
Magnetohydrostatic Equilibrium Structure and Mass of Filamentary Isothermal Cloud Threaded by Lateral Magnetic Field

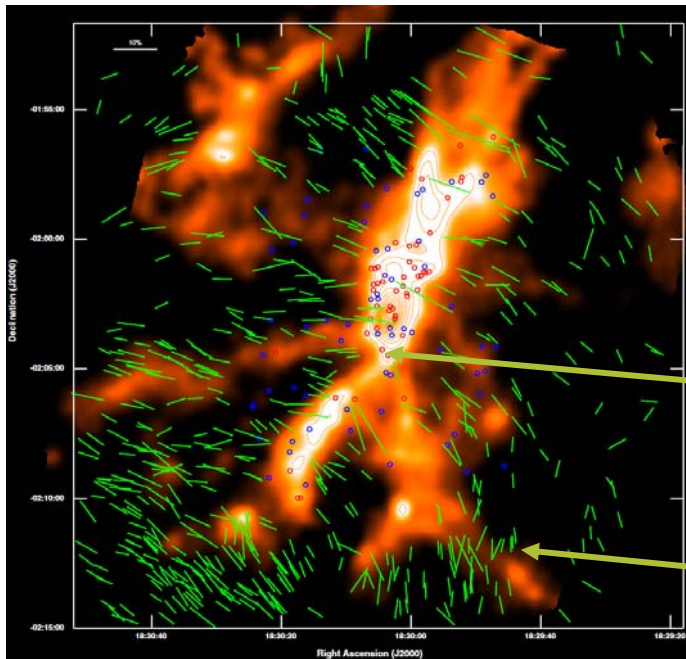
Kohji Tomisaka (National Astronomical Observatory of Japan)

Ref. Structure and Mass of Filamentary Isothermal Cloud
Threaded by Lateral Magnetic Field, 2014, ApJ, **785**, 24(12pp)

Poster #31

Filamentary Cloud

- *Herschel* has revealed many filaments in thermal dust emissions. Filaments are regarded as basic building blocks of clouds.
- Near IR polarization observations indicate
 - Interstellar magnetic field is \perp to the filaments with large column-density.
 - low column-density filament is extending \parallel to B.

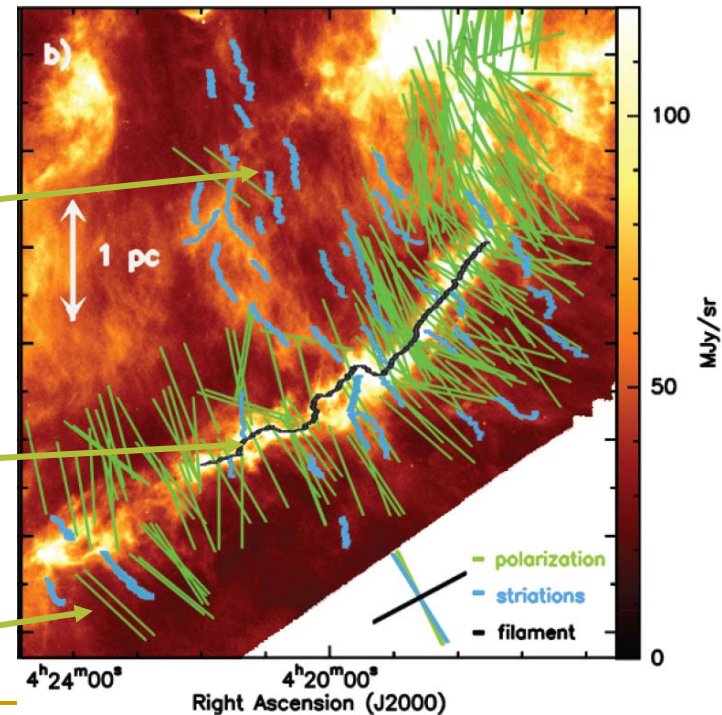


Serpens South Cloud by Sugitani et al (2011).

Less-dense filaments with small σ

Dense filaments with large σ

IS B-field



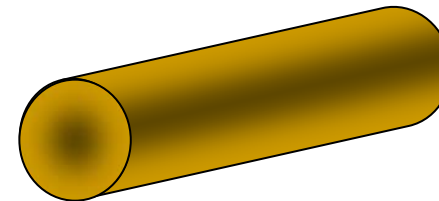
Taurus Cloud (B211/213) by Palmeirim et al. (2013).

Equilibria of Isothermal filamentary Clouds

- No Magnetic Field (Stodolkiewicz 1963; Ostriker 1964)

$$\rho(r) = \rho_c \left(1 + \frac{r^2}{8H^2} \right)^{-2} \quad \text{Scale-height } H = c_s / (4\pi G \rho_c)^{1/2}$$

- Line-mass



$$\lambda(R) \equiv \int_0^R 2\pi r \rho(r) dr = \frac{2c_s^2}{G} \frac{R^2 / 8H^2}{1 + R^2 / 8H^2} \leq \frac{2c_s^2}{G}$$

- Max. line-mass

$$\lambda_{\max} = \frac{2c_s^2}{G}$$

$$\left\{ \begin{array}{l} \lambda > \lambda_{\max} \\ \lambda < \lambda_{\max} \end{array} \right.$$

→ No equilibria
→ dyn. contraction

→ equilibrium solution

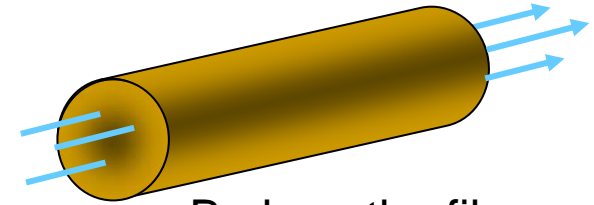
with a finite density-contrast

Magnetized Filaments

- Model with constant plasma β

$$(\beta \equiv p / (B_z^2 / 8\pi))$$

(Stodolkiewicz 1963)



B along the filament

$$\lambda = \frac{2c_s^2}{G} (1 + \beta^{-1}) \frac{R^2 / 8H^2}{1 + R^2 / 8H^2} \quad H = \frac{c_s (1 + \beta^{-1})}{(4\pi G \rho_c)^{1/2}}$$

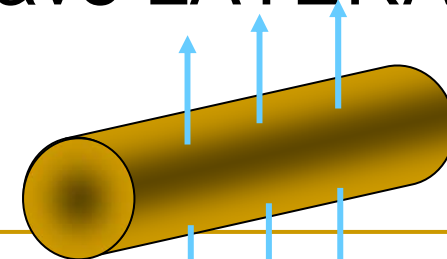
- Model with a constant mass/flux ratio

($\phi \equiv \rho / B_z$ is conserved in the radial contraction)

(Fiege & Pudritz 2000a,b)

- Line-mass increases with B-field strength.

- However, observed filaments have LATERAL B-field.



B perp to the filament

Method to Obtain Magnetohydrostatic Equilibria of Isothermal Filament

■ Basic equations

Grad-Shafranov Eq. of flux function $\Phi(x,y)$

$$\nabla^2 \Phi = -\frac{1}{2} \frac{dq(\Phi)}{d\Phi} \exp(-\psi), \quad \mathbf{B} = \nabla \times \Phi \mathbf{e}_z$$

Poisson Eq. of grav. pot.

$$\nabla^2 \psi = q(\Phi) \exp(-\psi), \quad \mathbf{g} = -\nabla \psi$$

$$q(\Phi) = \frac{d\lambda / d\Phi}{2 \int_0^{y_s(\Phi)} \exp(-\psi) / (\partial\Phi / \partial x)_y dy},$$

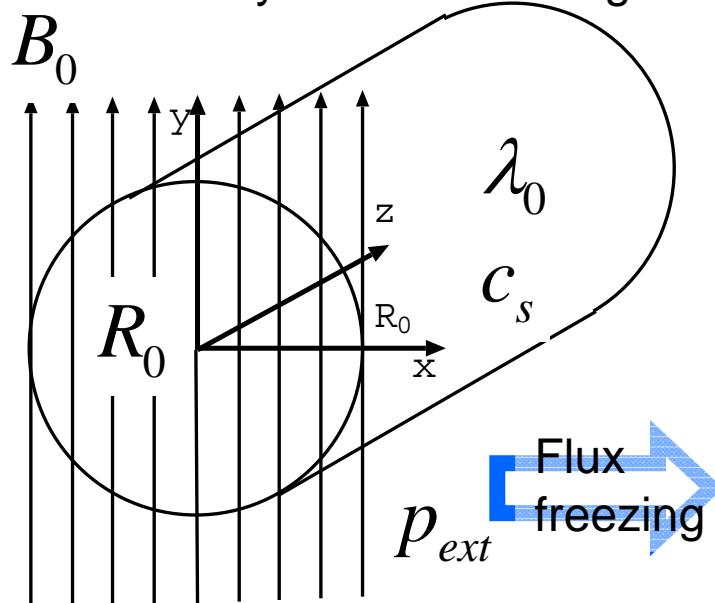
Mass-Loading: Mass distribution against magnetic flux.

- Solve this simultaneous differential eq. by self-consistent-field method.

(Mouschovias 1976; Tomisaka+ 1988)

Parameters to Specify a Magneto-hydrostatic Equilibrium

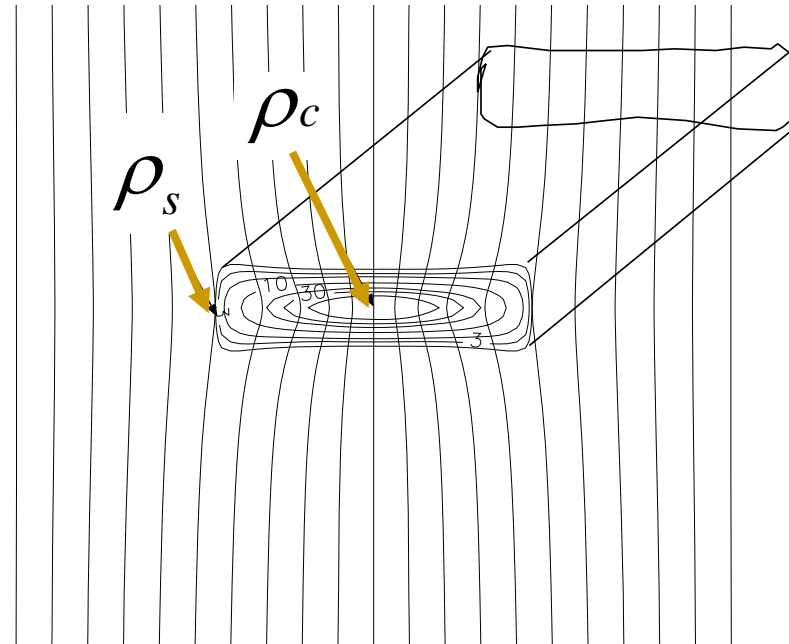
“Parent” filament
defines a way of mass-loading



We consider a cylinder with a uniform density, a radius R_0 , a uniform B-field B_0 and sound speed c_s is immersed in external pressure p_{ext} .

After normalization, the problem contains 3 parameters:

Equilibrium in balance b/w gravity, Lorentz force, and thermal pressure



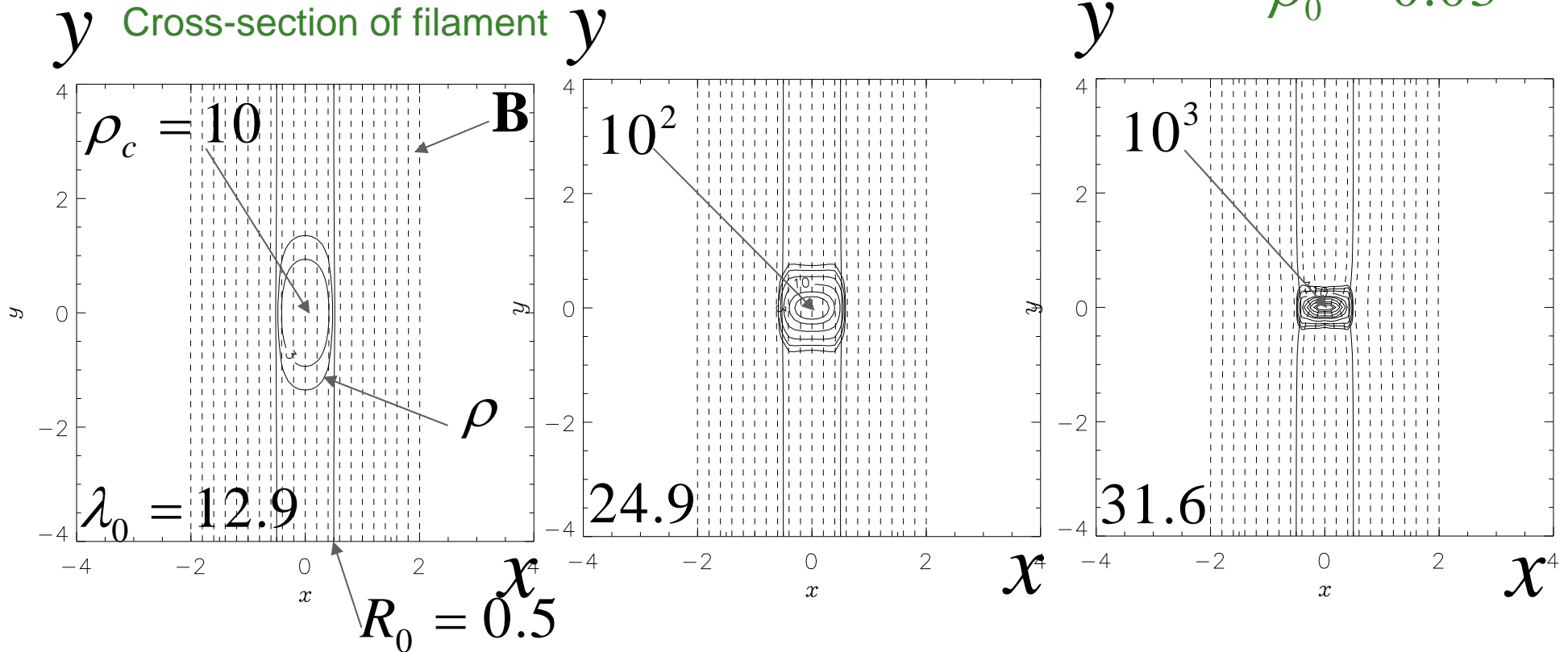
Thin and wide noodle

density at the surface $\rho_s = p_{ext} / c_s^2$
central density ρ_c

Density contrast	Ambient plasma β	Radius of “Parent” filament
ρ_c / ρ_s	$\beta_0 \equiv p_{ext} / (B_0^2 / 8\pi)$	$R_0 / [c_s / (4\pi G \rho_s)^{1/2}]$

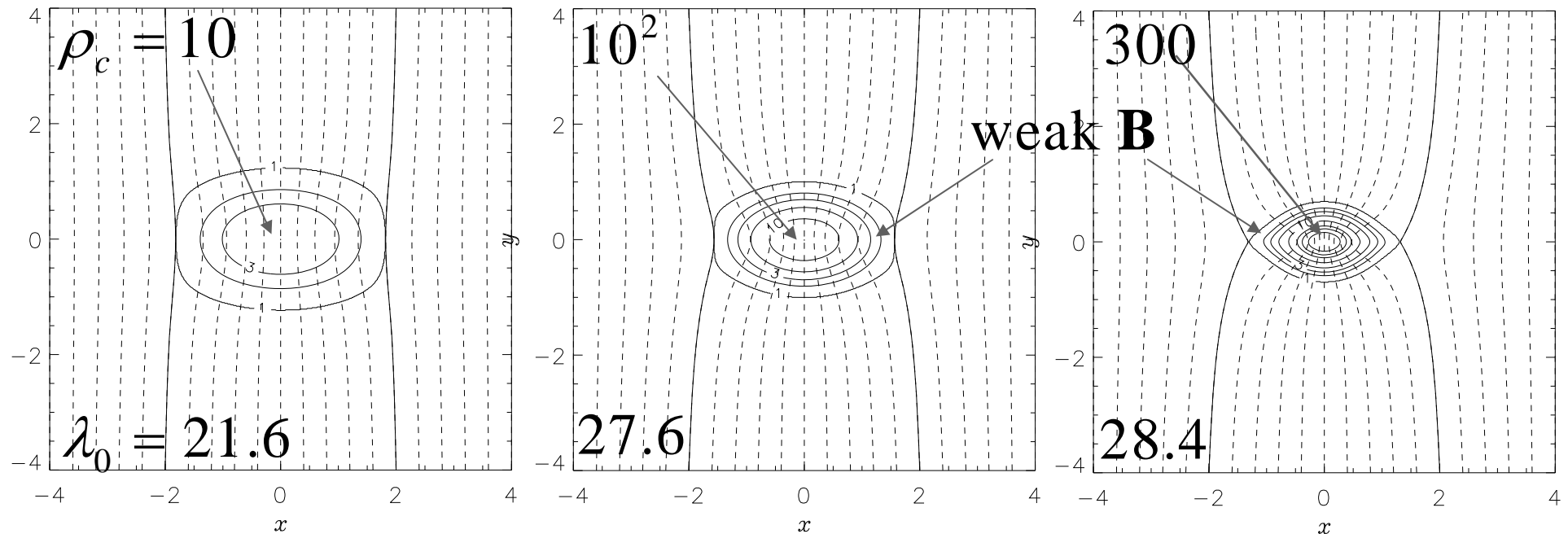
Result 1 Small $R_0=0.5$ of Parent Cloud

$$\beta_0 = 0.03$$



- (1) Line-mass λ_0 increases with central density ρ_c .
- (2) The filament with low ρ_c extends along B-field.
- (3) That with high ρ_c has a major axis perp to B-field.

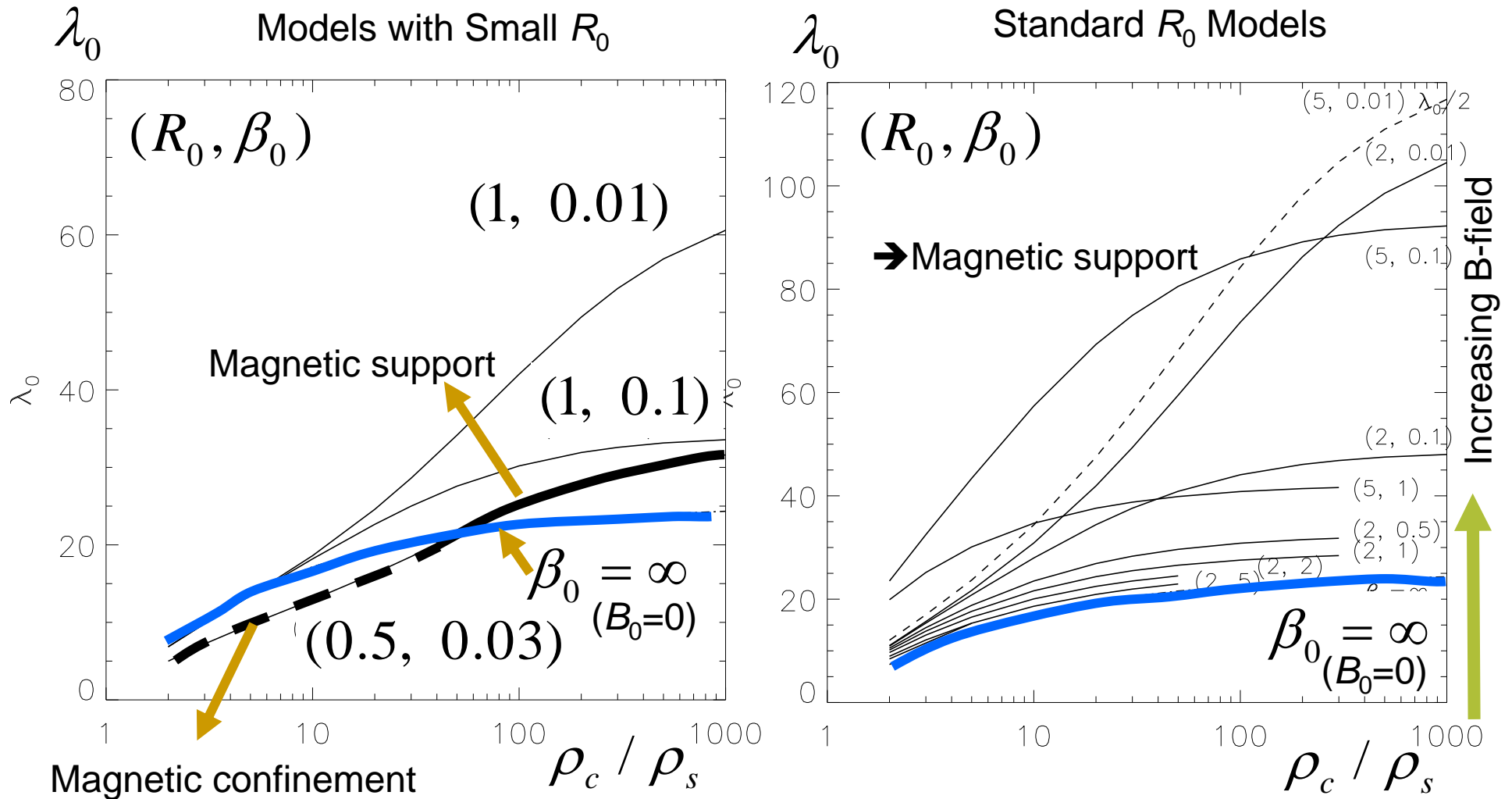
Result (2) Standard Model ($R_0 = 2, \beta_0 = 1$)



Hour-glass type B-field.

- (1) Line-mass λ_0 increases with central density ρ_c .
- (2) The major axis is elongated perp to B-field.
- (3) Regions of weak B-field are found near the equator.

Central Density ρ_c Line-Mass λ_0 Relation

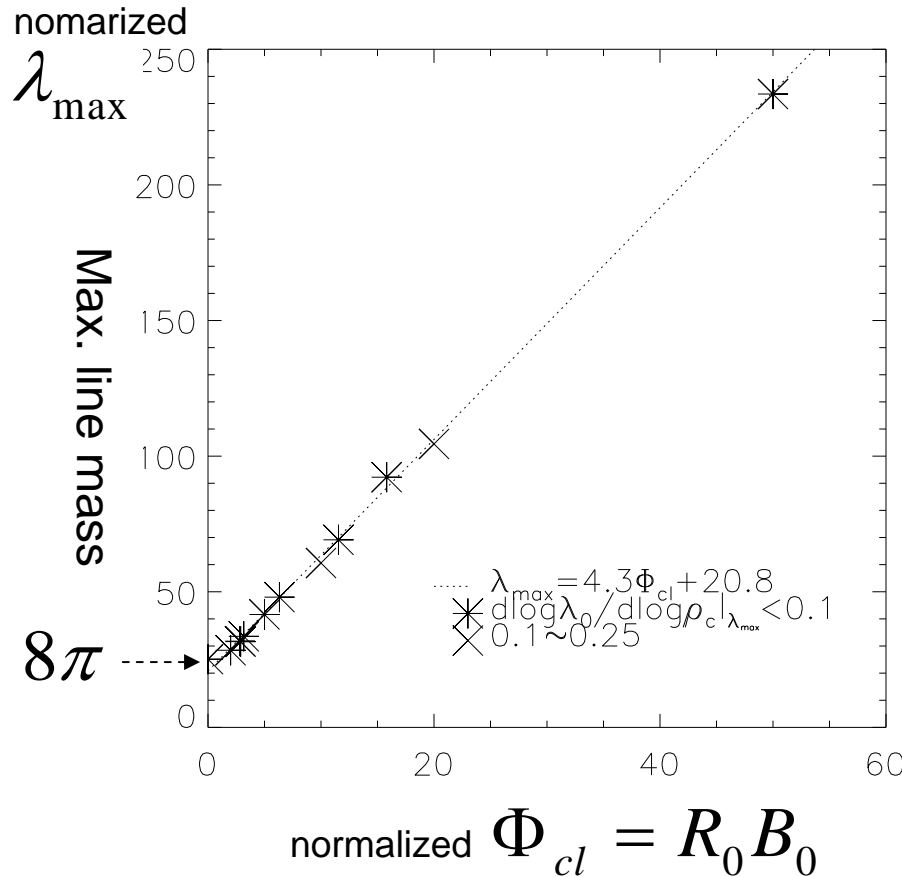


In special cases, B-field reduces λ_0 .

B-Field supports the filament

Critical Line-Mass of the Filament

Least Squares Method



$$\lambda_{\max} \approx 0.24 \Phi_{cl} / G^{1/2} + 1.66 c_s^2 / G$$

dimensional

When the magnetic flux exceeds

$$\Phi_{cl} = R_0 B_0 > 3 \mu G \text{ pc}$$

maximum line-mass is determined by the magnetic flux per length.

Take notice of the similarity to the mass formula for a thin disk $M_{\max} \approx \Phi_{cl} / 2\pi G^{1/2}$

(2) Observational Expectation of Polarization

(1) extinction \longrightarrow

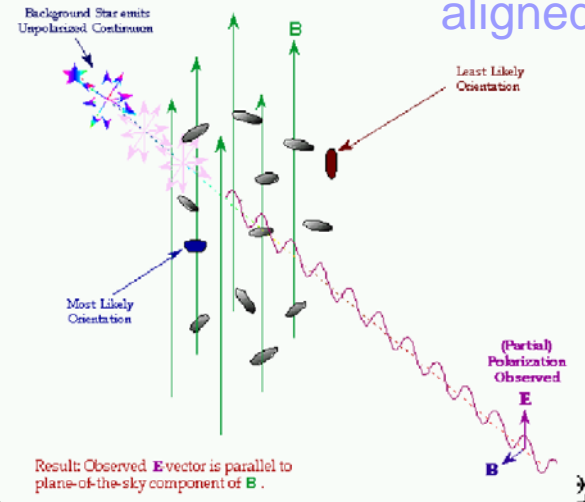
$$\mathbf{B} // \mathbf{E}$$

(2) thermal dust emission

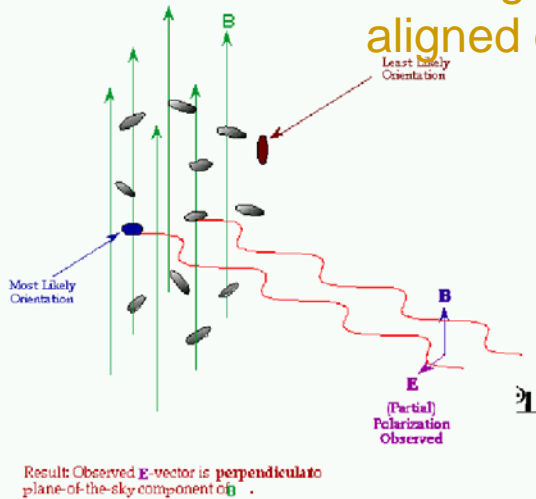
$$\mathbf{B} \perp \mathbf{E}$$

(3) scattering $\mathbf{E} \perp \text{ray}$

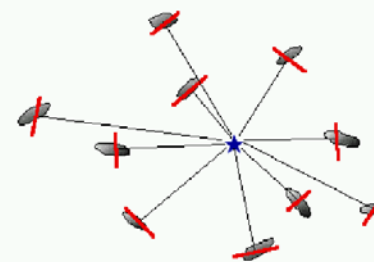
Polarization of Background Starlight by magnetically aligned dusts



Polarization of Thermal Radiation from magnetically aligned dusts



Polarization of Scattered Starlight



WARNING:

This illustration is for single scattering, and a single source of illumination.

Polarization of Thermal Dust Emissions from oblate/prolate dusts aligned in the B-field direction.

$$Q = \int C \cdot R \cdot F \cdot c \cdot B_\nu(T) \rho \cos 2\psi \cos^2 \gamma ds$$

$$U = \int C \cdot R \cdot F \cdot c \cdot B_\nu(T) \rho \sin 2\psi \cos^2 \gamma ds$$

(Draine & Lee 85,
Fiege & Pudritz 2000)

C: difference of cross sections perp and parallel to B

R: reduction factor due to imperfect grain alignment

F: reduction factor due to turbulent B-field

$$c = \rho / n_d$$

γ : angle b/w B and plane of the sky.

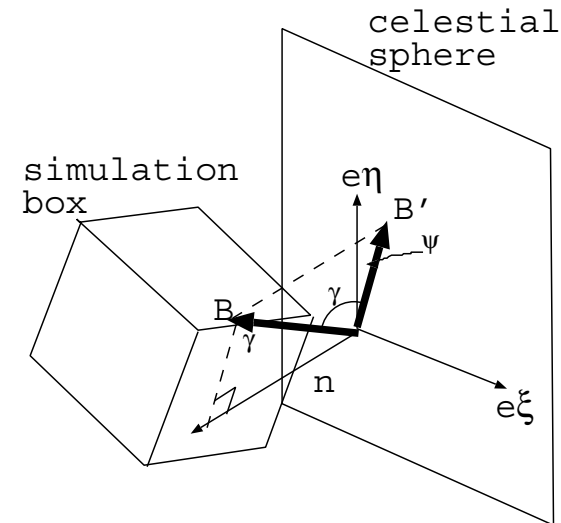
ψ : angle b/w projection of B and η -axis

Relative Stokes parameter (Wardle & Konigl 90)

$$q = \int \rho \cos 2\psi \cos^2 \gamma ds$$

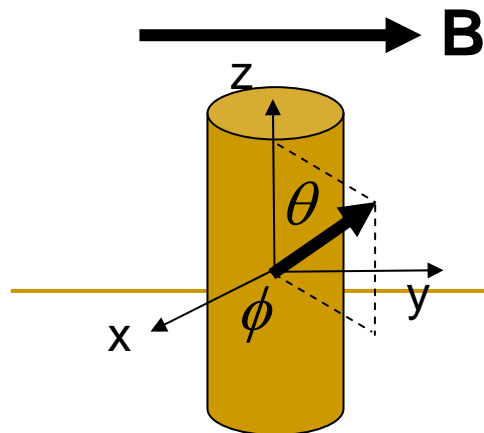
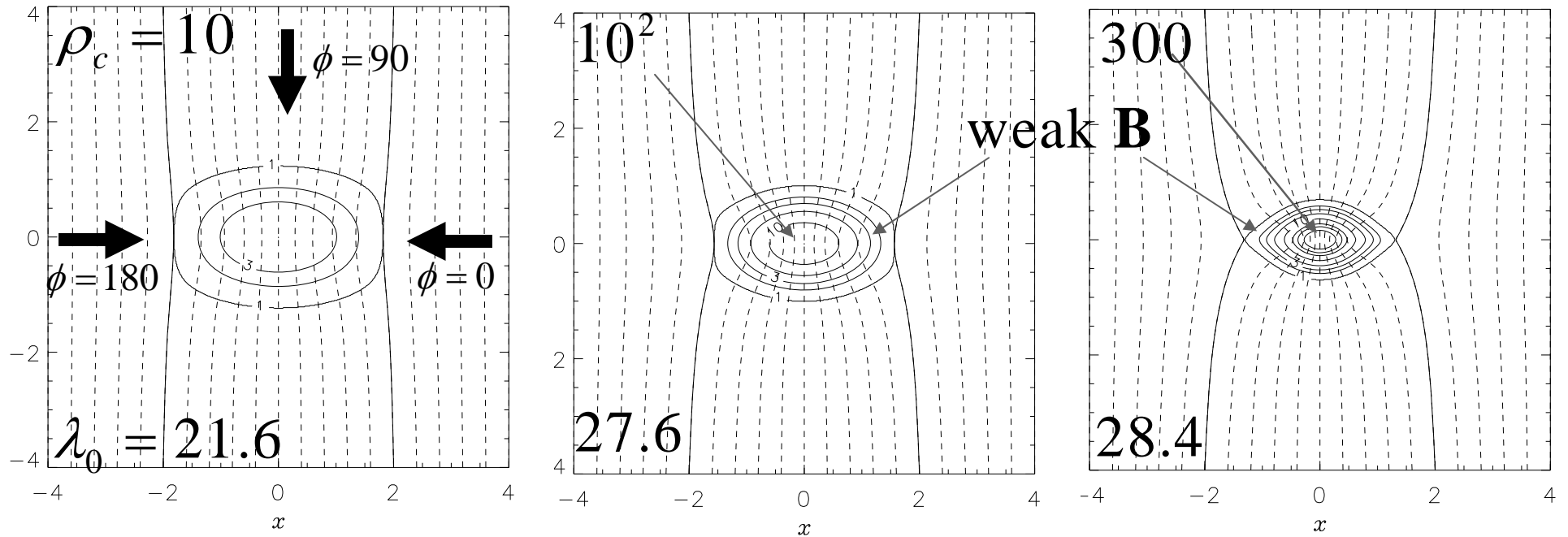
$$u = \int \rho \sin 2\psi \cos^2 \gamma ds$$

$$i = \int \rho ds$$



Polarization angle and polarization degree

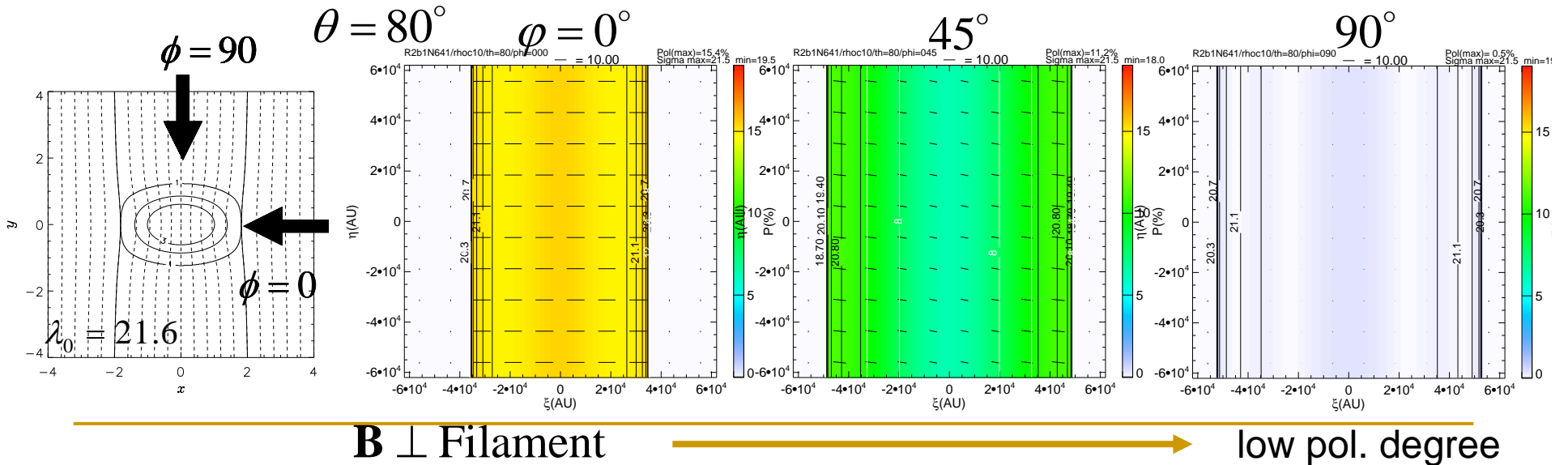
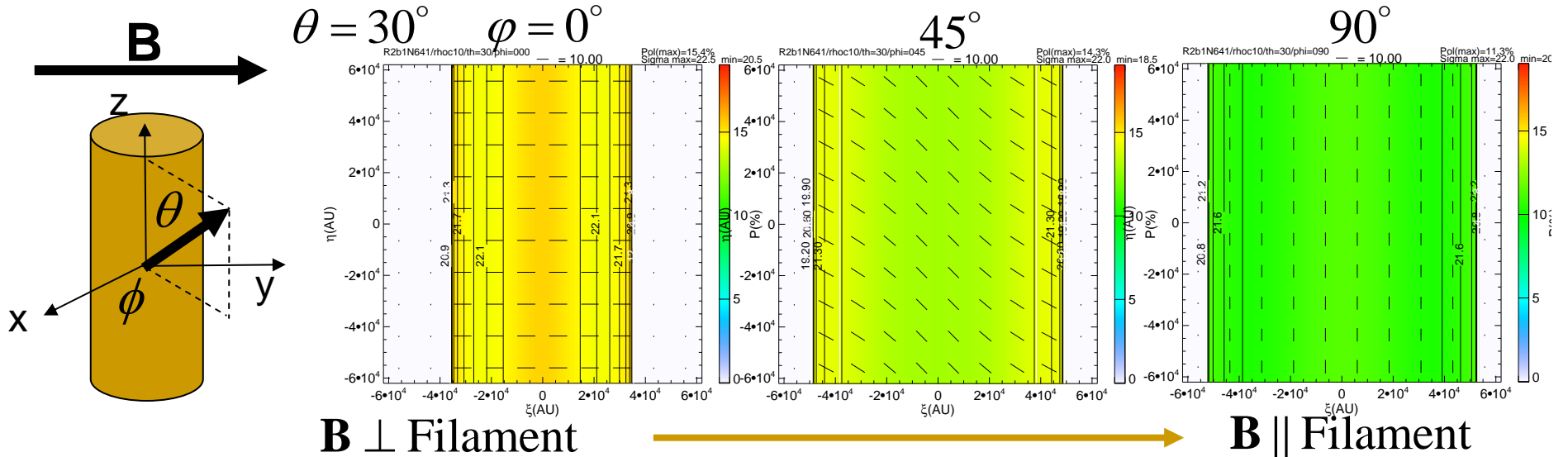
Structure of Fiducial Model ($R_0 = 2, \beta_0 = 1$)



— iso-density contour lines
 - - - B-field lines

Expected Polarization (Thermal Dust Emissions)

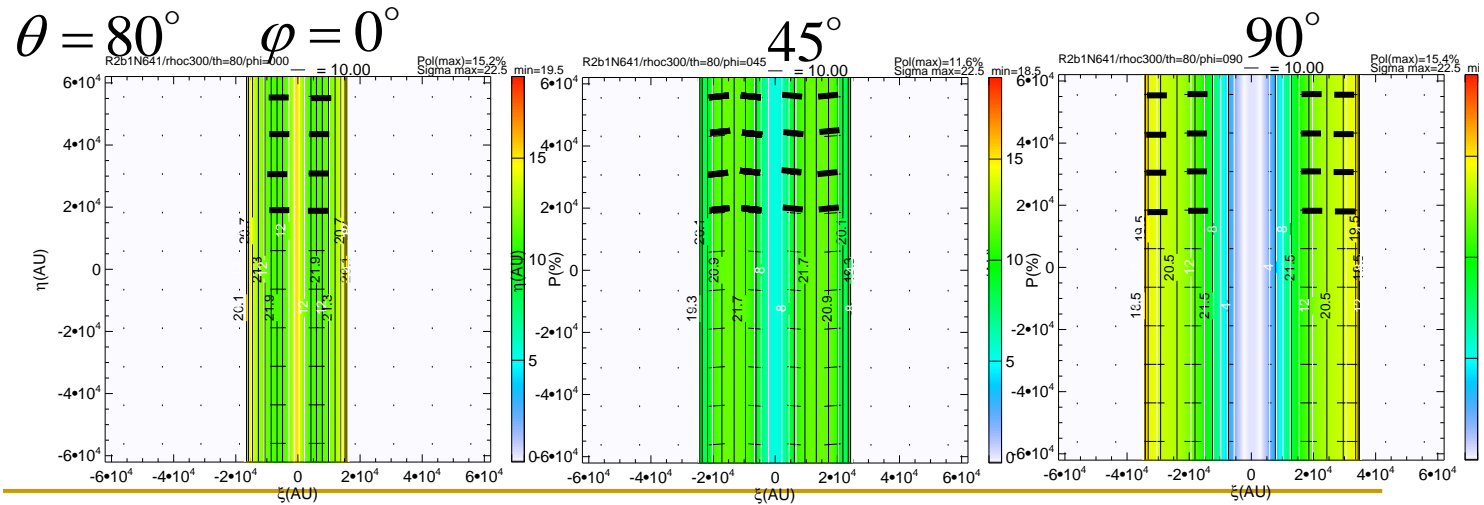
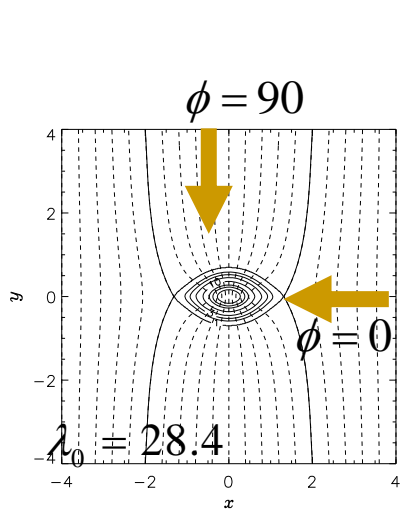
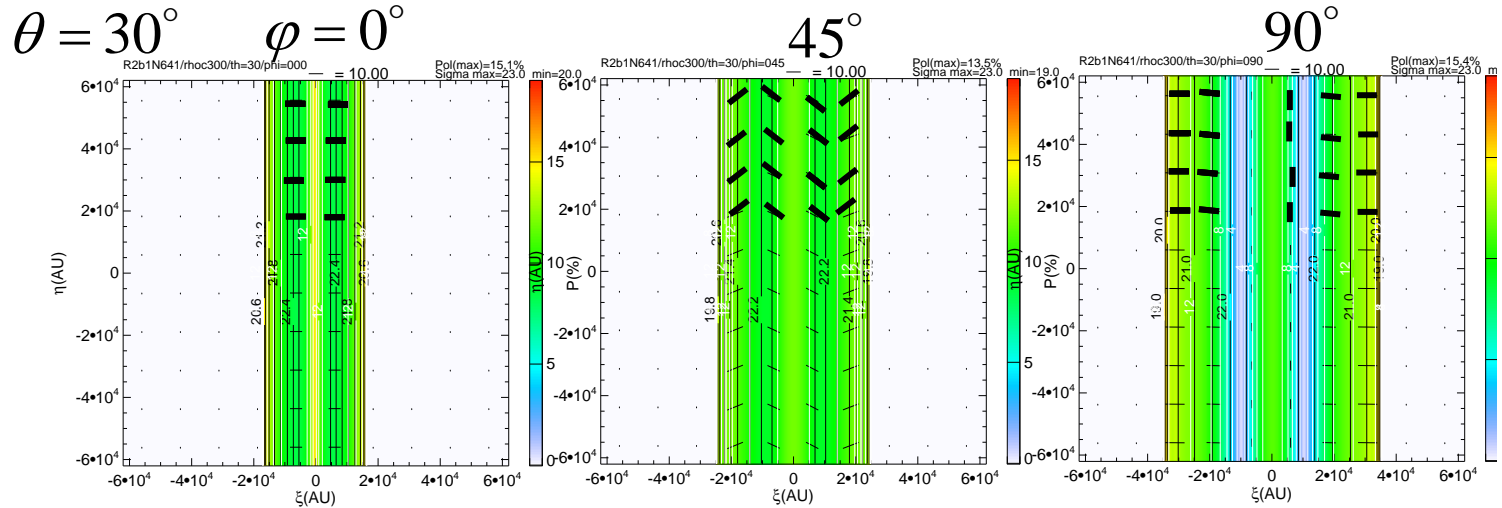
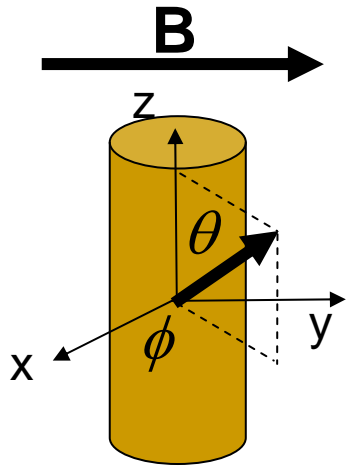
Models with Low Central Density $\rho_c = 10\rho_s$



* Pol.angle and degree depend on the direction of line of sight. \leftarrow B-field \sim uniform

Expected Polarization (Thermal Dust Emissions)

Models with High Central Density $\rho_c = 300\rho_s$



* Pol.angle and degree do not depend strongly on the direction of line of sight.

← B-field is squeezed near the equator.

Summary

- Structure of magnetohydrostatic filament is obtained.

- Line-mass increases with the central density.

- Max. line-mass supported by the magnetic flux is

$$\lambda_{\max} \approx 0.24 \Phi_{cl, 1D} / G^{1/2} + 1.66 c_s^2 / G$$

- There is a similarity between thin filament and disk.

$$M_{\max} \approx \Phi_{cl, 2D} / 2\pi G^{1/2}$$

- Expected Polarization (observational visualization)

- low density contrast

- From direction perp to global B-field → Pol. B-vector is observed perp to the filament.

- From parallel to global B-field → Low polarization degree is expected.

- high density contrast

- Irrespective of the l.o.s. directions, pol. B-vector is observed perpendicular to the filament.

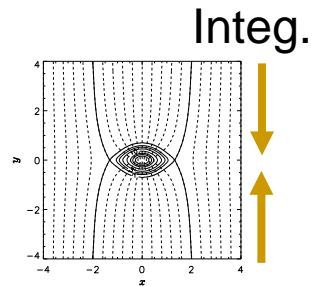
- This is due to the squeezed B-field around the equator.

- We can distinguish which configuration is realized in actual filaments.

Plammer-like Fit

$$\sigma(r) = A \frac{\rho_c R_f}{[1 + (r/R_f)^2]^{(p-1)/2}}$$

Perp. to B



Parallel to B

