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

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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 x 10<sup>6</sup> 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

radiation







#### Below the TR – hairy details



#### Heating is Magnetic







#### Corona produces EUV & X-ray



Chamberlin et al. 2009



#### Corona produces µ-waves





outflow

DO/AIA- 193 20110719\_234244

radiation

heat in

# Wind: from open flux



Advective energy loss – 
$$\frac{1}{2}\rho \mathbf{v}v^2 + \rho \mathbf{v}w(\rho)$$

>> radiative loss















➔ 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



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



radiation heat in 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...

$$(\nabla \times \mathbf{B}) \times \mathbf{B} = 0$$
  

$$\Rightarrow \nabla \times \mathbf{B} = \alpha \mathbf{B} \quad (i e. || \mathbf{B})$$
  
simplest version:  $\alpha = 0$  (by fiat)

$$\Rightarrow \nabla \times \mathbf{B} = 0 \quad \Rightarrow \begin{bmatrix} \mathbf{B} = -\nabla \chi \end{bmatrix} \text{ potential field}$$
(cf. electrostatics)

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

harmonic potential (cf. electrostatics in vacuum)

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

potential field outside sphere r=R<sub>o</sub>



potential field outside  $\mathbf{B} = -\nabla \boldsymbol{\chi} \quad \& \quad \nabla^2 \boldsymbol{\chi} = \mathbf{0}$ sphere r=R<sub>o</sub>









Solar wind flows from open field crossing r=R<sub>s</sub> ... 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.  $\rightarrow A_{I,m}$

### Assumptions of the PFSS

• No currents in coronal field (simplest equilibrium)

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

- Field becomes open (radial) @ fixed radius r=R<sub>s</sub>
- Not much change during 27-day accumulation





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



WSO - Source Surface Field

0, <u>+</u>1, 2, 5, 10, 20 MicroTesla

















 $r = R_{\odot}$ 

 $r = 2.5 R_{\odot}$ 

WSO - Source Surface Field

0, <u>+</u>1, 2, 5, 10, 20 MicroTesla



WSO - Source Surface Field

0, <u>+</u>1, 2, 5, 10, 20 MicroTesla





#### 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:





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. 9.1

# The Heliosphere's InterstellarScience May 10, 2012Interaction: No Bow ShockResult

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## 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