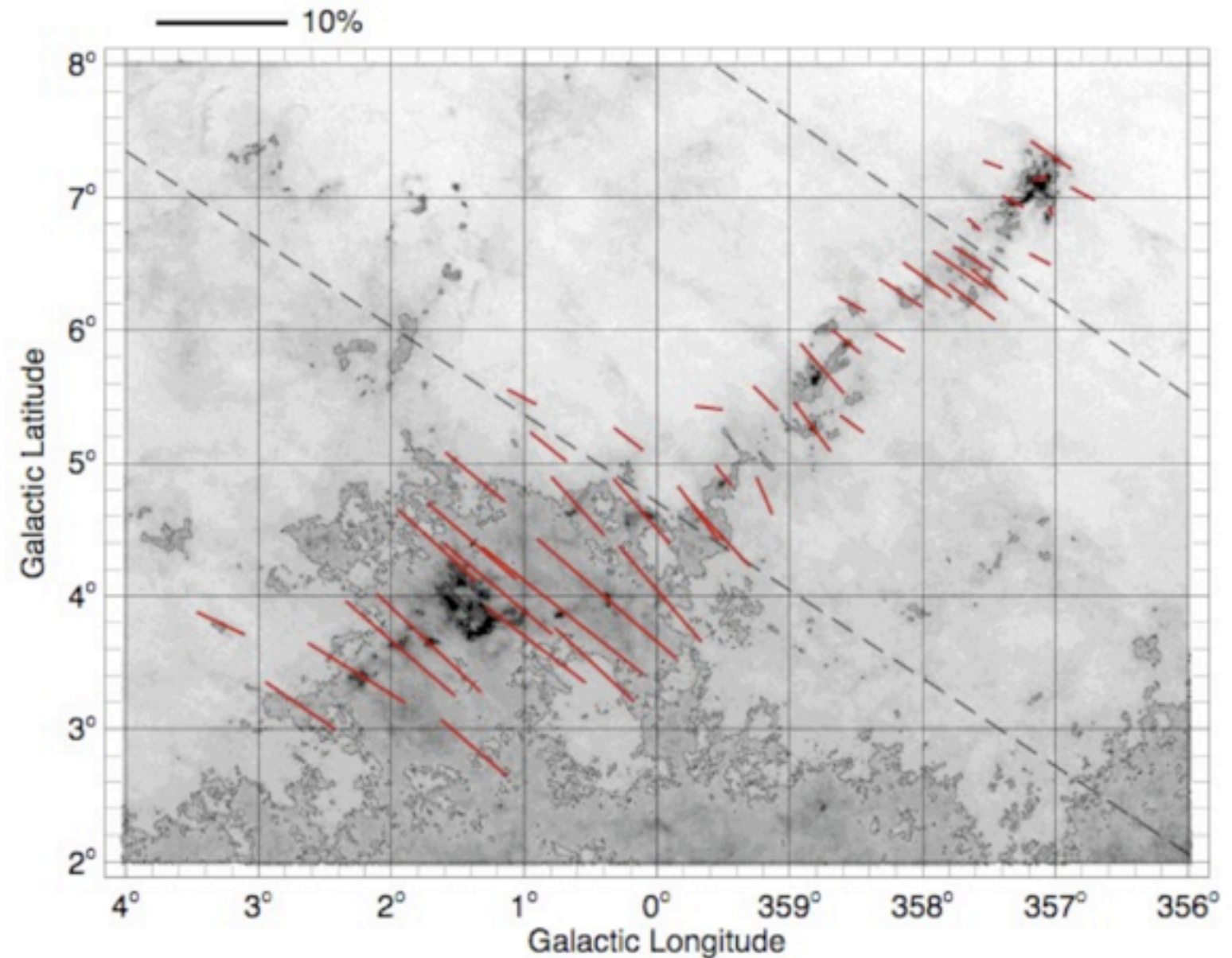
M. J. McCaughrean (MPIA), C. R. O'Dell (Rice University), NASA

Magnetic Fields

The ISM is permeated with magnetic fields



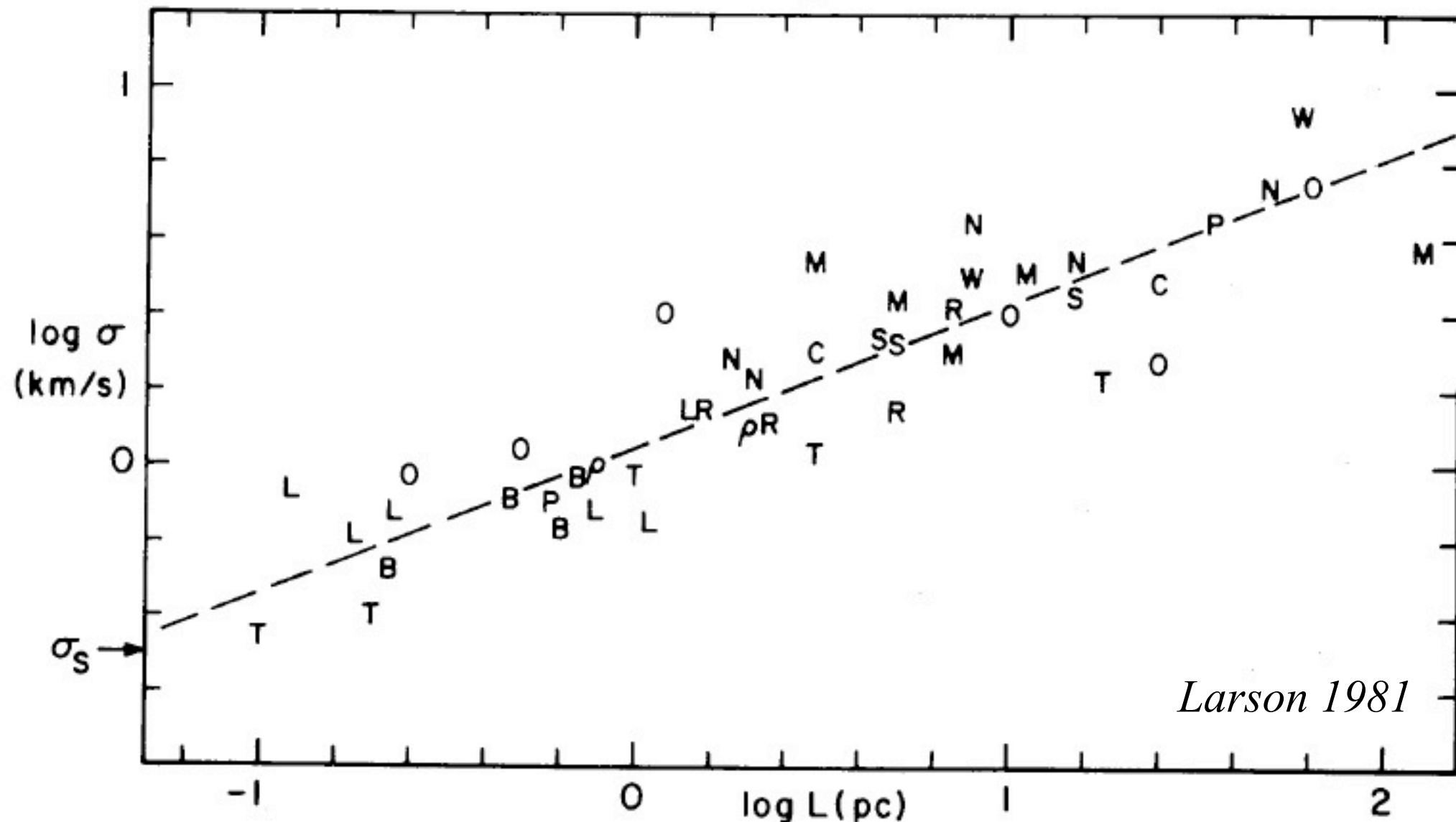
galactic B-fields (e.g. *R.Beck 2001*)
large scale component: $\sim 4\mu\text{G}$
total field strength: $\sim 10\mu\text{G}$



magnetic polarization measurements in the Pipe nebula
F.O.Alves, Franco, Girart 2008

Turbulence

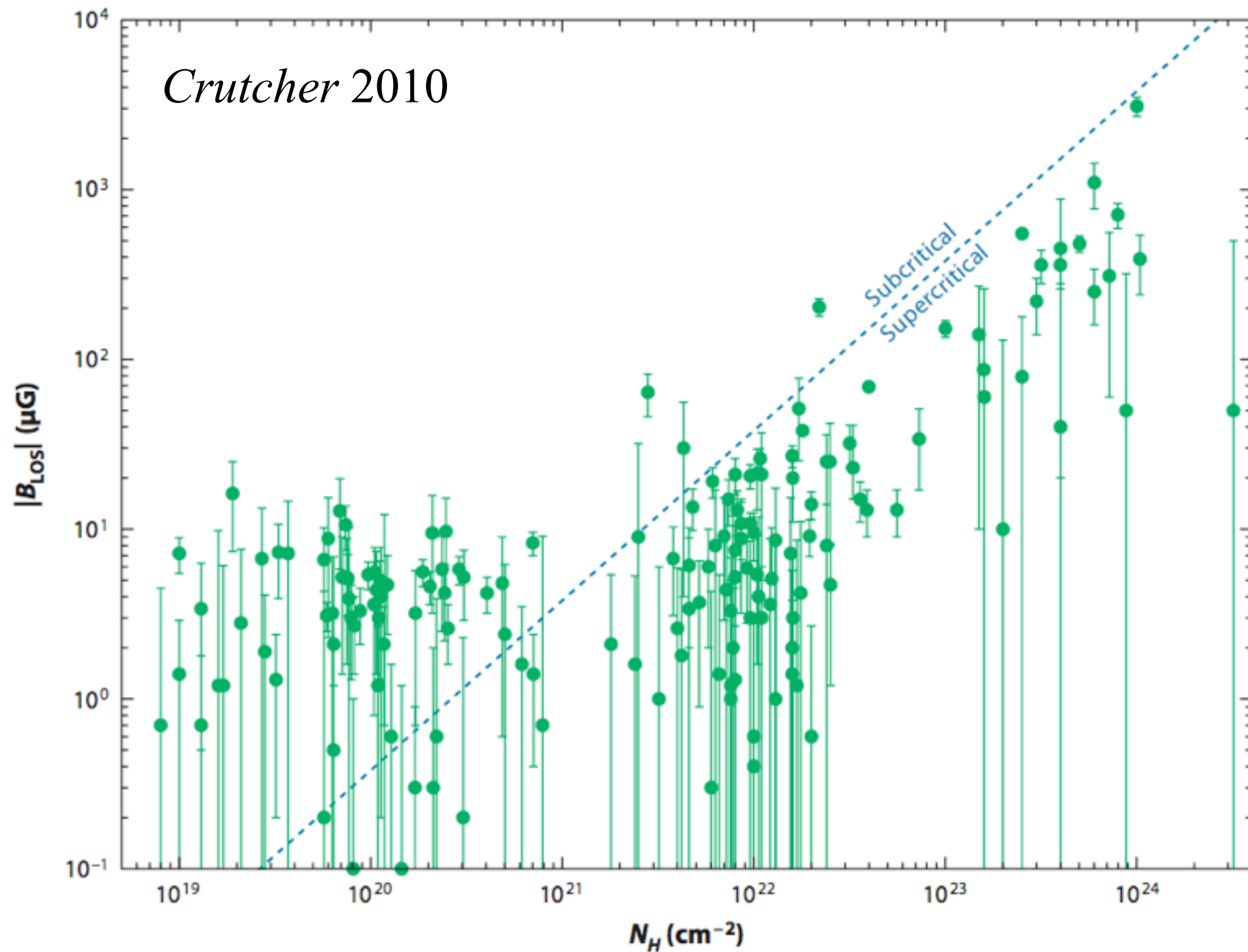
Larson relation: Turbulence in Molecular Clouds



⇒ supersonic high mass cores

⇒ sub-sonic low mass cores ($R < 0.1$ pc)

Magnetic Fields



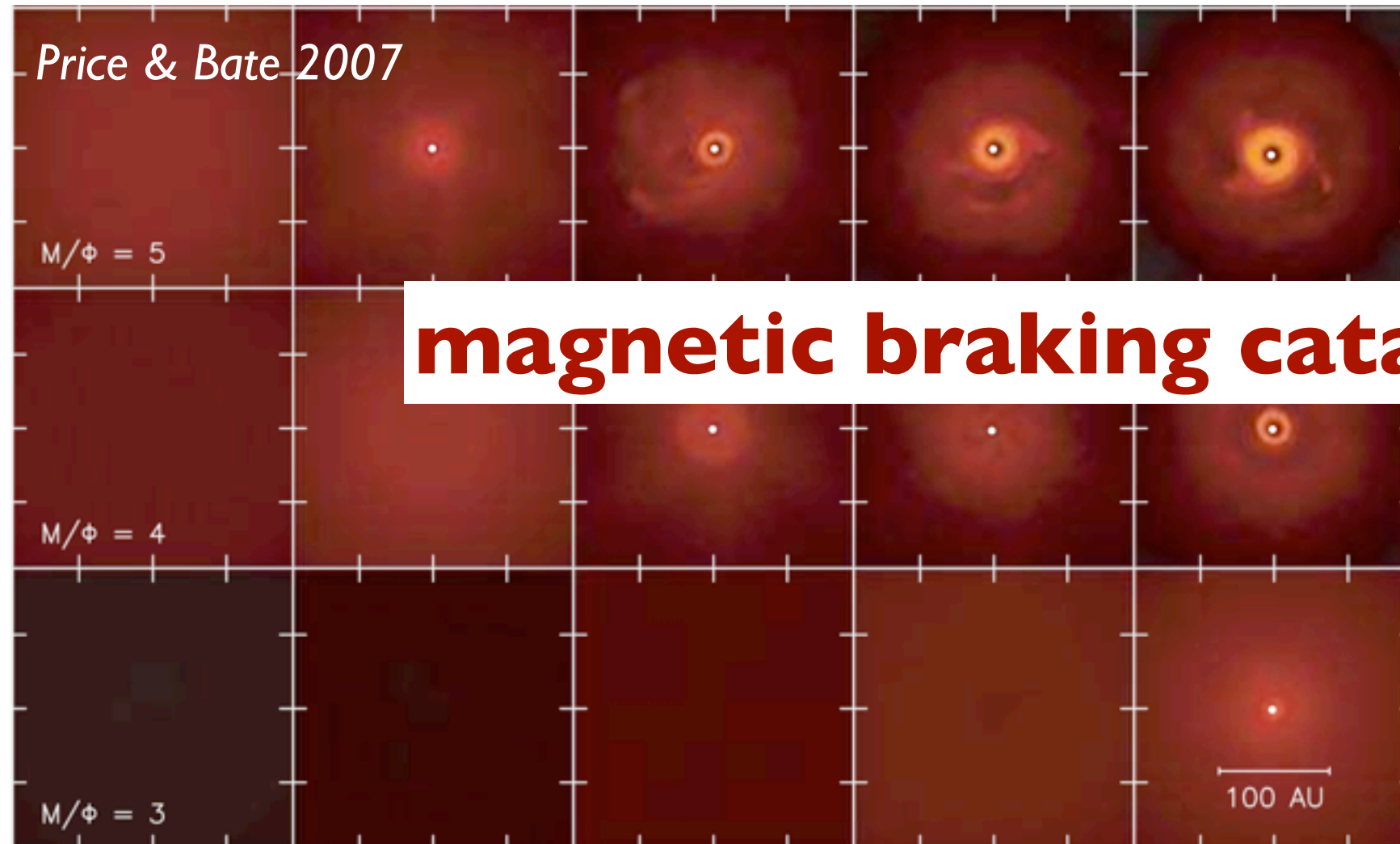
\Rightarrow mass-to-flux ratio for pre-stellar cores:

$$\mu = 2 \dots 5$$

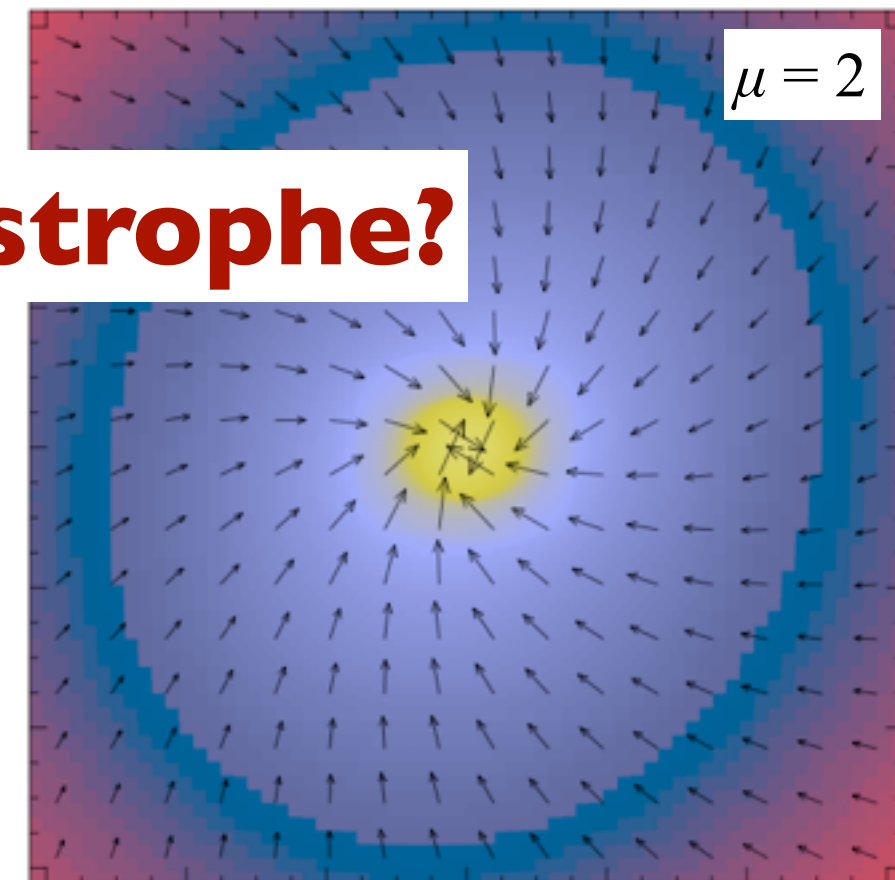
Star Formation: Early-type discs

Collapse of magnetised, rotating cloud cores

- **stronger** magnetic fields: $\mu < 5$ in agreement with observations
(e.g. *Crutcher et al. 2010*)



magnetic braking catastrophe?



Hennebelle & Teyssier 2008, ...

⇒ **too** efficient magnetic braking

⇒ **no** disc formation

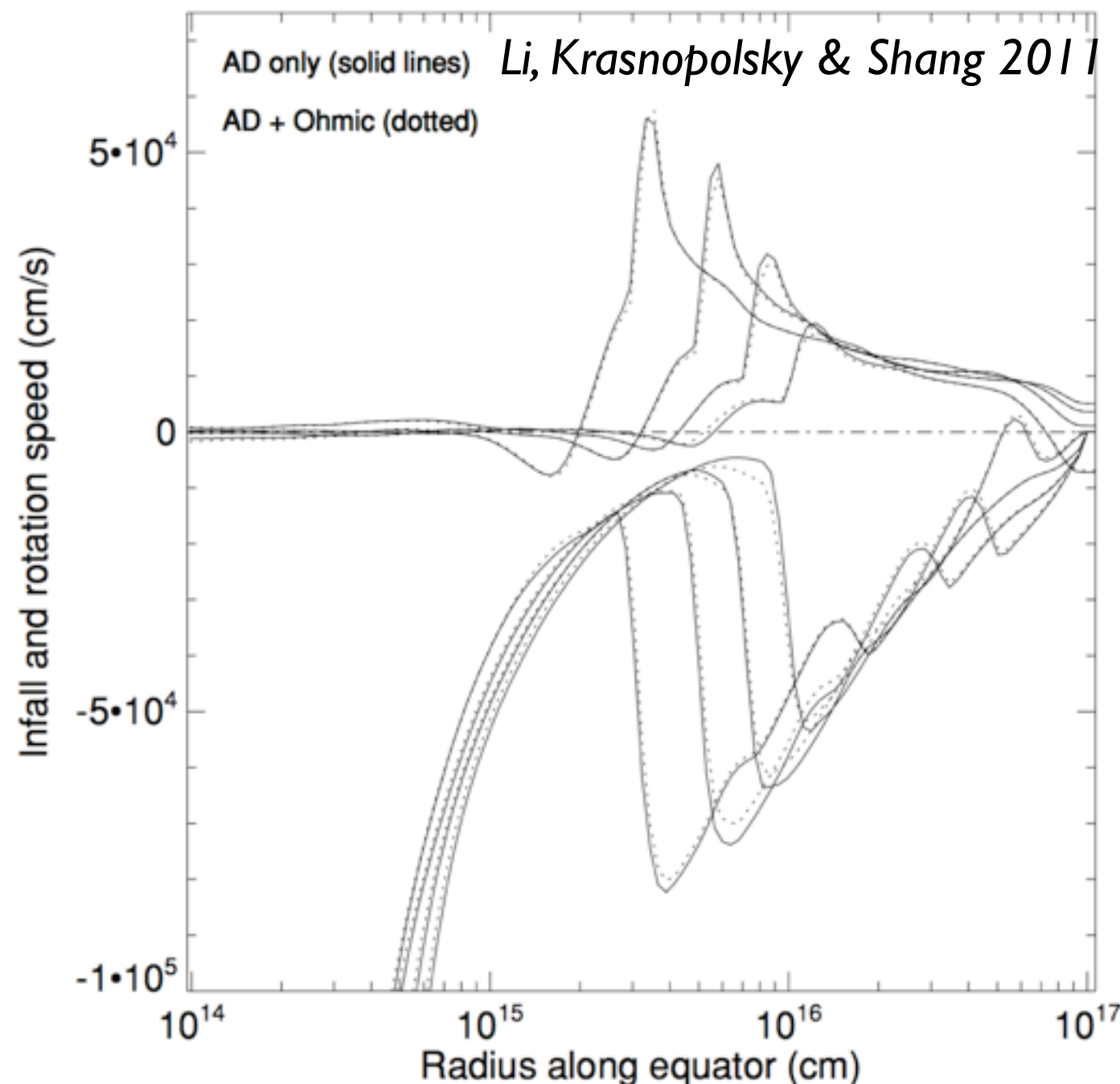
Magnetic Braking Catastrophe

Solutions?

- **flux loss** by:
 - Ohmic resistivity (*Dapp & Basu 2011, Krasnopolsky et al. 2010*)
 - ambipolar Diffusion (*Duffin & Pudritz 2008, Li et al. 2011*)
 - turbulent reconnection
(*Lazarian & Vishniac 1999, Santos-Lima et al. 2012*)
- Hall effect (*Krasnopolsky et al. 2011*)

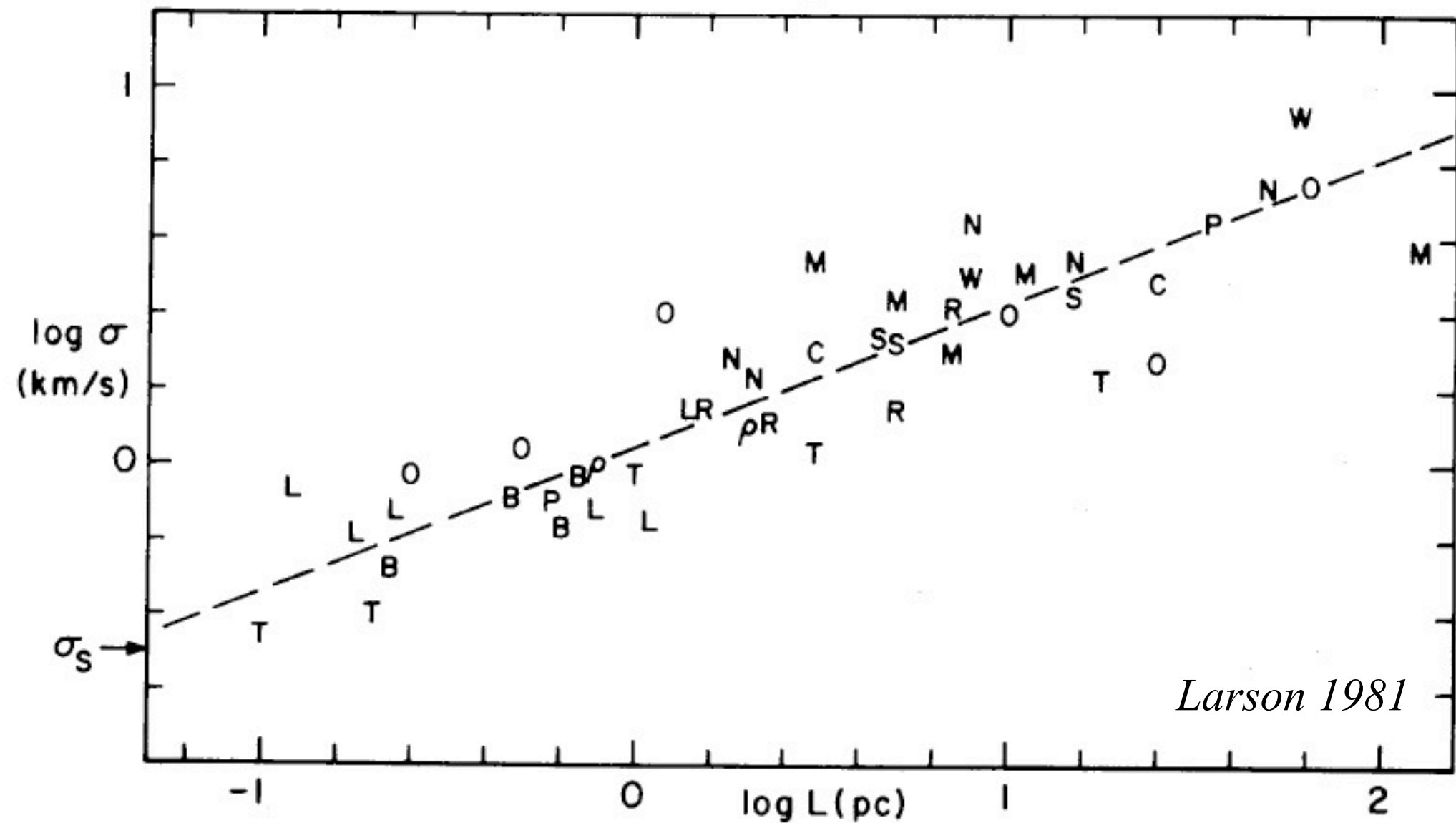
Magnetic Braking Catastrophe

- ⇒ Non-ideal MHD and reconnection active only at small scales/high density
- ⇒ **not effective** enough to reduce magnetic braking



⇒ *Li, Krasnopolsky & Shang 2011*:
“The problem of catastrophic magnetic braking that prevents disk formation in dense cores magnetized to realistic levels remains unresolved”

Magnetic Braking Catastrophe



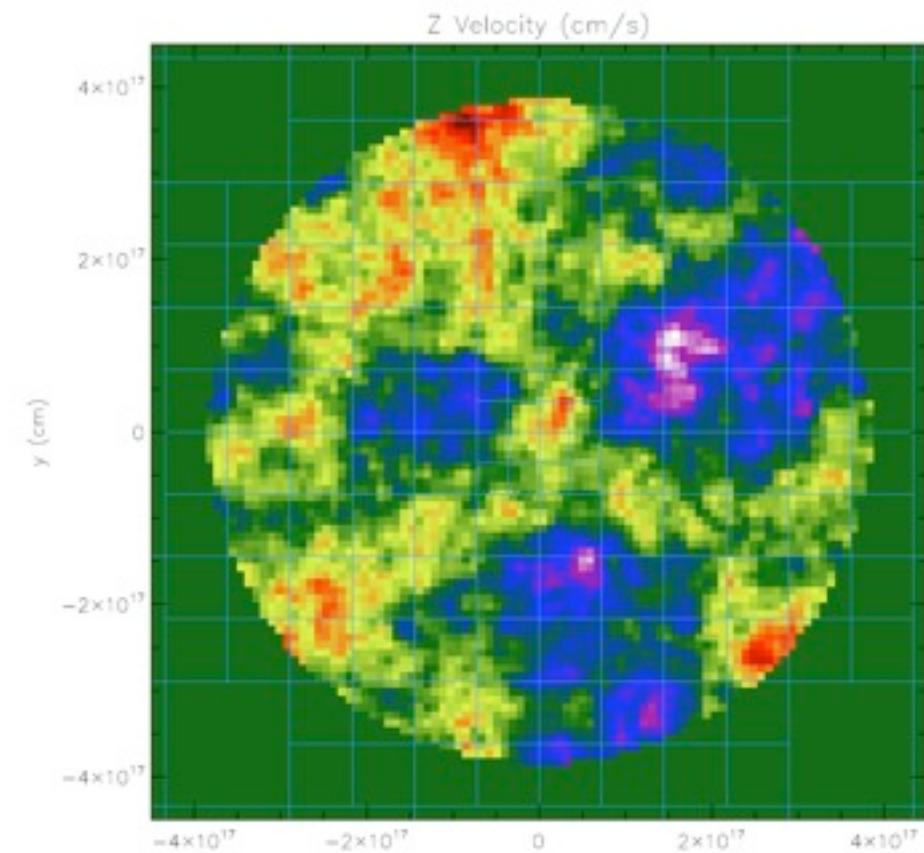
⇒ what about **turbulence**?

Collapse of Turbulent Cloud Cores

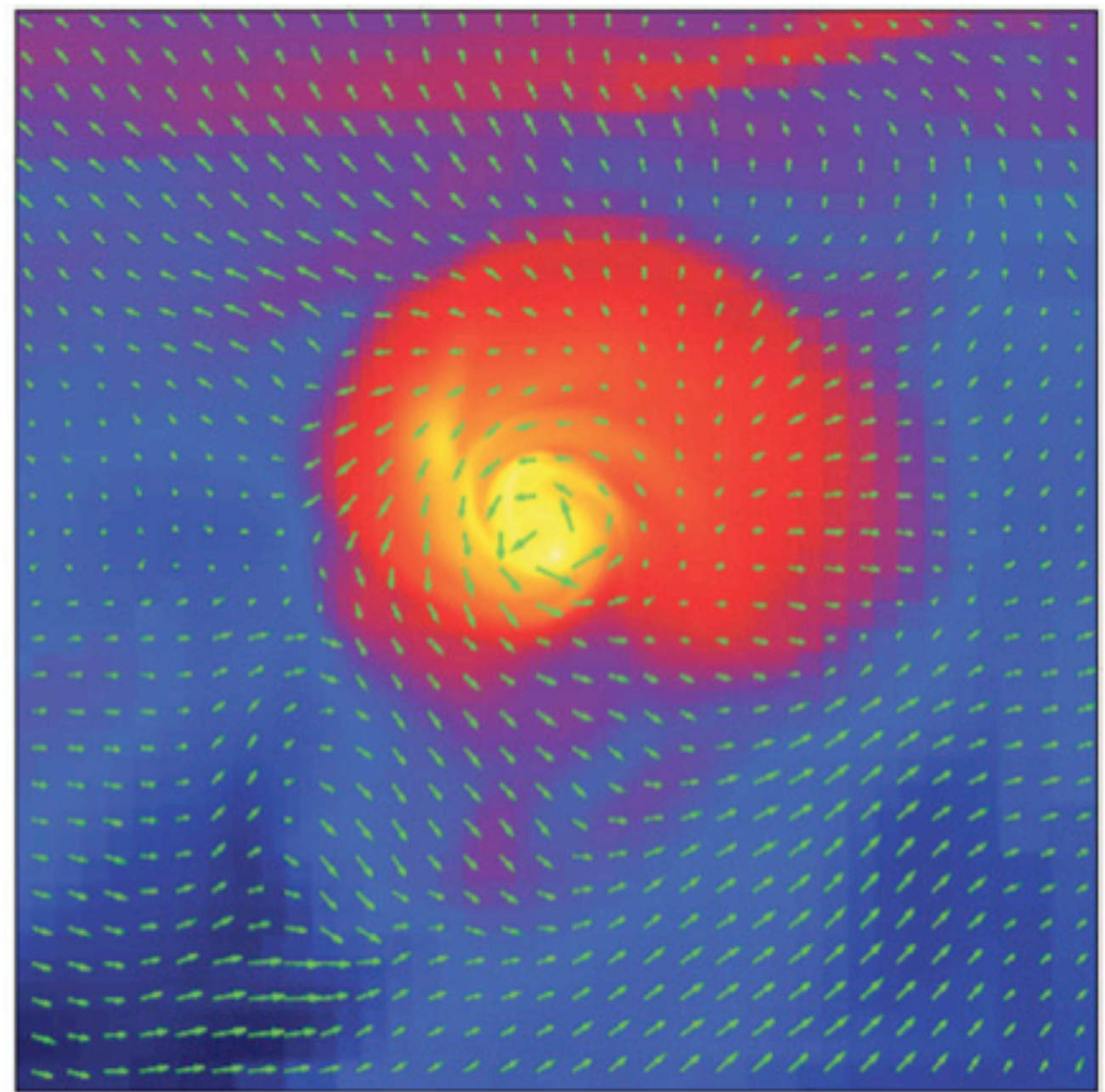
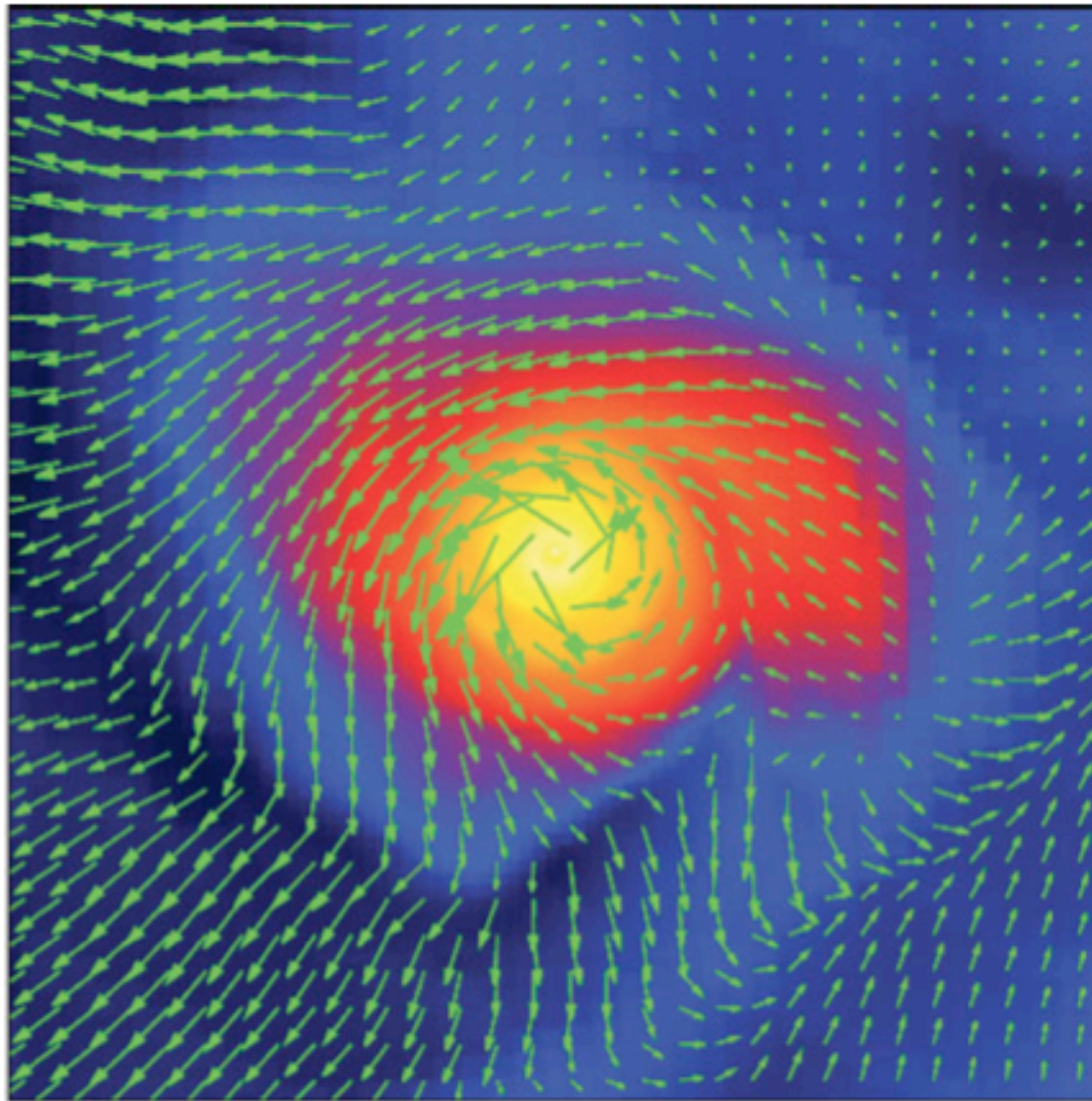
Seifried, et al. 2013

| Run | m_{core} (M_{\odot}) | r_{core} (pc) | μ | Rotation | Ω (10^{-13} s^{-1}) | β_{turb} | Turbulence seed | p | M_{rms} | t_{sim} (kyr) |
|-----------------|--------------------------------------|---------------------------|-------|----------|---|-----------------------|--------------------|-----|------------------|---------------------------|
| 2.6-NoRot-M2 | 2.6 | 0.0485 | 2.6 | No | 0 | 0.087 | A | 5/3 | 0.74 | 15 |
| 2.6-Rot-M2 | 2.6 | 0.0485 | 2.6 | Yes | 2.20 | 0.087 | A | 5/3 | 0.74 | 15 |
| 2.6-NoRot-M100 | 100 | 0.125 | 2.6 | No | 0 | 0.084 | A | 5/3 | 2.5 | 15 |
| 2.6-Rot-M100 | 100 | 0.125 | 2.6 | Yes | 3.16 | 0.084 | A | 5/3 | 2.5 | 15 |
| 2.6-Rot-M100-B | 100 | 0.125 | 2.6 | Yes | 3.16 | 0.084 | B | 5/3 | 2.5 | 15 |
| 2.6-Rot-M100-C | 100 | 0.125 | 2.6 | Yes | 3.16 | 0.084 | C | 5/3 | 2.5 | 15 |
| 2.6-Rot-M100-p2 | 100 | 0.125 | 2.6 | Yes | 3.16 | 0.084 | A | 2 | 2.5 | 15 |
| 2.6-NoRot-M300 | 300 | 0.125 | 2.6 | No | 0 | 0.12 | A | 5/3 | 5.0 | 10 |
| 2.6-Rot-M1000 | 1000 | 0.375 | 2.6 | Yes | 1.90 | 0.081 | A | 5/3 | 5.4 | 10 |

- low + high mass cores
- strong magnetic field
- with/without global rotation
- sub-/supersonic **turbulence**
- resolution: 1.2 AU



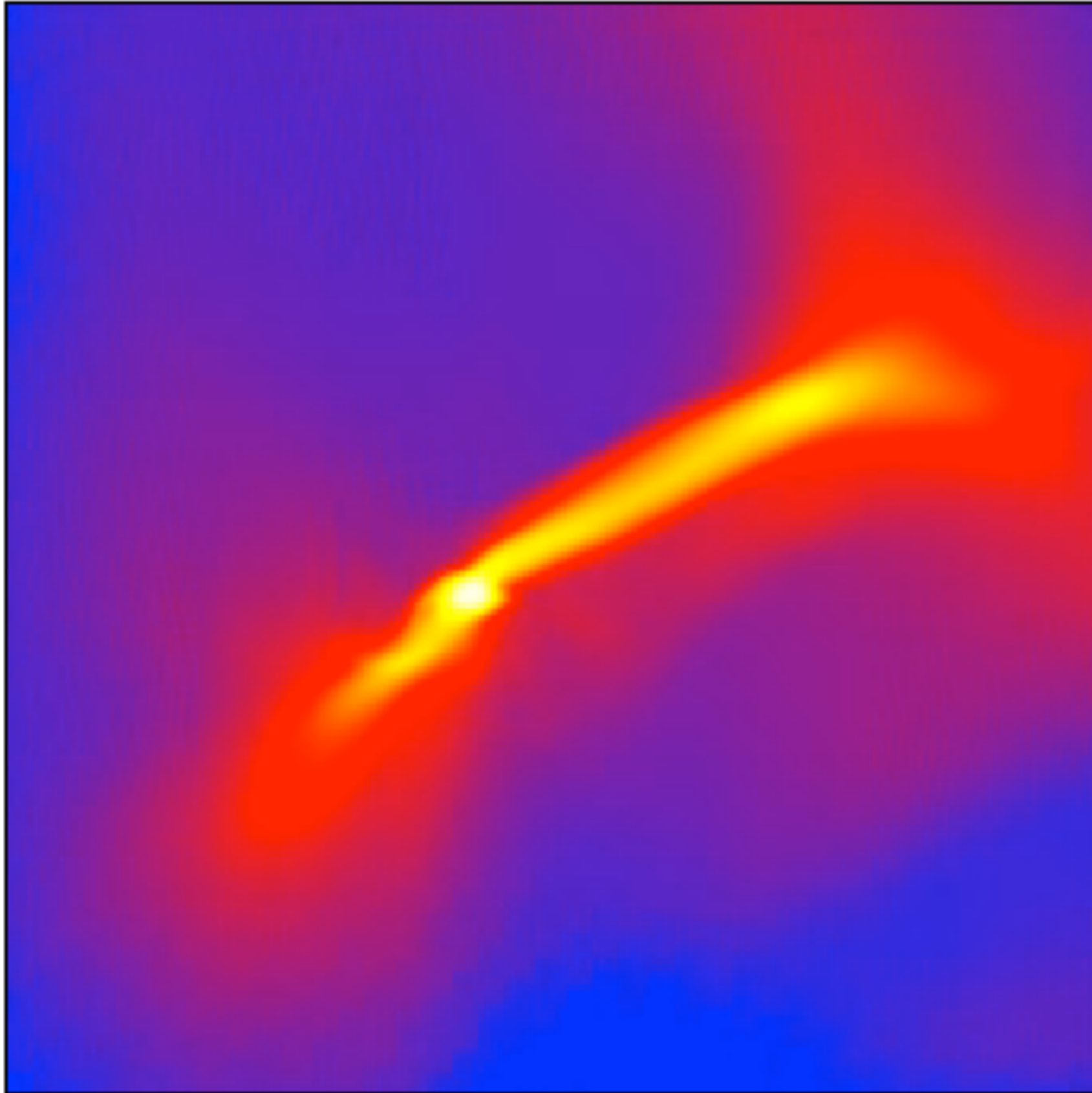
Collapse of Turbulent Cores



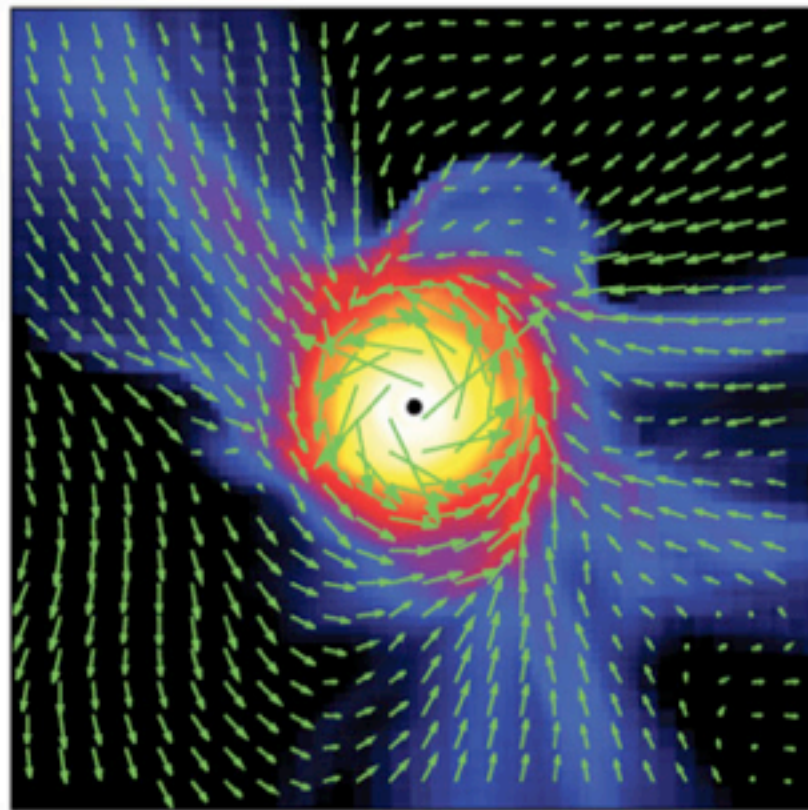
Seifried, RB, Pudritz, Klessen 2012

\Rightarrow discs “reappear”

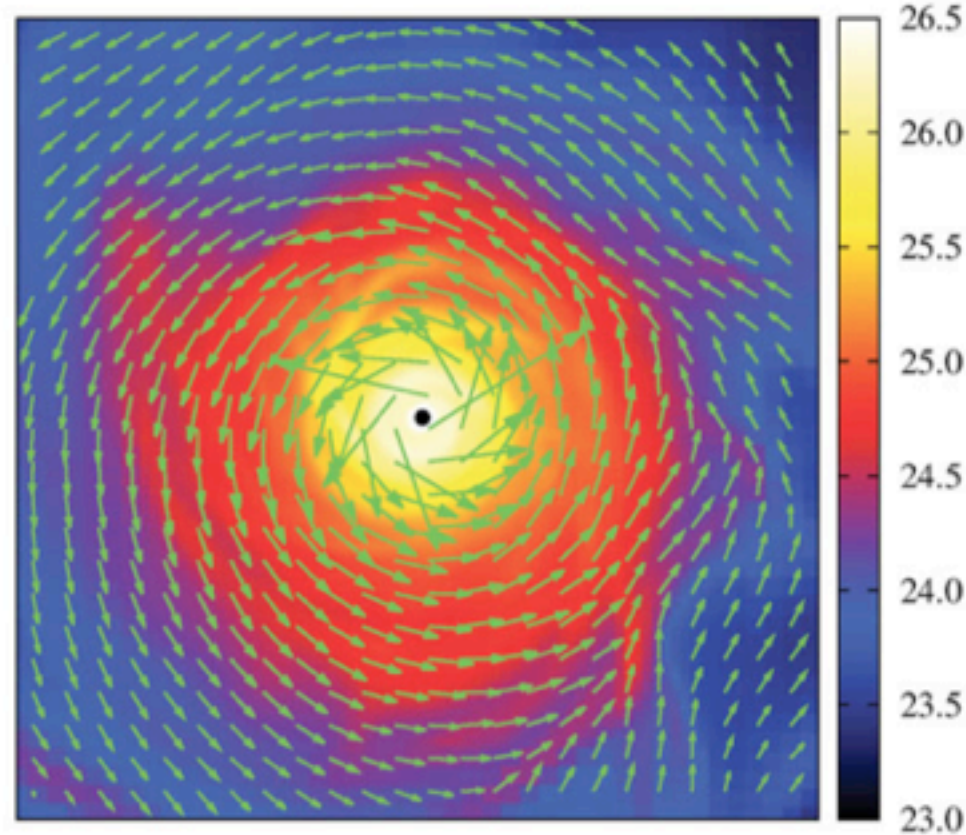
Collapse of Turbulent Cores



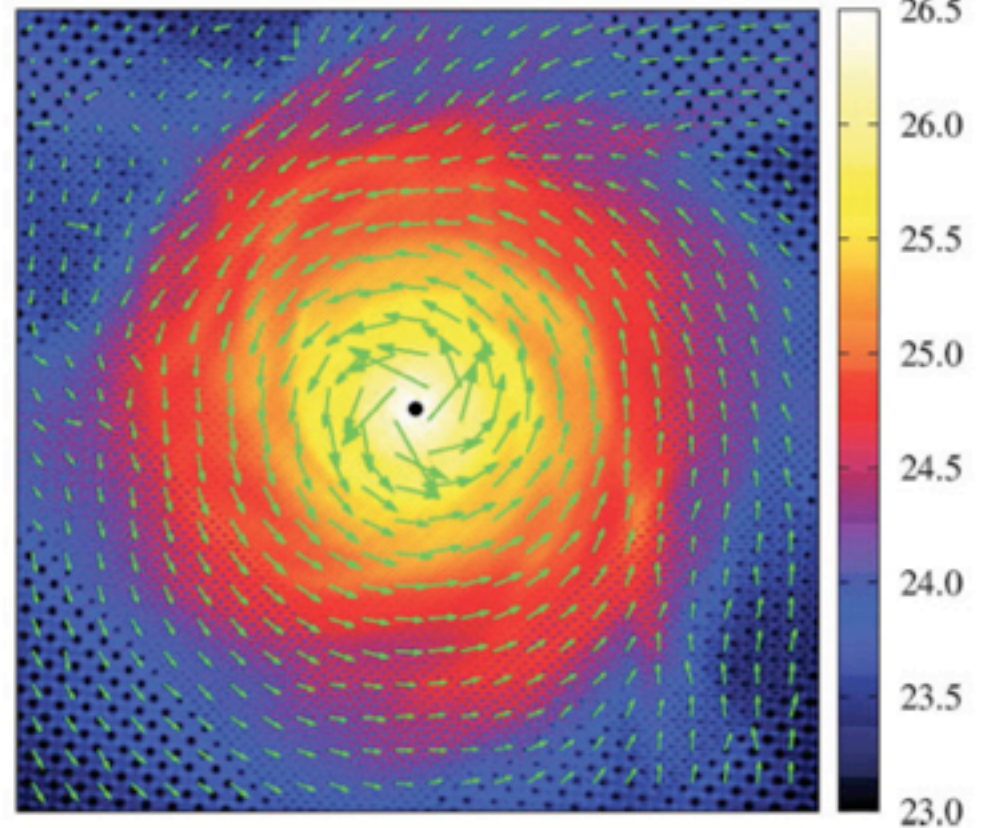
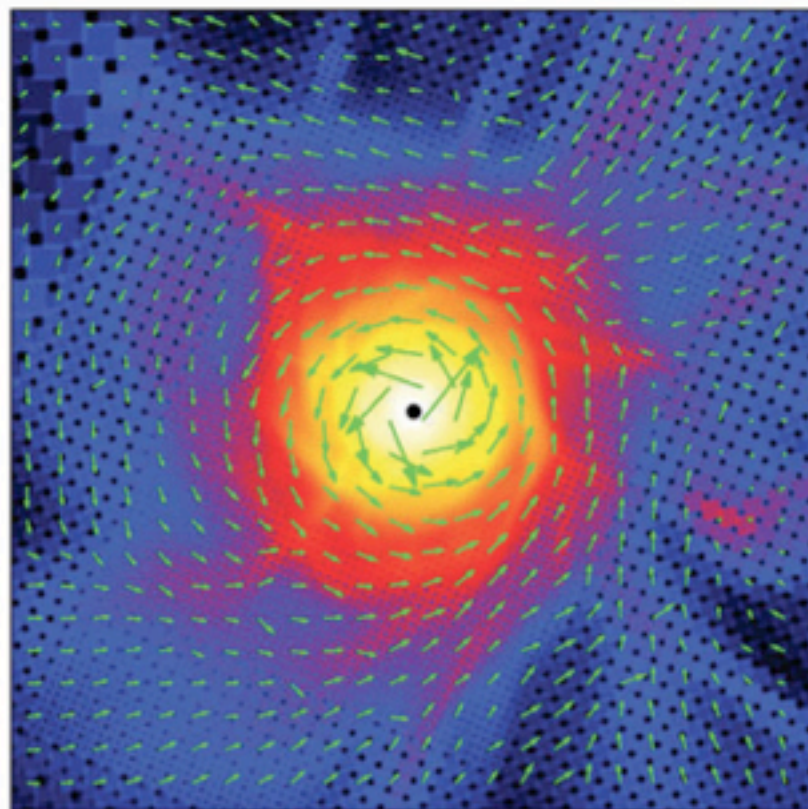
Collapse of Turbulent Cores



200 AU



- low mass cores
- strong magnetic field: $\mu = 2.6 \mu_{\text{crit}}$
- transonic turbulence $Ma = 0.74$
- **no** global rotation

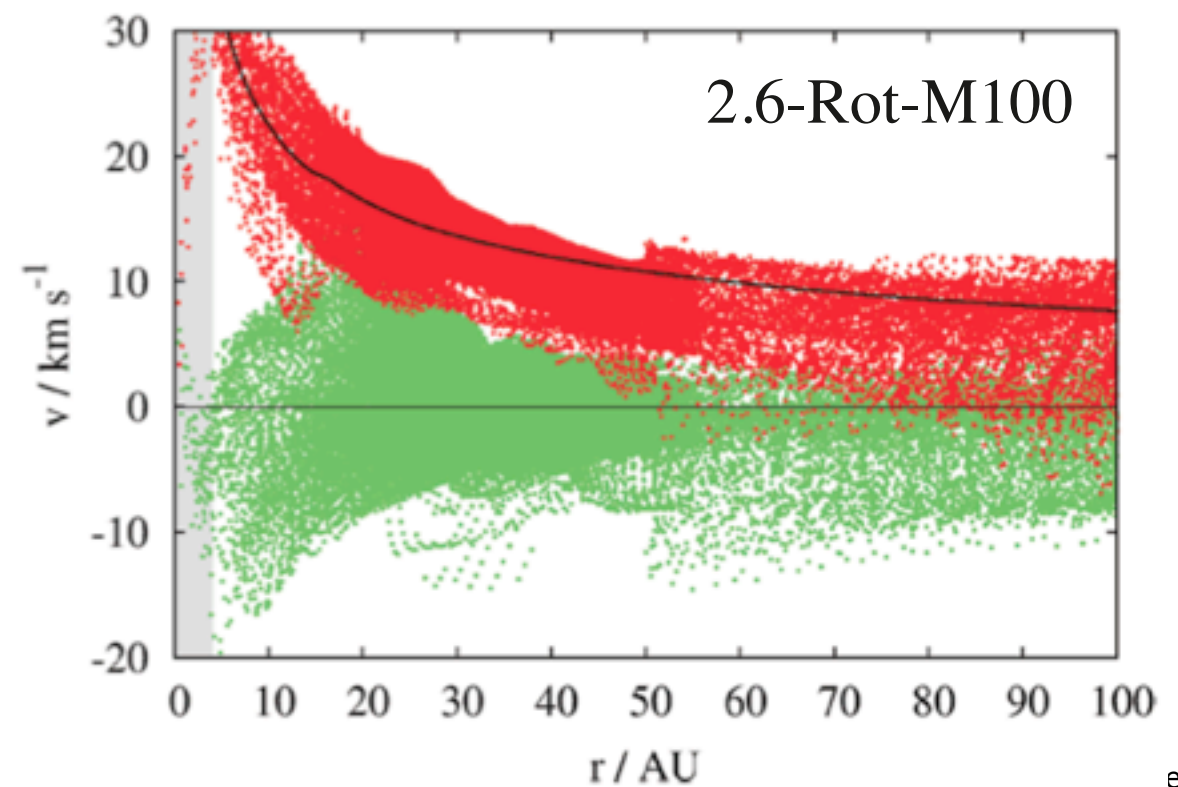
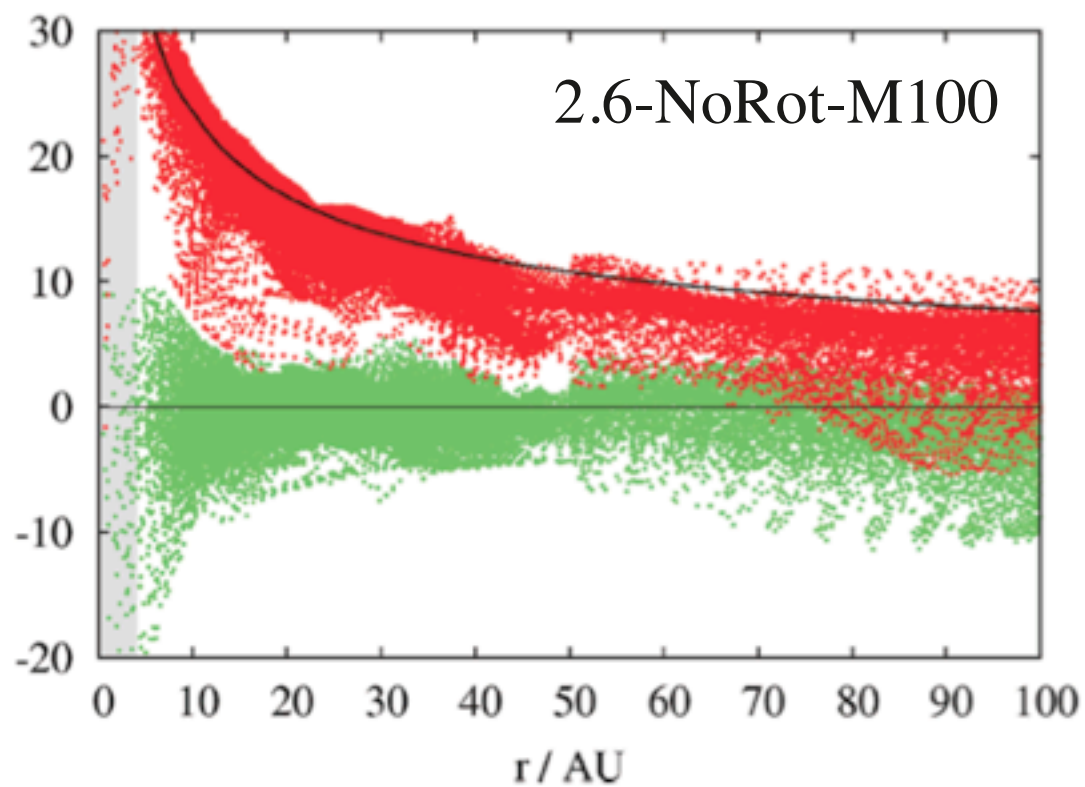
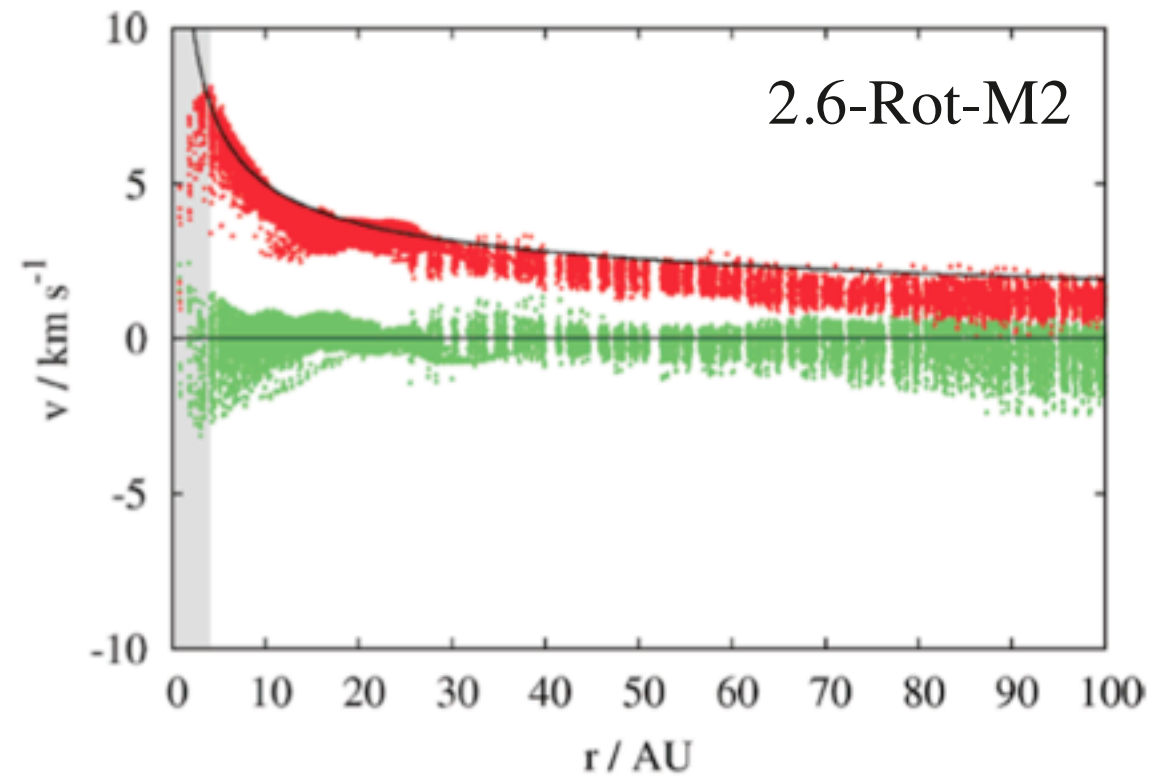
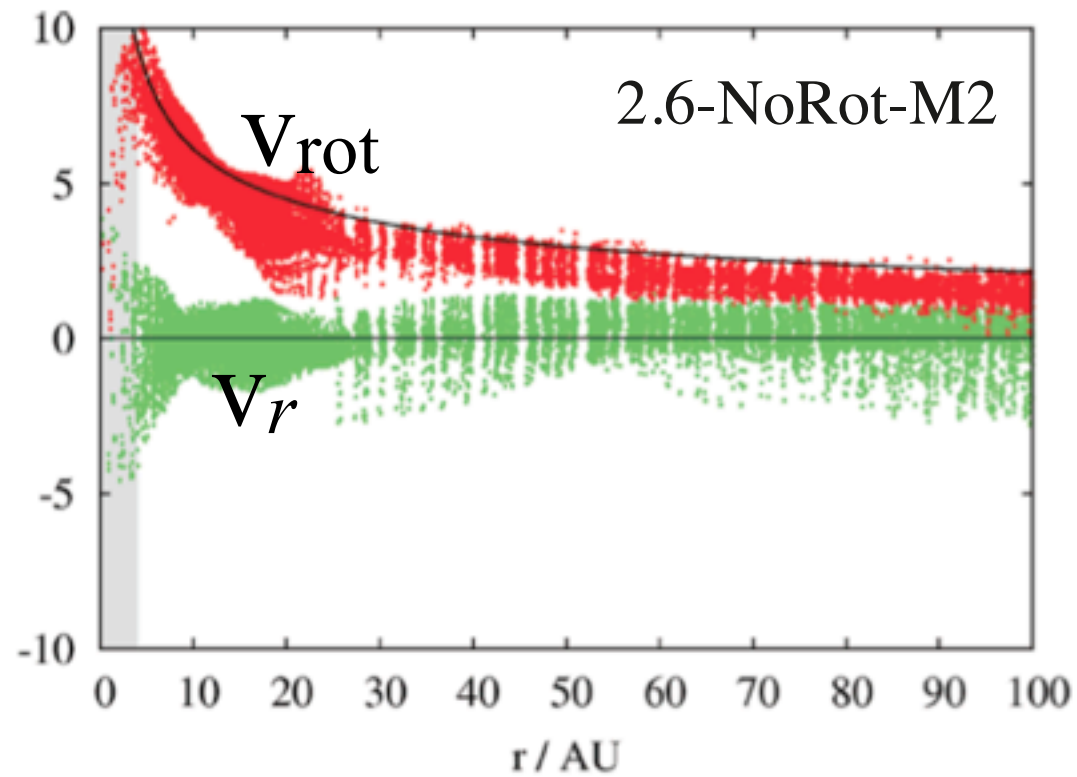


- with global rotation

Seifried, et al. 2013

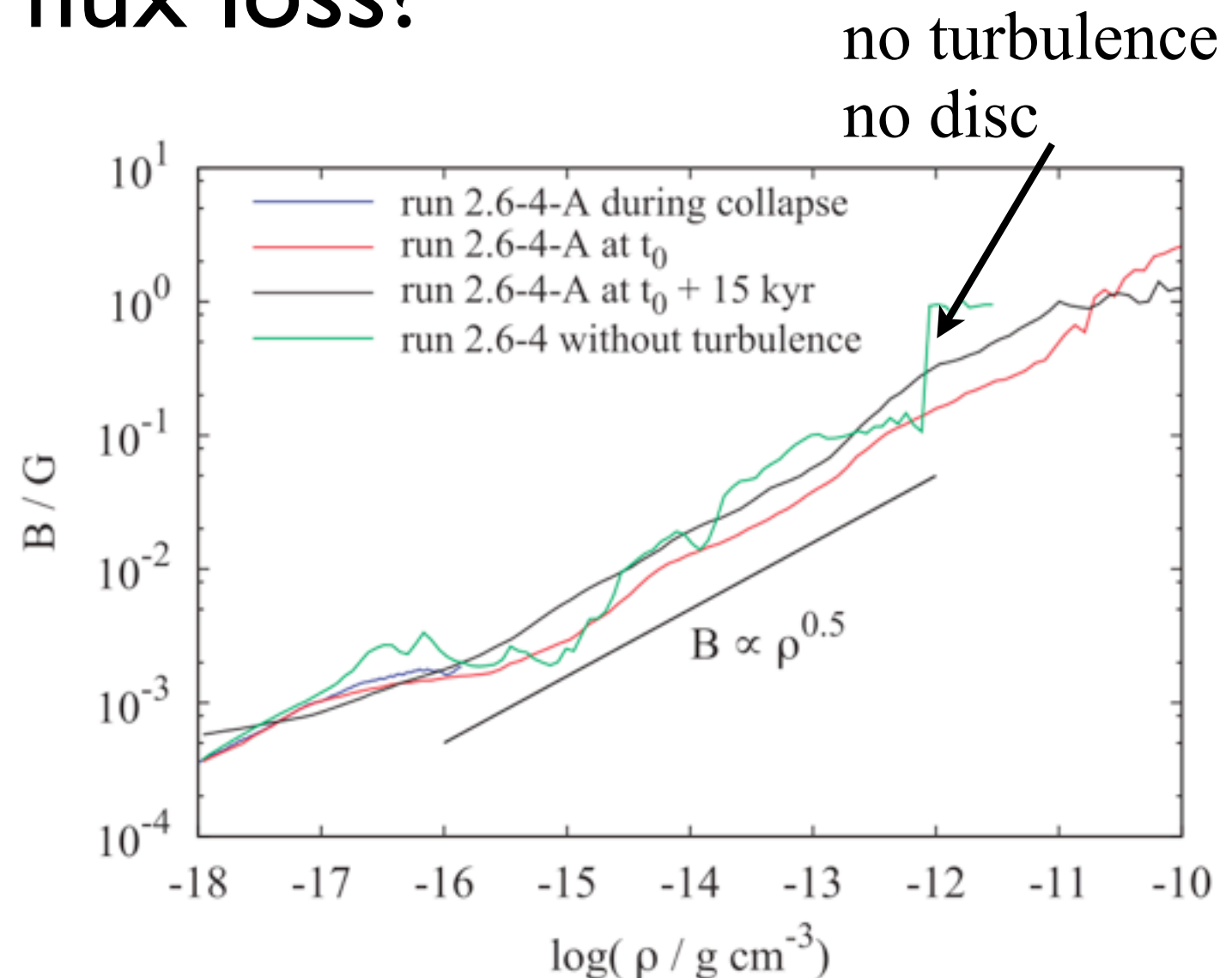
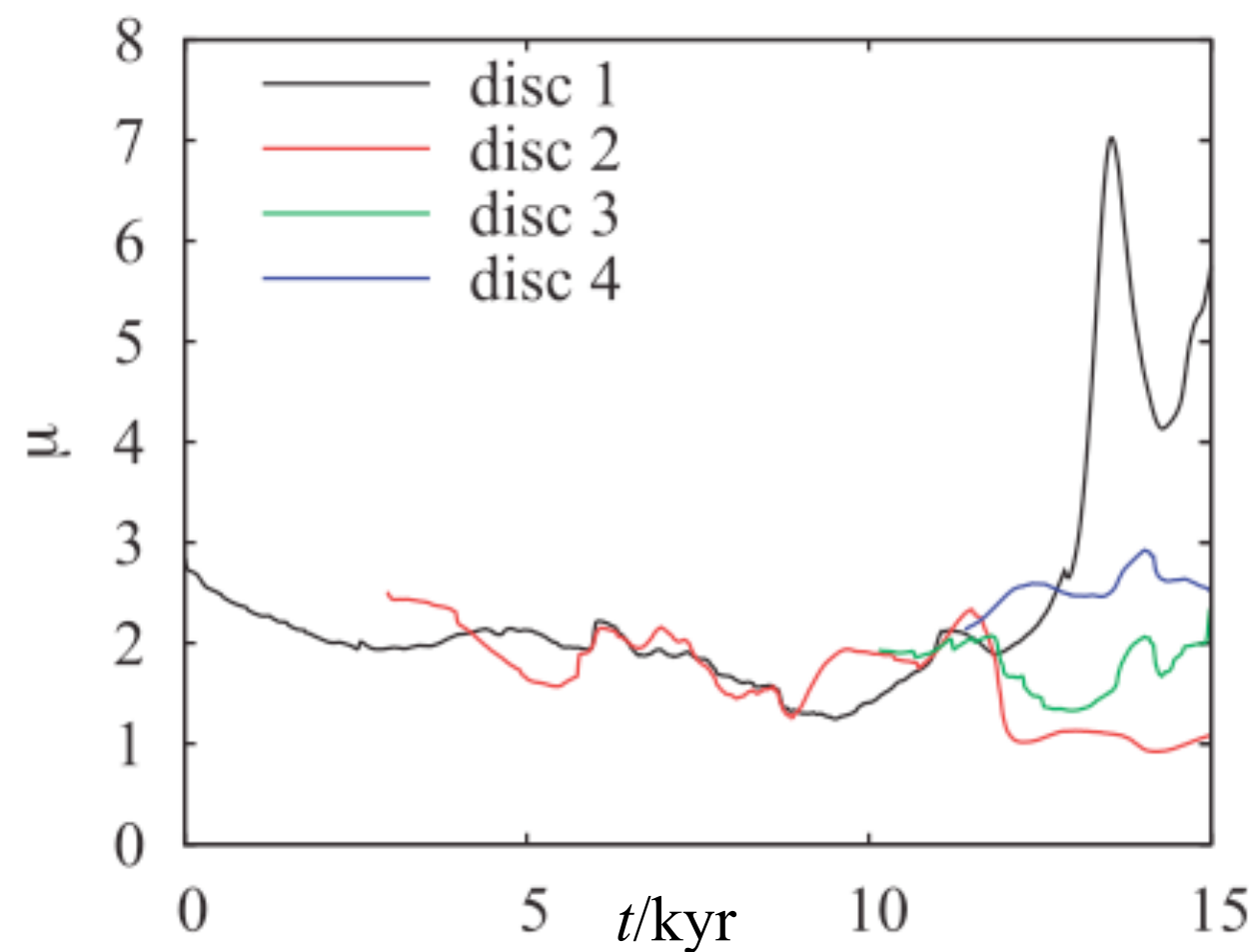
Collapse of Turbulent Cores

velocity structure



Collapse of Turbulent Cores

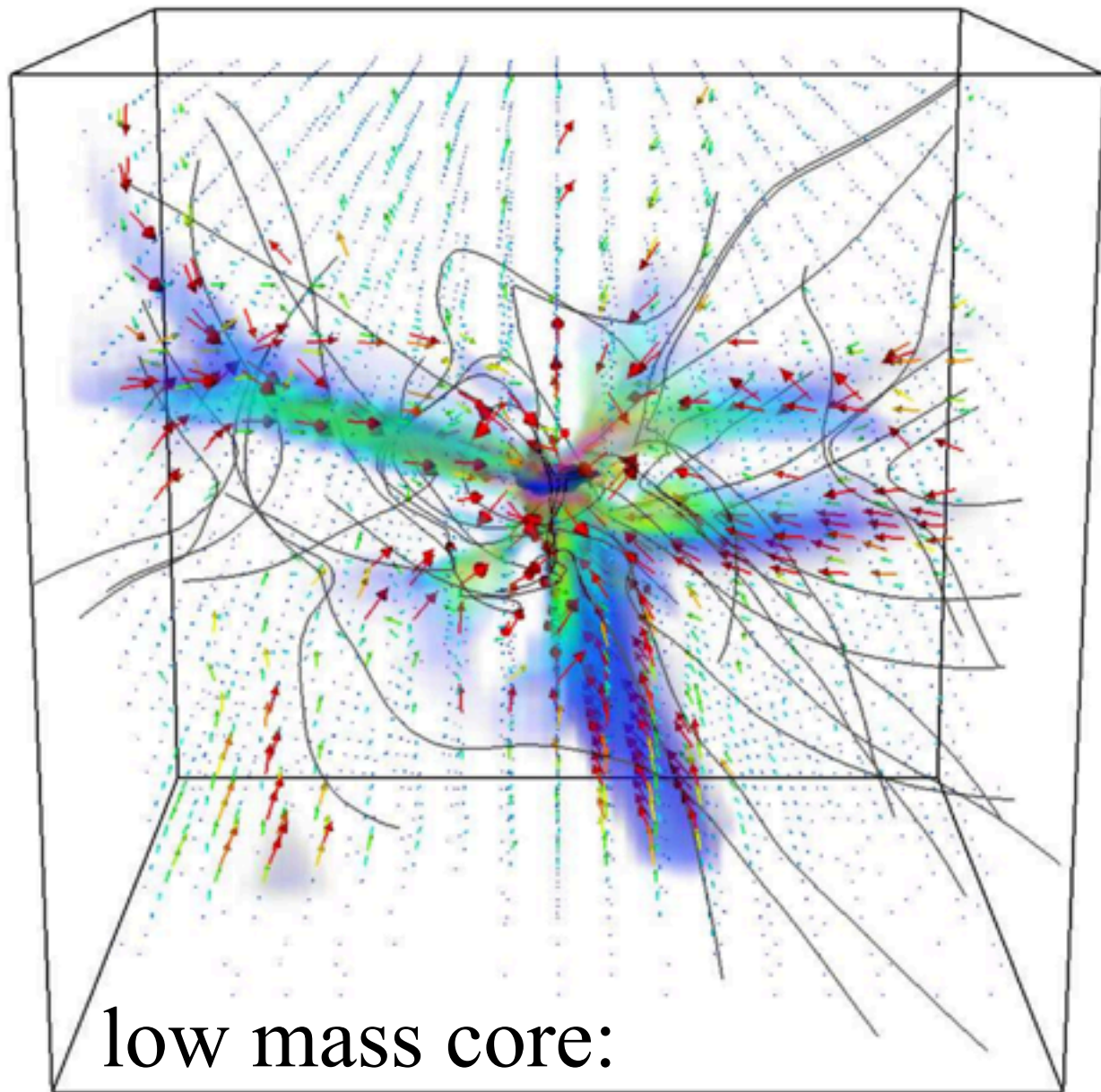
due to flux loss?



\Rightarrow no flux loss

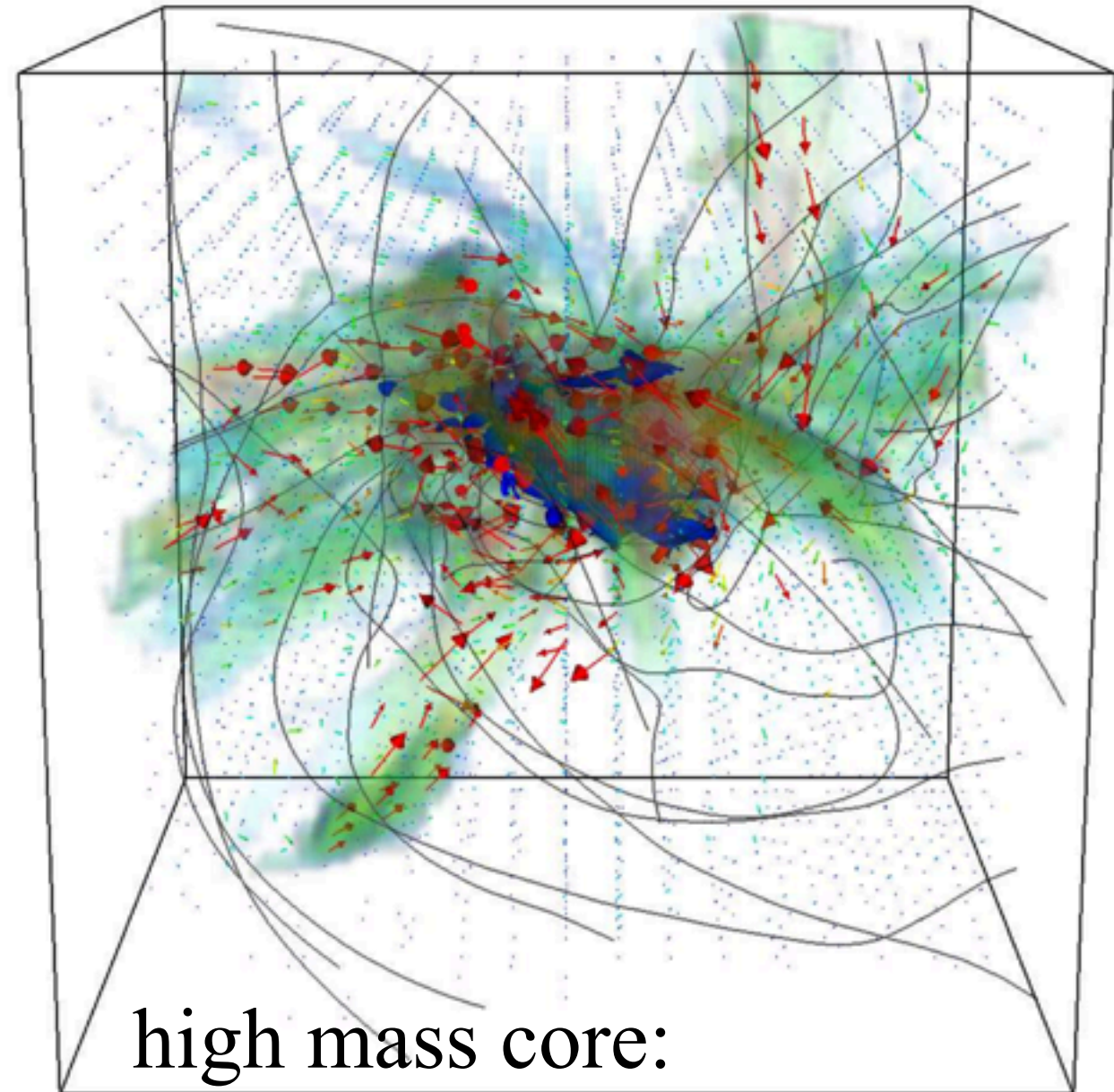
Collapse of Turbulent Cores

accretion flow



low mass core:

$$M_{\text{core}} = 2.6 \ M_{\odot}$$



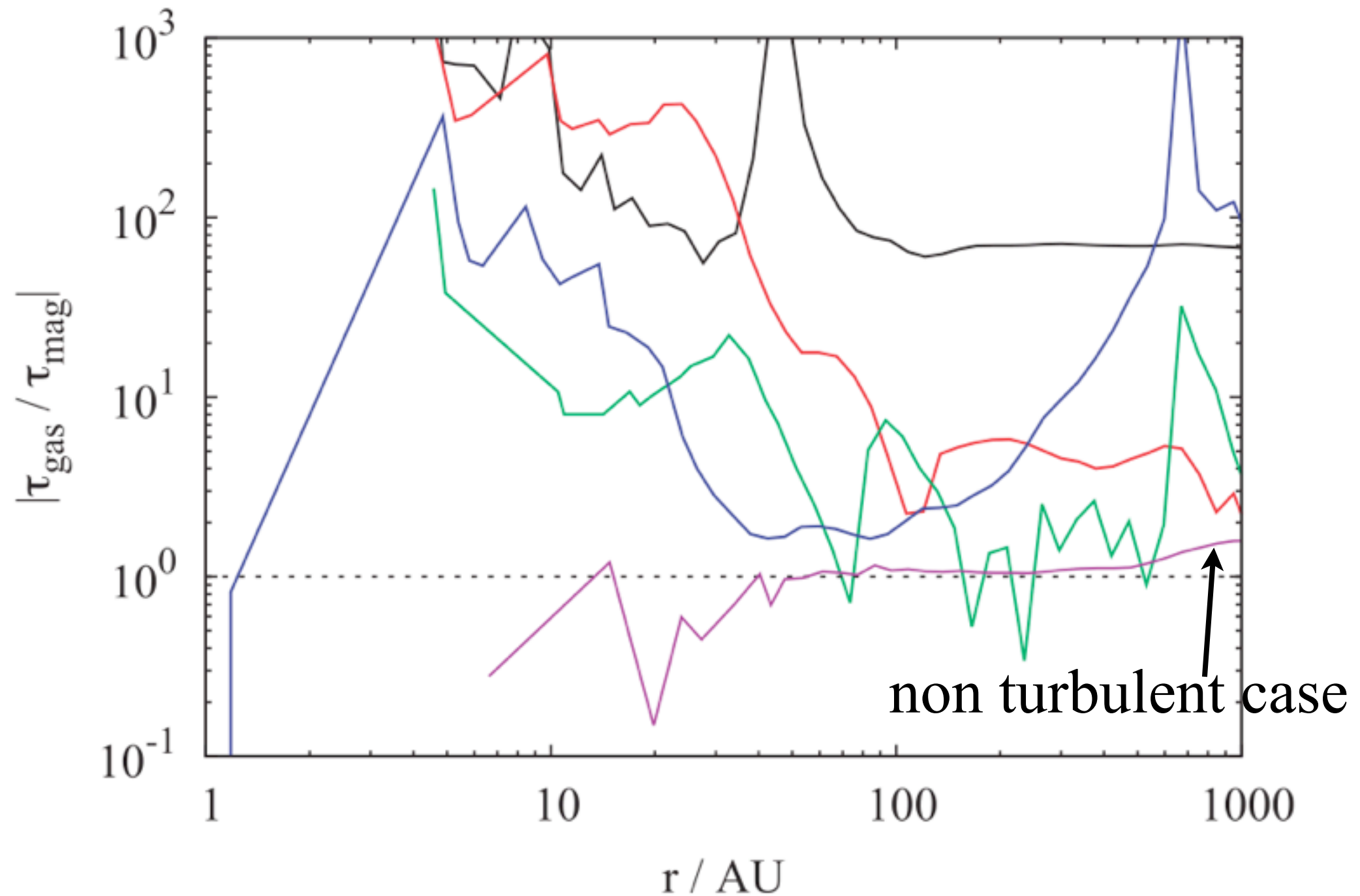
high mass core:

$$M_{\text{core}} = 100 \ M_{\odot}$$

Seifried, et al. 2014

Collapse of Turbulent Cores

Torques



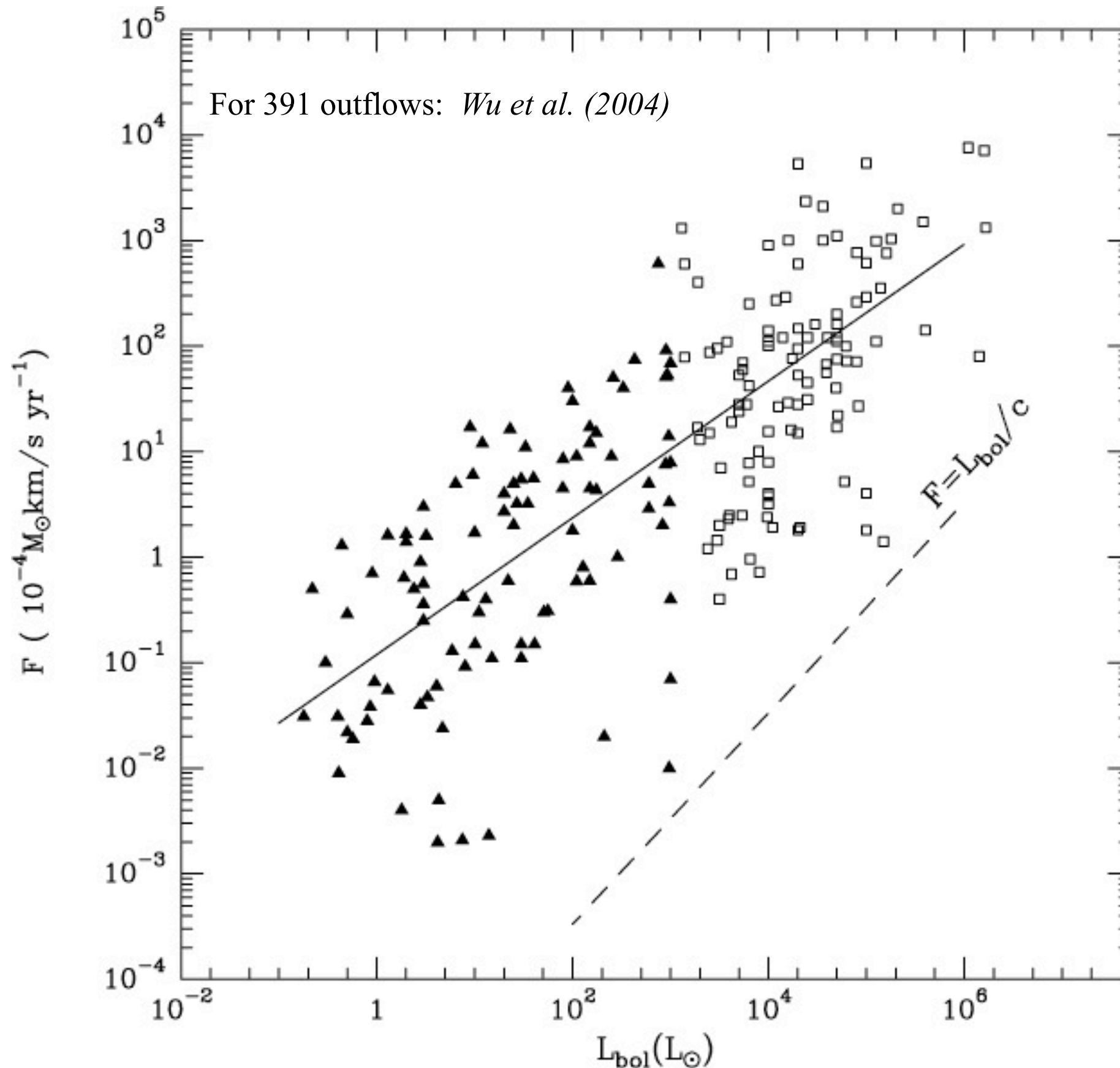
Outflows & Jets

- Outflows & Jets are ultimately linked to the formation of stars

⇒ what's their impact
on star formation?



What drives Outflows & Jets?



outflows
launched by
magnetic fields

Jet Launching

Lorentz force:

(assume axi-symmetry, i.e. $\partial_\phi \mathbf{B} = 0$)

$$\mathbf{j} \times \mathbf{B} = -\frac{1}{2} \nabla \mathbf{B}^2 + (\mathbf{B}_p \cdot \nabla) (\mathbf{B}_p + B_\phi \mathbf{e}_\phi) \underbrace{- \frac{B_\phi^2}{R} \mathbf{e}_R}_{\text{hoop stress (jet collimation)}}$$

hoop stress
(jet collimation)

different force types:

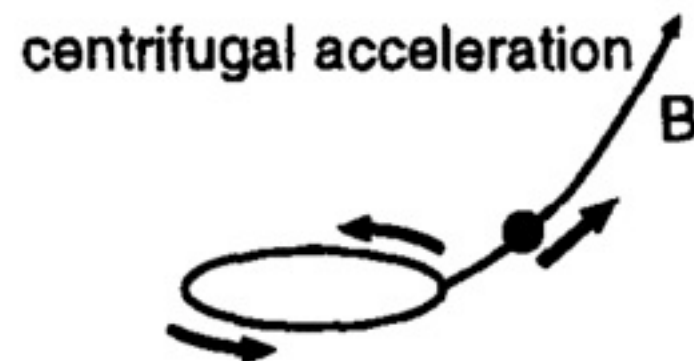
- **magnetic pressure:** force along gradient
- **tension:** force along magnetic field lines
- **hoop stress:** force towards axis

Jet Launching

Lorentz force:

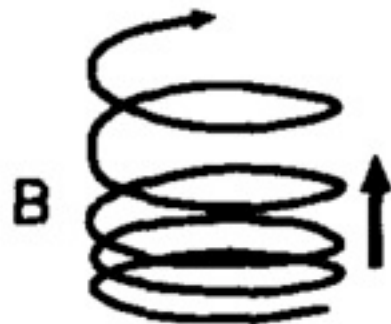
(assume axi-symmetry, i.e. $\partial_\phi \mathbf{B} = 0$)

$$\mathbf{j} \times \mathbf{B} = -\frac{1}{2} \nabla \mathbf{B}^2 + (\mathbf{B}_p \cdot \nabla) (\mathbf{B}_p + B_\phi \mathbf{e}_\phi) \underbrace{- \frac{B_\phi^2}{R} \mathbf{e}_R}_{\text{hoop stress (jet collimation)}}$$



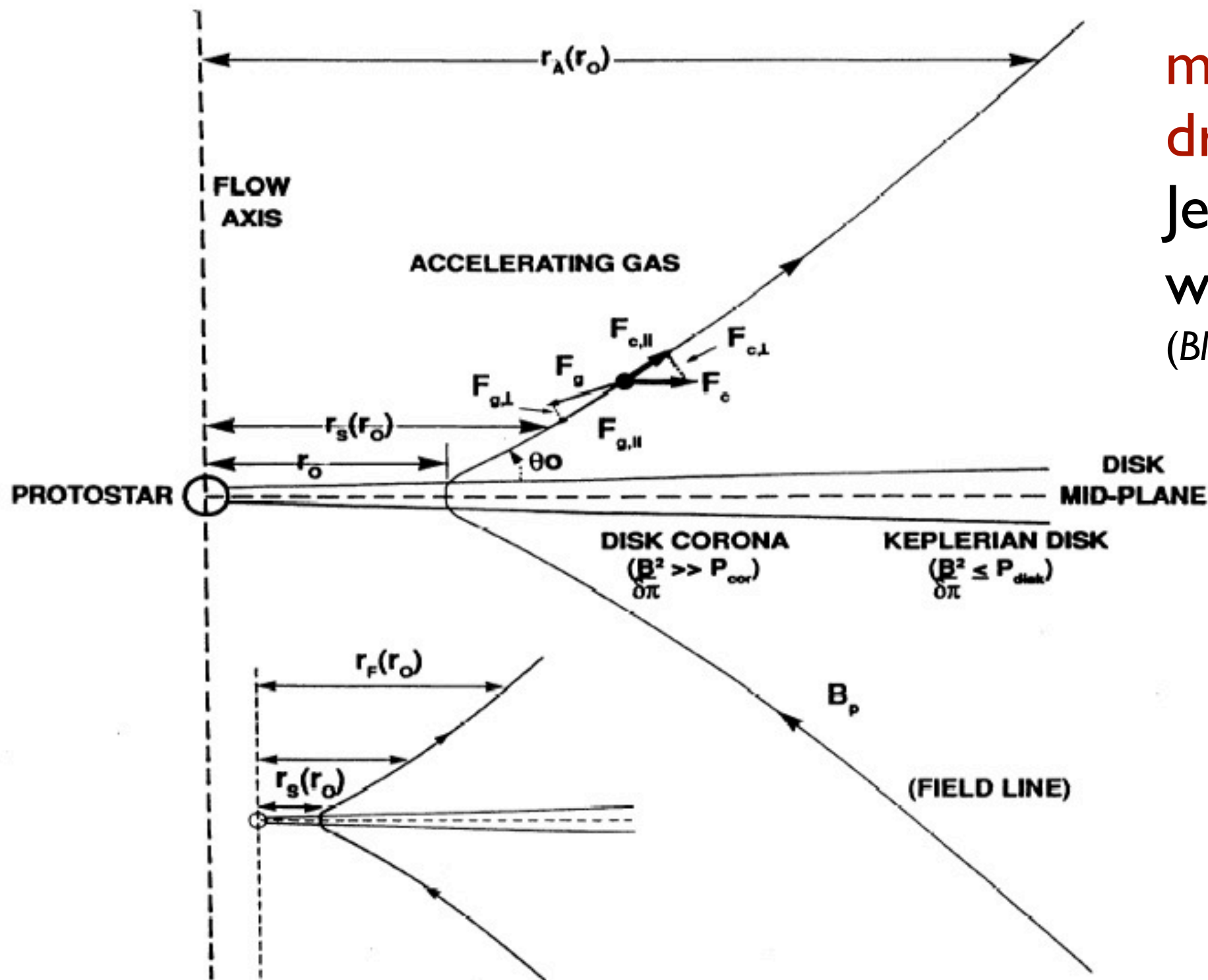
“beads on a wire”
Blandford-Payne type
acceleration

magnetic pressure acceleration



courtesy Matsumoto & Shibata, 1999

Jet Launching

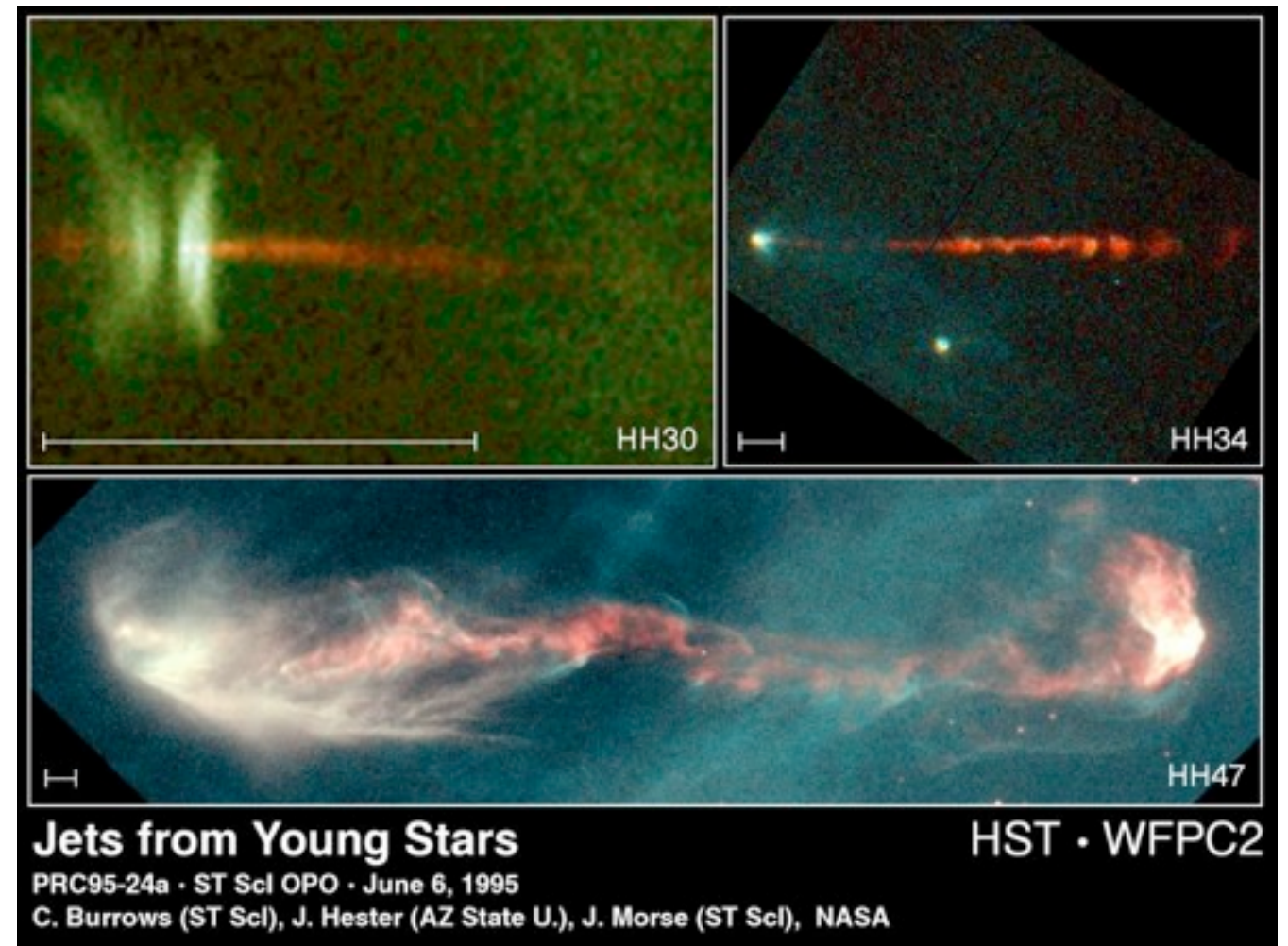
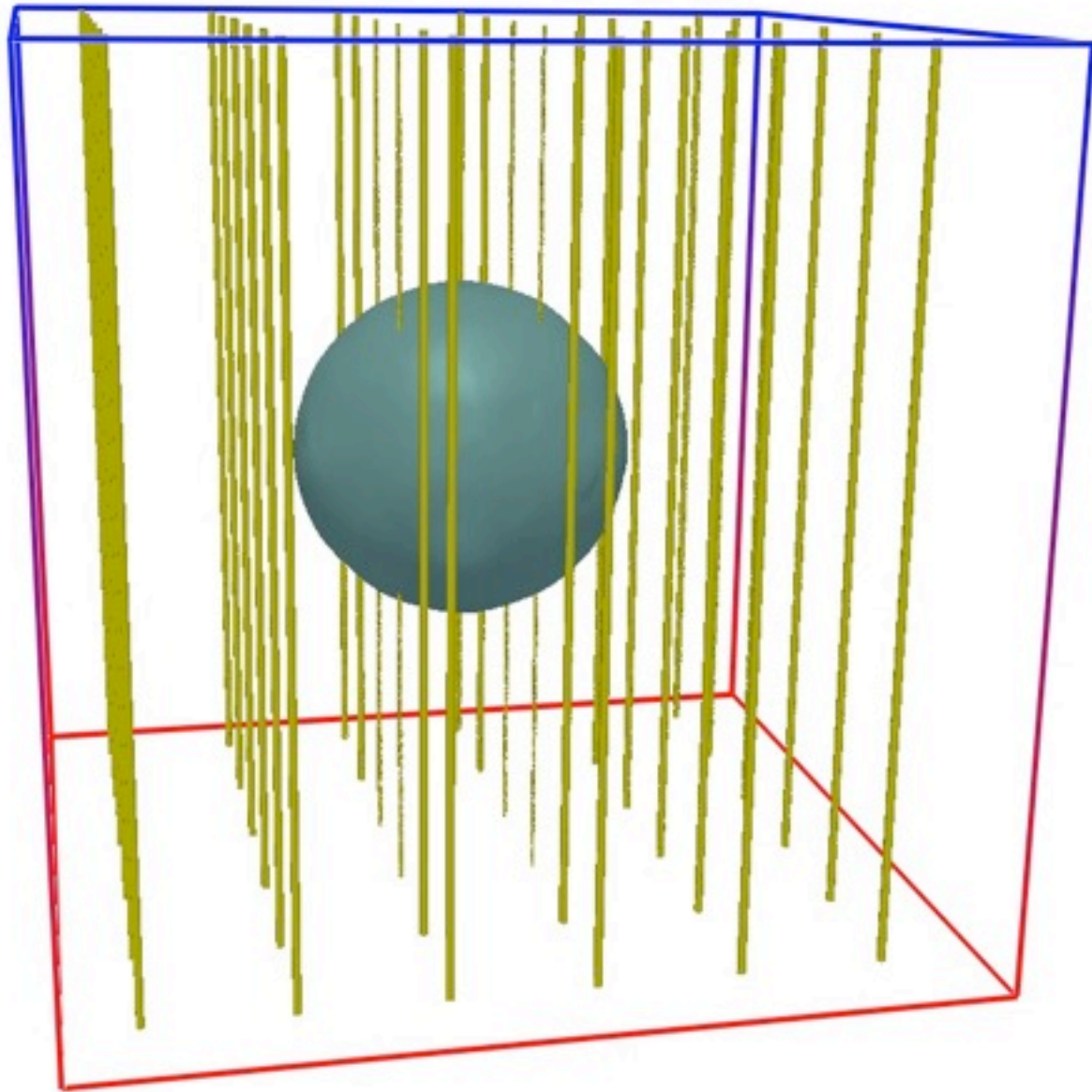


magneto-centrifugally
driven wind

Jet launch if angle of B_p
with disk plane $< 60^\circ$
(Blandford & Payne 1982)

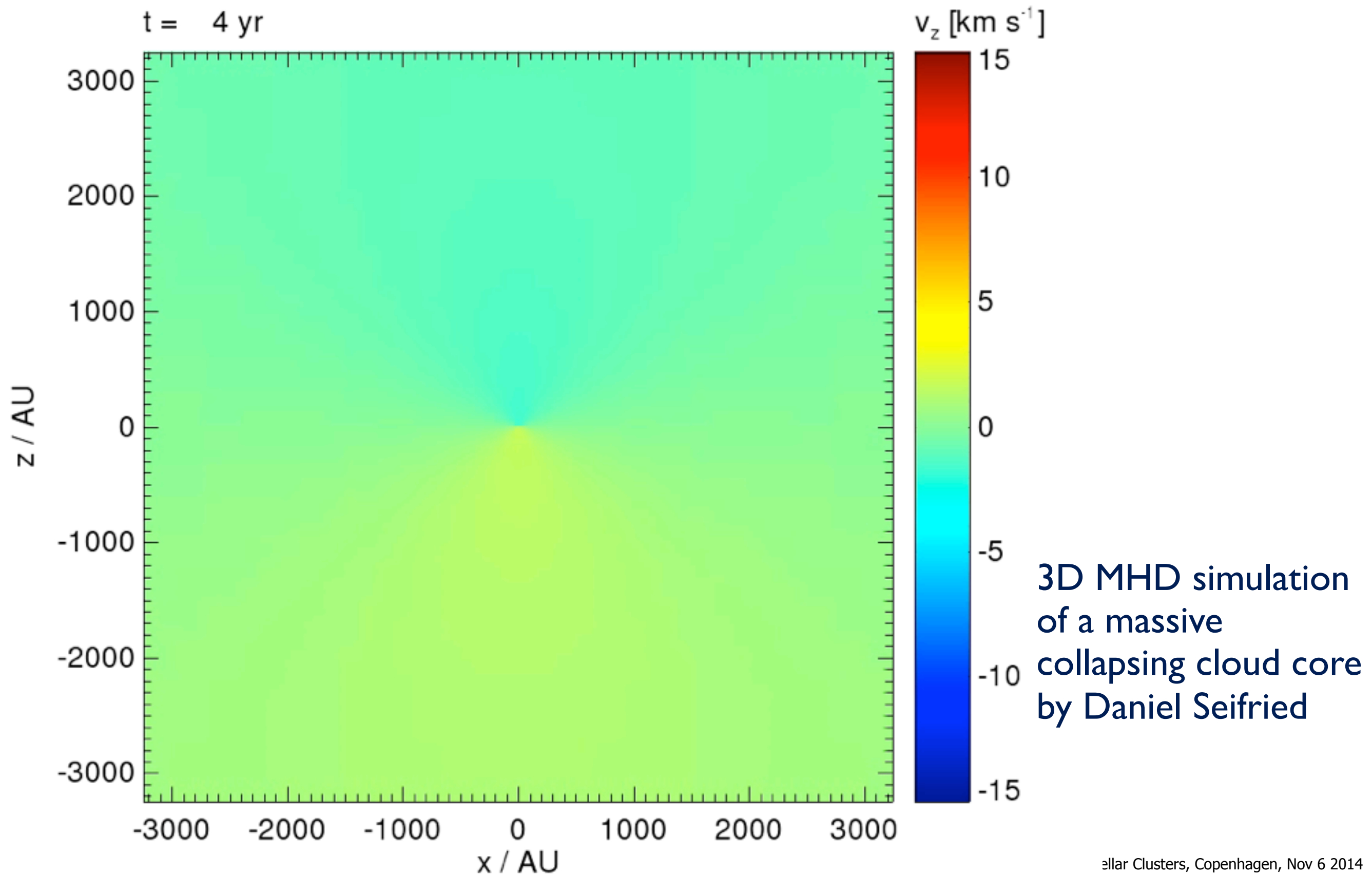
\Rightarrow discs are
necessary to drive
jets & outflows!

Collapse of Magnetised Cloud Cores

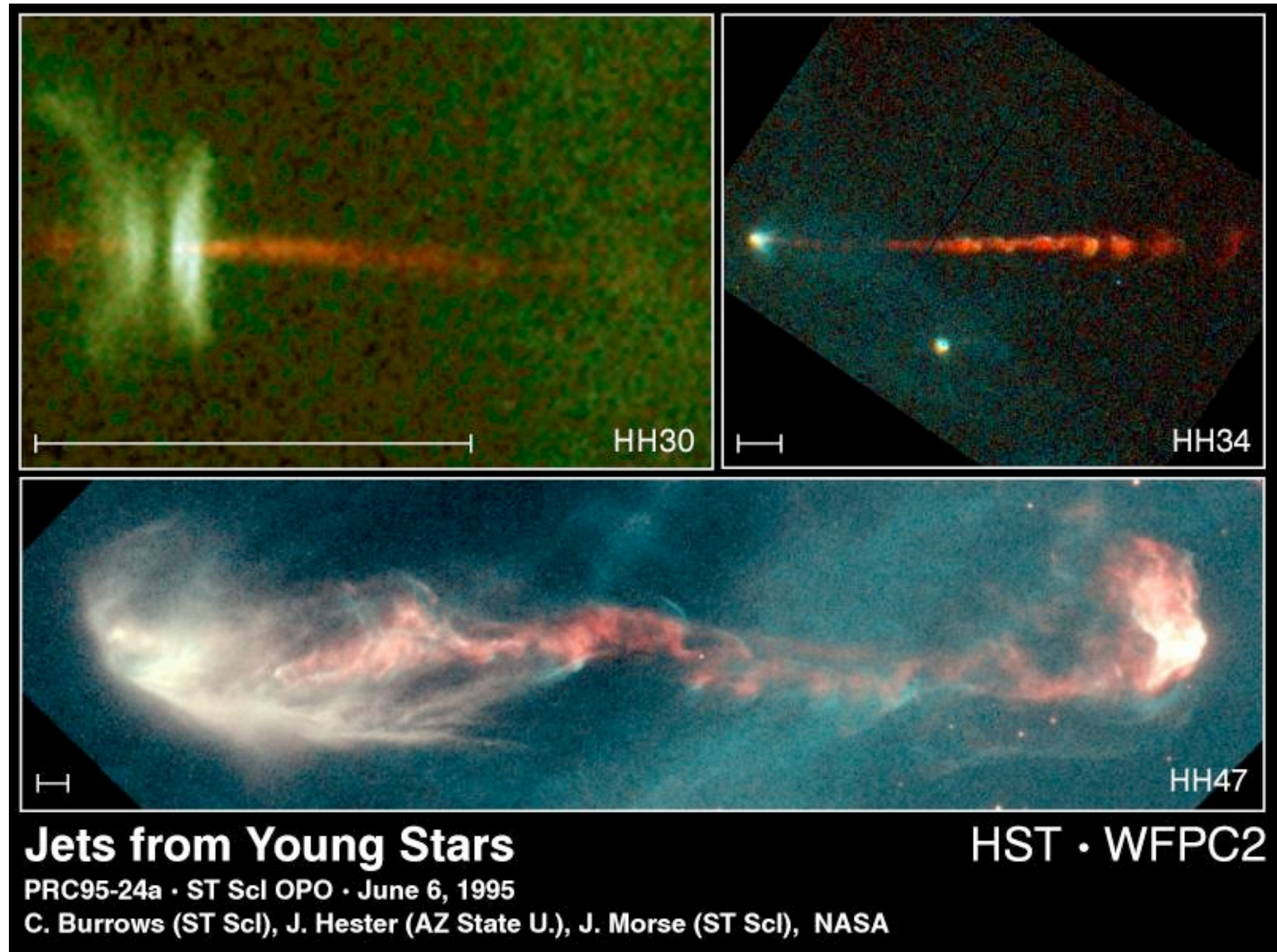


- magnetically driven Jets / Outflow from YSOs

Outflows from Collapse of Magnetised Cores



Feedback: Impact of Jets & Outflows



Feedback: Impact of Jets & Outflows

- Jets are powerful:

$$L_{\text{jet}} = \frac{\dot{M}_{\text{jet}} v_{\text{jet}}^2}{2} \approx 2.9 \times 10^{32} \left(\frac{\dot{M}_{\text{jet}}}{10^{-8} M_{\odot} \text{ yr}^{-1}} \right) \times \left(\frac{v_{\text{jet}}}{300 \text{ km s}^{-1}} \right)^2 \text{ ergs s}^{-1} \quad \sim 8\% L_{\odot}$$

$$E_{\text{jet}} = L_{\text{jet}} \tau_{\text{jet}} \approx 10^{44} \text{ ergs} \quad \text{with } \tau_{\text{jet}} = 10^4 \text{ yrs}$$

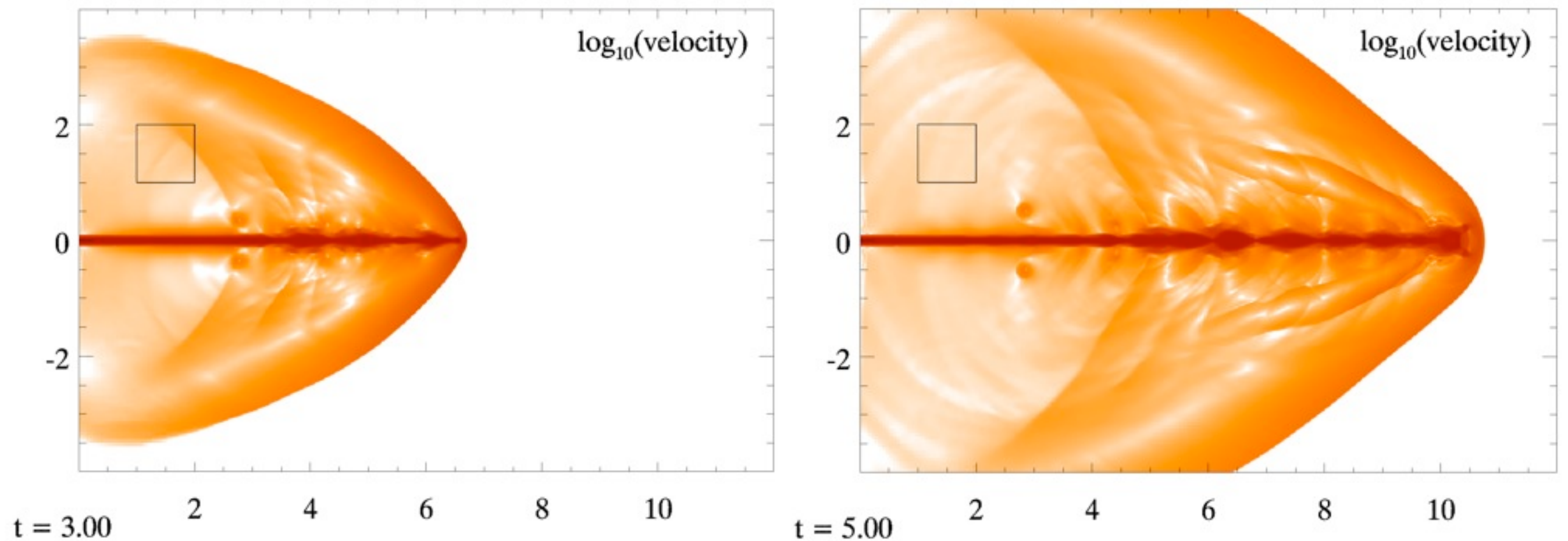
\Rightarrow cf. $E_{\text{turb}} \sim 10^{46} \text{ ergs}$

\Rightarrow Jets from a little stellar cluster **could** maintain the turbulence

\Rightarrow But how **efficient** do they couple to the ISM?

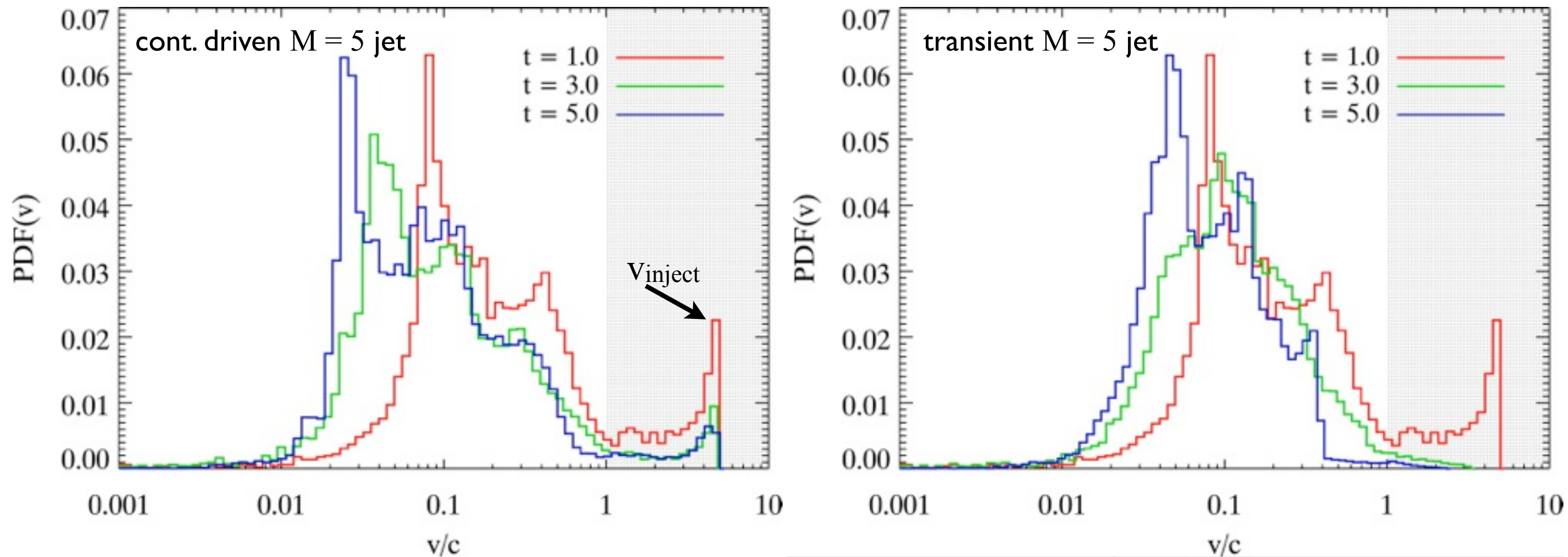
Feedback: Impact of Jets & Outflows

- numerical experiments with **single**, high Mach number jets (momentum injection)
- detailed analysis with velocity PDFs

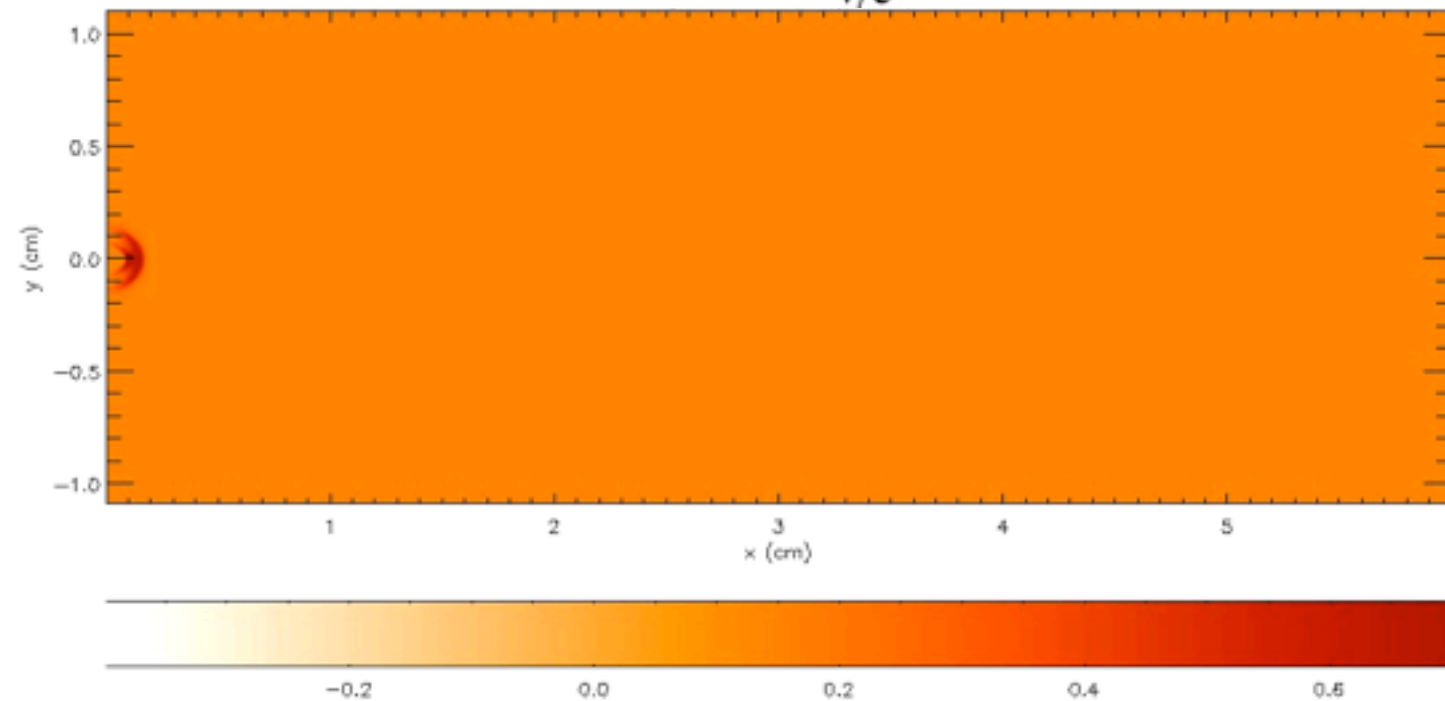


RB, Klessen & Fendt 2007

Feedback: Impact of Jets & Outflows

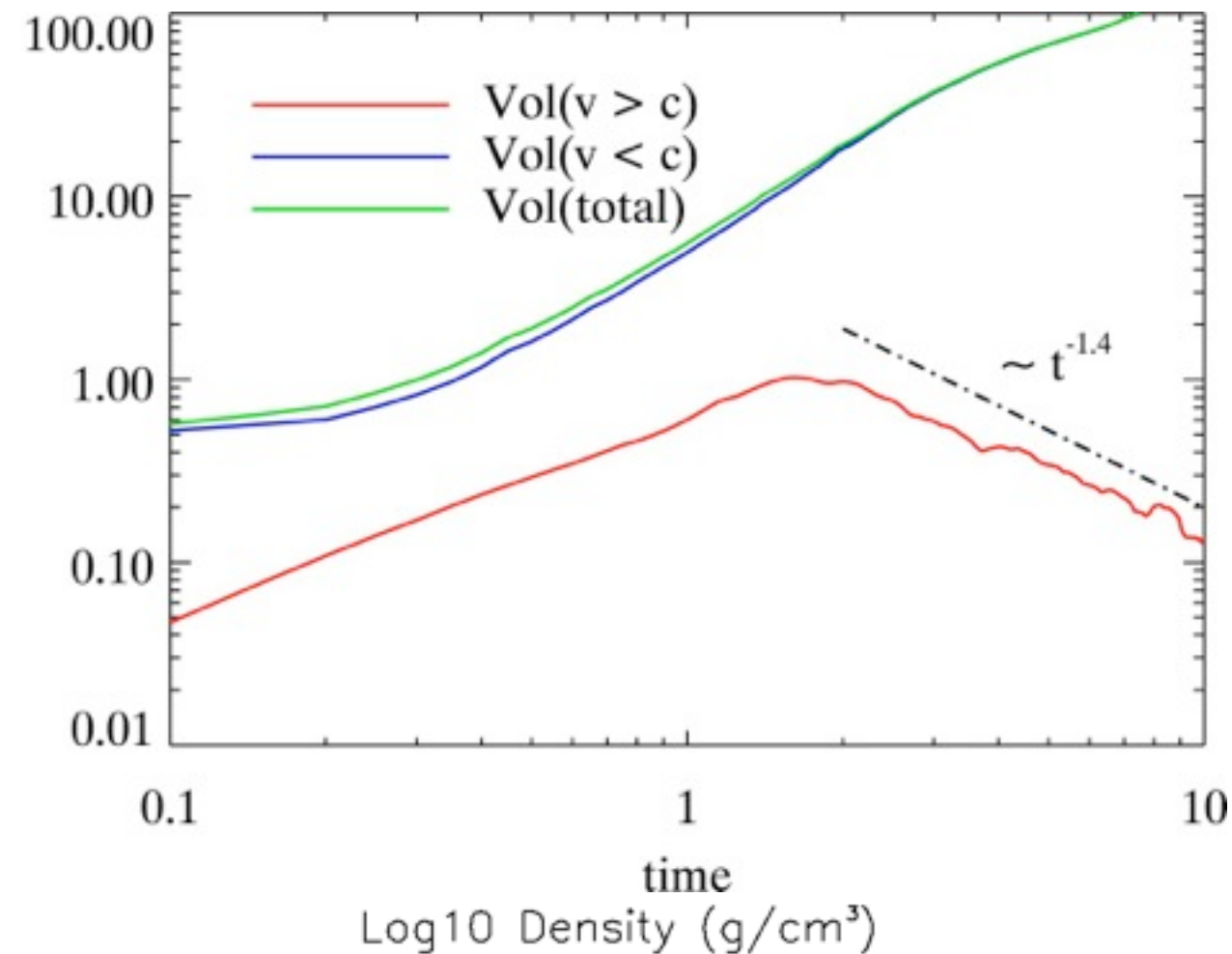
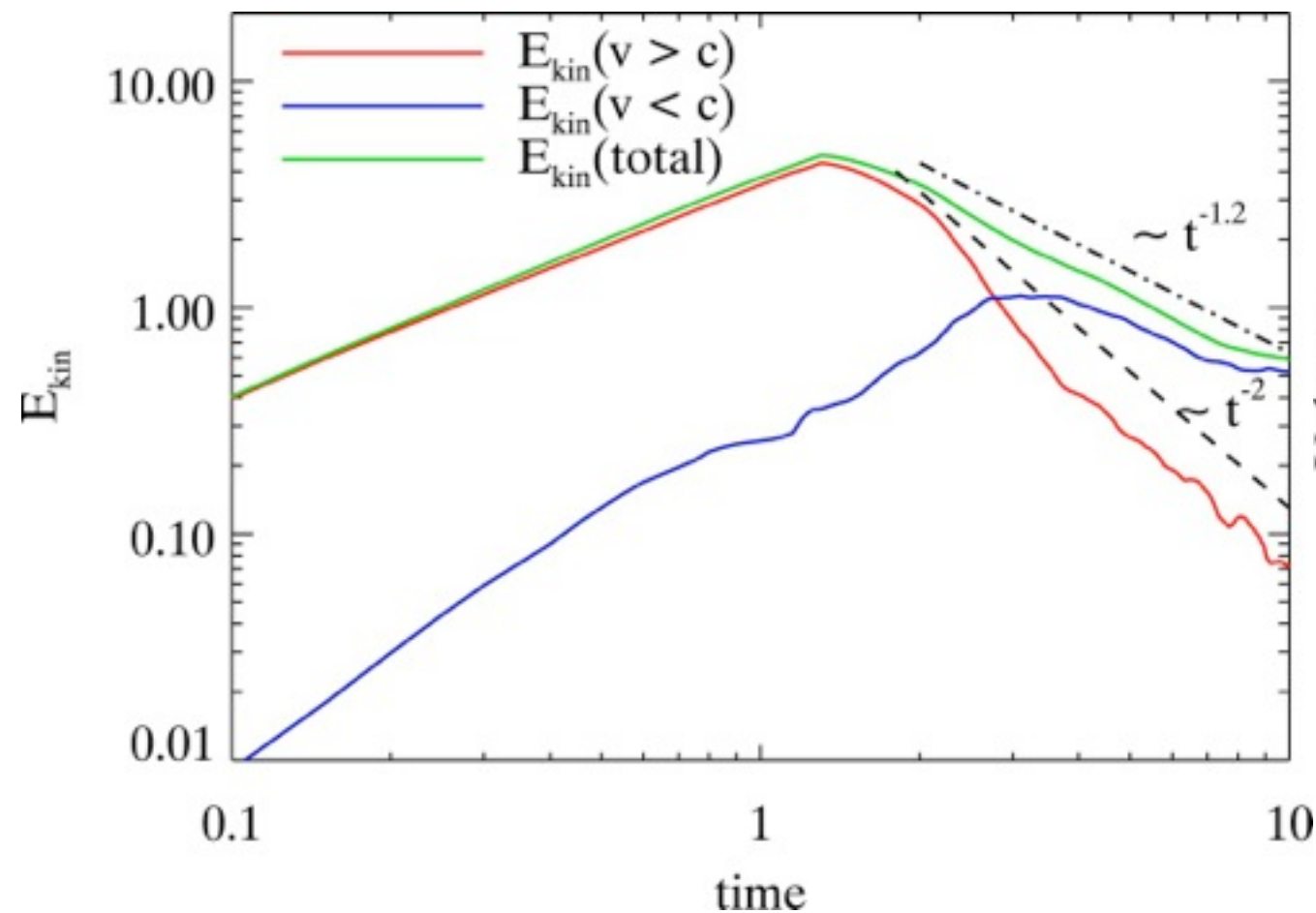


- turbulent motions are sub-sonic
 - very **little** supersonic fluctuations
- ⇒ “supersonic desert”

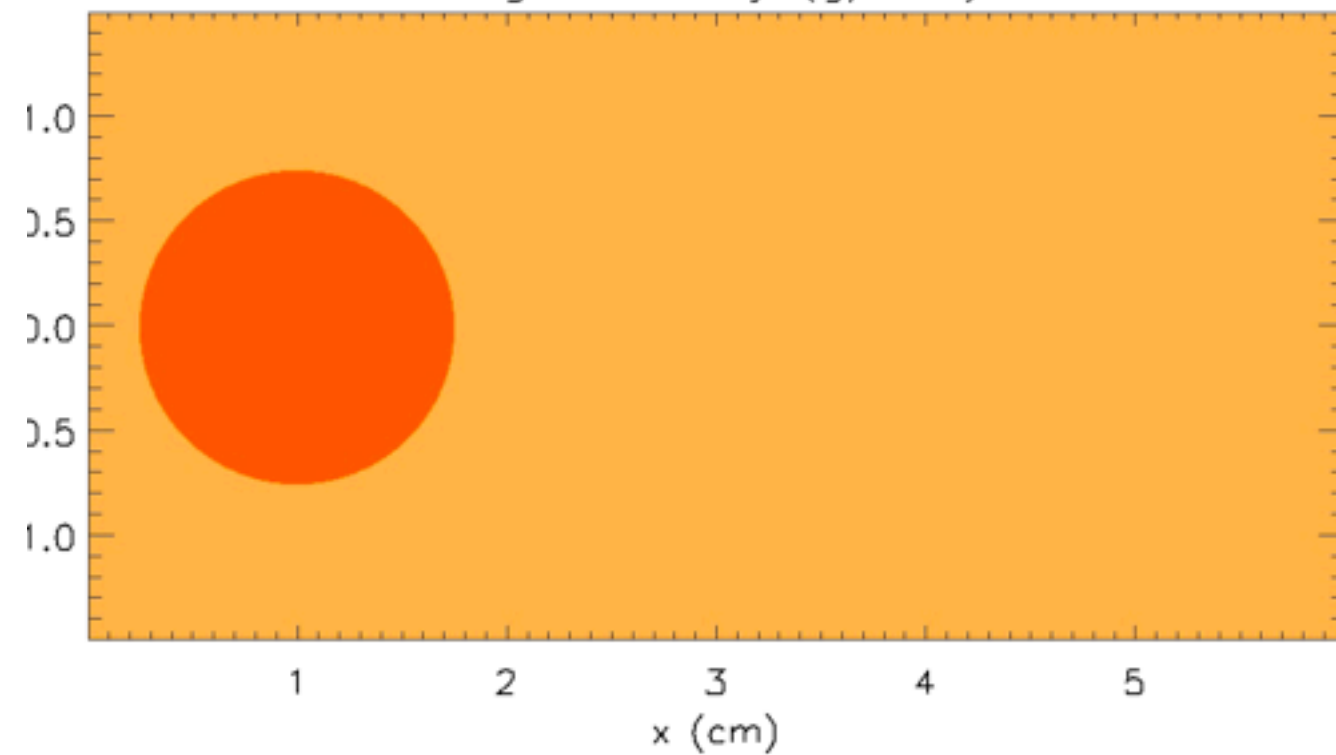


time = 0.051 s
number of blocks = 187
AMR levels = 8

Feedback: Impact of Jets & Outflows

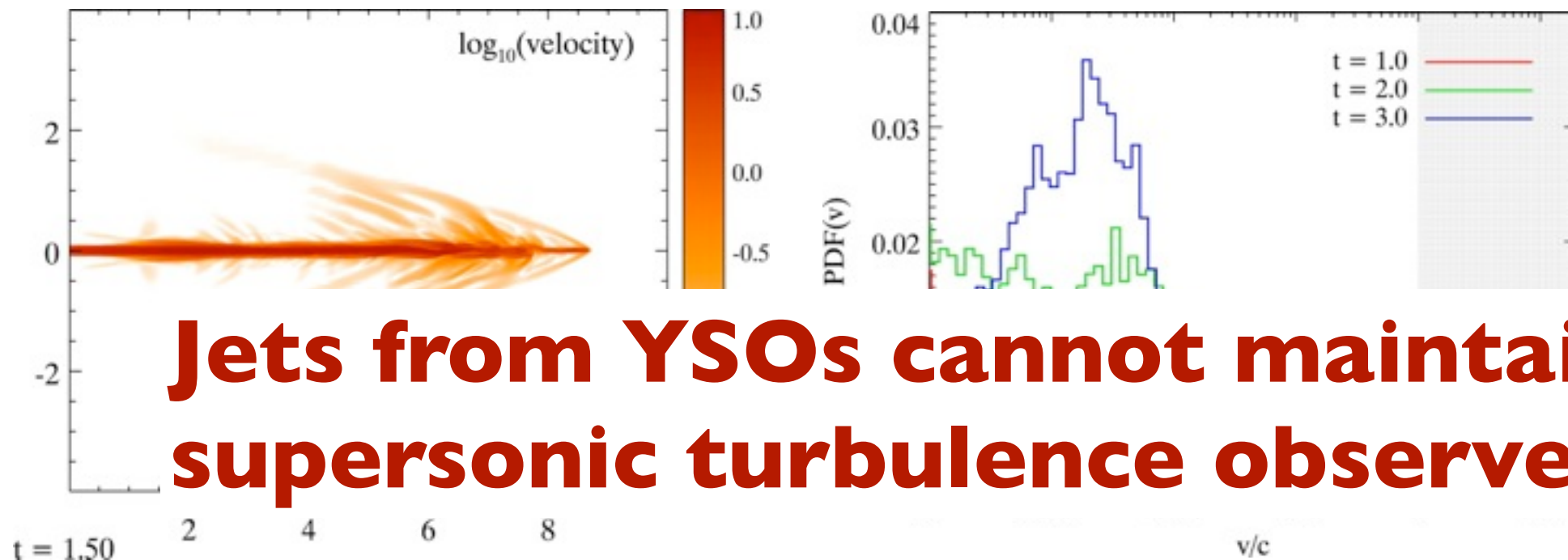


- supersonic fluctuations decay **quickly**: $E \propto t^{-2}$
(Mac Low et al. '98)
- supersonic fluctuations occupy only a **small** fraction of all fluctuations



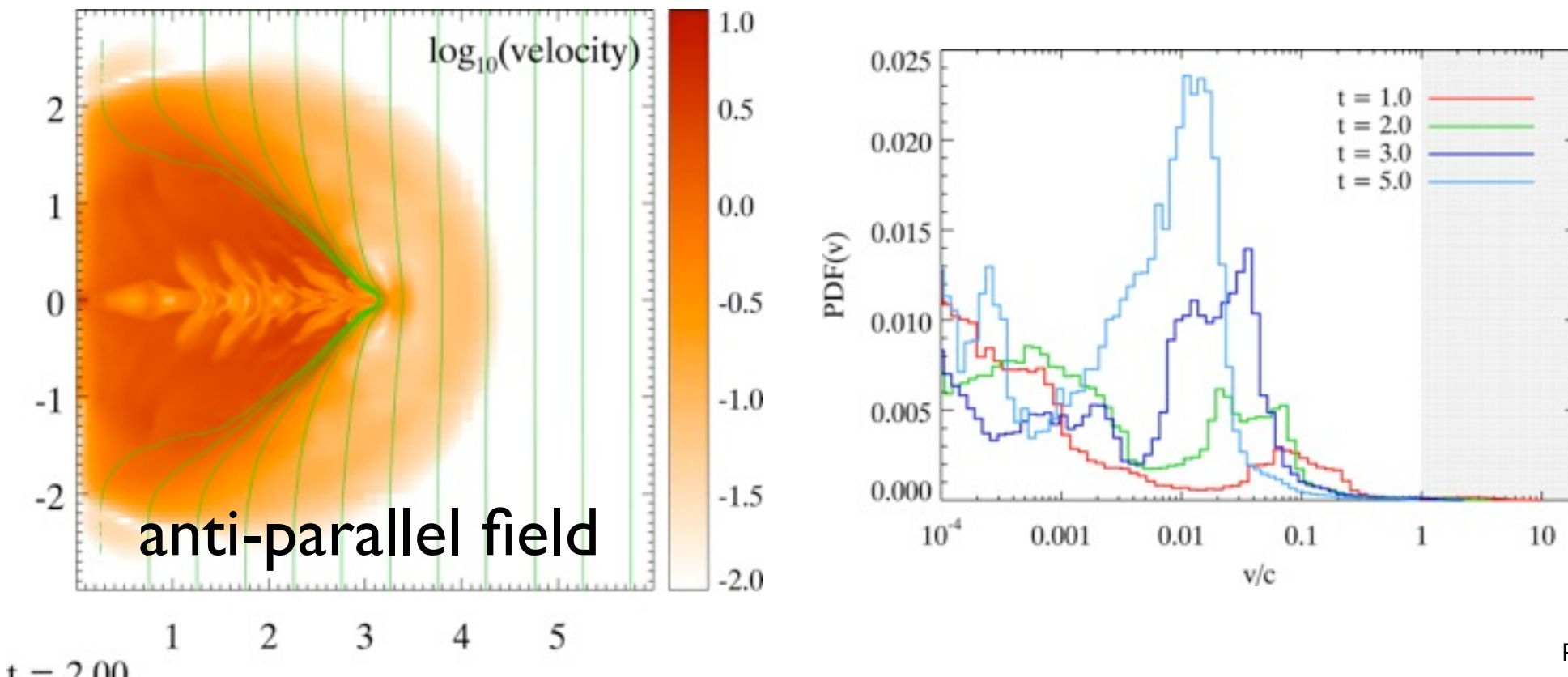
Feedback: Impact of Jets & Outflows

Influence of Magnetic Fields



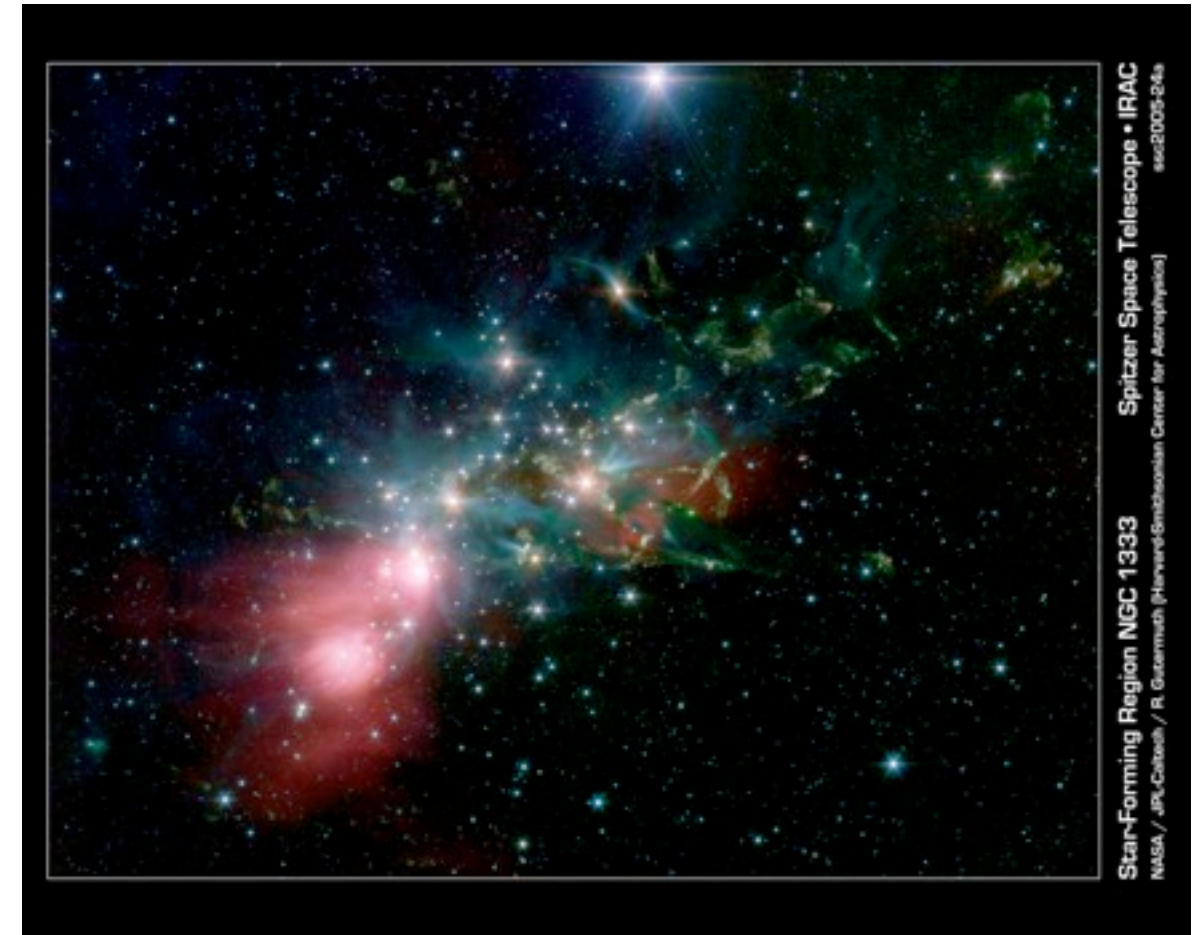
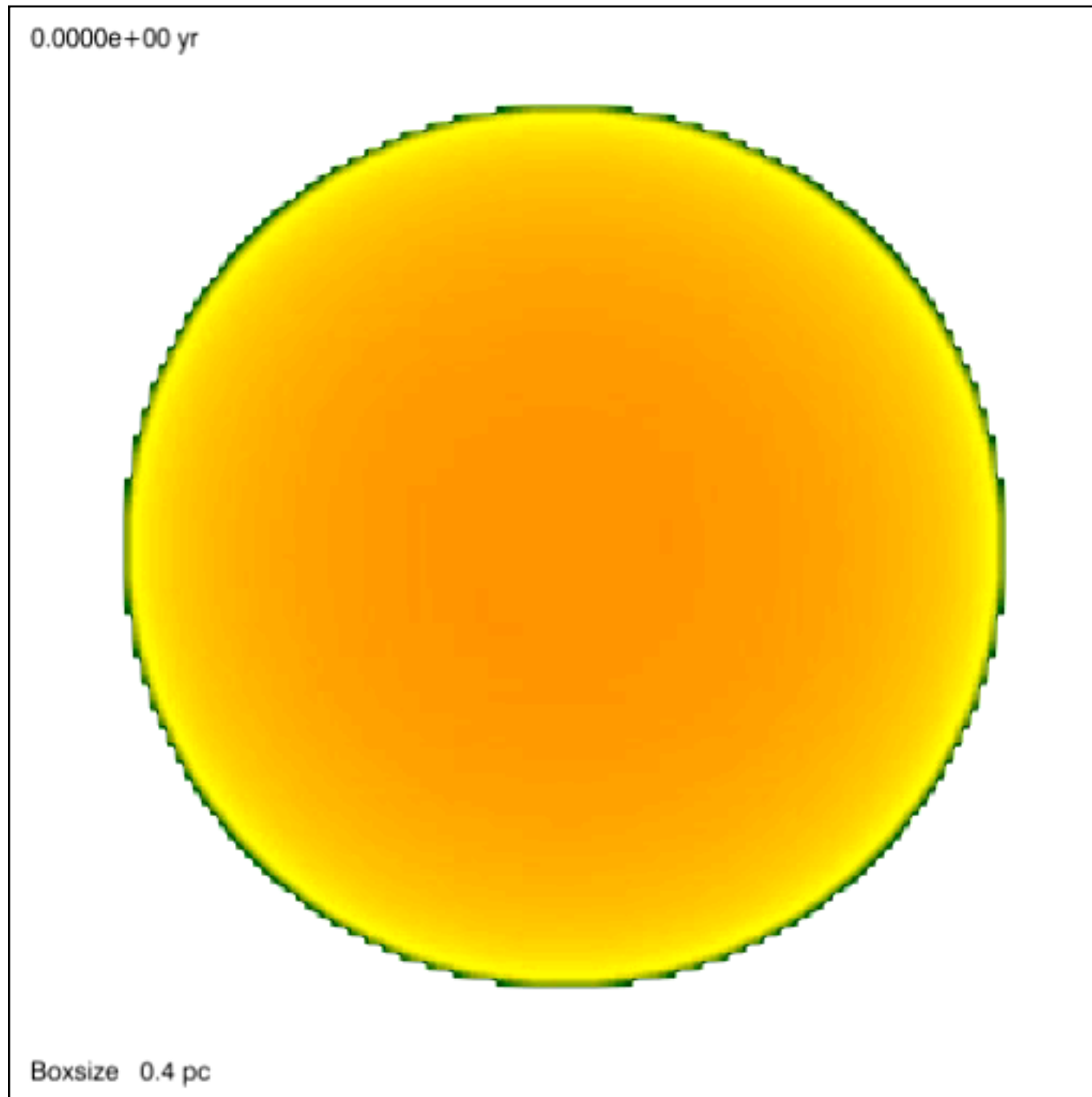
magnetic fields
suppress the
of
ude
velocity
fluctuations

**Jets from YSOs cannot maintain the
supersonic turbulence observed in MCs**



stabilize jet
(aligned field)

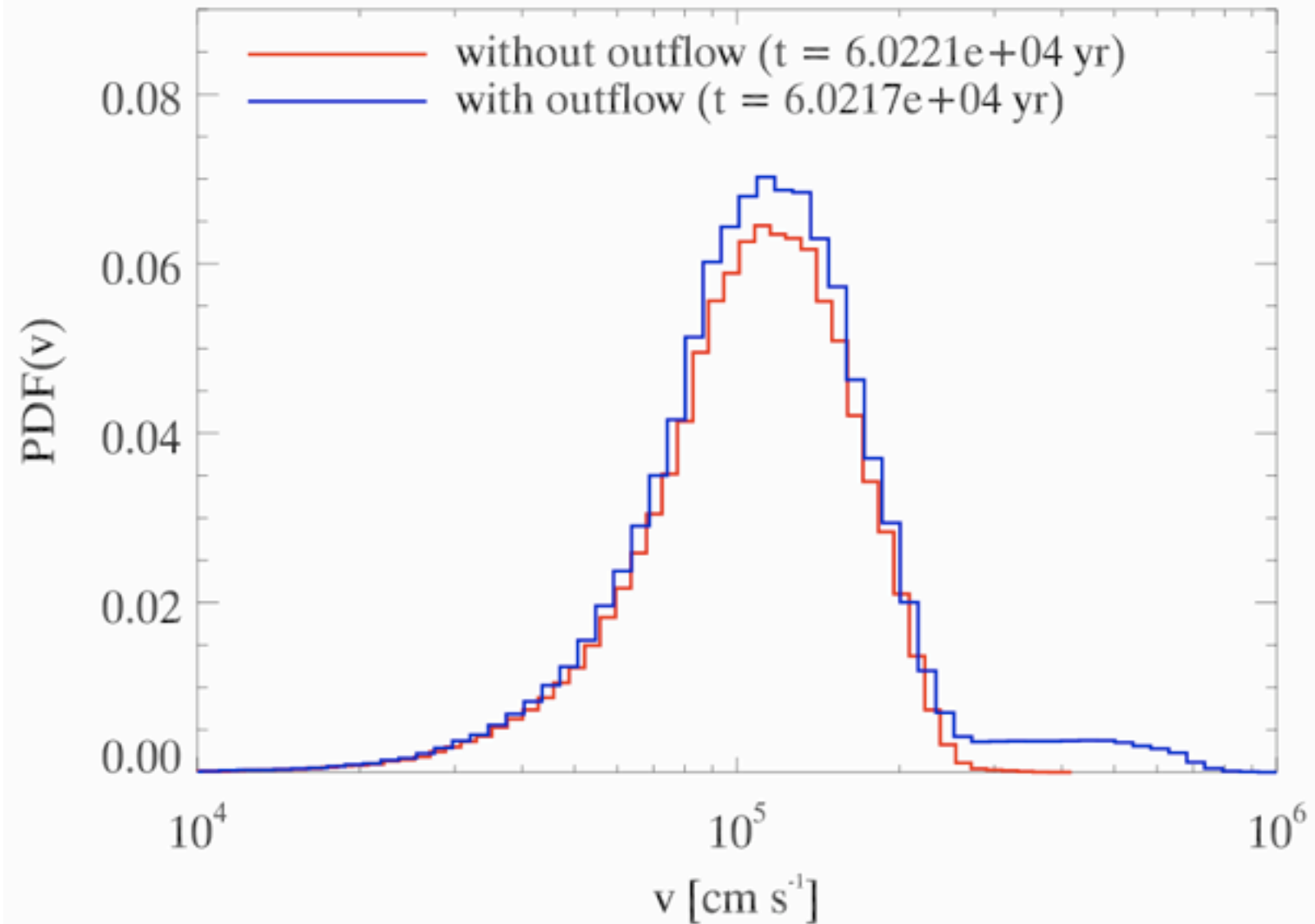
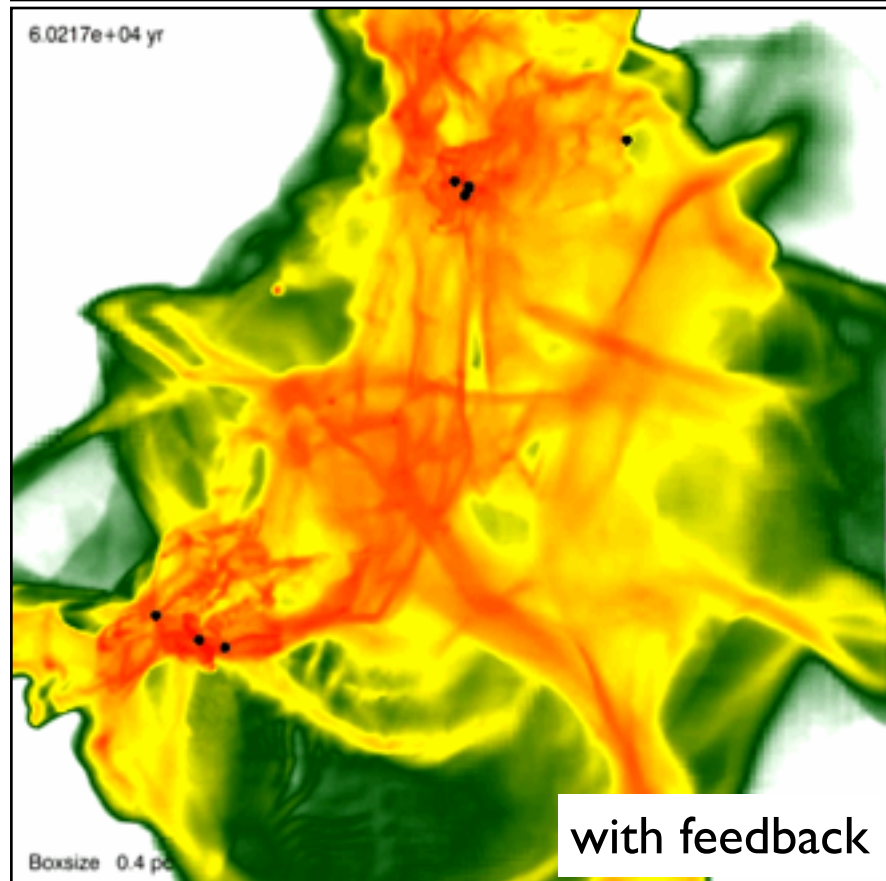
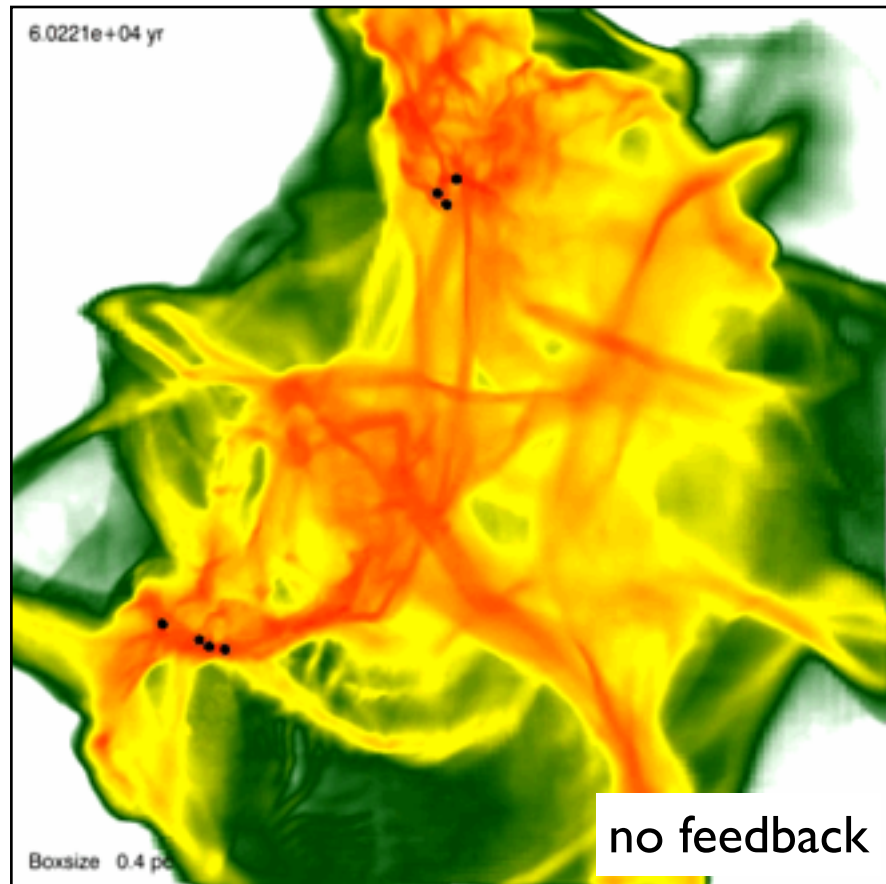
Feedback: Impact of Jets & Outflows



Global simulation

- collapse of a turbulent cloud core (*Li&Nakamura 2006; Carroll et al. 2008, Dale & Bonnell 2008, Wang et al. 2010, Federrath et al. 2014*)

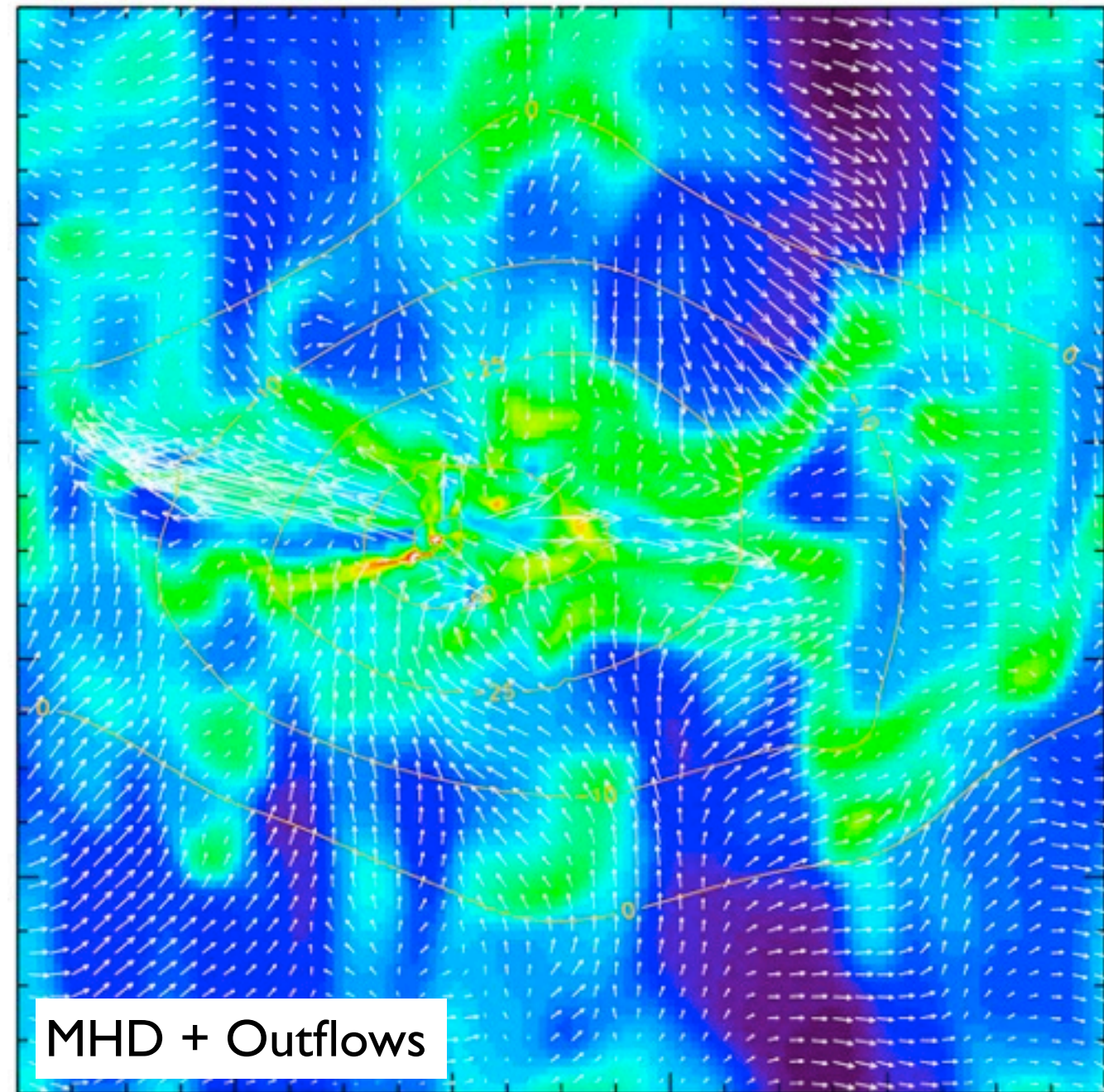
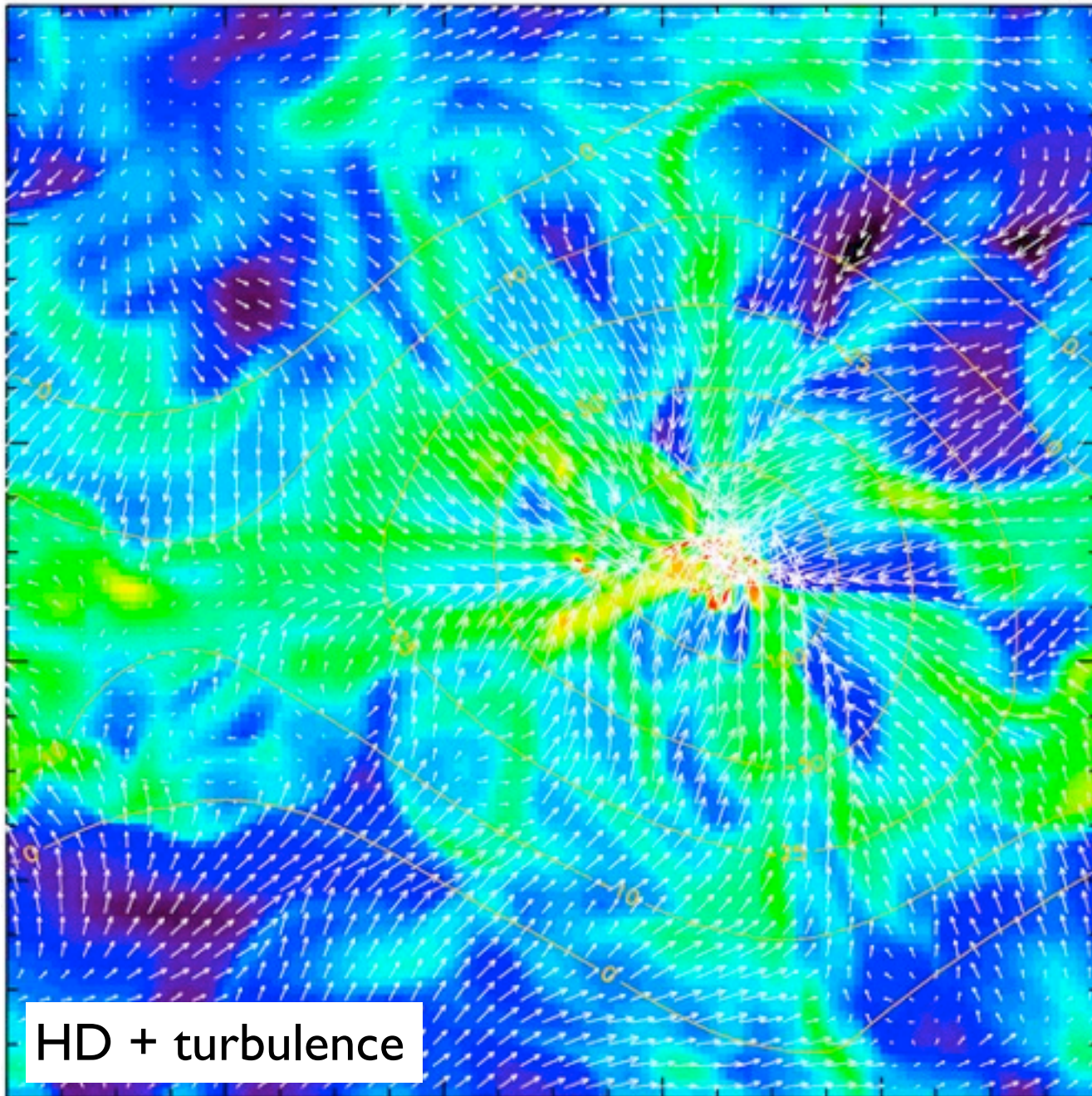
Feedback: Impact of Jets & Outflows



- influence on small scales
- self-regulated SF?
- large scale turbulence?

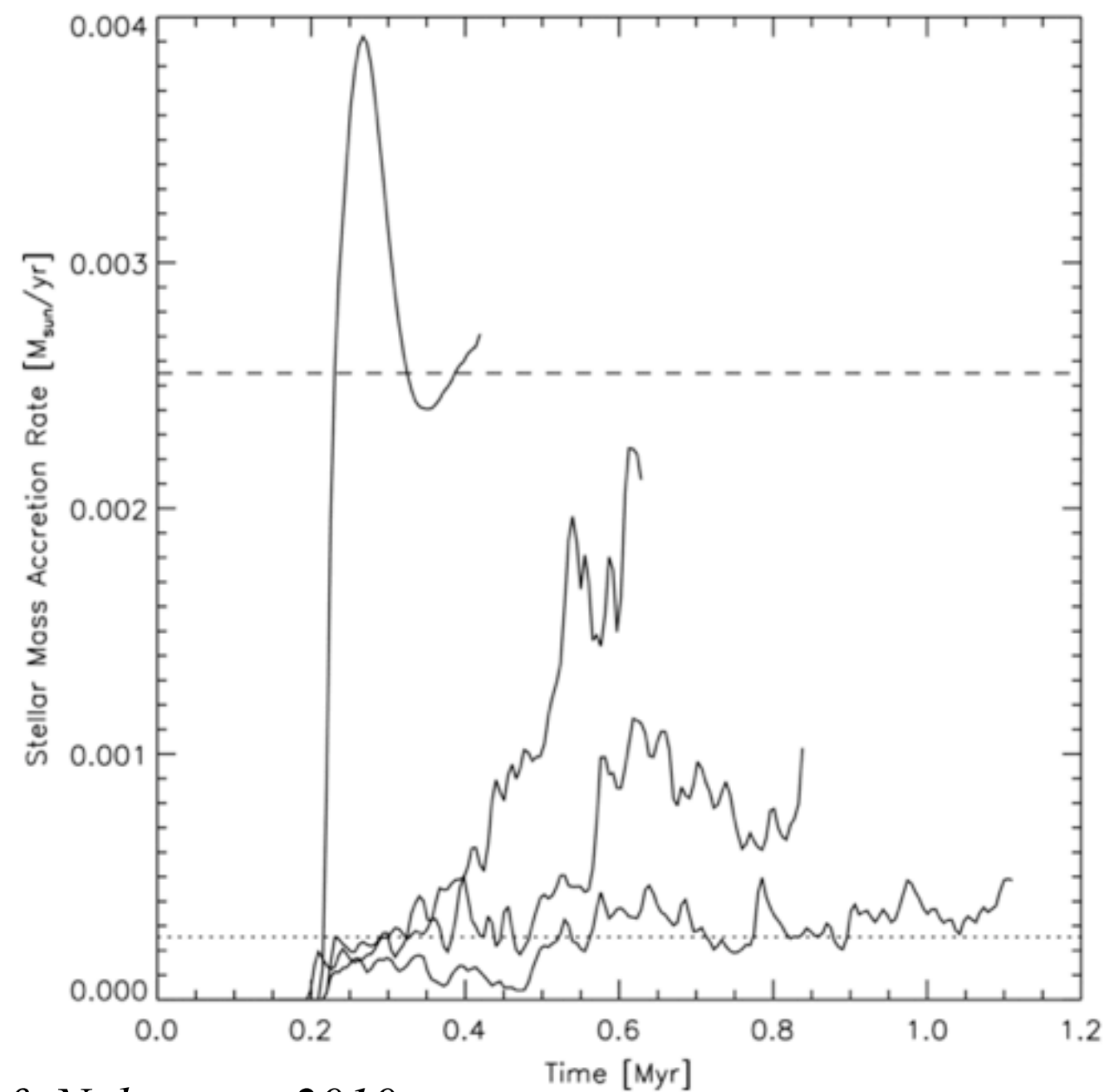
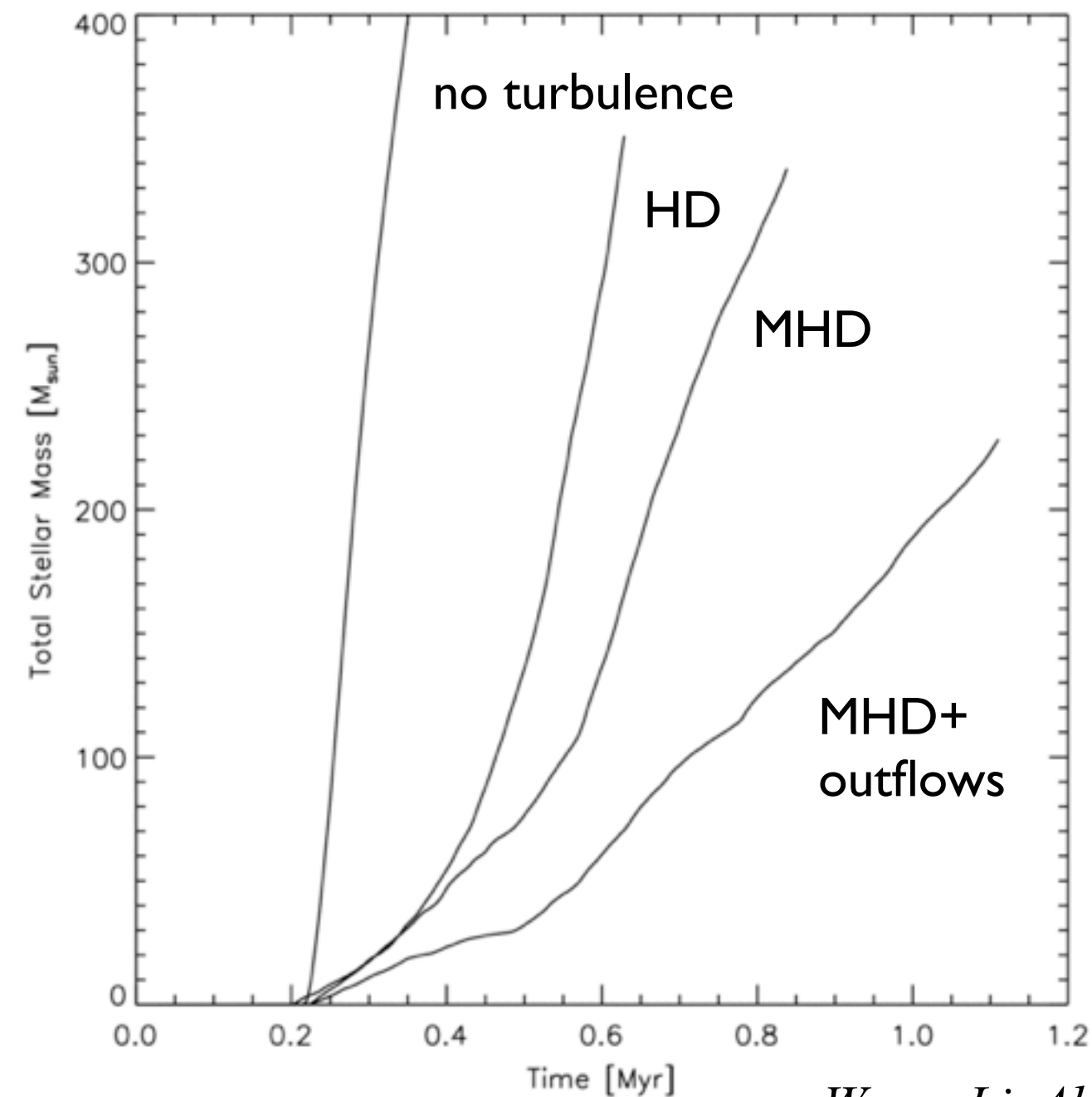
Feedback: Impact of Jets & Outflows

Wang et al. (2010): Collapse of a massive, turbulent cloud core ($M_{\text{core}} = 1600 M_{\text{sol}}$) + **feedback** from jets & outflows



Wang, Li, Abel & Nakamura 2010

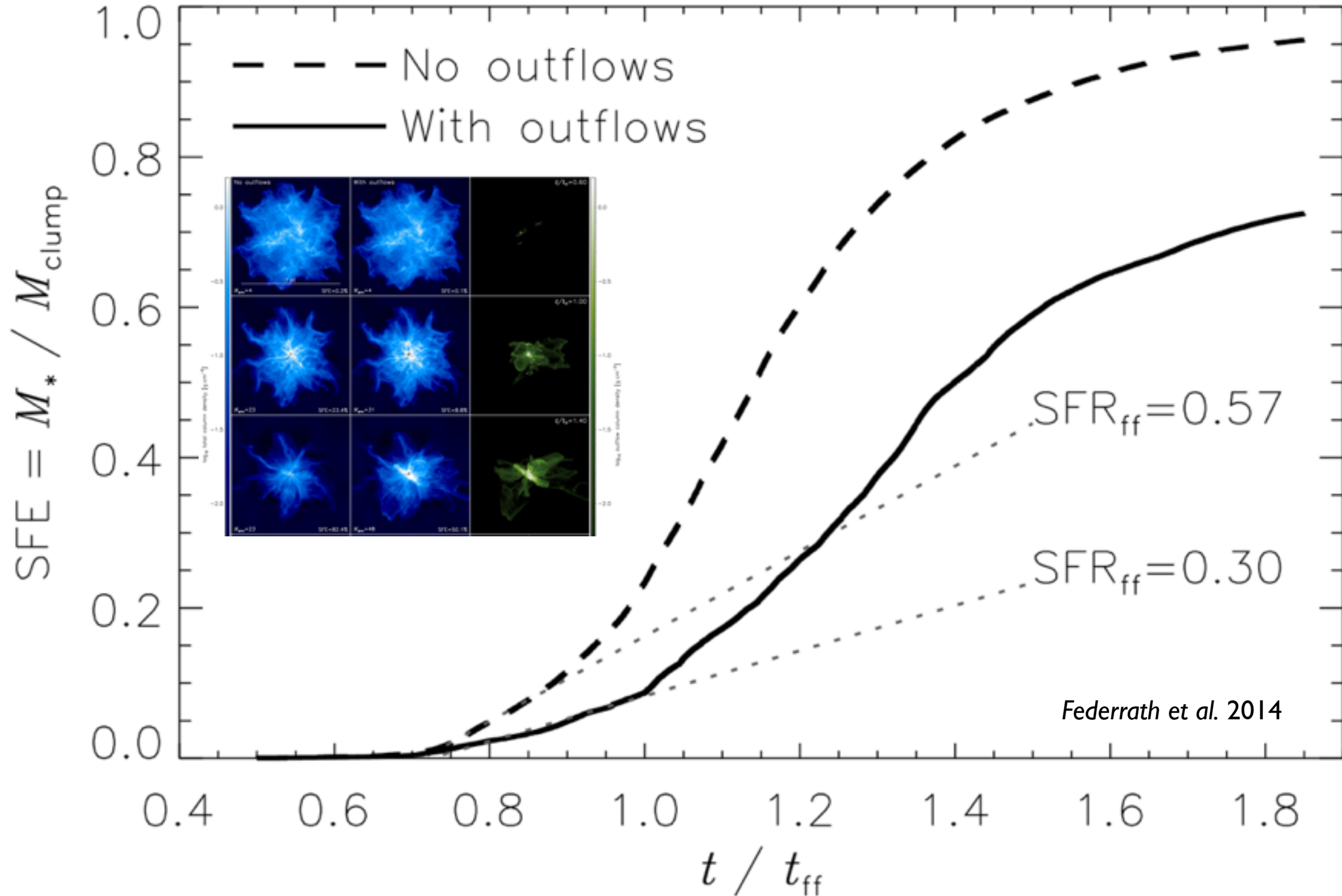
Feedback: Impact of Jets & Outflows



Wang, Li, Abel & Nakamura 2010

⇒ Outflows & Jets do not stop star formation

Outflows during Cluster Formation



⇒ Outflows & Jets do not stop star formation

Summary

- It is easy to form discs
- Angular momentum is efficiently transported during disc formation by **gravitational torques**
⇒ protostellar discs allow efficient **accretion**
- Magnetic braking catastrophe only for **unrealistic** ICs
- Influence of Outflow feedback?
⇒ **not** conclusive:
⇒ might not be **too** important on cloud scales