#### Introduction to Heliophysics System Physics: Processes and Environments Similarities and Differences (Part 1)

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Reading: V1Ch 1, 2 and 6; V2 Ch 1; V3 Ch 1

# What is your Background?

- I know the domains of heliophysics
   (1 agree; 2 kinda; 3 disagree)
- I have taken graduate level space plasma physics courses.
- I have an undergrad degree in physics
- I have read the 3 Heliophysics Texts

   (1 cover2cover; 2 skim; 3 what books?)

# What are Scientists Interested in Finding?

- Structure and Dynamics
- Causes/Physical Processes
- Compare and Contrast
- Analogies (explaining new observations/ models/ideas in context of previous knowledge)
- Develop <u>Simple</u> Conceptual Understanding

### Goal of this Morning's Lecture

- Flux Tubes and Current Sheets are the "quanta"-structures of plasma physics
- These are universal structures that span all scales and tell us about universal processes that create them.
- Reconnection happens at thin current sheets
- What are the similarities and differences of the the Sun's, Earth's and other solar system and astrophysical space plasma environments?

### **Universal** Magnetic Structures

- Magnetized plasmas form a FINITE set of structures seen over wide range of scales
- For this discussion, I posit that there are only three groups – flux tubes, cavities, current sheets.
- What does this tell us about magnetized plasmas? Why only three?

# Can you define and give examples of these structures?

Cavities

Current Sheets

• Flux Tubes

 Introduce yourself to your neighbors and quickly answer above question as best you can.

## Examples of Three Groups

- Cavities: Magnetospheres, heliosphere – (Vol 1, Figure 2.7)
- Current Sheets: Heliospheric Current Sheet, magnetospheric current sheets
   – (Vol 1, Section 2.6)
- Flux Tubes: the smallest fundamental plasma structure
  - (Vol 1, Chapter 6)

#### Heliosphere/Cavity; HCS/current sheet; CME/ flux tube



#### What is a Flux Tube? (Vol 1,Section 6.4)

- Ideal MHD's frozen-in flux condition
   (V1, S3.2.3)
- Equation of motion has the pressure gradient and Lorentz term on RHS (V1, Eqt 6.5)

$$\rho\left(\frac{\partial \mathbf{v}}{\partial t} + (\mathbf{v} \cdot \nabla)\mathbf{v}\right) = -\nabla p + \mathbf{j} \times \mathbf{B}$$

- Magnetic force has two components magnetic pressure term acting perpendicular to field and a tension term along field.
  - (V1, Eqt 3.10)



- Can think of flux tubes as mutually repulsive rubber bands
- They are the "elementary particles" of MHD

#### What are Flux Ropes?

- Field aligned currents cause the field to twist – hence the term "rope"
- Some are created by magnetic reconnection (V1, Section 2.4). Due to topology change allow exchange of Energy/momentum/mass between flux tubes (V1, Section 2.5)

#### Flux Ropes



- The center of the rope is the core field
- Edges of rope often have current sheets to separate it from surrounding plasma

# CMEs often have flux rope structure





# Role of Flux Tubes/Ropes: Defining and Connecting Domains

- What are inside "cavities"?
- What distinguishes/separates one "domain" or "region" of space from another? (i.e., the plasmasphere from the plasmasheet? Or a CME from the solar wind?)
- How can one domain interact with another?

#### **Magnetic Reconnection**



#### NASA MMS EPO

## CME formation involves thin current sheets and RXN



MacNeice et al. 2004

#### **Reconnection across HCS**

• Gosling, Phan et al. have presented numerous observations of signatures in the solar wind consistent with classic Petschek-like reconnection jets



#### Creation of Plasmoid by Magnetic Reconnection in Earth's Magnetotail



#### Formation of Plasmoid



Magnetotail current sheet forms – similar to Post-CME current sheet. Localized reconnection forms plasmoid, tearing mode can lead to tangling, multiple plasmoids, as in post CME flare.

#### **Double Helix Nebule**



- IR image
- Near center of Milky Way
- About 80 LY long
   Morris et al. Nature, 2007

#### Take Home Message

- Three Universal Magnetic Structures

   Cavities, current sheets and flux tubes
- Observed throughout space
- Reconnection couples flux tubes and plays significant role in energy, mass, and momentum transfer in Sun-Earth relationship (CMEs and storms, role of RXN across HCS)
- Want to understand Heliosphere need to understand magnetic reconnection

#### Introduction to Heliophysics System Physics: Processes and Environments Similarities and Differences (Part 2)

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#### **Goal of this Lecture**

- The scales of the universal structures tell us about the energy content of the structure and its surroundings
- There are a small set of plasma scales that order the physics.
- Reconnection is a CROSS-SCALE process. The physics is at the electron scale, but the dynamics is driven by the global scale (RXN changes the global structure – global structure changes RXN)

# Cavities – Magnetosphere and Heliosphere



## Astrosphere around L.L Orionis from HST



#### **Planetary Magnetospheres**



#### Matryoshka Nesting Dolls



What is this? An astrosphere, the heliosphere, a planetary magnetosphere (if so which one?), or a satellite's magnetosphere?



# **Coupling Processes**

- What determines the structure of magnetospheres?
- What determines the dynamics of magnetospheres?

 How does mass, momentum and energy flow through the coupled system?

#### **Magnetic Reconnection**

![](_page_29_Figure_1.jpeg)

#### NASA MMS EPO

## **Cross-Scale Coupling**

 If magnetospheres are self-similar, does scale matter? (See V1 Section 10.6 for discussion of magnetospheric scaling parameters).

What are the scales important for reconnection?

![](_page_31_Figure_0.jpeg)

#### Moore et al., JASTP 2013

#### **Plasma Scales**

• Electron and ion gyroradius, the radius of the circular motion of an electron or ion in the plane perpendicular to the magnetic field:

$$r_g = \frac{mv_\perp}{|q|B}$$

• **Ion inertial length**, the scale at which ions decouple from electrons and the magnetic field becomes frozen into the electron fluid rather than the bulk plasma:

- Other scales: Debye, skin depth, bounce, drift, mean-free path
- Which one is important?

#### Effects of RXN

 Conversion of magnetic energy to plasma kinetic and thermal energy

- Change in field topology
  - Coupling of different flux tubes
  - Allows exchange of mass

#### Dungey Cycle

![](_page_34_Figure_1.jpeg)

Magnetic Energy = 
$$\frac{B^2}{2\mu_0}$$

Spatial Scales of RXN

- (See V1, Eqt 3.31)
- Solar (micro-flares to CME), Magnetosphere (patchy dayside RXN to Plasmoid formation)
- Time Scales of Energy Release
  - Explosive (flares, substorms)
  - Quasi-steady state (magnetospheric convection due to distant X-line)

### Take Home Message

- Three Universal Magnetic Structures

   Cavities, current sheets and flux tubes
- Flux tubes are the basic structure
- Reconnection couples flux tubes and plays significant role in energy, mass, and momentum transfer in Sun-Earth relationship (CMEs/flares/geomagnetic storms/substorms)
- Want to understand Heliosphere need to understand magnetic reconnection
- Complication comes in that RXN involves cross-scale coupling from micro ↔ macro