# Introduction to Astrophysical Plasmas





#### 1. Gravity!

There are lots of free-energy sources, almost all of which are set up by gravity. Just as astronomers often underestimate the importance of plasma physics, plasma physicists who make forays into astronomy often underestimate gravity. Do either at your own peril.

#### 2. **Size**

Lengthscales and timescale are *looooooooooong*. Again, this is often under-appreciated.

Degree of ionization only 10<sup>-10</sup>? Don't worry, you have million of years for those "trace" charges to communicate the presence of a magnetic field to the bulk fluid through collisions.

Collisional mean free path ~1 kpc? Don't worry, pressure-gradient lengthscales can be ~100 kpc.

#### 3. Cosmic magnetism

This is tricky. With some notable exceptions, plasma  $\beta$ 's are often ~10...10<sup>3</sup>. Weak magnetic field? Not so fast. A magnetic field of just ~10<sup>-18</sup> G can magnetize the plasma in galaxy clusters, so be very careful what you call "weak"!

$$\rho_i \sim \left(\frac{T}{1 \text{ keV}}\right)^{1/2} \left(\frac{B}{10^{-18} \text{ G}}\right)^{-1} \text{ kpc}$$
$$\Omega_i \sim \left(\frac{B}{10^{-18} \text{ G}}\right) \text{ Myr}^{-1}$$

 $\left(\beta = \frac{8\pi P}{R^2}\right)$ 

#### 4. Lots of additional physics

Want to do plasma astrophysics? Well, be prepared to also do chemistry, relativity, radiation, dynamics... In some environments, general relativity, radiative transport, fluid dynamics, magnetic fields, and plasma microphysics are all important.

### 5. (No) Geometry

Most of the time, you need not worry about complicated geometries or boundary conditions, as there are few solid boundaries.

Make your fusion friends jealous with periodic slabs!

#### 6. Units

I haven't used meters, Joules, Newtons, Teslas, etc. for at least 14 years, and I'm not about to start. Astrophysicists like the speed of light in their equations, and for good reason... Maxwell happened 157 years ago and, besides,  $1/\sqrt{\varepsilon_0\mu_0}$  is just plain ugly.

### What are astrophysical plasmas?

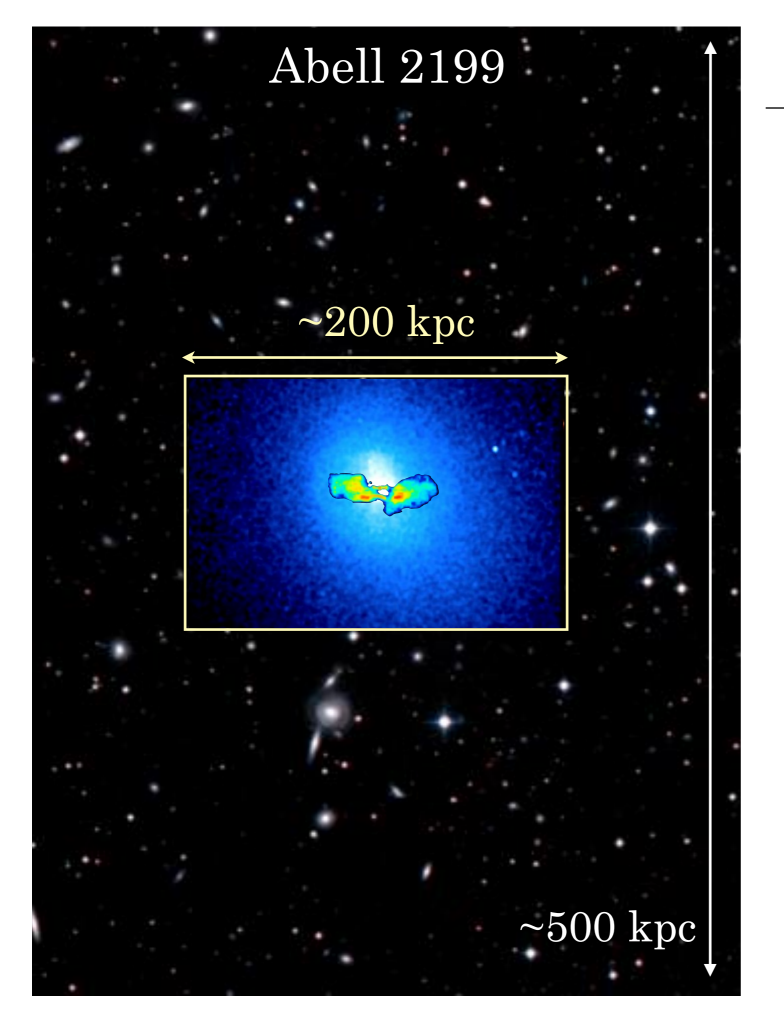
Usually consist of several interacting parts:

- thermal gas (neutral and ionized)
- non-thermal particles / cosmic rays
- magnetic fields
- large-scale gradients and/or flows
- small-scale turbulence / waves
- radiation
- dust grains (neutral and charged)

often, these are in energy equipartition

time for some examples, with a focus on the plasma properties

start big and work our way down (things generally get colder, until we get to a star)

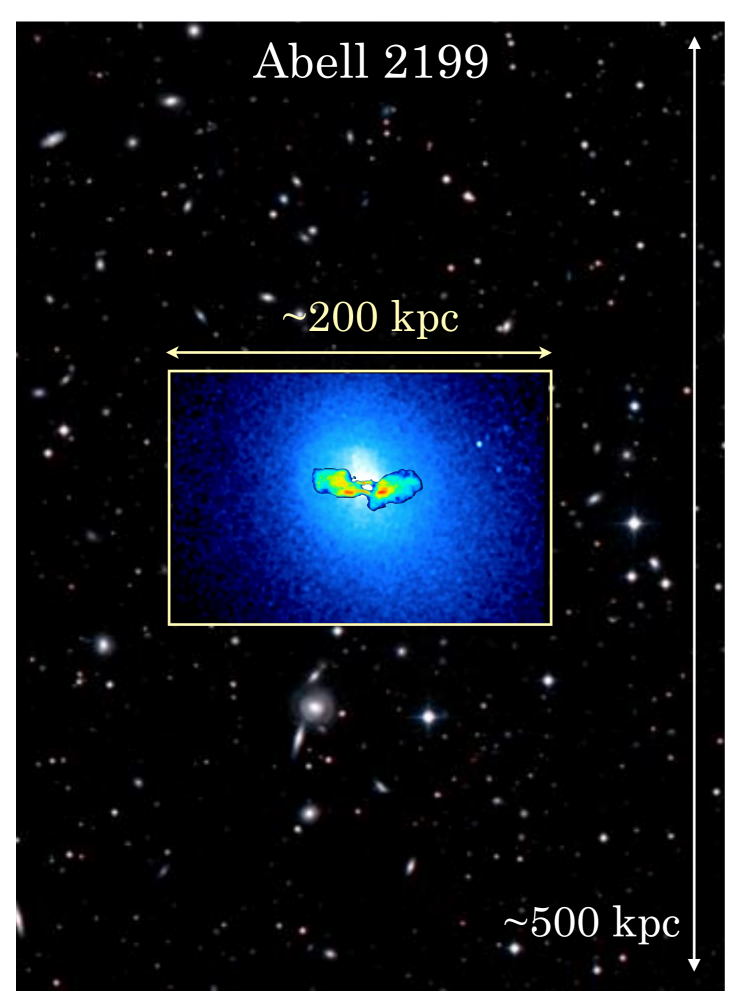


#### **Clusters of Galaxies**

 $M \sim 10^{14-15} M_{\odot}$ in ~1 Mpc

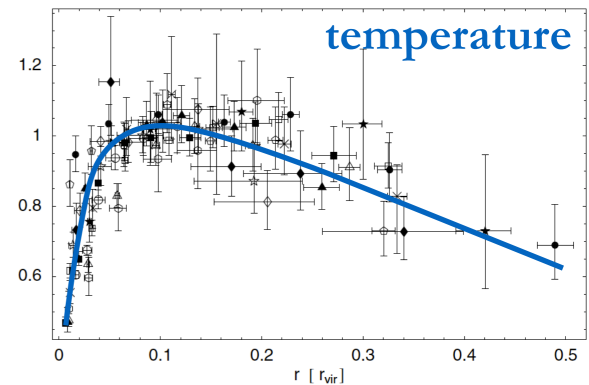
14% thermal plasma $T\sim 1\text{--}10~{\rm keV}$   $n\sim 10^{-4}\text{--}10^{-1}~{\rm cm}^{-3}$   $B\sim 1~\mu{\rm G}$ 

radio (BH & relativistic plasma)

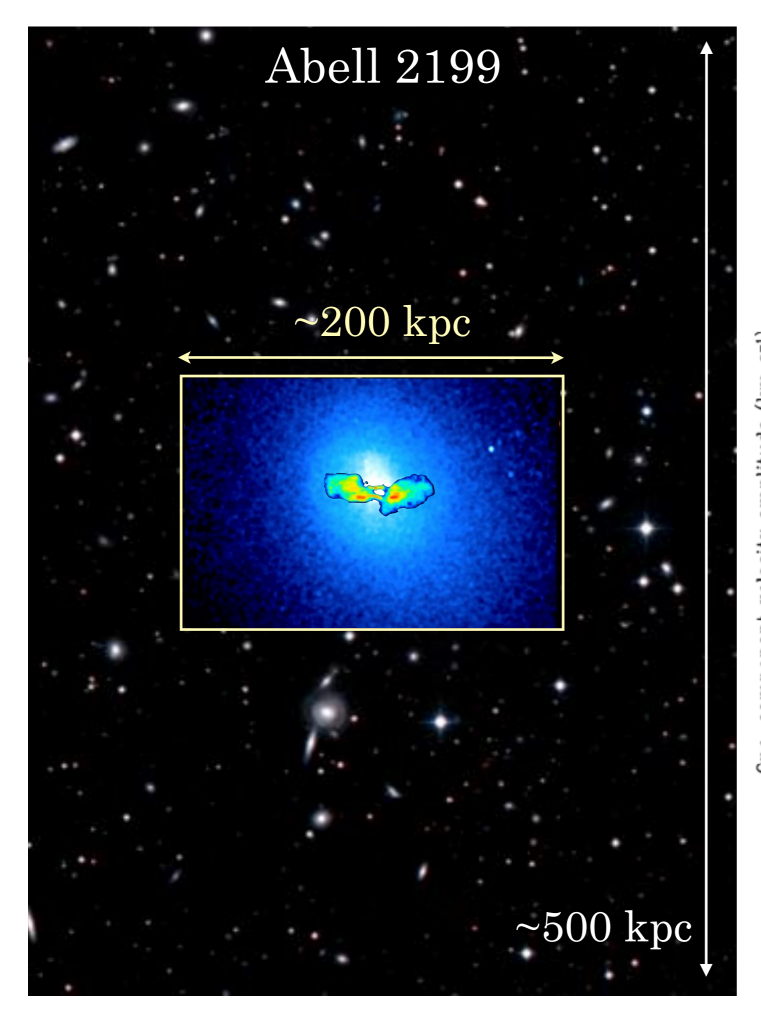


### Intracluster Medium

 $\beta \sim 10^{2-4}$ 

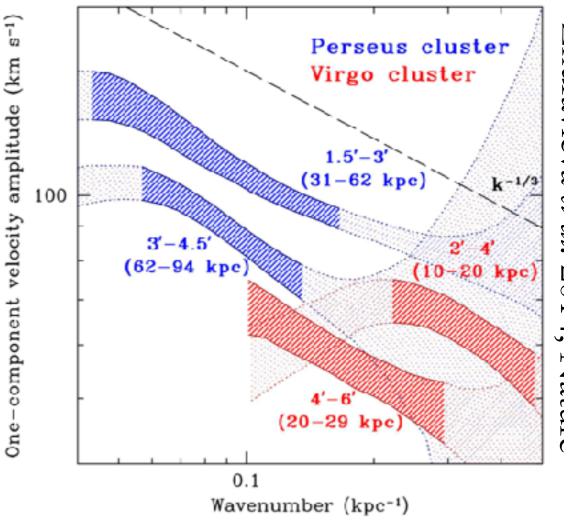


 $t_{\rm dyn} \gtrsim 100 {
m Myr}$  $t_{
m ii,coll} \sim 1 - 10 {
m Myr}$  $t_{
m gyr,i} \sim 10 {
m min}$ (ion Larmor orbit ~ size of Jupiter)

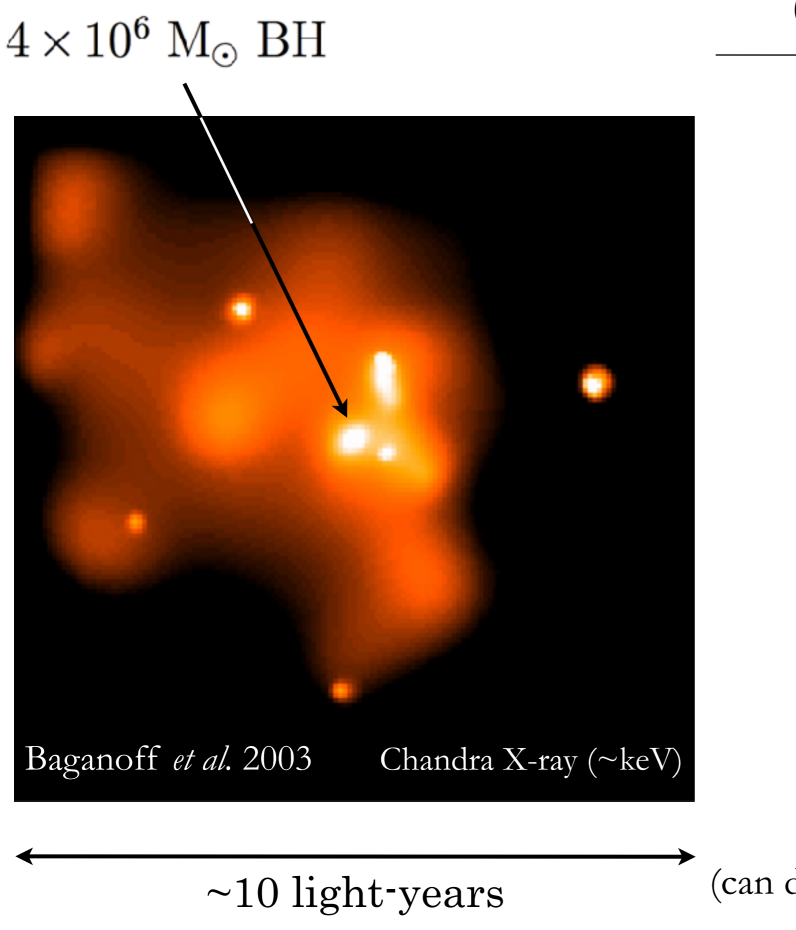


### Intracluster Medium

#### subsonic, trans-Alfvénic turbulence!



*Hitomi*, before its death:  $u \sim 160 \text{ km/s}$ 



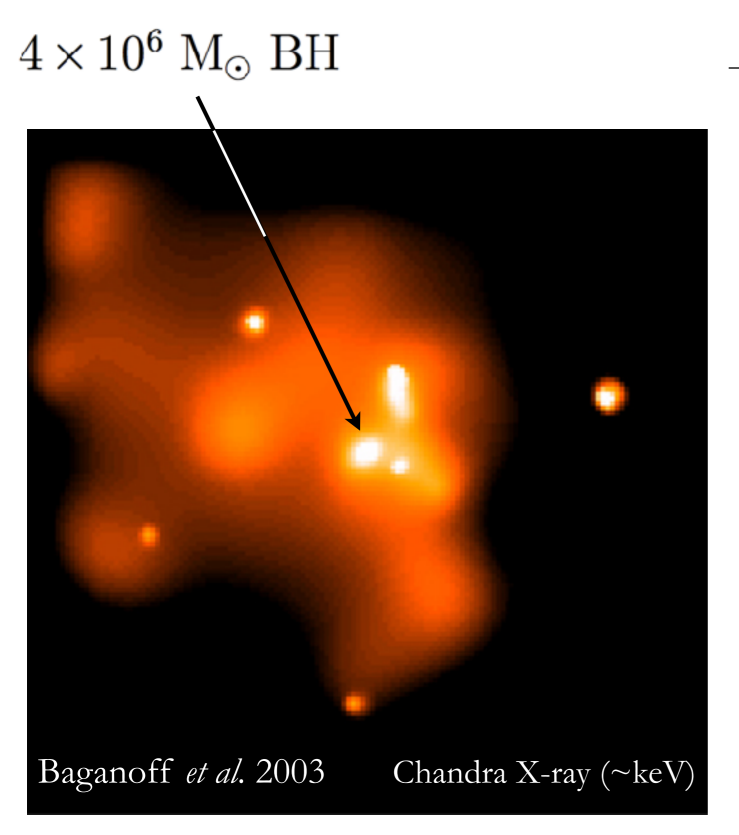
#### Galactic Center

 $r_{
m Bondi} \sim 0.1 \ {
m pc}$  $T \sim 2 \ {
m keV}$  $n \sim 100 \ {
m cm}^{-3}$  $B \sim 1 \ {
m mG}$ 

$$\beta \sim 10^{1-2}$$

 $t_{\rm dyn} \lesssim 200 \ {
m yr}$  $t_{
m ii,coll} \sim 20 \ {
m yr}$  $t_{
m gyr,i} \sim 1 \ {
m s}$ 

(can drive ion Larmor orbit in  $\sim 2$  hrs)

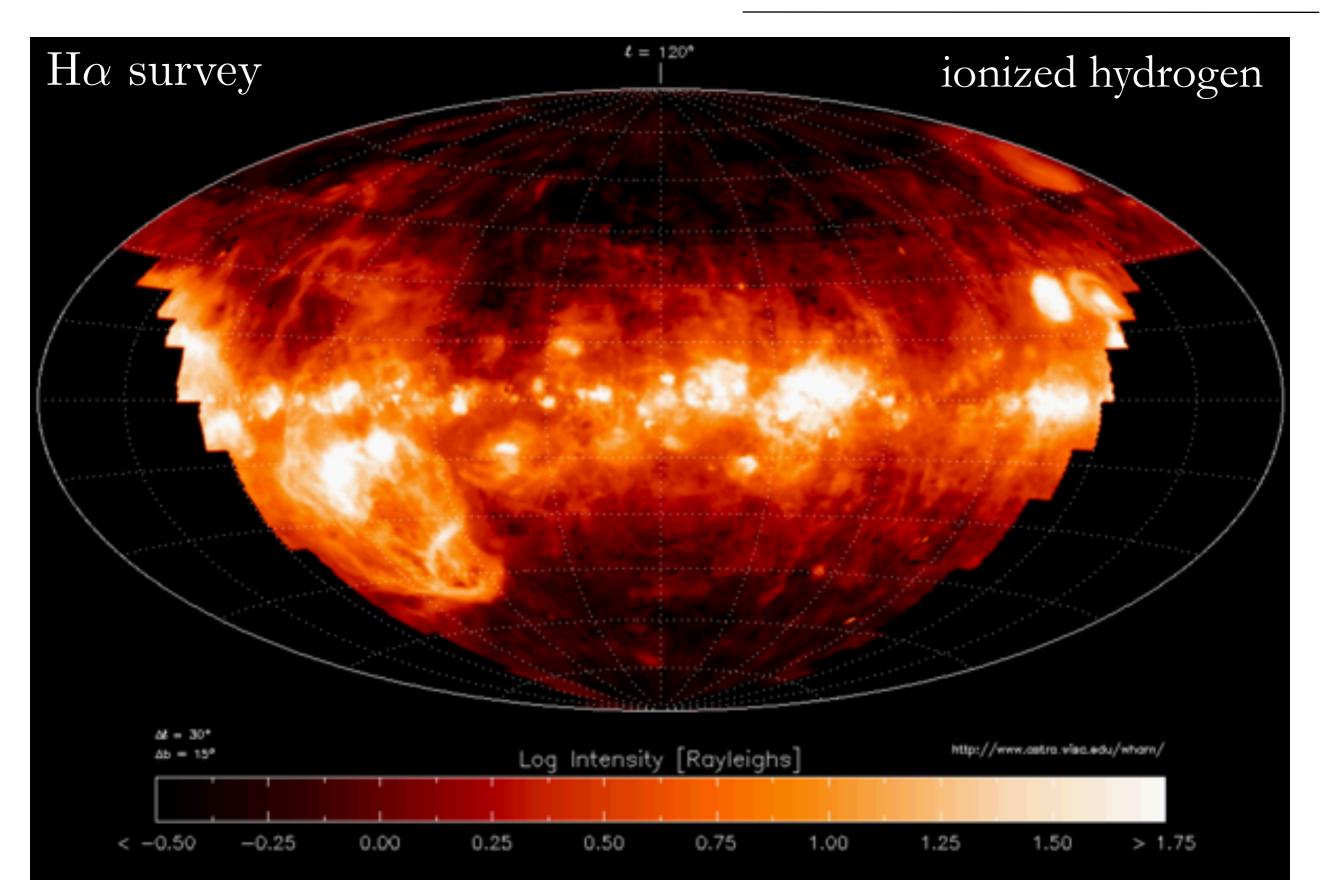


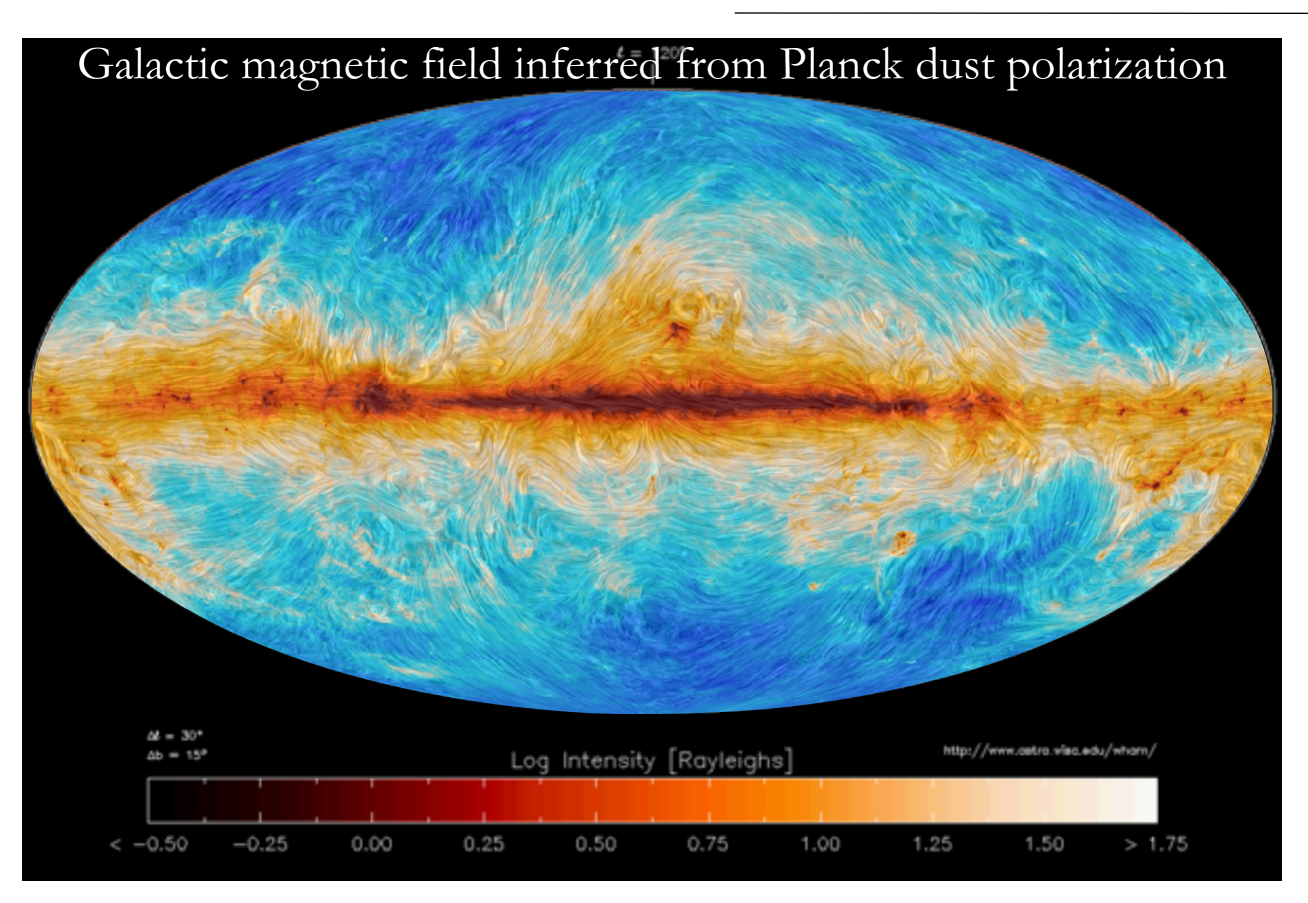
#### Galactic Center

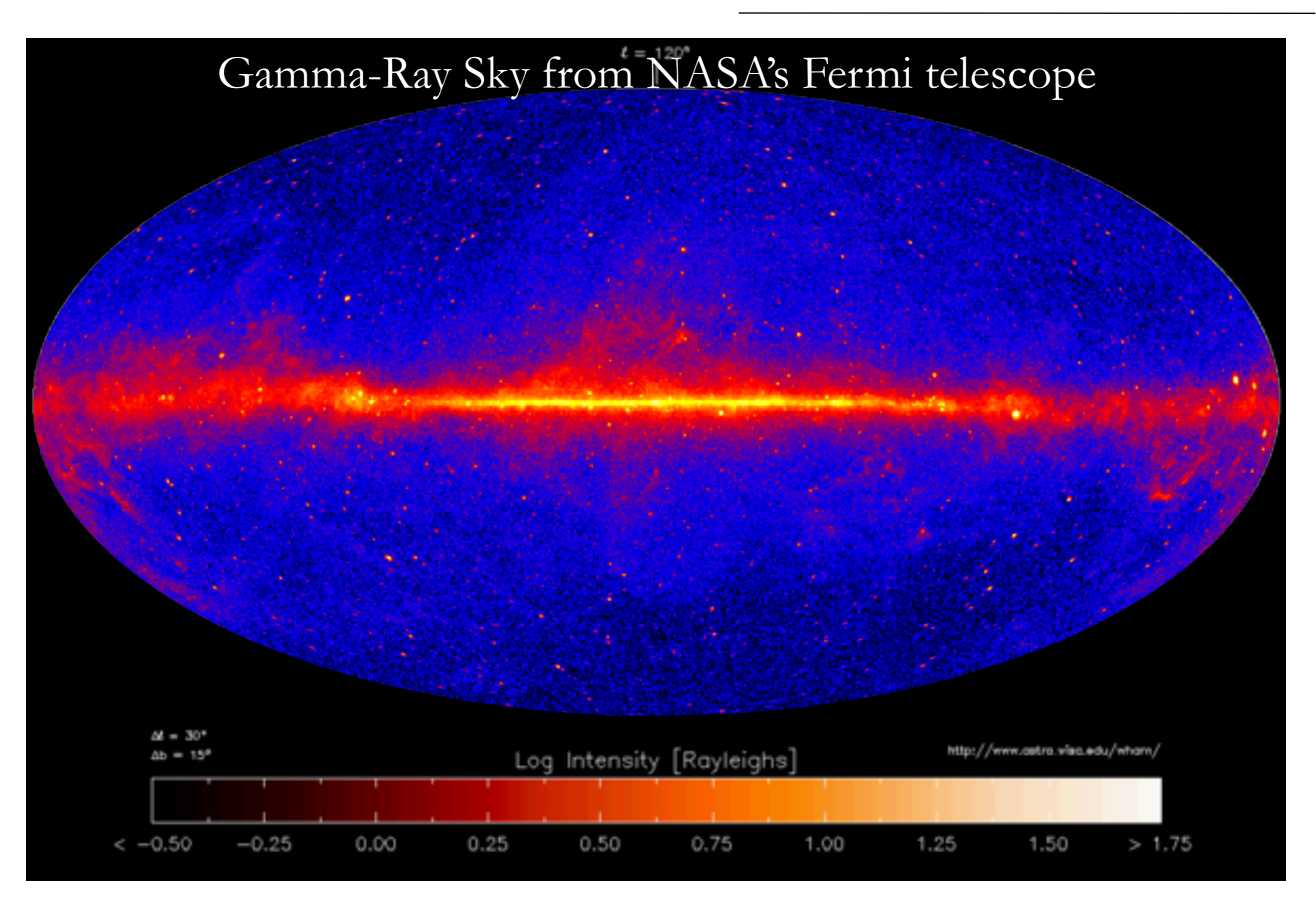
get within 10 Schwarzschild radii:  $r\sim 20~GM_{\bullet}/c^2$ 

 $t_{\rm dyn} \lesssim 10 \ {\rm min}$  $t_{\rm ii, coll} \sim 200 \ {\rm yr}$  $t_{\rm gyr, i} \sim 100 \ \mu {\rm s}$ 

#### ~10 light-years

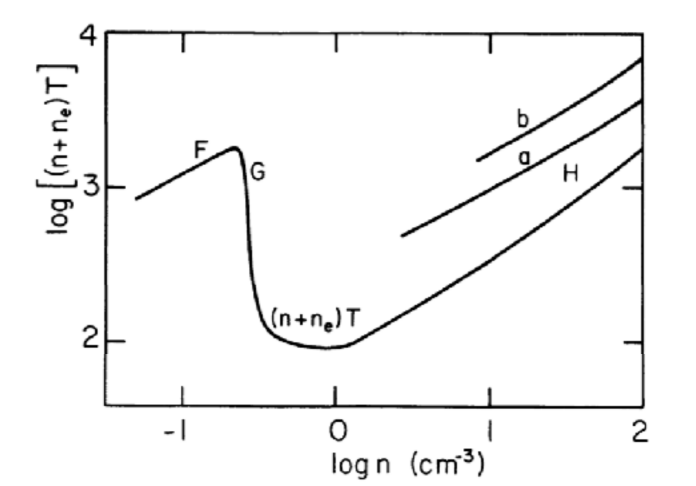






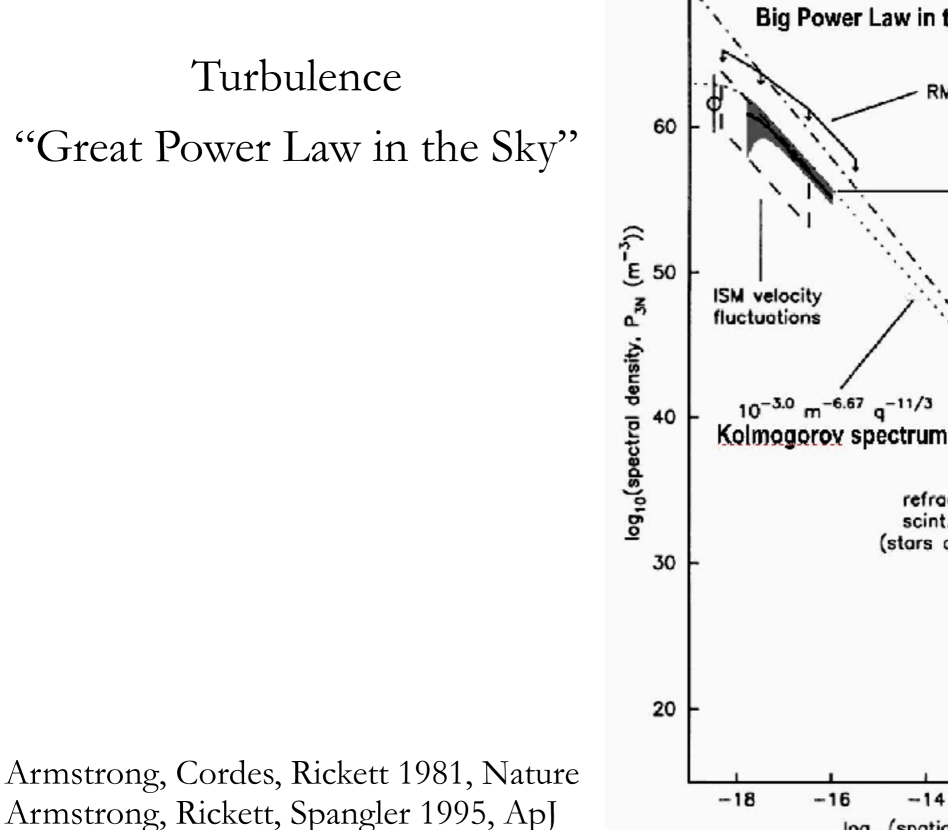
99% gas (mostly H & He, some molecules: H<sub>2</sub>0, CO<sub>2</sub>, CO, CH<sub>4</sub>, NH<sub>3</sub>) 1% dust (metals, graphites, silicates)  $\leftarrow$  important plasma component; also, is ~0.1% mass of Galaxy but responsible for ~30-50% of bolometric luminosity

Multi-phase (Pikel'ner 1968; Field, Goldsmith & Habing 1969; McKee & Ostriker 1977) warm component  $n \sim 0.1 - 1 \text{ cm}^{-3}$   $T \gtrsim 10^3 \text{ K}$ cold component  $n \gtrsim 10 \text{ cm}^{-3}$   $T \lesssim 100 \text{ K}$ hot (coronal) component  $n \lesssim 0.01 \text{ cm}^{-3}$   $T \gtrsim 10^5 \text{ K}$ 

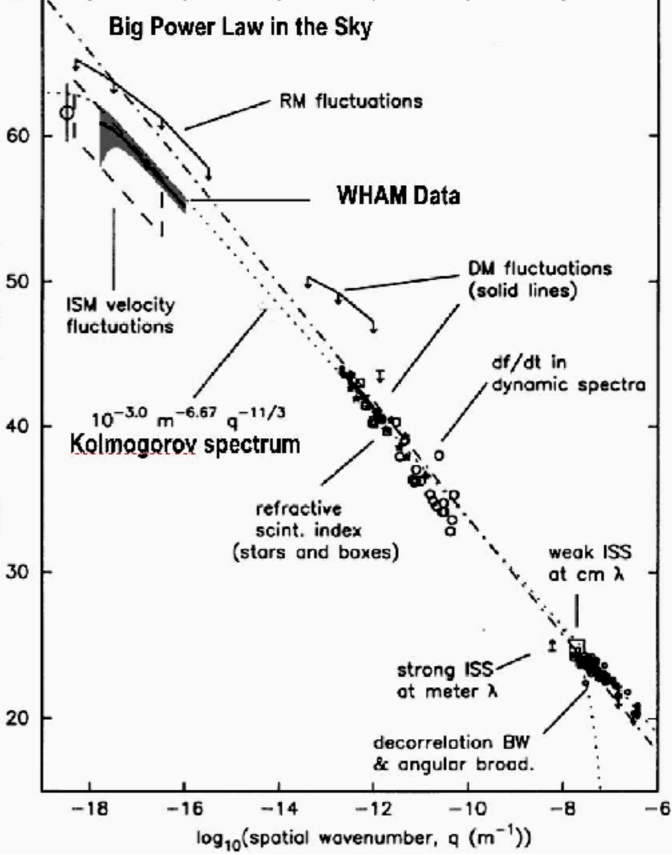


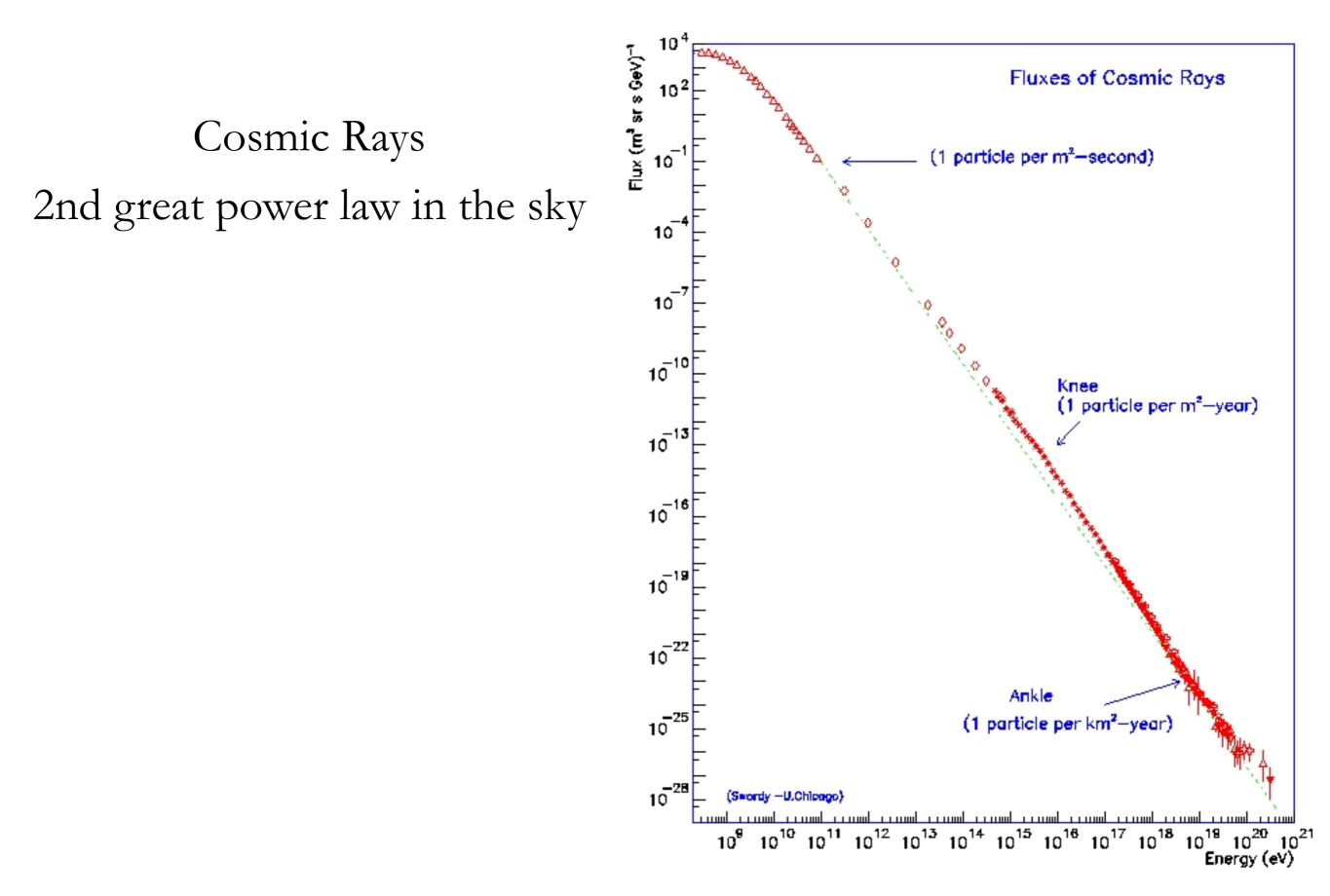
Crab nebula, young SNR



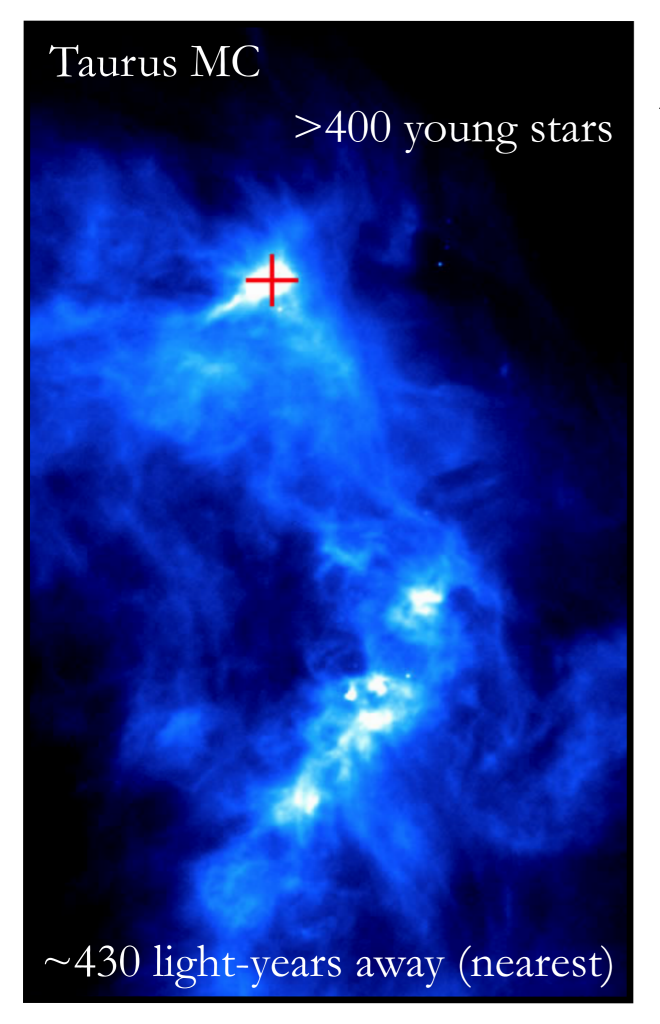


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## what makes studying the ISM both fascinating and difficult: $u_{\rm thermal} \sim u_{\rm turb} \sim u_{\rm B} \sim u_{\rm CR} \sim u_{\rm stars} \sim 0.5 \ {\rm eV} \ {\rm cm}^{-3}$



### Molecular Clouds

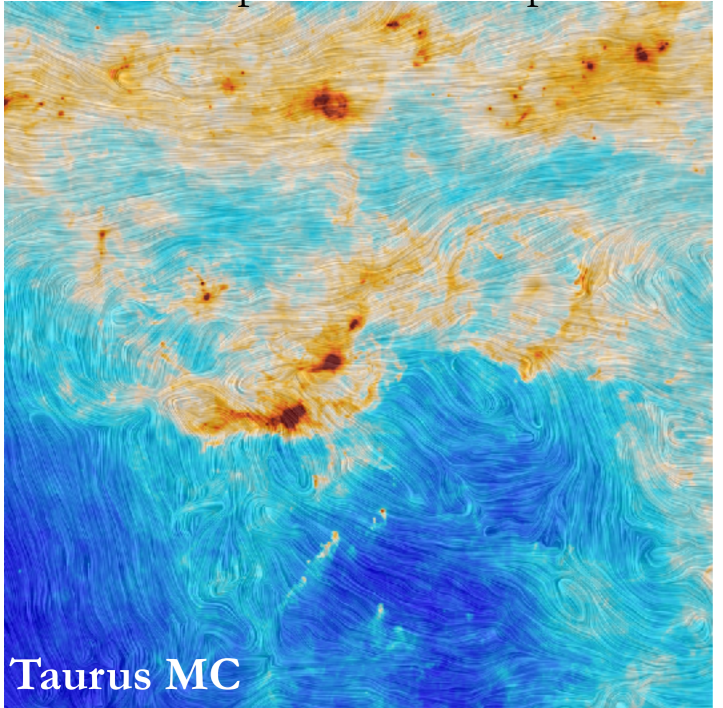
part of the "cold phase" of the ISM  $n_n \sim 10^{2-3} \ {\rm cm}^{-3}$   $T \sim 10^{1-2} \ {\rm K}$   $B \sim 10 - 100 \ \mu{\rm G}$ 

low degree of ionization!  $x_i \doteq \frac{n_i}{n_n} \sim 10^{-8} - 10^{-4}$ 

> $t_{\rm gyr,i} \sim 10 {\rm min}$  $t_{{\rm coll},in} \sim 1 {\rm mth}$  $t_{{\rm coll},ni} \sim 0.1 {\rm Myr}$  $t_{\rm dyn} \sim 0.1 - 1 {\rm Myr}$

### Molecular Clouds

#### Planck dust polarization map



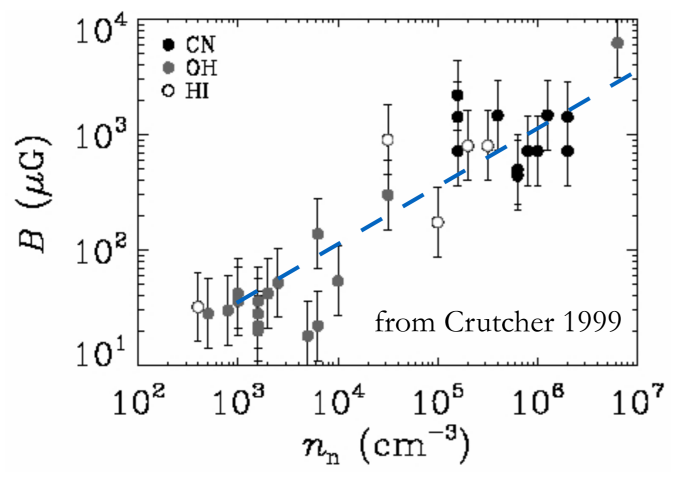
fairly ordered magnetic fields, in the presence of supersonic (but trans-Alfvénic) turbulence

> $\beta \sim 0.01 - 0.1$  $M_A \sim 1$

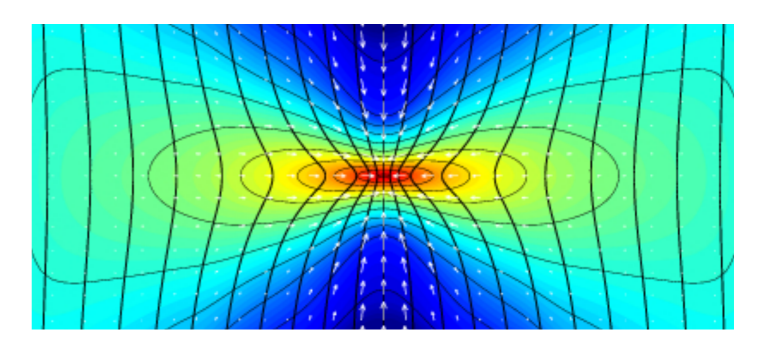
turbulence, magnetic fields, and gravity in rough energy equipartition

#### Protostellar Cores

Zeeman observations

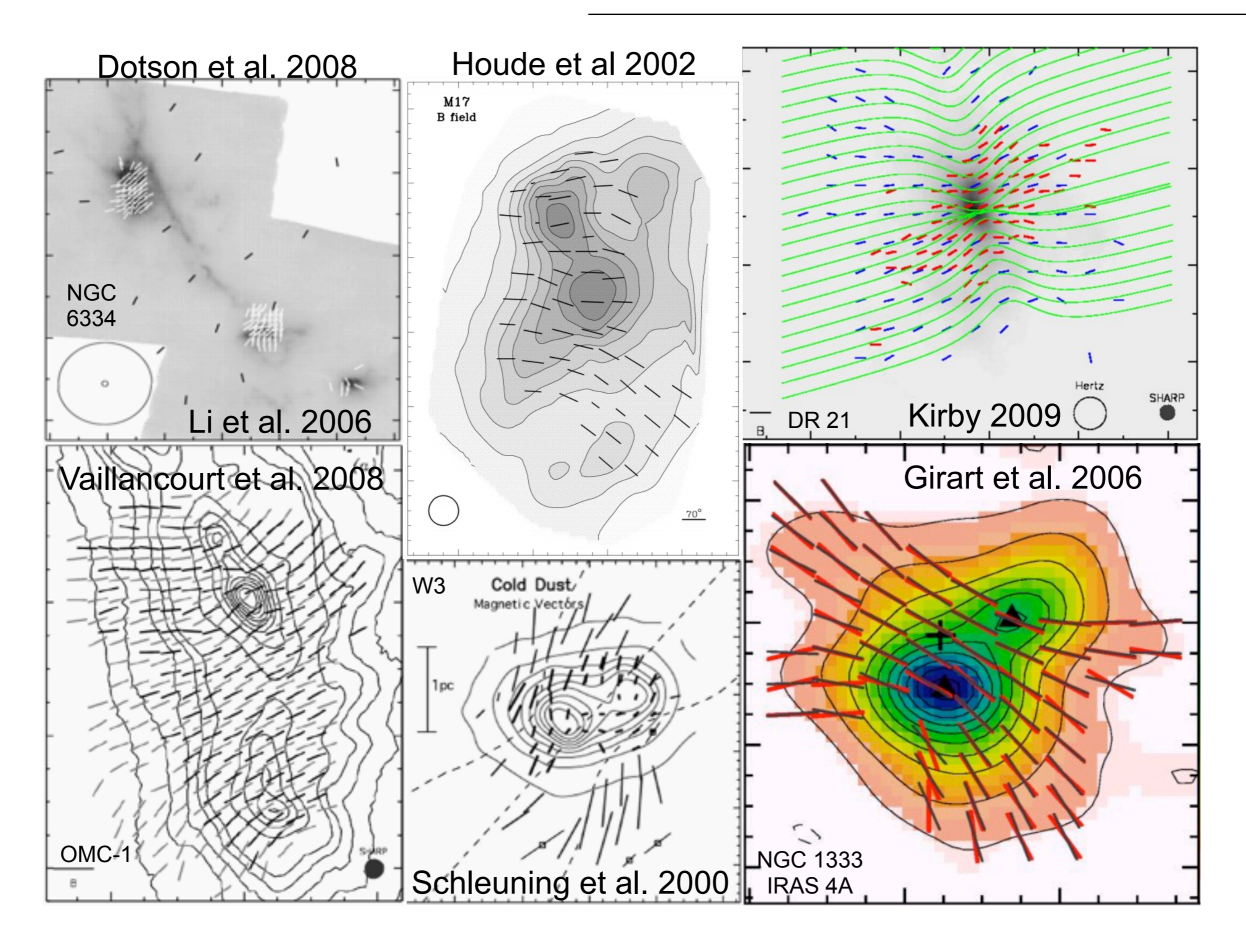


magnetic-field strength increases during gravitational contraction of protostellar core,  $B \sim n^{1/2}$ , which is near-flux-freezing for a flattened geometry

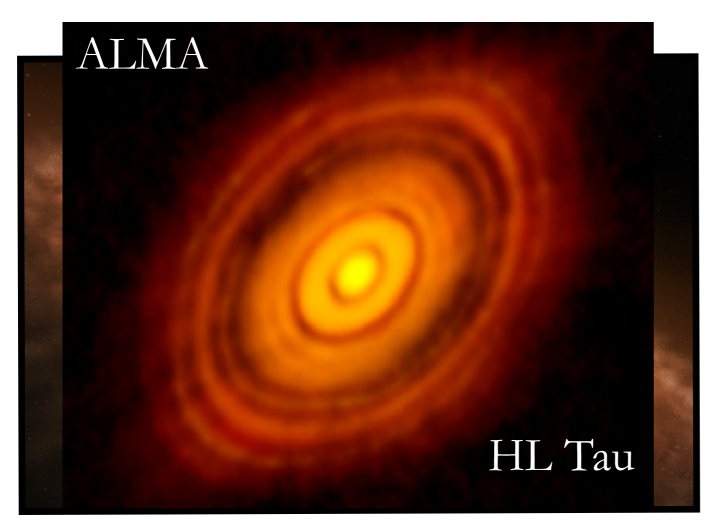


Kunz & Mouschovias 2010

#### Protostellar Cores

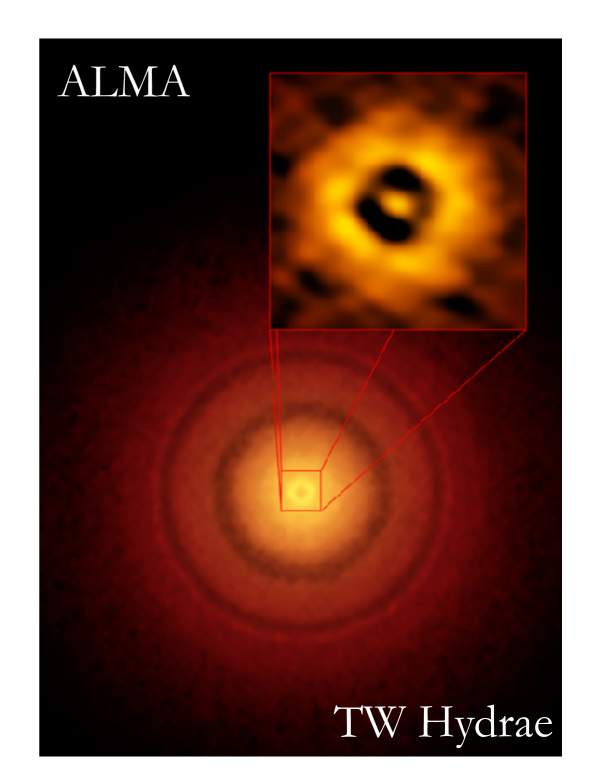


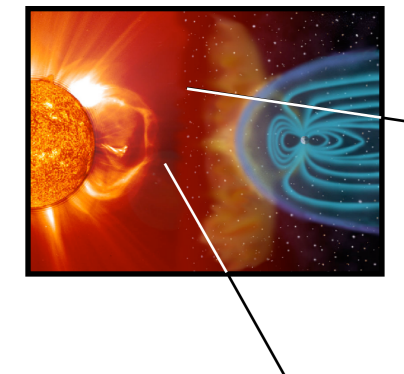
$$n_n \sim 10^{9-15} \text{ cm}^{-3}$$
  
 $T \sim 10^{1-3} \text{ K}$   
 $x_i \sim 10^{-10} - 10^{-15...}$   
 $B \sim 0.01 - 1 \text{ G ??}$ 



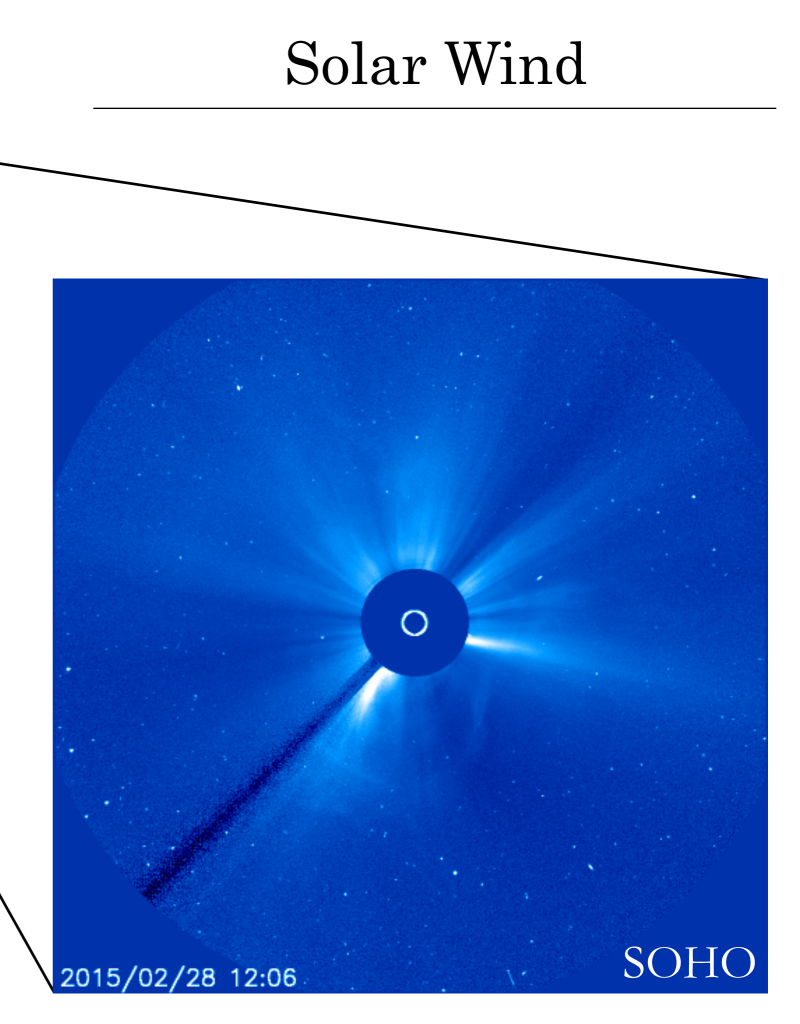
### Protoplanetary Disks

Keplerian disks of gas and dust, evolving on ~yr to ~Myr timescales

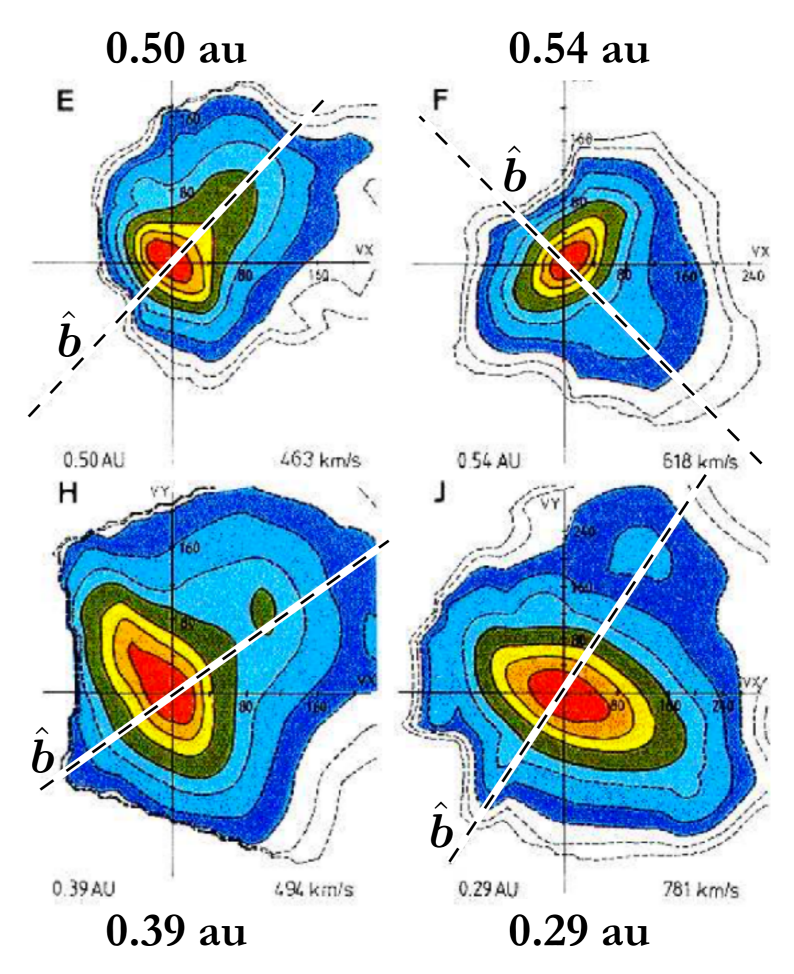




at  $r \sim 1$  au...  $n \sim 10 \ {\rm cm}^{-3}$  $k_B T \sim 10 \text{ eV}$  $B\sim 100~\mu{\rm G}$  $\lambda_{\rm mfp} \sim 1 \, {\rm au}$  $\rho_i \sim 10^{-6}$  au  $\Omega_i \sim 1 \ \mathrm{s}^{-1}$ 



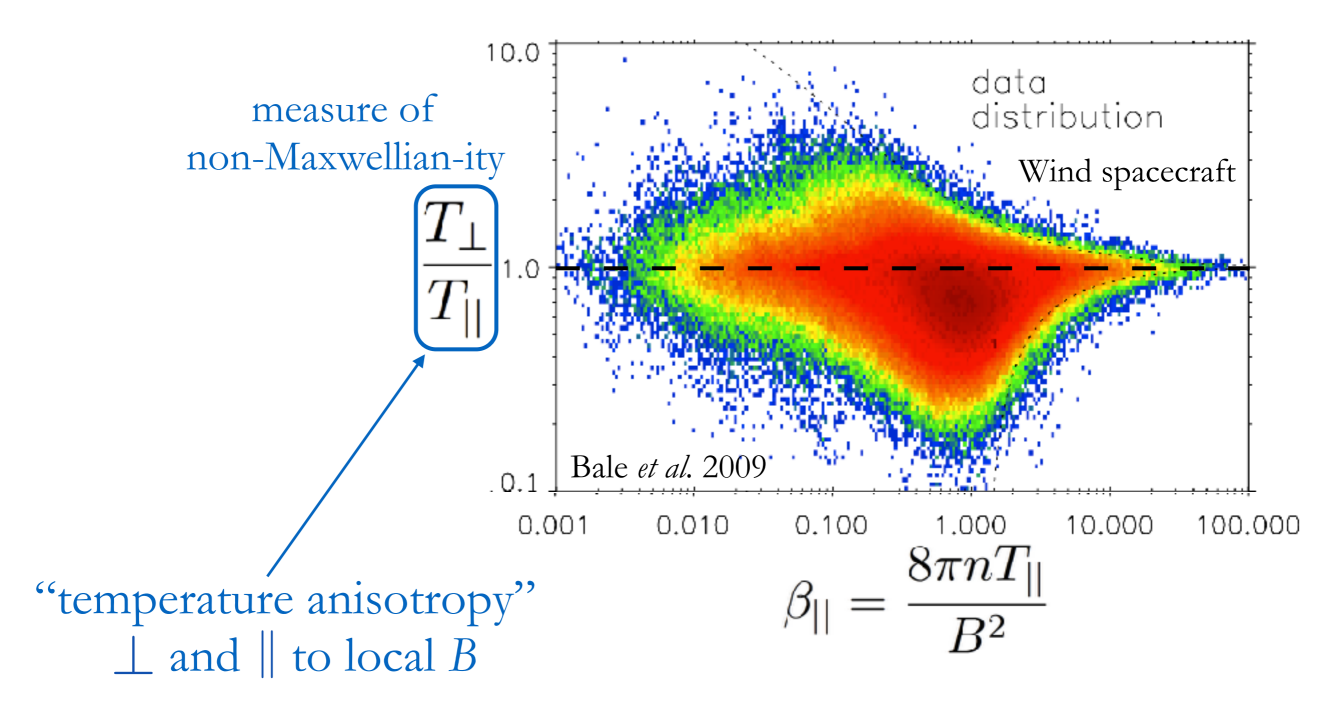
You can easily see departures isotropy of particle distribution in the collisionless solar wind.



Marsch (2006)

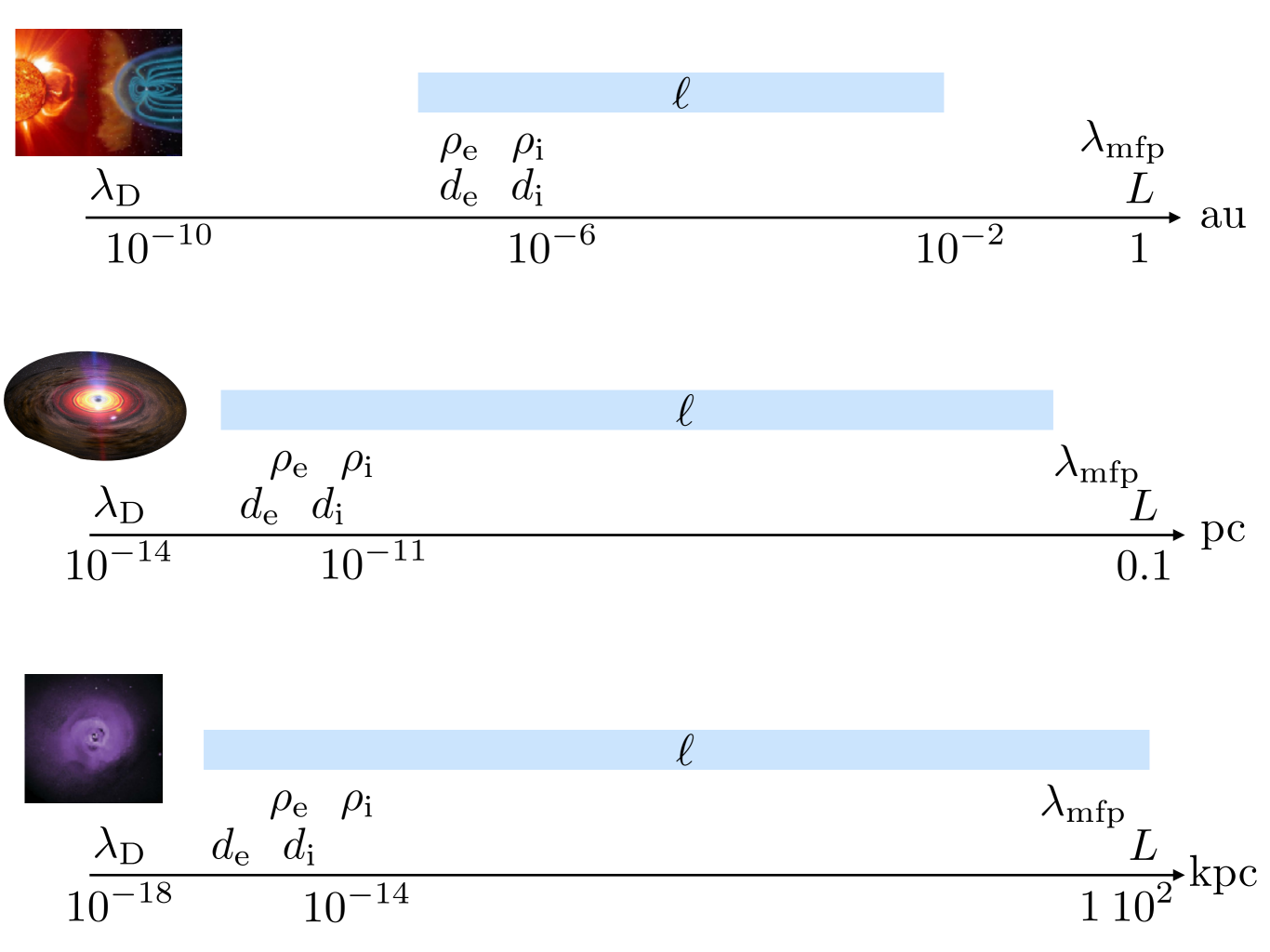
#### Solar Wind

observed departures from isotropy of particle distribution



## What were the common themes?

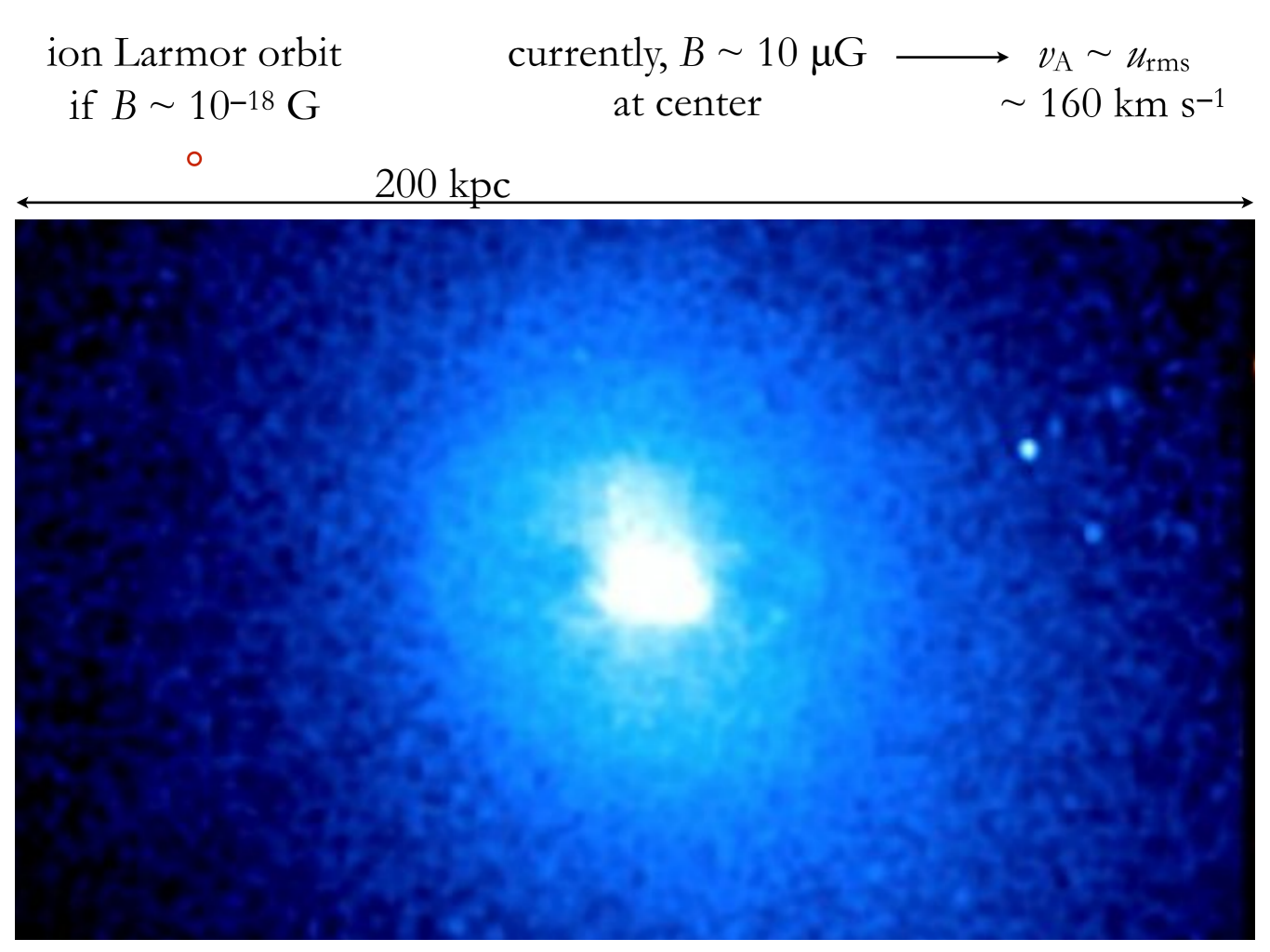
(other than plasma and magnetic fields)



## huge scale separations!

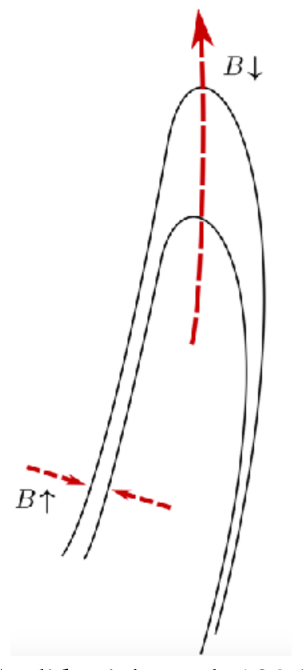
one consequence is that ideal MHD is generally not valid in these systems... good thing you just learned it (Some) Outstanding Questions in Plasma Astrophysics

1. Cosmic magnetogenesis



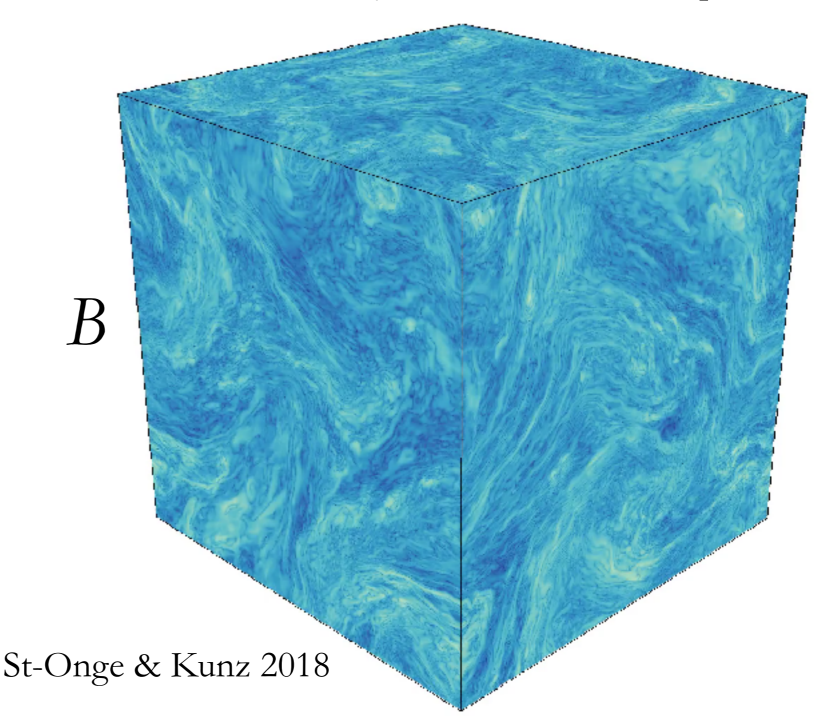
natural to attribute intracluster magnetic field to **fluctuation ("turbulent") dynamo** (Batchelor 1950; Zel'dovich et al. 1984; Childress & Gilbert 1995), whereby a succession of random velocity shears stretches the field and leads on the average to its growth to dynamical strengths.

flow stretching



Zel'dovich et al. 1986

frontier: turbulent dynamo in collisionless plasma



(Some) Outstanding Questions in Plasma Astrophysics

- 1. Cosmic magnetogenesis
- 2. Material properties of high-ß, weakly collisional plasmas (e.g., ICM) (viscosity, conductivity, interplay of macro- and microscales, (in)stability)
- 3. Magnetic-flux and angular-momentum problems of star formation

let's make the Sun...

Take 1 M<sub> $\odot$ </sub> blob of interstellar medium ( $n \sim 1 \text{ cm}^{-3}, B \sim 1 \mu \text{G}$ ). Density of the Sun is  $\sim 10^{24} \text{ cm}^{-3}$ .

Conserve magnetic flux ( $\Phi_B \propto Br^2 = \text{const}$ ) and mass ( $M \propto nr^3 = \text{const}$ ) during spherical contraction  $\implies B \propto n^{2/3}$  $\implies B_{\odot} \sim 10^{10} \text{ G!!!}$  (actual field is ~1 G)

Having a phase of cylindrical contraction  $(nR^2 = \text{const})$  helps, but isn't enough. Substantial flux redistribution *must* take place.

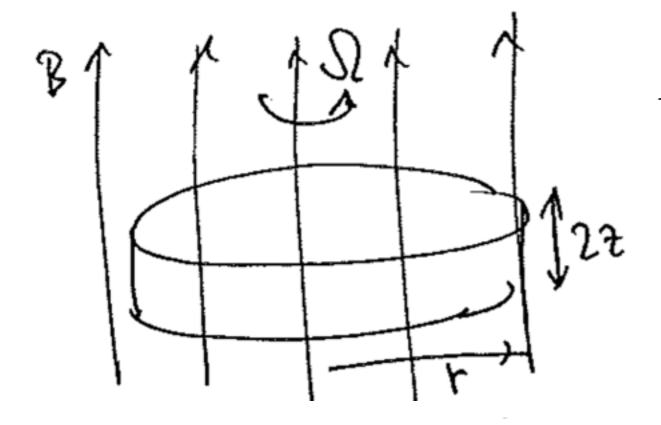
recognized early on (Babcock & Cowling 1953) rigorously incorporated into theory of star formation (Mouschovias 1979+) let's make the Sun...

Take 1 M<sub> $\odot$ </sub> blob of interstellar medium ( $\Omega \sim 10^{-15} \text{ s}^{-1}$ ). Conserve angular momentum during contraction:

$$\Omega_{\text{final}} = \Omega_{\text{init}} \left(\frac{R_{\text{init}}}{R_{\text{final}}}\right)^2 = \Omega_{\text{init}} \left(\frac{n_{\text{final}}}{n_{\text{init}}}\right)^{2/3} \sim 10 \text{ s}^{-1} \dots \text{yikes}$$

Larger problem: 
$$\frac{|W_{\text{grav}}|}{2W_{\text{rot}}} = 2\pi \frac{G\rho}{\Omega^2} \sim 1$$
 for spherical blob of ISM (see Mouschovias 1991a)

Magnetic Braking (see Mouschovias & Paleologou 1979, 1980)



$$M = \rho_{\rm disk} \times \pi R^2 \times 2Z$$
$$\Phi_B = B \times \pi R^2$$

 $I_{\rm disk} = \frac{1}{2}MR^2 = \rho_{\rm disk}\pi R^4 Z \qquad I_{\rm ext} = \rho_{\rm ext}\pi R^4 \times v_{\rm A,ext}\tau_{\rm b}$ 

$$\frac{I_{\text{disk}}}{I_{\text{ext}}} = \frac{\rho_{\text{disk}}}{\rho_{\text{ext}}} \frac{Z}{v_{\text{A,ext}}\tau_{\text{b}}} \implies \tau_{\text{b}} = \left(\frac{\pi}{\rho_{\text{ext}}}\right)^{1/2} \frac{M}{\Phi_{\text{B}}}$$

matches results from exact time-dependent MHD solution

(Some) Outstanding Questions in Plasma Astrophysics

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- 3. Magnetic-flux and angular-momentum problems of star formation
- Angular-momentum transport in realistic accretion disks (what powers most luminous sources in the Universe?)

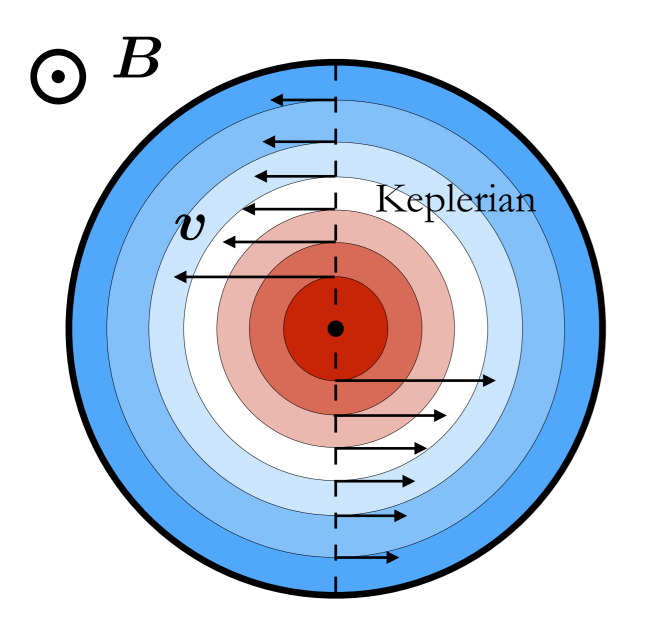
consider a hydrodynamic, Keplerian accretion disk:

angular momentum,  $\ell = \Omega R^2$ : rotationally stable, since  $\frac{\mathrm{d}\ell^2}{\mathrm{d}R} \ge 0$  $\Omega \propto R^{-3/2} \qquad \ell \propto R^{1/2}$ Rayleigh criterion  $\uparrow \ell_2 > \ell_1 \dots (\ell_1) \dots$ Keplerian Ń)  $\ell_1 \cdots (\ell_1) \cdots$ R

but add a weak magnetic field transverse to gradient of angular velocity

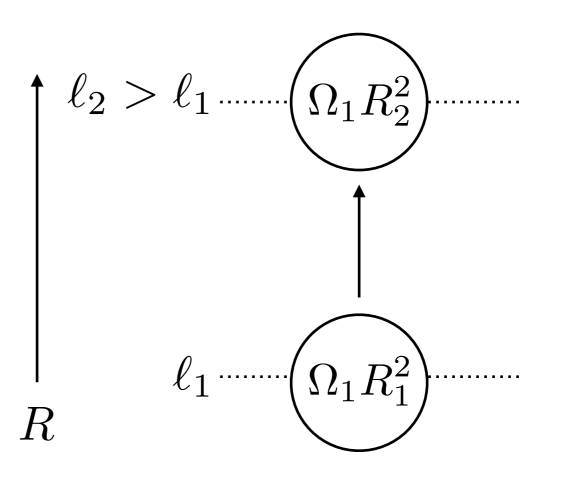
angular momentum,  $\ell = \Omega R^2$ :

 $\Omega \propto R^{-3/2} \qquad \ell \propto R^{1/2}$ 



rotationally *unstable*, since  $\frac{\mathrm{d}\Omega^2}{\mathrm{d}R} < 0$ 

if magnetically tethered,  $\Omega \approx \text{const}$ 

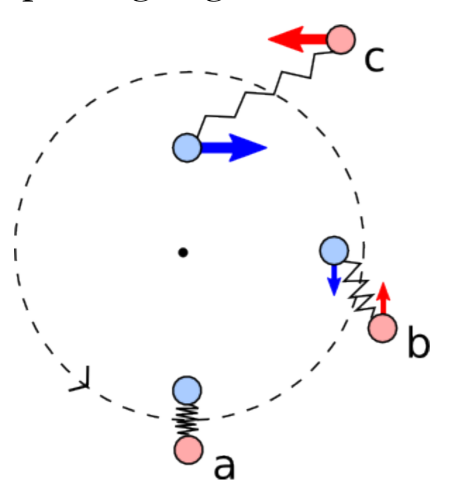


(following Balbus 2001, ApJ)

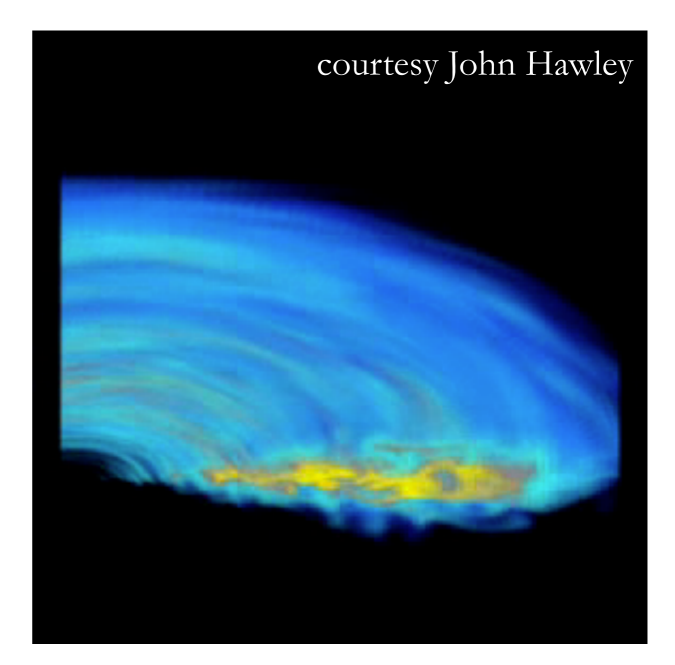
## the latter situation leads to the *magnetorotational instability* (MRI)

(Velikhov 1959 and Chandrasekhar 1960: Couette flow; Balbus & Hawley 1991, 1992: physical explanation and application to accretion disks)

magnetic field acts like a spring, coupling fluid elements and transporting angular momentum



calculation provided in notes



(Some) Outstanding Questions in Plasma Astrophysics

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- 3. Magnetic-flux and angular-momentum problems of star formation
- 4. Angular-momentum transport in realistic accretion disks (what powers most luminous sources in the Universe?)
- 5. Heating of the solar corona and launching of the solar wind
- 6. Kinetic turbulence and particle heating ( $T_e vs T_i$ )
- 7. 11-year solar cycle and the Maunder minimum (1645-1715)
- 8. Supernovae and gamma-ray bursts
- 9. Cosmic-ray spectrum and non-thermal particle acceleration (up to  $\sim 10^{20}$  eV!)
- 10. Magnetospheres of compact objects (e.g., pulsars, black holes)
- 11. Jet/outflow launching and collimation
- 12. Magnetic reconnection in realistic environments

(rate, onset, particle acceleration, cross-scale coupling, relativistic effects...)

sample of some plasma astrophysics, related to the systems I presented

(Prof. Loureiro will cover reconnection)

SULL 2016 @ PPPL \* These when accompany the slideshow \* M. Kunz 3 Applications of Planna Phymies to Astroshypical Systems (amongst many...) (1) Star Formation: the "magnetic-flux problem" and the "augular-momentum quiblem" (nome names from the 1950's - 1990's who proneered this work: Lyman Spritzer, Leon Medel, George Field, Fromle Shu, Telemachos Klonschorias) (fore findamental page by Chandracedian Sterni) 2) Accretion Disks: How to transport angular momentum when molecular visconity is negligible ( some names from the 1970's - 1990's who made fundamental compilentions, which changed the field: Nikolai Shakura, Partial Sungar, Donald lynden-Bell, fin Pringle, John Pagaloizon, Dong Lin, Peter Johnneich, Jevenny Jordman, Steve Balons, John Hawley, Jim Stre, Charles Jammie) 3 Jalaxy Clusters: When is a stratified atmosphere convectively stable?. (convective stability goes back to Karl Schwanschild, Vilho (convective stability goes back to Karl Schwanschild, Vilho Väisälä, and David Ponent - aloo Chandrasellian and foseple Brussiness, and lord Payleigh and lenst Fry Pichardron. Well encentrale on modern improvements to this theory for weakly Missional plasmas due to Balbus, Quatavert, Kurz, etc.) I the memory of 10 That the mames above are all theorists says nothing about the great confidentions from observers who established these problems, but rather

## plasma courses I teach at Princeton:

## AST521: Introduction to Plasma Astrophysics

We can measure the globula of matter and the distances between them, but Space plasm itself is incomputable.

Vladimir Nabokov Ada, or Ardor (1969)

## AST554: Irreversible Processes in Plasmas

The tendency for entropy to increase in isolated systems is expressed in the second law of thermodynamics – perhaps the most pessimistic and amoral formulation in all human thought.

> Gregory Hill and Kerry Thornley Principia Discordia (1965)

research projects on: instability, turbulence, transport, dynamo, reconnection

M. Kunz SULT 2016 @ PPPL \* These when accompany the slideshow \* 3 Applications of Planna Phymics to Astrophysical Systems (amongt many...) (1) Star Formation: the "magnetic-flux problem" and the "angular-momentum problem" (nome names from the 1950's - 1990's who proneered this work: lyman Spitzer, Leon Medel, George Field, Frank Shu, Telemachos Klonschovias) (fore findamental spagn by Chendrasedhan & Fermi) 2) Accretion Disles: How to transport angular momentum when molecular visconty is negligible ( some names from the 1970's - 1990's who made fundamental confributions, which changed the field: Nikolai Shakura, Partial Sungaer, Donald Lyndin-Bell, fin Dringle, John Papaloinon, Dong Lin, Peter Goldneich, Jerenny Joodman, CA D. II. I.I. I.I. C. C. C. M. C. Steve Ballons, John Hawley, Jim Stone, Charles Jammie) (3) Galary Chroters: When is a stratified atmosphere convectively Stable!. (convective stability goes back to Karl Schwansschild, Vilho Vaisälä, and David Ponent — also Chandraschlar and Joseph Vaisälä, and David Ponent — bonssiness, and Lord Payleigh and Lewis Try Pichandron. stable?. Well concentrate ou modern improvements to this theory for weakly Alisional plasmas due to Balbus, Quatarent, Kinz, etc.) That the mames above are all theorists says nothing about the great confributions from observers who established these problems, but rather

says something about the predilection of these notes' anthor. Mea culpa. (1) (a) Magnetic-Flux Problem: lett's make the Sim. Take a 1 Mo blob of the interstellar medium (ISM), whose density is ~ 1 cm<sup>-3</sup> and magnetiz-field strength is ~ 1 µG. The durity of the Sim is ~ 10<sup>24</sup> cm<sup>-2</sup>. If the magnetic flux were conserved during spherical contraction ( $\frac{2}{7} = B \pi r^2$ ) and mass were conserved as well  $(nR^3 = constant)$ , thun  $B \propto n^{2/3}$  and the magnetic field of the Sm would thus be  $(\frac{10^{24}am^3}{1am^3})^{2/3} \times (1 \mu 6)$ ~ 1010 G! (the actual solar field is ~ 1 G, and this is after a vigorous solar Lynamo has done its thing) Having a ghase of uplindrical contraction (nR2n contant) helps, but cleanly voit enough. Substantial redistribution of magnetic flux must take place at some point in the Man-formation process. This was realized early on (e.g., Babrock & Cowfing 1953, p. 373). That's "Cowfing's theorem" Cowfing] To solve this problem, one must learn nome non-ideal MHD, in which the magnetic field is allowed to slip through the bulk (newbal) plasma. There are 3 processes of flux redisfibution ( dissipation :

cores gives  

$$M_{V_{1}}\left(\frac{2M_{1}}{M_{1}}+\frac{1}{M_{1}},\overline{D},\overline{M}\right) = -\nabla p + \frac{1}{2K_{1}^{2}}$$
... the neutrals know about the loventy force! Weird!  
Smely the fact that the neutrals, which compose the majority  
61-the planna, don't directly know about B appears somewhere.  
It does. Consider the induction equ:  

$$\frac{NE}{M} = \overline{\nabla} X \left( \frac{1}{M_{1}} \overline{X} \right)$$

$$\frac{NE}{M} = \overline{\nabla} X \left( \frac{1}{M_{1}} \overline{X} \right) = \overline{\nabla} X \left( \frac{1}{M_{1}} \overline{X} \right)$$

$$\frac{NE}{M} = \overline{\nabla} X \left( \frac{1}{M_{1}} \overline{X} \right) = \overline{\nabla} X \left( \frac{1}{M_{1}} \overline{X} \right) + \overline{\nabla} X \left( \frac{1}{M_{1}} \overline{X} \right)$$

$$\frac{NE}{M} = \overline{\nabla} X \left( \frac{1}{M_{1}} \overline{X} \right) + \overline{\nabla} X \left( -\frac{1}{M_{1}} \overline{X} \right) + \overline{\nabla} X \left( \frac{1}{M_{1}} \overline{X} \right)$$

$$\frac{NE}{M_{1}} = \overline{\nabla} X \left( \frac{1}{M_{1}} \overline{X} \right) + \overline{\nabla} X \left( -\frac{1}{M_{1}} \overline{X} \right) + \overline{\nabla} X \left( \frac{1}{M_{1}} \overline{X} \right)$$

$$\frac{NE}{M_{1}} = \overline{\nabla} X \left( \frac{1}{M_{1}} \overline{X} \right) + \overline{\nabla} X \left( -\frac{1}{M_{1}} \overline{X} \right) \left( \frac{1}{M_{1}} \overline{X} \right) + \frac{1}{M_{1}} \frac{1}{M_{1}} \overline{X} \right)$$

$$\frac{NE}{M_{1}} = \overline{\nabla} X \left( \frac{1}{M_{1}} \overline{X} \right) + \overline{\nabla} X \left( -\frac{1}{M_{1}} \overline{X} \right) \left( \frac{1}{M_{1}} \overline{X} \right) + \frac{1}{M_{1}} \frac{1}{M_{1}} \overline{X} \right)$$

$$\frac{NE}{M_{1}} = \overline{\nabla} X \left( \frac{1}{M_{1}} \overline{X} \right) + \overline{\nabla} X \left( -\frac{1}{M_{1}} \overline{X} \right) \left( \frac{1}{M_{1}} \overline{X} \right) \left( \frac{1}{M_{1}} \overline{X} \right) + \frac{1}{M_{1}} \frac{1}{M_{1}} \overline{X} \right)$$

$$\frac{NE}{M_{1}} = \overline{\nabla} X \left( \frac{1}{M_{1}} \overline{X} \right) + \overline{\nabla} X \left( -\frac{1}{M_{1}} \overline{X} \right) \left( \frac{1}{M_{1}} \overline{X} \right) \left( \frac{1}{M_{1}} \overline{X} \right) \left( \frac{1}{M_{1}} \overline{X} \right) + \frac{1}{M_{1}} \overline{X} \right)$$

$$\frac{NE}{M_{1}} = \overline{\nabla} X \left( \frac{1}{M_{1}} \overline{X} \right) + \overline{\nabla} X \left( -\frac{1}{M_{1}} \overline{X} \right) \left( \frac{1}{M_{1}} \overline{X} \right) \left( \frac{1}{M_{1}} \overline{X} \right) \left( \frac{1}{M_{1}} \overline{X} \right) \left( \frac{1}{M_{1}} \overline{X} \right) \right)$$

$$\frac{NE}{M_{1}} = \overline{\nabla} X \left( \frac{1}{M_{1}} \overline{X} \right) + \overline{\nabla} X \left( -\frac{1}{M_{1}} \overline{X} \right) \left( \frac{1}{M_{1}} \overline{X} \right) \left( \frac{1}{M_{1}} \overline{X} \right) \left( \frac{1}{M_{1}} \overline{X} \right) \left( \frac{1}{M_{1}} \overline{X} \right) \right)$$

$$\frac{NE}{M_{1}} = \overline{\nabla} X \left( \frac{1}{M_{1}} \overline{X} \right) + \overline{\nabla} X \left( \frac{1}{M_{1}} \overline{X} \right) \left( \frac{1}{M_{1}} \overline{X} \right) \left( \frac{1}{M_{1}} \overline{X} \right) \left( \frac{1}{M_{1}} \overline{X} \right) \left( \frac{1}{M_{1}} \overline$$

community with a cet of mon-ideal MHD equations describing  
a plasma of electrons, ions, and (unch unre abundant) neutrals:  

$$\frac{\partial p_n}{\partial t} + \overline{\nu} \cdot (p_n \overline{\nu}_n) = 0 \quad (continuity equ. for neutrals)$$
womentum  
equ:  $\partial(p_n \overline{\nu}_n) + \overline{\nu} \cdot (p_n \overline{\nu}_n \overline{\nu}_n)$ 

$$= -\overline{\nu} P_n - p_n \overline{\nu}_n + \frac{1}{2} \cdot \frac{1}{2} \times \overline{D} + \frac{1}{2} \cdot \frac{1}{2} \cdot \frac{1}{2} \times \overline{D} + \frac{1}{2} \cdot \frac{1}{2} \cdot \frac{1}{2} \times \overline{D} + \frac{1}{2} \cdot \frac{$$

A beauhiful piece of mothematics involving magnetic tensian  
to transport angular momentum and theory "brake" protostellar-  
core rotation is given in proventus of Palenbegon (1797/1980).  
Check it out. A simplified version is as fillows:  
Consider a rotating cylindrical bile, threaded by a strong  
magnetic field. 20 (M= paint Tr'22)  
Nam subdenly increase its any relating (e.g. by cloud contraction).  
The the magnetic flux is forzen into the dite, the twist shi  
the field lines will generate a wave — a torional Alfred  
wave — which will propagate away from the dide along the  
field lines. This wave will torque the moderial that its  
propagating through - Once the wave fraverses an amount  
of mathe chose momentum will be bled from the dide and  
dish, angular momentum will be bled from the dide and  
rate into rotation the "exfemal" matrial. A sharightforward  
calculation captures that: Tairk = 2 MT' = 2 (Paint Tr'22) r';  
Text = 2 (Pert Tr'22) r', where 
$$Z = YA$$
 can bracking thesease is  
 $(- Text = {text}) {text} + {text}$ 

It toms out that magnetic braling is very efficient at reducing the any. mom. of protostellar cores. Indeed, observations show that such cores rotate wrigidly with relatively low specific angular unomentum. This changes, of course, once the field is no longer frozen into the bulk planna, or if the core contracts faster than the torsional Alfren waves can propagate away. 2) Accretion Disles: Thistability, Thibulance, & Enhanced Transport (see Ballons & Hawley 1998) Before 1991, a long-standing problem in astrophysical Muid Lynamics - indeed, astronomy migeneral -was how to transport angular momentum outwards in Keplenan distes of gas so that mass can be transported inwands and "accrete" outo the central object (whether it be a black hole, mentron stan, protostan, etc.) pre problem is that, hydrodynamically, Keplerian flows are quite stable (they're centarinly linearly stable, and all evidence points to nonlinear stability as well ... but there's no proof and so there confinue to be adherents seeking hydrodynamic instabilities). In other words, fluid elements just don't like giving op their ang. mom. to others. The culprit is the Conolis force, a mprisingly strong stabilizing afent.

(Fudeel, shen flows y/o Coinclis effect... like planar  
shear flows...quite early disrupt.) hother issue is that  
the unkcoder vicenty, which ungert fragont (augula) momentum  
purely by fictional means, is absolutely negligible in most all  
astrophysical fluids. Nav, accretion diver accrete we know  
this observationally: mass accretion votes have been doervotionally  
inferred in a variety of applicing — and so what's a theorist  
to de? Posit pome anomalous transport via (unknown) turbulance.  
Now is the roote taken in the classic shakers of singues (173)  
paper — assume turbulant transport, characterize it by a  
vicenty, and take that viscons shows to be proportional to  
the gas pressure (in a hydro. dive, this is the only option):  
$$T_{20} \equiv \alpha_{ss} P \longrightarrow gas pressure{ inservity responsible for transportinge momentum in the P directionwhich has been extremely publicle but wasfelly unsatisfying.Mais has been extremely publicle but wasfelly unsatisfying.And to the "alpha-dish" framework of accretion dives,advection has been extremely publicle but wasfelly unsatisfying.And the first in the particulation dives,advection has been extremely publicle but wasfelly unsatisfying.And the man public is the framework of accretion dives,advection has been extremely publicle but wasfelly unsatisfying.And the man extremely publicle but wasfelly unsatisfying.$$

Balbus & Hawley, then both @ Univ. St Vinginia, found, by a straightforward linear analysis and the use of 1990's supercomputure, that a small but finite magnetic field Ball thiat is required to linearly destabilize Keplerian flow. How could this be missed? This answer is complicated. The instability - at first known as the Balbus Hawley Ristability, but now goes by the "generic monther "magnetorotational instability" or "MAI" - appeared in a little known Dissian Japa by Velikhov in 1959, and 2 years later it found its way into Chandrasethans classic text of on hydrodynamic and hydromagnetic stability. But there it appeared in a vather odd quise, at least to an astronomen thinking about accretion dides - Couette flow, i.e. votational flow excited by placing a (conducting, in this case) flind between two cylindrical walls rotating at different speeds. It wan't until BEH rediscovered it and placed it in the astrophysical context that this instability became appreciated as a possible solution to the accortion problem. All that remained was to show that this instability, in its nonlinear phase, drives vigorous tubulence that can generate angular-momentum transport and consequent mass accrition at the observationally infeared rates.

takes computational fluid dynamics, which by now, is an  
entrie industry with itself. From 1991-1996, several axiopmentatic and  
nonexisquenchic simulations were performed, confirming the  
local  
initial magnition that the UPT is respectible for the long-sought  
"a" parameta, associated by Shakma & Sunyaev with anounlow  
(trubulant) transfort of any unan. Nousdays, the focus to an  
(a) whether the WAT, actually openales like an "a" viscosity, with a  
trubulence to gas presence (doesn't appearso) and (2) what the  
work function with long collisional means, free pathos, or those that are  
sportly conized and thus portly conducting. It's a projection field now,  
and discoveries are still being made. But let's go back to the  
beginning... what is the furth? For that, one muscle orbital  
dynamics problem, and a discussion of WHD his a rotating frame.  
(et's start withe orbital dynamics...  
Consider two masses in orbit about a central means, connected  
by a spring. The equations of motion are  
$$\dot{X} - 2R \dot{y} = -\left[\frac{dST}{dMR} + K^2\right]X$$
 "thill" equations  
 $\dot{Y} + 2R \dot{x} = -K^2 y$ ,

where x is the radial direction in the disk, y the grinn that  
direction, St the any. velocity of the dirb 
$$(C(x_1y))$$
, and  
 $\frac{dSP}{dire}$  the local shear rate x2. (for Keplesion flaws, it = -3);  
K is the spring constant of the spring. Here's the sotip  
pictorially:  
 $0$   $\frac{dSP}{dire}$   $\frac{dSP}{dire}$   $\frac{dSP}{dire}$   $\frac{dSP}{dire}$ .  
What are the normal modes of this apten? Take xy  $n e^{-ivt}$ .  
Then  
 $-w^2x - 2S(-iwy) = -(\frac{dSP}{dire} w^2)x$   
 $-w^2y + 2D(-iwx) = -k^2y$   
 $= (-w^2 + k^2 + \frac{dSP}{dire} - 2Niw) [x] = 0$ . Selection exist of determinent  
 $= 0$ .  
 $(w^4 - w^2)(k^4 + \frac{dSP}{dire} + kSP) + k^2 (k^2 + \frac{dSP}{dire}) = 0$ .  
Solutions are  $w^2 = \frac{1}{2}(2w^2 + kSP + \frac{dSP}{dire}) \pm \frac{1}{2} [w^2 + kSP + \frac{dSP}{dire}) \pm \frac{1}{2} [w^2 + kSP + \frac{dSP}{dire}] = 0$ .

Now a Veplei an flow (doi = -302) 12 gitentially  
unstable! The fact, fostest growing mode has a growth  
rate = 
$$\frac{1}{2} \left( \frac{d\Omega}{duR} \right)$$
 at  $K' = \left( 1 - \frac{1}{4} \left( \frac{dlu\Omega}{duR} \right) \right) \left( \frac{dlu\Omega}{duR} \right) \Omega^2$ .  
This is an enormous growth rate. Unchecked, it results in  
a factor of  $\frac{1}{2}$  (of amplification in energy per orbit.  
Replace the "spring" by a forgen in magnetic field and  
you've got the wat, with  $K' = \left( \vec{k} \cdot \vec{k} \right)^2$   
"magnetic towing"  
See Ballons & Hawbey 1991, 1992ab, 1998 (review).  
Essentially (the vich (in ang. mm.) get vicher, and the  
povy (in ang. mom.) get pover, the transfer being  
mediated via magnetic torques.

To do belles requires using the M4D equations in a relating  
frame. Acquising them is an exercise in redux analysis.  
The nonlinear term 
$$\vec{u} \cdot \vec{v} \cdot \vec{u}$$
 is the trick... in convilinear  
coordinates you need to worry about differentiating out vectors.  
Remember  $\vec{v} = \frac{32}{34} = \hat{c}_{0}$  and  $\frac{32}{34} = -\hat{c}_{0}$ ? Now you do.  
Then  $(\vec{u} \cdot \vec{v} \cdot \vec{u}) = \vec{u} \cdot \vec{v} ( u_{0} \hat{c} + u_$ 

$$= \frac{1}{24} \left[ \frac{3}{4} + \vec{u} \cdot \vec{v} \vec{u} = \hat{e}i \left( \frac{3}{44} + \vec{v} \cdot \vec{v} \cdot \vec{v} + S \cdot \frac{3}{64} \right) - \frac{3}{4} \hat{e} + \frac{1}{4} \cdot \frac{1}{44} \cdot \vec{v} \vec{u} \right]$$

$$+ \frac{1}{24} \cdot \vec{v} - S^{2} + \hat{e} + \sqrt{26} \hat{e} \frac{15}{14} \cdot \frac{1}{44} \cdot \frac{1}{44} \cdot \frac{1}{24} \cdot \frac{1}{44} \cdot \frac{1}$$

if you let 
$$R \rightarrow \infty$$
 and  $G = P \rightarrow \infty$ , such that  
terms of  $\frac{1}{2}$  and  $\frac{1}{2}$  are dropped and you can assume  
 $\overline{P} \cdot \overline{V} = 0$  (incompressibility), then you have pome  
mice equations for an accordian disk that you can  
showe for small perturbations  $\overline{V} = \overline{SV}$ ,  $\overline{B} = \overline{D} + \overline{SD}$ ,  
 $P = P_0 + SP$ , with  $Sn = e^{-i\omega t + i\overline{U}\cdot\overline{P}}$ . These will also  
give MAT (but entail considerably more algebra.  
(See  $P \neq H = 191$  and  $198$ .)  
To get you standed, take  $\overline{VP}_0 = 0$  in the equilibrium and  
 $-\overline{OPR} = -\frac{d\overline{P}}{dR} = g_R$ . We arised equations  $\omega f = \overline{UR} + b_R = 2$  are:  
 $ib_R SN_R + ib_R SN_R = -ik_R (SP + \overline{R} \cdot \overline{SP}) + \frac{i\overline{P} \cdot \overline{P}_0}{4\pi p} SN_R$   
 $-iw SN_R - 2N SN_R = -ik_R (SP + \overline{R} \cdot \overline{SP}) + \frac{i\overline{P} \cdot \overline{P}_0}{4\pi p} SN_R$   
 $-iw SN_R = -ik_R (SP + \overline{R} \cdot \overline{SP}) + \frac{i\overline{P} \cdot \overline{P}_0}{4\pi p} SN_R$   
 $-iw SN_R = -ik_R (SP + \overline{R} \cdot \overline{SP}) + \frac{i\overline{P} \cdot \overline{P}_0}{4\pi p} SN_R$   
 $-iw SN_R = -ik_R (SP + \overline{R} \cdot \overline{SP}) + \frac{i\overline{P} \cdot \overline{P}_0}{4\pi p} SN_R$   
 $-iw SN_R = -ik_R (SP + \overline{R} \cdot \overline{SP}) + \frac{i\overline{P} \cdot \overline{P}_0}{4\pi p} SN_R$   
 $-iw SN_R = -ik_R (SP + \overline{R} \cdot \overline{SP}) + \frac{i\overline{P} \cdot \overline{P}_0}{4\pi p} SN_R$   
 $-iw SN_R = -ik_R SN_R - iw SN_R = -iw SN_R$   
 $-iw SN_R = i\overline{P} \cdot \overline{P}_0 SN_R + SN_R \frac{d\Omega}{4\pi p} SN_R$   
 $-iw SN_R = i\overline{P} \cdot \overline{P}_0 SN_R + SN_R \frac{d\Omega}{4\pi p} SN_R$ 

(3) Jalaxy Clurters: When is a stratified plane stable?  
By now, you've come to appreciate that a glanma is more  
complex than a flirid. With that in unit, left that with a  
fund, and work on any from there.  
Courder a stratified almosphere, with gravity pointing  
downwards: 
$$\bar{g} = -g^2$$
. The hydrodynamic equations are  
(more a stratified almosphere, with gravity pointing  
downwards:  $\bar{g} = -g^2$ . The hydrodynamic equations are  
(more by  $\mathcal{F} + \mathcal{D} \cdot (\mathcal{P}\vec{u}) = 0$   
(more by  $\mathcal{F} + \mathcal{D} \cdot (\mathcal{P}\vec{u}) = 0$   
(more by  $\mathcal{F} + \mathcal{D} \cdot (\mathcal{P}\vec{u}) = -\mathcal{P}P - \mathcal{P}G^2$   
(intendenergy)  $\mathcal{P} - (\mathcal{F} + \vec{u} \cdot \vec{v}) = -\mathcal{P}P - \mathcal{P}G^2$   
(intendenergy)  $\mathcal{P} - (\mathcal{F} + \vec{u} \cdot \vec{v}) = 0$  where  $t = t^2 + \mathcal{G}$   
(intendenergy)  $\mathcal{P} - (\mathcal{F} + \vec{u} \cdot \vec{v}) = 0$  where  $t = t^2 + \mathcal{G}$   
(intendenergy)  $\mathcal{P} - (\mathcal{F} + \vec{u} \cdot \vec{v}) = 0$  where  $t = t^2$  and  $t = t^2$   
(intendenergy)  $\mathcal{P} - (\mathcal{F} + \vec{u} \cdot \vec{v}) = 0$  where  $t = t^2$  a point  $t = t^2$   
(intendenergy)  $\mathcal{P} - (\mathcal{F} + \vec{u} \cdot \vec{v}) = 0$  where  $t = t^2$  a point  $t = t^2$   
(intendenergy)  $\mathcal{P} - (\mathcal{F} + \vec{u} \cdot \vec{v}) = 0$  where  $t = t^2$  is  $t = t^2$   
(intendenergy)  $\mathcal{P} - (\mathcal{F} + \vec{u} \cdot \vec{v}) = 0$  where  $t = t^2$  is  $t = t^2$   
(intendenergy)  $\mathcal{P} - (\mathcal{F} + \vec{u} \cdot \vec{v}) = 0$  where  $t = t^2$  is  $t = t^2$   
(intenderergy)  $\mathcal{P} - (\mathcal{F} + \vec{u} \cdot \vec{v}) = 0$  where  $t = t^2$  is  $t = t^2$  is  $t = t^2$ .  
(intenderergy)  $\mathcal{P} - (\mathcal{F} + \vec{u} \cdot \vec{v}) = 0$  where  $t = t^2$  is  $t = t^2$  is  $t = t^2$ .  
(intenderergy)  $\mathcal{P} - (\mathcal{F} + \vec{u} \cdot \vec{v}) = 0$  where  $t = t^2$  is  $t = t^2$  is  $t = t^2$ .  
(intenderergy)  $\mathcal{F} - (\mathbf{v} \cdot \vec{v}) = 0$  where  $t = t^2$  is  $t = t^2$  is  $t = t^2$ .  
(intenderergy)  $t = t^2$  is  $t = t^2$  is  $t = t^2$ . The term  $t^2$  is  $t = t^2$  is  $t^2$  is  $t = t^2$ .  
(intenderergy is and assoced engle  $t = t^2$  is the change in divisity  $\mathcal{F}$  is  $t^2$  is  $t = t^2$ .  
(intendererg is  $t = t^2$  is  $t = t^2$ .  
(intendererg is  $t = t^2$  is  $t = t^2$ .  
(intendererg is  $t = t^2$  is  $t = t^2$ .  
(intendererg is  $t = t^2$ .  
(intendererg is  $t = t^2$ .  
(intendererg is  $t = t^2$ .

us to treat a compressible gas filmid as incompressible. Indeed,  
effectively.  
the continuity equation states that 
$$-i\omega \oint_{\mathbb{S}} = -\overline{\sigma} \cdot \overline{h}_{1} = -i\overline{h} \cdot \overline{h}_{1}$$
,  
and so on approximation means that we can assume  $\overline{\gamma} \cdot \overline{u} = \sigma$   
to leading order. Leading order in whet?? Made number,  $\frac{u}{u_{H}}$ .  
The idea is that a sufficiently slowly using fluid element remains  
in close pressure equilibrium with its surroundings. To see how this  
plans out, let's just to the clouddion with  $\overline{p} \cdot \overline{u} = \sigma$  and see  
what we've unissing..  
To simplicity, there perturbation to have the form  $e^{ikx-i\omega t}$ . Then  
 $\delta m$  equations are  $k \cdot \delta u_{X} = \sigma$   
 $p(-i\omega \cdot \delta u_{X}) = -\delta g$  g  
 $\frac{1}{\sqrt{r}-1} (-i\omega)(\frac{\delta Y}{\sqrt{r}} \cdot \frac{\delta g}{\sqrt{r}}) = -\frac{1}{\sqrt{r}} \cdot \delta u_{Z} \frac{du \cdot p}{dz} - \frac{1}{\sqrt{r}}$   
 $\Rightarrow iw Y \cdot \delta g = -\frac{du \cdot p}{\sqrt{r}} \cdot (-\frac{s_{Y}}{\sqrt{r}} \cdot g \cdot u)$   
 $\Rightarrow \int_{P} \left( -\frac{\omega}{\sqrt{r}} - \frac{1}{\sqrt{r}} \cdot \frac{du \cdot p}{\sqrt{r}} - \frac{1}{\sqrt{r}} \cdot \frac{1}{\sqrt{r}} \frac{1}{\sqrt{r}} \cdot \frac{1}{\sqrt{r}} \cdot \frac{1}{\sqrt{r}} \cdot \frac{1}{\sqrt{r}} - \frac{1}{\sqrt{r}} \cdot \frac{1}{\sqrt{r$ 

No k! Nothing is propagating! Well come back to this; it's ) basically a consequence of SP=0 ... with exact pressure equilibrium banig maintained everywhere, it's no wonder nothing is propagating. Solution:  $u^2 = \frac{9}{7} \frac{d\ln p \rho}{dz} = -\frac{1}{7} \frac{dp}{dz} \frac{d\ln p \rho}{dz} = N^2$ N: "Pront - Väisälä frequency" Verfical displacements oscillate at a frequency N. These oscillations come about because an upward displacement (at constant entropy) places a fluid element into a region that is holder, and so the element unit sinh back down into its original location. What if N20? then w is imaginary - growth! This is convection, and N°20 is called the Schwarzgelid stability citerion". Just look at a pot of boiling water — there is more entropy closer to the stove than Einsther away, and so upward displacements of water place high-entropy material (= low-durity material, boyted by pressure balance) in lover-entropy surroundings. az Dr. sound speed good. Now, what about that wave propagation? let's go backets ) our linearized equations and let  $\overline{k} = lex \hat{x} + lez \hat{z}$ . Then My this calculation w/s assuming  $\overline{p}.\overline{u}=0$ , and you'll see exactly what the Bonssiver approximation means. Anover:  $(w^2+g\frac{dhp}{d\overline{r}})=k^2a^2(1-w^2/w^2)$ 

$$\begin{aligned} k_{x} h_{x} + k_{z} h_{z} = 0 \\ g(-i\omega h_{x}) &= -ik_{x} h_{z} \\ g(-i\omega h_{x}) &= -ik_{z} h_{z} \\ g(-i\omega h_{x}) &= -ik_{z} h_{z} \\ g(-i\omega h_{x}) &= -ik_{z} h_{z} \\ f(-i\omega)(h_{z}) \\ h_{z} \\ h_{z}$$

The problem is that it's quite difficult to have isentropic perturbations in a weakly collisional, magnetized plasma. Such plasmas don't look like ideal-MHD fluids, and the anisotropy introduced toto the syntam by the magnetic field (recall that, in the FCM, gi = Whin Dr ~ ( upc ccc Amp < l) spoils the ability of flind elements to act independently of one another. This is a result of fluxpreezing (vershirity is ting!) this field-aligned transport (Lannor radius to trug!). For example: B= B6 Jeccecceller consider an Alfrén wave propagating in a lingh-B (>>1) plasma, of frequency w and wavelength  $J = \frac{2\pi}{k_{\rm H}}$ , with washi and picel. In a time n 1 an ion can travel along the field a distance "this >> X, and but, because its perpendicular anotion is constrained k Junp 21 by lamor motion, it only travels a distance rpi accoss the perturbed field. Mis makes it very difficult for particles to interact across field lines, and no the transport of momentum and lieat is almost entriely along the field. Because the field on these scales is frozen in, this transport-channeling

field is always connected from one fluid element to another. Consider the following: take a field like I to a temperature gradient: The fluid elements go with the field." If krulp < 1, then the particle - particle collisions along the perturbed field lives communicate thermodynamic information, and the perturbed field tends to be isothermal: 6.5T=0. If knulp 21, particles just free-stream along field likes and essentially accomptish the same thing. In neither case is this displacement adiabatic (i.e., preserving entropy), because neighboring flind elements communicate w/ one another along frozen-rin fields and equilibrate their temperatures. (This is all assuming the frequency of the displacement a satisfies we kutter, usually the in a high-p planna for most of the intuesting functuations.) Put differently, these is a heat-flux, directed along the perturbed field, which short - circuits adiabatic evolution. "Mathematically,...

eutropy equation:  

$$\frac{1}{T+1} \left( \frac{3}{T+1} + \overline{U} \cdot \overline{U} \right) \ln P_{g}^{-Y} = -\overline{V} \cdot \overline{U} = -\overline{V} \cdot \left[ -X \cdot \frac{1}{2} + \overline{U} \cdot \overline{U} \right] \\
\text{conductivity r in humbp 144} = \overline{TB}/B^{2} \\
= 3 \cdot \frac{1}{Feld-like-directed heat diffusion / temperture of gradient for a particle of the directed heat diffusion / temperture of gradient for this runches perturbations with  $\frac{1}{W} = k_{H} \cdot h_{H} + k_{H} \cdot \frac{1}{2} \cdot \frac{$$$

.

$$\frac{1}{100} \frac{1}{100} \frac{1}$$

$$\Rightarrow \left(\frac{\chi}{\chi_{-1}}\right) \stackrel{i\omega}{\longrightarrow} \stackrel{\delta\varphi}{g} + \left(\frac{\chi}{\chi_{-1}}\right) \frac{N^2}{g} \delta_{U_2} = + \frac{k^2}{p} \frac{\chi_T}{g} \frac{\delta\varphi}{g} = i \frac{k^2}{p} \frac{\chi_T}{\omega} \frac{\delta_{U_2}}{d_2}$$

$$\left[i\omega - \left(\frac{\chi_{-1}}{\chi}\right) \frac{\chi_T}{p} \frac{\delta\varphi}{g} = -\delta_{U_2} \left[\chi \frac{ik^2 \chi_T}{p} \frac{\delta\omega}{\omega} \frac{d_{U_1}T}{d_2} + \left(\frac{\omega}{q}\right) \frac{N^2}{g}\right]$$

$$\frac{k^2}{k^2} \left[\chi \frac{\chi_T}{\chi} \frac{\chi_T}{\chi} \frac{\delta\varphi}{\chi} + \left(\frac{\chi}{\chi}\right) \frac{M^2}{g}\right]$$

$$= \frac{1}{\omega c} \left( \frac{\omega^2 - k^2 v_{Ab}^2 - N^2}{\omega c} \right) = \frac{\omega^2 - k^2 v_{Ab}^2}{\sqrt{d^2 + k^2}} \frac{1}{\sqrt{d^2 + k^2$$

. Without strahification, we have Alfvén waves 
$$w = \pm kV_A$$
,  $\binom{8By}{B_0} = \mp \frac{8uy}{V_A}$   
"pseudo-Alfvén waves"  $w = \pm kV_{A_0}$  (i.e. Boussinesq slav modes),  
and the "entropy" mode.  
 $\binom{8B}{B} = \mp \frac{8u_2}{V_A}$ 

fast and directed along perturbed field lines. See Dolbes (1000,  
2001) for further details.  
Another consequence of picc aing interesting scale is that the  
pressure tensor is (close to) diagonal in a frame oriented with  

$$B: \quad \vec{P} = p_1 (\vec{E} - 6b) + p_1 Bb$$
  
Why would  $p_1 \neq p_1$ ? Well, that's because the collisional  
recan free path in chuber is long, and so collisions are  
imulficient to enforce an isotropic Maxwellian distribution  
function. But what are  $p_1$  and  $p_1$ ? When hudp >>  $p_i$  but  
 $Duch to child end of the  $D^{-1/2}$   
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 $D^$$$$$$$$$$$$$$$ 

These are statements of flux conservation inside a bornor  
orbit (i.e. if B changes, the perpendicular speed of the  
function change so that the larner which encloses the same  
amount of magnetic flux) and momentum conservation in  
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$$p_{L-p_{11} \rightarrow 0}$$
). This maniform ( $p_{L+p_{11}}$ )  
and adhistion relax if ( $p_{L-p_{11} \rightarrow 0}$ ). This maniform ( $p_{L+p_{11}}$ )  
viscous stress in the plasma:  
 $S\left(\frac{N}{4} + \vec{a} \cdot \vec{v}^{T}\right) = -\vec{p}\left(p + \frac{N}{8T}\right) + \frac{N}{4\pi} + \vec{v}\left(\left(bb - \frac{1}{3}\frac{T}{4}\right)(p_{L-p_{11}})\right)$   
 $= \vec{v} \cdot \left[\left(bb - \frac{1}{3}\frac{T}{4}\right)\frac{dh B p^{-2h}}{4t}\right]$   
 $= \vec{v} \cdot \left[\left(bb - \frac{1}{3}\frac{T}{4}\right)\frac{dh B p^{-2h}}{4t}\right]$ 

lessons: (1) Magnetic fields change stability and transport in astrophysical plasmas. Be careful with hydrodynamics! (2) Have an astrophysical problem to solve? Consider adding a magnetic field! Never underestimate its influence! (3) But, be me you equations are applicable. Is this system fully imized? Is it collisional? Asle first, compute second. (4) Even though  $\beta \equiv somet might be very large, the plasma$ is still tikely magnetized, and so you should care what B 13 doing to the transport properties of the planma leven though it may exact no depramical effect through tension/ pressure). (5) They are dwindhig, but there are still genes in linear throng. Masta it and learn how to interpret results physically. Then, if you've so inclined, use a computer to solve nontinear evolution.

What I unissed: Payleigh-Taylor & Parlin instabilities, Kelvin-Helmholkz instability, thermal (Field) instability, gravitational equilibria and stability, high-energy astro (e.g. shocks, Fermi acceleration, commic rays), reconnection, Alfrein's turbulence theory......