Large-scale contraction of coronal loops and subsequent confined flux rope eruption during various phases of an M-class flare

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Solar Flares

- **Flares**: Transient, explosive perturbations in the solar atmosphere. (in excess of \(10^{32}\) erg)

- Two broad categories: **Confined and Eruptive**
  - “Failed eruptions” – *a category of filament eruption*

- **Magnetic reconnection** has been recognized as the fundamental process for the rapid conversion of stored magnetic energy into heat and kinetic energy of plasma and particles.

- **Particle acceleration**: Electrons and ions accelerated to high energies escape into the interplanetary space or remain trapped in the corona and chromosphere.

- **Thermal & non-thermal emissions**: Plasma of wide range of temperatures (cool plasma eruption observed in Hα to a rapidly heated plasma in excess of 10 million K as recorded in X-rays); non-thermal particle (diagnosed in hard X-ray and radio): Multi-wavelength measurements are essential.
Key components of a multi-wavelength flare

- Sigmoid

- Impulsive phase
  - Coronal emission, looptop sources
  - Footpoint sources, flare ribbons
  - Soft-hard-soft spectral evolution

- Gradual phase
  - Prolonged emission from hot coronal loops
  - Chromospheric evaporation
  - Neupert effect

- Cusp
  - Formation of cusp above the hottest outer loops

- Post-flare arcades
Beyond “standard” observations

- Contraction of coronal loops

- Converging motion of footpoints

- Double coronal sources
  (Sui & Holmann 2003, Liu et al 2008)
Event

SOL2004-07-14
GOES class : M6.2
Active region : NOAA 10646
Location : N14 W61
Observing time : 04:30-06:00 UT

Motivation

❖ To understand the phenomena of coronal implosion by combining EUV and X-ray, and MW data.
❖ To study temporal evolution of flare energies (thermal/non-thermal).
❖ How the confined eruption evolves?
OBSERVATIONS

- Observation of solar active region NOAA 10646 on 2004 July 14 from 4:00 – 6:00 UT.
- M 6.2 flare and associated coronal activity

Reuven Ramaty High Energy Solar Spectroscopic Imager (RHESSI)

RHESSI observes the full Sun with an unprecedented combination of spatial resolution (as fine as 2″.3) and energy resolution (1–5 keV) in the energy range of 3 keV to 17 MeV.

Nobeyama Radio Heliograph (NoRH)

Solar Observations at 17 GHz and 34 GHz frequencies. NoRH has a spatial resolution of 10″ and 5″ respectively. NoRH has a sensitivity of at least 1 solar flux unit (sfu) at 17 GHz and 3 sfu at 34 GHz

Transition Region and Coronal Explorer (TRACE)

The TRACE telescope has a field of view of 8.5 × 8.5 and a spatial resolution of 1 (0.5 pixel–1). The TRACE 171 Å filter is mainly sensitive to plasmas at a temperature around 1 MK (Fe IX)
ALIGNMENT OF EUV AND X-RAY IMAGES

- Comparison of TRACE WL image and a SOHO WL image after alignment.

- For the cross-correlation, we used method of Gallagher et al. (2002).
M6.2 flare: 05:17-06:00 UT
Pre-flare events at ~04:41 UT, ~05:06 UT and ~05:16 UT

ACTIVE REGION NOAA 10646
- Flare location N14 W61
- Leading sunspot groups: positive polarity
  Following sunspot groups: negative polarity
- HXR flare location: close to neutral line
  Positive: blue
  Negative: green
Pre-flare activity and M6.2 flare: Phases of implosion and expansion of coronal magnetic fields

Contraction: 04:47 to 05:18 UT
M6.2 flare: 05:17 to 05:35 UT
RHESSI
6–12 keV: magenta, 12–25 keV: orange
NoRH
17 GHz: yellow, 34 GHz: sky
Large-scale contraction of coronal loops

- Contraction proceeds for ~30 minutes during which overlying loops underwent contraction by 20Mm (~40% of their original height)
- EUV and X-ray emission from the core region; X-ray emission is predominantly thermal (~20 MK).
- The onset of the impulsive phase can be treated as the transition from inward to outward motion of coronal loops.
SOL2003-10-24 M7.6

02:06:22.999 UT
02:29:36.500 UT
02:35:49.000 UT
02:42:11.001 UT
SOL2003-10-24 M7.6
Multiple (three) peaks during the impulsive phase
Strong non-thermal emission during third peak
M6.2 Flare: Impulsive Phase

- Initiation of eruption: high energy HXR emission
- Fast ejection of filament followed by its disruption.
- MW sources during the decay phase.

**RHESSI images**
- 12–25 keV (orange)
- 25–40 keV (red)
- 40–100 keV (blue)

**Nobeyama images**
- 17 GHz (yellow)
- 34 GHz (sky)
Evolution of the prominence
Spectral fittings:
Isothermal model (dashed-dotted)
Thick-target bremsstrahlung model (dashed line)
- **Area of source**: Area within 50% contour levels of 6-15 keV sources.

- The derived $E_{LC}$ values are the upper estimates due to the dominance of the hot thermal contribution, and thus yield lower limits to the number of non-thermal electrons and their energies.

- Spectral hardening at the two HXR peaks ($\sim 5$).
**Flare characteristics**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Duration of HXR impulsive phase</td>
<td>430 s</td>
</tr>
<tr>
<td>No. of HXR peaks</td>
<td>2</td>
</tr>
<tr>
<td>Total non-thermal energy ((E_{nth})_{tot})</td>
<td>(3.03 \times 10^{30}) erg</td>
</tr>
<tr>
<td>Thermal energy ((E_{th}))</td>
<td></td>
</tr>
<tr>
<td>-Thermal energy ((E_{th})_{max})</td>
<td>(3.89 \times 10^{29}) erg</td>
</tr>
<tr>
<td>-Thermal energy ((E_{th})_{min})</td>
<td>(0.33 \times 10^{29}) erg</td>
</tr>
<tr>
<td>((E_{nth})<em>{tot}/(E</em>{th})_{max})</td>
<td>~7.5</td>
</tr>
</tbody>
</table>

\[
E_{th} = 3k_B T n V = 3k_B T \sqrt{E M \cdot f \cdot V} \text{ [erg]}
\]

\[
P_{nth}(E > E_{LC}) = \frac{\delta - 1}{\delta - 2} F_e E_{LC} 10^{35} \text{ [erg s}^{-1}]\]

\(E_{LC}\): low-energy cutoff (varies 20-32 keV)  
(fixed at average value of 25 keV)  
\(F_e\): total no. of elections above \(E_{LC}\)
Summary

- We report large-scale implosion of overlying coronal loops that continued over 30 minutes during which overlying loops underwent contraction by 20 Mm (≈40% of their original height) during the pre-flare phase. Such a large-scale contraction has been reported for the first time.

- Simultaneous to the loop contraction, episodic and localized events of energy release occurred in low-lying loops at the core of the large overlying loops. Prolonged loop contraction as a manifestation of localized and intermittent events of energy release during the pre-flare phase (Hudson’s conjecture; Hudson 2000).

- Plasma was already substantially preheated at the flare core before the onset of impulsive phase. Strong preheating at the flare core will contribute favorably to efficient particle acceleration during the subsequent impulsive phase of the event.

- The flux rope activated during the impulsive phase but could not have a successful escape through the overlying coronal loops and therefore leads to a confined eruption (i.e., no CME).

- The time evolution of thermal energy nicely correlates with the variations of the cumulative nonthermal energy throughout the impulsive phase of the flare. This can be interpreted in terms of efficient conversion of the energy of accelerated particles to hot flare plasma and is well consistent with the Neupert effect.