Coronal Seismology ASTR 598

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Overview

The body of the frame

Motivation/Main Scientific Question

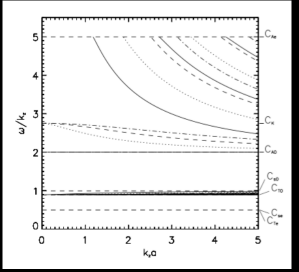
• The coronal heating problem

Basic MHD

Theory before observations

Types of waves/oscillations:

- Alfvén: $V_A = \frac{B}{\mu_0 \rho}$
- Magnetoacoustic: $C_s = \sqrt{\frac{\gamma P}{\rho}}$
 - Fast $C_{A_0} < C_{fast} < C_{A_e}$
 - Slow $C_{T_0} < C_{slow} < C_{s_0}$



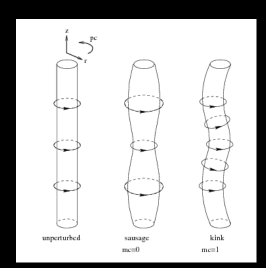
MHD equations

$$\xi(x) = \xi(r) e^{i(kz + m\phi)}$$

MHD modes

- Kink
- Sausage
- Acoustic
- Propagating acoustic modes
- Propagating fast modes
- Torsional modes (aka. Alfvén waves)

Kinks vs. Sausages

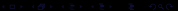


Kink

- loop spatial displacement
- Asymmetric
- No intensity change
- $k\sigma \ll 1$, or $\sigma \ll \lambda$

Sausage

- No loop spatial displacement
- Symmetric
- Intensity change
 → density change
- $\lambda \sim \sigma$



Kinks vs. Sausages

Kink

- loop spatial displacement
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Sausage

- No loop spatial displacement
- Symmetric
- Intensity change \rightarrow density change
- $\lambda \sim \sigma$

Kink modes

Coronal loop oscillations observed with the $Transition\ Region\ And\ Coronal\ Explorer\ (TRACE)$

- Gaussian vs. exponential
- Plasma motions around footpoints of coronal loops

Kink modes

Excitation and damping of broadband kink waves in the solar corona

Sausage modes

Observations of sausage modes in magnetic pores

Sausage modes

Sausage waves in transversely nonuniform monolithic coronal tubes

Acoustic oscillations

Propagating acoustic waves

Nodes are in motion; traveling waves (Oscillations have fixed nodes).

Propagating fast waves

- Moreton waves in the chromosphere
- Fast EUV waves in the corona

Torsional modes

aka. Alfvén wave

Mixed modes

Pulling individual modes out

Important Properties

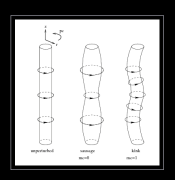
| | timescale | sizescale | obs. method |
|-----------------|-------------|-----------|-------------|
| kink osc | value value | | value |
| sausage osc | value value | | value |
| acoustic osc | value | value | value |
| acoustic waves | value | value | value |
| fast waves | value | value | value |
| torsional modes | value | value | value |
| mixed modes | value | value | value |

Example Table

| | | Condition (Gold standard) | | |
|--------------|----------|---------------------------|----------------|--|
| | | True | False | |
| Test outcome | Positive | | False Positive | |
| | Negative | False Negative | True Negative | |

Example of Two Column Output

Practical T_EX 2005 Practical T_EX 2005 Practical T_EX 2005



My Research