

# MAGNETIZED PRESTELLAR CORE FORMATION IN TURBULENT CLOUD

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WITH EVE OSTRIKER

LEE MUNDY

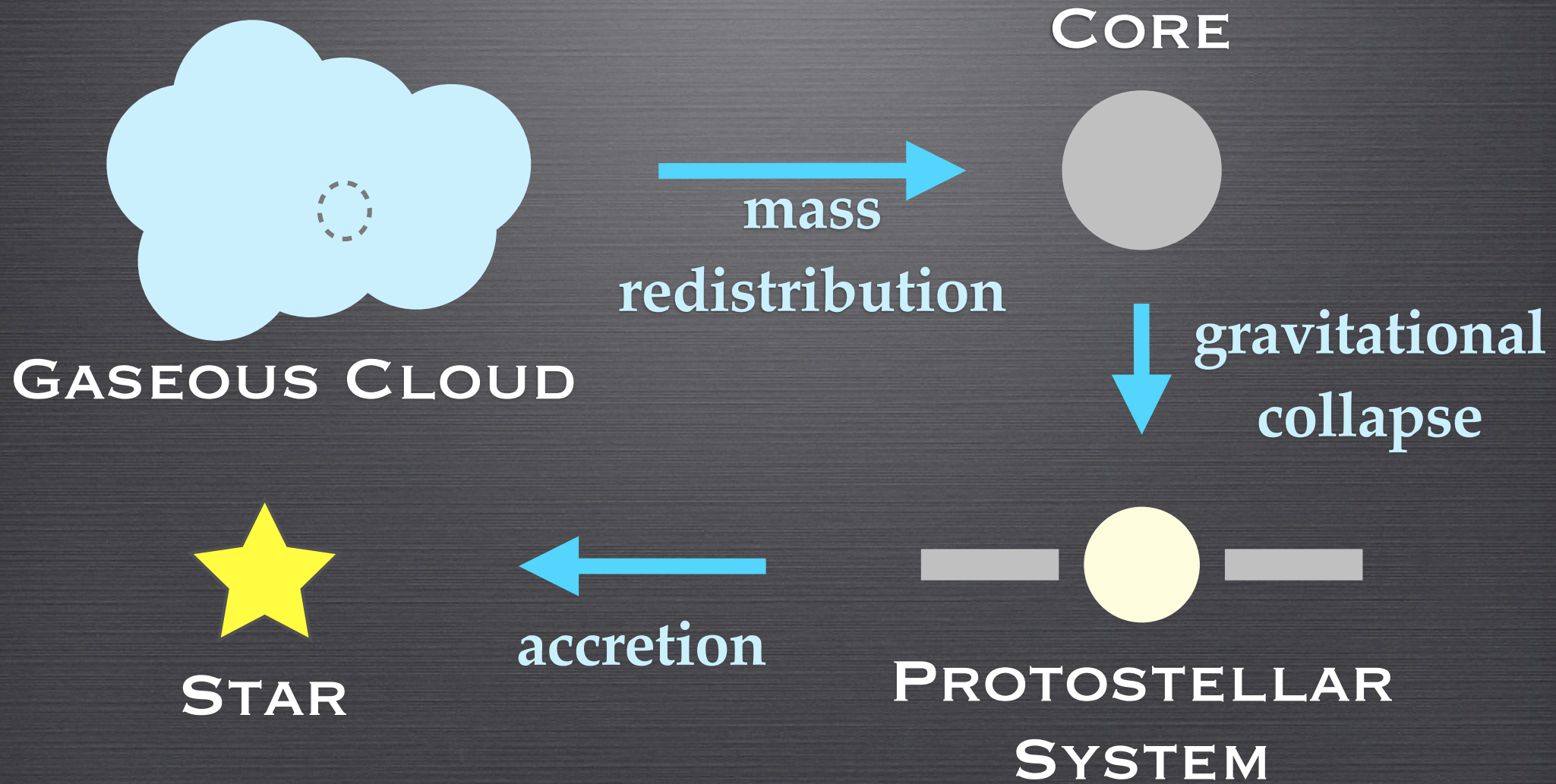
SHAYE STORM

AND THE CLASSY COLLABORATION

ESA-ESTEC, Nov 11, 2014

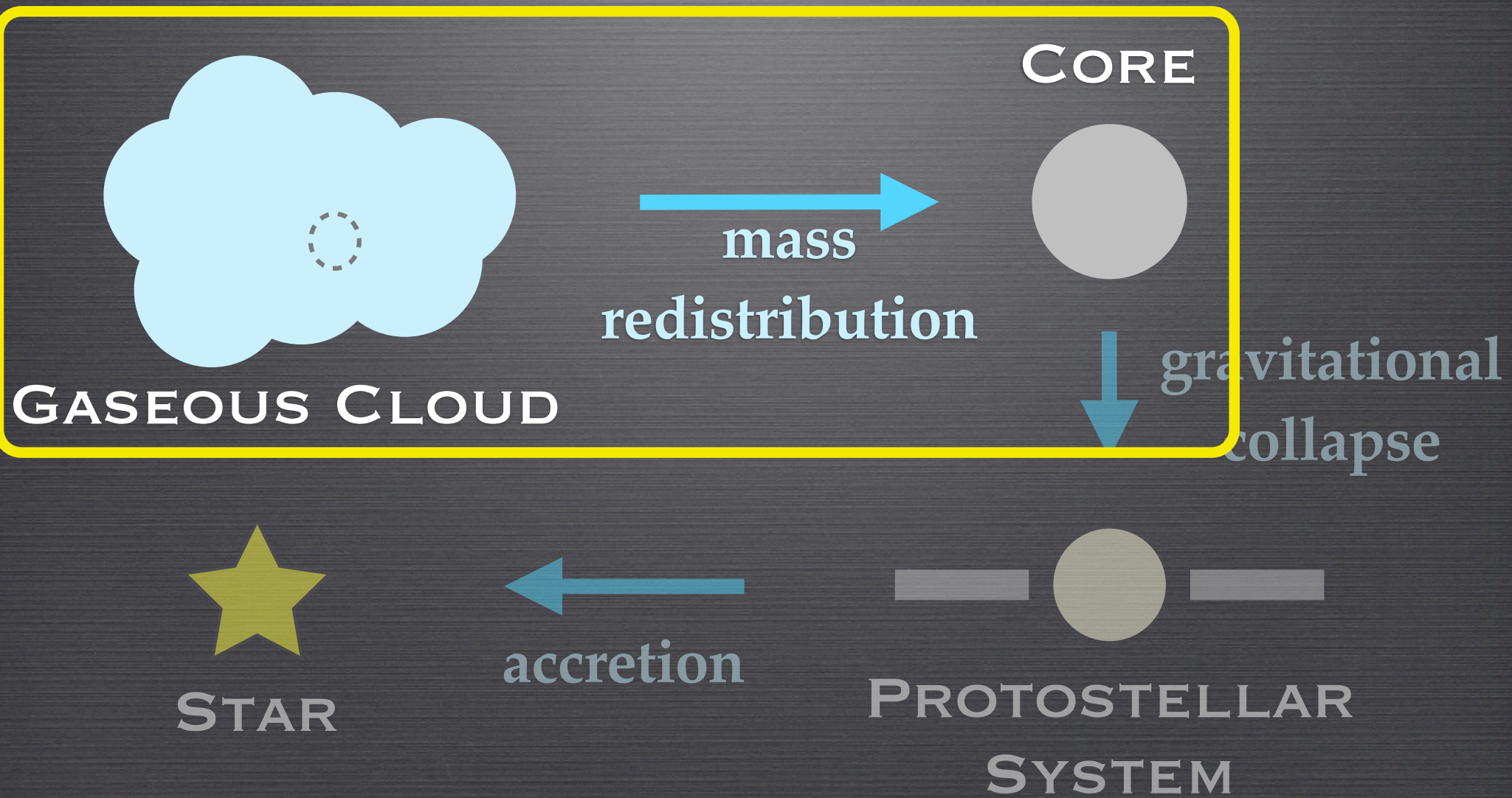
# STAR FORMATION THEORY

- A general picture



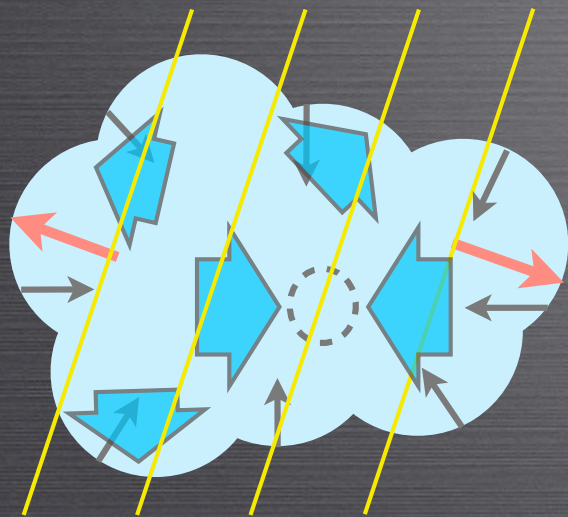
# STAR FORMATION THEORY

- A general picture



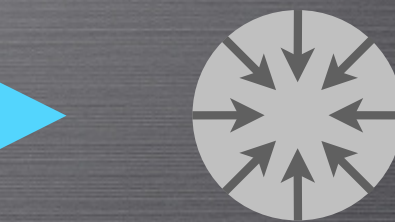
# CORE FORMATION THEORY

- From diffuse clouds to dense cores



GRAVITY  
VS.  
MAGNETIC FIELD  
+  
TURBULENCE

?



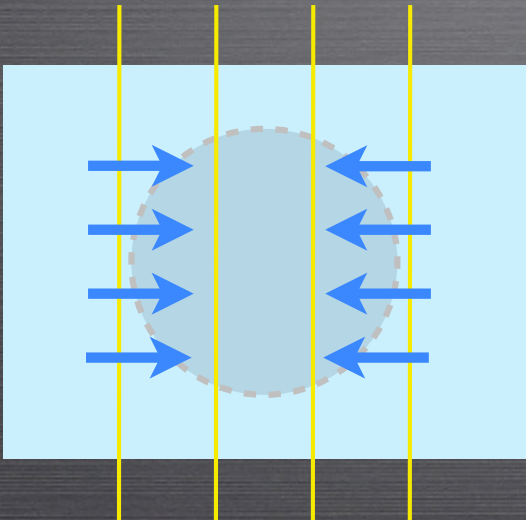
SELF-  
GRAVITATING

$$t_{\text{core}} \sim 2-5 t_{\text{ff}} \\ \sim 1 \text{ Myr}$$

# CORE FORMATION THEORY

- How do magnetically supercritical cores form?
  - Standard scenario of core evolution

quasi-static  
ambipolar  
diffusion



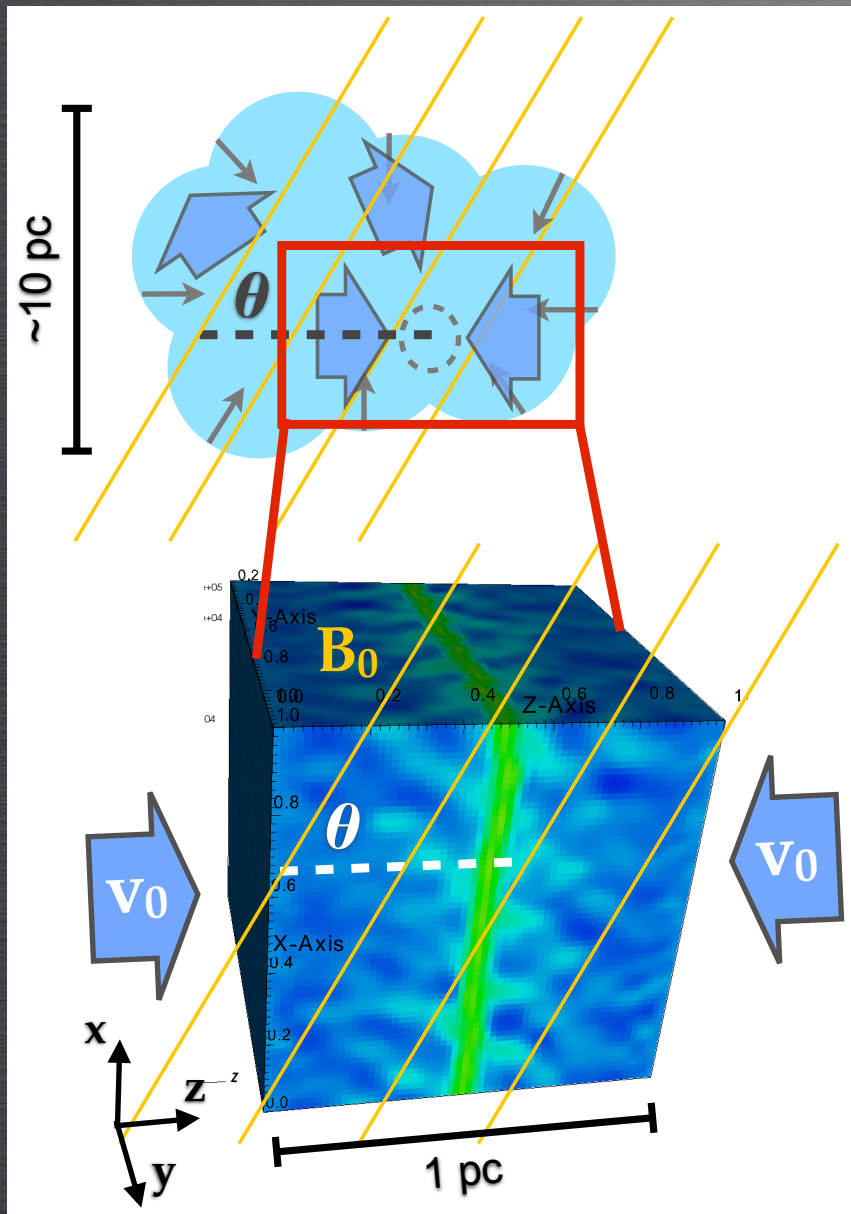
$t \sim 10^7$  yr



(😢) core lifetime too long

- New model: turbulence-accelerated,  
magnetically-regulated  
core formation (Li & Nakamura 2004)

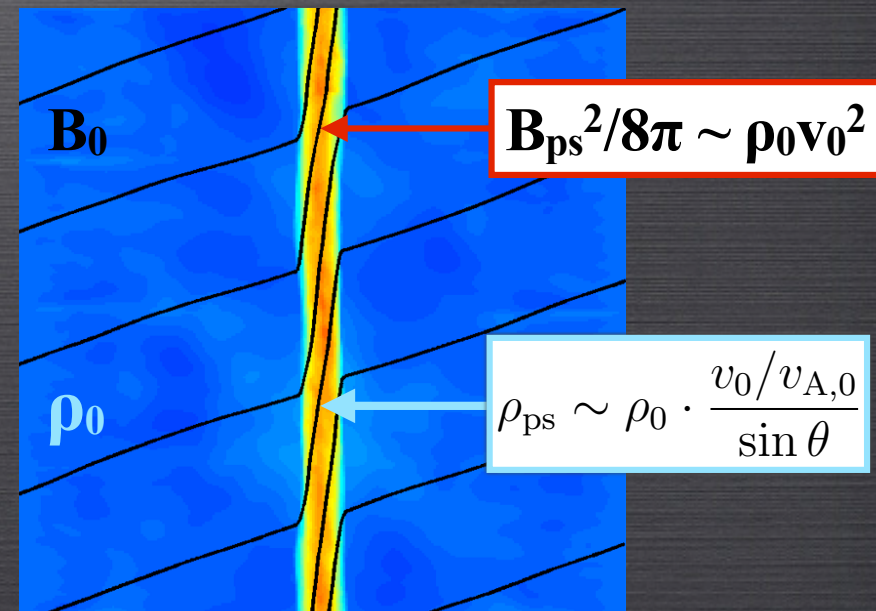
# SIMULATION SETUP



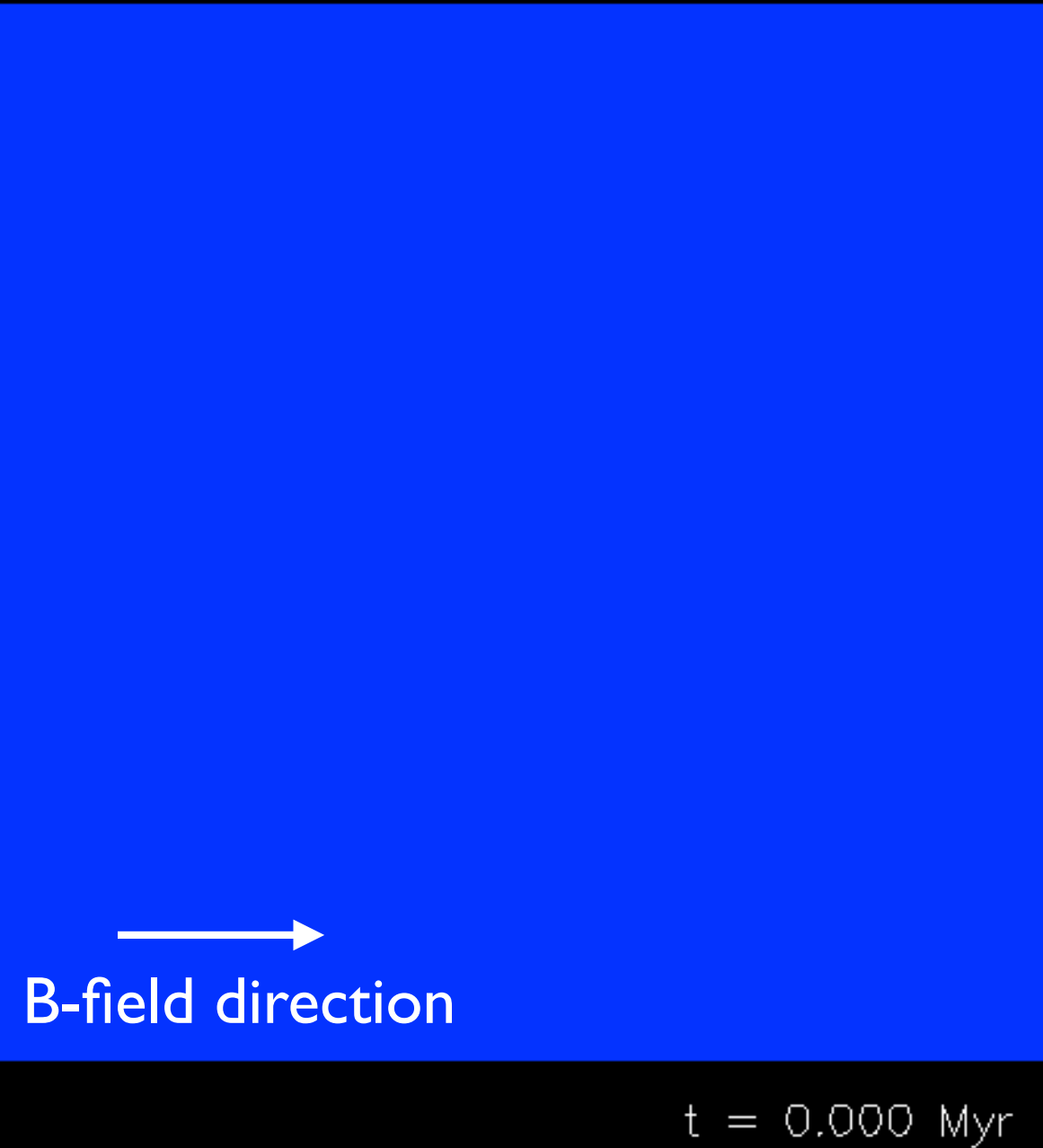
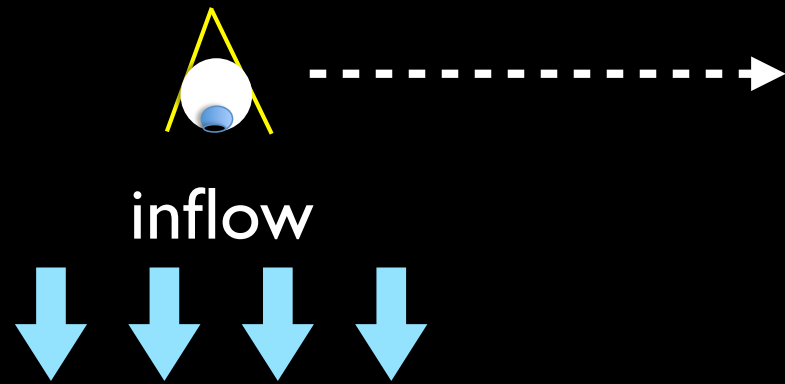
- Include:
  - self-gravity
  - perturbation field
  - ambipolar diffusion

- cloud density:

$$n_0 = 1000 \text{ cm}^{-3}$$

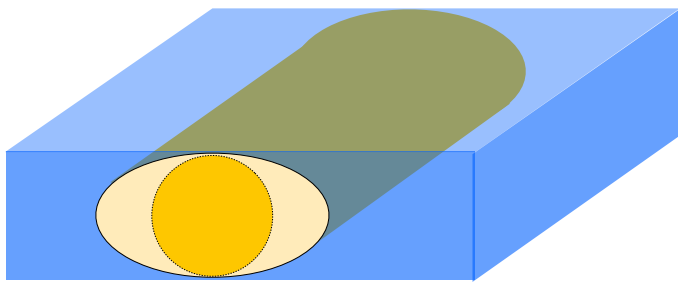


# STRUCTURE FORMATION

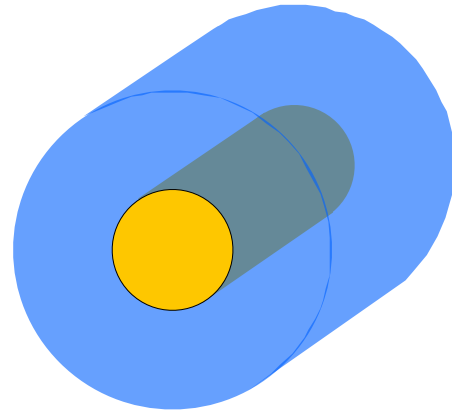


# KINEMATICS

filament forming in a slab



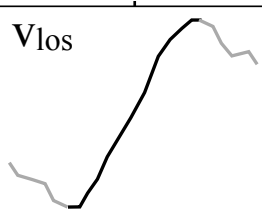
filament forming in a cylinder



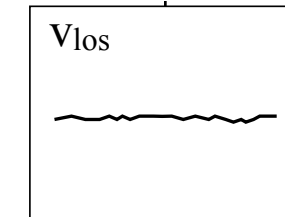
gravity pulling gas inward  
along preferred direction

turbulence

gravity pulling gas inward  
isotropically



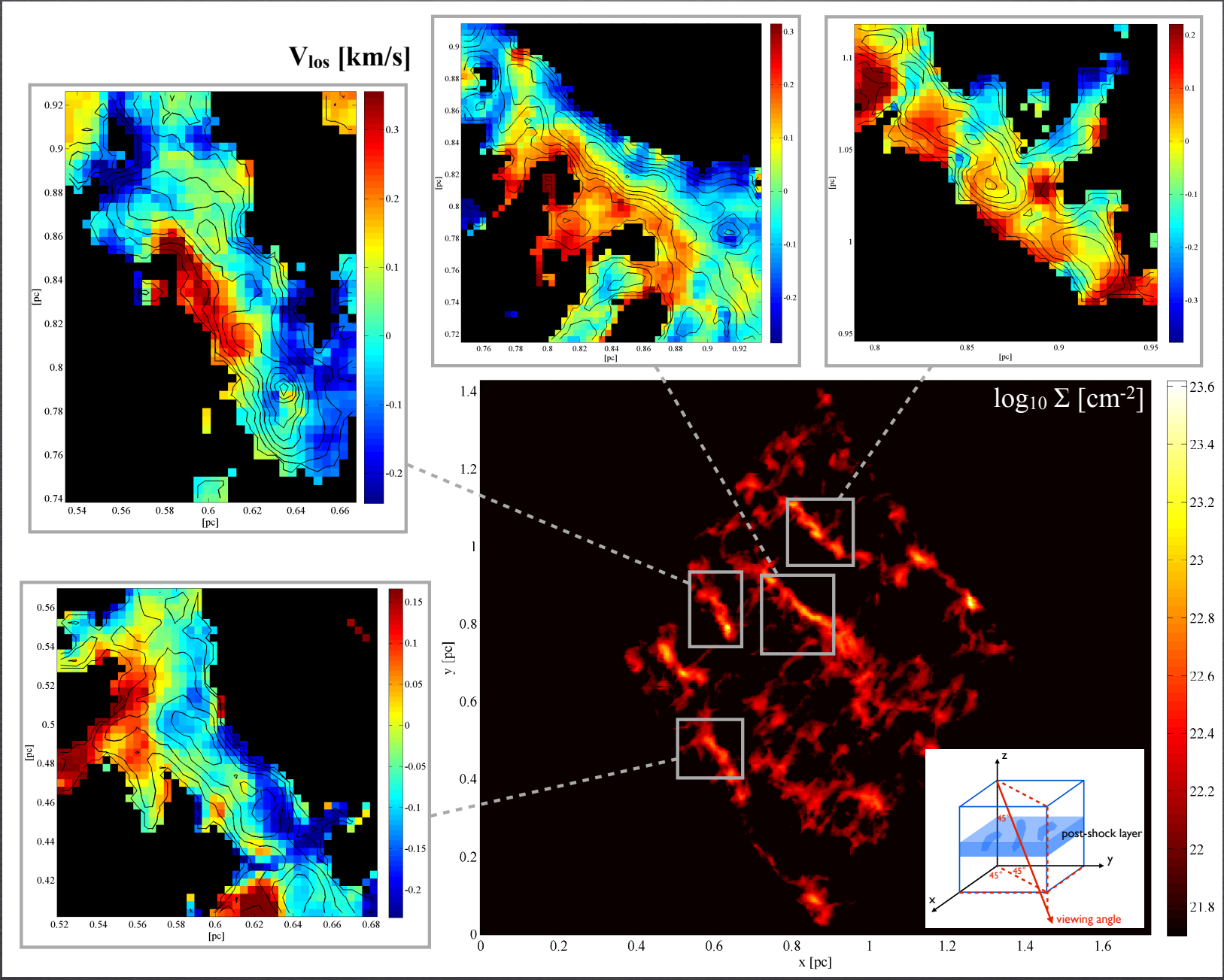
observer



observer

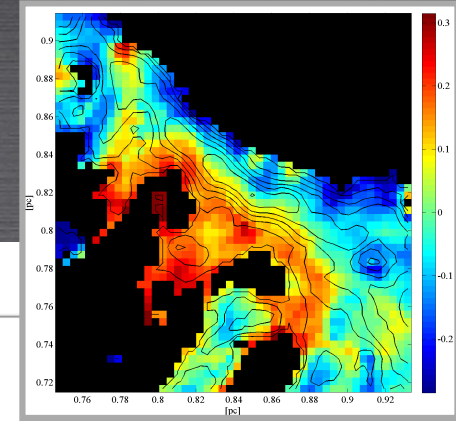
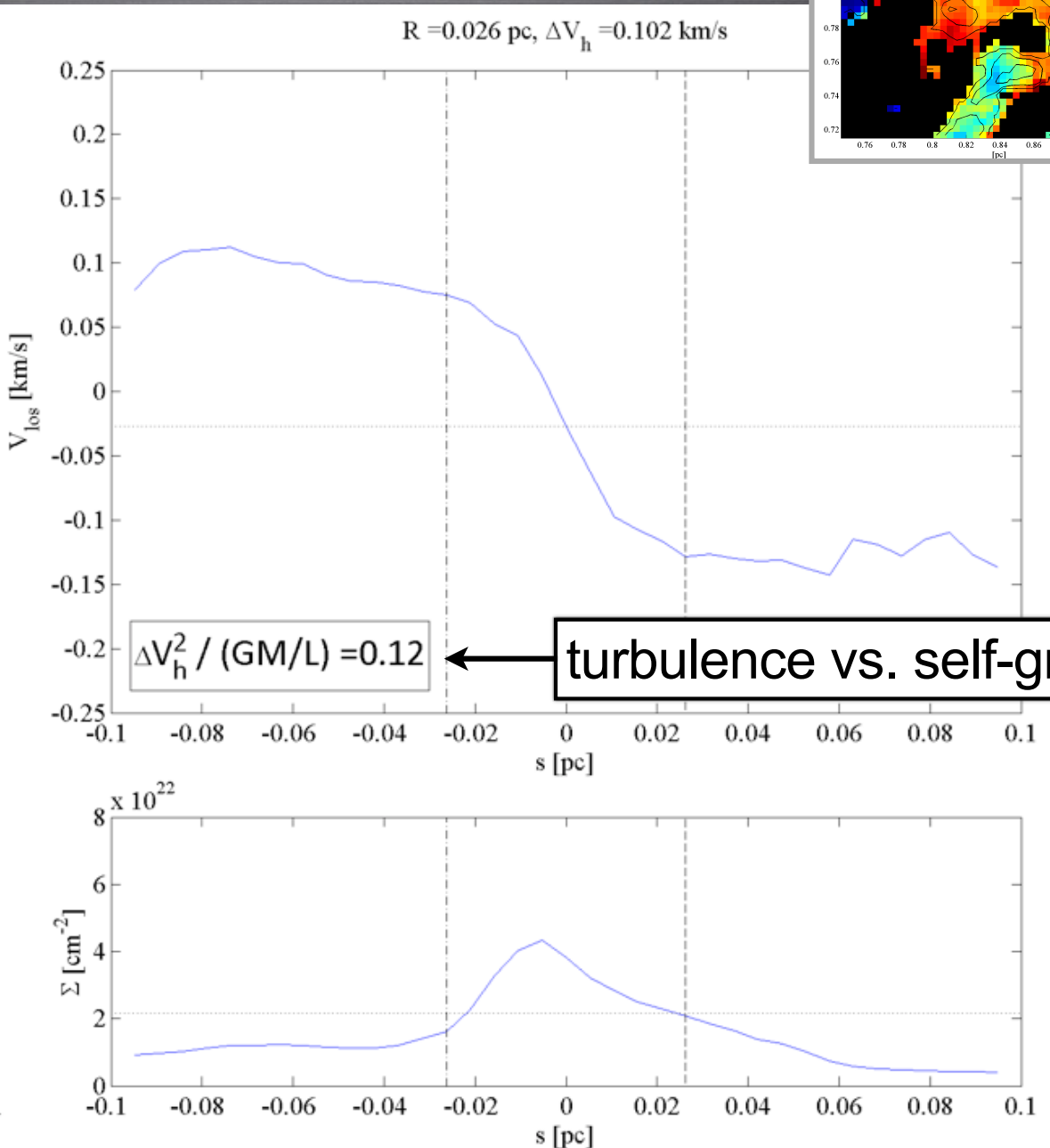
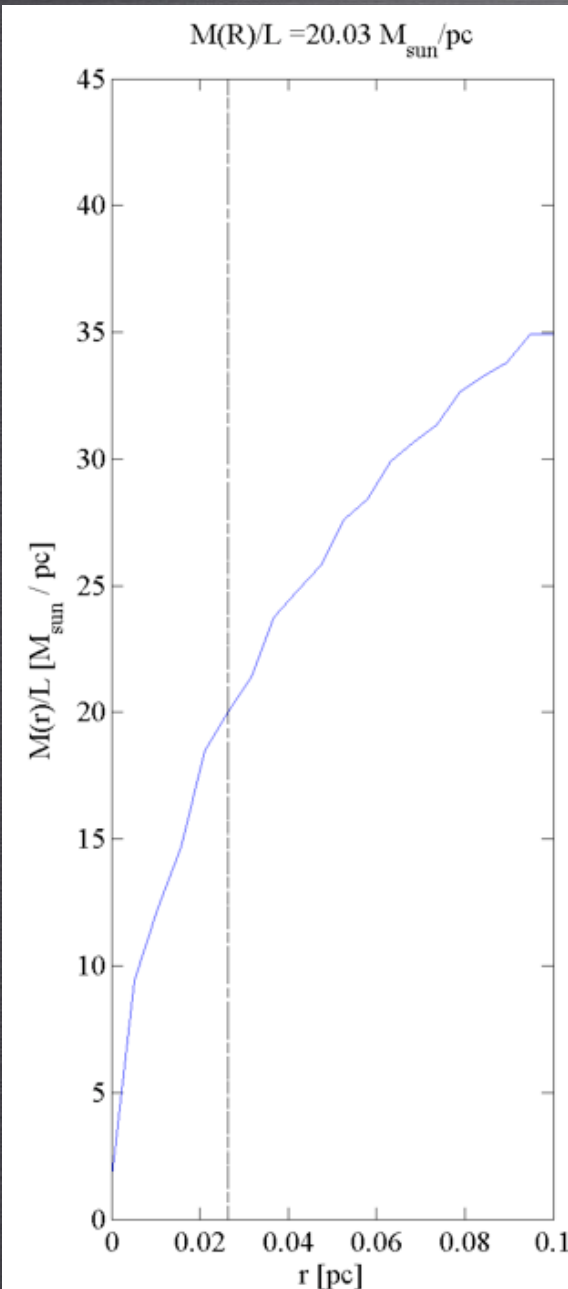
# LINE-OF-SIGHT VELOCITY

(Mundy et al. *in prep.*)



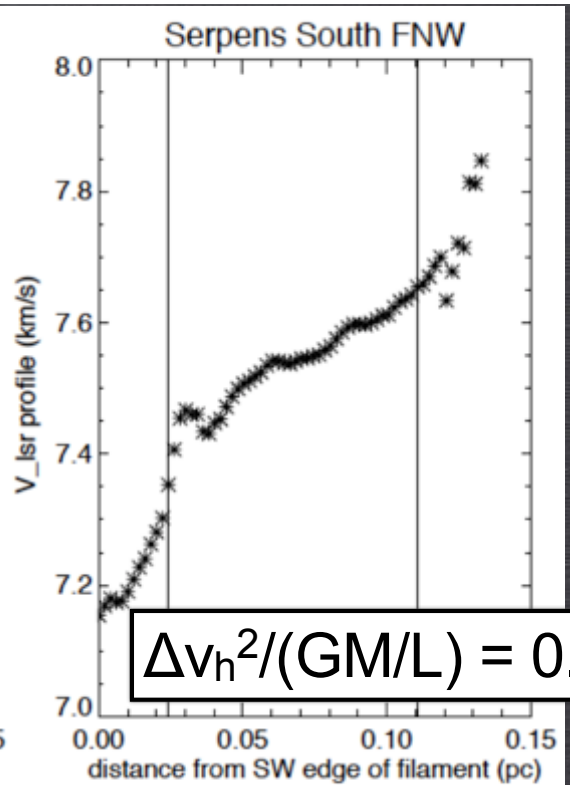
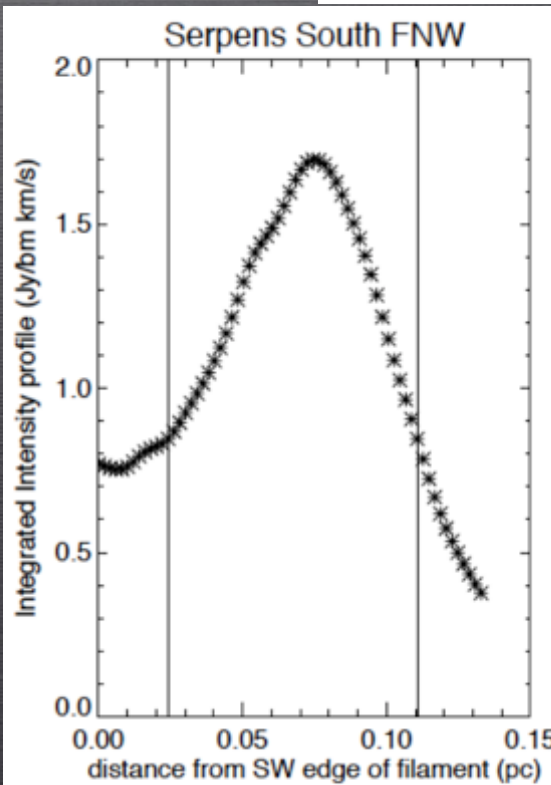
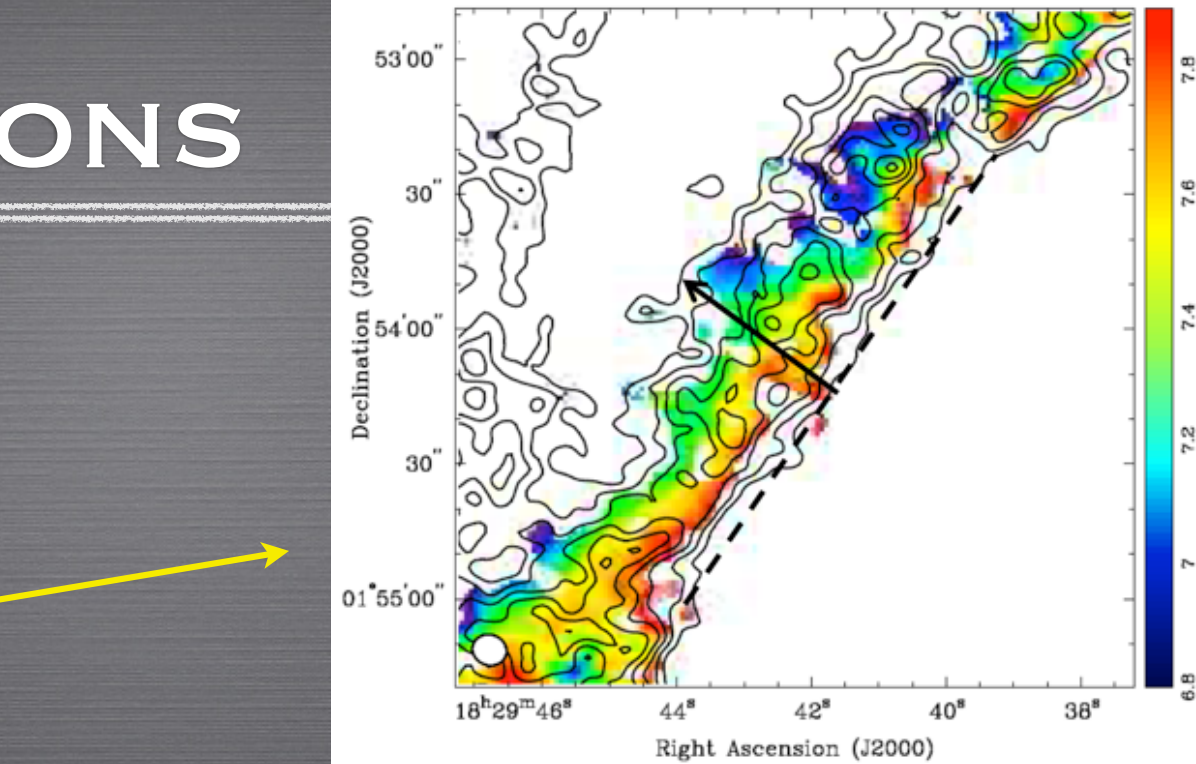
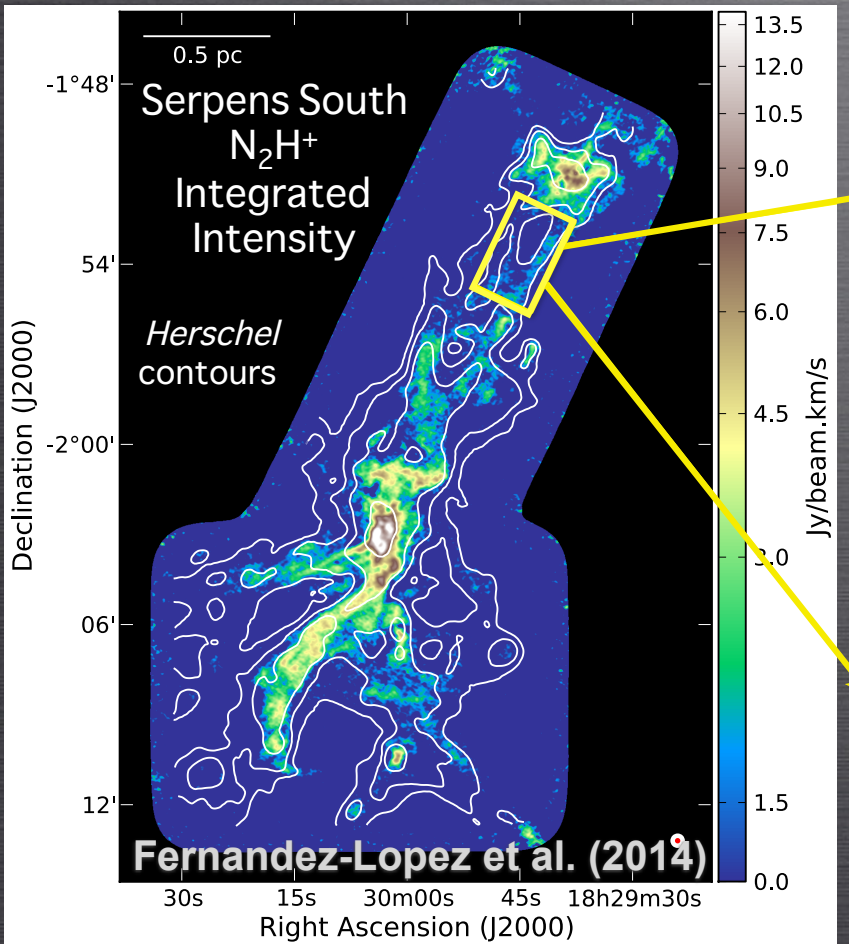
# FILAMENT STRUCTURE

(Mundy et al. *in prep.*)



# OBSERVATIONS

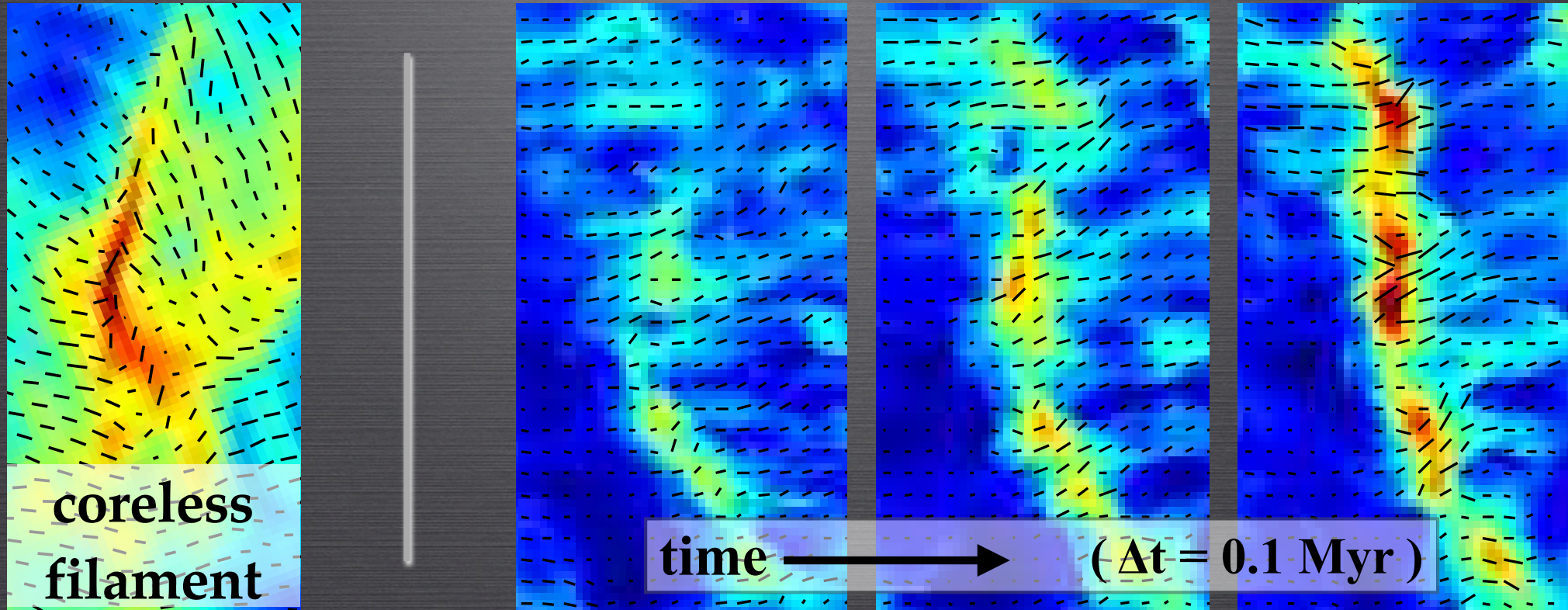
- CLASSy results



(Mundy et al. *in prep.*)

# FILAMENT $\rightarrow$ CORE FORMATION

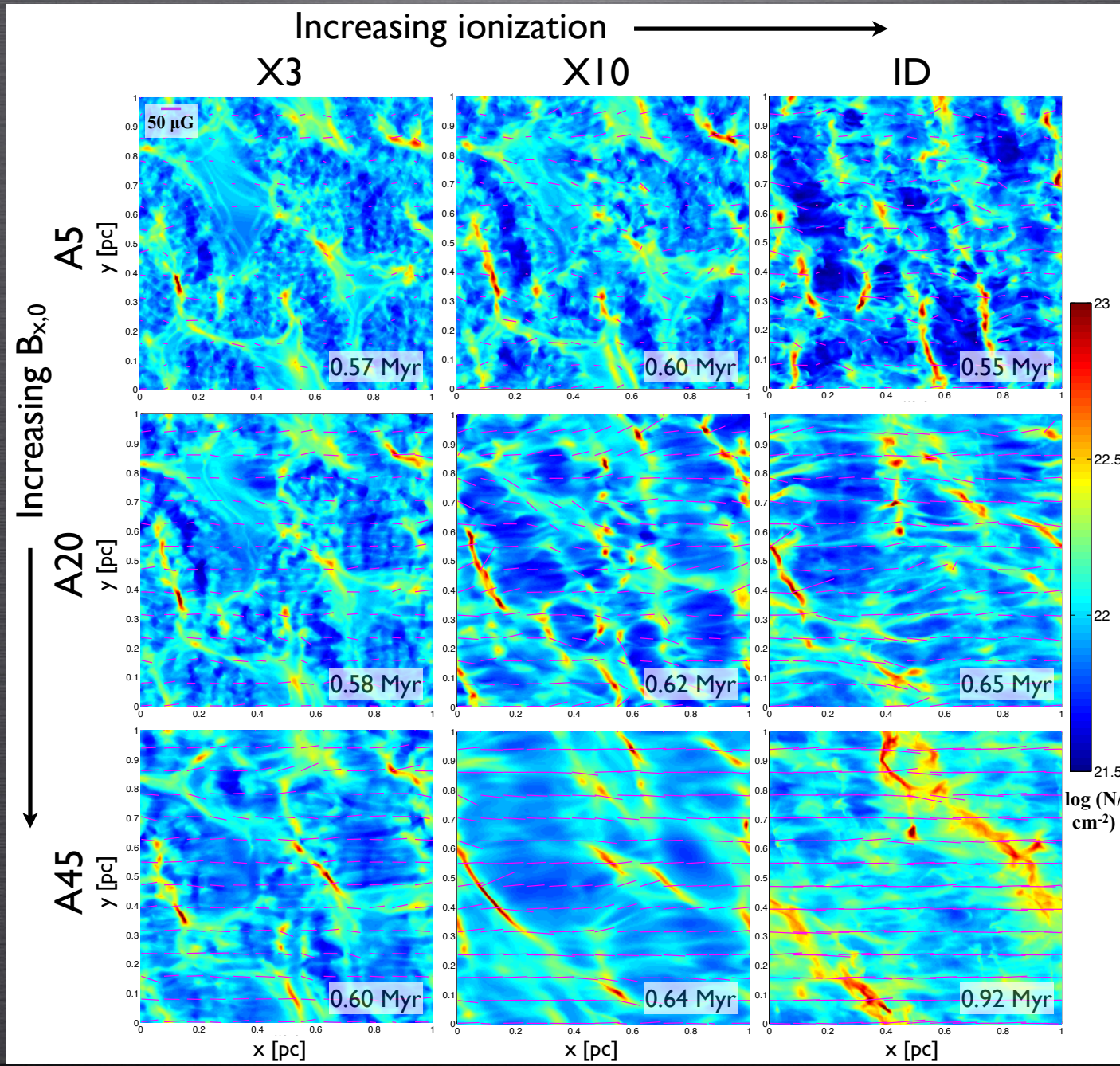
- Which one forms first?  
 $\Rightarrow$  filament fragmentation vs. simultaneity



- How do magnetically supercritical cores form?

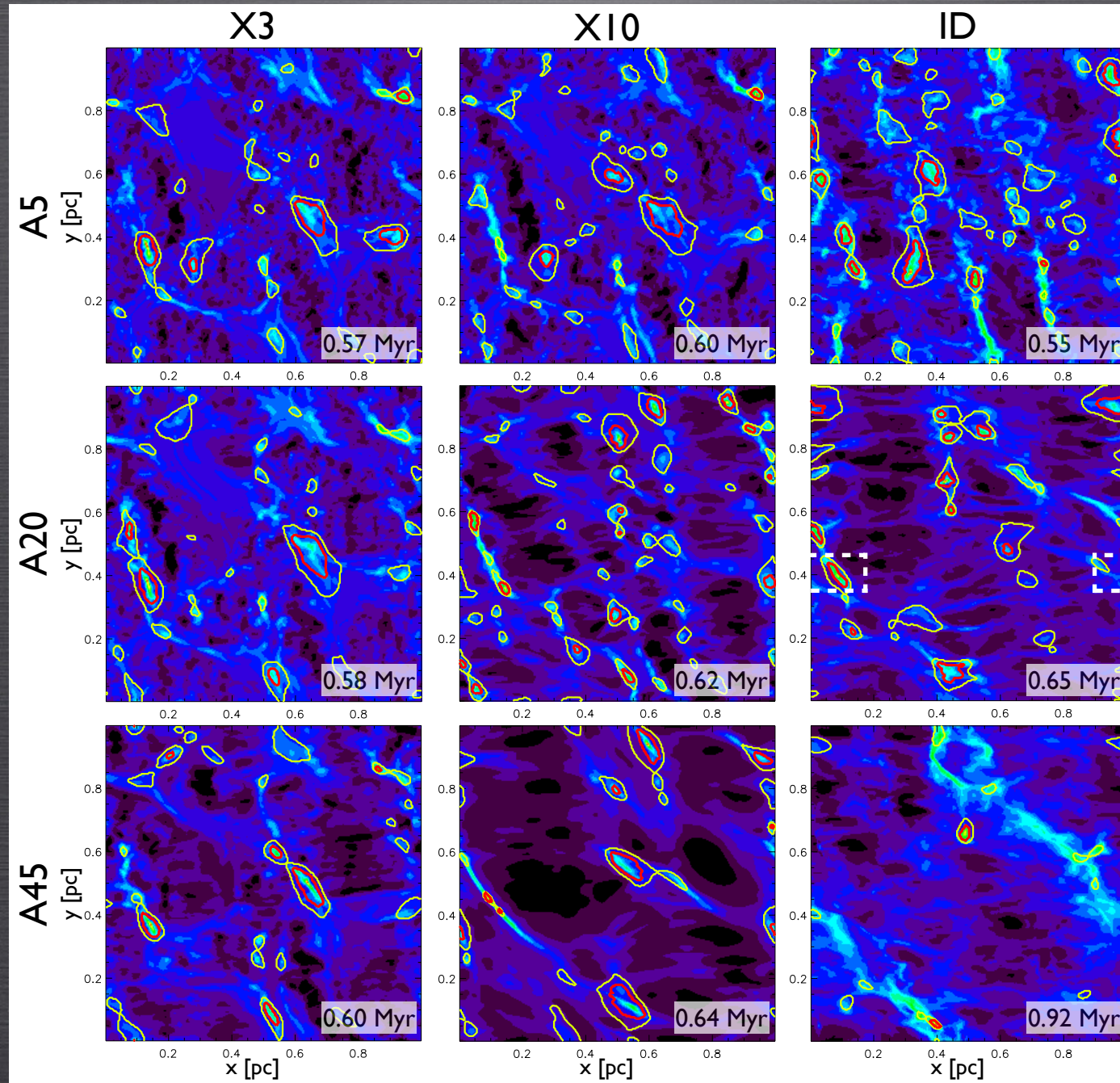
# CORES IN SIMULATIONS

(Chen & Ostriker 2014)



# CORES IN SIMULATIONS

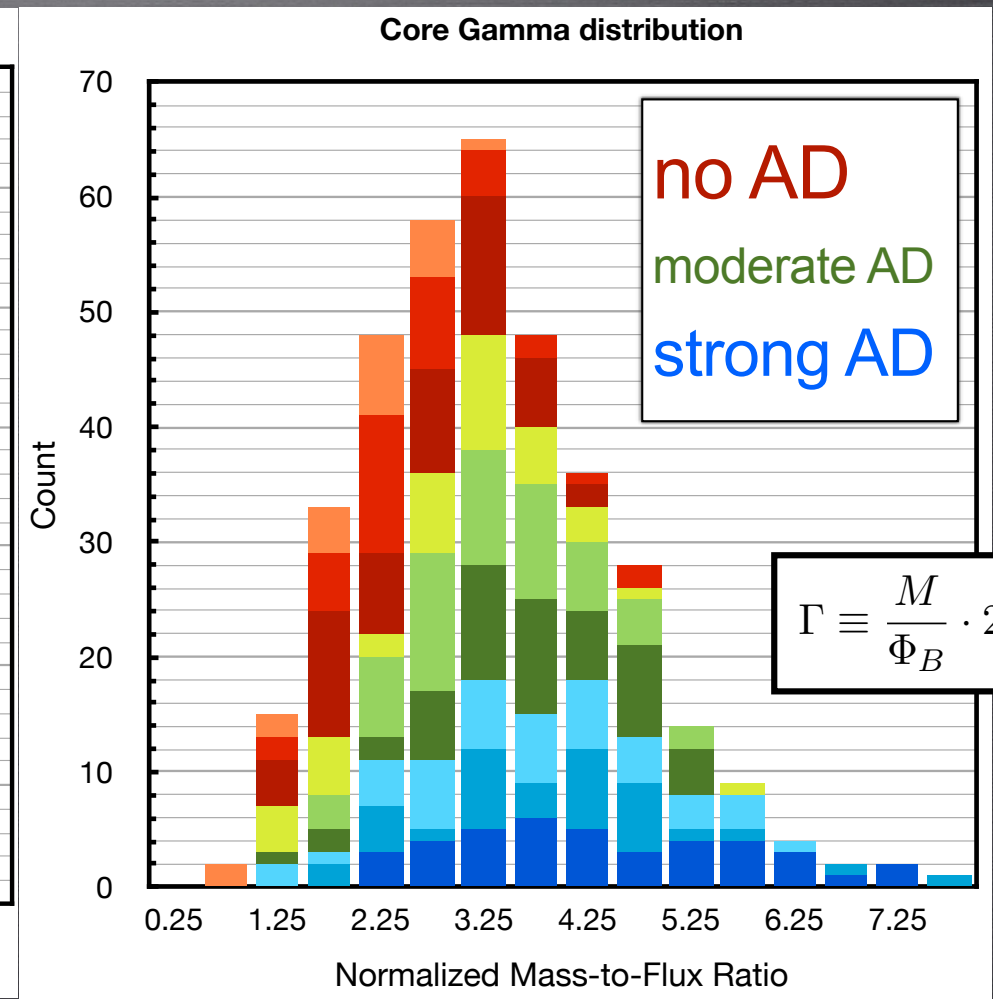
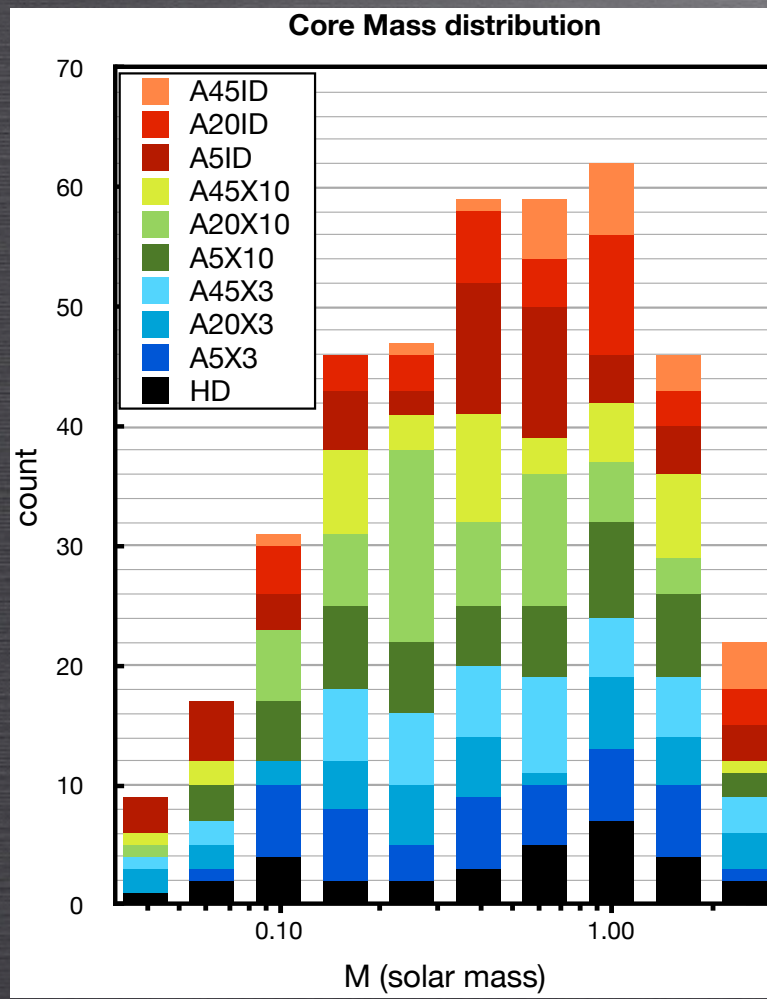
(Chen & Ostriker 2014)



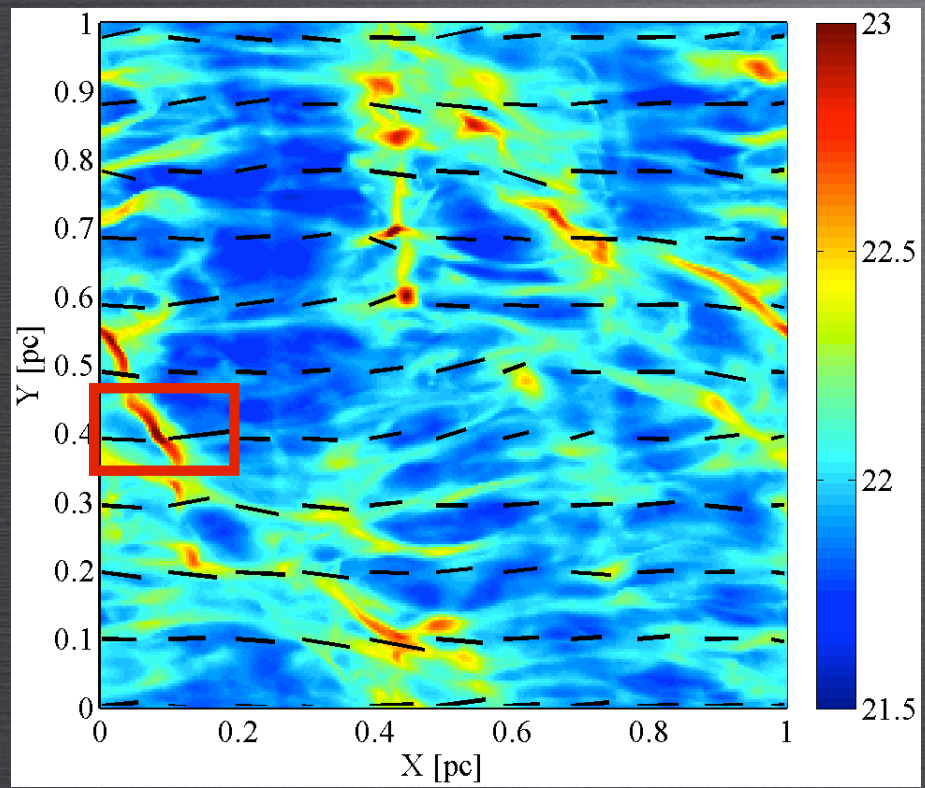
# STATISTICAL RESULTS

- Models with same pre-shock pressure  
⇒ similar core masses, with or without AD

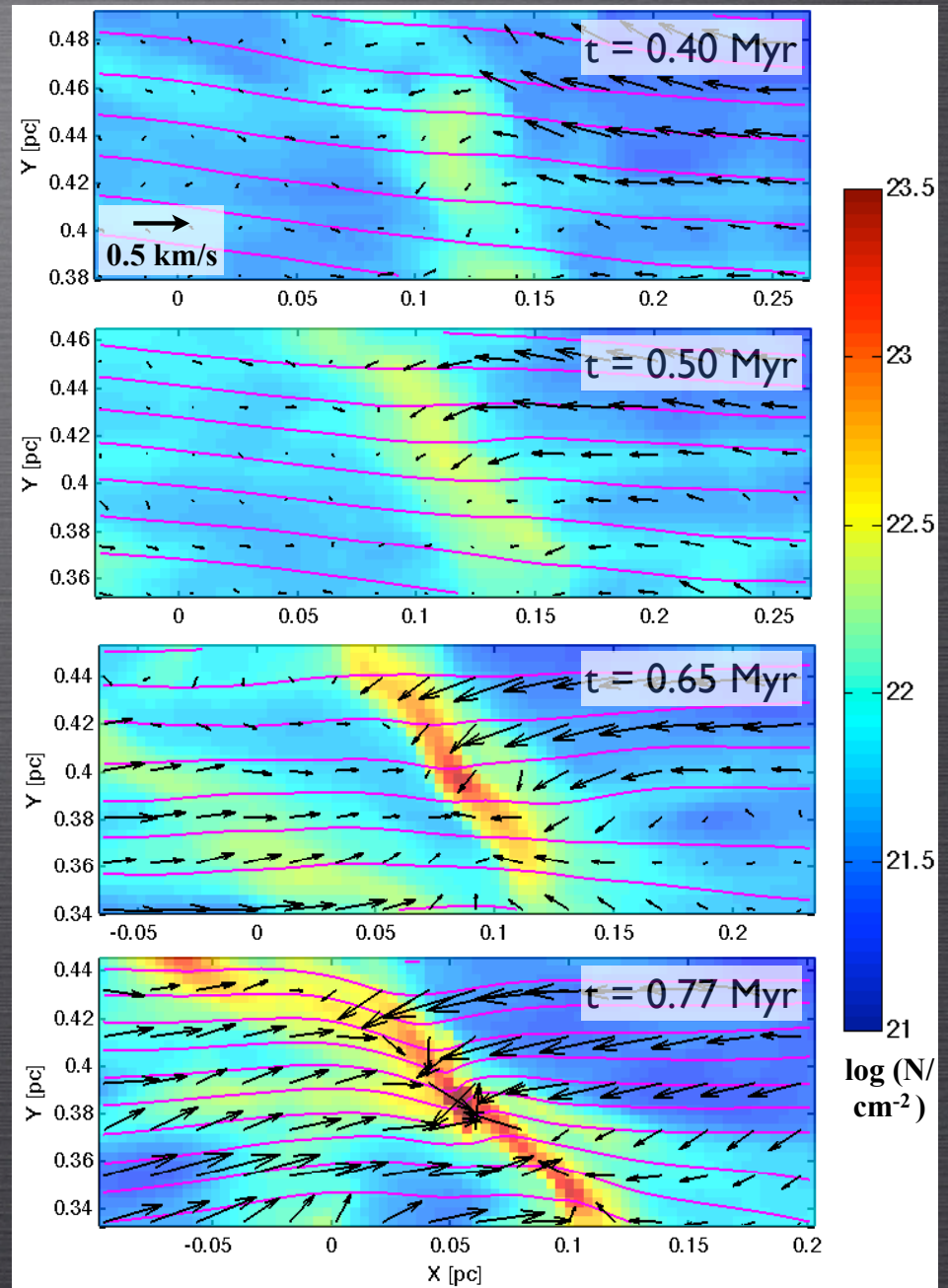
(Chen & Ostriker 2014)



# ANISOTROPIC GAS FLOWS

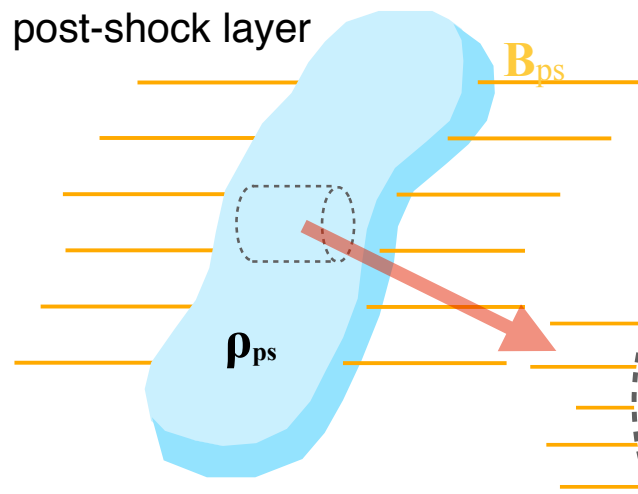


(Chen & Ostriker 2014)



# Anisotropic Core Formation

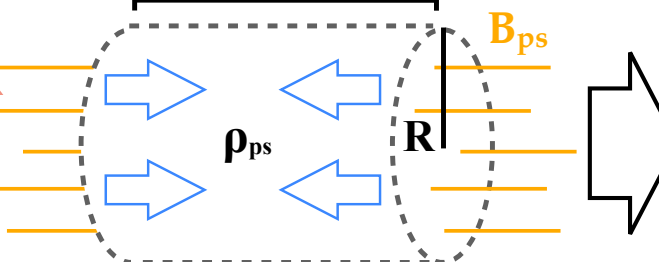
filament formed in post-shock layer



Magnetic critical length

$$L_{\text{mag}} = \frac{B_{\text{ps}}}{\rho_{\text{ps}}} \frac{1}{2\pi\sqrt{G}}$$

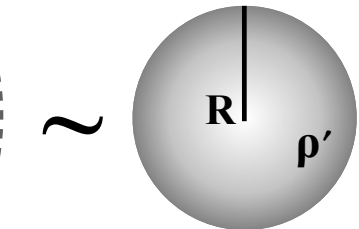
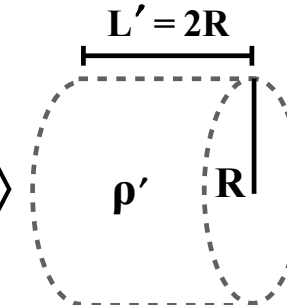
$$L > L_{\text{mag}}$$



contract longitudinally

until  $L' \sim 2R$

$$\text{and } \rho' = \frac{L}{2R} \rho_{\text{ps}}$$



$$\text{Thermally supercritical: } R \sim R_{\text{BE}} (\rho') = 0.65 \frac{c_s}{\sqrt{G\rho'}} \rightarrow R = 0.84 \frac{c_s^2}{G\rho_{\text{ps}} L},$$

Magnetically critical, Anisotropic

$$L = L_{\text{mag}} \rightarrow \rho_{\text{ps}} L = \frac{B_{\text{ps}}}{2\pi\sqrt{G}}$$

$$M_{\text{crit,cyl}} = 14 \frac{c_s^4}{\sqrt{G^3} B_{\text{ps}}} \\ = 1.3 M_{\odot} \left( \frac{B_{\text{ps}}}{50 \mu\text{G}} \right)^{-1} \left( \frac{T}{10 \text{ K}} \right)^2$$

$$\boxed{\frac{B_{\text{ps}}^2}{8\pi} \sim \rho_0 v_0^2}$$

$$= 2.8 \frac{c_s}{\sqrt{G^3 \rho_0 v_0^2}} \propto \mathcal{M}^{-1}$$

Magnetically critical, Isotropic

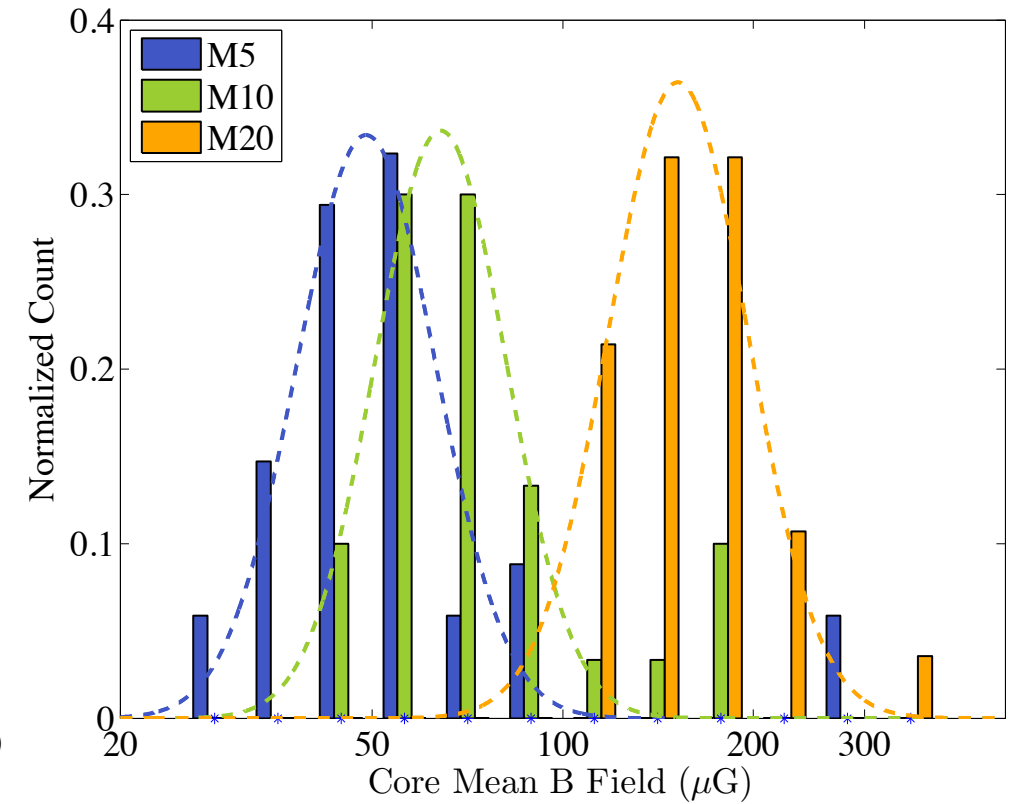
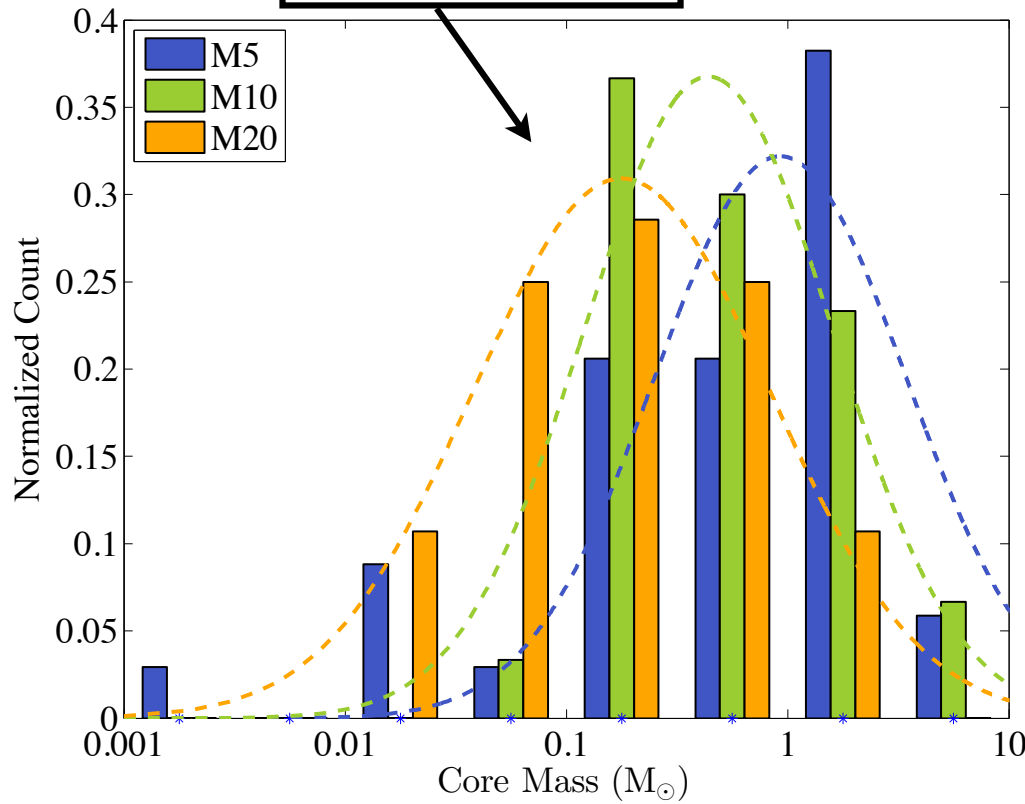
$$\text{Spherical core with } R = \frac{L_{\text{mag}}}{2} = \frac{B_{\text{ps}}}{4\pi\sqrt{G}\rho_{\text{ps}}}$$

$$M_{\text{crit,sph}} = \frac{4\pi R^3}{3} \rho_{\text{ps}} = \frac{1}{48\pi^2 G^{3/2}} \frac{B_{\text{ps}}^3}{\rho_{\text{ps}}^2} \\ = 5.21 M_{\odot} \left( \frac{B_{\text{ps}}}{50 \mu\text{G}} \right)^3 \left( \frac{n_{\text{ps}}}{10^4 \text{ cm}^{-3}} \right)^{-2}$$

# FURTHER TESTS

- Core mass varies with inflow Mach number

$$M_{\text{core}} \propto M^{-0.9}$$



(Chen & Ostriker *in prep.*)

- $B_{\text{core}}$  is within a factor of 2 of  $B_{\text{post-shock}}$

# SUMMARY

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- Filament transverse velocity gradients provide evidence of condensation in flattened structures
- Ambipolar diffusion is not necessary for core formation, and magnetization is not the main factor controlling core mass & size
- Magnetically-supercritical, low-mass cores form anisotropically via contraction along  $\vec{B}$
- These cores have masses and magnetic fields that depend on pre-shock  $\rho v^2$  in cloud