





Imaging the Earth's magnetic environment in soft X-rays with SMILE

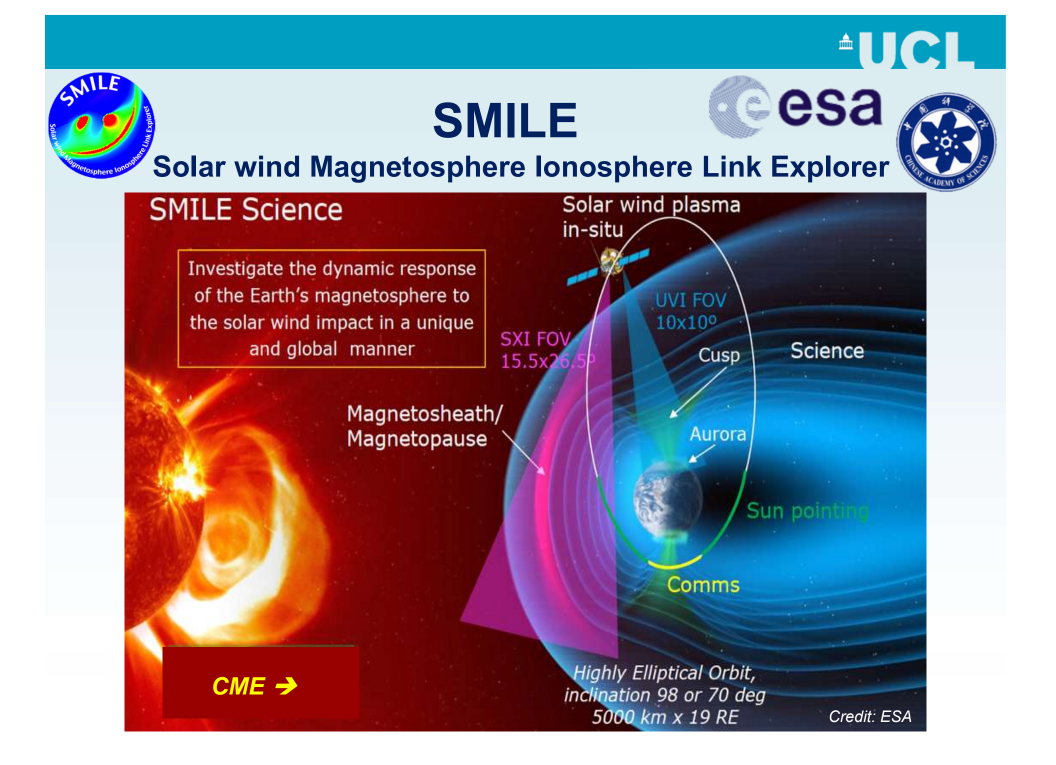
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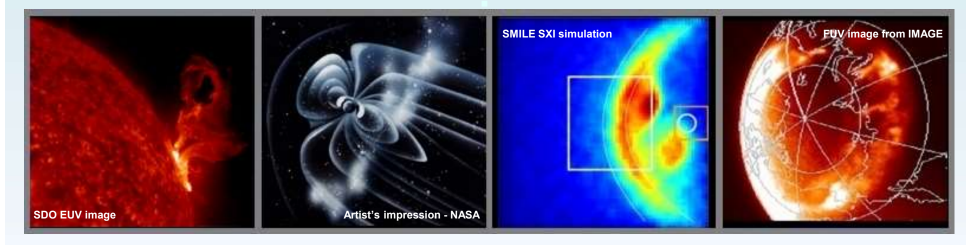


EGU2020 "Sharing Geoscience Online" – Session ST2.5





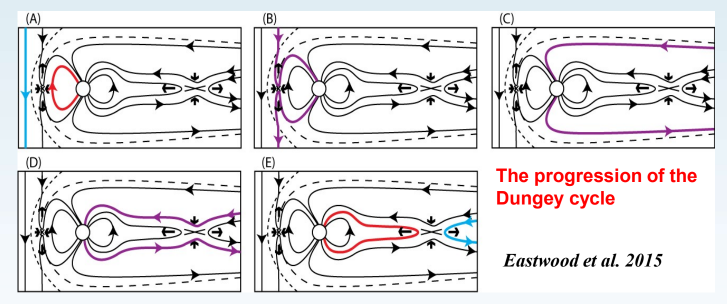




- SMILE is a joint scientific mission, from inception to launch and operations, by the European Space Agency and the Chinese Academy of Sciences, it is under development and due for launch at the end of 2023
- SMILE will investigate the dynamic response of geospace to the solar wind impact, exploring the **full chain of events that drive Space Weather**
- SMILE combines X-ray imaging of the dayside magnetosheath and the cusps (with the Soft X-ray Imager, SXI), simultaneous UV imaging of the Northern aurora (UltraViolet Imager, UVI) and in situ monitoring of the solar wind and magnetosheath conditions (Light Ion Analyser, LIA, and MAGnetometer) from a very elliptical orbit

SMILE scientific motivations

Study the full chain of events that drive Sun-Earth relations



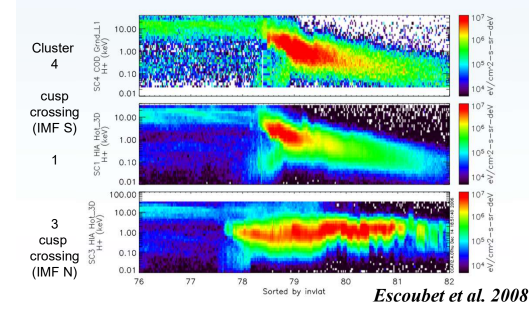
- Structure and dynamics of the magnetosphere mainly controlled by magnetic reconnection: Basic theory of magnetospheric circulation well known, microscale explored by many in situ measurements
- Reality of how complex interaction takes place on a global scale, and how it evolves, still not understood
- SMILE can answer questions which help distinguishing modes of interaction



SMILE scientific motivations

What are the fundamental modes of the dayside solar wind / magnetosphere interaction?

- When/where is **reconnection** steady/transient/bursty, patchy or global?
- Dependent on solar wind parameters or intrinsic instabilities?
- Component or anti-parallel
- Role of the magnetospheric cusps in solar wind/magnetosphere coupling



Ion energy decreases towards pole for IMF S, and vice versa

Cusps expands poleward after IMF turns N

24 October 2001 20:42:43 UT



SMILE scientific motivations

What defines the substorm cycle?

- Auroral oval responds to changes in • magnetospheric or solar wind conditions: IMF orientation, dynamic pressure triggers?
- Other modes of magnetospheric behaviour: ٠ e.g. saw-tooth events, auroral beads

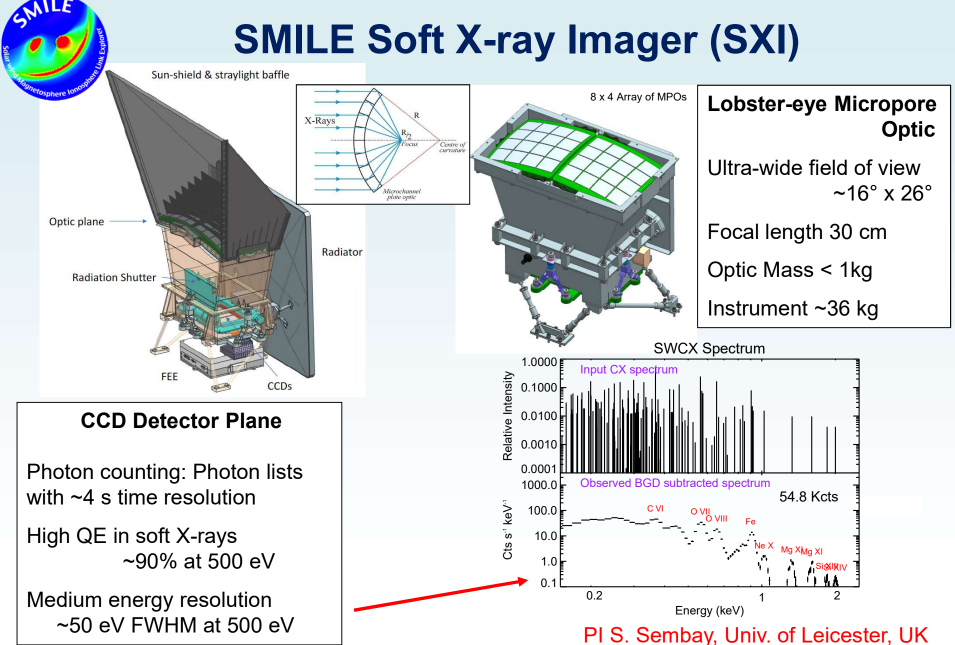
How do CME-driven storms arise? How do they relate to substorms?

- Fast solar wind and long intervals of S IMF: ۲ Is solar wind driving the only storm trigger?
- 20 30 October 2001 11-Oval radius, λ° 100 Sym-H (nT) -100-200 300 P 200 $\begin{pmatrix}\varphi\\k \\ \end{pmatrix}_D$ 100 294 296 298 300 302 304 Day of year, 2001 *Milan 2009*

21 October 2001 22:58:40 UT

Relation storm – substorm? How do storms end? Space weather relevance ٠







SXI performance versus requirements

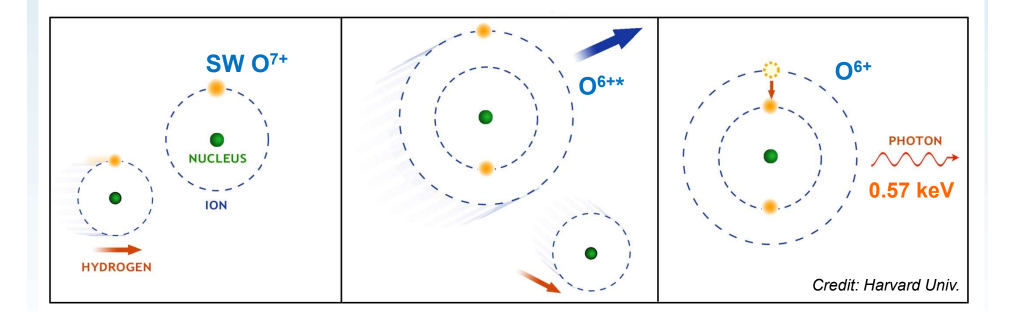
The SMILE Consortium comprises a number of Working Groups whose aim is to help ensuring that the mission science objectives are achieved and optimised

Among these the **Modelling WG** dedicates its efforts to verifying that the SXI performance satisfies the scientific requirements of the mission

Two main requirements on SXI can be expressed as:

- For solar wind flux > 4.9×10^8 cm⁻² s⁻¹ the location of the subsolar magnetopause shall be determined with a better accuracy than 0.5 R_E and better than 5 min time resolution from locations on orbit greater than 15 R_E geocentric
- The poleward and/or equatorward edges of the mid-altitude cusp in X-ray images shall be identified with 0.25 R_E accuracy at a time resolution of at least 5 min for solar wind flux > 4.9x10⁸ cm⁻² s⁻¹.

Solar Wind Charge eXchange (SWCX)



$$P_X = \alpha n_{\rm sw} n_n \langle g \rangle \, {\rm eV} \, {\rm cm}^{-3} \, {\rm s}^{-1}$$

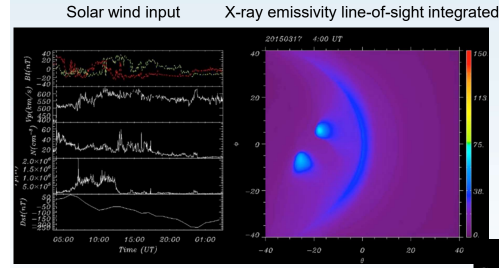
X-ray emission proportional to density of solar wind ions and neutrals, hence brightest in the dayside magnetosheath and the cusps

[±]UCL



17th March 2015 storm event

Before storm: 04 UT, N=15 cm⁻³, V= 410 km/s

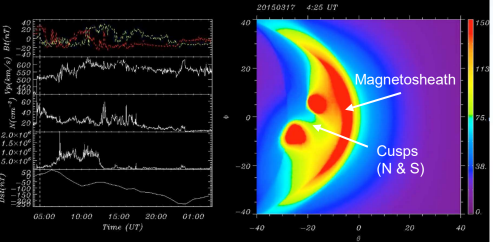


Predicted SWCX X-ray emissivity from MHD simulation

During storm: 04:25 UT, N=50 cm⁻³, V= 510 km/s

Solar wind input

X-ray emissivity I-o-s integrated

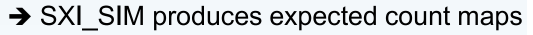


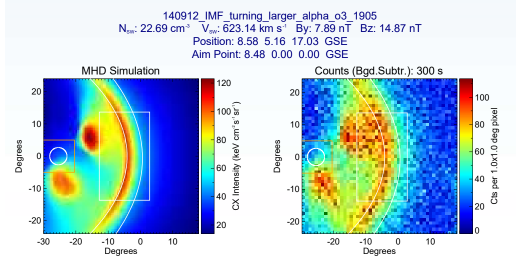
T. Sun, NSSC, CAS, China

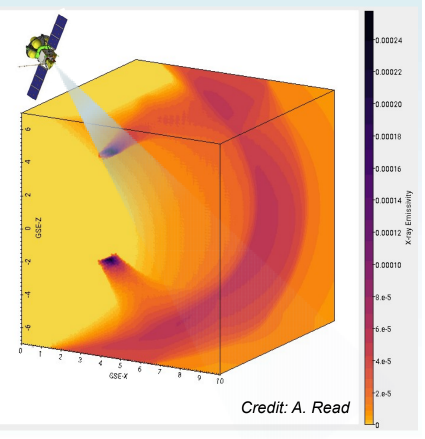


From X-ray emissivity to observed counts

Detectable X-ray emission calculated by integrating along the line of sight through the modelled X-ray emissivity cube





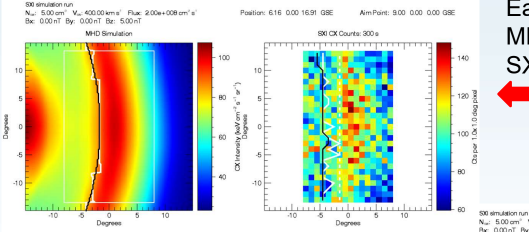


→ SXI performance study versus SMILE science requirements



Extracting magnetopause location from SXI images: techniques under study (1)

Gradient method



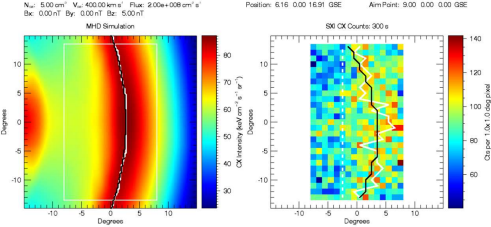
True magnetopause location likely to be in between the two estimates

Credit: A. Samsonov

Take locations along image slices on the Earth-Sun line through MHD simulated X-ray emissivity (left) and SXI count images (right), where X-ray emission gradient is greatest

X-ray emission is greatest

Maximum method

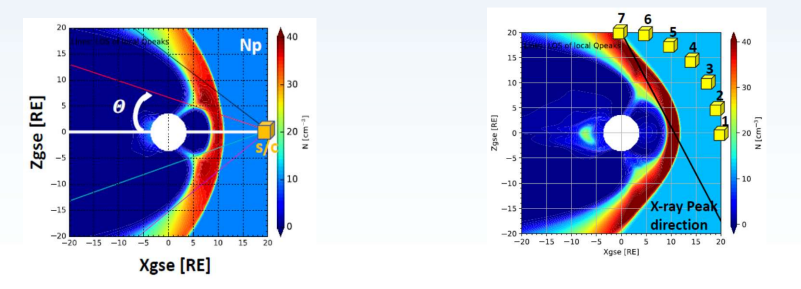




Extracting magnetopause location from SXI images: techniques under study (2)

Tangential direction approach

- The direction with maximum X-ray intensity is the tangential direction
- Use two-point observations to pinpoint the tangent point
- Position of the magnetopause is at the tangent point



Credit: : H. Connor & M. Collier



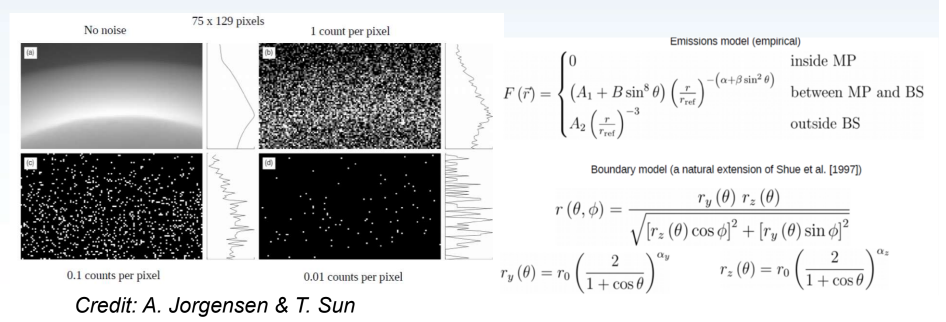
Extracting magnetopause location from SXI images: techniques under study (3a)

Boundary fitting in 3D

Reconstruction of 3D boundaries from 2D images:

Assume an X-ray emission model, and a boundary model extension in 3D

- \rightarrow Model an ensemble of X-ray images
- \rightarrow Fit to the observed image, best match gives position of magnetopause in 3D





Extracting magnetopause location from SXI images: techniques under study (3b)

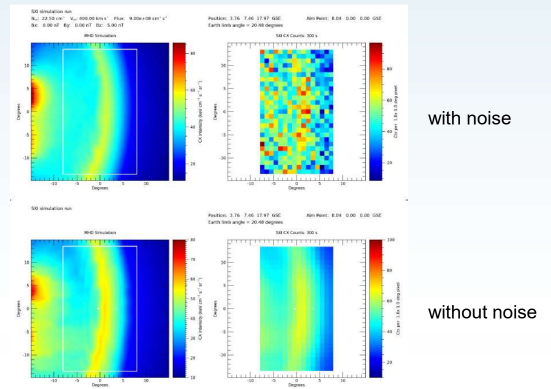
Forward modelling

Application of Jorgensen & T. Sun technique to MHD simulations of SXI images

Model compared to dataset via chi-square test

Parameters of empirical model adjusted to minimise chi-square

Requirement of 0.5 R_E accuracy on magnetopause location for 5 min exposure **comfortably satisfied**



Credit: S Sembay



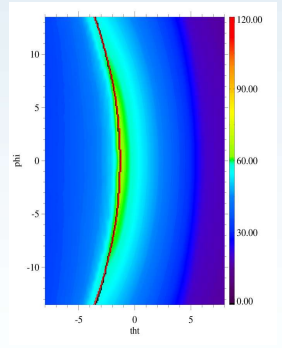
Extracting magnetopause location from SXI images: techniques under study (4)

Tangent fitting approach

Combines techniques (2) and (3):

- Assume a model for the magnetopause
- For each left free parameter calculate the tangent direction along all longitudes
- \rightarrow Find the best match
- Technique saves time, and avoids introducing models for X-ray emissivity and bow shock position

Credit: T. Sun et al.

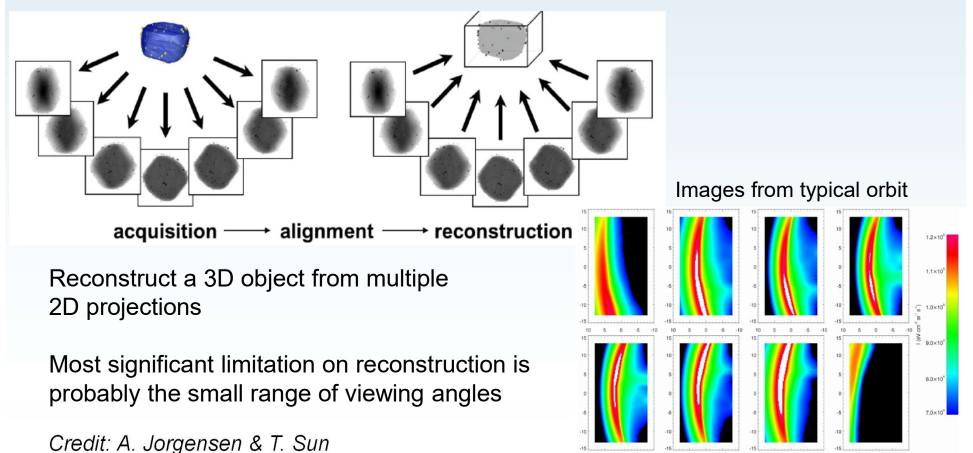


X-ray intensity inside FOV (16° x 27°) Black curve: Position of the maximum X-ray intensity Red curve: Best fit tangential direction



Extracting magnetopause location from SXI images: techniques under study (5)

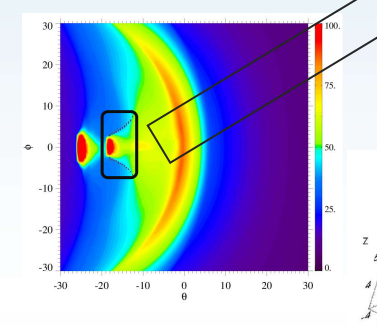
Tomographic reconstruction





Locating the magnetospheric cusps (1)

The point with apparent increase of **X-ray gradient** in the image corresponds well to the **tangential direction of the cusp boundary**

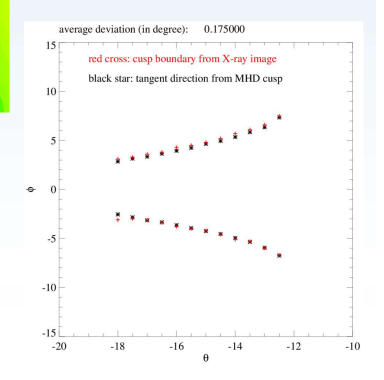


Credit: T. Sun

Red dots: From X-ray image, with sudden increase of the X-ray gradient

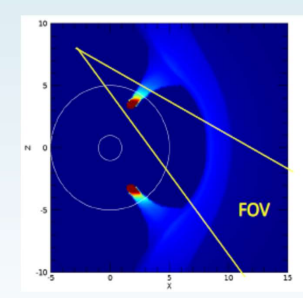
Black dots: Tangent direction, from MHD cusp boundary

Good agreement with each other. Average deviation is ~0.18 deg.



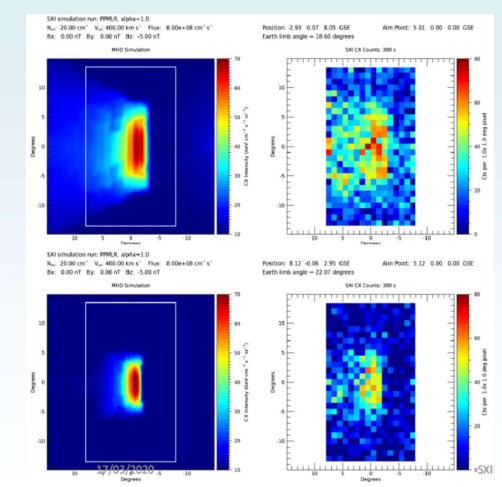
Somerosphere Loncester

Locating the magnetospheric cusps (2)



Taking a slice through the MHD simulation

Credit: S. Sembay



Images on the right:

- View of the North (top) and South (bottom) cusps
- MHD simulation (left), SXI simulation (right)
- Cusp edges can be determined with 0.25 R_E accuracy over 5 min as required





Conclusions

SMILE aims to investigate the dynamic impact of the solar wind on the Earth's magnetosphere in a global and novel way

SMILE will provide direct scientific input to the studies of space weather by making the remote sensing measurements needed to validate global models of solar wind-magnetosphere interactions

In preparation of SMILE launch and operations:

- MHD simulations employed to produce expected SXI images of magnetosheath and cusps for different solar wind conditions
- Simulated SXI images used to establish the instrument performance by:

Applying a variety of techniques aiming to determine the location of the magnetopause

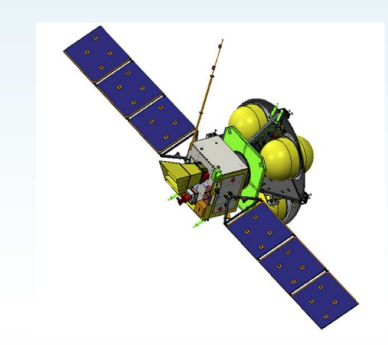
Extracting magnetospheric cusps location and extent

Results found to be consistent with SMILE scientific requirements









Thank you!



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