1 Introduction

NectarCAM is a new camera design for the medium size telescopes (MST) of the planned CTA, Array of Imaging Atmospheric Cherenkov telescopes (IACTs). The CTA will have several sizes of single or dual-mirror telescopes. The single-mirror MST has a 12-meter diameter dish. Its camera will face new challenges:

1. The fields of view of camera are expected to be larger (e.g. at least 7° compared to 5° for the cameras of H.E.S.S.-1), an previous generation array of IACTs).

As a consequence more distant showers will be seen in the cameras. The arrival of the photons from a distant shower can last more than 100 nanoseconds. However, the signal to noise ratio in a pixel is optimized by recording and later integrating the signal in a much smaller window (\(\sim 10 \text{ ns}\)). If the camera trigger is not flexible enough (e.g. is similar to the H.E.S.S. camera trigger), the event energies would be systematically underestimated. Special trigger strategies have been designed to trigger different pixels at different moments (see Figure 16 of [1]). These strategies have been designed to trigger different pixels at different moments (see Figure 16 of [1]).
strategies still need to be tested. The trigger rate is also expected to increase by a factor of two compared to the previous generation of Cherenkov telescopes, as result of the larger field of view, potentially leading to a larger dead time of the instrument.

2. Large timing gradients are expected in high-energy gamma-ray events. Measuring these gradients improves the reconstruction of the events. Analyzing the whole waveform also helps improve the hadron rejection (see e.g., Aliu et al. [3]). It has been estimated that a convenient reconstruction of the time gradient could be achieved with a time resolution of 2 ns per pixel. To achieve a proper time resolution, it may be necessary to analyze the whole waveform sampled at 1 GHz. In the H.E.S.S. camera, an average charge, time and time spread per pixel was calculated on-board for every triggered event. Sending the whole waveform of the event to the ground implies a data rate per event roughly 5 times larger than that of H.E.S.S. Taking into account the increase in trigger rate, the data rate will increase by an order of magnitude compared to H.E.S.S.

3. To achieve the aforementioned 2 ns time resolution per pixel, the systematics on the time measurement such as the analogue bandwidth of the read-out system, or the delay between pixels due to the transit time spread of phototubes have to be carefully evaluated and corrected whenever possible.

As a result of the larger field of view and better timing capabilities of the future Cherenkov cameras, it will be possible to improve the reconstruction of the events and to have a better hadron background rejection. However, these new capabilities present new challenges for Cherenkov telescopes.

Two starting points for the NectarCAM are the architecture of the H.E.S.S.-2 camera and a read-out module: the NECTAr module [1]. Figure 1 shows an early version of the NECTAr module. This module converts the light of a set of photomultiplier tubes (PMTs) into a digital signal when some triggering conditions are fulfilled. The modular architecture of the H.E.S.S.-2 camera has the advantage of avoiding costly cables and allowing for easy maintenance. The modular mechanical structure is described in Section 2. For the NectarCAM, modules are groups of seven pixels, with the associated front-end board, which are completely autonomous in what concerns the power and control electronics. The only cables that go to the ground are the input power voltage and optical fibers for network communications and array trigger connections. Preliminary versions of the readout module exist. The photo-sensors, the readout and trigger system, the acquisition system, the monitoring and the power supplies are described in Sections 3, 4, 5, and 6 respectively. The tests of a camera demonstrator, composed of 7 modules, and the future plans are presented in Section 7.

2 Global structure and mechanics

All the scientific equipment and internal mechanical pieces are contained within a global structure, called the skeleton, that also provides the rigidity for the structure (Figure 2). The camera sealing is realized by aluminium honeycomb plates, creating the so-called skin, enclosing the camera equipment. The front part of the camera is sealed against rain by motorized lids controlled either remotely or locally. These lids have a secondary function to hold equipment for the electronics calibration (e.g. a Mylar plate for the single photo-electron calibration) and for the pointing calibration (positioning LEDs, reflecting screen). An additional plexiglass plate is placed between the lid and the entrance of the focal plane to avoid dust contamination. The camera will have ∼ 1800 PMTs grouped in ∼ 250 modules. These modules are inserted into a global structure called the sandwich. The rest of the internal equipment (services, communication and electrical interface with the exterior, cables) are held by mechanical fixtures such as small racks, wiring ducts and electrical cabinets. The weight of the camera is less than 2 tons. The total power consumption is of the order of 7.4 kW.

Since the camera is sealed, proper care has to be taken to avoid overheating of the camera. Air-based cooling systems have been studied (Figure 3), and merging these with a water-cooling system is under study.

3 Photodetector and detector unit

The focal plane of the NectarCAM camera is equipped with detector units. These detector units are composed of a photo-detector, the associated high voltage power supply, and an amplifier. CTA has decided to use PMTs for the
photodetectors of their single mirror telescopes. A candidate PMT is the R1920-100 developed by Hamamatsu. The R1920-100 PMT has a single photon electron signal FWHM of 2.5 to 3 ns. The light from the dead spaces between PMTs will be collected by custom designed Winston cones or lenses. The high voltage of the PMTs will be obtained from an external 24-V supply with an ASIC, similar to a chip designed for the KM3Net experiment [2]. The output from the PMTs is amplified again in an ACTA [5] ASIC. At this level, the signal is divided into a low-gain, high-gain (relative gain 16) and a trigger channel. The trigger strategy is described in Section 5. The two first levels of the trigger (L0 and L1) are temporarily implemented as mezzanines on the read-out board. The outputs of the low-gain and high-gain channels of the ACTA are sent to a NECTAr chip [6]. The NECTAr chip has the dual functionality of switched capacitor array and analog-to-digital convertor. The switched capacitor array, which acts as a circular buffer, has a depth of 1024 samples and can be operated between 500 MHz and 3.2 GHz. The NECTAr chip has a bandwidth of more than 400 MHz and a dynamic range of 11.3 bits. The power consumption is 210 mW. The dead time is 2 µs for the readout of 16 cells. The NECTAr chip is thus a low power, cheap alternative to the use of a Flash Analogue to Digital Convert (FADC). Once a L1 trigger signal is emitted, the data from a 16-20 ns time interval around the date of trigger are read out. They are retrieved from the NECTAr chip and sent to a FPGA located on the front end board. This FPGA has several functions: interface to the ethernet, control of the NECTAr chip, of the L0, L1 trigger configurations, and the HV power supply. High level quantities such as the integrated charge over the readout window and the arrival time of the signal can be calculated inside the FPGA. It is then possible to send these quantities over the ethernet connection instead of the full event sample. The last block, on the right hand side of Figure 4, is a backplane board. It is used for the clock and synchronisation signal distribution, the low voltage (24 V) power distribution, and the L0/L1 trigger distribution. In some trigger schemes, one of the backplane boards could be used to make the L1 (camera) trigger decision. The readout board has been tested with photon and electrical signals. Its charge response is linear. It allows the measurement of signals between 1 and 3000 photo-electrons. The single photoelectron peak can be measured for calibration purposes (see Figure 5).

5 Data acquisition and trigger

The NectarCAM camera is triggered in a multilevel scheme, shown in Figure 6. The first level trigger (L0) is a module-level trigger. The information from several modules is combined to realize a camera-level trigger. The L0 and L1 trigger can be implemented with an “analogue” [7] or a...
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Figure 6: Triggering scheme of the NectarCAM camera.

“digital” solution. The latency of the camera trigger is less than 400 nanoseconds. This is much less than the depth of the switched capacitor array in the NECTAr chip, so that triggered events can be read back from the past. The triggered events are time-stamped and sent to a camera server by ethernet. Events on the camera server are accepted only if they are coincident with triggers from one or several other telescopes. The typical trigger rate of a single telescope is 5 kHz. The latency of the array trigger is a few μs. Single telescope events can be time stamped with an accuracy of a few (∼2) nanoseconds. The data acquisition follows the model described in [9]. Before being sent to the camera server, data from NECTAr modules are concentrated in ∼7 switches. The switches are linked to the camera server through three 10 Gbit connections. The data rate between a NECTAr module and the switches is 2 Mbit/s, if only the total charge and arrival time of pixels are transferred. It is ∼40 Mbit/s if all the samples in the region of interest are transferred.

6 Slow control and services

NectarCAM will have sensors to monitor the temperature, pressure and humidity inside the camera. Its safety will be ensured with ambient light sensors, smoke detectors and by tracking the position of the lids and back doors. Most subsystems of the camera are controlled remotely. This is the case for the calibration-related hardware (positionning leds), for the cooling system, for the DAQ crate and the clock distribution board. The monitoring/slow control of the NectarCAM will use either industrial solutions such as Programmable Logic Controllers, or custom made boards with FPGAs. The latter solution, where the sensors are accessed by industrial buses such as I2C, has been used for the H.E.S.S.-2 telescope. NectarCAM is powered by industrial low voltage supplies, since the High Voltage for operating the PMTs is created in the detector units (Section 3).

7 Camera demonstrators

The performance of the NectarCAM, especially the timing and triggering performances, the cooling and data acquisition will be tested with demonstrators. A first demonstrator with 7 NECTAr modules (Figure 7) is readily available. It will enable to test the performance of the analogue and digital triggers. The construction of a second demonstrator with 19 modules should start by the end of the year, with the aim of testing the integration of the components and the industrial processes.

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Figure 7: A 7-module demonstrator of the NectarCAM camera.