MASC:
MAGNETIC ACTIVITY OF THE SOLAR CORONA

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The magnetic field shapes the corona

The structuration of the plasma by the magnetic field is the key to understand the fundamental physical processes of energy dissipation in the solar corona.
The magnetic field drives the coronal dynamics
The magnetic field drives the dynamics

Many models of the flare / CME process

Amari et al. 2003

What is the real field topology & strength?
But... How is the magnetic energy stored?
What triggers the instability?

The magnetic field is the key to understanding coronal dynamics ... and space weather!
Coronal B is known mainly from photospheric extrapolations

- The extrapolated field is strongly model-dependent.
- The extrapolated field is static.
- Realistic extrapolations also require difficult horizontal photospheric field measurements.
- The extrapolated field does not accurately reproduce the complexity of the solar corona.

We need to measure B to make significant progresses in coronal physics and space weather.
**MASC** is aimed at understanding dynamic plasma processes in the solar corona using unprecedented space-borne measurements of the coronal magnetic field.

**The top-level scientific objectives are**

1. What is the global magnetic field configuration in the corona?
2. What is the role of the magnetic field in the triggering of flares and CMEs?
3. What is the link between magnetic configuration and energy release?

**To fulfill these objectives, we need**

1. High cadence high spectral resolution X-ray spectra of the eruptions
2. High cadence high spatial resolution EUV imaging of the source regions
3. **Measurements** of the coronal magnetic field
How to measure the magnetic field magnitude & topology?

- **Zeeman effect**
  - Compared to photospheric conditions
    - $B_{\text{corona}} \downarrow$, Zeeman splitting $\downarrow$
    - $T_{\text{corona}} \uparrow$, Line width $\uparrow$
  - Limited to strong fields above Active Regions

- **Hanle effect**
  - Modification of the linearly polarized scattered radiation by the magnetic field
  - Sensitive to weaker fields
  - Successful in prominences (Bommier et al. 1994)
Hanle effect for the H Lyman series

- **The Hanle effect is sensitive to much weaker fields than the Zeeman effect**
  - [5, 500] G for H I Ly-α (1216 Å)
  - [1, 160] G for H I Ly-β (1026 Å)
  - [0.5, 70] G for H I Ly-γ (992 Å)

- **Lyman α is the prime candidate for the first measurements**
  - Strongest coronal UV line
  - The physics is well understood (e.g. Bommier & Sahal-Bréchet 1982)
  - The technology is available
  - Strong expected signal (e.g. Derouich et al. 2010)

Khan & Landi degl’Innocenti 2011
The MASC payload

**HXR spectrometer (HEBS)**
- E range: 10 keV – 600 MeV
- Resolution: 3.0%@662keV
- Cadence 1 to 4 s
- Mass: 16 kg
- Power: 18 W
- Volume: 31 x 23 x 16 cm$^3$

**Disk Imager (WIFI)**
- Disk & corona up to 3Rs
- Lyman $\alpha$ + 3 EUV bands
- Cadence up to 1 sec
- Mass: 15 kg
- Power: 10 W
- Volume: 75 x 28 x 22 cm$^3$

**Coronagraph (MAGIC)**
- Coronagraph 1.15 – 3 Rs
- Visible light & Lyman $\alpha$
- Cadence up to 2 min
- Mass: 26 kg
- Power: 20 W
- Volume: 75 x 28 x 22 cm$^3$

Developments since 2000+: SMESE, ECLIPSE, SIGMA, etc.
Strong heritage: SOHO/EIT, EUVI/STEREO, LYOT/SMESE, etc.
TRL 6 to 9
The MASC mission

- Continuous view of the Sun (SSO, geo-synchronous, Lx if enough ressources)
- Launch in 2021, three year nominal mission

- Several studies have shown that the concept is mature and fits a small mission
  - SMESE Franco / Chinese project phase A study (2006-2008)
  - SIGMA shortlisted for ESA’s small missions (2012): exemple of implementation

- 6-18 h dawn/dusk Sun Synchronous Orbit
- Based on the PROBA series of platforms (TRL ≥ 8)
- Total S/C mass: ~200 kg (including payload)
Conclusions

- A mission dedicated to the coronal magnetic activity is bound to emerge
  - The proposed measurements are clearly identified by the community as key elements that can lead to major breakthroughs in heliophysics and space weather
  - A stream of proposals
    - SMESE (France/China microsat, 2006-2008), COMPASS (ESA M-class, 2007), SolMeX (ESA M-class 2010), SIGMA (ESA S-class 2012), ...

- MASC
  - ESA & CAS can be the first to make these pioneering measurements!

- Payload is mature, has a strong heritage & fits on a small mission platform

- Let’s do it!