



# LYRA

the Large-Yield Radiometer onboard PROBA2

## Multi-instrument observations of an X9.3 flare

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XVI<sup>th</sup> Hvar Astrophysical Colloquium  
Hvar, Croatia, 24-28 Sep 2018



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- **PROBA2 / LYRA: description**
- Degradation problems
- Observations 06 Sep 2017
- Interpretation



# PROBA2: PROject for On-Board Autonomy

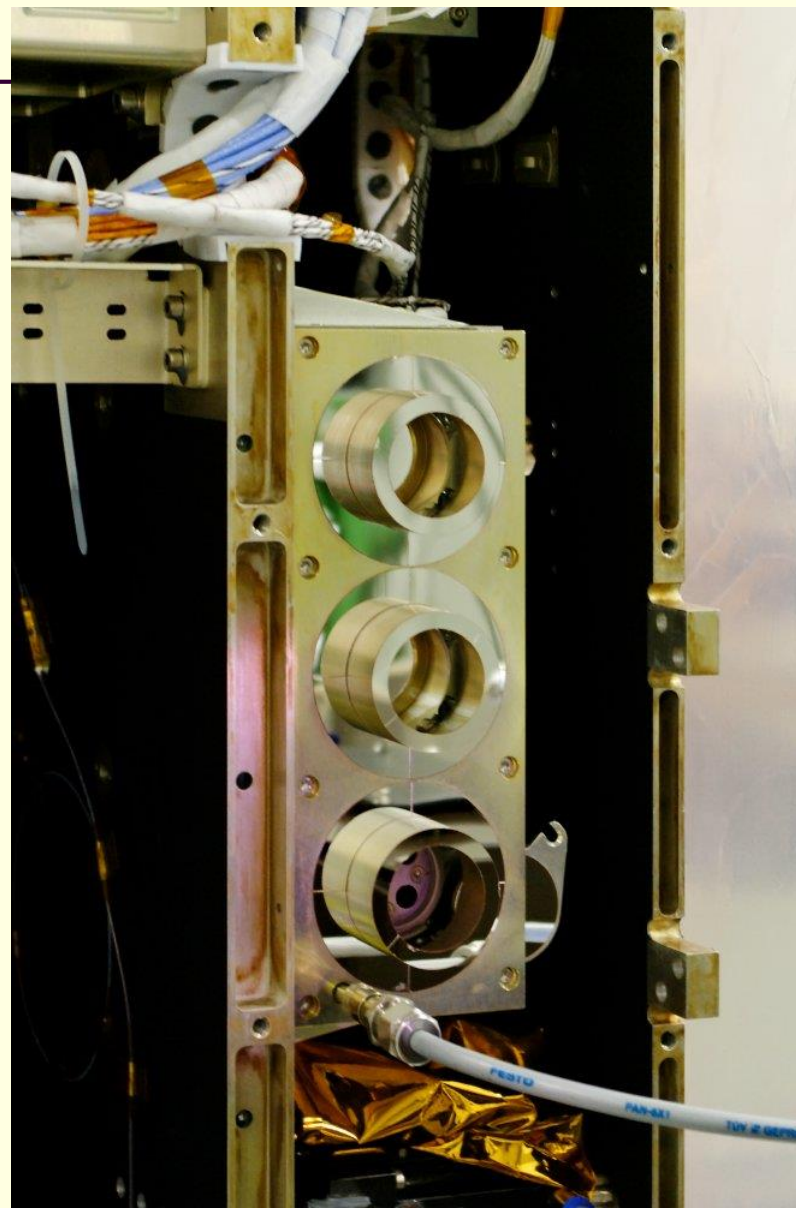
- ESA microsatellite in Sun-synchronous orbit, 725 km altitude
- Built in Belgium, commanded from ROB, launched 02 Nov 2009
- 17 technological experiments, 4 innovative instruments, for in-orbit demonstration (combined technology and science mission)
- LYRA and SWAP have been observing the Sun in EUV, continuously since Jan 2010





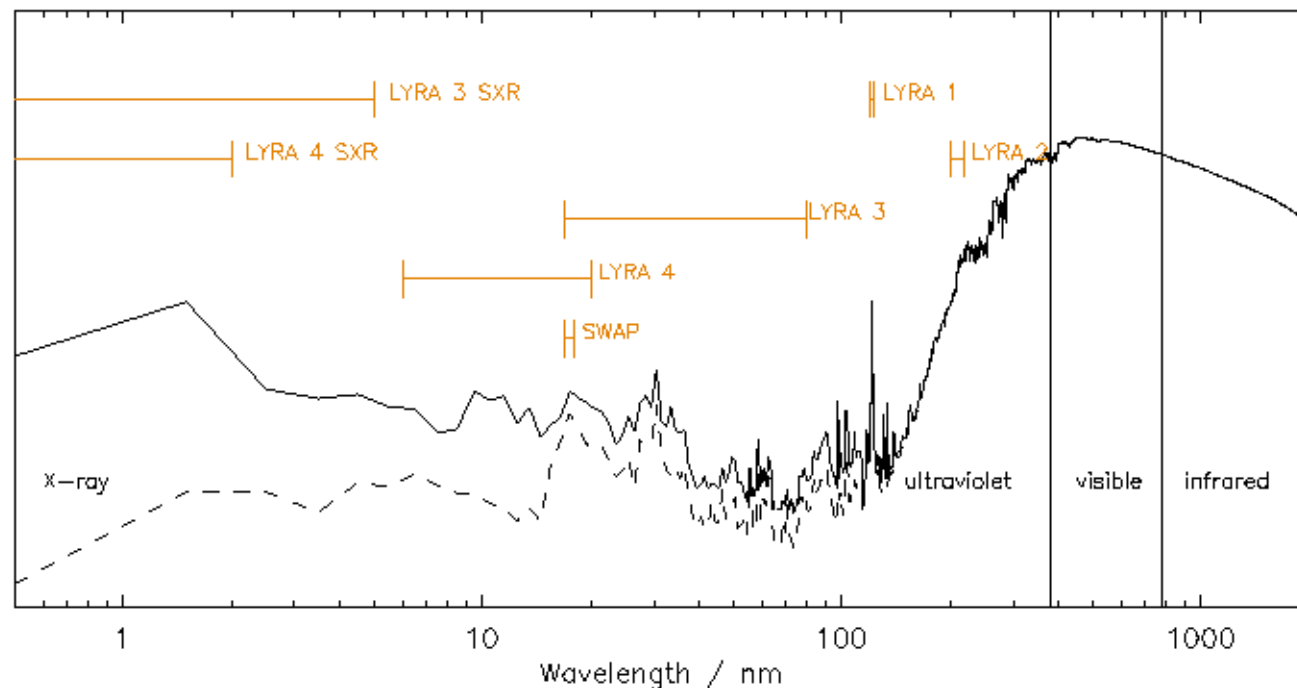
# LYRA: the Large-Yield RAdiometer

- 3 instrument units (redundancy)
- 4 spectral channels per head
- 3 types of detectors, Silicon + 2 types of diamond detectors (MSM, PIN):
  - radiation resistant
  - insensitive to visible light compared to Si detectors
- High cadence up to 100 Hz





# SWAP and LYRA spectral intervals for solar flares, space weather, and aeronomy



LYRA channel 1: the H I 121.6 nm Lyman-alpha line (120-123 nm)

LYRA channel 2: the Herzberg continuum range (190-222 nm)

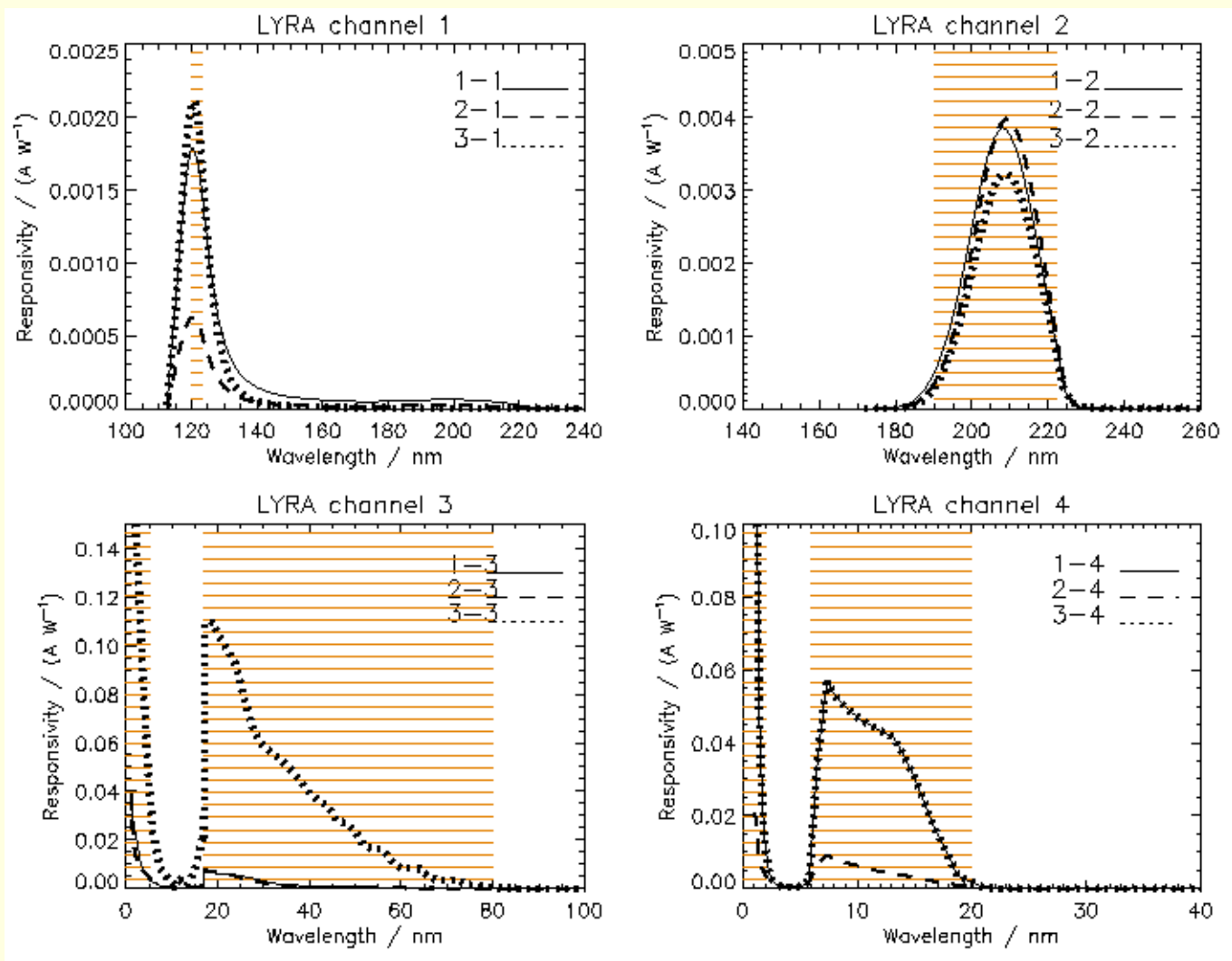
LYRA channel 3: the 17-80 nm Aluminium filter range (+ <5nm X-ray)

LYRA channel 4: the 6-20 nm Zirconium filter range (+ <2nm X-ray)

SWAP: the range around 17.4 nm including coronal lines like Fe IX and Fe X



# LYRA spectral response





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# LYRA units and channels

	Ly	Hz	Al	Zr
Unit1	MSM	PIN	MSM	Si
Unit2	MSM	PIN	MSM	MSM
Unit3	Si	PIN	Si	Si

Redundancy: LYRA has one nominal unit and two spare units.

Unit 1 “calibration unit”

open several days since 2010

Unit 2 “nominal unit”

open permanently since 2010

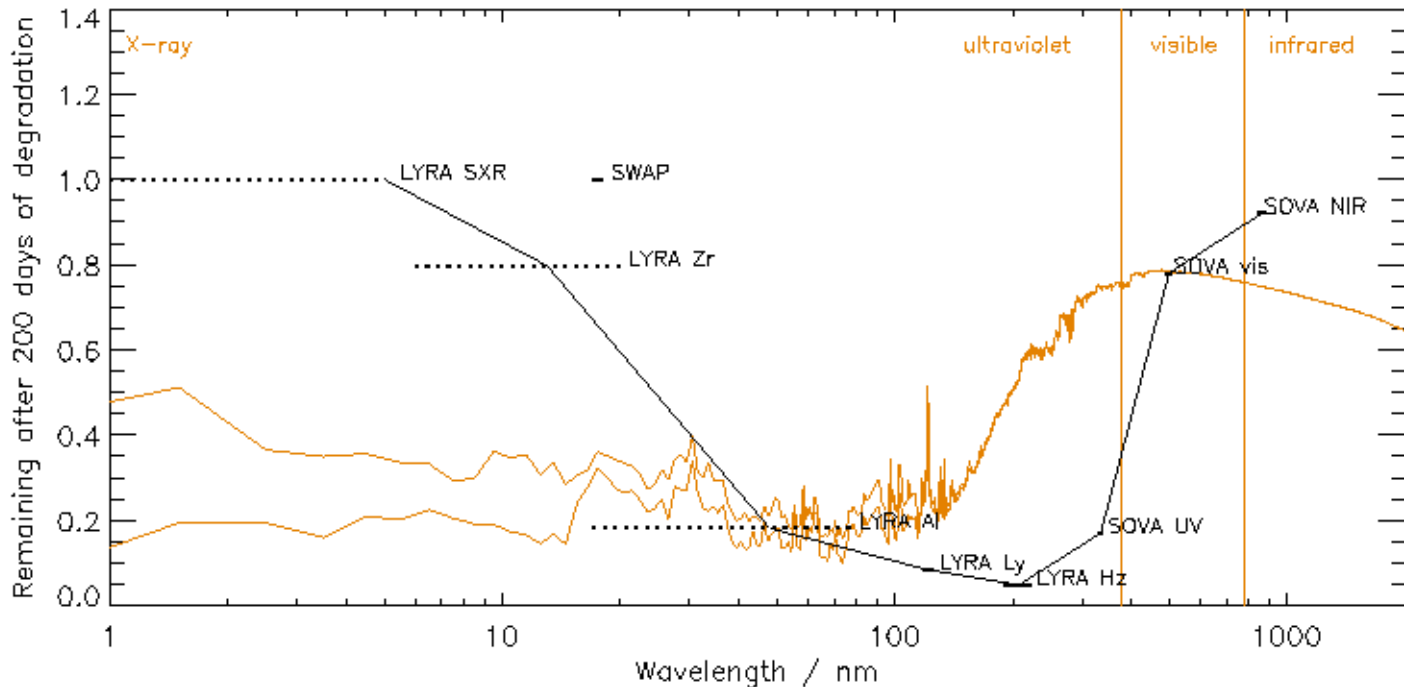
Unit 3 “campaign unit”

open several weeks since 2010





# Spectral degradation in space



EURECA / SOVA

1992-1993 (retrieved by Space Shuttle)

PROBA2 / LYRA

2010-2012

UV-polymerization -> molecular contamination on first optical surface

LYRA: initially no detector degradation

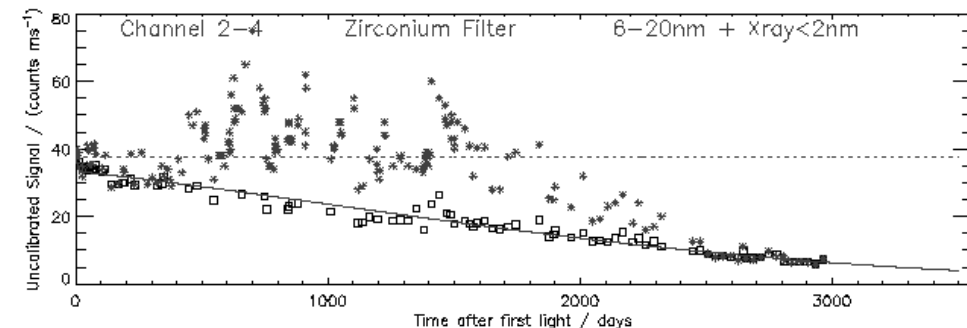
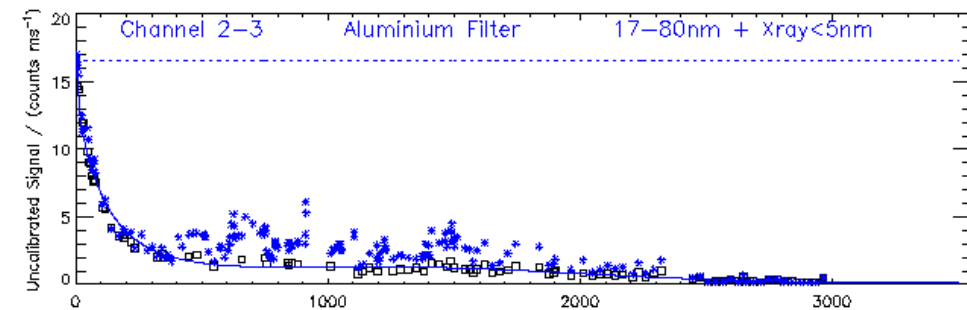
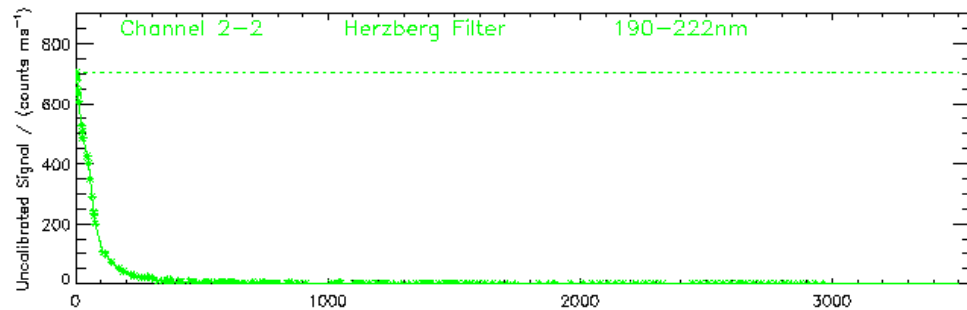
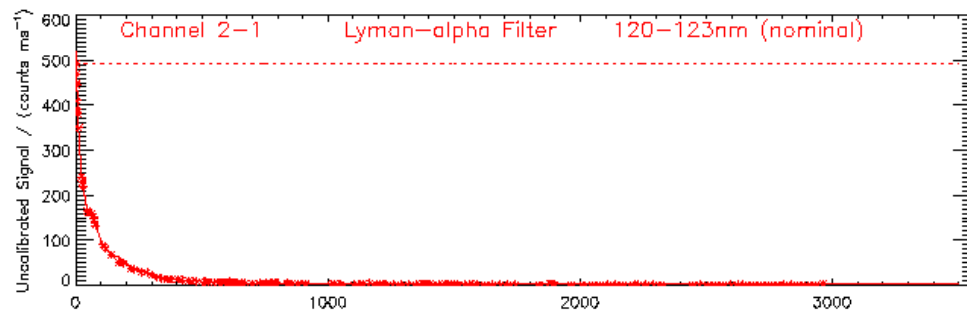


# Degradation unit 2 ("nominal unit")

Probably caused  
by a mix of C and Si  
(100 nm and 5 nm, resp.)  
and maybe oxidation.

Remaining response:

ch2-1 (Ly)	<0.5%
ch2-2 (Hz)	<0.5%
ch2-3 (Al)	1%
ch2-4 (Zr)	12%



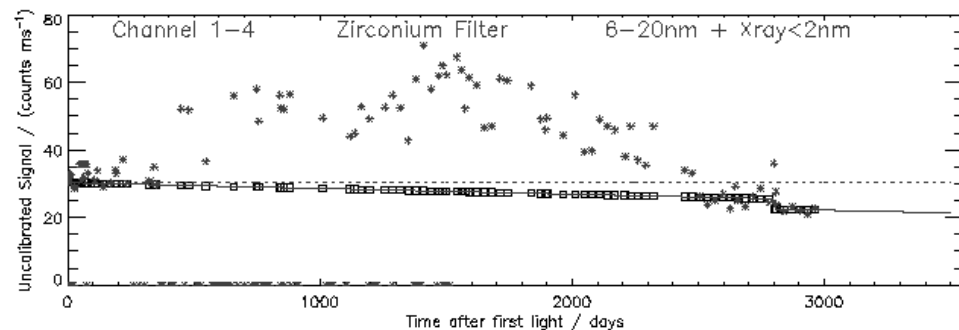
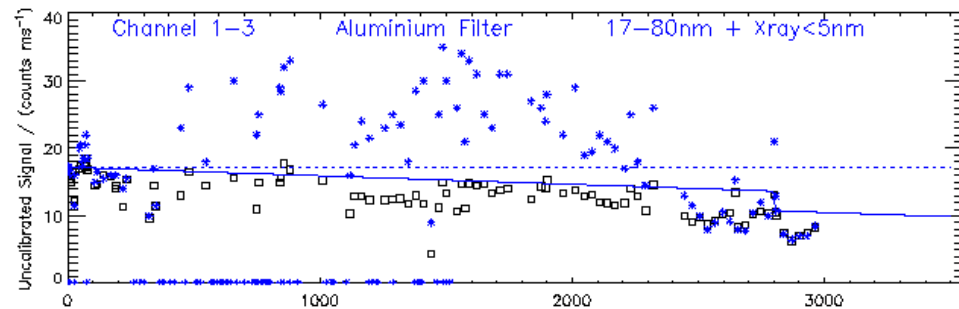
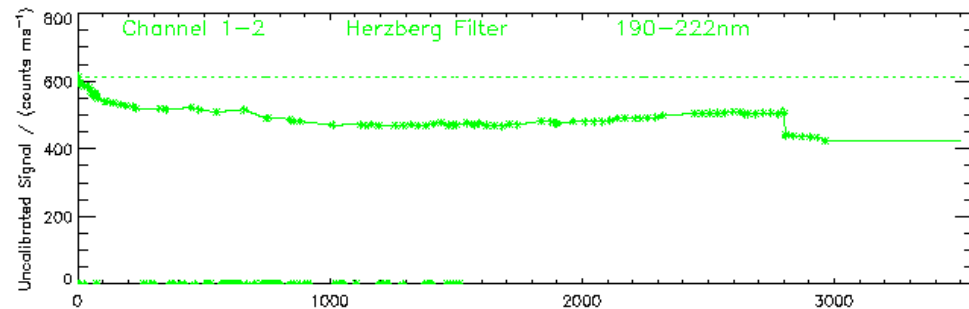
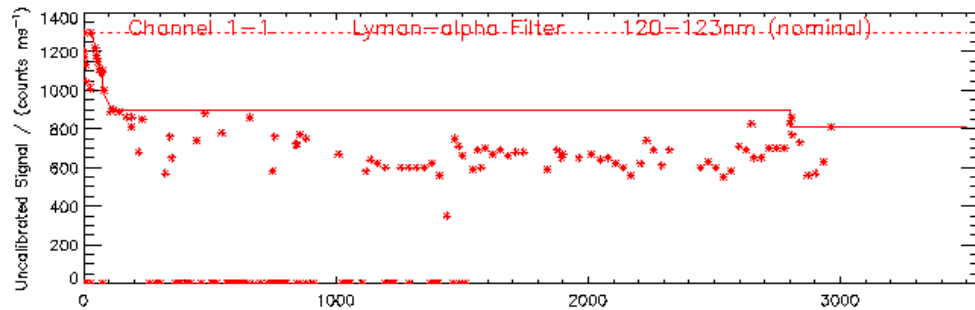


# Degradation unit 1 ("calibration unit")

Probably caused  
by 10 nm of C.

Remaining response:

ch1-1 (Ly)	65%
ch1-2 (Hz)	64%
ch1-3 (Al)	60%
ch1-4 (Zr)	72%





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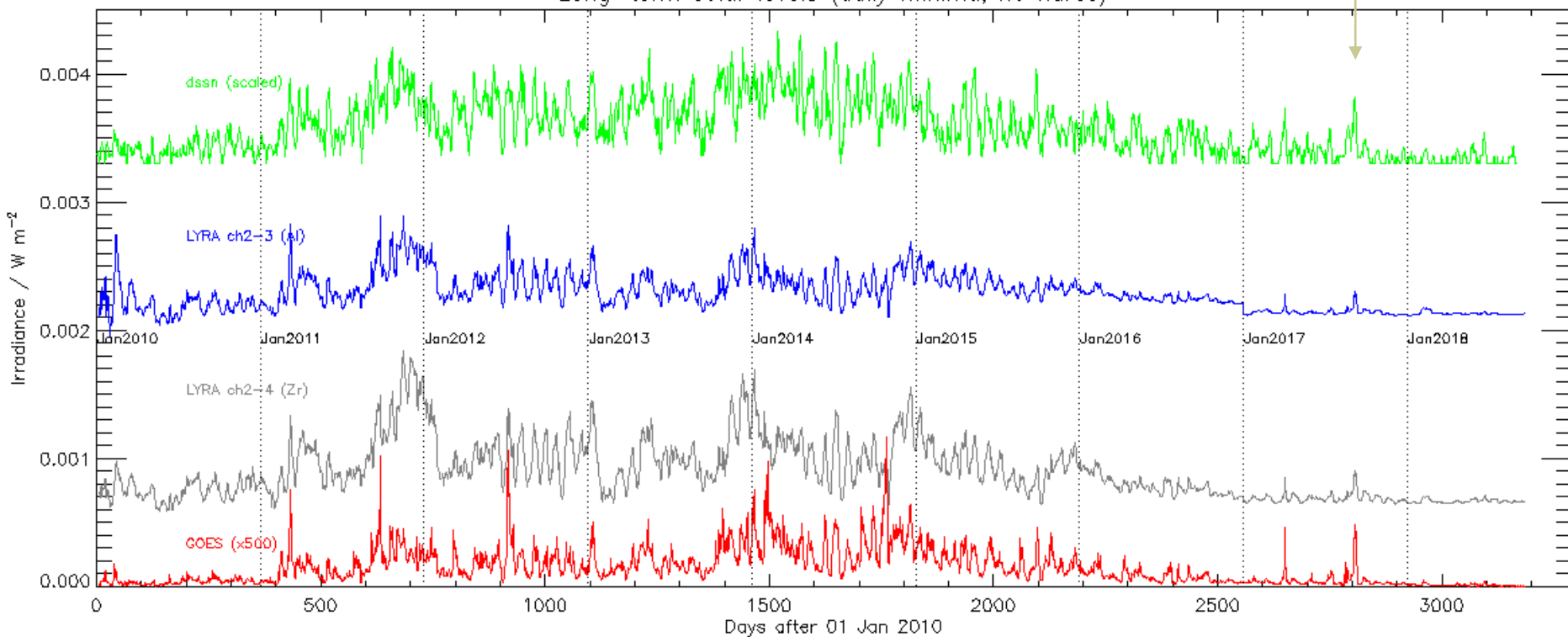
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# 2010 - 2018

After several months of relative quiet ...

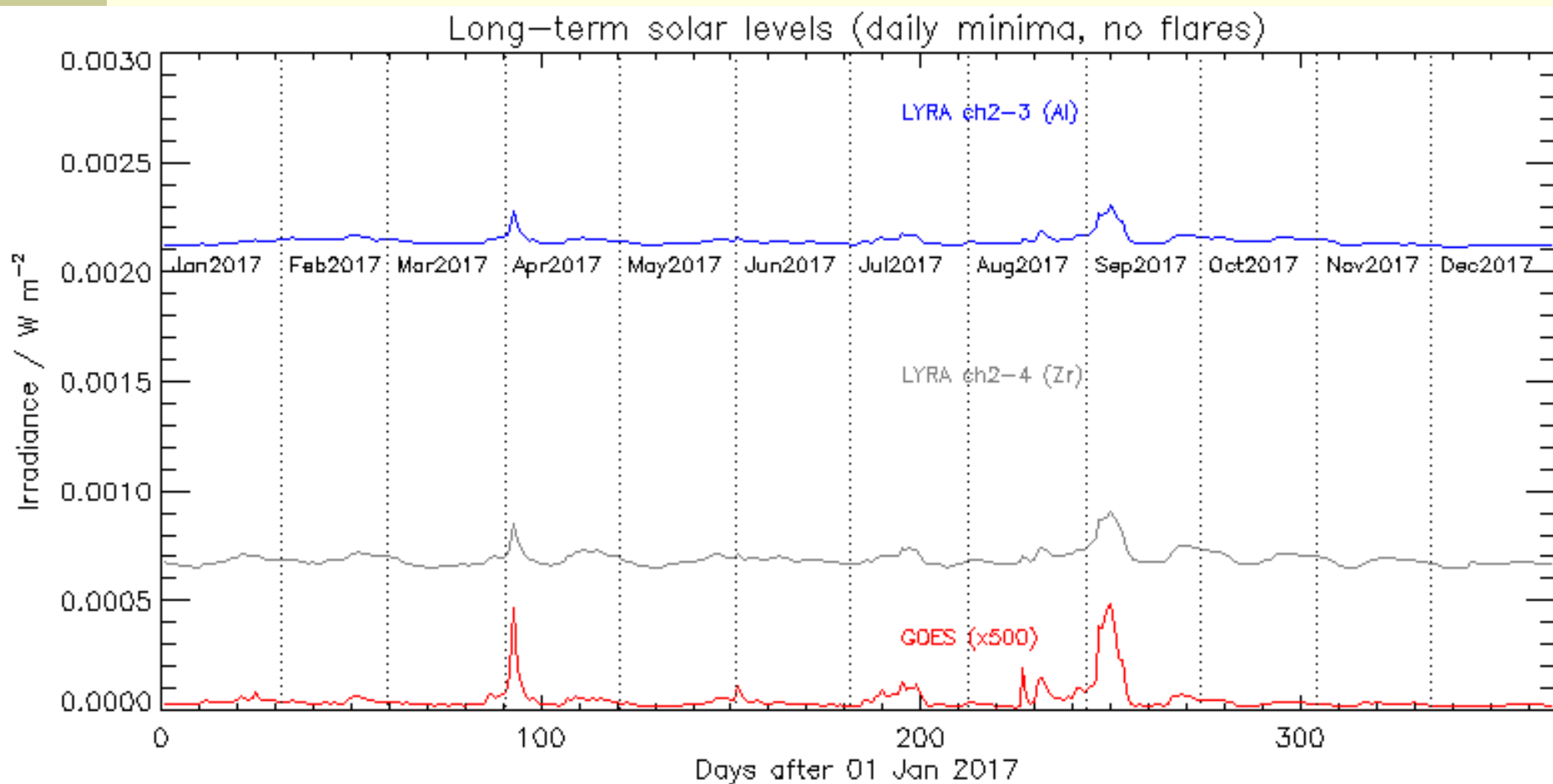
Long-term solar levels (daily minima, no flares)





# 2017

... a sudden increase of solar activity was observed ...

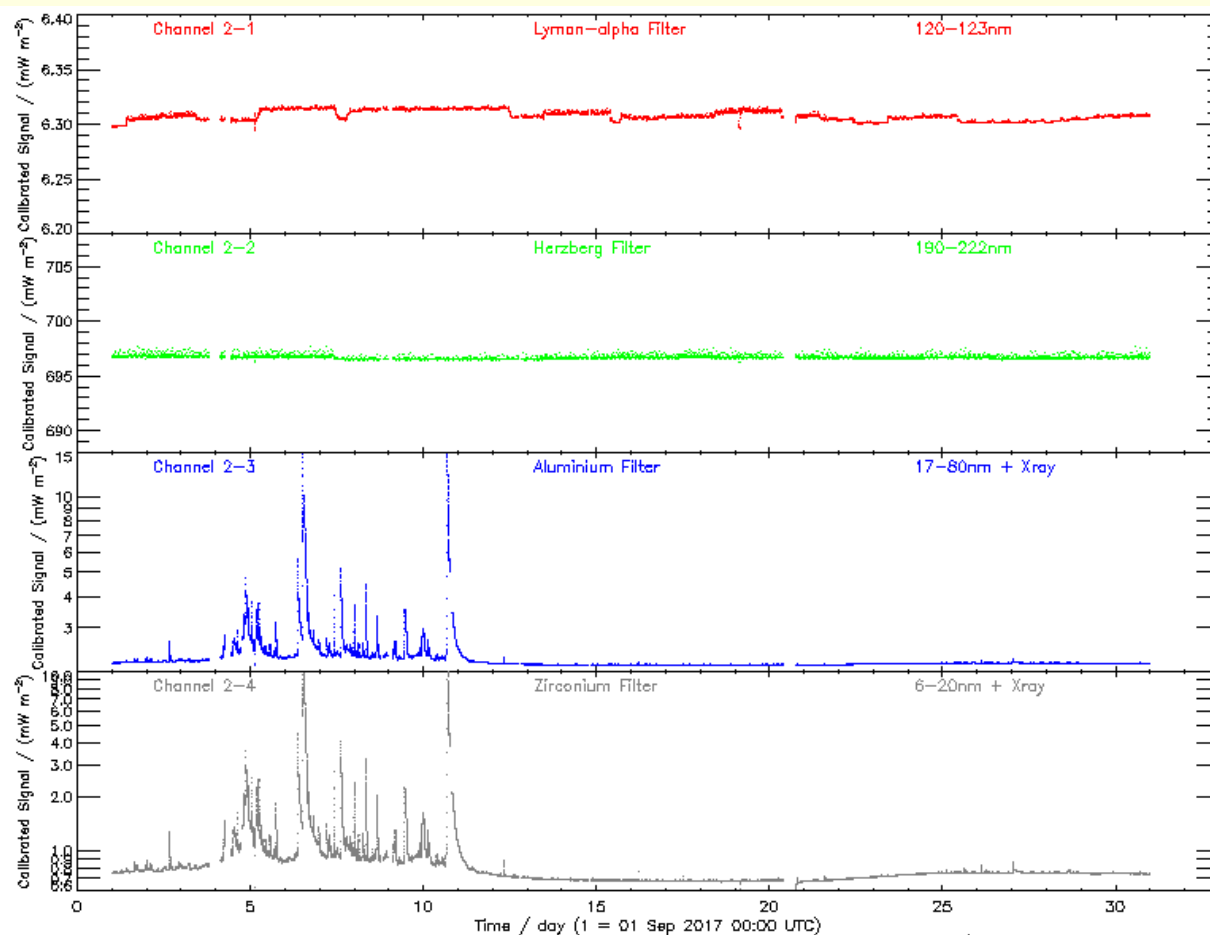




# September 2017

... on 04 Sep 2017 when NOAA AR 12673 started to grow quickly ...

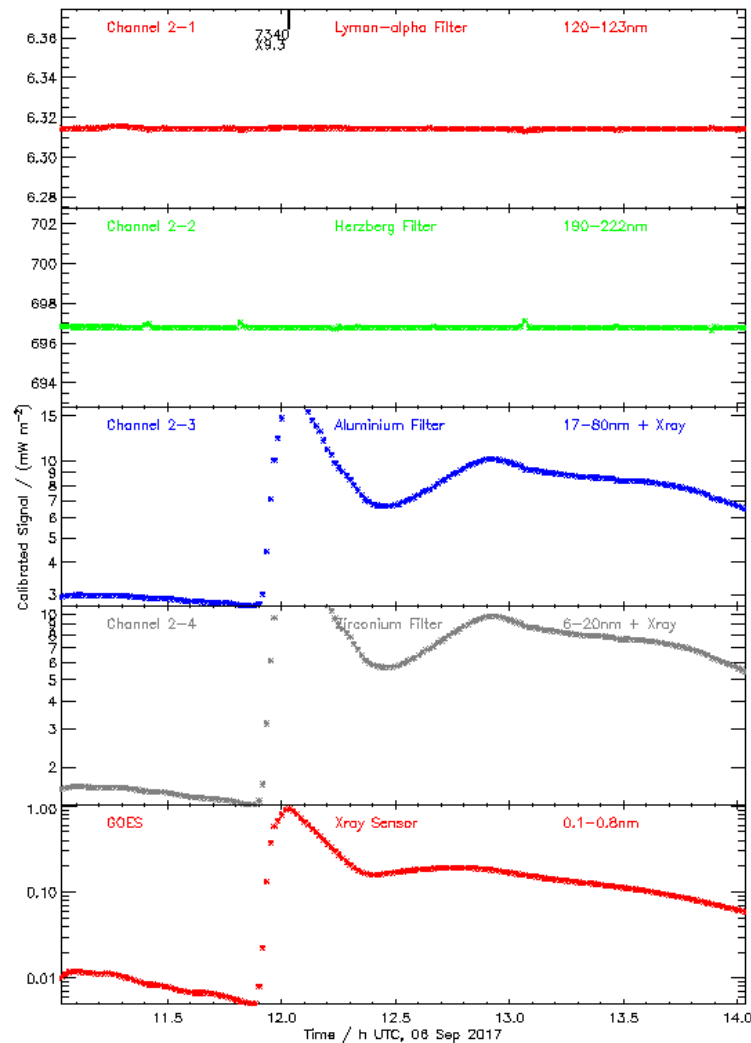
... producing  
27 M-class and  
4 X-class flares,  
among them so far  
the two strongest  
of solar cycle 24.



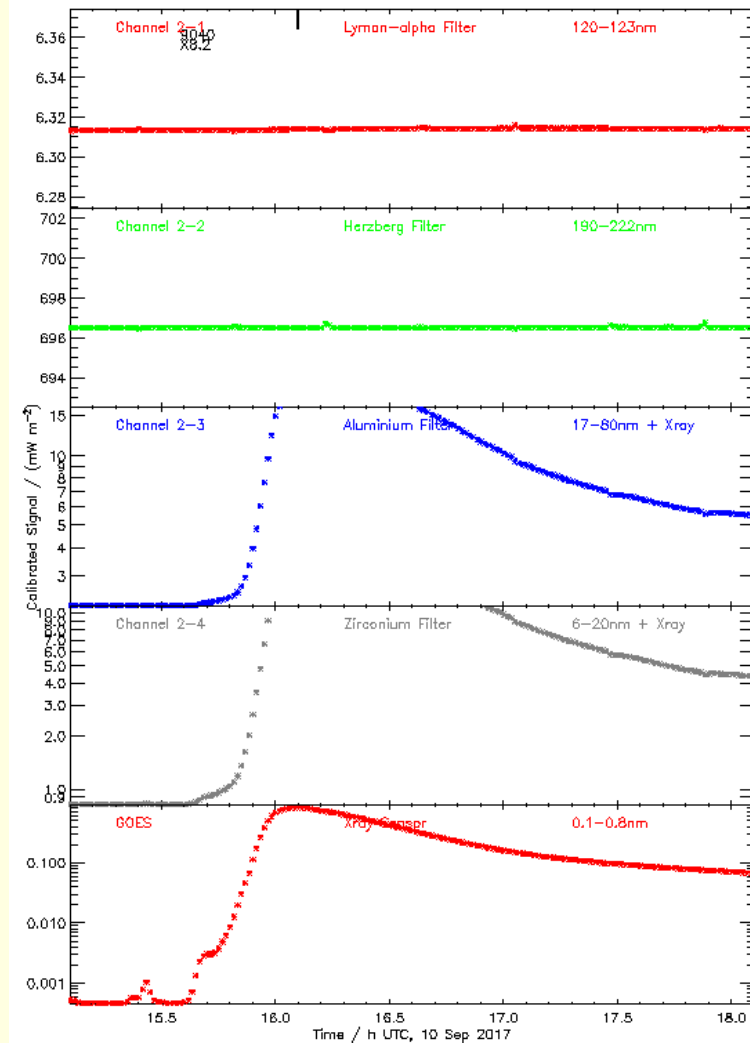


# X9.3 on 06 Sep 2017, 12:02 UTC

## X8.2 on 10 Sep 2017, 16:06 UTC



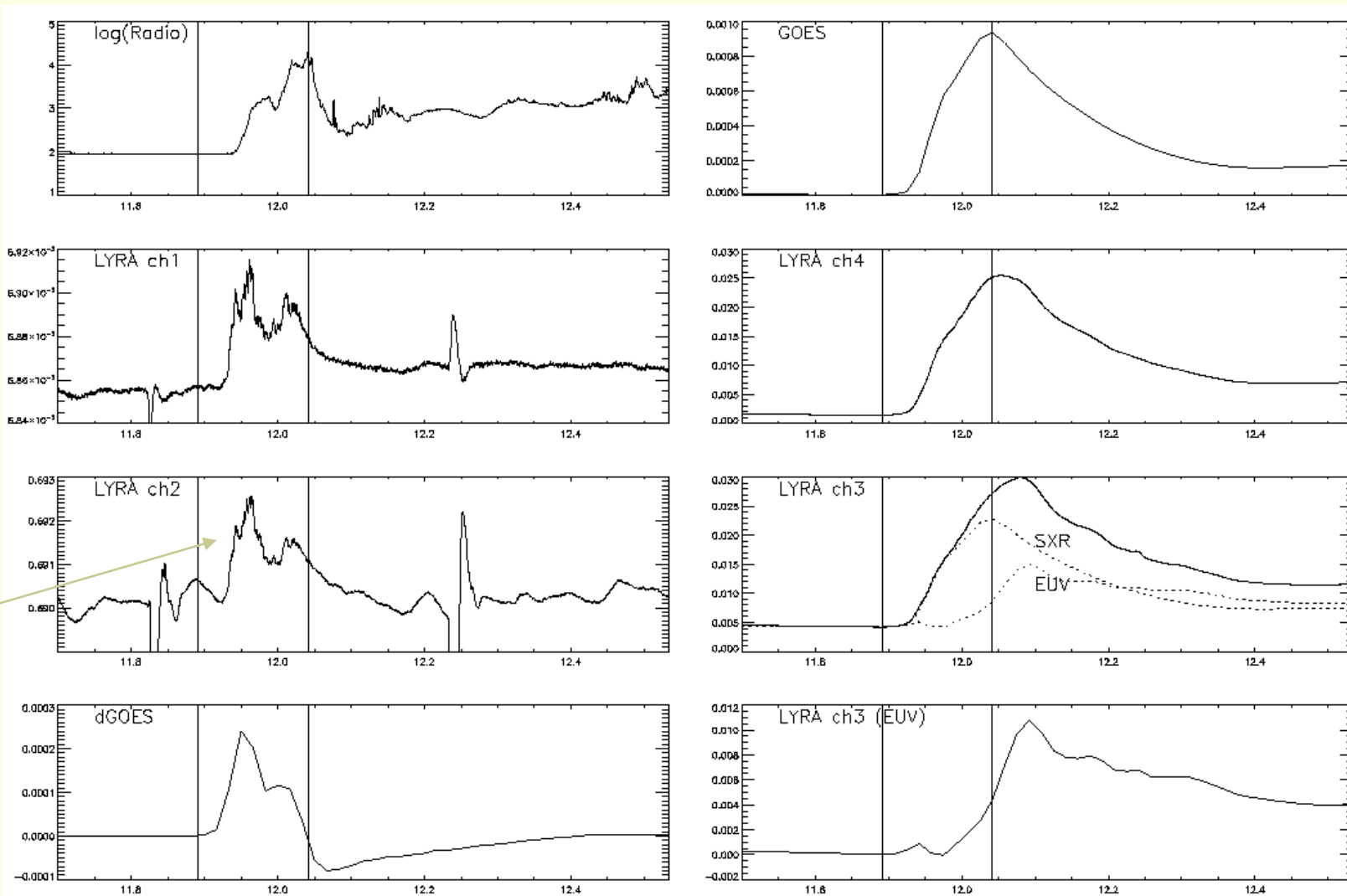
LYRA  
ch2-1,  
ch2-2:  
flat







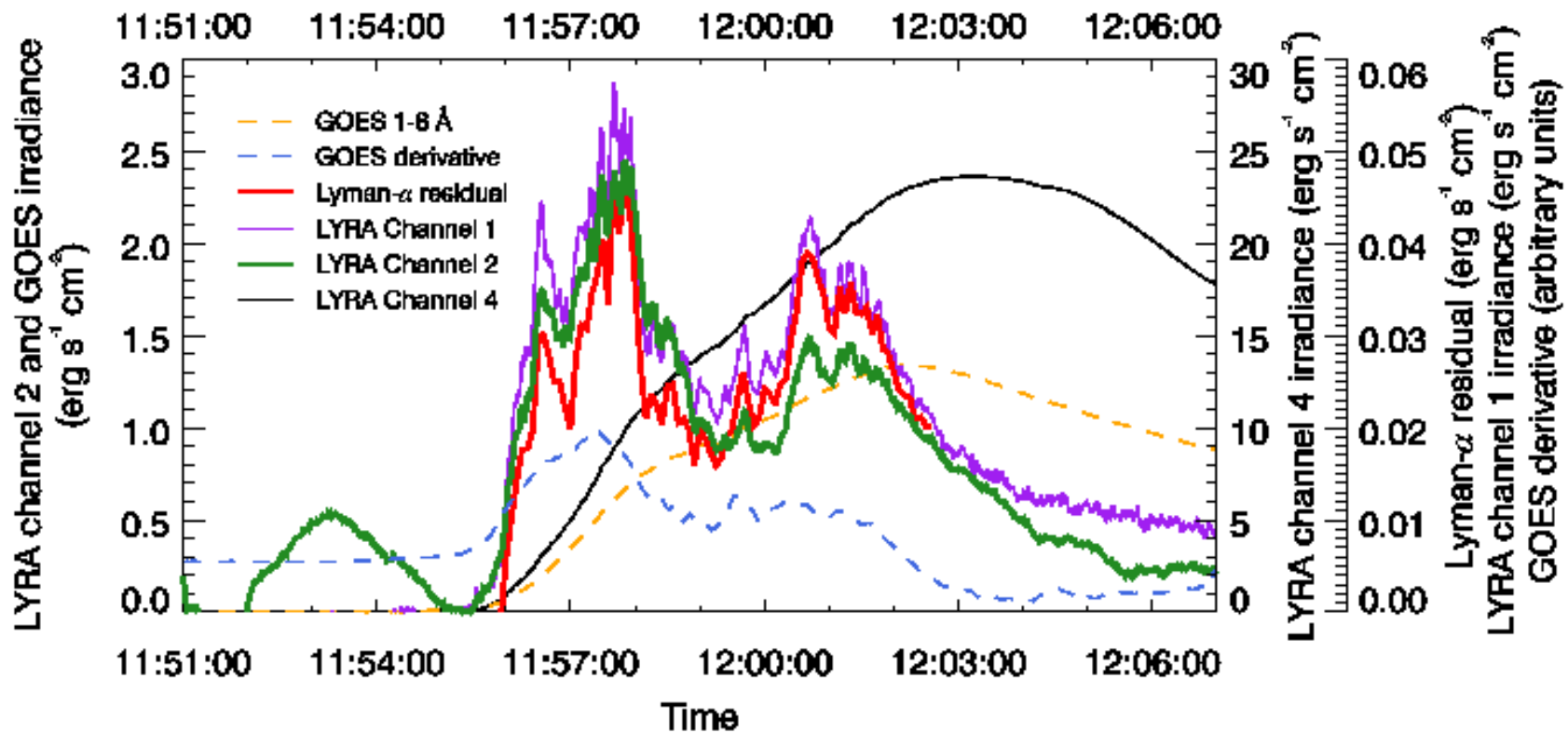
# Multi-instrument observations of X9.3: Flare hunting campaign incl. LYRA unit 1



first  
and only  
signature  
so far



# Solar irradiances during X9.3, pre-flare levels subtracted





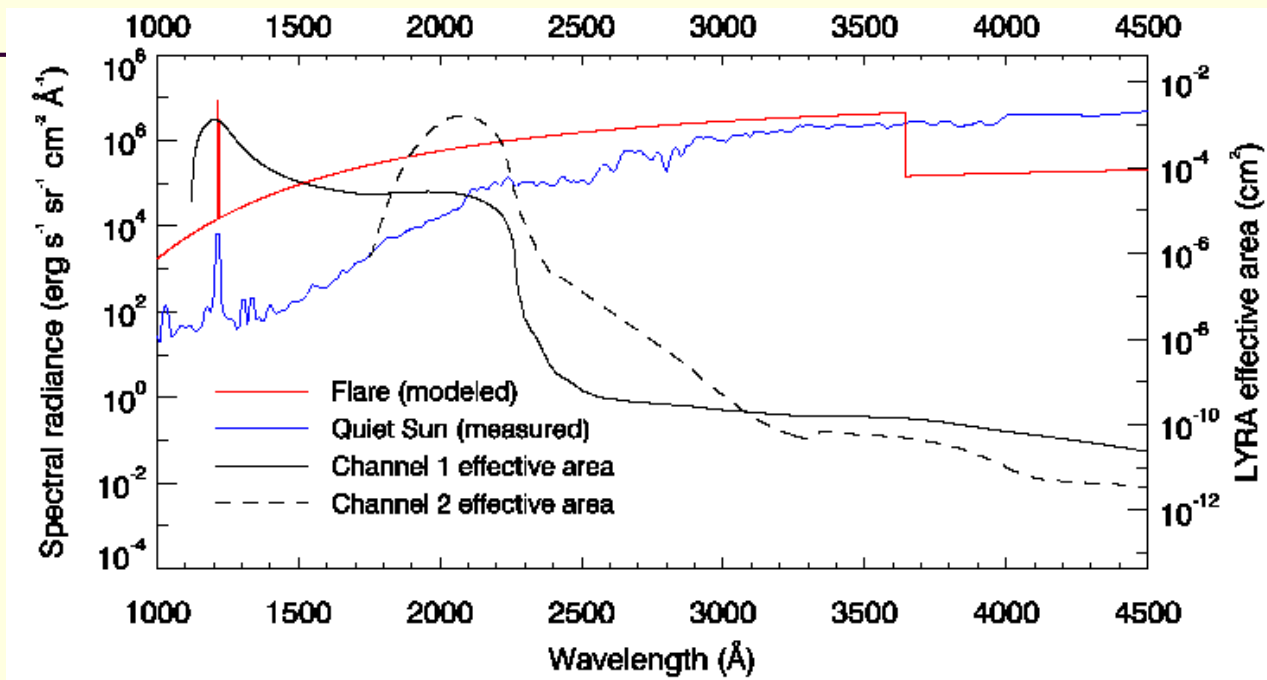
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# Spectral modeling



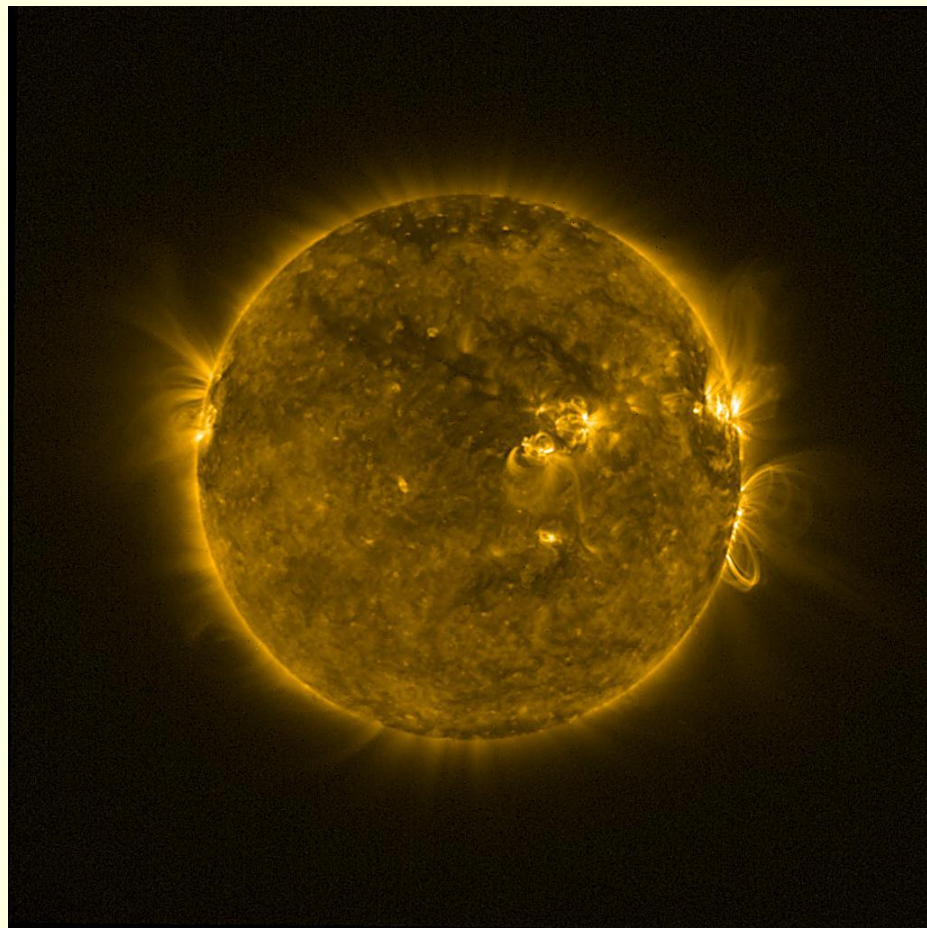
- Carbon contamination estimated (10 nm layer)
- Lyman-alpha channel corrected for out-of-band contributions
- i.e. ch1-1 (Ly) corrected by longer-wavelength ch1-2 (Hz)
- Flare spectrum estimated and multiplied by spectral response
- Resulting numbers (electron density at peak time) correspond to theoretical models and to similar studies



## The other big flare (X8.2)

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- Signatures in LYRA ch1-3 (Al), ch1-4 (Zr), and GOES
- No signatures in LYRA ch1-1 (Ly), ch1-2 (Hz)
- Flare behind limb
- Foot points occulted





## Emission in LYRA channel 2

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- The flare signal in LYRA channel 2 primarily comes from an increase of the H Balmer continuum.
- Emission is produced by an optically thin chromospheric layer of thickness  $L \sim 130$  km.
- $T = 10\,000$  K
- Emitting surface estimated on SDO/HMI observations  
=  $400$  Mm<sup>2</sup>
- Results will be published soon:



# Submitted to ApJL

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## FIRST DETECTION OF SOLAR FLARE EMISSION IN MIDDLE-ULTRAVIOLET BALMER CONTINUUM

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### ABSTRACT

We present the first detection of solar flare emission at middle-ultraviolet wavelengths around 2000 Å by the channel 2 of the Large-Yield RAdiometer (LYRA) onboard the PROBA2 mission. The flare (SOL20170906) was also observed in the channel 1 of LYRA centered at the H I Lyman-α line at 1216 Å, showing a clear non-thermal profile in both channels. The flare radiation in channel 2 is consistent with the hydrogen Balmer continuum emission produced by an optically thin chromospheric slab heated up to 10000 K. Simultaneous observations in channels 1 and 2 allow the