

Status and Experience from Six+ Years Operation of the First SiPM Camera

**Dominik Neise** for the FACT Collaboration





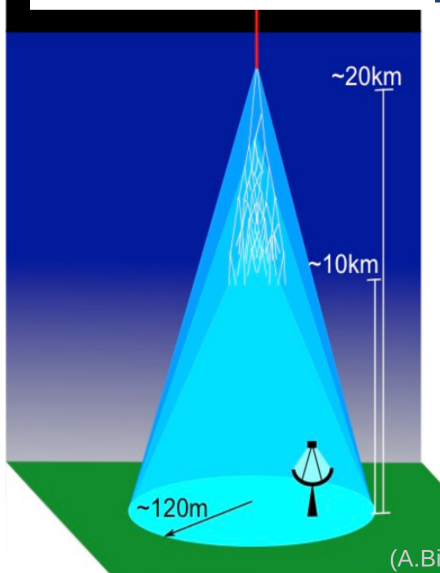


#### **IACT**

Cherenkov telescopes measure faint flashes of Cherenkov light emitted when a cosmic ray particle or gamma-ray interacts with the atmosphere.

Typically one measures showers with 50 Cherenkov-photons within few ns over a 50 GHz night sky background for dark night conditions.

Number of Cherenkov Photons is ~proportional to energy of primary particle.



FACT



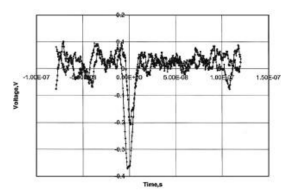
### Detailed List of Problems due to G-APD (SiPM)

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# thank you for vour attention

# **FACT** – History

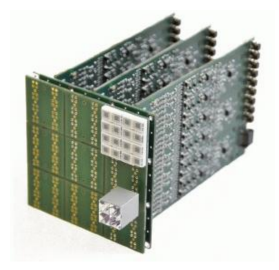
#### **FACT** – History

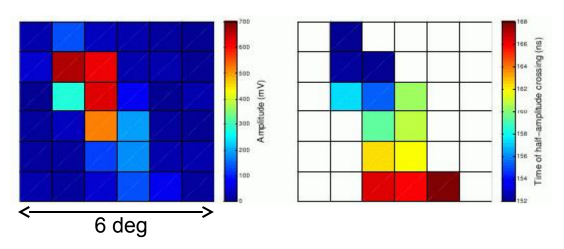


2007: First Cherenkov flashes seen with few G-APDs attached to MAGIC camera [NIM A 581]

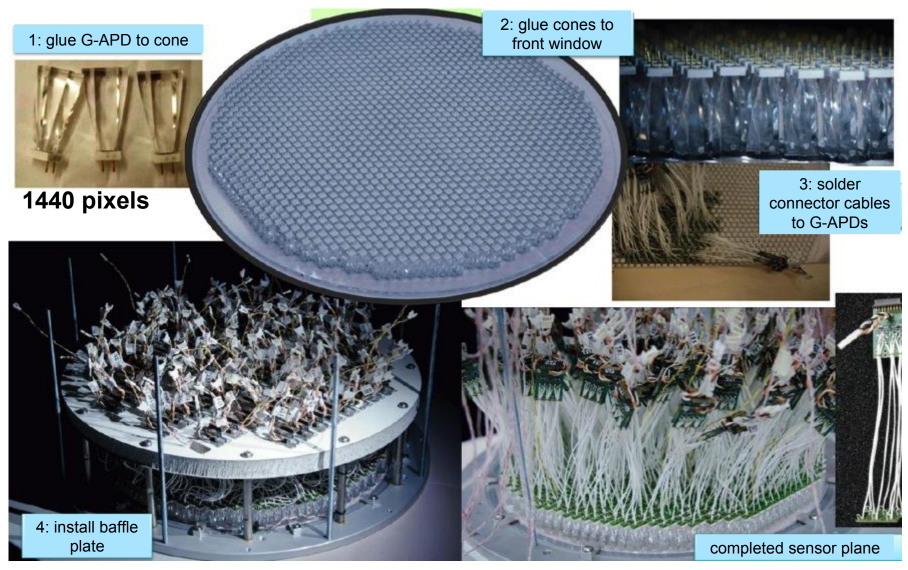
2008: Collaboration of ETH Zurich and Universities
Dortmund, Geneva, Würzburg (+EPF Lausanne)
to build a G-APD based camera for HEGRA CT3

2009: *Module0* (36 pix, 4 G-APD/pix) records self-triggered Cherenkov images from the roof of ETH Zurich [JINST4 P10010] → go for complete camera



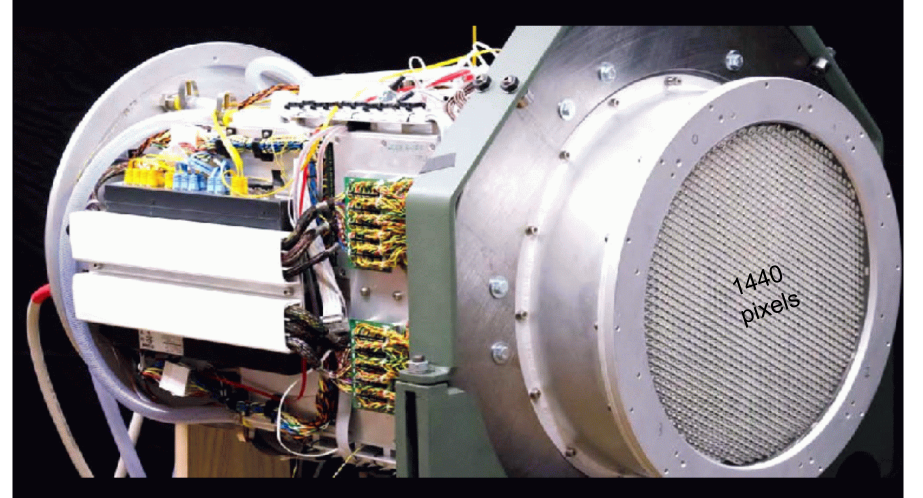


#### FACT - G-APD Camera



Integrated electronics DRS4 readout

320 bias voltage channels (1 per 4\5 G-APDs)

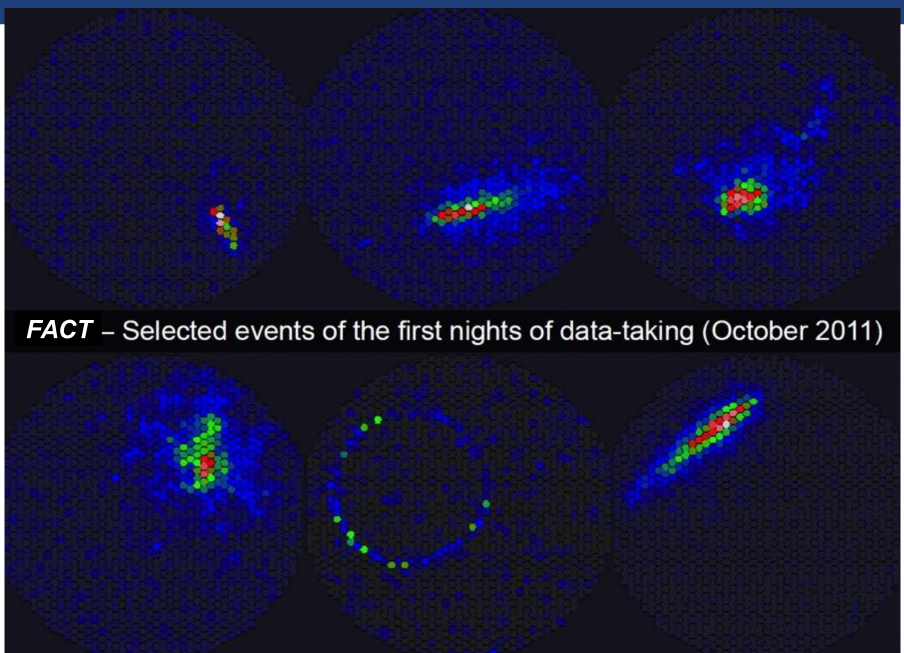


Power consumption ≤500W Readout via Ethernet

160 trigger patches (sum of 9 channels)

# FACT – the First G-APD Cherenkov Telescope





### FACT – Self-calibrating System

#### FACT – Uniformity & Stability of Camera

(our) G-APD gain has strong Temperature dependency (~4%/degree)

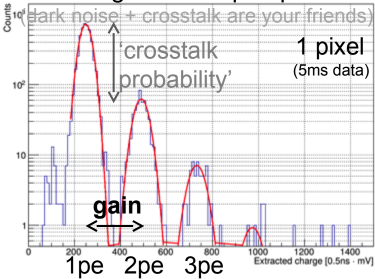
→ Feedback system → adjust applied voltage to Temp. (and DC)

Nowadays you can even buy power supplies doing this for you.

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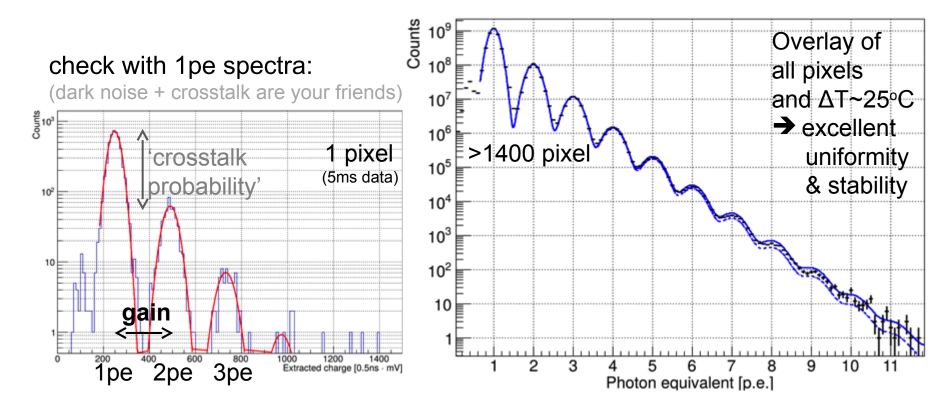
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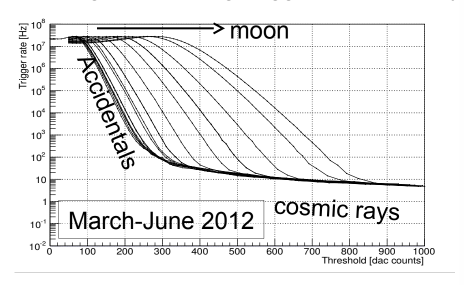
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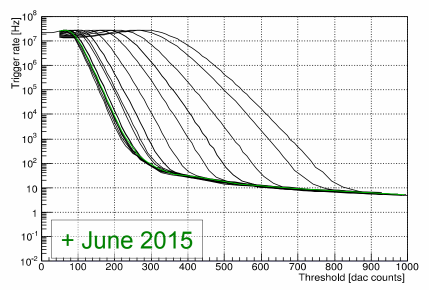


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### FACT – Stability of System

For a given pointing, trigger should always see the same rate of cosmic rays.

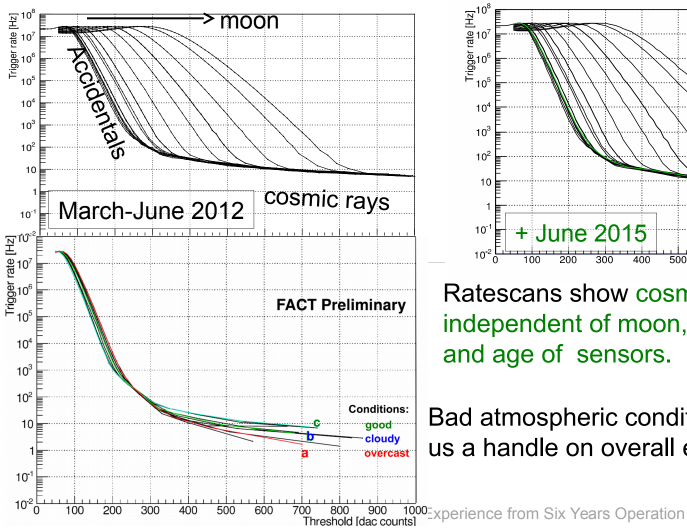


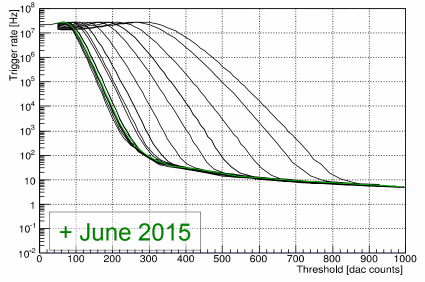


Ratescans show cosmic ray trigger-rate independent of moon, sensor temperature and age of sensors.

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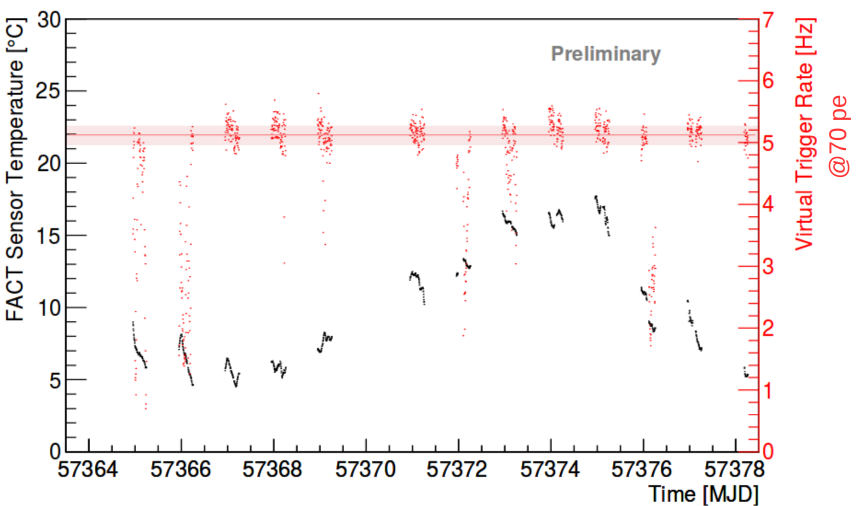




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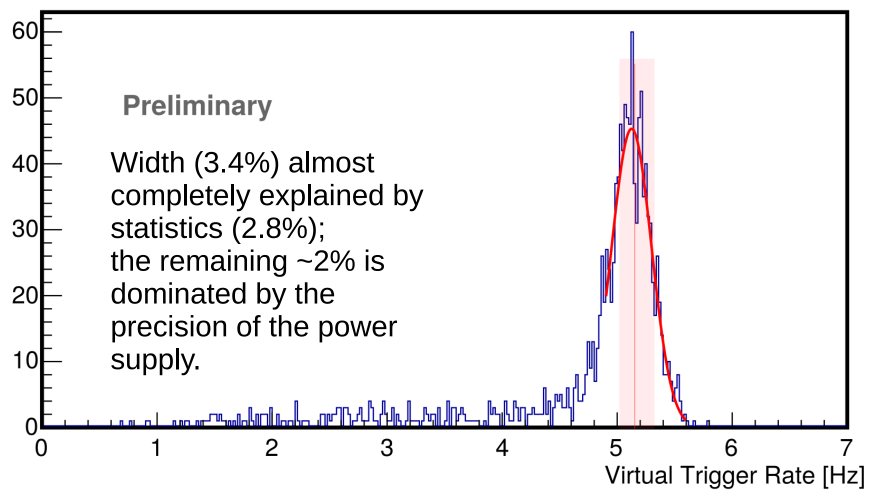
Bad atmospheric conditions give us a handle on overall efficiency.

# FACT – Stability of 2<sup>nd</sup> order temperature effects



D. Hildebrand et al., Higher Order Temperature Dependence of SiPM used in FACT, PoS(ICRC2017) 778

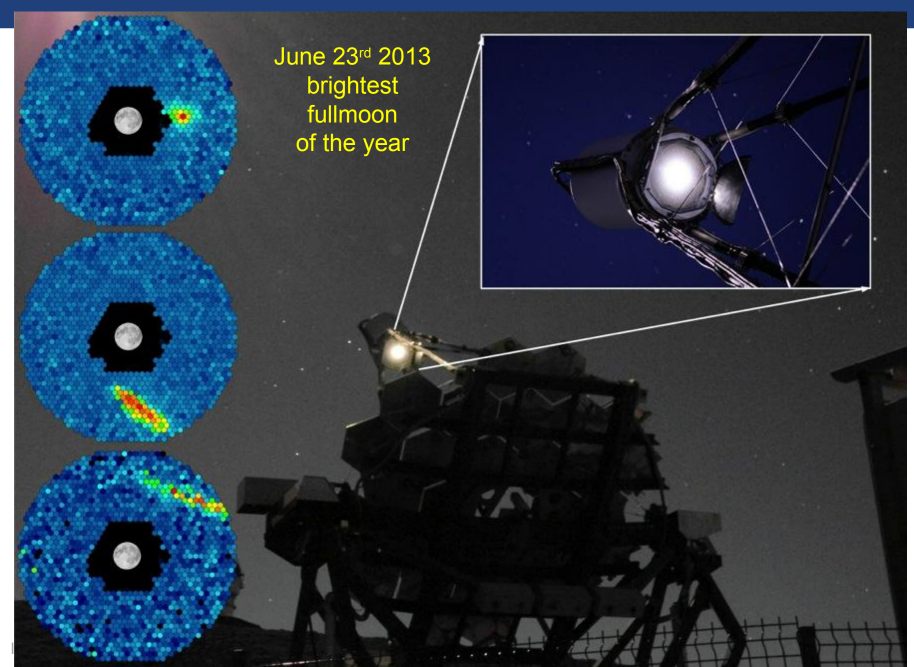
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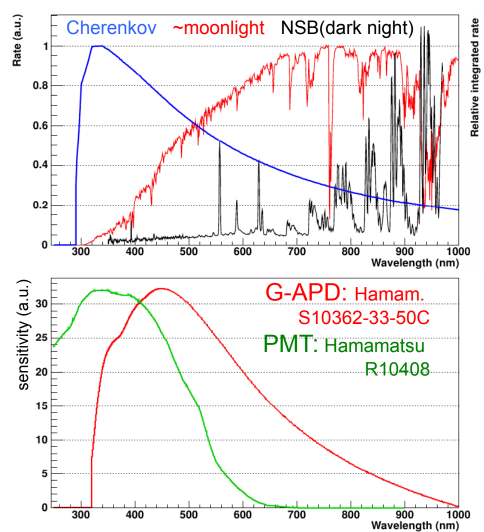
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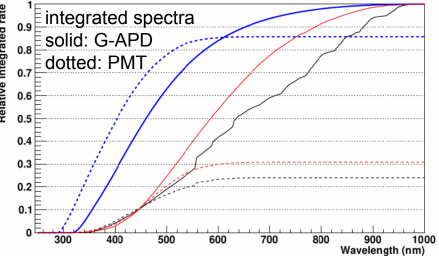
# **FACT** – Longevity





#### FACT – Signal & Background





sensitivity curve of the first G-APDs not well adjusted to Cherenkov spect.

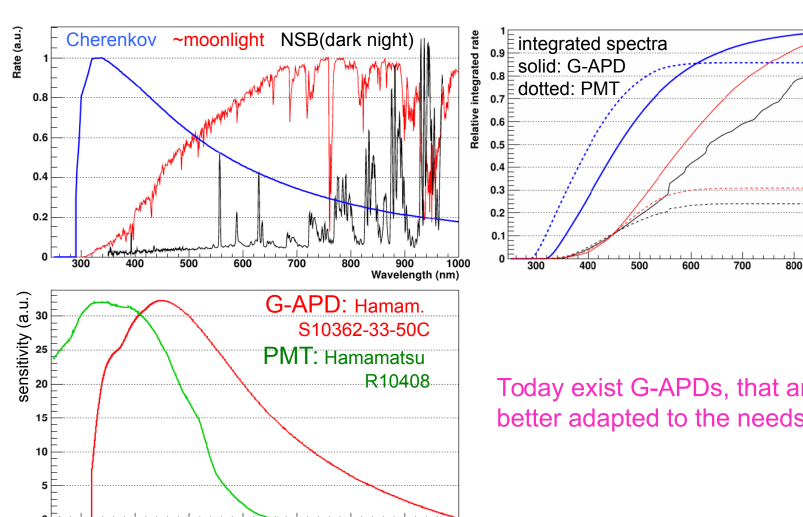
collect much more NSB (and moon) than optimized PMTs

Nevertheless, FACT can operate with lot of moonlight without aging

900

Wavelength (nm)

#### FACT – Signal & Background



Today exist G-APDs, that are much better adapted to the needs of IACTs.

300

400

500

600

700

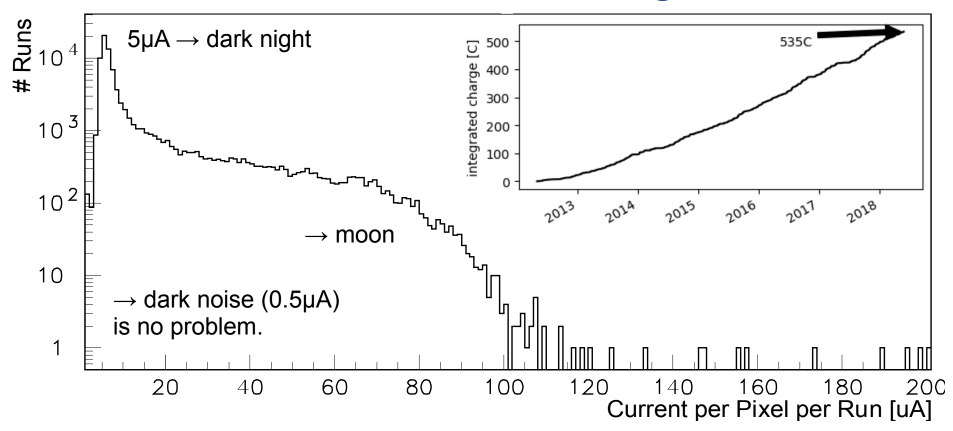
800

900

Wavelength (nm)

1000

#### FACT – Collected Charge



integrating over time, divide by dark-night DC (5µA) for each sensor: collected same charge as in ~30k hours dark night observations

dark noise: ~0.5µA (laboratory)

→ collected same charge as in ~34 years continuous op. in laboratory

#### **FACT** – Automation

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onsite datataking (2011)





remote data-taking from anywhere (since late 2012)

follow us at http://fact-project.org/smartfact

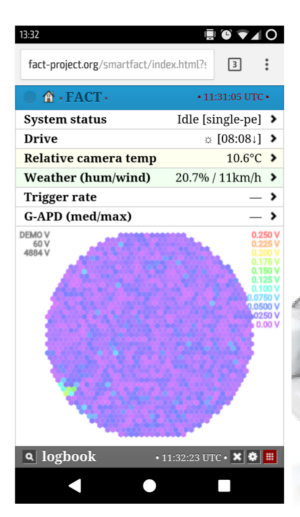
Evening:

System

Night: Sleep

Morning: Parked?

Arm



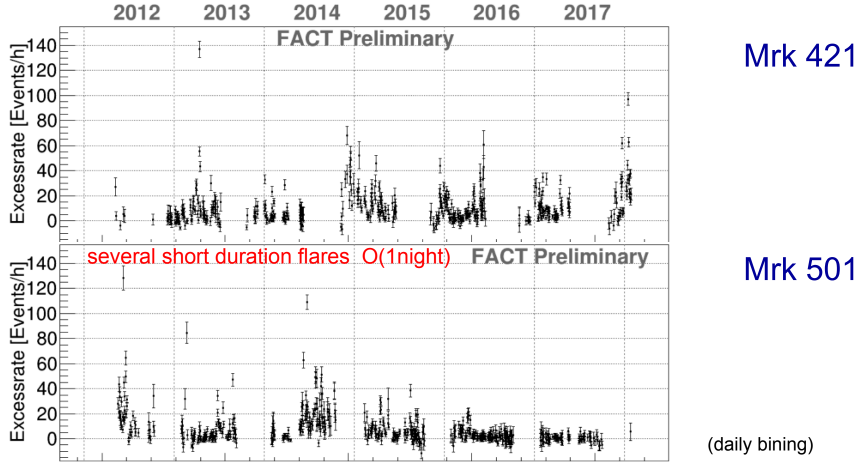


Calls shifter if human interaction is needed

#### FACT - Science

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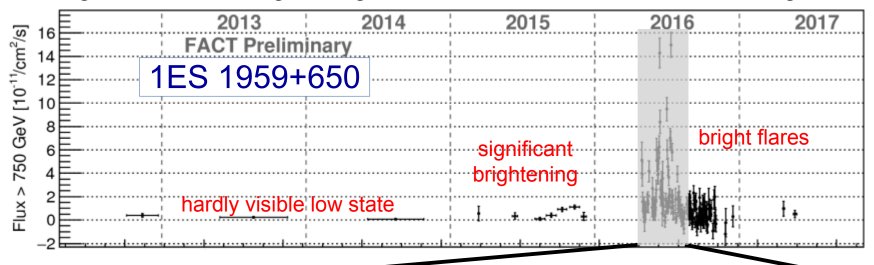
long-term monitoring of bright variable TeV sources and sending alerts:



public access to QLA results: http://fact-project.org/monitoring

#### FACT - Science

long-term monitoring of bright variable TeV sources and sending alerts:







#### FACT - Outlook

#### FACT – Impact

pre-FACT: all CTA designs based on (multianode) PMTs [Exp.Astr. 32.3(2011)]



**ETH** zürich **FACT** 





plus projects for future MST and LST cameras



post-FACT: many SiPM-based CTA projects.

#### And non CTA IACTs like:





Latest SiPM much better than those used in FACT → expect significantly better performances

#### **FACT** – Conclusion

- G-APDs are excellent sensors for IACTs
- temperature dependence can easily be corrected for
- (moderate) dark noise and crosstalk deliver an excellent calibration device for free (no need for lightpulsers etc.)
- stability allows to predict trigger rates; allows to measure quality of the atmosphere; ideal for long-term monitoring

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#### We all know:

G-APD are not a 1-to-1 replacement of PMT

# thank you for your attention