

Long-period intensity pulsations in coronal loops

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BUKS 2018 - 3-7 September 2018

Long-period EUV pulsations are very common



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Clara Froment - Long-period intensity in coronal loops

Pulsating loops in almost every active region

Intensity pulsations (2 - 16 hrs) in coronal EUV channels

On-disk detections:

• 917 events found in 13 yrs of EIT (195 Å) Auchère et al. 2014

54% AR, 45% QS

• **3181 events found in 6 yrs of AIA** *Froment 2016, PhD thesis*

67% AR, 33% QS

Off-limb detections:

• 2981 events found in 7 yrs of AIA off-limb 62% AR, 38% QS



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What are these pulsations?

X Not triggered by an other event, Not a mechanical oscillation

- ➡ Not connected to late phase of flare or CMEs
- Not the signature of vibration mode but a periodic train of pulses of random amplitudes (Auchère et al. 2016)



🗸 Thermal phenomenon

- Current explanation for these pulsations:
 Coronal counterpart of thermal nonequilibrium cycles
- ➡ Implications for coronal heating: spatial location and timescale

Evaporation/condensation cycles in loops



- Periodic rain event observed for the first time (with SDO/AIA, Auchère et al. 2018)
- How cold can it get?
- At least some events should show coronal rain down to chromospheric temperatures

Multi-thermal analysis off-limb with SDO and SST



Froment, Antolin, Henriques & Rouppe van der Voort, in prep

- Period of ~6.h in almost all the channels
- Swedish 1-m Solar Telescope (SST) observations at one footpoint during the cooling phase of one of the cycles

SST observations for one cooling phase

- ➡ Observation of the cycle from coronal to chromospheric temperature
- High-resolution coronal rain observations



SST data:

~30 min during of the cooling phase At the middle of the AIA sequence

- CRISP: Hα (6563 Å) pixel size: 0.06"
- CHROMIS: Ca II K (3934 Å) pixel size: 0.04"

SST observations for one cooling phase

- Observation of the cycle from coronal to chromospheric temperature
- High-resolution coronal rain observations



Evolution of the temperature and the density

Analysis of the thermal structure

➡ Reconstruction of the Differential Emission Measure (DEM) - code from Cheung et al, 2015



- → Cycles (~6h) in the DEM-weighted temperature and the total EM ($\propto n_e^2$)
- The temperature increases always before the total EM
- Temperature and width anti-correlated
 Thermal width increase
 —→ cooling phases

Same conclusions as for on-disk observations of pulsating loops
 Strong evidence of TNE

Observation of cooling with SDO/AIA



➡ Widespread cooling, same patterns of time lags as on-disk observations

➡ The pulsating loops have the same cooling behavior as the rest of the active region

Thermodynamic of the rain



- Intensity threshold to detect rain pixels
- Stack of N slabs in time

• Gaussian fit of the H α condensation profiles

$$FWHM = 2\sqrt{2 \ln 2} \frac{\lambda_0}{c} \sqrt{\frac{2k_BT}{m_H} + \nu_{mic}^2}$$

upper bounds for the plasma temperature

Y (arcsec)

Thermodynamic of the rain



Preliminary results: Average temperature: ~25 000 K Average Doppler velocity: ~39 km/s

Projected velocities ~70 km/s Total velocity ~80 km/s

Temperature and velocities consistent with other rain studies (Antolin & Rouppe Van der Voort 2011, Ahn et al. 2014, Antolin et al. 2015)

Conclusions

- Long-period intensity pulsations (several hours) are very common in coronal loops
- Long-period intensity pulsations are the coronal counterpart of thermal nonequilibrium cycles and thus of quasi-constant and highly stratified heating
- The pulsating loops studied with AIA off-limb show the same thermal behaviour as for on-disk pulsating loops
- These observations allow us to probe the bulk of the cooling phases and emphasise that these pulsations and coronal rain are two aspects of the same phenomenon
- Implication for circulation of mass and energy in the solar corona

To go further

Some open questions:

- ► What fraction of the coronal volume experiences TNE?
- Are the non-pulsating loops and diffuse emission produced by a completely different heating deposition in time and space?
- What determines whether a condensation forms or the thermal collapse is aborted before reaching chromospheric temperatures?

ISSI team selected in 2017: Observed Multi-Scale Variability of Coronal Loops as a Probe of Coronal Heating http://www.issibern.ch/teams/observecoronloop/