SUITS: a Microsatellite Mission for Space Weather & Ultraviolet Solar Variability Studies
Flares and CMEs Studies & Forecasting — Lyman-Alpha Imaging
FUV & MUV Local Influence on Earth Climate

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Steven Dewitte, Royal Observatory of Belgium, BELGIUM
Robert Erdélyi von Fay-Siebenburgen, V. Fedun, SP2RC, Sheffield, UK
Valentina Zharkova, Northumbria University, Newcastle, UK
José Merayo, Technical University of Denmark, Lyngby, DENMARK
Kanaris Tsinganos, University of Athens, GREECE

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W. Gan, Y. Li, J. Wu, J. Chang, Purple Mountain Observatory, CAS, Nanjing, China
Y. Deng, H. Zhang, S. Wang, NAO, Observatory of Beijing, Beijing, China
X. Cui, Y. Zhu, NIAOT, Nanjing, China

L. Damé, S. Liu & the SUITS Team — ESA-CAS S2 2nd Workshop, Copenhagen, September 24, 2014
Presentation Plan

• Introduction
  Luc Damé

• Science rationale, objectives:
  – Flares & activity
    Siming Liu
  – Space Weather, variability, UV & Climate
    Luc Damé

• Model Payload
  – High energy flares & particles
    Siming Liu
  – Space Weather and flares-CMEs imaging, variability, possible extras
    Luc Damé

• Mission Profile
  – Orbit, platform, launcher, heritage
    Luc Damé

• Cooperation

• Conclusion
Rationale
(Solar Physics & Space Physics issues)

- Continuous Ly$\alpha$ and Herzberg continuum (200-220 nm) imaging at good resolution of energy sources -> structuration/dissipation/flare/CMEs
- High energy flare characterization to understand flaring process
- UV Solar Spectral Irradiance 120-400 nm inputs in Earth's atmosphere (polar regions) and simultaneous monitoring of Earth's radiative budget and ozone
- Determine the origins of the Sun’s activity; understand flaring process and CMEs onset
- Determine the dynamics and coupling of Earth’s atmosphere and its response to solar (in particular UV) and terrestrial inputs
- Benefit from new activity cycle start in 2021

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Scientific Rationale

• 1 – High energy flare physics
• 2 – Lyman-Alpha advantages in observing and identifying flare/CMEs precursors
• 3 – Ultraviolet Solar Variability and its influence on climate
Variability of Solar Spectrum

Solar spectrum

Absorption altitude

Relative variability

ABSOLUTE VARIABILITY over solar cycle

64% from UV!
34% from visible

Uncertainty of 1%

SORCE & TIMED (2003-2010)
Timing and shape of TSI flare signal

TSI observations of three >X10 flares: *(Woods et al. 2006)*
peak of TSI signal coincident with peak of GOES derivative
profile of TSI signal similar to GOES derivative in rising phase
TSI profile has more extended tail in decaying phase
Epoch analysis of 2100 flares: *(Kretzschmar 2011)*
TSI & WL peak at GOES derivative max.
no gradual phase for TSI (below noise?)
Total radiative losses and radiative losses of hot plasma

\[ \alpha_{\text{TSI, W05}}: 1.25 \pm 0.01 \]
\[ \alpha_{\text{TSI, K11}}: 0.76 \pm 0.01 \]
\[ \alpha_{\text{rad}}: 1.27 \pm 0.04 \]

rad. loss (hot plasma) GOES
rad. loss (TSI) Kretzschmar (2011)
rad. loss (TSI) Woods et al. (2005)
Model Payload
High Energy & Particles

• 1 – High energy flares: HEBS *(High Energy Burst Spectrometer)*
• 2 – Particles: EPT-HET *(Electron Proton Telescope & High-Energy Telescope)*
• 3 – Magnetometer
Model Payload

High Energy Burst Spectrometer (HEBS)

Size: \(362 \times 349 \times 172.5\) mm
Weight: 20.5 kg
Power: 20 W
Energy Range: 10keV - 600MeV
Energy Resolution: 3%@662keV
Temporal Resolution: 1s (quiescent), 32ms (flare-mode)

Composite Solar Flare Spectrum

L. Damé, S. Liu & the SUITS Team — ESA-CAS S2 2nd Workshop, Copenhagen, September 24, 2014
High Energy Burst Spectrometers (HEBS)  
[Inheritated from SMESE CNES/CNSA Phase A+ Study]

• Evaluate the electron to ion ratio and its time evolution during a Flare
• Provide estimates of the input of energy by particle beams at the top of the chromosphere
• 2 observing instruments:
  – hard X-rays from 10 keV to 500 keV
  – gamma-rays from 300 keV to 600 MeV (new)

• HEBS will provide the first systematic measurements of the photon spectrum from a few tens of keV to a few hundreds of MeV
• HEBS has carried a Phase A study in the framework of the CNES/CNSA microsatellite SMESE that confirmed feasibility and readiness. Instrument is to be realized by Purple Mountain Observatory and Nanjing University, China
Electrons, Protons and Ions Detectors

Electron-Proton and High-Energy Telescopes (EPT-HET)

<table>
<thead>
<tr>
<th>Feature</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mass</td>
<td>2.5 kg</td>
</tr>
<tr>
<td>Power</td>
<td>5 W</td>
</tr>
<tr>
<td>Energy Range</td>
<td>Electrons: 20 keV – 30 MeV</td>
</tr>
<tr>
<td></td>
<td>Protons: 20 keV – 100 MeV</td>
</tr>
<tr>
<td></td>
<td>Heavy ions: ~10 MeV/nuc – ~200 MeV/nuc</td>
</tr>
<tr>
<td></td>
<td>(species dependent)</td>
</tr>
<tr>
<td>Time Resolution</td>
<td>10s (species dependent)</td>
</tr>
</tbody>
</table>

Heritage from STEREO/SEPT & MSL/RAD
Magnetometer

**Linearity Test**

**Power Spectrum of Noise**

<table>
<thead>
<tr>
<th>Magnetic Field Range</th>
<th>Better than ±65000nT</th>
</tr>
</thead>
<tbody>
<tr>
<td>noise</td>
<td>&lt; 30pT/√Hz @1Hz</td>
</tr>
<tr>
<td>mass</td>
<td>1kg</td>
</tr>
<tr>
<td>power</td>
<td>&lt; 1.5W/detector</td>
</tr>
</tbody>
</table>

*L. Damé, S. Liu & the SUITS Team — ESA-CAS S2 2nd Workshop, Copenhagen, September 24, 2014*
# High Energy & Particles Instruments

<table>
<thead>
<tr>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
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<td>362×349×172.5mm</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>20.5 kg</td>
</tr>
<tr>
<td><strong>Power</strong></td>
<td>20 W</td>
</tr>
<tr>
<td><strong>Telemetry</strong></td>
<td>2 Gbits/day</td>
</tr>
<tr>
<td><strong>Energy Range</strong></td>
<td>10keV - 600MeV</td>
</tr>
<tr>
<td><strong>Energy Resolution</strong></td>
<td>3%@662keV</td>
</tr>
<tr>
<td><strong>Temporal Resolution</strong></td>
<td>1s (quiescent), 32ms (flare-mode)</td>
</tr>
<tr>
<td><strong>Effective Area</strong></td>
<td>&gt;60cm²@1MeV</td>
</tr>
<tr>
<td><strong>Sensitivity (300keV-10MeV)</strong></td>
<td>Better than 3X10⁻³photos/cm²/s</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Electron and Ion Detectors</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>EPT-HET</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Mass</strong></td>
<td>2.5 kg</td>
</tr>
<tr>
<td><strong>Power</strong></td>
<td>5 W</td>
</tr>
<tr>
<td><strong>Telemetry</strong></td>
<td>1.5 kbps</td>
</tr>
</tbody>
</table>
| **Energy Range** | Electrons: 20 keV – 30 MeV  
Protons: 20 keV – 100 MeV  
Heavy ions: ~10 MeV/nuc – ~200 MeV/nuc (species dependent) |
| **Time Resolution** | 10s (species dependent) |
| **Geometry Factor [cm² sr]** | EPT: 2 x 0.01  
HET: 3 x 0.21 (protons)  
HET: 2 x 0.26 (heavy ions) |

**Magnetometer**

| **Mass** | 1kg |
| **Power** | 1.5W/detector |
| **Field Range** | ±65000nT |

**Total:** 24 kg  
27.5 W
Scientific Rationale

• 1 – High energy flare physics
• 2 – Lyman-Alpha advantages in observing and identifying flare/CMEs precursors
• 3 – Ultraviolet Solar Variability and its influence on climate
Lyα for Early Predictions and Onset Observations of Major Flares and CMEs

Lyman-Alpha, formed in the high chromosphere, at the most important chromosphere-corona interface, follows and localizes sources of activity/magnetic field structuring; it is the ideal tool for the detection and prediction of major flares & CMEs

• Lyman-Alpha is very sensitive to flare (rises slightly before GOES, Al or Zirconium filters of PROBA-2)
  
• It is also **1000 times** more powerful than Hα for instance, visible easily on the integrated solar flux (LYRA/PROBA-2): excess of **0.5 to 0.7%** or more (M2 Flare)! Huge!
Lyα for Early Predictions and Onset Observations of Major Flares and CMEs

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LYRA/PROBA-2 February 8 2010 M2 Flare excess (Kretzschmar et al., 2012)
Predicting and Monitoring Large Flares & CMEs: Ly α better than X-ray

First objective is to monitor flares in Lyman-Alpha since as sensitive than X-ray or XUV.

Second objective, since HI Lyman-Alpha (121.6 nm), much alike H-Alpha, possesses high visibility to identify and track filaments and emerging bipolar region, is to develop excellent flares/CMEs precursor indicators, a space weather direct application.

Third objective is, when comparing sensitivity differences between Lyman-Alpha and H-Alpha, formed slightly below in the chromosphere, to develop better and more robust flare/CME indicators (early – several hours before – probability of major flares/CMEs) that may even restrict/allow to anticipate on the CMEs' direction.
Lyα for the Early Predictions of Major Flares and CMEs

- Filaments and emerging bipolar region (the two major flare's precursors) are EXTREMELY well seen in H-Alpha and in Lyman-Alpha allowing their detection, monitoring and tracking for an earlier prediction of large flares happening (the only ones leading to the Space Weather annoying Interplanetary Coronal Mass Ejections, ICMEs, the ones towards the Earth)

- This requires a good imaging telescope at Lyman-Alpha what no current satellite program has. The He II 304 Å line of SDO is not an appropriate substitute (much lower contrast)

High resolution image of the Sun in Lyman-Alpha taken by the VAULT rocket program of NRL and nicely showing prominences and filaments (prominences seen in absorption on the disc)
The impacts of undulating UV (<300 nm; ~1% of the TSI solar radiation) may be substantial. Since UV radiation creates ozone in the stratosphere, the oscillation in UV levels can affect the size of the ozone hole. Absorption of UV radiation by the ozone also heats up the stratosphere. Several recent studies (Ineson et al., 2011, Martin-Puertas et al., 2012,...) indicate that changes in stratospheric temperatures alter weather patterns in the troposphere.
Energy (im)balance

It well illustrates inputs/outputs solar fluxes in the atmosphere and in particular the fact that the ultraviolet below 300 nm (direct solar input to atmosphere), representing a 1% contribution of the solar irradiance, is absorbed in the stratosphere and higher and has a significant influence on climate through its large variability (5-10%) and the temperature anomalies affecting the stratospheric and tropospheric dynamics.
Spectral Solar Irradiance (SSI): SMax vs. SMin

Very small variations in the visible (0.1%) or IR, but big changes in the UV (5 to 20%)
Variability influence is in the UV!

Solar spectrum
Absorption altitude
Relative variability
ABSOLUTE VARIABILITY over solar cycle

64% from UV!
34% from visible

SORCE & TIMED (2003-2010)

L. Damé, S. Liu & the SUITS Team — ESA-CAS S2 2nd Workshop, Copenhagen, September 24, 2014
Climatic influence: an amplifying mechanism

Illustration of the possible Sun-climate connection through the variability of solar UV that heats the ozone locally and create defects/anomalies on the propagation of the zonal planetary wave that will, in turn, affect the tropospheric circulation.

[Courtesy, J. P. McCormack].
Evidence for MUV influence on stratospheric dynamics

The Spectral Irradiance Monitor (SIM) instrument on SORCE (since April 2004), has revealed that over this declining phase of the solar cycle there was a **four to six times larger decline in ultraviolet** than would have been predicted on the basis of our previous understanding. This reduction was partially compensated in the total solar output by an increase in radiation at visible wavelengths. **Haigh et al. (2010)** showed that these spectral changes appear to have led to a significant decline from 2004 to 2007 in stratospheric ozone below an altitude of 45 km, with an increase above this altitude. Stratospheric dynamics of ozone and oxygen is definitively affected! Confirmed by Ineson et al., 2011, and Martin-Puertas et al., 2012, studies.

**Figure 1 | Difference in solar spectrum between April 2004 and November 2007.** The difference (2004–2007) in solar spectral irradiance (W m$^{-2}$ nm$^{-1}$) derived from SIM data$^4$ (in blue), SOLSTICE data$^8$ (in red) and from the Lean model$^5$ (in black). Different scales are used for values at wavelengths less and more than 242 nm (see left and right axes respectively).
Model Payload
Space Weather, (F)UV & Climate

• **1** – FUV imaging for flares precursors and Space Weather: SUAVE (*Solar Ultraviolet Advanced Variability Experiment*)

• **2** – Solar spectral irradiance: UPR (*Ultraviolet Passband Radiometer*)

• **3** – Solar Spectral Irradiance (Atm. modeling – res. 1 nm): DSSIM (*Dual Solar Spectral Irradiance Monitor*)

• **4** – SERB (*Solar irradiance & Earth Radiative Budget*)

• **5** – Other Space Weather instrumentation
SUAVE (Solar Ultraviolet Advanced Variability Experiment)
FUV Imaging Telescope (evolution & optimization of SODISM):
no window, SiC mirrors & new "thermal" door and radiators
New SiC Mirrors: FUV duty cycle

Unique properties:
- conducting
- homogeneous
- heat evacuation
- no coating (no degradation)
- 40% R in UV
- 20% R in visible

R&T CNES 2014–2015: realization of a representative optical and thermal breadboard of SUAVE SiC mirrors and supports (primary and secondary)
SUMO, a nano-satellite to study solar UV variability influence on ozone

L. Damé, M. Meftah, A. Hauchecorne, P. Keckhut, A. Sarkissian, A. Irbah, S. Godin-Beekmann (LATMOS/IPSL/CNRS/UVSQ)
(+Belgium and industrial participations: IRMB, ORB, Nanovation)

- Demonstration of contamination control (ZnO nanostructures on SP)
- Demonstration of nanostructured anti-reflection coatings
- Demonstration of solar-blind ($\lambda<280$ nm) MgZnO detectors
Filter Radiometers FUV, MUV & UV: "extending PREMOS & LYRA"

Absolute variability is mainly at Lyman-Alpha and between 180–400 nm; then we implement 64 channels (16 used; 48 redundant):
- Lyman Alpha 121.6 nm (4 at different rates)
- CN bandhead at 385–390 nm
- 11 radiometers of Δ20 nm from 180 to 400 nm

The 121.6 and 200–220 nm channels support the imaging mode of SUAVE.

Note that the TSI (Total Solar Irradiance) is now measured by SERB-SR.
DSSIM (Dual Solar Spectral Irradiance Monitor)

A UV spectrometer (in the ozone production bands) with a reasonable spectral resolution is essential for the chemistry modeling of the Earth atmosphere.

- **Weight**: <20 kg
- **Wavelength Range**: 180-340 nm
- **Spectral Resolution**: 0.2 nm

Experience at NAOC, Beijing (WSO program) & LATMOS: SOLSPEC on Space Station

Expertise also of LPC2E Orléans

Design along SOLSTICE II (one channel only: F)
Simultaneous Radiative Budget Experiment: SERB

- To evidence the direct link between the solar UV variability and the Earth consequences

**SERB**: Solar irradiance and Earth Radiative Budget
(4 instruments in a 20x20x20 cm$^3$ cube of 3 kg)

<table>
<thead>
<tr>
<th>Instrument</th>
<th>Instrument Type</th>
<th>Channel</th>
</tr>
</thead>
<tbody>
<tr>
<td>SERB-OS</td>
<td>Optical sensor</td>
<td>310 nm, Δ20 nm (measuring O3)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>350 - 450 nm (polar albedo, particle size)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>535 nm, Δ20 nm (ref. for differential measures)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>760 nm, Δ20 nm (measuring altitude of cloud top)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>880 nm, Δ50 nm (particle size)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>940 nm, Δ20 nm (water vapor H2O)</td>
</tr>
<tr>
<td>SERB-ER</td>
<td>Radiometer</td>
<td>2.5 μm - 40 μm</td>
</tr>
<tr>
<td>SERB-B</td>
<td>Bolometer</td>
<td>0.2 μm - 40 μm</td>
</tr>
<tr>
<td>SERB-SR</td>
<td>Radiometer</td>
<td>0.2 μm - 3 μm (TSI: PMO6 type)</td>
</tr>
</tbody>
</table>
Space Weather Specific Instrumentation

- Science Grade Vector Magnetometer (**SGVM**, alike ESA/PROBA-2 or the Chinese Weather Satellite)
- Dual Spherical Langmuir Probes (**DSLP**) for plasma density and temperature
- ETP-HET and/or Thermal Plasma Measurement Unit (**TPMU**) for ionosphere characterization: electron temperature, floating potential, ion temperature, concentration and composition (PROBA-2)
## Instruments' Summary

<table>
<thead>
<tr>
<th>Instrument</th>
<th>Mass (kg)</th>
<th>Power (W)</th>
<th>Telemetry (Gbits/day)</th>
</tr>
</thead>
<tbody>
<tr>
<td>HEBS</td>
<td>20.5</td>
<td>20</td>
<td>2</td>
</tr>
<tr>
<td>EPT-HET</td>
<td>2.5</td>
<td>5</td>
<td>kbps</td>
</tr>
<tr>
<td>Magnetometer</td>
<td>1</td>
<td>1.5</td>
<td>kbps</td>
</tr>
<tr>
<td>SUAVE</td>
<td>25</td>
<td>30</td>
<td>3</td>
</tr>
<tr>
<td>UPR</td>
<td>18</td>
<td>12</td>
<td>kbps</td>
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<tr>
<td>SERB</td>
<td>3</td>
<td>3</td>
<td>kbps</td>
</tr>
<tr>
<td>DSSIM*</td>
<td>20</td>
<td>15</td>
<td>kbps</td>
</tr>
<tr>
<td>Extra*</td>
<td>26</td>
<td>20</td>
<td>1</td>
</tr>
<tr>
<td>TOTAL</td>
<td>70</td>
<td>71.5</td>
<td>5</td>
</tr>
<tr>
<td>TOTAL*</td>
<td>116</td>
<td>106.5</td>
<td>6</td>
</tr>
</tbody>
</table>
Mission Profile

• 1 – Orbit
• 2 – Platform and payload
• 3 – Launcher
• 4 – Heritage
Thermal stability starts with the right orbit choice

Orbit with "almost" permanent Sun viewing (alike PICARD):

- Sun synchronous orbit
- Ascending node: 06h00
- Altitude: > 725 km
- Inclination: 98.29°
- Eccentricity: $1.04 \times 10^{-3}$
- Argument of periapsis: 90°
SUITS (ex-SWUSV): Space Weather & Ultraviolet Solar Variability Microsatellite

- **SUAVE** *(Solar Ultraviolet Advanced Variability Experiment)*, Lyman-Alpha and 200-220 nm Herzberg continuum imaging (sources of variability) with 3 redundant set of filters to preserve long-term sensitivity

- **UPR** *(Ultraviolet Passband Radiometers)* based on PREMOS & LYRA with 64 UV filter radiometers (16 used; 48 redundant) for Lyman-Alpha, CN bandhead (385-390 nm) and UV from 180 to 400 nm by 20 nm bandpasses

- Place for **HEBS** *(High Energy Burst Spectrometer)*, Magnetometer, Thermal Plasma Units & Particles (multiple heritage: CNES/SMESE, ESA/PROBA-2...)

- **SERB** *(Solar irradiance & Earth Radiative Budget)*: 4 instruments in a 20 cm cube of 3 kg (including TSI)

**SUITS** could be based on the same CNES/Myriade platform than PICARD or, better, on Myriade +
Platform: from Myriade to Myriade Evolutions

- CNES/DLR MERLIN mission (2019)
- 320 kg satellite (up to 400 kg possible):
  - 250 S/C; 70 kg P/L
- 7 years lifetime (half solar cycle)
- Compliant space debris regulations
- Further instrumental possibilities:
  - better/simpler accommodations
  - DSSIM included
  - small coronagraph
  - microwave monitor...

Internal accommodation of Myriade Evolutions platform (Millet et al., 2014)
Launcher LM-2C or 2D

Myriade Evolutions
350/400 kg satellite on a 725/730 km Sun synchronous orbit is perfectly adapted for a piggy-back/passenger LM-2C or -2D (~1200 kg @ SSO 700 km) launch or, alternatively, to a "low cost" VEGA launch.
New Microsatellite for Flares, UV & FUV Variability and Space Weather
building on PROBA-2 and PICARD

**PROBA-2**: LYRA, SWAP, Magnetometer and Ionosphere

**PICARD**: SODISM, PREMOS, SOVAP
Cooperation (China)

Science and Data Analysis:
**Siming Liu, Youping Li, Weiqun Gan (PMO, CAS), Linghua Wang (PKU), Gang Qin (NSSC), Chuan Li (NJU), China**

HEBS (*High Energy Band Spectrometer*):
Jian Wu, Jin Chang, Purple Mountain Observatory, China

DSSIM UV Spectrometer (*Dual Solar Spectral Irradiance Monitor*):
Sen Wang, Yuanyong Deng National Astronomical Observatories, CAS, China

Magnetometer*:
Yong Liu, National Space Science Center, CAS, China
Cooperation (Europe)

Science and Data Analysis:
Luc Damé, Alain Hauchecorne, Philippe Kechkut, Alain Sarkissian, Eric Quémerais, Marion Marchand, Slimane Bekki, LATMOS, FRANCE
Robert Erdélyi von Fay-Siebenburgen, V. Fedun, SP2RC, Sheffield, UK
Nathalie Huret, Matthieu Kretzschmar, LPC2E, Université d'Orléans, FRANCE
Valentina Zharkova, Northumbria University, Newcastle, UK

SUAVE (Solar Ultraviolet Advanced Variability Experiment):
Luc Damé, Mustapha Meftah, Abdenour Irbah, LATMOS, FRANCE
Kanaris Tsinganos, University of Athens, GREECE

UPR (Ultraviolet Passband Radiometers):
Werner Schmutz, Alexander Shapiro, Gaël Cessateur, PMOD, SWITZERLAND

SERB (Solar irradiance and Earth Radiative Budget):
Mustapha Meftah, Alain Sarkissian, LATMOS, FRANCE
Steven Dewitte, Royal Observatory of Belgium, BELGIUM

EPT (Electron-Proton Telescope):
Robert Wimmer-Schweingruber, CAU, University of Kiel, GERMANY

Magnetometer*:
José Merayo, Technical University of Denmark, Lyngby, DENMARK
Conclusion: Small Mission Readiness

• Altogether, the SUITS P/L has:
  – a very complete science case with **4 unique assets** complementing (not addressed by) larger missions:
    • Flare physics at **high energy** and in **Lyman-Alpha**
    • Prediction and detection of **majors eruptions** and **CMEs**
    • (F)UV spectral measurements to determine local stratospheric **influence** mechanisms on **climate**
    • **Simultaneous** radiative budget with 1% in differential
  – a novel, innovating and yet very mature P/L with **TRL 6 to 9** based on optimized instruments of PICARD and PROBA-2, allowing development on 3-4 years (2021 launch compatible)
  – a sound mission profile since of recurrent use of the CNES/Myriade (=> Myriade Evolutions) platform, 6 Gbits/day of telemetry allowance, and a piggy-back low cost VEGA or LM-2C or D launch

• Suited for ESA-CAS Small-size mission & a possible & valuable contribution to ESA/SSA
Thank you!!

Lyman-Alpha filtregram obtained in 1979 during the first rocket flight of the Transition Region Camera (TRC) and yet the best resolution (1 arcsec) full disc Lyman-Alpha image of the Sun. SUITS will have the same resolution.
Herzberg Continuum 220 nm

TRC 3 Rocket Flight
1982 July 13
H-Alpha Flare visible on solar disk

But lower in atmosphere: 1000 times less intense than in Lyman-Alpha but well visible on disk for major events

Other height -> orientation of field lines (indication of CME directivity)
Incoming solar flux and atmospheric absorption

Solar spectrum: black body at 5777 K; EUV/XUV: 4 order of magnitude less energy than UV/Vis

FUV-MUV: oxygen absorption (photodissociation) and ozone layer