FRAM—The Robotic Telescope for the Monitoring of the Wavelength Dependence of the Extinction: Description of Hardware, Data Analysis, and Results

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FRAM—F/(Ph)otometric Robotic Atmospheric Monitor is one of the atmospheric monitoring instruments at the Pierre Auger Observatory in Argentina. FRAM is an optical telescope equipped with CCD cameras and photometer, and it automatically observes a set of selected standard stars. Primarily, FRAM observations are used to obtain the wavelength dependence of the light extinction. FRAM telescope is also able to observe secondary astronomical targets, and namely the detection of optical counterparts of gamma-ray bursts has already proven to be successful. Finally, a wide-field CCD camera of FRAM can be used for rapid monitoring of atmospheric conditions along the track of particularly interesting cosmic ray showers. The hardware setup of the telescope, its software system, data taking procedures, and results of analysis are described in this paper.

1. Introduction

The FRAM telescope is a part of the Pierre Auger Observatory (PAO) [1], which is currently the largest detector of the ultra-high energy cosmic rays (ultra-high energy cosmic rays (UHECRs) are defined as having their energy higher than $10^{18}$ eV). The finished southern site of the PAO is located in Mendoza province in Argentina, close to the Andes mountain range, and in the vicinity of the town Malargüe ($69^\circ$ W, $35^\circ$ S, 1400 m a.s.l.).

For the correct determination of the properties of the cosmic ray showers, it is necessary to have precise knowledge about the immediate status of the atmosphere. Therefore, there is a whole range of different atmospheric monitoring instruments at the PAO. The main task of the FRAM telescope is the continuous monitoring of the wavelength dependence of the atmospheric extinction. FRAM works as an independent, RTS2-driven [2], fully robotic system, and it performs a photometric calibration of the sky on various UV-to-optical wavelengths using a 0.2 m telescope and a photoelectric photometer. As a primary objective, FRAM observes a set of chosen standard stars. From these observations, it obtains instant extinction coefficients and the extinction wavelength dependence. The instrument was installed during 2005 and after some optimizations it is routinely taking data since June 2006.

The main advantage of the system is a fast measurement—data for one star in all filters are usually obtained in less than five minutes. In comparison to Central Laser Facility (CLF) (the CLF is a laser with calibrated output, located approximately in the center of the detector array. The CLF automatically fires a set of shots every 15 minutes, and it is being observed by all the fluorescence detector telescopes. The analysis of the CLF signal is then used to determine the actual atmospheric conditions,) [3] or lidars (four lidars (a name originally derived from LIght Detection And Ranging) are currently in operation at the Pierre Auger Observatory, each one is situated close to the one of four fluorescence detector buildings. Lidar shoots calibrated laser signal in the air and then
The telescope focal length was 2970 mm and focal ratio ∼ 1:15. The system was further equipped with an electronic focuser Optec TCF-S. This Crayford-style motorized focuser was installed in secondary Cassegrain focus and the photometer was attached to its moving end. A beam-splitting dichroic mirror was installed behind the focuser. The red and infrared light was reflected into narrow-field pointing CCD camera (Starlight XPress MX716) and ultraviolet and visible light passed through the mirror into the photometer.

Narrow-field pointing CCD camera had a resolution of 752 × 580 pixels and field of view of 7′ × 5′. It was primarily used for the fine centering of the targeted star into a field of view of the photometer, which had only 1′ in diameter.

Photometer Optec SSP-5A is a high-precision stellar single channel photometer. A Fabry lens projects an image of the primary mirror onto the cathode of photomultiplier (PMT). The Hamamatsu R6358 PMT was selected for our setup, because of extended spectral response from 185 nm to 830 nm. A Fabry lens is of B270-type glass that has enhanced UV-transmission. This still somewhat cuts down the transmission below 350 nm, but does not adversely affect the transmission of any of the used filters. For star measurements, we use the set of four Stromgren uvby filters and Johnson U filter (see Table 1 for filter characteristics).

Atop the telescope was installed wide-field CCD camera—Finger Lake Instrumentation (FLI) MaxCam CM8 with Carl Zeiss Sonnar 200 mm f/2.8 telephoto lens. This CCD camera uses Kodak KAF 1603 ME chip with 1536 × 1024 pixels, thus assuring 240′ × 160′ field of view. The effective diameter of the lens is 57 mm and the limiting magnitude under optimum conditions reached R ∼ 15.0 for a 30-seconds exposure. This wide-field CCD camera was primarily dedicated for astrometry. A median astrometric error for bright objects (signal to noise ratio > 7) and 120-second exposure is about 0.5″ (i.e., about 1/20 of WF camera pixel).

The mount was a commercially available Losmandy G-11, which used the standard GEMINI GOTO system equipped with two servomotors with relative optical encoders.

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<th>Table 1: FRAM filter characteristics.</th>
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<td>Filter position</td>
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2.2. Upgrade in Summer 2009. The FRAM system was significantly upgraded in July 2009. The mount was replaced with Software Bisque Paramount ME German equatorial mount, that is, equipped with MKS 4000 dual-axis DC servomotor control system. The telescope was replaced with the commercially available 12″ Meade LX200 Schmidt-Cassegrain telescope.

Furthermore, the pointing narrow-field CCD camera was replaced for a second FLI MaxCam CM8 camera (1536×1024 pixels), and the dichroic mirror was replaced with the small prism (off-axis guider optical element) that reflects part of the light from the telescope to the photometer, but which is not obscuring the field of view of the narrow-field camera. Therefore, both photometer and narrow field camera now receive full spectra of the light that is being observed by the telescope.
Finally, the wide-field camera was equipped with the FLI filter wheel CFW-2 with the set of Johnson-Coussins UBVRI filters. This will allow us to perform comparative studies of the wavelength dependence of the extinction from photometric and wide-field CCD measurements. Due to the presence of the corrector plate in the new Schmidt-Cassegrain telescope, the new setup has very constrained spectral sensitivity below 400 nm. It is questionable if we will be able to produce any good-quality results with photometer using Johnson U or Strömgren u filters (see also Table 1).

Currently (August 2009), the new setup is still in its commissioning stage, and no observation results are available. All the results presented in Section 6 were obtained with the original telescope setup.

3. Software

The system is driven by RTS2, or Remote Telescope System, 2nd Version, software package [2]. RTS2 is an integrated package for remote telescope control under the Linux operating system. It is designed to run in fully autonomous mode, selecting targets from a database table, storing CCD images and photometer metadata to the database, processing images and storing their identified coordinates in the database. RTS2 was developed and is maintained under open-source license in collaboration with robotic telescope projects of BART, BOOTES, and WATCHER [5].

4. Observed Targets and Observation Schedule

FRAM is primarily designed to provide the atmospheric extinction model. The data for this model are collected by the photometer with the help of both CCD cameras. The observation targets are selected bright (brighter than 6.5 mag) standard stars from the photometric catalogue of Perry et al. [6] that features star measurements in the Strömgren uvby photometric system [7]. Currently, we are using about 25 stars in the selection that are located at suitable declinations and homogeneously distributed over the right ascension.

The target cycle begins with a slew to the position followed by a short WF camera exposure to check the pointing accuracy. The position of the photometer aperture within WF camera’s image is well known, so if the initial pointing is not satisfactory, a correction could be made. This image also serves as a test of atmospheric conditions: target may be canceled, if the necessary conditions are not met (clouds or fog resulting in no image astrometry).

After the star of interest was successfully centered within the WF aperture, a control exposure with the NF CCD camera is done. The star is identified as the brightest source in the field of view and, if needed, the mount position is corrected again and the star is moved to the centre of photometer aperture. The photometer then does two sequences of measurements per filter of interest. Each sequence typically consists of five 1-second integrations to obtain the signal value and its variance in each filter. Simultaneously, both CCD cameras take exposures, so that pointing may be improved in real-time. The WF camera provides also a measurement in set of Johnson-Coussins UBVRI filters. The complete set of measurements is then stored in the structure of PSQL database.

5. Optical Follow-Ups of Gamma-Ray Bursts

The RTS2 software system was originally developed especially for the search of optical transients of gamma-ray bursts. This software system was significantly modified to achieve FRAM main aims in atmospheric monitoring; however, it is still very easy to activate special observation mode for optical transients. The main computer of the system receives in such case the alerts about detected gamma-ray bursts via network, slews there and makes images of the given sky region.

This alert system was activated on FRAM in late 2005, and already during January 2006 a very successful observation was made. An extraordinarily bright prompt optical emission of the GRB 060117 was discovered and observed with a wide-field CCD camera atop the telescope FRAM from 2 to 10 minutes after GRB. Optical counterpart identified in our images was characterized by rapid temporal flux decay with slope exponent $\alpha \approx 1.7 \pm 0.1$ and with a peak brightness of 10.1 mag in Bessel R filter. Later observations by other instruments set a strong limit on the optical and radio transient fluxes, unveiling an unexpectedly rapid further decay. We presented more details in [8].

6. Calibration and Results

Our main goal is to provide the so-called Angstrom exponent $\gamma$, which is often used for parametrization of wavelength ($\lambda$) dependence of aerosol optical depth $\tau_A$: $\tau_A(\lambda) = \tau_{A0} \cdot (\lambda_0/\lambda)^\gamma$, where $\lambda_0$ is the reference wavelength and $\tau_{A0}$ is the aerosol optical depth measured for this wavelength [9]. Moreover, the Johnson U filter has almost the same central wavelength as the lasers used for measurement of vertical aerosol optical depth (VAOD) at CLF [3] and at lidar stations [4]. The integral value of VAOD ($h = \infty$) in U filter thus can be used for direct cross-checks with these instruments.

We analyzed our database of photometer counts since June 2006, when the telescope achieved a stable mode of operation, until December 2008.

Using the available analysis of the CLF data, we initially selected a set of very clear (“Rayleigh”) nights, when no aerosols (or only negligible amounts of aerosols) were observed by the CLF instrument. We used these data for calibration of FRAM photometer. Under the assumption of presence of no aerosols, we fitted the dependence of difference of observed and tabulated magnitudes on airmass. The resulting dependence should be linear and the fit parameters characterize both the extinction and the instrument properties. The slope for clear nights should be in agreement with the computed expectations for the Rayleigh scattering, and the value of the intercept defines the conversion of the instrumental magnitude. The knowledge of the real observed magnitudes then allowed us to directly compute the
extinctions for our whole database, including all other (i.e., non-Rayleigh) nights. After that, we converted extinction expressed in magnitudes into total optical depth and then subtracted molecular Rayleigh part, using model from [10].

For the analysis of the aerosol extinction wavelength dependence, we used only high-quality data. For our selection, we required that three following conditions were fulfilled simultaneously. First, the limiting magnitude of the wide-field camera images was higher than 13 (clear sky). Second, the fluctuations in the number of detected stars in the wide-field camera images were smaller than 30% between individual images. The third cut is then on the fluctuations of the photometer readings. If the fluctuations were higher than square root of the signal (e.g., due to strong wind), the measurement was also not used.

For the standard star measurements (see Figure 2), we obtained a preliminary mean value of $y = -0.1 \pm 0.4$ that is, lower than the results from HAM instrument ($y = 0.7 \pm 0.5$) [11]; however, 1σ limits of both instruments are overlapping. Moreover, FRAM $y = -0.1$ is in good agreement with theoretical expectations for the atmosphere in desert-like environment of the Argentinian pampa ($y \sim 0$) [12], where coarse-grain particles prevail.

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