Determination of the Night Sky Background around the Crab pulsar using its optical pulsation

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Abstract

The poor angular resolution of imaging \(\gamma\)-ray telescopes is offset by the large reflector areas of next generation telescopes such as MAGIC (17 m diameter), which makes the study of optical emission associated with some \(\gamma\)-ray sources feasible. Furthermore, the extremely fast time response of photomultipliers (PMs) makes them ideal detectors for fast (subsecond) optical transients and periodic sources like pulsars. The optical pulse of the Crab pulsar was detected with the HEGRA CT1 central pixel using a modified PM, similar to the future MAGIC camera PMs.

The HEGRA CT1 telescope is a 2.1 m radius Čerenkov telescope, which has seen the Crab optical pulsations. The corresponding observation time required for a detection is 200 seconds, but MAGIC will only require \(\sim 30\) sec if the same strategy with standard PMs is used.

The constancy of the pulsed fraction (with a relatively small error) during the 2 hours CT1 measurements shows that the pointing did not change during the
observations. The purpose of these periodic observations was to determine the light of the night sky (LONS) for the galactic anticenter Crab region, and to compare it with the LONS for a nearby bright star (ζ Tauri). These obtained LONS values vary between $4.6 \times 10^{12}\, ph \cdot m^{-2} \cdot s^{-1} \cdot sr^{-1}$ (with a coarse estimated error of 10%), being the first value from the timing signature of the Crab pulsar, and the second one was derived from the technique using the ζ Tauri standard star. Our results are between 2.5 and 3 times larger than the previously measured LONS (outside the galactic plane) of $(1.7 \pm 0.4) \times 10^{12}\, ph \cdot m^{-2} \cdot s^{-1} \cdot sr^{-1}$, as expected since the Crab pulsar is in the galactic plane, which implies a slightly higher energy threshold for Crab observations, if the higher value of CT1 measured LONS rate for galactic sources is used.

Key words:
Crab Pulsar, Night Sky Background, γ-ray telescope

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1 Introduction

Imaging Atmospheric Čerenkov Telescopes (IACTs) can be used to detect the optical emission of an astronomical object through the increased DC current of the camera pixels. Each of these pixels has a field-of-view (FOV) in the range of 0.1-0.3°. Hence, when an IACT follows a star, its optical emission is fully contained in the telescope central pixel.

The Crab Nebula is known to be the most important calibration source for

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high energy astrophysics, and especially for the ground-based atmospheric IACTs. The night sky background (LONS) influences the trigger threshold, the energy and the spectral determination of $\gamma$-rays, therefore the LONS around the Crab Nebula must be accurately known in the wavelength interval of the photomultipliers (PMs) used for the IACT cameras. Mirzoyan and Lorenz (7) measured the LONS at the site of the HEGRA experiment for a narrow angle, using a detector attached to the telescope CT2, which integrates only the starlight from the background of faint stars, obtaining a value of $I_{\text{LONS}}=(1.7\pm 0.4) \times 10^{12} \text{ ph} \cdot \text{m}^{-2} \cdot \text{s}^{-1} \cdot \text{sr}^{-1}$ (outside the galactic plane). In this paper we measure this $I_{\text{LONS}}$ for the Crab region and we compare it with the value of (7), using a modified PM in the central pixel of the CT1 camera.

The optical pulsed emission of the Crab pulsar has already been detected using IACTs (9) and other Čerenkov detectors (4). The main purpose of such studies are to determine the timing parameters of the pulsar, with which the $\gamma$-ray arrival time can be folded, thus reducing the search for pulsed emission to a single statistical trial. It also allows us to test the accuracy of the used timing system and the solar system barycentric correction software, when comparing the timing parameters against contemporary radio data. This paper reports the optical timing signature of the Crab pulsar obtained, using the central pixel of CT1 (8), and the DC observations of the bright nearby star $\zeta$ Tauri, used to derive the LONS around the Crab Nebula. These two values cross-check the LONS measurements obtained using two different techniques: temporal (Crab pulsation) versus spatial (nearby star).

Our results with CT1 can be extended to a much larger telescope such as MAGIC (1) (17 meter diameter). IACTs are calibrated using as reference the Crab signal, and we can therefore use this regular Crab monitoring, not only
for Čerenkov measurements, but also to measure the optical Crab pulsation with a modified PM in the telescope camera. Furthermore, since the astronomical community does not monitor the Crab pulsar continuously (on a 24 hour timescale) in radio or optical, observations with Čerenkov telescopes will also help to serendipitously discover pulsar glitches or period irregularities.

2 The Crab Optical Spectrum and Expected Single Photoelectron Response.

The optical spectra of the Crab pulsar main pulse and interpulse, and the spectrum of the underlying nebula, follow the power laws given in table 1. The nebula with a size of 4' × 6' fits well into a single pixel.

| Flux               | K   | α  |
|--------------------|-----|----|
| Main pulse         | 5.9 × 10^{-15} | +0.2 ± 0.1 |
| Interpulse         | 1.9 × 10^{-15} | +0.2 ± 0.1 |
| Underlying nebula  | 8 × 10^{-12}  | -0.4 ± 0.1 |

Table 1

Flux in the 0.1 phase window centered on the main pulse and interpulse, where, \( F_\lambda = K \times (\lambda/\lambda_o)^{-\alpha - 2} \), \( \lambda_o = 6000 \ \text{Å}, \ 5000 \ \text{Å} < \lambda < 7500 \ \text{Å} \). The useful wavelength range is 3000-8000 Å. Fluxes are in erg · s^{-1} · Å^{-1} · cm^{-2}.

We can calculate the single photoelectron rate for CT1 and MAGIC. Note that the poor angular resolution (a single pixel with FOV of 0.25° for CT1 and 0.1° for MAGIC), is compensated for by the large mirror area A (10 m² for CT1, 250 m² for MAGIC).
The expected photoelectron rates are calculated with the following expression:

\[ R = \int F_\lambda \cdot \eta \cdot Q_\nu \cdot A \cdot \beta \, d\nu, \quad (1) \]

where \( \eta \) is the mirror reflectivity and \( Q_\nu \) the frequency dependent quantum efficiency of the PMs. The parameter \( \beta \) takes into account the photoelectron detection on the first dynode (0.9) and the light guide efficiency (90%).

For the Crab pulsar, the theoretically expected rates (Eq. 1) are given in Table 2, for CT1 and MAGIC telescopes.

| Telescope | Total Pulsar Rate (phe.s\(^{-1}\)) | Nebula Rate (phe.s\(^{-1}\)) | LONS Rate (phe.s\(^{-1}\)) | Background Rate (phe.s\(^{-1}\)) |
|-----------|----------------------------------|-------------------------------|-----------------------------|-------------------------------|
| CT1       | 1.5 \times 10^5                  | 1.4 \times 10^8               | 3.3 \times 10^7             | 1.7 \times 10^8               |
| MAGIC     | 3.7 \times 10^6                  | 3.5 \times 10^9               | 1.3 \times 10^8             | 3.6 \times 10^9               |

Table 2

*Expected currents (in photoelectrons/s) of the optical emission of the Crab pulsar in the central pixel of the CT1 and MAGIC telescopes. Background rate means the total background: LONS + Nebula*

If we assume that the PM has no inherent fluctuations (for example the fluctuations of the electron multiplication process between dynodes), we may derive the basic scaling parameter \( X = p\sqrt{\langle N \rangle} \) based on photon (Poissonian) statistics, for all test statistics, which measures the integrated difference between the measured pulse profile and a uniform distribution (no pulsed signal) \( (3) \). The parameter \( p \) is the number of pulsed events, divided by the total number of events \( N \) (signal plus noise). This \( X \) also corresponds approximately to the expected DC excess (measured in Gaussian standard deviations). Assuming that the ephemeris for folding the arrival times of optical photons from the Crab pulsar to phases is correct, the expected scaling parameters for CT1 and
MAGIC (taking $I_{LONS}$ from [7], although we expect it to be higher), based on photon statistics alone, are:

\[ X_{et1} = 11 \sqrt{\frac{T}{1 \text{ sec}}} \]  \hspace{1cm} (2)

\[ X_{MAGIC} = 62 \sqrt{\frac{T}{1 \text{ sec}}} \]  \hspace{1cm} (3)

From the basic scaling parameter we infer the expected time to detect the optical pulsation for a given significance. The theoretical rate from the Crab pulsar shows that it would be possible to detect the Crab optical pulse with the CT1 telescope in T=75 ms, with a significance of 3$\sigma$. For MAGIC, the situation is even better because the main pulse could be detected within 5 ms, which is the approximate duration of this pulse. This implies that MAGIC has the capability to monitor single pulses from Crab, based on theoretical arguments, and using the LONS intensity corresponding to an extragalactic source.

This result is only valid if the photodetector itself has no noise, and the only source of fluctuations is Poissonian in nature, due to the signal. The expected detection times increase dramatically when we take fluctuations into account, as shown by the measurements presented below.

### 3 Measurements

Measurements were done with the HEGRA CT1 telescope, during February 11-16th 2002 and during November 1-8th 2002. The standalone HEGRA CT1 telescope has a reflector area of 10 $m^2$ and a camera consisting of 127 PMs, each with 0.25° FOV.
Datasets were obtained with the Crab in the central pixel, and OFF source runs were also taken to check for any systematics. For optical observations the central pixel PM was modified. The DC branch, designed to monitor the DC current of the pixel, was adjusted to detect pulses of $\sim 3$ ms (timescale of the pulse width), and the AC branch, which is designed to transmit the ns fast signals generated by the Čerenkov showers was removed (5).

The DC current was measured using a National Instruments PCI NI 6043E digitising card. The sampling rate was set to 2 kHz and the pixel line was AC-coupled to reject low frequencies, and increase the card’s effective dynamic range.

4 Analysis and Results of the Pulsed Optical Signal Measurements

The arrival times $t_i$ were folded to obtain the phases $\Phi_i$.

$$\Phi_i = \Phi_0 + \nu(t_i - t_0) + \frac{1}{2} \dot{\nu}(t_i - t_0)^2,$$

(4)

where $\nu, \dot{\nu}$ are the frequency and frequency derivative, and $t_0$ is the reference epoch.

To transform these arrival times to the solar barycentre system, we used the TEMPO software (6). A correction due to a small average drift in the digitisation card clock, as measured with respect to an atomic reference clock, was also introduced. The Jodrell Bank ephemeris (frequency, first frequency derivative and reference time) applicable to these observations are given in Table 3 (Jodrell Bank Crab pulsar monthly ephemeris).
Radio Timing Parameters for the Crab pulsar for the indicated epochs.

A phaseogram was produced for each independent frequency confined to the wide frequency range between 26.0 and 32.0 Hz. The independent Fourier spacing (IFS) between this range of independent frequencies is known to be $1/T$ (periodogram bin size), where $T$ hours is the observation time (2 hours).

The folded intensities for each test frequency were tested against a uniform distribution by performing a $\chi^2$ fit to a constant intensity. The reduced $\chi^2$ was calculated (Figure 1). A maximum value of the reduced $\chi^2$ of $\sim 154$ was found and the periodogram signal is contained within one IFS of the expected Jodrell Bank ephemeris, consistent with the uncertainty in the drift expected from the clock on the digitisation card. Absolute phase matching with the expected radio/optical/X-ray/$\gamma$-ray main pulse position was not possible, since an absolute UTC match was not done, and the drift was not accurately measured during observations.

Furthermore, the frequency resolution for the 2 hour observation was too coarse to resolve the differences between the ephemerides corresponding to 15 October and 15 November. The predicted frequency shown in Figure 1 is therefore consistent with both ephemerides.

Figure 1 shows our measured Crab pulse profile, with two sharp peaks, with a $\sim 0.42$ phase difference. The corresponding pulsed fraction can now be used
to isolate the LONS and cross-check the previous measurement \( n \). Using our results we can infer the MAGIC response for the Crab pulsar.

![Graph](image)

**Fig. 1.** Observations of the optical Crab pulsar with CT1. On the top, the two peaks are clearly visible in the light curve with a separation in phase of \( \sim 0.4 \). On the bottom (b) the excess in the reduced \( \chi^2 \) searching in a wide range of frequencies, using the 15th October ephemeris. The difference between the frequency found with 15th October ephemeris and 15th November is consistent with the drift in the digitization card clock. The inset shows the value of the reduced \( \chi^2 \) vs. \( x = (\nu - \nu_0)/IFS \), where \( \nu_0 \) corresponds to 15th October.
In this section, we will determine the galactic night sky background around the Crab pulsar by using the pulsed fraction of the signal detected in CT1. This result will be checked by comparing it with the LONS calculated from the intensity of the CT1 camera response to $\zeta$ Tauri.

It is possible to derive the pulsed fraction of the optical Crab signal from the density function of the light curve. This density function results from the unpulsed background (nebula and night sky background) with fraction $1 - p$ and the density function $f_s(\theta)$ of the pulsed signal coming from the Crab pulsar:

$$f(\theta) = pf_s(\theta) + (1 - p),$$

(5)

where $p$ is the pulsed fraction, if the density function is normalised to unity. The off-pulse interval (region of minimum intensity) following the interpulse and preceding the main pulse was used to estimate the pulsed fraction.

Taking the proper errors in each bin into account (exploiting the Central Limit Theorem), we derive a pulsed fraction for the Crab of $p = (5.00 \pm 0.02) \times 10^{-4}$.

To check the stability of the signal with time, the total data set of two hours was divided into six data sets of 20 minutes each. The pulsed fraction, as well as the ratio between the first and second peaks was calculated for each subset. The results are shown in the Figure 2. It is clear that both parameters appear to be stable within statistical errors. An indirect indication of the stability of telescope tracking during two hours observations is shown by the constant value of the pulsed fraction.
Fig. 2. Test of the telescope response to the pulsed signal in two hours. The pulsed fraction times $10^4$ for the set of 20 min observation slices is at the top of the plot. The ratio between the first and second peak remains constant with time, as shown at the bottom.

There is a difference between the measured CT1 Crab pulsed fraction of $5 \times 10^{-4}$ and the theoretical value given in the previous section ($p_{\text{theor}} = 8.6 \times 10^{-4}$). The discrepancy can be attributed to the uncertainty on the measurement of the LONS, the influence of the mirror point spread function (PSF), and the fact that the Crab pulsar was off-center due to uncorrected but constant mispointing in the telescope.

To determine the galactic LONS around the Crab pulsar, we first need to know the PSF of the telescope. With this purpose, we used the bright source
ζ Tauri to measure the amount of light, which falls within the central pixel. The same source is used to measure the telescope misspointing.

The selected source was ζ Tauri (ICRS 2000.0 coordinates are 5\textdegree:37\textquotesingle:38.70\arcsec RA, 21\textdegree:08\textquotesingle:33.0\arcsec DEC with a magnitude of 2.84), which also appears in the camera field of view when CT1 points to the Crab pulsar. The advantages of using this reference star are the following: (1) we know its photometric properties and (2) the atmospheric extinction will be the same for both the pulsar and the star, given their proximity in the sky. The PSF of the telescope was determined from a raster scan with a resolution finer than the 0.25\degree pixel size (see Fig. 3(a)), with zero position corresponding to the true position of the star). Since the telescope is focused to \sim 6 \text{ km} (maximum Čerenkov shower), the image of a point-like source will be smeared out around 0.14\degree.

The signal from ζ Tauri is slightly shifted to lower right ascension values, due to the telescope misspointing. This was accounted for by calculating the maximum value of the signal, and measuring the difference between the shifted measurement and the true position. A schematic figure of the CT1 central pixel is also drawn in Figure 3. To calculate the true signal collected by the central pixel, the signal intensity was fitted to a bidimensional Gaussian (fig. 3 (b, c)), and the fraction of the signal within the central pixel was measured to be:

\[
\Pi = \frac{\int_0^{r_{\text{pixel}}} \int_0^{2\pi} G(r, \theta) dr d\theta}{\int_0^\infty \int_0^{2\pi} G(r, \theta) dr d\theta} = 69\%. \tag{6}
\]

From the misspointing correction factor \Pi, it was possible to derive the LONS rate from:

\[
p = \frac{R_{\text{pulsed}}}{R_{\text{pulsed}} + R_{\text{nebula}} + R_{\text{LONS}}}, \tag{7}
\]
Fig. 3. DC currents due to ζ Tauri on the CT1 central pixel, in 0.1 µA units. Left (a): ζ Tauri signal in the CT1 camera, with background already subtracted. The zero position corresponds to the true position of the star in equatorial coordinates (maximum intensity for zero mispointing). The approximate shape of the central pixel is drawn to illustrate the size of the PSF relative to the pixel size. Top right: (b) ζ Tauri observed intensity in a 2-dimensional plot. Bottom right: (c) The same signal, fitted with a bidimensional Gaussian.

where $p$ is the empirical pulsed fraction, $R_{\text{pulsed}}$ is the expected rate (table 2) of Crab pulsed events, $R_{\text{nebula}}$ the expected rate from the Crab nebula (table 2) and $R_{\text{LONS}}$ is the galactic background rate around the Crab nebula.

Finally, assuming that the contribution of the pulsed signal is negligible compared to the background due to the nebula and the LONS we have:

$$p = \frac{\int F_{\nu}^{\text{pulsed}} \cdot \eta \cdot Q \cdot A_{\text{ct1}} \epsilon_{\gamma\nu} \Omega d\nu}{\int F_{\nu}^{\text{nebula}} \cdot \eta \cdot Q \cdot A_{\text{ct1}} \epsilon_{\gamma\nu} \Omega d\nu + \int F_{\nu}^{\text{LONS}} \cdot \eta \cdot Q \cdot A_{\text{ct1}} \epsilon_{\gamma\nu} d\nu}, \quad (8)$$

where $\eta$ is the mirror reflectivity, $Q$ the quantum efficiency of the PMs, $A_{\text{ct1}}$ is
the CT1 mirror area, \( \Pi \) is the fraction of light from a point source captured by the central pixel, \( \Omega \) is the solid angle subtended by the central pixel, and \( \epsilon_{\gamma} \) is a conversion factor between number of photoelectrons and voltage measured by the digitization card, which cancels out in the above expression.

Therefore, using the pulsed fraction of the total Crab signal, the frequency integrated LONS (weighted with the frequency dependency of the PM quantum efficiency) is:

\[
I_{LONS} = \int F_{\nu}^{LONS} d\nu = (4.6 \pm 0.1) \times 10^{12} \text{ ph} \cdot \text{m}^{-2} \cdot \text{s}^{-1} \cdot \text{sr}^{-1} \tag{9}
\]

To cross-check this result, we used the signal detected by CT1 from \( \zeta \) Tauri in the central pixel (fig. 3): If \( i_{cp} \) is the total observed current intensity from the direction of \( \zeta \) Tauri in the central pixel, \( i_{\zeta \text{Tauri}} \) is the expected contribution to the central pixel current from \( \zeta \) Tauri, and \( \epsilon_{\gamma} \) is the conversion factor from photoelectrons to current (in \( \mu \)A), which is calculated from

\[
\epsilon_{\gamma} \Pi \int F_{\nu}^{\zeta \text{Tauri}} \cdot \eta \cdot Q \cdot A_{ct1} d\nu = i_{\zeta \text{Tauri}} = i_{cp} - i_{LONS} \sim i_{cp}. \tag{10}
\]

The last approximation is valid since \( \zeta \) Tauri is a very bright star rendering the contribution from the LONS in the central pixel negligible. \( F_{\nu}^{\zeta \text{Tauri}} \) is tabulated including atmospheric extinction. We obtain a measured value of \( \epsilon_{\gamma} = 2.95 \times 10^{-9} \text{ mA} \cdot \text{s} \cdot \text{phe}^{-1} \). From this value we obtain the LONS by subtracting the PSF of \( \zeta \) Tauri from a square degree image centered on this star (shown in Figure 3). The error on the LONS is minimal near the outer wings of the PSF, since the LONS is dominant in that area. An annular region is used to estimate the LONS, giving

\[
I_{LONS} = \int F_{\nu}^{LONS} d\nu \sim (4.3 \pm 0.1) \times 10^{12} \text{ ph} \cdot \text{m}^{-2} \cdot \text{s}^{-1} \cdot \text{sr}^{-1}, \tag{11}
\]
after normalising to the solid angle subtended by the selected annular region.

The two values for the galactic $I_{LONS}$ (eq. 9 & 11) calculated by two independent methods agree within $\sim 7\%$ and are $\sim 2.7$ times higher than the previous measurement (7), used for our theoretical predictions as we expected. The LONS intensity calculated from the pulsed fraction is the most accurate, being the correction factor $\Pi$ uncertainty the highest, since the LONS determination from $\zeta$ Tauri also includes the uncertainty in the background region around the star.

6 Sensitivity for Pulsed Detection in Optical

The sensitivity of CT1 telescope to detect the Crab optical pulse can be expressed by the "standard deviation" $s$ of the signal relative to the behavior of the reduced $\chi^2$ at frequencies different from the Crab frequency:

$$s = \frac{\chi^2_{\text{red}} - \mu_{\text{background}}}{\sigma_{\text{background}}}$$

for each observation time interval, where $\mu_{\text{background}}$ is the mean value of $\chi^2_{\text{red}}$ at such offset frequencies and $\sigma_{\text{background}}$ the corresponding standard deviation, which is constant for all selected times $T$. The total 2 hours observation time was split into $L = 7200 \ s/T$ independent datasets, each of length $T$, from which the average value of the statistic $s$ was calculated for $T = 50 \ s$ to $7200 \ s$ in steps of 50 s. It can be shown that this average value of $s$ is:

$$s \sim p^2 \cdot T \cdot g(k, f_s),$$

(13)
where \( k \) is the number of bins in the phaseogram, \( f_s \) the signal pulse shape and \( g(k, f_s) \) a function depending on these quantities. Note that \( s \) is not a Gaussian standard deviation, since the number \( k \) is too small, but we expect that \( \langle s \rangle \propto \sigma^2 \), where \( \sigma \sim p \cdot \sqrt{T} \) would be the Gaussian significance of a DC detection of the same signal. Figure 4 shows a graph for \( \log \langle s \rangle \) vs. \( \log T \), showing a linear relationship between \( s \) and \( T \) as predicted.

Using the calculated value of the galactic LONS from the pulse analysis, we estimate the required time for MAGIC to detect the Crab pulsar in the optical, given the much larger mirror area, improved quantum efficiency, and pixel size (0.1°). By scaling the graph of \( \log \langle s \rangle \) vs. \( \log T \) accordingly, Figure 4 shows that MAGIC can detect the Crab pulsar in 30 s at the 5\( \sigma \) level. The line on top shows the prediction for a PM without inherent fluctuations (eq. 3), using the galactic LONS calculated.

7 Conclusions

The Crab pulsar was measured in the optical with the HEGRA CT1 telescope (the smallest Čerenkov telescope making this detection). A 5\( \sigma \) detection requires an observation time of 200 seconds.

Since the design of the CT1 PM base is very similar to that of MAGIC, we extrapolate CT1 results and get a 5\( \sigma \) detection with MAGIC (\( \sim 25 \) times larger dish area than CT1) in a substantially shorter time of 30 sec. Considering that it is possible to reduce the LONS using an array of HPD’s, combined with the superior PSF of MAGIC, it could still be possible to resolve single pulses.

The use of a PM base with the technical modifications described above is
Fig. 4. log of "standard deviation" of the signal related to the background versus observation time. The CT1 empirical data are represented with filled bullets while the empty ones represent the extrapolation for the MAGIC telescope. The horizontal line shows the "5σ" level.

incompatible with normal VHE observations. The modification could only be considered for the central pixel of the telescope camera.

The galactic LONS background on the surroundings of the Crab region was calculated using the Crab pulsed fraction. Only 7% disagreement was found with a second method using a bright reference star and a different background region (still within the camera field-of-view). Our results are however on average 2.7 times higher than the extragalactic LONS from (7). The advantage of this new method is that it relies on the stability of the clock, and is indepen-
dent of other sky-techniques in the DC mode, provided that the PSF is known. The determination of the LONS for the Crab region is important, since the threshold energy determination and the spectrum depend on the level of the LONS.

Simultaneous Crab pulsar optical data and Čerenkov VHE observations could be very important for monitoring atmospheric extinction. In fact, high quality observations should show a very specific zenith angle dependency of the pulsed fraction. Thus, the ”seeing condition” at a given time may also be derived from the observed pulsed fraction corrected for atmospheric extinction. Furthermore, apart from using optical observations to provide a timing ephemeris for VHE observations.

We can also monitor deviations from the normal cubic law for pulsar spindown (assuming the pulsar braking index is detectable) as a result of timing noise and glitches. Thus, frequent monitoring of the Crab by MAGIC (for calibration purposes) should also improve the chance of detecting glitches. In fact, very specific software can be written to test glitching behavior during observations. A specially designed central pixel detector with high quantum efficiency, and relatively low noise will be very useful for monitoring the state of optical emission from γ-ray sources such as cataclysmic variables, X-ray binaries, microquasars, AGNs and possibly GRBs.

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