

# Bottom-up control of geomagnetic field evolution

**Chris Finlay**

*DTU Space*

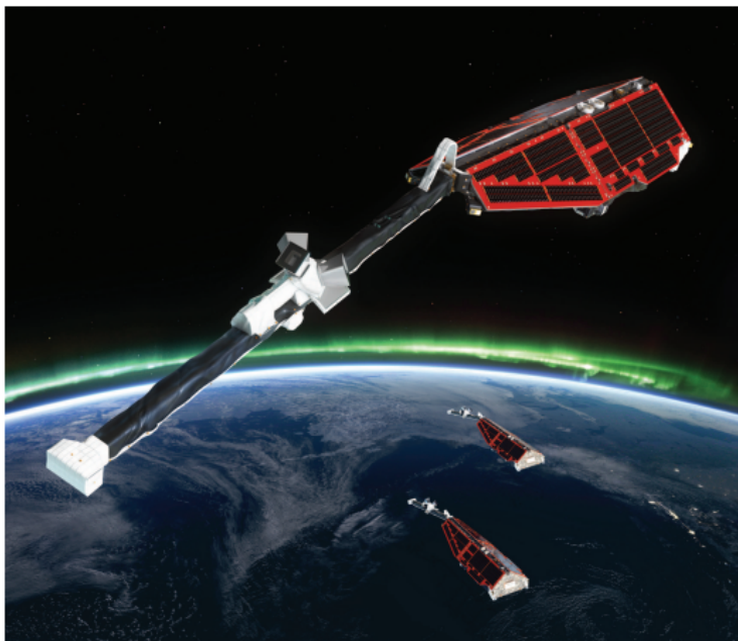
**Julien Aubert, Alexandre Fournier**

*IPG, Paris*



# Swarm: to be launched tomorrow!

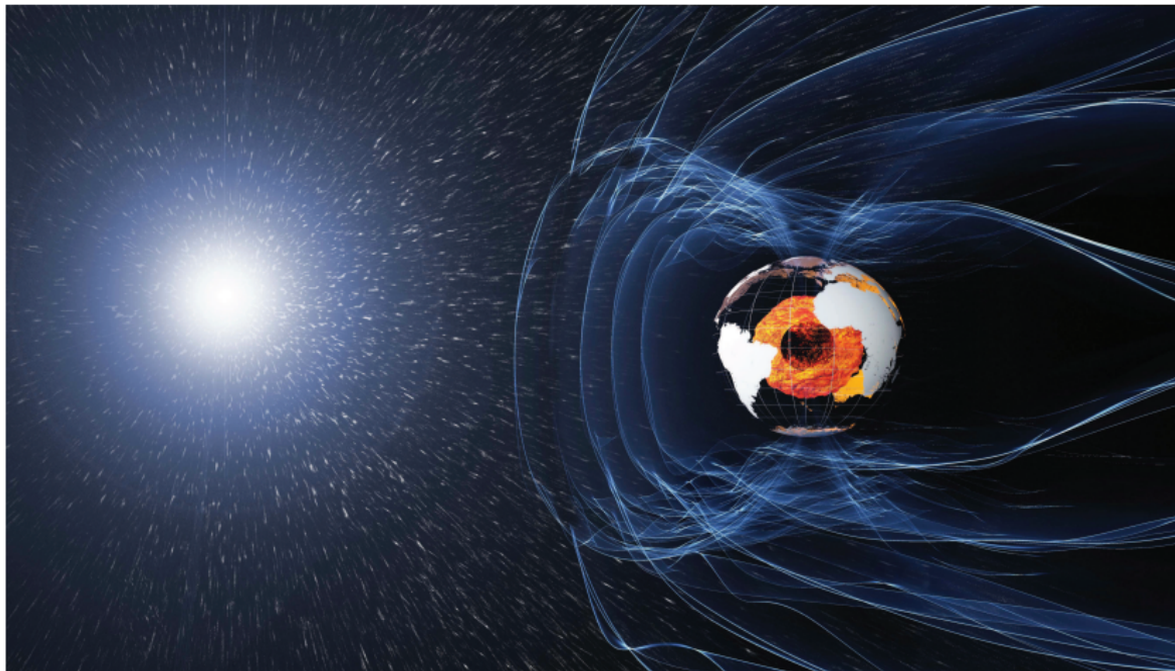
- ▶ ESA's satellite trio aims to perform the best ever survey of Earth's magnetic field.



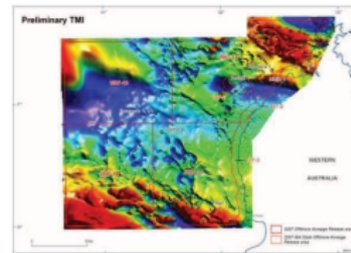
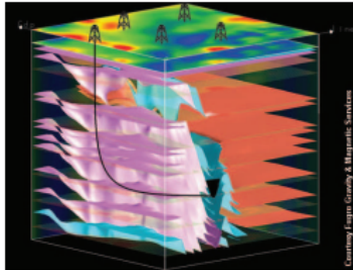
Credit: ESA

# The Earth's magnetic field

- ▶ Core-generated field mediates between Earth and the wider solar system.



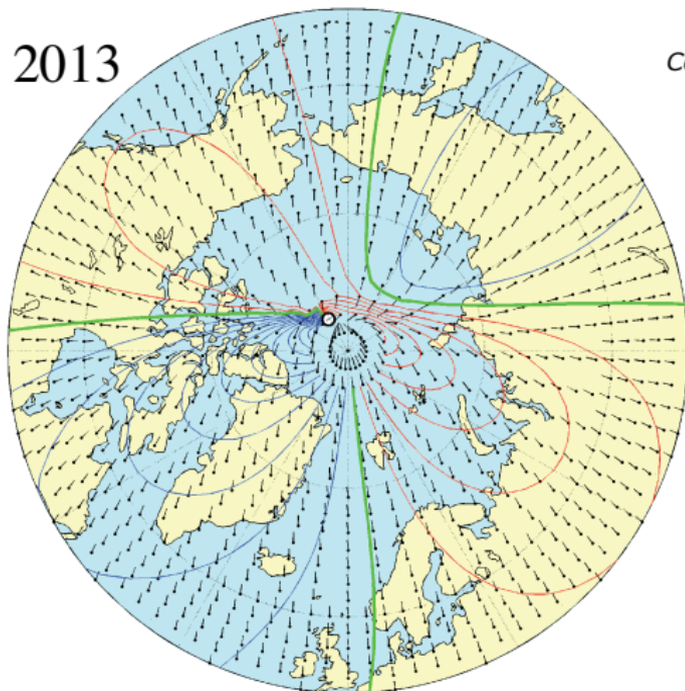
# Applications: providing directional information



- ▶ Use of electronic compasses now very widespread in mobile phones & compact cameras. Also for drill orientation in hydrocarbon industry.
- ▶ ~ 2 million queries per year of online calculators.
- ▶ Applications requires very accurate models of the current geomagnetic field.

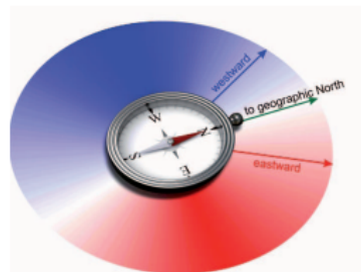
# Magnetic compass direction

2013

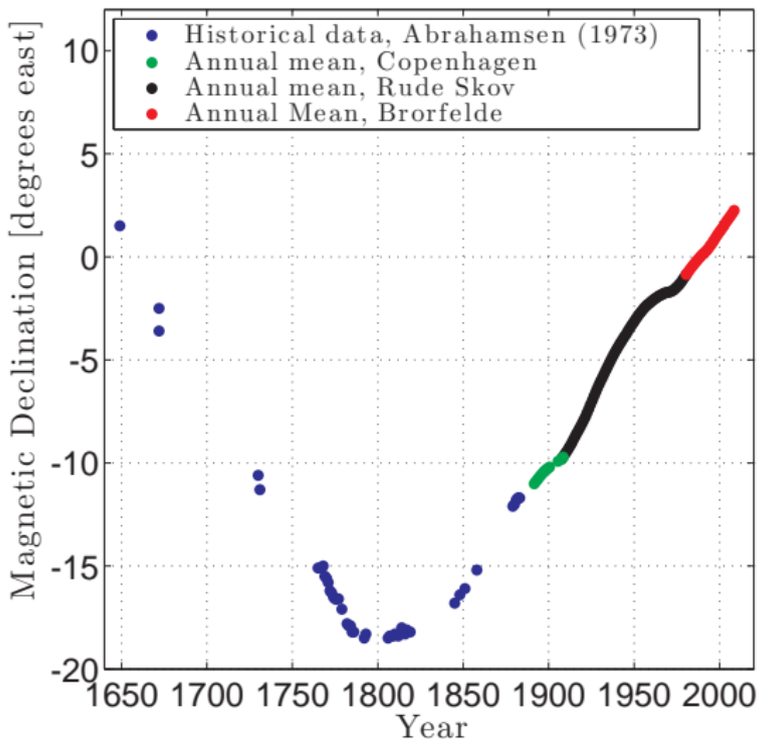


Compass points in direction  
*eastward* / *westward*  
of geographic pole

Compass points towards  
geographic pole



# Evolution of Earth's magnetic field in Denmark



► Slow change in the Earth's magnetic field known as "secular variation" (SV).

# Global change in declination over the past 400 years



- ▶ Declination at Earth's surface (Jackson et al., 2000) Units: degrees.

# Edmund Halley: Observer, Astronomer & Geophysicist



Edmund Halley aged 31.



Halley's 1701 map of declination.



# What is the origin of the westward drift?



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- ▶ The Modern Approach:

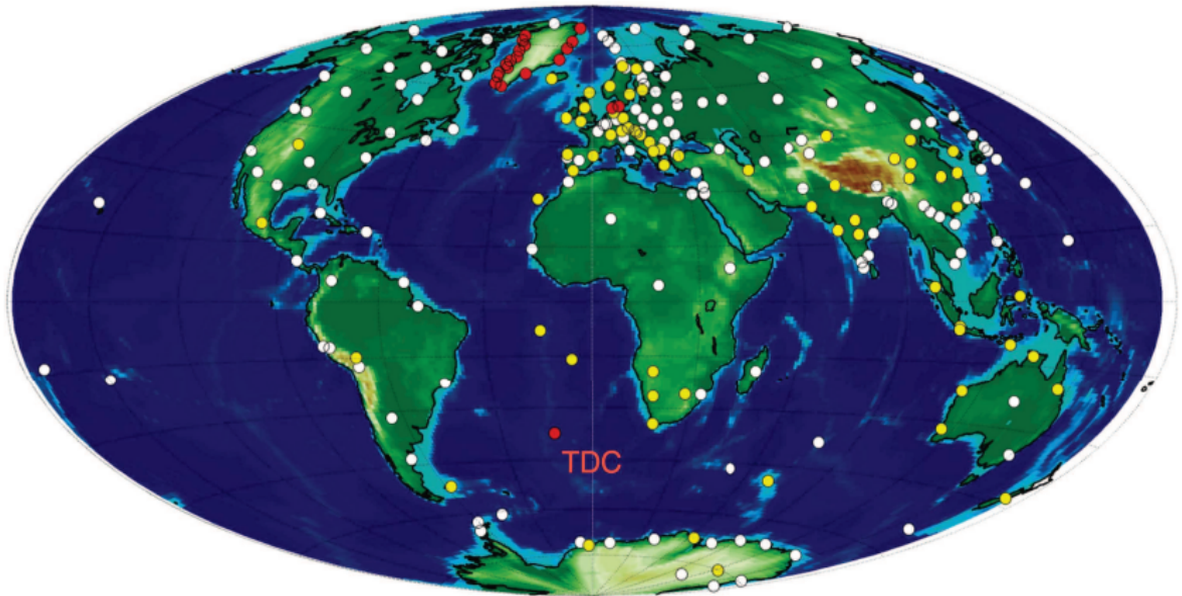
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- ▶ The Modern Approach:
  - ▶ 1. Detailed characterization with global, high quality, magnetic observations.
  - ▶ 2. Physically consistent models of deep Earth processes generating field change.

# Global network of ground observatories

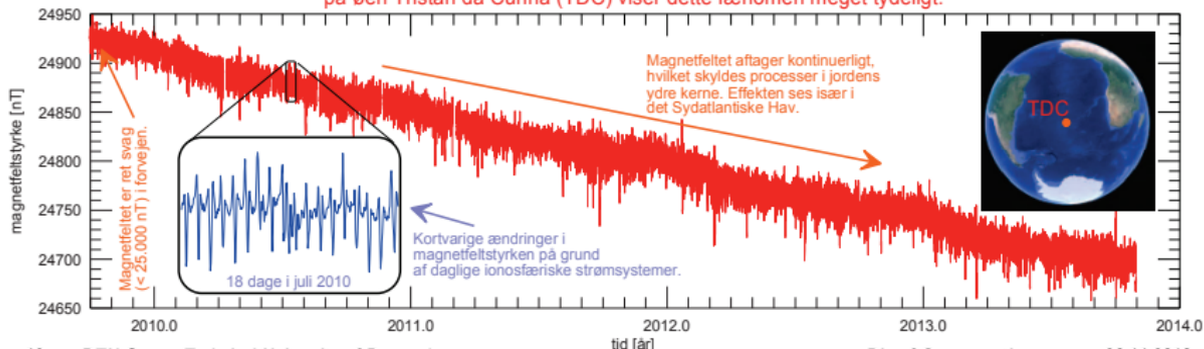


- ▶ DTU Space operates stations in Denmark, Greenland and Tristan Da Cunha.
- ▶ Also provide fluxgate (FGE and DI) instruments to many observatories.

# Example DTU magnetic observatory: Tristan da Cunha

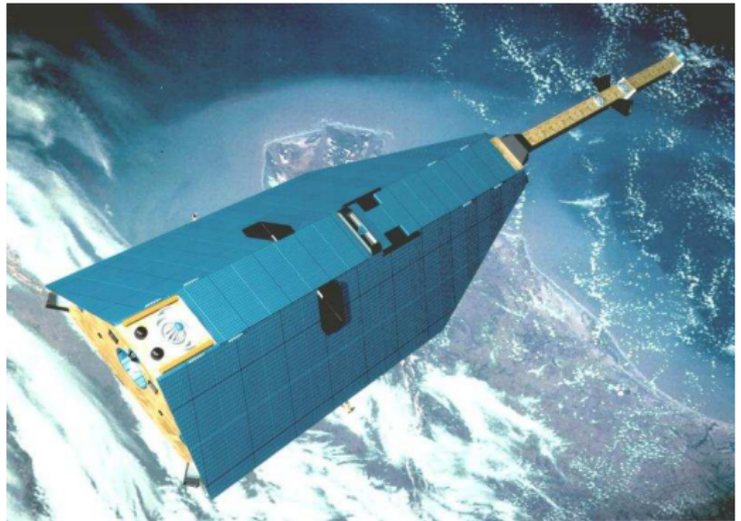


I den Sydatlantiske Anomali bliver magnetfeltet svagere og svagere: målinger fra DTUs magnetiske observatorium på øen Tristan da Cunha (TDC) viser dette fænomen meget tydeligt.

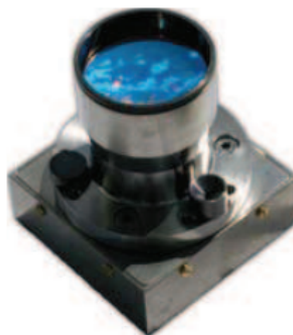


# Ørsted and CHAMP satellite magnetometry missions

- ▶ Dedicated satellite missions: Ørsted 1999 - present and CHAMP 2000 - 2010.

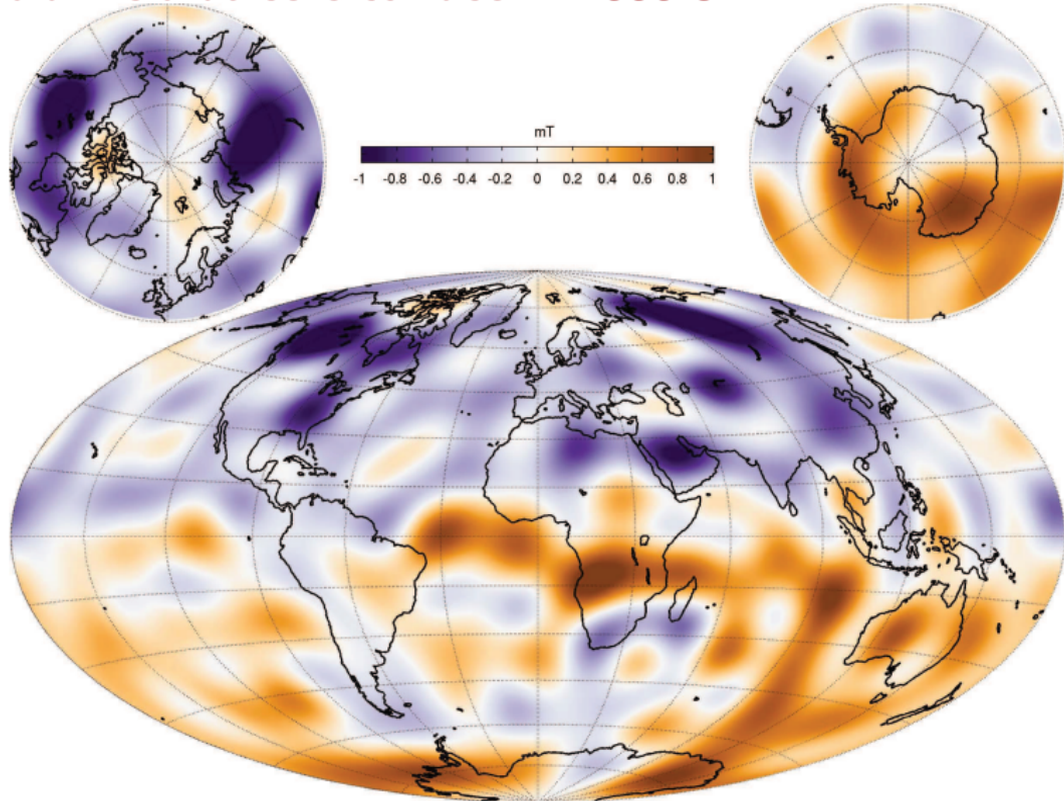


# Instruments from DTU Space



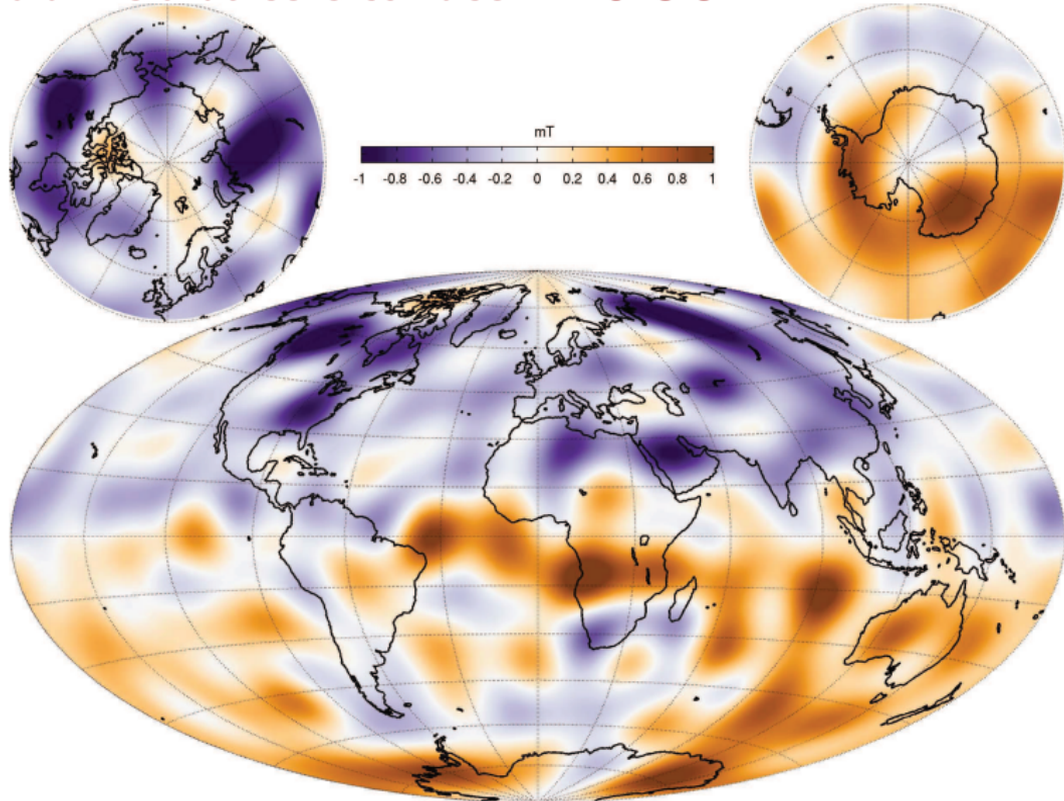
- ▶ Vector Field Magnetometers and star trackers from MI division were used on Ørsted and CHAMP, and will also be key in the Swarm mission.

# Radial field at core surface in 1999.5



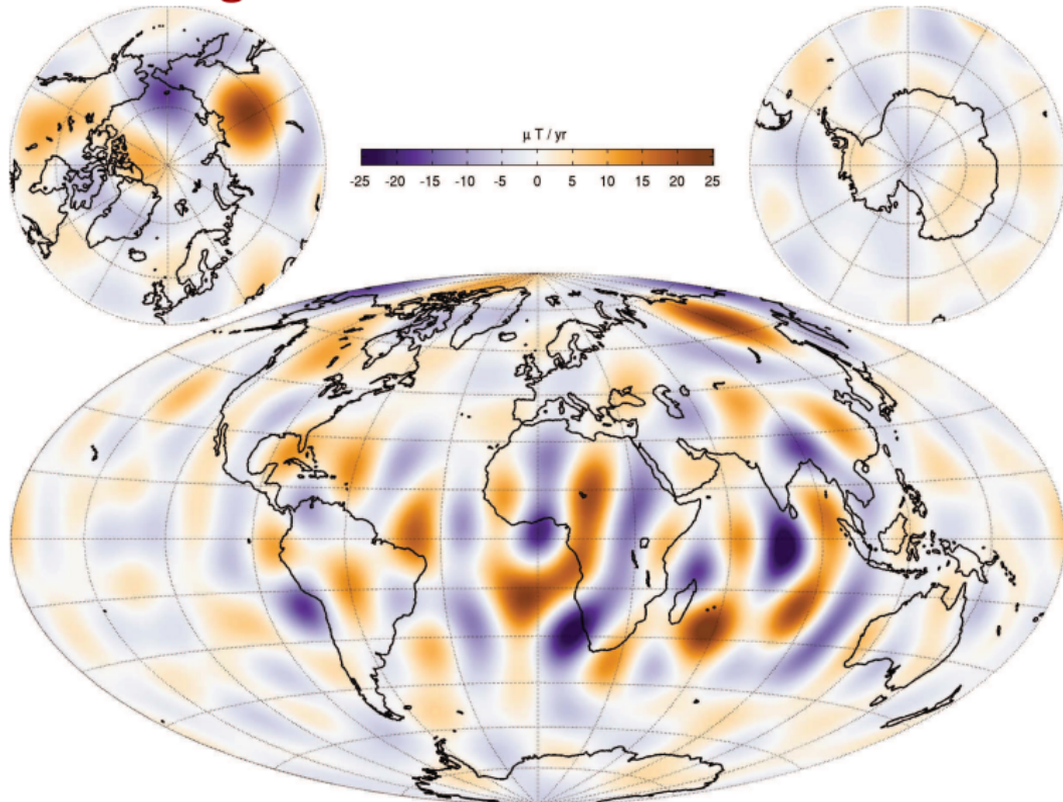
► Radial field in 1999.5, from the CHAOS-4 field model (Olsen et al., 2013).

## Radial field at core surface in 2013.5



► Radial field in 2013.5, from the CHAOS-4 field model (Olsen et al., 2013).

# Rate of change of radial field in 2006.5



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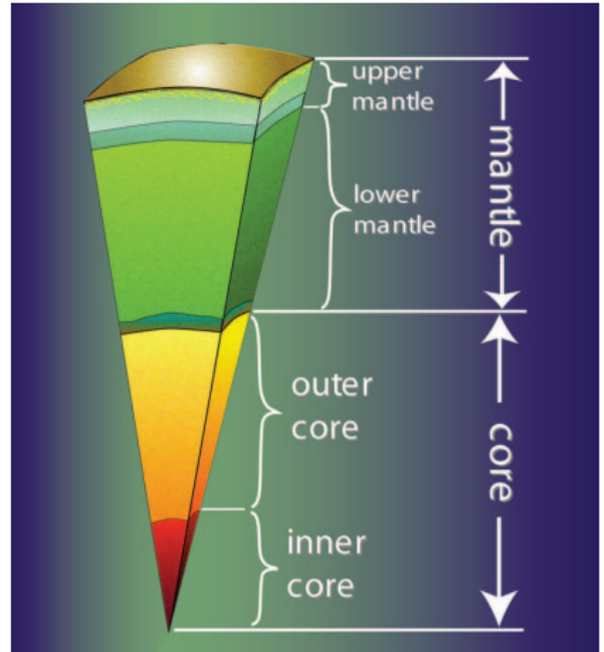
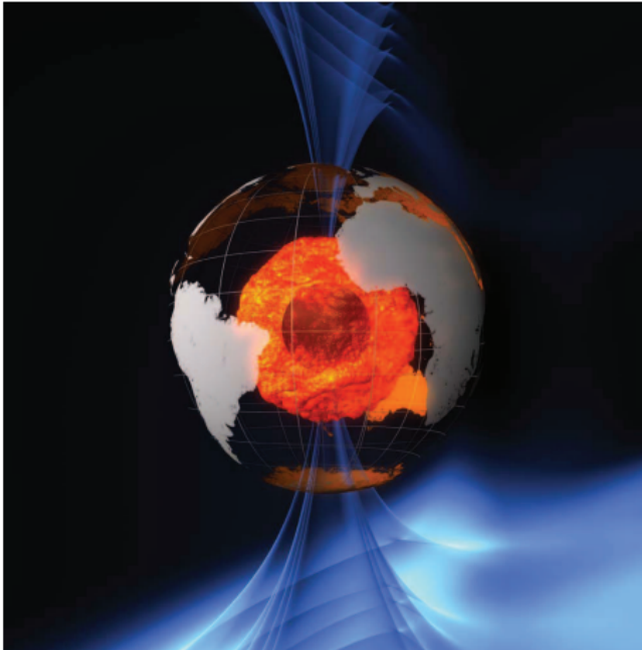
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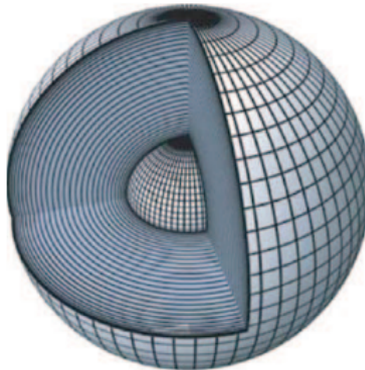
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- ▶ **What mechanism could produced such geographically localized westward drift?**

# Earth's deep interior: the seat of the geodynamo

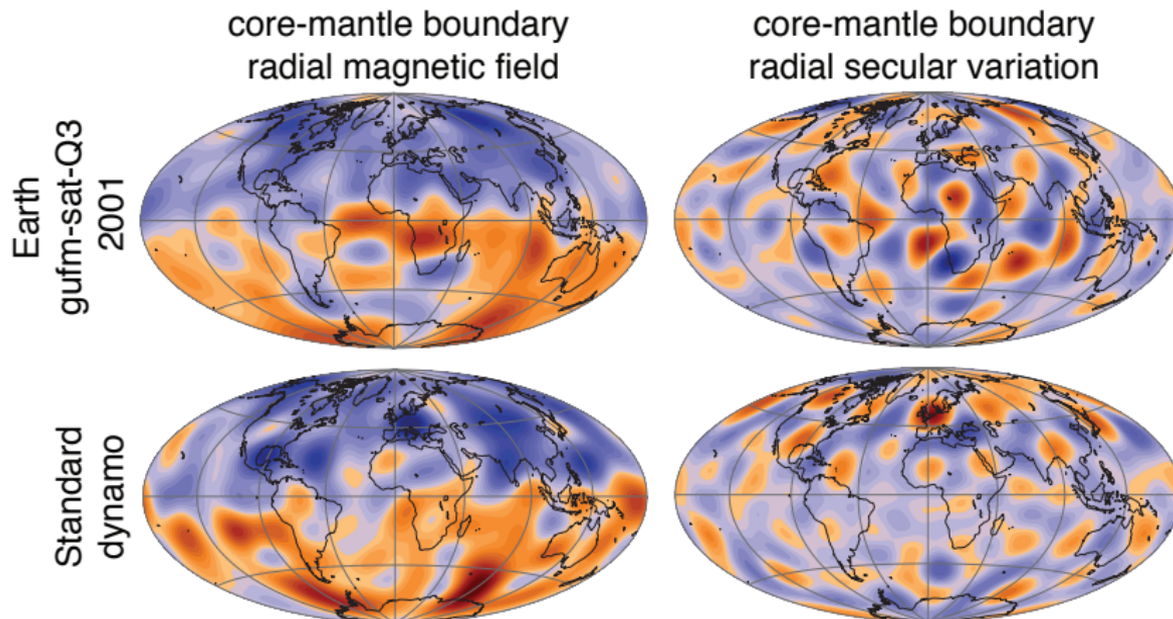


# Simulating the geodynamo

- ▶ Solid mantle and inner core.
- ▶ Simulate outer core MHD in a thick spherical shell.
- ▶ Fluid motions: [Navier-Stokes eqns](#): Inertia, Coriolis, Viscous, Bouyancy, Lorentz.
- ▶ Electrodynamics: Maxwell's eqns simplify to [Induction eqn \(MHD approx\)](#).
- ▶ Heat Transport: [Boussinesq approx](#).
- ▶ Highly nonlinear system: disparities in spatial & time scales are **challenging**.



# Comparison of core surface field and rate of change

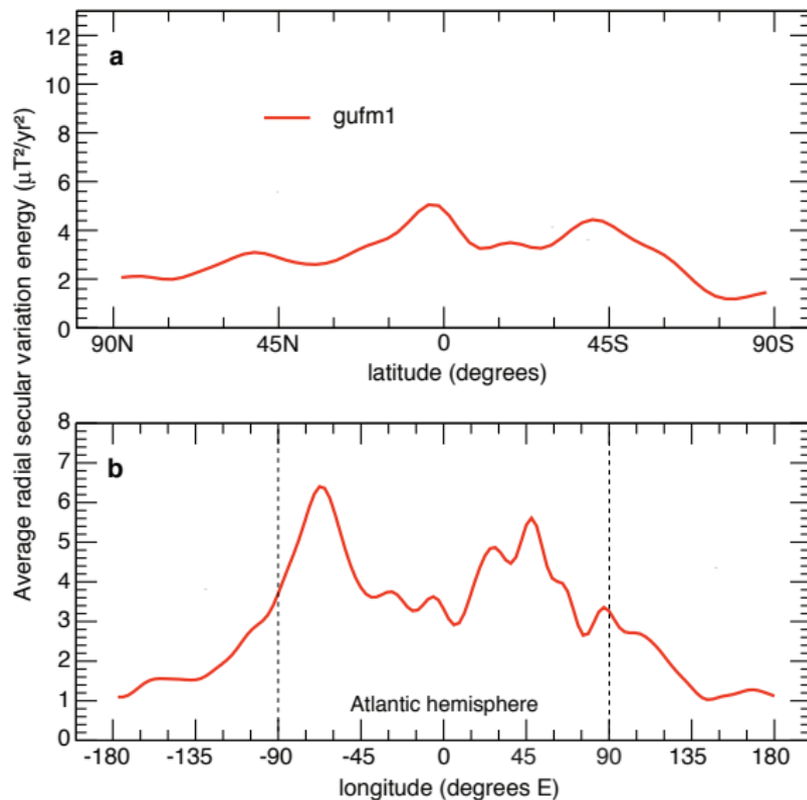


# Historical field evolution



- ▶ Radial field at core surface from 1590.0-1990.0, (Jackson et al., 2000): units  $\mu\text{T}$ .

# Geographical localisation of field change

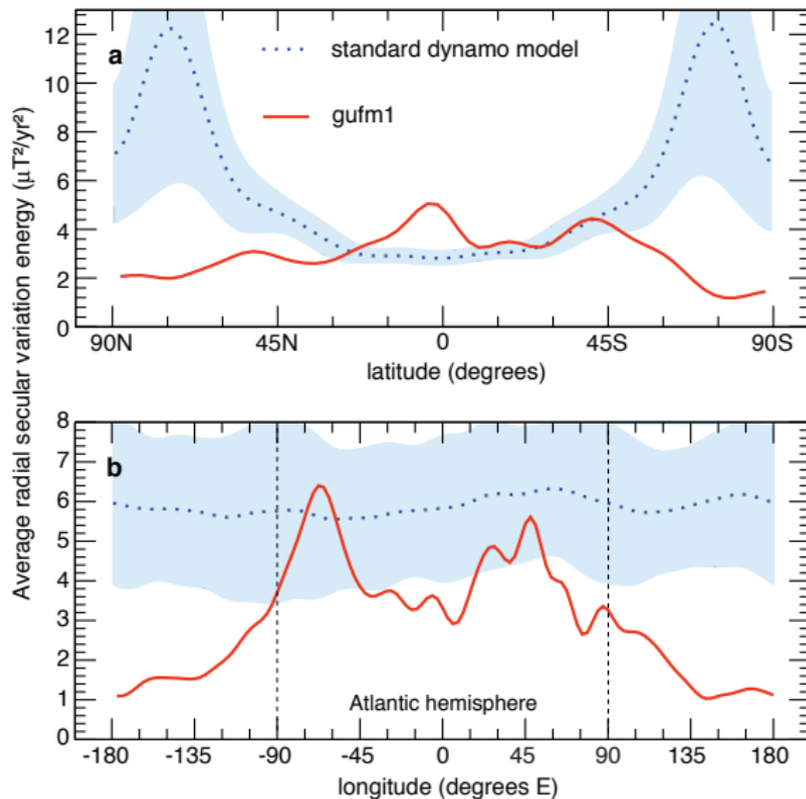


# Field evolution in a conventional geodynamo model



- ▶ Radial field at core surface from a standard geodynamo model, units  $\mu\text{T}$ .

# Comparison of localisation of field change



# Problems with standard geodynamo models:



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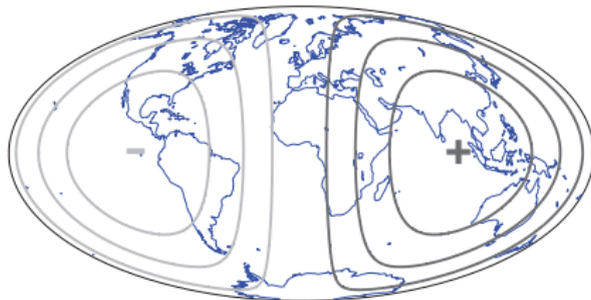


- ▶ No systematic westward drift.
- ▶ No localization to the Atlantic hemisphere.

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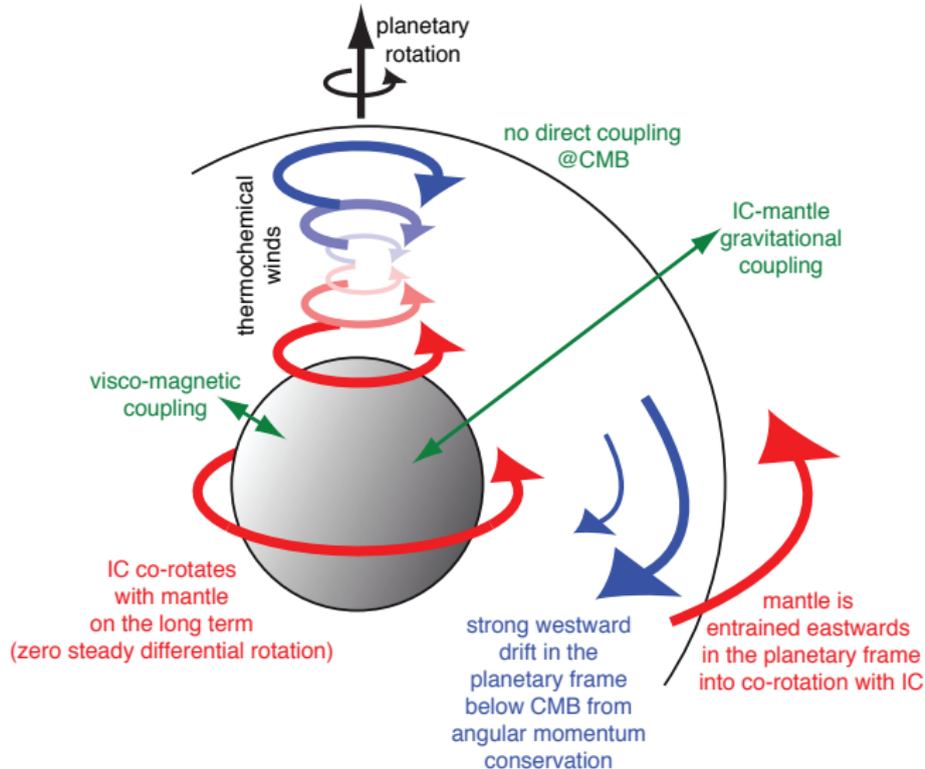
- ▶ No systematic westward drift.
- ▶ No localization to the Atlantic hemisphere.
- ▶ No intense field concentrations at low latitudes.

## Inner core bouyancy flux: hemispheric differences



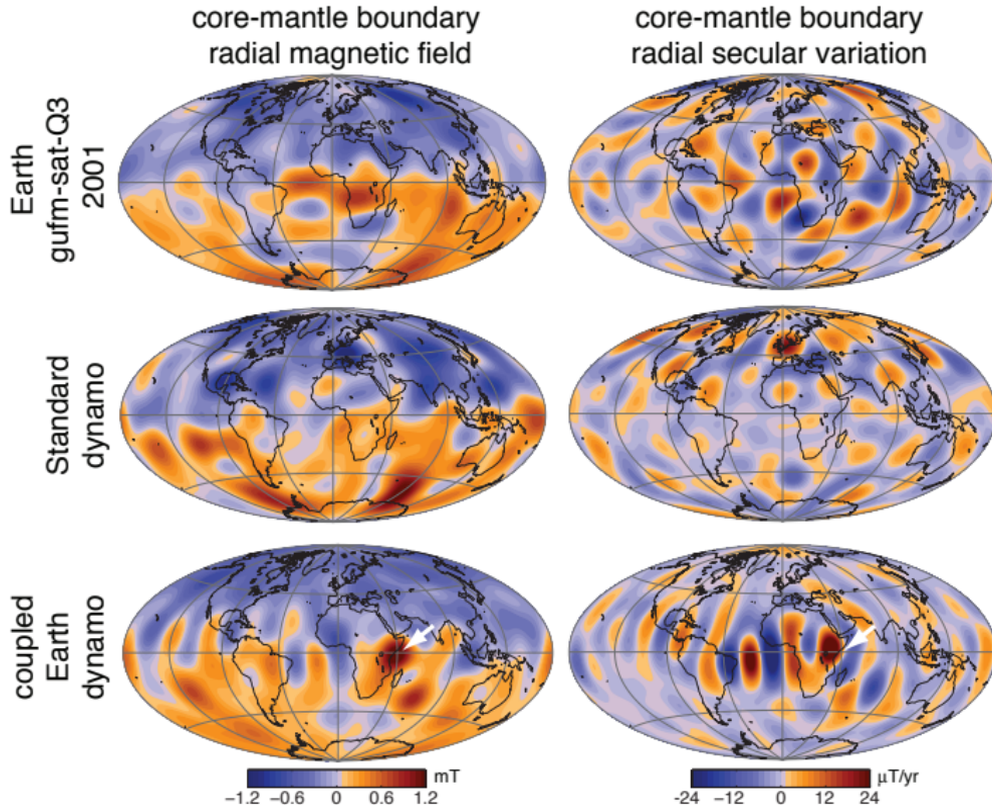
- ▶ Inner core may be solidifying faster beneath Indonesia, releasing plumes enriched in lighter elements and preferentially driving convection in one hemisphere.

# Coupling of the inner core, outer core, and mantle



IC = Inner core, OC=Outer core, CMB= Core-mantle boundary.

# Comparison of core surface field and rate of change

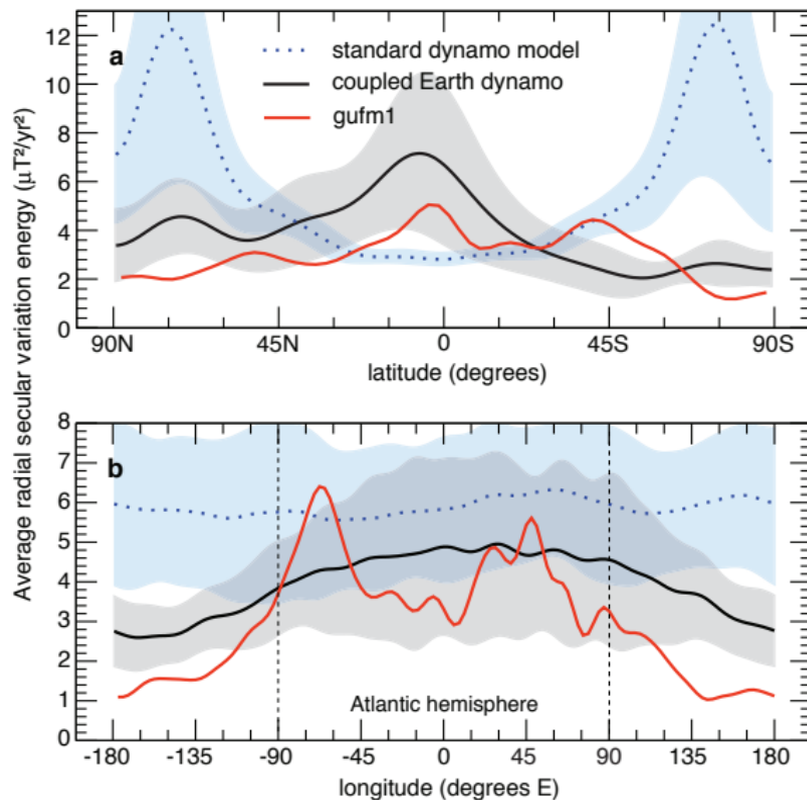


# Field evolution in new coupled Earth dynamo model

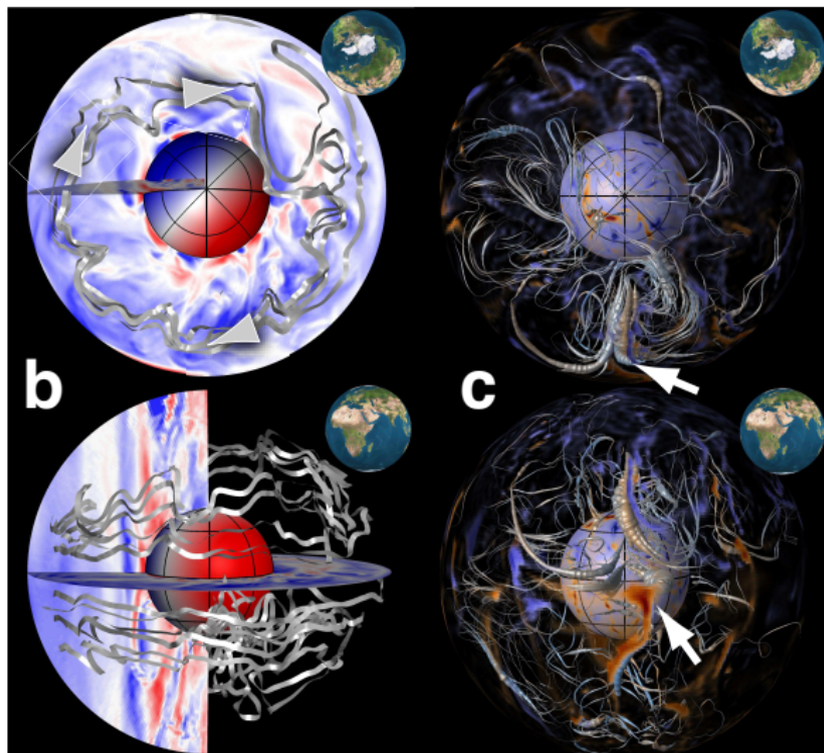


- ▶ Radial field at outer boundary of coupled Earth dynamo model  
From Aubert, Finlay and Fournier (2013).

# Geographical localization



# A planetary scale gyre in the outer core



# Summary



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- ▶ Coupling between the inner core, outer core and mantle localizes gyre and field changes at low latitudes.

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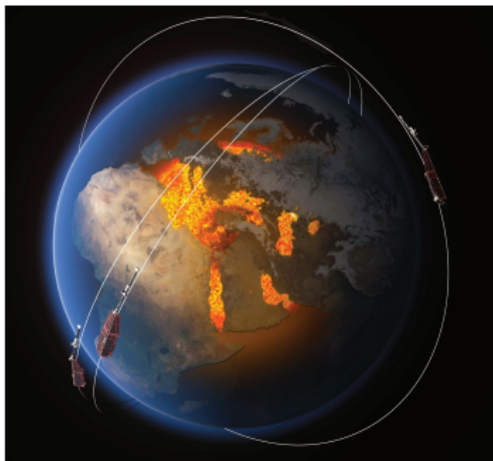
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- ▶ Due to a **planetary scale gyre** in the liquid metal outer core.
- ▶ Coupling between the inner core, outer core and mantle localizes gyre and field changes at low latitudes.
- ▶ Heterogeneous growth of inner core localizes field change to Atlantic.

# A first attempt at predicting future field evolution



- ▶ Radial field at core surface, starting from 2006 field projected into the core, and using the coupled-Earth dynamo to run forward.

## Looking ahead: Making the most of Swarm



Credit: ESA

- ▶ Outlook: Physics-based, short term, predictions of SV now in sight by combining dynamo models and observations via data assimilation.
- ▶ New theory makes testible predictions for detailed pattern of field change.
- ▶ Swarm's improved local time coverage (3 satellites)
  - > better ability to isolate core field changes & test ideas.



# Geodynamo modelling: Governing Equations

- ▶ Conservation of momentum:

$$Ro \left( \frac{\partial \mathbf{u}}{\partial t} + \mathbf{u} \cdot \nabla \mathbf{u} \right) + \boldsymbol{\Omega} \times \mathbf{u} = -\nabla p - qRaC \mathbf{g} + (\nabla \times \mathbf{B}) \times \mathbf{B} + E \nabla^2 \mathbf{u}$$

- ▶ Magnetic induction under MHD approx:

$$\frac{\partial \mathbf{B}}{\partial t} = \nabla \times (\mathbf{u} \times \mathbf{B}) + \nabla^2 \mathbf{B}$$

- ▶ Transport of buoyant material (Boussinesq Approx):

$$\frac{\partial C}{\partial t} + \mathbf{u} \cdot \nabla C = q \nabla^2 C$$

- ▶ Non-dimensional control parameters:

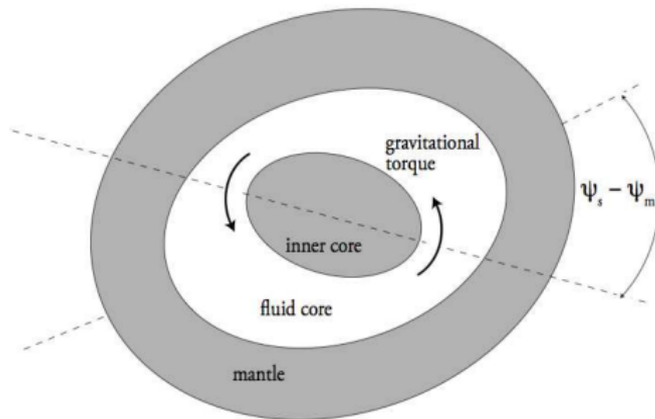
$$Ro = \frac{\eta}{2\Omega r_o^2} \quad Ra = \frac{g_0 \alpha \beta r_o^2}{2\Omega \kappa} \quad E = \frac{\nu}{2\Omega r_o^2} \quad q = \frac{\kappa}{\eta}$$

- ▶ Solve numerically in spherical shell geometry: SH and FD.

- ▶ Boundary conditions:

- ▶ (i) No slip at ICB and CMB.
- ▶ (ii) Electrically conducting IC and insulating Mantle.
- ▶ (iii) Homogeneous buoyancy flux at ICB and CMB.

# Gravitational coupling of inner core and mantle



**Fig :** Mass distribution in mantle is not spherically symmetric, neither is gravitational field experienced by inner core. If inner core is torqued out of alignment with mantle it experiences a restoring force i.e. inner core is effectively pinned to the mantle.

# Time-longitude plots of field evolution

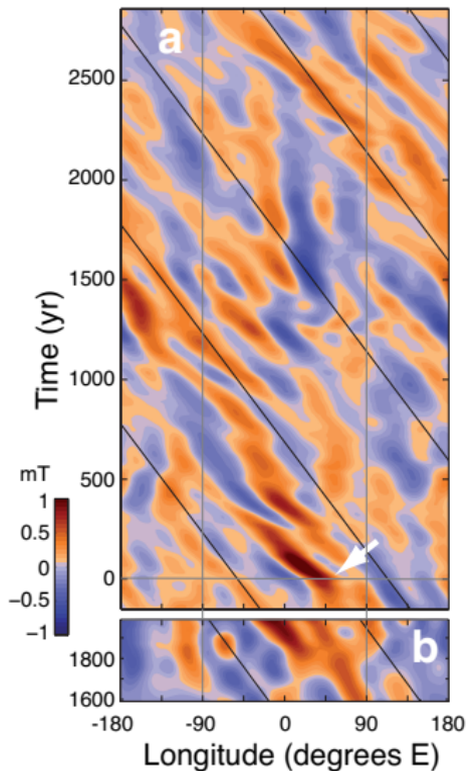


Fig : Time-longitude plot of field evolution at equator.

# Westward drift at low latitudes

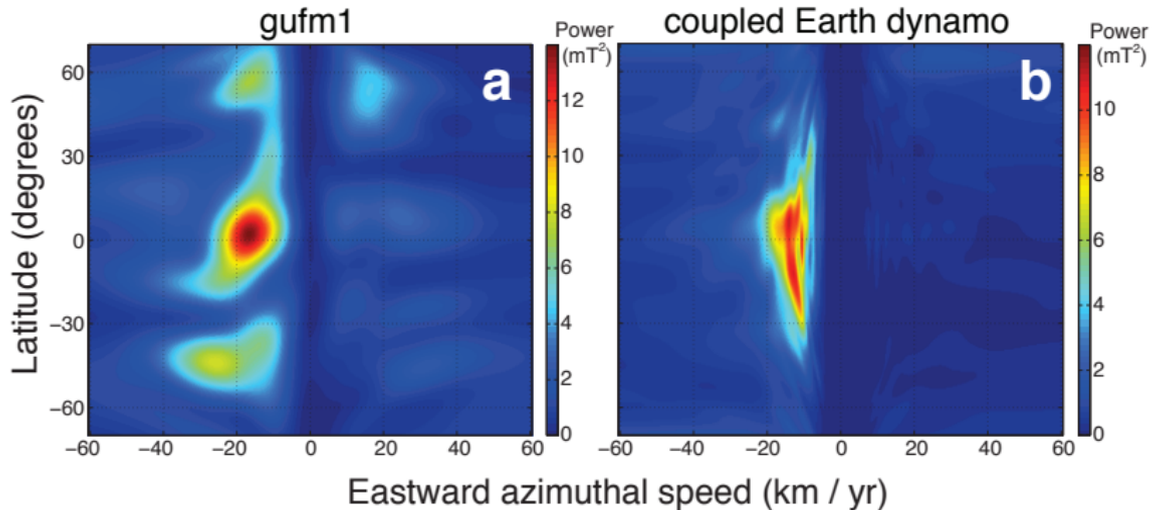


Fig : Power distribution for Latitude vs Azimuthal speed.

# Core surface flow: An eccentric gyre

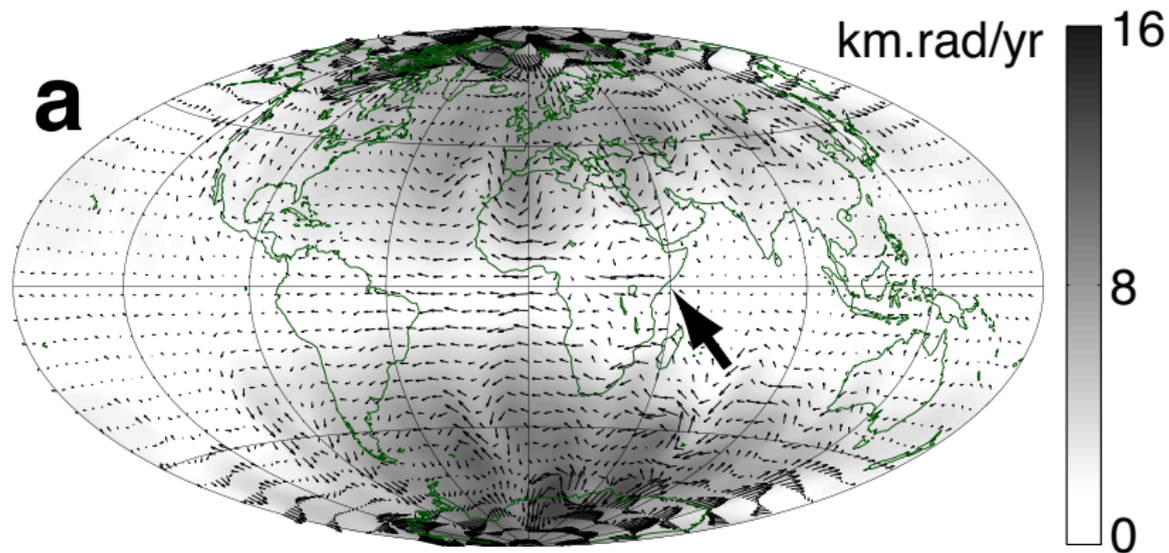
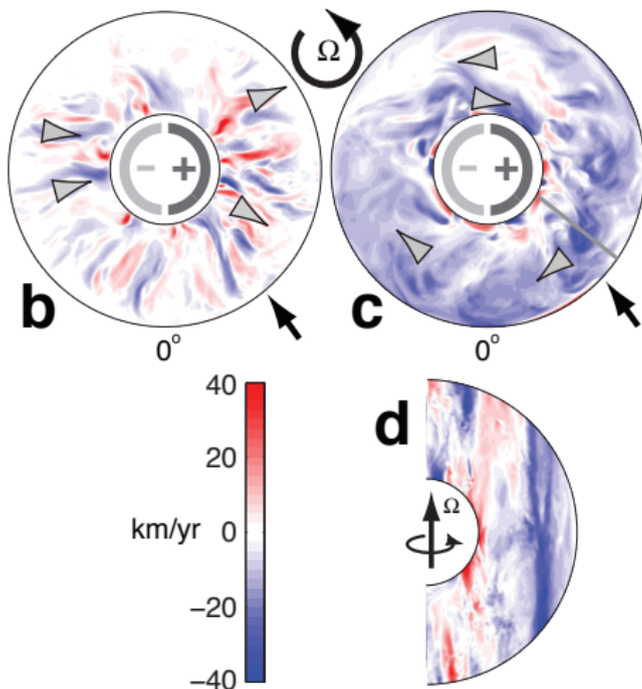


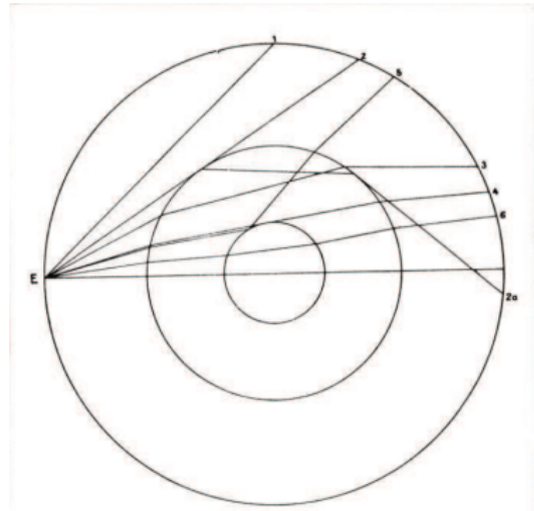
Fig : Flow close to the outer boundary of dynamo at same instant as snapshots shown earlier.

# What lies beneath: flow deep within the core



**Fig :** Radial flow (top left) and azimuthal flow (top right) in the equatorial plane and azimuthal flow in the meridional plane (bottom).

# Inge Lehmann: Discoverer of Earth's inner core



**Fig :** Inge Lehmann (1888-1993), Danish Seismologist, Discoverer of Earth's inner core in 1936 (left) and her interpretation of a seismic reflection from the inner core (right).