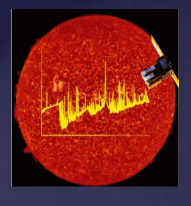


## Cleanliness and Calibration Stability of UV instruments

Udo Schühle

Max-Planck-Intitut für Sonnensystemforschung 37191 Katlenburg-Lindau, Germany

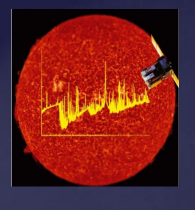




### Outline of the talk

- & Calibration stability of UV space instruments
- & Cleanliness efforts and lessons learned from SOHO
- & Cleanliness design guidelines
- & Relevance to future solar missions





## Calibration stability, In-flight calibration

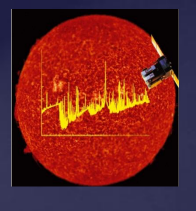
#### Laboratory calibration:

- 1. By primary source standard, i.e., synchrotron beamline
- 2. By transfer light source, i.e., secondary standard traceable to a primary standard.

#### In-flight calibration:

- 1. By tracking by observing a constant source:
  - the "quiet Sun"
  - celestial standards (stars)
  - calibration lamps (not for SOHO)
- 2. By calibration updates by rocket "underflight"

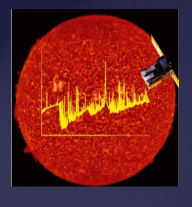




## Stability of calibration: concerns for solar instruments

- Molecular contamination
  - From outgassing organic materials
  - From ground facilities and test environment
- Polymerisation of organic contaminants by solar UV (especially on mirrors of solar instruments)
  - → Degradation of responsivity
- Laboratory and space experiments have quantitatively measured the UV-degradation.





# Degradation of solar UV space instruments: OSO 8

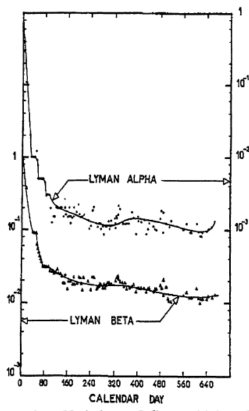
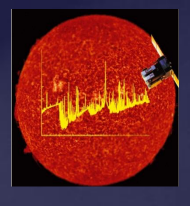
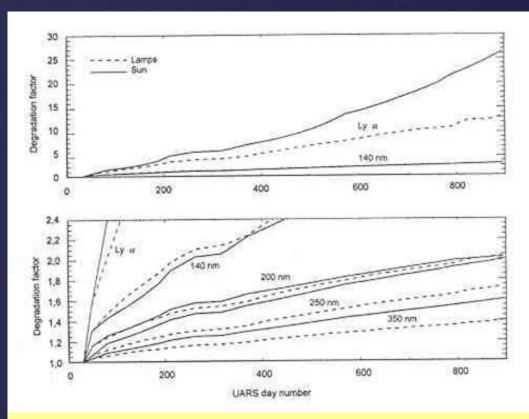


Figure 6 — Variations of the sensitivity of the LPSP instrument on OSO-8. The ordinate gives the value relative to that at launch, and time on the abscissa is given in days after launch.



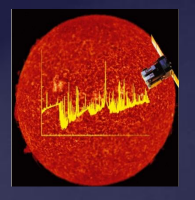


## Degradation of solar UV space instruments: UARS-SUSIM



Optical path degradation of SUSIM during 2.5 years of the UARS mission





#### Instruments on SOHO

#### **Remote sensing Instrumentation:**

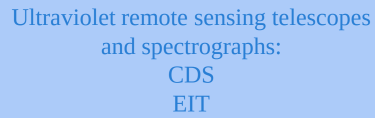
- & CDS (Coronal Diagnostics Spectrometer)
- & EIT (Extreme ultraviolet Imaging Telescope)
- & SUMER (Solar Ultraviolet Measurements of I
- & UVCS (Ultraviolet Coronagraph Spectrometer)
- & LASCO (Large Angle and Spectrometric Coronagraph)

#### **Helioseismology Instrumentation:**

- MDI/SOI (Michelson Doppler Imager/Solar Oscillations Investigation)
- & GOLF (Global Oscillations at Low Frequencies)
- ∀IRGO (Variability of Solar Irradiance and Gravity Oscillations)

#### **In-situ instrumentation:**

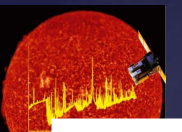
- & CELIAS (Charge, Element, and Isotope Analysis System)
- & COSTEP (Comprehensive Suprathermal and Energetic Particle Analyzer)
- & ERNE (Energetic and Relativistic Nuclei and Electron experiment)



SUMER

**UVCS** 





#### Tracking by observing quiet Sun radiance

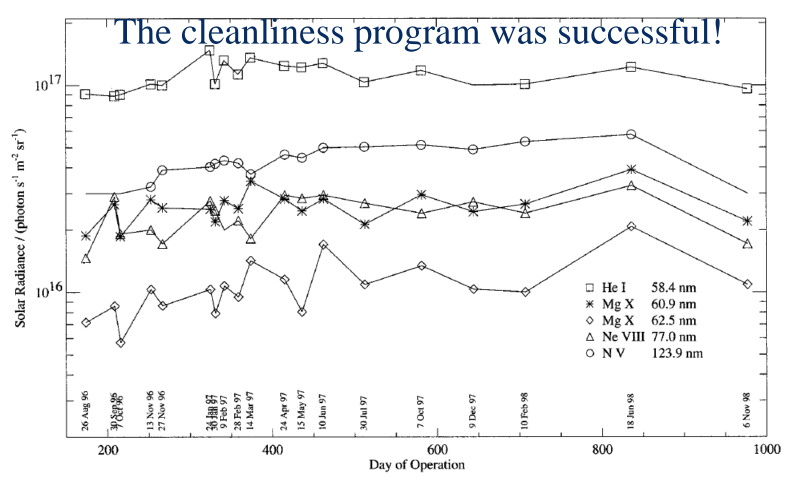
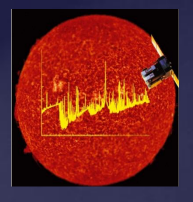
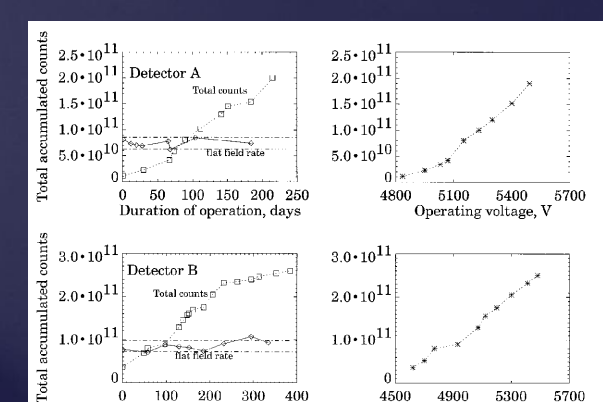


Fig. 3. Radiances of the emission lines of He I (58.4 nm), Mg X (60.9 and 62.5 nm), Ne VIII (77.0 nm), and N V (123.9 nm) measured during several calibration runs between 28 August 1996 and 6 November 1998. The actual dates of the measurements are given at the bottom.



example: SOHO SUMER



200

Duration of operation, days

300

400

100

Fig. 1. History of detectors A and B with the count rates detected during flat-field integrations (in relative units dot-dash lines indicate levels of  $\pm$ 15% around mean) and the evolution of total accumulated counts during this period of almost two years (dashed curves). The right-hand panels show on the same scale the high voltage required for maintaining the detector gain, monitored by the pulse height distribution of the amplifier output, at the corresponding level of total counts.

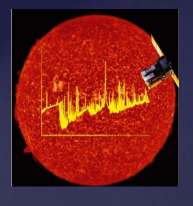
Operating voltage, V

5300

5700

4900

4500



## How much science can you make with a photon?

(An excursion)

- $\aleph$  # of photons per publication:  $2x10^9$

#### For comparison:

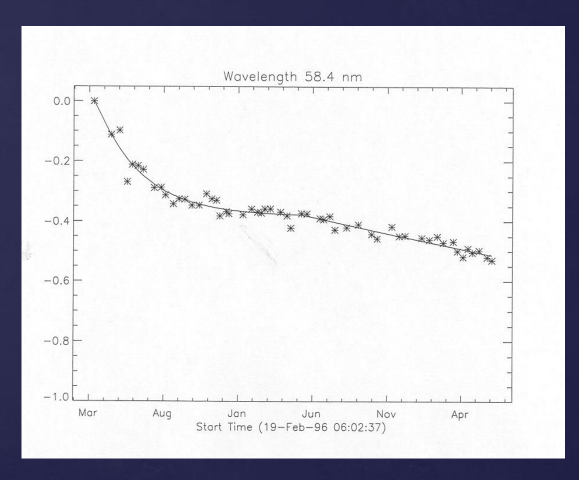
- $\bowtie$  # of 10eV-photons in one laser pulse of 1 mJ:  $10^{15}$
- ₹ This is a typical laser pulse delivered in 10-8 s!
- → SUMER is extremely ,,photo-science-efficient"



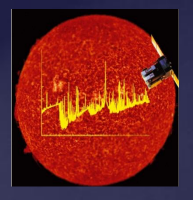


example: SOHO CDS

CDS burn-in of NIS detector at 58.4 nm

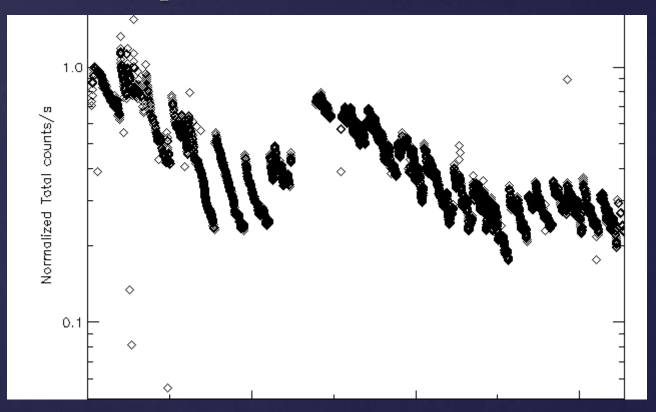




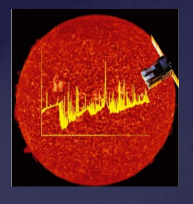


example: SOHO EIT

### 304Å response vs. time

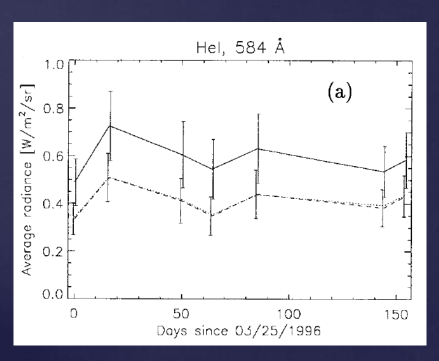


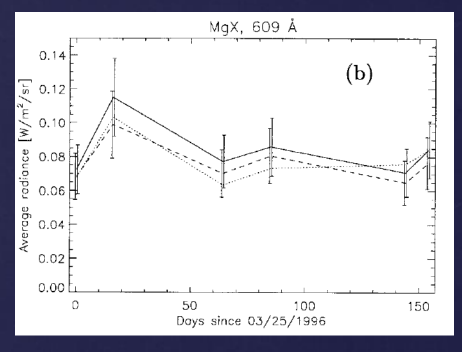




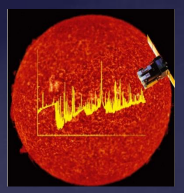
example: SOHO CDS and SUMER co-observations

Co-observations of quiet Sun areas

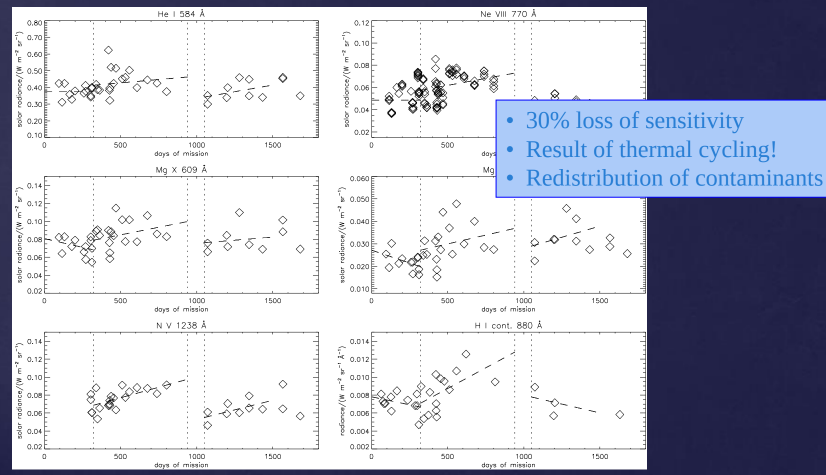




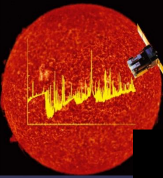




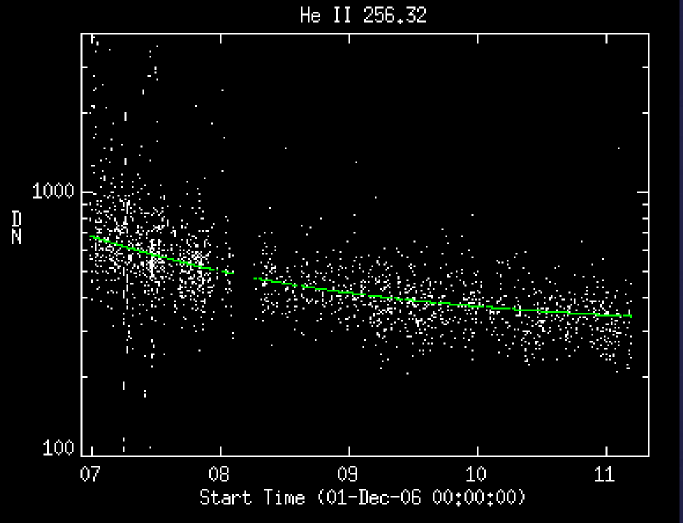
## Calibration stability: Effect of SOHO accidental loss of attitude



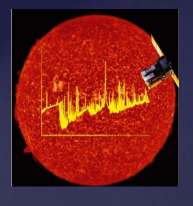




example: HINODE EIS





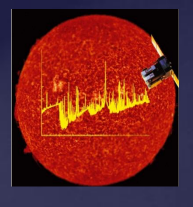


## Lessons learned

but

SOHO UV detectors have been remarkably unstable.

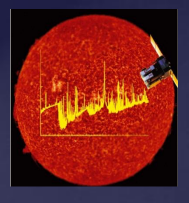




### Lessons learned

- & Calibration tracking throughout a mission is very difficult. Thus, recalibration, Intercalibration among instruments and calibration underflights are necessary

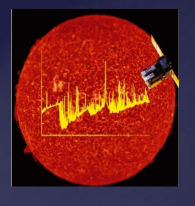




# Relevance for future solar missions

- & SOHO has extremely stable orbit:
  - প্র Always Sun pointing
  - ন্দ No eclipses
  - \approx No (almost) changes to the orbit
  - ⇒ Thermal stability
- & Solar Orbiter mission will not have such stable conditions
  - ⇒ Redistribution of contaminants, temperature sensitivity





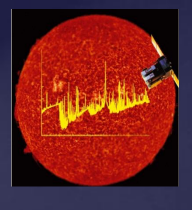
## Calibration degradation: preventive measures (1)

Establishment of SOHO Cleanliness Review
Board and SOHO Intercalibration Working Group

& SOHO Cleanliness Control Plan

& Instrument Cleanliness Control Plans



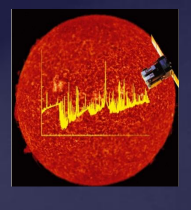


## Calibration degradation: preventive measures (2)

## Most important preventive measures for instruments:

- Determine your contamination sensitivity
- ø Design your instrument for cleanliness: Design features, material selection
- Avoid contamination during ground handling
- g Precision cleaning of hardware
- g Use oil-free vacuum systems

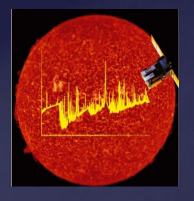




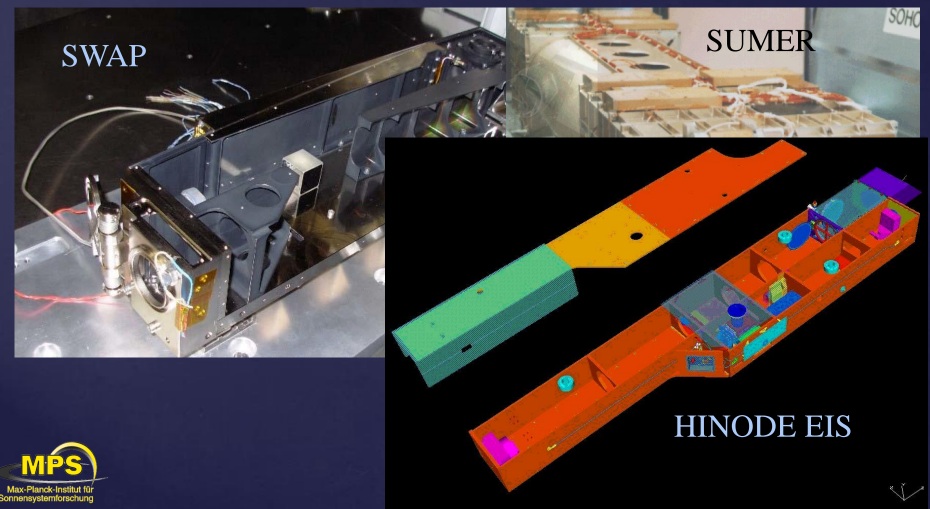
# Cleanliness design rules (Ten Commandments ;-)

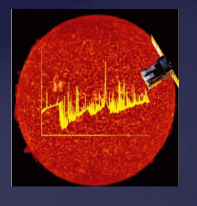
- ① Material selection: metal optical housing or organic composite material?
- 2 Avoid or minimize organic material inside optical housing (to minimise potential outgassing)
- Precision clean and bakeout of all hardware at highest temperature possible (avoid low-T material)
- Aperture door to close/open the optical compartment (to reduce ingress from outside)
- Solar wind deflector plates (with HV applied to deflect solar wind away from the telescope mirror)
- © Use of ultra-high vacuum components/materials inside optical housing (high-T materials)
- (To keep electronic components outside optical housing (to keep organic materials outside)
- Purging of optical compartments at all times (to over-pressurise and clean away offgassing species) and vent design
- Keep primary optical element at highest temperature by solar illumination (to reduce deposition on UV-irradiated surfaces)
- Dry lubrication (on  $MoS_2$  basis) for all mechanisms (inorganic lubrication, no outgassing)





1. Material selection: metal optical housing or organic composite material?

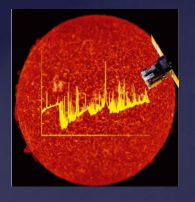




2. Avoid or minimize organic material inside optical housing

minimise potential outgassing





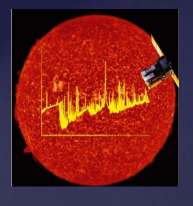
# 3. Bakeout of all hardware at highest temperature possible (avoid low-T material)

- Bakeout of subsystems
- Bakeout of composite structures
- Use oven with gas purge and pump system
- Bakeout of components before assembly e. g., bake motor coils at >200 ° C





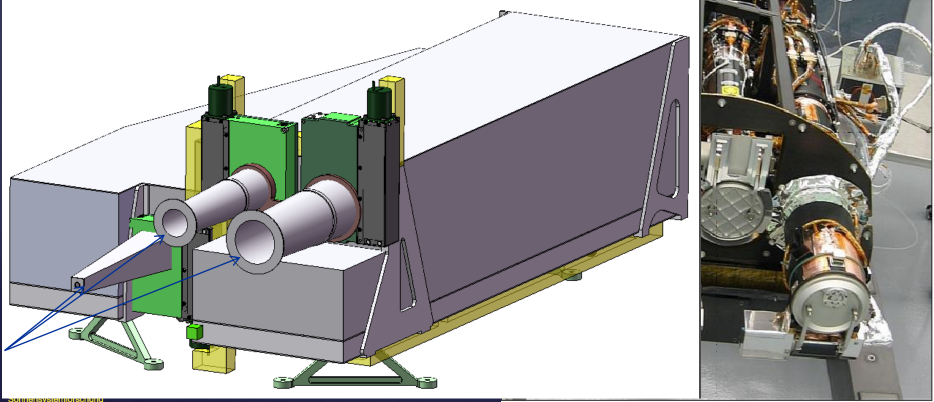


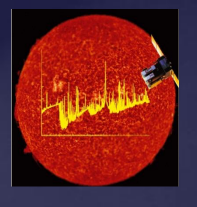


## 4. Aperture door to close/open the optical compartment

Re-closable doors of STEREO SECCHI

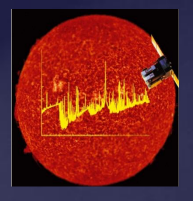
Re-closable doors of Solar Orbiter EUI





# 5. Solar wind deflector plates (with HV applied to deflect solar wind away from the telescope mirror)

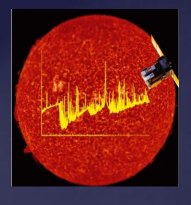
- Solar wind flux is very high  $(10^{16} \text{ p/cm}^2)$
- It affects the optical surfaces exposed
- It modifies the first 30 microns by proton implantation Heat Rejection Mirror Telescope Assembly Telescope Baffles (3) Solar Wind deflecto Slit Assembly Detector Assembly Intensified APS Detectors (2) Heat Dump Particle Deflector Grating Assembly Telescope baffle Filter Door Assembly



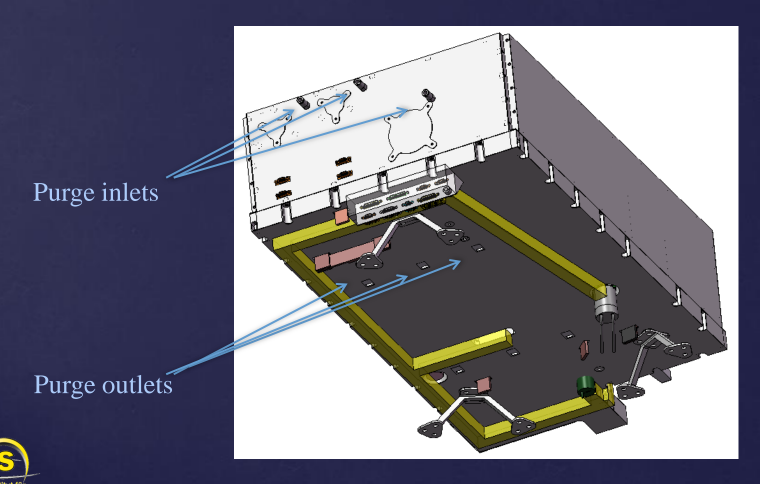
# 7. Keep electronic components outside optical housing with electrical feedthroughs







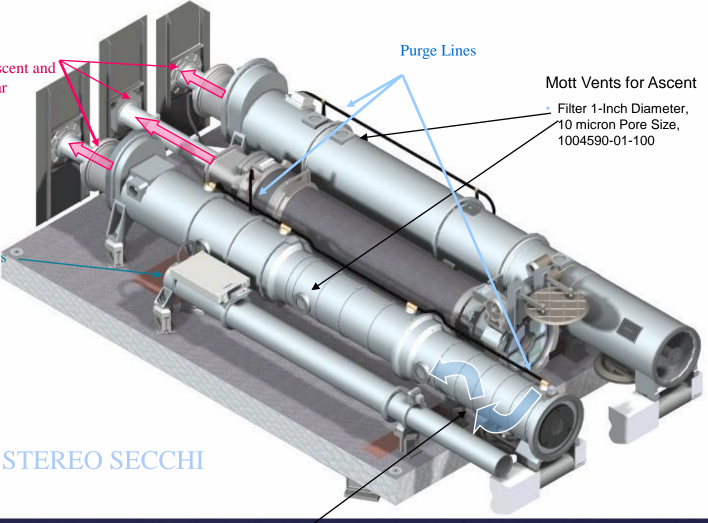
8. Purging of optical compartments at all times (to over-pressurise and clean away offgassing species)



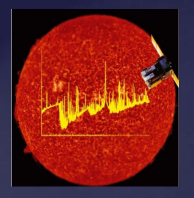
## 8. Purging of optical compartments at all times and vent design

FPA Vents for Ascent and Molecular

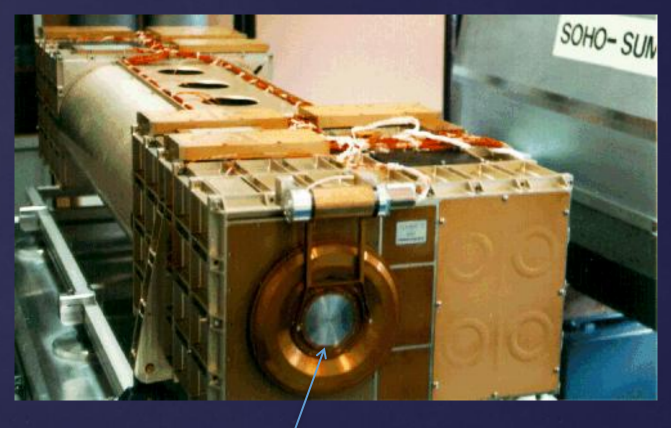
Minimal Harnessing, One Simple Electronic Box



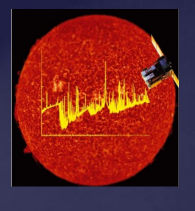




9. Keep primary optical element at highest temperature by solar illumination (to reduce deposition on UV-irradiated surfaces)







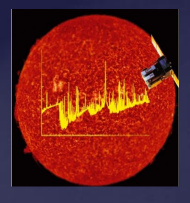
## 10. Dry lubrication for all mechanisms

- inorganic lubrication
  - no outgassing
- MoS<sub>2</sub> or WS<sub>2</sub> coatings



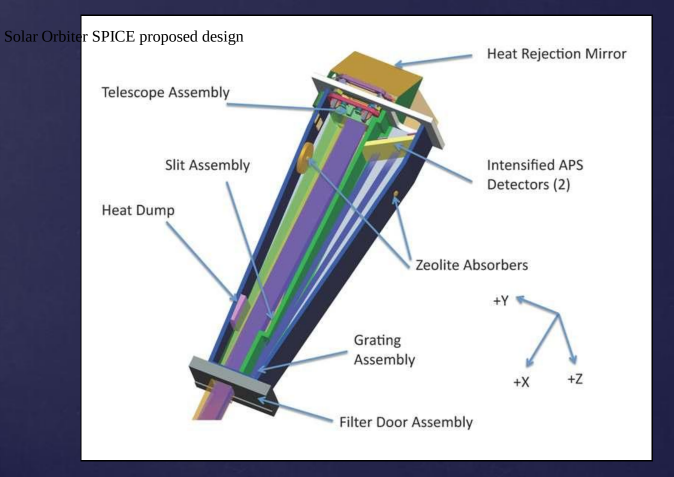




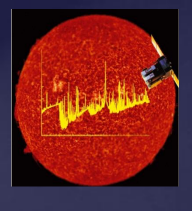


#### Zeolite absorbers

D. Faye et al., Proc. of SPIE Vol. 7794 77940B, 2010



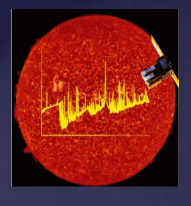




# Contamination control equipment

- particle counters
- inspection lamps: UV lamp, bright spot lamp
- bakeout oven with vacuum pump and purge gas supply
- QCM quartz crystal microbalance
- witness samples, PFO samples





### Literature

& For further information read the book:

"The Radiometric Calibration of SOHO", ISSI Scientific Report SR-002, in press, 2002, (eds. A. Pauluhn, M.C.E. Huber, and R. v. Steiger)

The book is online at:

http://www.issibern.ch/PDF-Files/soho\_cal.pdf





### Literatur

- © "Cleanliness and Calibration Stability of UV Instruments on SOHO", U. Schühle, in *Innovative Telescopes and Instrumentation for Solar Astrophysics*, S. L. Keil, S. V. Avakyan (Eds.), *Proc. SPIE*, 4853, 88 97, 2003
- ™ "The cleanliness control program for the SUMER/SOHO experiment", U. Schühle, in: *UV and X-Ray Spectroscopy of Astrophysical and Laboratory Plasmas*, E.H. Silver and S.M. Kahn, (Eds.), Cambridge University Press, 373-382, 1993

