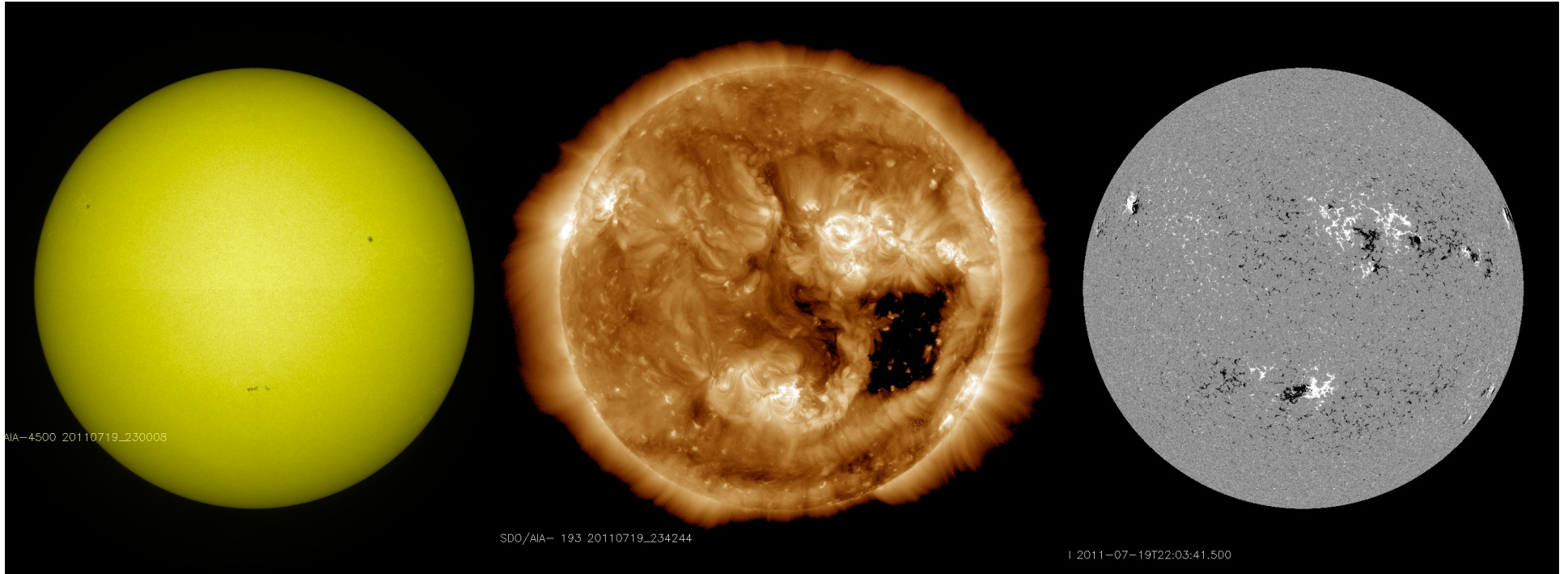


Q: Why does the Sun have a Corona? A Wind?

Dana Longcope

Montana State University

With liberal “borrowing” from Hansteen,
Schrijver, Gosling, Jokipii, Giacalone, Lean, ...

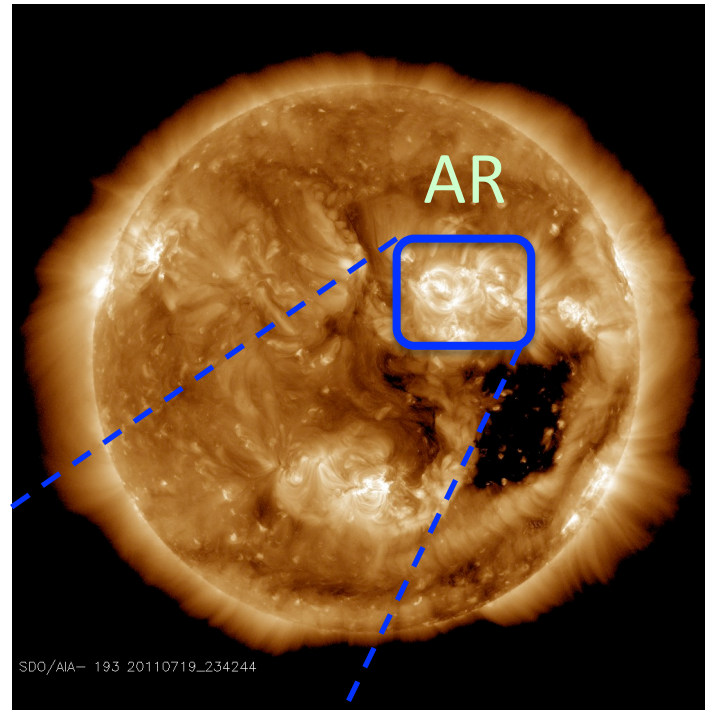


Coronal (EUV) imaging – the basics:

- what you see is all the same T (1.5×10^6 K)
- bright = dense plasma – n_e^2
- heating **can*** make plasma dense & thus bright
- heating is evidently magnetic

* if magnetic field lines are closed – magnetic bottle

B large enough
to restrict
plasma motion:
only along field
lines

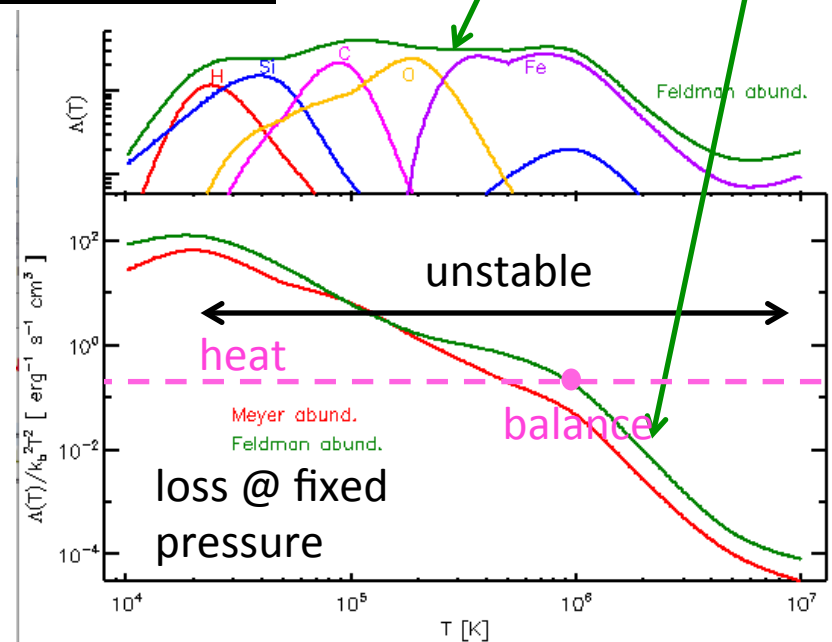
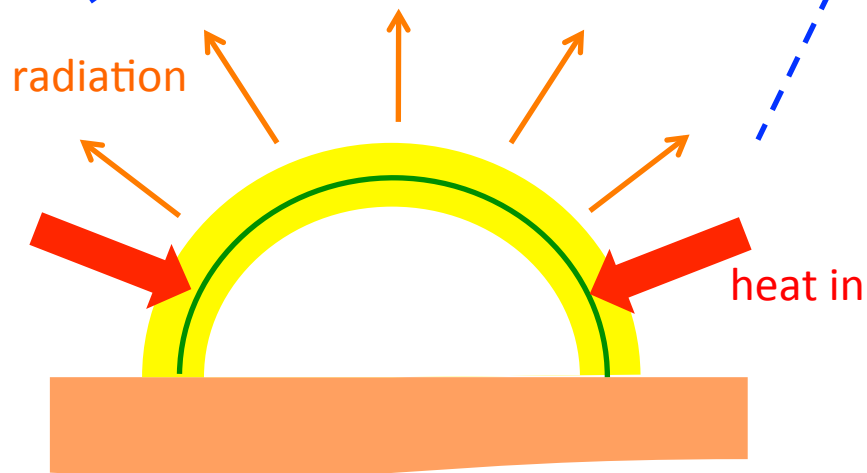


0d picture:
balance between
heat & radiation
@ fixed pressure

Radiative losses
per volume:

Eq. (8.6)

$$n_e n_H \Lambda(T) = p^2 \frac{\Lambda(T)}{k_b^2 T^2}$$

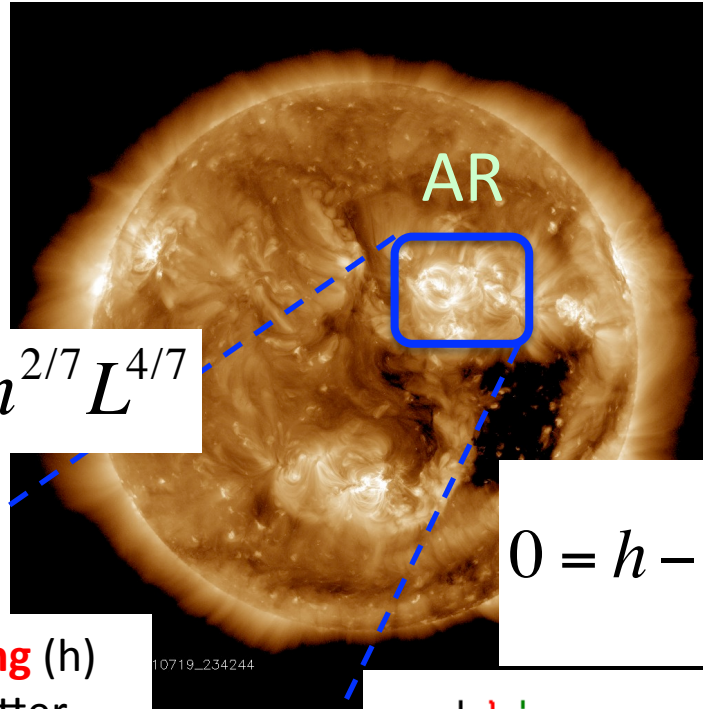


balance:
(RTV)

$$p \sim h^{6/7} L^{5/7}$$

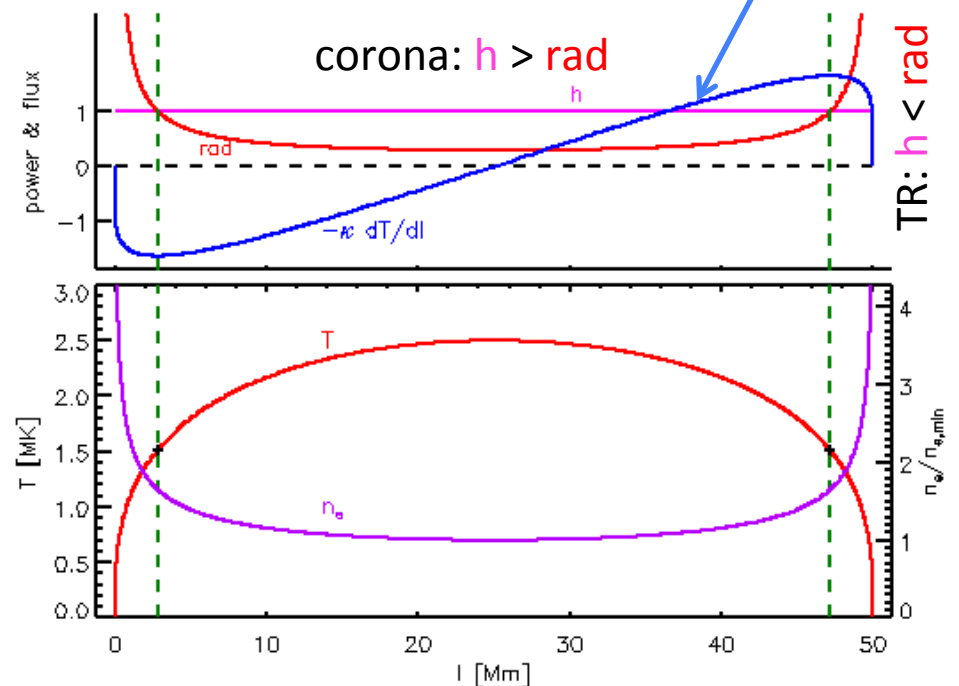
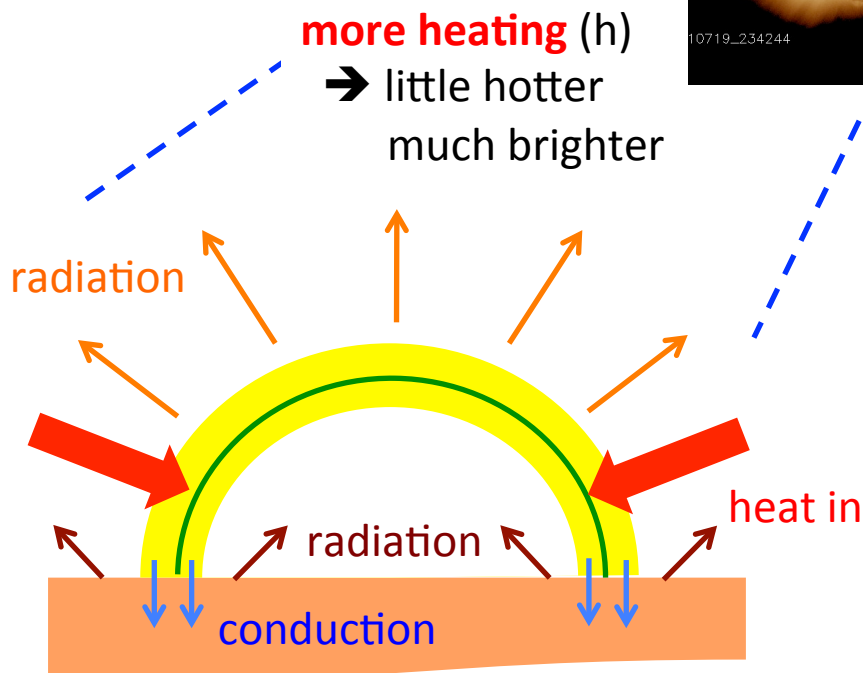
$$T_{\max} \sim (pL)^{1/3} \sim h^{2/7} L^{4/7}$$

$$I \sim n_e^2 \sim h^{8/7} L^{2/7}$$



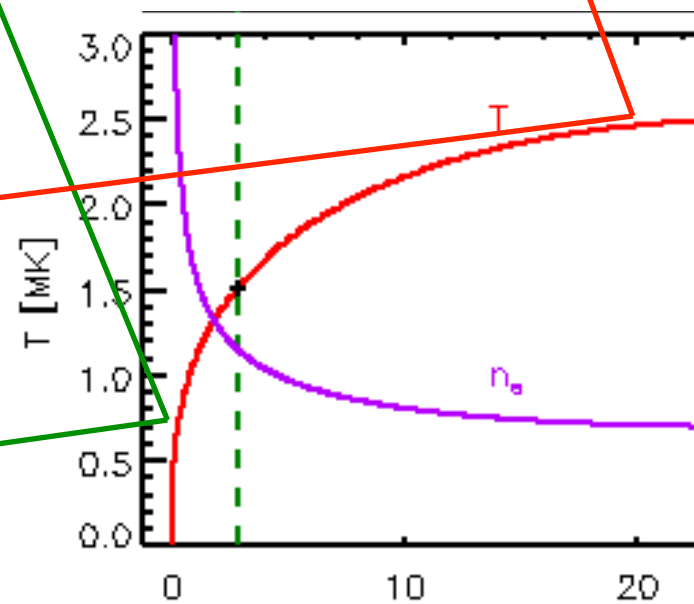
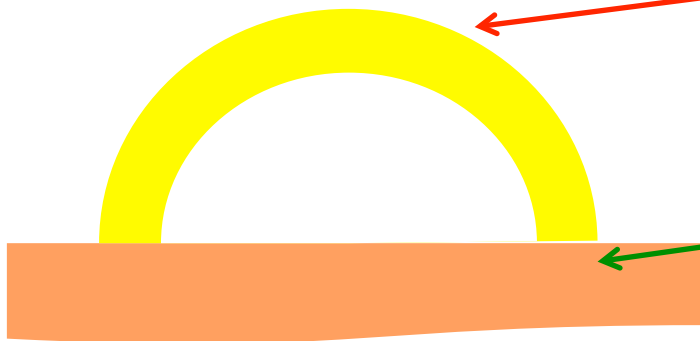
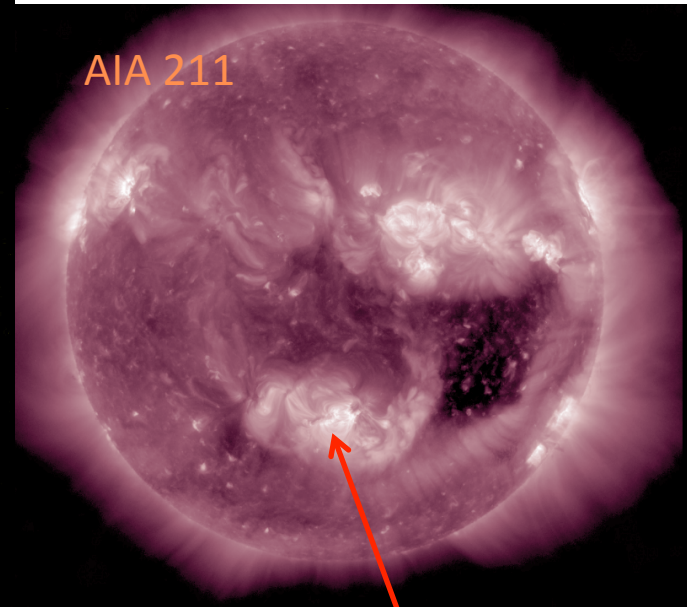
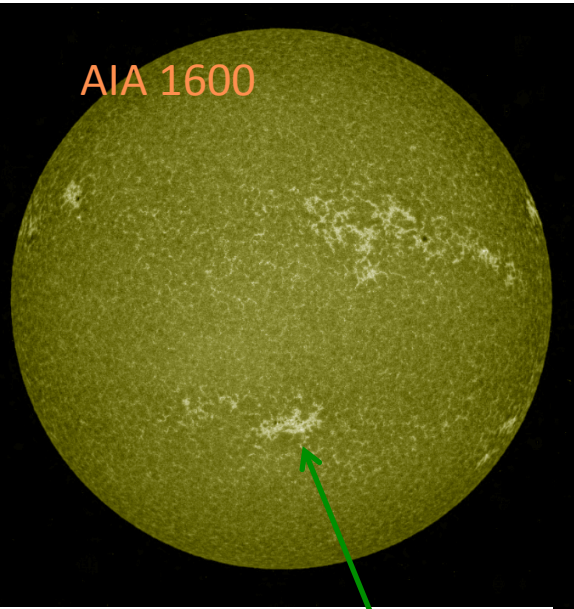
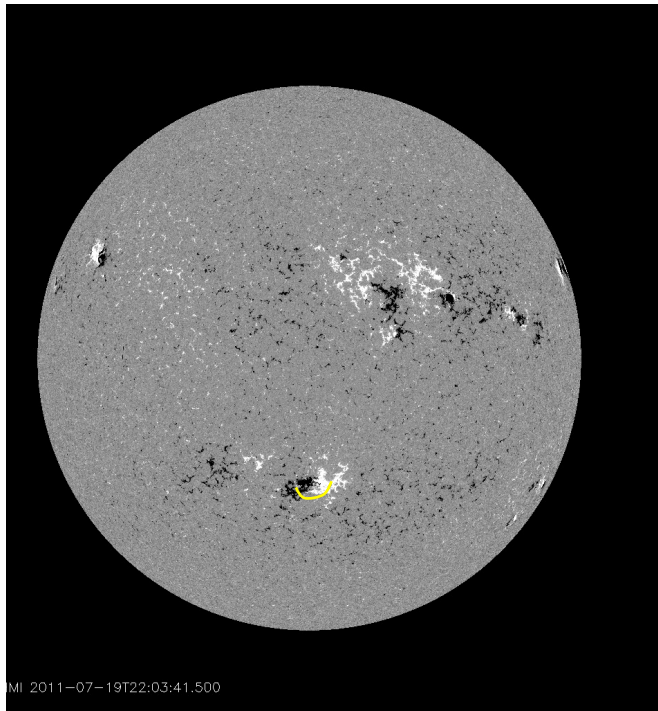
Need 1d:
include thermal
conduction to
move heat to
chromosphere

$$0 = h - p^2 \frac{\Lambda(T)}{k_B^2 T^2} + \frac{\partial}{\partial \ell} \left(\kappa \frac{\partial T}{\partial \ell} \right)$$



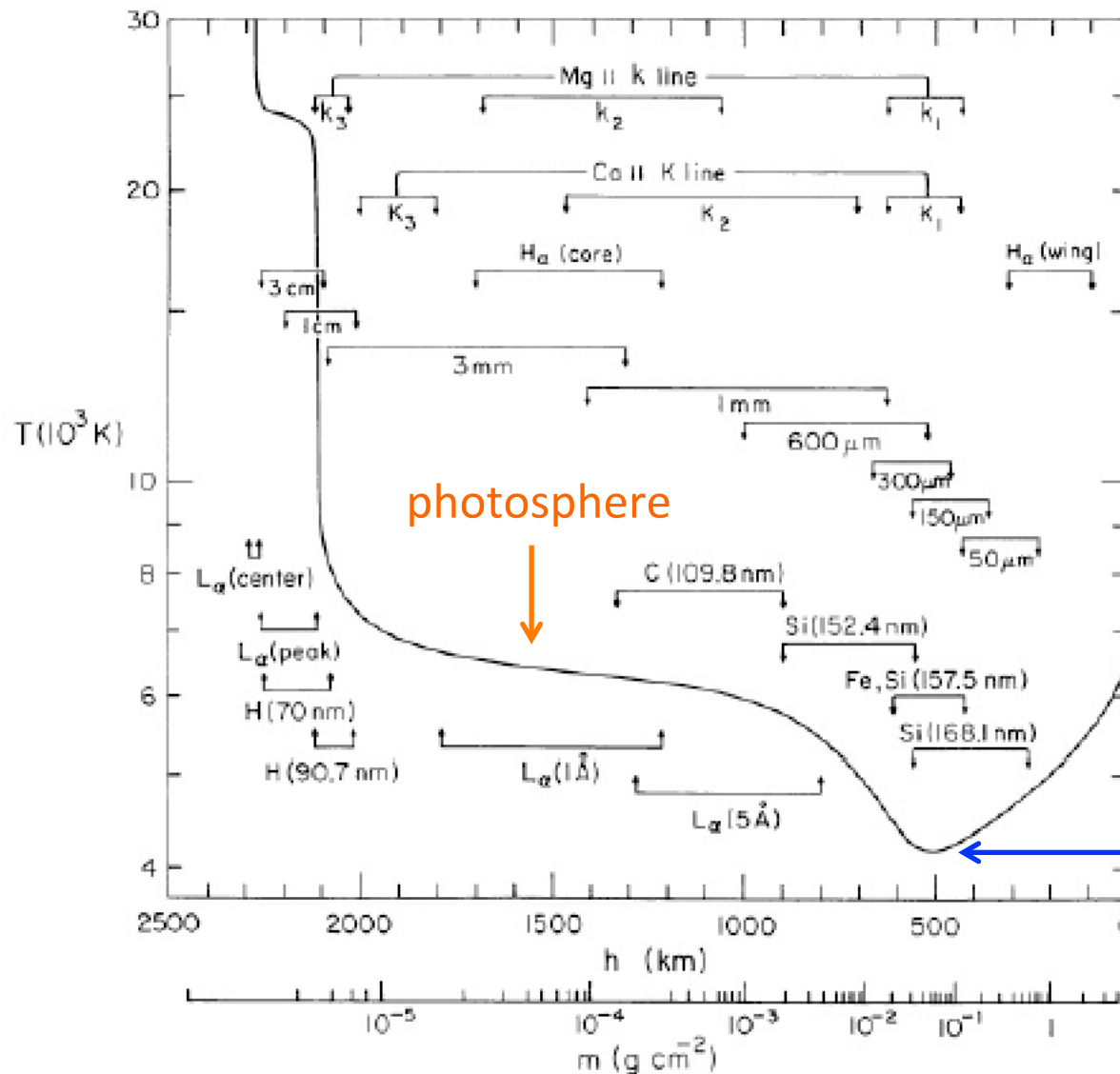
TR: $h < \text{rad}$

corona: $h > \text{rad}$



Below the TR – hairy details

Vernazza *et al.* 1981

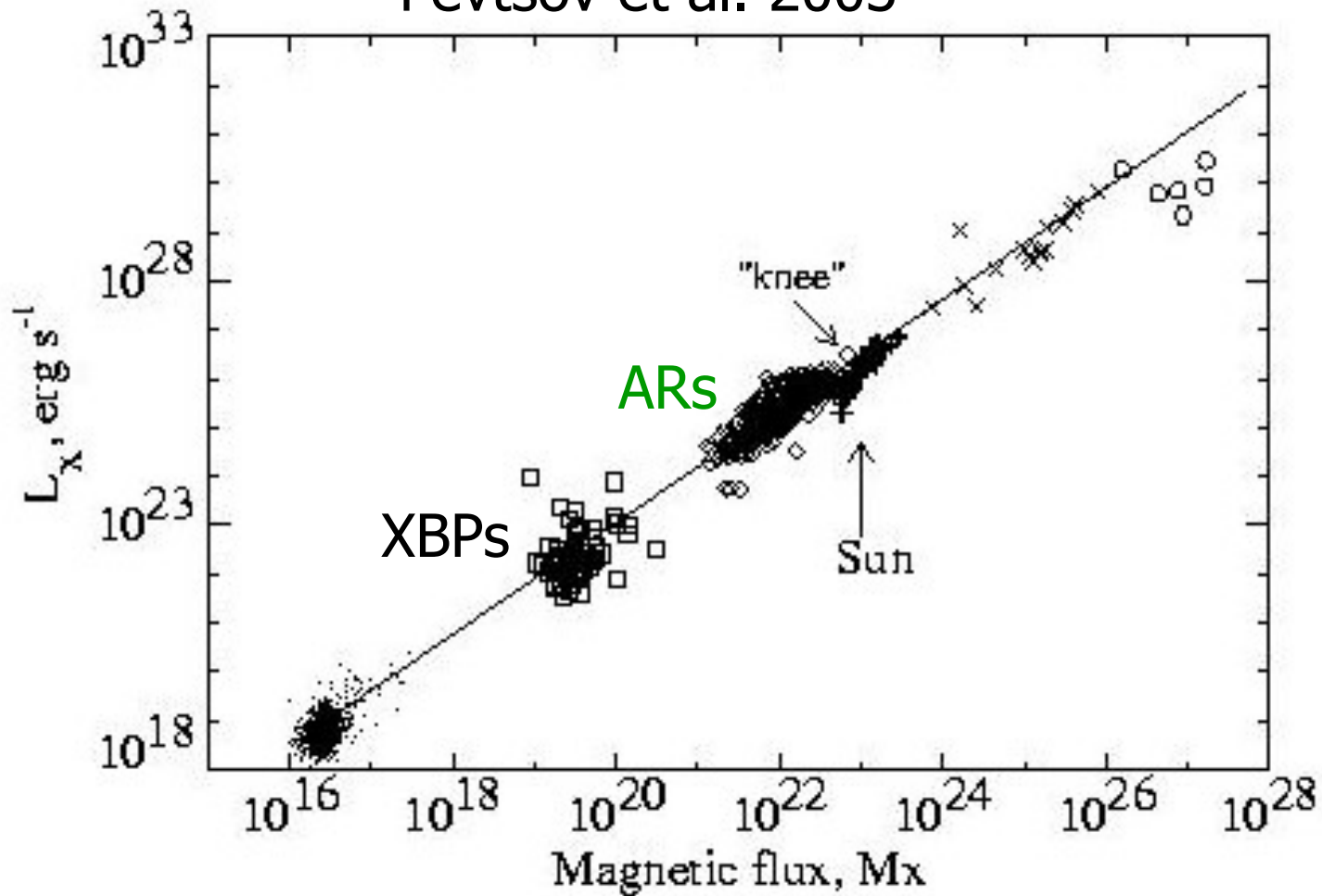


- Radiation: not optically thin
- Ionization level varies with T

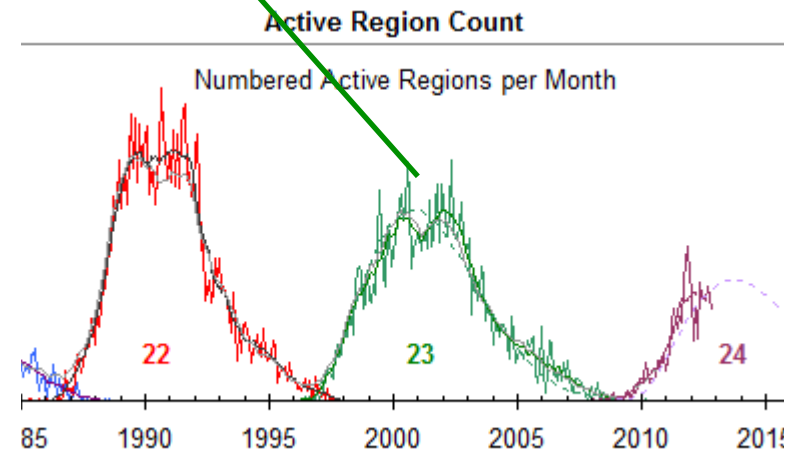
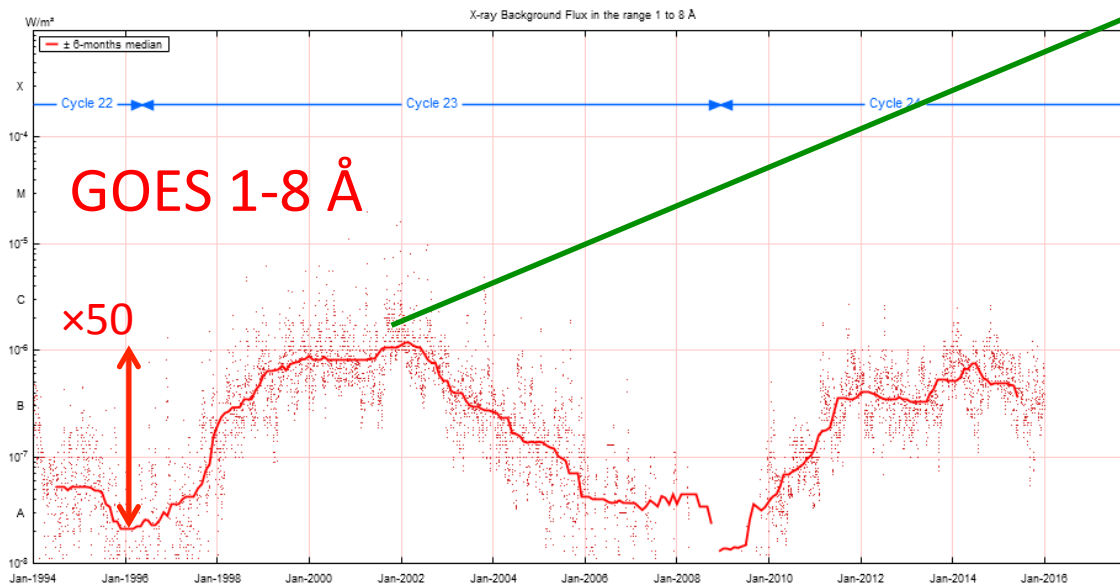
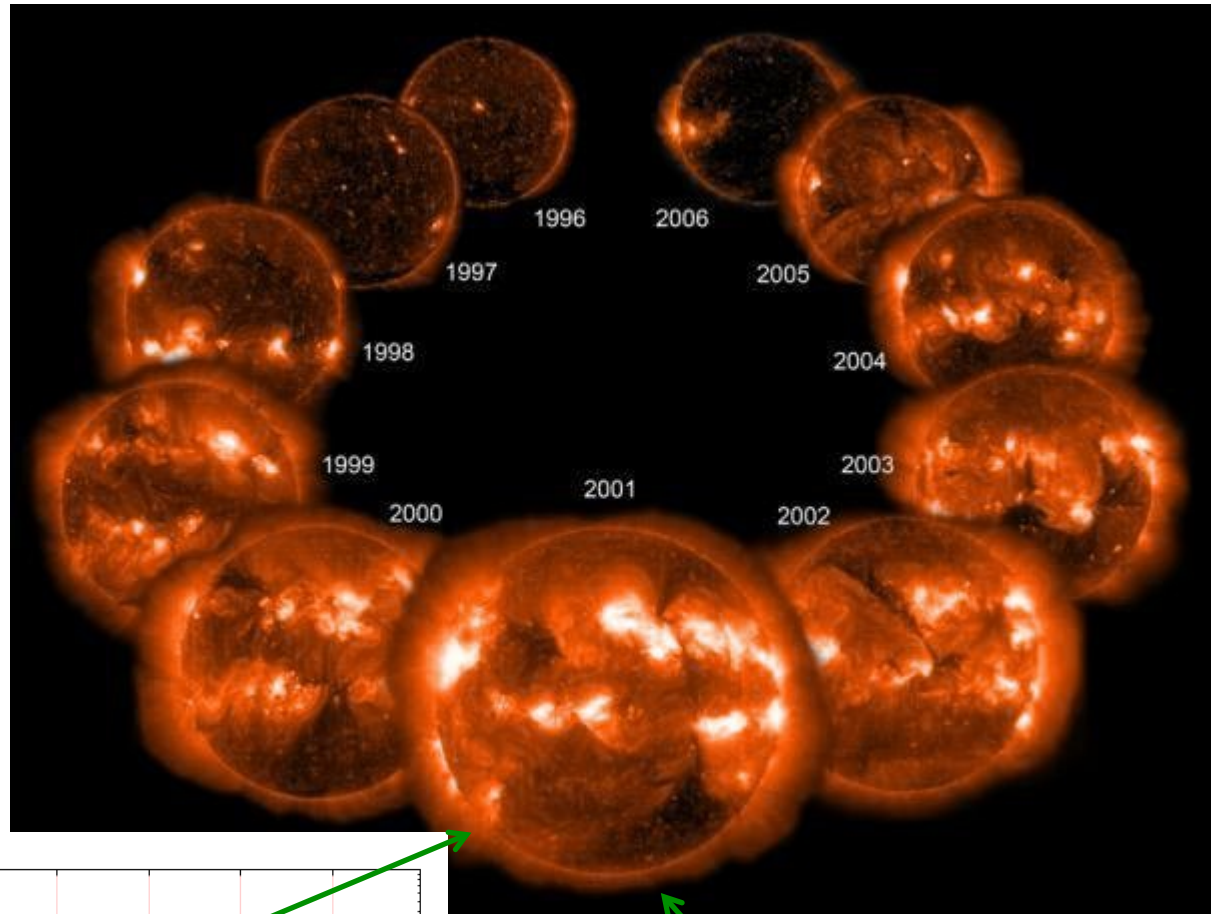
temperature minimum

Heating is Magnetic

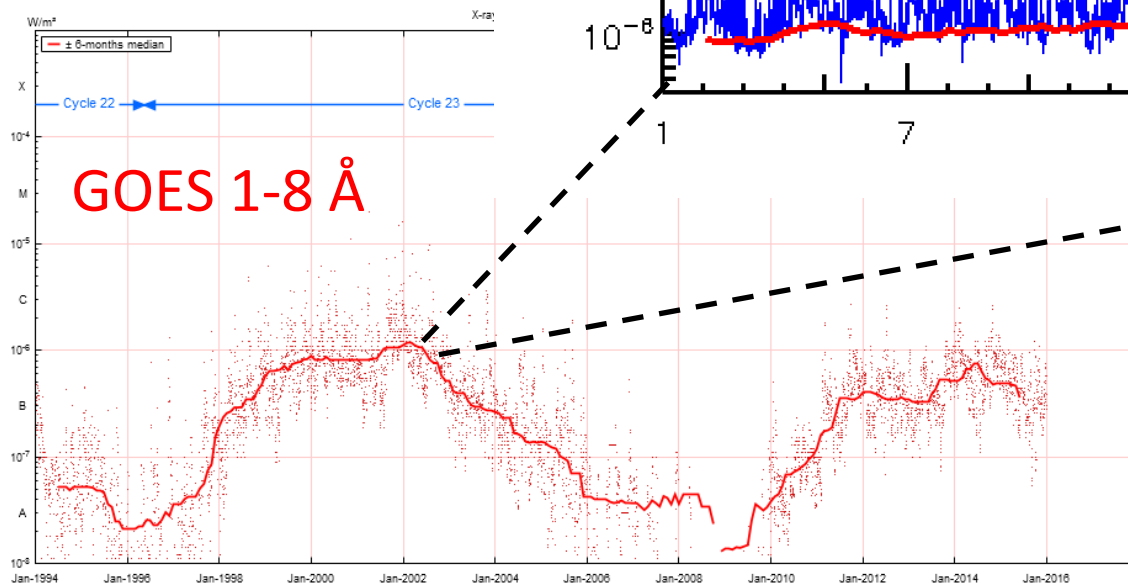
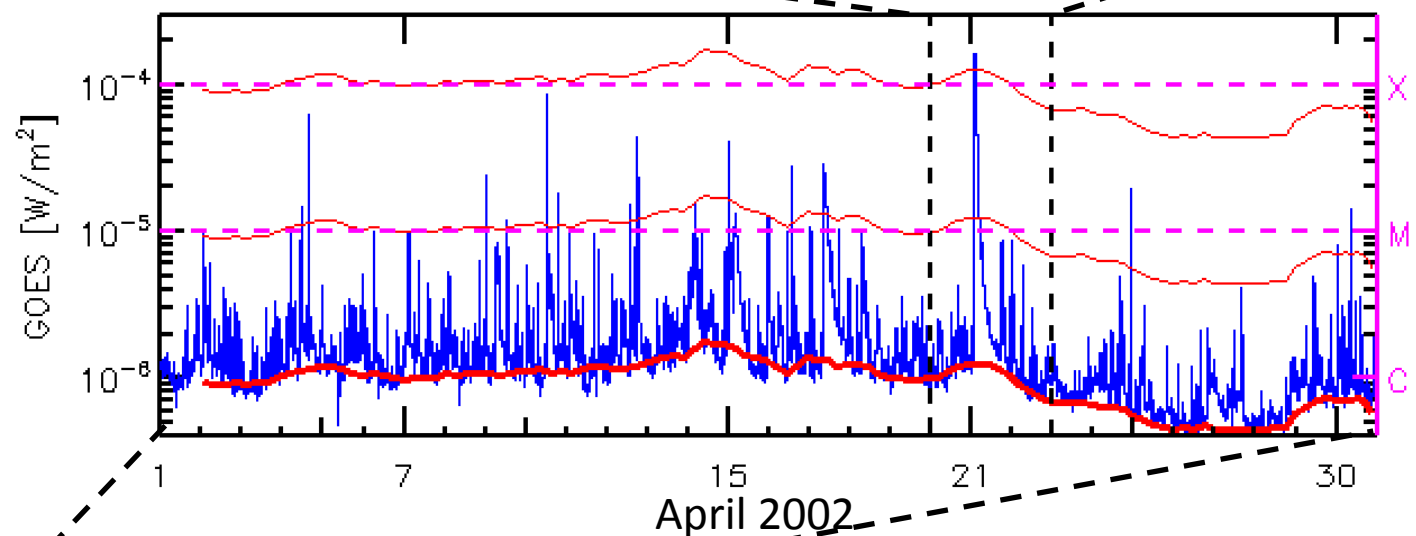
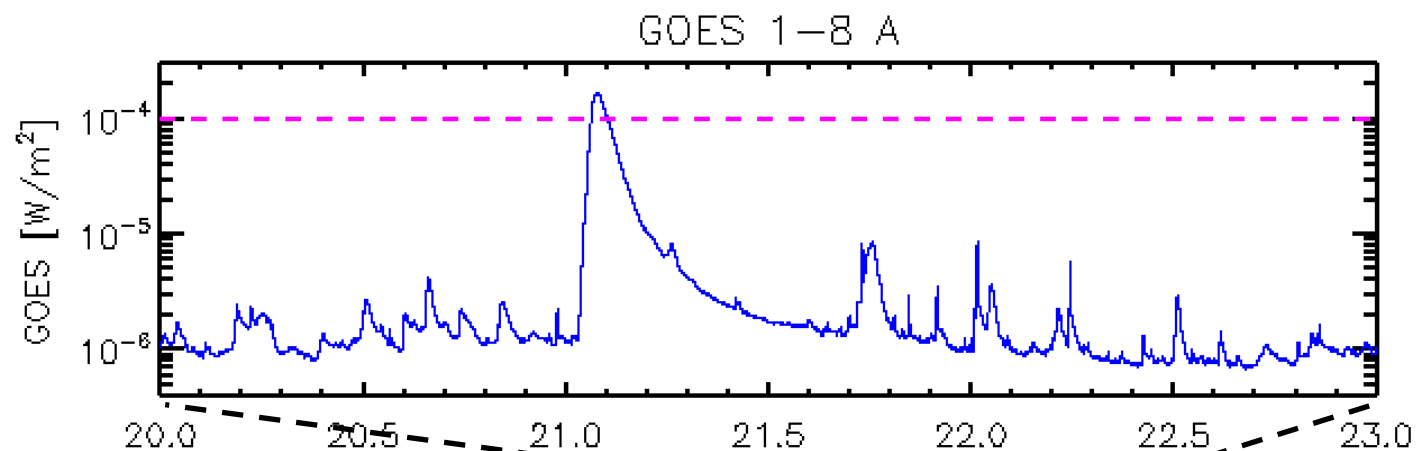
Pevtsov et al. 2003



Field
varies –
corona
varies

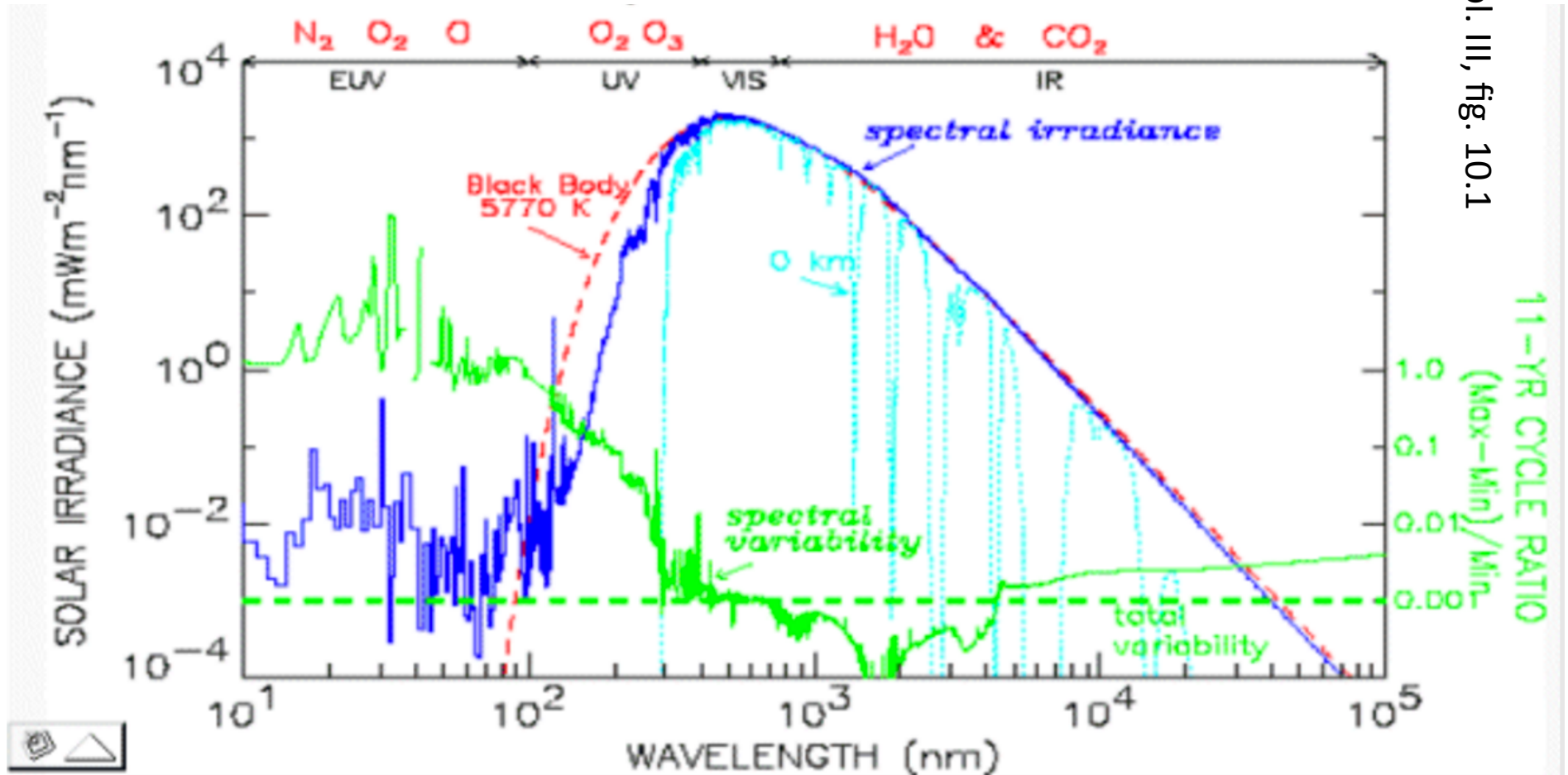


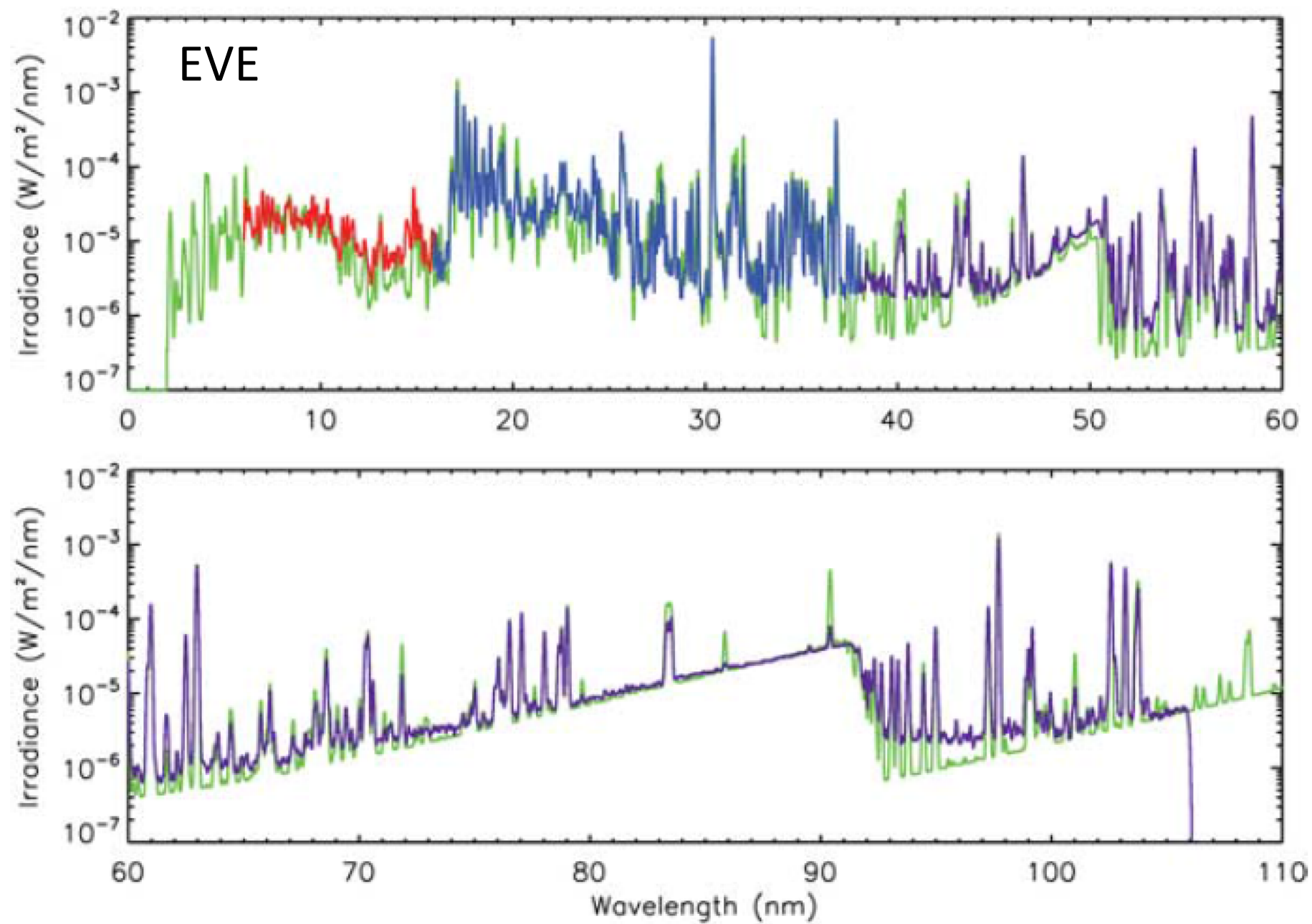
X-rays:
highly
variable –
flares



do smaller
flares heat
the corona?

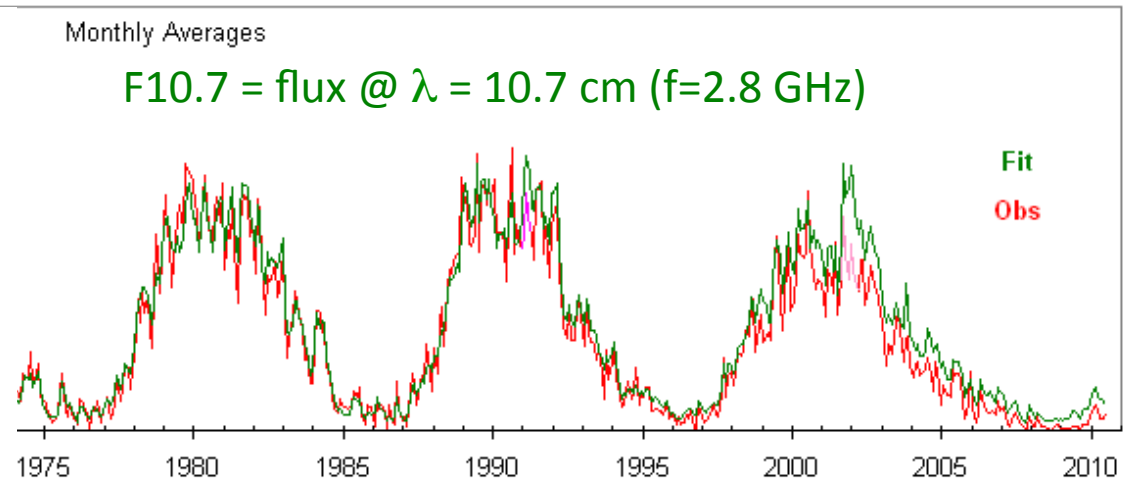
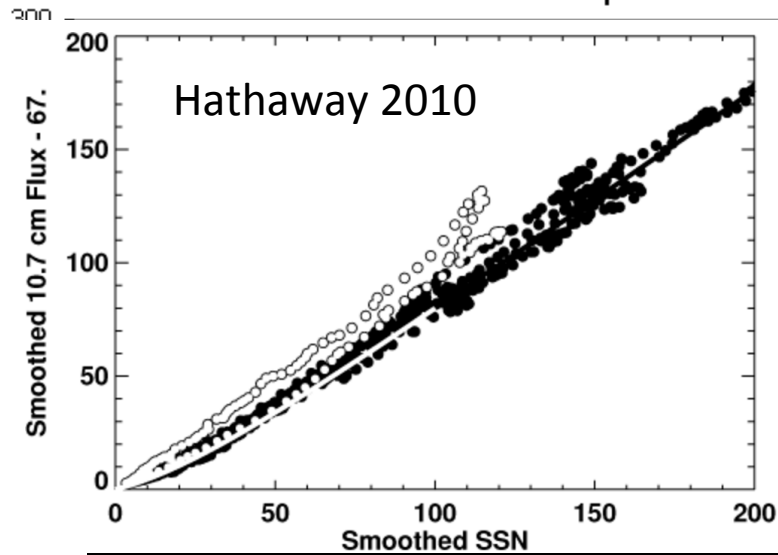
Corona produces EUV & X-ray



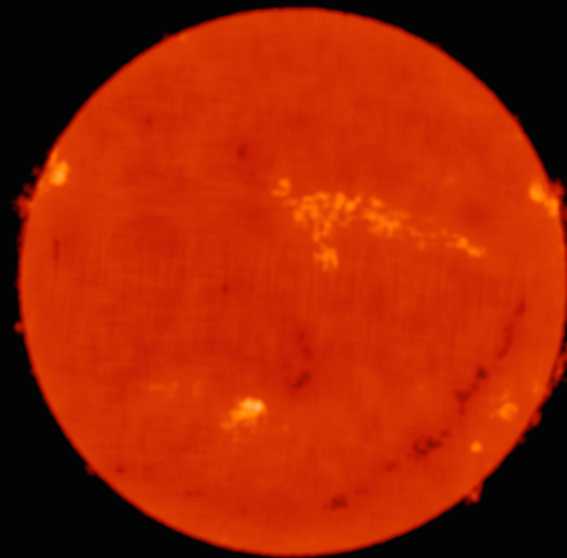
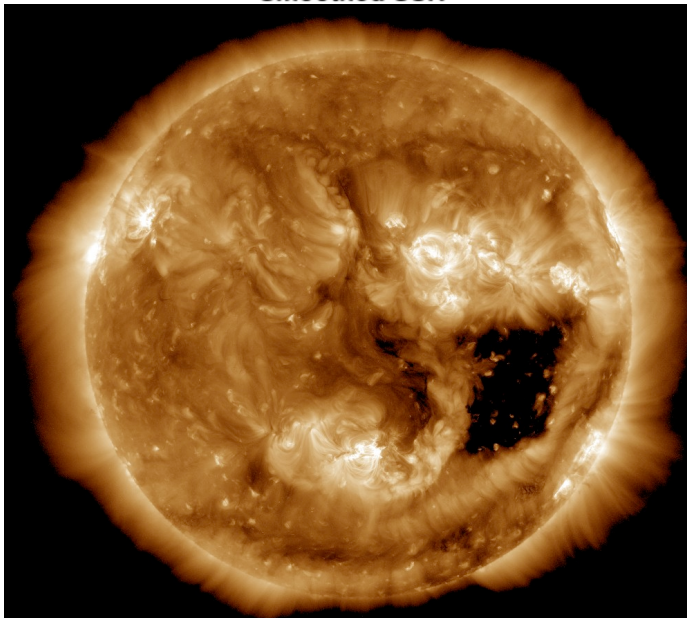


Corona produces μ -waves

Sunspot Number (**Observed**) and **Fitted** from F10.7 Flux

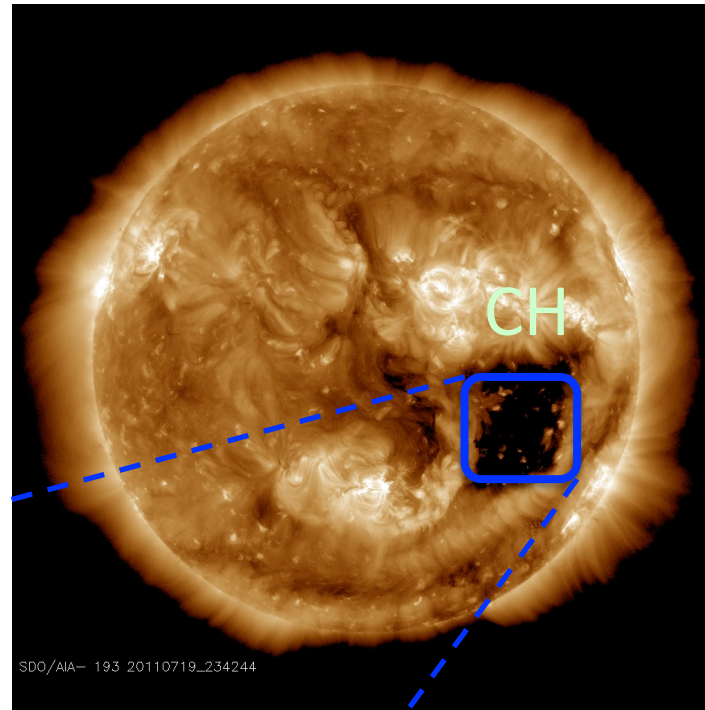


NOBEYAMA RADIO HELIOGRAPH 17GHz (R+L)



2011-07-19 02:44:35.084

B large enough
to restrict
plasma motion:
only along field
lines



Wind: from
open flux

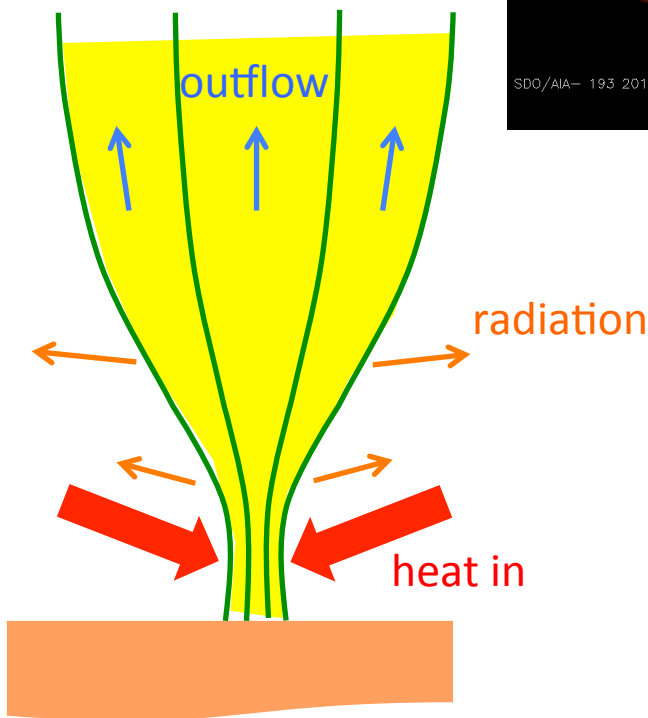
specific enthalpy

$$w(\rho) \propto \frac{\gamma}{\gamma - 1} \rho^{\gamma-1}$$

Advective energy loss –

$$\frac{1}{2} \rho \mathbf{v} \mathbf{v}^2 + \rho \mathbf{v} w(\rho)$$

>> radiative loss



Bernoulli's law: $\frac{Q}{\dot{M}} = \text{const.}$

Energy loss = $A\rho v \left[\frac{1}{2} v^2 + w(\rho) + \Psi(s) \right] = Q = \text{fixed \& given}$

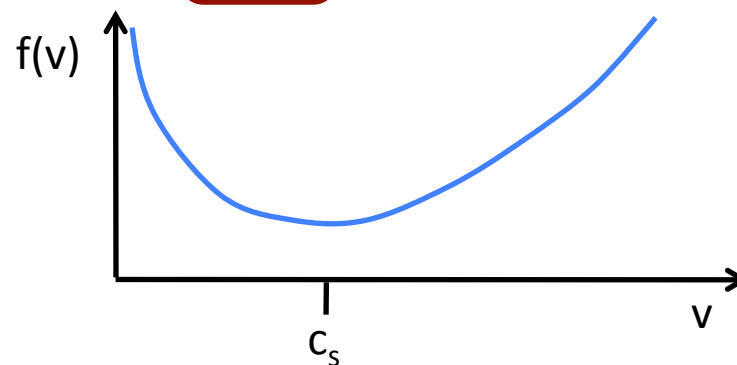
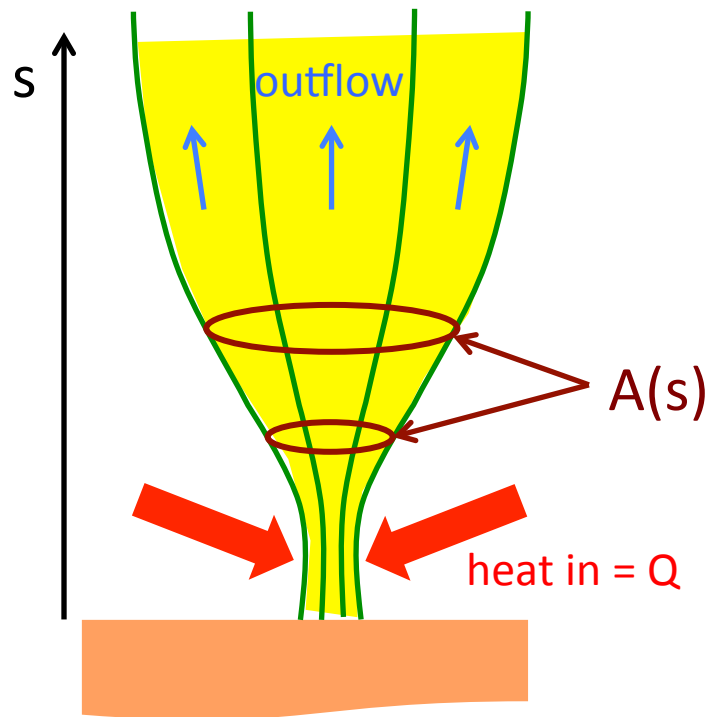
mass loss fixed & unknown

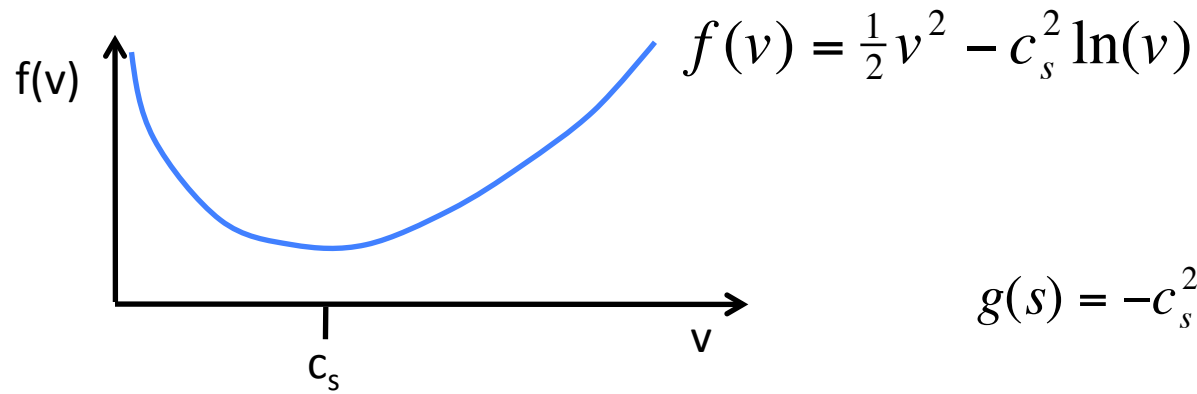
Simple case: Isothermal ... $\gamma \rightarrow 1$

$$w(\rho) \propto \frac{\gamma}{\gamma - 1} \rho^{\gamma-1} \rightarrow c_s^2 \ln(\rho) + \text{const.}$$

$$\rightarrow \left[\frac{1}{2} v^2 - c_s^2 \ln(v) \right] - c_s^2 \ln[A(s)] + \Psi(s) = \text{const.}$$

$$= f(v) + g(s) = \text{const.}$$





$$g(s) = -c_s^2 \ln[A(s)] - \frac{R_o v_{\text{esc}}^2}{2r(s)}$$

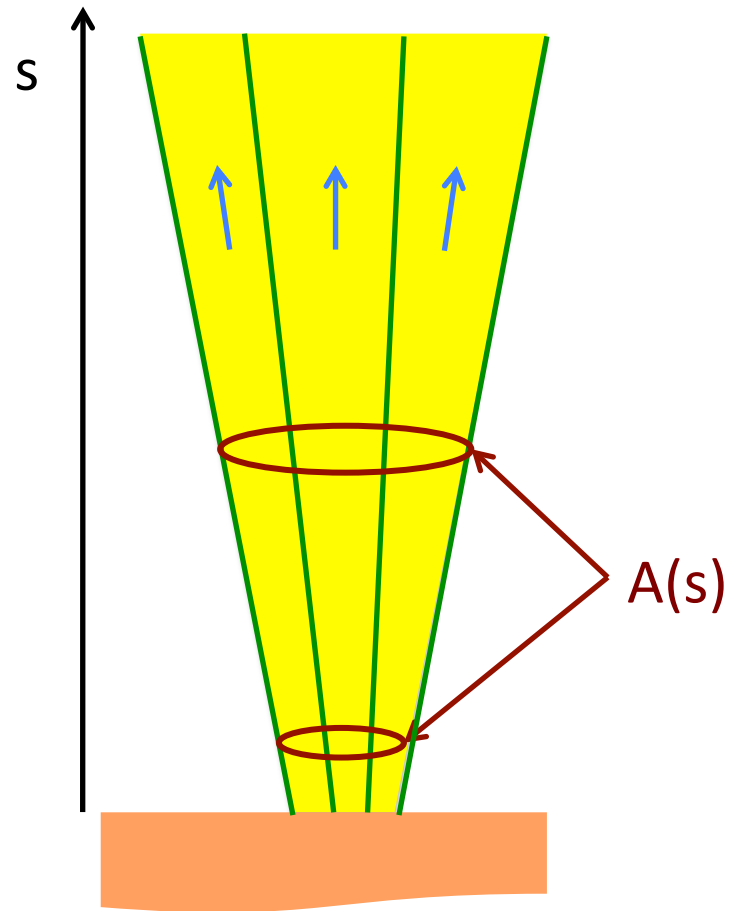
tube:

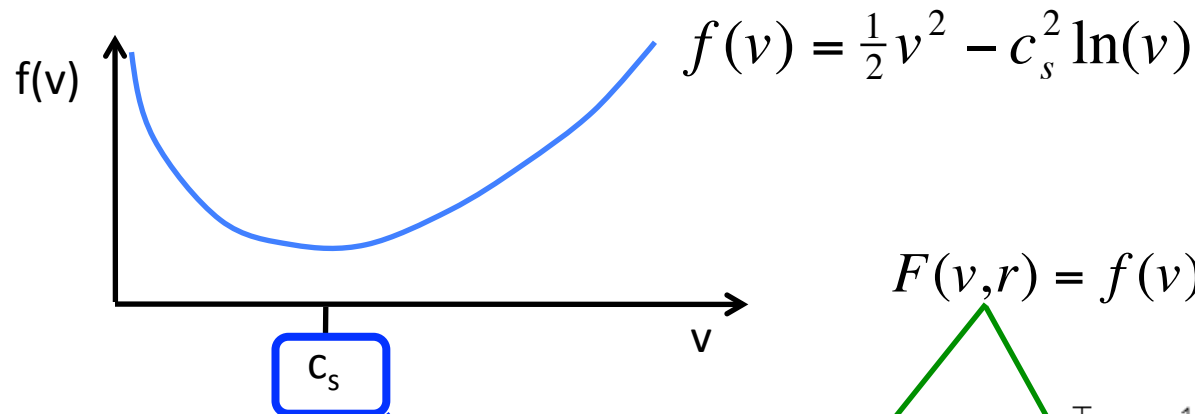
cone w/ vertical axis

$$A(s) \sim s^2$$

$$s = r$$

$$g(r) = -2c_s^2 \ln(r) - \frac{R_o v_{\text{esc}}^2}{2r}$$





$$F(v, r) = f(v) + g(r) = \frac{Q}{\dot{M}} = \text{const.}$$

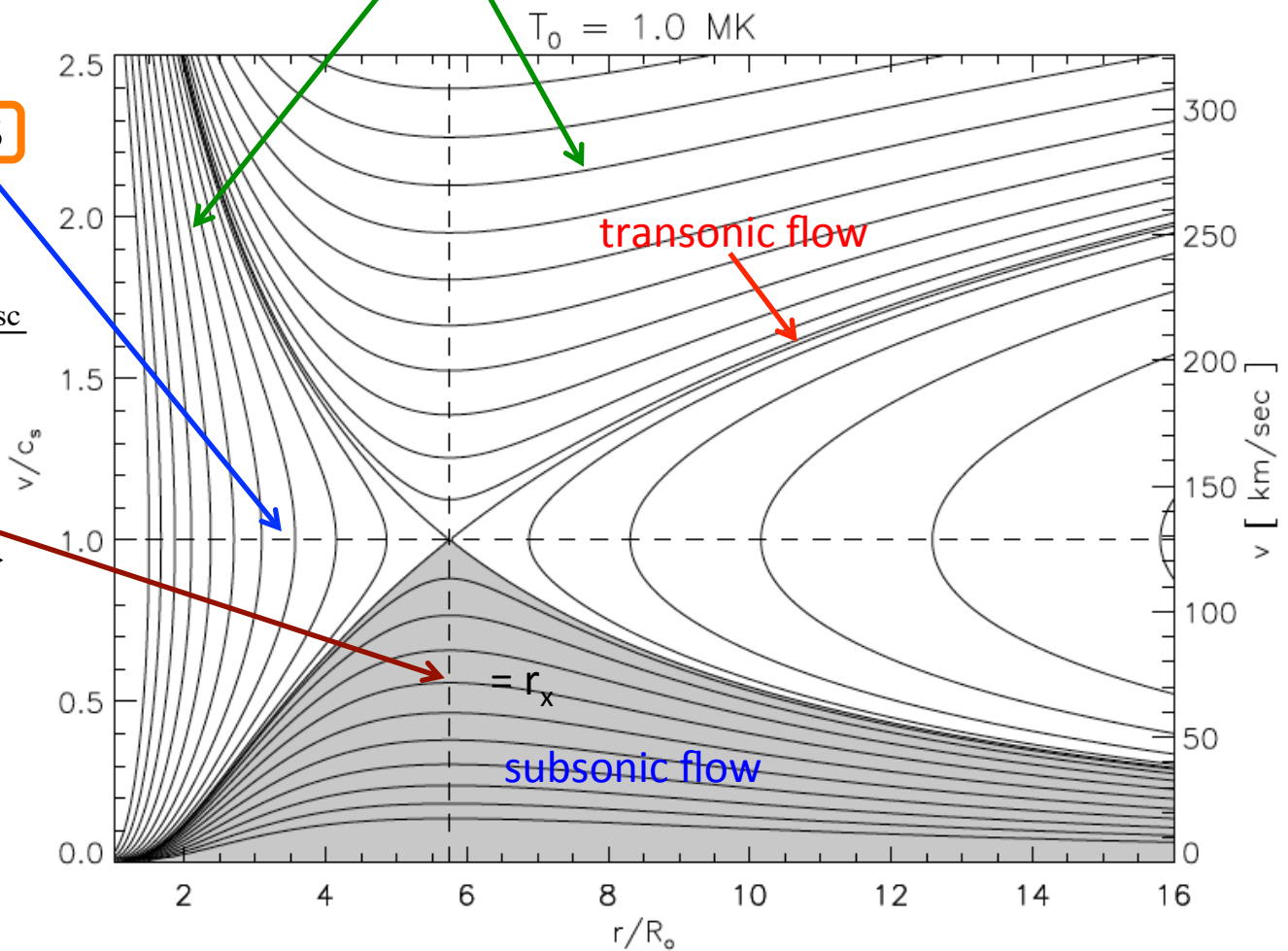
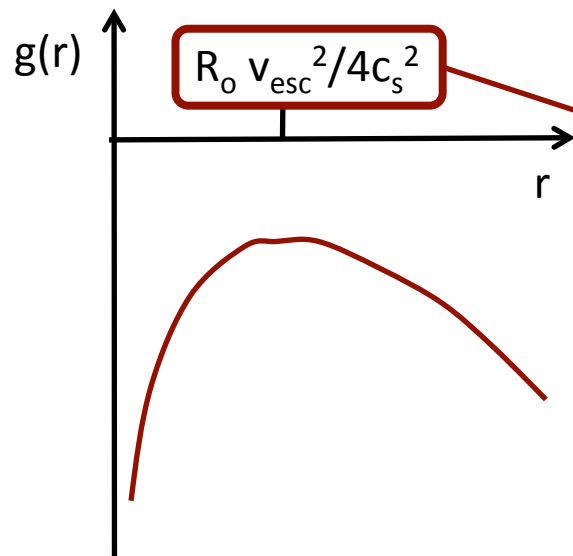
tube:

cone w/ vertical axis

$$A(s) \sim s^2$$

$$s = r$$

$$g(r) = -2c_s^2 \ln(r) - \frac{R_o v_{\text{esc}}^2}{2r}$$



tube:

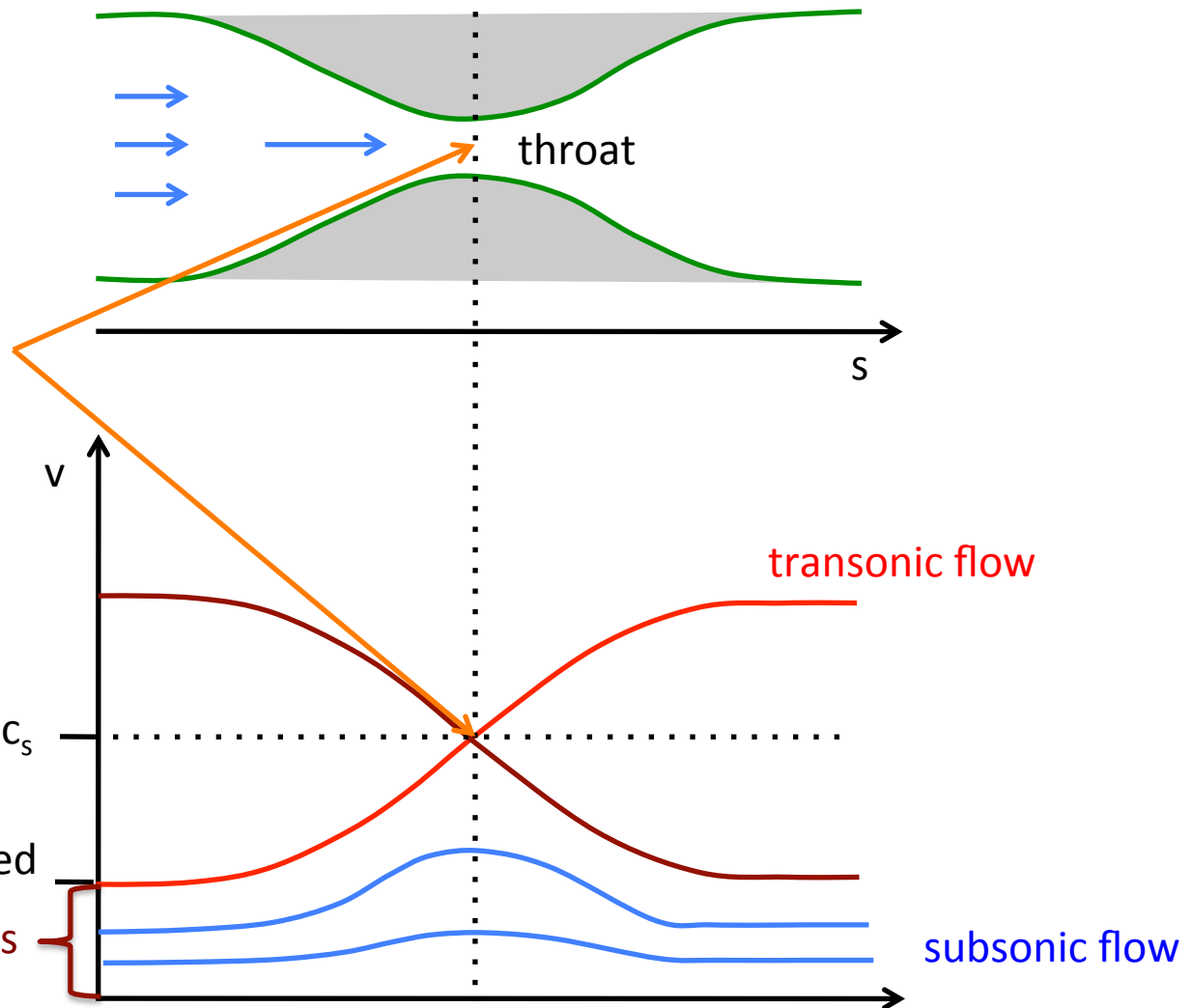
horizontal nozzle

$\Psi(s) = \text{const.}$

$$g(s) = -c_s^2 \ln[A(s)]$$

$$g(s) = -c_s^2 \ln[A(s)] + \Psi(s)$$

saddle @ max. $g(s)$
@ throat of nozzle



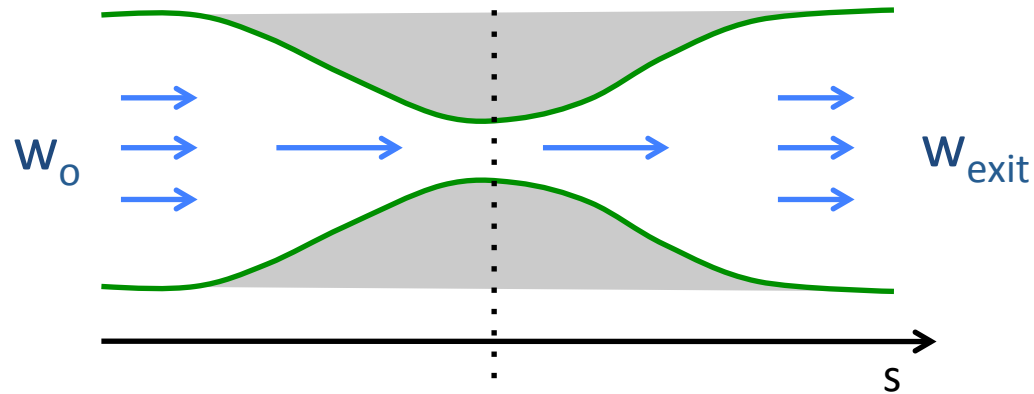
tube:

horizontal nozzle

$\Psi(s) = \text{const.}$

$$g(s) = -c_s^2 \ln[A(s)]$$

$$g(s) = -c_s^2 \ln[A(s)] + \Psi(s)$$



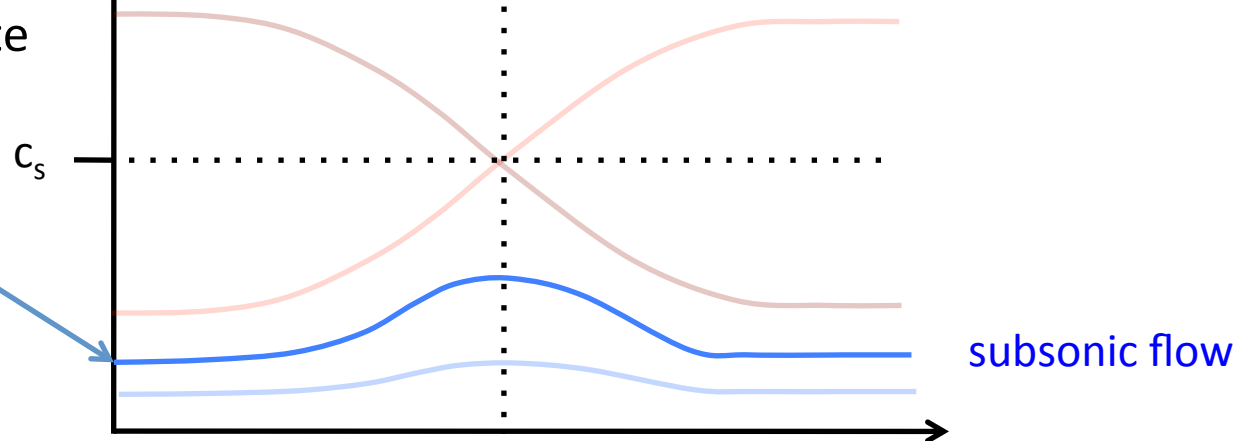
Speeds up
approaching
constriction

Slows down
in flaring exit

Inflow = mass loss rate

set by
back-pressure

w_{exit}



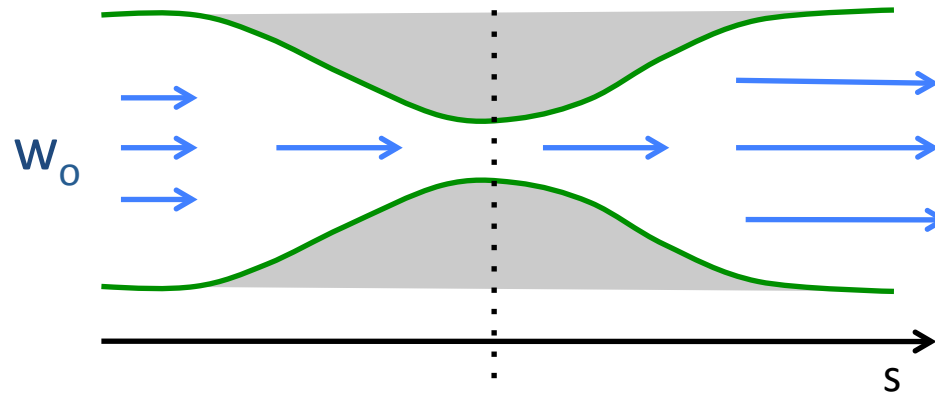
tube:

horizontal nozzle

$\Psi(s) = \text{const.}$

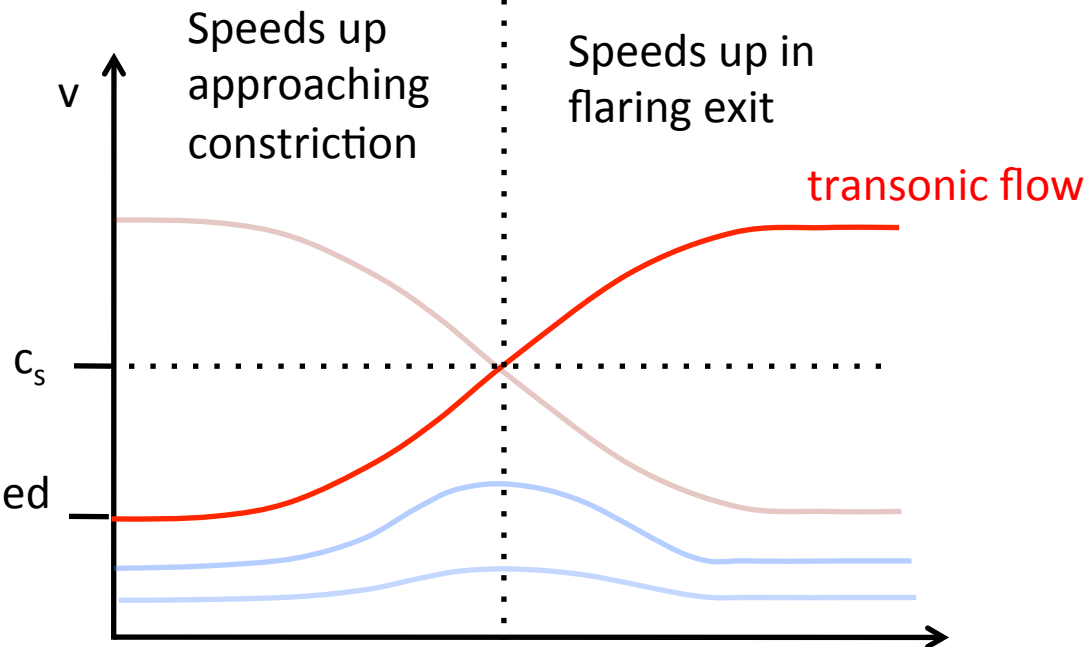
$$g(s) = -c_s^2 \ln[A(s)]$$

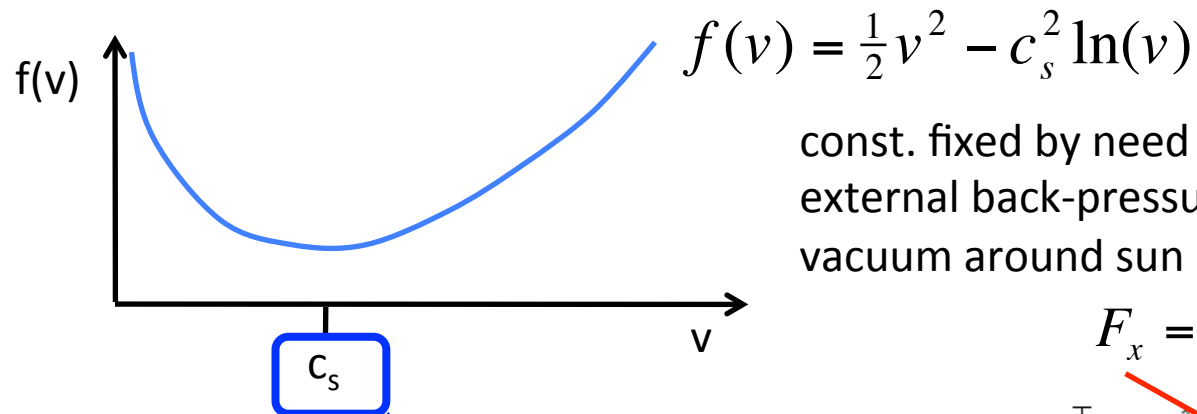
$$g(s) = -c_s^2 \ln[A(s)] + \Psi(s)$$



occurs for
back-pressure
insufficient to
keep flow
sub-sonic

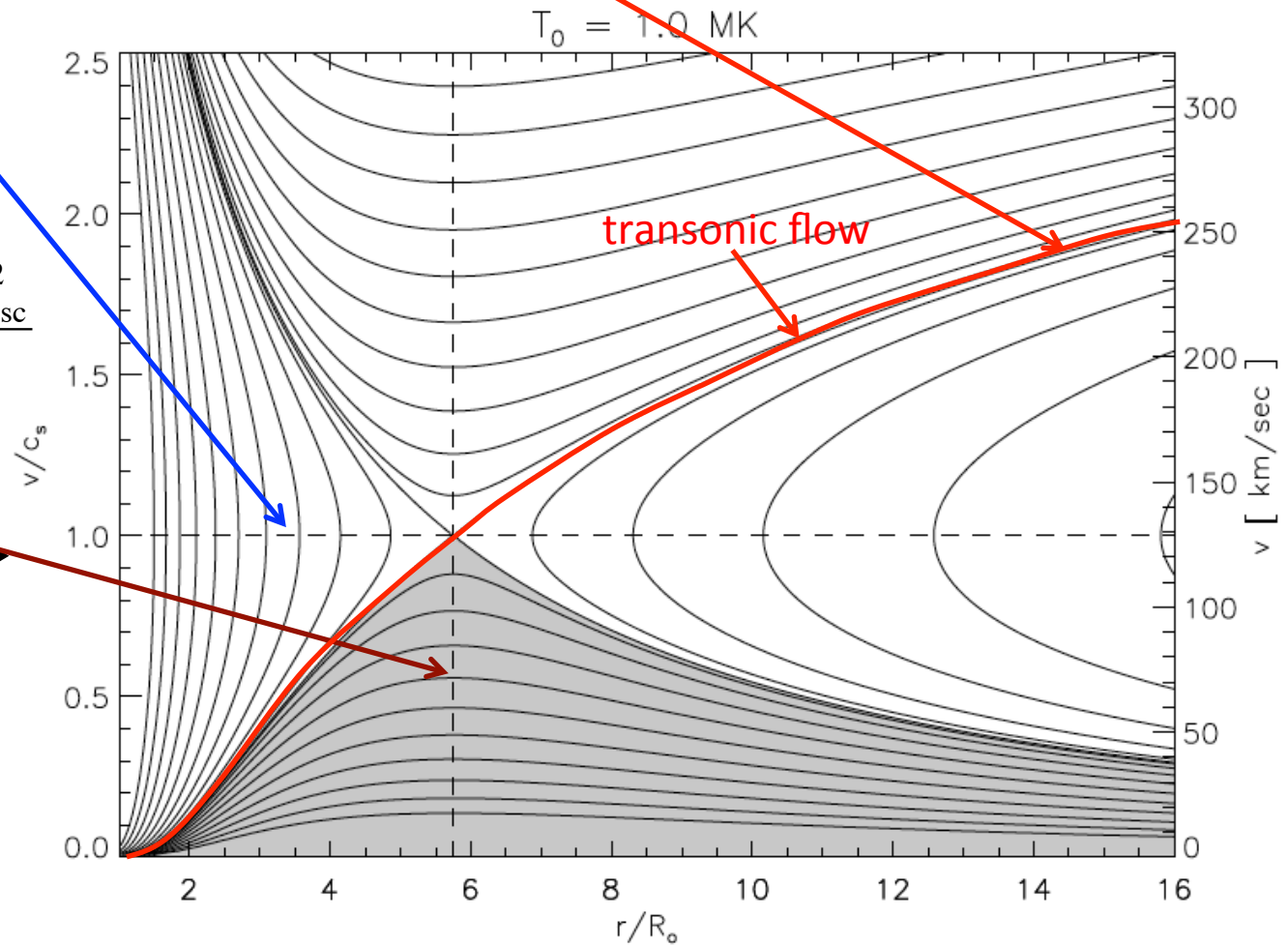
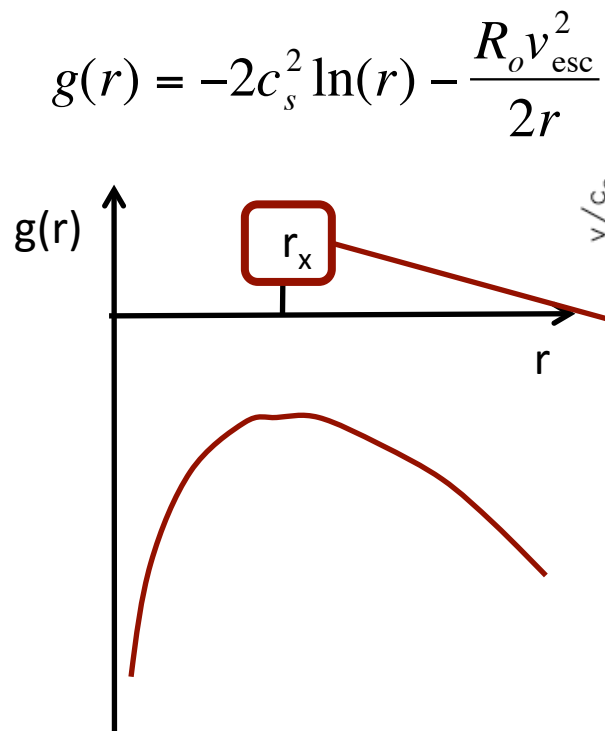
max. inflow speed





const. fixed by need to become transonic when external back-pressure is insufficient – i.e. vacuum around sun

$$F_x = f(c_s) + g(r_x) = \frac{Q}{\dot{M}}$$



→ Mass loss rate is set by heating rate*

$$\dot{M} = \frac{Q}{F_x}$$

→ density everywhere is set by mass loss rate

$$\rho(r_x) = \frac{\dot{M}}{A(r_x)c_s}$$

→ density @ base is set by heating rate*...

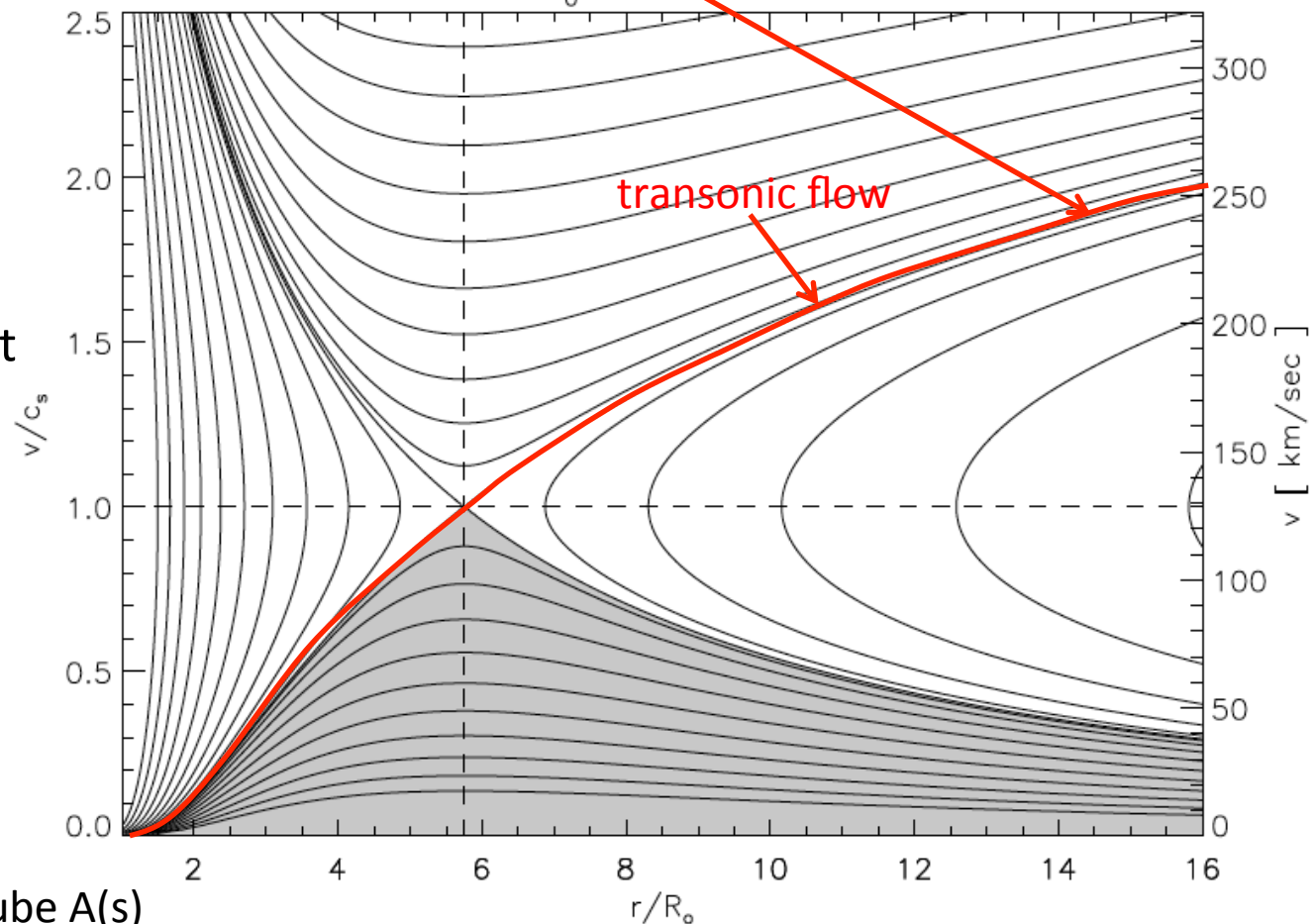
... and it will be lower than density on closed loops w/ same heating (Why?)

* ... and geometry of flux tube $A(s)$

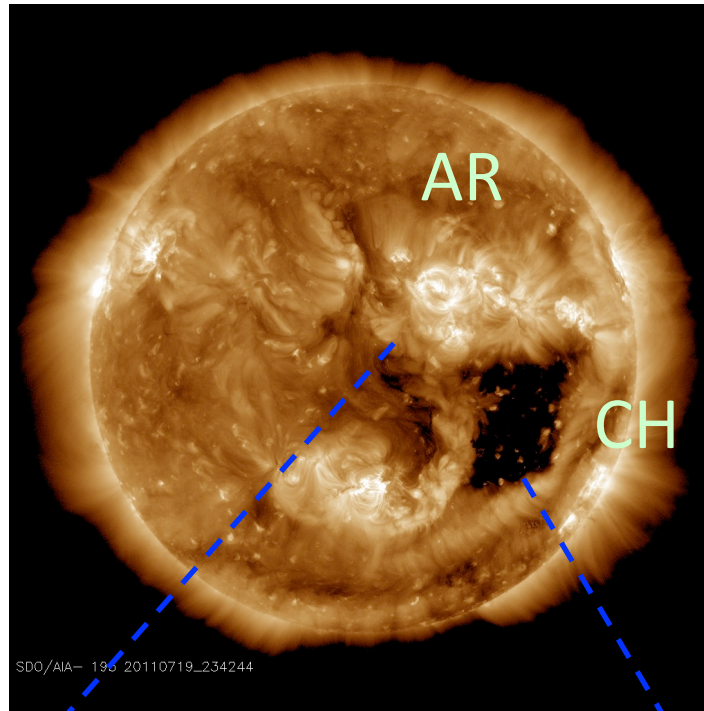
const. fixed by need to become transonic when external back-pressure is insufficient – i.e. vacuum around sun

$$F_x = f(c_s) + g(r_x) = \frac{Q}{\dot{M}}$$

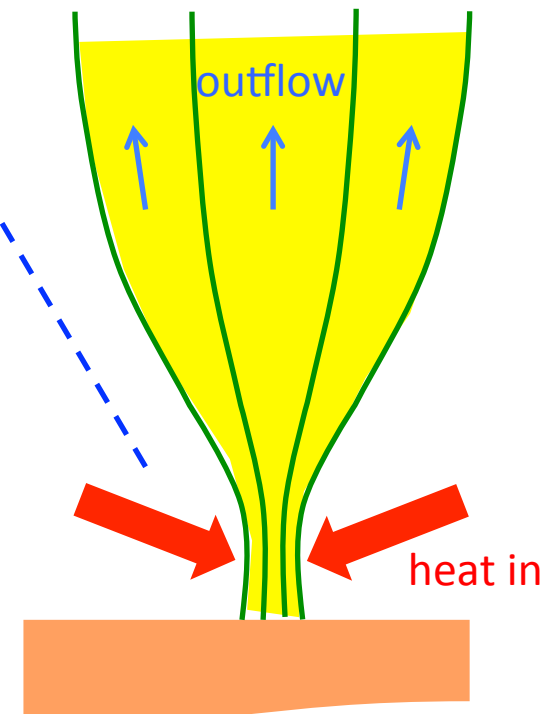
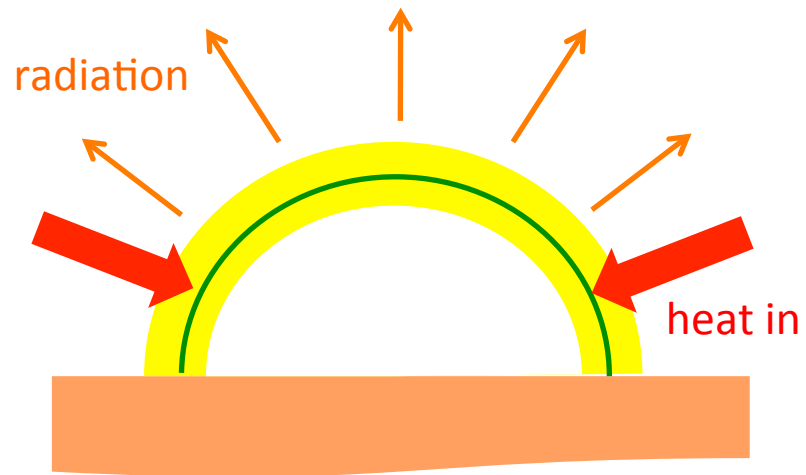
$T_0 = 1.0 \text{ MK}$



B large enough
to restrict
plasma motion:
only along field
lines



Different coronae
from different
magnetic topology:
open vs. closed



Why are some field lines open & others closed?

Magnetic field dominates:
nothing capable of countering its force so...

$$(\nabla \times \mathbf{B}) \times \mathbf{B} = 0$$
$$\Rightarrow \boxed{\nabla \times \mathbf{B} = \alpha \mathbf{B}} \quad (i.e. \parallel \mathbf{B})$$

simplest version: $\alpha = 0$ (by fiat)

$$\Rightarrow \nabla \times \mathbf{B} = 0 \quad \Rightarrow \boxed{\mathbf{B} = -\nabla \chi} \quad \text{potential field}$$

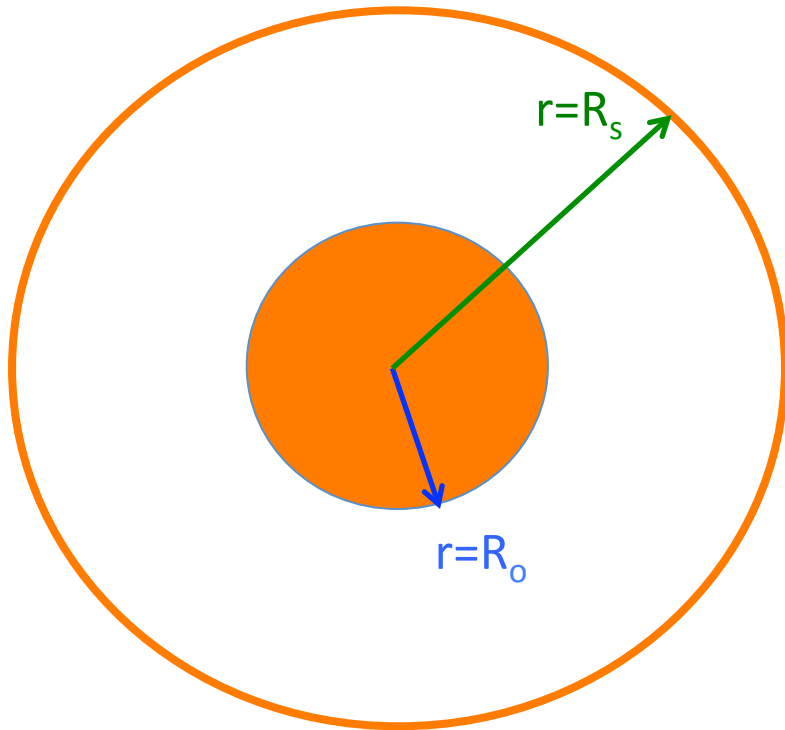
(cf. electrostatics)

$$\nabla \cdot \mathbf{B} = 0 \quad \Rightarrow \quad \nabla^2 \chi = 0 \quad \text{harmonic potential}$$

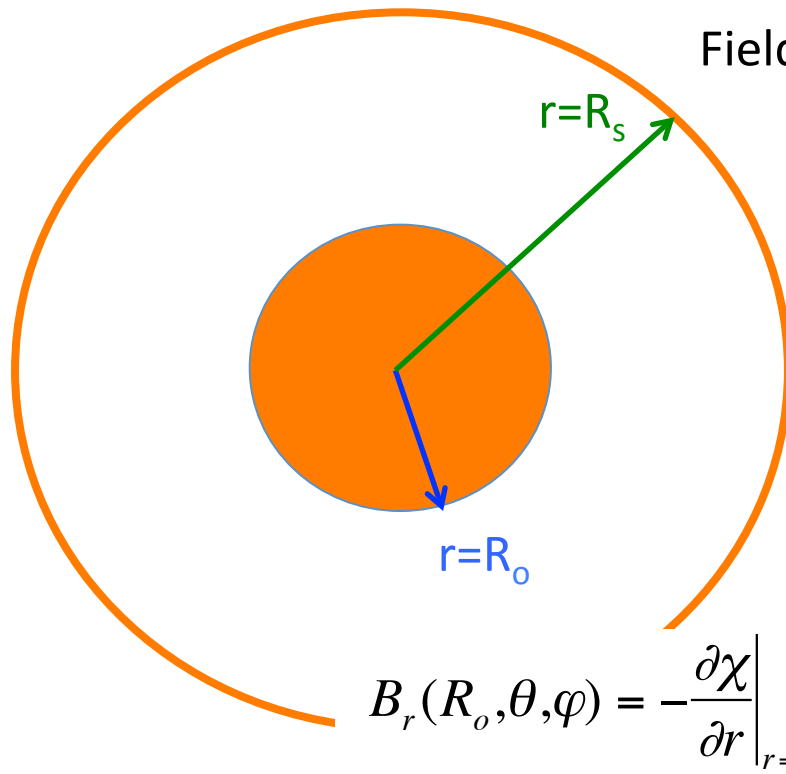
(cf. electrostatics in vacuum)

$$\mathbf{B} = -\nabla\chi \quad \& \quad \nabla^2\chi = 0$$

potential field outside
sphere $r=R_0$



$$\mathbf{B} = -\nabla\chi \quad \& \quad \nabla^2\chi = 0 \quad \text{potential field outside sphere } r=R_o$$



Field: purely radial @ $r=R_s$ (by fiat)

$$(B_\theta, B_\varphi) = 0 \Rightarrow \left(\frac{\partial\chi}{\partial\theta}, \frac{\partial\chi}{\partial\varphi} \right) = 0$$

$$\Rightarrow \chi(R_s, \theta, \varphi) = 0 \quad \text{Dirichlet}$$

$$\chi(r, \theta, \varphi) = \sum_{\ell, m} A_{\ell, m} \left[\left(\frac{R_s}{r} \right)^{\ell+1} - \left(\frac{r}{R_s} \right)^\ell \right] Y_{\ell, m}(\theta, \varphi)$$

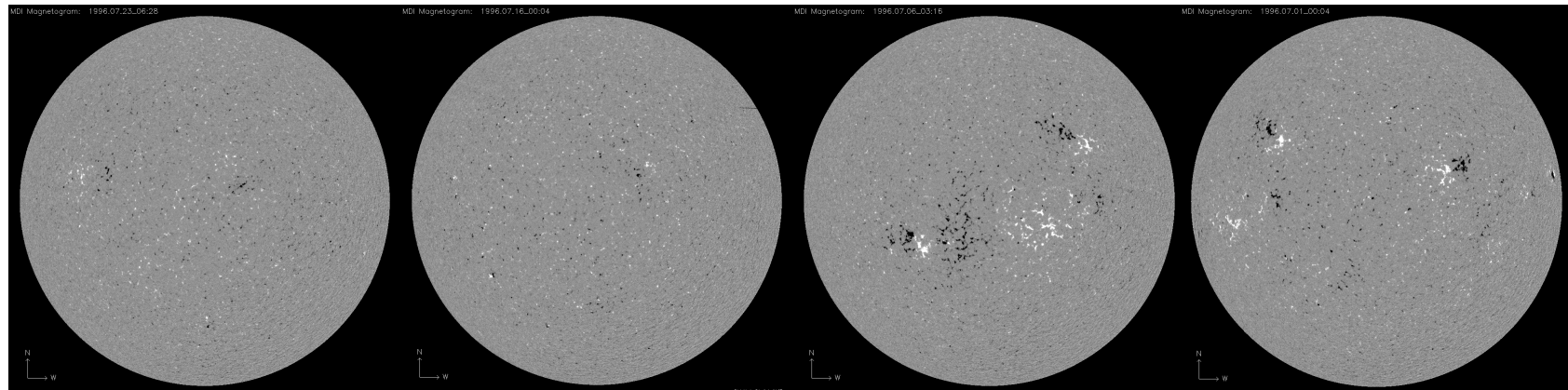
$$B_r(R_o, \theta, \varphi) = - \left. \frac{\partial\chi}{\partial r} \right|_{r=R_o}$$

Observed (Neumann)

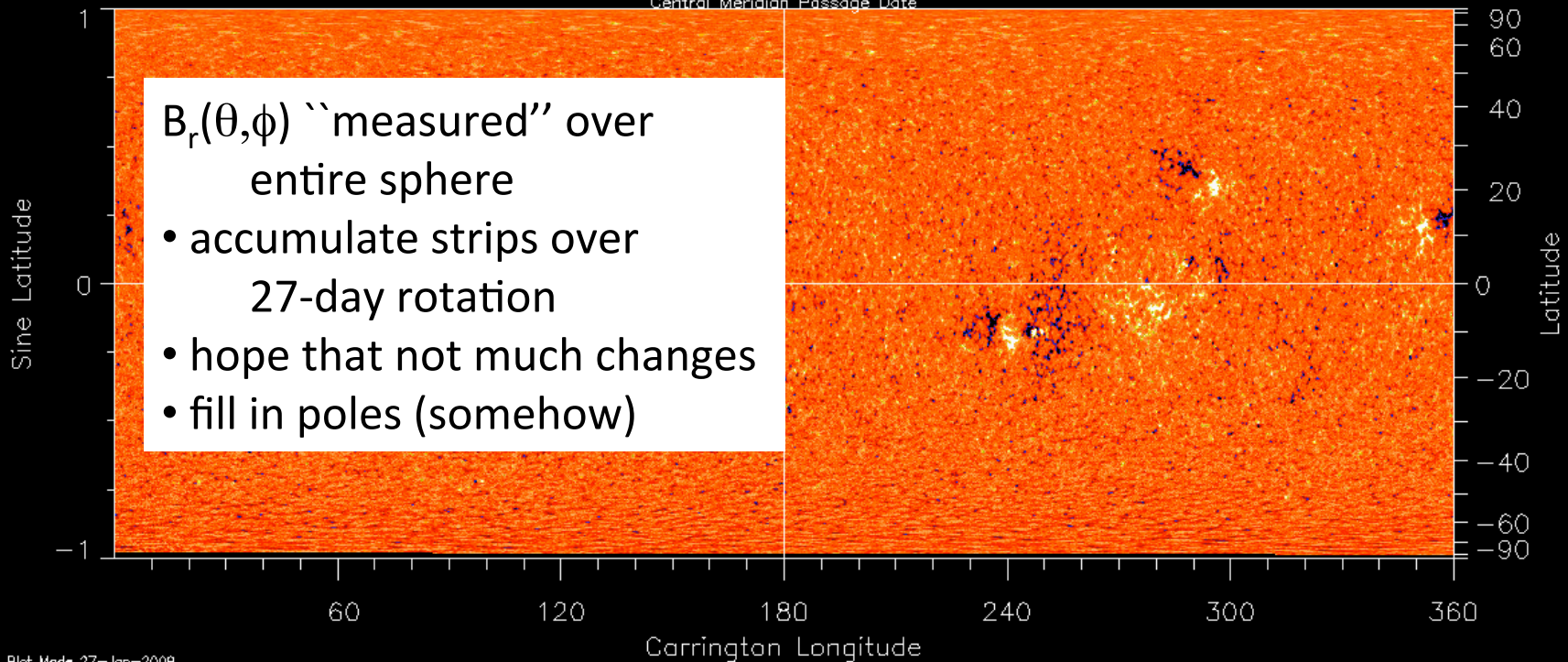
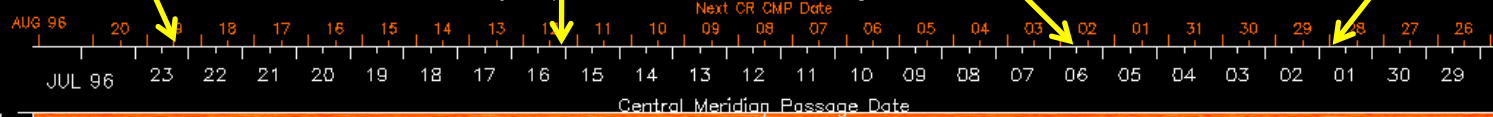
$$B_r(R_o, \theta, \varphi) = \sum_{\ell, m} \frac{A_{\ell, m}}{R_s} \left[(\ell+1) \left(\frac{R_s}{R_o} \right)^{\ell+2} + \ell \left(\frac{R_o}{R_s} \right)^{\ell-1} \right] Y_{\ell, m}(\theta, \varphi)$$

- Observe $B_r(\theta, \phi)$
@ photosphere
- decompose w/ spherical harmonics
- coeffs. $\rightarrow A_{l, m}$

← time



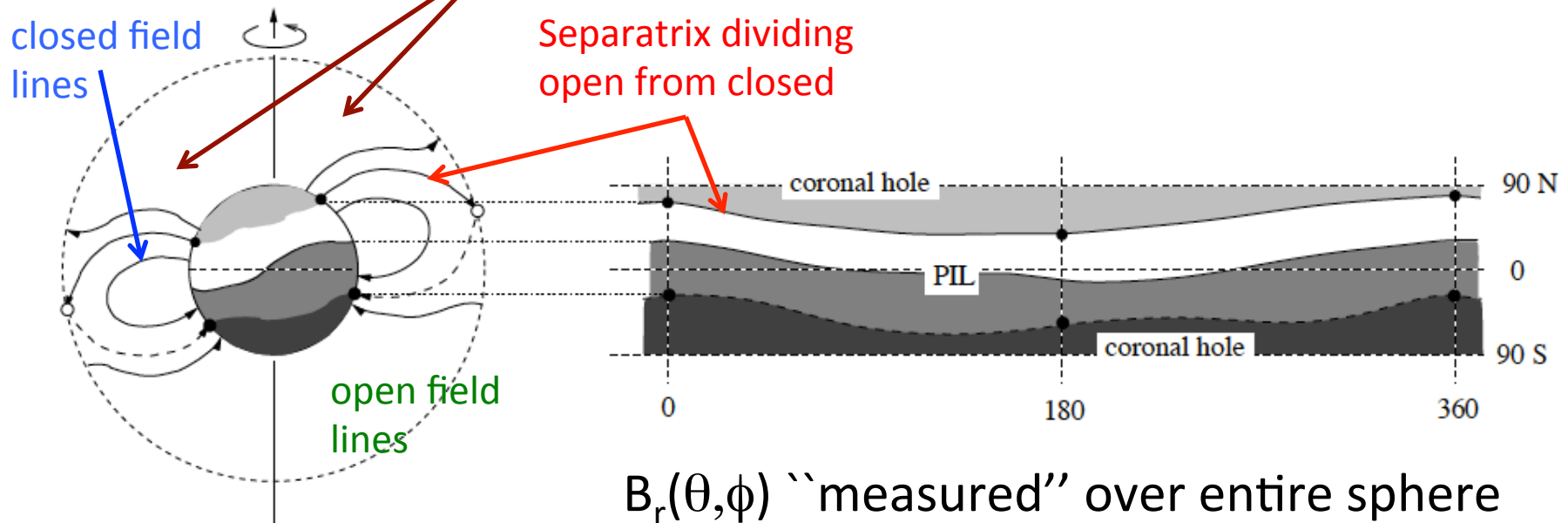
MDI Synoptic Chart for Carrington Rotation 1911



PFSS model

(potential field source surface)

$$\chi(r, \theta, \varphi) = \sum_{\ell, m} A_{\ell, m} \left[\left(\frac{R_s}{r} \right)^{\ell+1} - \left(\frac{r}{R_s} \right)^{\ell} \right] Y_{\ell, m}(\theta, \varphi)$$



Solar wind flows from open field crossing $r=R_s$... the 'source' of the wind
 → the 'source surface'

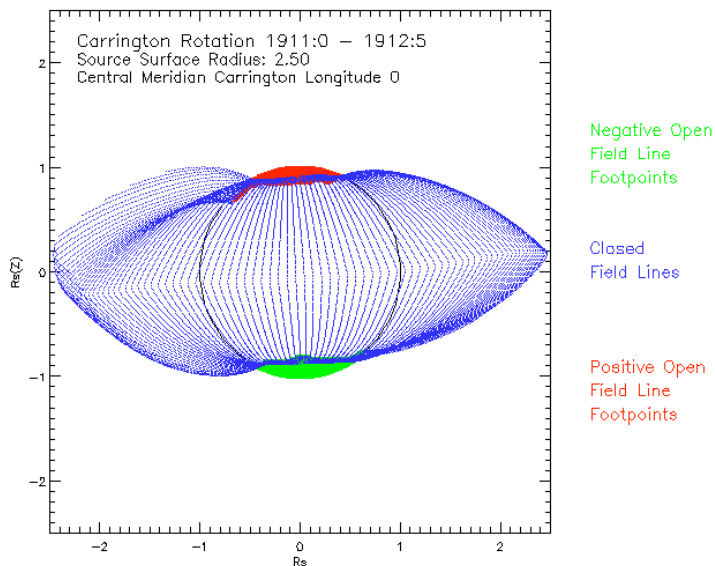
- $B_r(\theta, \phi)$ "measured" over entire sphere
- accumulate strips over 27-day rotation
 - hope that not much changes
 - fill in poles (somehow)
 - decompose w/ spherical harmonics
 - coeffs. → $A_{l, m}$

Assumptions of the PFSS

- No currents in coronal field (simplest equilibrium)

$$\nabla \times \mathbf{B} = 0 \quad R_o < r < R_s$$

- Field becomes open (radial) @ fixed radius $r=R_s$
- Not much change during 27-day accumulation

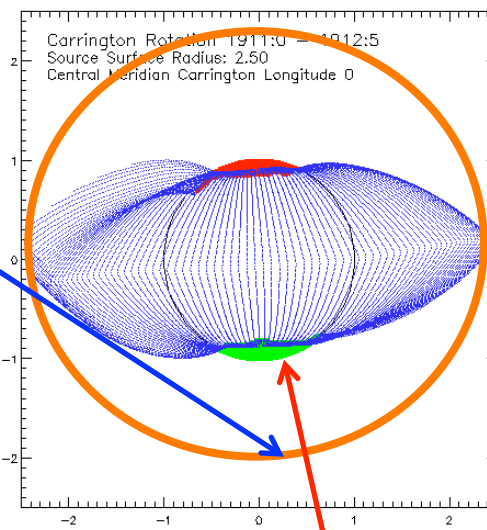
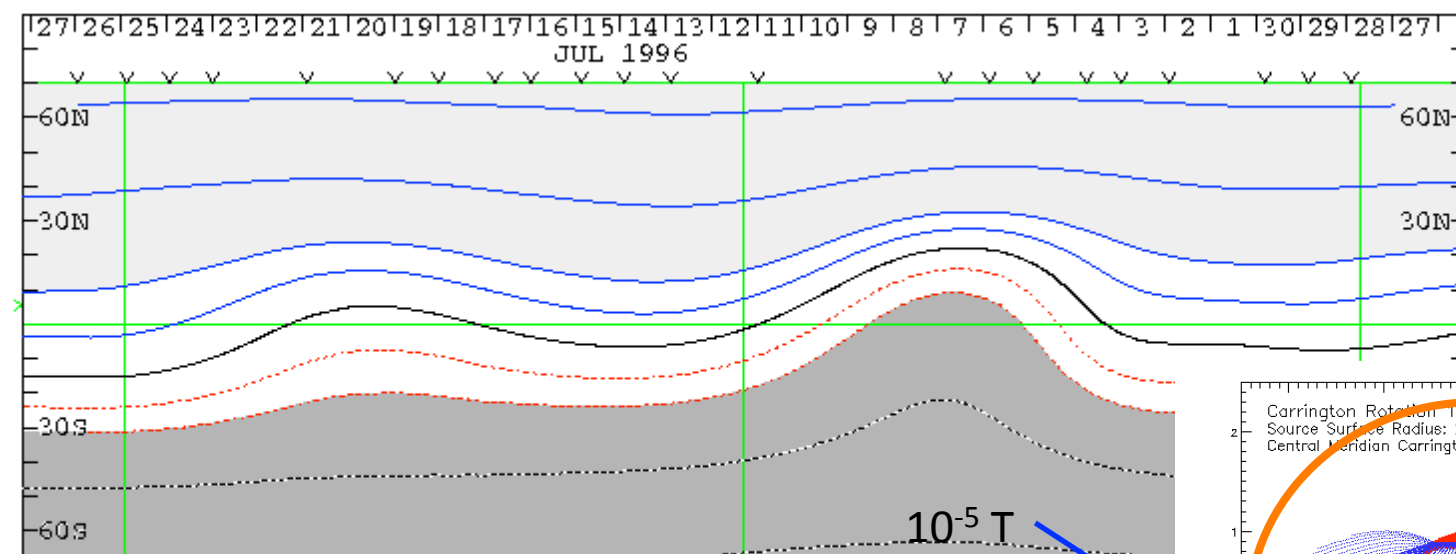


➔ **Model** distinguishing open/closed coronal field

➔ Field **actually** open will be source of solar wind, less dense & dark in EUV & SXR

WSO - Source Surface Field

0, +1, 2, 5, 10, 20 MicroTesla



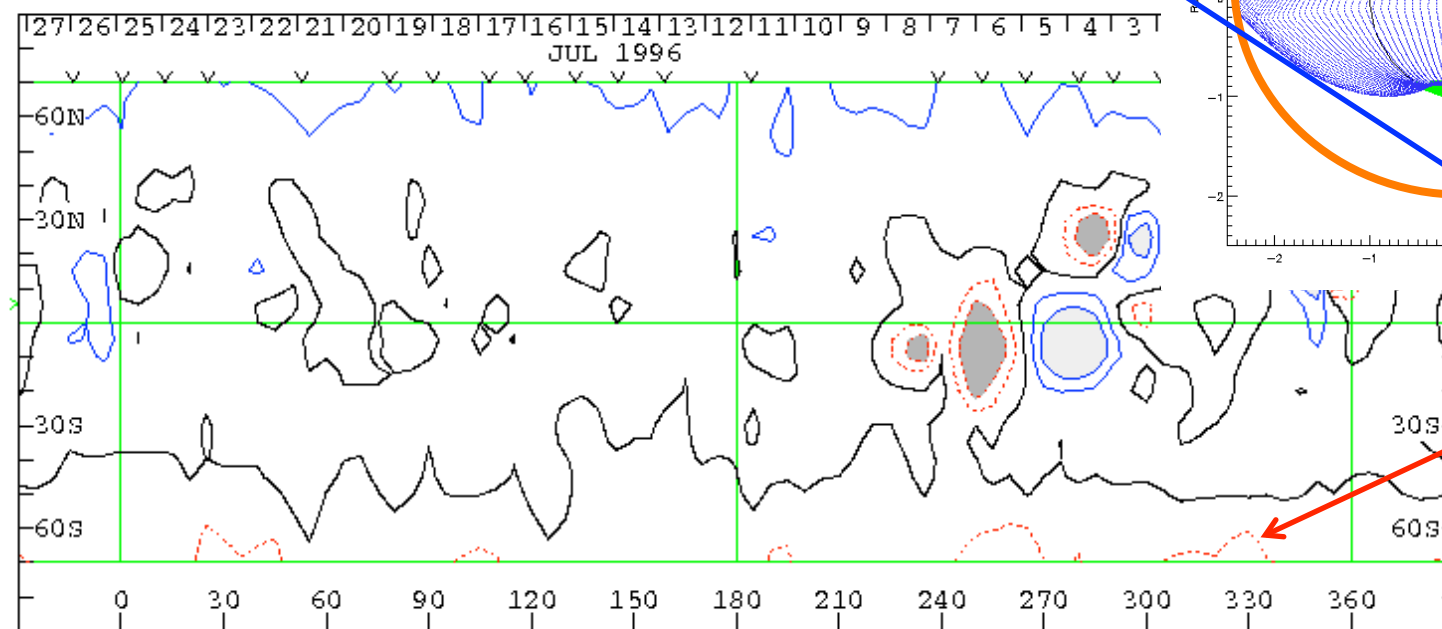
Negative Open
Field Line
Footpoints

Closed
Field Lines

Positive Open
Field Line
Footpoints

WSO - Photospheric Magnetic Field

0, +100, 200, 500, 1000, 2000 Gauss



10^{-4} T

1911

Heliosphere

$$\vec{B} = B_R \hat{R} + B_\phi \hat{\phi}$$

$$\vec{V} = V_R \hat{R}$$

Source surface

$$\vec{B} = B_R \hat{R}$$

$$\vec{V} = V_R \hat{R}$$

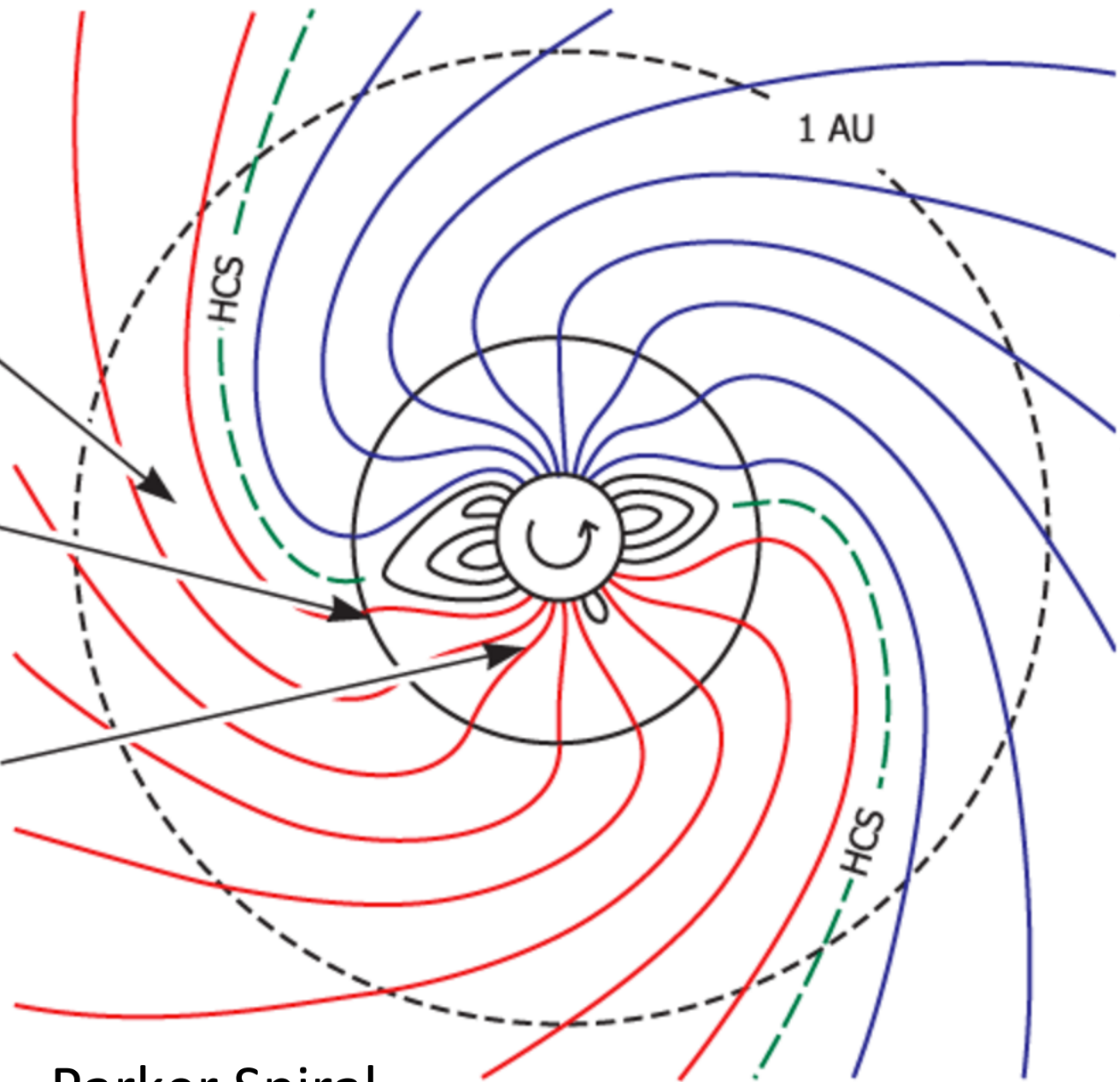
Super-radial expansion

$$\vec{B} = B_R \hat{R} + B_\theta \hat{\theta} + B_\phi \hat{\phi}$$

$$\vec{V} = V_R \hat{R} + V_\theta \hat{\theta} + V_\phi \hat{\phi}$$

Parker Spiral

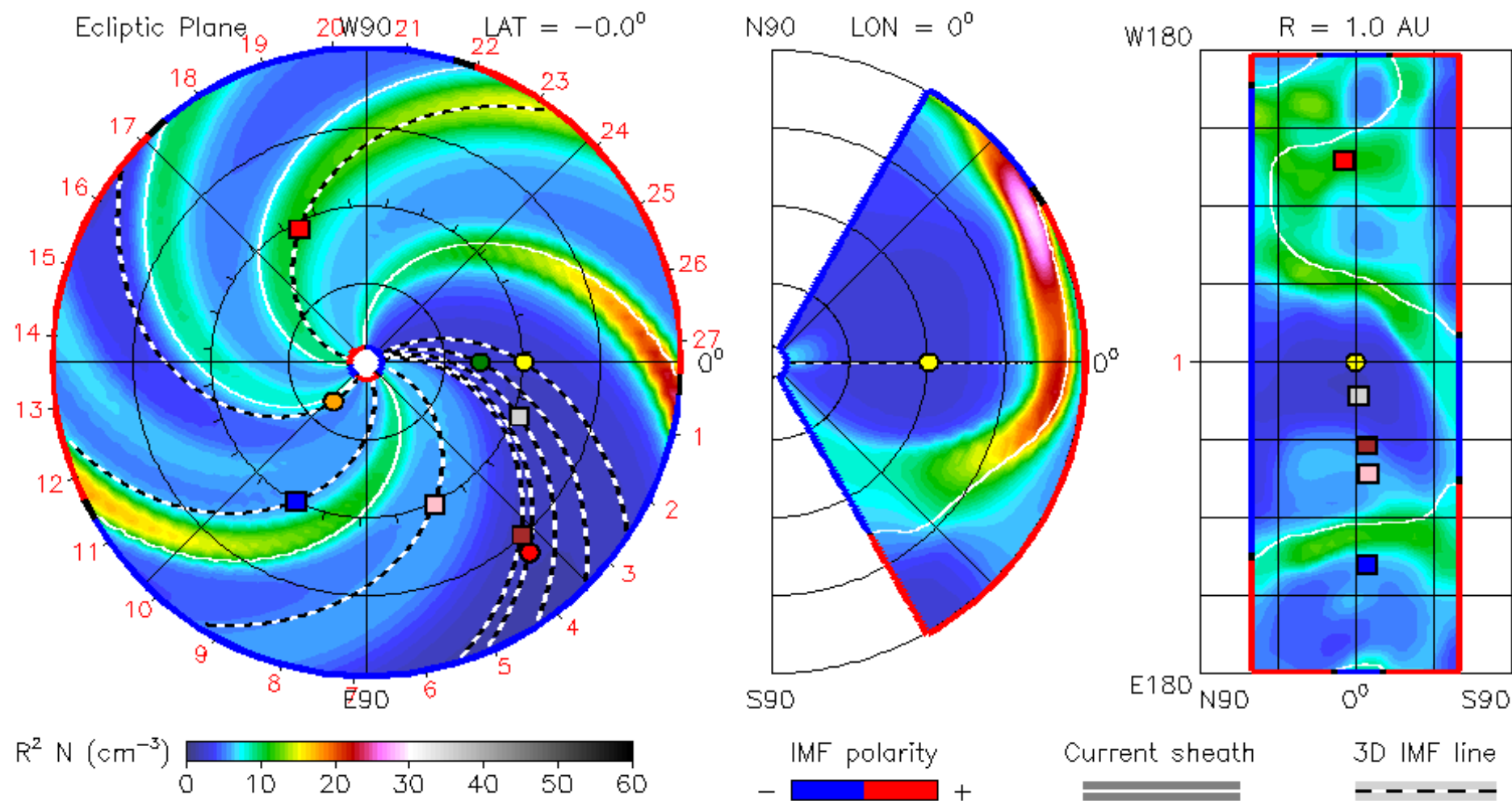
Owens & Forsyth 2013

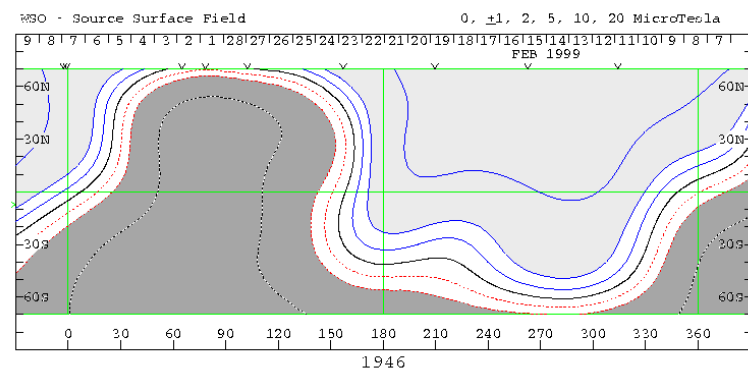
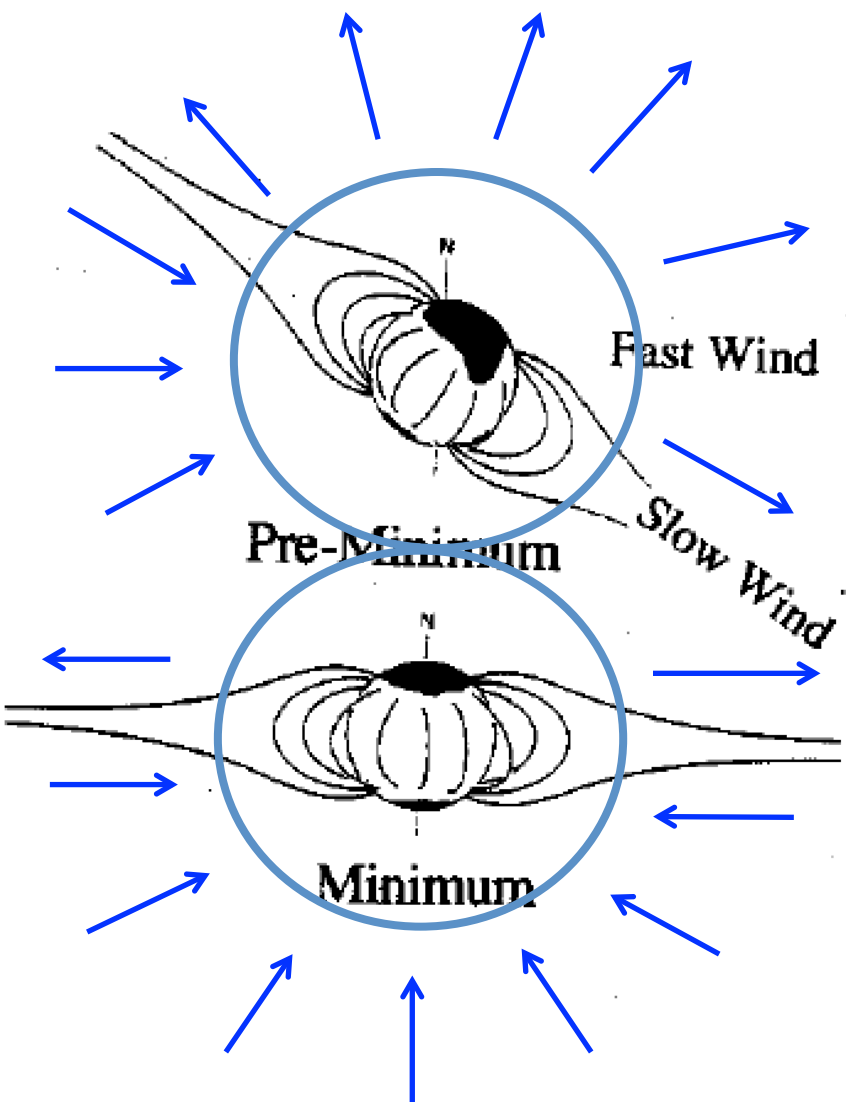


2012-06-06T00:00

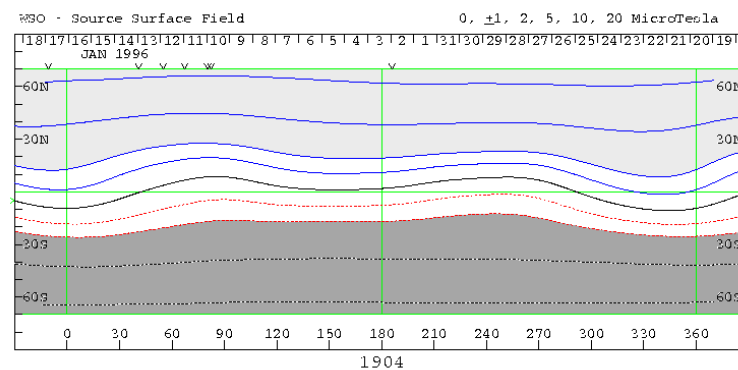
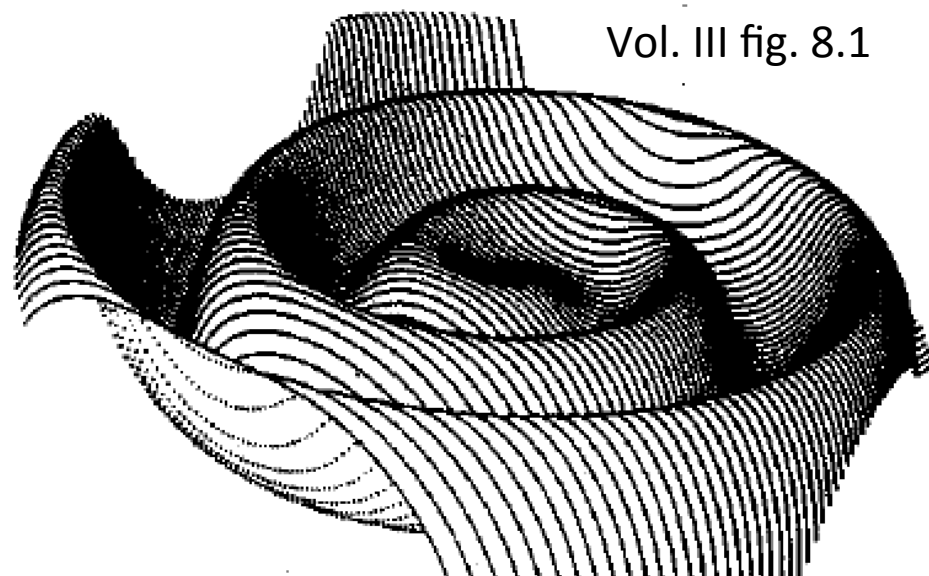
2012-06-06T00 +0.00 day

● Earth ● Mars ● Mercury ● Venus Kepler MSL Spitzer Stereo_A
 Stereo_B

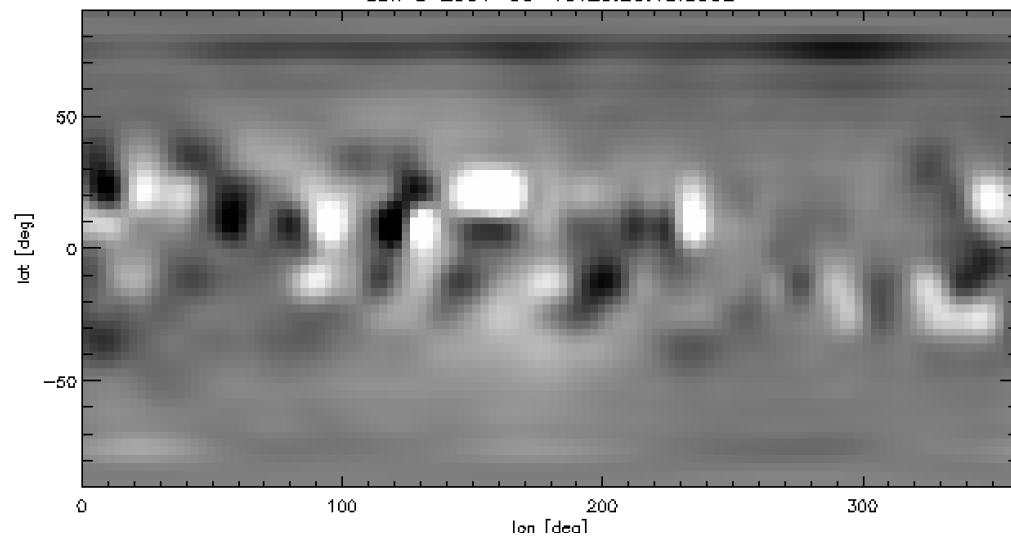




Vol. III fig. 8.1



Sun @ 2001-05-19T20:26:15.000Z

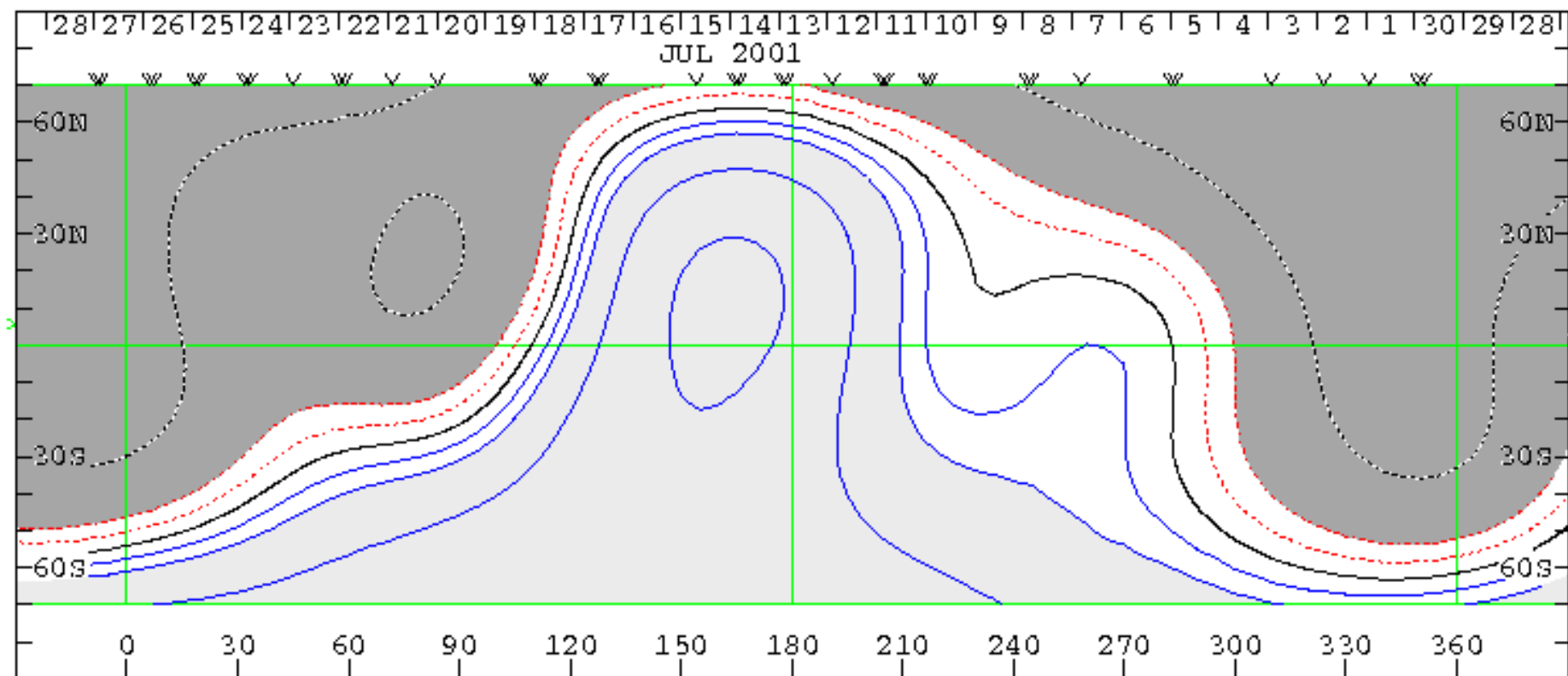


$$r = R_{\odot}$$

$$r = 2.5 R_{\odot}$$

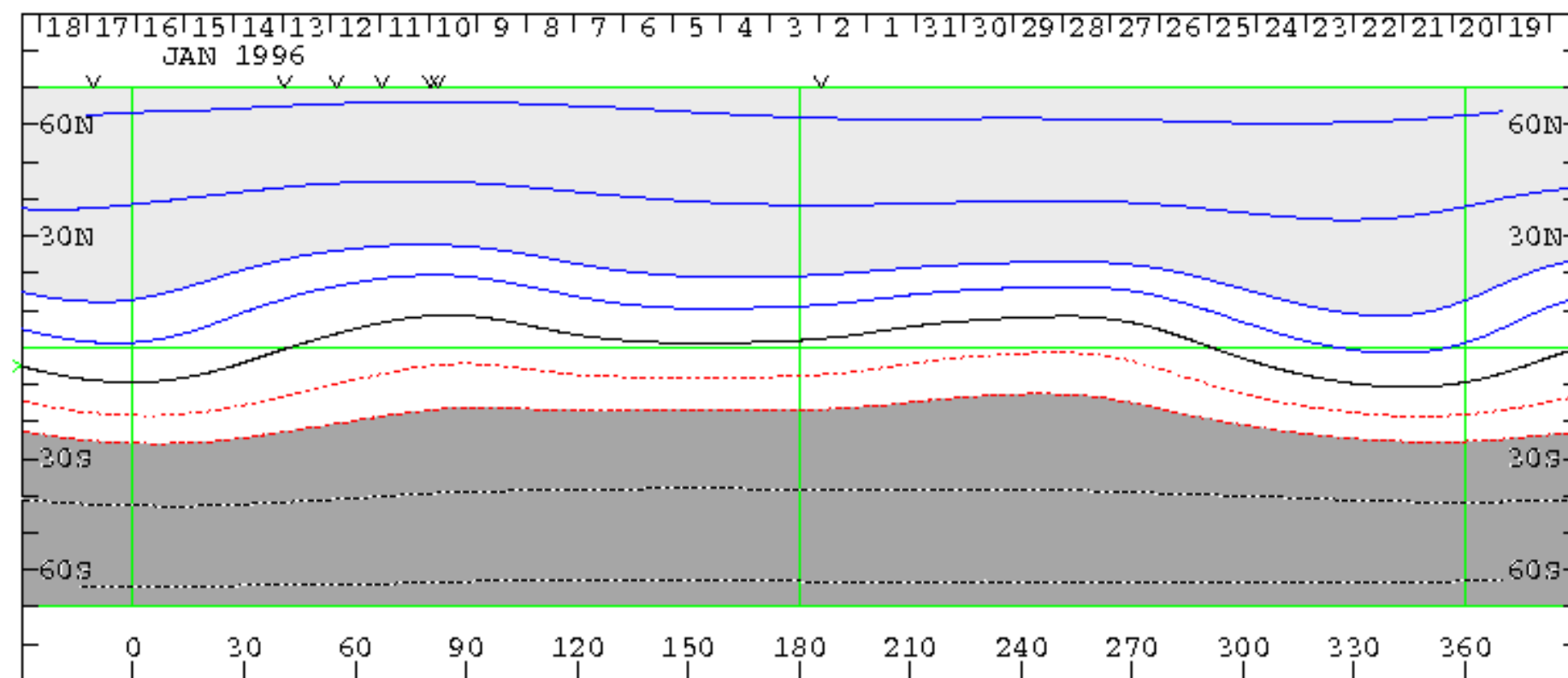
WSO - Source Surface Field

0, ± 1 , 2, 5, 10, 20 MicroTesla

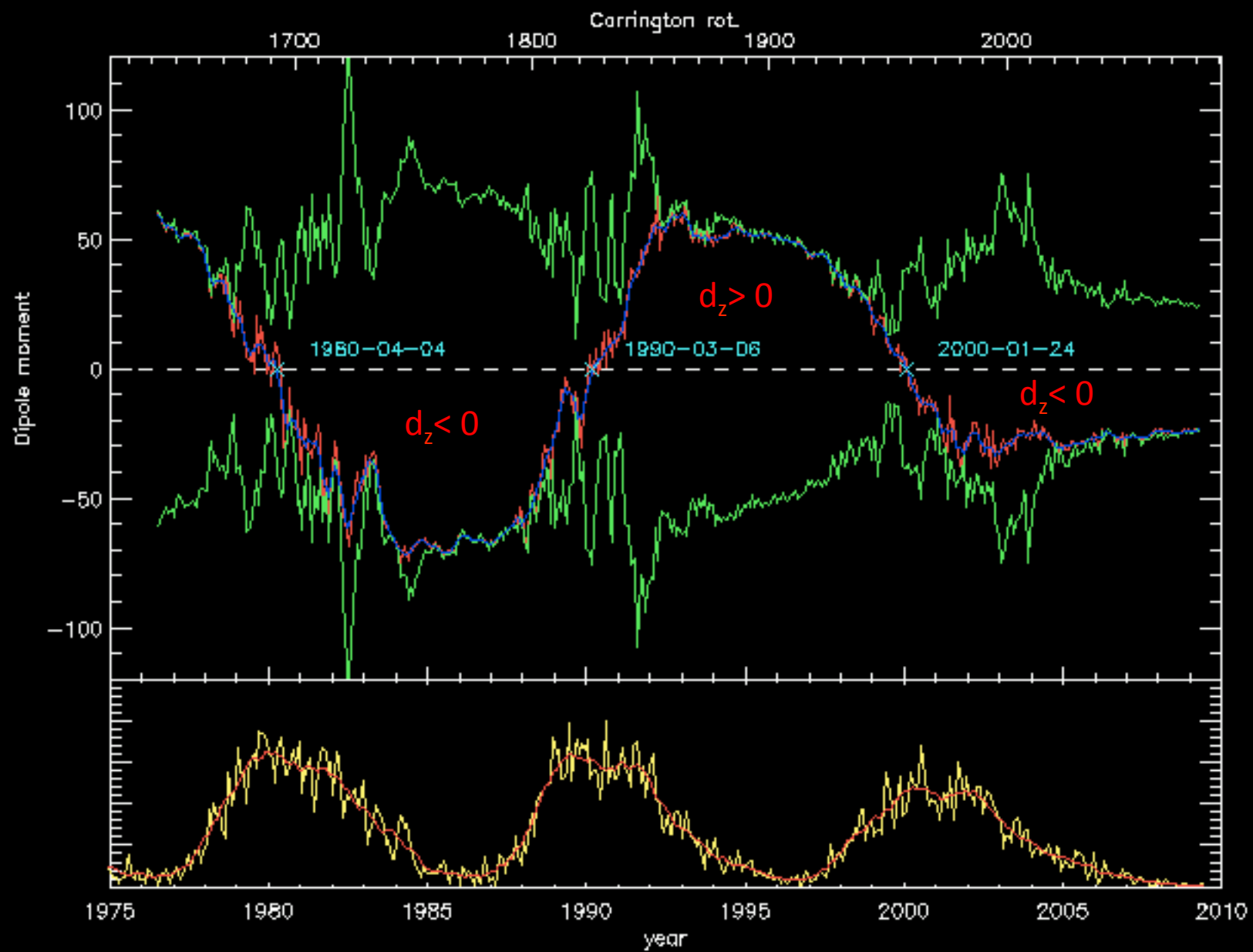


W30 - Source Surface Field

0, ±1, 2, 5, 10, 20 MicroTesla



1904



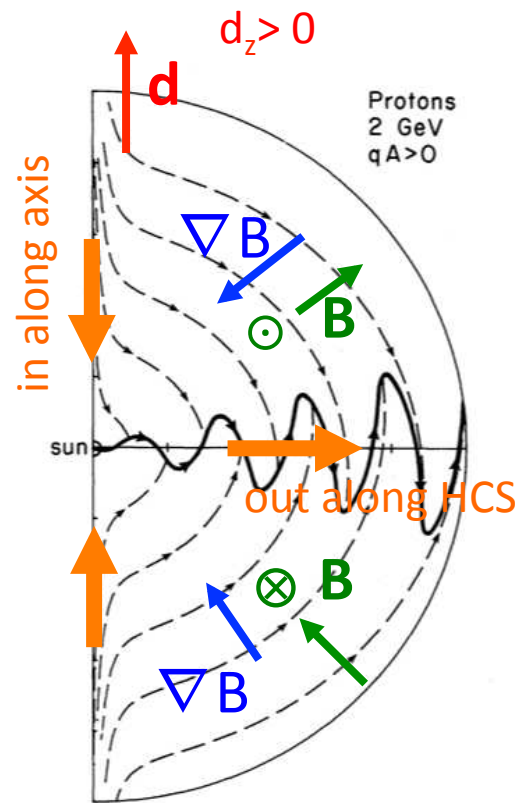
cosmic rays

- Originate far away in galaxy – in supernova remnant shocks
- Enter solar system isotropically
- No collisions with SW particles
- Deflected by SW **B**

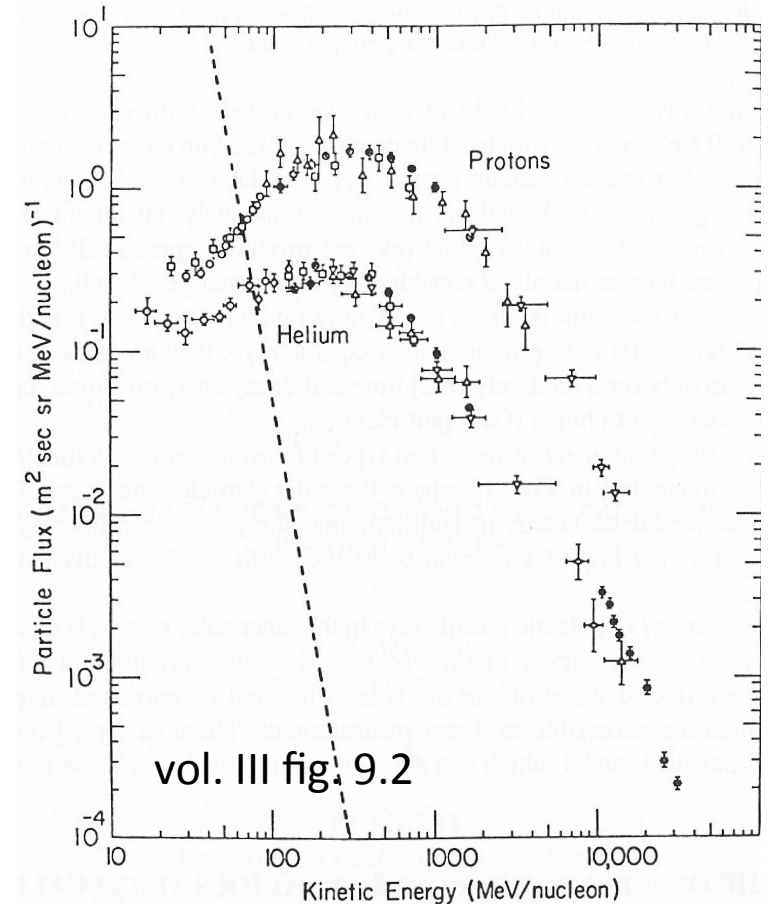
- Advected outward
- Diffused by **B** fluctuations
- Drift:

$$\mathbf{v}_d = \frac{pcw}{3q} \nabla \times \left(\frac{\mathbf{B}}{B^2} \right)$$

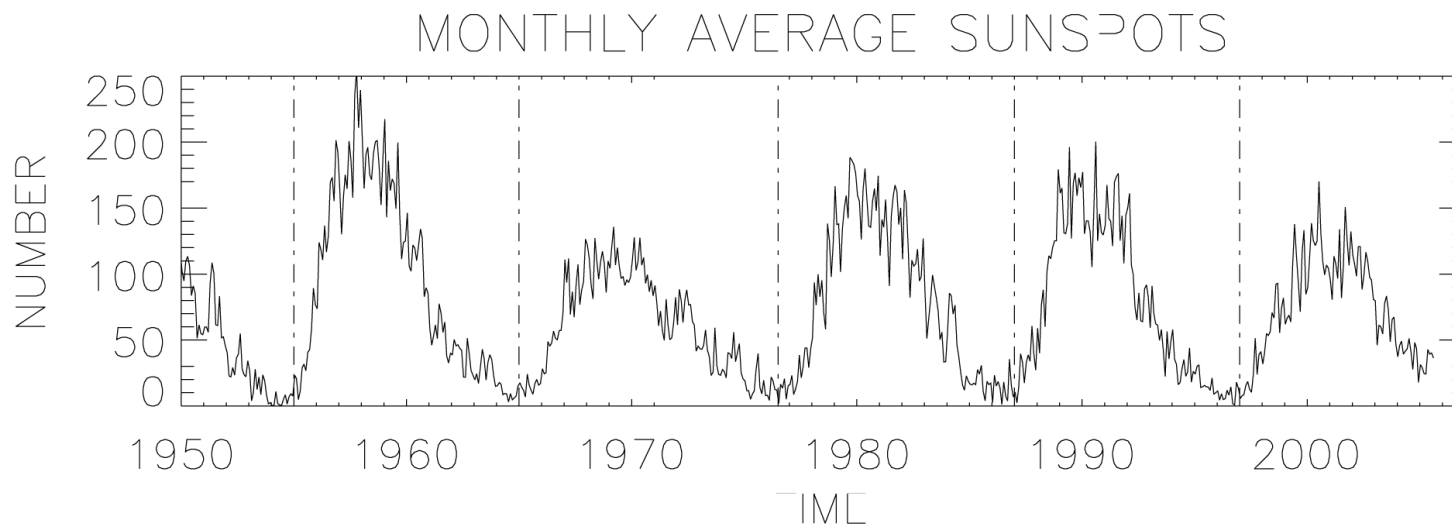
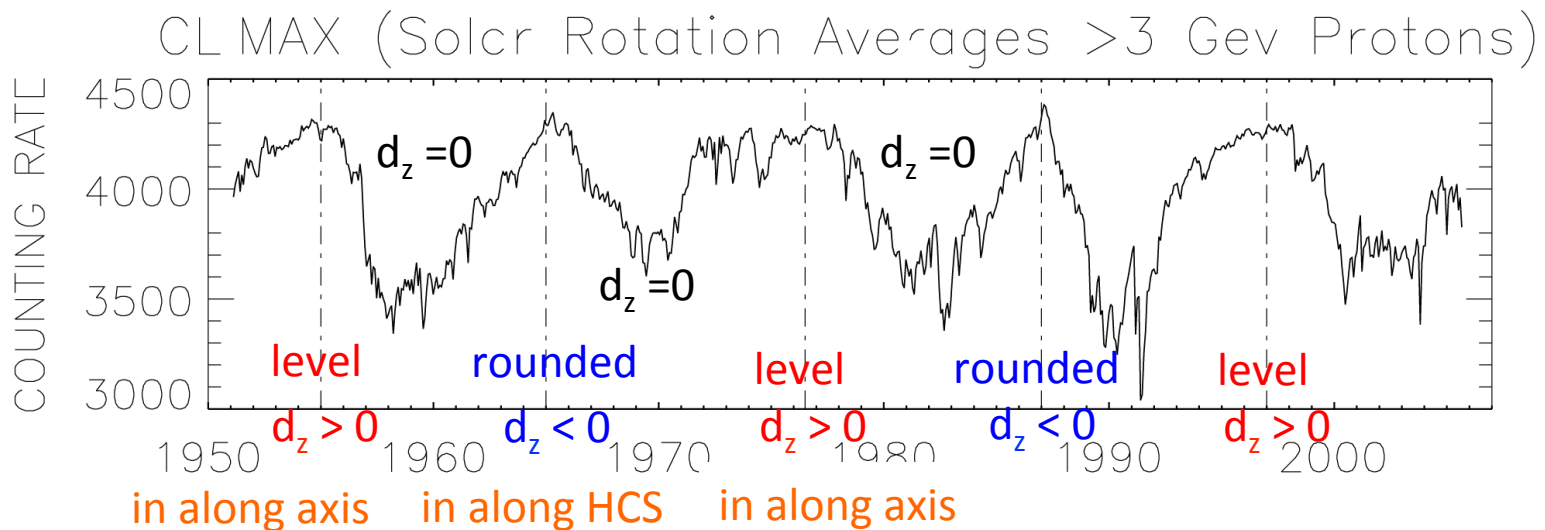
$$\approx \frac{2pcw}{3q} \frac{\mathbf{B}}{B^3} \times \nabla B$$



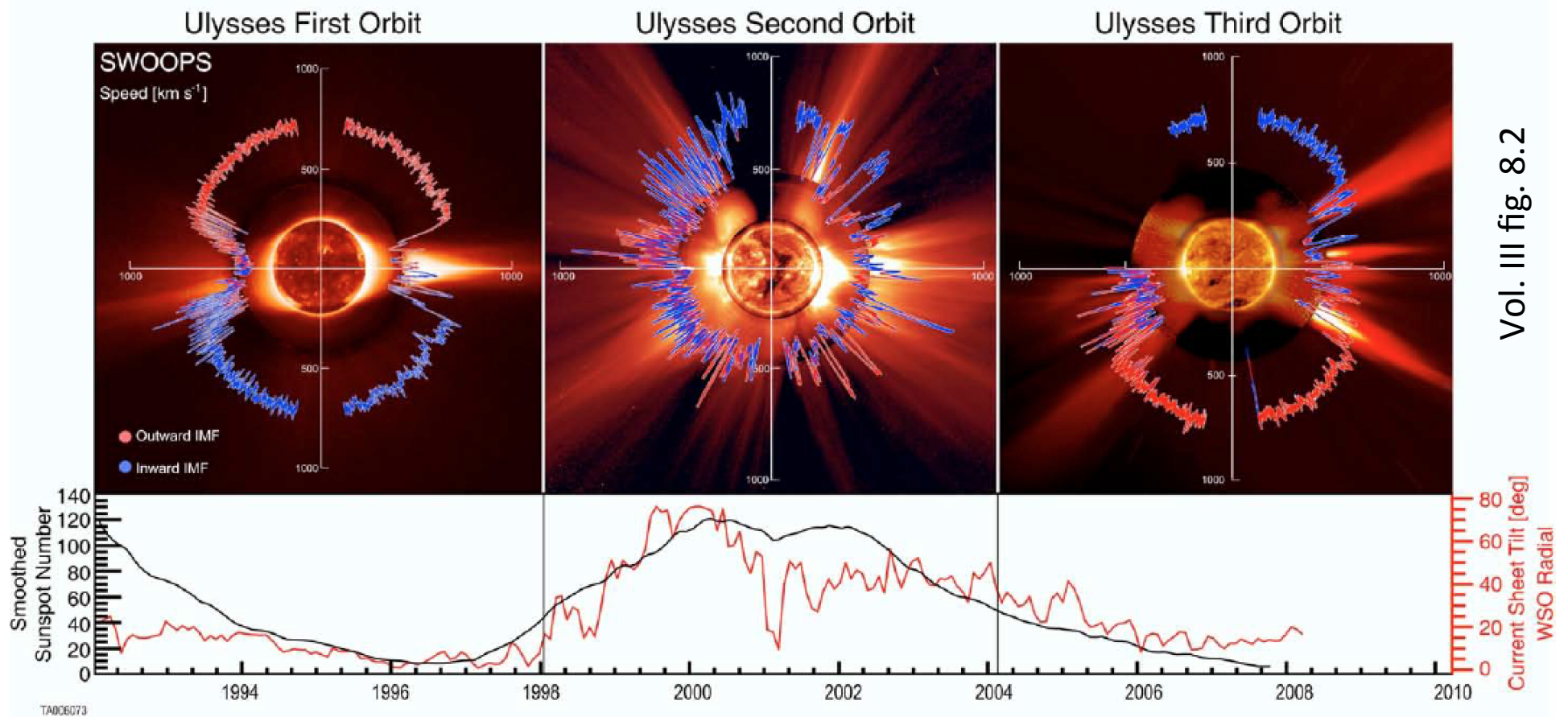
vol. III fig. 9.8



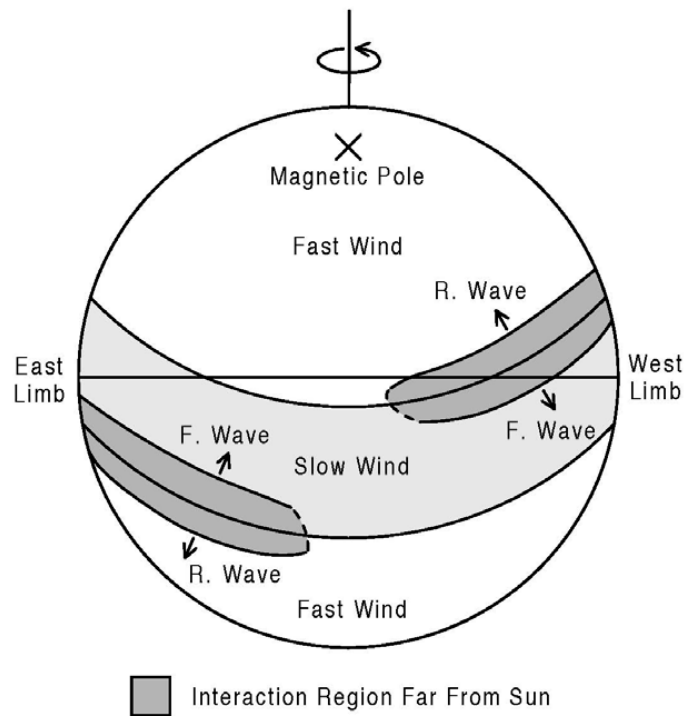
Effect on cosmic rays



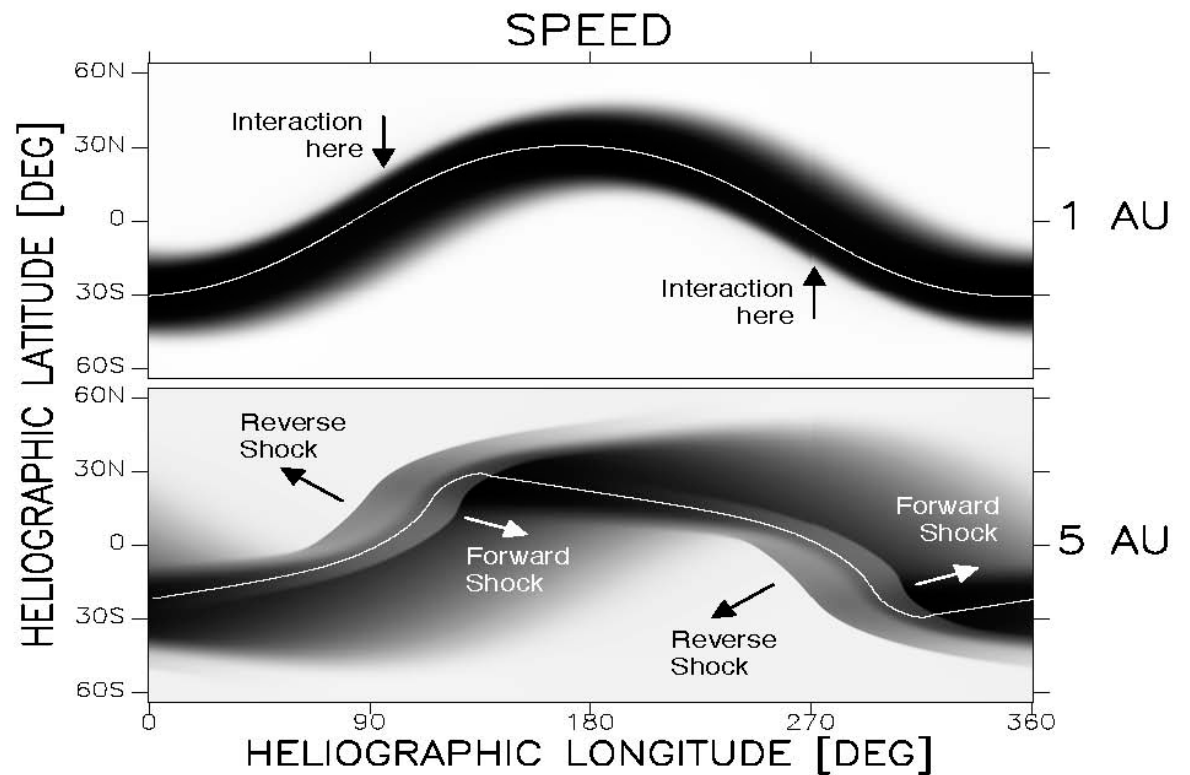
The wind through the cycle



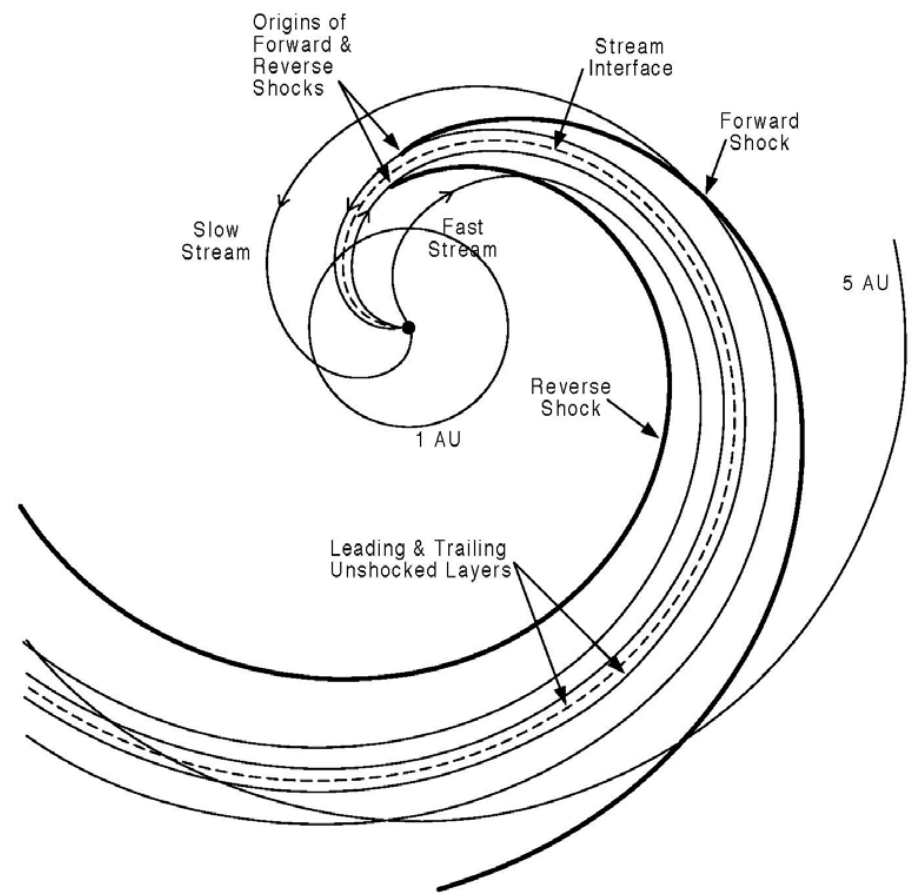
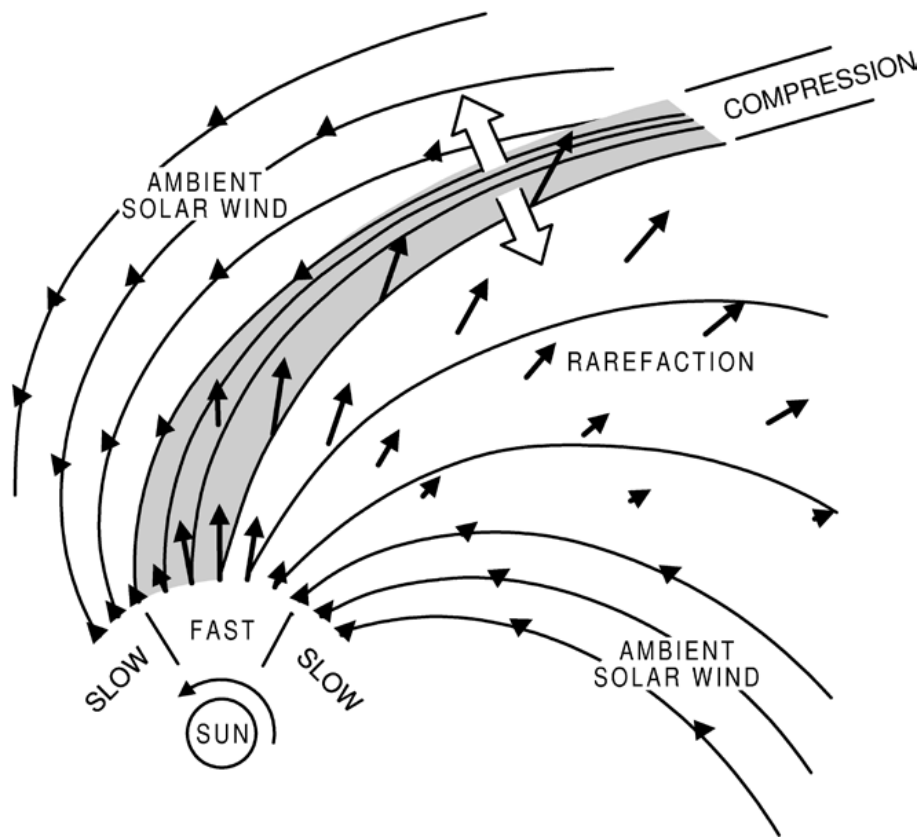
Effect of a ``warped'' HCS



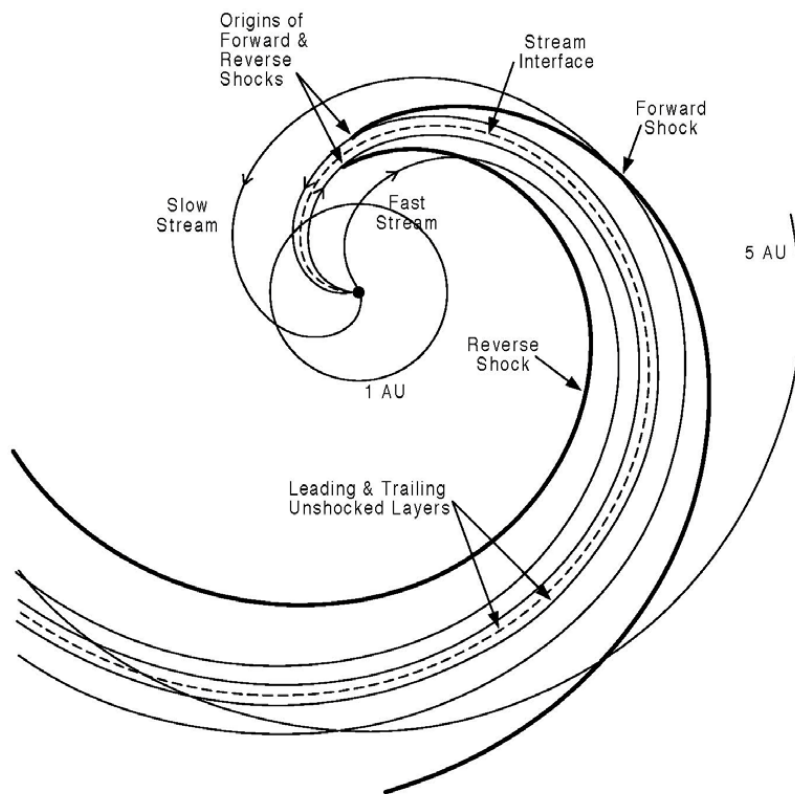
Vol. III fig. 8.6



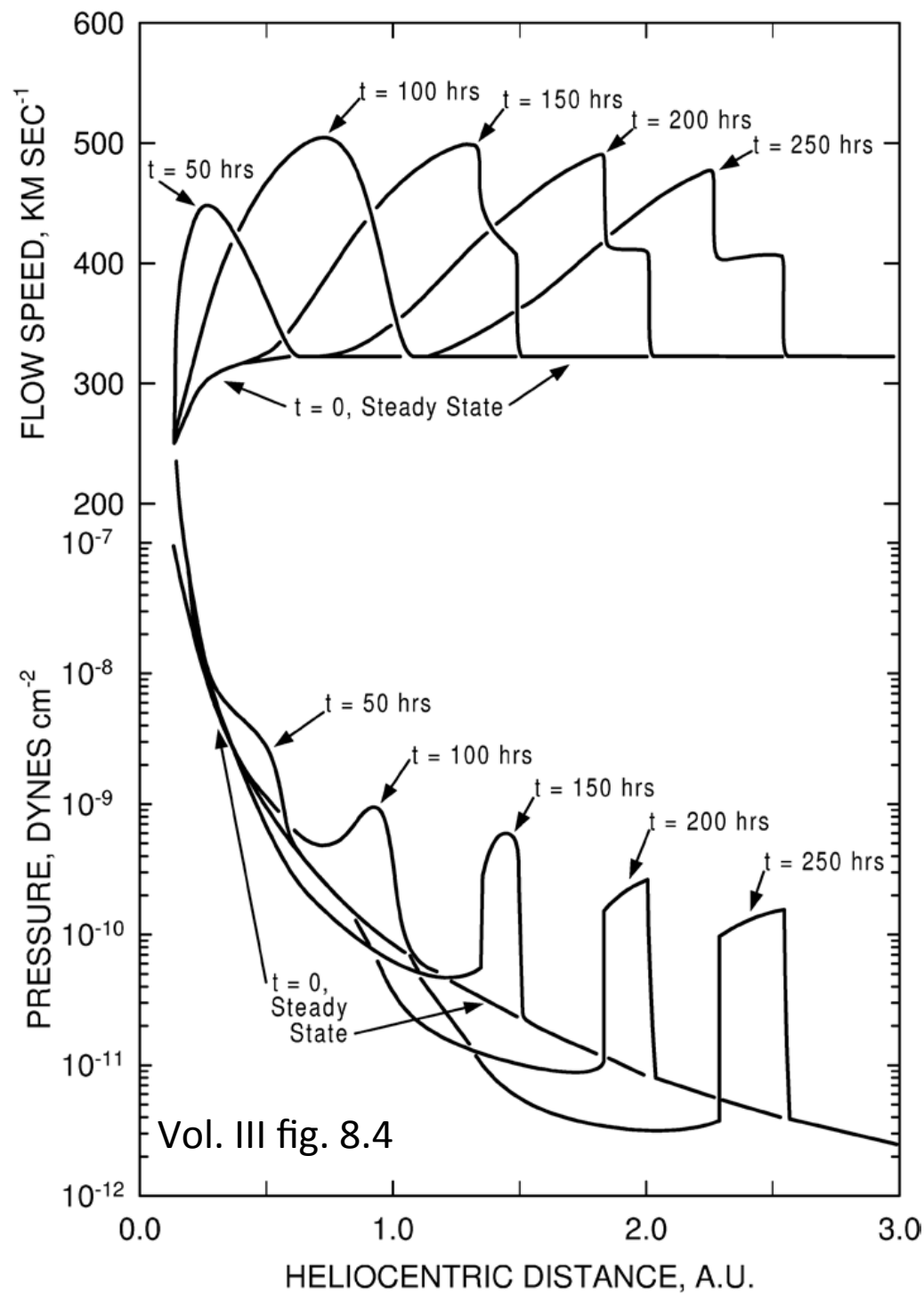
Vol. III fig. 8.7



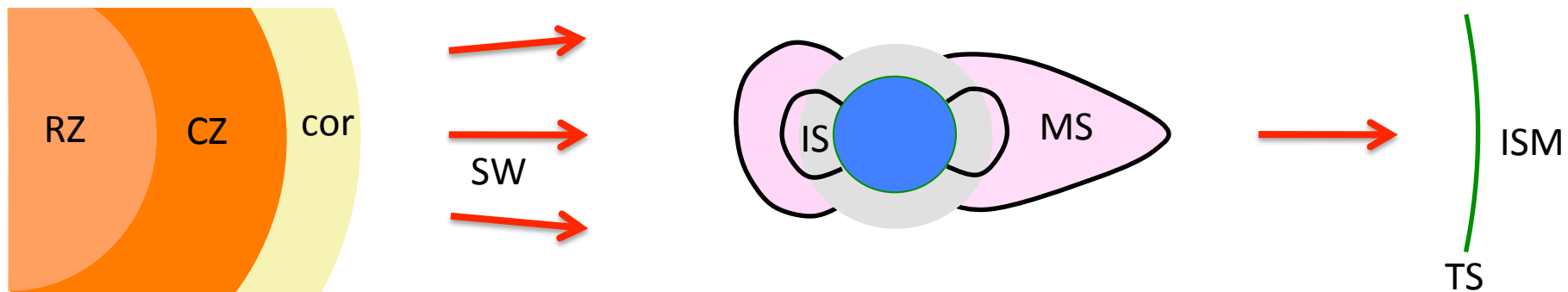
Vol. III fig. 8.5



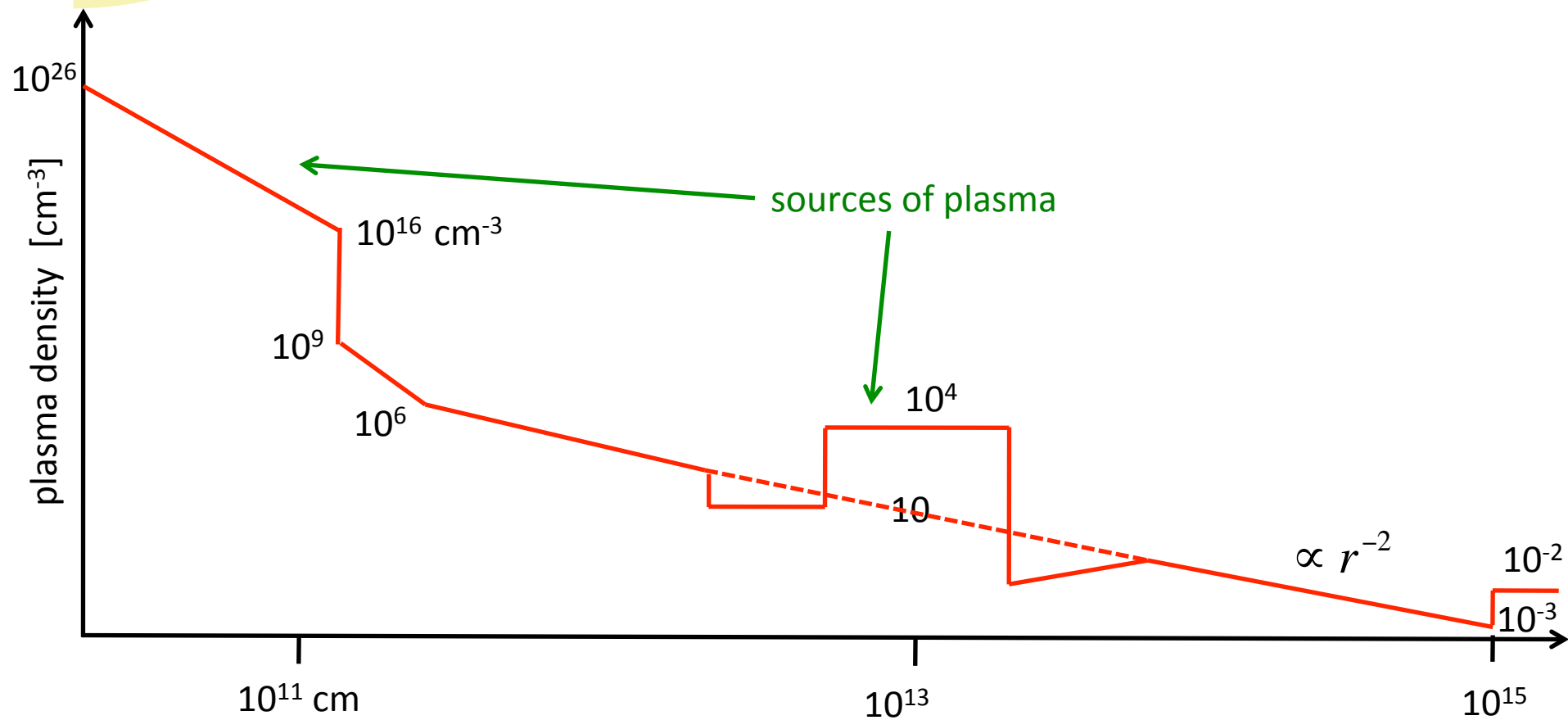
Vol. III fig. 8.5

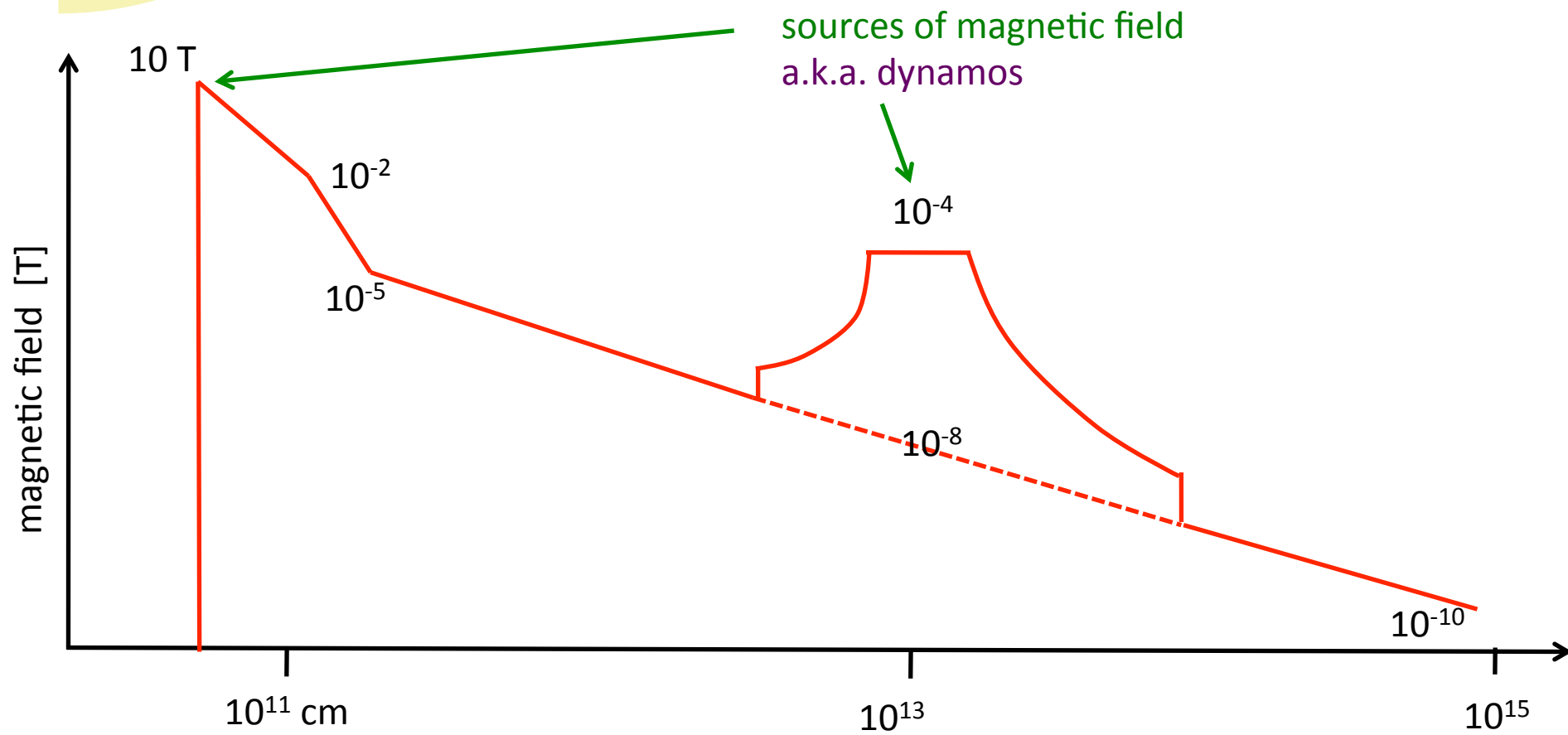
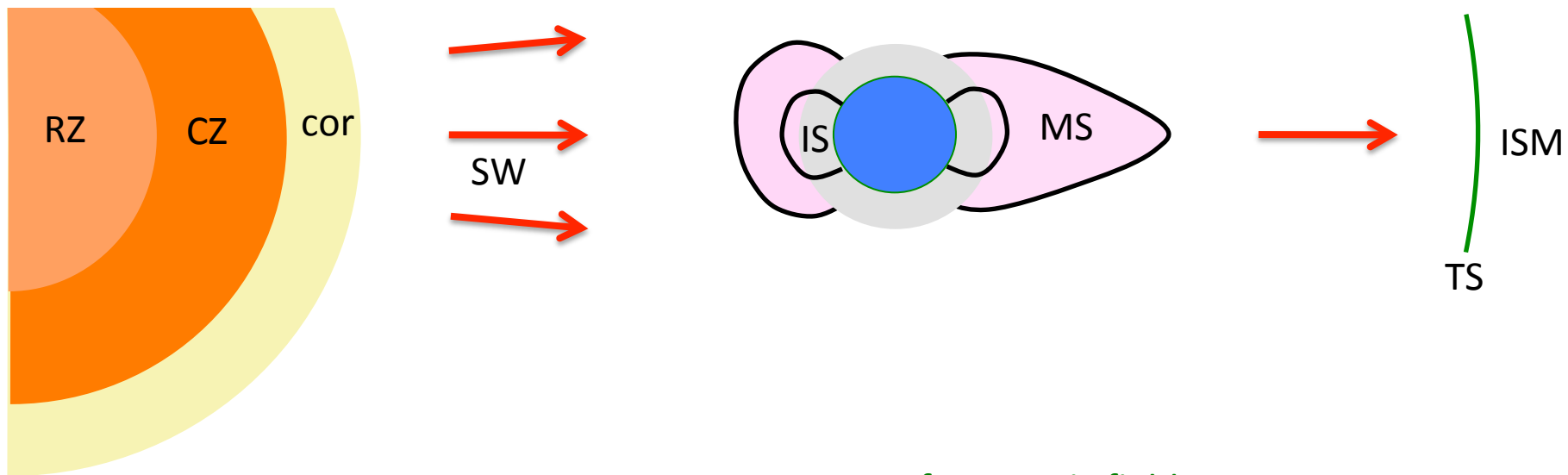


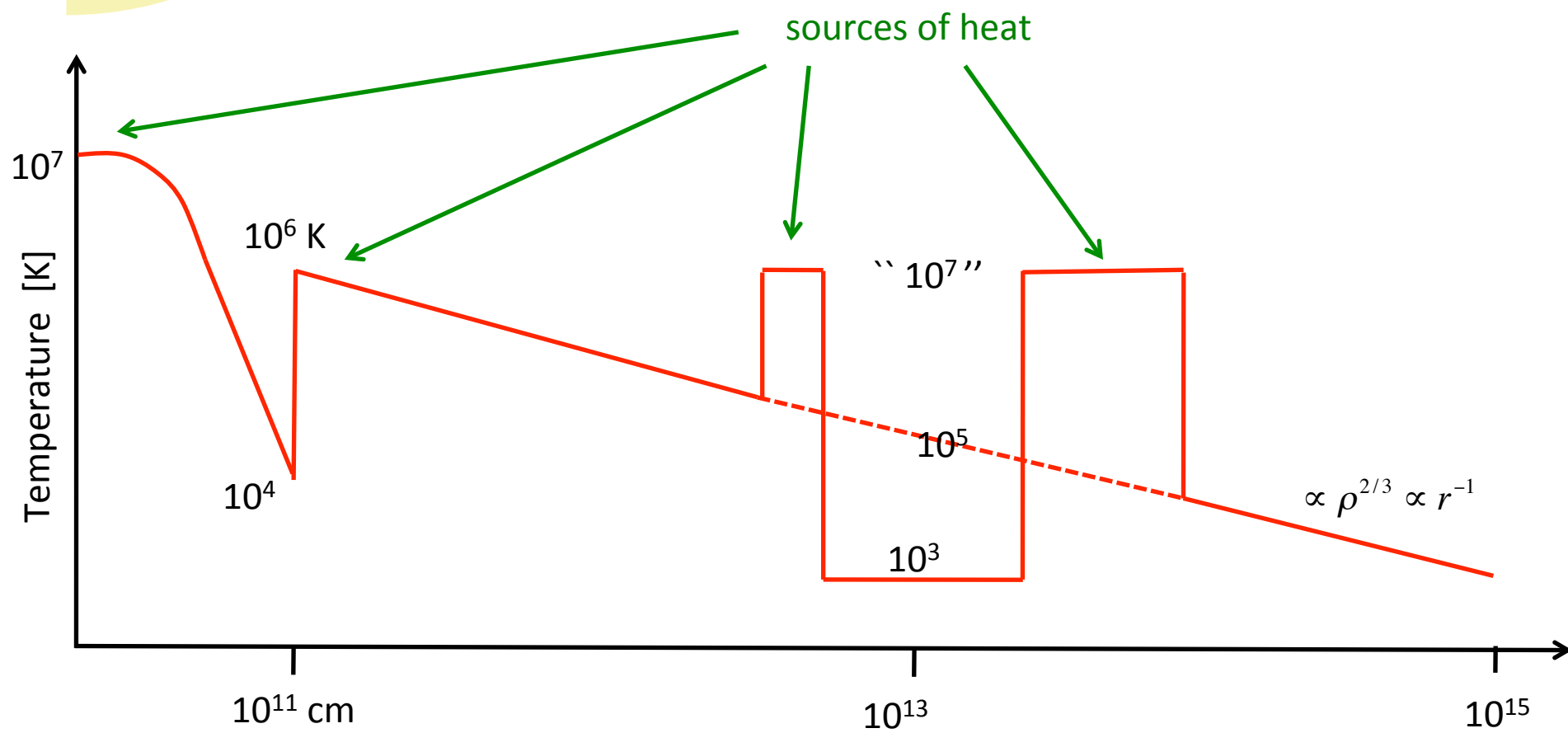
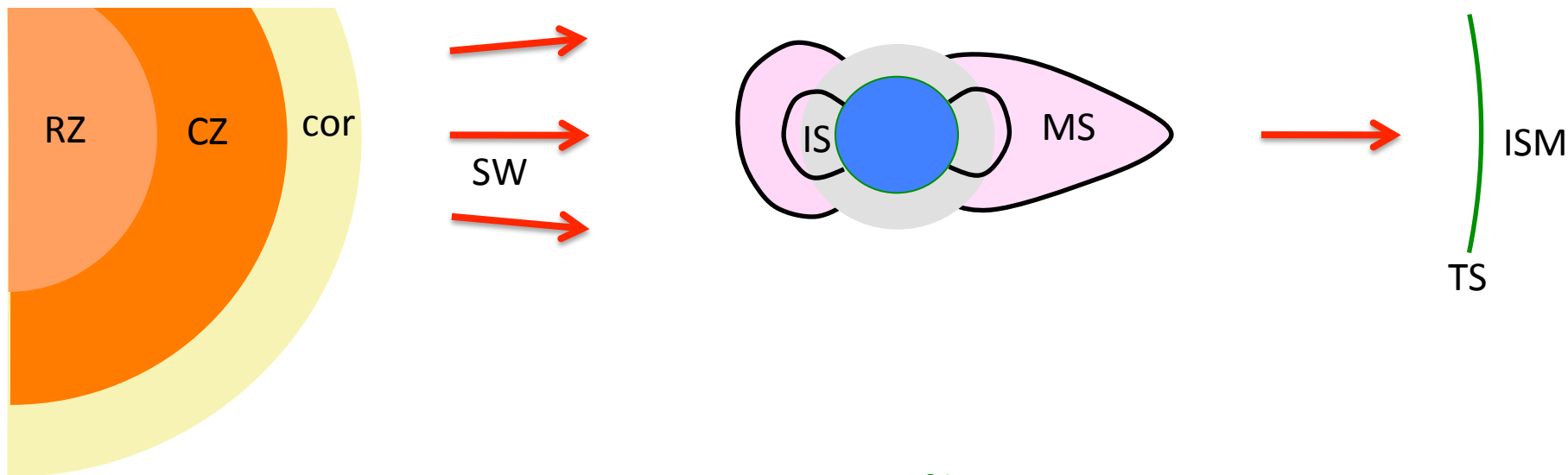
Vol. III fig. 8.4

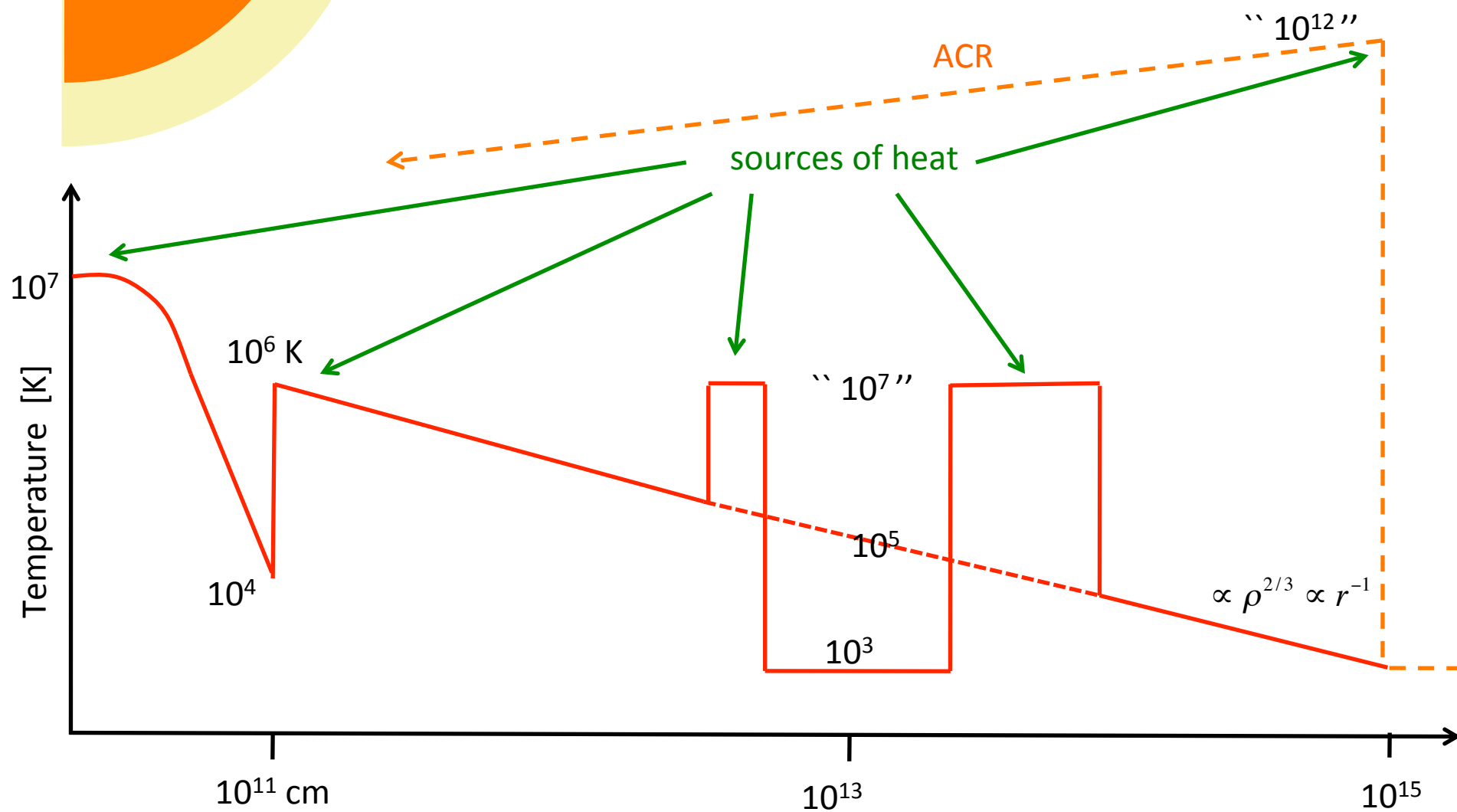
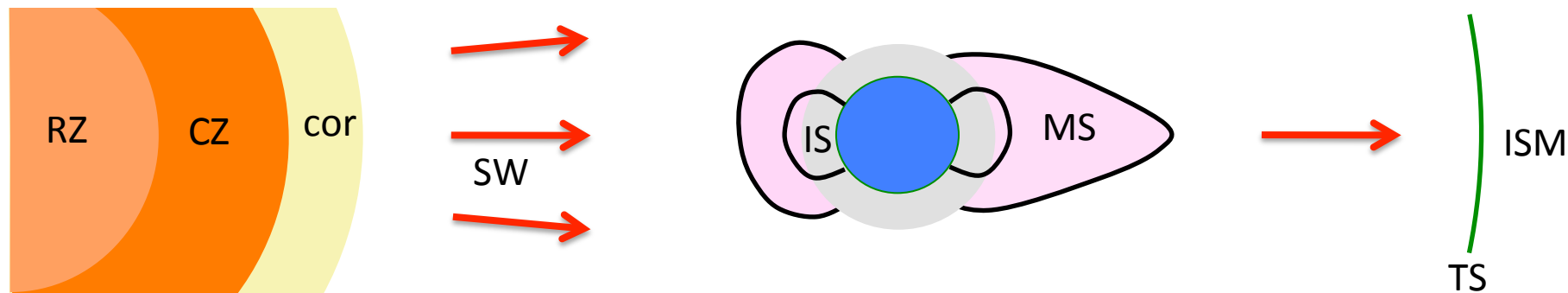


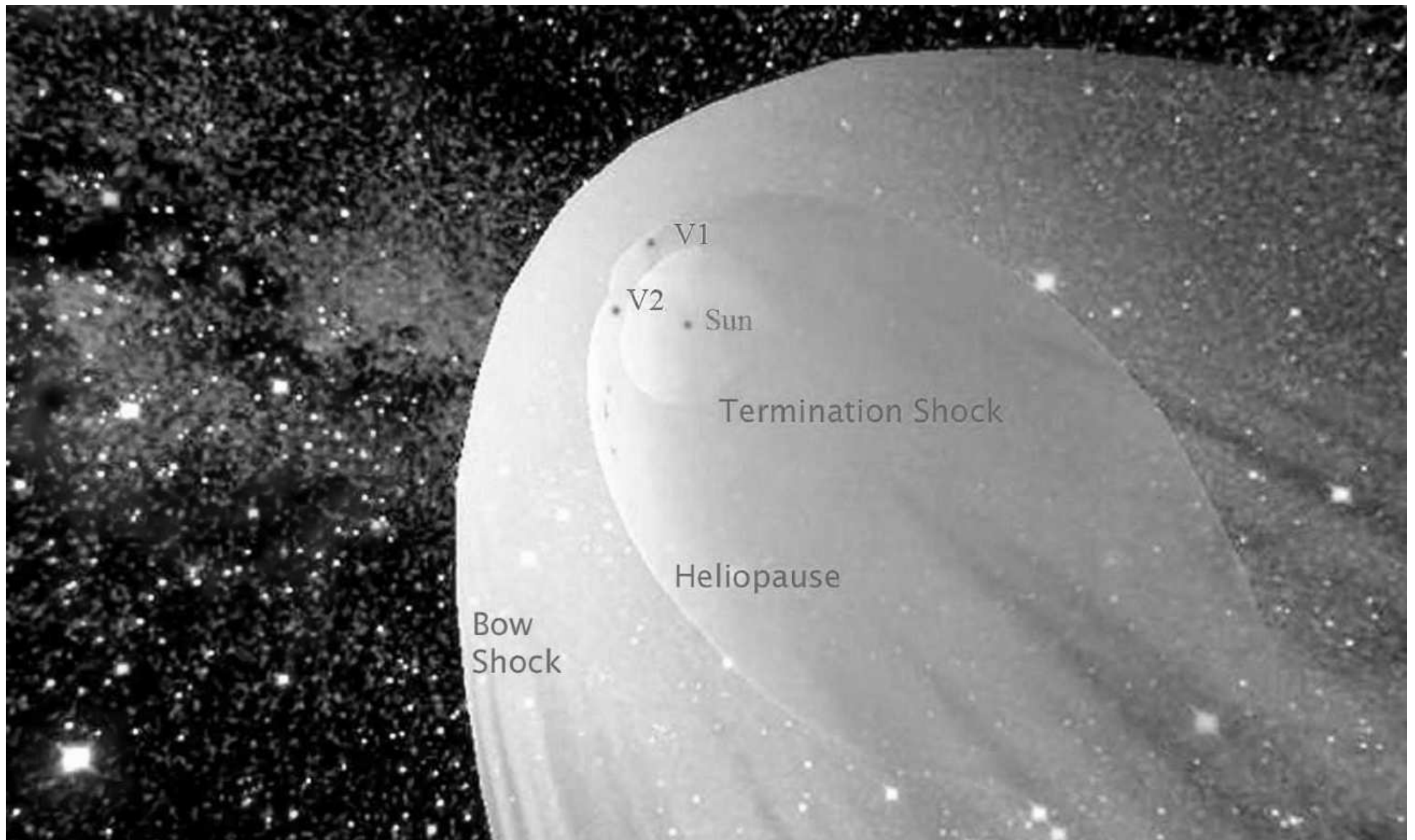
the stuff (plasma) around us











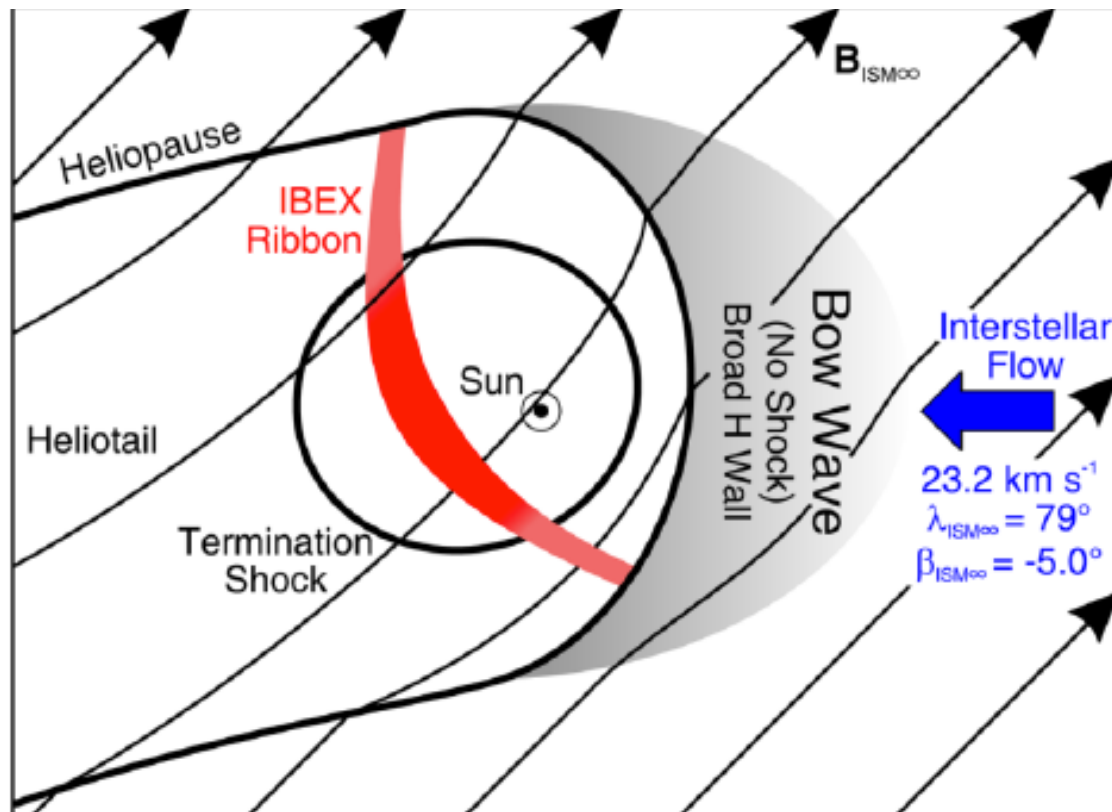
Vol. III fig. 9.1

The Heliosphere's Interstellar Interaction: No Bow Shock

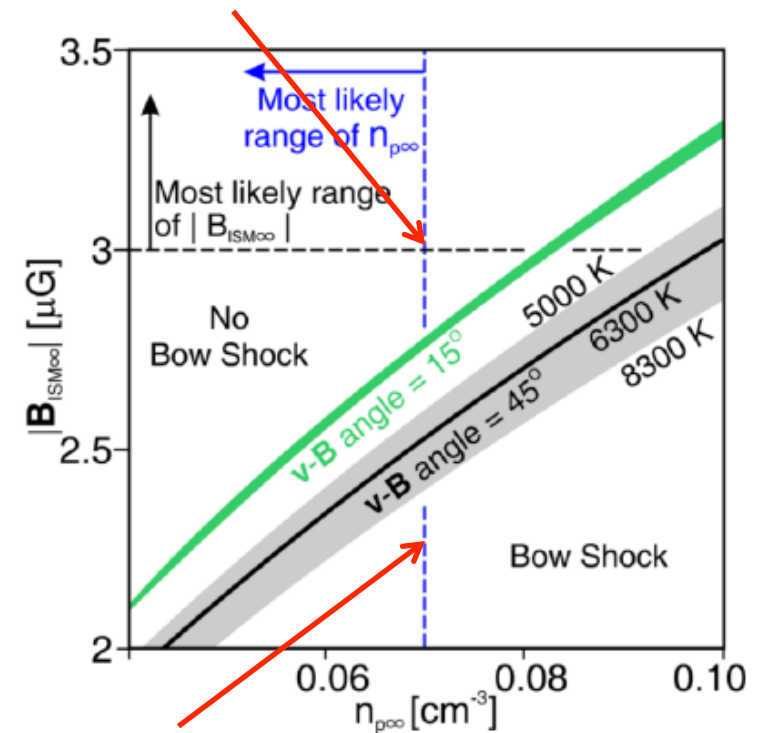
Science May 10, 2012

**Result
from
IBEX**

D. J. McComas,^{1,2*} D. Alexashov,³ M. Bzowski,⁴ H. Fahr,⁵ J. Heerikhuisen,⁶ V. Izmodenov,³ M. A. Lee,⁷ E. Möbius,^{7,8} N. Pogorelov,⁶ N. A. Schwadron,⁷ G. P. Zank⁶



$v_{\text{fms}} = 26.8 \text{ km/s}$



$v_{\text{fms}} = 21.4 \text{ km/s}$

Summary

- Corona: because there is heating – reaches high T because radiation cannot balance heating so conduction is needed
- More heat → higher density
- Wind: because there is heating – advective energy flux balances heating
- Creates heliosphere