Constraints on the Very High Energy Gamma-Ray Emission from Short GRBs with HAWC

Many gamma-ray bursts (GRBs) have been observed from radio wavelengths, and a few at very high energies (VHEs, > 100 GeV). The High Altitude Water Cherenkov (HAWC) gamma-ray observatory is well suited to study transient phenomena at VHEs owing to its large field of view and duty cycle. These features allow for searches of VHE emission and can probe different model assumptions of duration and spectra. In this paper, we use data collected by HAWC between 2014 December and 2020 May to search for emission in the energy range from 80 to 1000 GeV from a sample of 47 short GRBs that triggered the Fermi, Swift, and Konus satellites during this period. This analysis is optimized to search for delayed and extended VHE emission within the first 20 s of each burst. We find no evidence of VHE emission, either simultaneous or delayed, with respect to the prompt emission.
Upper limits (90% confidence level) derived on the GRB fluence are used to constrain the synchrotron self-Compton forward-shock model. Constraints for the interstellar density as low as $10^{-3}$ cm$^{-3}$ are obtained when assuming $z = 0.3$ for bursts with the highest keV fluences such as GRB 170206A and GRB 181222B. Such a low density makes observing VHE emission mainly from the fast-cooling regime challenging.

**Unified Astronomy Thesaurus concepts:** Gamma-ray bursts (629); Gamma-ray detectors (630); High energy astrophysics (739); Gamma-ray transient sources (1853); Theoretical models (2107); Extragalactic astronomy (506)

### 1. Introduction

Gamma-ray bursts (GRBs), the most luminous events in the universe, are characterized by nonrepeating flashes with a wide range of spectral and temporal features. They are classified in two groups based on the hardness ratio$^{31}$ (Qin et al. 2000, 2001) and the duration$^{32}$ of their prompt emission (Kouveliotou et al. 1993). Bursts with duration longer and shorter than 2 s are defined as long and short bursts, respectively. Short GRBs typically present a higher hardness ratio with respect to the long class. The two classes are associated with different types of progenitors. Long GRBs are directly connected to the final phases of the life of massive stars (Woosley 1993; MacFadyen & Woosley 1999), and short GRBs are related to compact-object mergers (black hole–neutron star or neutron star–neutron star; Eichler et al. 1989; Narayan et al. 1992) and detection of gravitational-wave events (Abbott et al. 2017a).

GRB emission exhibits early and late phases. The early phase, so-called prompt emission, is usually detected in the energy range of a few keV to a few MeV, with a range of light-curve morphologies and variabilities. The late phase, referred to as afterglow, observed at multiple wavelengths, from radio to γ-rays, appears after and lasts longer than the prompt emission.

The theory most usually invoked to describe GRBs is the fireball model (Cavallo & Rees 1978; Paczynski 1986; Goodman 1986). It explains the prompt emission as dissipation of kinetic energy in internal shocks and the afterglow by the collision of the expanding blast wave with the external medium (see Piran 2004, for a complete review). Synchrotron radiation is considered as the cooling mechanism for both prompt and afterglow emissions. However, for prompt emission some discrepancies between observations and theory remain. High-energy emission (>10 GeV) and very high energy (VHE, >100 GeV) emission are described (for high-energy emission) and predicted (for VHE emission) by either leptonic or hadronic models.

For leptonic models, VHE emission is predicted to appear delayed with respect to the prompt emission as a result of synchrotron self-Compton (SSC) emission in external forward shocks (Wang et al. 2001b; Sari & Esin 2001; Zhang & Mészáros 2001; Veres & Mészáros 2012; Fraija et al. 2019a, 2019b, 2021) and external reverse shocks (Wang et al. 2001a, 2001b; Granot & Guetta 2003). The delay is understood as the time for the shock to approach the deceleration radius (Meszaros & Rees 1994) and as a consequence of γγ-opacity effects (see, e.g., Baring 2006).

For hadronic models, γ-ray emission has been explained through photohadronic interactions between high-energy hadrons accelerated in the jet and internal synchrotron photons (Dermer et al. 2000; Asano et al. 2009), inelastic proton–neutron collisions (Mészáros & Rees 2000), and interactions of high-energy neutrons with photons from the jet (Dermer & Atoyan 2004; Alvarez-Muñiz et al. 2004). Even though GRBs are among the most plausible candidates to accelerate cosmic rays up to ultrahigh energies ($\gtrsim 10^{18}$ eV; Vietri 1995; Waxman 1995), and thus potential candidates for neutrino detection, the IceCube Collaboration reported no coincidences between neutrinos and GRBs after analyzing years of data (Abbasi et al. 2012, 2014; Aartsen et al. 2015, 2016). Therefore, we conclude that the number of hadrons is low enough that hadronic interactions are inefficient at producing detectable γ-ray signals in GRBs, and we accordingly exclude hadronic models from the interpretation of our results.

High-energy emission has been reported for more than 186 GRBs$^{33}$ (from over 1000 bursts observed at keV energies) by the Large Area Telescope instrument on board the Fermi satellite (Fermi-LAT; Atwood et al. 2009; Ajello et al. 2019). In some cases such high-energy emission is consistent with an extrapolation of the prompt component observed at keV–MeV (Ackermann et al. 2013b), and in others it also exhibits a spectral component from hundreds of MeV to a few GeV with different evolution with respect to the prompt emission (e.g., Abdo et al. 2009a; Ackermann et al. 2010). Furthermore, Fermi-LAT observes an offset with respect to the beginning of the keV prompt phase and a long MeV–GeV emission lasting from hundreds to thousands of seconds after the trigger (e.g., Abdo et al. 2009a, 2009b; Kumar & Barniol Duran 2010). Because of its temporal features, this MeV–GeV component seems strongly correlated to the X-ray afterglow (Ackermann et al. 2016), in agreement with synchrotron external-shock emission. However, photons with energies higher than 10 GeV were observed in several long GRBs (e.g., GRB 130427A, GRB 090926A, GRB 110731A; Ackermann et al. 2011, 2013a, 2014) and in a short GRB (GRB 090510; Ackermann et al. 2010) and may be evidence for inverse Compton (IC) scattering. If so, extraplotations of this IC component could lead to VHE photons that may be observable depending on the burst redshift and brightness.

There have been several attempts to detect GRB counterparts at very high energies in the past 20 yr. However, most observations yielded upper limits on the VHE flux (Abdo et al. 2007; Albert et al. 2007; Aharonian et al. 2009a, 2009b; Acero et al. 2011; H.E.S.S. Collaboration et al. 2014; Aleksic et al. 2014; Abeysekara et al. 2015, 2018; Bartoli et al. 2017; Alfaro et al. 2017). The first claim of possible VHE emission was associated with GRB 970217A (with marginal significance) reported by the extensive air shower array Milagrito (Atkins et al. 2000). In the past 4 yr, the striking detections of GRB 180720B, GRB 190829A, and GRB 190114C above energies of 100, 200, and 300 GeV by the H.E.S.S. and

---

$^{31}$ Defined as the ratio of the flux in two separated energy bands.

$^{32}$ Defined as $T_{90}$, the time during which the cumulative number of detected counts above background increases from 5% to 95%.

$^{33}$ https://heasarc.gsfc.nasa.gov/W3Browse/fermi/fermilgrb.html
MAGIC observatories (Acciari et al. 2019; Abdalla et al. 2019), respectively, strengthen the expectations of emission at VHE energies. H.E.S.S observed GRB 180720B 10 hr after the end of the prompt emission phase, which lasted 48.9 ± 0.4 s. MAGIC observed GRB 190114C for ~40 minutes, much longer than the prompt emission ($T_{90} \approx 5$ s). The H.E.S.S. telescopes reported the detection of VHE gamma rays above >200 GeV with statistical significance of 21.7σ during first night in the direction of GRB 190829A (H.E.S.S. Collaboration 2021).

The High Altitude Water Cherenkov (HAWC) gamma-ray observatory is an extensive air shower array located at Sierra Negra, in the state of Puebla, Mexico. Thanks to its wide field of view (~2 sr) and its continuous operation (~95% duty cycle), HAWC constantly searches for VHE emission from bursts detected by satellite instruments in its field of view. Since it does not need to be repointed to the GRB position, data before and after the GRB trigger are available, making it possible to probe different model predictions for duration and spectra of VHE emission. Previously, VHE emission simultaneous to the prompt keV phase has been searched by HAWC (Alfaro et al. 2017) for bursts between 2014 December and 2016 June. Positive detection was not claimed, and upper limits for prompt VHE emission were placed. In this paper we take into account that if GeV and VHE emissions come from interactions with the interstellar medium (ISM), then they should show the same temporal behavior. This has to be delayed and last longer than the keV prompt phase. Thus, in this paper we search for VHE emission with a strategy optimized for delayed and extended signals longer than the duration of the prompt emission.

We focus our analysis on short bursts for three reasons. First, VHE observations are challenging for long GRBs, usually observed at $z > 1$ (Berger et al. 2005; Jakobsson et al. 2006), because of the spectral attenuation at energies above ~100 GeV by the extragalactic background light (EBL) absorption (as described by Domínguez et al. 2011; Gilmore et al. 2012; Franceschini & Rodighiero 2017). However, for short GRBs the average redshift is ~0.48 (Berger 2014). Second, HAWC is more sensitive to short GRBs than to long GRBs (Taboada & Gilmore 2014) because the shorter duration of the search window results in a lower number of background events. Interestingly, two of the brightest short GRBs detected by Fermi-GBM, GRB 170206A and GRB 181222841, are within our set of short GRBs to study. Upper limits to the prompt emission of GRB 170206A were presented by Alfaro et al. (2017). Third, the explicit expressions for light curves of the afterglow emission in the SSC model described in Section 3 are developed under the assumption of a homogeneous medium, which is unlikely for long GRBs (Kumar & Zhang 2015) but probably the case for short bursts.

The paper is organized as follows. In Section 2, we present details of the analysis and results of the VHE emission search. In Section 3, we present the basis of the SSC forward-shock model used for the interpretation of our results. In Section 4, we discuss the HAWC flux upper limits in the SSC framework for the most relevant GRBs. Finally, conclusions are reported in Section 5.

---

2. Search for VHE Emission with HAWC

As a first step, we look for VHE emission from our sample of 47 short GRBs, listed in Table 1, detected by the Swift and/or the Fermi satellite in HAWC’s field of view between 2014 December 1 and 2020 May 14. Table 1 summarizes the GRB information of all bursts analyzed in this paper. Since the positional uncertainty for bursts detected by the Gamma-ray Burst Monitor on board Fermi (Fermi-GBM) is larger than the HAWC point-spread function, the approach described in Alfaro et al. (2017) is adopted. The remaining bursts are detected by the Fermi-LAT and Swift Burst Area Telescope (BAT), which provide localizations smaller than the HAWC point-spread function.

It is worth noting three VHE gamma-ray observations. The long burst GRB 190114C showed emission starting ~60 s after the trigger burst and lasted ~40 minutes (Abdalla et al. 2019). In the case of GRB 180720B and GRB 190829A, the VHE emission was detected by the MAGIC and H.E.S.S. observatories 10 and 4 hr after the trigger, respectively. In all three cases, the detection was interpreted in the SSC forward-shock scenario and did not always come during the prompt emission (Acciari et al. 2019). Inspired by long bursts, we implement a modified strategy to the search presented by Alfaro et al. (2017) for prompt emission. We keep the methodology of searching on one-degree multiple circles, each of them offset by 0°3 in R. A. or decl. until covering the uncertainty of the burst position. The background is estimated by scaling the all-sky event rate for a one-degree circle. When this is not possible, the mean of at least 10 independent off-observations is taken.

The search is optimized for delayed “afterglow” emission from short GRBs, considering the expected light curves (see Section 3). Instead of searching for VHE prompt emission starting on the trigger burst and with a duration of $T_{90}$, 3 × $T_{90}$, and 10 × $T_{90}$, we search for VHE afterglow emission, which could come late and last from 1 to 20 s. We use 10 consecutive time windows, each with a duration of 2 s. The sensitivity of this search was tested with Monte Carlo simulations by considering different starting times, duration values, and intensities of the bursts. We find an improvement of a factor of 4 in the sensitivity of the search, when looking for afterglow emission, compared to Alfaro et al. (2017), assuming a type II error probability of 10%.

Only relevant details of the adopted analysis are given here; for a full description see Alfaro et al. (2017). When a minimum number of photomultiplier tubes (PMTs) trigger within a given time window, a HAWC event is recorded. The events are classified in nine different size bins (from 1 to 9) defined by the fraction of available PMTs triggered by the event (see Abeyesekara et al. 2017, for details). The Gamma/Hadron separation criteria summarized in Abeyesekara et al. (2017) are applied from bins 1 to 9. The search for signal is performed in 10 consecutive time windows of 2 s to preserve a minimum number of counts (e.g., the background rate is 0.54 events per second for GRB 150423A; see Alfaro et al. 2017). The significance is calculated applying the search in one-degree circles as described in Alfaro et al. (2017) and assuming a Poisson distribution of the background rate. It is expressed in terms of standard deviations of Gaussian distribution equivalent to the corresponding $p$-value. When no events are

---

$^{34}$ Meaning that they last longer than the duration of the prompt emission.

$^{35}$ The search circle is offset in R.A. and time covering the same zenith angles as the search on the GRB position but at different times.
observed, the significance is not calculated. This is the case for bursts GRB 150811849, GRB 160714A, GRB 170826369, and GRB 191031891: none of these are within 20° of zenith, where HAWC is most sensitive.

The distribution of the significances extracted for the analyzed sample of GRBs in all time windows is shown in Figure 1, individual values for the first time window are stated in Table 1, and only those time windows with significance greater than 2σ are given in Table 2. In both cases, the position of the corresponding one-degree circle is given. To complete the results in Alfaro et al. (2017), HAWC upper limits for a spectral index of −0.5 as in Alfaro et al. (2017).
also given. The highest-significance post-trial of 3.15σ (4.78 pre-trials) is obtained for GRB 200514380 in the time window from 14 to 16 s after the trigger time. The significance during the T90 of each GRB is also calculated, finding a maximum significance of 2.39σ for GRB 170604603.

The given significance is after trial correction. Considering the 399 time windows, we expect ~0.52 fluctuations above 3.0σ, meaning that we find no evidence for a positive detection at either early or late times. Then, event upper limits are derived as the upper limit of frequentist confidence intervals of 90% and converted to flux limits as described in Alpar et al. (2017) under the spectral assumptions described in Section 3 to constrain the parameters of the theoretical model. Flux upper limits for the first time window of each burst are given in Table 1.

3. SSC Forward-shock Model

The dynamics of the afterglow emission is generally modeled as a spherical ultrarelativistic and adiabatic shell propagating into a homogeneous density (Sari & Piran 1995, 1999; Sari et al. 1998; Kumar & Piran 2000). In particular, Sari et al. (1998) describe the spectrum and light curves for the synchrotron radiation, and the IC model is treated in detail by Panaitescu & Mészáros (2000) and later extended for the slow-cooling regime by Kumar & Piran (2000). Therefore, here we show explicitly the spectral breaks, the maximum flux, and the light curves for the fast- and slow-cooling regimes as follows.

Accelerated electrons can up-scatter photons from low to high energies proportionally to the square of the electron Lorentz factor, \( \gamma^2 \). Considering the electron Lorentz factors, the synchrotron spectral breaks, and the maximum flux given by Sari et al. (1998), the characteristic (\( E_{\gamma,m}^{SSC} \)) and cooling (\( E_{\gamma,c}^{SSC} \)) break energies in the SSC emission can be written as

\[
E_{\gamma,m}^{SSC} \simeq A_{\gamma,m} (1 + z)^{3/2} \frac{1}{n} \epsilon_B^{-1/2} n^{-1/2} E_i^{-1/2} t^{-1/2},
\]

\[
E_{\gamma,c}^{SSC} \simeq A_{\gamma,c} (1 + z)^{-1/2}(1 + Y)^{-1} \epsilon_B^{1/2} n^{-1/2} E_i^{-1/2} t^{-1/2},
\]

and the maximum flux is given as

\[
F_{\gamma,max}^{SSC} \simeq F_{\gamma,max} (1 + z)^{3/2} \frac{1}{n} \epsilon_B^{-1/2} n^{-1/2} D_L^{-2} E_i^{-2} t^{1/2}.
\]

The coefficients of the break energies (\( A_{\gamma,m} \) and \( A_{\gamma,c} \)) and the maximum flux (\( F_{\gamma,max}^{SSC} \)) are given explicitly in the Appendix. Here \( E_i \) is the isotropic kinetic energy of the blast wave, \( n \) is the density of the surrounding medium, \( z \) is the redshift, \( p \) is the electron spectral index, \( D_L \) is the luminosity distance from the burst to Earth, \( Y \) is the Compton parameter (Sari & Esin 2001), and \( \epsilon_e \) and \( \epsilon_B \) are the microphysical parameters related to the total energy given to accelerate electrons and to amplify the magnetic field, respectively, with the constraint of \( \epsilon_e + \epsilon_B < 1 \).

The light curves in the fast (f) and slow (s) cooling regimes36 are given by

\[
F_f = \begin{cases} 
A_{f1} t^4(E_i)^{3/2}, & E_i < E_{\gamma,c}, \\
A_{f2} t^4(E_i)^{-1}, & E_{\gamma,c} < E_i < E_{\gamma,m}, \\
A_{f3} t^{-3p-10}(E_i)^{-3p-1}, & E_{\gamma,m} < E_i < E_{\gamma,max}, 
\end{cases}
\]

and

\[
F_s = \begin{cases} 
A_{s1} t(E_i)^{1/2}, & E_i < E_{\gamma,m}, \\
A_{s2} t^{-3p-11}(E_i)^{-3p-1}, & E_{\gamma,m} < E_i < E_{\gamma,c}, \\
A_{s3} t^{-3p-10} + \frac{E_i^2}{2E_{\gamma,m}}(E_i)^{-2}, & E_{\gamma,c} < E_i < E_{\gamma,max}, 
\end{cases}
\]

respectively. The coefficients \( A_{f1}, A_{f2}, A_{f3}, A_{s1}, A_{s2}, \) and \( A_{s3} \) are given explicitly in the Appendix.

The Klein–Nishina (KN) correction in the spectrum must be considered at very high energies, where SSC emission decreases drastically. The break energy in the KN regime is given by

\[
E_{\gamma,KN} = A_{\gamma,KN} (1 + z)^{-5/2} (1 + Y)^{-1} \epsilon_B^{1/2} n^{-1/2} \Gamma^{3/2} E_i^{-1} t^{-1/4},
\]

where \( \Gamma \) is the bulk Lorentz factor given by

\[
\Gamma = \left( \frac{3}{32 \pi m_p} \right)^{1/8} (1 + z)^{3/8} n^{-1/8} E_i^{1/8} t^{-3/8}.
\]

The SSC light curves for fast- and slow-cooling regimes are derived assuming that the scattering occurs in a nonrelativistic regime (below the KN limit). The term \( m_p \) is the proton mass. Specifically, we require the KN energy break (\( E_{\gamma,KN} \)) to be higher than 1 TeV.

We do not take into account the intrinsic attenuation by \( e^\pm \) pair production because the outflow is in the deceleration phase. We introduce the attenuation produced by EBL absorption in accordance with the model presented in Gilmore et al. (2012). We impose the restriction of \( \epsilon_e > \epsilon_B \) to assure that the IC mechanism is efficient.

Theoretical light curves are calculated from Equations (3) and (4) varying the parameters \( \epsilon_e, \epsilon_B, \), and \( n \) within the ranges of [10^{-5}, 10^{5}], [10^{-2}, 10^{0}], [10^{-4}, 10^{0}] \text{ cm}^{-3} \) (Soderberg et al. 2006; Berger 2014), respectively. The kinetic energy is obtained from the isotropic energy assuming a kinetic energy efficiency of 20% (Kumar & Zhang 2015). The isotropic energy in gamma rays is given by

\[36\] The difference between the two regimes is associated with the radiative timescale of this emission (see, e.g., Sari & Esin 2001)
respectively are derived assuming $n = 1.7$, and violet for $2.2$. Limits for parameters for GRB 170206A. Red dashed—dotted, blue dotted, and green dashed lines show the theoretical light curves in the fast-cooling regime assuming different combinations of microphysical parameters ($\epsilon_B = 1.4 \times 10^{-2}$, $\varepsilon_e = 2.6 \times 10^{-2}$), $\epsilon_B = 6.5 \times 10^{-3}$, $\varepsilon_e = 1.3 \times 10^{-2}$ and $\epsilon_B = 5.7 \times 10^{-3}$, $\varepsilon_e = 7.1 \times 10^{-3}$, respectively) and different start times ($t_{\text{start}} = 0$, 3, and 11 s, respectively). Slow-cooling regime light curves, plotted with orange solid and black dashed—dotted lines, are derived assuming $[\varepsilon_B = 1.9 \times 10^{-4}$, $\varepsilon_e = 8.0 \times 10^{-3}]$ and $[\varepsilon_B = 7.8 \times 10^{-6}$, $\varepsilon_e = 4.5 \times 10^{-2}]$, respectively. For all the cases we assume a redshift of $z = 0.3$, $n = 1$ cm$^{-3}$, and the isotropic energy of $E_{\text{iso}} = 3.6 \times 10^{51}$ erg. Symbols represent flux upper limits at observation energy of 500 GeV derived from HAWC upper limits for fluences in the energy range of 80–800 GeV. The colors of symbols correspond to different spectral index assumptions: red for 0.7, green for 1.5, blue for 1.7, and violet for 2.2.

Figure 2. For illustrative purposes, the flux as a function of time predicted by the SSC model as described in Section 3 is shown for arbitrary values of microphysical parameters for GRB 170206A. Red dashed—dotted, blue dotted, and green dashed lines show the theoretical light curves in the fast-cooling regime assuming different combinations of microphysical parameters ($\epsilon_B = 1.4 \times 10^{-2}$, $\varepsilon_e = 2.6 \times 10^{-2}$), $\epsilon_B = 6.5 \times 10^{-3}$, $\varepsilon_e = 1.3 \times 10^{-2}$ and $\epsilon_B = 5.7 \times 10^{-3}$, $\varepsilon_e = 7.1 \times 10^{-3}$, respectively) and different start times ($t_{\text{start}} = 0$, 3, and 11 s, respectively). Slow-cooling regime light curves, plotted with orange solid and black dashed—dotted lines, are derived assuming $[\varepsilon_B = 1.9 \times 10^{-4}$, $\varepsilon_e = 8.0 \times 10^{-3}]$ and $[\varepsilon_B = 7.8 \times 10^{-6}$, $\varepsilon_e = 4.5 \times 10^{-2}]$, respectively. For all the cases we assume a redshift of $z = 0.3$, $n = 1$ cm$^{-3}$, and the isotropic energy of $E_{\text{iso}} = 3.6 \times 10^{51}$ erg. Symbols represent flux upper limits at observation energy of 500 GeV derived from HAWC upper limits for fluences in the energy range of 80–800 GeV. The colors of symbols correspond to different spectral index assumptions: red for 0.7, green for 1.5, blue for 1.7, and violet for 2.2.

The HAWC upper limits to the flux are given assuming a spectral index of $\sim$0.5 as in Alfaro et al. (2017).

The expression

$$E_{\text{iso}} = \frac{4\pi D_L^2 F_\gamma}{(1 + z)}$$

where $D_L$ is the luminosity distance, $F_\gamma$ is the fluence in $\gamma$-rays detected by Fermi-GBM, and $z$ is the redshift. We assume for the cosmological constants a spatially flat universe $\Lambda$CDM model with $H_0 = 67.4$ km s$^{-1}$ Mpc$^{-1}$, $\Omega_M = 0.315$, and $\Omega_\Lambda = 0.714$ (Planck Collaboration et al. 2016).

Figure 2 shows theoretical light curves for different start times and microphysical parameter values. The observed emission can be as short as the green light curve or as long as the red light curve. Moreover, the peak of the emission can appear along the 20 s search period. The analysis presented here takes into account all possible light-curve profiles within the model. It is more restrictive to constrain the spectral time evolution than using a unique time window that only contains information on the total fluence. Therefore, for each time window, HAWC upper limits for fluences in the energy range of 80–800 GeV are calculated for the spectral indices corresponding to the theoretical light curves. Then, fluxes at observation energy of 500 GeV are obtained (symbols in Figure 2) and compared with fluxes expected of the theoretical light curves (lines in Figure 2) at the midpoint of the time interval of each time window and the same observation energy as shown in Figure 2. This allows us to constrain physical parameter values such as the ISM density or microphysical parameters. For a more detailed analysis, see Pérez Araujo et al. (2021).

### 4. Results and Discussion

For theoretical fluences, we consider a typical value of the electron spectral index for forward shocks $p = 2.4$ (see, e.g., Kumar & Zhang 2015). In addition, since there are no measurements of redshifts for the GRBs considered in this analysis, we assume a value of $z = 0.3$ to derive the theoretical...
fluctuations and the HAWC upper limits. However, the dependency of HAWC upper limits on the assumed redshift is discussed later. The assumption is motivated by the observed distribution of redshifts (see Berger 2014, for a review) and the previous work of Alfaro et al. (2017), where it is shown that 90% of the photons expected from the source would have an energy between 80 and 800 GeV as an effect, mainly, of the EBL. For \( z = 0.3 \) a 50% attenuation on the spectra is expected at energies of \( \sim 400 \text{ GeV} \), while for \( z = 0.5 \) and \( z = 1 \), the same attenuation is expected at energies \( \lesssim 150 \text{ GeV} \) and \( \lesssim 100 \text{ GeV} \) (Gilmore et al. 2012; Franceschini & Rodighiero 2017), respectively. Then, a choice of \( z = 0.5 \) will give results similar to the ones for \( z = 1 \), where the EBL would absorb most of the emission detectable by HAWC. The chosen value of redshift is a good compromise between EBL, the mean redshift observed for short bursts, and the loss of HAWC sensitivity (best above 1 TeV).

HAWC upper limits are calculated to be compared to the theoretical fluences considering the theoretical spectral indices and the energy breaks determined by the parameter values. Figure 3 shows HAWC upper limits of the fluence as a function of redshift and the assumed intrinsic spectral index. The variation of the upper-limit values with time (for the same redshift) is due to signal fluctuations over the background level. As expected, the limits can vary up to four orders of magnitude when the redshift goes from 0 to 1. The smallest and largest variations of the HAWC upper limits are for redshifts of 0.3 and 0, respectively. This variation decreases as redshift increases. However, the most substantial attenuation of the spectra is over the observational energy range. As a result, for \( z = 1 \), the HAWC upper limit for the spectral index of \(-0.7\) is below the ones for the spectral index of \(-2.2\). As the redshift increases from \( z = 0.1 \) to \( z = 1 \), the optical depth, due to EBL, takes a value of 1 at energies of 900–90 GeV, respectively.

To show the dependence of the upper limits on the zenith angle, the fluence upper limits for the first time window of each burst as a function of the zenith angle for the spectral index of \(-0.5\) and \( z = 0.3 \) are shown in Figure 4. The value used for the spectral index corresponds to the fast-cooling regime when the observation energy is between the cooling and characteristic break energies (second power law). For our analysis, the spectral index was varied to calculate the upper limits as mentioned above and explained later in Section 4. As observed, there is a strong dependency on the zenith angle reflected in a variation of three orders of magnitude in the limits. This effect is expected and discussed in detail in Abeysekara et al. (2012). Therefore, here we have only considered bursts with zenith angles less than 21°, where the HAWC sensitivity is best. These bursts are GRB 141205A, GRB 150423A, GRB 160406503, GRB 150710A, GRB 170206A, GRB 170709334, GRB 180103090, GRB 180617872, GRB 181222841, and GRB 190905985. In the case of GBM-detected bursts, the tiling search method described by Alfaro et al. (2017) is used. Thus, we take the most conservative selection by choosing the fluence upper limit derived in the position inside the GBM error box with the highest significance. This selection contributes to the spread observed in Figure 4.

In Figure 5, we compare, for the bursts selected by zenith angle, the fluence upper limits derived by HAWC over a time interval of \( T_{90} \) and a spectral index of \(-0.5\) with the fluence measured\(^{37}\) by Swift-BAT, Fermi-GBM, and Konus-Wind in the energy ranges of 15–150 keV, 10–1000 keV, and 20–2000 keV, respectively. GRB 170206A and GRB 181222841 clearly stand out because the HAWC upper limits, assuming \( z = 0.3 \), are one order of magnitude lower than the fluence measured by Fermi-GBM. Since the redshift is assumed to be the same for all bursts and HAWC upper limits are of the same magnitude, the results, burst to burst, depend mainly on the kinetic energy available, i.e., on the fluence in the prompt phase

\(^{37}\) We use the data reported in the official Fermi-GBM catalog and GCNs to derive the prompt emission fluences (Ukwatta et al. 2015; Golenetskii et al. 2015; Lien et al. 2017).
measured by Swift-BAT, Fermi-GBM, or Konus-Wind, as seen in Equation (7). Thus, we select four representative bursts that sample the entire range of keV fluences. These are GRB 170206A and GRB 181222841 (with the highest keV fluence) and GRB 170709334 and GRB 180103090 (with the lowest Fermi-GBM fluence). Table 3 summarizes their relevant information for this analysis.

We consider different regimes and transitions between power-law spectra (see Equations (3) and (4)). The emission begins in the fast-cooling regime, and the spectral breaks are extremely high at the onset of the afterglow. As the spectrum evolves, several transitions take place, modifying the spectrum and the light curve. Three different scenarios are possible. If the transition from the fast- to the slow-cooling regime occurs before the time $t_c$ (the time when the spectral break $E_{\nu, c}^{\text{esc}}$ crosses below the considered energy range (in this case the HAWC energy range), when the transition occurs after the time $t_m$ (when $E_{\nu, m}^{\text{esc}}$ crosses below HAWC energy range) and, when the transition occurs after $t_c$ but before $t_m$. Therefore, for the analysis, three cases associated with these scenarios are defined: cases in the fast-cooling regime during the first 20 s, cases in the transition regime where the flux evolves from the fast- to slow-cooling regime after 2 s and before 20 s of the trigger time, and cases in the slow-cooling regime from 2 to 20 s after the trigger time (since the afterglow starts in...
the fast-cooling regime, the change to the slow-cooling regime must happen in the first 2 s).

As mentioned before, our analysis considers two main ingredients, the HAWC upper limits on the flux and the theoretical light curves. It has been discussed how the flux upper limits depend on the zenith angle of observation, the assumed or measured redshift of the burst, and the spectral index assumptions (in this analysis, set to match the SSC forward-shock model). In the case of the theoretical light curves, the set of parameters $n$, $\epsilon_B$, $\epsilon_e$ and the measured keV fluence (through the apparent isotropic kinetic energy; see Equation (7)) define the cooling case (see Equations (3) and (4) and the Appendix). In other words, the duration and intensity of the theoretical light curves are different from burst to burst because of their different keV fluence. In order to understand this, we consider the keV fluences for the four bursts mentioned above. The percentages of the parameter space in each cooling or transition case as a function of the model parameters are shown as solid lines in Figure 6. As observed, the slow-cooling regime (middle panels) dominates the parameter space. For instance, for the highest (lowest) keV fluence, shown as a purple (red) solid line, 27% (5%) of the parameter space is in the fast-cooling case (top panels), 13% (7%) in the transition case (middle panels), while 59% (88%) of the parameter space is in the slow-cooling case (bottom panels). These values are

$^{38}$ Calculated as the number of cases in a given cooling regime over the total number of cases, for the range of parameters to be considered.
calculated as the total number of cases in a cooling case over the total number of cases considered.

Furthermore, values of $\varepsilon_B$ and $\varepsilon_e$ greater than $10^{-2}$ and $10^{-1}$, respectively, are strongly preferred for the fast-cooling and transition cases, while values less than $10^{-2}$ and $10^{-1}$, respectively, correspond to slow-cooling cases. In fast-cooling and transition cases, the initial parameter space (without considering the VHE flux upper limit) is reduced as the keV fluence decreases, and the opposite happens for the slow-cooling regime. Dashed lines in Figure 6 assume a VHE flux upper limit at 500 GeV of $10^{-6}$ erg cm$^{-2}$. The parameter space remaining (dashed lines) after requiring consistency of the light curves with the VHE flux upper limits for each time window is strongly reduced for higher keV fluences, while the effect is negligible for the lowest keV fluence independent of the cooling case. In summary, this analysis will yield a stronger restriction of the parameter space for close GRBs ($z < 0.3$; Berger 2014) with high keV fluence. However, since the parameter space in the transition case is similar or smaller compared to the fast-cooling case and the results are similar, hereafter we only present the results for the fast- and slow-cooling cases. Furthermore, we exclude results from the two bursts (GRB 170709334 and GRB 180103090) with keV fluence below $1 \times 10^{-6}$ erg cm$^{-2}$ since this methodology restricts poorly the parameter space.

Figure 7 shows results for GRB 181222A and GRB 170206A. Color scale indicates the percentage of cases remaining from the total cases per bin in the fast-cooling regime.

**Figure 7.** Allowed density of the surrounding medium as a function of microphysical parameters related to the energy given to amplify the magnetic field (top panels) and to accelerate electrons (middle panels) and the energy given to accelerate electrons as a function of the energy to amplify the magnetic field (bottom panels), from left to right columns for GRB 181222A and GRB 170206A. Color scale indicates the percentage of cases remaining from the total cases per bin in the fast-cooling regime.
requiring consistency of the theoretical light curves with HAWC flux upper limits at 800 GeV in every time window. As discussed before, the considered parameter space reduces as the keV fluence decreases. This is observed as a smaller colored area from highest (left panels) to lowest (right panels) keV fluences. As the density of the surrounding medium decreases, a higher amount of energy to amplify the magnetic field is required and a dependency is observed (top panels). Thus, for a given value of $\varepsilon_B$ a value of $\log_{10}(n) \leq 0.5 \log_{10}(\varepsilon_B) - 3$ is allowed. As consistency with the HAWC upper limits is required, and cases with $n \geq 10^{-2}$ cm$^{-3}$ are strongly excluded; see the bluish area in the two middle panels of Figure 7. Those

Table 3

| GRB Name      | Detection Time (UT) | $E_{iso}$ (erg) | Zenith Angle (deg) | References                  |
|---------------|---------------------|----------------|--------------------|-----------------------------|
| GRB 181222A   | 20:11:37.438        | $8.199 \times 10^{51}$ | 14.0               | Veres & Bissaldi (2018)     |
| GRB 170206A   | 10:51:57.696        | $2.297 \times 10^{51}$ | 11.1               | von Kienlin & Roberts (2017) |
| GRB 170709A   | 08:00:23.979        | $1.55 \times 10^{50}$  | 16.73              | von Kienlin et al. (2020)   |
| GRB 180103A   | 02:09:12.118        | $2.010 \times 10^{49}$ | 14.3               | Beardmore et al. (2018)     |

Figure 8. Same as Figure 7, but for the slow-cooling regime.
cases with $n \geq 10^{-2} \text{ cm}^{-3}$ prefer low values of $\varepsilon_B < 10^{-1.5}$. However, as observed from the third line of Figure 7, higher values of $\varepsilon_B$ and $\varepsilon_e$ are strongly preferred in the fast-cooling case. Lower limits for the value of the Lorentz factor are calculated using Equation (6). In particular, for bursts GRB 170206A and GRB 181222841, the bulk Lorentz factors must be larger than 1080 and 1266, respectively. These values are a consequence of requiring that the VHE emission appears within the first 20 s after the trigger time and stays for that long period in a fast-cooling regime. For instance, to model the emission observed above 100 MeV up to 100 s in the bright and hard short burst GRB 090510 (Ackermann et al., 2010), large values between 1900 and 9000 for the bulk Lorentz factor were found, accompanied by values of the medium density as low as $n \sim 10^{-8} - 10^{-5} \text{ cm}^{-3}$. These values for $n$ are even lower than the ones reported in this work (He et al. 2011).

Figure 8 is the same as Figure 7 but for the slow-cooling case. Opposite to the fast-cooling case, the considered parameter space reduces as the keV fluence increases. Again, as the density of the surrounding medium decreases, a higher amount of energy to amplify the magnetic field is required and a dependency is observed, $\log(T_I(n)) \approx -0.4 \log(\varepsilon_B) - 3.4$. For GRB 181222841 and GRB 170206A, as consistency with the HAWC upper limits is required, cases with $n \leq 10^{-2} \text{ cm}^{-3}$ are generally preferred, with the upper bound dropping toward $10^{-3} \text{ cm}^{-3}$ as $\varepsilon_B$ increases. Those cases with $n \geq 10^{-5} \text{ cm}^{-3}$ prefer values of $\varepsilon_e > 10^{-1}$ and therefore $\varepsilon_B \lesssim 10^{-3}$. The corresponding minimum values of the bulk Lorentz factors for bursts GRB 170206A and GRB 181222841 are the same as for the fast-cooling case when the preferred values of $n \leq 10^{-2} \text{ cm}^{-3}$ are considered. These values are unexpectedly large for the slow-cooling regime.

The maximum value of $n$ obtained from this analysis is consistent with the evidence that short bursts explode in very low densities, even lower than those reported before by Soderberg et al. (2006) and Berger (2014). However, the maximum value of $n \leq 10^{-3} \text{ cm}^{-3}$ could be rejecting the possibility of VHE emission mainly in the fast-cooling regime for high keV fluence bursts since almost no short burst has been observed with such a low density value. However, the joint detection and modeling of two messengers, gravitational and electromagnetic waves (von Kienlin et al. 2017; Abbott et al. 2017c), of a fusion of two neutron stars (Abbott et al. 2017b) and its associated short burst provided values of circumburst densities even lower than the limit obtained here.

## 5. Conclusions

We use data collected by the HAWC gamma-ray observatory to search for VHE emission from a sample of 47 short GRBs detected inside its field of view from 2014 December 1 and 2020 May 14. Our analysis is oriented to the search for possible delayed or extended VHE emission, inspecting the signal up to 10 times the duration of the prompt emission. Although no evidence of transient signal is found, we derive fluence upper limits assuming a spectral hypothesis and the theoretical model described by Sari & Esin (2001). We show that by restricting the flux predicted for the SSC emission in the framework of the external-shock model, for close and short GRBs with high fluence this analysis could extract information about the ISM density, the bulk Lorentz factor of the expanding blast wave, and the microphysical parameters of the fireball.

The most constraining results, assuming a redshift of 0.3, are obtained for bursts with the highest keV fluences, GRB 170206A and GRB 181222841. For the fast-cooling case, we have found that $n \lesssim 10^{-2} \text{ cm}^{-3}$, $\varepsilon_B \gtrsim 10^{-1}$, $\varepsilon_e \gtrsim 10^{-0.5}$, and $\Gamma \approx 1080$ are required to observe VHE emission for high keV fluence bursts. These low values of $n$ are consistent with those obtained after modeling high-energy emission in other bursts (e.g., GRB 090510). Furthermore, there is some evidence of such a low $n$, in particular, interestingly, for the gravitational wave GW170817 associated with GRB 170817A. Similar low values for $n$ are preferred for the slow-cooling case, although higher values are not totally excluded if $\varepsilon_B \lesssim 10^{-3}$ and $\varepsilon_e \gtrsim 10^{-1}$. We show that it is possible to restrict the microphysical parameters of the SSC forward-shock model even when considering a conservative value of $z = 0.3$.

Two interesting events are coming that may be convenient for an analysis similar to the one presented here: (1) the new HAWC analysis framework, which is more sensitive to photons with energy below a few TeVs; and (2) the operation of LIGO and VIRGO, which may give us exciting candidates of close GRBs, possibly with interstellar density values convenient for VHE emission in the fast-cooling regime.

We acknowledge support from the US National Science Foundation (NSF); the US Department of Energy Office of High-Energy Physics; the Laboratory Directed Research and Development (LDRD) program of Los Alamos National Laboratory; Consejo Nacional de Ciencia y Tecnología (CONACyT), México, grants 271051, 232656, 260378, 179588, 254964, 258865, 243290, 132197, A1-S-46288, A1-S-22784, cátedras 873, 1563, 341, 323, Red HAWC; México; DGAPA-UNAM grants IG101320, IN106521, IN111716-3, IN111419, IA102019, IN110621, IN110521; VIEP-BUAP; PIFI 2012, 2013, PROFOCIE 2014, 2015; the University of Wisconsin Alumni Research Foundation; the Institute of Geophysics, Planetary Physics, and Signatures at Los Alamos National Laboratory; Polish Science Centre grant, DEC-2017/27/B/ST9/02272; Coordinación de la Investigación Científica de la Universidad Michoacana; Royal Society—Newton Advanced Fellowship 180385; Generalitat Valenciana, grant CIDEGENT/2018/034; The Program Management Unit for Human Resources; Institutional Development, Research and Innovation, NXPO (grant number B16F630069); Coordinación General Académica e Innovación (CGAI-UdeG), PRODEP-SEP UDG-CA-499; Institute of Cosmic Ray Research (ICRR), University of Tokyo. H.F. acknowledges support by NASA under award No. 80GSCFC21M0002. We also acknowledge the significant contributions over many years of Stefan Westerhoff, Gaurang Yodh, and Arnulfo Zepeda Dominguez, all deceased members of the HAWC Collaboration. Thanks to Scott Delay, Luciano Díaz, and Eduardo Murrieta for technical support.

### Appendix

**Coefficients of the Synchrotron Self-Compton Light Curves**

The coefficients for the break energies are

\[ A_{\gamma,m} = \frac{3^{7/4} n_e m_p^{7/4} \rho (\gamma - 2)^{4/3}}{2^{1/4} \pi^{1/4} m_p^{3/4} \rho^{1/4} \epsilon} \]

\[ A_{\gamma,e} = \frac{3^{7/4} n_e^{1/4} \epsilon m_e^2}{2^{1/4} \pi^{1/4} m_e^{3/4} \epsilon} \]

\[ A_{KN} = \frac{3^{3/4} \pi^2 m_e^2}{2^{7/4} \pi \pi^2} \]

\[ F_{\gamma,max} = \frac{m_e \pi^2}{2^{7/4} \pi \pi^2} \]

(A1)
and for the light curves in fast- and slow-cooling regimes are
\[ A_{\Omega} \approx \frac{1}{2} \sigma_T \frac{1}{\gamma} (1 + Y) (1 + z) \varepsilon_B n^2 D^2 E z, \]
\[ A_{\Omega} \approx \frac{3}{2} \sigma_T \frac{1}{\gamma} \left(1 + Y \right)^2 (1 + z) \varepsilon_B n^2 D^2 E z, \]
\[ A_{\Omega} \approx \frac{1}{2} \sigma_T \frac{1}{\gamma} \left(1 + Y \right)^2 (1 + z) \varepsilon_B n^2 D^2 E z, \]
\[ A_{\Omega} \approx \frac{1}{2} \sigma_T \frac{1}{\gamma} \left(1 + Y \right)^2 (1 + z) \varepsilon_B n^2 D^2 E z, \]
where \( m_p \) is the proton mass, \( m_e \) is the electron mass, \( q_e \) is the elementary charge, and \( \sigma_T \) is the Thompson cross section. The subindices \( f \) and \( s \) refer to the fast- and slow-cooling regime, respectively, and \( h, m, \) and \( l \) to high, medium, and low power laws, respectively.

**ORCID iDs**

A. Albert @ https://orcid.org/0000-0003-0197-5646
A. Faldo @ https://orcid.org/0000-0001-8749-1647
D. Avila Rojas @ https://orcid.org/0000-0002-4020-4142
H. A. Ayala Solares @ https://orcid.org/0000-0002-2084-5049
E. Belmont-Moreno @ https://orcid.org/0000-0003-3207-105X
K. S. Caballero-Mora @ https://orcid.org/0000-0002-4042-3855
T. Capistrán @ https://orcid.org/0000-0003-2158-2292
A. Carramiñana @ https://orcid.org/0000-0002-8553-3302
S. Casanova @ https://orcid.org/0000-0002-6144-9122
S. Coutuño de León @ https://orcid.org/0000-0002-7747-754X
C. de León @ https://orcid.org/0000-0002-8529-9573
E. De la Fuente @ https://orcid.org/0000-0001-9643-4134
S. Dichiara @ https://orcid.org/0000-0001-6849-1270
M. A. DuVerneïs @ https://orcid.org/0000-0002-2987-9691
M. Durocher @ https://orcid.org/0000-0003-2169-0306
J. C. Díaz-Vélez @ https://orcid.org/0000-0002-0087-0693
K. Engel @ https://orcid.org/0000-0001-5737-1820
C. Espinoza @ https://orcid.org/0000-0001-7074-1726
N. Fraija @ https://orcid.org/0000-0002-0173-6453
A. Galván-Gámez @ https://orcid.org/0000-0001-5193-3693
J. A. García-González @ https://orcid.org/0000-0002-4188-5584
F. Garfias @ https://orcid.org/0000-0003-1122-4168
M. M. González @ https://orcid.org/0000-0002-5209-5641
J. A. Goodman @ https://orcid.org/0000-0002-9790-1299
J. P. Harding @ https://orcid.org/0000-0001-9844-2648
S. Hernandez @ https://orcid.org/0000-0002-2565-8365
B. Hona @ https://orcid.org/0000-0002-7609-343X
D. Huang @ https://orcid.org/0000-0002-5447-1786
F. Hueyotl-Zahuantitla @ https://orcid.org/0000-0002-5527-7141

**References**

Aartsen, M. G., Abraham, K., Ackermann, M., et al. 2016, ApJ, 824, 115
Aartsen, M. G., Ackermann, M., Adams, J., et al. 2015, ApJL, 805, L5
Abbasi, R., Abdou, Y., Abu-Zayyad, T., et al. 2012, Natur, 484, 351
Abbasi, R., Ackermann, M., Adams, J., et al. 2022, arXiv:2205.11410
Abbott, B. P., Abbott, R., Abbott, T. D., et al. 2017a, ApJL, 848, L12
Abbott, B. P., Abbott, R., Abbott, T. D., et al. 2017b, ApJL, 848, L13
Abbott, B. P., Abbott, R., Abbott, T. D., et al. 2017c, PrRvL, 119, 161101
Abdalla, H., Adam, R., Aharonian, F., et al. 2019, Natur, 575, 464
Abdo, A. A., Ackermann, M., Ajello, M., et al. 2009a, ApJL, 706, L138
Abdo, A. A., Ackermann, M., Ami, Moto, et al. 2009b, Sci, 323, 1688
Abdo, A. A., Allen, B. T., Berley, D., et al. 2007, ApJL, 666, 361
Abeysekara, A. U., Aguilar, J. A., Aguilar, S., et al. 2012, ApJ, 75, 361
Abeysekara, A. U., Albert, A., Alvaro, R., et al. 2017, ApJ, 843, 39
Abeysekara, A. U., Alvaro, R., Alvarez, C., et al. 2015, ApJL, 800, 78
Abeysekara, A. U., Archer, A., Benbow, W., et al. 2018, ApJL, 857, 33
Acciari, V. A., Aliu, E., Arlen, T., et al. 2011, ApJ, 743, 62
Acciari, V. A., Ansoldi, S., Antonelli, L. A., Engels, A. A., et al. 2019, Natur, 575, 459
Ackermann, M., Ajello, M., Asano, K., et al. 2011, ApJ, 729, 114
Ackermann, M., Ajello, M., Asano, K., et al. 2013a, ApJ, 763, 71
Ackermann, M., Ajello, M., Asano, K., et al. 2013b, ApJL, 209, 11
Ackermann, M., Ajello, M., Asano, K., et al. 2014, Sci, 343, 42
Ackermann, M., Ajello, M., Anderson, B., et al. 2016, ApJL, 822, 68
Ackermann, M., Asano, K., Atwood, W. B., et al. 2010, ApJL, 716, 1178
Aharonian, F., Ackperjanian, A. G., Barres de Almeida, U., et al. 2009a, A&A, 495, 505
Aharonian, F., Ackperjanian, A. G., Barres DeAlmeida, U., et al. 2009b, ApJL, 690, 1068
Ajello, M., Ami, Moto, M., Axelsson, M., et al. 2019, ApJL, 878, 52
Albert, J., Aliu, E., Anderhub, H., et al. 2007, ApJ, 667, 358

Albert et al.
