

# **TAIGA facility: first results and future**

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on behalf of the TAIGA Collaboration

**III International workshop "Data life cycle in physics",**  
03.04 2019, Irkutsk

# TAIGA (**T**unka **A**dvanced **I**nstrument for cosmic rays and **G**amma - **A**stronomy)

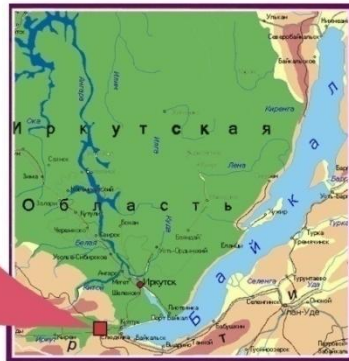


Tunka Valley, Republic Buryatia  
- 50 km to west  
from Lake Baikal.

The main aim of TAIGA project:

Study of very high energy ( $>30$  TeV)  
gamma rays from Galactic accelerators  
with large area array ( $\sim 10 \text{ km}^2$ )

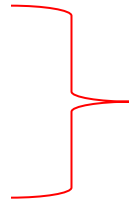
51° 48' 35" N  
103° 04' 02" E  
675 m a.s.l.



# All installations in Tunka Valley and TAIGA

1. Tunka-133
2. Tunka-Grande
3. Tunka-REX

4. TAIGA-HiSCORE
5. TAIGA-IACTS
6. TAIGA-MUONs



TAIGA installation

# TAIGA - collaboration

## Germany

Hamburg University(Hamburg)  
DESY (Zeuthen)  
MPI (Munich)

## Italy

Torino University (Torino)

## Romania

ISS (Bucharest)

## Russia

MSU (SINP) ( Moscow)  
ISU (API) (Irkutsk)  
INR RAS (Moscow)  
JINR (Dubna)  
MEPhI (Moscow)  
IZMIRAN (Moscow)  
BINR SB RAS (Novosibirsk)  
NSU (Novosibirsk)  
ASU (Barnaul)

# Content of report

1. High energy gamma-ray astronomy and TAIGA project
2. TAIGA current status
3. The experiment in future

# 1. High-energy gamma-astronomy and the TAIGA project

# The TAIGA experiment - a hybrid detector for very High energy gamma-ray astronomy and cosmic ray physics in the Tunka valley

**The main idea:** A cost effective approach for construction of large area installation is a joint operation of wide-field-of-view timing Cherenkov detectors (the *non-imaging technique*) with a few *small-size imaging Air Cherenkov Telescopes*.



**The first stage of TAIGA - 1 km<sup>2</sup> area installation with 120 wide-angle timing detectors and 3 IACTs.**

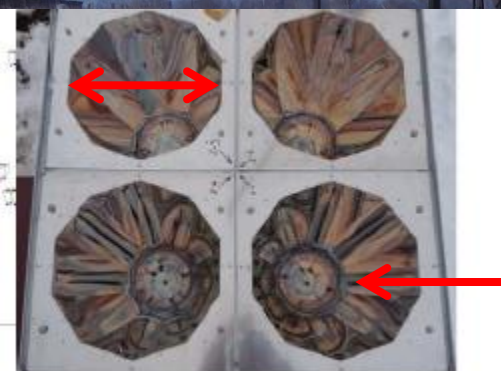
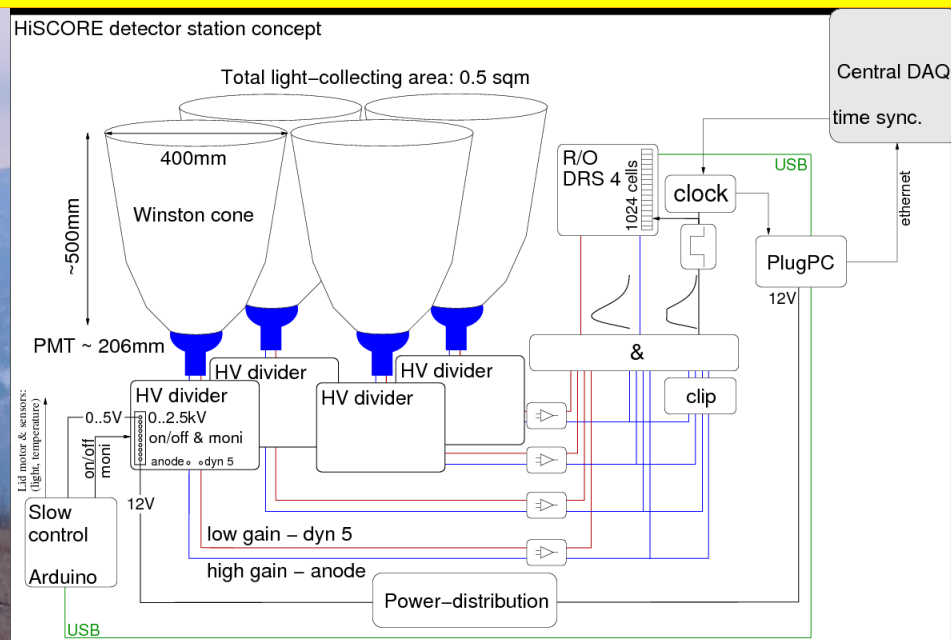
**Commissioning of installation in 2019**

# Scientific Program

1. Study of high-energy edge of spectrum of galactic gamma-ray sources. Search for Pevatrons
2. Monitoring of the bright extragalactic sources
3. Apply the new hybrid approach (joint operation of IACTs and wide-angle timing array) for study of cosmic rays mass composition in the “knee” region (  $10^{14}$  -  $10^{16}$  eV)
4. Fundamental physics (photon-axion oscillation, indications of Lorentz invariance violation etc).



# Wide angle station



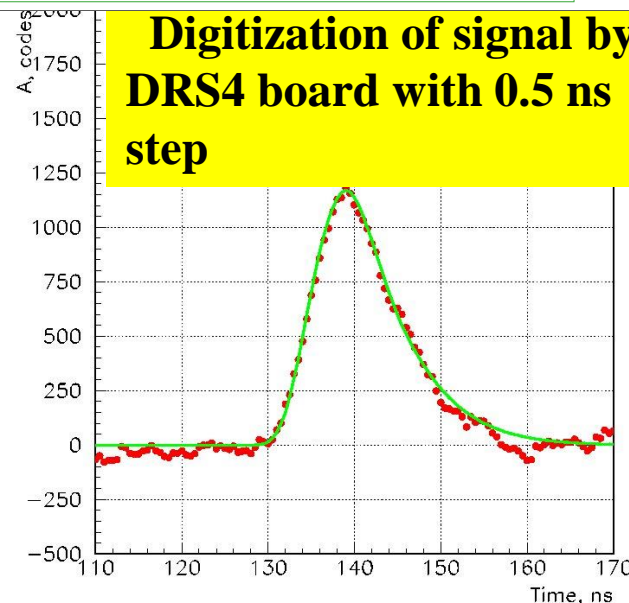
Winston cone and PMT with 20-25 cm photocathode diameter

$$S_{\text{tot}} = 0.5 \text{ m}^2$$

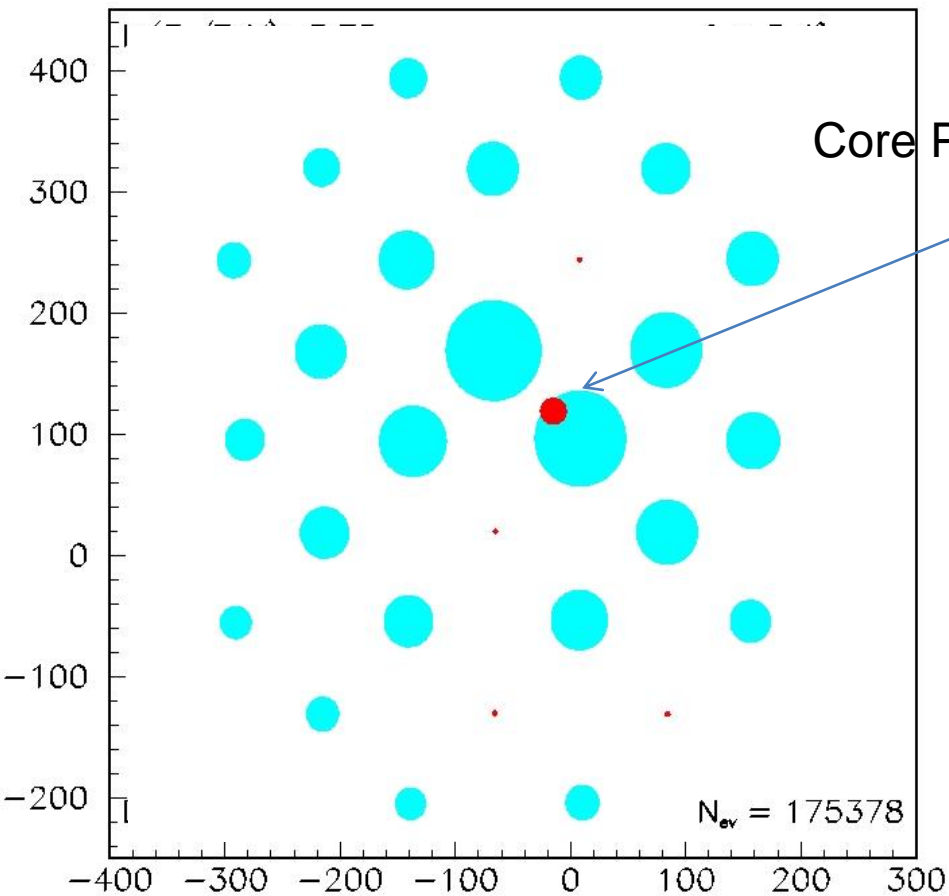
(R5912, R7081, ET9352)

Synchronization and data taking via optical cable

Digitization of signal by DRS4 board with 0.5 ns step

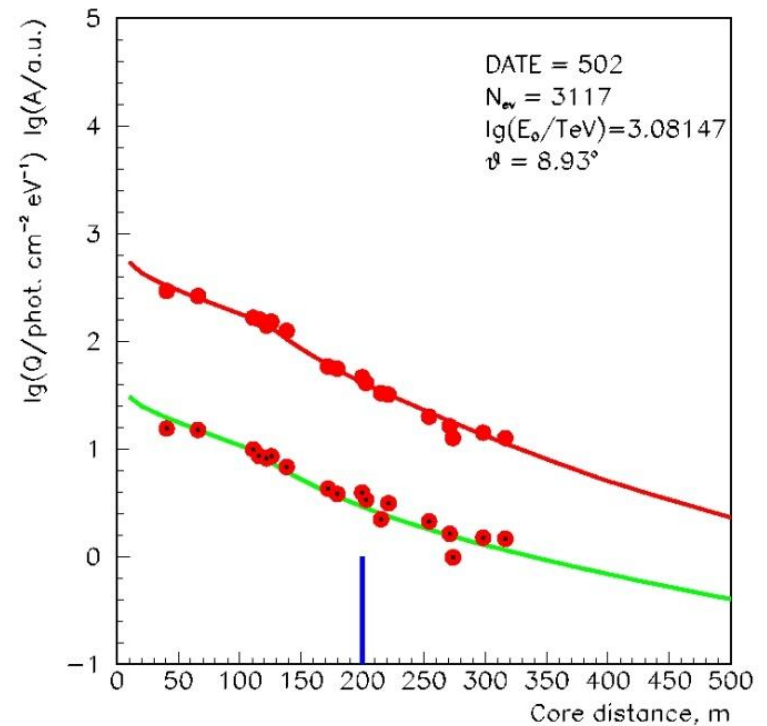


# Event example



$R \sim L_g$  (Photon flux)

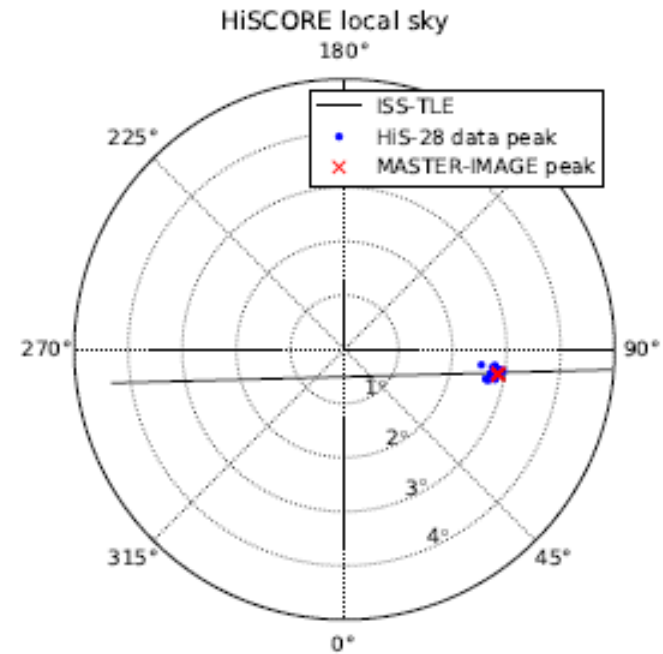
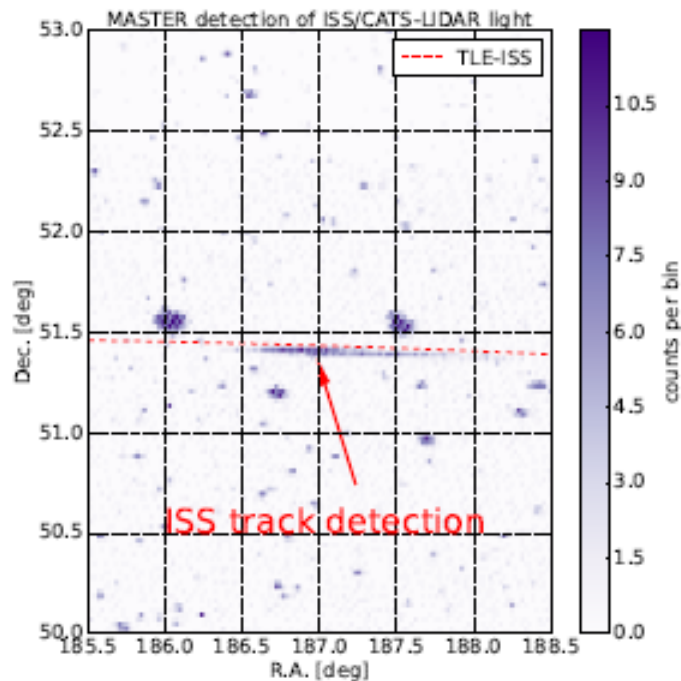
Lateral Distribution Function (LDF)



Energy determination:

$$E = C \cdot Q(200)^{0.94}$$

# Common observation of ISS LIDAR by HiSCORE and optical telescope MASTER



Absolute pointing of HiSCORE  $\alpha_{\text{miss}} \sim 0.1^\circ$



# **TAIGA-IACT**

## **(the Northernmost telescope)**

**D = 4.32m      F = 4.75m**

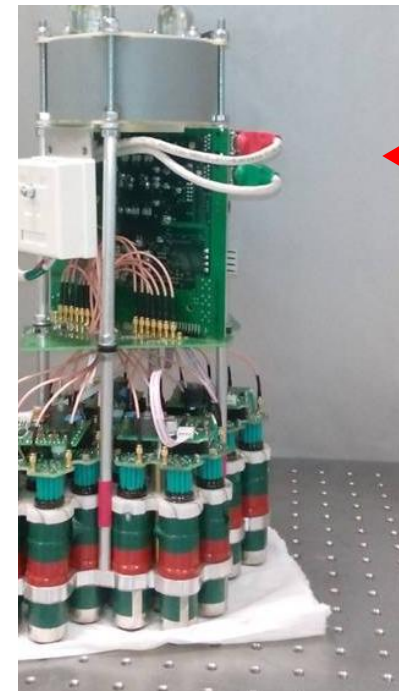
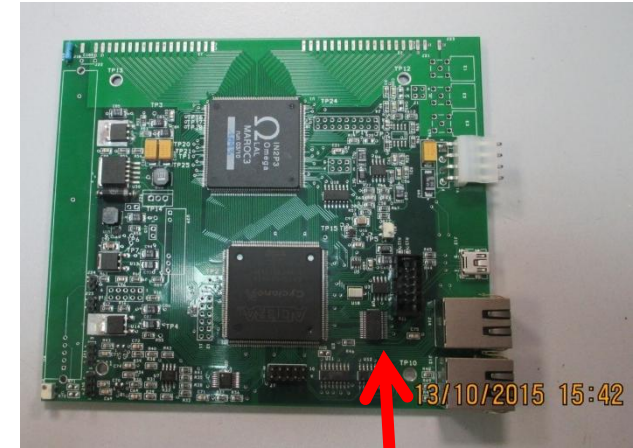
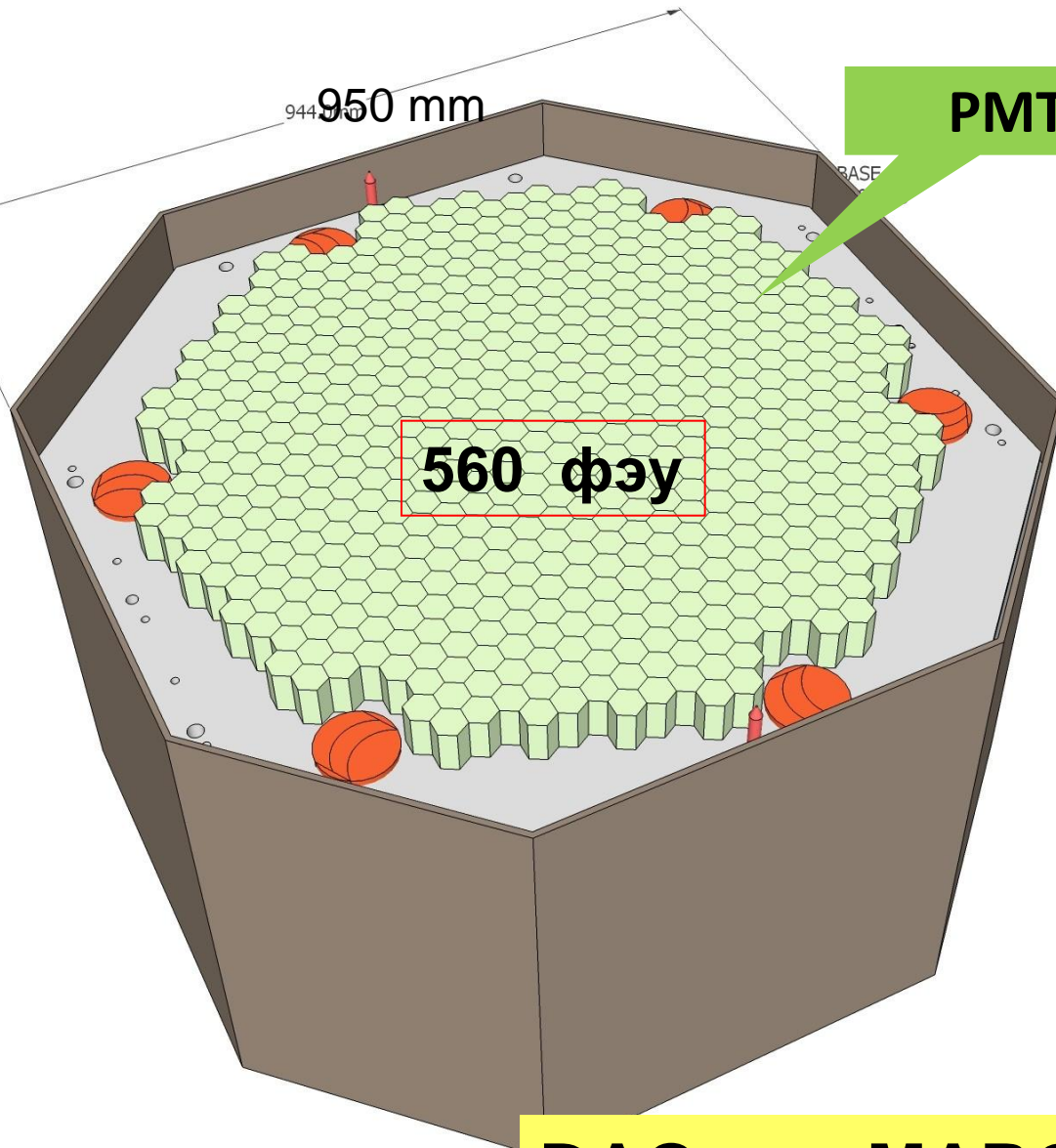
**29 glass mirrors of 60 cm diameter**

**Camera : 560 PMTs (XP 1911) with 15 mm useful diameter of photocathode**  
**Winston cone: 30 mm input size, 15 mm output size**  
**aperture single pixel =  $0.36^\circ$**   
**FOV diameter  $\sim 9.6^\circ$**

**Energy threshold  $\sim 1.5$  TeV**



# Camera of the TAIGA-IACT



**Maroc-3  
64 channel  
board**

**Cluster –  
28 PMTs  
22 clusters  
per camera**

**DAQ - MAROC3**

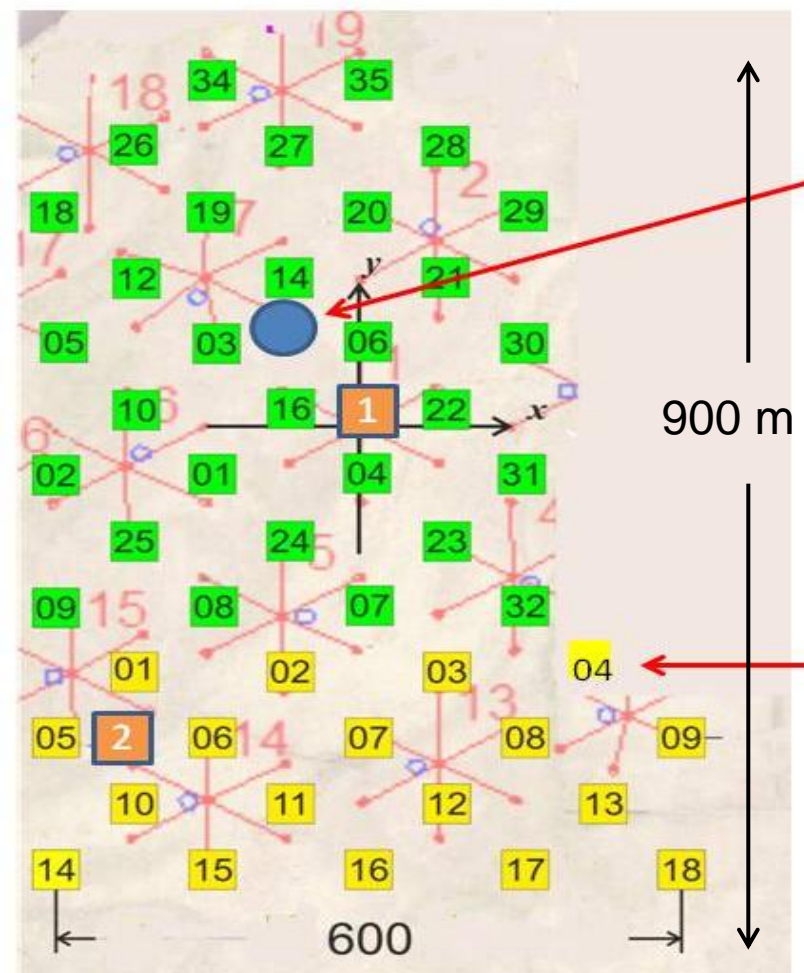
**February, 2018**



## 2. TAIGA current status



# Season 2017-2018



## IACT:

S of mirrors  $8.5 \text{ m}^2$   
Focus  $4.75 \text{ m}$   
FOV  $9.5^\circ$   
One pixel  $0.36^\circ$   
560 pixels (in 22 clusters)  
PSF  $\sim 0.1^\circ$   
CCD – for checking  
telescope pointing direction.



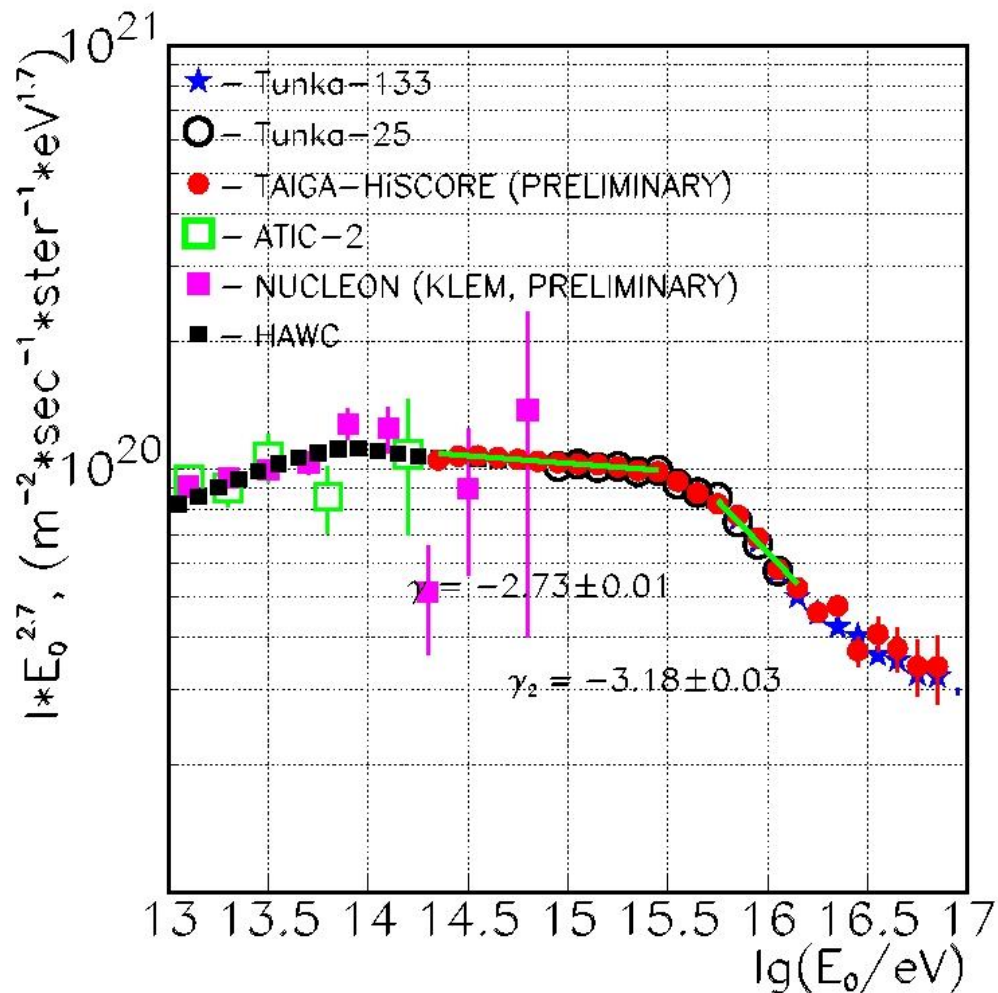
## HiSCORE station:

4 PMTs of 8" size  
with Winston cones  
(light collection  $0.5 \text{ m}^2$ )  
FoV  $\sim 0.6 \text{ sr}$

43 detectors , 106 m spacing,  $S \sim 0.5 \text{ km}^2$



# CR energy spectrum 2018



# Monitoring of “Test” gamma-ray sources (CraB, Mrk-421) by the IACT in the stand-alone mode

**Expected observation time with 50% good  
weather time:**

**Crab - 130 hr**

**Mrk-421 - 120 hr**

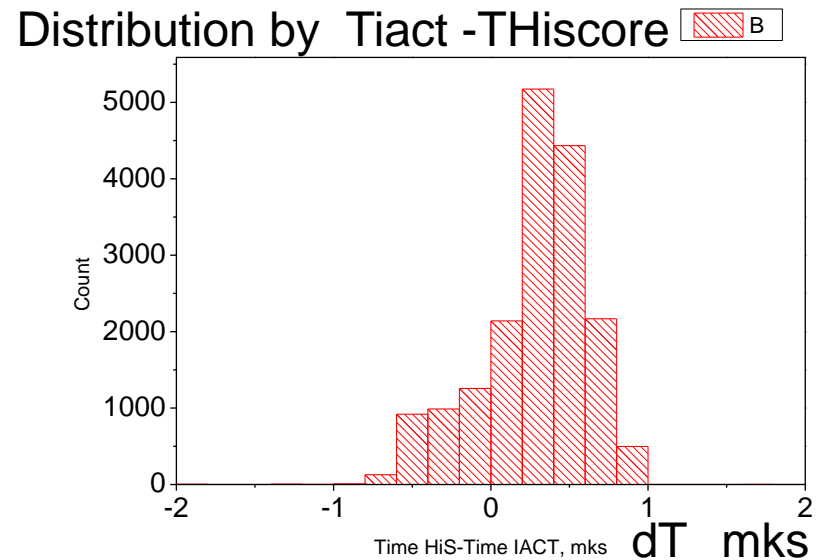
**Tycho - 190 hr**

Due to abnormally bad weather during this season and a number of technical problems, the monitoring time of the "test" gamma sources (Crab, Mrk-421) was only about 25 hours.

The first results will be presented after 50 hours of observation for the low-energy region and after 100 hours of observation for hybrid events.

# Statistics of Hybrid events

$\Psi$  – the angle between the IACT pointing direction and the shower arrival direction, reconstructed by HiSCORE



**IACT only: effective time 25 hr, Size>60 pe., Npix>4**  
**HiSCORE only Ndet  $\geq 4$ , ( 0.25 km<sup>2</sup> )**

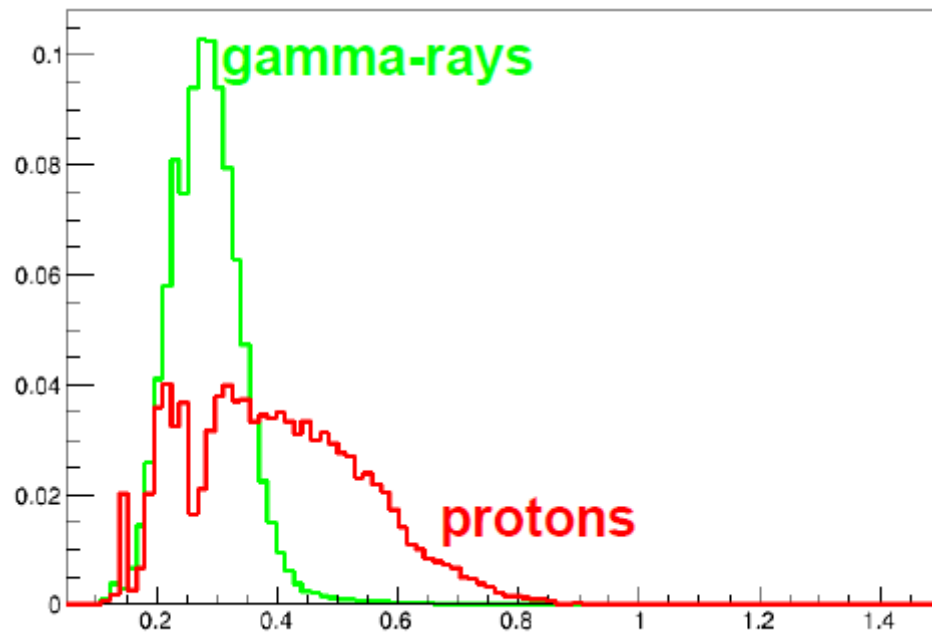
**95000**

**$1.33 \cdot 10^6$**

**IACT + HiSCORE joint events**

**14000**

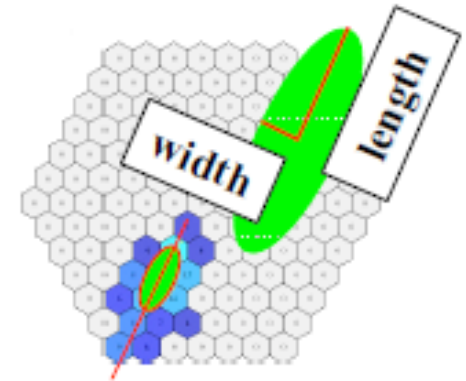
# Selection events from gamma-rays by Hillas parameters



$$N_{\gamma} / \sqrt{(\text{background})} \longrightarrow N_{\gamma} \times K1 / \sqrt{(\text{background})} \times K2$$

$$Q = K1 / \sqrt{K2} \quad - \text{ Q -factor}$$

Gamma shower  
( narrow, points to source )



Proton shower  
( wide, points anywhere )



# IACT and HiSCORE joint events

17000 joint events in 25 hours

~200 events in  $1^\circ$  around direction on Crab

“Hadron –like” event

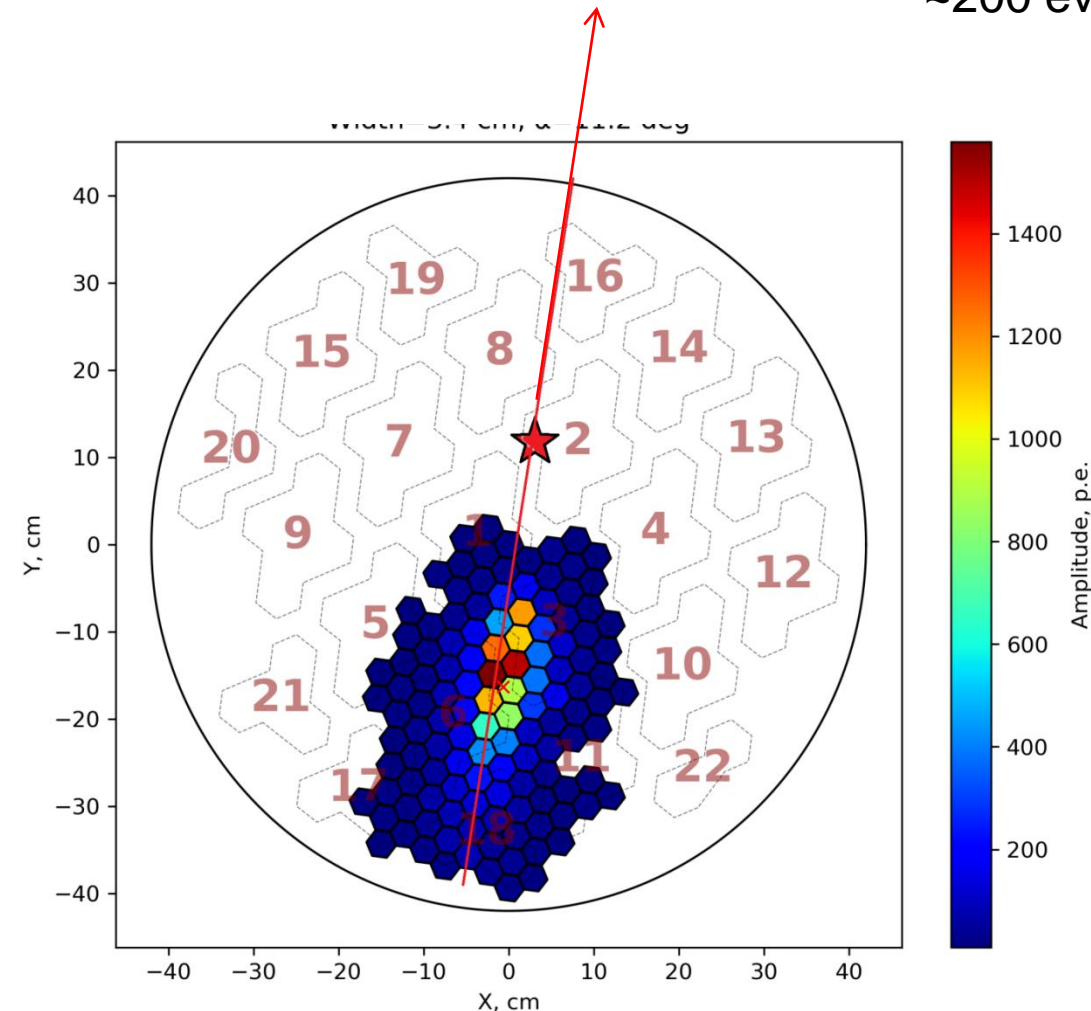
Hillas parameters of image:

Size = 18500 pe.

Width =  $0.4^\circ$      $\alpha = 11^\circ$

Energy from HiSCORE:  
840 TeV

EAS core  
position

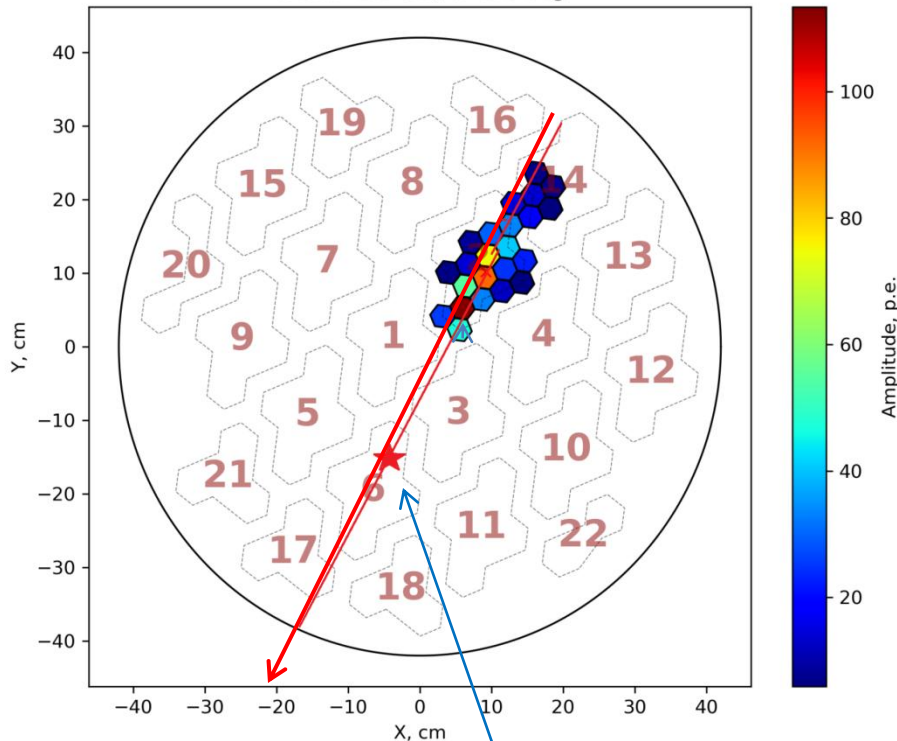


# FIRST EXAMPLE OF HYBRID “GAMMA-LIKE” EVENT

IACT data

Width=0.13°, length=0.69°, alpha=8.9°, size=709p.e.

Width=1.6 cm,  $\alpha=8.8^\circ$

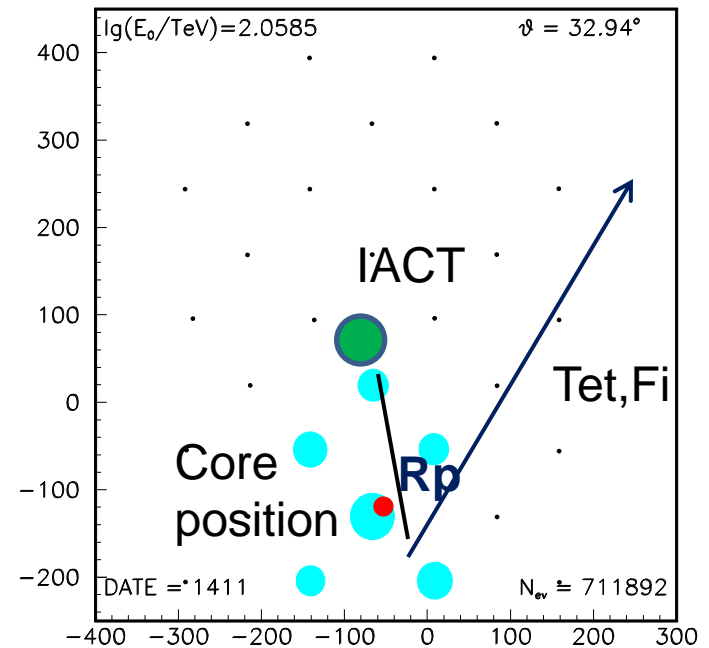


Recalculated core position in IACT plane after introduction of scaling factor  $Rp' = Rp/1500$

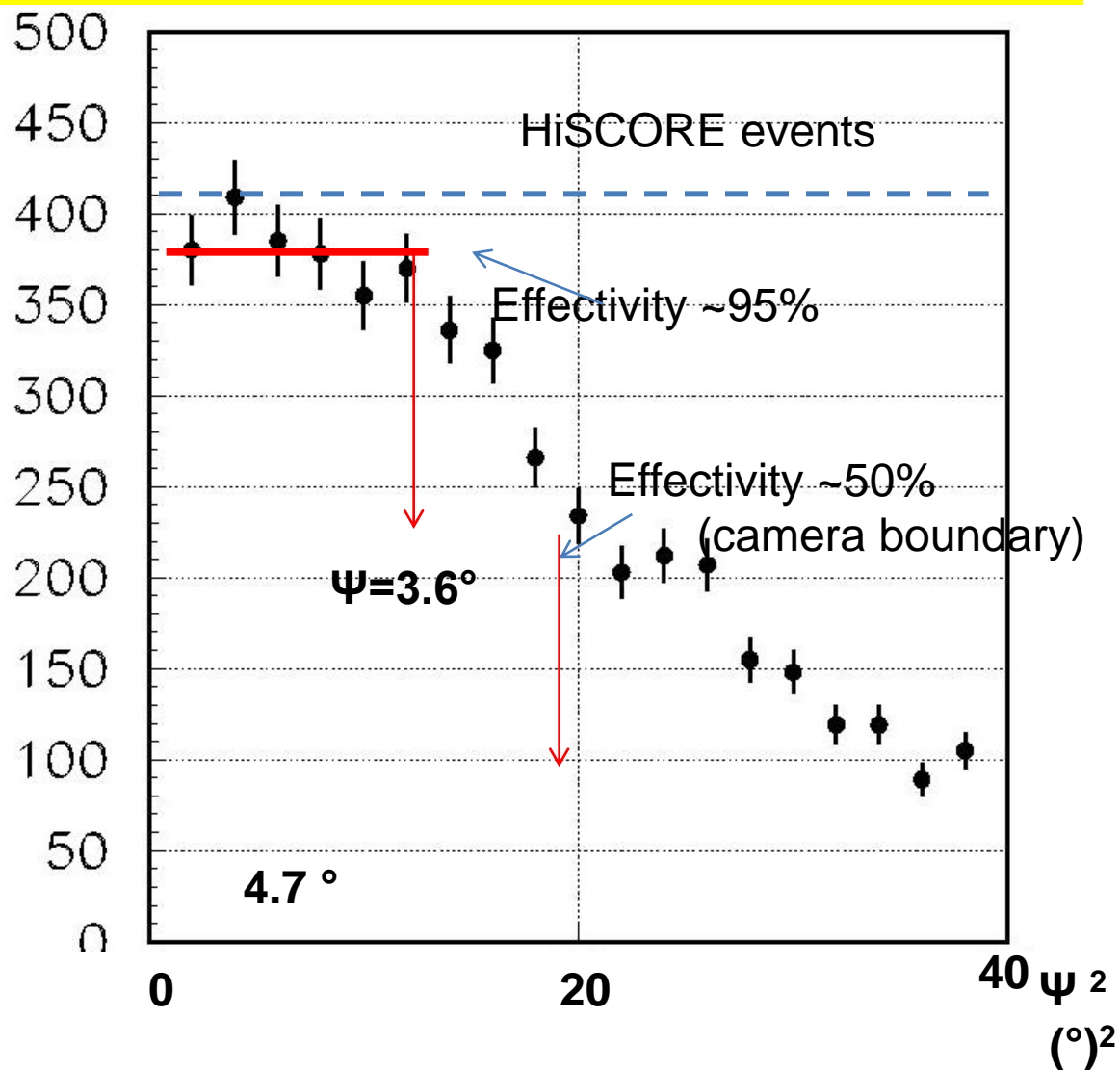
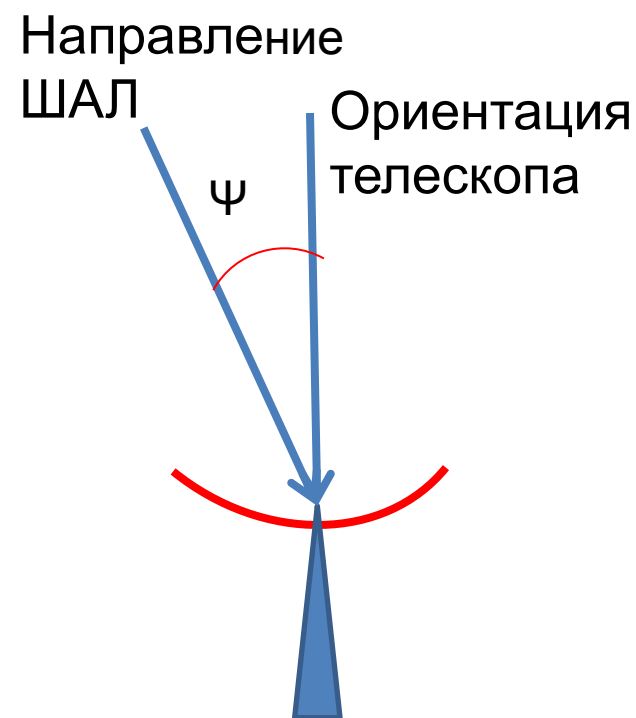
HiSCORE data

$E = 55 \text{ TeV}$

$Tet = 32.9, Fi = 33.58$



# $\Psi^2$ – распределение для совместных событий



# Width for joint events : Experiment & MK

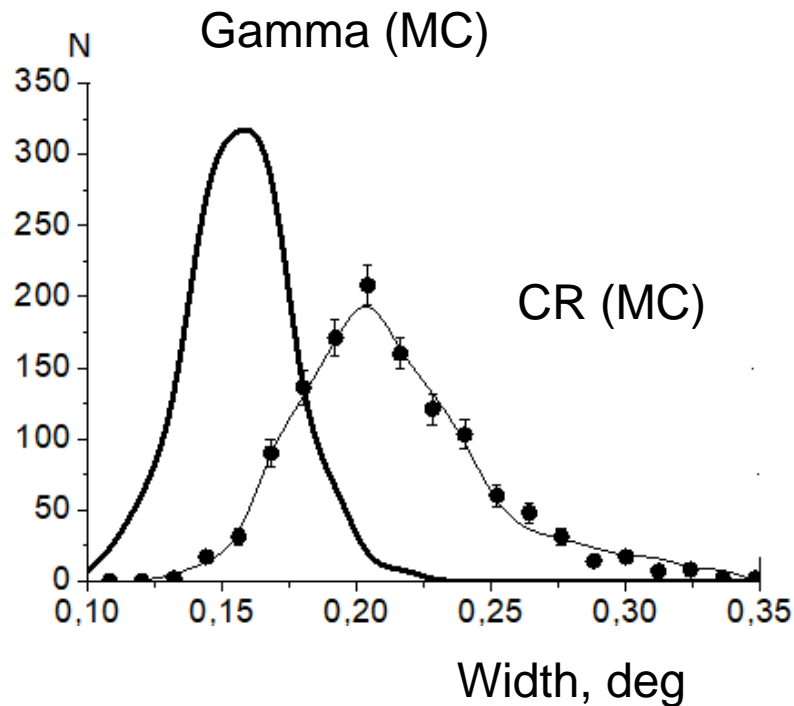
Cuts:

Width  $< 0.17^\circ$

Alfa  $< 15^\circ$

Hadron rejection – 0.01  
gamma events - 0.5

**Q-factor ~5**





# Gamma-like events

$\Psi$  – the angle (the direction at the Crab, the shower direction by HiSCORE)

Effective Time – 25 hours

Full number of events with  $\text{Gam} < 1^\circ$

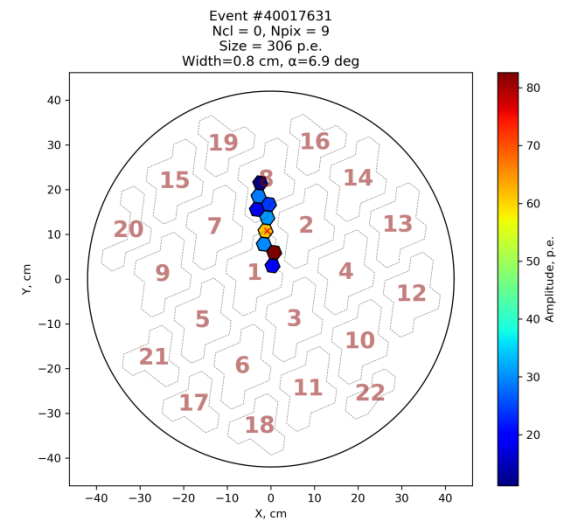
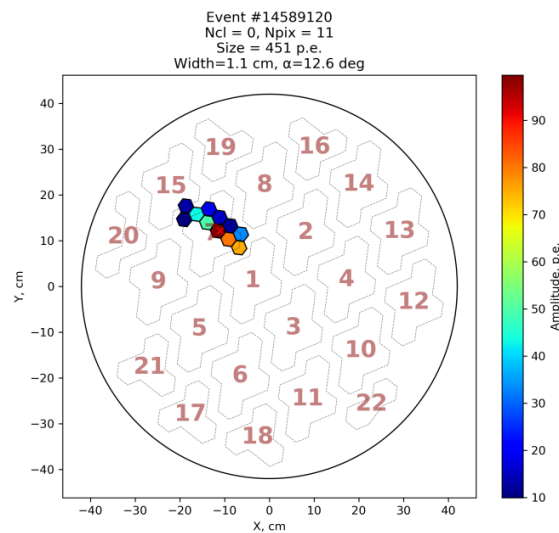
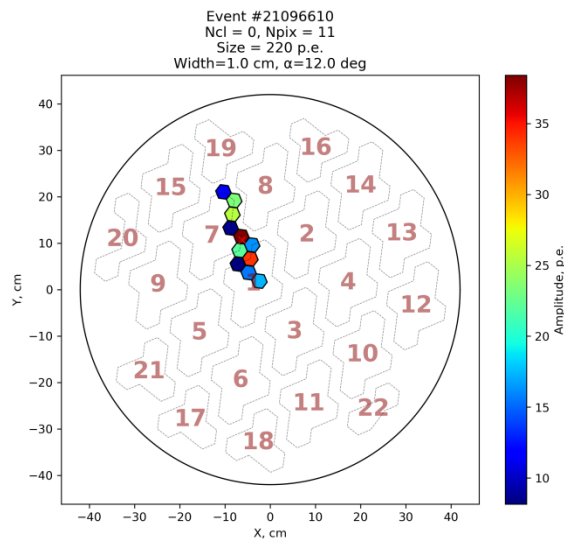
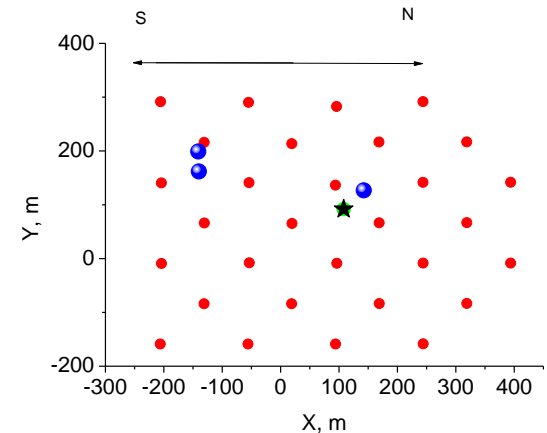
Criteria for Hillas parameters:

width  $< 0.17^\circ$   $\alpha < 15^\circ$

7 events

Energy gamma  $\sim 40\text{-}60$  TeV

Distances  $\sim 50$  m, 299 m, 270 m



# Candidates on Gamma-events

Cuts:

Width  $< 0.17^\circ$

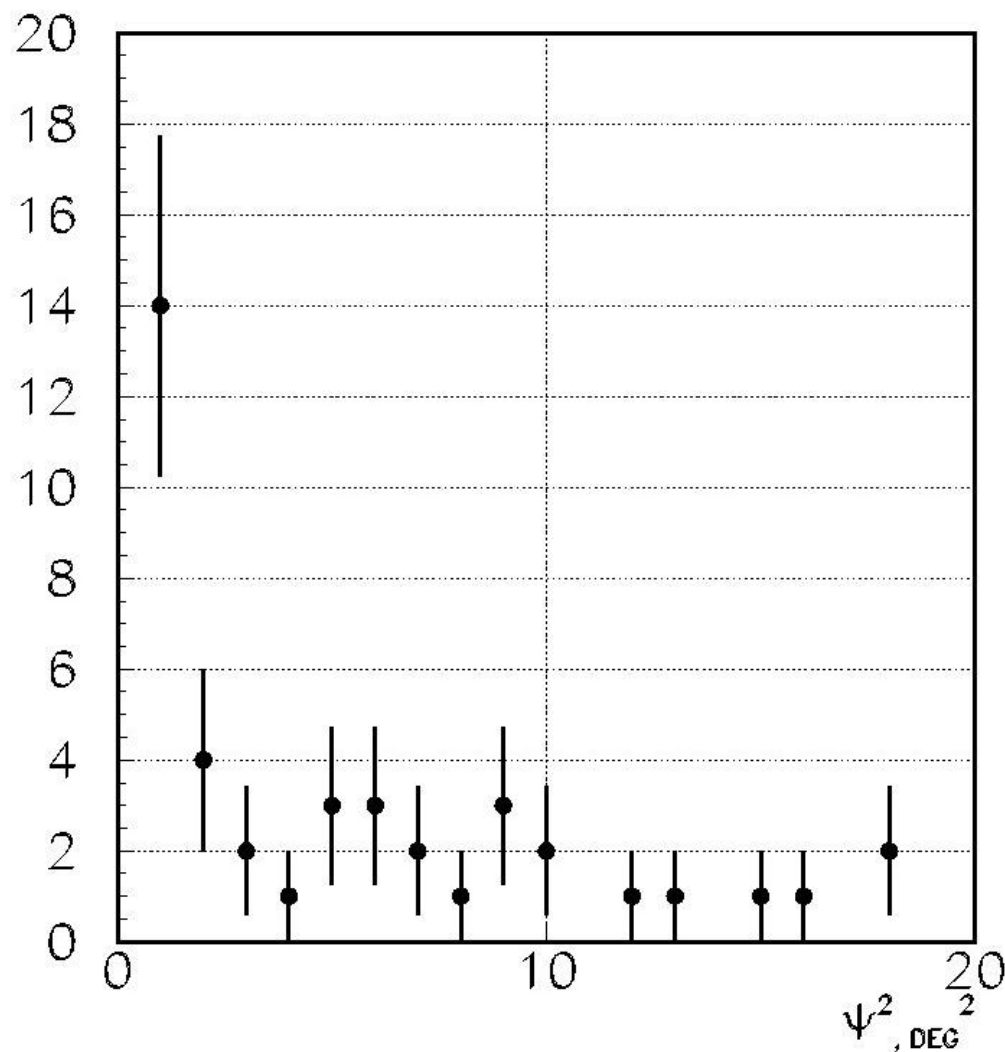
Alfa  $< 15^\circ$

50 events

14 событий

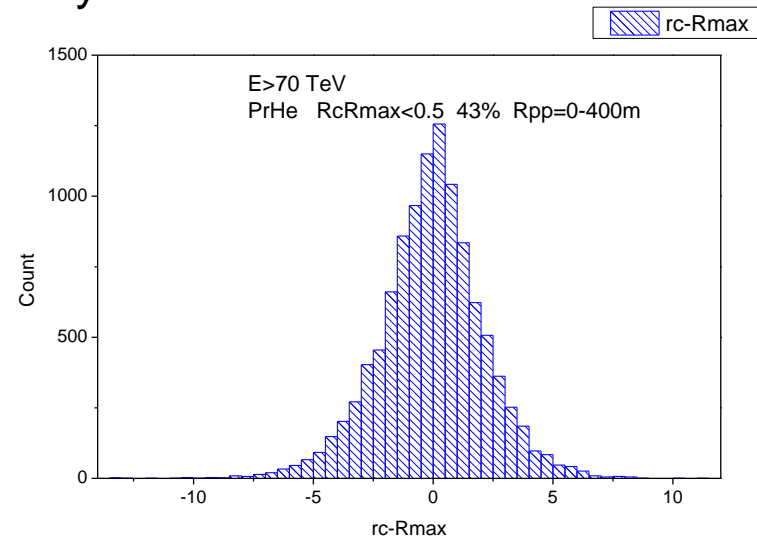
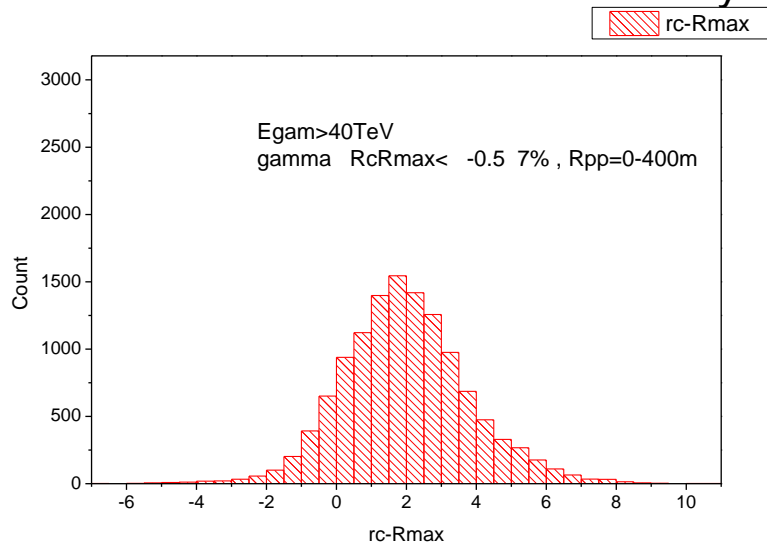
$\Psi < 1^\circ$

E – 45-60 TeV



# Next step of analysis

## 1. New cut of hadron events : asymmetry

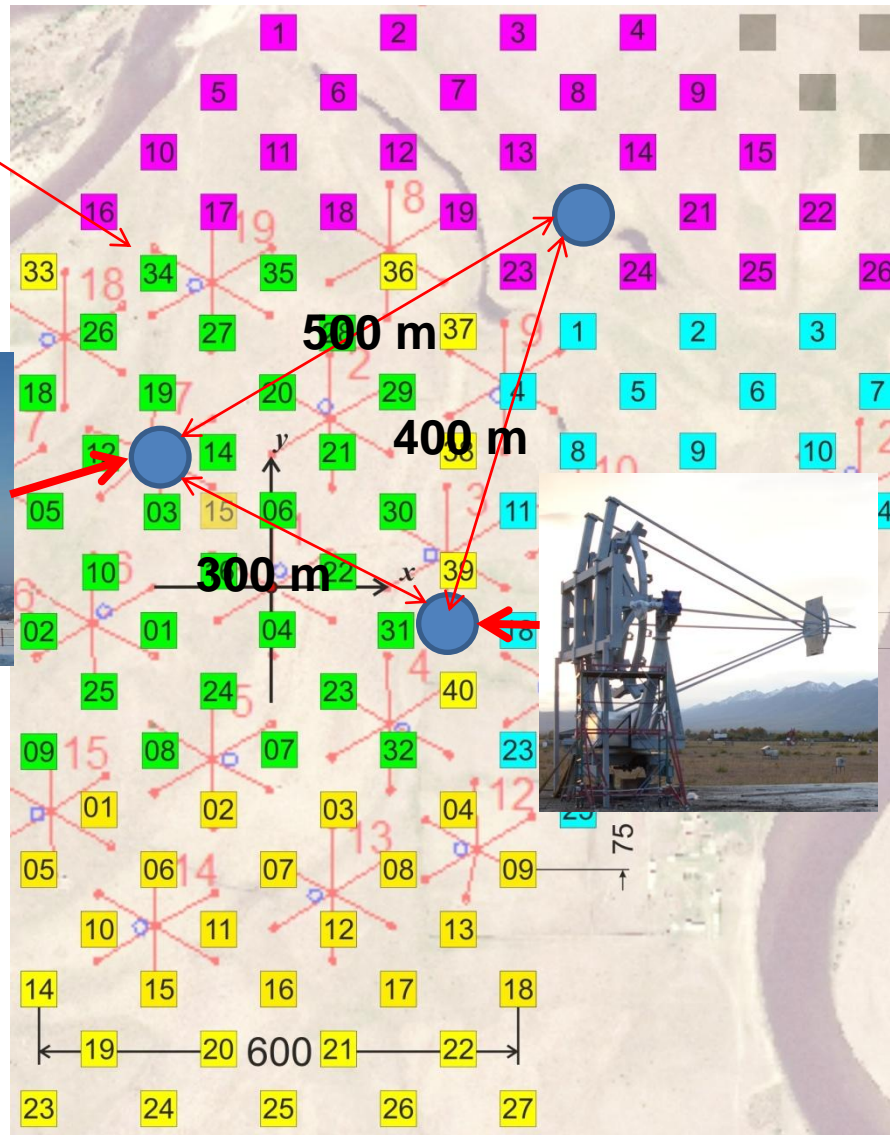


## 2. Accurate MC simulation of background ( in process)

### 3. The future of experiment

# Plan for 2019-20

120 stations



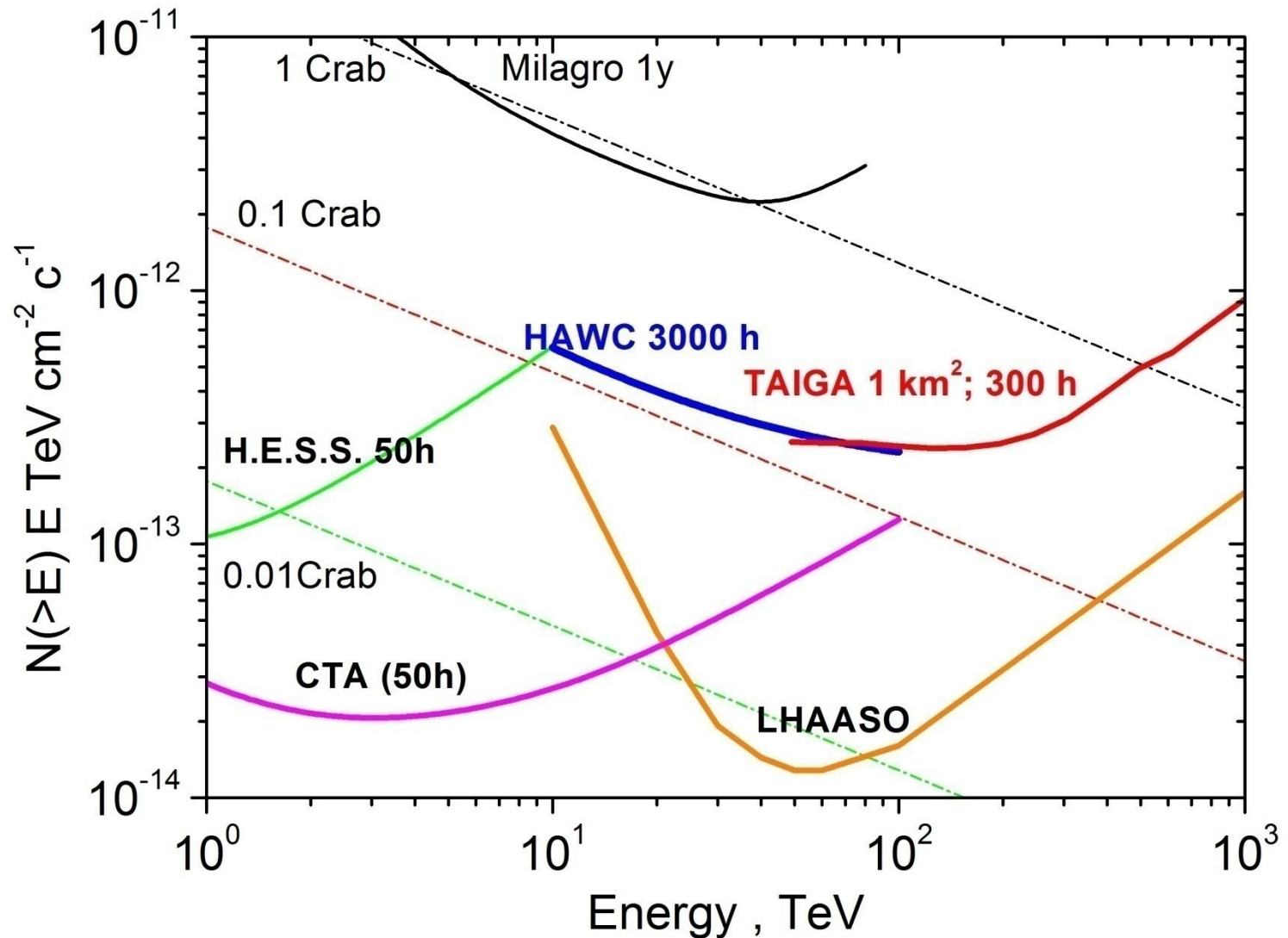
For 100 hours

$3 \cdot 10^5$  hybrid events  
(CR mass composition)

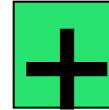
50-100 hybrid events from  
Crab ( $E \geq 40$  TeV)

Mirrors and camera  
In May 2019

# Integral sensitivity to local sources



# Long term plan for TAIGA



- 1000 wide angle optical station on the  $10 \text{ km}^2$  area, energy threshold  $30 \text{ TeV}$

- 10-15 IACTs (  $10 \text{ m}^2$  mirrors).

- Muon detectors with total area  $3.0 \cdot 10^3 \text{ m}^2$ .

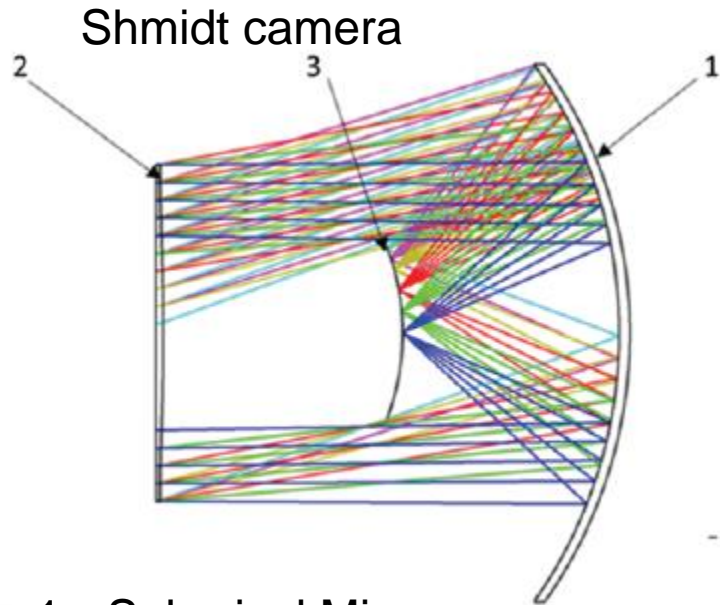
Installation should be placed at 2000 m u.s.l



# Wide-angle telescope on SiPMs

HiSCORE and IACT – only 1% of joint events

We need to increase FOV of camera to  $60^\circ$  the same as HiSCORE.  
The first step, supported by RSF with 4 year grant ( 24 mln rub)- camera with FOV  $\sim 15^\circ$



1. Spherical Mirror
2. Corrected lens
3. Focal surface

FOV  $\sim 15^\circ$

$S \sim 1 \text{ m}^2$

Number of pixels  $\sim 1000-1200$

FOV for one pixel  $\sim 0.4^\circ$

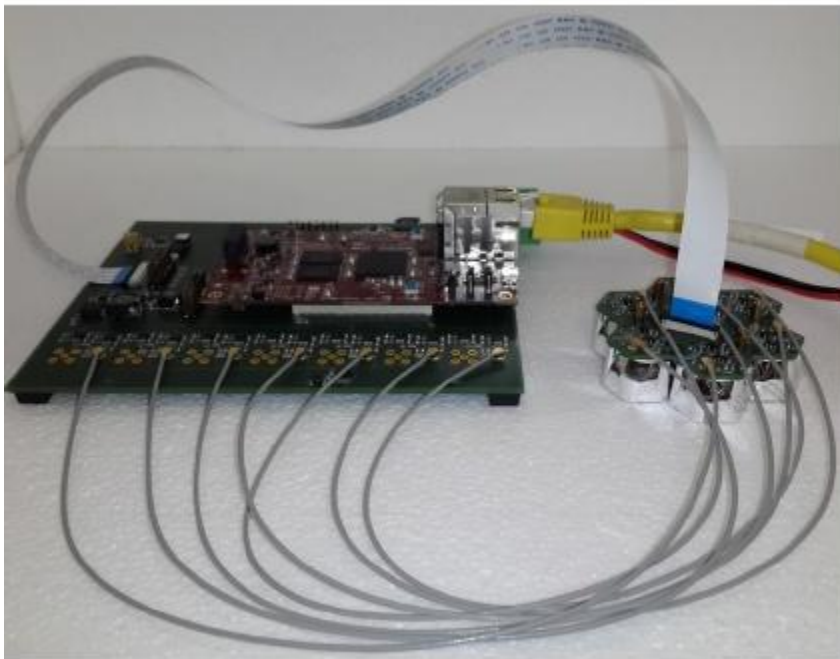
Energy threshold  $\sim 10 \text{ TeV}$



# Camera on SiPM

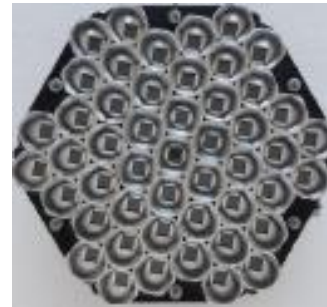
What SiPM?

Electronic: CITIROC or FADC?



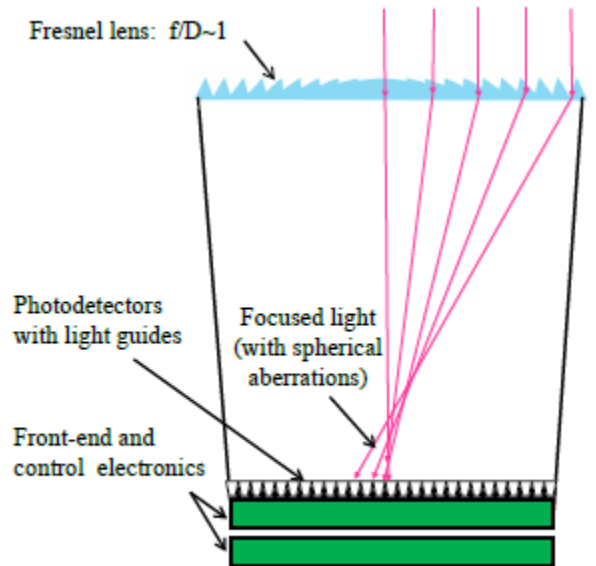
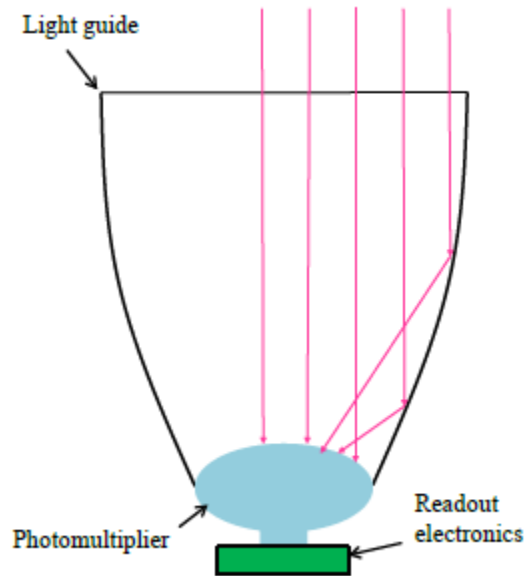
A electronic board for counting  
photoelectrons

Test camera on 49 SiPM  
SensL MicroFC-60035-SMT



# How to decrease HiSCORE energy threshold ?

M. Shayduk et al (2015)



100 channel  
May be another  
optical system

Background per  
channel in 100  
smaller than  
Energy threshold in  
10 times smaller  
( 5 times for  
HiSCORE station  
with 4 PMT)

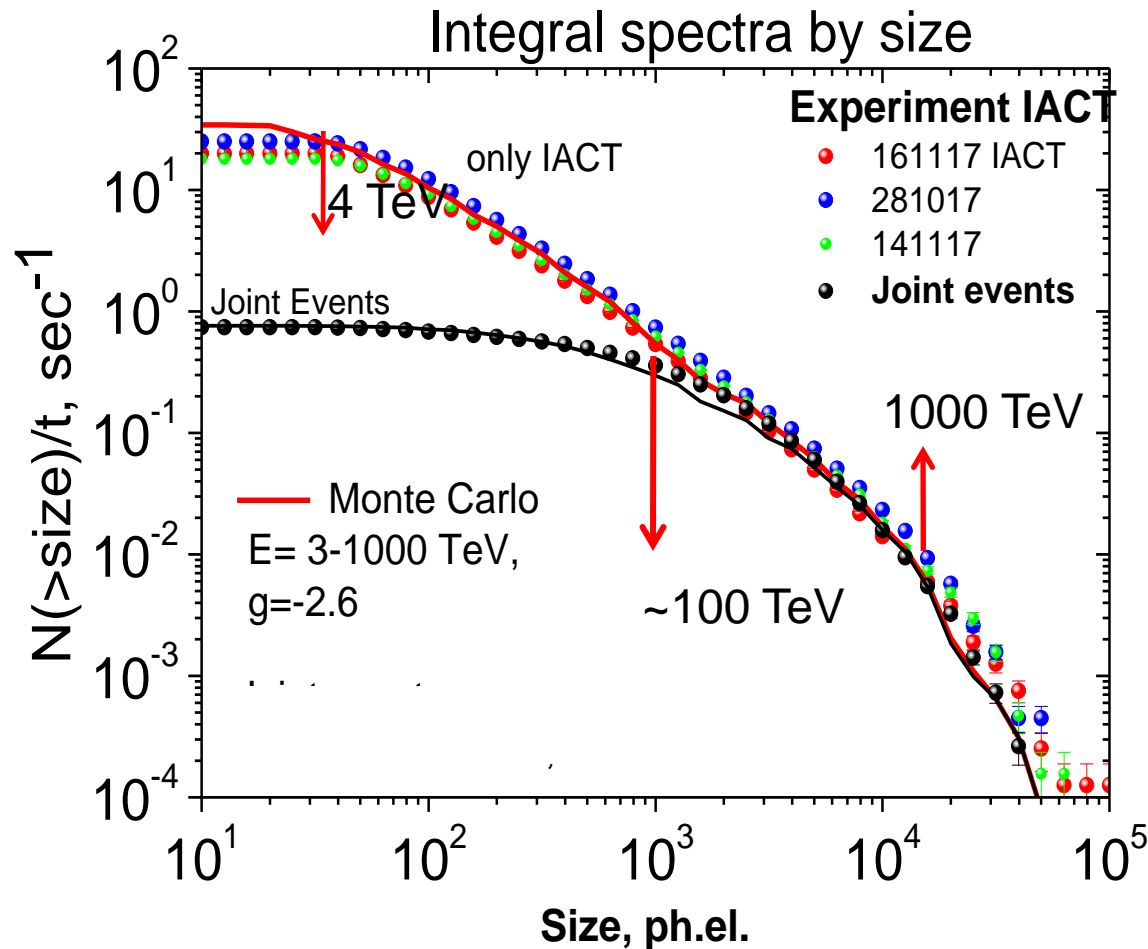
$$\Delta\Omega \sim 0.6 \text{ sr} \gg 0.03 \text{ ( for EAS)}$$

# Conclusion

1. TAIGA - 10 km<sup>2</sup> hybrid array 1000 wide-angle stations and 15-20 IACTs). The sensitivity for local sources in the energy range 30 -200 TeV is expected be –  **$10^{-13}$  TeV cm<sup>-2</sup> sec<sup>-1</sup> ( for 500 h observation)**
2. Deployment of the full scale TAIGA prototype -120 wide-angle stations and three IACTs is planned for 2019-2020.  
The expected sensitivity for 300 hours source observation with this array in the range 30 – 200 TeV is about  **$2.5 \cdot 10^{-13}$  TeV/(cm<sup>2</sup> sec)**, extending the energy range of existing and planned experiments to the ultra-high energy range.
3. The first commission seasons were successful:
  - CR energy spectrum below the knee
  - Lidar on board ISS – light calibration source for TAIGA
  - First results from joint operation of HiSCORE and IACT
4. Work has begun on the creation of new cameras based on SiPM

Thank you

# Integral spectra by size for the IACT events and joint events



## HiSCORE energy spectra in linear scale

Peak energy  
 $\sim 100 \text{ TeV}$  – CR  
 $\sim 50 \text{ TeV}$  – gamma

