The HiSCORE concept for gamma-ray and cosmic-ray astrophysics beyond 10 TeV

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Abstract

Air-shower measurements in the primary energy range beyond 10 TeV can be used to address important questions of astroparticle and particle physics. The most prominent among these questions are the search for the origin of charged Galactic cosmic rays and the so-far little understood transition from Galactic to extra-galactic cosmic rays. A very promising avenue towards answering these fundamental questions is the construction of an air-shower detector with sufficient sensitivity for gamma-rays to identify the accelerators and large exposure to achieve accurate spectroscopy of local cosmic rays. With the new ground-based large-area (up to 100 km\textsuperscript{2}) wide-angle ($\Omega \sim 0.6$–0.85 sr) air-shower detector concept HiSCORE (Hundred\textsuperscript{th} Square-km Cosmic ORigin Explorer), we aim at exploring the cosmic ray and gamma-ray sky (accelerator-sky) in the energy range from few 10s of TeV to 1 EeV using the non-imaging air-Cherenkov detection technique. The full detector simulation is presented here. The resulting sensitivity of a HiSCORE-type detector to gamma-rays will extend the energy range so far accessed by other experiments beyond energies of 50–100 TeV, thereby opening up the ultra high energy gamma-ray (UHE gamma-rays, $E > 10$ TeV) observation window.

Keywords: cosmic rays, gamma-rays, instrumentation, air Cherenkov astronomy, pevatrons

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1. Introduction

The current knowledge about the origin of cosmic rays has been accumulated following two different approaches: (i) by measuring in detail the energy spectrum and mass composition of the local cosmic-ray population and (ii) by gamma-ray ($E > 100$ MeV) observations of both individual astrophysical objects as well as the diffuse emission from the interstellar medium. Both approaches provide complementary information/constraints on the most relevant quantities: e.g. the measurement of spallation products and cosmogenic nuclei provides information on the energy dependence of cosmic-ray transport and the escape time of cosmic rays out of the Galaxy. Gamma-ray observations constrain the spatial distribution and properties of the cosmic ray accelerators and the density of cosmic rays in the interstellar medium.

Cosmic-ray measurements through air-shower techniques are the only means to collect sufficient event statistics to measure cosmic rays at energies close to the knee ($\approx 3 \times 10^{15}$ eV) in the all-particle energy spectrum. The traditional air-shower detectors sample the lateral density function (LDF) of secondary particles or photons on the ground. Given the large intrinsic fluctuations in the shower development and that only a small fraction of the particles are sampled ($\approx 10^{-4}$), the energy resolution and sensitivity to different primary particles is rather limited. Combining detection of different components of the air shower as e.g. realised in the KASCADE air shower field [1], improves the situation considerably but suffers from limited collection area. Established techniques to follow the longitudinal air shower development include muon tracking, air Cherenkov, and air fluorescence observations.

The latter technique has been realised quite early and remains one of the most sensitive techniques at ultra-high energies [Linsley, Fly’s eye, HiRes, Pierre-Auger Observatory, Telescope-Array, see 2, and references therein]. The non-imaging air Cherenkov technique measures the arrival time and the LDF of the Cherenkov photons in the air shower front. This technique is sensitive to the longitudinal air shower development (mainly position of the shower maximum) as demonstrated with e.g. Themistocle [3], AIROBICC [4], Blanca [5], Tunka [6], Jakutsk [7]. The longitudinal air shower development is sensitive to the initial particle species. Both techniques allow a comparably good energy resolution which suffers less from the fluctuations and
the limited sampling. A number of new approaches for air shower detection have been proposed and partially tested including long-wavelength (MHz) radio measurements\[1\] (see e.g. \[8\]), and molecular Bremsstrahlung emission at GHz frequencies \[9, 10\]. In the sense of shower-front sampling, the long-wavelength radio observations are comparable to the air Cherenkov technique while the molecular Bremsstrahlung has analogies to the air fluorescence (mostly isotropic emission) and would allow for imaging of the air shower development.

For approach (i) – spectroscopy and measurement of chemical composition of cosmic rays in the energy range from below the knee to the ankle (10^{18} \text{ eV}) – the air Cherenkov approach appears to be among the best choices, considering its good energy resolution of the order of 10\%, and a typical resolution of the shower maximum of the order of 30 g/cm$^2$ \[6\]. See also Section 3.3. For approach (ii) – gamma-ray observations – the currently most successful technique is the imaging air Cherenkov technique with multiple telescopes (imaging air Cherenkov telescopes: IACTs). A large array of IACTs is currently under design to achieve a ten-fold improvement in flux sensitivity as compared to current generation instruments: the Cherenkov Telescope Array [CTA, see \[11\]]. Nevertheless CTA is designed to achieve optimum sensitivity at TeV energies and will suffer from its limited collection area at energies beyond 100 TeV. The non-imaging air Cherenkov technique allows to extend the collection area to several square kilometers with a moderate number of read-out channels\[2\]. In combination with the demonstrated good angular resolution in non-imaging Cherenkov air shower arrays, a multi-km$^2$ array with good sensitivity above 10 TeV appears feasible and is explored here.

With the Hundred*i Square-km Cosmic ORigin Explorer HiSCORE, we want to cover both approaches (i) and (ii) described above. A central question will be the search for the elusive pevatrons \[13\], the accelerators of cosmic rays up to the PeV energy regime. For more details on physics topics for HiSCORE, see \[14\] and references therein.

\[1\] the dominant emission processes are geo-synchrotron and charge separation

\[2\] there are complementary approaches using large field of view cameras which would allow to increase the spacing of individual telescopes \[12\].
2. HiSCORE detector design

2.1. Detector array layout

HiSCORE will consist of an array of wide-angle light-sensitive detector stations, distributed over an area of the order of 100 km\(^2\). As compared to previous experiments, important aspects of HiSCORE are different (see Table 1): an instrumented area larger by more than an order of magnitude, up to a factor 16 larger light-collecting area per station, and the usage of fast GHz waveform sampling electronics.

Table 1: Basic design characteristics of the HiSCORE detector in comparison with other experiments. The total instrumented area \(A\), the light collection area \(a\) of an individual station, the field of view \(FoV\), the inter-station distance \(d\) and the number of detector stations \(N\) are listed.

| Parameter | \(A\) | \(a\) | \(FoV\) | \(d\) | \(N\) |
|-----------|-------|-------|---------|------|------|
| Unit      | \([\text{km}^2]\) | \([\text{m}^2]\) | \([\text{sr}]\) | \([\text{m}]\) |      |
| HiSCORE   | 100   | 0.5   | 0.60–0.85 | 150\(^a\) | 4489 |
| Tunka-133 | 1\(^b\) | 0.031 | 1.8      | 85   | 133  |
| Blanca    | 0.2   | 0.1   | 0.12     | 35   | 144  |
| AIROBICC  | 0.04  | 0.13  | 1        | 15–30| 49   |
| Themistocle | 0.08 | 0.5   | 0.008    | 50–100| 18   |

\(^a\) Inter-station spacing used for the simulation results presented in the present paper are not optimized yet.

\(^b\) In 2011, the effective area for high energy events was increased to 3 km\(^2\) by extending the array with additional 42 optical detectors, placed at a distance of 1 km from the array center [6].

Since we aim at a very large instrumented area, a low array density with large inter-station spacings is favoured. Figure 1 shows the lateral photon density function (LDF) of Cherenkov light on the ground. Within a radius of 120 m around the shower core position, the LDF is roughly constant. Beyond 120 m, the photon density decreases following a power law. With a station spacing of 100 m or more (depending on the array layout and partly variable), HiSCORE will primarily measure the outer part of the LDF, i.e. most stations will sample the LDF beyond 120 m distance from the shower core. Still, a few stations will lie within the central 120 m of the lightpool. Due to the low Cherenkov photon density far away from the shower core, a large light collection area \(a\) of the individual detector stations is needed. With
the standard array configuration and a chosen area $a = 0.5 \text{ m}^2$, on average 3 stations within 120 m of the shower core are found to be above threshold for showers at 50 TeV primary energy. The energy threshold for gamma-rays at reconstruction level therefore is 50 TeV. When using alternative layouts with partly higher station densities or larger PMTs (see section 4), the energy threshold at reconstruction level can be reduced towards our aim of 10 TeV. At 100 TeV, the LDF can be sampled in the power law part up to core distances of 450 m. In Figure 1, the basic difference in scale becomes apparent: The inter-station spacing of the HiSCORE array is of the same order of magnitude as the total side-length of the AIROBICC detector.
2.2. Detector station

A HiSCORE detector station consists of four photomultiplier tubes (PMTs), each equipped with a light-collecting Winston cone of \( \approx 30^\circ \) half-opening angle pointing to the zenith. The advantages of using four PMT channels per station are on the one hand the suppression of random triggers from nightsky background (NSB) light through a local coincidence trigger condition, and on the other hand an increase of the light collecting station area \((a)\). When using four 8” PMTs and a height of 0.5 m of the Winston cones \(a = 0.5 \text{ m}^2\) is achieved. A schematical view of the station concept is given in Figure 2.

![HiSCORE detector station concept](image)

Figure 2: Schematical layout of a HiSCORE detector station: Four PMTs each equipped with a Winston cone and read-out electronics are encased in an aluminum box with a sliding lid (not shown). To increase the dynamic range, the PMT anode and the next to last dynode are read out.

The PMTs have to fulfill two basic requirements: The operational gain must be such that the anode current stays within manufacturer limits under the expected NSB conditions. With a nominal gain of \(10^4\), the 6-stage PMT
KB9352 from Electron Tubes fulfills this requirement. A modified R 5912 Hamamatsu PMT with six dynodes is an interesting alternative. The dynamic range has to be as high as $10^5$, since we aim at measurements between 10 TeV and 1 EeV. This could be achieved by reading out one or two dynodes in addition to the anode signal. Assuming a voltage range of the readout of 14 mV to 1 V (e.g. DRS4 evaluation board [15]), the anode (high gain, first readout stage) channel provides a dynamic range of 70. At the upper end of this voltage range, the actual anode signal is 100 mV (when using a preamplification of a factor 10), i.e. well within the linear anode voltage range which extends up to roughly 2 V. With a dynode (low gain, second readout stage) channel at a factor 50 lower amplification, sufficient overlap between both channels is given. The total dynamic range then is 3500. An additional, second dynode readout would provide a further extension of the dynamic range up to $10^5$. Alternatively, without a third readout stage, events at the highest energies could also be reconstructed using stations far away from the shower core, and applying appropriate low weights for the inner (saturated) stations. While such methods of increasing the dynamic range are feasible, they will require careful calibration and will ultimately be a source of systematic errors towards the high energy end of the sensitive detector range.

The Winston cones can be conveniently built from segments of reflective aluminum layer on a synthetic, flexible carrier material (Alanod 4300UP). Ten segments are cut out from this material and assembled similarly to a barrel. The Winston cone shape is well reproduced along the optical axis.

The inside of the station box is equipped with slow-control electronics, a lid motor, high-voltage (HV) systems, a local station trigger, and a read-out system (pre-amplifiers, analog signal sampling board). A fast signal read-out and digitization in the GHz regime is provided by a read-out board with up to 8 channels based on the DRS4 chip [15], with a depth of 1024 cells at a resolution of up to 0.2 ns per cell (5 GHz). In order to retain a sufficiently wide read-out window, a sampling frequency of 1 GHz is used corresponding to a read-out window of 1 µs.

For a large array such as HiSCORE, with large inter-station spacings, accurate relative timing is crucial. Simulations show that a relative timing accuracy between stations of the order of 1 ns is required to optimize the angular resolution as well as the reconstruction accuracy of the position of shower maximum. Systems for relative synchronisation at the (sub)-ns accuracy level are currently under study. Possible approaches are WhiteRabbit (PTP over synchronous ethernet [10]), with sub-ns resolution reached in the
HiSCORE prototype \[17, 18, 19\], or a system based on the ethernet carrier frequency such as used by the Tunka-133 array \[20\], or radio signal phase synchronisation \[21\].

2.3. Trigger and read-out

The station trigger is illustrated in Figure 3 (also see Figure 2). The analog PMT signals are clipped to a pre-defined amplitude level \(u_{\text{clip}}\) and then summed. The clipped sum then passes a discriminator set to a threshold level \(u_{\text{thr}}\), with \(0 < |u_{\text{thr}}|/|u_{\text{clip}}| < 4\). The exact value of the ratio \(u_{\text{thr}}/u_{\text{clip}}\) is a free parameter. In the simulation presented here, this ratio was set to 3.8. A local station trigger is issued when the time-over-threshold of the clipped sum is larger than \(\Delta \tau\). The clipped sum trigger prevents false triggers from large signal fluctuations in individual PMTs, therewith suppressing afterpulses, NSB photons, and triggers from uncorrelated cosmic-ray muons (see also Section 3.2), allowing a lower station trigger threshold. The value of \(\Delta \tau\) depends upon the choice of the discriminator. Here, \(\Delta \tau = 7\) ns was used. At each local station trigger, the data are read out and sent to a central PC farm. Additionally, all neighbouring stations which have not issued a trigger are read out as well. In the simulated array setup (150 m grid constant), a typical gamma-ray event with 200 TeV primary energy triggers of the order of 10 stations. A distribution of photon counts in the simulated array is shown in Figure 4 for a simulated gamma-ray event at 187 TeV. Stations that issue a local trigger in the simulation are additionally marked with a grey circle.

3. HiSCORE simulation results

3.1. Simulation of air showers and detector response

*Simulation software.* Air showers were simulated with CORSIKAv675 \[22\] using the hadronic interaction models QGSJET01c.f \[23\], and GHEISHA \[24\], and the electromagnetic interaction model EGS4. The systematic error on the background estimation is due to the limited accuracy of hadronic interaction models, and to the lack of precise knowledge of the chemical composition of hadrons. While the former will be improved with models modified on the basis of LHC data \[25\], the latter is one result to be deduced from HiSCORE data in the future. Gamma rays, protons, helium- nitrogen- and iron-nuclei were simulated in the energy range from 10 TeV to 5 PeV following a power law distribution \(dN/dE \propto E^{-1}\) resulting in equal numbers of events per decade. Additionally, protons from 5 TeV to 10 TeV were
Figure 3: Trigger scheme for the local station: Analog signals are clipped to a level \( u_{\text{clip}} \) before summing. The sum of clipped signals passes a discriminator with threshold \( 0 < u_{\text{thr}}/u_{\text{clip}} < 4 \), which finally triggers the DRS 4 read-out.

Simulated for the estimation of the detector trigger rate (see section 3.2). Due to our focus to high energies, we require a large Cherenkov light pool. Thus, the detector array was simulated at an altitude of 0 m above sea-level. Simulations at higher altitudes show that a benefit at low energies is only achieved when using a smaller inter-station spacing, and thus a smaller overall instrumented area [26]. Within CORSIKA, the IACT option [27] was used, storing Cherenkov photons in spheres of 1 m radius at sea-level, each sphere representing one detector station. Different geometrical array layouts were simulated. The standard array layout consists of 484 stations distributed over a regular square grid as shown in Figure 4. The standard array covers a total instrumented area of roughly 10 km\(^2\) (3.15 km side length). Each station in the standard configuration was simulated based on 8” PMTs as described above. Air showers were simulated with uniformly distributed impact position in a square with side length 3.8 km, corresponding to a simulated area of
Figure 4: HiSCORE event display of a 187 TeV gamma-ray event recorded by the standard geometry array configuration. Recorded photons in the detector stations are binned in high (black), medium (dark grey) and low (light grey) densities. Triggered stations are marked by an additional circle. The cross indicates the simulated position of the shower core.

14.44 km². The directions were simulated randomly with a uniform density in solid angle up to a zenith angle of 30°.

A full detector simulation (sim_score) was implemented on the basis of the IACT package [27]. At the position of each CORSIKA sphere, a detector station with 4 PMT-channels is simulated in sim_score. In detail, sim_score comprises the following elements:

- Winston cone acceptance tables based on ray-tracing simulations [28].
- Atmospheric scattering of the Cherenkov photons is calculated using MODTRAN [29].
• PMT quantum efficiency (wave-length dependent) as in ElectronTubes data sheet for KB9352 (29% at maximum).

• Overall PMT photoelectron collection efficiency of 90%.

• PMT signal pulse shape (see inlay of Fig. 5) using a parametrization by [30, see Appendix A].

• Station trigger: the clipped sum station trigger as in Figure 3.

• The NSB photon baseline is simulated separately and added to the signals at read-out level (pulse shaping and afterpulses are included in this simulation).

An interval of 2s of NSB noise is simulated as an array of photons uniformly distributed over time, and corresponding to a constant flux of $3 \times 10^{12}$ photons/(m$^2$ sr s). An average quantum efficiency for NSB photons of 0.1 (calculated using the wavelength dependent quantum efficiency of the PMTs and a spectrum for NSB photons), and a constant photo electron conversion efficiency of 0.9 were used. Each photo electron is stored in a read-out array (each array element corresponding to a 1 ns DRS 4 cell), according to the shape and amplitude response described above. A 1 µs interval of simulated NSB noise after subtraction of the average baseline is shown in Figure 5 along with two signals corresponding to 200 and 500 photoelectrons (p.e). The results presented in this paper were obtained using a clipped sum threshold corresponding to 180 p.e ($u_{thr}$, see Figure 3).

3.2. Trigger rates

The relevant contributions to the trigger rate are night-sky background (NSB) photons, and cosmic rays. In the following paragraphs, we present estimations of these rates, and show that the flux of uncorrelated atmospheric muons does not contribute.

Hadron trigger rates. The differential trigger rate $R(E)$ of an array can be calculated in the following way:

$$R(E) = \sum_{Z=1}^{92} \Phi_Z(E) \cdot \int d\Omega A_{eff}(i \in \{p, L, M, H\}, E, \vartheta, \varphi),$$

where the sum runs over the individual cosmic-ray fluxes $\Phi_i(E)$ of the elements as provided by Hörandel [31] and the effective areas for cosmic ray
Figure 5: The inlay shows a normalized PMT response for a single photoelectron (p.e.) as a function of time (ns). The main figure shows a 1µs long measurement of simulated night sky background (NSB) (after summing, clipping and subtraction of baseline). Added to the NSB are two triggering events from air showers at the level of 200 p.e. and 500 p.e.: Shown are the simple analog sum (black line) and the sum of the clipped signals (filled grey histogram) used for the trigger decision. The dashed line indicates the trigger threshold $u_{thr}$ used here.

nuclei have been derived for representative elements: Helium for the light (L: $Z=2-5$), Nitrogen for the medium (M: $Z=6-24$), and iron for the heavy (H: $Z>24$) groups. The effective area is given as the ratio of triggered to simulated events multiplied by the simulated area. The effective area $A_{\text{eff}}$ depends in principle on the zenith angle $\vartheta$ as well as on the azimuth angle $\varphi$. The simulations show however, that up to $\vartheta \approx 25^\circ$, the effective area does not vary strongly which justifies a simplified treatment: the effective area is assumed to be constant over $\vartheta$ and the effective solid angle within the constant region ($\vartheta < 25^\circ$) is $\Delta \Omega = 0.6$ sr. In Figure 6 $A_{\text{eff}}(i, E)$ is given for gamma-rays and the 4 hadronic particle types (H, He, N, Fe - corresponding to protons, light, medium and heavy groups), requiring only one station to
trigger at a single station threshold of 180 p.e. and using the trigger scheme described in Figure 3.

Figure 6: Effective areas $A_{eff}$ of the HiSCORE detector at trigger level (1 station trigger) for the five primary particle types simulated in this study. The standard configuration presented here results in an average number of 3 triggered stations for a 50 TeV gamma-ray.

A parametrization of the cosmic ray spectrum is weighted with the corresponding effective areas to calculate the expected trigger rates for hadronic cosmic ray events. The resulting trigger rate as a function of energy for an individual HiSCORE station is shown in Figure 7. The integral single-station local trigger rate is found to be 12.8 Hz. The hadron trigger rate of the full 10 km$^2$-array of 484 stations is 1.77 kHz (p: 875 Hz, L: 505 Hz, M: 290 Hz, H: 100 Hz).

Night-sky background trigger rates. The night-sky background (NSB) is induced by light sources outside of the atmosphere including direct and scattered starlight, scattered moon light, zodiacal light and light produced within
the atmosphere including air glow and human-made light sources. The expected trigger rate induced by NSB photons was simulated using a dedicated simulation of a full 4-channel station including the pulse shaping and trigger scheme. Measurements of the NSB level at Fowlers gap in Australia were used as input for these simulations. An NSB-induced single-station local trigger rate of 100 Hz was found at a clipped sum threshold of 180 p.e., demonstrating that the single-station trigger rate is clearly dominated by NSB photons (see Figure 8). A reduction of the data flow could be achieved when also using a second trigger level, requiring coincident (µs-window) triggers of 2 neighbouring stations. This could be realized on software level and is not necessary on hardware level as long as the total data flow from single-station triggers can be handled (e.g. using a central PC farm). Alternatively, slightly increasing the station discriminator threshold to 190 p.e. results in an NSB trigger rate of 50 Hz without significantly affecting the sensitivity, and only raising the energy threshold (linearly) by 5%.

Figure 7: Differential all-hadron trigger rate for one single HiSCORE station. A local station trigger threshold of 180 p.e. was used.
**Uncorrelated cosmic ray muon trigger rate.** The overall flux of vertical incidence atmospheric muons measured at sea level is 160 particles m\(^{-2}\)s\(^{-1}\) \[^{33}\]. Taking into account the detector properties, the total average signal from one muon in one station is of the order of 100 p.e. The trigger rate for uncorrelated muons as shown in Fig. 8 was calculated with the full simulation chain (CORSIKA \& sim\_score), using different clipped sum thresholds. As can be seen from Figure 8, the muon trigger rate is found to be negligible in comparison with the rate of NSB photon induced triggers. The rate was calculated for a trigger setup with a clipped sum threshold of 180 p.e. and \(\Delta \tau = 7\) ns.

![Figure 8: Trigger rates as a function of station threshold for muons and NSB photons. For comparison, the all-hadron trigger rate is shown as a full circle. For data flow minimization, we aim at a maximum trigger rate of 300 Hz, as indicated by the dashed line.]

3.3. **Air shower reconstruction**

Air shower reconstruction algorithms for HiSCORE were introduced in \[^{34, 28}\]. The arrival direction is reconstructed using an analytical model for
the arrival time of Cherenkov photons at the detector stations. The primary particle energy is reconstructed from the light density value at a fixed distance from the shower core, as reconstructed from the lateral density function of a shower event. As shown in [34], the standard array configuration achieves an angular resolution of 0.25° at 100 TeV and 0.1° at 1 PeV. The achieved energy resolution is 20% at 100 TeV, improving to better than 10% at 1 PeV. The resolution of the height of the shower maximum is 70 g/cm² at 50 TeV and reaches 40 g/cm² at 1 PeV. These numbers, even though obtained with very basic reconstruction algorithms, are comparable to the energy and shower maximum resolutions of the Tunka-133 array (15% energy-, and 25 g/cm² shower maximum resolution at higher energies) [6]. Primary particle identification is done on the basis of the reconstructed energy and shower height. At the energy threshold and up to 100 TeV, the gamma-hadron separation is inefficient (quality factor of 1.0). Beyond 100 TeV, the quality factor gradually improves to 2.0 at 1 PeV. A comprehensive discussion can be found in [28]. The quality of spectroscopic measurements of the all-particle cosmic ray spectrum will depend on the energy resolution and the total effective area of the instrument. At 10% energy resolution and an instrumented area of 100 km², HiSCORE will allow a high accuracy for spectroscopic reconstruction of cosmic rays around the knee region and beyond.

3.4. Sensitivity to gamma-rays

The point-source survey sensitivity (for a definition see below) to gamma-rays was calculated on the basis of the simulation and reconstruction described above.

HiSCORE always operates in survey mode, i.e. all objects which are visible during darkness time within the visible cone of the instrument are observed. In the standard observation mode, the optical axis of the detector stations points to the zenith. The observation time for any given position in the sky was calculated for an observation site at 31° southern geographical latitude. The accumulated exposure time for a celestial position is derived using an acceptance cut taking into account only events within 25° half opening angle [26]. While the region of the sky covered is restricted by the detector site, the large effective field of view of 0.6 sr leads to a total sky coverage of \( \pi \) sr in one year at an exposure depth ranging from 200 h to 283 h, as illustrated in Figure [2]. For comparison, the first survey of the inner Galaxy with H.E.S.S. covered a total solid angle of the order of 0.1 sr at an exposure level of the order of 10 h. The amount of survey time that can be allocated with
Figure 9: Exposure in hours for one year of data taking at a southern site (31° southern geographical latitude), using only events within 25° half opening angle. An area of one \( \pi \text{sr} \) is covered for more than 200 h within one observation year.

A pointing instrument (IACT) depends on the time dedicated for deep exposure of individual objects, which might have precedence over a survey. The advantage of IACTs is their flexibility when determining the exact region to survey. The situation is different for HiSCORE. The region that is surveyed is defined by the region covered by the (fixed) instrument within a year. We plan to improve this situation using a reorientation of the detectors along their north-south axis (tilting), allowing to access different regions of the sky. This way, after a given operation time in standard observation mode (e.g. few years without tilting), the total sky coverage can be increased, by consecutively tilting the detector stations to the south (tilted south observation mode) and to the north for additional operation periods of a few years. For illustration, using a tilting angle of 30° towards the south (for a southern observation site), the sky covered is extended to the region shown in Figure 10, with a significantly deeper exposure per source within this region. We used a total observation time of 1000 h, corresponding to 5 years of
standard mode operation and roughly 1.4 years of tilted mode operation.

A minimum of 5 $\sigma$ detection significance$^3$ and 50 gamma-rays were required to define the flux sensitivity. The background numbers were calculated in an analogous way as described in Sect. 3.2 using however effective areas after quality cuts$^{[34]}$. The resulting point-source sensitivity for 100 km$^2$ instrumented area is shown in Figure 11. The dark shaded area shows the range of sensitivities achieved when using pessimistic (upper bound) and optimistic (lower bound) assumptions$^{[34]}$. The pessimistic bound was obtained by using a conservative alpha factor (ratio of solid angles of source to background measurements in Eq. 9 of Li and Ma$^{[35]}$) of $\alpha = 1$ and an angular gamma-ray point source cut (the size of the source region around a test position) efficiency of 0.68. In the optimistic scenario, $\alpha << 1$.

$^3$The significance is calculated using eqn. 9 of$^{[35]}$. 

Additionally, the gamma-ray efficiency of the point source cut was set to 1 in the background free regime, i.e. above 2.1 PeV. Also shown in Figure 11 are representative flux measurements from H.E.S.S. [36], ARGO-YBJ [37], Milagro [38], and an upper limit from KASCADE [1].

Figure 11: HiSCORE point-source survey sensitivity to gamma-rays. The chosen 1000 h of observation time correspond to 5 years of standard mode operation and roughly 1.4 years of tilted mode operation. The dotted line represents a model fit to data on the Crab Nebula from different experiments [39]. The best fit results from ARGO-YBJ on the Crab Nebula are shown as a solid line [37]. Also shown for comparison are VHE data from the first H.E.S.S. survey of the inner Galactic plane [36], the Milagro source MGRO J1908+06 (Milagro data [40], H.E.S.S. data [41], ARGO-YBJ data [42]), and an upper limit from KASCADE [1].

At the energy threshold, the sensitivity of HiSCORE is mainly limited by the angular resolution and secondarily by the gamma-hadron separation (See Section 3.3). At the upper energy end, the sensitivity is limited by count statistics and depends linearly on the inverse of the product of total detector area and the exposure time, forming the background free regime (straight black dashed line in Figure 11). In the central energy regime, the sensitivity
is limited by the gamma-hadron separation. Here, we only show the sensitivity for the standard layout. Improvements of the angular resolution or to the gamma-hadron separation (large PMTs, graded array, muon detectors, see Section 4) are not included. Such detector enhancements will cause the background free regime to extend to lower energies, effectively pushing down the sensitivity curve toward the straight black dashed line. With HiSCORE, it will be possible to study the continuation of the spectra of known Galactic sources up to several 100 TeV. In this context, it will be important to investigate whether some of these sources could be cosmic ray pevatrons [13], [also see 14, 43].

A comparison of the sensitivity of the HiSCORE standard configuration to point-source sensitivities of other gamma-ray experiments (CTA [11, 44], HAWC [45], and LHAASO [46, 47], the latter being valid for an exposure of one calendar year, and adapted to a minimum statistics requirement of 50 events) is shown in Figure 12. The sensitivity of IceCube for detecting a 5 $\sigma$ excess of neutrinos after 4.5 years of observation from stacked gamma-ray sources as explained in Gonzalez-Garcia et al. [48] is also included. Here, the underlying assumption is that the entire gamma-ray emission is of hadronic origin. For comparison of sensitivities, it is important to note that the sensitivity shown for HiSCORE is the point-source survey sensitivity for $\pi$ sr of the sky. While the shown sensitivities for HAWC, LHAASO, and IceCube are also valid for surveys, the CTA sensitivity is given for pointed observations of 50 h in a small field of view of the order of $\pi/100$ sr (dashed line), for a survey of $\pi$ sr (upper bound of grey area) and a survey of the Galactic plane (lower bound of grey area). Furthermore, it has to be noted that the total observation time available per year to HiSCORE depends on the observation mode (see above).

4. Alternative array configurations

For comparison to the standard array geometry and station configuration presented above, two further configurations were tested using the same simulation framework.

Alternative configuration (a) – 12” PMTs. This configuration consists of a standard geometry array configuration equipped with 12” PMTs and correspondingly larger Winston cones, resulting in a 2.25-fold increase in light collection area per station. As can be expected, the usage of larger PMTs
Figure 12: HiSCORE point-source survey sensitivity after 1000 h of exposure time in comparison with sensitivities from other experiments. The chosen 1000 h of observation time correspond to 5 years of standard mode operation and roughly 1.4 years of tilted mode operation. For direct comparison, the point-source survey sensitivities of CTA \cite{44}, of a search for neutrinos by IceCube [Milagro source stacking, \cite{48}, HAWC \cite{45}, and LHAASO \cite{46, 47} (adapted to a minimum of 50 gamma-rays) are shown (all three northern hemisphere). For reference, also the 50-hour pointed-observation sensitivity of CTA \cite{11} is given.

allows to detect lower Cherenkov photon densities on the ground, therewith lowering the energy threshold of the detector array for air showers, i.e. maximizing the effective area at low energies. For this array configuration, a higher individual station threshold (factor 1.5) was used to limit the expected data rate to a level comparable to the expected rate for the standard array.

Alternative configuration (b) – graded array. A circular graded array layout of 493 stations with a dense core and inter-station distances gradually decreasing towards the edge of the array is shown in Figure 13. At a comparable cost in number of stations, this layout results in improved effective areas at
low energies (small inter-station distances in the array core) and at the same
time optimizes the area at large energies due to the much larger area covered
by the total array.

Figure 13: Graded array layout (b). Using a comparable number of stations (493 as
compared to 484 for the standard layout), the graded geometry optimizes the detection
and reconstruction efficiency at low energies in the dense core of the array, and optimizes
the sensitivity to large energies due to the larger area covered.

Performance of alternative arrays. The resulting effective gamma-ray trigger
areas for these configurations are shown in Figure 14. The described max-
imization of the effective area is clearly visible for configuration (a) at low
energies and configuration (b) over the full energy range.
A comparison of the angular resolutions for both alternative configurations and the standard configuration is shown in Figure 15. Configuration (a) shows an improvement of the angular resolution primarily at low energies, where the larger light collecting area of the 12” PMT stations improves the signal to noise ratio in each station and, more importantly, increases the number of stations per shower event, the stations being more sensitive to low light levels, i.e. larger core distances (also see Figure 1). Towards high energies the latter advantage becomes less significant because the relative increase in number of stations is less strong for large shower events. The dense core of the graded array layout (b) also leads to a larger number of stations at lower energies (a larger number of stations being located inside the inner Cherenkov light pool, also see Figure 1), i.e. an improved angular resolution as compared to the standard configuration. However, at higher energies ($E > 330$ TeV) a slight deterioration as compared to the standard configuration is seen. This can be explained by the fact that most events at
higher energies are detected by the low-density part of the array, with fewer stations per shower event than in the standard configuration.

Figure 15: Angular resolution (1 ns time jitter) for gamma-rays using the standard configuration, and the alternative configurations (a) and (b).

Adaptations of the reconstruction (especially gamma-hadron separation) to different detector configurations are work in progress and will be the subject of a future publication. Quite obviously, a combination of a graded array also equipped with large PMTs would further improve the performance as compared to configurations (a) and (b) alone. Here, we aim at showing the effect of both alterations to the standard layout separately, for clarity.

5. Outlook

More complex array layouts, such as combining partly large PMTs with a graded design or different variants of graded designs, are under study. Moreover, for a further improvement at low energies, a cell solution is envisaged in which the four individual PMT channels are separated by 5–10 m, building
small sub-arrays (cells). Such cells could provide a better sampling of the central part of the LDF, and better reconstruction (thus sensitivity) at low energies (10 TeV to 100 TeV). Simulations have shown that a cell solution can lower the energy threshold (defined as the energy at which the effective area reaches 50% of the instrumented area) considerably [26]. An extension of the concept we studied so far is to equip the underside of each sliding lid of the station boxes with scintillator material. With such a setup, continuation of data taking during daytime would allow to use HiSCORE as a very large charged particle shower front sampling array, effectively increasing the duty cycle by a factor of 9. Finally, we are also studying the benefits of a combination of the non-imaging technique simulated here with the imaging technique.

6. Summary

We have described the HiSCORE concept for a large-area wide-angle air shower experiment, based on an array of non-imaging light collecting detector stations. A comprehensive simulation of the detector was performed including all relevant components (atmosphere, light-collection with Winston cones, photomultiplier, pulse shaping with afterpulses, station trigger). The resulting effective areas for various primary particles and the expected trigger rates for background have been calculated for different assumptions on the trigger threshold. The complete Monte Carlo simulation of the HiSCORE detector concept shows that such a non-imaging air-Cherenkov detector will be sufficiently sensitive to survey a large fraction ($\pi$ sr) of the sky for gamma-ray sources above 10–50 TeV (depending on the final array layout) at an energy flux level of a few $10^{-13}$ ergs/cm$^2$/s. This sensitivity is comparable to the planned next-generation Cherenkov telescope array (CTA) at lower energies, effectively extending the sensitive energy range into the UHE gamma-ray regime. Furthermore, HiSCORE will provide high-statistics measurements of cosmic ray spectra and composition above 100 TeV primary energy, covering the energy range of transition between Galactic and extragalactic origin of cosmic rays, and up to $10^{18}$ eV.

An engineering array with 1–2 km$^2$ is planned for deployment 2014/2015, aiming at proof-of-principle measurements and first physics results.
Acknowledgements

We gratefully acknowledge valuable discussions on physics and hardware aspects with F. Aharonian, R. Antonini, N. Budnev, E. Lorenz, B.K. Lubsandorzhev, R. Mirzoyan, G.P. Rowell, F. Schröder, T. Schweitzer, and M. Teshima. This research has made use of NASA’s Astrophysics Data System Bibliographic Services. We acknowledge the support of the Helmholtz Russia Joint Research Group (HRJRG-303). We acknowledge funding for the initiation of international cooperation (TL 51-3) by the Deutsche Forschungsgemeinschaft, DFG, and the Russian RFFI (13-02-12095). Furthermore, we acknowledge funding provided by the Helmholtz Gemeinschaft in the framework of the Helmholtz Alliance for Astroparticle Physics (HAP).

Appendix A. Pulse shape parametrization

The single photo-electron response of a PMT is determined by the pulse shape as a function of time, and a probability distribution of the amplitude response including afterpulses. Here, we used a probability for a response amplitude at 4 p.e. of $10^{-4}$. The normalized pulse shape ($R_{\text{shape}}(t)$) used in this work was taken from Henke \cite{30}. This shape was used to describe the response of AIROBICC, which was using the same PMT as envisaged for HiSCORE. The pulse shape is shown as inlay in Figure 3. It can be described as

$$R_{\text{shape}}(t) = D \cdot t^a \cdot e^{(-bt)^c}$$

(A.1)

where $D$ is a normalisation constant, $a = 1.25$, $b = 0.0414$, $c = 1.48$, and the time $t$ (in ns) is included in $t' = \frac{2}{7}t/1\text{ns}$. The response function $R_{\text{shape}}(t)$ is a parametrization of the normalized, dimension-less single photo-electron response function. The parameters $a$, $b$, and $c$ are dimension-less as well.

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