

Impact of the Particle Environment on LYRA Data

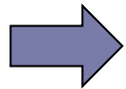
M. Dominique, A. BenMoussa, M. Kruglanski, L. Dolla,
I. Dammasch, M. Kretzschmar
PROBA2 workshop, May 04 2012, Brussels



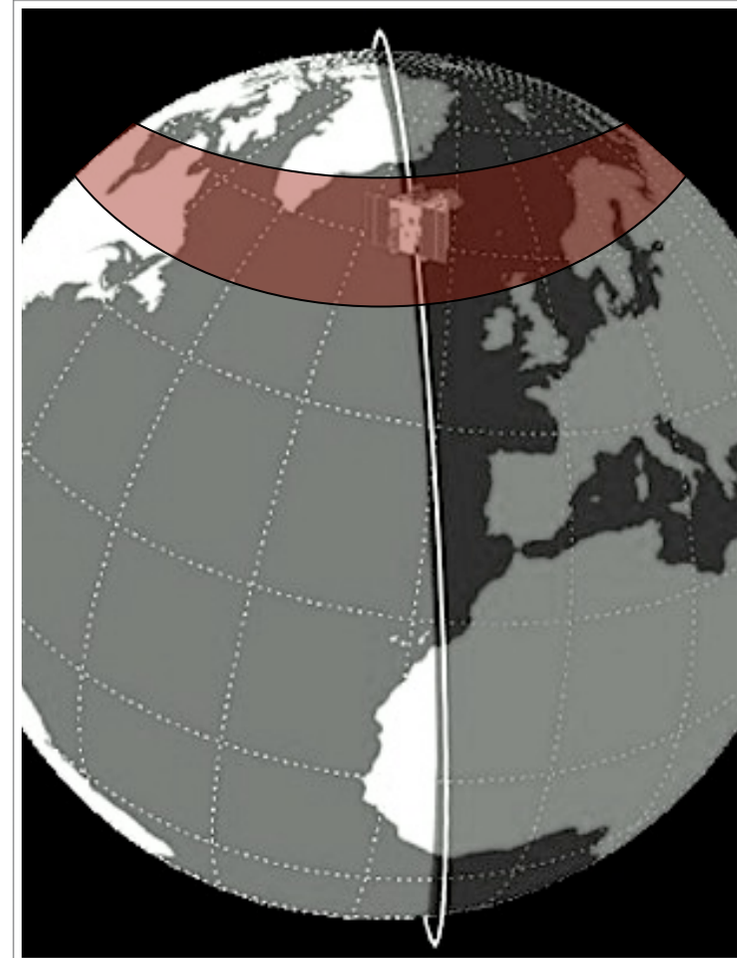
PROBA2: Project for On-Board Autonomy

PROBA2 orbit:

- Heliosynchronous
- Polar
- Dawn-dusk
- 725 km altitude
- Duration of 100 min



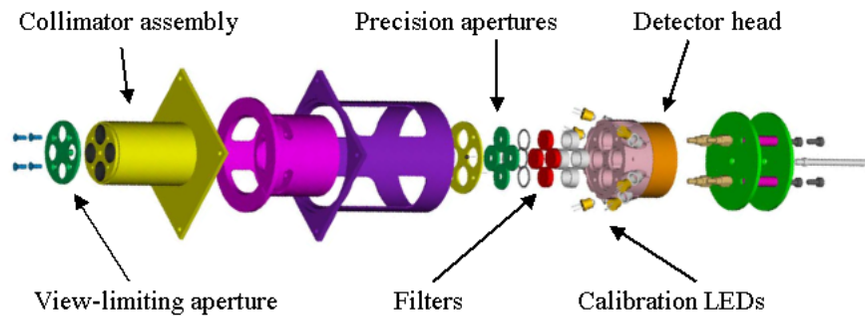
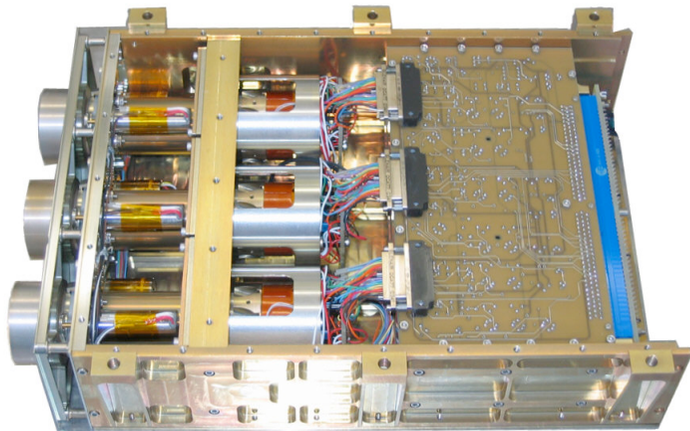
- ◆ Crosses the SAA about 8 times a day
- ◆ Crosses the auroral oval 4 times an orbit



launched on November 2, 2009

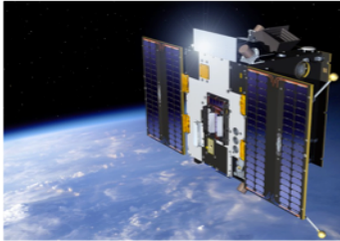


LYRA highlights



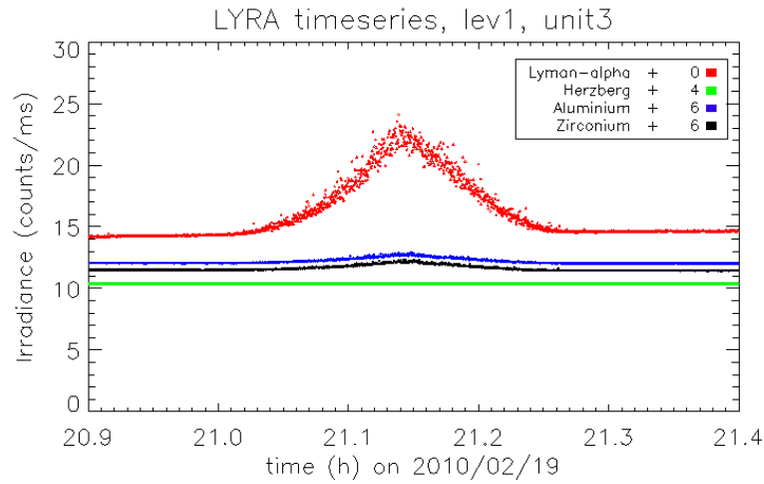
	Ly	Hz	Al	Zr
	120-123 nm	190-222 nm	17-80 nm + <5nm	6-20 nm + <2nm
Unit1	MSM - diamond	PIN- diamond	MSM- diamond	P-N Silicon
Unit2	MSM- diamond	PIN- diamond	MSM- diamond	MSM- diamond
Unit3	P-N Silicon	PIN- diamond	P-N Silicon	P-N Silicon

South Atlantic Anomaly

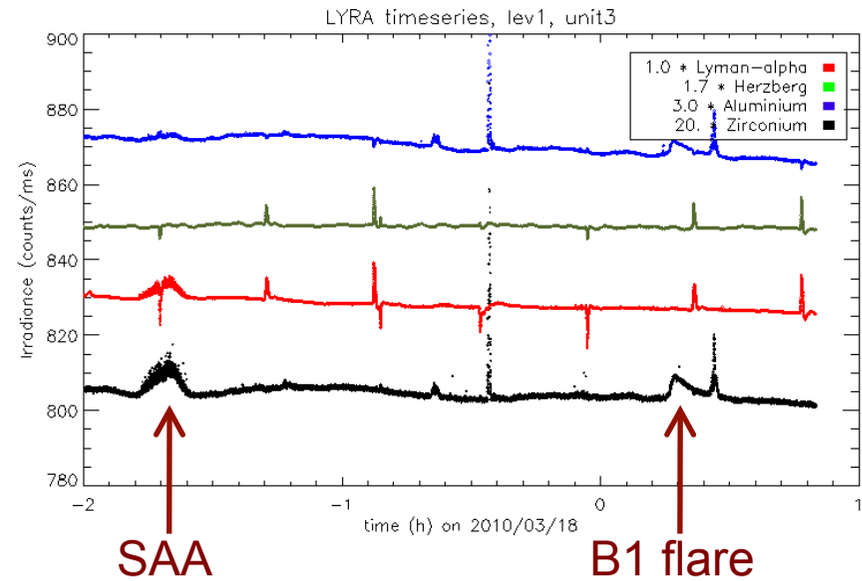
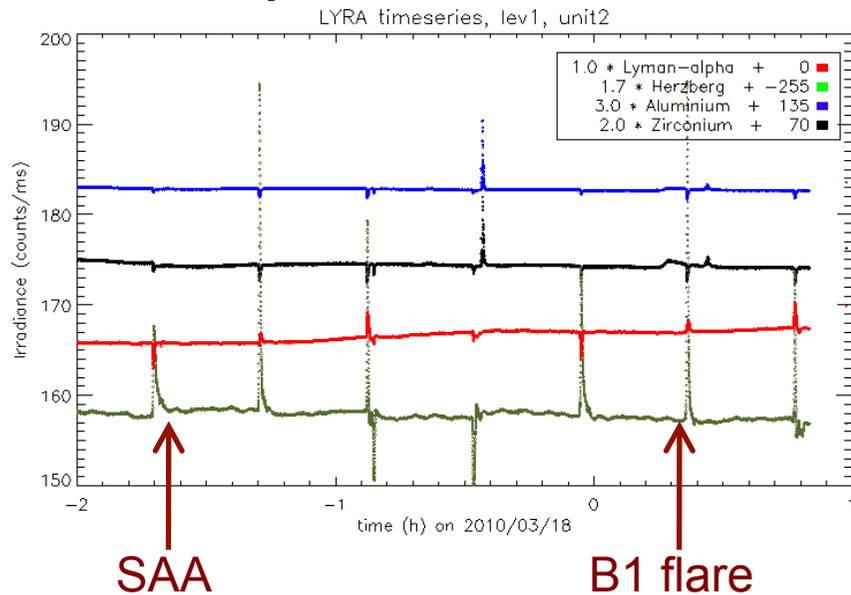


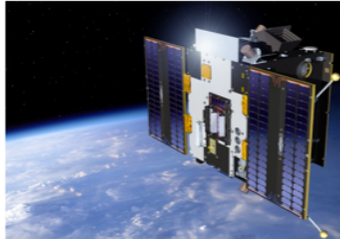
SAA: effect on LYRA

**In 2010
Cover closed:**



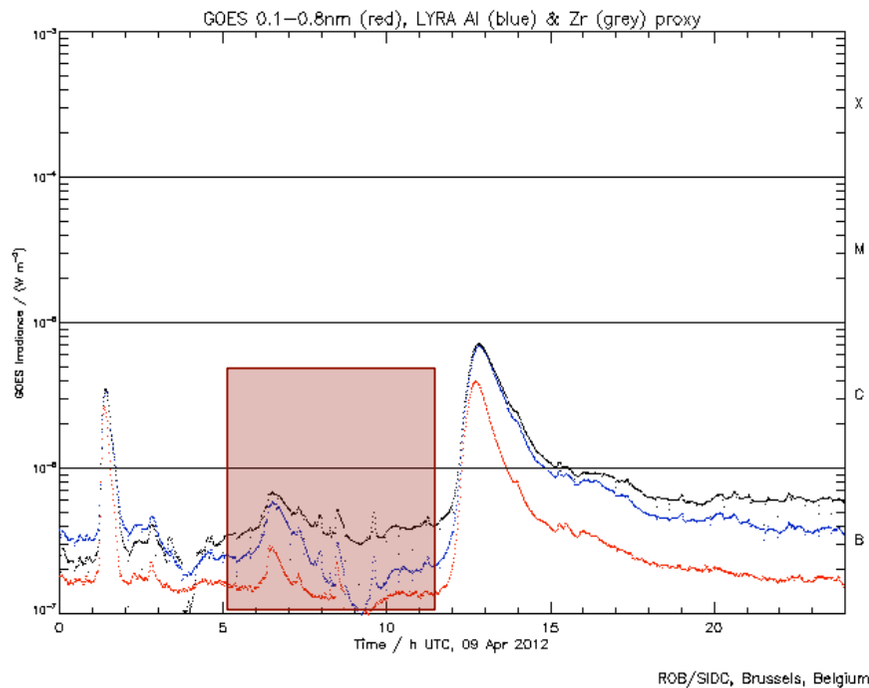
Covers open:



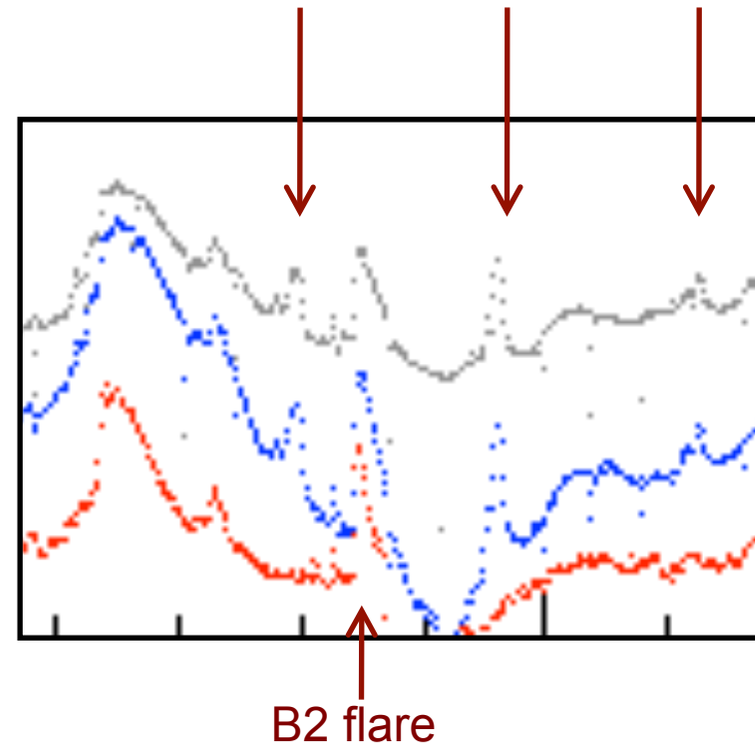


SAA: effect on LYRA

In 2012



SAA produces peaks of amplitude equivalent to a B2 flare in unit 2



- Effect of SAA constant
- Overall responsivity decreased (ageing)

=> SAA now visible in MSM diamond detectors of the nominal unit

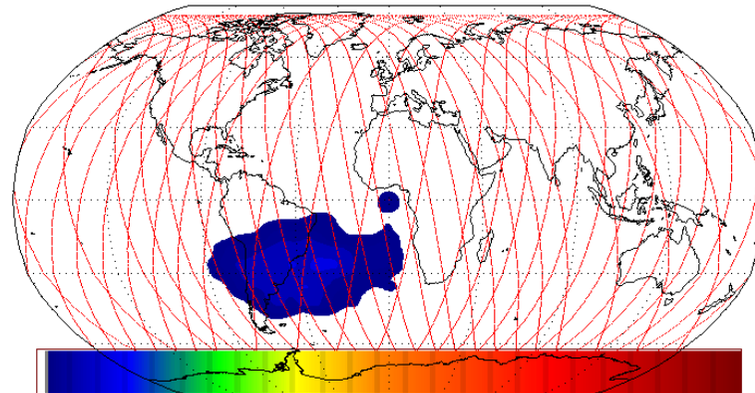


- ❑ Independent on the pointing direction and on the covers status
- ❑ Independent on the spectral range
- ❑ Absolute amplitude of perturbation constant over the mission (~ 0.5 counts/ms in Si, ~ 0.05 counts/ms in MSM diamond)
- ❑ Dependent on the detector material/type

SWAP	LYRA		
	Diamond PIN	Diamond MSM	Si
✓	X	Low sensitivity	✓



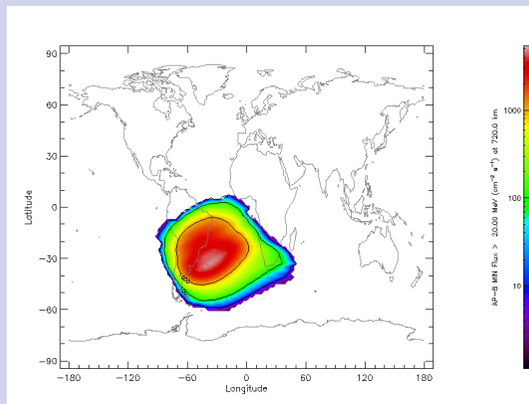
2010-08-02 WDWSZE:02



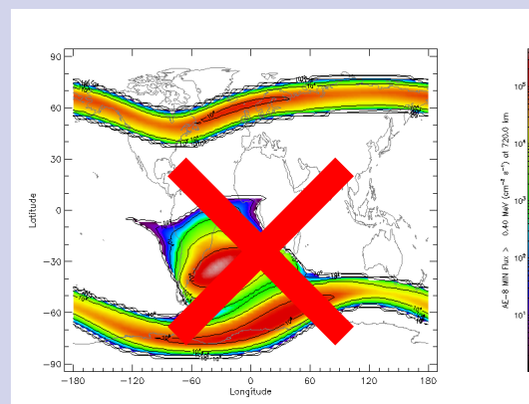
Color representing max deviation at a point. 0.001 -> 5

NASA AP-8/AE-8 Trapped radiation particle flux (SPENVIS)

Protons > 20MeV



Electrons > 0.4 MeV

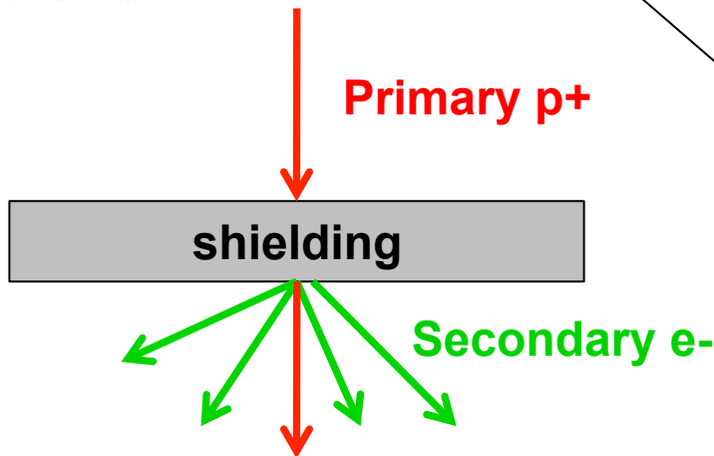




Energy deposition due to energetic protons

The surrounding shielding causes:

- ❑ slowdown the protons
- ❑ generation of secondary electrons



Collected in the bulk of the detector material

Energy needed to create 1 electron-hole pair is

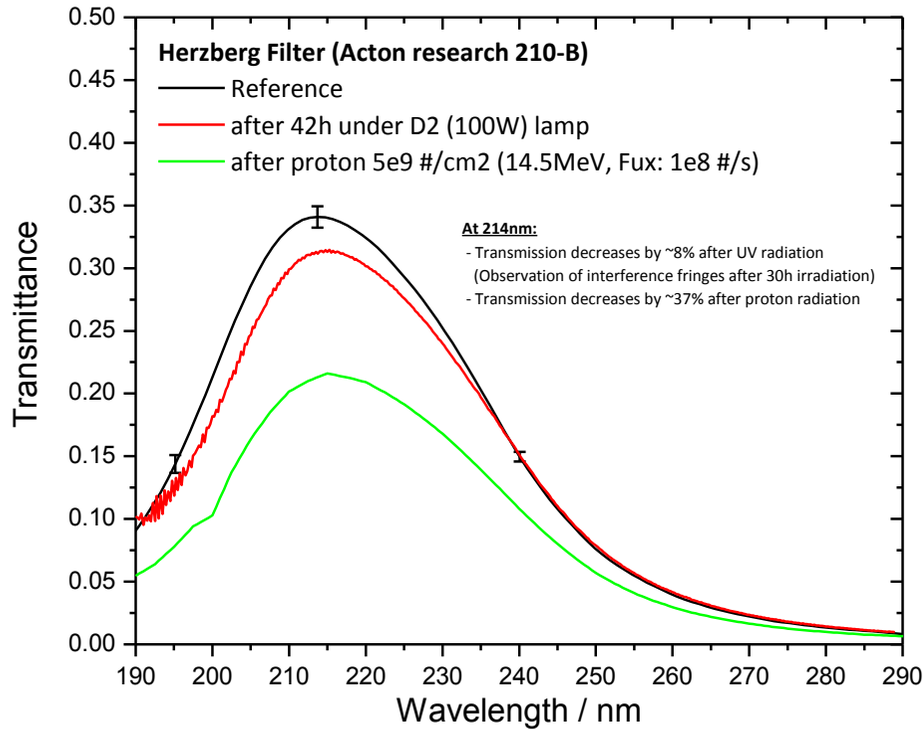
- ❑ 1.1 eV for Silicon
- ❑ 5.5 eV for diamond

Collected in surface:

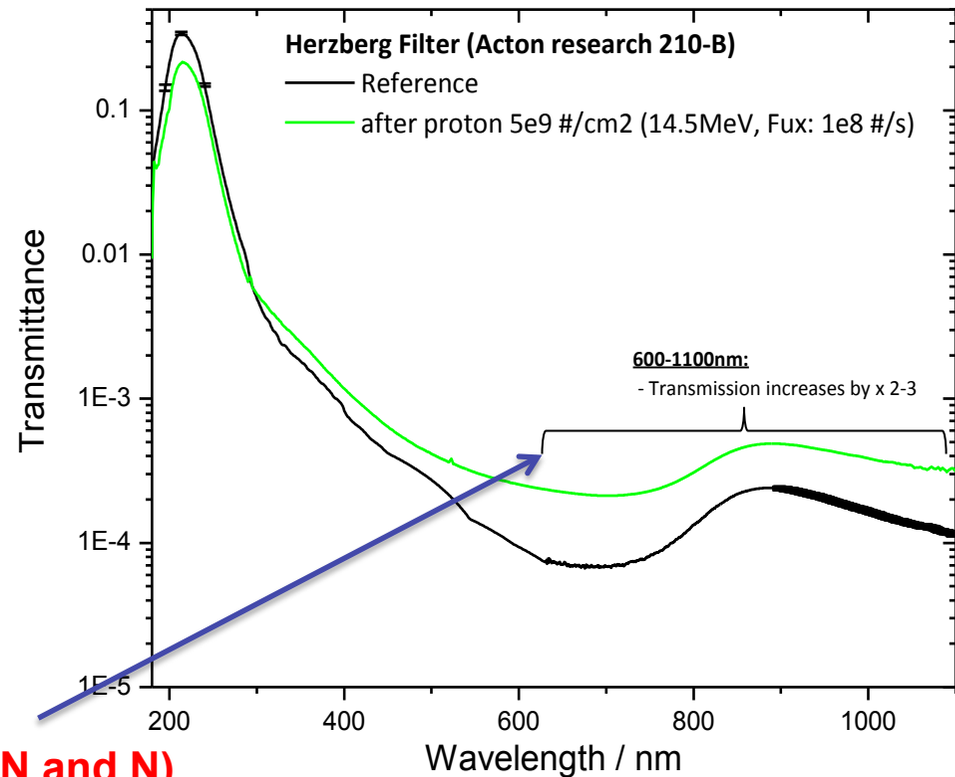
- ❑ PIN diamond is not sensitive
- ❑ MSM diamond (planar structure) is slightly more sensitive
- ❑ PIN silicon is very sensitive.



LYRA's filters (Hz) after proton tests (@14.5MeV)



After more than 2 years in orbit
→ acc. fluence 7.1E9 (>10MeV)

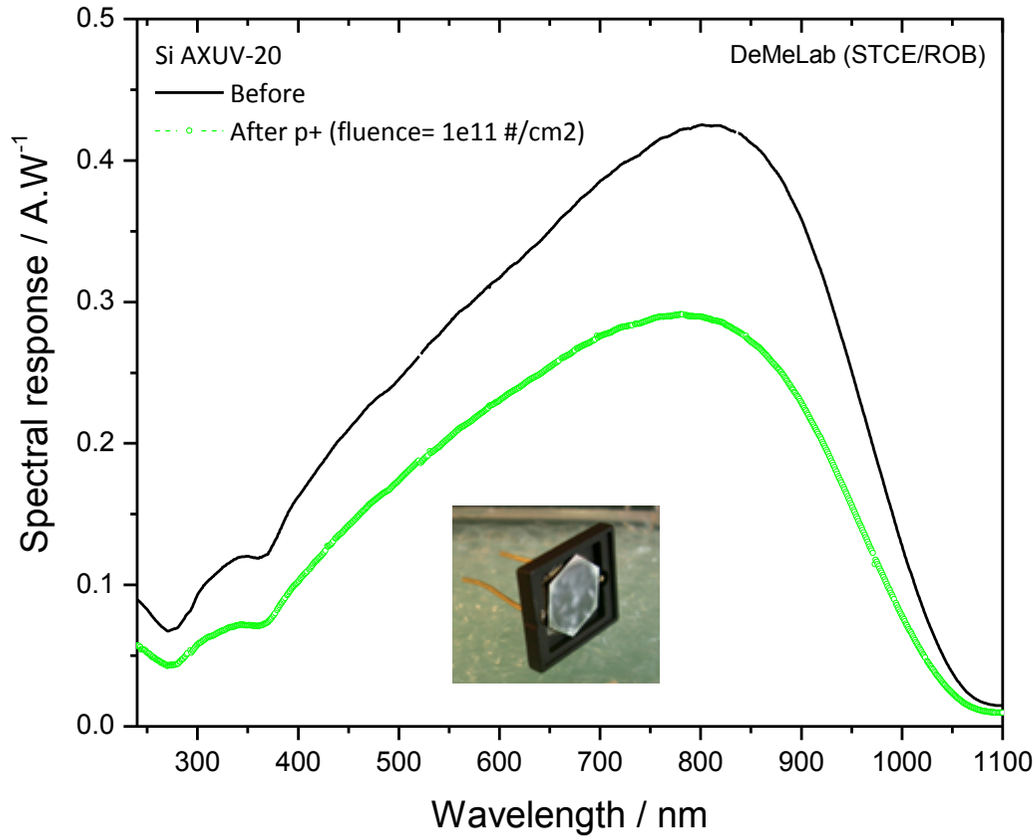


Acton filters

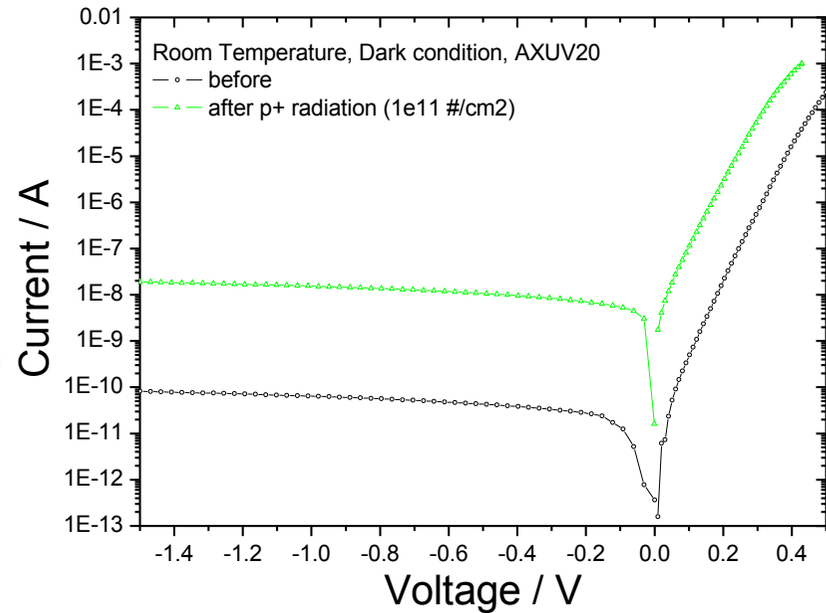
Remark: same observation for Ly-a filters (XN and N)

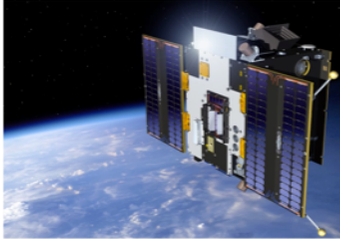


NUV-VIS spectral response decreases (factor 1.5)



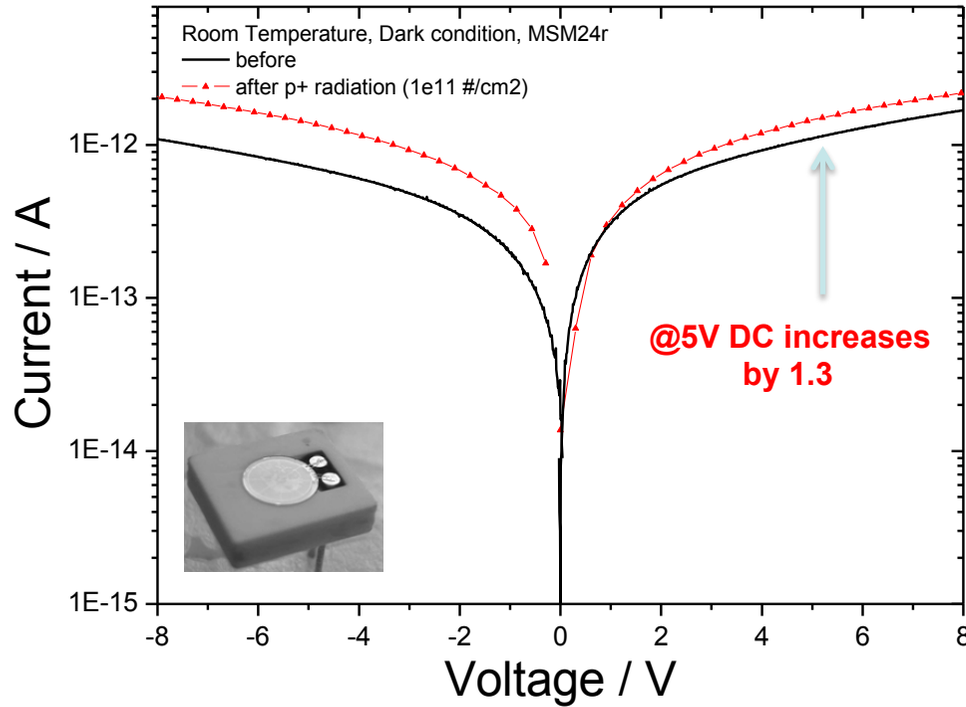
Dark current increases (x100)



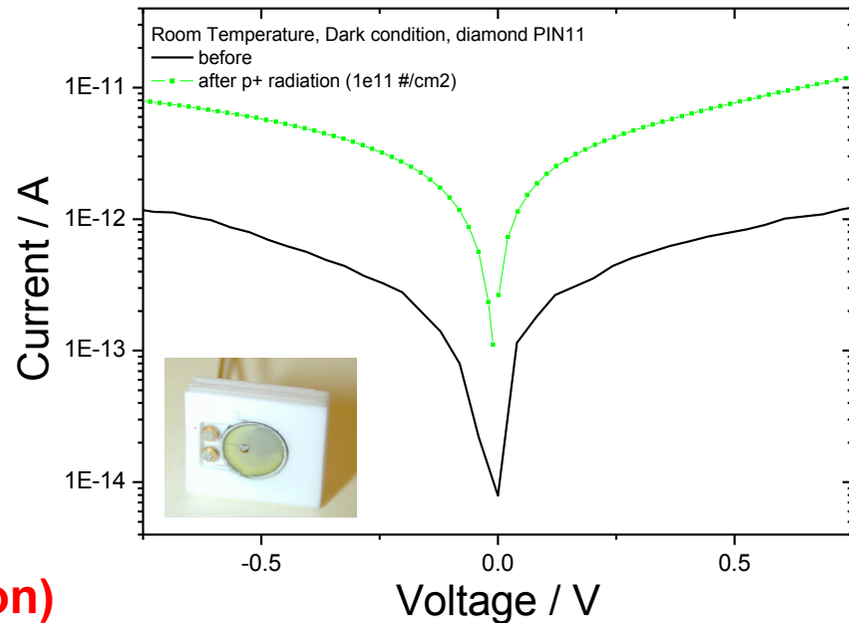


Diamond detectors after proton tests (@14.5MeV)

Dark current MSM24r



Dark current (PIN11)
DC increases (x7) but still negligible (> pA @ 0V)



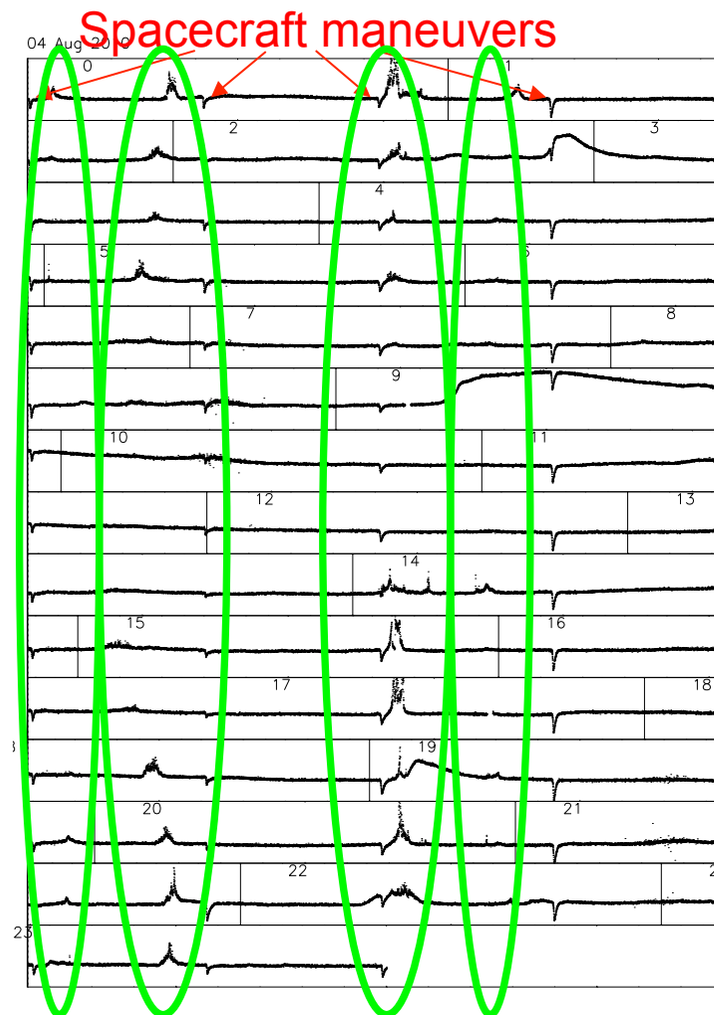
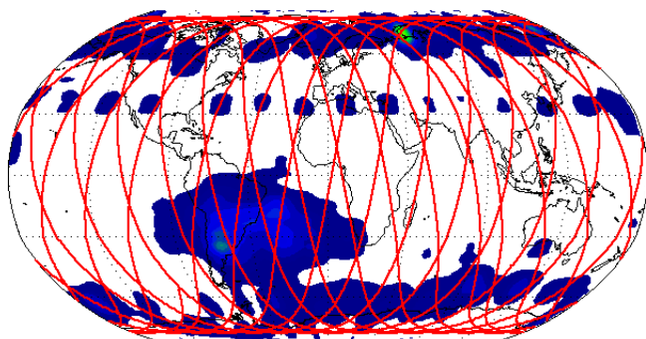
→ spectral response to be measured (soon)

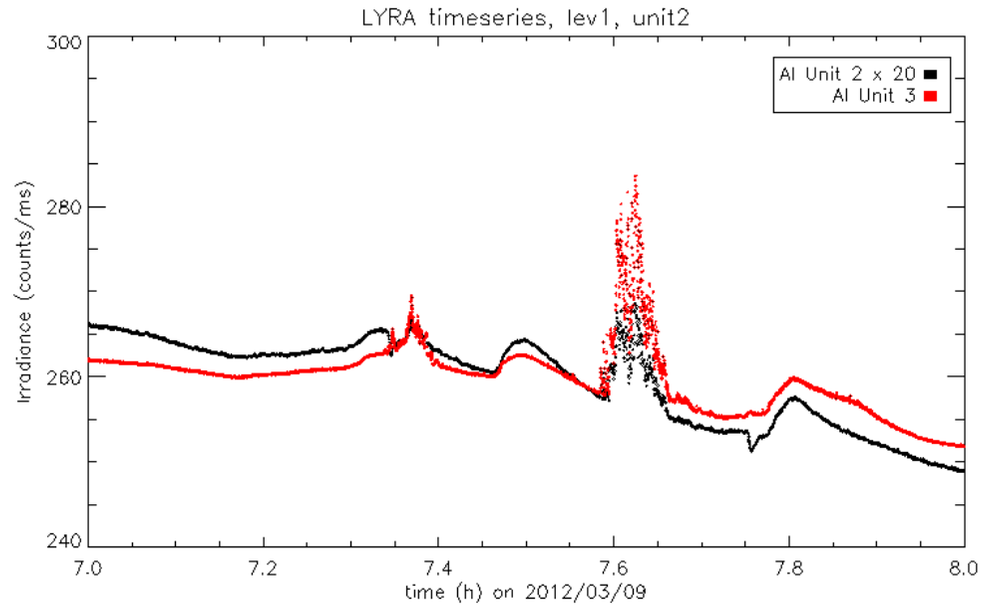
Perturbations in the auroral zone



Auroral Oval

- ❑ Perturbations appearing around 75° latitude
- ❑ 2-3 days after a CME, flare ...
- ❑ Associated to geomagnetic perturbations of $K_p \geq 4$
- ❑ Only in Al and Zr channels
- ❑ Seems to be sensitive to the ageing of the channel
- ❑ Not seen with covers closed



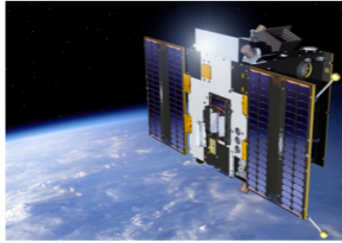


Channel 3 in units 2 lost 95% of its sensitivity

BUT

The perturbations in channel 2 amplified by a factor 20 do not appear 20 X bigger than in channel 3.

=> The perturbation amplitude might be affected by the channel degradation

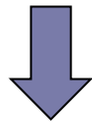


Possible origins of the auroral effect

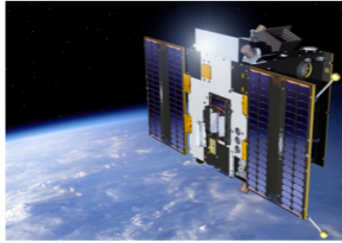
- Galactic Cosmic Rays
- Protons or ions ejected by the Sun (SEP)
- Highly energetic electrons
- Photons
- ???



- ❑ The region in which the GCR are sensed is slightly wider after a geomagnetic storm, but it exists all the time
- ❑ GRC should be detected all over the polar caps



Incompatible with the zero-detection under normal geomagnetic conditions



Possible origins of the auroral effect

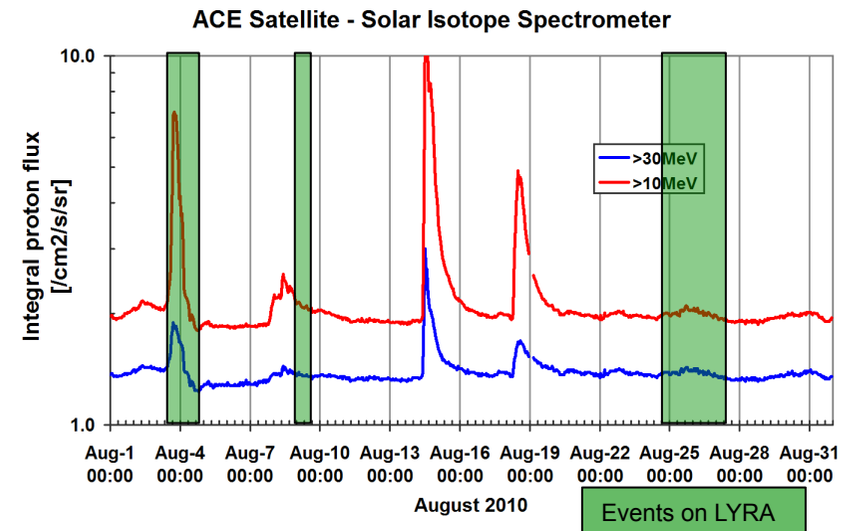
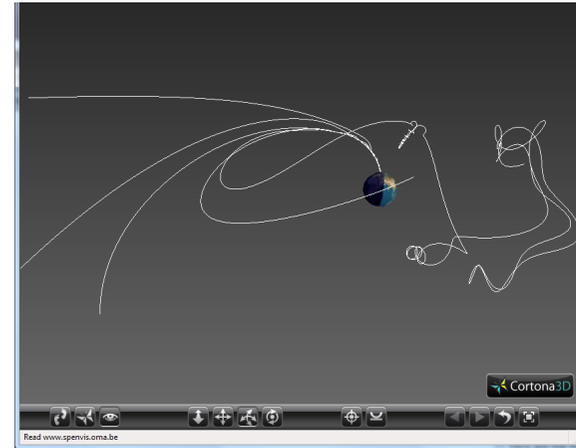
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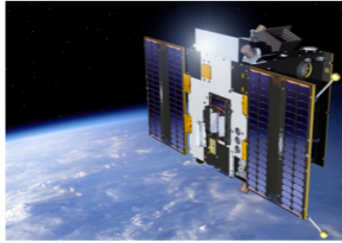


Simulation with Magnetocosmics (SPENVIS): protons from outside the magnetosphere should be able to reach the altitude of the spacecraft for energy > 30 MeV

BUT

The occurrence of SEP is not always correlated with the auroral perturbations observed by LYRA



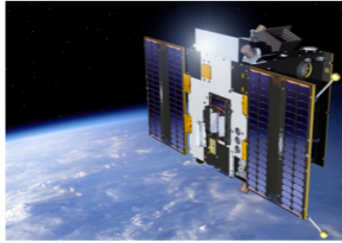


Possible origins of the auroral effect

- Galactic ~~Cos~~mic Rays
- Protons or ion~~s~~ ejected by the Sun (SEP)
- Highly energetic electrons
- Photons
- ???

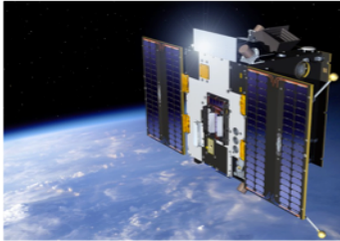


- stopped by shielding
except in the line of sight OK
- not seen by SWAP because of its off-
line axis configuration OK
- only seen in Al and Zr => only ?
explained if stopped by the thick
interferential filters (~7mm) and not by
the metallic ones (Al = 158nm & Zr =
148 or 300nm)
- ageing effects unexplained Non OK



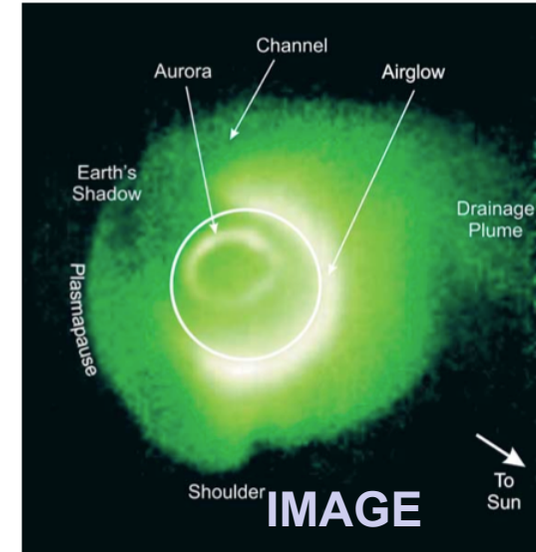
Possible origins of the auroral effect

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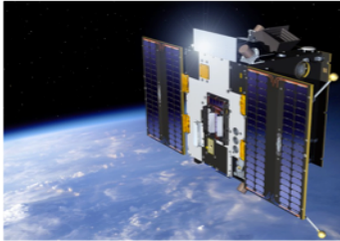


Photons

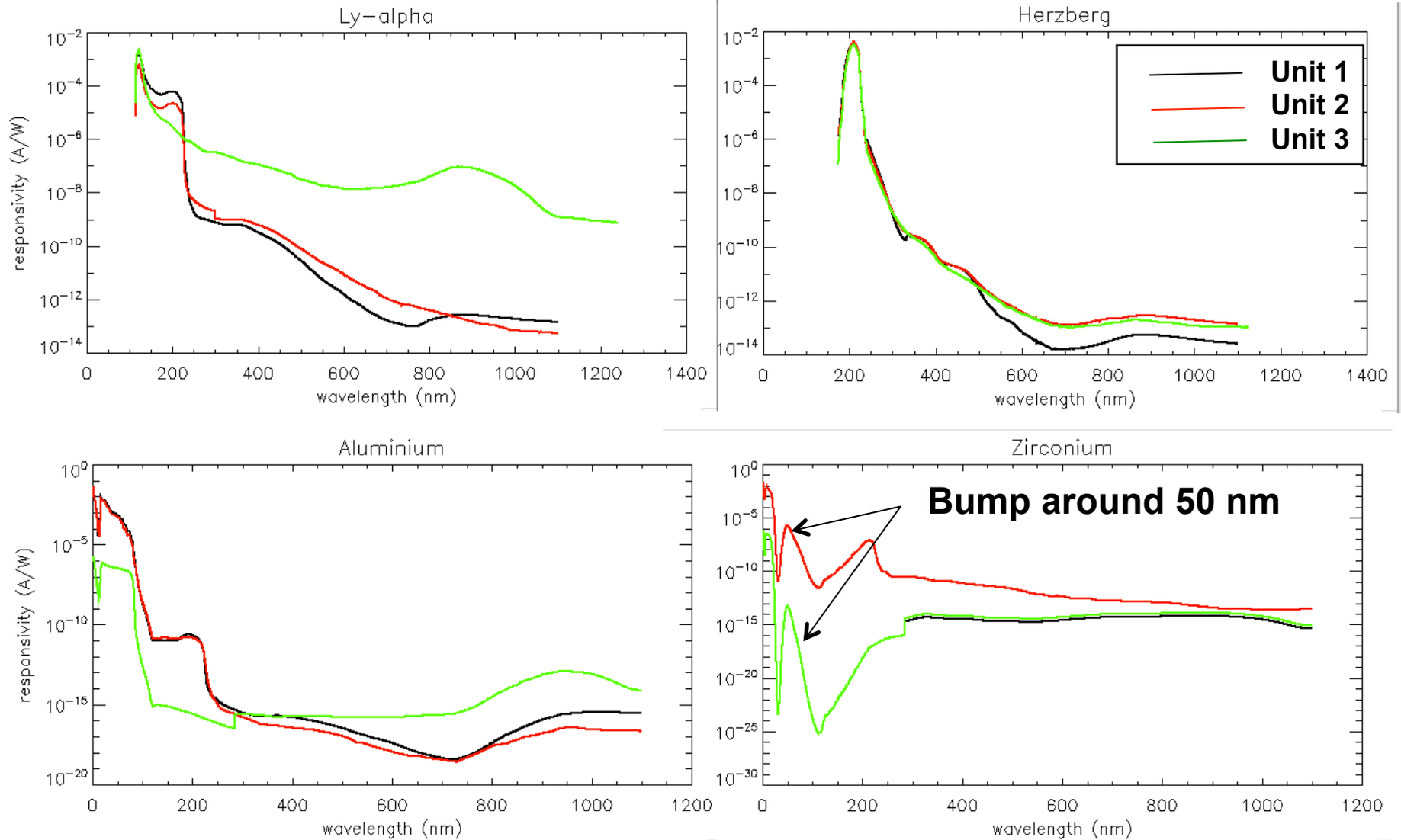
- ❑ Auroral:
 - ❑ O+ line at 53.9 nm
 - ❑ emission in the F layer, mostly below the altitude of PROBA2
- ❑ Airglow:
 - ❑ He+ 30.4-nm, He 58.4-nm, O+ 53.9-nm
 - ❑ emission region up to 1.25 ER
- ❑ Others?



From Sandel, B. R., et al.,
Space Sci. Rev., 109, 25, 2003.)

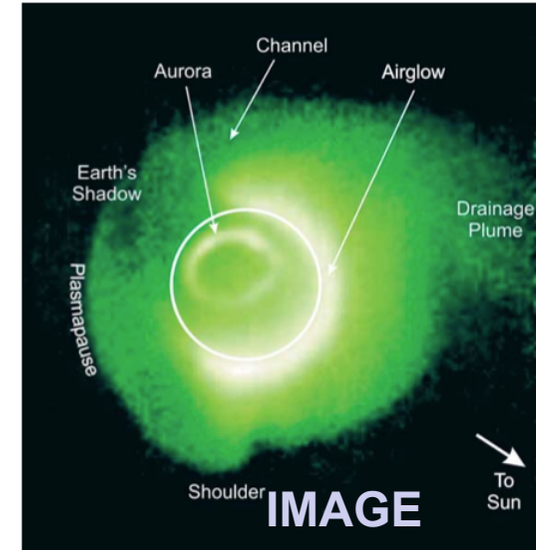


Filter + detector responsivity

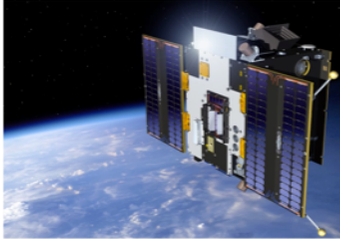




- ❑ Auroral: **Too low altitudes**
 - ❑ O+ line at 53.9 nm
 - ❑ emission in the F layer, mostly below the altitude of PROBA2
- ❑ Airglow: **In auroral zones only**
 - ❑ He+ 30.4-nm, He 58.4-nm, O+ 53.9-nm
 - ❑ emission region up to 1.25 ER
- ❑ Others?



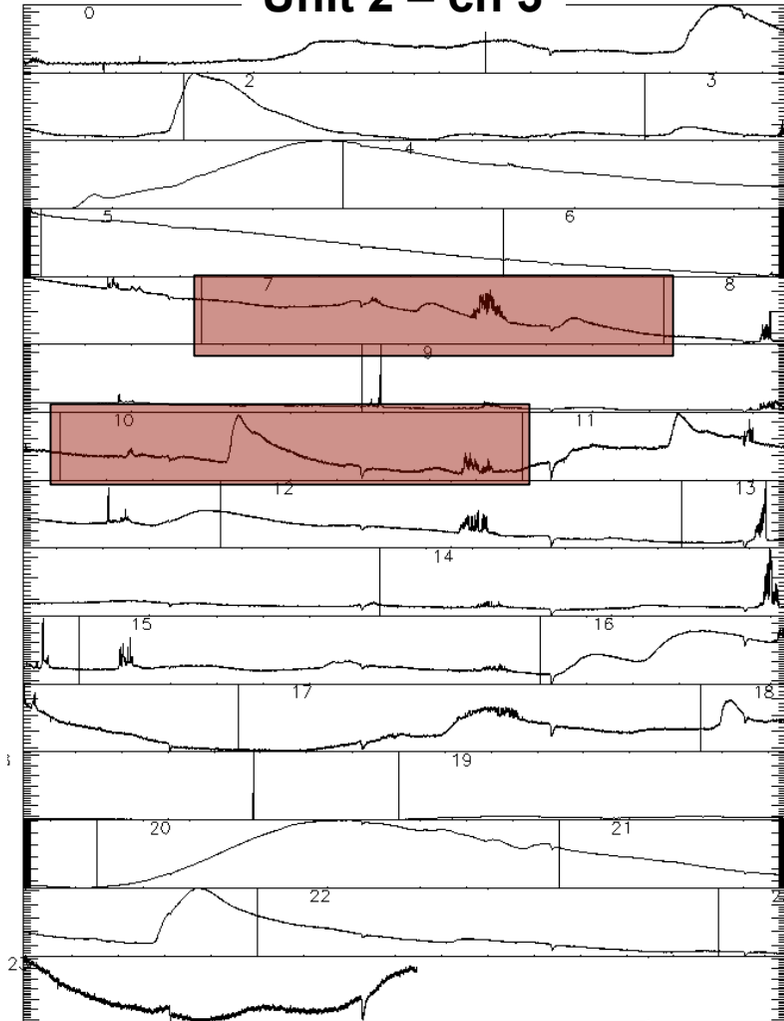
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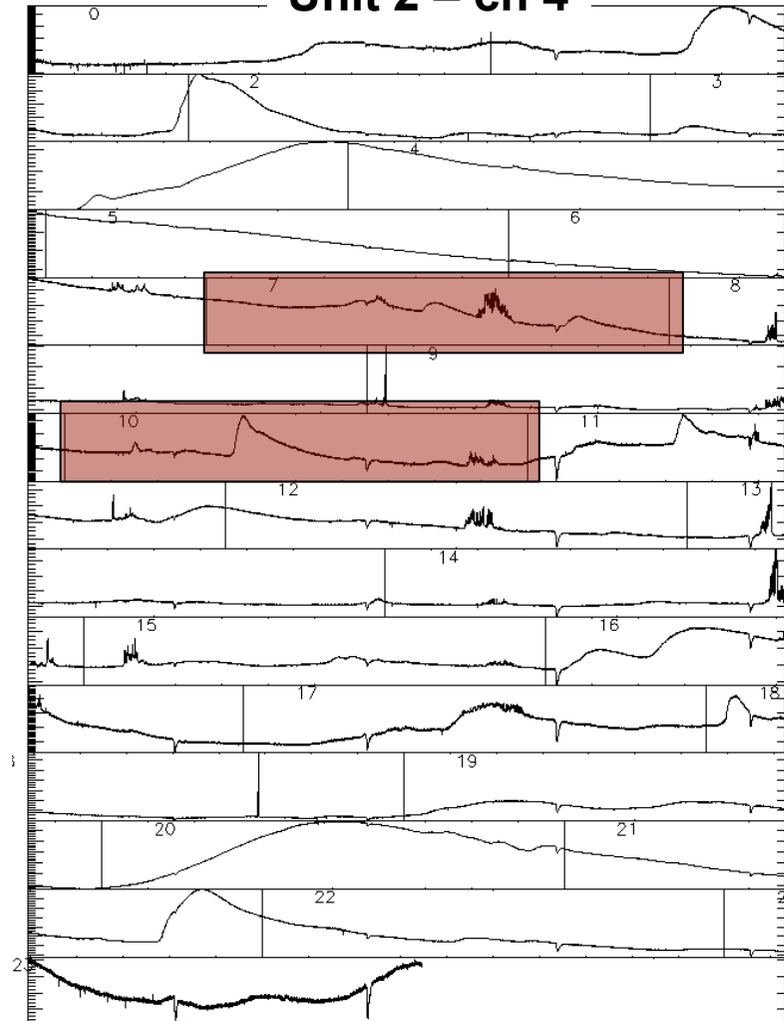
Al vs Zr in unit 2 (degraded)

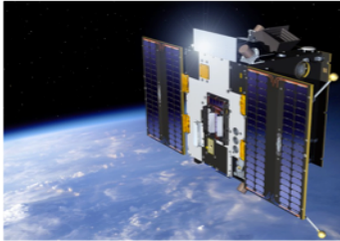
09/03/2012

Unit 2 – ch 3



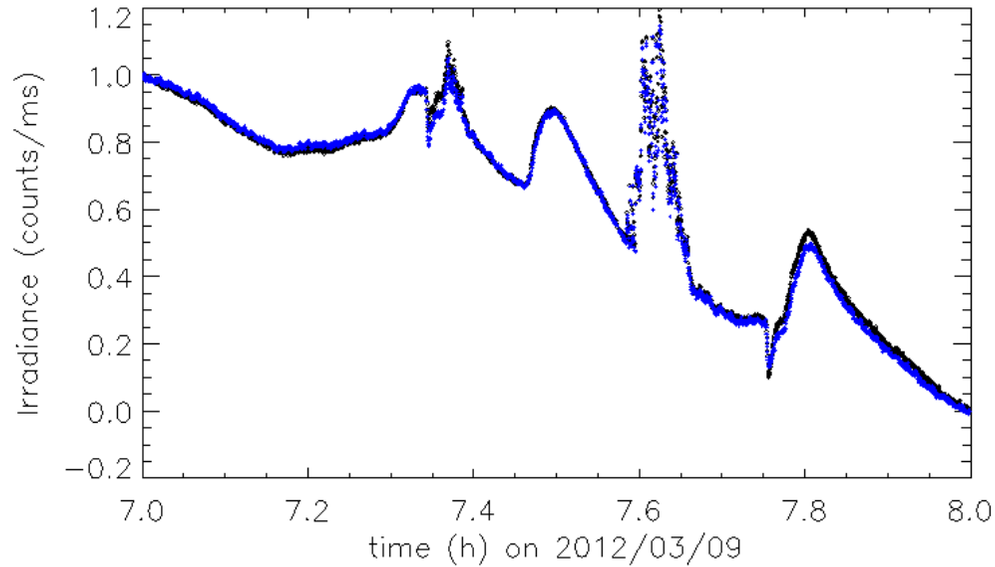
Unit 2 – ch 4





Al vs Zr in unit 2 (degraded)

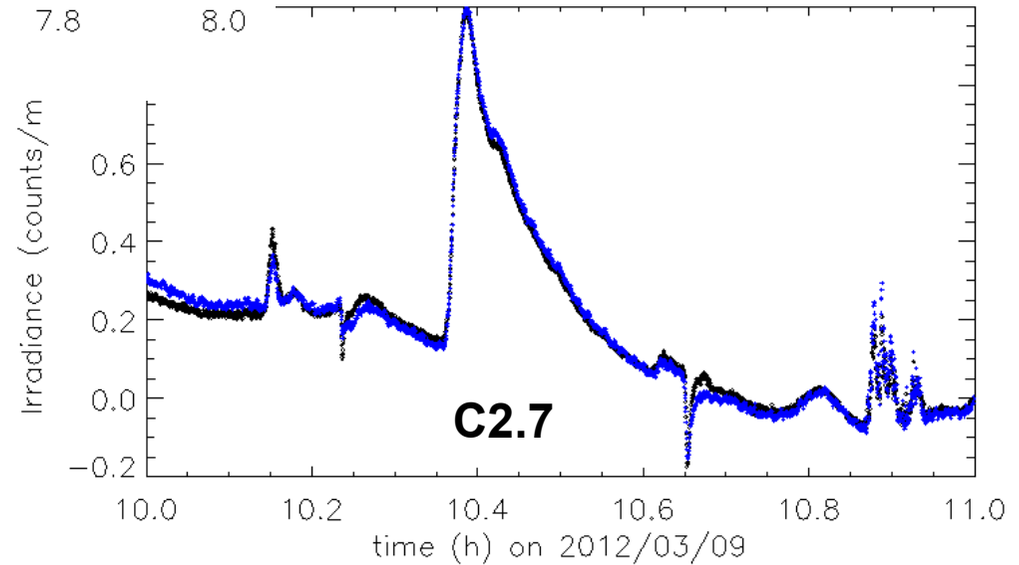
LYRA timeseries, lev1, unit2

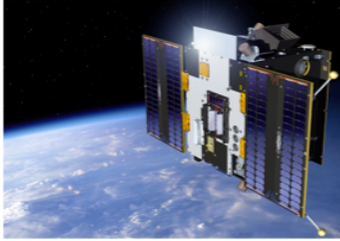


In unit 2 (degraded unit), Al and Zr are identical

=> SXR photons?

LYRA timeseries, lev1, unit2

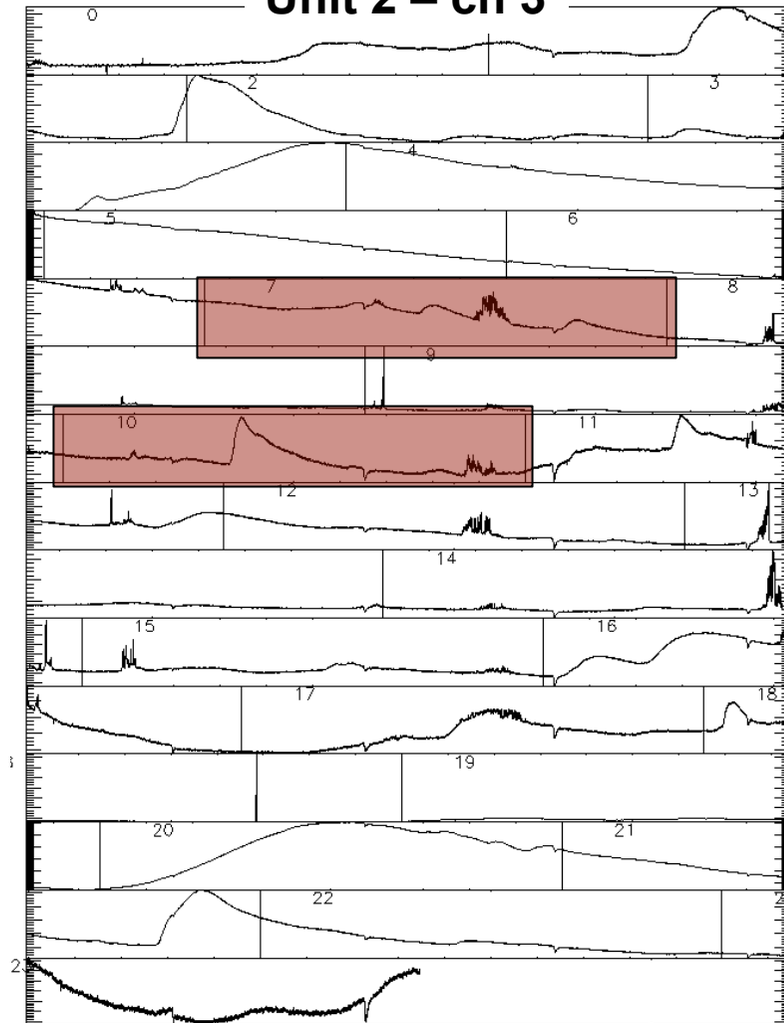




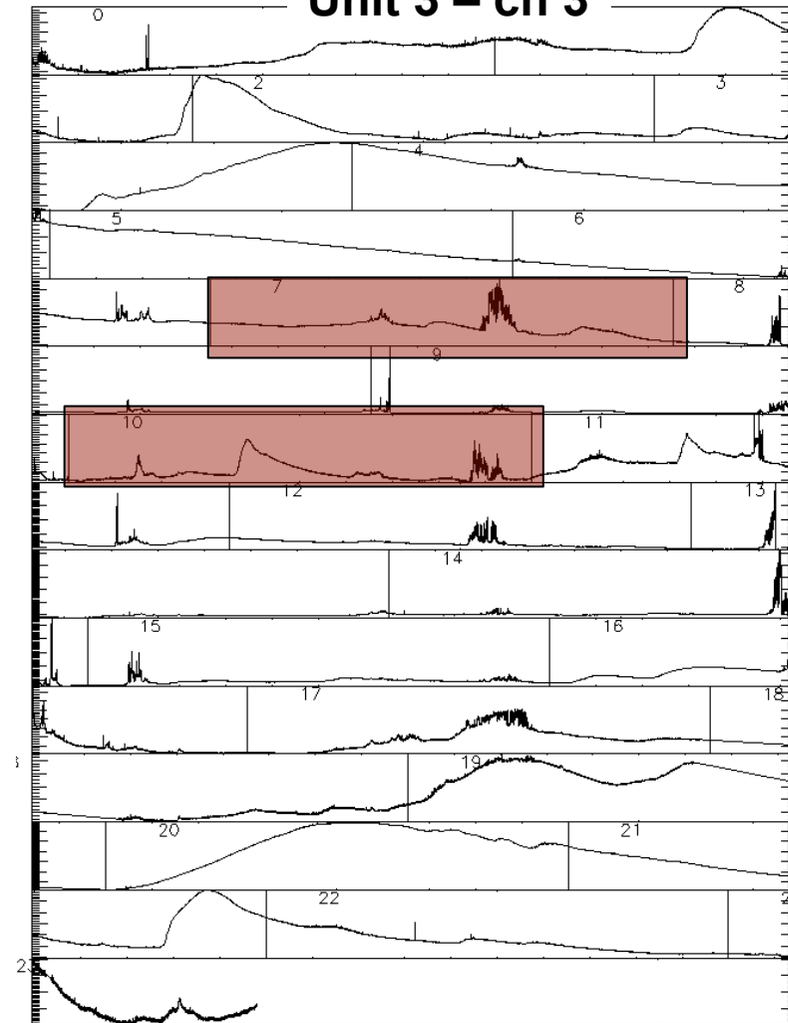
Aurora in AI channel

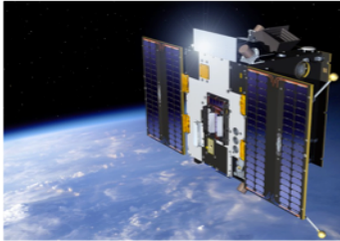
09/03/2012

Unit 2 – ch 3

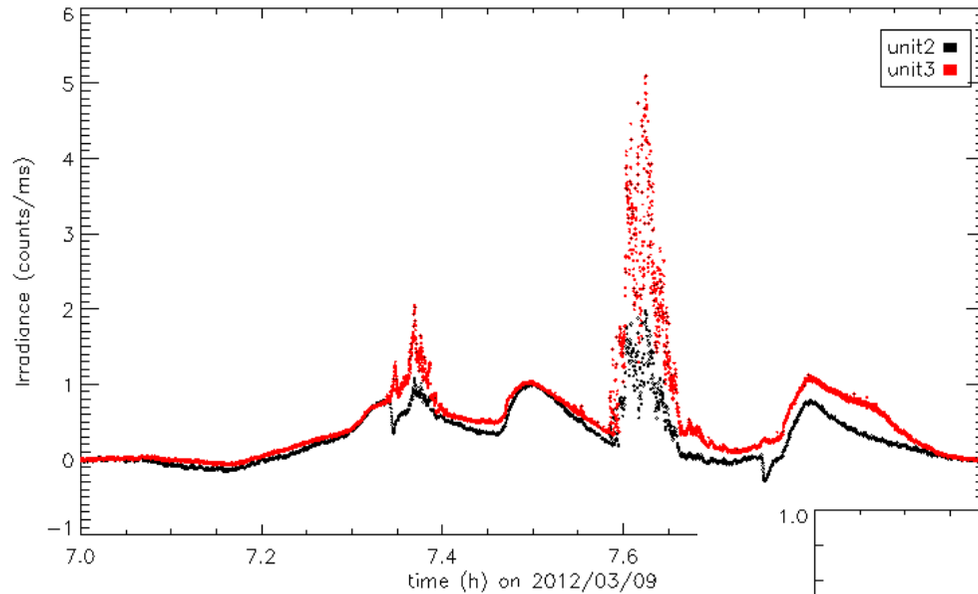


Unit 3 – ch 3

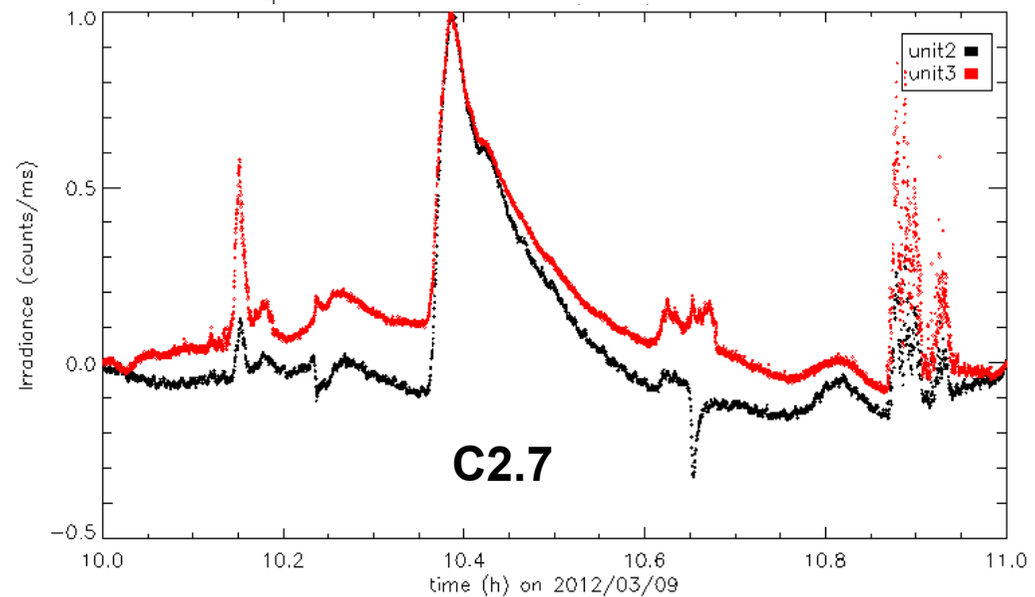


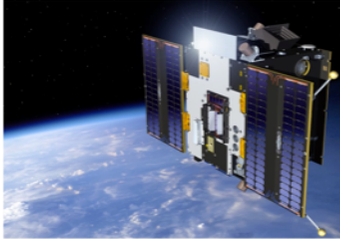


Aurora in Al channel

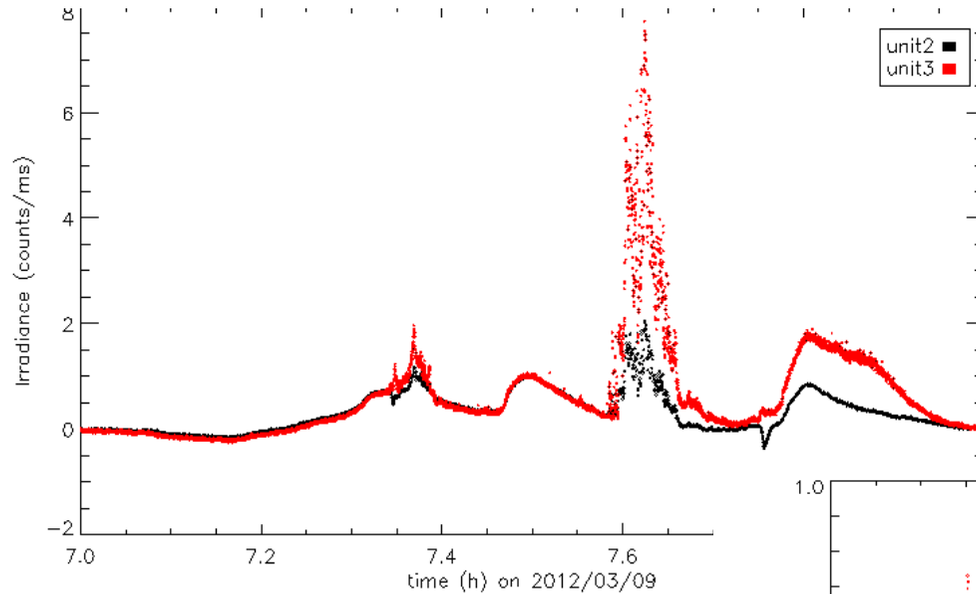


The amplitude of the auroral perturbation is more important in unit 3 (Si detectors, low degradation) than in unit 2 (diamond detectors, high degradation)



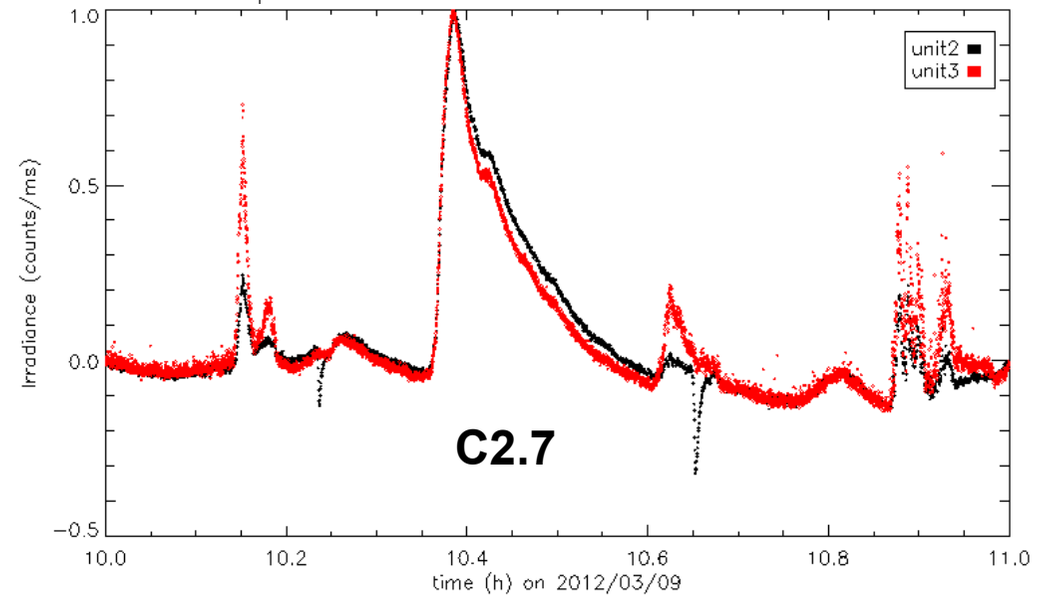


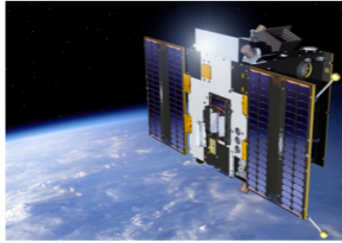
Aurora in Zr channel



**Again, perturbation in unit 3
> in unit 2**

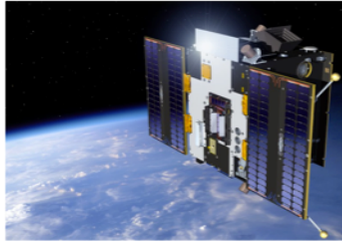
**=> Do we see EUV photons
in the less degraded unit?**





Possible origins of the auroral effect

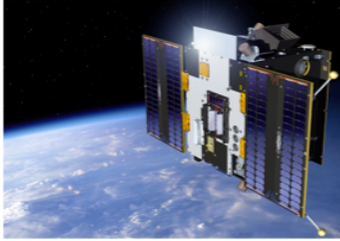
- Galactic ~~Cosmic~~ Rays
- Protons or ~~ions~~ ejected by the Sun (SEP)
- Highly ~~energetic~~ electrons
- Photons ?
- ???



Conclusions

	GCR	SEP	Electrons	EUV Photons	Others (Brems- strahlung ?)
Covers open only	?	?	V	V	?
In auroral zone	X	V	V	V	?
After major solar event	X	V	V	V	?
In Al and Zr only	X	X	?	V	?
ageing effect	X	X	X	V	?
Al and Zr of same amplitude in 2012	?	X	V	V	?

X = incompatible
V = compatible



Conclusions

- ❑ The underlying process is still not clear to us. Both SWAP and LYRA sense energetic trapped protons in SAA
- ❑ LYRA senses an auroral signature in its two shorter wavelength channels.
- ❑ Work still in progress ...



European Space Agency



Belgian Science Policy Office

<http://proba2.sidc.be/>

