The wide-aperture gamma-ray telescope TAIGA-HiSCORE in the Tunka Valley: design, composition and commissioning.


∗Skobeltsyn Institute of Nuclear Physics MSU, Moscow, Russia
bInstitute of Applied Physics ISU, Irkutsk, Russia
cInstitute for Nuclear Research of RAN, Moscow, Russia
dDipartimento di Fisica Generale Universitaria di Torino and INFN, Torino, Italy
fMax-Planck-Institute for Physics, Munich, Germany
eInstitut für Experimentalphysik, University of Hamburg, Germany
iDESY, Zeuthen, Germany
hNRNU MEPhi, Moscow, Russia
iJINR, Dubna, Russia
jInstitute for Computer Science, Humboldt-University, Berlin, Germany

1. Introduction

The γ-ray detection beyond 10 TeV is extremely important for the search for the most energetic Galactic accelerators. The energy spectra of most known γ-ray sources only reach up to few tens of TeV and to 80 TeV from the Crab Nebula. Uncovering spectral shape of the γ-rays sources up to few 100 TeV could answer the question whether some of these objects are cosmic ray Pevatrons, i.e. Galactic PeV accelerators [1]. Due to the typical powerlaw shape of the energy spectra of cosmic γ-rays sources, large effective detection areas are needed in order to access higher energies.

The TAIGA-HiSCORE array is part of the gamma-ray observatory TAIGA (Tunka Advanced Instrument for cosmic ray physics and Gamma Astronomy). The TAIGA is currently under construction in the Tunka valley, about 50 km from Lake Baikal in Siberia, Russia [2]. The key advantage of the TAIGA will be the hybrid detection of EAS Cherenkov radiation by the wide-angle detector stations of the TAIGA-HiSCORE array and by the Imaging Air Cherenkov Telescopes of the TAIGA-IACT array [3]. TAIGA comprises also the Tunka-133 array and will furthermore host up a net of surface and underground stations for measuring the muon component of air showers.

The principle of the TAIGA-HiSCORE detector follows the idea [4]: the detector stations measure the light amplitudes and full time development of the air shower ligh front up to distances of several hundred meters from the shower core.

2. Design of the gamma-ray telescope TAIGA-HiSCORE

Currently TAIGA-HiSCORE array is composed of 28 detector stations distributed in a regular grid over a surface area of 0.25 km² with an inter-station spacing of about 106 m (see Fig. 1). The optical stations was deployed in 2014 on the same site in the Tunka Valley (φ = 51°48’47.5”N, λ = 103°04’16.3”E, h = 675 m a.s.l.) where the Tunka-133 installation is located [5]. All stations are tilt into the southern direction by up to

Abstract

The new TAIGA-HiSCORE non-imaging Cherenkov array aims to detect air showers induced by gamma rays above 30 TeV and to study cosmic rays above 100 TeV. TAIGA-HiSCORE is made of integrating air Cherenkov detector stations with a wide field of view (0.6 sr), placed at a distance of about 100 m. They cover an area of 5 km² (prototype array), and of ~5 km² at the final phase of the experiment. Each station includes 4 PMTs with 20 or 25 cm diameter, equipped with light guides shaped as Winstone cones. We describe the design, specifications of the read-out, DAQ and control and monitoring systems of the array. The present 28 detector stations of the TAIGA-HiSCORE engineering setup are in operation since September 2015.

Keywords: Cosmic ray, gamma-ray sources, Cherenkov light, Data Acquisition System

Preprint submitted to Nuclear Instruments & Methods in Physics Research, Section A March 18, 2016

*Corresponding author
Email address: gro108@rambler.ru (O.Gress)
25° to increase the accessible night sky area for study γ-quanta fluxes from the first test objective - Crab nebula.

3. Optical station

Optical Station is a metal box (size of 1×1×1 m³) with remotely-operated lid to protect against sunlight, atmospheric precipitations and dust (see Fig. 2).

This metal box contains the optical station controller, high voltage power supply unit (HV), heaters for the plexiglass input windows, photomultipliers with voltage dividers and preamplifiers. Each optical station contains four large area photomultipliers with 20 or 25 cm diameter, namely EMI ET9352KB, or Hamamatsu R5912 and R7081. Each PMT has a Winston cone (made of ten segments of ALANOD 4300UP foil with reflectivity 80%) with 0.4 m diameter and 30° viewing angle (field of view of ∼0.6 sr). Plexiglass is used on top to protect the PMTs against dust and humidity. So a total station light collection area is 0.5 m². We use the six-stage divider of PMT that has a nominal gain of 10⁴ at 1.4 kV supply. The fast pulse preamplifiers for anode and dynode signals are designed on base of the ultrahigh speed current feedback amplifier AD8009 chip.

Average PMT anode current due to night sky background light (NSB) is ∼80 ± 30 µA depending on the detector operating mode and the weather conditions. Shower counting rate is ∼10 Hz by station trigger threshold ∼200 photoelectrons. Since the average quantum efficiency is ∼0.1 for the optical station, the Cherenkov light detection threshold per station is ∼0.3 photons/cm².

4. Electronics of the array

The electronics of the array for functional purpose consists of three parts: data acquisition (DAQ) system, slow control system and monitoring system. The basic electronics components, their interrelationship and location shown in Fig. 3.

The Heating Controller maintains a stable temperature DAQ into the Electronics Box.

4.1. Slow control system

The main elements of the slow control system (Fig. 4) are the three controllers each on the basis 16-Bit Flash Microcontroller PIC24FJ64GA004I-PT. This controllers (HV Controller, Measurement Controller and Power Load Controller) are connected in single board. This controllers board is located directly in the optical station and connected to the MOXA NPort5150A converter via RS-485 bus. An 8-Port Gigabit L2 Managed Switch TL-SG3210 with 2 SFP Slots and the Moxa NPort5150A Serial Ethernet Converter are placed in the Electronics Box, with special temperature control (see Fig. 3).

The slow control system is designed to:

- control lid position of the station;
• control heating of the input plexiglass windows;
• monitoring load currents of the lid motor and heating;
• control HV power supply of PMTs;
• monitoring HV and PMT anode currents;
• auto turn-off by overcurrent;
• auto turn-off by time of the end of the night.

The slow control system provides data communication between optical station controllers and main control program of the personal computer. The software for the slow control system was written in the development environment LabVIEW.

4.2. Monitoring system

The main functions of the monitoring system are remote monitoring of the temperature and current consumption of the electronics in electronics boxes during its operation. Auxiliary functions are the temperature changing at which the controller turns on power to the station DAQ, setting temperature of the switch on/off heater and fan of cooling, possibility switch on/off power supply of the station DAQ by the operator.

The monitoring system includes a Heating Controller (Fig. 3) with connected XBee-PRO ZB RF Module router located at each station, and a computer in the central DAQ to the connected XBee-PRO ZB RF Module coordinator via USB-connector. Heating Controller is designed on the basis of 16-Bit Flash Microcontroller PIC24FJ64GA004I-PT to control the power load (on/off power, heating and cooling). The XBee-PRO ZB RF Modules [6] operate within the ISM 2.4 GHz frequency band with a low data rate (250 Kbps).

4.3. Data acquisition system

The DAQ system is constructed of two parts: Central DAQ located in the main building of the data collection and storage and Station DAQ in the electronics box near the optical detector (see Fig. 5). These two DAQ parts are interconnected by single-mode fiber optic cables, with a length of 100-700 m depending on the distance from the main building.

Stations detect air showers independently. The station trigger is built using the sum of the 4 analog anode signals in each station. Using the analog signals summation from the four PMTs allows a twofold reduction of the air shower registration threshold, compared to one PMT.

The main 8 channels DRS-4 board of the Station DAQ is designed on the basis of DRS-4 (Domino Ring Sampler) chip [7] and FPGA Xilinx Spartan-6. The anode and dynode pulses outputs are used for improved dynamic range. The time step of PMT signals digitization is 0.5 ns (sampling frequency 2 GHz) and read-out window is 0.5 µs (1024 cells). The DRS-4 board has a 14-bit amplitude resolution and an input signal range ±2V by each channel. Data are read out using an Ethernet interface to the DRS-4 board and sent via optical fiber link to a Central DAQ PC.

The Host-DRS is synchronization unit for all optical stations. It provides an event synchronization precision of 0.2 ns and performs the initial start of the clock in the DRS-4 boards when the data taking is started. The start time is recorded in the DRS-4 board in an earlier time. MEGA-Host is the unit that keeps the GPS time and distributes 100 MHz clock frequency to all Host-DRS via Super-Host.

Dead time of the DAQ is \( \leq 0.5 \) ms. The DAQ software was written in C++ under OS Linux.

5. Preliminary results of the EAS data processing

To synchronize all stations of the array to sub-ns precision, a hybrid approach is used. It combines a custom-made synchronization technique (100 MHz clocks distributed over separate fibers from the array center; see above) and the White Rabbit (WR) Ethernet-based timing system [8]. A long-term direct cross-verification of both clock systems was made. First results indicate very good precision with a long-term time relative synchronization of \( \leq 0.4 \) ns rms, as shown for two stations in Fig. 6.

Methods for gamma-ray and cosmic-ray data reconstruction for HiSCORE are similar to those used for Tunka-133 [9], [10]. The detector stations measure the light amplitudes and arrival time differences over a distance of few hundred meters. Signal amplitude, time differences, rise time and width of the arrival
time distribution are used for the reconstruction of shower direction, axis position, primary energy, shower maximum height $X_{\text{max}}$ and nature of the primary particle.

The integral amplitude spectrum of Cherenkov light flashes and Cherenkov light Lateral Disribution Function (LDF) are shown Fig. 7. Data are obtained with the 28-station TAIGA-HiSCORE array. The amplitude spectrum shows the integral air shower counting rate for an optical station as function of the measured amplitude. After EAS reconstruction, an LDF is given Fig. 7, for an air shower found to have a primary energy of 3.3 PeV.

The expected accuracy of the air shower measurements near energy 100 TeV is for the core location $\sim 7$ m, for the arrival direction $\sim 0.13^\circ$, for primary energy $\sim 14\%$ and for $X_{\text{max}} \sim 25$ g/cm$^2$ [11].

6. History of commissioning

The history of the HiSCORE construction started in April 2012, when the first prototype station (2 PMTs) was deployed in the Tunka valley. Three detector stations were operating since October 2012. From 2013 to 2014, Tunka-HiSCORE (old name) was operated as a 9-station prototype array. The HiSCORE-9 array was arranged on a regular grid of 3x3 stations, with a side length of 300 m. In Autumn 2014, the upgrade to 28 stations was started within the framework of the TAIGA collaboration. Since 2015, the 28-station array is in stable operation.

7. Conclusion

Construction and commissioning of the 28-station TAIGA-HiSCORE array was completed in September 2015. To increase the sensitivity it is planned to install more optical stations and instrument a larger area in the future.

The detection of sources of hard gamma rays with a spectrum up to several hundreds TeV would be direct evidence of acceleration of cosmic rays in these sources up to the knee in the all particle cosmic ray spectrum. Such Galactic PeV accelerators, or Pevatrons, have not been detected up to now [11].

8. Acknowledgments

This work was supported by the Russian Federation Ministry of Education and Science (14.B25.31.0010, N 2014-51, project 1366, zadanie N 3.889.2014/K), and the grant 15-12-20022 of Russian Science Foundation (section 4 and 5).

References