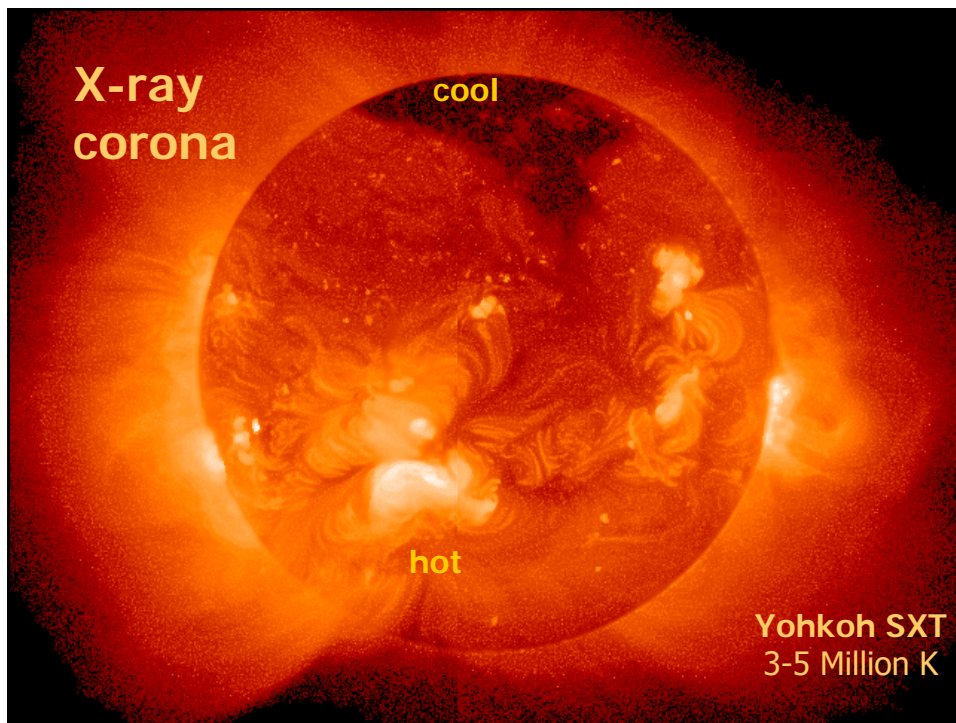
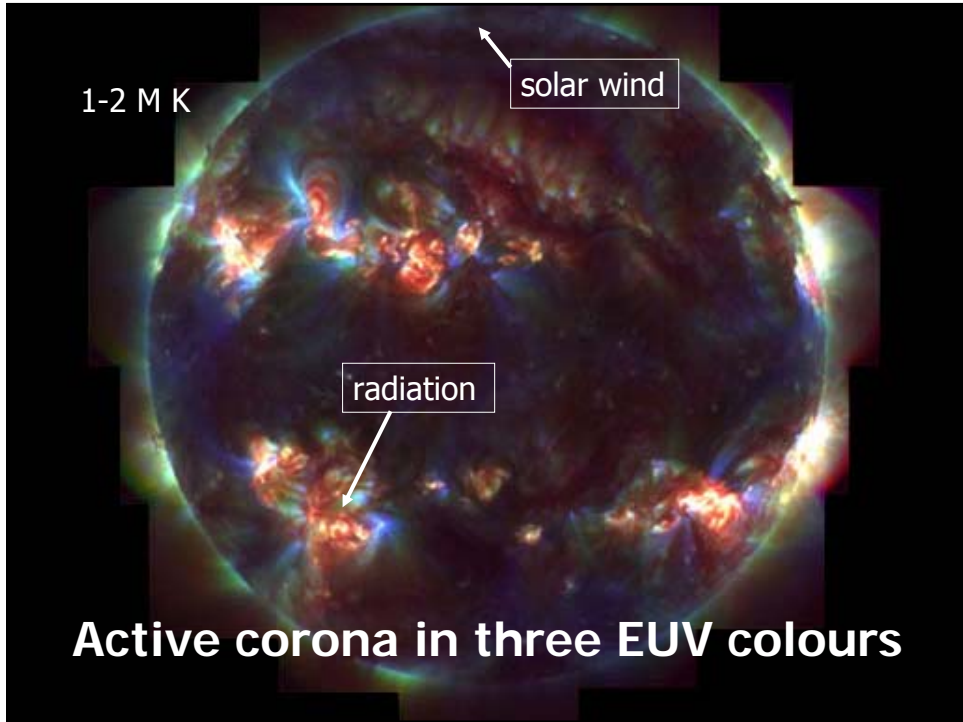


Coronal heating and energetics

- Magnetic structures in the solar corona
- Coronal heating, what does it mean?
- Flares and coronal cooling
- Observations of MHD waves in loops
- Dissipation processes in the corona
- Oscillations of coronal loops

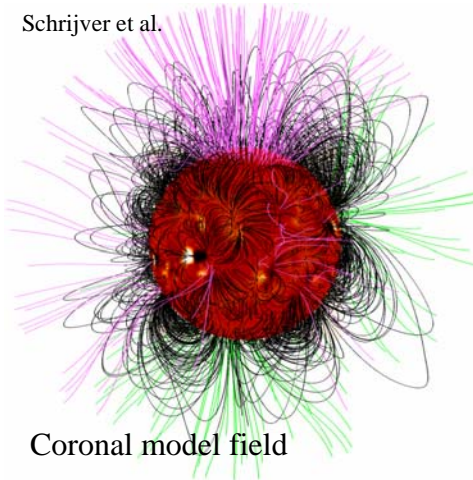




Key player: coronal magnetic field

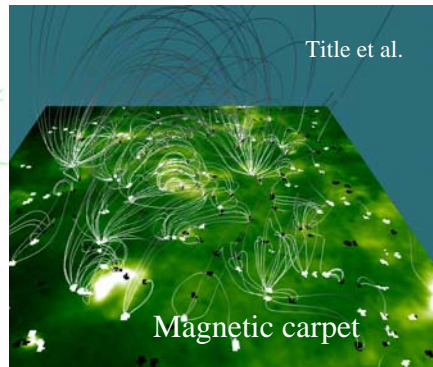
Modelling by extrapolation
(Potential, force-free, MHD)

Schrijver et al.



- Closed loops and streamers
- Coronal funnels and holes
- Magnetic transition region (network)

Title et al.



Coronal heating - an unsolved problem

Why?

Facing complexity and variability:

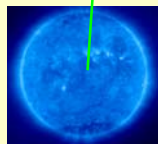
- Solar corona is non-uniform and highly structured
- Corona varies in time (magnetic activity cycle)
- Temporal and spatial changes occur on all scales
- Corona is far from thermal (collisional) equilibrium
- Coronal processes are dynamic and often nonlinear

Coronal heating: a buzzword

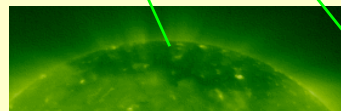


closed magnetic loops are observed at a wide range of temperatures

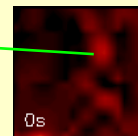
"diffuse" corona radiating at 2 MK is not confined to "bright" loops



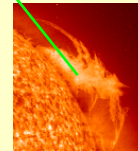
Coronal heating?



polar plumes are observed at "coronal" temperatures in open magnetic structure, the coronal holes



Small brightenings at a range of wavelenths



special energy requirements in cool (10^4 K) prominence

Time and space dependence!

Energy balance in the corona

Coronal loops:

Energy balance mainly between radiative cooling, mechanical heating and heat conduction

$$\mathbf{V} \cdot \nabla s = ds/dt|_R + ds/dt|_M + ds/dt|_C$$

Coronal holes:

Energy balance mainly between solar-wind losses and mechanical heating

$$\nabla \cdot (\mathbf{F}_K + \mathbf{F}_G + \mathbf{F}_M) = 0$$

$$\mathbf{F}_M = \rho V_{sw} (V_{sw}^2 + V_{\infty}^2)/2 \quad V_{\infty} = 618 \text{ km/s}$$

Energetics of the solar corona

Parameter (erg cm ⁻² s ⁻¹)	Coronal hole (open)	Active region (closed)
Chromospheric radiation loss	4 10 ⁶	2 10 ⁷
Radiation	10 ⁴	< 10 ⁶
Conduction	5 10 ⁴	10 ⁵ – 10 ⁶
Solar wind	(5-10) 10 ⁵	(< 10 ⁵)

Photosphere: 6.3 10¹⁰ erg cm⁻²s⁻¹

10⁵ erg cm⁻²s⁻¹
= 100 W m⁻²

Coronal heating, what does it mean?

Mechanical and magnetic energy:

- Generation/release
 - Magnetoconvection, restructuring of fields and magnetic reconnection
- Transport/propagation
 - Magnetohydrodynamic + plasma waves, shocks
- Conversion/dissipation
 - Ohmic + microturbulent heating, radiative cooling, resonance absorption

Collisional heating rates

Chromosphere: $N = 10^{10} \text{ cm}^{-3}$ $h_G = 400 \text{ km}$. Perturbations:
 $\Delta L = 200 \text{ km}$, $\Delta B = 1 \text{ G}$, $\Delta V = 1 \text{ km/s}$, $\Delta T = 1000 \text{ K}$.

Viscosity: ($\text{erg cm}^{-3} \text{ s}^{-1}$) $H_V = \eta (\Delta V/\Delta L)^2 = 2 \cdot 10^{-8}$

Conduction: $H_C = \kappa \Delta T/(\Delta L)^2 = 3 \cdot 10^{-7}$

Joule: $H_J = j^2/\sigma = (c/4\pi)^2(\Delta B/\Delta L)^2/\sigma = 7 \cdot 10^{-7}$

Radiative cooling: $C_R = N^2\Lambda(T) = 10^{-1} \text{ erg cm}^{-3} \text{ s}^{-1}$

Smaller scale, $\Delta L \approx 200 \text{ m}$, required $\lambda_{\text{coll}} \approx 1 \text{ km}$

Effective Reynolds number must smaller by $10^6 - 10^8$!

Requirements on coronal transport

Coronal plasma beta is low, $\beta \approx 0.1 - 0.01$, --> strongly magnetized particles, which freely move parallel to **B**.

Coulomb collisional transport, then diffusion coefficient:

$$D_c = (\rho_e)^2 v_e \approx 1 \text{ m}^2 \text{ s}^{-1}$$

with electron Larmor radius, $\rho_e \approx 25 \text{ cm}$, and collision frequency, $\nu_e \approx 10 \text{ s}^{-1}$; $\rho_p \approx 10 \text{ m}$, $B \approx 1 \text{ G}$, $n_e \approx 10^8 \text{ cm}^{-3}$.

Enhanced transport requires „anomalous“ processes: Waves, turbulence, drifts, flows, stochastic fields....., $\nu_e \rightarrow \Omega_e$.

Litwin & Rosner,
ApJ 412, 375,
1993

Loop switch-on time: $\tau \approx 1-10 \text{ s}$. Is the current channel scale comparable to transverse loop dimension, $a \approx 1000 \text{ km}$? Cross diffusion time: $t_D = a^2/D \approx 10^{12} \text{ s}$.

Coronal heating mechanisms

Wave (AC) mechanisms (generation, propagation, non-uniformity)

- Sound waves, shocks (barometric stratification), turbulence
- Magnetoacoustic (body, surface), Alfvén (resonance absorption)
- Plasma (dispersive) waves (Landau damping), ion-cyclotron waves

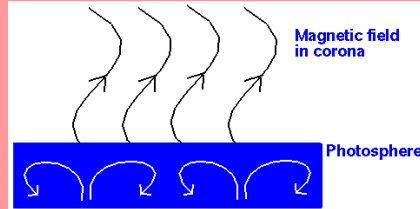
Current sheet (DC) mechanism (formation of sheets, flux emergence)

- Quasi-static current sheet formation in force-free fields
- Dynamic sheet formation driven by flux emergence
- Field-aligned currents (ohmic and anomalous resistivity)

Heating by micro/nano/pico flares (magnetic field reconnection)

- Thermalization of energetic particles (Bremsstrahlung: radio to X-rays)
- Reconnection driven by colliding magnetic flux

MHD wave heating



Coronal magnetic field rooted down in turbulent photosphere

=> **Waves!**

- Generation of MHD waves driven by magneto-convection
- Phase mixing due to gradients
- Absorption at small scales

Process	Period/s
Alfvén/fast magnetosonic	< 5
Sound/slow magnetosonic	< 200
Gravity	40
Conduction	600
Radiation	3000
Convection	> 300

Detectability of coronal MHD waves

- **Spatial** (pixel size) and **temporal** (exposure/cadence) **resolution** be less than **wavelengths** and **periods**
- **Spectral resolution** to be sufficient to resolve Doppler shifts and broadenings (best, SUMER, 1-15 km/s)

Spacecraft/Instrument	Spatial Resolution, Minimum pixel size/ arcsec	Temporal resolution, Maximal cadence/ s	Spectral bands
SOHO/EIT	2.6	30	EUV
SOHO/CDS	2	30	EUV
SOHO/UVCS	12	seconds - hours	EUV/FUV/WL
SOHO/SUMER	1	10	EUV/FUV
SOHO/LASCO C1	5.6	60	WL
Yohkoh/SXT	4	a few	SX
Yohkoh/HXT	60	0.2	HX
TRACE	0.5	10	EUV/FUV/WL

Nakariakov, 2003

Oscillations of magnetic flux tube

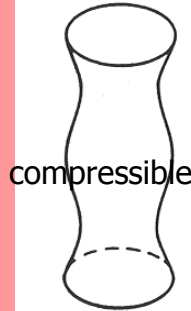


$$C_T = C_S V_A (C_S^2 + V_A^2)^{-1/2}$$



$$V_A = B / (4\pi\rho)^{1/2}$$

Magnetic and thermal pressure



compressible

Longitudinal (Sausage)



incompressible

Transverse (Kink)

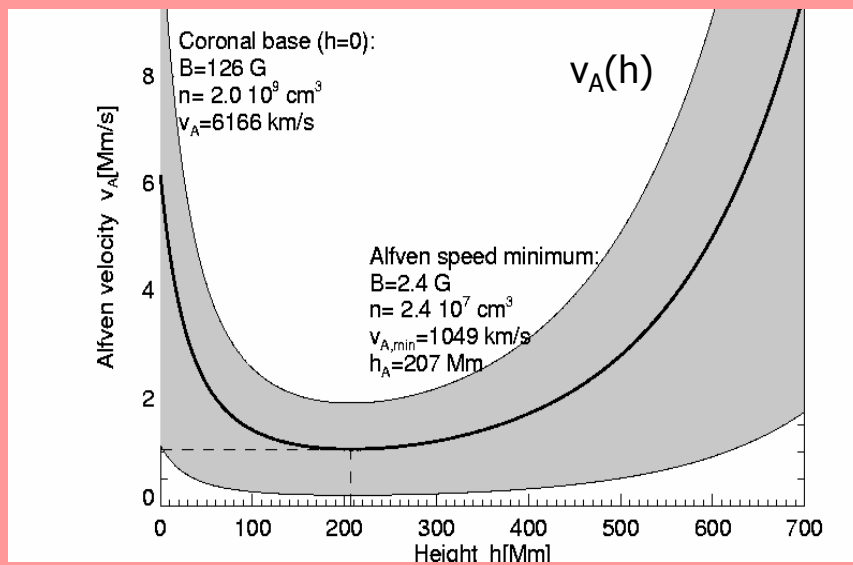


Magnetic curvature force (tension)

Torsional (Alfvén)

Roberts, 1991

Coronal Alfvén velocity



Aschwanden, 2004

Linear magnetohydrodynamic waves

Background pressure equilibrium:

$$\nabla(p_0 + \frac{B^2}{8\pi}) = 0$$

Coupled linear wave equations (total pressure p_T):

$$\rho_0 \left(\frac{\partial^2}{\partial t^2} - c_A^2 \frac{\partial^2}{\partial z^2} \right) \mathbf{v}_\perp = -\nabla_\perp \left(\frac{\partial p_T}{\partial t} \right), \quad \frac{\partial p_T}{\partial t} = \rho_0 \left(c_A^2 \frac{\partial v_z}{\partial z} - (c_s^2 + c_A^2) \nabla \cdot \mathbf{v} \right)$$

$$\rho_0 \left(\frac{\partial^2}{\partial t^2} - c_t^2 \frac{\partial^2}{\partial z^2} \right) v_z = -\left(\frac{c_t}{c_A} \right)^2 \frac{\partial}{\partial z} \left(\frac{\partial p_T}{\partial t} \right) \quad p_T = p + \frac{1}{4\pi} \mathbf{B}_0 \cdot \mathbf{B}$$

Alfvén, sound, and tube wave phase speed:

Roberts, 1985

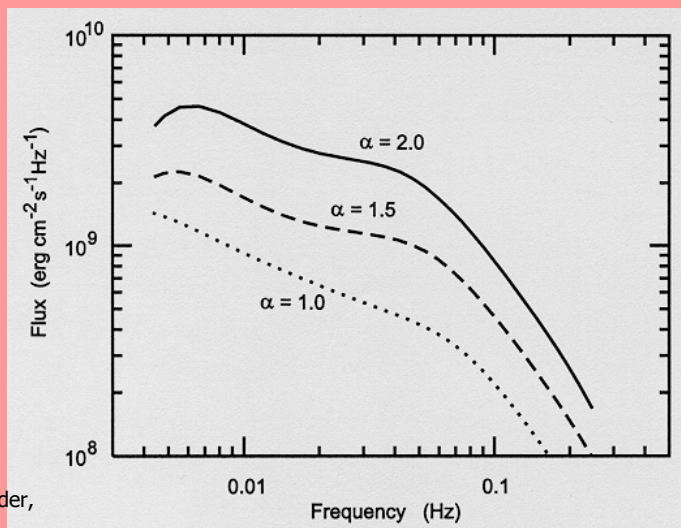
$$c_A = B_0 / \sqrt{4\pi\rho_0}, \quad c_s = \sqrt{\gamma p_0 / \rho_0}, \quad c_t = c_s c_A / \sqrt{c_s^2 + c_A^2}$$

Wave spectrum generated by turbulent shaking of flux tubes

Here α is the mixing length, $\lambda = \alpha H$, with barometric scale height H .

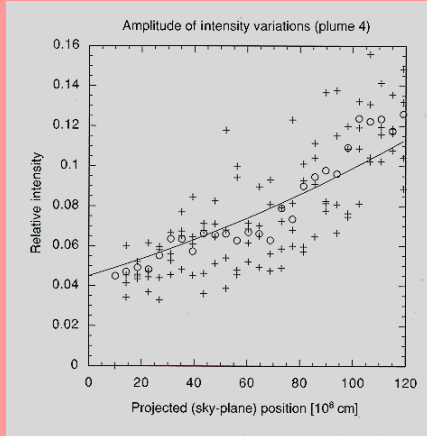
Photosphere: $H = 300$ km.

Thin flux tube oscillations -> torsional Alfvén waves



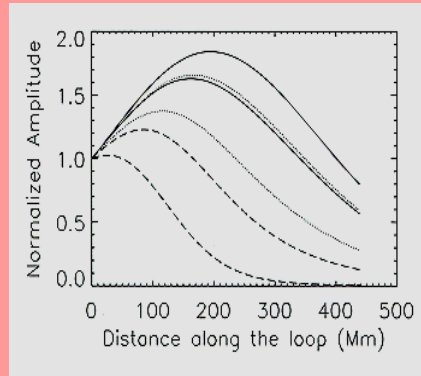
Musielak & Ulmschneider, A&A, 386, 606, 2002

Wave amplitudes in numerical model



Compressive wave amplitude relative to background in *open plume* versus height

Ofman et al., 1999



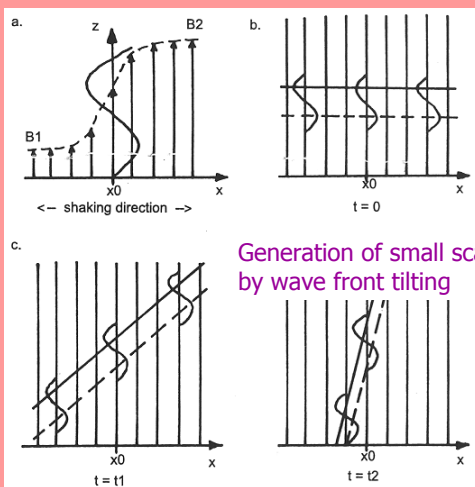
Slow magnetosonic wave amplitude versus height, with $\delta V_0 = 0.02 C_s$, in a coronal *magnetic loop*

Nakariakov et al., 2000

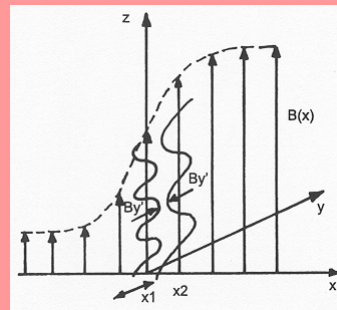
Wave steepening

Coronal heating mechanisms I

Resonant absorption of magnetoacoustic surface waves on a field gradient



Phase mixing leads to current sheets and small scale gradients -> dissipation



Ulmschneider, 1998

Coronal heating mechanisms II

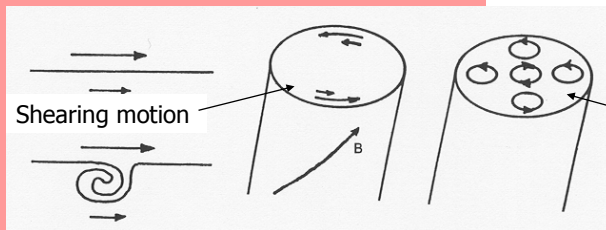
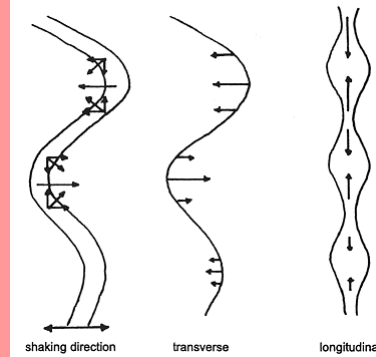
Pressure equilibrium:

$$p_e = p_i + B_i^2/8\pi$$

Gas pressure: $p_e \approx 1 \text{ dyn/cm}^2$

Equipartition field: $B_i \approx 1 \text{ kG}$

- Generation by turbulence
- Wave mode couplings



Turbulent heating

Decay into smaller vortices or flux tubes

Heyvaerts & Priest, 1983

Coronal heating mechanisms III

Heating by kinetic plasma waves

Absorption of high-frequency waves

Wave generation and transport?

Damping rate: $\gamma/\omega \sim \partial f/\partial v$

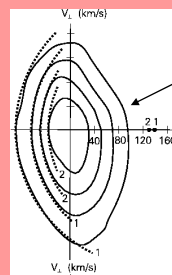
• Landau damping: $\omega - \mathbf{k} \cdot \mathbf{v} = 0$

• Cyclotron damping: $\omega - \mathbf{k} \cdot \mathbf{v} \pm \Omega = 0$

Advantage: Processes occur at small scales, near the ion inertial length or gyroperiod,

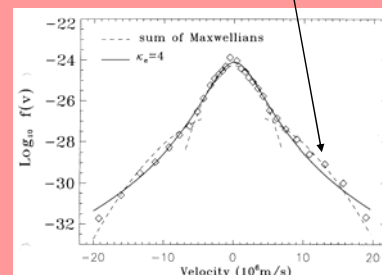
$$l = V_A/\Omega, \quad \tau = 2\pi/\Omega$$

Problem: Velocity distribution are unknown; in-situ evidence for non-thermal features ->



Anisotropic protons in solar wind

electrons with suprathermal tails



Detectability of plasma waves

- *Spatial* (pixel size) and *temporal* (exposure/cadence) *resolution* be less than *wavelengths* and *periods* --> **presently not possible**
- *Spectral resolution* is sufficient to resolve Doppler shifts and broadenings, due to the integrated effects of the unresolved *high-frequency turbulence* with a line-of-side *amplitude* ξ , which leads to an effective ion temperature:

$$T_{i,\text{eff}} = T_i + m_i / (2k_B) \langle \xi^2 \rangle$$

Shortest scales: *Proton cyclotron wavelength* ≈ 100 m in CH

$$\lambda_p = 2\pi v_A / \omega_{gp} = 1434 \text{ [km]} (n/\text{cm}^{-3})^{-1/2}, \quad P_p = 2\pi / \omega_{gp} = 0.66 \text{ [ms]} (B/G)^{-1},$$

$$\delta V \approx 0.001 V_A < 1 \text{ km/s.}$$

Largest scales: $\lambda < L$ and $P < T$, where L is the *extent of field of view* and T the *duration of observational sequence*.

Coronal cooling, what does it mean?

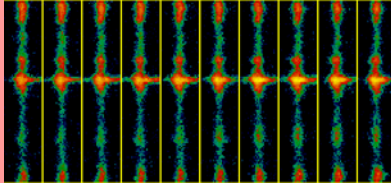
Heating and cooling varies spatially and temporally!

- Radiative cooling: quiet emissions, flares, blinkers, brightenings, in UV, EUV, and X-rays
- Cooling through particles: solar wind, energetic ions and electrons
- Dense plasma in magnetic + gravitational confinement
- Dilute plasma escaping on open field lines

Multitude of small brightenings

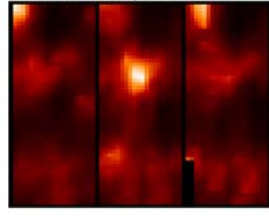
Active region transient brightenings (SXT), Explosive events (SUMER),

EUV brightenings (EIT, TRACE), Blinkers (CDS)...



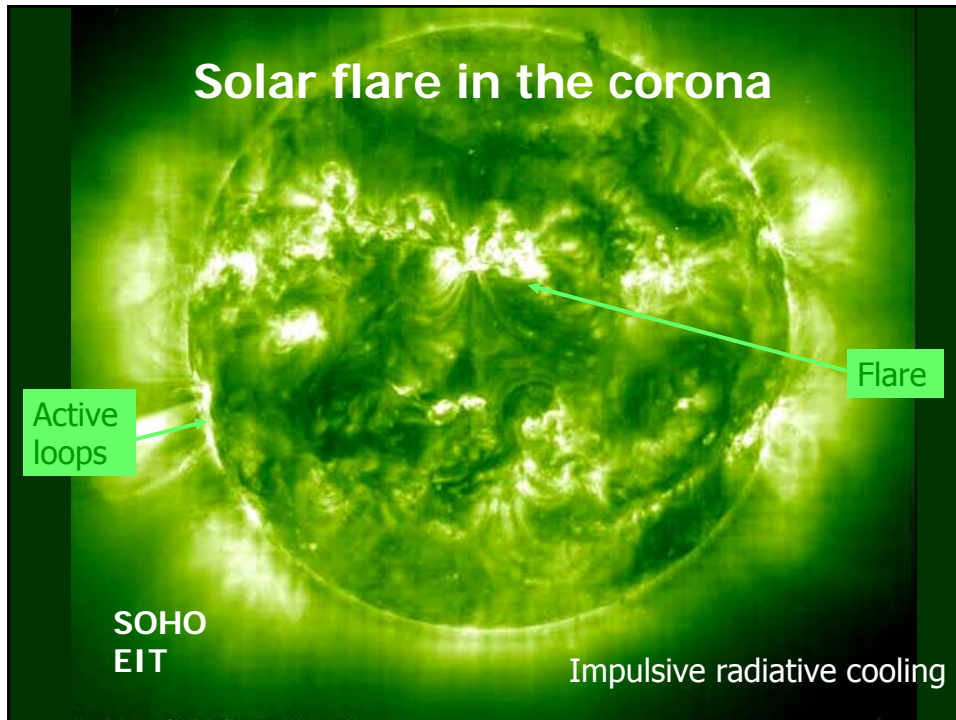
Explosive events (Innes et al., 1997)

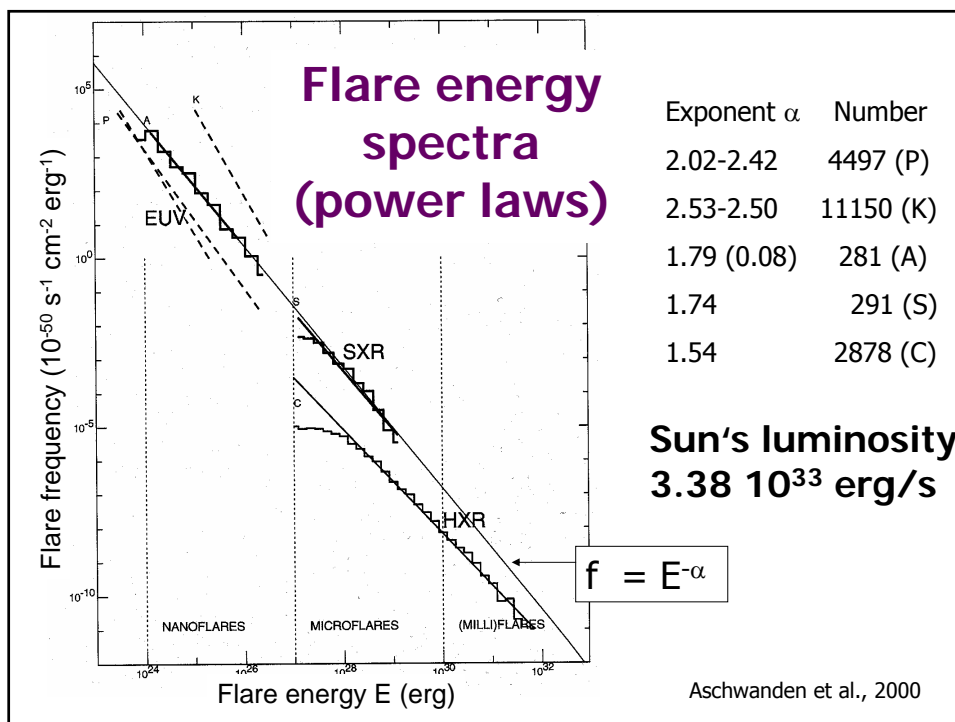
- 2×10^5 K
- 60 s
- 160 km s^{-1}
- 2 arcsec (1500 km)



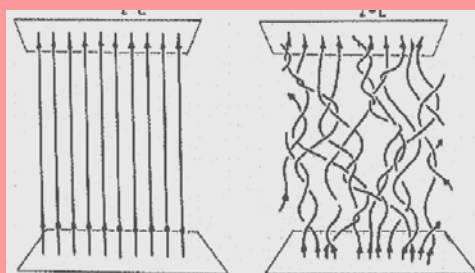
Blinkers (Harrison, 1997)

- 2×10^5 K
- 1000 s
- 20 km s^{-1}
- 10 arcsec (7500 km)





Ubiquitous magnetic reconnection



Parker's (1988) nanoflare concept

Power-law of flare frequency f against energy E

$$f(E) = f_0 E^{-\alpha}$$

Spectral index, $\alpha < -2$, for nanoflare dominated heating

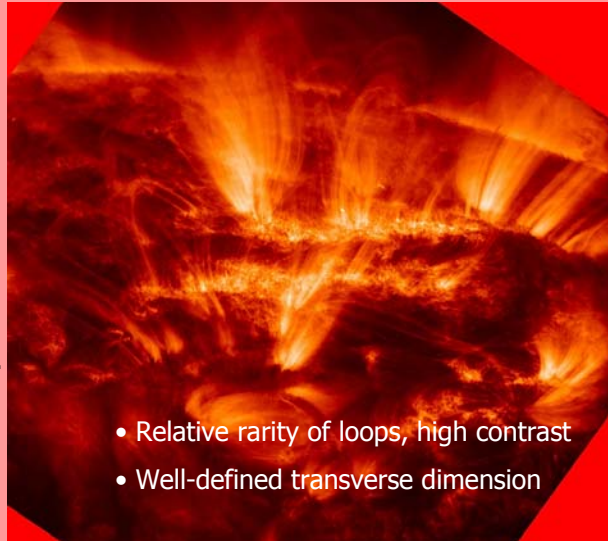
Self-organised criticality:

- Corona is modeled as externally driven, dissipative dynamical system
- Larger catastrophes are triggered by a chain reaction of many smaller events

Coronal ultraviolet emission from multiple filamentary loops

1. Filamentary nature of loops is consequence of fine solar surface fields....
2. Transient localised heating with threshold....
3. Non-classical diffusive perpendicular transport by turbulence too slow....
4. Field line stochasticity...

Litwin & Rosner, ApJ
412, 375, 1993



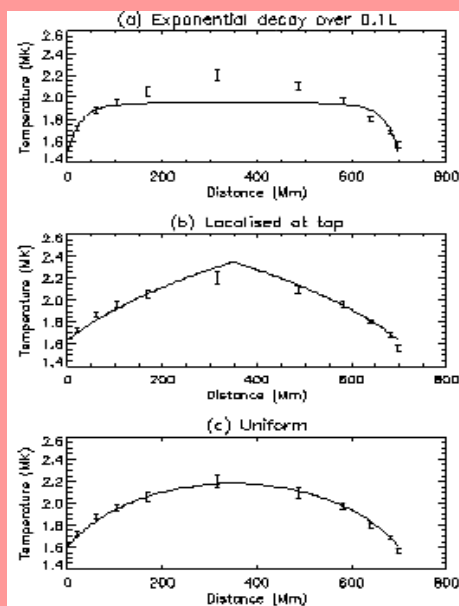
- Relative rarity of loops, high contrast
- Well-defined transverse dimension

Measuring thermal structure of loops



- Yohkoh/SXT observations
- Spatially uniform heating

Priest et al., 2000



Coronal heating - an unsolved problem

Why?

Incomplete and insufficient diagnostics:

- **Only remote-sensing** through photons (X-rays, extreme ultraviolet (EUV), visible, infrared) and electromagnetic waves (radio, plasma), and corpuscular radiation (solar wind, energetic particles)
- **No coronal in-situ measurements**, such as possible in other solar system plasmas (Earth's magnetosphere, solar wind,.....)

Impulsively driven oscillations

TRACE

- Period/s
136-649
- Decay time/s
200-1200
- Amplitude/km
100-9000

Schrijver et al. (2002) and Aschwanden et al. (2002) provided extensive overview and analysis of many cases of flare-excited transversal oscillations of coronal loops.

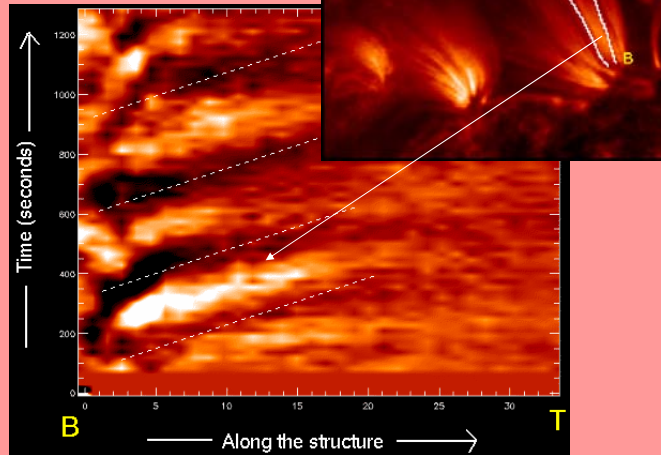
Detection of longitudinal waves

Intensity (density) variation:
Slow magnetoacoustic waves

TRACE

Loop images
in Fe 171 Å at
15 s cadence

De Moortel
et al., 2000



Loop oscillation properties

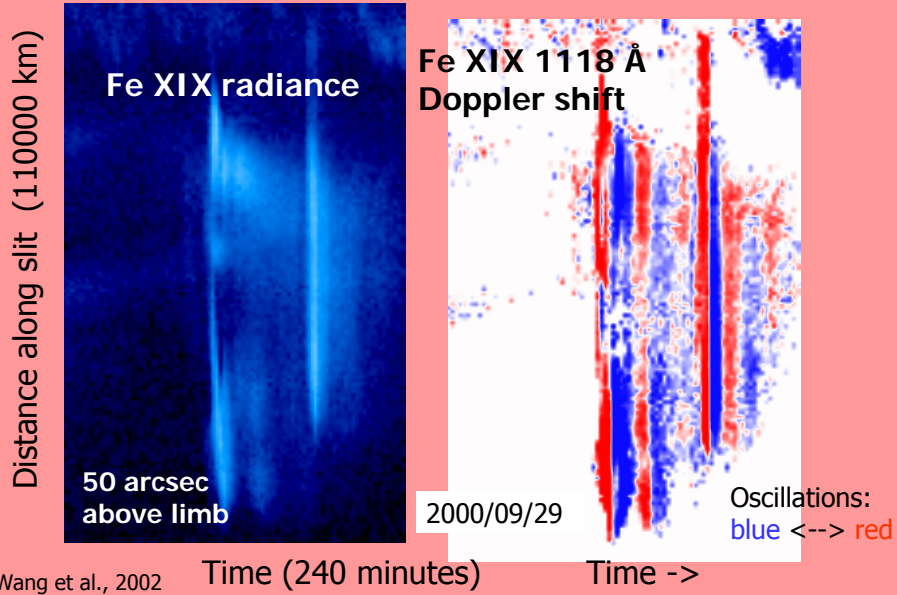
Parameter	Range
Footpoint length	10.2 - 49.4 Mm
Footpoint width	3.9 - 14.1 Mm
Transit period	1.3 - 6.3 s
Propagation speed	65 - 205 km s ⁻¹
Relative amplitude	0.7 - 14.6 %
Damping length	2.9 - 18.9 Mm
Energy flux	195 - 705 mW m ⁻²



De Moortel, Ireland
and Walsh, 2002

Statistical overview of the ranges of the physical
properties of 38 longitudinal oscillations detected
at the base of large coronal loops (1 R_S = 700 Mm).

Loop oscillations in the solar corona



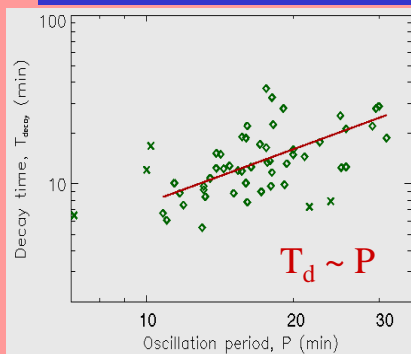
Damping of hot-loop oscillations

SUMER: 49 cases in 27 events

TRACE: 11 cases

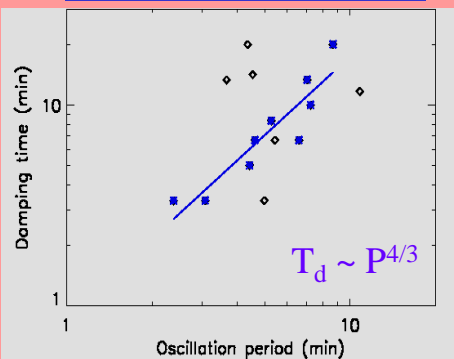
$$T_{\text{decay}} = 0.68^{+0.46}_{-0.27} P^{1.06 \pm 0.18}$$

$$T_{\text{decay}} = 0.9 P^{1.30 \pm 0.21}$$



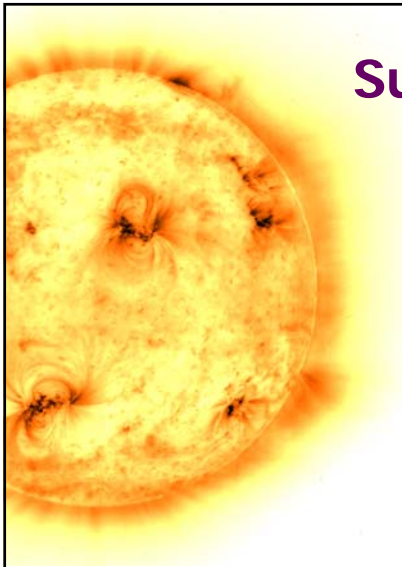
In agreement with higher dissipation rate, due to thermal conduction and viscosity when T is higher.

Wang et al., 2003



In agreement with dissipation by phase mixing for kink-mode oscillations.

Ofman & Aschwanden, 2002



Summary

- Corona, a restless, complex non-uniform plasma and radiation environment dominated by the solar magnetic field
- Evidence for quasi-periodic stiff oscillations and waves through the solar atmosphere and in loops
- Many small-scale brightenings in a wide range of wavelengths and with a power-law distribution in energy

Microscopic heating mechanism is unknown!