Phase-resolved energy spectra of the Crab pulsar in the range of 50–400 GeV measured with the MAGIC telescopes

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ABSTRACT

We use 73 h of stereoscopic data taken with the MAGIC telescopes to investigate the very high-energy (VHE) gamma-ray emission of the Crab pulsar. Our data show a highly significant pulsed signal in the energy range from 50 to 400 GeV in both the main pulse (P1) and the interpulse (P2) phase regions. We provide the widest spectra to date of the VHE components of both peaks, and these spectra extend to the energy range of 50–400 GeV measured with the MAGIC telescopes. The good resolution and background rejection of the stereoscopic MAGIC system allows us to cross-check the correctness of each spectral point of the pulsar by comparison with the corresponding (strong and well-known) Crab nebula flux. The spectra of both P1 and P2 are compatible with power laws with photon indices of 4 ± 0.8 (P1) and 3.4 ± 0.2 (P2), respectively, and the ratio P1/P2 between the photon counts of the two pulses is 0.54 ± 0.12. The VHE emission can be understood as an additional component produced by the inverse Compton scattering of secondary and tertiary electron-positron pairs on IR-UV photons.

Key words. pulsars: individual: Crab pulsar – gamma rays: stars

1. Introduction

The Crab pulsar is a young neutron star that is the central remnant of the supernova SN 1054 (Mitton 1978). It is one of the few pulsars that have been detected in almost all energies, ranging from radio (e.g., Lyne et al. 1993) to VHE gamma rays. In the highest-energy regime, it was detected up to a few tens of GeV by Fermi-LAT (Abdo et al. 2010a), between approximately 25–100 GeV by MAGIC (Aliu et al. 2008; Saito 2010; Aleksic et al. 2011) and above 100 GeV by VERITAS (Aliu et al. 2011). The light curves and the spectra obtained by these observations suggest that gamma-ray pulsars have high-altitude emission zones that avoid a super-exponential spectral cutoff, which would be caused by magnetic pair production. Consequently, the favored models to explain the production of gamma rays to at least a few GeV are those in which fan-like beams of high-energy electrons scan over a large fraction of the outer magnetosphere, either very close to the light cylinder (outer gap model, Cheng et al. 1986; Romani 1996) or all along the last open field lines (slot gap model, Arons 1983; Muslimov & Harding 2004).

For other rotation-powered gamma-ray pulsars beside the Crab pulsar, Fermi-LAT observations have shown that their energy spectra exhibit exponential cutoffs at around a few GeV.
of the Crab nebula gamma rays instead of the forest (RF) technique (Albert et al. 2008). Because our background suppression was substantially improved, and a sensitivity of 0.8% Crab nebula units above 250 GeV has been achieved (Aleksić et al. 2012).

In the analysis presented here, we used 73 h of good quality stereoscopic data from the winter seasons in 2009/2010 and 2010/2011. Of these data, 43 h were taken in the wobble observation mode (Fomin et al. 1994), and another 30 h in on-source observation mode. The data were taken at zenith angles below 35° to ensure a low threshold.

For the data analysis, we used the standard MAGIC analysis package MARS (Moralejo et al. 2009; Aleksić et al. 2012), applying the so-called sum cleaning (Lombardi et al. 2011) to achieve the lowest possible threshold. For the gamma/hadron separation and gamma direction estimation we apply the random forest (RF) technique (Albert et al. 2008). Because our background is dominated by Crab nebula gamma rays instead of hadrons already above ~120 GeV, we opted for loose and conservative selection cuts. The phase of each event with respect to the main radio pulse was calculated using the TEMPO2 package (Hobbs et al. 2006) and the monthly ephemerides publicly provided by the Jodrell Bank Observatory3 (Lyne et al. 1993).

For the spectra, we applied the unfolding algorithms described in Albert et al. (2007). This procedure corrects the migrations and the energy biases expected in the threshold regime. During unfolding iterations, the simulated events are reweighted each time with the appropriate spectrum derived in the previous iteration.

3. Results
3.1. Folded light curves

We obtained three folded light curves using all data with estimated energies between 46–416 GeV and for two sub-ranges 46–138 GeV and 138–416 GeV (Fig. 1). The median true energies of these samples were estimated from simulations to be approximately 100 GeV, 80 GeV and 180 GeV, respectively. The significance of the pulsation was tested with the $Z_{10}^2$ test, the H test (de Jager et al. 1989), and a simple $\chi^2$-test. None of these tests makes an a priori assumption concerning the position and the shape of the pulsed emission, and they yield significances of 8.6σ, 6.4σ and 7.7σ, respectively. The folded light curve clearly shows two distinct peaks, the well-known P1 and P2.

We fitted a very fine-binned all-energy folded light curve, maximizing a Poissonian likelihood function that includes two Gaussians or Lorentzians over a constant background. The fitted

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1 The nominal threshold in standard trigger mode, defined as the peak of the simulated energy distribution for a Crab-nebula-like spectrum after all cuts and at low zenith angles, is 75–80 GeV.

2 Defined as the source strength needed to achieve $N_{\text{ex}}/\sqrt{N_{\text{ Background}}} = 5$ in 50 h effective on-time.

3 http://www.jb.man.ac.uk/research/pulsar/crab.html

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Fig. 1. MAGIC folded light curves of the Crab pulsar for our total range in estimated energy and for two separate sub-bins. The shaded areas are the on-phase regions P1 and P2 (see text), the light shaded area is the off-region [0.52–0.87]. The dashed line is the constant background level calculated from that off-region.

Fig. 2. Close-up display of the two fitted peaks P1 and P2 using a finer binning and a smaller range. The blue solid curves represent the Gaussian functions that we use to define the signal phase intervals. The red dashed curves are the Lorentzian functions, which allow for wider tails, and the green solid curve is an asymmetric Lorentzian function. The latter did not converge for P1 (see text).
Fig. 3. Compilation of pulse profile parameters at different energies, measured by Fermi-LAT (Abdo et al. 2010a, light circles), MAGIC-Mono (Aleksić et al. 2011, squares), MAGIC-Stereo (this work, dark circles) and VERITAS (Aliu et al. 2011, diamonds). The solid points are the phases of the half-maxima (PHM), while the crosses indicate the corresponding phases of the peak. The vertical lines indicate the phase range definitions used for the spectra in Fig. 4.

Gaussian (Lorentzian) positions of P1 and P2 are 0.005 ± 0.003 (0.005 ± 0.002) and 0.3996 ± 0.0014 (0.3993 ± 0.0015), respectively, with corresponding pulse widths (FWHM) of 0.025 ± 0.007 (0.025 ± 0.008) and 0.026 ± 0.004 (0.023 ± 0.004). The signal in P2 is strong enough to also be fitted with an asymmetric Lorentzian, which involves more parameters. The results are displayed in Fig. 2. All fits to our data yield very similar likelihoods, which neither supports nor excludes the presence of the tails implied by a Lorentzian function. Furthermore, the asymmetric fit does not yield a significant difference in the leading and the trailing wings of P2. Hence, we conclude that the conservative approach of using a Gaussian parameterization is sufficient to describe our peaks.

Notably, there is a positive excess throughout the region between the two peaks. Most prominently, the trailing wing TW1 = [0.04–0.14] has an excess corresponding to 3.4σ in the lower-energy bin (46–138 GeV), which may allow for a significant detection once more data is collected. A bridge emission between the peaks in our lowest-energy light curve is also expected if one considers that in the Fermi-LAT data presented in Abdo et al. (2010a), the bridge emission is evident up to at least 10 GeV, and it is denoted as being spectrally harder than the peak emission. However, our current significance in the bridge region is too low for a spectral analysis and will not be considered in more detail.

The peaks we found are significantly narrower than those in the GeV regime, and along with MAGIC-Mono and VERITAS data, a consistent trend from GeV to beyond 100 GeV can be established (Fig. 3). Consequently, the excess we found is much more concentrated than the wide peaks defined in Fierro et al. (1998) (P1E = [0.94–0.04] and P2E = [0.32–0.43], where E stands for EGRET, in contrast to the MAGIC and VERITAS definitions below). Because with too-large phase intervals one integrates an unnecessarily large number of noise events, we decided to investigate the signal both in the EGRET intervals and in narrower, a posteriori defined phase intervals, using the Gaussian peak positions ±2σ, as was done in Aliu et al. (2011). We obtained P1M = [0.983–0.026] and P2M = [0.377–0.422], the excess of which corresponds to 10.4σ after

3.2. Energy spectra

We calculated the energy spectra for (P1+P2)M, P1M and P2M, which are shown as the red squares in Fig. 4, and for comparison, we also calculated the spectra for the unbiased EGRET intervals (see above), which are shown as the yellow circles. The latter can be compared directly to previous studies, including the monoscopic MAGIC observations. Given that the EGRET intervals cover 21% of the whole phase, they cause a higher background noise than the MAGIC phase ranges, which cover only 8.8%. The VERITAS phase intervals cover 6.8% of the whole phase, which is three times less than the EGRET definitions. Although most of their narrow pulse may indeed be contained in this interval, one may expect a certain discrepancy in flux related to this difference in selection.

The spectra we obtain for the EGRET intervals are compatible with the monoscopic measurements from Aleksić et al. (2011), considering that the statistical deviations are at most ~2σ and many of the systematic errors of the two measurements are independent. Our stereoscopic measurements, however, support the possibility that the gamma-ray energy of MAGIC-mono data may have been over-estimated, as already discussed in Saito (2010).

The EGRET and MAGIC phase definitions do not result in significantly different P1 and P2 spectra, although the points of the latter are systematically somewhat below the former.
To determine the spectral parameters and $\chi^2$ values, we applied a forward unfolding (Albert et al. 2007), which is the most robust method to parameterize the data. The spectra could be described by power laws as shown in Table 1. It should be noted that the $\chi^2$ values that we found are not optimal, especially for the spectrum of P1_M. However, the significance of this inconsistency (2.6$\sigma$ pre-trial) is too low to claim a feature with the data we present here, especially if the systematic uncertainties are considered.

The ratio of the normalization constants between P1 and P2 at 100 GeV is 0.4 $\pm$ 0.2, which is consistent with the values directly derived from the light curves. We cross-checked the (P1+P2)_M spectrum by comparing the 2009/10 data to 2010/11 data, on- to wobble-mode data, two zenith angle ranges, two quality cut levels and four unfolding algorithms, and found that the spectrum was stable within the errors.

To ensure a good understanding of all possible systematic effects, we furthermore determined the Crab nebula spectrum from the data taken in wobble mode, analyzing the same energy range with the same energy binning. The nebula spectrum that we obtained with our cuts (see Fig. 4) agrees with both the recent Crab nebula analysis in Zanin et al. (2011) and the Fermi-LAT data in Abdo et al. (2010a), which confirms the good performance of our spectral analysis down to 46 GeV. Notably, also the Crab nebula flux of the lowest-energy point, which is at approximately 55 GeV, agrees within errors with the function derived with a combined Fermi-LAT/MAGIC fit in Zanin et al. (2011).

This fit function is basically independent of the lowest-energy MAGIC point because it is determined by the statistically much more precise points at higher and lower energies. From these results, we find no indication that the total systematic flux uncertainty is beyond the standard low-energy numbers given in Aleksić et al. (2012)$^5$. These systematic uncertainties are 17% on the energy scale and 19% on the flux normalization, which is displayed in the upper panel of Fig. 4. Assuming a photon index of 3.6, the total flux uncertainty including a possible energy bias is therefore $\sim$44% at low energies. The uncertainty of the spectral index of such a soft spectrum is approximately 0.2. All MAGIC spectra shown in Fig. 4 are unfolded; thus, the statistical errors are correlated by 20–60%, reflecting our energy resolution and bias, which vary from 15–40%, depending on the energy (see Aleksić et al. 2012).

Figure 4 also shows the Fermi-LAT spectra in the EGRET intervals as determined in Aleksić et al. (2011). They extrapolate consistently to the monoscopic and stereoscopic spectra within systematic and statistical uncertainties. To estimate a Fermi-LAT spectrum for the MAGIC phase range definition, we summed up the matching phase-resolved fit functions provided in Abdo et al. (2010a). Because their flux constants are different in phase, the emission from the partly covered phase intervals could also be approximated. We find that our narrower intervals lead to substantially lower GeV equivalent flux spectra.

In general, when comparing our energy spectra to those extracted from Fermi-LAT, VERITAS or MAGIC-Mono data, it is important to bear in mind that in addition to the different phase interval definitions, all of these experiments suffer different and energy-dependent systematic uncertainties that may lead to discrepancies on the order of 10–30% in energy.

$^5$ This argument may be regarded as a calibration of the pulsar spectra on the nebula spectrum, a method that is not applicable on the nebula spectrum itself, but holds for any other source.
4. Discussion and conclusions

We found a pulsed VHE gamma-ray signal from the Crab pulsar that allows us to present spectra with an unprecedentedly broad energy range and phase resolution. For completeness and comparison, we provide analyses for both the previously used phase intervals in Fierro et al. (1998), and the narrower peaks that we find in our folded light curves. The range of our spectra is about one order of magnitude, and, along with the MAGIC-Mono (Aleksić et al. 2011) and the Fermi-LAT data (Abdo et al. 2010a), comprise the first gamma-ray spectrum of the Crab pulsar from 100 MeV to 400 GeV without any gap. On the high-energy end, this result agrees with the recently published VERITAS spectrum of P1+P2 above 100 GeV, including also the positions and the remarkably narrow widths of the two pulses.

To interpret the observed pulsed spectrum in the context of the outer-gap (OG) model, we follow the same method as described in Sect. 8.2 of Aleksić et al. (2011). In this framework, the VHE component of the spectrum is the inverse Compton radiation of secondary and tertiary electron pairs on magnetospheric IR-UV photons. To derive the expected gamma-ray flux of this scenario, we solve the set of Poisson equations for the non-corotational potential (Eq. (9) in Aleksić et al. 2011) with the Boltzmann equations for the created electrons and positrons and the radiative transfer equation of the emitted photons.

We present our theoretical calculation of the total pulsed spectrum as a violet solid curve in the upper plot of Fig. 4. In this calculation, the angle between the rotational and the magnetic axes is assumed to be $\alpha = 65^\circ$, and the observer’s viewing angle is $\zeta = 106^\circ$.

In Aleksić et al. (2011), the calculations of both $E_J$ (the electric field component projected along the local magnetic field line, which accelerates $e^+$) and the resultant primary gamma-ray emissions (curvature+IC) were carried out within $0.7 R_{\text{LC}}$ from the rotation axis, where $R_{\text{LC}}$ is the radius of the light cylinder. In our new calculation, to take into account the strong primary IC emission that becomes important near the light cylinder, we extend the calculation region up to $0.9 R_{\text{LC}}$ for $E_J$ and up to $1.5 R_{\text{LC}}$ for primary gamma-ray emissions, after confirming that the emission above $1.5 R_{\text{LC}}$ is negligible. Here, $0.9 R_{\text{LC}}$ is a safe upper boundary for the $E_J$ calculation, because $E_J$ is anyway diminished at $0.9 R_{\text{LC}}$ owing to the curving-up field-line geometry towards the rotation axis near the light cylinder.

A remarkable consequence of this extended calculation is an increased inward flux of primary gamma rays originating from the upper side of the gap, which leads to a higher abundance of pair-produced $e^\pm$ at lower altitudes ($<0.6 R_{\text{LC}}$). This screens the original $E_J$ and hence reduces the curvature-radiation component in the primary spectrum. This reduction makes our new calculation more compatible with the Fermi-LAT data at GeV energies but does not significantly affect the secondary and tertiary components at energies beyond a few tens of GeV. Hence, we conclude that our revised model can reproduce the total pulsed spectrum between 1 and 400 GeV well (see also Lyutikov et al. 2011, for an analytical argument of this process).

However, a remaining caveat of our new calculation is that it still includes the bridge emission that is not contained in the spectra of only P1+P2. Therefore, it is still above the Fermi-LAT flux points in Fig. 4. A phase-resolved modeling is ongoing and will be presented in the future. In general, it is however difficult to compute the spectral shape above 100 GeV with high precision in the present OG model for the Crab pulsar. This is because the photon-photon cross section, and therefore the gamma-ray absorption, depends on the square of the collision angle, which is typically a few degrees. Hence a small variation in the geometry can have a large impact on the flux that escapes the pulsar. Thus, our model should not be interpreted as a hard quantitatively prediction; instead, it is meant to show that the hard component we see in the experiment can quantitatively be met within the present understanding of the OG model. Similarly, the slight modulations of the power law component are not to be interpreted as a significantly predicted feature.

Another possible Ansätze to explain the VHE emission include the production of inverse Compton radiation in the unshocked pulsar wind outside the light cylinder by pulsed photons (Aharonian et al. 2012; Aharonian & Bogovalov 2003), a striped pulsar wind (Pétri 2011), or the annular gap model presented in Du et al. (2012). The two crucial spectral features to establish to test these models are the expected spectral upturn in the transition region between the curvature and the hard component, and the detection or exclusion of a terminal cutoff at a few hundred GeV.

Another topic that we will be able to address with a 2–3 times larger dataset is the energy dependence of the pulse shape parameters. The narrowness of the pulses and its evolution with energy are a stringent requirement that the theoretical modeling must fulfill because the folded light curve is almost stable against systematic uncertainties. Moreover, the indication of pulsed emission in the trailing wing of P1 may indicate that a VHE signal between the two peaks might be within reach for low-threshold IACT systems. The MAGIC telescopes, which are being upgraded in 2011/12, can address these topics in the coming years when more data will improve the statistical precision of the measurements.

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