



# SHIPS

## *Solar Hidden Photon Search*

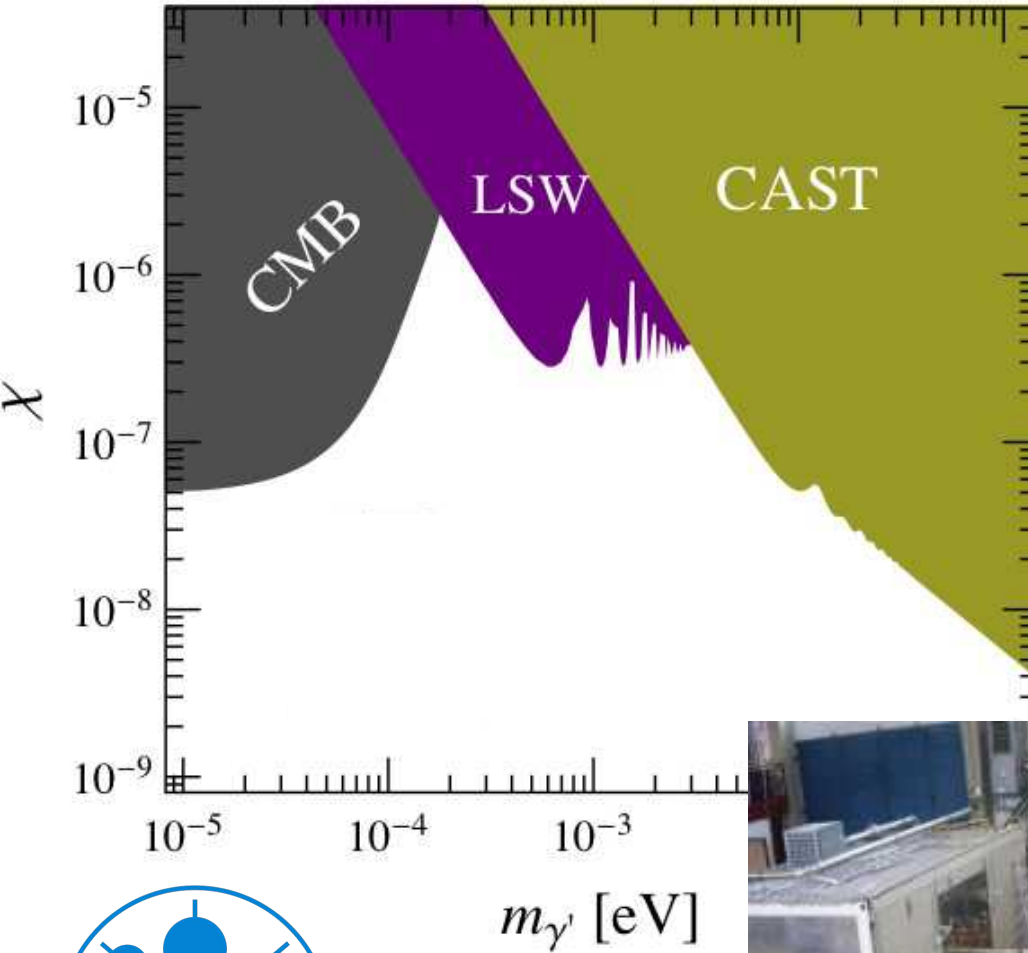
*Matthias Schwarz*

*A. Ringwald, G. Wiedemann, J. Redondo, A. Lindner, M. Schneide,  
J. Susol, E.-A. Knabbe, C. Martens,  
E.-O. Saemann*

# *Outline*

- **Basics of the experiment**
- **Necessary preparations**
- **Measurements & results**
- **Further action / outlook**
- **Conclusions**

# *SHIPS - Offspring of ALPS family*



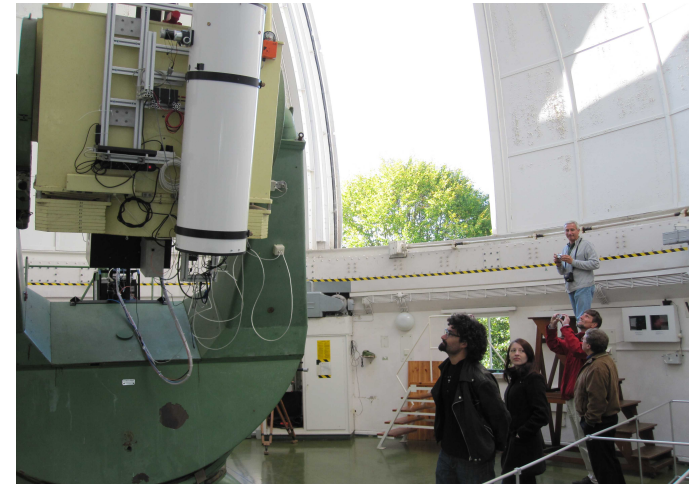
**Idea:**

**Exploit the sun as huge  
natural source of Hidden  
Photons**

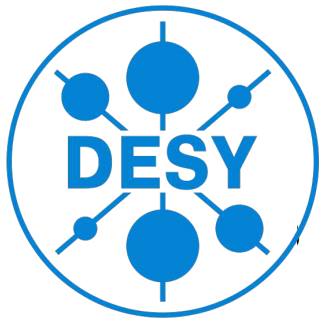




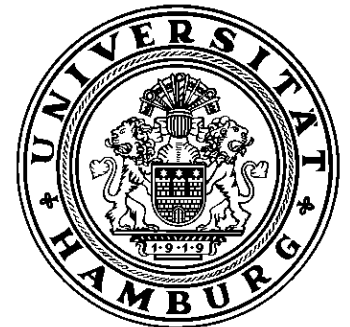
# *First steps*



**Preluding meeting in October 2010  
and tour of the telescope site**



Particles, Strings,  
and the Early Universe  
Collaborative Research Center SFB 676

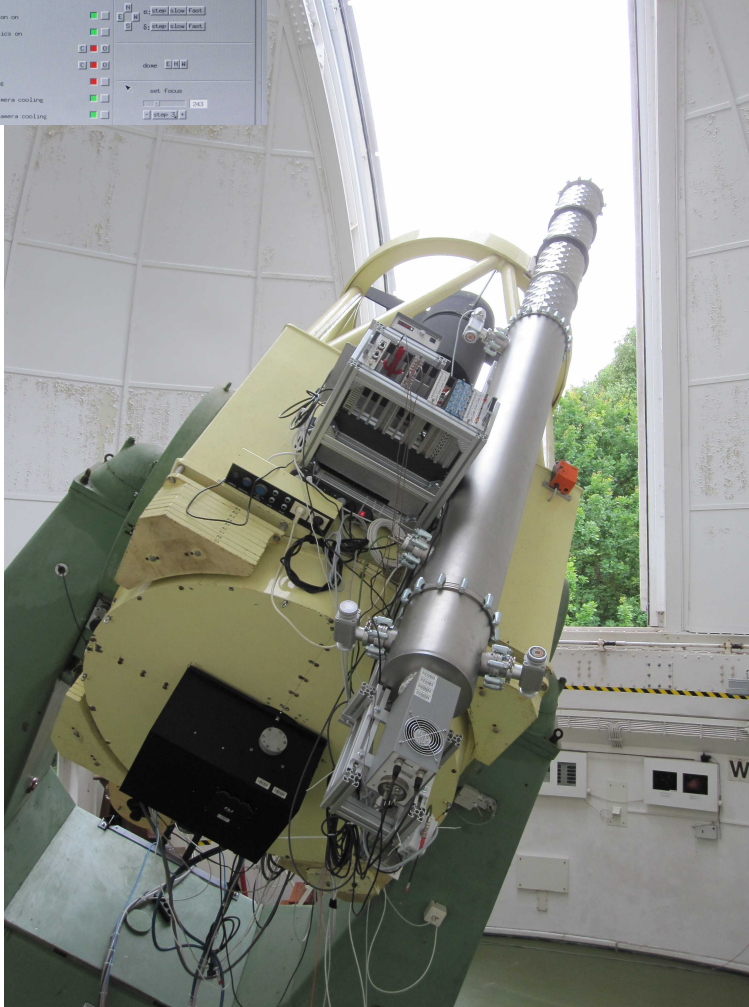




# *Some details about SHIPS*

- Generation of a vast number of Hidden Photons in the **Sun's** interior and atmosphere
- (Re-) conversion into ordinary photons via **flavor oscillation**
- 'Hidden Photon Signal' (just) according to the reconverted ordinary photons
  - Helioscope has to be totally **light-shielded**
- **No** involved **magnetic fields** (unlike the laboratory experiments ALPS and ALPS II)
- Low pressure increases reconversion probability
  - vacuum **pressures** with **at most  $10^{-4}$  mbar**
- Precise **sun tracking** is required

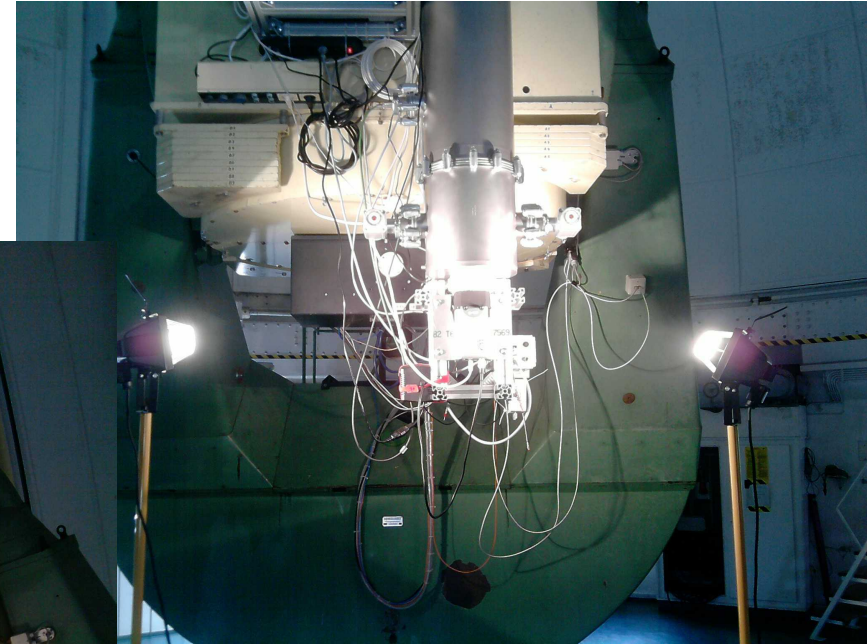
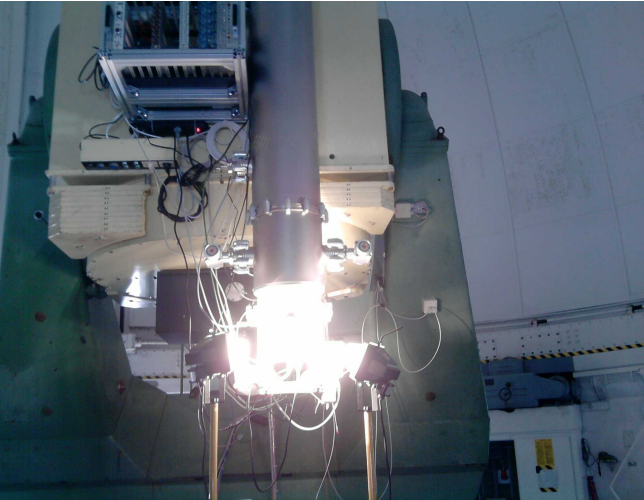
## *TSHIPS<sub>1</sub> in operation*



- Fully remote controllable
- Effective length: 4.15 m
- Diameter: 0.25 m
- First 'vacuum telescope' in more than 100 years at HS
- 'Piggyback operation'
  - A 1.2 m Ritchey–Chrétien telescope serves as mount for TSHIPS<sub>1</sub>
- Full azimuth range (24 h)
- Altitudes: 10 to 90°



# *Light tightness checks*



- The whole set-up with all flanges, junctions, etc. was checked extensively for light leakage.

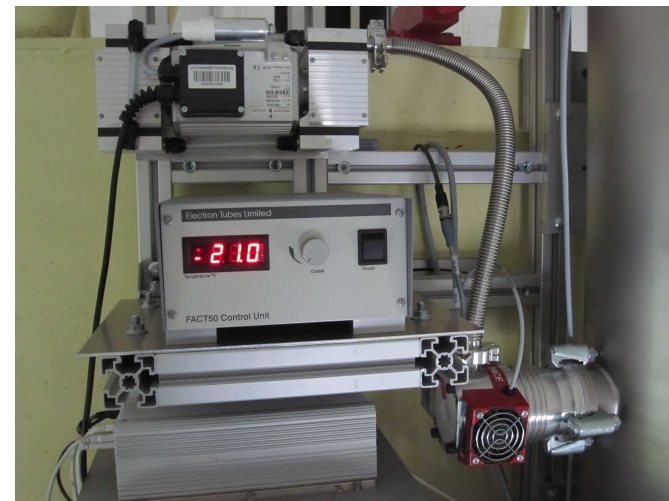
→ No interfering light left



# Pressure at most $10^{-4}$ mbar

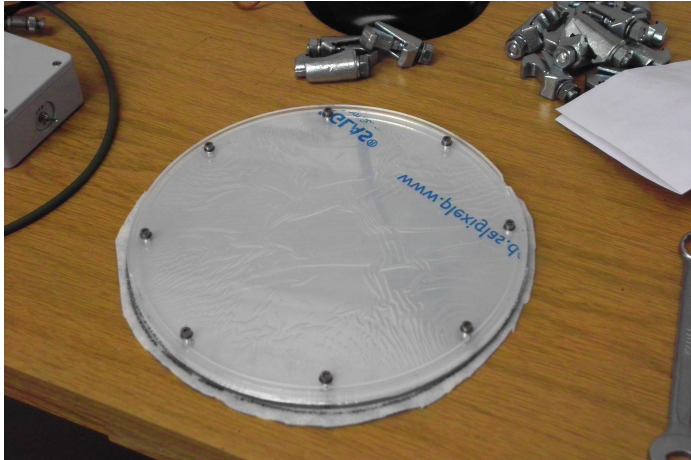


- Pressures of less than  $10^{-5}$  mbar achieved within minutes
- Regularly checked by pressure gauge
- NO FAST TSHIPS<sub>1</sub> MOVEMENTS





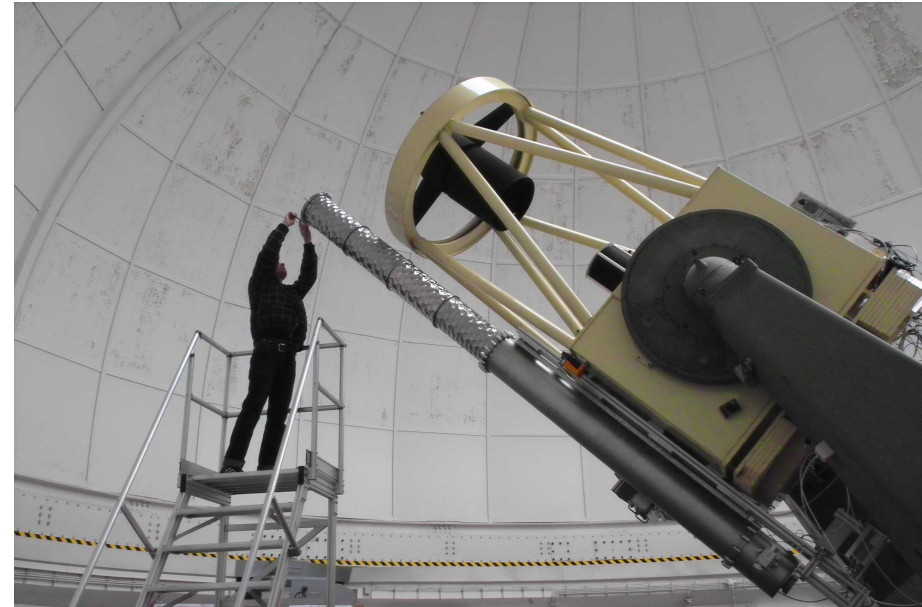
# *Pointing and tracking accuracy*



← Solar filter ( $10^{-5}$ ) fixed by two acrylic glass discs

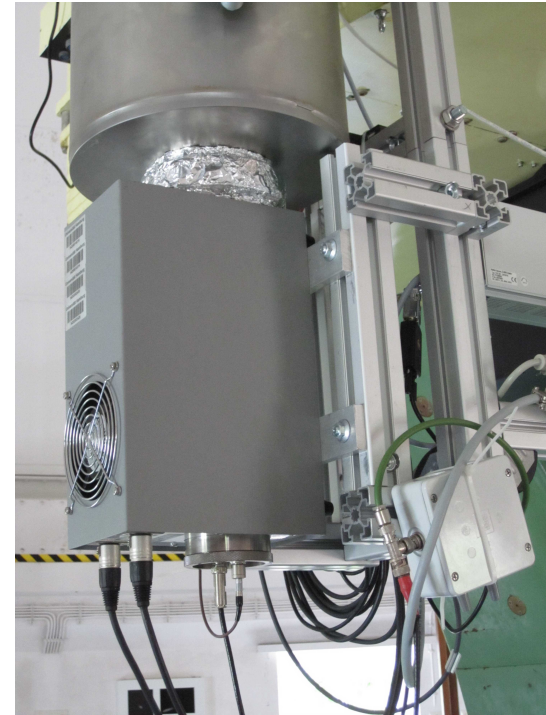
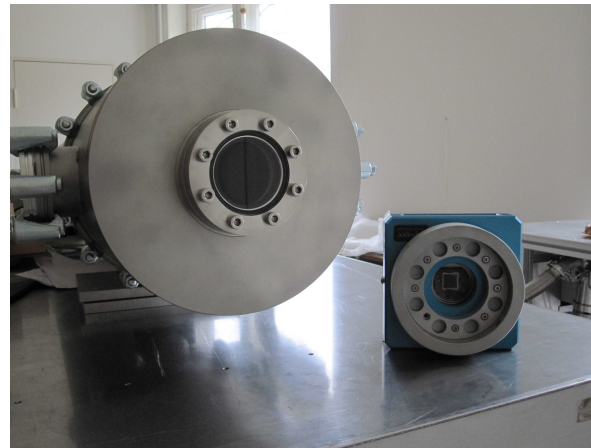
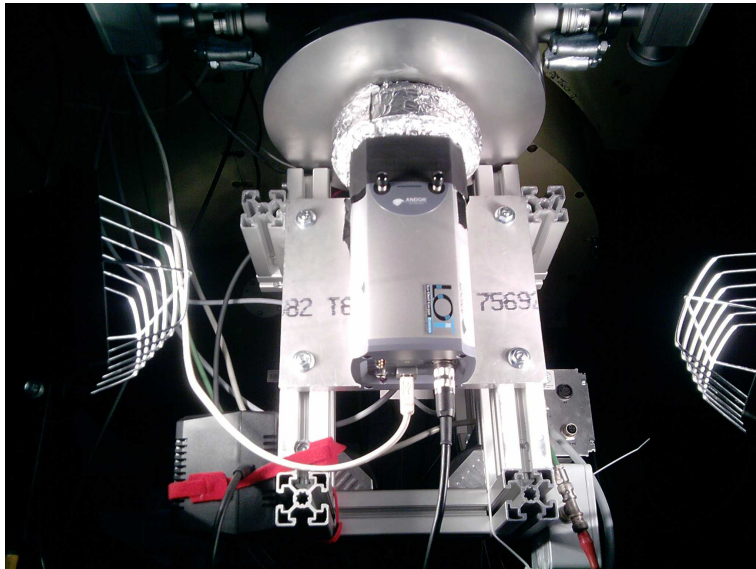
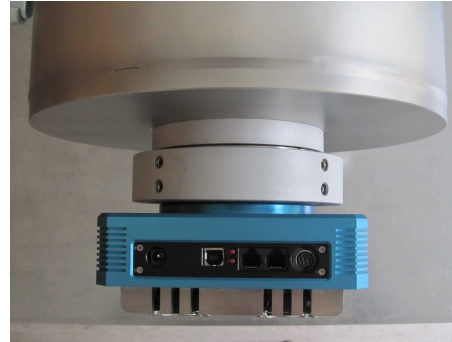
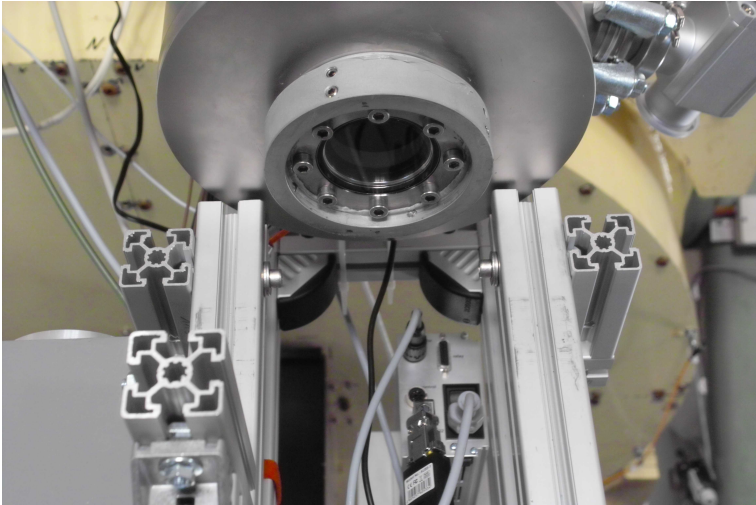
Then mounted to the top of TSHIPS1 ↓

- Precisely positioned counterweight
- Direct sun observations (filter) for accurate TSHIPS1 pointing and the proper longterm tracking check
  - Position of the sun's image on chip varied a fraction of pixel number within hours.
- A proper sun tracking is guaranteed



# *Detector interface*

- Flexible and easily adapted detector interface allows an uncomplicated variation of different detectors (CCDs and PMT cooler housing)

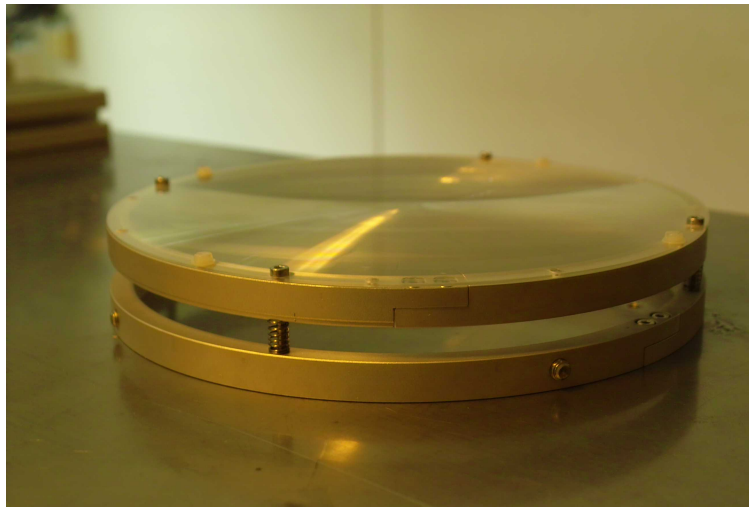
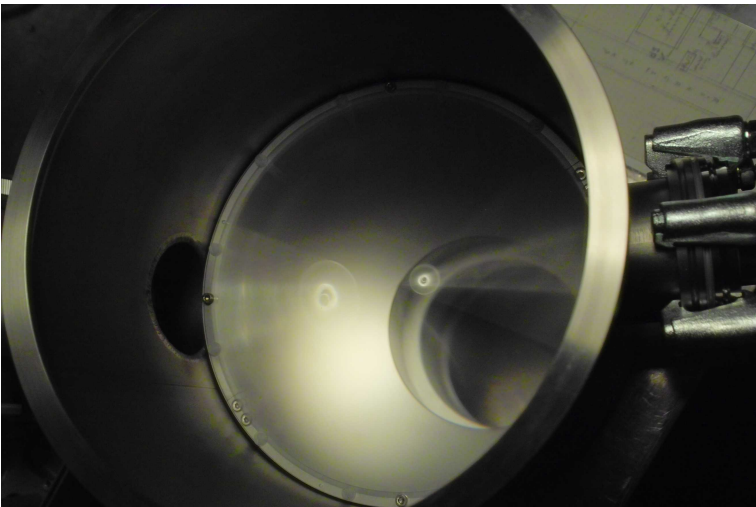
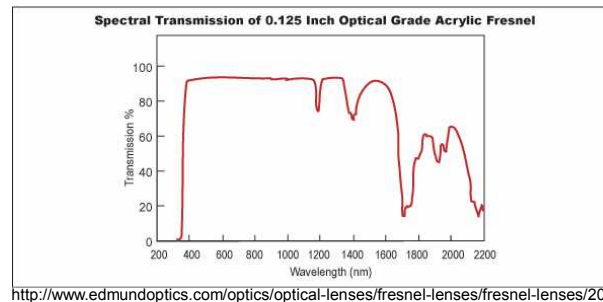
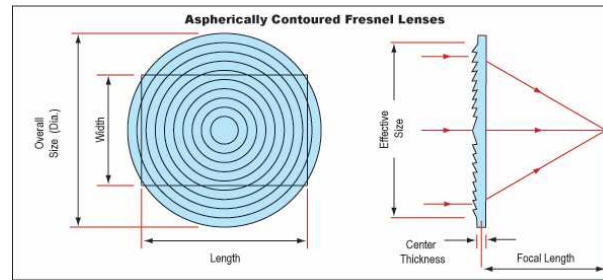
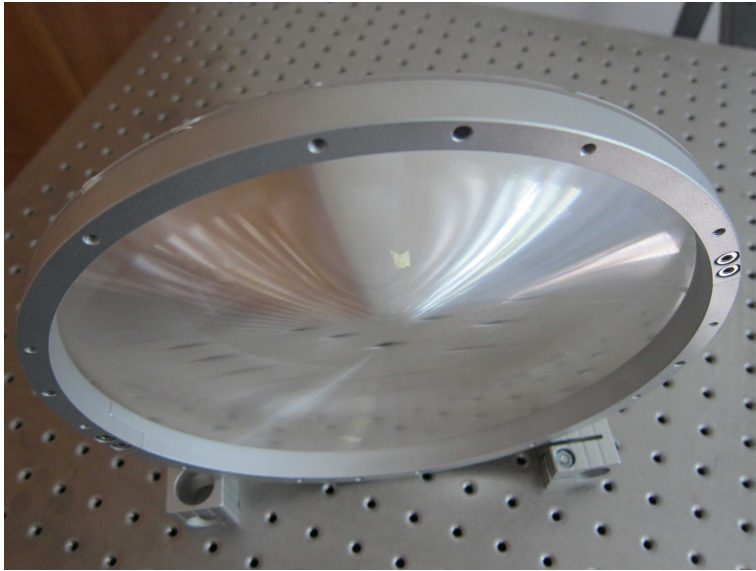




# Optics

Fresnel lenses ...

- ensure a stable high transmission and image quality in the optical and near-infrared spectral range
- provides (here) a short focal length of 20 cm



# *Optical fresnel astronomy*

● HIP113622

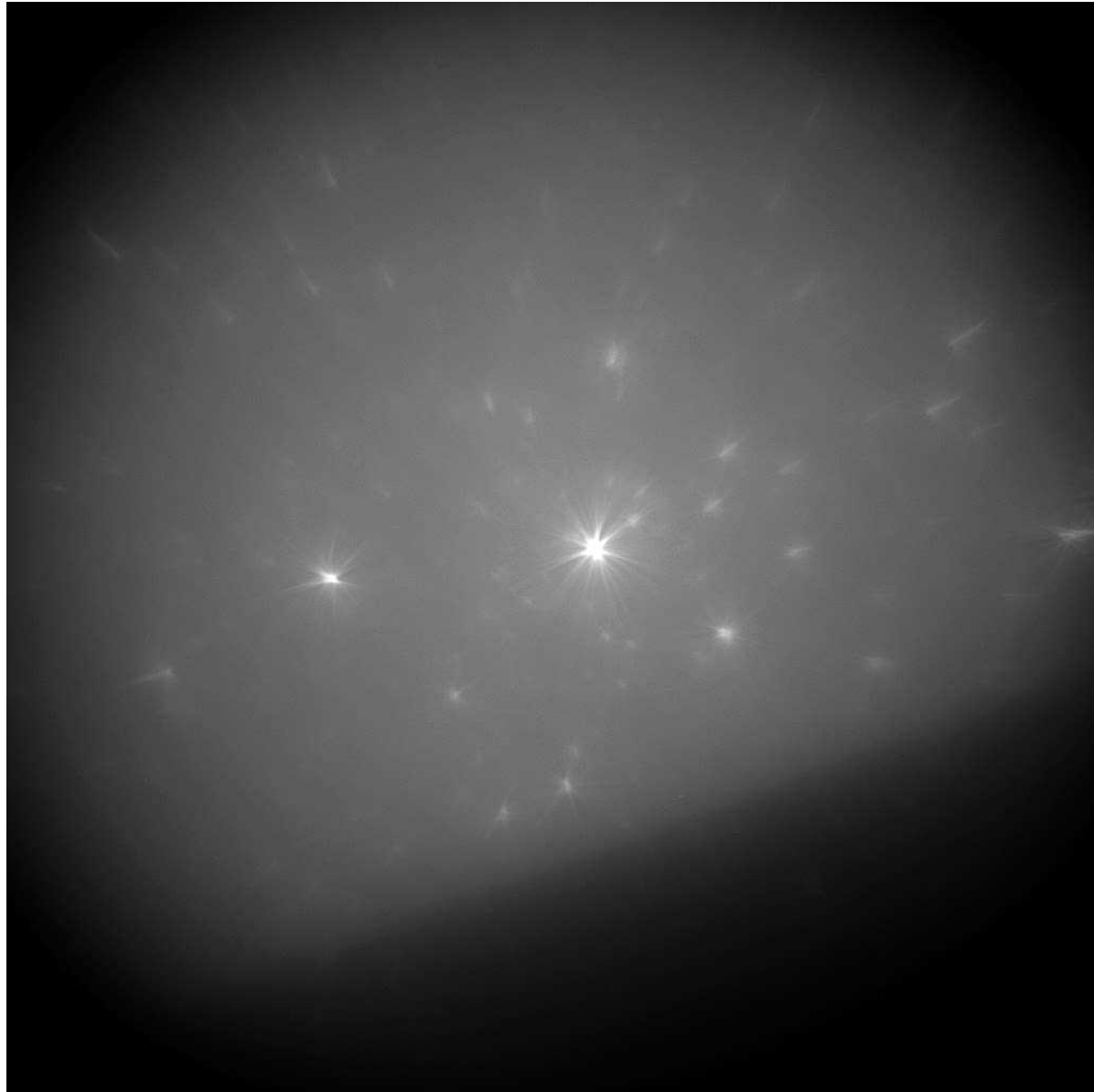
by TSHIPS1

fresnel lens

FL 20 cm

iKon-M

28th June 2013





# *Optical fresnel astronomy*

## Pleiades

- Fresnel astronomy



# *Optical fresnel astronomy*

## Pleiades

- Web picture



- Fresnel astronomy



# *Optical fresnel astronomy*

## Pleiades

- Astronomy with pines



28th June 2013

- Astronomy without trees

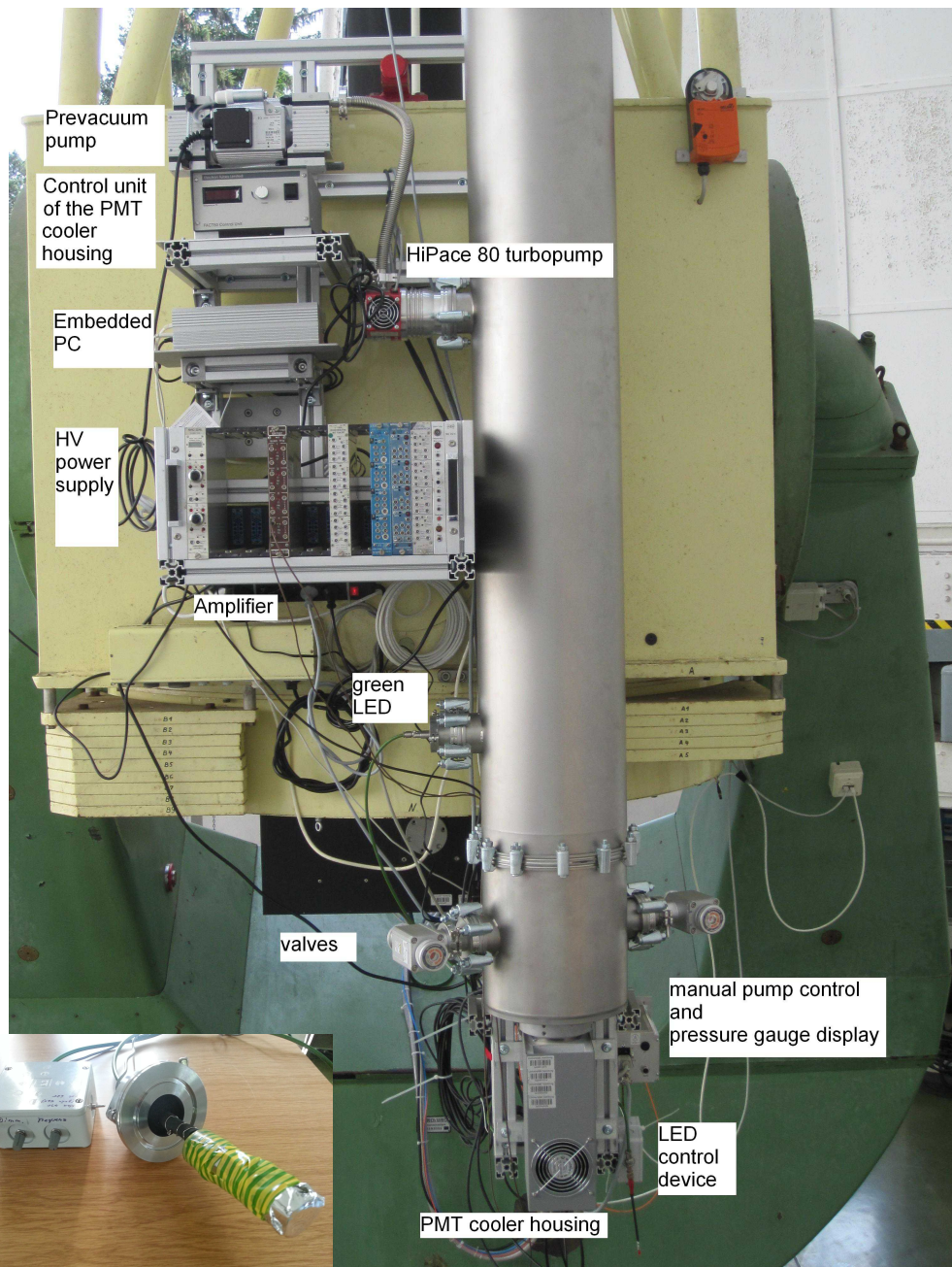


9th Patras Workshop on Axions, WIMPs and WISPs

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# Setup of the helioscope



- Blue and red LEDs for artificial photon flux/signal
- Valves for further devices
- Pressure gauge
- Power supply
- PC
- Vacuum and prevacuum pumps
- Control units

**All environment data  
like air humidity,  
temperatures, time, etc.  
is recorded!**

# *DRS4 Evaluation Board*



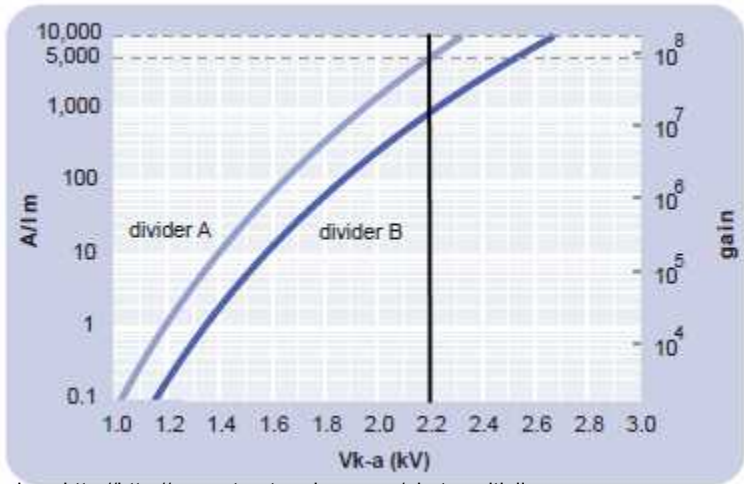
i.s.: <http://drs.web.psi.ch/evaluation/>



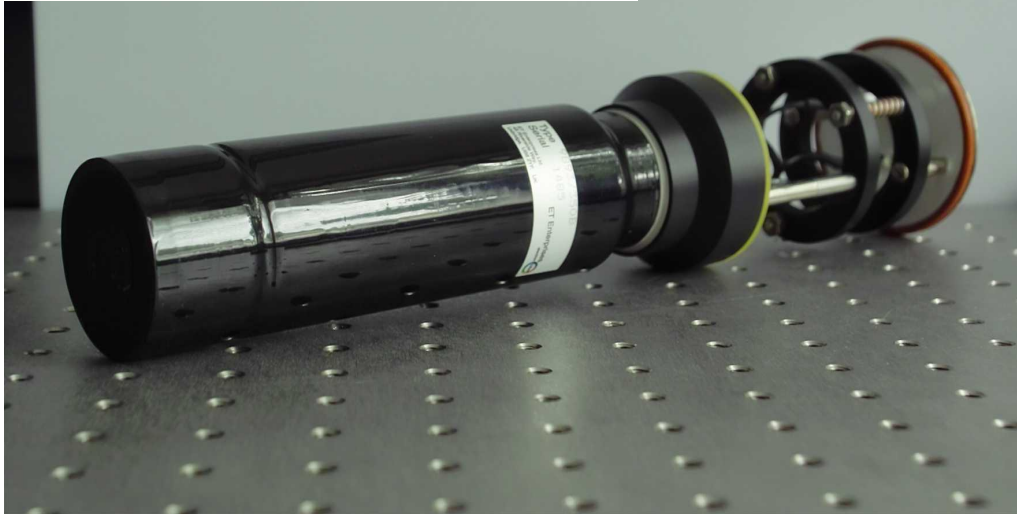
- Used for the analyses of the PMT signals
- Counting and detailed recording of every electron/photon event
- Very stable and accurate performance
- Easy longterm measurements
- Switched Capacitor Array digitizing 8 channels at sampling speed up to 5 GSPS.
- Equivalent to a four channel 5 GSPS digital oscilloscope

# *Detector for SHIPS*

## *Photomultiplier 9893/350B*



i.s.: <http://www.et-enterprises.com/photomultipliers>



ET Enterprises  
9893/350B:

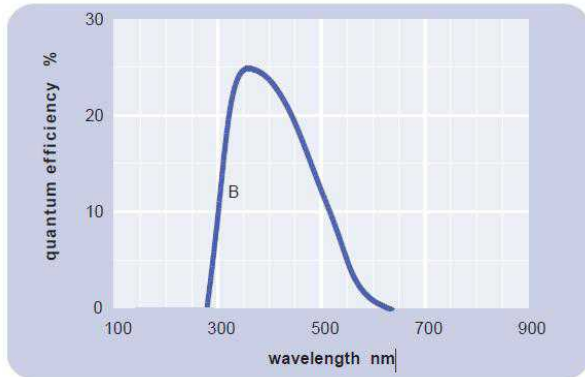
- Low noise: dark current 0.46 Hz
- Single Photon Counting
- Operated at  $-21^{\circ}\text{C}$
- Operating voltage: 2.2 kV
- Active diameter 9 mm
- Quantum efficiency at peak 25%
- Blue-green sensitive photocathode



# *Detector for SHIPS*

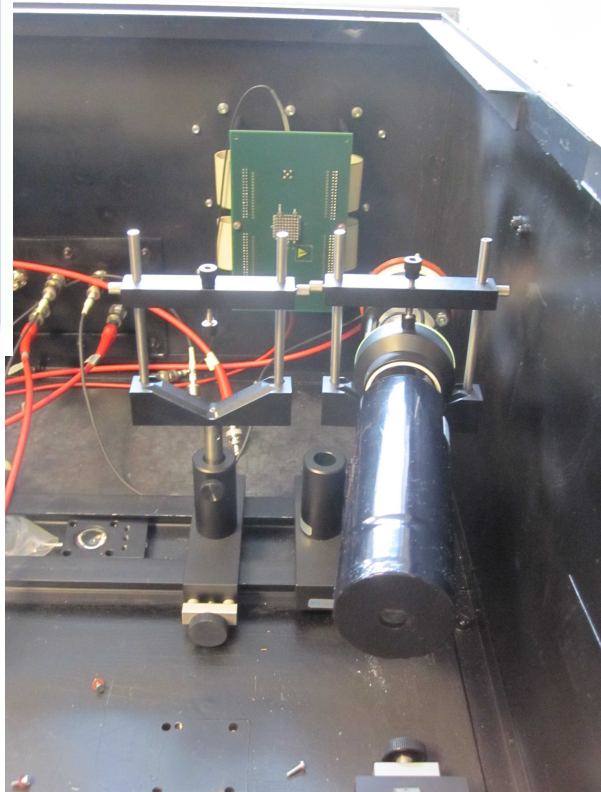
## *Photomultiplier 9893/350B*

### 5 typical spectral response curves



i.s.: <http://http://www.et-enterprises.com/photomultipliers>

- Extensive lab testing, here in a black box with a blue LED and several filters  
→ PMT was finally replaced

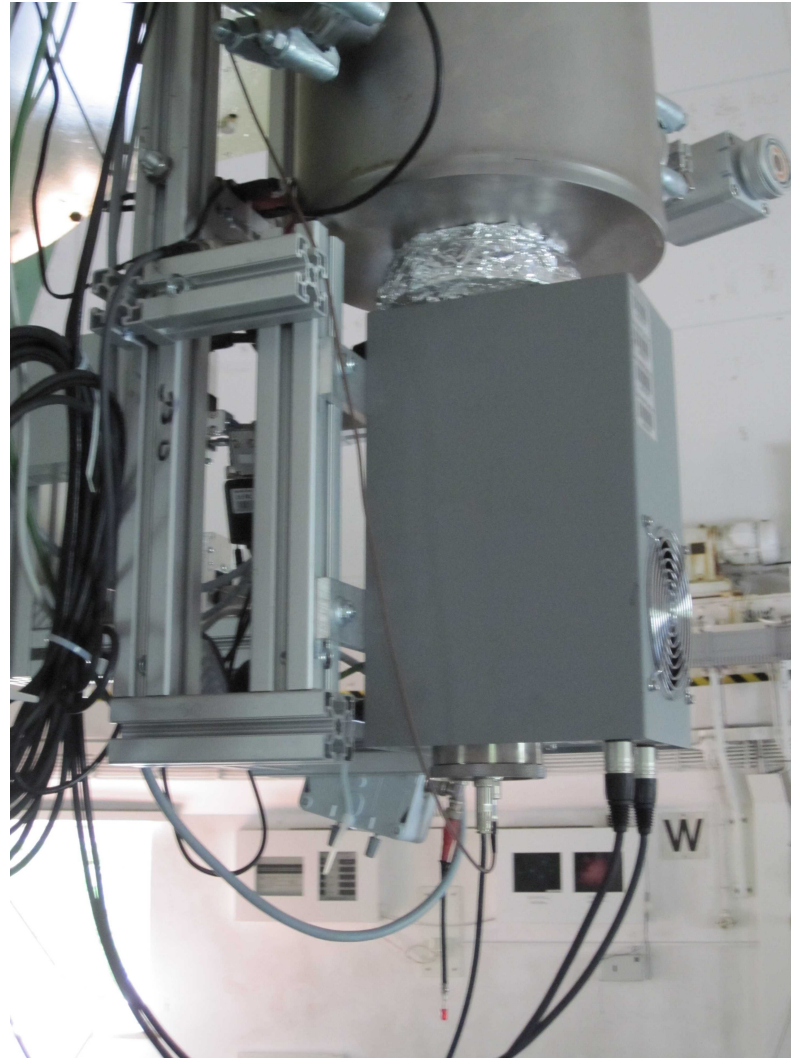


ET Enterprises  
9893/350B:

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# *Detector for SHIPS*

## *ET Enterprises Fact50 cooler housing*



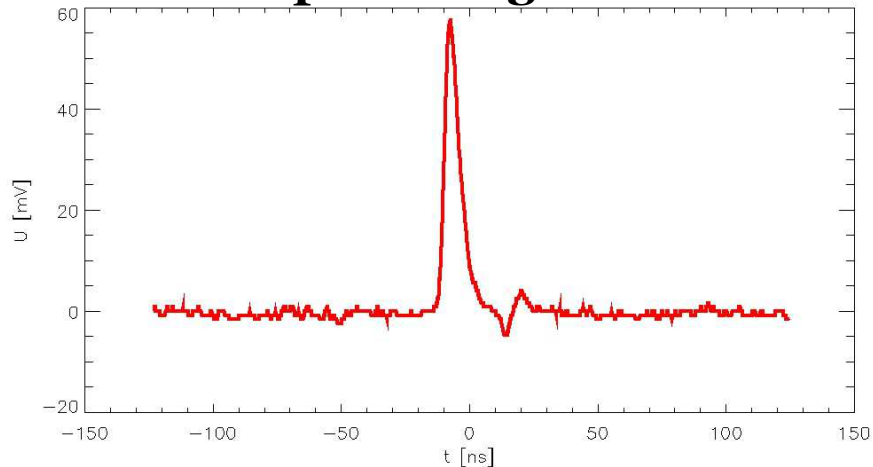
- Continuous uninterrupted voltage supply
  - no errors in voltage regulation
  - enormous increase of the stability of Dark Noise Rate
  - thus large reduction of a mayor systematic error

ET Enterprises Fact50 - cooler housing:

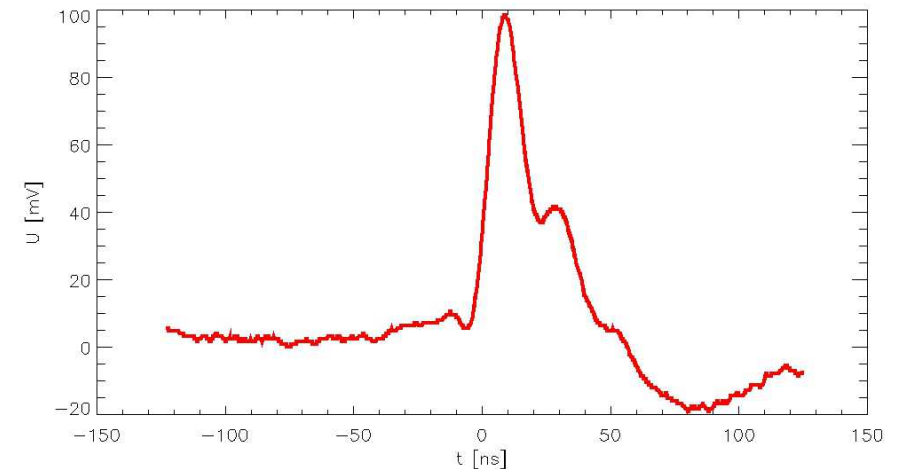
- Internal temperature sensor
  - Solid self-adjusting temperature of  $-21^{\circ}\text{C}$
- Relieved a light tight detector connection to TSHIPS<sub>1</sub>
- Slight extra shielding for background impacts: cosmic rays, radioactivity

# *Single event peaks recorded by a digital oscilloscope*

**Not amplified signal**



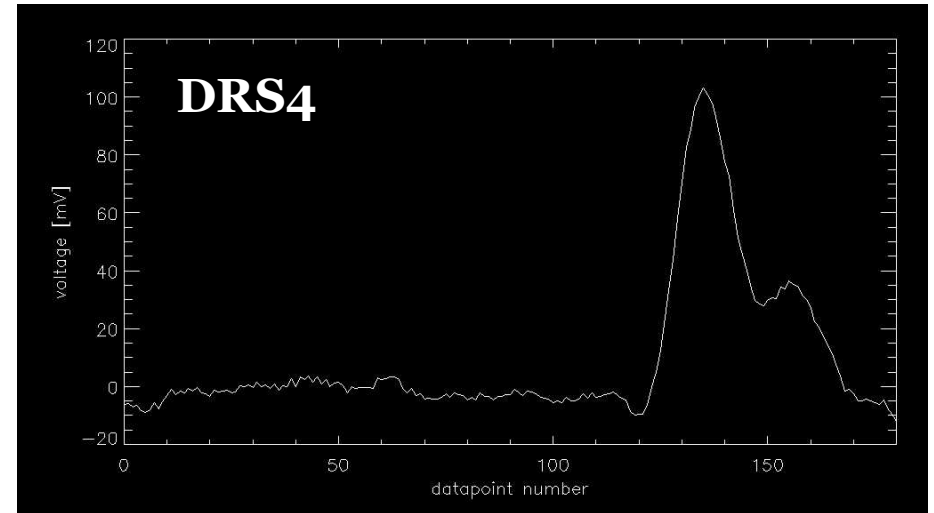
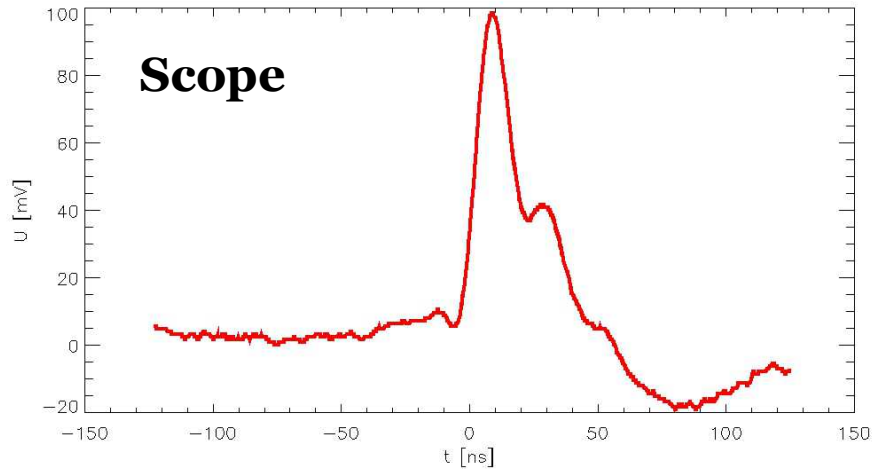
**Amplified signal**



- Rather high unamplified signal and typical amplified signal pulses
- Slight changes in the shape of the peak caused by the amplifier
- Triggering on the positive flanks performs equally accurate in both cases
- Trigger level can be set to a more comfortable level above the ground noise level

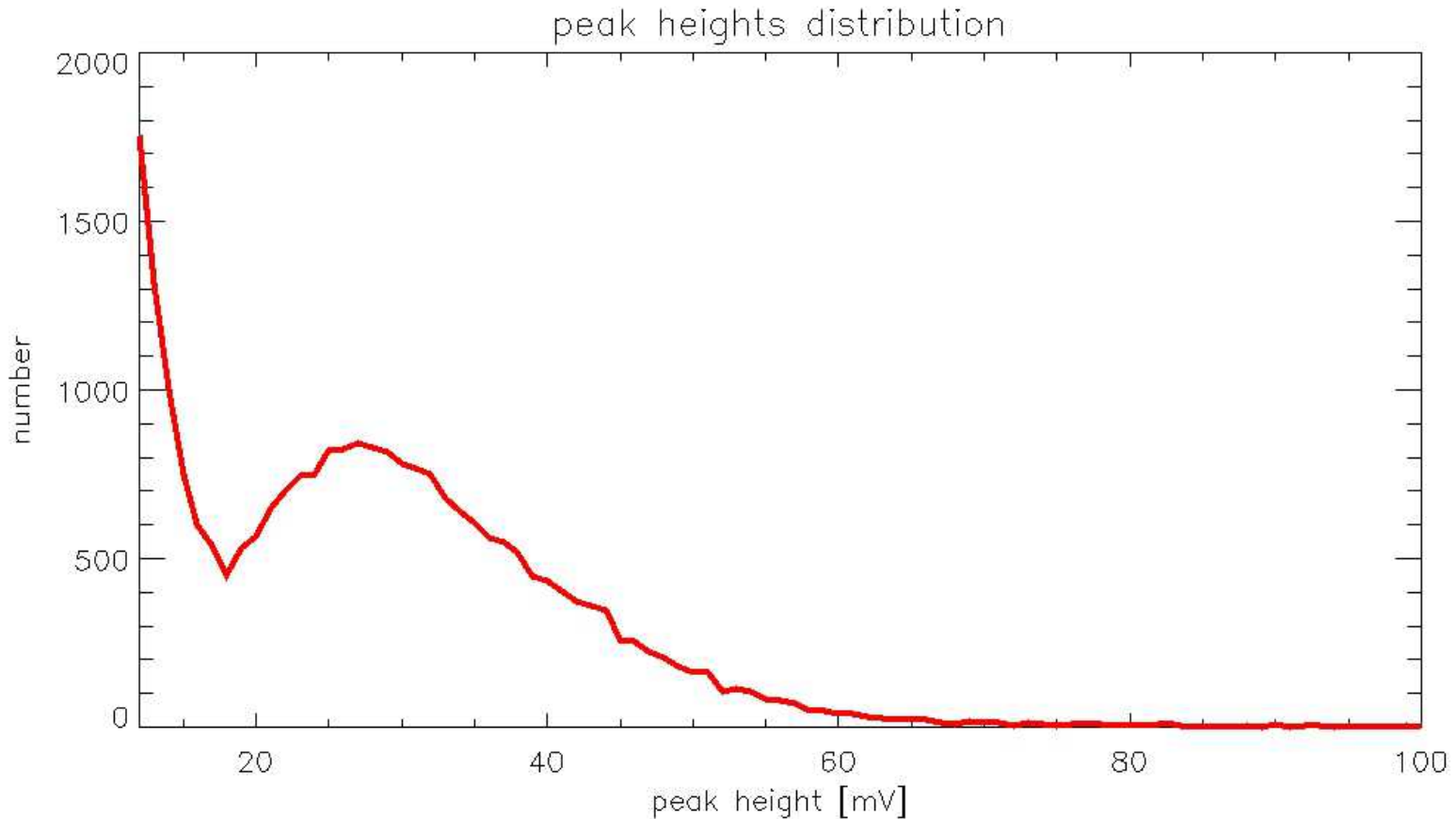


# *Typical data event peak recorded by scope and DRS4*



- Every event is digitally recorded and saved (1024 datapoints) with the DRS4 Evaluation Board. **Whole SHIPS raw data is available at any time.**
- The "real photon" events can not be distinguished from ordinary background events by the shape of the event peak.
- The pulses heights are correlated with the deposited energy
  - Low energy thermal electrons and high energy cosemics can be excluded by pulse heights discrimination

# **9893/350B Single Pulse Height Distribution (PHD)**



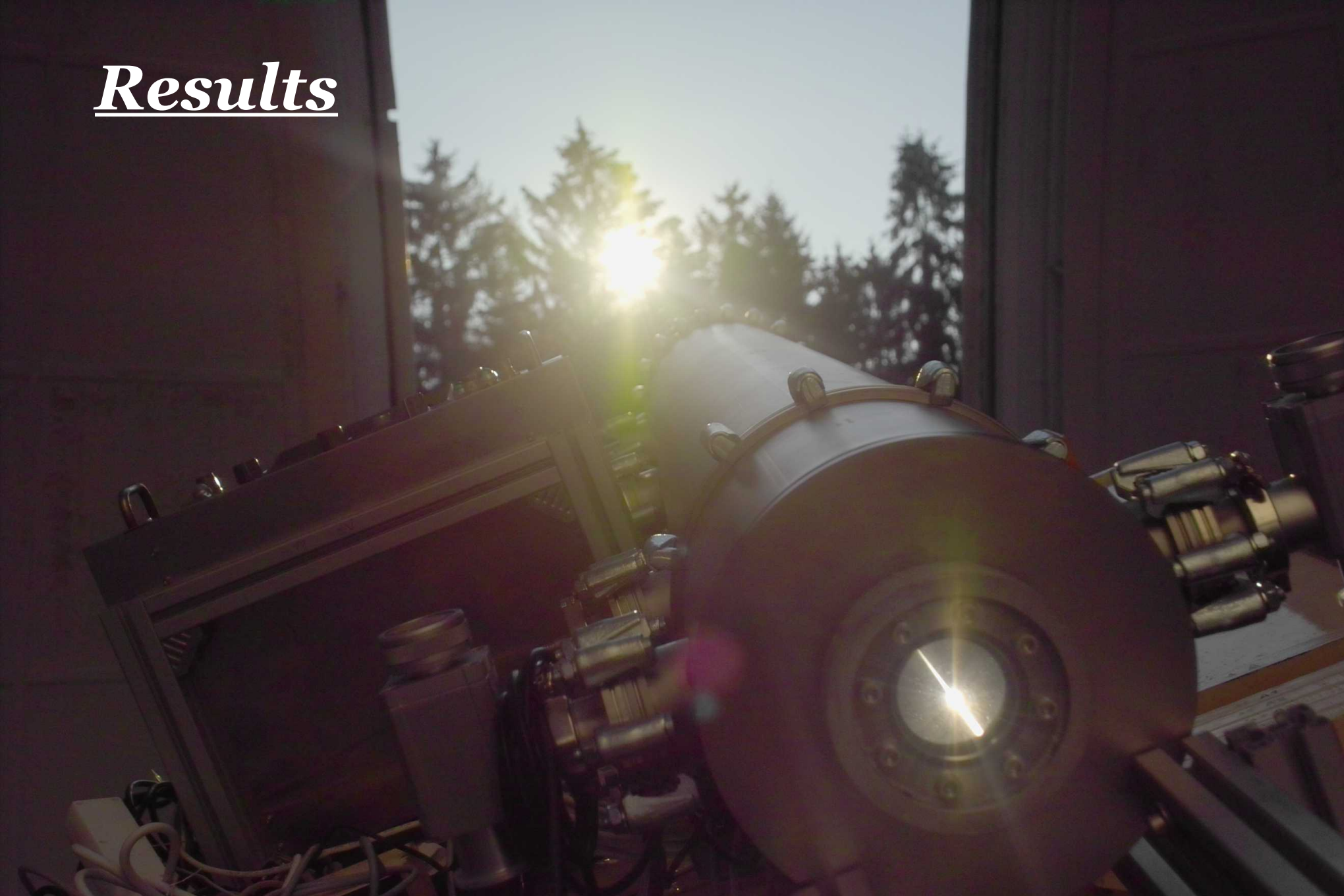
- ET 9893/359 B at -21°C and 2.2 kV – recorded with DRS4
- The typical shape of a photomultiplier tube PHD is very easy to recognize

# *Final phase of data taking*

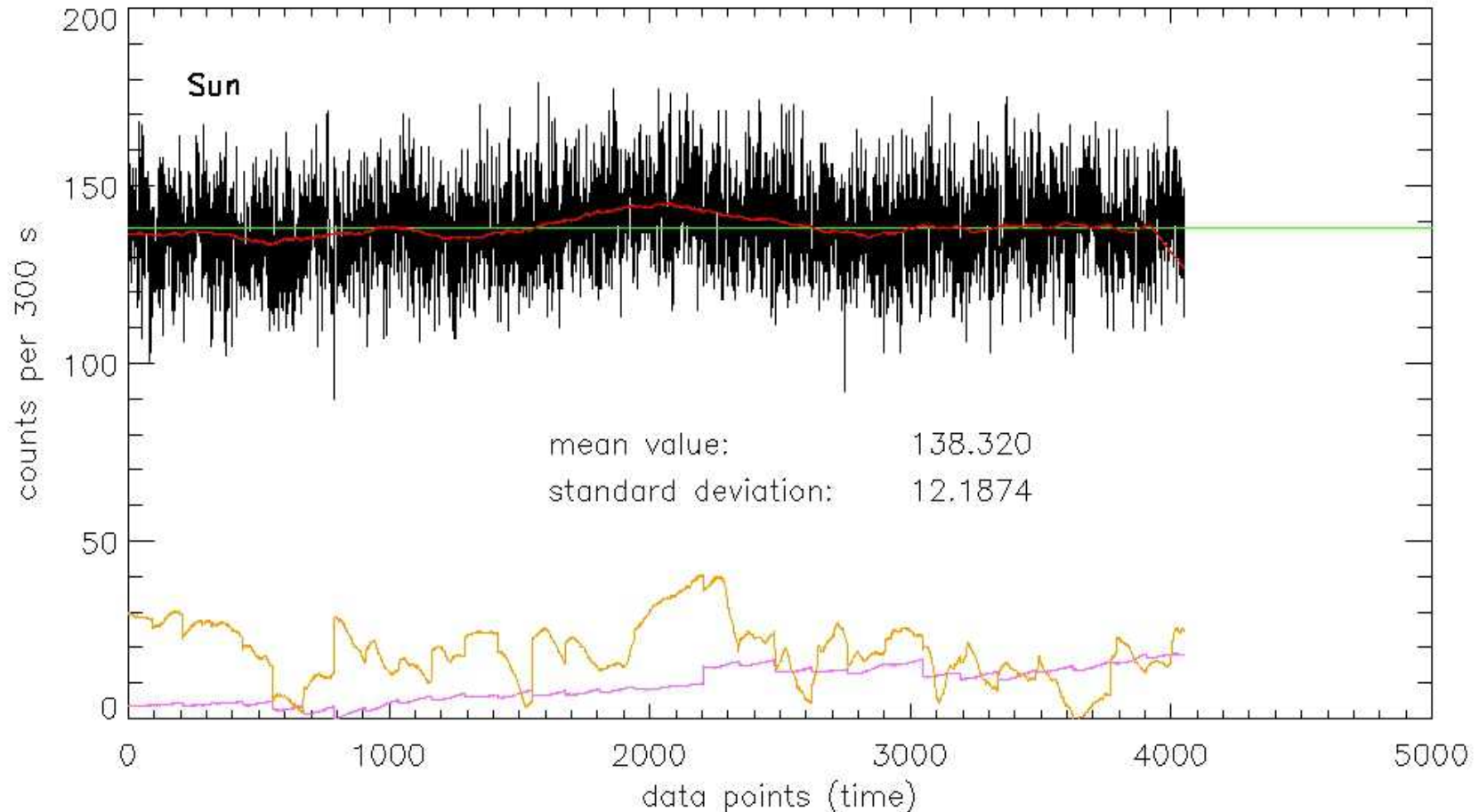
- Results gained only from the optimized last measurement phase started at 18<sup>th</sup> March
- Fraction of the background correlated with altitude
  - The sun and comparative measurements are taken with the exact same measurement time per degree.
  - Each sun data set has an equivalent in the comparison data similar in altitude, orientation, time, etc.
- In the end the exact same time was used for off-target and sun measurements at equal telescope heights
- 5 minutes measurement duration for every data set
- We could obtain about 330 hours of sun data and again 330 h of comparison measurements with 4040 data sets each



# Results

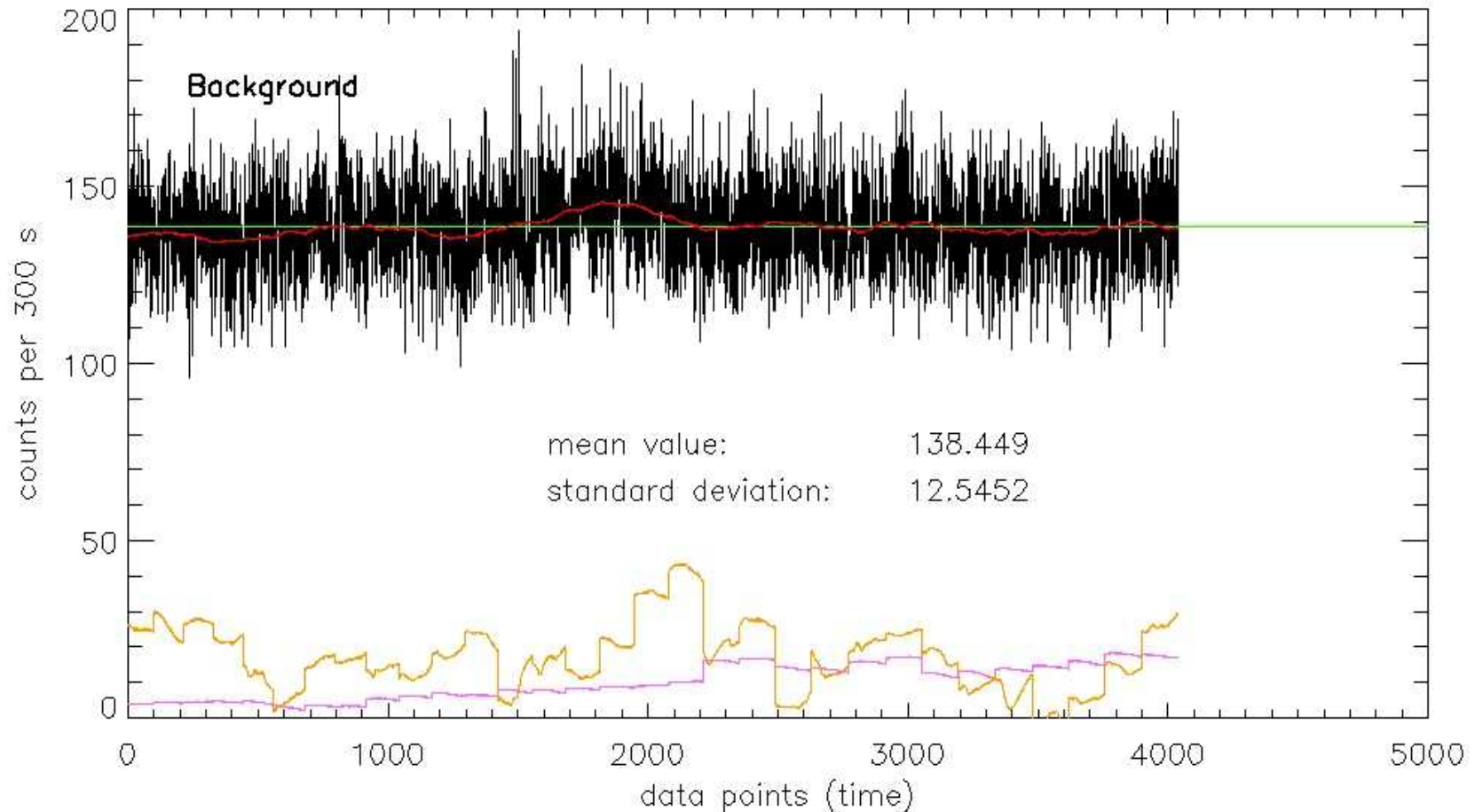


# *TSHIPS1 measured values*



- All values of the 4040 single 5 minute sun data sets
- Standard variation: 12. 1874
- plus: correlated humidity (orange) and temperature (violet)

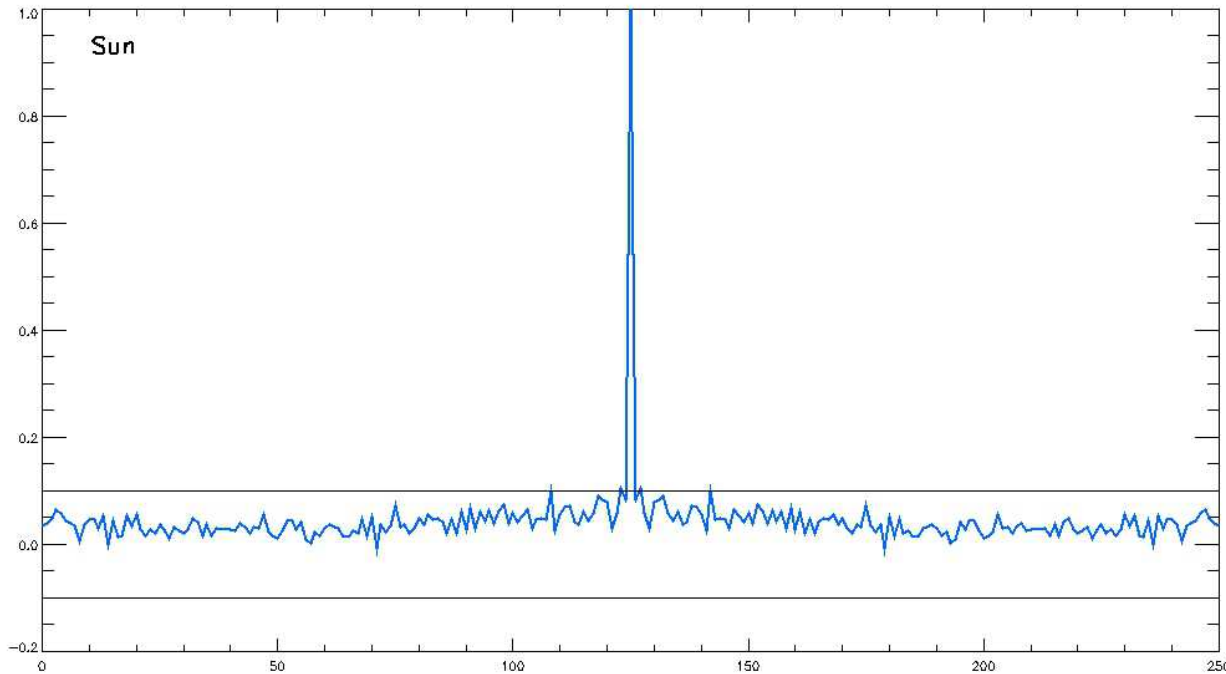
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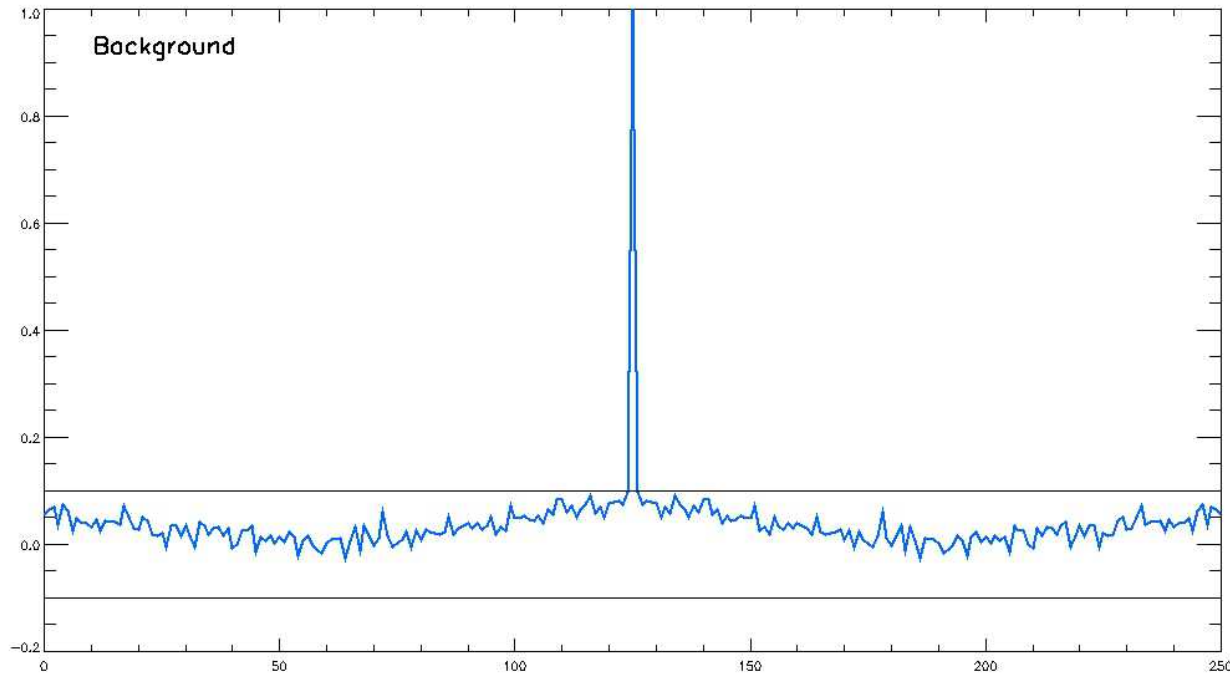


# *TSHIPS1 sun data autocorrelation*



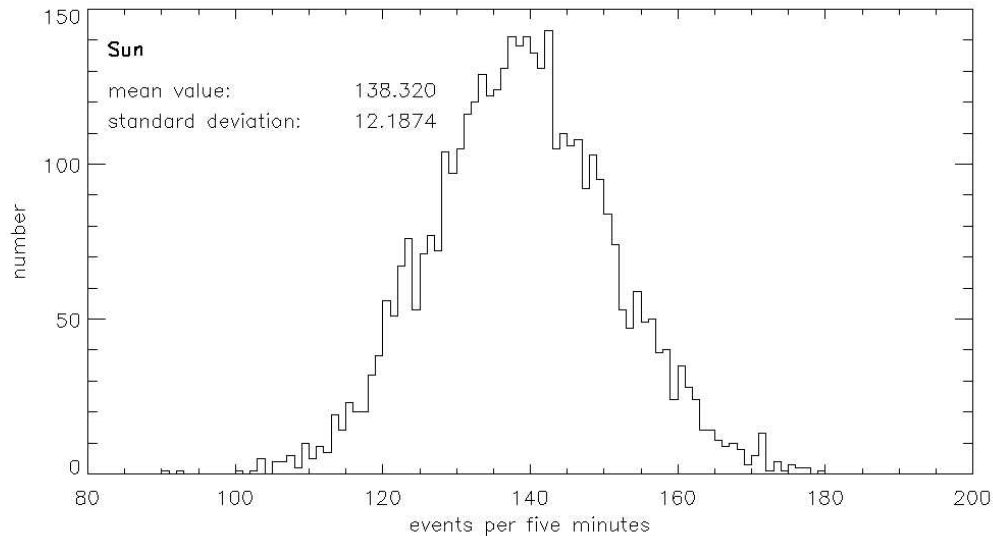
- The whole data was always checked for possible correlations. This would reveal several systematic errors in the data taking.
- There are no such correlations left as the autocorrelation plot verifies.
- The taken data is good and usable.

# *TSHIPS1 comparison data* *autocorrelation*



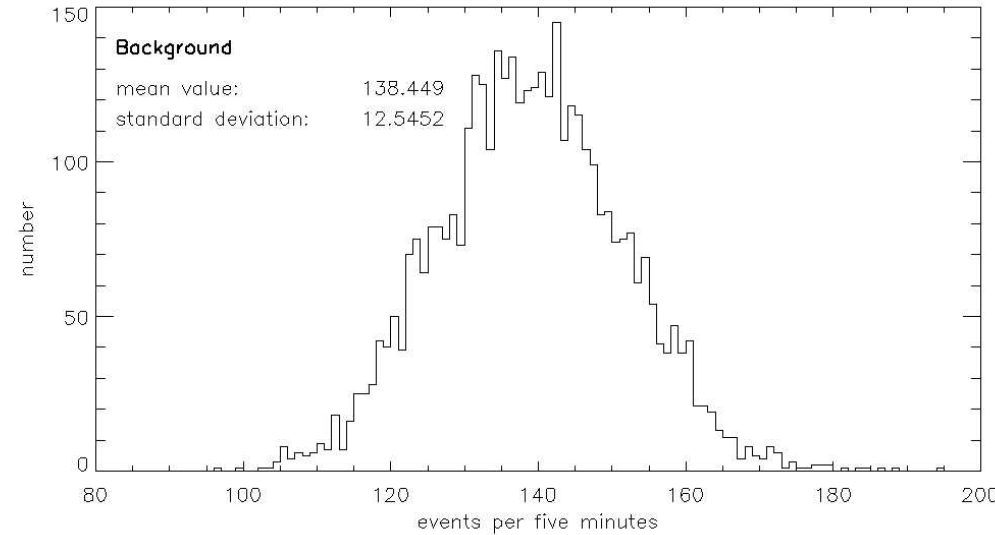
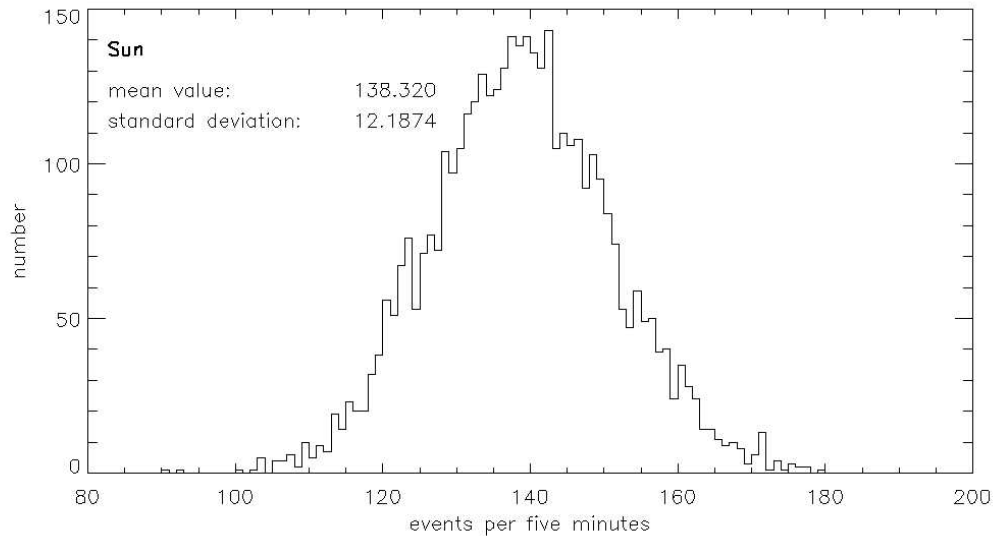
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- There are no such correlations left as the autocorrelation plot verifies.
- The taken data is good and usable.

# *TSHIPS<sub>1</sub> measured values* *histograms*



- Histogram of the single sun measurement values
- The whole process of measuring was improved for this last data taking period  
The histogram only contains data taken after the 18<sup>th</sup> March 2013.
- Each single data set takes 5 minutes

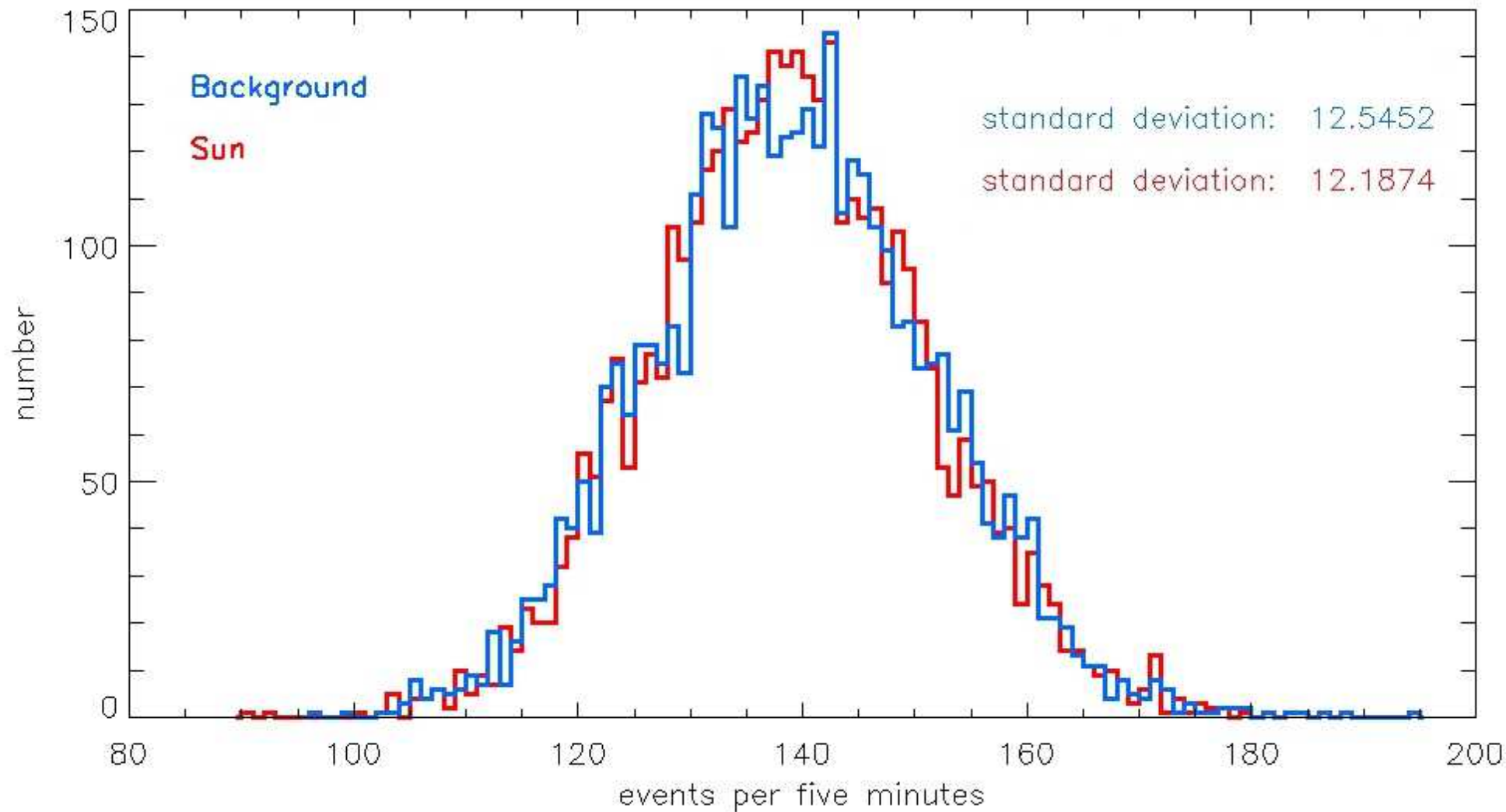
# *TSHIPS<sub>1</sub> measured values* *histograms*



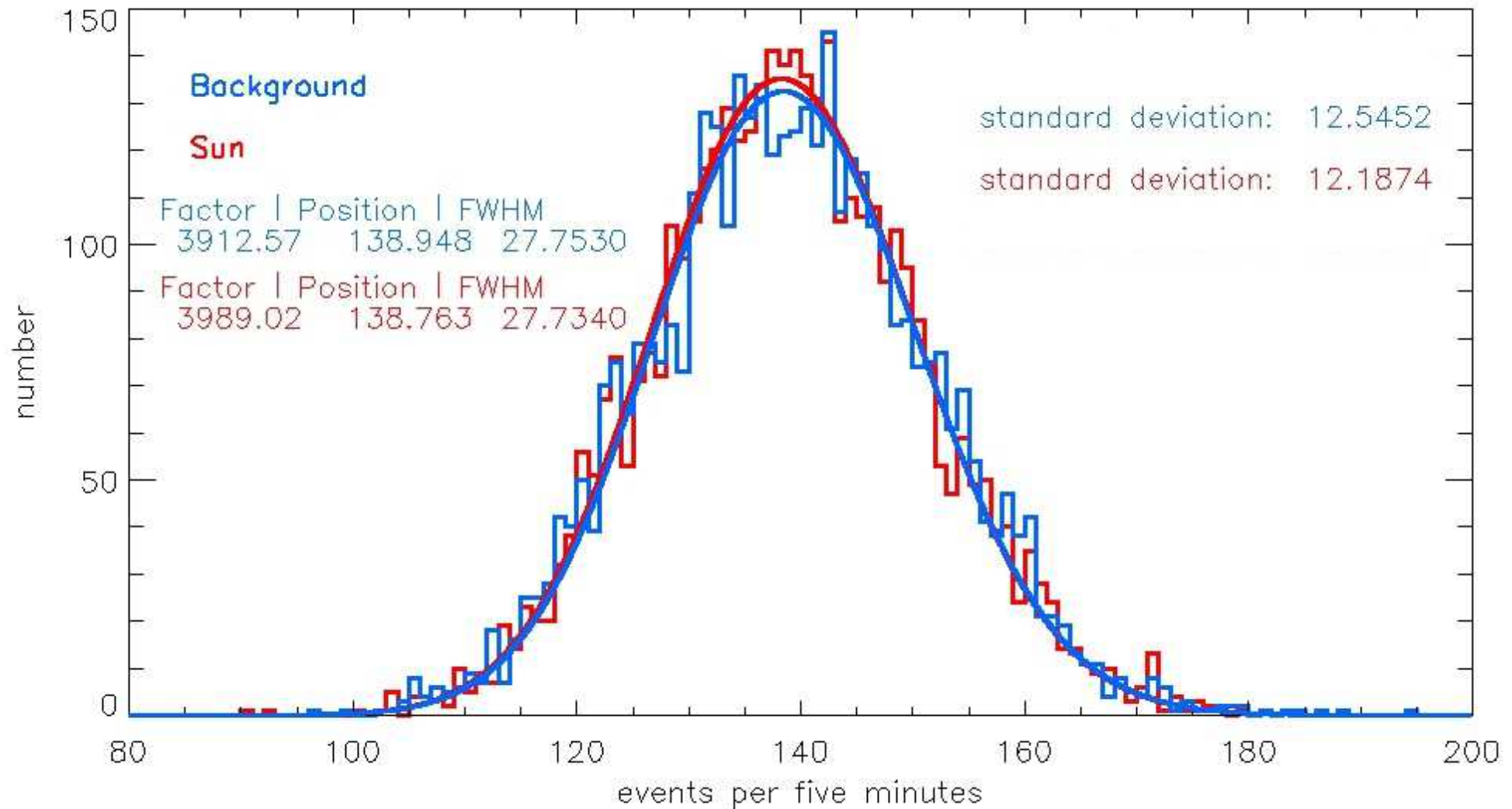
- Histograms of the single sun and comparative measurement values
  - The whole process of measuring was improved for this last data taking period
- The histogram only contains data taken after the 18<sup>th</sup> March 2013.
- Each single data set takes 5 minutes



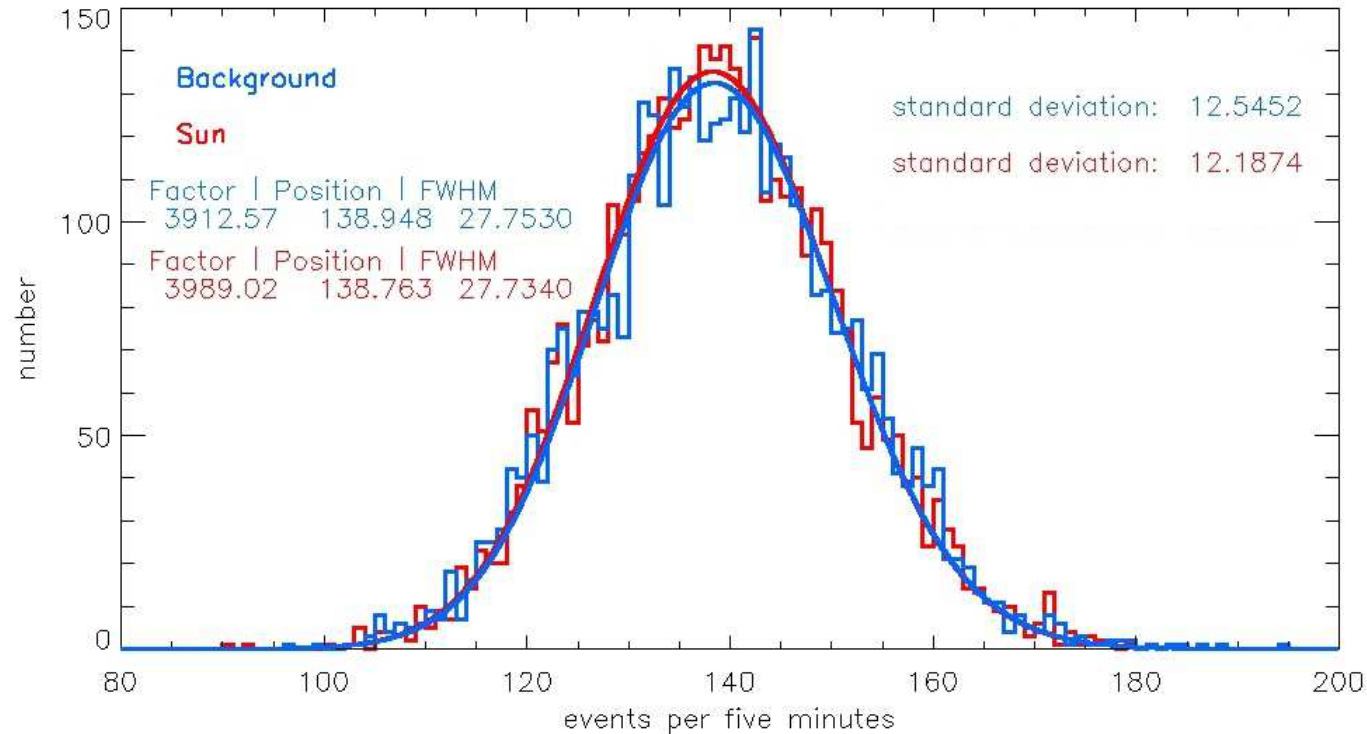
# *TSHIPS1 measured values* *histograms*



# *TSHIPS1 measured values* *histograms*

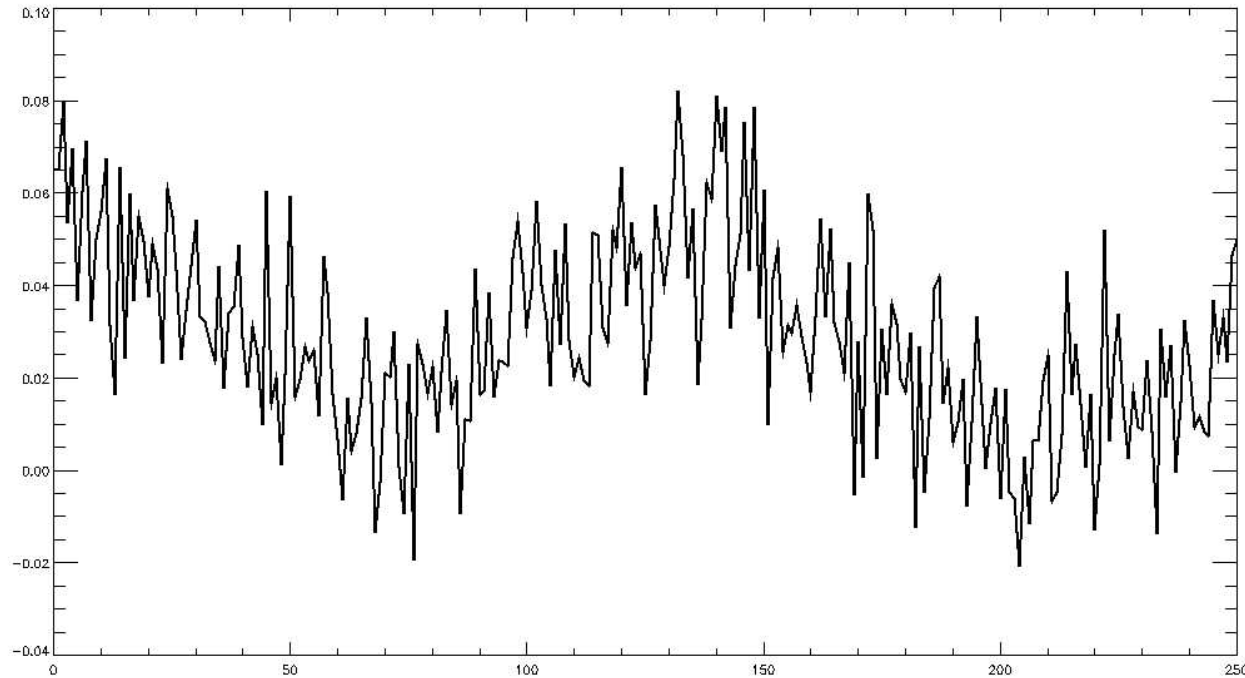


# *TSHIPS1 measured values fits*



- Histograms of the PMT 5 min data sets follow a Poisson distribution
- The standard variation of an Poisson distribution with a mean of 138.8 would be  $\sqrt{138.8} = 11.8$ . The taken sun data varies just about 0.4 more.
- Achieved rate fluctuation is about 0.185 counts per five minutes and hence  $6.17 \cdot 10^{-4}$  counts per second
- Systematic errors in the data taking could be reduced to a level just barely above the photon noise.

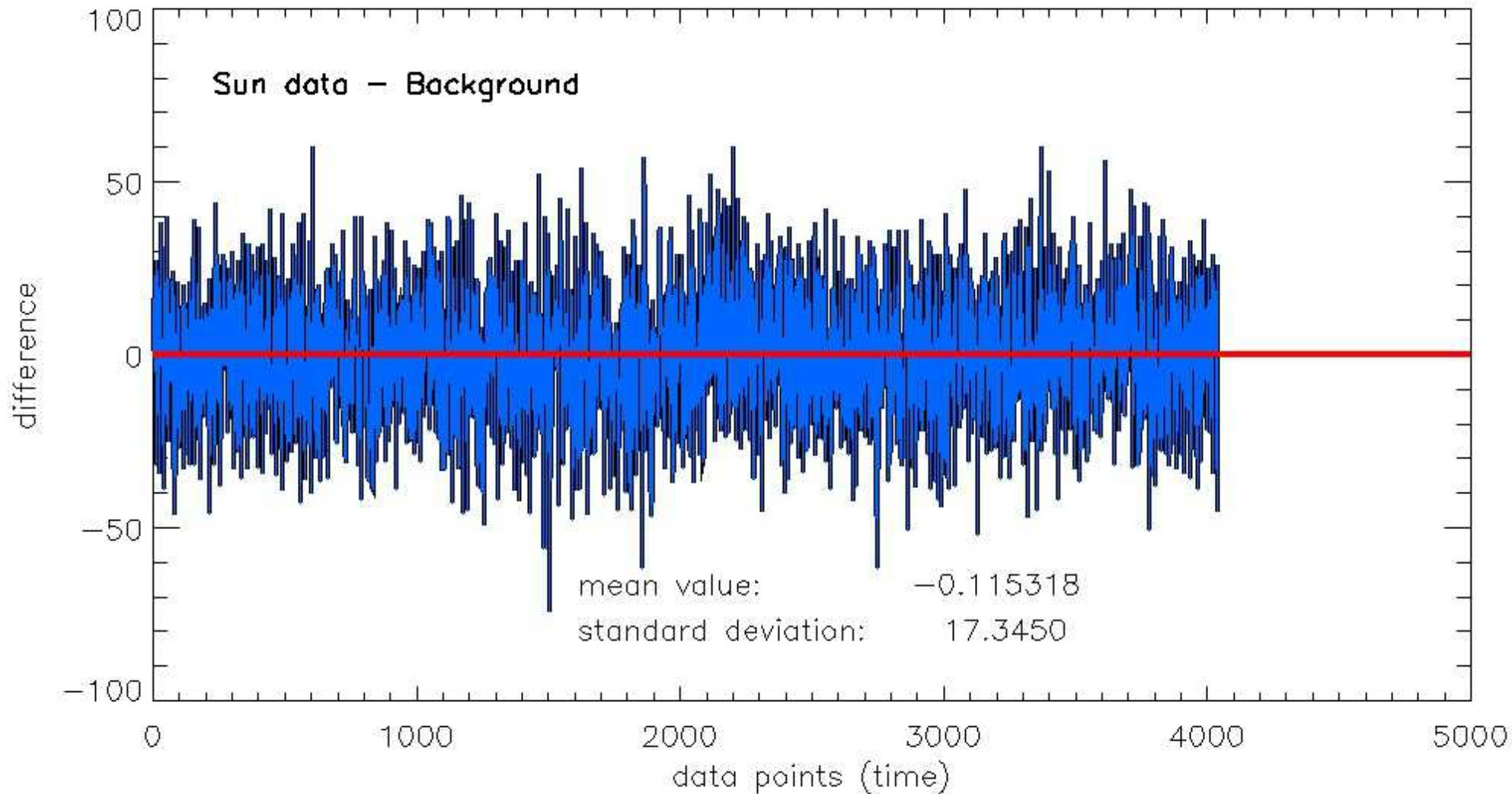
# *TSHIPS1 data cross correlations*



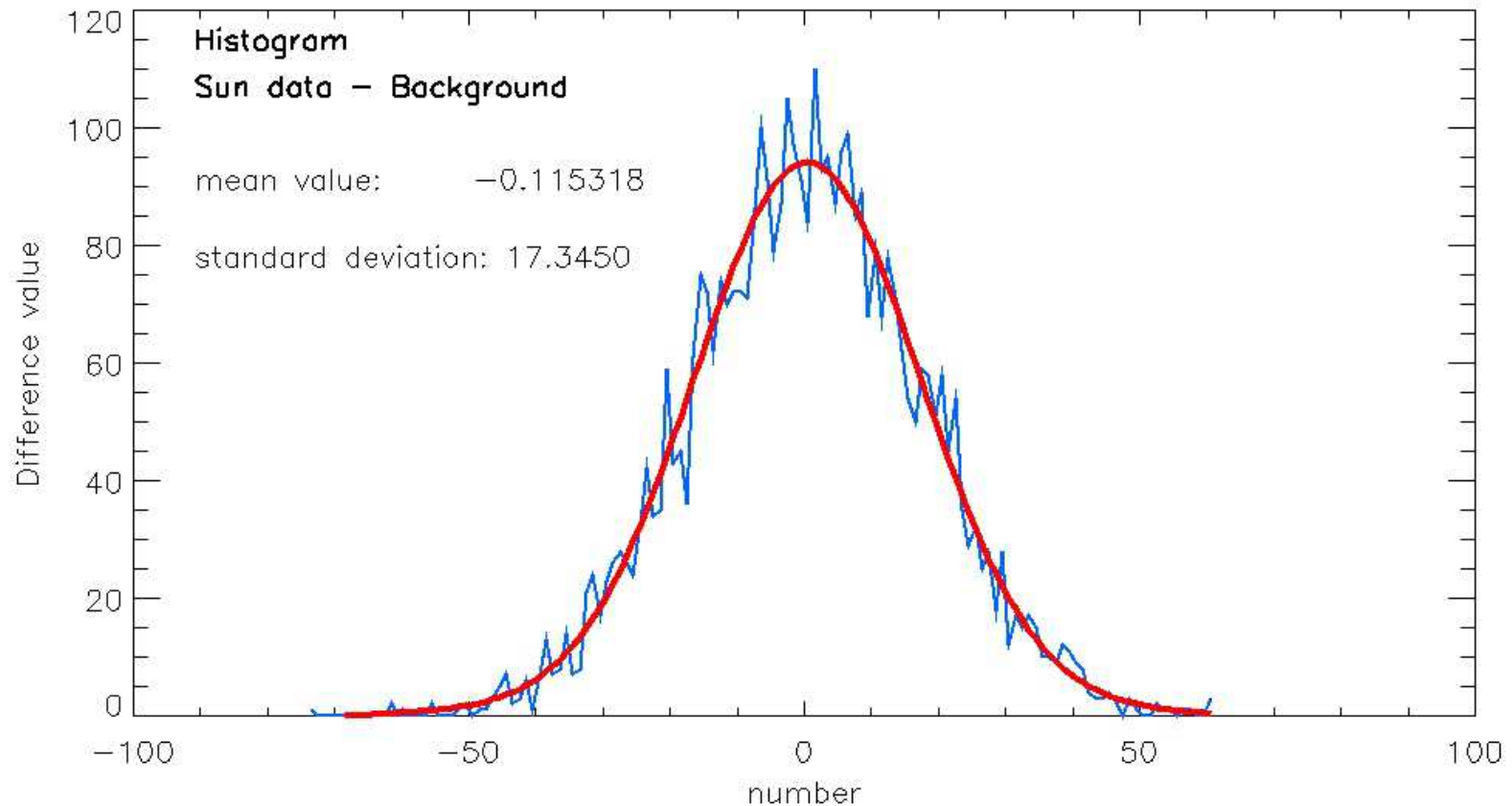
- No noteworthy cross correlation between both → no temporal correlation between both series of measurements
- The standard variation of an Poisson distribution with a mean of 138.8 would be  $\sqrt{138.8} = 11.8$ . The taken sun data varies just about 0.4 more.
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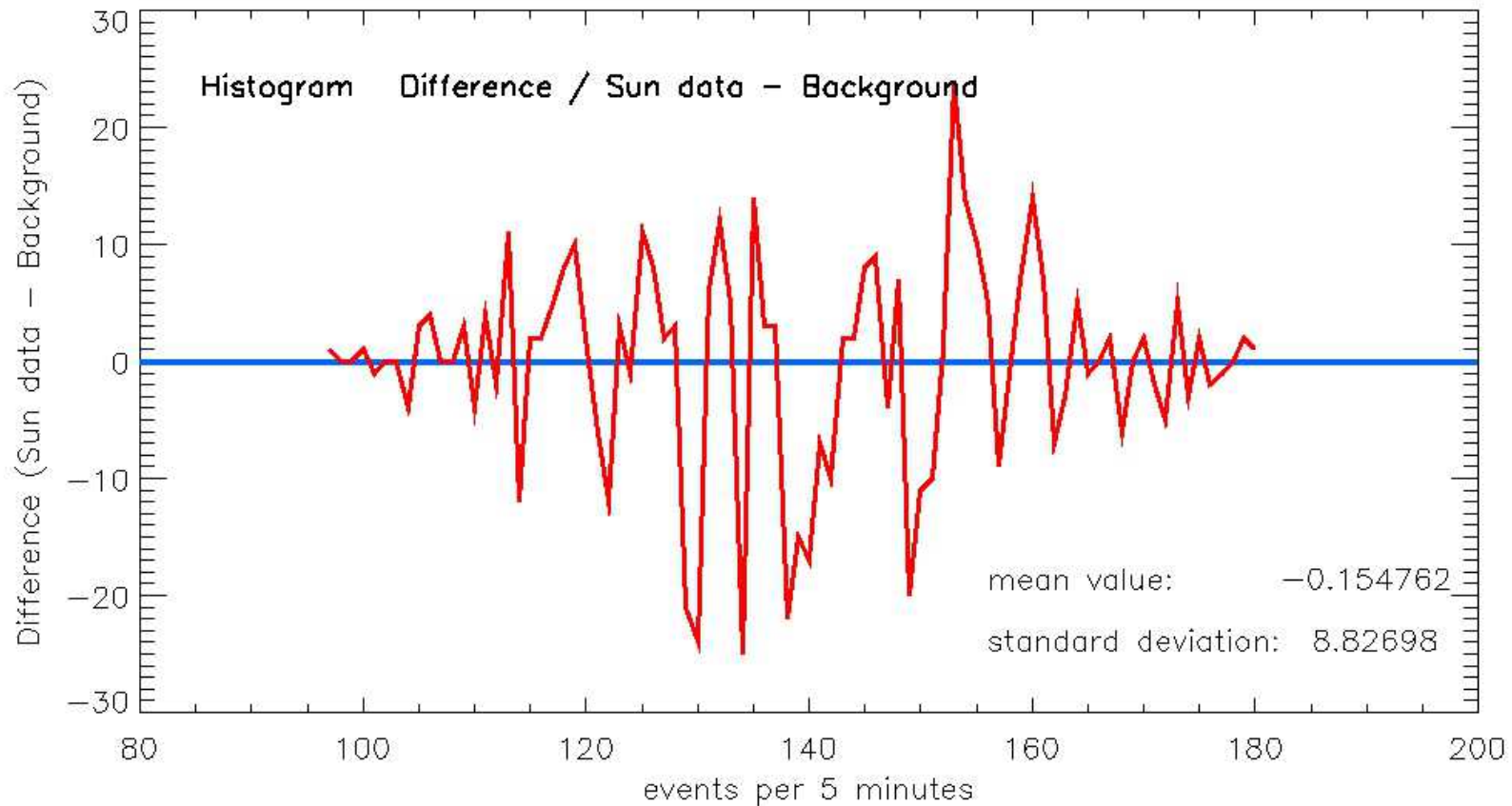
# *Difference between sun and background data sets*



# *Histogram of the divergence values* *sun data minus background*



# *Histograms difference values* *sun minus background*



# *Outcome*

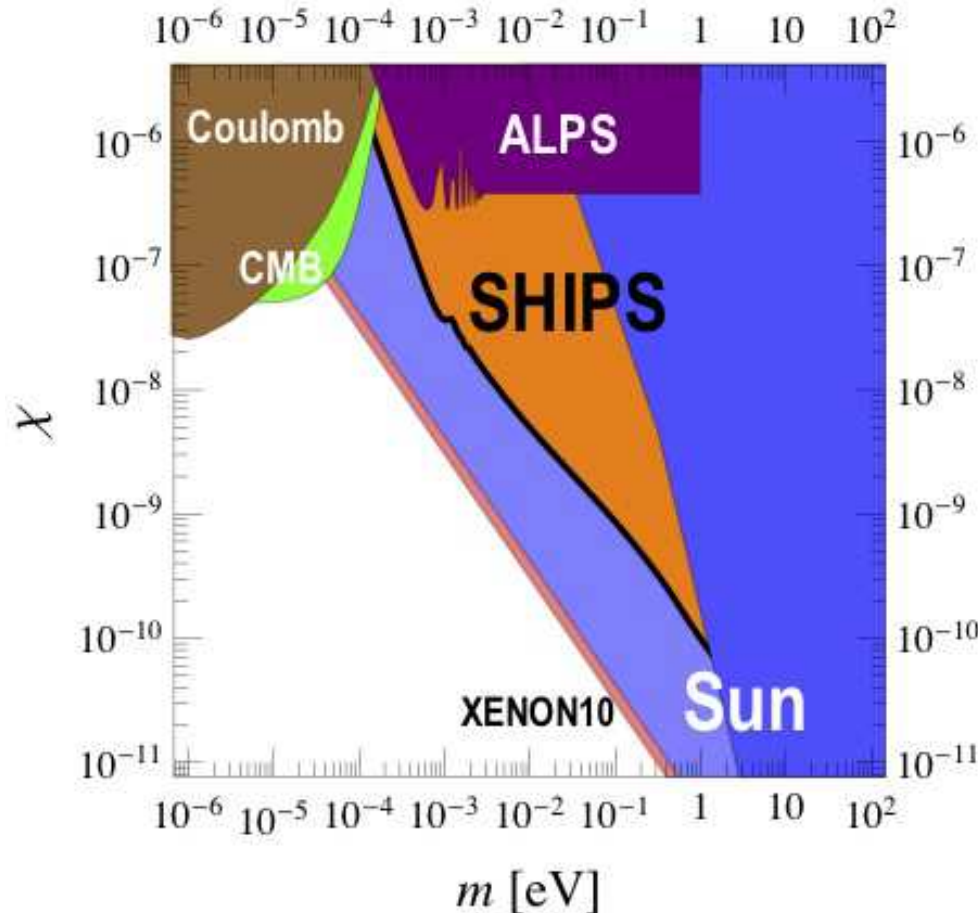
- Achieved rate fluctuation is about 0.185 counts per five minutes and hence

$$6.17 \cdot 10^{-4} \pm 7.26 \cdot 10^{-4}$$

counts per second

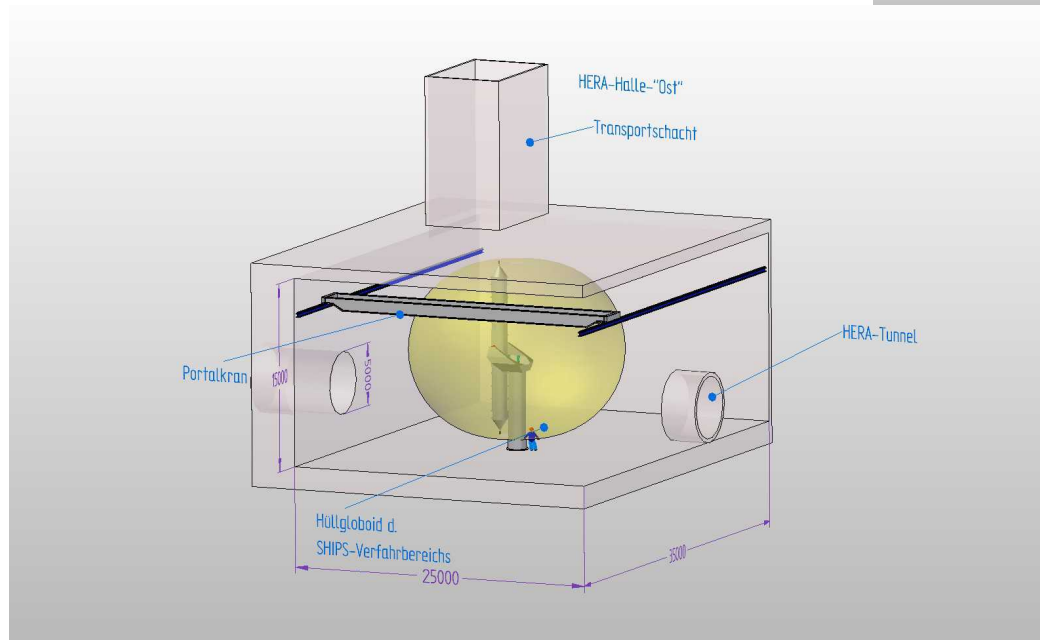
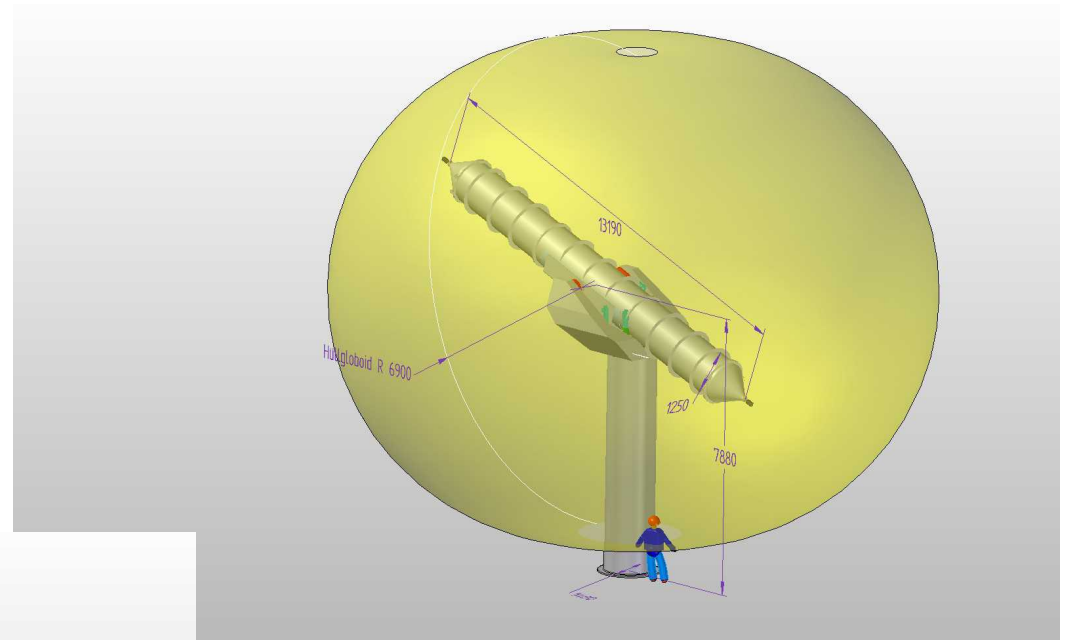


# Hidden photon mass and coupling plane (preliminary)



# Outlook

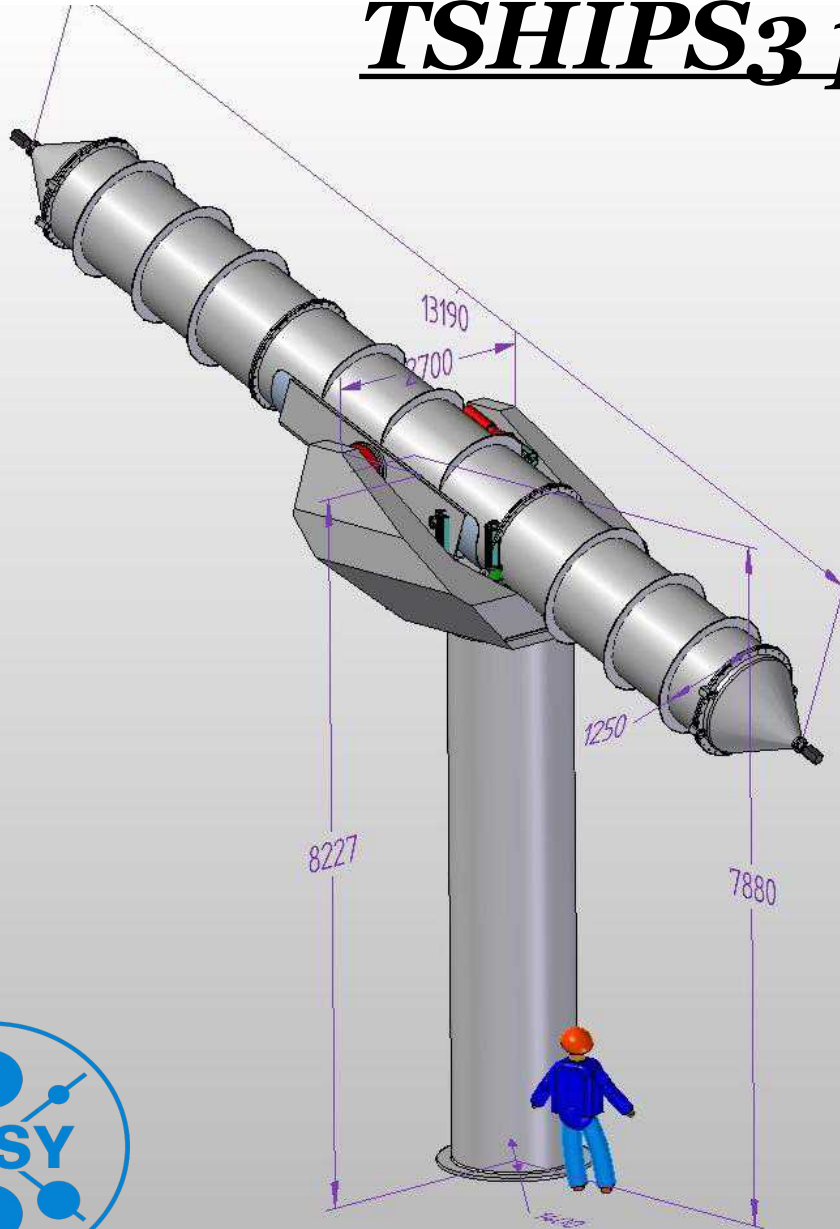
- Further SHIPS action ?



28th June 2013

9th Patras Workshop on Axions,

# *TSHIPS3 plannings*



- Design work was put into a next SHIPS step - a larger and wider helioscope  
→ TSHIPS3
- TSHIPS3 would have been a much more effective HP detector with better sensitivity for HP mass and coupling parameter
- Since the theoretical base and flux predictions changed recently, there are no plans for a new generation of HP helioscopes
- The focus goes back to ALPS II



# *Conclusions*

- SHIPS set-up provides clean and proper conditions for a sub-eV Hidden Photon detection
- Solar Hidden Photon Search was successfully performed
- No evidence for HP (or other BSM physics)
- Achieved event rate fluctuation less than  $6.17 \cdot 10^{-4} \pm 7.26 \cdot 10^{-4}$  counts per second
- Estimation of new constraints to hidden sector boson parameters
- Publication is in progress



# Thank you!



ALesage

*WÖTAS\* -Largest Reptile Species of the  
TSHIPS Family - in Action : Searching for  
Hidden Photons in Dark Matter*

Solar Hidden Photon Search



SFB 676 C1



**\*WÖlbstrukturTeleskopfürAstroparticles**