

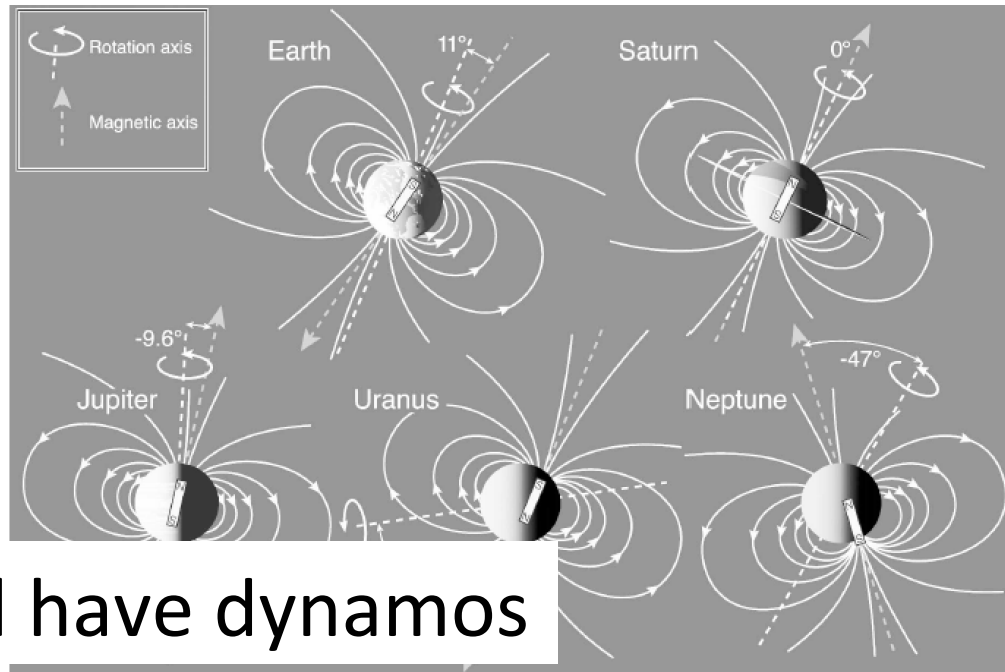
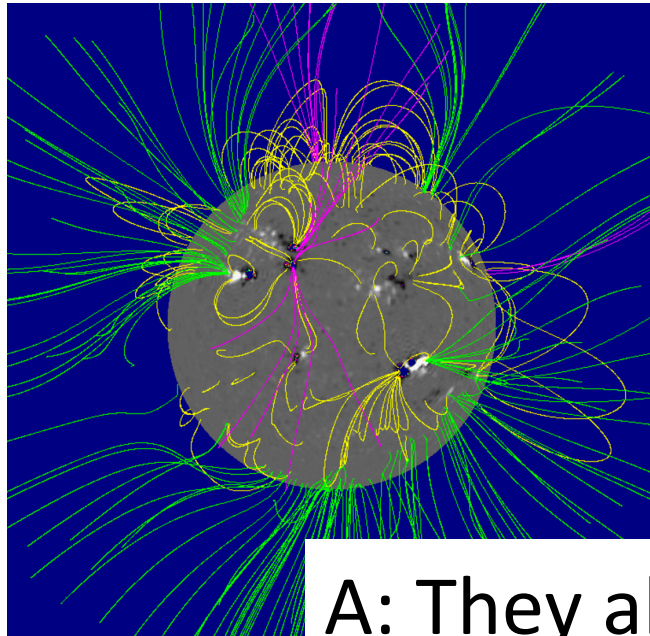
Q: Why do the Sun and planets have magnetic fields?

Dana Longcope

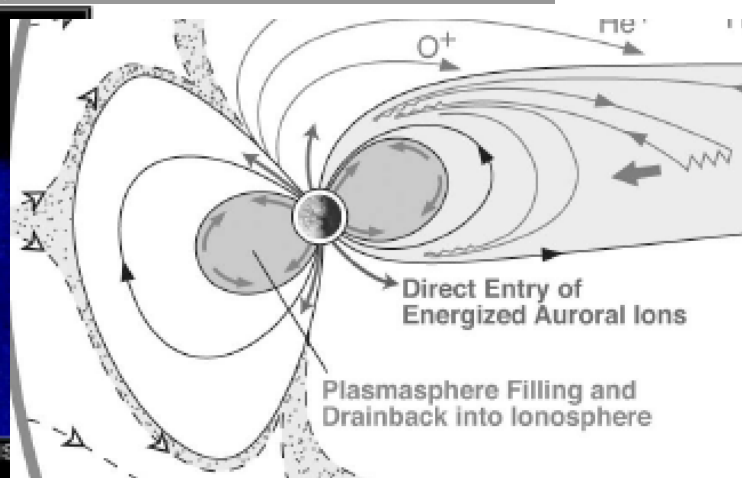
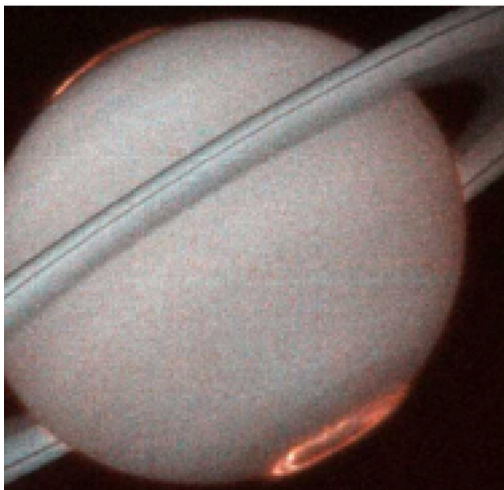
Montana State University

w/ liberal “borrowing” from Bagenal,
Stanley, Christensen, Schrijver,
Charbonneau, ...

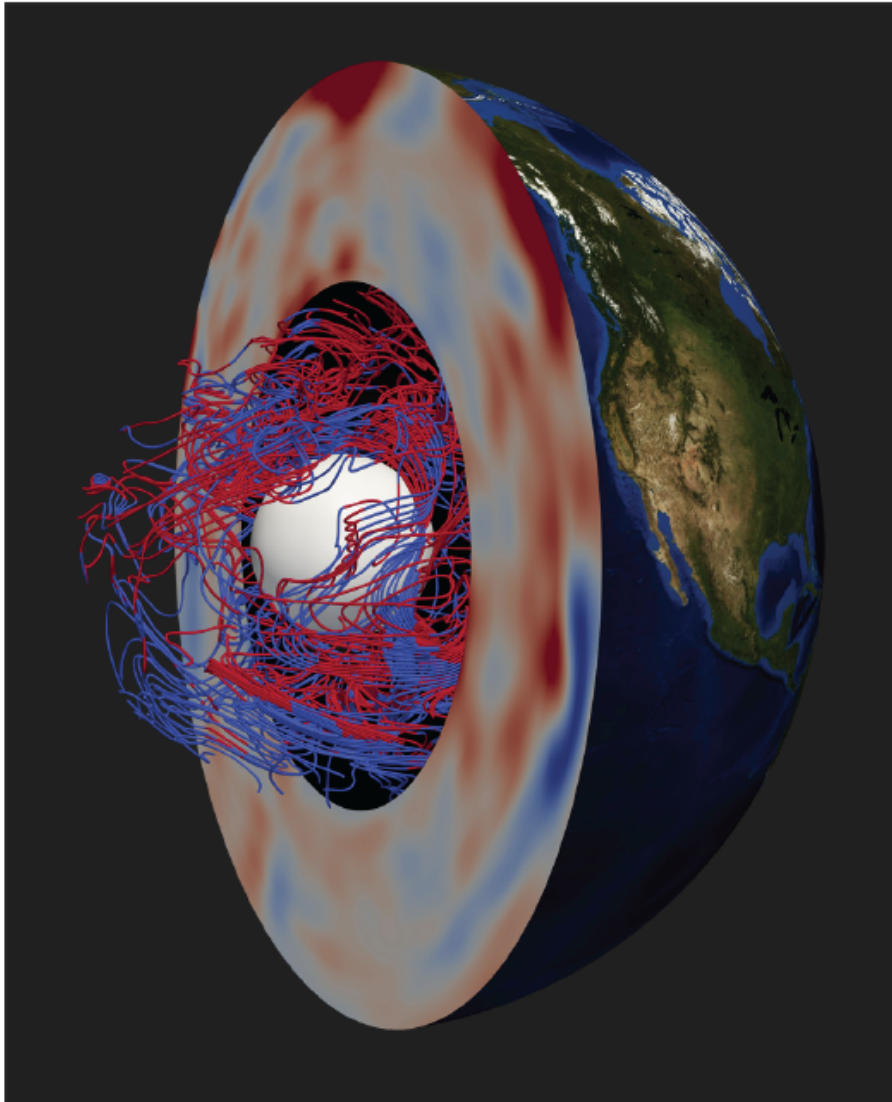
Q: Why do the Sun and planets have magnetic fields?



A: They all have dynamos



DYNAMO INGREDIENTS



(1) electrically conducting fluid

- Plasma (stars)
- Liquid iron (terrestrial planets)
- Metallic hydrogen (gas giants)
- Ionized water (ice giants)

(2) fluid must have complex motions

- Complex turbulent flows
- Rotation: breaks mirror-symmetry
not required, but needed for large-scale, organized fields

(3) motions must be vigorous enough

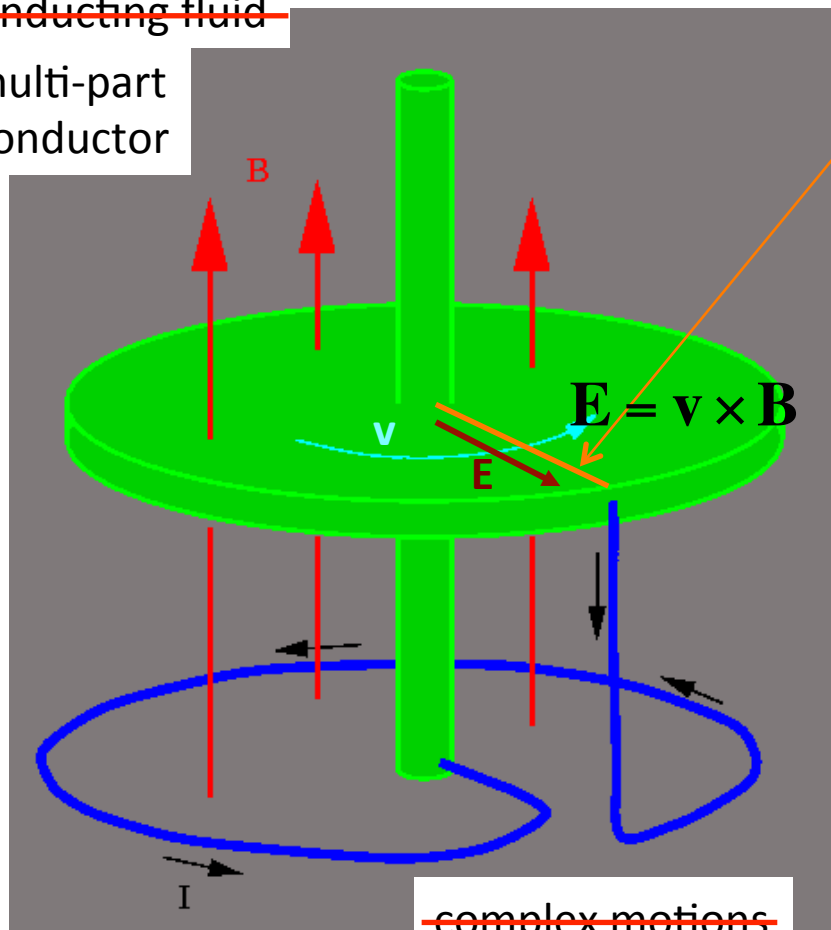
- Figure of merit: Magnetic Reynold's #

$$Rm = \text{velocity} \times \text{size} \times \text{conductivity}$$

From Stanley 2013

A Toy w/ all ingredients

~~conducting fluid~~
multi-part
conductor



$$V_{\text{disk}} = \int_0^{\ell} v B dr = \int_0^{\ell} (\Omega r) B dr = \frac{1}{2\pi} \Omega \Phi_{\text{disk}}$$

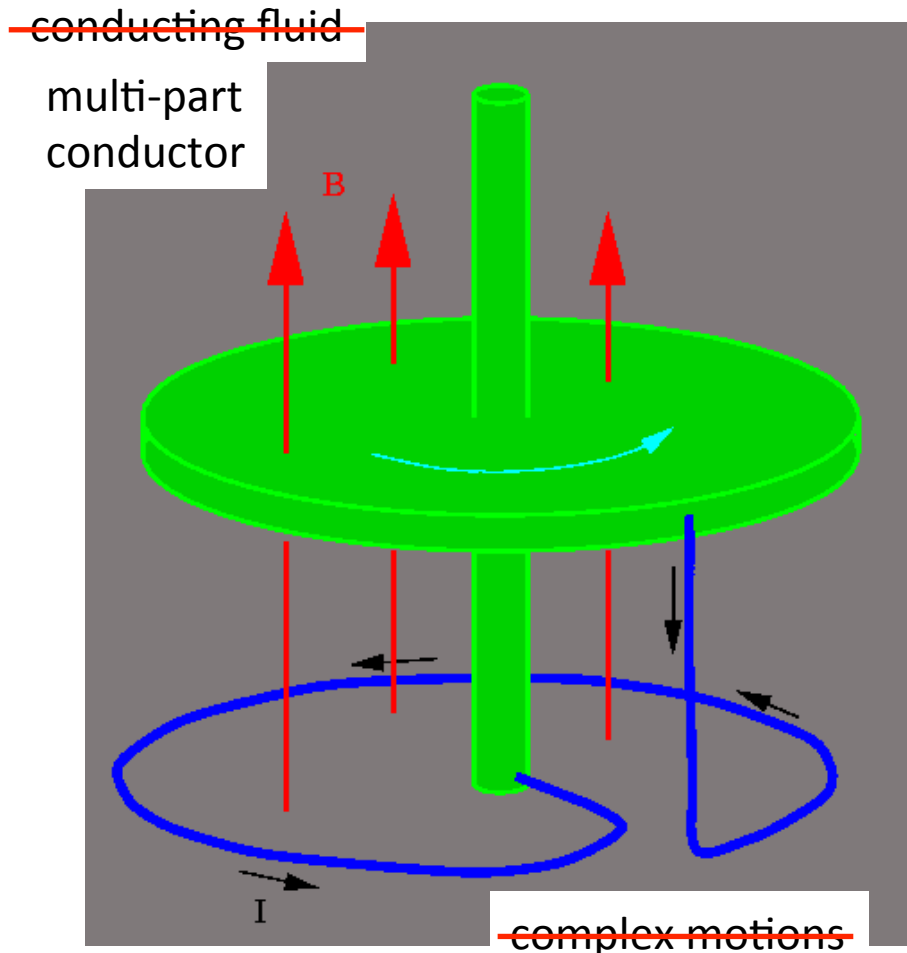
- No magnets
- No batteries
- No (net) charge

lack of mirror
symmetry

~~complex motions~~

differential
motion of parts

A Toy w/ all ingredients



$$V_{\text{disk}} = \int_0^{\ell} v B dr = \int_0^{\ell} (\Omega r) B dr = \frac{1}{2\pi} \Omega \Phi_{\text{disk}}$$

$$IR = \underbrace{\frac{\Omega}{2\pi} \Phi_{\text{disk}}}_{\text{motional EMF}} - \underbrace{L \frac{dI}{dt}}_{\text{back EMF}} = \frac{\Omega}{2\pi} M_{w,d} I - L \frac{dI}{dt}$$

$$\frac{dI}{dt} = \left(\underbrace{\frac{\Omega}{2\pi} \frac{M_{w,d}}{L}}_{\text{generation}} - \underbrace{\frac{R}{L}}_{\text{dissipation}} \right) I = \gamma I \quad I(t) = I_0 e^{\gamma t}$$

$$\text{Growth: } \gamma > 0 \Leftrightarrow \Omega > 2\pi \frac{R}{M_{w,d}}$$

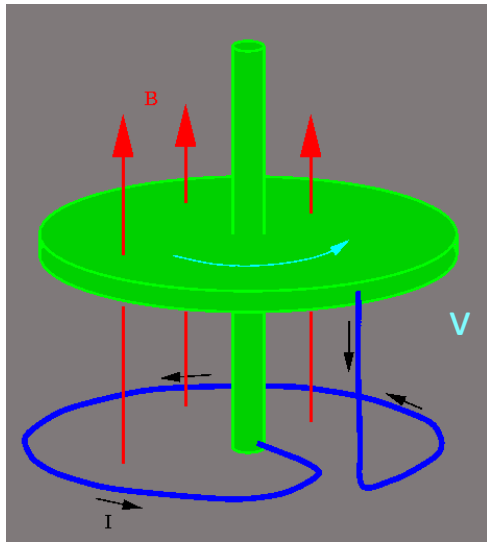
$$\frac{v}{\ell} > 2\pi \frac{1/\sigma \ell}{\mu_0 \ell} = \frac{2\pi}{\mu_0 \sigma \ell^2}$$

lack of mirror symmetry

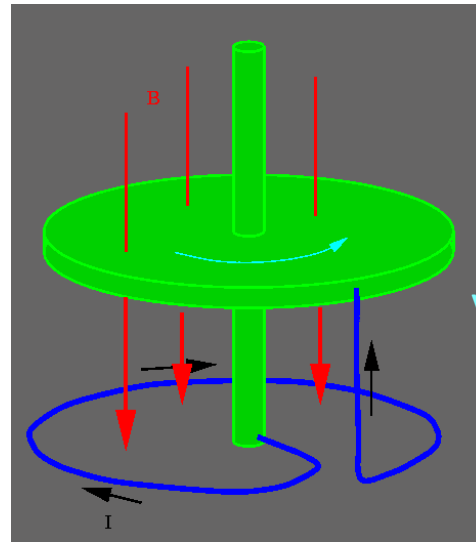
differential motion of parts

$$\text{Growth: } Rm = \mu_0 \sigma \ell v > 2\pi$$

Toy dynamo amplifies fields of either sign:
two attracting states



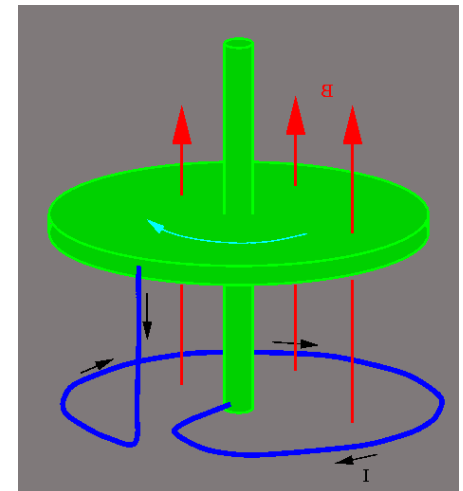
$I_0 > 0$



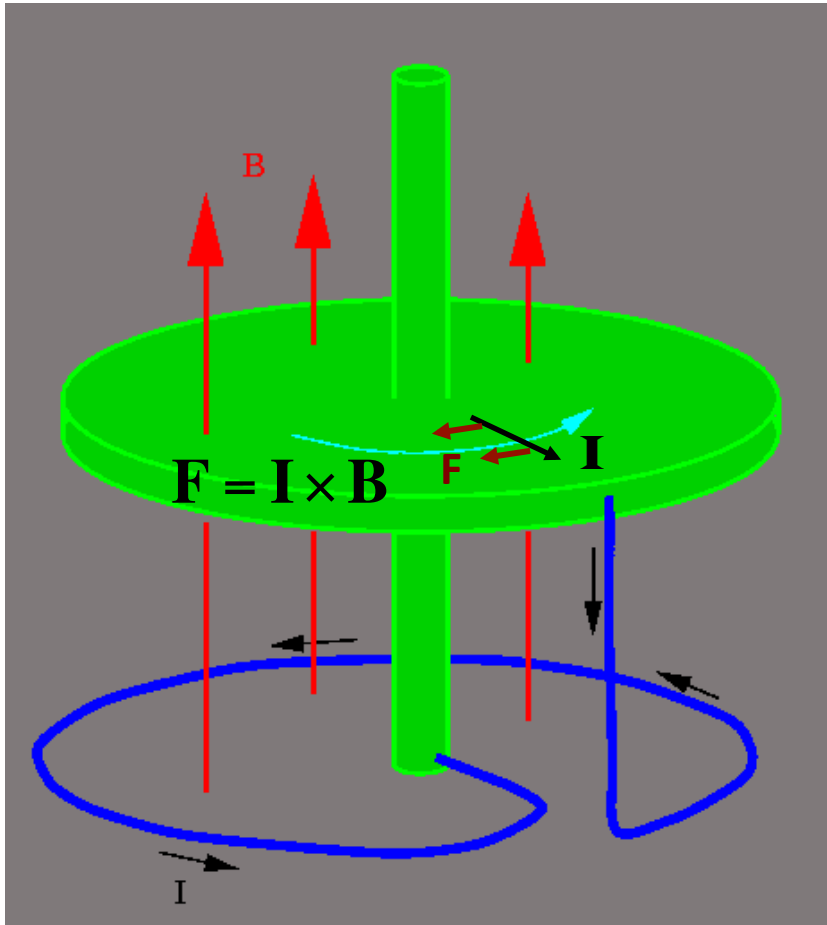
$I_0 < 0$

$$I(t) = I_0 e^{\gamma t}$$

- Reverse velocity AND reflect in mirror $\rightarrow$ still amplifies
- Do one and not the other $\rightarrow$ no amplification



Will I grow forever?



Torque on disk carrying current:

$$\tau = \int_0^\ell Fr \, dr = \int_0^\ell IBr \, dr = \frac{1}{2\pi} I \Phi_{\text{disk}} = \frac{M_{w,d}}{2\pi} I^2$$

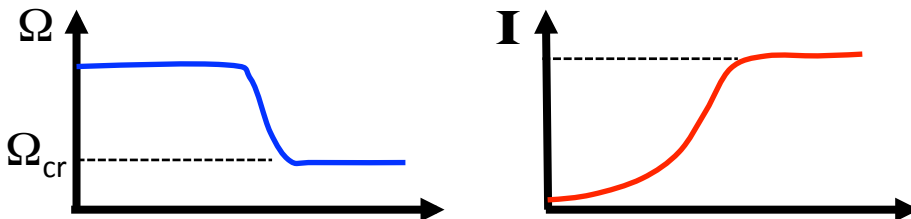
Power needed to turn disk:

$$P_\Omega = \Omega \tau = \frac{\Omega}{2\pi} M_{w,d} I^2$$

Subtracting Ohmic losses

$$\begin{aligned} P_\Omega - I^2 R &= \left(\frac{\Omega}{2\pi} M_{w,d} - R \right) I^2 = \gamma L I^2 \\ &= \frac{d}{dt} \left(\frac{1}{2} L I^2 \right) \end{aligned}$$

Stored in energy of $\mathbf{B}$



Reality: Conducting fluid – MHD

Fluid dynamics

$$\left\{ \begin{array}{l} \frac{\partial \rho}{\partial t} = -\nabla \cdot (\rho \mathbf{v}) \\ \rho \frac{\partial \mathbf{v}}{\partial t} + \rho (\mathbf{v} \cdot \nabla) \mathbf{v} = -\nabla p + \rho \mathbf{g} + \nabla \cdot \vec{\sigma} + \boxed{\mathbf{J} \times \mathbf{B}} \\ \rho c_v \left(\frac{\partial T}{\partial t} + \mathbf{v} \cdot \nabla T \right) = -\frac{2}{3} T \nabla \cdot \mathbf{v} + \nabla \mathbf{v} : \vec{\sigma} + \dot{Q} + \boxed{\frac{1}{\sigma} |\mathbf{J}|^2} \end{array} \right.$$

Effect of **B** on conducting fluid

$\mathbf{J} = \frac{1}{\mu_0} \nabla \times \mathbf{B}$

Lorentz force

Ohmic heat

Faraday's
+ Ohm's laws

$$\frac{\partial \mathbf{B}}{\partial t} = -\nabla \times \mathbf{E} = \nabla \times \left[\mathbf{v} \times \mathbf{B} - \frac{1}{\sigma} \mathbf{J} \right]$$

$$\nabla \times \left[-\frac{1}{\sigma} \mathbf{J} \right] = \nabla \times \left[-\frac{1}{\sigma \mu_0} \nabla \times \mathbf{B} \right] = \eta \nabla^2 \mathbf{B} \quad \eta = \frac{1}{\mu_0 \sigma} \quad \text{magnetic diffusivity}$$

Reality: Conducting fluid – MHD

If **B** is weak: kinematic equations

Fluid dynamics

$$\left\{ \begin{array}{l} \frac{\partial \rho}{\partial t} = -\nabla \cdot (\rho \mathbf{v}) \\ \rho \frac{\partial \mathbf{v}}{\partial t} + \rho (\mathbf{v} \cdot \nabla) \mathbf{v} = -\nabla p + \rho \mathbf{g} + \nabla \cdot \vec{\sigma} \\ \rho c_v \left(\frac{\partial T}{\partial t} + \mathbf{v} \cdot \nabla T \right) = -\frac{2}{3} T \nabla \cdot \mathbf{v} + \nabla \mathbf{v} : \vec{\sigma} + \dot{Q} \end{array} \right.$$

Traditional (neutral) fluid – solve first

Faraday's
+ Ohm's laws

$$\frac{\partial \mathbf{B}}{\partial t} + (\mathbf{v} \cdot \nabla) \mathbf{B} = (\mathbf{B} \cdot \nabla) \mathbf{v} - \mathbf{B} (\nabla \cdot \mathbf{v}) + \eta \nabla^2 \mathbf{B}$$

Linear equation for **B(x,t)** – solve w/ known **v(x,t)**

Dynamo action in MHD

$$\underbrace{\frac{D\mathbf{B}}{Dt}}_{\frac{\partial \mathbf{B}}{\partial t} + (\mathbf{v} \cdot \nabla)\mathbf{B}} \underbrace{\mathbf{B} \cdot [\nabla \mathbf{v} - \mathbf{I}(\nabla \cdot \mathbf{v})]}_{(\mathbf{B} \cdot \nabla)\mathbf{v} - \mathbf{B}(\nabla \cdot \mathbf{v})} = \mathbf{B} \cdot \mathbf{M} + \eta \nabla^2 \mathbf{B}$$

$$\frac{\partial \mathbf{B}}{\partial t} + (\mathbf{v} \cdot \nabla)\mathbf{B} = (\mathbf{B} \cdot \nabla)\mathbf{v} - \mathbf{B}(\nabla \cdot \mathbf{v}) + \eta \nabla^2 \mathbf{B}$$

If **M** has a positive eigenvalue $\lambda > 0$

B can grow exponentially: **DYNAMO ACTION**

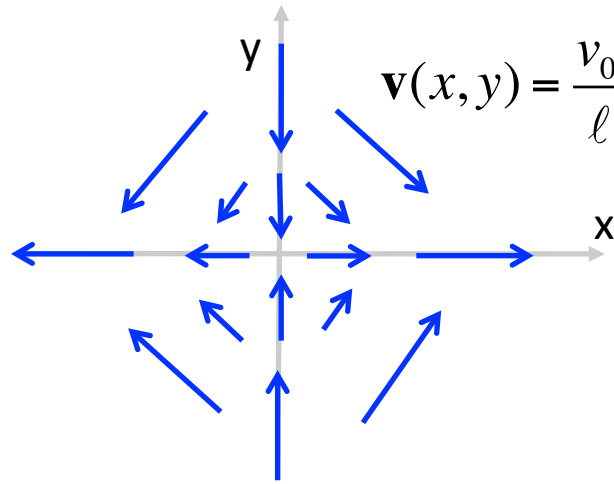
- $\mathbf{B} \rightarrow -\mathbf{B}$: same e-vector $\rightarrow$ same λ
- Reverse velocity AND reflect in mirror $\rightarrow \lambda \rightarrow \lambda$
- Do one and not the other $\rightarrow \lambda \rightarrow -\lambda$

$$\gamma \sim \frac{v}{\ell} - \frac{\eta}{\ell^2} = \frac{v}{\ell} \left(1 - \frac{\eta}{\ell v} \right)$$

↙ λ $\eta \nabla^2$ ↘

Growth: $Rm = \frac{\ell v}{\eta} = \mu_0 \ell v \sigma > 1$

Q: What kind of flow has $\lambda > 0$?

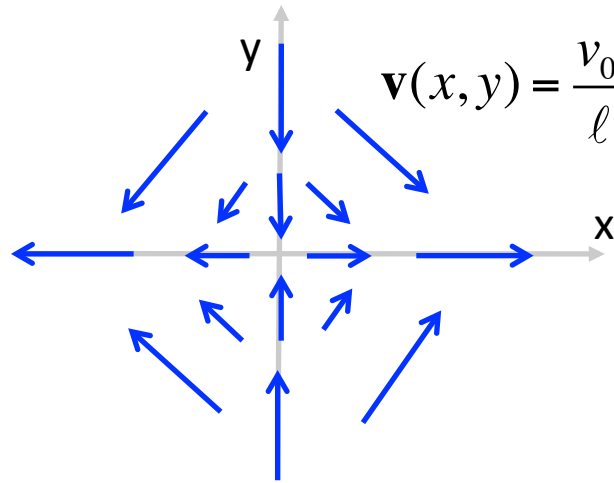


$$\mathbf{v}(x, y) = \frac{v_0}{\ell} (x\hat{\mathbf{x}} - y\hat{\mathbf{y}})$$

$$\mathbf{M} = \begin{bmatrix} \partial v_x / \partial x & \partial v_x / \partial y \\ \partial v_y / \partial x & \partial v_y / \partial y \end{bmatrix} = \frac{v_0}{\ell} \begin{bmatrix} 1 & 0 \\ 0 & -1 \end{bmatrix}$$

$$\mathbf{M} \cdot \begin{bmatrix} B_0 \\ 0 \end{bmatrix} = \frac{v_0}{\ell} \cdot \begin{bmatrix} B_0 \\ 0 \end{bmatrix} \quad \lambda = +\frac{v_0}{\ell}$$

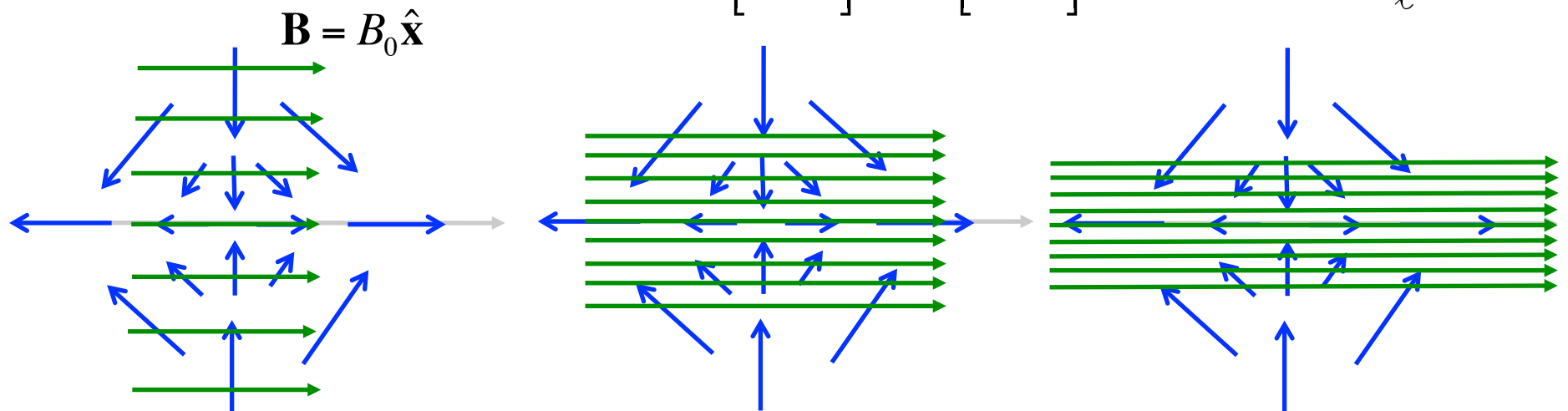
Q: What kind of flow has $\lambda > 0$?



$$\mathbf{v}(x, y) = \frac{v_0}{\ell} (x\hat{\mathbf{x}} - y\hat{\mathbf{y}})$$

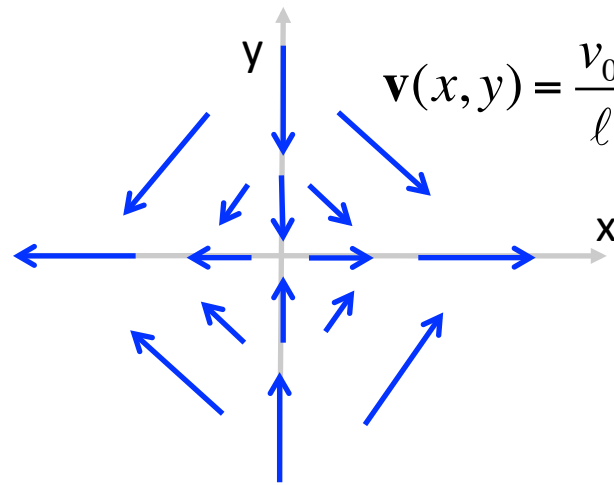
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A: stretching flow

Q: What kind of flow has $\lambda > 0$?

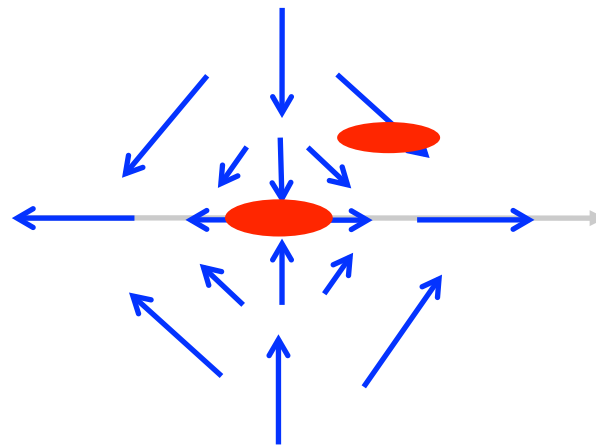
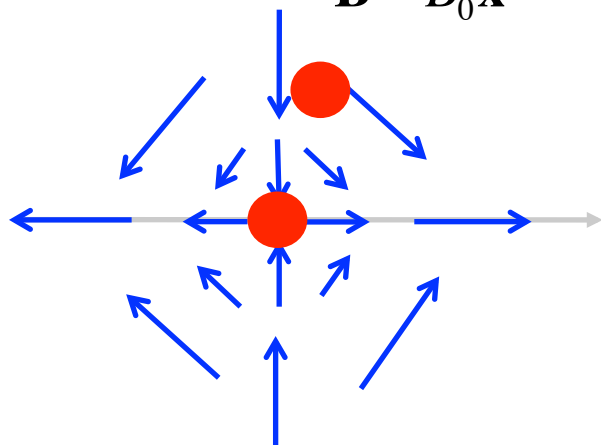


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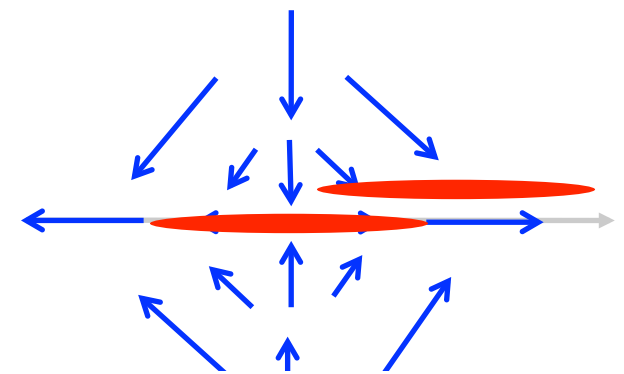
$$\mathbf{M} \cdot \begin{bmatrix} B_0 \\ 0 \end{bmatrix} = \frac{v_0}{\ell} \cdot \begin{bmatrix} B_0 \\ 0 \end{bmatrix}$$

$$\lambda = +\frac{v_0}{\ell}$$

$$\mathbf{B} = B_0 \hat{\mathbf{x}}$$



A: stretching flow



Aspect ratio growth
~ Lyapunov exponent

Q: What kind of flow has $\lambda > 0$?

- Turbulent flows have pos. Lyapunov exponent: $\lambda > 0$

- tend to stretch balls into strands



- tend to amplify fields

- Conditions for turbulence:

- driving: e.g. Rayleigh-Taylor instability

- viscosity fights driving – must be small

$$Re = \frac{\ell v}{\nu} \gg 1$$

- Rotation can organize turbulence:

align stretching direction $\rightarrow$ azimuthal

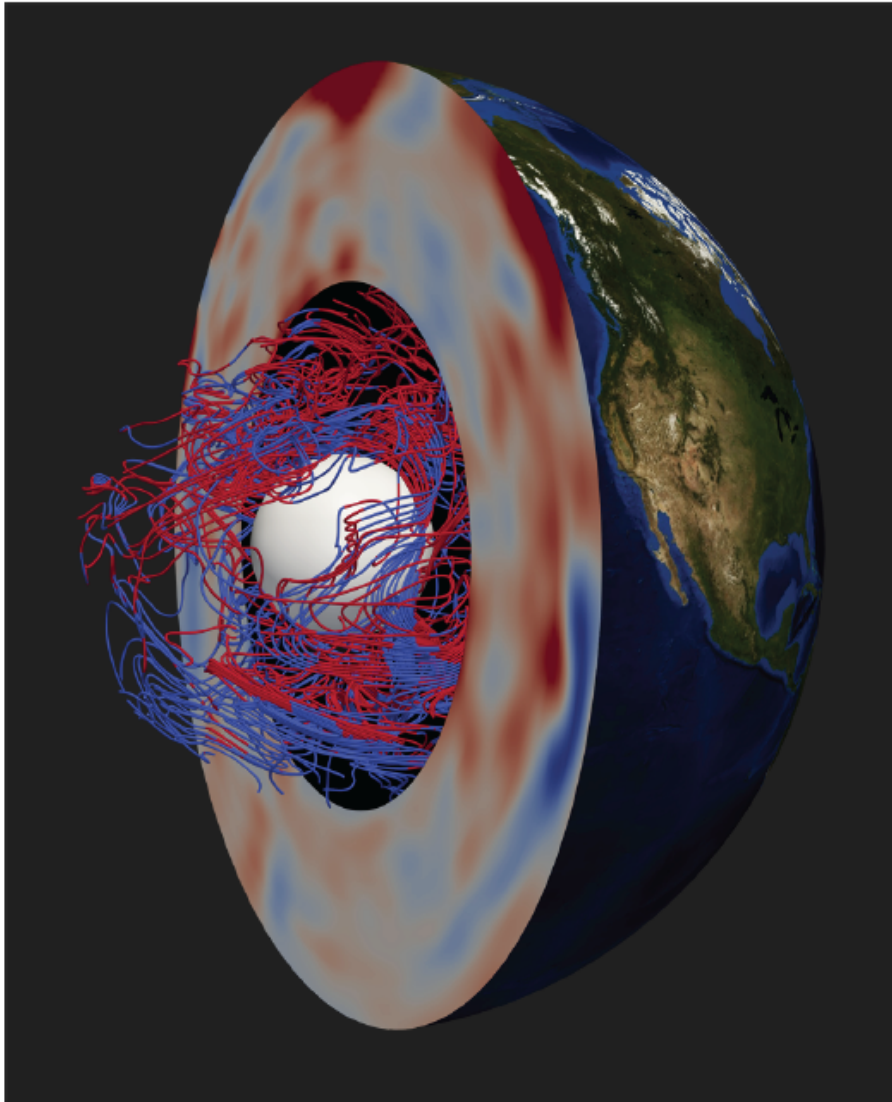
(toroidal) – known as Ω -effect

– must be significant w.r.t. fluid motion

$$Ro = \frac{v}{\ell \Omega} \ll 1$$

	η [m ² /s]	ν [m ² /s]	L [m]	v [m/s]	Ω [rad/s]	Rm	Re	Ro
Sun (CZ)	1	10^{-2}	10^8	1	10^{-6}	10^8	10^{10}	10^{-2}
Earth (core)	1	10^{-5}	10^6	10^{-4}	10^{-4}	10^2	10^7	10^{-6}

DYNAMO INGREDIENTS



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- Plasma (stars)
- Liquid iron (terrestrial planets)
- Metallic hydrogen (gas giants)
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- Figure of merit: Magnetic Reynold's #

$$Rm = \text{velocity} \times \text{size} \times \text{conductivity}$$

From Stanley 2013

How this works for Earth

Non-conducting mantle

$$\nabla \times \mathbf{B} = \mu_0 \mathbf{J} = 0$$

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

$$\chi(r, \theta, \phi) = \sum_{\ell, m} \tilde{g}_{\ell, m} Y_{\ell}^m(\theta, \phi) \left(\frac{R_{\oplus}}{r} \right)^{\ell+1}$$

$$B_r(r, \theta, \phi) = -\frac{\partial \chi}{\partial r} = \sum_{\ell, m} (\ell+1) \tilde{g}_{\ell, m} Y_{\ell}^m(\theta, \phi) \left(\frac{R_{\oplus}}{r} \right)^{\ell+2}$$

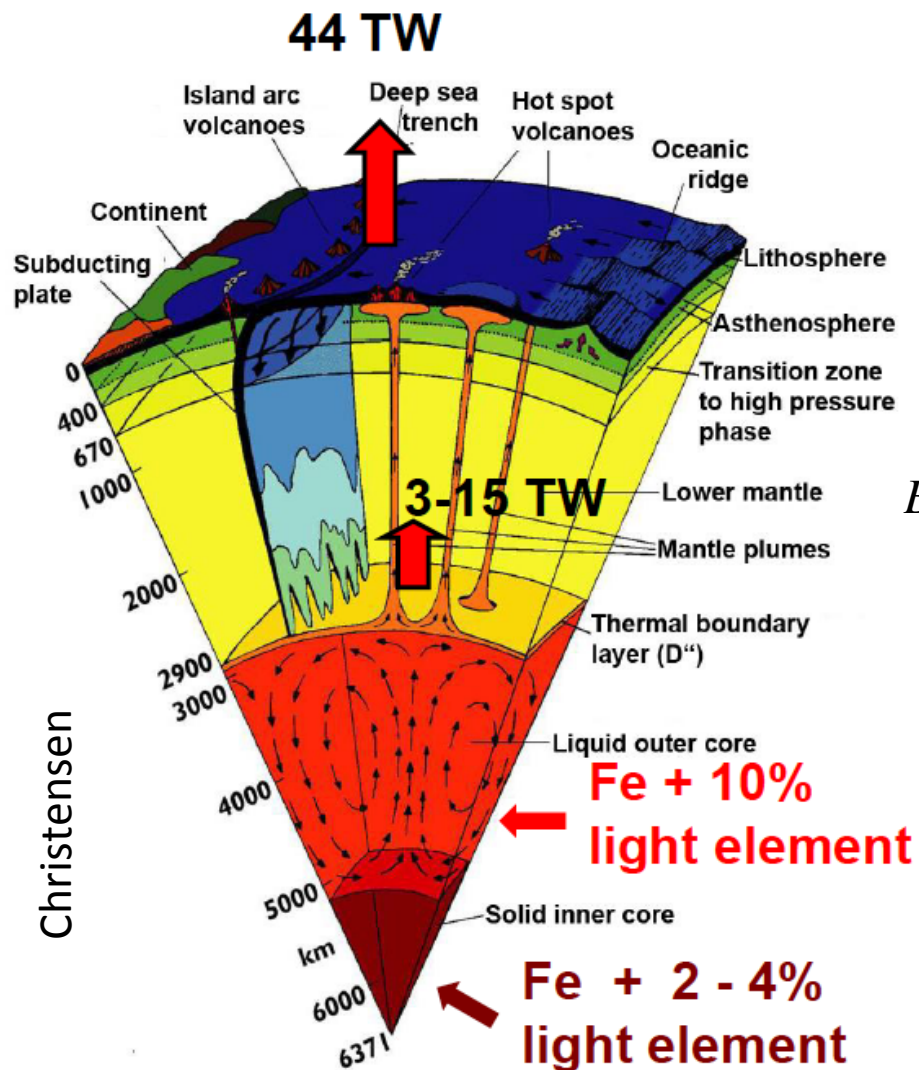
simplifies w/ increasing r

Turbulent conducting fluid:

DYNAMO

$$\nabla \times \mathbf{B} = \mu_0 \mathbf{J} \neq 0$$

Complex flows – complex field



A Spherical Harmonic Refresher

$\ell = 1$
 dipole

$$Y_1^0(\theta, \varphi) \sim \cos \theta \quad Y_1^{\pm 1}(\theta, \varphi) \sim \sin \theta e^{\pm i\varphi}$$

$$\tilde{g}_{1,\pm 1} \sim g_{1,1} \mp i h_{1,1} \quad (g_{1,0}, g_{1,1}, h_{1,1}) \leftrightarrow \vec{\mu} \quad \text{dipole moment}$$

$\ell = 2$
 quadrupole

$$Y_2^0(\theta, \varphi) \sim \frac{3}{4} \cos 2\theta + \frac{1}{4} \quad Y_2^{\pm 2}(\theta, \varphi) \sim \sin^2 \theta e^{\pm 2i\varphi}$$

$\ell=2$

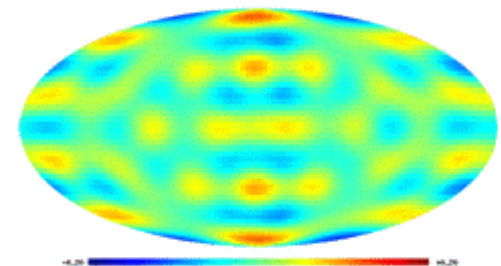
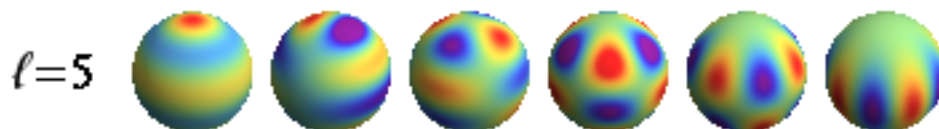
 $(g_{2,0}, g_{2,1}, h_{2,1}, g_{2,2}, h_{2,2}) \leftrightarrow \vec{Q}$
 quadrupole tensor

higher ℓ :

$$Y_\ell^0(\theta, \varphi) \sim \cos \ell \theta + \dots \quad Y_\ell^{\pm \ell}(\theta, \varphi) \sim \sin^\ell \theta e^{\pm \ell i\varphi}$$

Finer scale: ℓ periods around circle

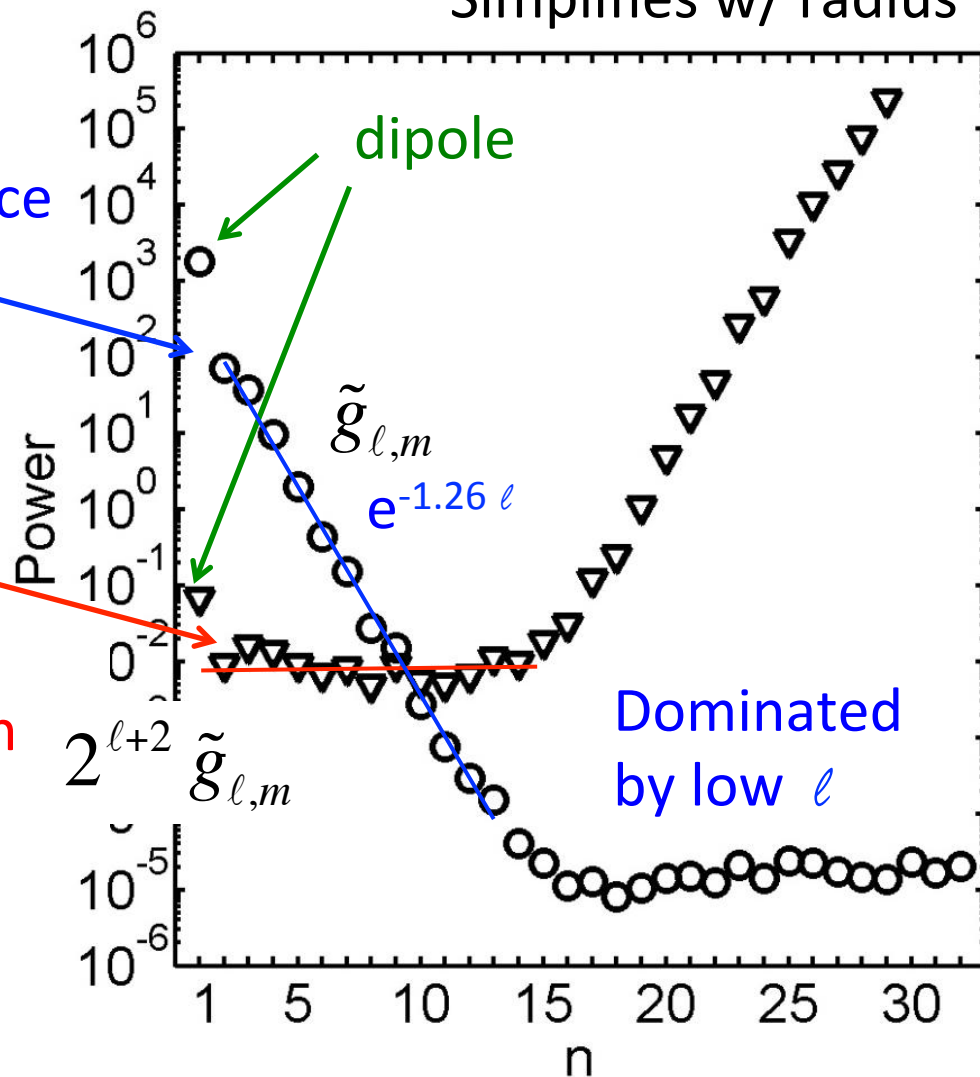
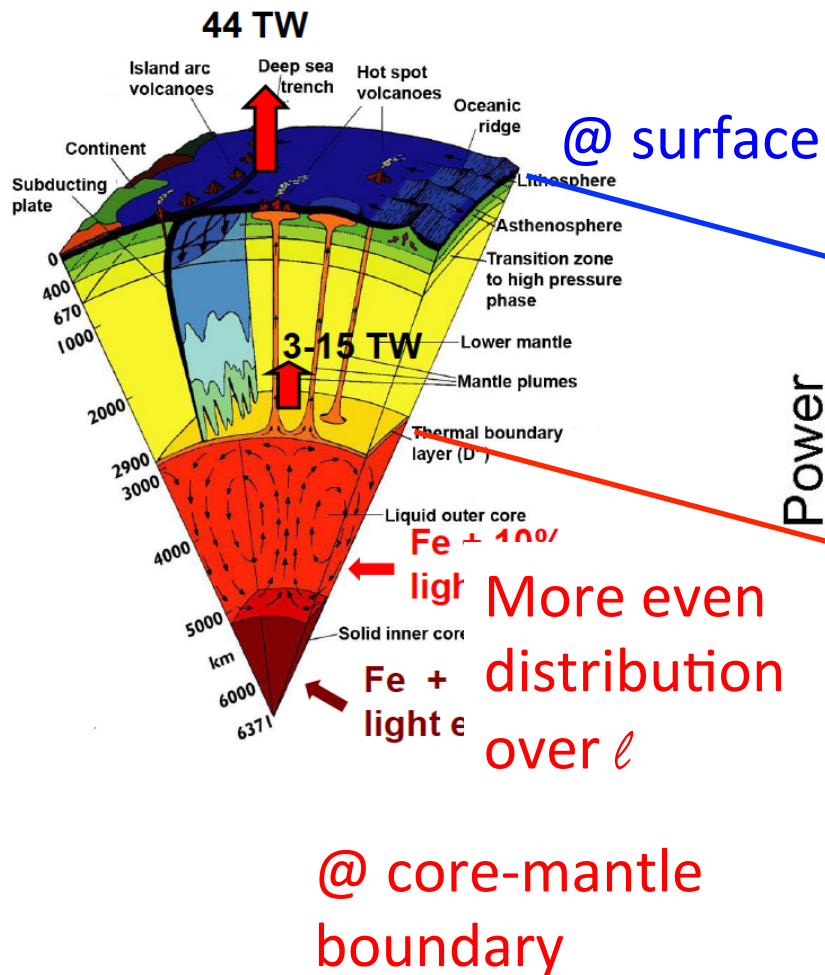
More components: $2\ell + 1$ real coefficients



$\ell = 9$

$$B_r(r, \theta, \phi) = \sum_{\ell, m} (\ell + 1) \tilde{g}_{\ell, m} Y_{\ell}^m(\theta, \phi) \left(\frac{R_{\oplus}}{r} \right)^{\ell+2}$$

Simplifies w/ radius



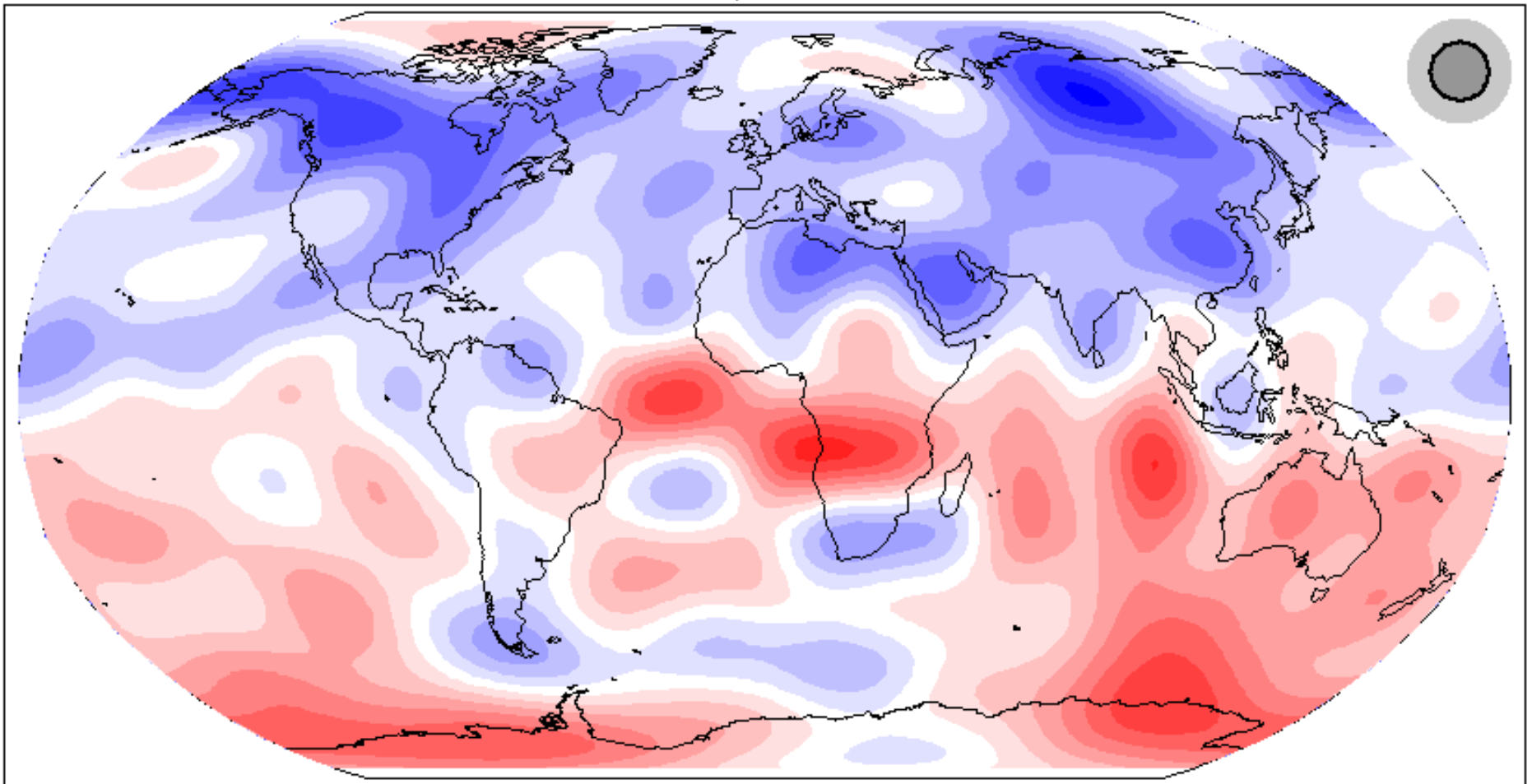
Christensen

Observation: what B_r looks like today

@ core-mantle boundary: lower boundary of potential region

$\ell < 14$

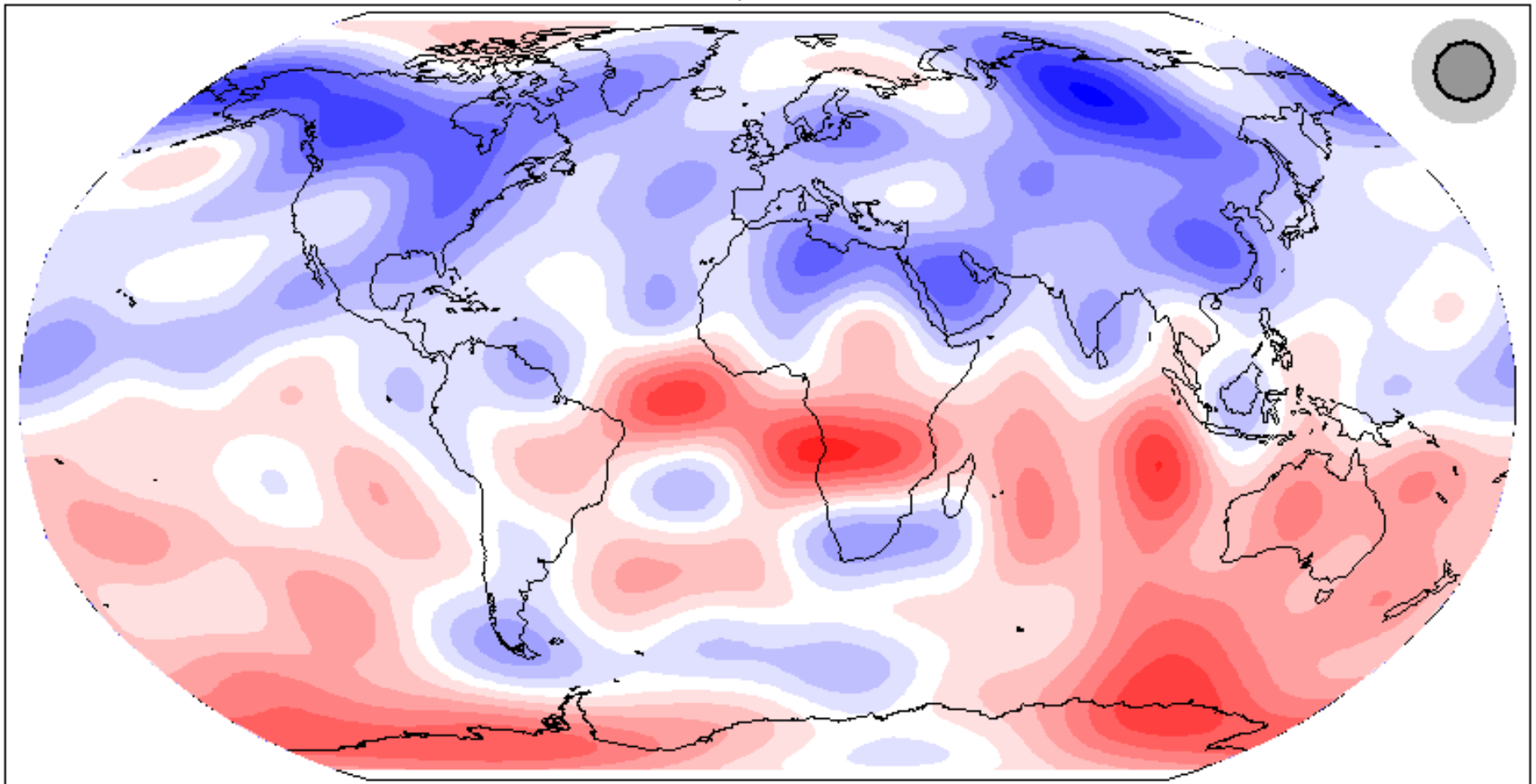
2010: B_r @ $r = 0.55$



Simplifies w/ increasing r

$$B_r(r, \theta, \phi) = -\frac{\partial \chi}{\partial r} = \sum_{\ell, m} (\ell + 1) \tilde{g}_{\ell, m} Y_{\ell}^m(\theta, \phi) \left(\frac{R_{\oplus}}{r} \right)^{\ell+2}$$

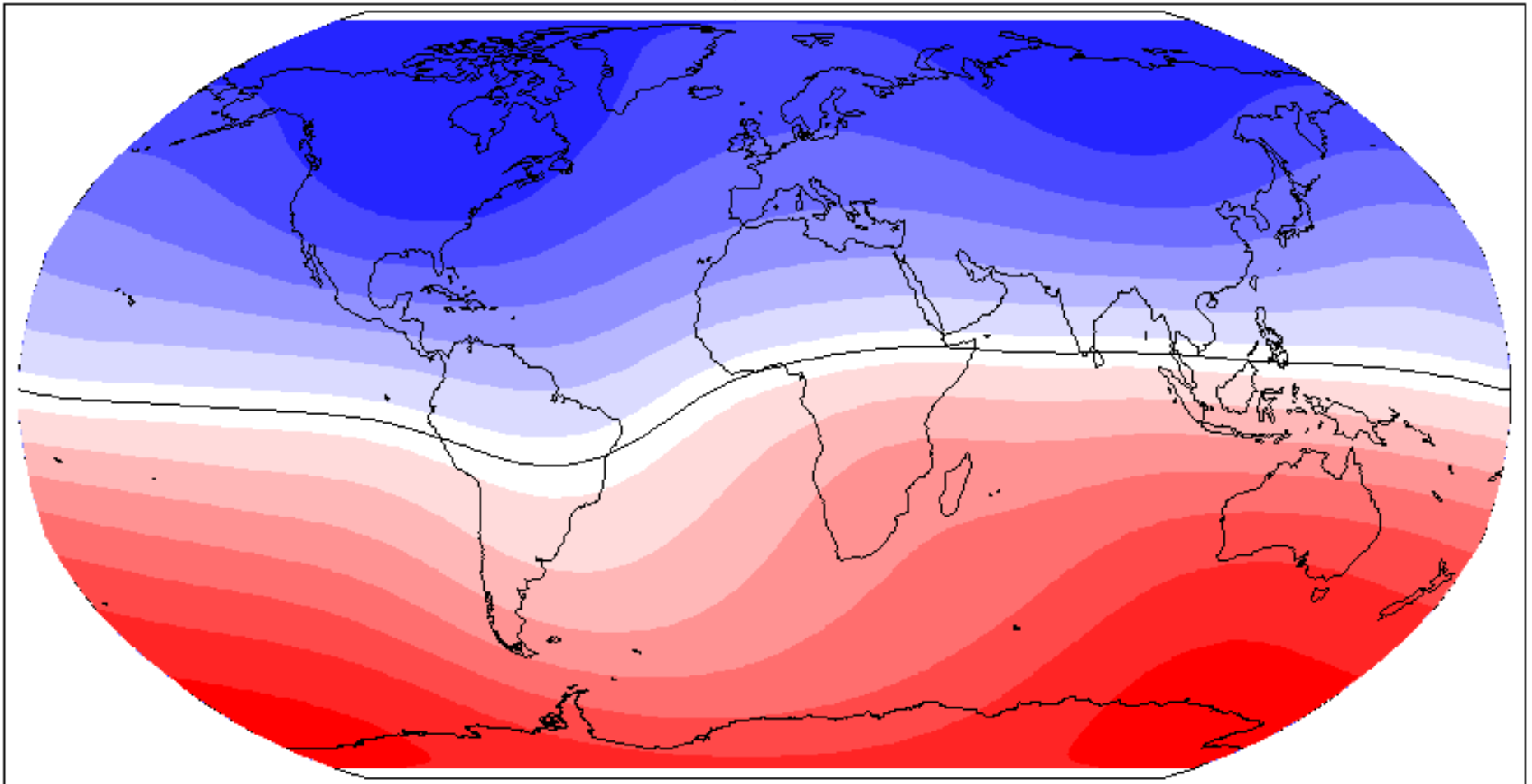
2010: B_r @ $r = 0.55$



Evolution of field

@ surface for 100 years

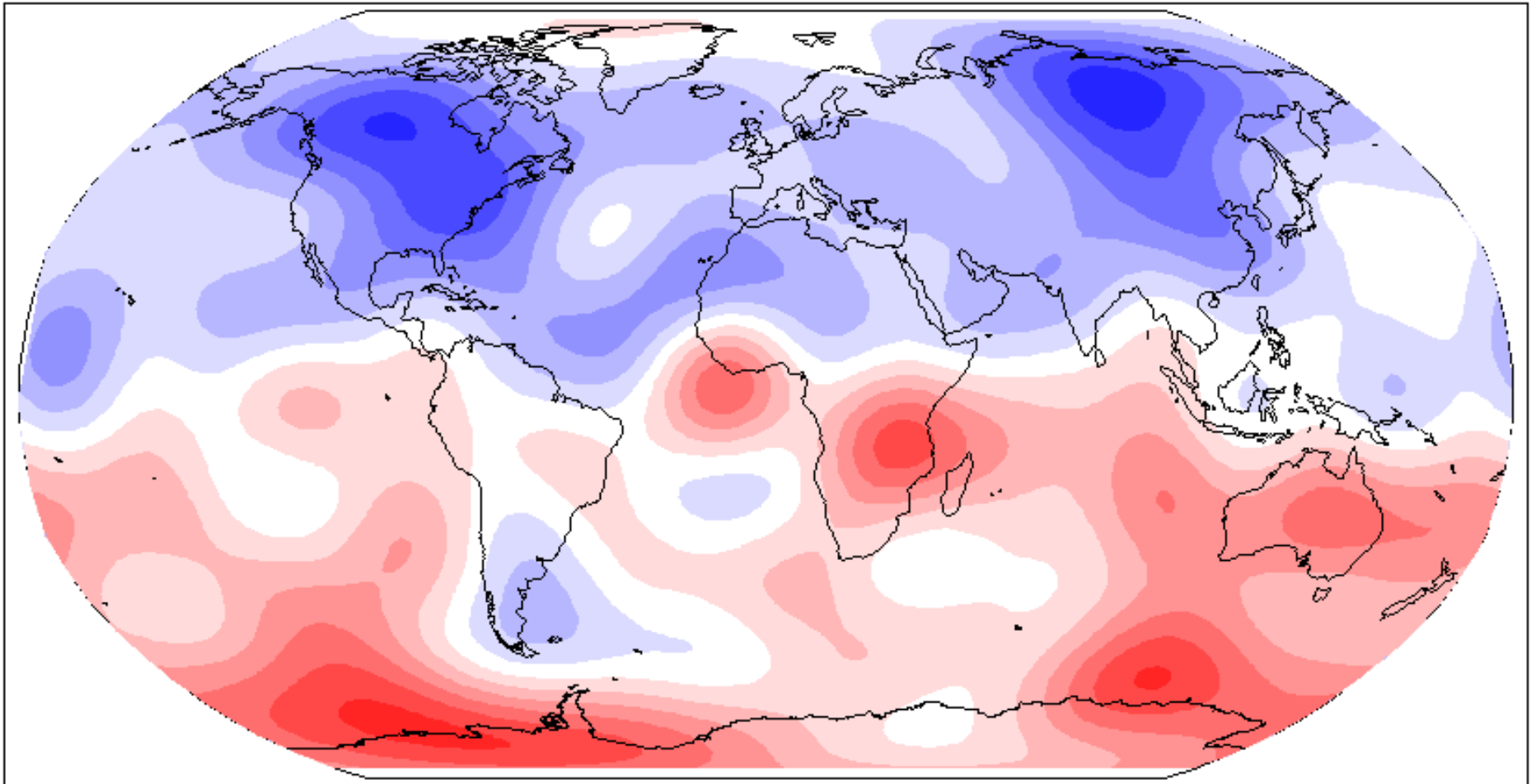
B, 1900



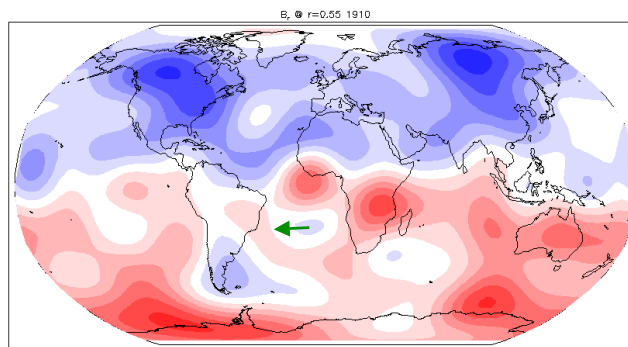
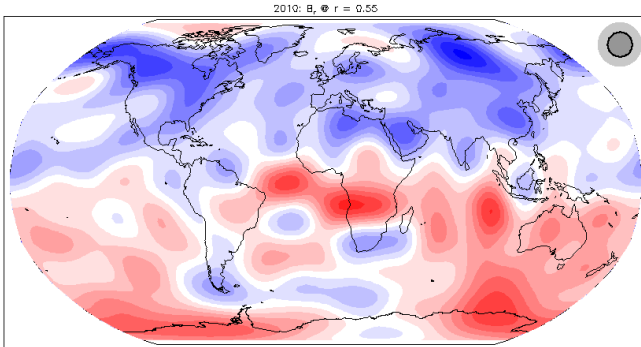
Evolution of field

@ core-mantle boundary for 100 years

B_r @ $r=0.55$ 1900



Use evolution to infer fluid velocity



$$v \sim 3 \times 10^{-4} \text{ m/s}$$

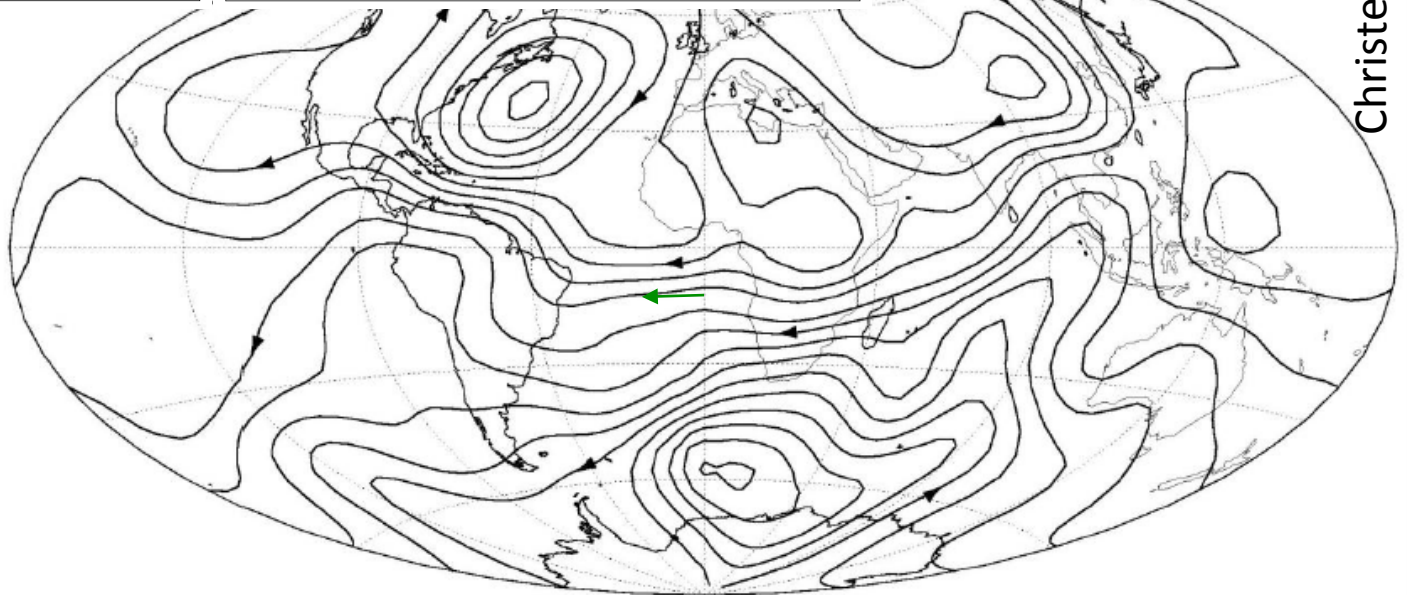
$$\rightarrow \Delta x = 1,000 \text{ km}$$

$$\rightarrow \text{in 100 years}$$

Subsonic flow,
Ignore
stratification

$$\nabla \cdot \mathbf{v} = 0$$

Ignore diffusion

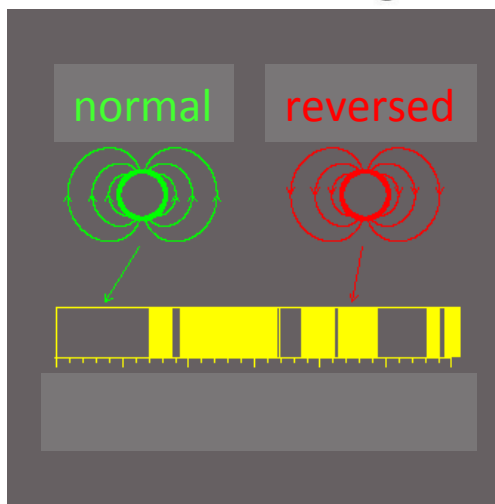
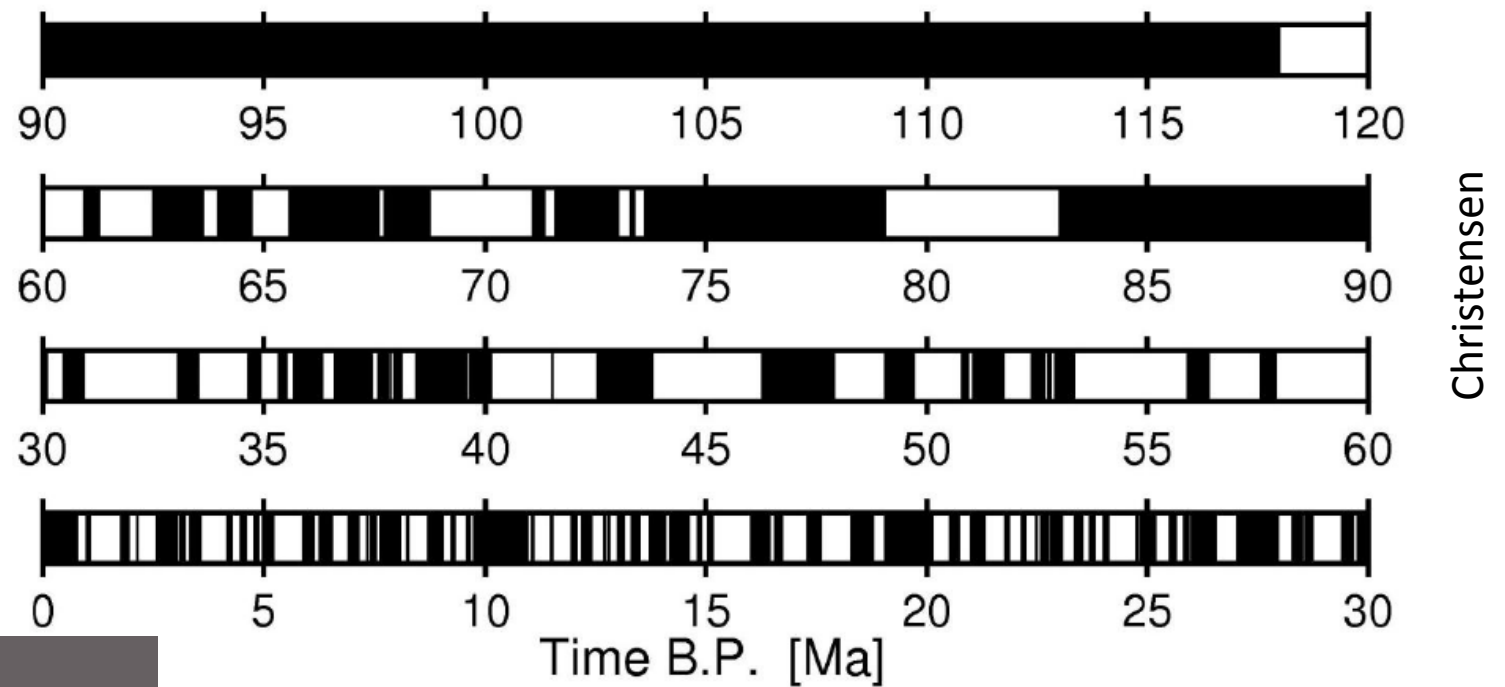


$$\frac{\partial \mathbf{B}}{\partial t} + (\mathbf{v} \cdot \nabla) \mathbf{B} = (\mathbf{B} \cdot \nabla) \mathbf{v} - \mathbf{B}(\nabla \cdot \mathbf{v}) + \eta \nabla^2 \mathbf{B}$$

known

$$\frac{\partial B_r}{\partial t} + \nabla \cdot (\mathbf{v} B_r) = 0$$

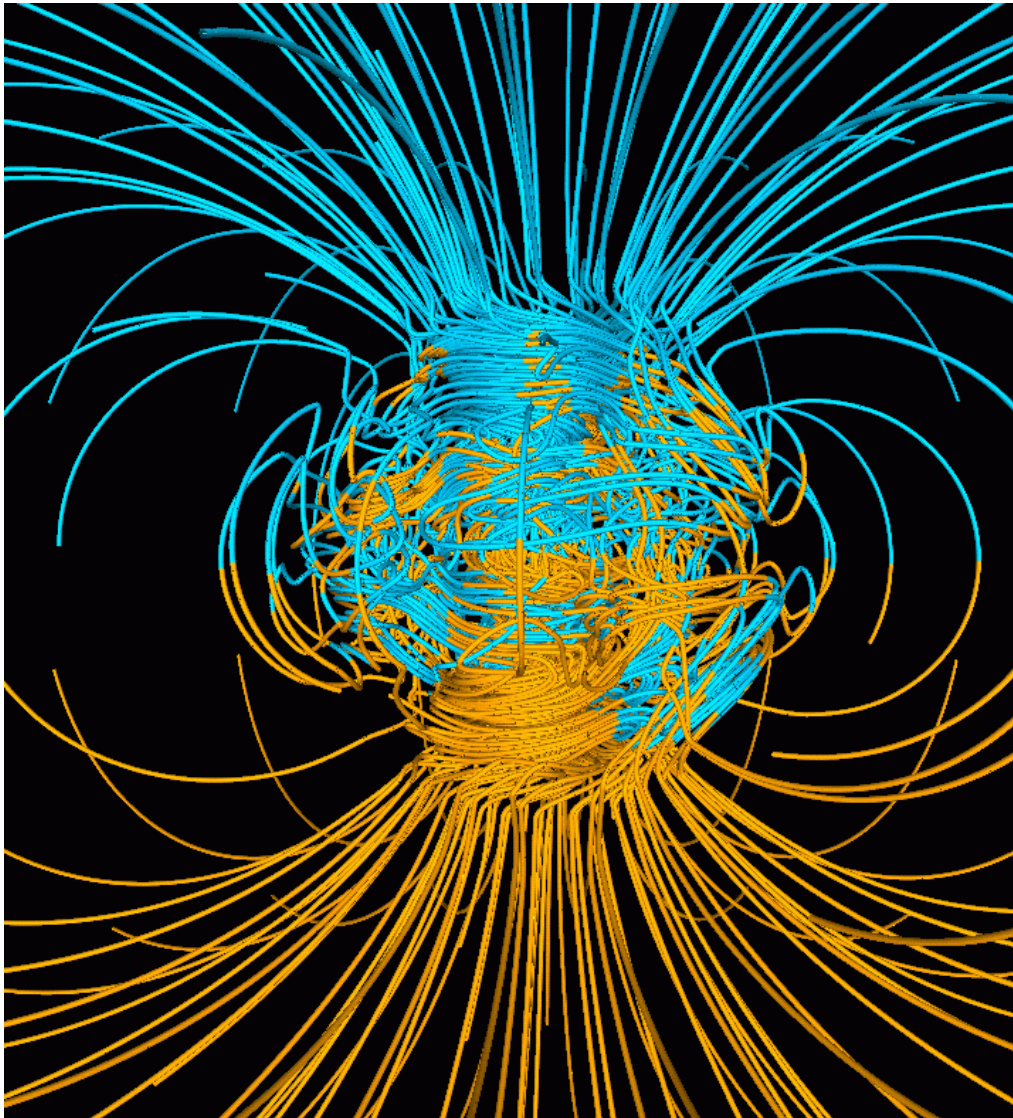
Longer-term evolution



Like toy dynamo, Earth works in 2 modes. Flips between them seemingly at random

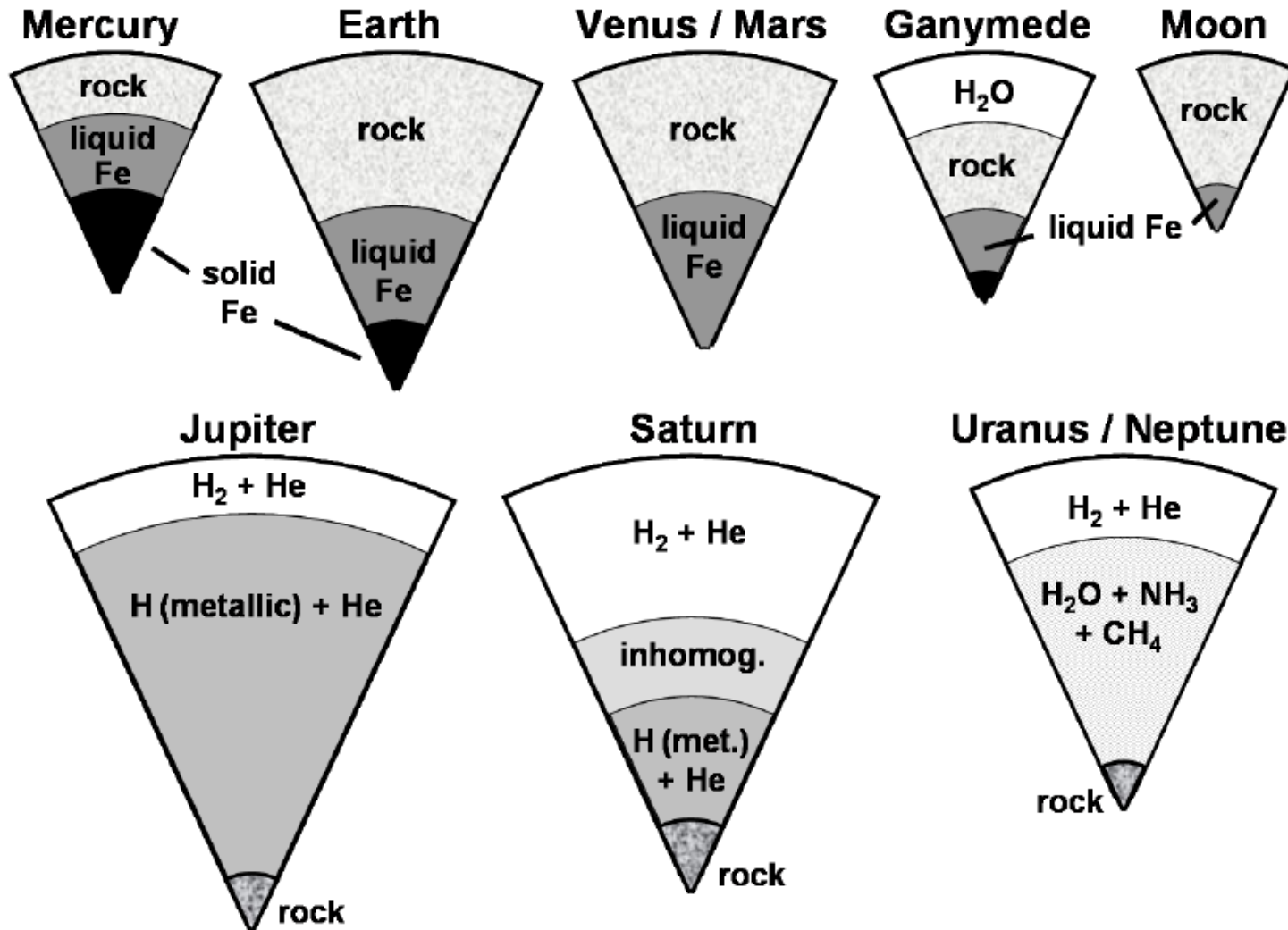
Model geodynamo

<http://www.es.ucsc.edu/~glatz/geodynamo.html>



- Glatzmaier & Roberts 1995
- Numerical solution of MHD
- Toroidal structure inside convecting core

Other planets

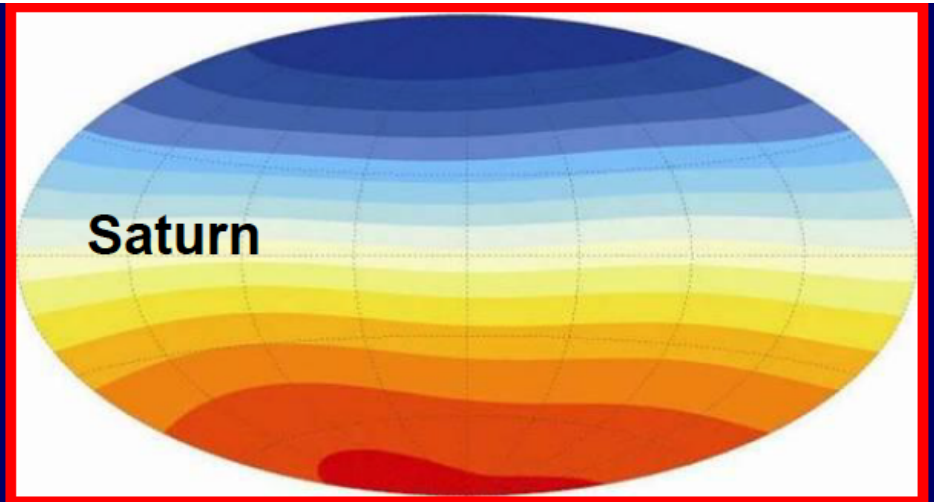
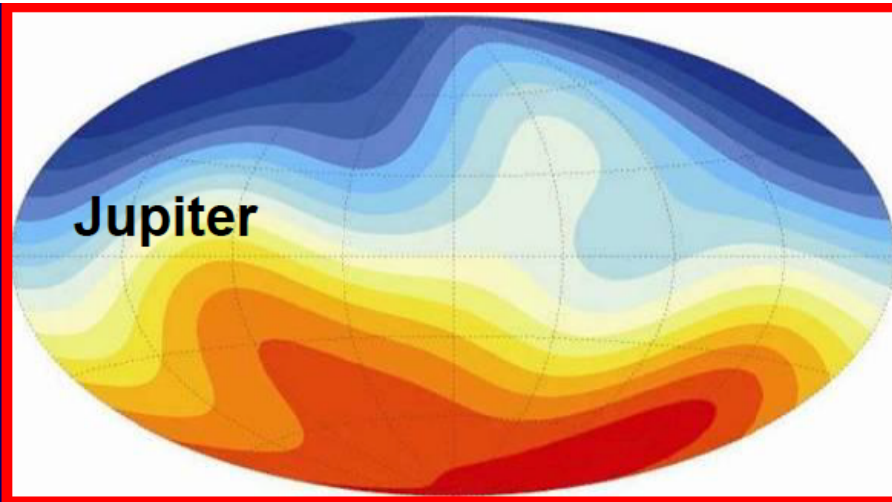


Other planets

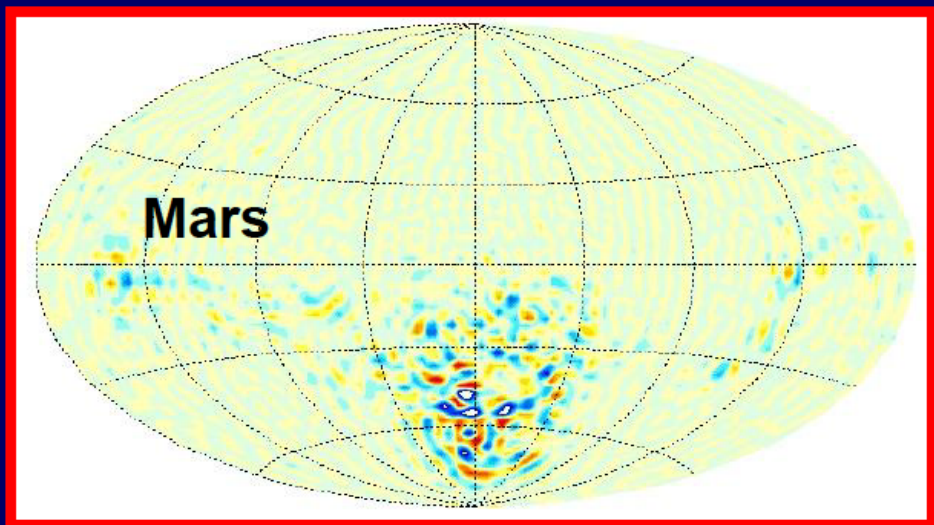
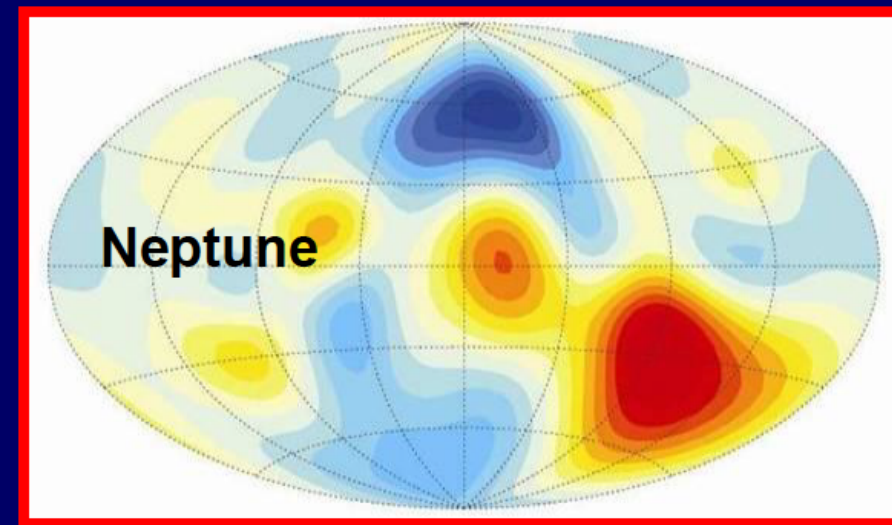
Christensen

Planet	Dynamo	R_c/R_p	B_s [μ T]	Dip. tilt	<u>Quadr</u> Dipole
Mercury	Yes (?)	0.75	0.35	$<5^\circ$?	0.1-0.5
Venus	No	0.55			
Earth	Yes	0.55	44	10.4°	0.04
Moon	No	0.2 ?			
Mars	No, but in past	0.5			
Jupiter	Yes	0.84	640	9.4°	0.10
Saturn	Yes	0.6	31	0°	0.02
Uranus	Yes	0.75	48	59°	1.3
Neptune	Yes	0.75	47	45°	2.7
Ganymede	Yes	0.3 ?	1.0	$< 5^\circ$?	?

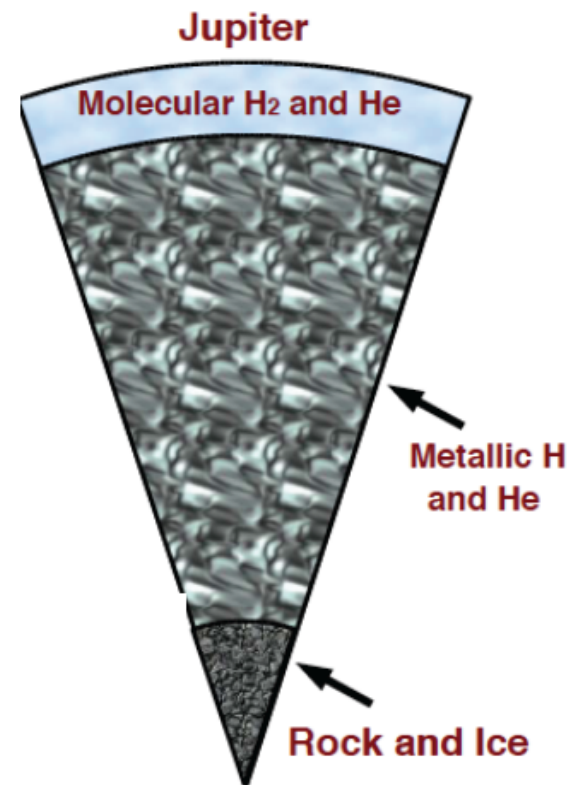
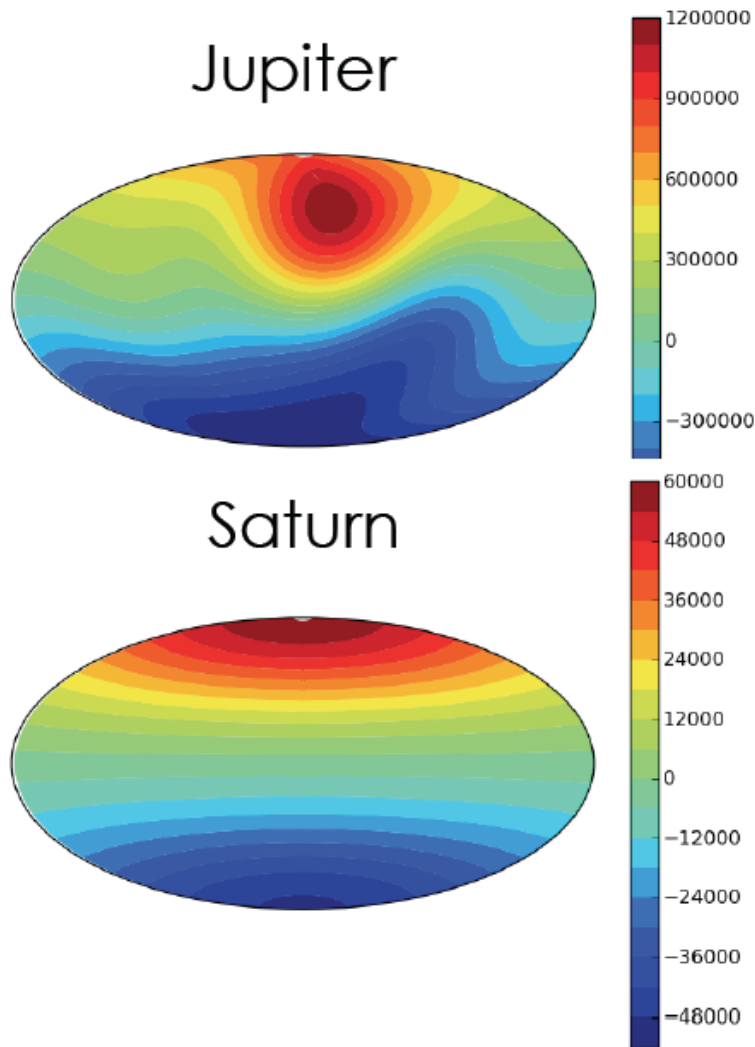
What that means



Christensen



GAS GIANTS

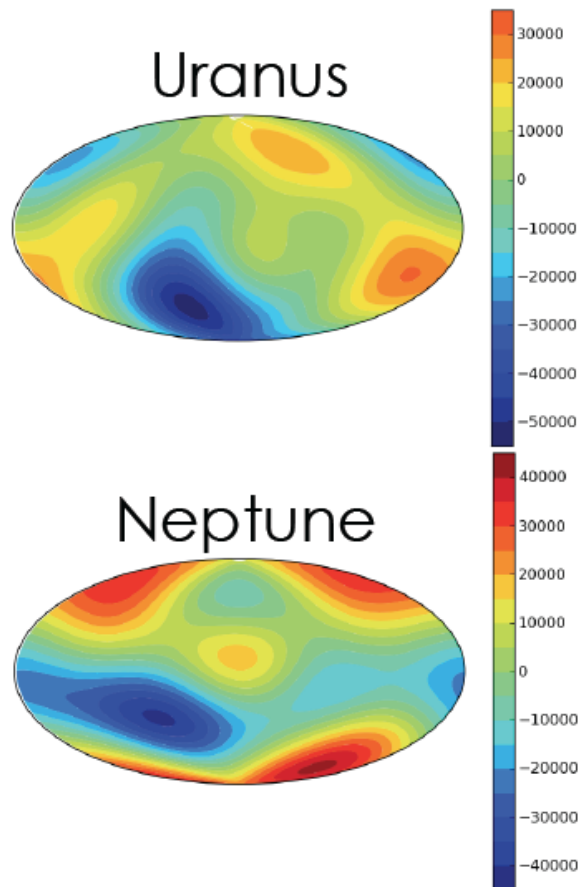


Stanley

- large pressure range → radially variable properties can be important

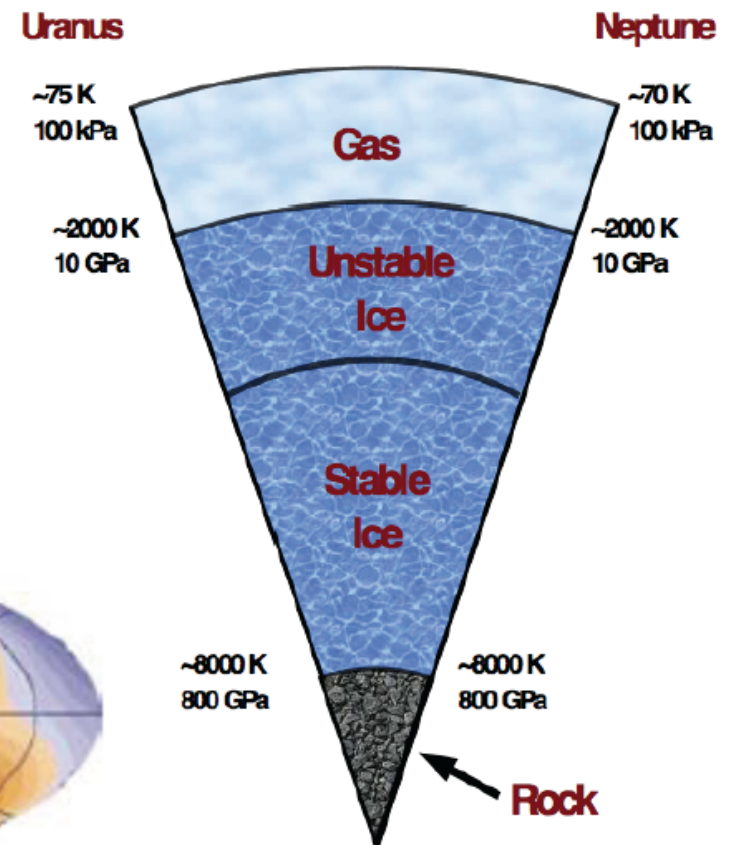
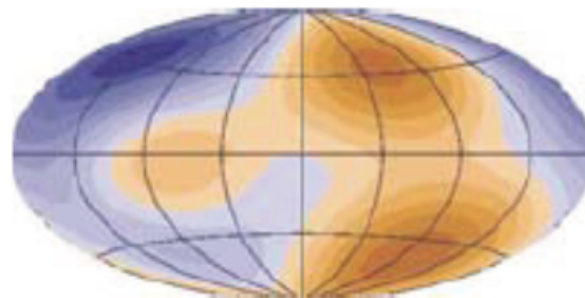
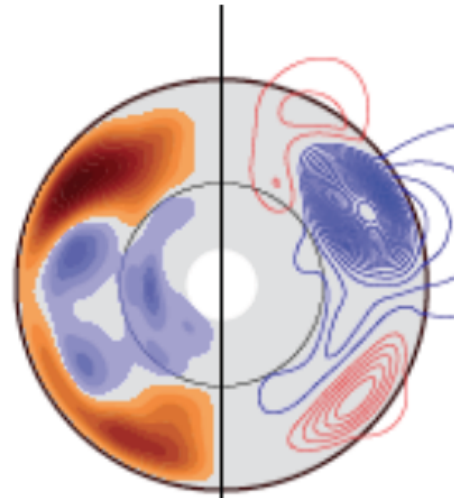
ICE GIANTS

Stanley



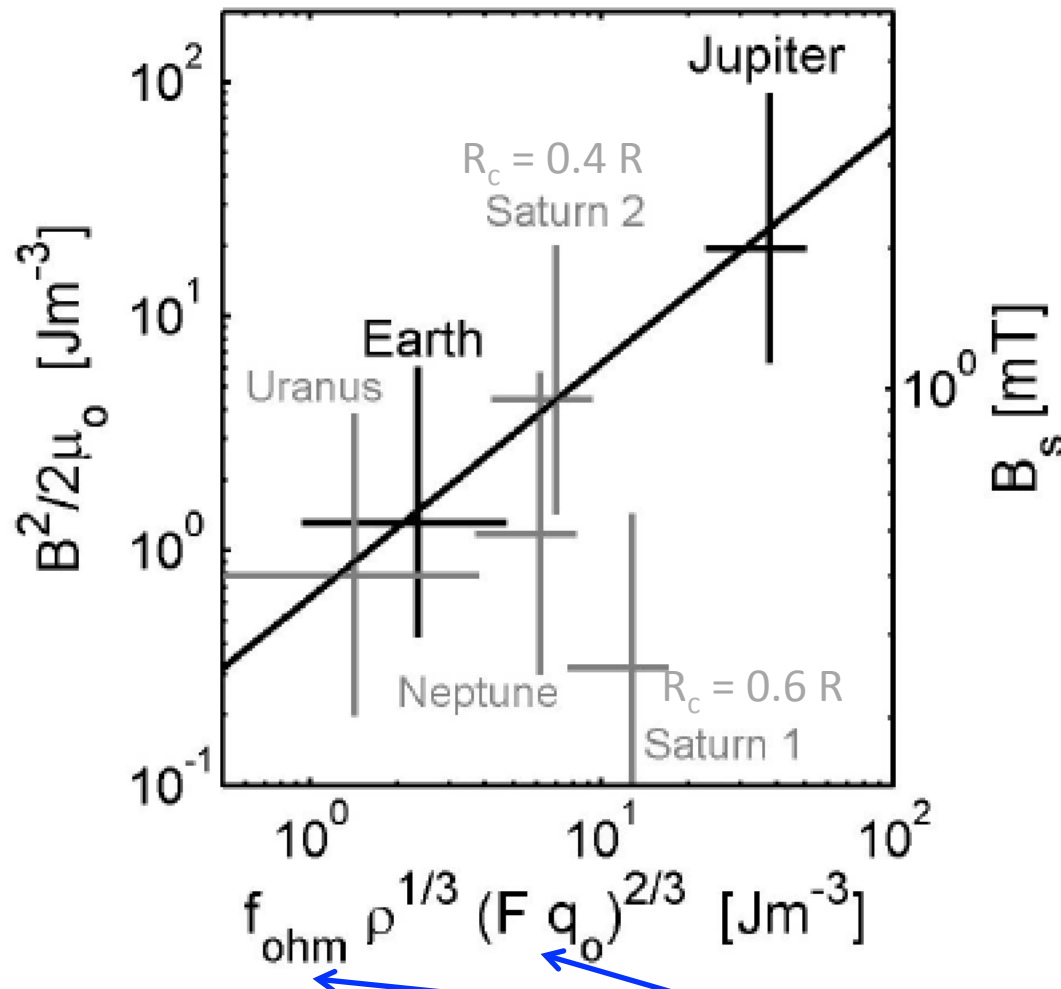
Stanley & Bloxham 2004, 2006

- work in a geometry suggested by low heat flow observations



Level of saturation

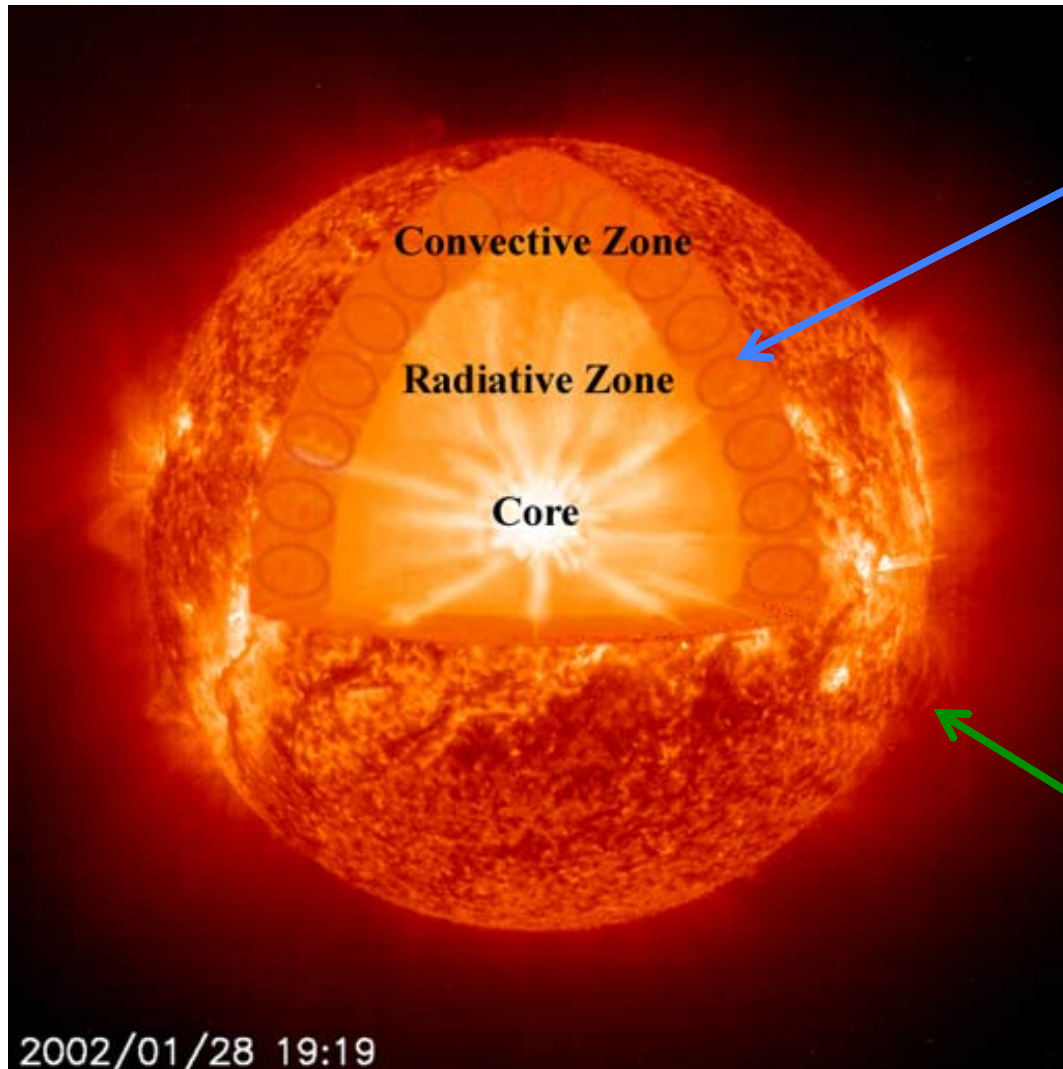
from Christensen



B saturates
(exp growth ends)
when driving
power – thermal
conduction q_o –
balances Ohmic
dissipation

dimensionless factors

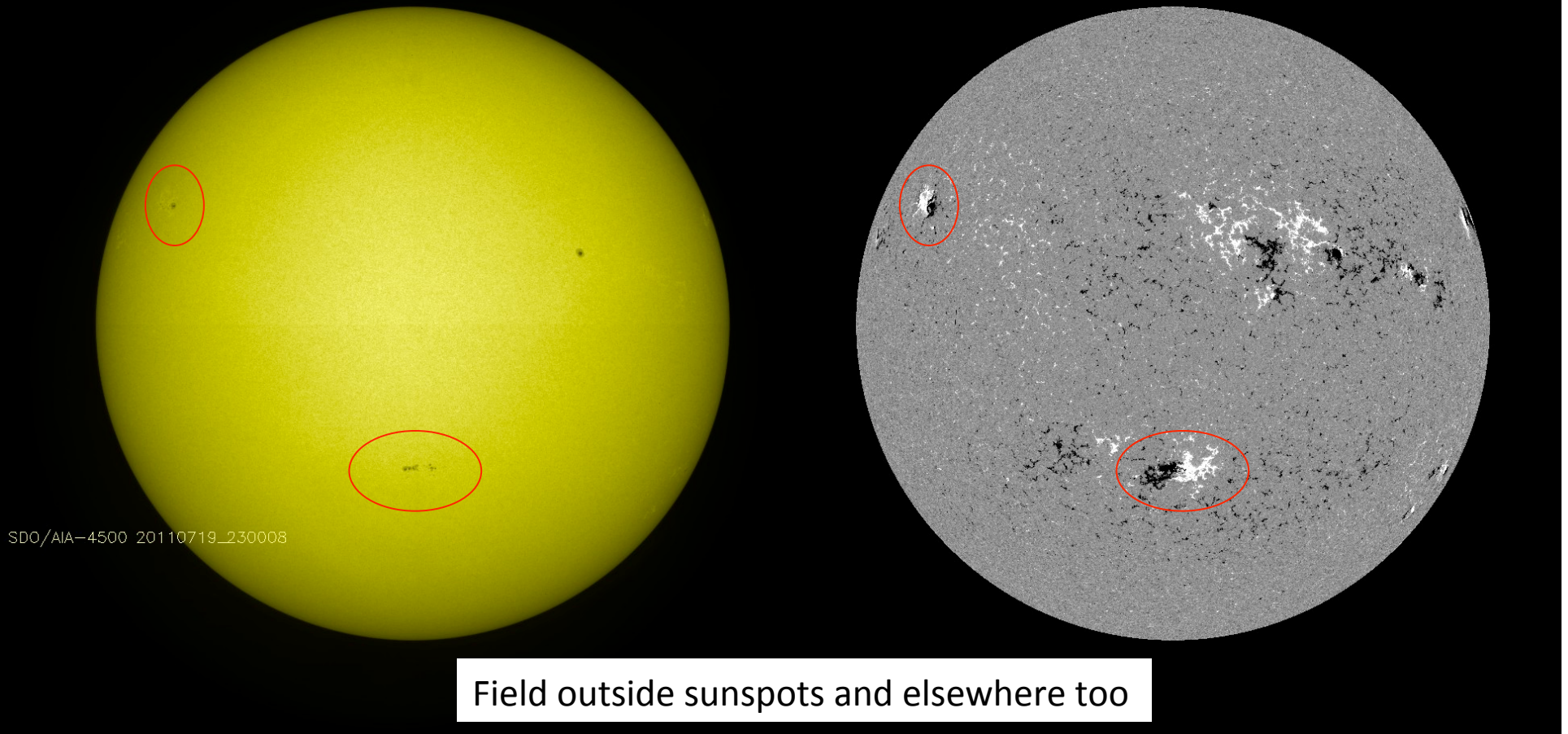
How it works in the Sun



- Entire Star: H/He plasma
- Convection Zone (CZ)
 - Outer 200,000 km
 - Turbulence:
 $Re = 10^{10}$
 - Thermally driven
 - Good conductor
 $Rm = 10^8$
 - Rotation effective
 $Ro = 10^{-2}$
- Corona – conductive but tenuous:
J smaller (~ 0 ?)

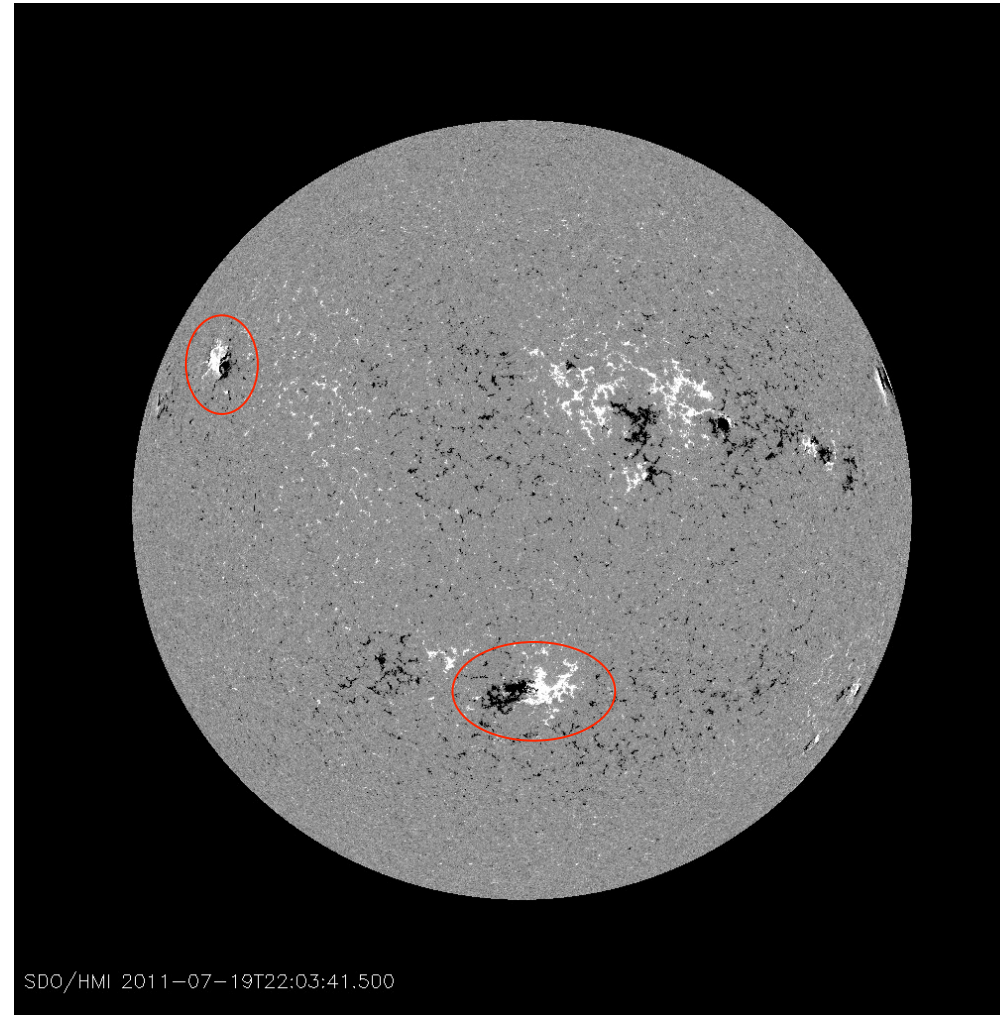
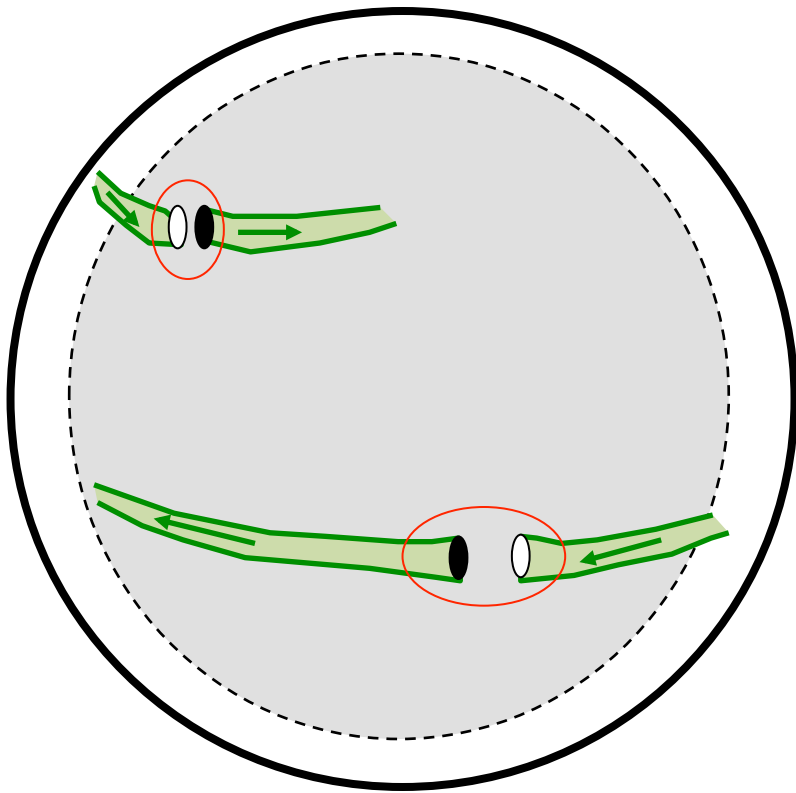
Evidence of the dynamo

Magnetic field where there are sunspots



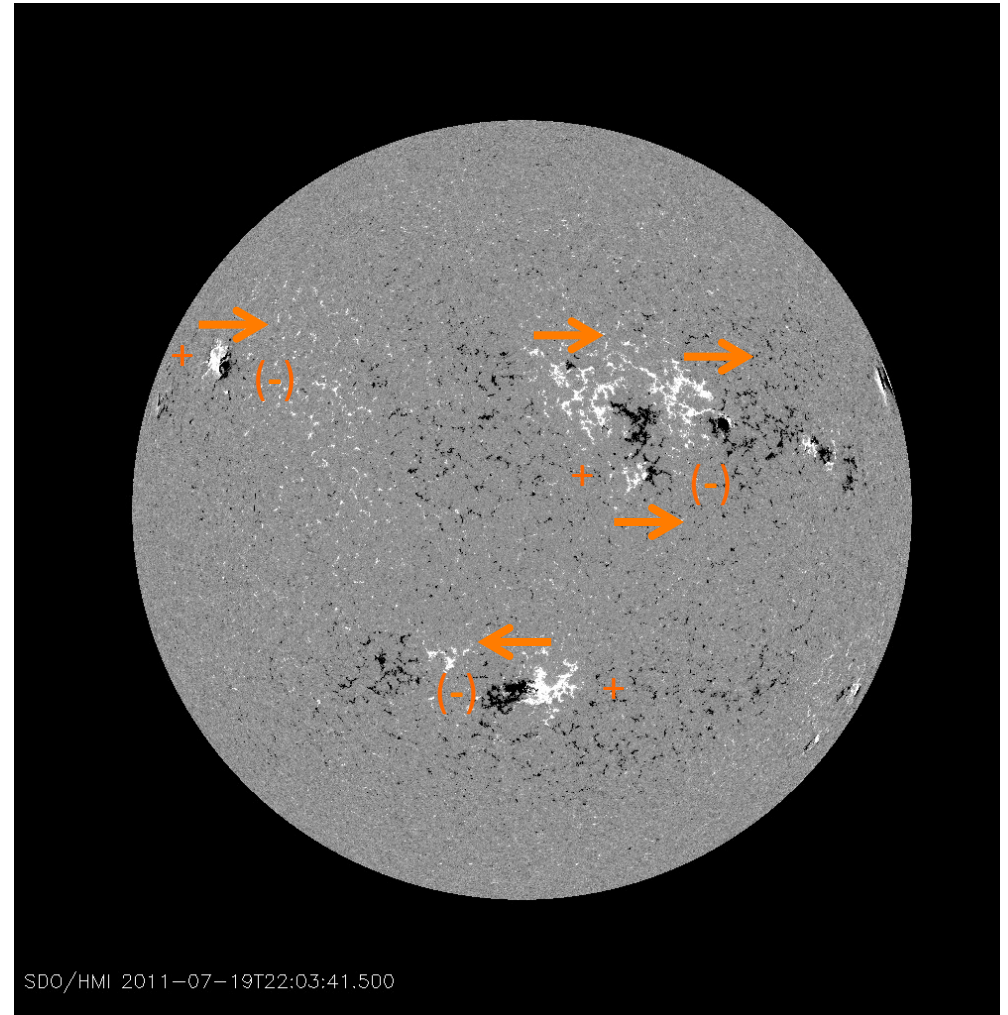
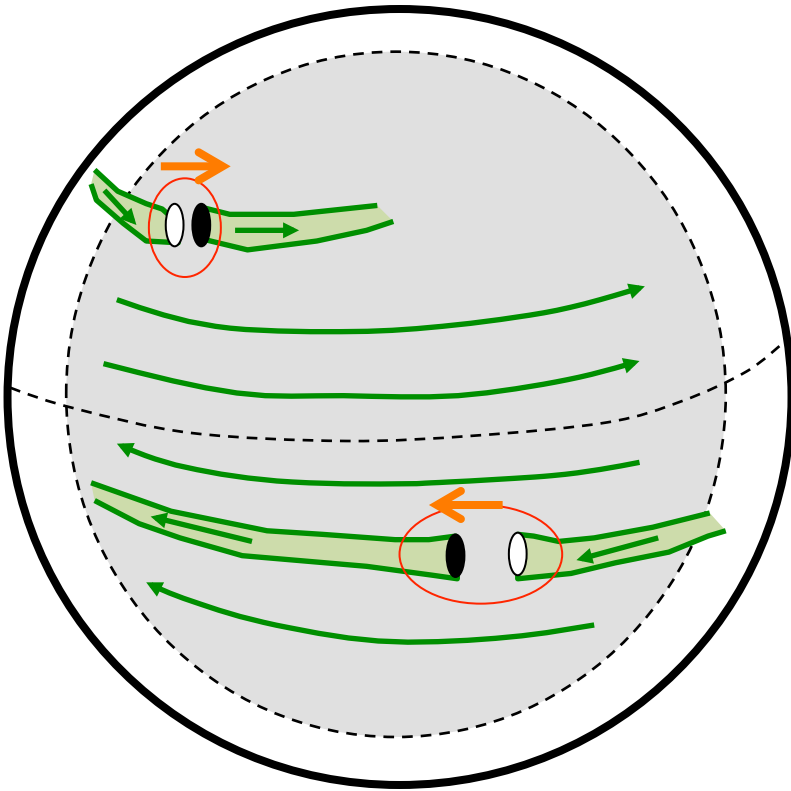
Evidence of the dynamo

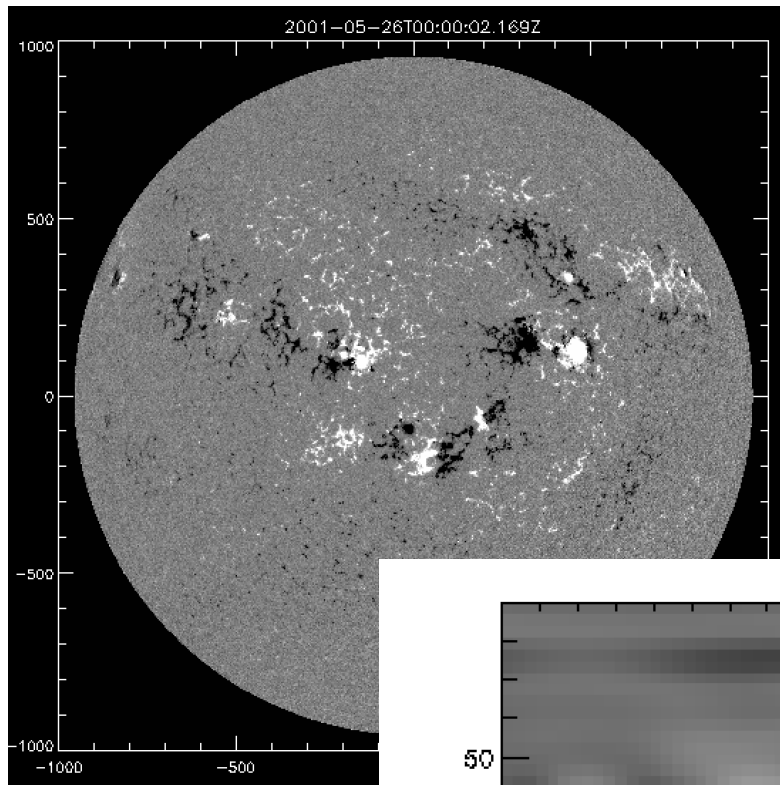
Field is **fibril**



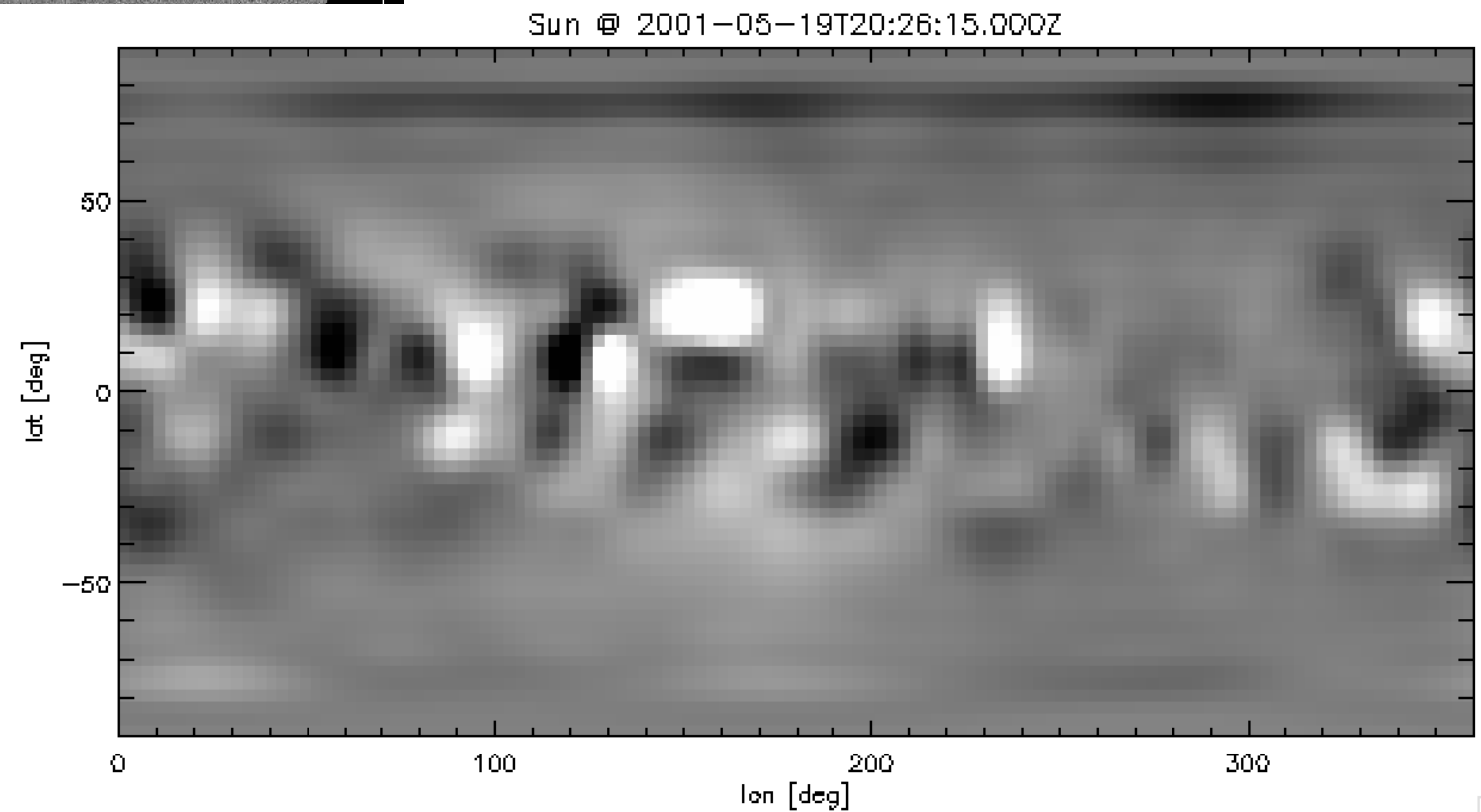
Evidence of the dynamo

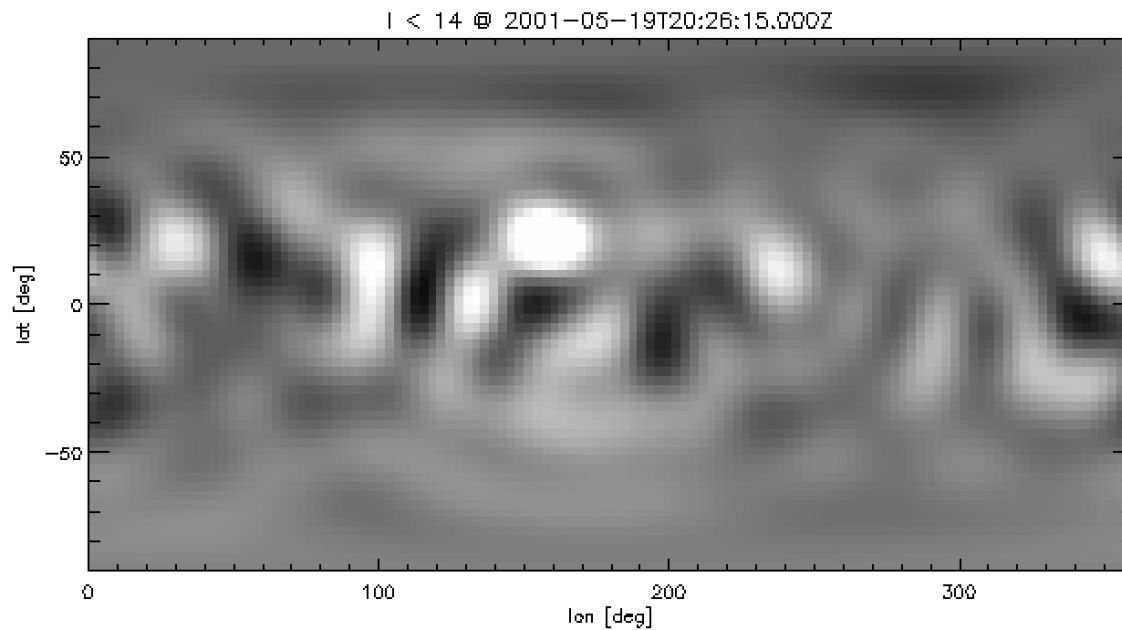
Field orientation: mostly toroidal





Synoptic plot: unwrapped
view built up over time

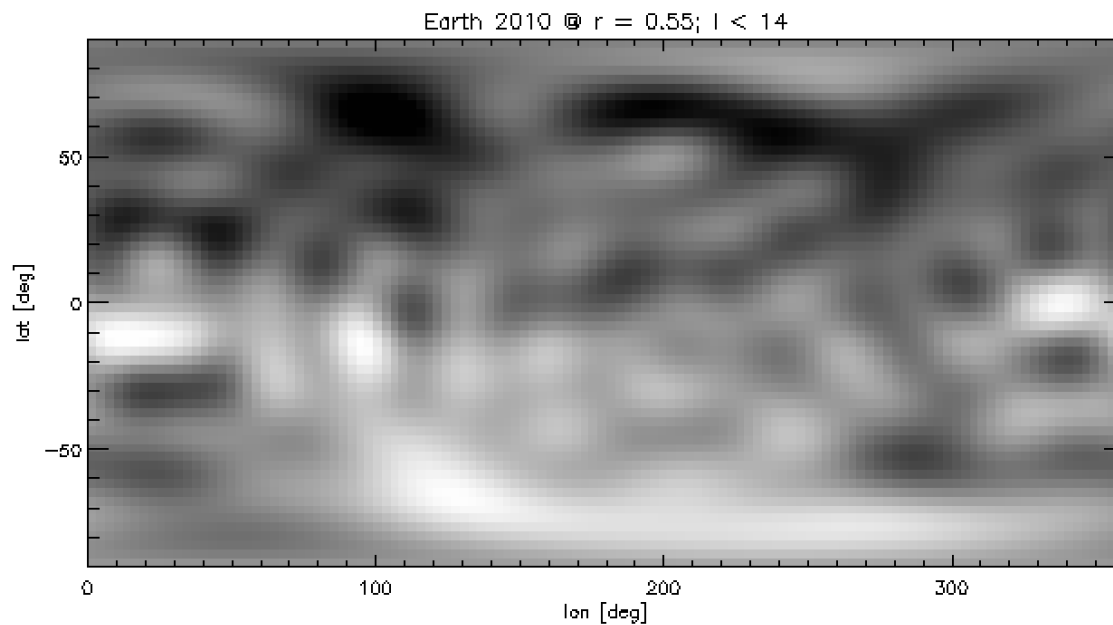




$$Rm = 10^8$$

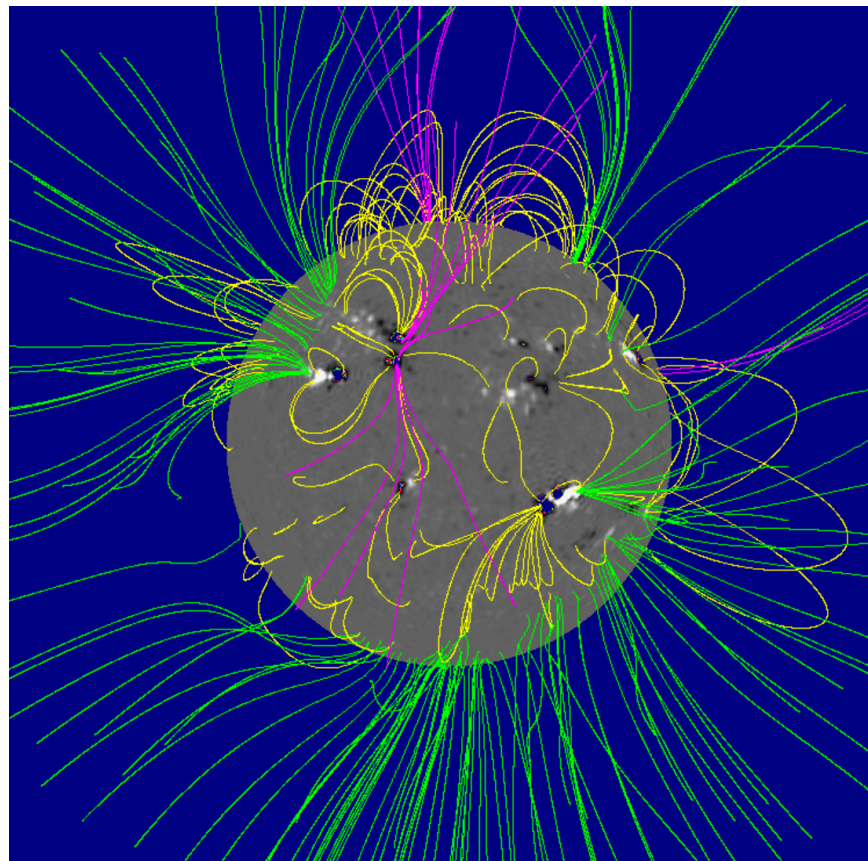
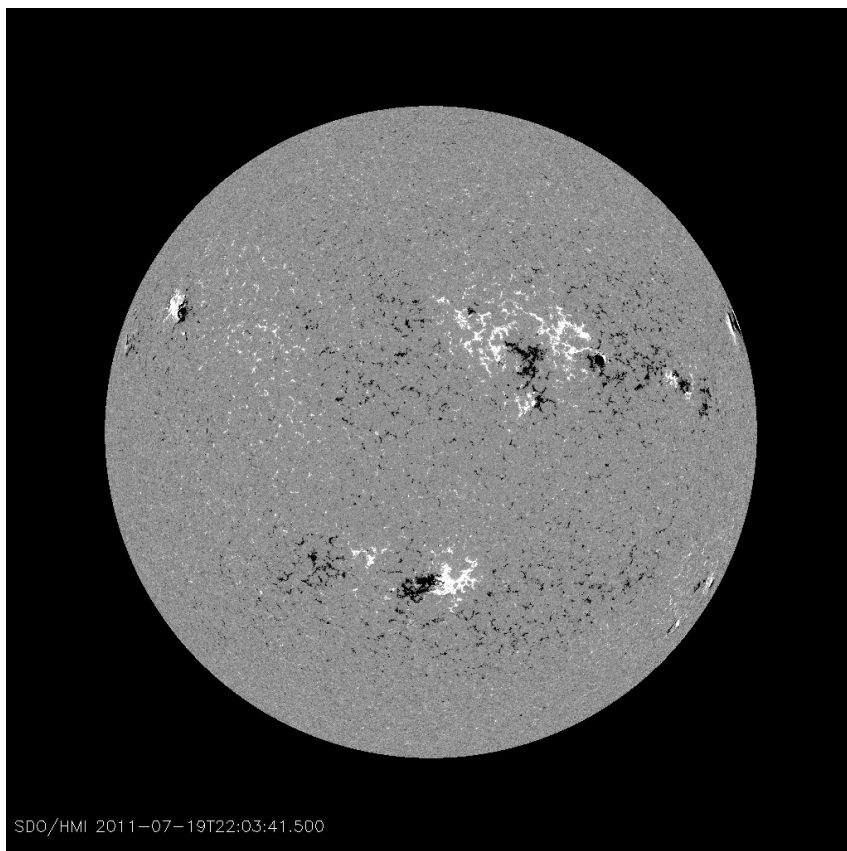
$$Ro = 10^{-2}$$

Dynamo
comparison:
Sun vs. Earth



$$Rm = 10^2$$

$$Ro = 10^{-6}$$



Assume corona has small
(negligible) current:

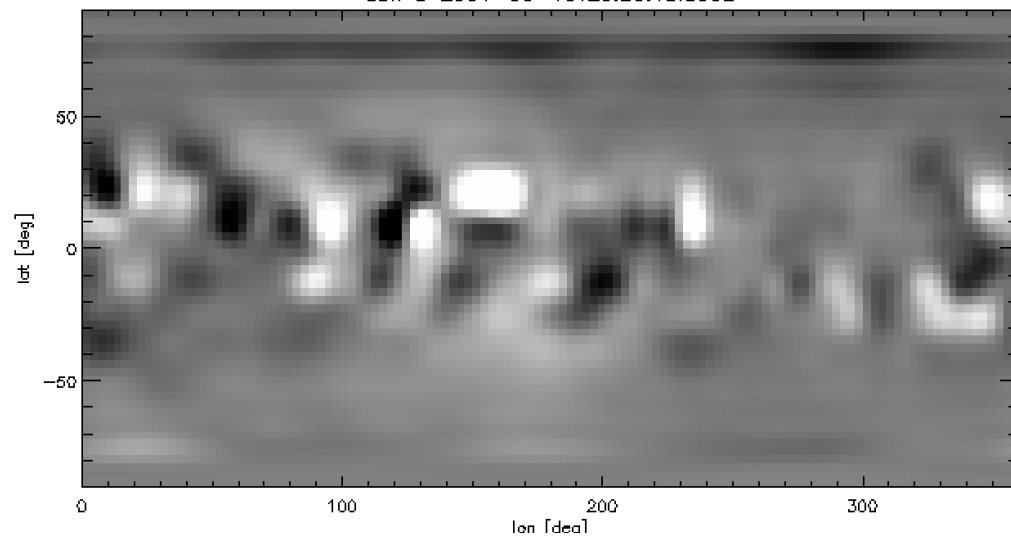
$$\nabla \times \mathbf{B} = \mu_0 \mathbf{J} = 0$$

$$\mathbf{B} = -\nabla \chi$$

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

$$\chi(r, \theta, \phi) = \sum_{\ell, m} \tilde{g}_{\ell, m} Y_{\ell}^m(\theta, \phi) \left(\frac{R_{\oplus}}{r} \right)^{\ell+1}$$

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

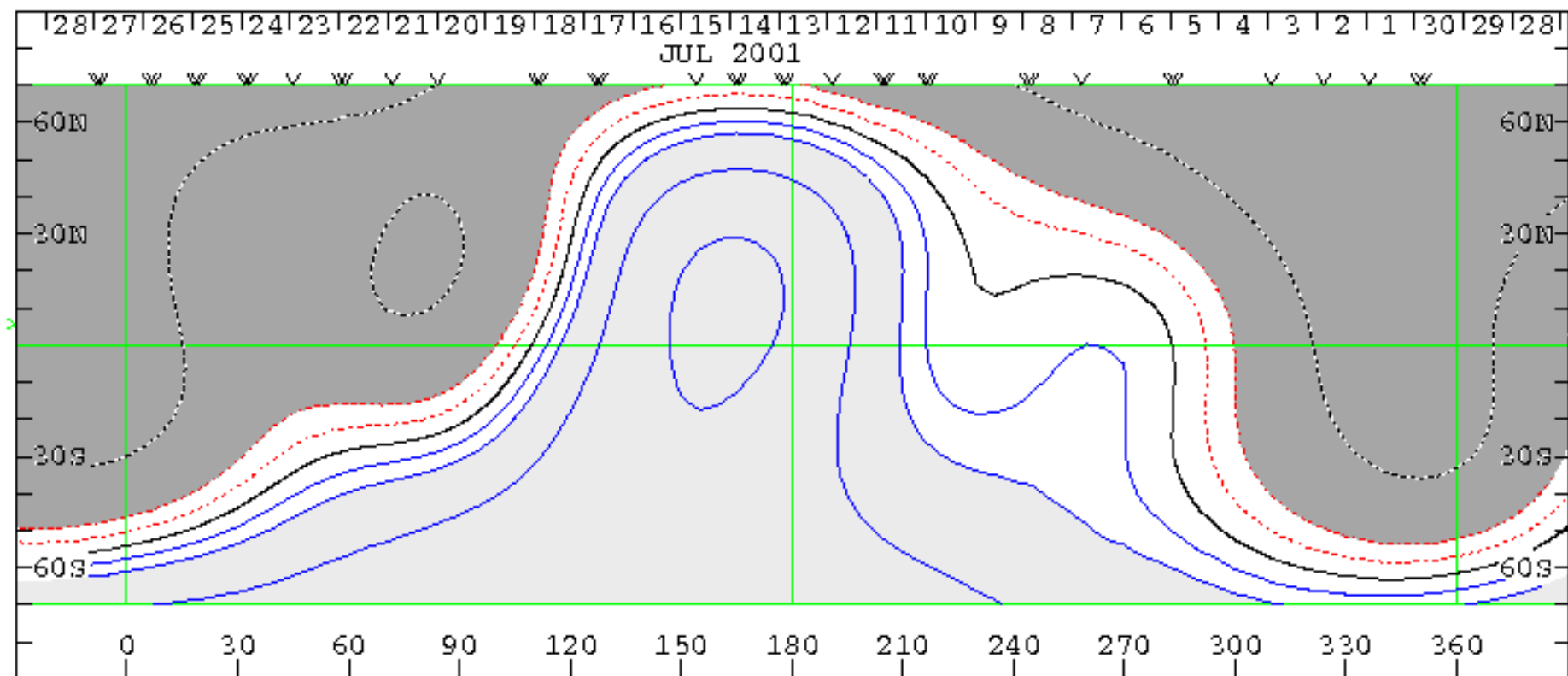


$$r = R_{\odot}$$

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

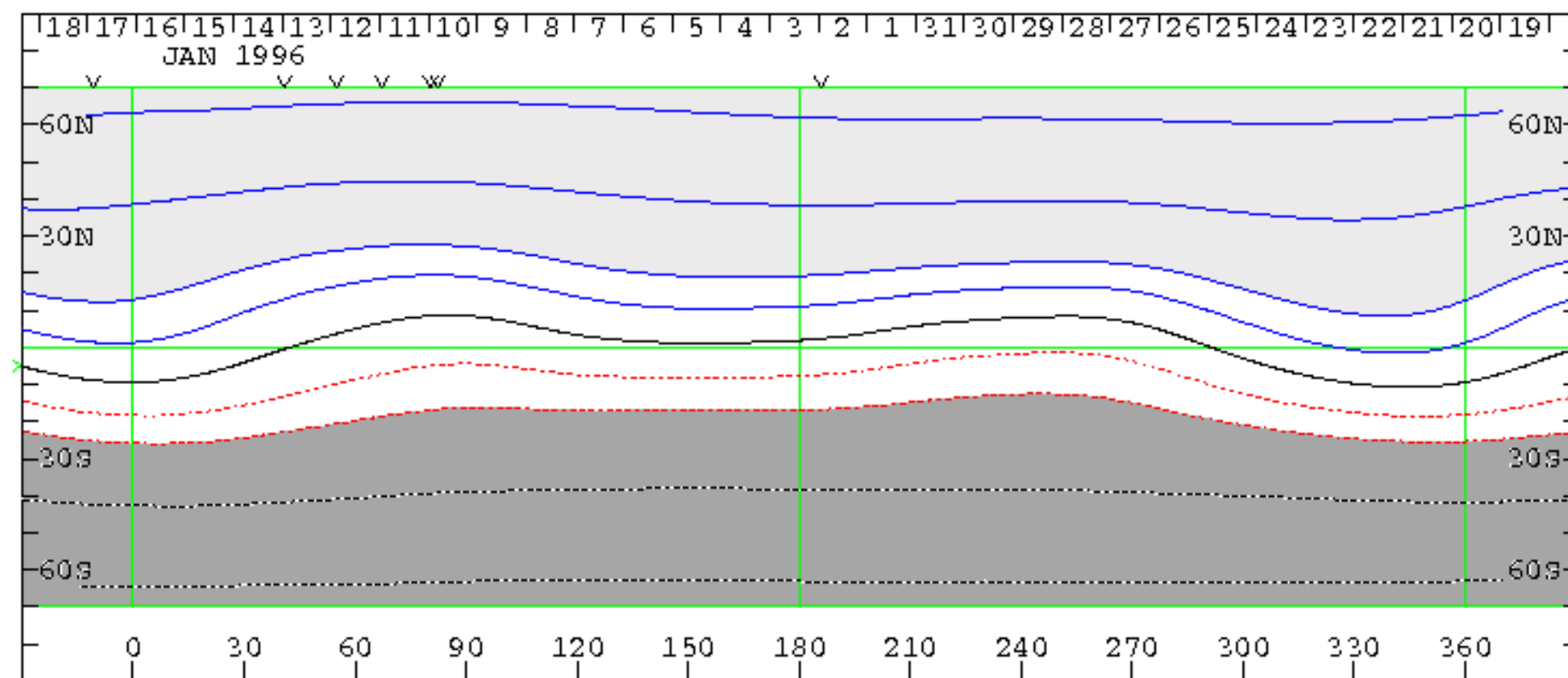
WSO - Source Surface Field

0, ± 1 , 2, 5, 10, 20 MicroTesla

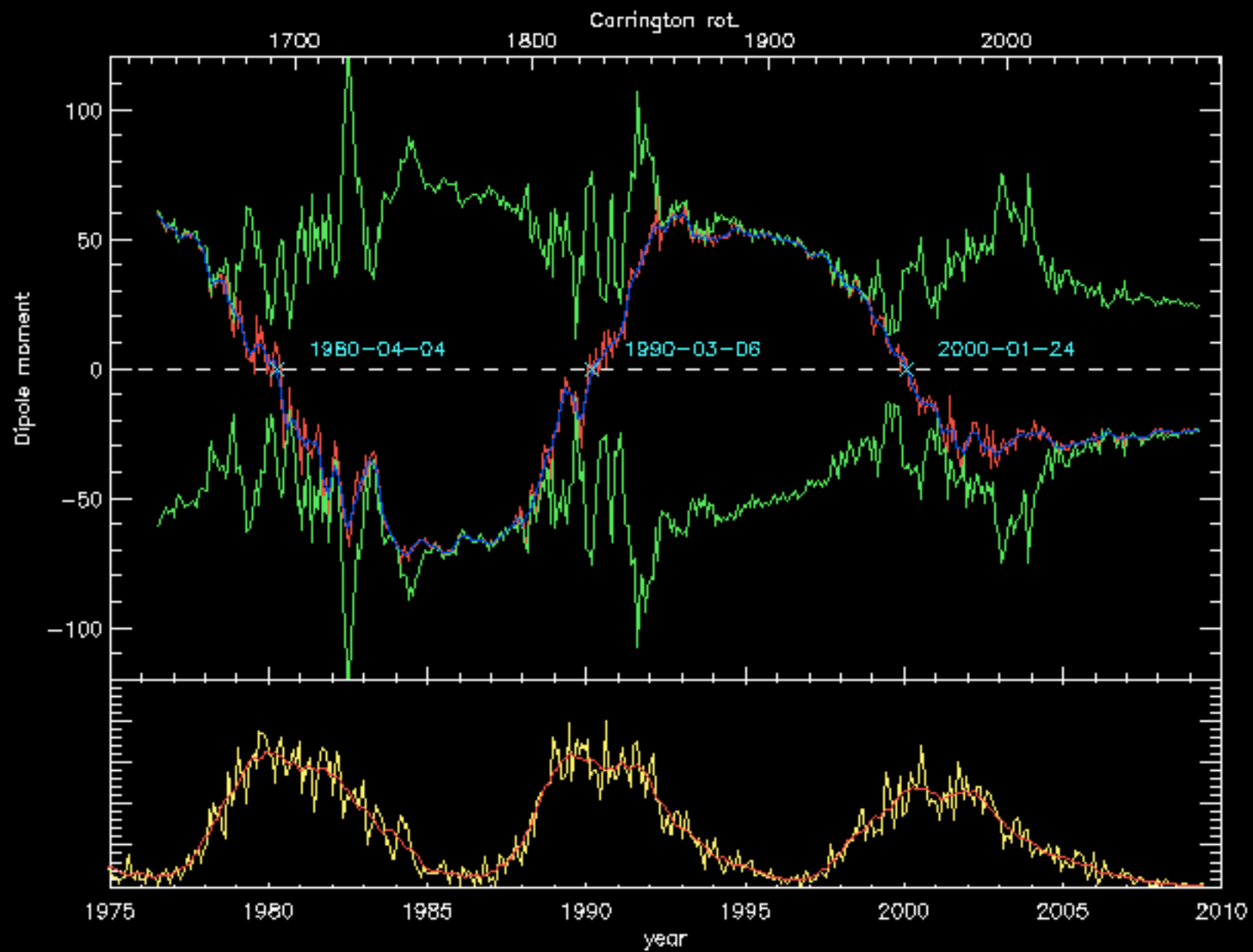


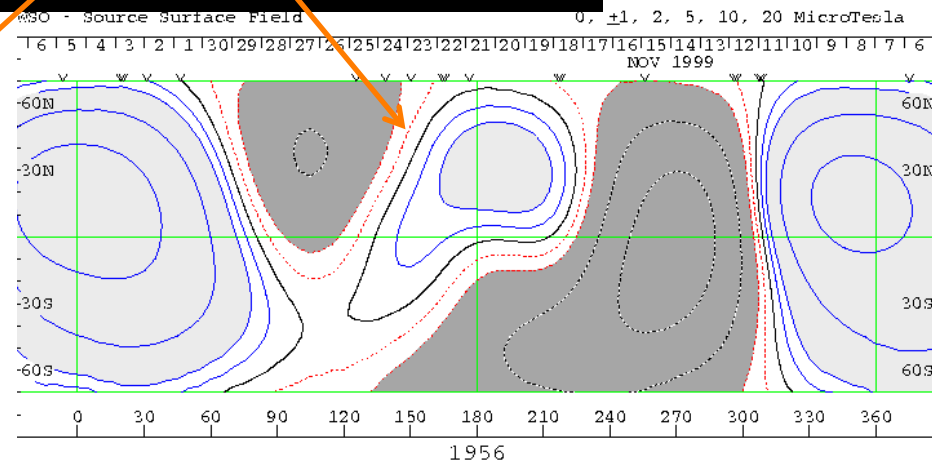
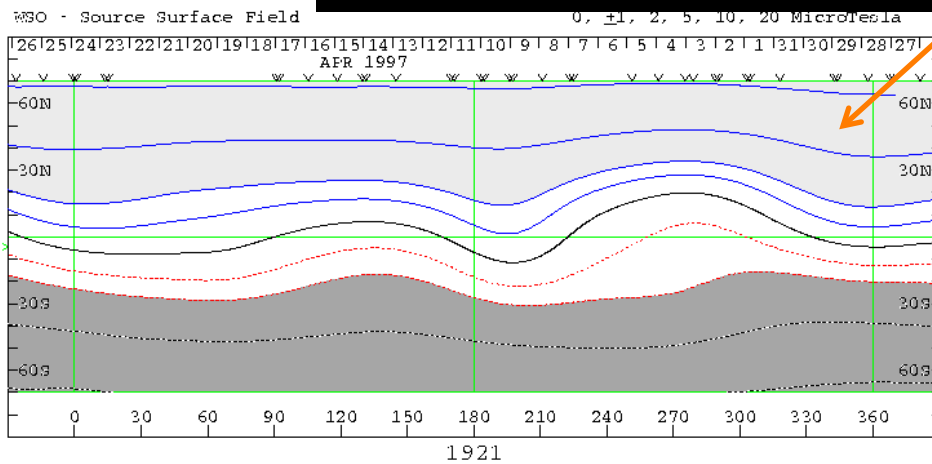
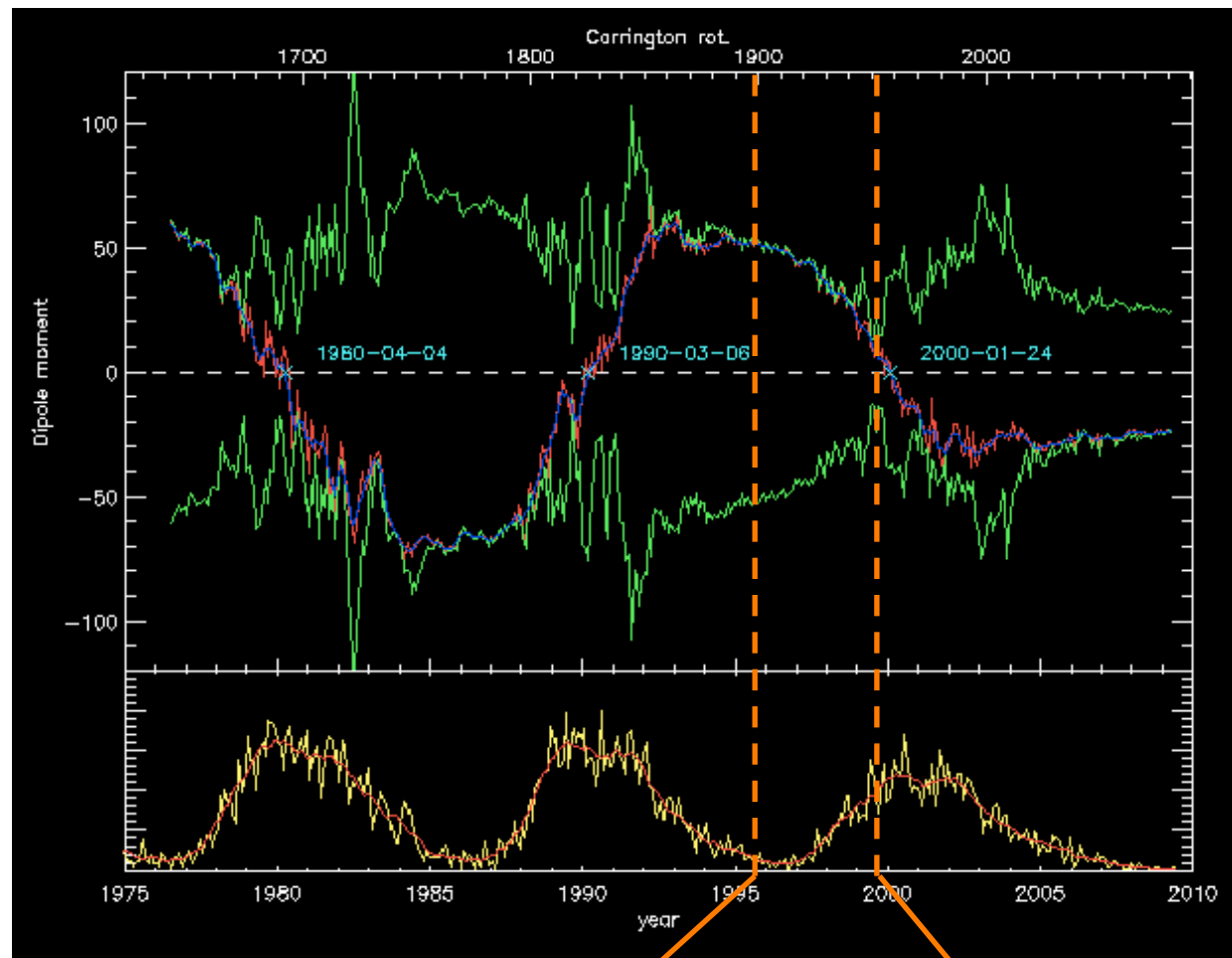
W30 - Source Surface Field

0, ± 1 , 2, 5, 10, 20 MicroTesla

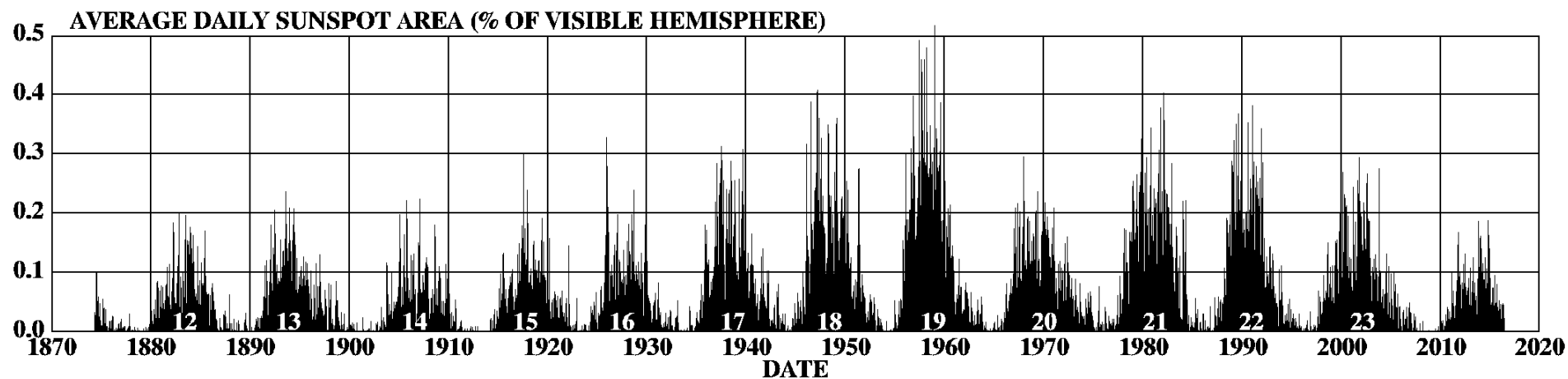
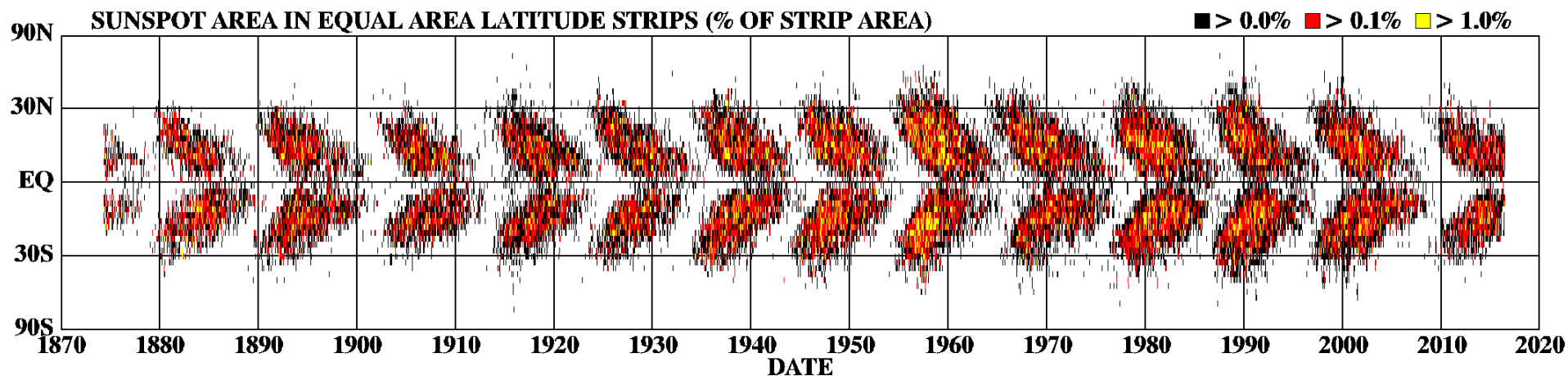


1904





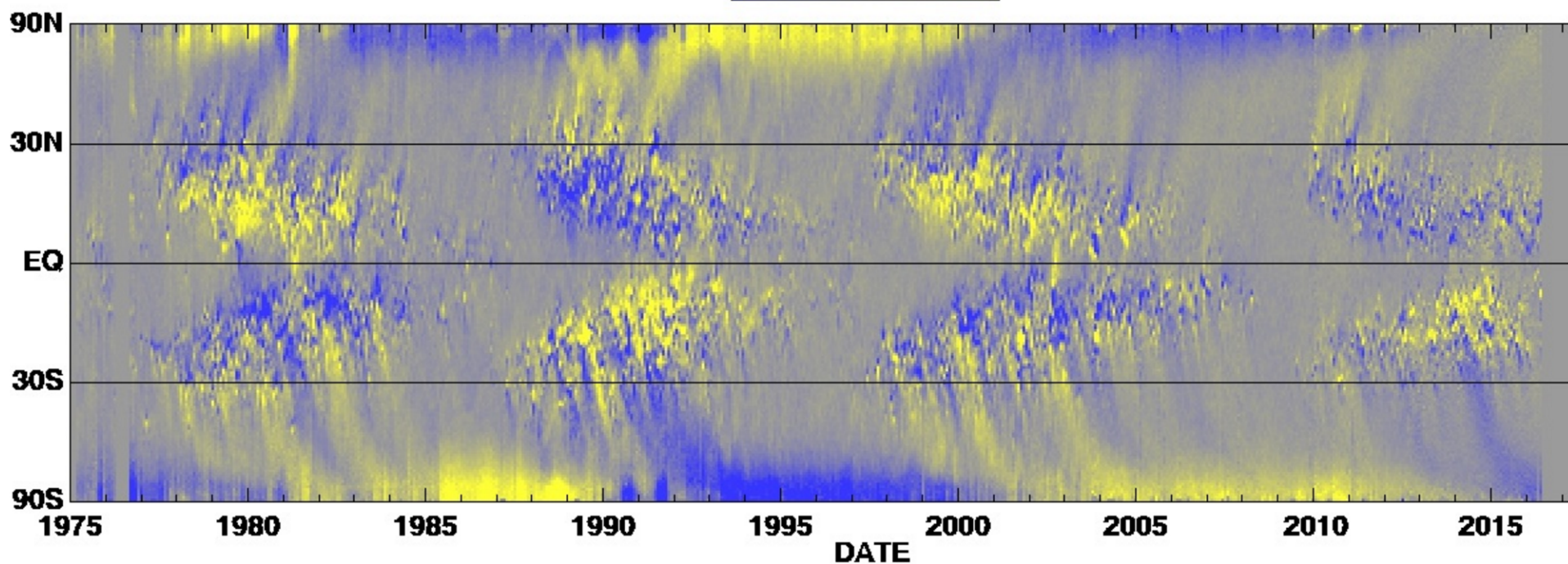
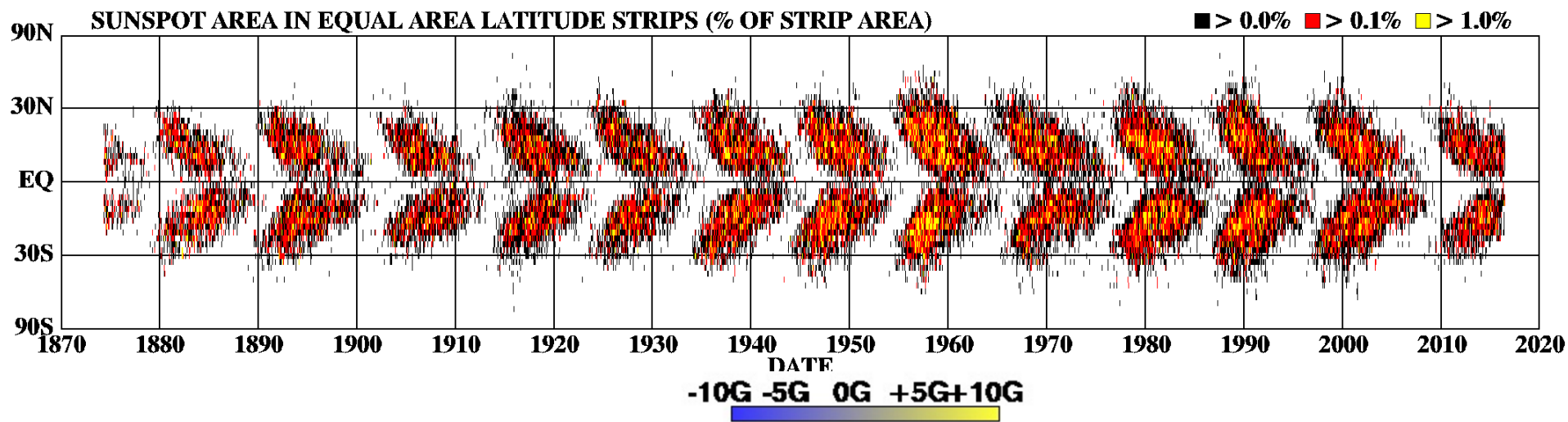
DAILY SUNSPOT AREA AVERAGED OVER INDIVIDUAL SOLAR ROTATIONS



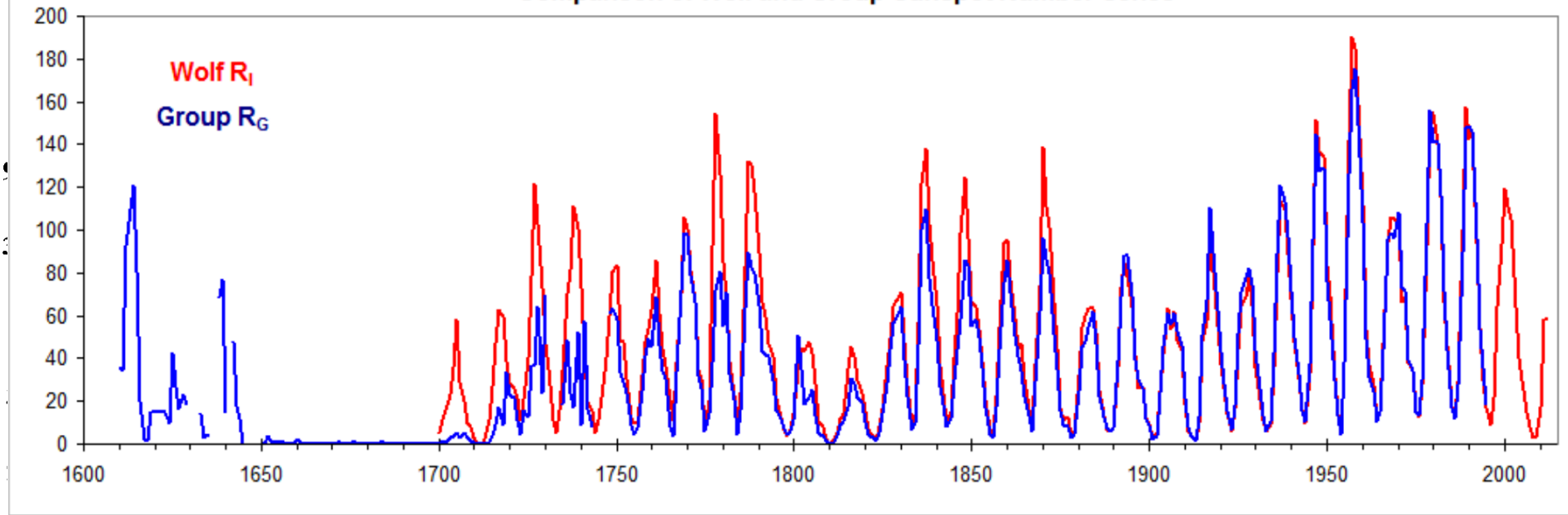
<http://solarscience.msfc.nasa.gov/>

HATHAWAY NASA/ARC 2016/07

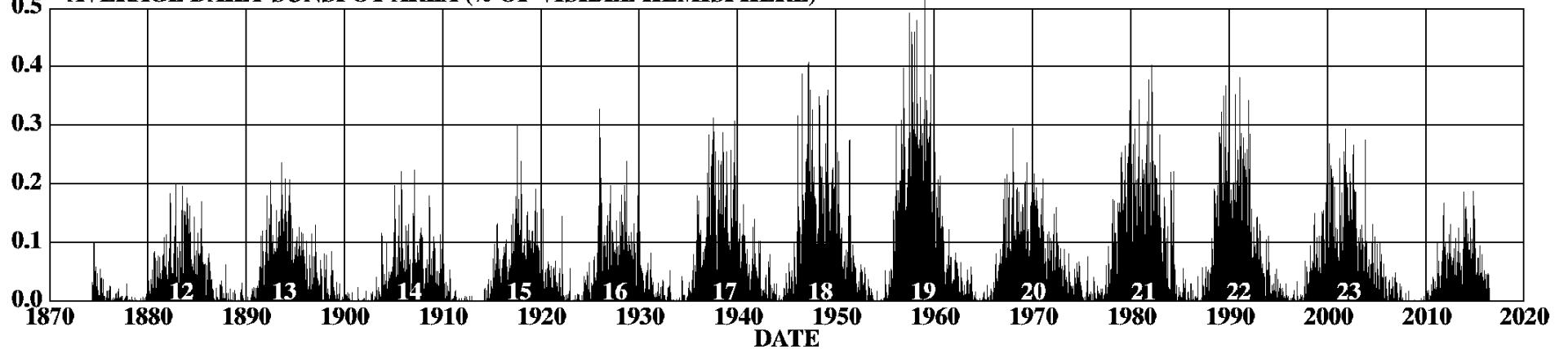
DAILY SUNSPOT AREA AVERAGED OVER INDIVIDUAL SOLAR ROTATIONS



Comparison of Wolf and Group Sunspot Number Series

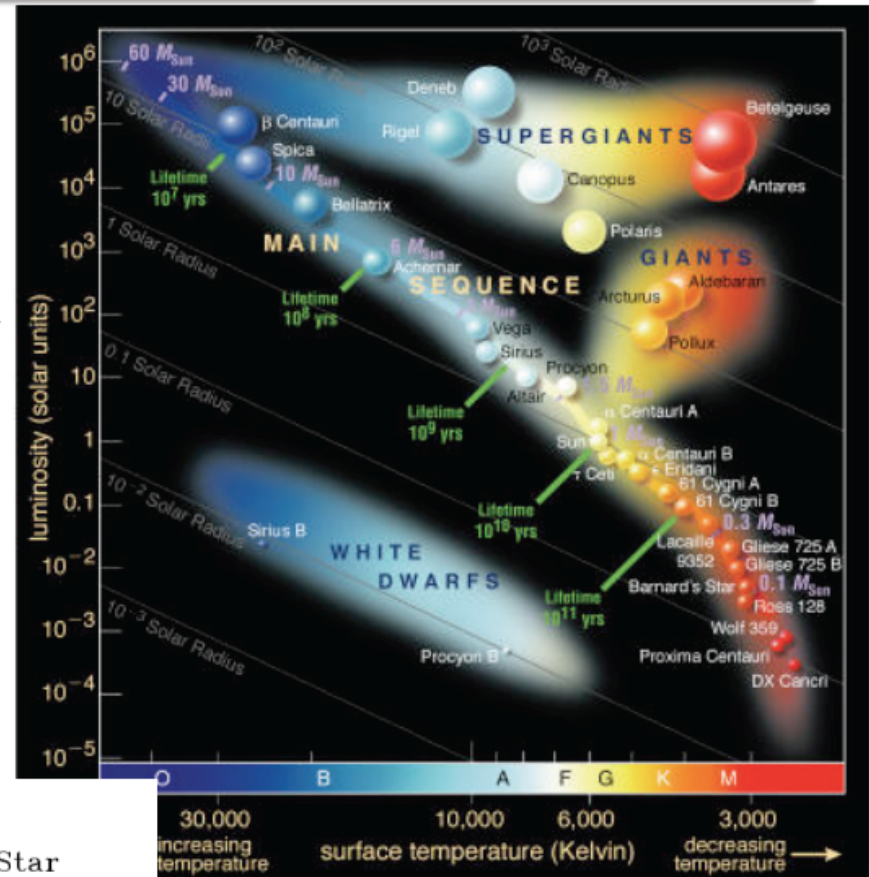


AVERAGE DAILY SUNSPOT AREA (% OF VISIBLE HEMISPHERE)

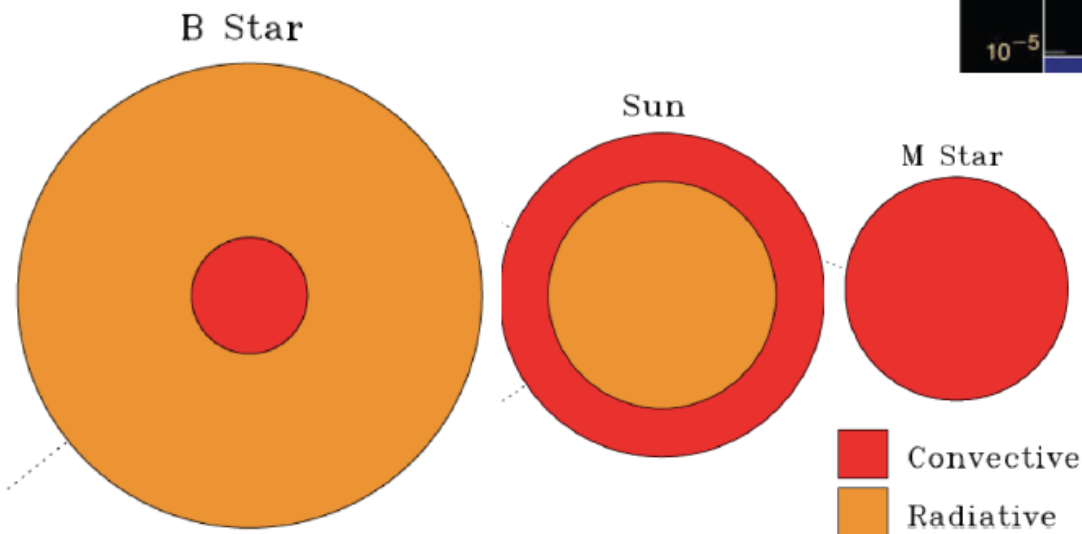


STELLAR MAGNETIC FIELDS

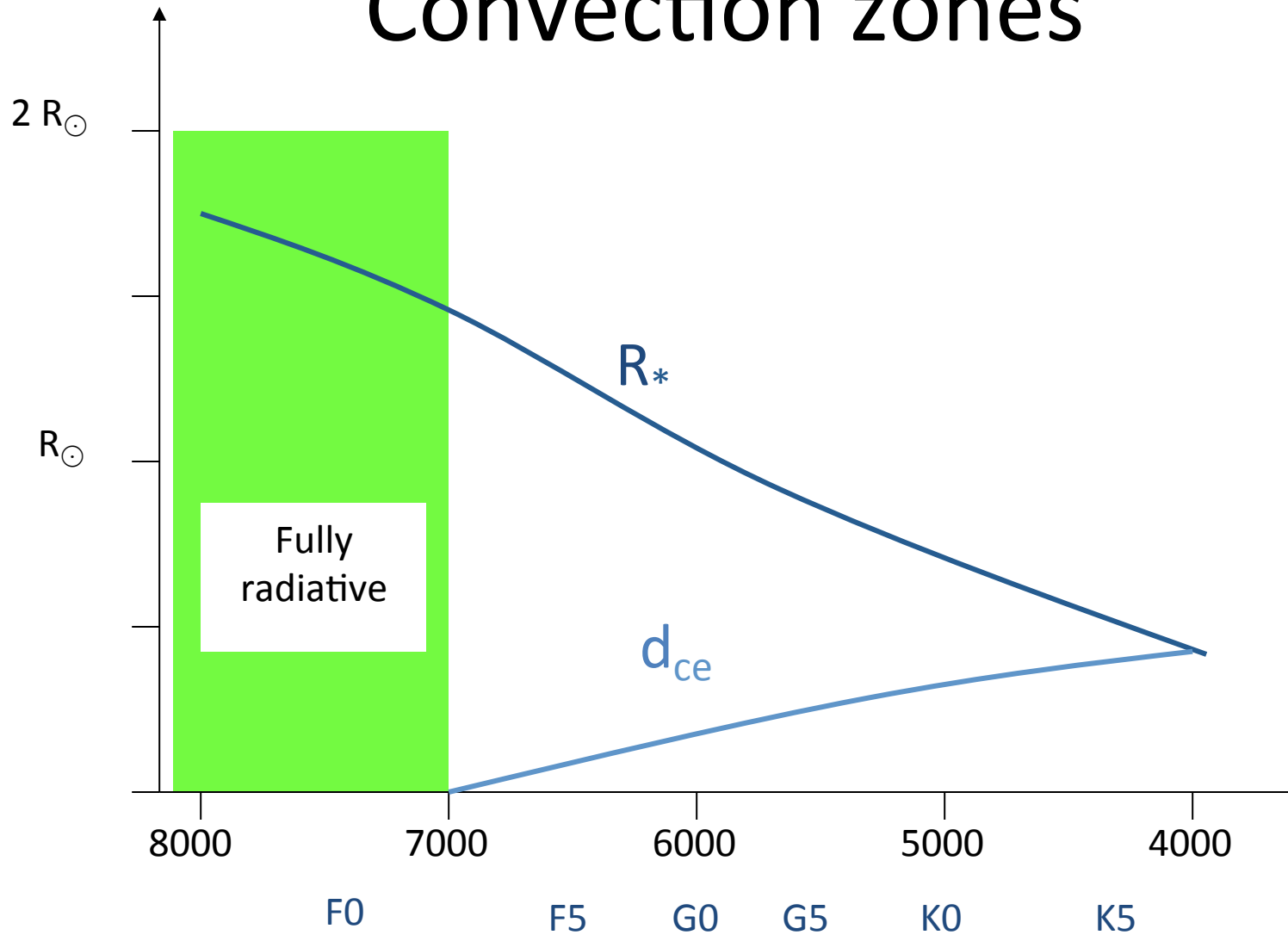
- correlations between stellar types and magnetic field properties, probably due to geometry of convection zones
- stars with outer convection zones (late-type stars) have observed magnetic fields whose strength tends to increase with their angular velocity
- Cyclic variations are known to exist only for spectral types between G0 and K7).



Stanley



Convection zones

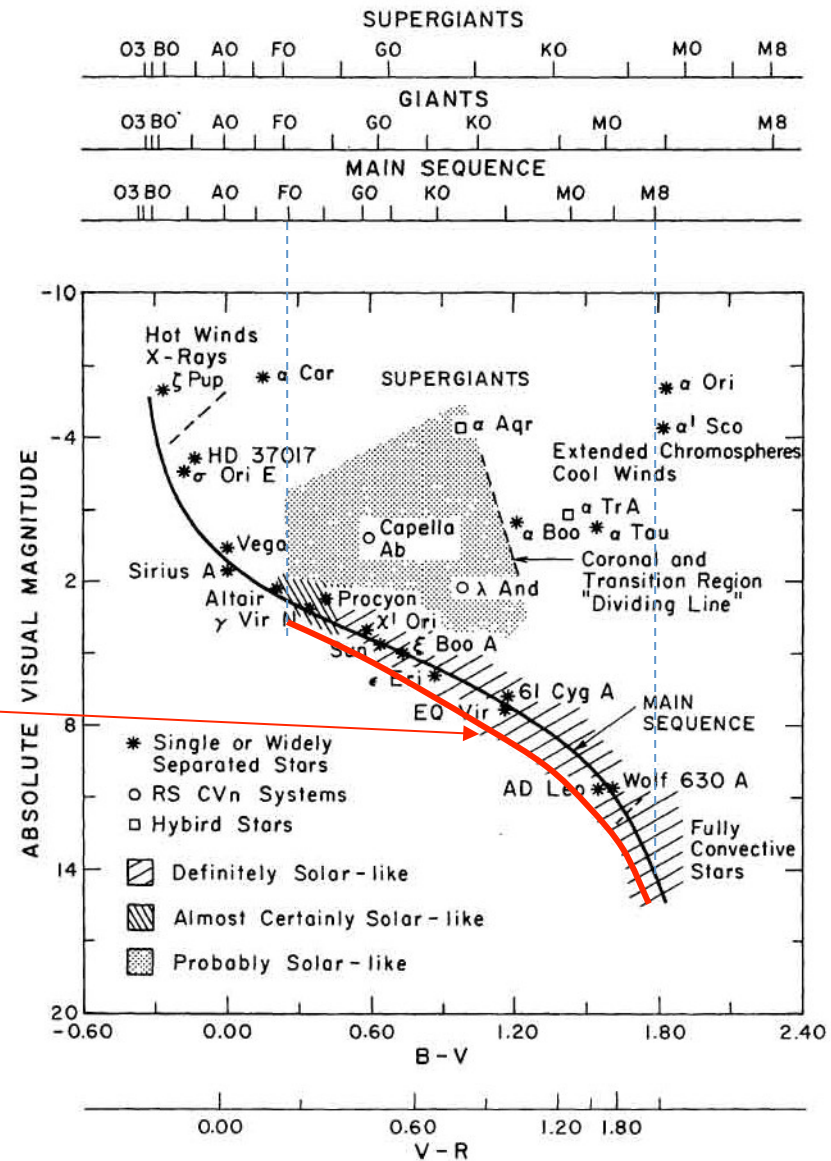


Other stars

Evidence of
magnetic activity

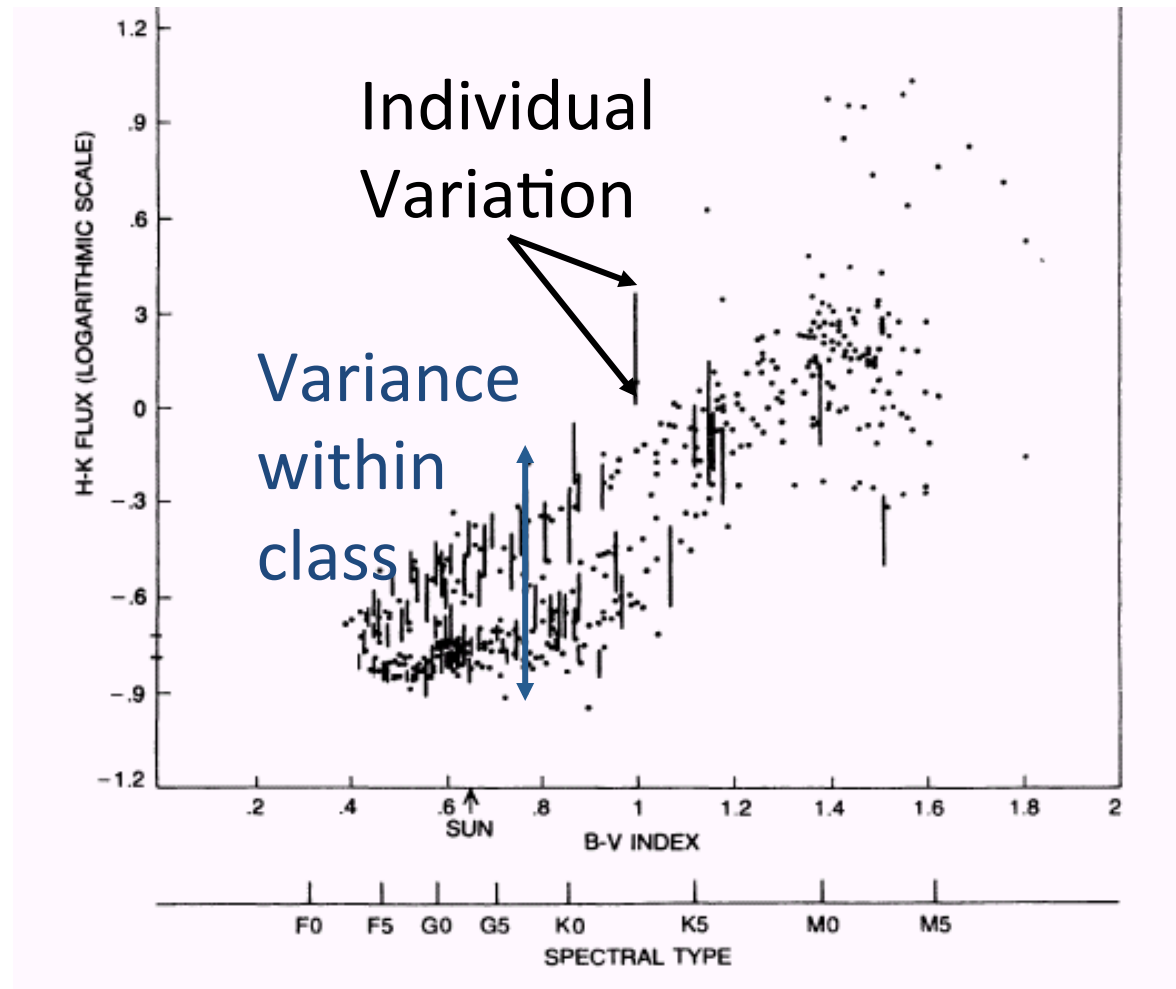
Activity on main
sequence:
types **F** → **M**

$$B-V > 0.4$$



(From Linsky 1985)

Explaining Activity Levels



The Dynamo Number

Parker's
Dynamo #

$$N_D = \frac{\alpha_{\text{dyn}} \Omega' d^4}{\eta^2}$$

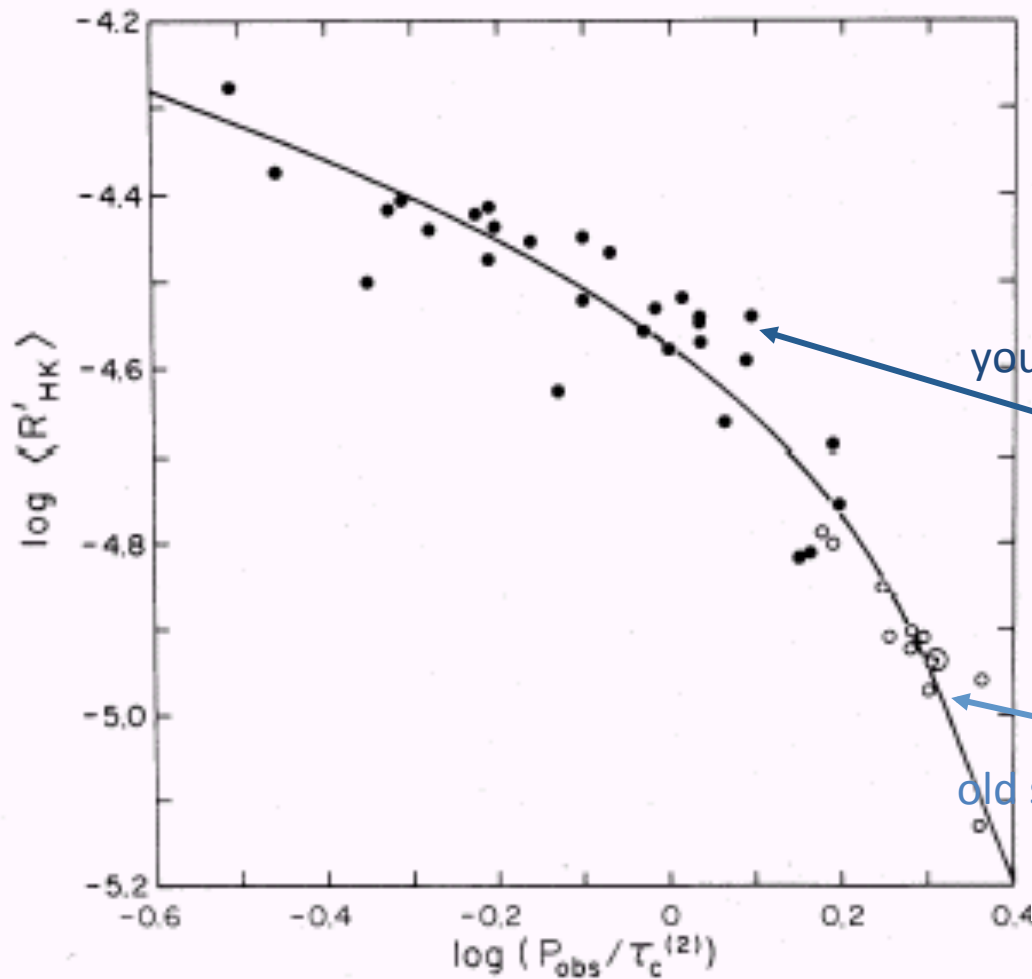
Dynamo is linear instability for $N_D > N_{\text{crit}}$

Dynamo α -effect: $\alpha_{\text{dyn}} \equiv \tau \langle \mathbf{v} \cdot (\nabla \times \mathbf{v}) \rangle \sim \Omega d$

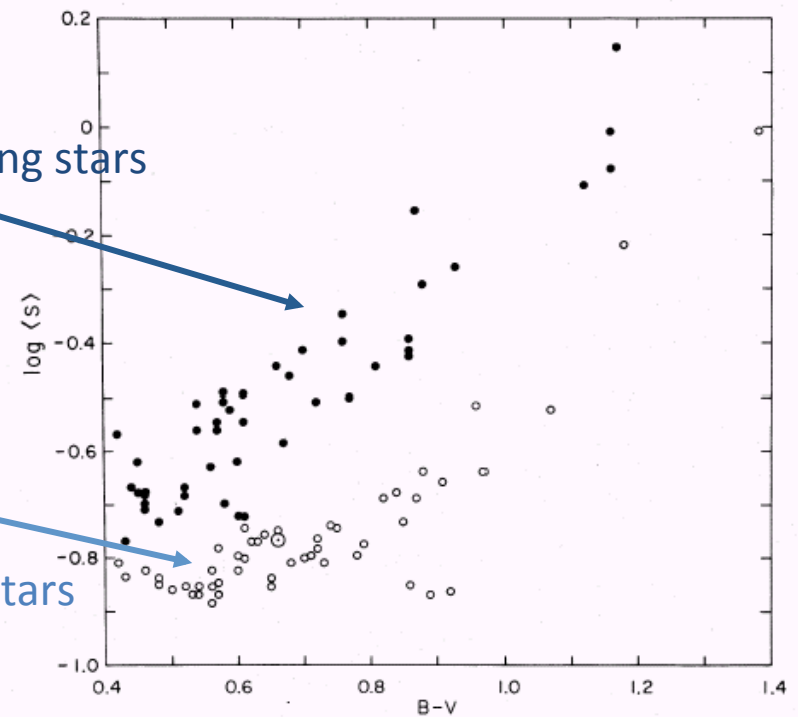
$$\eta = \eta_{\text{turb}} \sim \frac{d^2}{\tau_c} \qquad \Omega' = \frac{d\Omega}{dr} \sim \frac{\Omega}{d}$$

$$N_D \sim (\Omega \tau_c)^2 \sim (P_{\text{obs}} / \tau_c)^{-2} = Ro^{-2}$$

Activity vs. Rossby Number

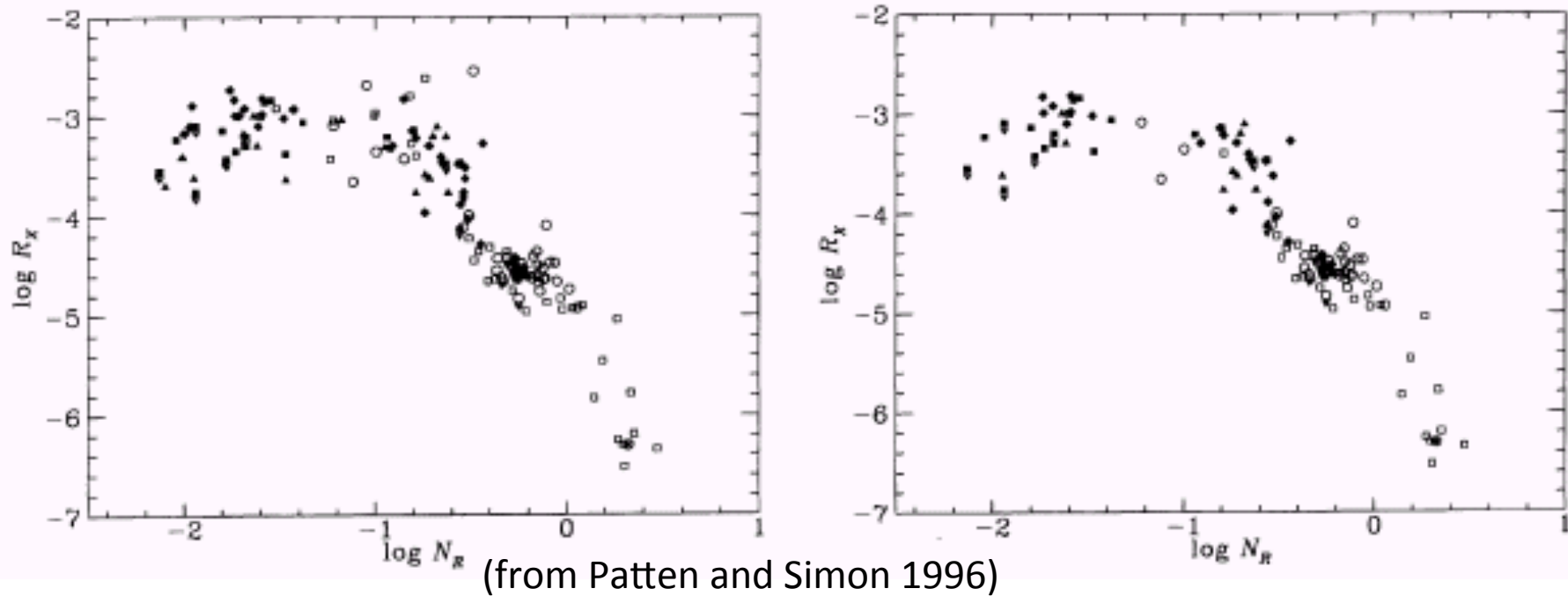


41 Local stars
 P_{obs} from $S(t)$



(from Noyes et al. 1984)

Activity vs. Rossby Number



- Stars in open cluster 2391 (30My old)
- R_x from ROSAT observations
- Rotation periods P_{obs} from optical photometry
- $N_R = Ro = P_{\text{obs}}/t_c$

Summary

- Magnetic fields – all from dynamos
 - Conducting fluid
 - Complex motions w/ enough *umph*
- Create complex fields
- Fields evolve in time – reverse occasionally
- Differences from different parameters:

R_m , Re , Ro