TAIGA facility: first results and future

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

TAIGA (Tunka Advanced Instrument for cosmic rays and Gamma - Astronomy)



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

51° 48' 35" N 103° 04' 02" E 675 m a.s.l. The main aim of TAIGA project:

Study of very high energy (>30 TeV) gamma rays from Galactic accelerators with large area array (~10 km²)

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

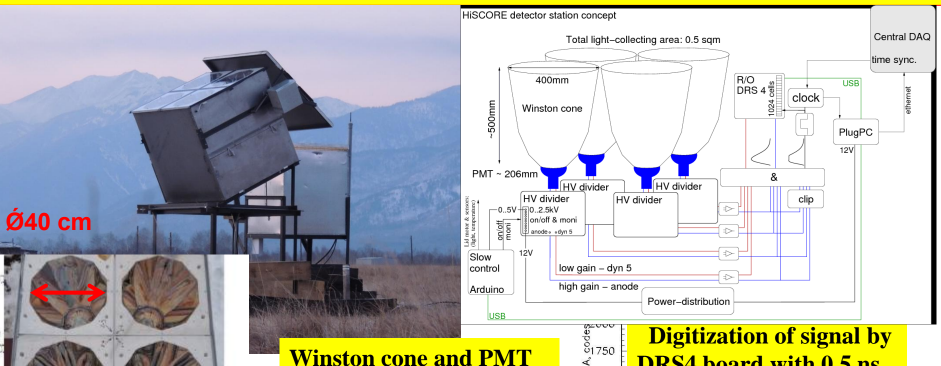
The main idea: A cost effective approach for construction of large area installation is a joint operation of wide-field-of-view timing Cherenkov detectors (the *non-imaging technique*) with a few small-size imaging Air Cherenkov Telescopes.



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 (10¹⁴ -10¹⁶ eV)
- 4. Fundamental physics (photon-axion oscillation, indications of Lorentz invariance violation etc).

Wide angle station



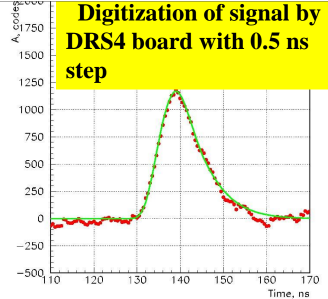
S tot = 0.5 m^2

(R5912, R7081, ET9352)

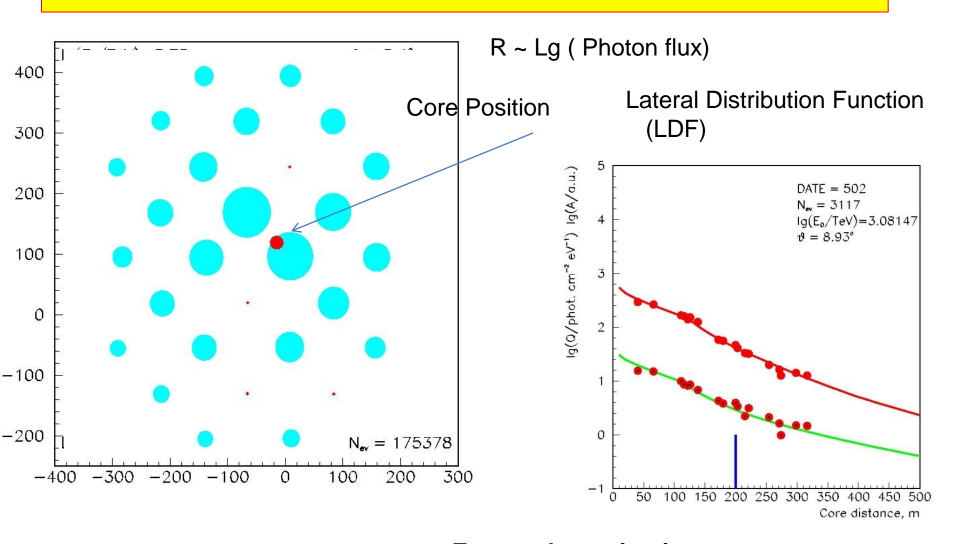
photocathode diameter

Synchronization and data taking via optical cable

with 20-25 cm



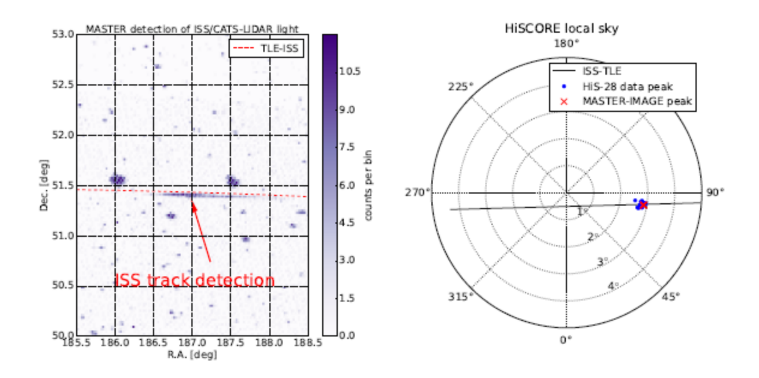
Event example



Energy determination:

 $E = C \cdot Q(200)^{094}$

Common observation of ISS LIDAR by HiSCORE and optical telescope MASTER



Absolute pointing of HiSCORE $\alpha_{miss} \sim 0.1$ °



TAIGA-IACT

(the Northernmost telescope)

$$D = 4.32m$$
 $F = 4.75m$

$$F = 4.75m$$

29 glass mirrors of 60 cm diameter

Camera: 560 PMTs (XP 1911) with 15 mm useful diameter of photocathode

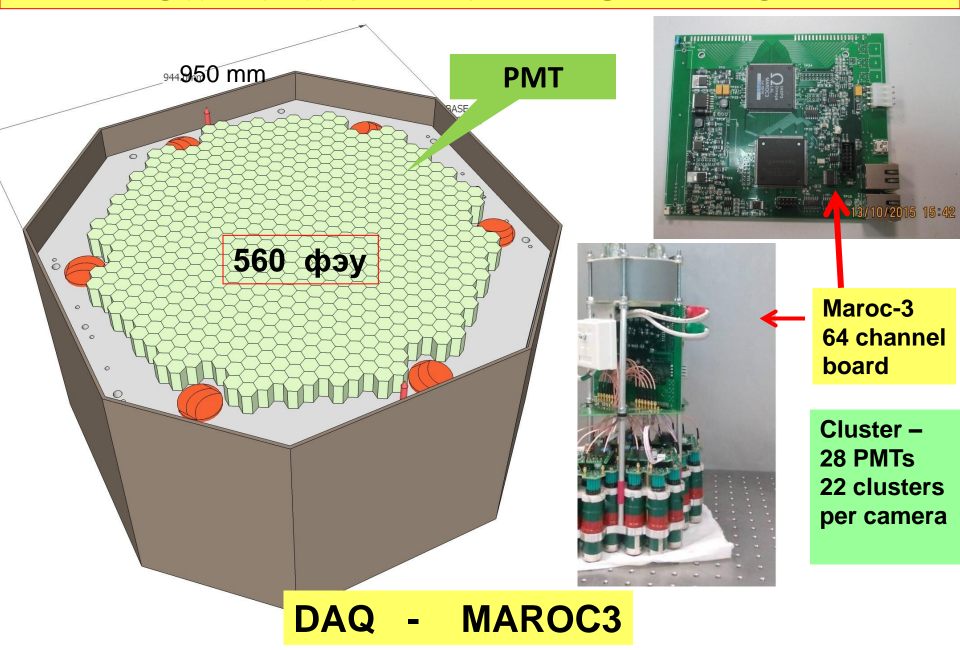
Winston cone: 30 mm input size, 15 mm output size

aperture single pixel = 0.36°

FOV diameter ~ 9.6°

Energy threshold ~1.5 TeV

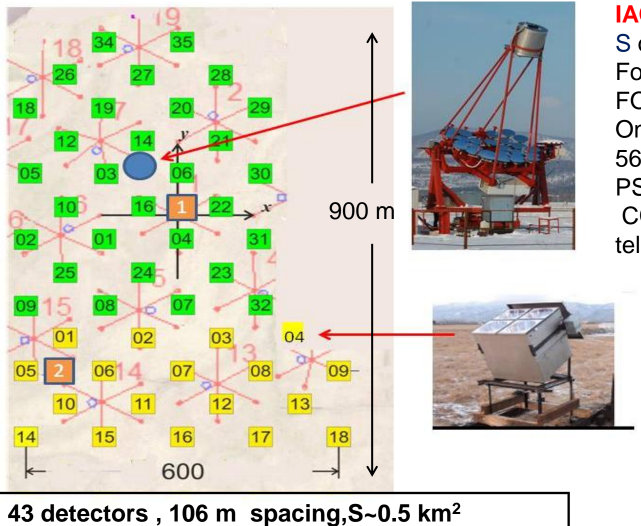
Camera of the TAIGA-IACT





2. TAIGA current status

Season 2017-2018



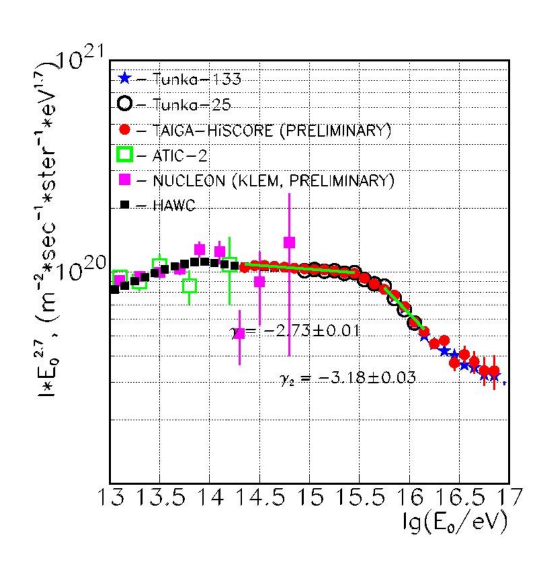
IACT:

S of mirrors 8.5 m²
Focus 4.75 m
FOV 9.5°
One pixel 0.36°
560 pixels (in 22 clusters)
PSF ~0.1°
CCD – for checking telescope pointing direction.

HiSCORE station:

4 PMTs of 8" size with Winston cones (light collection 0.5 m²) FoV ~0.6 sr

CR energy spectrum 2018



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

Expectated observation time with 50% good weather time:

Crab - 130 hr

Mrk-421 - 120 hr

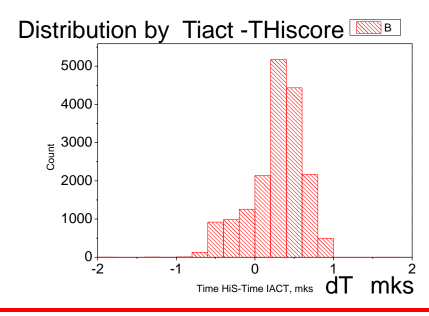
Tycho - 190 hr

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

Ψ – the angle between the IACT pointing direction and the shower arrival direction, reconstructed by HiSCORE



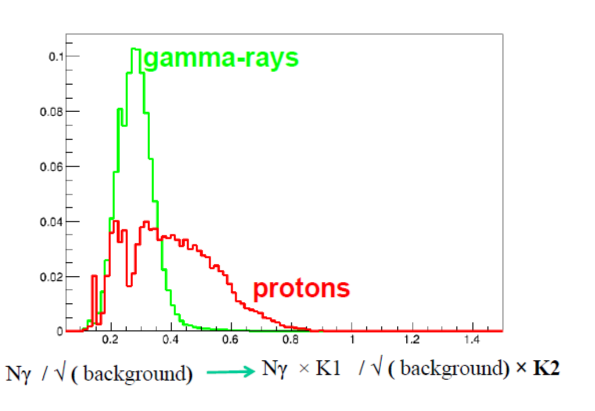
IACT only: effective time 25 hr, Size>60 pe., Npix>4 HiSCORE only Ndet ≥ 4, (0.25 km²)

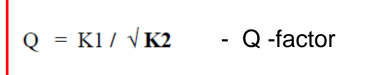
95000 1.33 · 10⁶

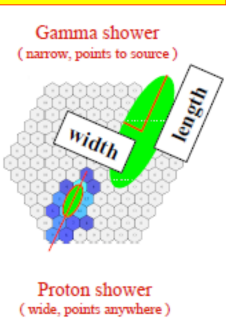
IACT + HiSCORE joint events

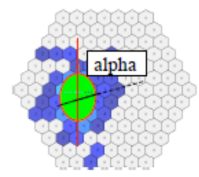
14000

Selection events from gamma-rays by Hillas parameters

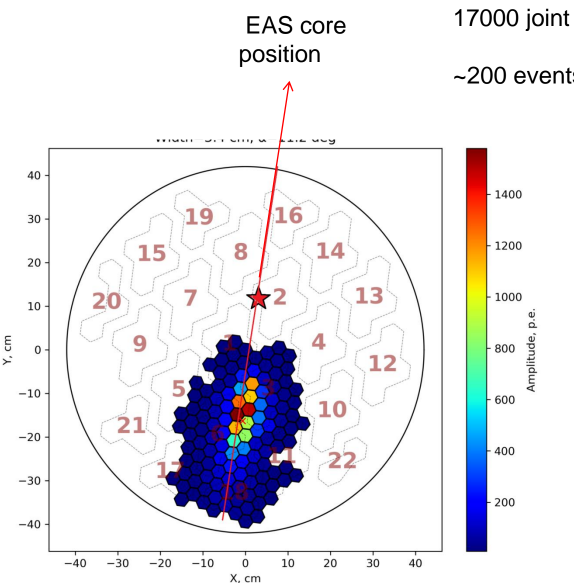








IACT and HiSCORE joint events



17000 joint events in 25 hours

~200 events in 1° around direction on Crab

"Hadron –like" event

Hillas parameters of image:

Size = 18500 pe. Width = 0.4° alpha = 11°

Energy from HiSCORE: 840 TeV

FIRST EXAMPLE OF HYBRID "GAMMA-LIKE" EVENT

IACT data

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

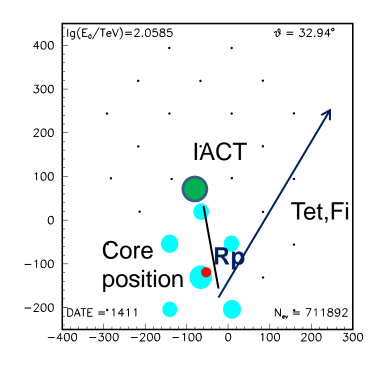
Width=1.6 cm, α =8.8 deg 40 - 100 30 20 80 10 -1010 - 40 -20-30- 20 -40-30 -20 -100 20 30 40

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

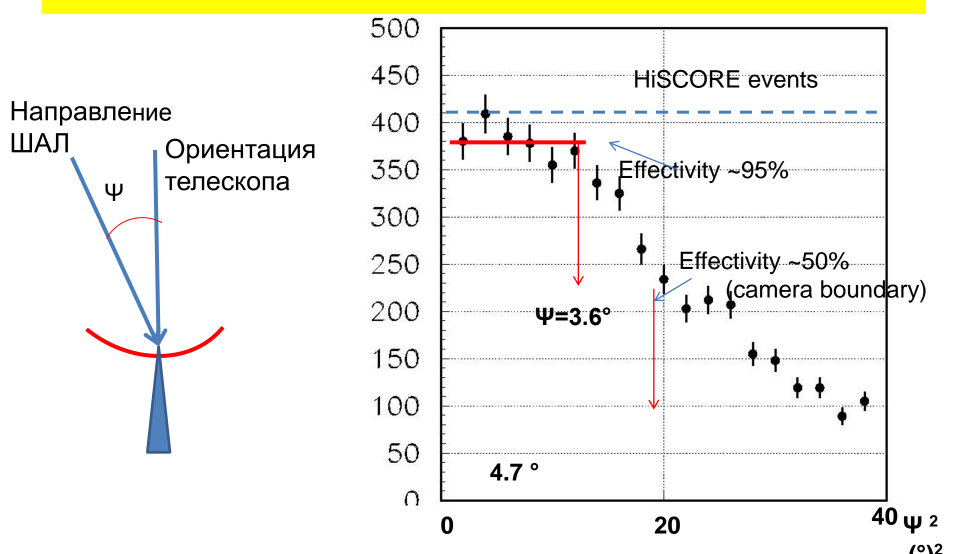
HiSCORE data

$$E = 55 \text{ TeV}$$

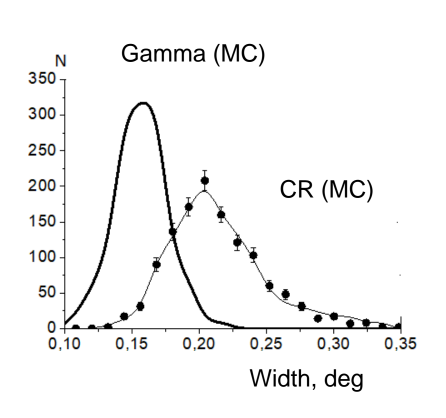
Tet =
$$32.9$$
, Fi = 33.58



Ψ² – распределение для совместных событий



Width for joint events: Experiment & MK



Cuts:

Width $< 0.17^{\circ}$

Alfa< 15°

Hadron rejection – 0.01 gamma events - 0.5

Q-factor ~5

Gamma-like events

 Ψ – the angle (the direction at the Crab, the shower direction by HiSCORE)

Effective Time – 25 hours
Full number of events with Gam <1°
Criteria for Hillas parameters:
width < 0.17 ° alfa < 15°

7 events

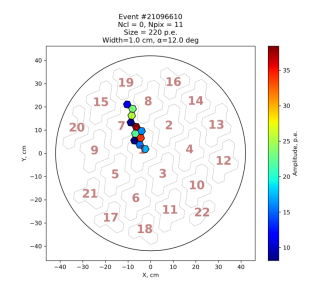
200-E >-200 -300 -200 -100 0 100 200 300 400

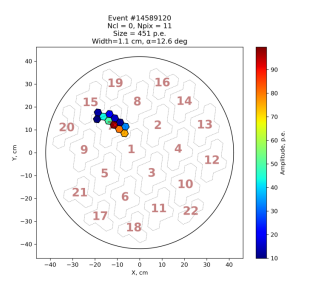
X, m

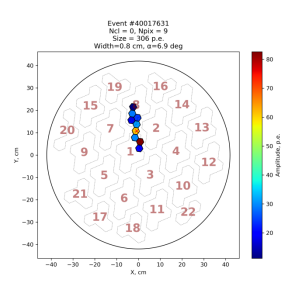
400

Ν

Energy gamma ~ 40-60 TeV Distances ~ 50 m, 299 m, 270 m







Candidates on Gamma-events

Cuts:

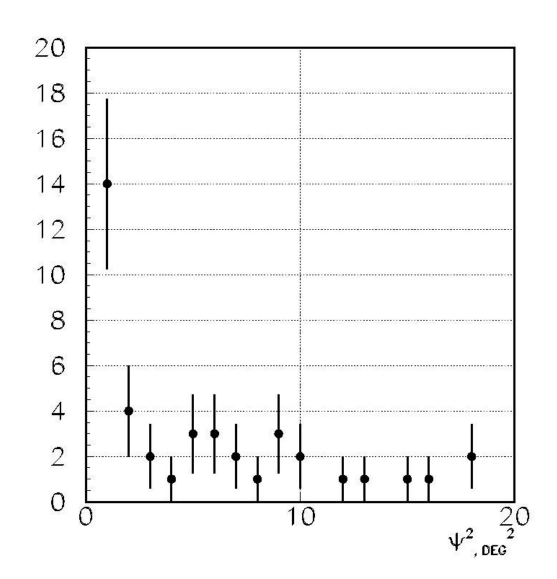
Width < 0.17°

Alfa< 15°

50 events

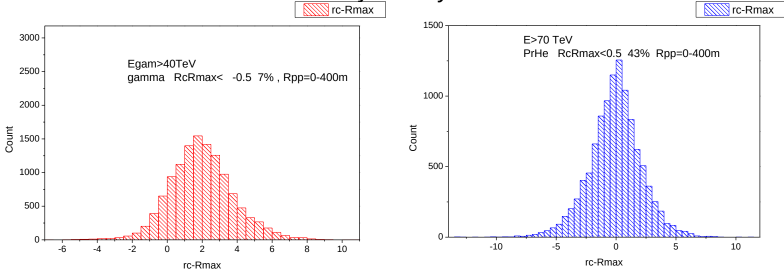
14 событий Ψ<1°

E - 45-60 TeV



Next step of analysis

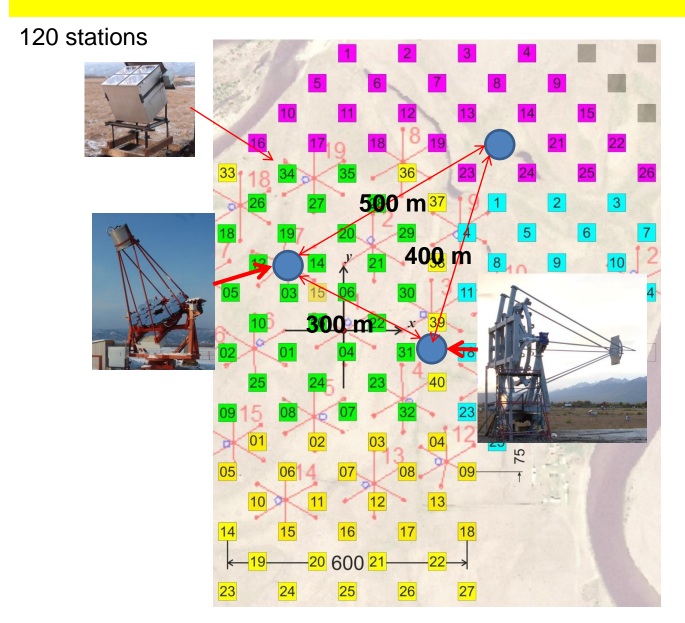
1. New cut of hadron events: asymmetry



2. Accurate MC simulation of background (in process)

3. The future of experiment

Plan for 2019-20



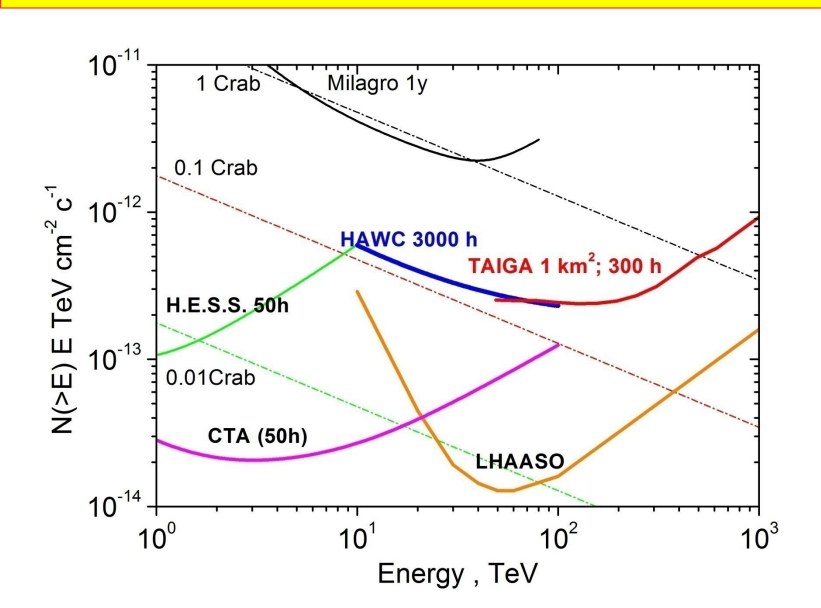
For 100 hours

3·10⁵ hybrid events (CR mass composition)

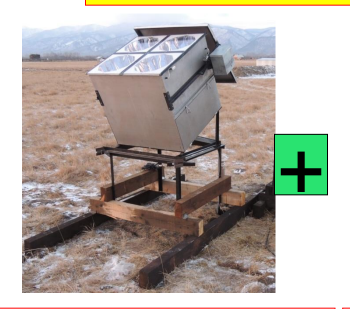
50-100 hybrid events from Crab (E ≥.40 TeV)

Mirrors and camera In May 2019

Integral sensitivity to local sources



Long term plan for TAIGA



• 1000 wide angle optical station on the 10 km² area, energy threshold 30 TeV



• 10-15 IACTs (10 m² mirrors).



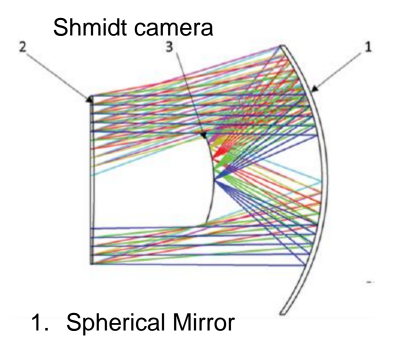
•Muon detectors with total area 3.0 10³ m².

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° the same as HiSCORE. The fisrt step, supported by RSF with 4 year grant (24 mln rub)- camera with FOV ~ 15°



FOV ~15°

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

Number of pixels $\sim 1000-1200$ FOV for one pixel ~ 0.4 °

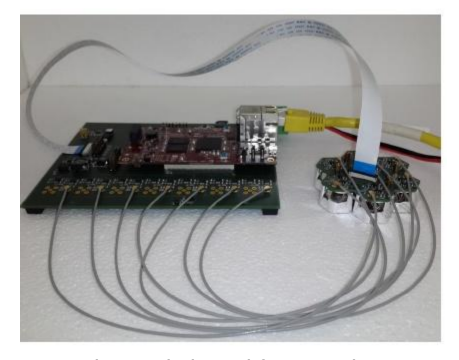
Energy threshold ~ 10 TeV

- 2. Corrected lens
- 3. Focal surface

Camera on SiPM

What SiPM?

Electronic: CITIROC or FADC?



A electronic board for counting photoelectrons

Test camera on 49 SiPM SensL MicroFC-60035-SMT

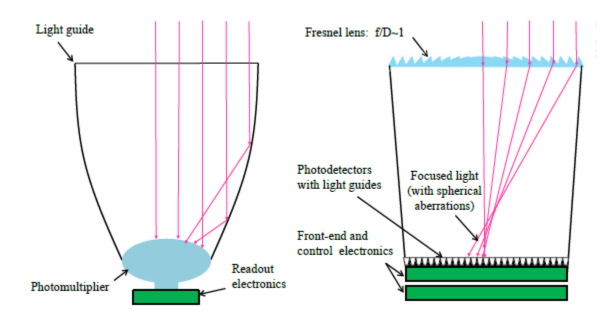






Haw to decrease HiSCORE energy threshold?

M.Shayduk et al (2015)



100 channel May be another optical system

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

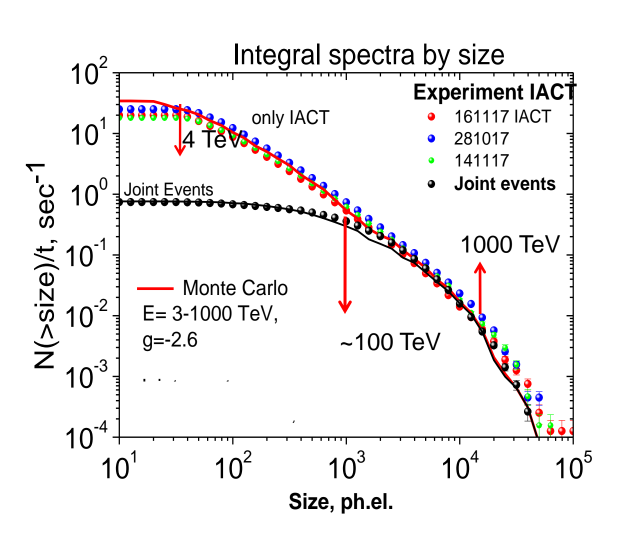
 $\Delta\Omega$ ~0.6 sr >> 0.03 (for EAS)

Conclusion

- 1 TAIGA 10 km² 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⁻² sec⁻¹ (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 10⁻¹³ TeV/(cm² 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 ~100 TeV - CR

~ 50 TeV - gamma

