High energy $\gamma$-ray emission from the starburst nucleus of NGC 253

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Abstract. The high density medium that characterizes the central regions of starburst galaxies and its power to accelerate particles up to relativistic energies make these objects good candidates as $\gamma$-rays sources. In this paper, a self-consistent model of the multifrequency emission of the starburst galaxy NGC 253, from radio to $\gamma$-rays, is presented. The model is in agreement with all current measurements and provides predictions for the high energy behavior of the NGC 253 central region. Prospects for observations with the HESS array (and comparison with their recently obtained data) and GLAST satellite are especially discussed.

1. Introduction

Starburst galaxies (and in general star forming regions) are expected to be detected as $\gamma$-ray sources. They have both a large amount of target material and, due to the presence of supernova remnants and the powerful stellar winds of their numerous young stars, multiple shocks where to accelerate particles up to relativistic energies. Pion decay production of $\gamma$-rays, usually dominant under such conditions, is thought to produce significant $\gamma$-ray fluxes.

Approximately 90% of the high-energy $\gamma$-ray luminosity of the Milky Way ($\sim 1.3 \times 10^6 L_\odot$, Strong, Moskalenko, & Reimer 2000) is diffuse emission from cosmic ray interactions with interstellar gas and photons (Hunter et al. 1997). However, the LMC is the only external galaxy that has been detected in its diffuse $\gamma$-ray emission (Sreekumar et al. 1992), a fact explained by the isotropic flux dilution by distance. At 1 Mpc, for example, the flux of the Milky Way would approximately be $2.5 \times 10^{-8}$ photons cm$^{-2}$ s$^{-1}$ ($>100$ MeV), what is below the sensitivity achieved up to now in the relevant energy domain. The Energetic $\gamma$-ray Experiment, EGRET, did not detect any starburst. Upper limits were imposed for M82, $F(E > 100$ MeV) $< 4.4 \times 10^{-8}$ photons cm$^{-2}$ s$^{-1}$, and NGC 253, $F(E > 100$ MeV) $< 3.4 \times 10^{-8}$ photons cm$^{-2}$ s$^{-1}$ (Blom et al. 1999), the two nearest starbursts, as well as upon many luminous infrared galaxies, for which similar constraints were found (Torres et al. 2004). These upper limits are barely above the theoretical predictions of models for the $\gamma$-ray emission of galaxies, constructed with different levels of detail (see Torres 2004b for a review). Starbursts and luminous infrared galaxies are expected to compensate the flux dilution produced by their relatively larger distance to Earth with their higher cosmic ray flux, and become sources for the next generation of instruments measuring photons in the 100 MeV – 10 GeV regime, like the Gamma-ray Large Area Telescope, GLAST (e.g., Völk, Aharonian & Breitschwerdt 1996, Paglione et al. 1996, Blom et al. 1999, Torres et al. 2004, Torres 2004).

In this paper, we analyze one such galaxy, the well studied starburst NGC 253. Herein, we present a self-consistent multiwavelength modelling of the central region of the galaxy, taking into account the latest measurements of densities, supernova explosion rate, radio emission, and molecular mass, among other physical parameters that we use as input for our scenario.

2. CANGAROO observations of NGC 253

Recently, the CANGAROO collaboration reported the detection of NGC 253 at TeV $\gamma$-ray energies (an 11$\sigma$ confidence level claim), observed during a period of two years in 2000 and 2001 by about 150 hours (Itoh et al. 2002, 2003). Their measured differential flux was fitted by Itoh et al. (2003) with a power law and an exponential cutoff, obtaining

$$\frac{dF}{dE} = (2.85 \pm 0.71) \times 10^{-12} (E/1$TeV$)^{(-3.85\pm0.46)} \text{cm}^{-2}\text{s}^{-1}\text{TeV}^{-1},$$

and

$$\frac{dF}{dE} = aE^{\sqrt{b}/E_0} (E/E_0)^{-1.5} e^{-\sqrt{b}/E} \text{cm}^{-2}\text{s}^{-1}\text{TeV}^{-1},$$

with $a = 6 \times 10^{-5}$ cm$^{-2}$s$^{-1}$ TeV$^{-1}$, $E_0 = 0.0002$ TeV, and $b = 0.25 \pm 0.01 \sqrt{\text{TeV}}$. Both parameterizations are sensible reproductions of the observational data, although the former is clearly preferred for simplicity upon the light of an equally good fit. The flux uncertainty are the square root of the quadratic sum of the statistical and systematic errors. Note that the slope of the power law spectrum is very uncertain, but steep. Indeed, an extrapolation of this power-law spectrum to
lower energies violates the measured upper limits in the GeV regime. The CANGAROO collaboration suggested a turn-over below the TeV region and proposed the second spectral form. They have also claimed that the emission at the highest energies is inconsistent with it being produced in a point like source, and proposed for it an inverse Compton origin in a kpc-scale γ-ray halo.

The HESS array have observed NGC 253 (see below). In several other observations of sources that have previously been targets for CANGAROO, the HESS collaboration have presented results in clear contradiction with the former CANGAROO reports. This is most notably the case for SN 1006 (Aharonian et al. 2005a), PSR B1706-44 (Aharonian et al. 2005b), and to some extent also for the supernova remnant RX J1713-3857 (Aharonian et al. 2004a), and the Galactic Center (Aharonian et al. 2004b). This may suggest some kind of systematic difference in the treatment of both sets of observational data. Such systematic effect should explain why CANGAROO spectra are steeper and their measured fluxes are one order of magnitude higher than the upper limits or measurements obtained with HESS. The CANGAROO collaboration is now calibrating their stereo system, and will be re-observing these problematic cases within a year or so (R. Enomoto 2005, private communication).

In what follows we focus on producing a detailed multiwavelength theoretical model for the central region of NGC 253, irrespective of CANGAROO measurements (i.e., we will not try to reproduce their spectrum, but we will derive predictions of fluxes based on a set of well-founded assumptions). The aim is to see whether a model based on observations at all wavelengths and first principles would –while being consistent with multiwavelength testing– predict that the central region of NGC 253 alone can produce a sufficiently high γ-ray flux so as to be detected by the current ground-based Cerenkov telescopes and future MeV–GeV satellites. The central region of the galaxy would look like a point like source for the field of view and angular resolution of imaging Cerenkov telescopes. Then, we shall explore if we would rather theoretically expect a HESS non-confirmation of CANGAROO results regarding perhaps both, the flux and the extension.

3. Phenomenology of the central region of NGC 253

A wealth of new multiwavelength data was obtained for NGC 253 during the last decade (after the previous modelling by Paglione et al. 1996, which did not include photons energies above 100 GeV, see below). It is located at a distance of \( \sim 2.5 \) Mpc (Turner and Ho 1985, Maurbersger et al. 1996) and it is a nearly edge-on (inclination 78°, Pence 1981) barred Sc galaxy. The continuum spectrum of NGC 253 peaks in the FIR at about 100 μm, with a luminosity of \( 4 \times 10^{10} L_\odot \) (Telesco & Harper 1980, Rice et al. 1988, Melo et al. 2002). The FIR luminosity is at least a factor of 2 larger than that of our own Galaxy (Cox & Mezger 1989, Dudley & Wynn-Williams 1999), and it mainly (about half of it according to Melo et al.’s (2002) 1 arcmin resolution ISOPHOT observations) comes from the central nucleus. IR emission can be understood as cold \( (T \sim 50K) \) dust reprocessing of stellar photon fields.

When observed at 1 pc resolution, at least 64 individual compact radio sources have been detected within the central 200 pc of the galaxy (Ulvestad & Antonucci 1997), and roughly 15 of them are within the central arcsec of the strongest radio source, considered to be either a buried active nucleus or a very compact SNR. Of the strongest 17 sources, about half have flat spectra and half have steep spectra. This indicates that perhaps half of the individual radio sources are dominated by thermal emission from H II regions, and half are optically thin synchrotron sources, presumably SNRs. There is no compelling evidence for any sort of variability in any of the compact sources over an 8 yr time baseline. The most powerful flat-spectrum central radio source is clearly resolved in the study of Ulvestad and Antonucci (1997) and appears to be larger than the R136 cluster located in 30 Doradus, containing about 10⁵ M_⊙ in stars and 600 M_⊙ in ionized gas. The age was estimated to be less than 4 \times 10⁸ yr. The region surrounding the central 200 pc has also been observed with subarcsec resolution and 22 additional radio sources stronger than 0.4 mJy were detected within 2kpc of the galaxy nucleus (Ulvestad 2000). The region outside the central starburst may account for about 20% of the star formation of NGC 253, is subject to a supernova explosion rate well below 0.1 yr⁻¹, and has an average gas density in the range 20–200 cm⁻³, much less than in the most active nuclear region of NGC 253 (Ulvestad 2000).

Carilli (1996) presented low frequency radio continuum observations of the nucleus at high spatial resolution. Free-free absorption was claimed to be the mechanism producing a flattening of the synchrotron curve at low energies, with a turnover frequency located between 10⁻⁸ and 10⁻⁷ Hz. The emission measures needed for this turnover to happen, for temperatures in the order of 10⁴ K, is at least 10⁵ pc cm⁻⁶. Tingay (2004) observed NGC 253 using the Australian Long Baseline Array and provided fits with free-free absorption models for the radio spectrum of six sources. He concluded that the free-free opacity in the central region has to be in the range of 1 to 4 at 1.4 GHz, implying emission measures of a few times 10⁵ pc cm⁻⁶ in this particular directions, again for temperatures of the order of 10⁴ K.

As shown by infrared, millimeter, and centimeter observations, the 200 pc central region dominates the current star formation in NGC 253, and is considered as the starburst central nucleus (e.g., Ulvestad and Antonucci 1997, Ulvestad 2000). Centimeter imaging of this inner starburst, and the limits on variability of radio sources, indicates a supernova rate less than 0.3 yr⁻¹ (Ulvestad & Antonucci 1997), which is consistent with results ranging from 0.1 to 0.3 yr⁻¹ inferred from models of the infrared emission of the entire galaxy (Rieke et al. 1980; Rieke, Lebofsky & Walker 1988, Forbes et al. 1993). Van Buren and Greenhouse (1994) developed, starting from Chevalier’s (1982) model for radio emission from supernovae blast waves expanding into the ejecta of their precursor stars, a direct relationship between the FIR luminosity and the rate of supernova explosions. The result is \( R = 2.3 \times 10^{-12} L_{\text{FIR}}/L_\odot \) yr⁻¹, which is in agreement, within uncertainties, with the previous estimates. The star formation rate at the central region has been
computed from IR observations, resulting in 3.5 $M_\odot$ yr$^{-1}$, and represents about 70% of the total star formation rate measured for NGC 253 (Melo et al. 2002). When compared with Local Group Galaxies, the supernova rate in NGC 253 is one order of magnitude larger than that of M31, the largest of the Local Group (Pavlidou and Fields 2001).

Paglione et al. (2004) obtained high resolution ($5''.2 \times 5''.2$) interferometric observations of the CO line $J = 1 \rightarrow 0$ in order to study the structure and kinematics of the molecular gas in the central nucleus. This study enhances that of Sorai et al. (2000), which, although done with less angular resolution, obtained compatible results. The general morphology of the CO map is consistent with other high resolution studies. It shows an extended ridge of emission aligned with an infrared-bright bar and a central group of bright clouds aligned with the major axis of the galaxy, orbiting the radio nucleus in a possible ring. The central clouds move around the radio nucleus as a solid body, similar to the distribution of the radio sources, central HCN clouds, and central near-infrared emission (Paglione et al. 1995, 1997; Ulvestad & Antonucci 1997). Much of the molecular gas in NGC 253 appears to be highly excited (Wild et al. 1992; Mao et al. 2000; Ward et al. 2003). Observations of $J = 4 \rightarrow 3$ and $J = 6 \rightarrow 5$ transitions of CO as well as HCN lines suggest the existence of localized spots with values of densities in excess of $10^3$ cm$^{-3}$ (Israel & Baas 2002, Paglione, Jackson, & Ishizuki 1997, Paglione, Tosaki & Jackson 1995, Harris et al. 1991). Bradford et al. (2003) have reported CO $J = 7 \rightarrow 6$ observations and also find that the bulk of molecular gas in the central 180 pc of the galaxy is highly excited and at a temperature of about 120 K. They concluded that the best mechanism for heating the gas is cosmic ray bombardment over the gas residing in clouds, with density about $4.5 \times 10^4$ cm$^{-3}$.

Current estimates of the gas mass in the central $20'' - 50''$ (< 600 pc) region range from $2.5 \times 10^7$ M$_\odot$ (Harrison, Henkel & Russell 1999) to $4.8 \times 10^8$ M$_\odot$ (Houghton et al. 1997), see Bradford et al. (2003), Sorai et al. 2000, and Engelbracht et al. (1998) for discussions. For example, using the standard CO to gas mass conversion, the central molecular mass was estimated as $1.8 \times 10^8$ M$_\odot$ (Mauersberger et al. 1996). It would be factor of ~ 3 lower if such is the correction to the conversion factor in starburst regions which are better described as a filled intercloud medium, as in the case of ULIRGs, instead of a collection of separate large molecular clouds, see Solomon et al. (1997), Downes & Solomon (1998), and Bryant & Scoville (1999) for discussions. Thus we will assume in agreement with the mentioned measurements that within the central 200 pc, a disk of 70 pc height has $\sim 2 \times 10^7$ M$_\odot$ uniformly distributed, with a density of $\sim 600$ cm$^{-3}$. Additional target gas mass with an average density of $\sim 50$ cm$^{-3}$ is assumed to populate the central kpc outside the innermost region, but subject to a smaller supernova explosion rate $\sim 0.01$ yr$^{-1}$, 10% of that found in the most powerful nucleus (Ulvestad 2000).

The central region of this starburst is packed with massive stars. Watson et al. (1996) have discovered four young globular clusters near the center of NGC 253; they alone can account for a mass well in excess of $1.5 \times 10^6 M_\odot$ (see also Keta et al. 1999). Assuming that the star formation rate has been continuous in the central region for the last $10^9$ yrs, and a Salpeter IMF for 0.08–100 M$_\odot$, Watson et al. (1996) find that the bolometric luminosity of NGC 253 is consistent with $1.5 \times 10^7 M_\odot$ of young stars. Physical, morphological, and kinematic evidence for the existence of a galactic superwind has been found for NGC 253 (e.g., McCarthy et al. 1987, Heckman et al. 1990, Strickland et al. 2000, 2002, Pietsch et al. 2001, Forbes et al. 2000, Weaver et al. 2002, Sugai, Davies & Ward 2003). This superwind creates a cavity of hot ($\sim 10^8$ K) gas, with cooling times longer than the typical expansion timescales. As the cavity expands, a strong shock front is formed on the contact surface with the cool interstellar medium. Shock interactions with low and high density clouds can produce X-ray continuum and optical line emission, respectively, both of which have been directly observed (McCarthy et al. 1987). The shock velocity can reach thousands of km s$^{-1}$. This wind has been proposed as the convector of particles which have been already accelerated in individual SNRs, to the larger superwind region, where Fermi processes could upgrade their energy up to that detected in ultra high energy cosmic rays (Anchordoqui et al. 1999, Anchordoqui et al. 2003, Torres & Anchordoqui 2004).

4. Diffuse modelling

The approach to compute the steady multiwavelength emission from NGC 253 follows that implemented in Q-DIFFUSE, which we have used with some further improvements (Torres 2004). The steady state particle distribution is computed within Q-DIFFUSE as the result of an injection distribution being subject to losses and secondary production in the ISM. In general, the injection distribution may be defined to a lesser degree of uncertainty when compared with the steady state one, since the former can be directly linked to observations. The injection proton emissivity, following Bell (1978), is assumed to be a power law in proton kinetic energies, with index $p$, $Q_{inj}(E_{p,kin}) = K(E_{p,kin}/GeV)^{-p}$, where $K$ is a normalization constant and units are such that $[Q] = GeV^{-1} cm^{-3} s^{-1}$. The normalization $K$ is obtained from the total power transferred by supernovae into CRs kinetic energy within a given volume $\int_{E_{p,kin,min}}^{E_{p,kin,max}} Q_{inj}(E_{p,kin})E_{p,kin}dE_{p,kin} = -KE_{p,kin,min}^p/(p+2) \equiv \sum \eta_i P_{R_i}/V$ where it was assumed that $p \neq 2$, and used the fact that $E_{p,kin,min} \ll E_{p,kin,max}$ in the second equality, $R_i$ ($\sum R_i = R$) is defined as the rate of supernova explosions in the star forming region being considered, $V$ being its volume, and $\eta_i$, the transferred fraction of the supernova explosion power ($P \sim 10^{51}$ erg) into CRs (e.g., Torres et al. 2003 and references therein). The summation over $i$ takes into account that not all supernovae will transfer the same amount of power into CRs (alternatively, that not all supernovae will release the same power). The rate of power transfer is assumed to be in the range $0.05 \leq \eta_i \leq 0.15$, the average value for $\eta$ being ~ 10%. At low energies the distribution of cosmic rays is flatter, e.g., it would be given by equation (6) of Bell (1978), correspondingly normalized. We have numerically verified that to neglect this difference at low energy does not produce any important change in the computation of secondaries, and especially on $\gamma$-rays at the energies of interest.
The general diffusion-loss equation is given by (see, e.g., Longair 1994, p. 279; Ginzburg & Syrovatskii 1964, p. 296)

\[ -D \frac{\partial^2 N(E)}{\partial t^2} + \frac{N(E)}{\tau(E)} - \frac{d}{dE} [b(E)N(E)] = - \frac{\partial N(E)}{\partial t} \] (1)

In this equation, \( D \) is the scalar diffusion coefficient, \( Q(E) \) represents the source term appropriate to the production of particles with energy \( E \), \( \tau(E) \) stands for the confinement timescale, \( N(E) \) is the distribution of particles with energies in the range \( E \) and \( E + dE \) per unit volume, and \( b(E) = -(dE/dt) \) is the rate of loss of energy. The functions \( b(E) \), \( \tau(E) \), and \( Q(E) \) depend on the kind of particles. In the steady state, \( \partial N(E)/\partial t = 0 \), and, under the assumption of a homogeneous distribution of sources, the spatial dependence is considered to be irrelevant, so that \( D \nabla^2 N(E) = 0 \). Eq. (1) can be solved by using the Green function

\[ G(E, E') = \frac{1}{b(E)} \exp \left( - \int_{E}^{E'} dy \frac{1}{\tau(y)} b(y) \right), \] (2)

such that for any given source function, or emissivity, \( Q(E) \), the solution is

\[ N(E) = \int_{E}^{E_{\text{max}}} dE' Q(E') G(E, E'). \] (3)

The confinement timescale will be determined by several contributions. One on hand, we consider the characteristic escape time in the homogeneous diffusion model (Berezinskii et al. 1990, p. 50-52 and 78) \( \tau_D = R^2/(2D(E)) = \tau_0/\beta(E/\text{GeV})^\mu \), where \( \beta \) is the velocity of the particle in units of \( c \), \( R \) is the spatial extent of the region from where particles diffuse away, and \( D(E) \) is the energy-dependent diffusion coefficient, whose dependence is assumed \( \propto E^\mu \), with \( \mu \sim 0.5 \). \( \tau_0 \) is the characteristic diffusive escape time at ~ 1 GeV. \( \tau_0 \) for NGC253 is not known. One can only assume its value and compare it with that for other galaxies (e.g. our own Galaxy, or M33, Duric et al. 1995); the value we choose also parallels that obtained in an earlier study of NGC 253 or on M82 (Pagliione et al. 1996, Blom et al. 1999). We analyze the sensitivity of the model to \( \tau_0 \) below. On the other, the total escape timescale will also take into account that particles can be carried away by the collective effect of stellar winds and supernovae. \( \tau_c \), the convective timescale, is \( \sim R/V \), where \( V \) is the collective wind velocity. For a wind velocity of 300 km/s and a radius of about the size of the innermost starburst (see below), this timescale is less than a million years (3\times10^5 yr). The outflow velocity is not very well known, however, but minimum reasonable values between 300 and 600 km s\(^{-1}\) have been claimed, and could even reach values of the order of thousand of km s\(^{-1}\) (Strickland et al. 2002). Pion losses (which are catastrophic, since the inelasticity of the collision is about 50%) produce a loss timescale \( \tau_{\text{pp}}^{-1} = (dE/dt)^{\text{pion}}/E \) (see, e.g., Mannheim & Schlickeiser 1994), which is similar in magnitude to the convective timescale and dominates with it the shaping of the proton spectrum. Thus, in general, for energies higher than the pion production threshold \( \tau^{-1}(E) = \tau_0^{-1} + \tau_c^{-1} + \tau_{\text{pp}}^{-1} \). For electrons, the total rate of energy loss is considered by the sum of that involving ionization, inverse Compton scattering, bremsstrahlung, and synchrotron radiation. We have also incorporated adiabatic losses. Full Klein-Nishina cross section is used while computing photon emission, and either Thomson or extreme Klein-Nishina approximations, as needed, are used while computing losses. For the production of secondary electrons, \( Q_{\text{-diffuse}} \) computes knock-on electrons and charged pion processes producing both electrons and positrons. In the case of \( \gamma \)-ray photons, we compute bremsstrahlung, inverse Compton and neutral pion decay processes. For the latter, an Appendix provides a more detailed discussion of the different approaches to compute the neutral pion-induced \( \gamma \)-ray emissivity. For radio photons, we compute, using the steady distribution of electrons, the synchrotron, and free-free emission. Free-free absorption is also considered in order to reproduce the radio data at low frequencies. The FIR emission is modelled with a dust emissivity law given by \( \nu^\alpha B(\nu, T) \), where \( \alpha = 1.5 \) and \( B \) is the Planck function. The computed FIR photon density is used as a target for inverse Compton process as well as to give account of losses in the \( \gamma \)-ray scape. The latter basically comes from the opacity to \( \gamma \gamma \) pair production with the photon field of the galaxy nucleus. The fact that the dust within the starburst reprocesses the UV star radiation to the less energetic infrared photons implies that the opacity to \( \gamma \gamma \) process is significant only at the highest energies. The opacity to pair production from the interaction of a \( \gamma \)-ray photon in the presence of a nucleus of charge \( Z \) is considered too. For further details and relevant formula see Torres (2004).

### 4.1. Comparison with previous models

When compared with the previous study on high energy emission from NGC 253, by Pagliione et al. (1996), several methodological and modelling differences are to be mentioned. Pagliione et al.’s assumed distance, size, gas mass, density, and supernova explosion rate of the central region are different from those quoted in Table 1. The former authors modelled, based on earlier data (e.g., Canzian et al. 1988) a starburst region at 3.4 Mpc (a factor of 1.36 farther than the one currently adopted), of 325 pc radius (about 3 times larger than the one adopted here). This region is larger than what is implied by the current knowledge of the central starburst, where the supernova explosion rate Paglione et al. used is actually found and the cosmic ray density is maximally enhanced. The average density assumed by Paglione et al., 300 cm\(^{-3}\), gives a target mass \( \sim 2 \times 10^8 \text{ M}_\odot \), which is at the upper end of all current claims for the central nucleus, or already found as excessive. The target mass of the innermost region differs from ours by a factor of about 6, ours being smaller. The fraction of the supernova explosion converted into cosmic rays (20% for Paglione et al., a factor of 2 larger than ours) seems also excessive in regards of the current measurements of SNR at the highest energies.
We have also considered, especially to test its influence in the total $\gamma$-ray output, a surrounding disk with a smaller supernova rate, following the discovery of several SNRs in that region (Ulvestad 2000). Finally, Paglione et al. (1996) study did not produce results above 200 GeV.\(^2\)

The \textit{Q-diffuse} set uses different parameterizations for pion cross sections as compared with those used by Marscher and Brown (1978), whose code was the basis of Paglione et al.’s study. Our computation of neutral pion decay $\gamma$-rays is discussed in the Appendix. In addition, \textit{Q-diffuse} uses the full inverse Compton Klein-Nishina cross section, computes secondaries (e.g., knock-on electrons) without resorting to parameterizations which are valid only for Earth-like cosmic ray (CR) intensities, fixes the photon target for Compton scattering starting from modelling of the observations in the FIR, and considers opacities to $\gamma$-ray escape.

5. Results

5.1. Summary of model parameters

We begin the discussion of our results by presenting a summary of the parameters we have used for, and obtained from, our modelling. These are given in Table 1. There, the mark OM refers to \textit{Obtained from modelling} and ST or \textit{see text} refers to parameters discussed in more detail in the previous Section on phenomenology, where references are also given. These parameters values or ranges of values are fixed by observations. Finally, the mark A refers to \textit{assumed parameters}, in general within a range. Variations to the values given in Table 1 are discussed below.

5.2. Steady proton and electron population

The numerical solution of the diffusion-loss equation for protons and electrons, each subject to the losses previously described, is shown in Figure 1. We have adopted a diffusive residence timescale of 10 Myr, a convective timescale of 1 Myr, and a density of $\sim 600 \text{ cm}^{-3}$. In the case of electrons, the magnetic field with which synchrotron losses are computed in Figure 1 is $300 \mu G$. The latter is fixed below, requiring that the steady electron distribution produces a flux level of radio emission matching observations. An injection electron spectrum is considered—in addition to the secondaries—in generating the steady electron distribution. The primary electron spectrum is assumed as that of the protons times a scaling factor; the inverse of the ratio between the number of protons and electrons, $N_p/N_e$ (e.g., Bell 1978). This ratio is about 100 for the Galaxy, but could be smaller in star forming regions, where there are multiple acceleration sites. For instance, Völk et al. (1989) obtained $N_p/N_e \sim 30$ for M82. $N_p/N_e = 50$ is assumed for the central disk of NGC 253. From about $E_{\gamma} \sim m_{e} \sim 10^{-3}$ to $\sim 10$ GeV, the secondary population of electrons (slightly) dominates, in any case. This is shown in Figure 2. It is in this region of energies where most of the synchrotron radio emission is generated, and thus the ability of producing a high energy model compatible with radio observations is a cross check for the primary proton distribution.

Figure 3 shows the ratio of the steady proton population in the SD to that in the IS. Because the SD is subject to a smaller supernova explosion rate, it has a smaller number of protons in its steady distribution, at all energies, of the order of 1% of that of the IS. Then, it will play a subdominant role in the generation of $\gamma$-ray emission, as we show below. In the right panel of Figure 4 and for further discussion in the following Sections, we present the ratio between the steady proton distribution in the IS, when the gas density is artificially enhanced and diminished by a factor of 2 from the assumed value of 600 cm$^{-3}$.

5.3. IR and radio emission

The continuum emission from NGC 253, at wavelengths between $\sim 1 \text{ cm}$ and $\sim 10 \text{ microns}$, was measured by several authors, e.g., see Figure 4 and Section 3. These observations did not in general distinguish, due to angular resolution, only the emission coming from the innermost starburst region. Instead, they also contain a contribution coming from photons produced in the surrounding disk and farther away from the nucleus. The IR continuum emission is mainly produced thermally, by dust, and thus it could be modelled with a spectrum having a dilute blackbody (graybody) emissivity law, proportional to $\nu^\sigma B(\nu, T)$, where $B$ is the Planck function. Figure 4 shows the result of this modelling and its agreement with observational data when the dust emissivity index $\sigma = 1.5$ and the dust temperature $T_{\text{dust}} = 50K$. Different total luminosities, the normalization of the dust emission (see the appendix of Torres 2004 for details), are shown in the Figure to give an idea of the contribution of the innermost region with respect to that of the rest of the galaxy. According to Melo et al. (2002), about half of the total IR luminosity is produced in the IS, what is consistent with the data points being intermediate between the curves with $L_{\text{IR}} \times 10^{10}$ and $4 \times 10^{10} L_\odot$, since the latter were obtained with beam sizes of about 20–50 arcsec ($\sim 240–600 \text{ pc}$ at the NGC 253 distance).

The influence of the magnetic field upon the steady state electron distribution is twofold. On one hand, the greater the field, the larger the synchrotron losses—which is particularly visible at high energies, where synchrotron losses play a relevant role. On the other, the larger the field the smaller the steady distribution. These effects evidently compete between each other in determining the final radio flux. The magnetic field is required to be such that the radio emission generated by the steady electron distribution is in agreement with the observational radio data. This is achieved by iterating the feedback between the choice of magnetic field, the determination of the steady distribution, and the computation of radio flux, addition-

\(^2\) To further ease the comparison, we here note some typos in Paglione et al. (1996) paper: The factor $b(E)$ should be elevated to the minus one in their equation (4), as well as the term $\tau$, in their equation (3). The $y$-axis of their Figure 1 is not the emissivity, but the emissivity divided by the density; units need to be accordingly modified, see e.g. Abraham et al. (1966). $E_{\gamma}$ in their equation (7) and $x$-axis of Figure 2 and 3 is the kinetic energy, but the generic $E$ in Equation (1) is the total energy. The $y$-axis of Figure 2 is in units of cm$^{-3}$ GeV$^{-1}$. \vspace{0.5cm}
### Table 1. Measured, assumed, and derived values for different physical quantities at the innermost starburst region of NGC 253 (IS), a cylindrical disk with height 70 pc, and its surrounding disk (SD).

| Physical parameter                              | Symbol | Value  | Units | Comment |
|-------------------------------------------------|--------|--------|-------|---------|
| Distance                                        | $D$    | 2.5    | Mpc   | ST      |
| Inclination                                     | $i$    | 78     | degrees | ST     |
| Infrared Luminosity of the innermost starburst (IS) | $L_{IR}$ | $2 \times 10^{10}$ | $L_\odot$ | ST |
| Radius of the IS                                 | –      | 100    | pc    | ST      |
| Radius surrounding disk (SD)                    | –      | 1000   | pc    | ST      |
| Uniform density of the IS                        | $n_{IS}$ | ~600   | cm$^{-3}$ | ST |
| Uniform density of the SD                        | $n_{SD}$ | 50     | cm$^{-3}$ | ST |
| Gas mass of the IS                               | $M_{IS}$ | ~$3 \times 10^7$ | $M_\odot$ | ST |
| Gas mass of the SD                               | $M_{SD}$ | ~$2.5 \times 10^8$ | $M_\odot$ | ST |
| Supernova explosion rate of the IS               | $\mathcal{R}$ | ~0.08 | SN yr$^{-1}$ | ST |
| Supernova explosion rate of the SD               | –      | ~0.01 | SN yr$^{-1}$ | ST |
| Typical supernova explosion energy               | –      | $10^{31}$ | erg | ST |
| SN energy transferred to cosmic rays             | $\eta$ | ~10 | % | ST |
| Convective velocity                             | $V$    | 300–600 | km s$^{-1}$ | ST |
| Dust emissivity index                            | $\sigma$ | 1.5 | – | OM |
| Dust temperature                                 | $T_{dust}$ | 50 | K | OM |
| Emission measure                                 | $EM$   | $5 \times 10^5$ | pc cm$^{-6}$ | OM |
| Ionized gas temperature                          | $T$    | $10^4$ | K | OM |
| Magnetic field of the IS                         | $B$    | 300    | $\mu$G | OM |
| Slope of primary injection spectrum              | $p$    | 2.2–2.3 | – | A |
| Maximum energy considered for primaries          | –      | 100 | TeV | A |
| Diffusion coefficient slope                       | $\mu$ | 0.5 | – | A |
| Proton to electron primary ratio                 | $N_p/N_e$ | 50 | – | A |
| Diffusive timescale                               | $\tau_0$ | 1–10 | Myr | A |

**Fig. 1.** Steady proton (left panel) and electron (right panel) distributions in the innermost region of NGC 253.

Evaluating the free-free emission and absorption processes. Whereas free-free emission is subdominant when compared with the synchrotron flux density, free-free absorption plays a key role at low frequencies, determining the opacity. We have found a reasonable agreement with all observational data for a magnetic field in the innermost region of 300 $\mu$G, an ionized gas temperature of about $10^4$ K, and an emission measure of $5 \times 10^5$ pc cm$^{-6}$, the latter two are in separate agreement with the free-free modelling of the opacity of particular radio sources, as discussed in Section 3. The value of magnetic field we have found for the IS is very similar to that found for the disk of Arp 220 (Torres 2004) and compatible with measurements in molecular clouds (Crutcher 1988, 1994, 1999).
Fig. 2. Left: Ratio of the steady proton population in the surrounding disk to that in the innermost starburst region. Right: Ratio between the steady proton distribution in the IS, when the gas density is artificially enhanced and diminished by a factor of 2.

Fig. 3. Steady population of primary-only and secondary-only electrons. Only the region of the secondary dominance of the distribution is shown.

5.4. γ-ray emission

In the left panel of Figure 5, bremsstrahlung, inverse Compton, and pion decay γ-ray fluxes of the IS are shown together with the total contribution of the SD and the total differential flux of the whole system. These results are obtained with the model just shown to be in agreement with radio and IR observations. As mentioned before, the contribution of the SD, even when having a factor of ~ 8 more mass than the IS, is subdominant. The reason for this needs to be found in that this region is much less active (Ulvestad 2000).

Our predictions, while complying with EGRET upper limits, are barely below them. If this model is correct, NGC 253 is bound to be a bright γ-ray source for GLAST.

The integral fluxes are shown in the right panel of Figure 5. Our model complies again with the integral EGRET upper limit for photons above 100 MeV, and predicts that, given enough observation time, NGC 253 is also to appear as a point-like source in an instrument like HESS. Note, however, that quite a long exposure may be needed to detect the galaxy, and also, that our fluxes are only a few percent of those reported by the CANGAROO collaboration.
Fig. 4. Left: IR flux from NGC 253 assuming a dilute blackbody with temperature $T_{\text{dust}} = 50$ K and different total luminosities. Right: Multifrequency spectrum of NGC 253 from radio to IR, with the result of our modelling. The experimental data points correspond to: pentagons, Melo et al. (2002); diamonds, Telesco et al. (1980); down-facing triangles, Rieke et al. (1973); stars, Hildebrand et al. (1977); up-facing triangles, Elias et al. (1978); circles, Ott et al. (2005); squares, Carilli (1996).

Fig. 5. Left: Differential $\gamma$-ray fluxes from the central region of NGC 253. Total contribution of the surrounding disk is separately shown, as are the EGRET upper limits. In the case of the IS, we separately show the relative contributions of bremsstrahlung, inverse Compton, and neutral pion decay to the $\gamma$-ray flux. Right: Integral $\gamma$-ray fluxes. The EGRET upper limit (for energies above 100 MeV), the CANGAROO integral flux as estimated from their fit, and the HESS sensitivity (for a 5$\sigma$ detection in 50 hours) are given. Absorption effects are already taken into account. Also shown is the recently released HESS upper limit curve on NGC 253.

An additional source of TeV photons not considered here is the hadronic production in the winds of massive stars (Romero & Torres 2003). However, a strong star forming region such as the nucleus of NGC 253 is bound to possess much more free gas than that contained within the winds of massive stars, which albeit numerous, have mass loss rates typically in the range of $10^{-6} - 10^{-7}$ $M_\odot$. $^3$

$^3$ In Romero & Torres (2003), higher mass loss rates up to $10^{-5}$ $M_\odot$, i.e., grammages between 50 and 150 g cm$^{-2}$ were allowed. These values, although have been found in perhaps one or two Galactic early O stars, are uncommon. Since the size of the base of the wind for each
Fig. 6. Left: Opacities to γ-ray escape as a function of energy. The highest energy is dominated by γγ processes, whereas γZ dominates the opacity at low energies. Significant $\tau_{\text{max}}$ are only encountered above 1 TeV. Right: Modification of the γ-ray spectrum introduced by the opacity to γ-ray escape.

5.5. Opacities to γ-ray escape

Two sources of opacities are considered: pair production from the γ-rays interaction with the photon field or with the charged nucleus present in the medium. Compton scattering and attenuation in the magnetic field by one-photon pair production are negligible.

The opacity to γγ pair production with the photon field, which, at the same time, is target for inverse Compton processes, can be computed as

$$\tau(\gamma \gamma) = \int \int n(\epsilon) \sigma_{\gamma \gamma}(\epsilon, E_{\gamma}) d\epsilon dE_{\gamma}$$

where $\epsilon$ is the energy of the target photons, $E_{\gamma}$ is the energy of the γ-ray in consideration, $R_{\gamma}$ is the place where the γ-ray photon was created within the system, and $\sigma_{\gamma \gamma}(\epsilon, E_{\gamma}) = (3\sigma_{\gamma \gamma}/16)(1-\beta^2)(2\beta \beta^2 - 2 + (3-\beta^2) \ln((1+\beta)/(1-\beta)))$, with $\beta = (1 - (m_\gamma c^2)/(\epsilon E_{\gamma}))^{1/2}$ and $\sigma_T$ being the Thomson cross section, is the cross section for γγ pair production (e.g. Cox 1999, p.214). Note that the lower limit of the integral on $\epsilon$ in the expression for the opacity is determined from the condition that the center of mass energy of the two colliding photons should be such that $\beta > 0$. The fact that the dust within the starburst reprocesses the UV star radiation to the less energetic infrared photons implies that the opacities to γγ process is significant only at the highest energies. No source of this kind of opacity is assumed outside the system under consideration, since the nearness of NGC 253 makes negligible the opacity generated by cosmological fields.

The cross section for pair production from the interaction of a γ-ray photon in the presence of a nucleus of charge $Z$ in the completely screened regime ($E_{\gamma}/m_{\gamma}c^2 \gg 1/(aZ)$) is independent of energy, and is given by (e.g. Cox 1999, p.213) $\sigma_{\gamma \gamma} = (3aZ^2\alpha\sigma_T/2\pi)(7/9 \ln(183/Z^1.5)) - 1/54$. At lower energies the relevant cross section is that of the no-screening case, which has a logarithmic dependency on energy, $\sigma_{\gamma \gamma} = (3aZ^2\alpha\sigma_T/2\pi)(7/9 \ln(2E_{\gamma}/m_{\gamma}c^2) - 109/54)$, and matches the complete screening cross section at around 0.5 GeV. Both of these expression are used to compute the opacity, depending on $E_{\gamma}$.

In the left panel of Figure 6 we show the different contributions to the opacity. The equation of radiation transport appropriate for a disk is used to compute the predicted γ-ray flux taking into account all absorption processes (see Appendix of Torres 2004 for details). The right panel of Figure 6 shows the effect of the opacity on the integral γ-ray fluxes, only evident above 3 TeV.

5.6. Exploring the parameter space and degeneracies

As it is summarized in Table 1, most of the model parameters are well fixed from observations. There are however a couple of assumptions which, whereas being not well bounded from experiments, may produce slight degeneracies. Consider for instance the proton injection slope $p$ and the diffusive scale $\tau_0$. For the former we have assumed $p = 2.3$, which is in agreement with the recent results from HESS regarding γ-ray observations at TeV energies of supernova remnants and unidentified extended sources. However, it would be certainly within what one would expect from proton acceleration in supernova remnants, and also within experimental uncertainty, if a better description for the average proton injection slope in NGC 253...
is 2.2 instead of 2.3. Table 2 shows the influence of this kind of choice on our final results. A harder slope slightly increases the integral flux. Similarly, the diffusive timescale is not well determined, and it may be argued perhaps within one order of magnitude. Table 2 also shows the influence of this choice. Ultimately, high energy γ-ray observations (from GeV to TeV) are the ones to impose constraints on these values. In any case, we remark that pp interaction and convection timescales are much shorter (< 1 Myr) and thus dominate the form of N(E).

To show this in greater detail we show in Figure 7 the result for the proton distribution when different convective and the pp timescales are taken into account as compared with the solution when τ(E) = τp, i.e., diffusion only. Clearly, convection plus pp timescales dominates the spectrum.

Regarding degeneracies, both the proton slope and the confinement timescales, however, cannot be much different from what we have assumed. If the former were to differ significantly, it would be impossible to reproduce the radio data, which is the result of the synchrotron emission of the secondary electrons. Changes in the number of protons in the IS would imply a change in the magnetic field to reproduce radio observations, what clearly cannot be pushed much either.

In a less impacting way, varying the value of Np/Ne can also vary the results. This variation would be slight because of the influence of the more numerous secondary electrons in the energetic region of interest for radio emission. On the same track, varying the diffusion coefficient µ does not import substantial changes. And if the maximum proton energy were to differ from the value of 100 TeV we have assumed (what we do not expect it to happen in a significant way, since we do now observationally know that supernova remnants are sources of ~ 10 TeV photons), the end of the spectrum would slightly shift accordingly.

Even within an artificially enlarged uncertainty of the gas density, the results will not be modified much: if for any reason the average particle density were to be a factor of 2 smaller or larger, the γ-ray integral flux variations would be within 4% for energies above 100 MeV, and within 25% for energies above 200 GeV. Table 2 shows these results by presenting the integral fluxes above a given threshold if the assumed density of 600 cm−3 is doubled or halved. As can be seen in the right panel of Figure 2 if the density is larger (smaller) by a factor ~ 2, the resultant steady proton distribution from the same proton injection population is smaller (bigger) by a similar factor over a wide range of proton energies. As γ-ray emissivities are proportional to both the medium density and the number of steady protons, the variations in γ-ray fluxes are greatly compensated.

5.7. Energetics and cosmic ray enhancement

The left panel of Figure 8 presents the energy density contained in the steady proton population above a certain energy, i.e., based on Figure 1 the curve shows the integral \( \int E N_p(E_p) E_p dE_p \). The total energy density contained by the steady population of cosmic rays above 1 GeV is about 10−3 of the power emitted by all supernova explosions in the last 5 million years. The energy density contained in the steady electron population is orders of magnitude less important.

The cosmic ray enhancement is a useful parameter in estimations of γ-ray luminosities in different scenarios. It is defined as the increase in the cosmic ray energy density with respect to the local value, \( \omega_{\text{CR,}E}(E) = \int E N_p(E_p) E_p dE_p \), where \( N_p \) is the local cosmic ray distribution obtained from the measured cosmic ray flux that we quote in the Appendix. The enhancement factor \( \varsigma \) is then a function of energy given by \( \varsigma(E) = (\int E N_p(E_p) E_p dE_p) / \omega_{\text{CR,}0}(E) \). Values of enhancement for NGC 253 were proposed \( \varsigma \leq 3000 \) for energies above 1 GeV (e.g., Suchkov et al. 1993), and we can actually verify this in our model. The right panel of Figure 8 presents the enhancement factor as a function of proton energy. The larger the energy, the larger the enhancement, due to the steep decline (\( \propto E^{-2.75} \)) of the local cosmic ray spectrum.

6. HESS observations

The HESS array has just released (Aharonian et al. 2005c) their results for NGC 253. These are based on data taken during the construction of the array with 2 and 3 telescopes operating. The total observation time was 28 hs, with a mean zenith angle of about 14 degrees. Only events where at least two telescopes were triggered were used, to enable stereoscopic reconstruction. The energy threshold for this dataset was 190 GeV. Upper limits from H.E.S.S. on the integral flux of γ-rays from NGC 253 (99% confidence level) are shown, together with our predictions, in the right panel of Figure 5 and zoomed in the region above 100 GeV in Figure 2. As an example, above 300 GeV, the upper limit is 1.9 × 10−12 photons cm−2 s−1. It can be seen that our predictions are below these upper limits at all energies but still above HESS sensitivity for reasonable observation times.

7. Concluding remarks

We have presented a multifrequency model of the central region of NGC 253. Following recent observations, we have modelled an innermost starburst with a radius of 100 pc and a supernova explosion rate of 0.08 yr−1, and a surrounding disk up to a 1 kpc in radius with an explosion rate about tenfold smaller. As a result of our modelling we have found that a magnetic field of 300 µG for the innermost region is consistent with high resolution radio observations, with the radiation at 1 GHz being mostly produced by secondary electrons of cosmic ray interactions. The magnetic field found for the innermost part of NGC 253 is typical of dense molecular clouds in our Galaxy, and is close to the (270 µG) value proposed by Weaver et al. (2002) using the equipartition argument. We have estimated free-free emission and absorption, and considered opacities to the γ-ray escape. The hard X-ray emission from IC and bremsstrahlung processes produced in this model is below observational constraints, e.g., by OSSE, in agreement with previous estimations of bremsstrahlung diffuse emission (Bhattacharya et al. 1994). This is consistent with measurements in the center of the Galaxy, where INTEGRAL have
shown that hard X-ray emission is not diffusively, but produced by point like sources (Lebrun et al. 2004).

The flux predicted is based on a set of a few well founded assumptions, mainly a) that supernova remnants accelerate most of the cosmic rays in the central region of NGC 253, and b) that they interact with the present gas, whose amount has been measured using a variety of techniques. The low opacity to γ-ray escape secure that basically all γ-rays produced in the direction towards Earth reach us. Observational constraints establishes the values of the supernova explosion rate and gas content (see Section 2 for references).

The ease of all the assumptions made in our model, its concurrence with all observational constraints, and the unavoid-

ability of the processes analyzed, lead us to conclude that 1) GLAST will detect NGC 253, being our predicted luminosity \(2.3 \times 10^{-8}\) photons cm\(^{-2}\) s\(^{-1}\) above 100 MeV well above its 1 yr all sky survey sensitivity (GLAST Science Requirements Doc. 2003); 2) that our predicted TeV fluxes are about one order of magnitude smaller than what was claimed by CANGAROO, and thus, that perhaps in this case, a similar problem to that found in other sources affected their data taking or analysis, and 3) that HESS could detect the galaxy as a point like source provided it is observed long enough with the full array (\(\gtrsim 50\) hours, for a detection between 300 and 1000
Fig. 8. Left: Energy density contained in the steady population of protons above the energy given by the x-axis. Right: Cosmic ray enhancement factor obtained from the steady spectrum distribution in the innermost starburst nucleus of NGC 253.

Fig. 9. Integral γ-ray fluxes zoomed in the region above 100 GeV, together with the (2 telescopes) HESS upper limits and the (4 telescopes) HESS sensitivity.

We finally note that this model predicts a steady γ-ray source, so that a posteriori variability estimators (e.g., Torres et al. 2001) can be checked for consistency.

Appendix: Parameterizations of proton-proton cross sections for neutral pion decay

The π⁰ emissivity resulting from an isotropic intensity of protons, Jₚ(Eₚ), interacting with fixed target nuclei with number density n, through the reaction p + p → p + p + π⁰ → p + p + 2γ, is given by (e.g., Stecker 1971)

\[
Q_{\pi}^{\pi}(E_\gamma) = 4\pi n \int_{E_{th}(E_{\pi}^0)}^{E_{max}^{\pi}} dE_p J_p(E_p) \frac{d\sigma(E_{\pi}^0, E_p)}{dE_{\pi}^0},
\]

where \(E_{max}^{\pi}\) is the maximum energy of protons in the system, and \(E_{th}(E_{\pi}^0)\) is the minimum proton energy required to produce a pion with total energy \(E_{\pi}^0\), and is determined through kinematical considerations. It is obtained using the invariant,

\[
\sqrt{s} = \left(2m_p(E_p + m_p)\right)^{1/2} = \left(M_X^2 + E_{\pi}^{*2} - m_p^2\right)^{1/2} + E_{\pi}^{*2},
\]

where \(s\) is
the square of the total energy in the center-of-mass system, $M_X$ depends on the reaction channel and represents the invariant mass of the system consisting of all particles except the pion, $E^*_{\pi}$ is the CMS energy of the produced meson (that is connected with the laboratory system energy via a Lorentz transformation, see Appendices of Moskalenko & Strong 1998 and Blattnig et al. 2000b). $E^*_{\pi} = (s - m^2 + m^2_\pi)/(2\sqrt{s})$, so that for a given value of $s$, $E^*_{\pi}$ will be maximum when $M_x$ takes its minimum value. For the case of neutral pion production $M_x = 2m_p$. The laboratory system pion energy, obtained from $E^*_{\pi}$, can be put as a function of $s$. Inverting this relation, thus obtaining $s = s(E^*)$, and use of $s = s(E_\pi) = 2m_p(E_p + m_p)$ allow for the minimum proton energy to be derived. Finally, $d\sigma(E^*_{\pi}, E_p)/dE^*_{\pi}$ is the differential cross section for the production of a pion with energy $E^*_{\pi}$, in the lab frame, due to a collision of a proton of energy $E_p$ with a hydrogen atom at rest.

The $\gamma$-ray emissivity is obtained from the neutral pion emissivity $Q_{\gamma^*}$ as

$$Q_{\gamma^*}(E^*_{\pi}) = 2 \int_{E^*_{\pi}(E_\pi)}^{E^*_{\pi}(E_p)} dE^*_{\pi} \frac{Q_{\gamma^*}(E^*_{\pi})}{(E^*_{\pi} - m^2_p c^2)^{1/2}}$$

(5)

where $E^*_{\pi}(E_\pi) = E_\gamma + m^2_p c^4/(4E_\gamma)$ is the minimum pion energy required to produce a photon of energy $E_\gamma$ (e.g., Stecker 1971), and $E^*_{\pi}(E^*_{\pi}) = (E^*_{\pi})$ is the maximum pion energy that the population of protons can produce. It is obtained using the invariant equation for the maximum proton energy resident in the system.

Thus, an accurate knowledge of the differential cross section for pion production becomes very important to estimate the $\gamma$-ray emissivity. Note that $d\sigma(E^*_{\pi}, E_p)/dE^*_{\pi}$ can be thought as containing the inclusive total inelastic cross section (i.e. the cross section multiplied by the average pion multiplicity). This can be stated explicitly as done, for instance, in Dermer’s (1986a) equation 3.

$\delta$-function approximation

In this formalism (Aharonian and Atoyan 2000),

$$Q_{\gamma^*}(E^*_{\pi}) = 4\pi n \int_{E_{\text{kin}}(E_p)} dE_p J_p(E_p) \delta(E^*_{\pi} - \kappa E_{\text{kin}}) \sigma(E_p)$$

$$= 4\pi n \kappa J_p \left( m_p c^2 + \frac{E^*_{\pi}}{\kappa} \right) \sigma \left( m_p c^2 + \frac{E^*_{\pi}}{\kappa} \right)$$

(6)

where $\sigma$ is the total cross-section of inelastic pp collisions, and $\kappa$ is the mean fraction of the kinetic energy $E_{\text{kin}} = E_p - m_p c^2$ of the proton transferred to the secondary meson per collision. In a broad region from GeV to TeV energies, $\kappa \sim 0.17$. In this approximation, then, an accurate knowledge of the total inelastic cross section is needed to compute the $\gamma$-ray emissivity.

Aharonian and Atoyan (2000) proposed that, since from the threshold $E_{\text{kin}} \sim 0.3$ GeV the cross section appears to rise rapidly to about 30 mb at energies about $E_{\text{kin}} \sim 2$ GeV, and since after that energy it increases only logarithmically, a sufficiently good approximation is to assume

$$\sigma \sim 30 \left( 0.95 + 0.06 \ln(E_{\text{kin}}/\text{GeV}) \right) \text{mb} \quad \text{for } E > 1 \text{GeV}$$

$$\sim 0 \quad \text{otherwise.}$$

(7)

It can be seen (e.g., Dermer 1986a) that different parameterizations of the cross section below 1 GeV do not noticeably affect the results of $\gamma$-ray emissivities, since most of the $\gamma$-rays are generated by primary protons having more energy than a few GeV, provided the spectrum of primaries is sufficiently broad.

In a recent paper, Kamae et al. (2005) introduced the effect of diffractive interactions and scaling violations in $pp \rightarrow \pi^0$ interactions. The diffractive interactions contribution was usually neglected in all other computations of $\gamma$-ray emissivity from neutral pion decay to date, and thus one would expect an increase in the predicted fluxes. Kamae et al.’s best model, dubbed A, for the inelastic (not inclusive) cross section is given in Table 1 of their paper, columns 2 and 3. When one compares the sum of both diffractive and non-diffractive contributions of Kamae et al.’s model with the Aharonian and Atoyan’s formula, one sees that the latter produces an actually larger (but quite close) cross section. Figure 11 shows these results above proton kinetic energies of 1 GeV, as well as the difference between these cross sections. Kamae et al.’s model A was compared with Hagiwara’s (2002) compilation of pp cross section measurements and found in good agreement. When multiplicity is taken into account, Kamae et al.’s model also agrees with the data on inclusive cross sections, a point we discuss in more detail below.

Figure 11 shows a comparison of the $\gamma$-ray emissivity obtained when using Kamae et al.’s model A and equation 6. Curves are practically indistinguishable in this scale, and their ratio is within a factor of ~ 1.3. In this comparison, the proton spectrum is the Earth-like one, $J_p(E_p) = 2.2 E_p^{-2.75}$ protons cm$^{-2}$ s$^{-1}$ sr$^{-1}$ GeV$^{-1}$ and $n = 1$ cm$^{-3}$. The resulting $\gamma$-ray emissivity is multiplied by 1.45 to give account of the contribution to the pion spectrum produced in interactions with heavier nuclei both as targets and as projectiles (Dermer 1986a). Aharonian and Atoyan’s expression for the cross section produces a slightly larger value of emissivity than that obtained with Kamae’s model A, including non-diffractive interactions.

Differential cross sections parameterizations

Recently, Blattnig et al. (2000) developed parameterizations of the differential cross sections. They have presented a parameterization of the Stephens and Badihwar’s (1981) model by numerically integrating the Lorentz-invariant differential cross section (LIDCS). The expression of such parameterization is divided into two regions, depending on the (laboratory frame) proton energy (Blattnig et al. 2000, see their equations 23 and 24). Blattnig et al. have also developed an alternative parameterization that has a much simpler analytical form. It is given by

$$\frac{d\sigma(E^*_{\pi}, E_p)}{dE^*_{\pi}} = e^A \text{mb GeV}^{-1}$$

(8)

with

$$A = \left( -5.8 - \frac{1.82}{(E_p - m_p)^{0.4}} + \frac{13.5}{(E^*_{\pi} - m^2_p)^{0.2}} - \frac{4.5}{(E^*_{\pi} - m^2_p)^{0.2}} \right)$$

Both parameterizations were integrated and compared with experimental results up to ~ 50 GeV in Blattnig et al.’s (2000)
paper. It was found that a single expression is needed to represent the total inclusive cross section,
\[
\sigma_{\pi^0}(E_p) = (0.007 + 0.1 \frac{\ln(E_p - m_p)}{(E_p - m_p)} + 0.3 \frac{0.3}{(E_p - m_p)^2})^{-1} \text{mb},
\]
where rest masses and energies must be given in units of GeV. These two differential cross section parameterizations proposed by Blattnig et al. are not deprived of problems if extrapolated to high energy. The parameterization of the Stephen and Badhwar’s model grossly underpredicts, whereas the newest Blattnig et al. (equation 8) overpredicts, the highest energy pion yield. The \(\gamma\)-ray photon yield that is output of the use of these two differential cross sections in Equations (4,5) is also shown, for an Earth like spectrum, in Figure 11.

However, the inclusive total inelastic cross section seems to work well at energies higher than 50 GeV, what we show in Figure 12 together with a compilation of experimental data (Dermer 1986b). We also show in the same Figure the results for the inclusive total cross section from model A of Kamae et al. (2005), obtained from his figure 5. Indeed, Kamae et al.’s model produces a slightly higher cross section, although both correlate reasonably well with experimental data, at least up to 3 TeV. 5 It is the differential cross section parameterization (given by Equation 8) the one that looks suspicious at such high energies. Figure 12, right panel, shows the emissivities as computed in the different approaches multiplied by \(E^{-2.75}\). As expected, Stephen and Badhwar’s parameterization falls quickly at high energy whereas both Kamae et al.’s and Aharonian and Atoyan’s cross sections secure that the \(\gamma\)-rays emitted maintain

5 This figure enlarge the comparison of Blattnig et al. (2000) inclusive cross section with experimental data (see their figure 4), where only three low-energy data points from Whitmore (1974) were considered.
an spectrum close to that of the proton primaries. For $\gamma$-rays above few TeV, i.e., $\gamma$-rays mostly generated by protons above few tens of TeV, Blattnig et al. differential cross section parameterization makes the $\gamma$-ray emitted spectrum much harder than the proton spectrum that produced them. This signals that a direct extrapolation of Eq. (8) for computing photon emissivity above TeV with Eq. (5) induces overpredictions of fluxes.

Table 4 presents the results for the integrated emissivity, $\int E \, dE$, with $E$ being the different curves of Figure 11. To obtain integrated fluxes from a source of volume $V$ at a distance $D$ one has to multiply by the constant $V/(4\pi D^2)$, so that the difference in integrated emissivities indeed represent those among integrated fluxes. As Table 4 shows –disregarding those coming from the Blattnig et al.’s parameterization of Stephen and Badhwar’s results which are quoted here just for completeness—above 100 MeV, differences are less than a factor of 1.5, which most likely is washed away by other uncertainties in any given model. But above 300 GeV, difference are larger and a conservative choice is in order.

If interested in the GLAST-domain (say, $E > 100$ MeV, $E < 50$ GeV) predictions, the most conservative choice seems to be the use of the Blattnig et al. new differential cross section parameterization (Eq. 5), with no other approximation, in Equations 4 and 5. This choice, while not taking into account non-diffractive processes will possibly slightly under-predict the integrated flux (as shown in Table 4). Up to this moment, there is no public parameterization of the differential cross section including diffractive effects, but one is to be presented soon (T. Kamae, private communication). By using Blattnig et al. approach, there is no $\delta$-function approximation involved nor an ad-hoc histogram of particle numbers as proposed in the treatment of Kamae et al. (2005). One has an analytical expression that can be directly used in the numerical estimates of Eq. 5. However, the price to pay is that this form of computation cannot be considered reliable at higher energies and should not be used.

For the IACTs-domain ($E > 100$ GeV) the safest and also computationally-preferable choice appears to be to take either Kamae et al.’s model A, or even the simpler Aharonian and Atoyan’s expression (Eq. 7) and a $\delta$-function approximation. This approach would probably be slightly underestimating the integrated flux at such high energies. All in all, assuming either Kamae et al.’s or Aharonian and Atoyan’s expression for all energies does not import substantial differences, as Table 4 shows, and is computationally-preferable.

Finally, in Figure 13 we compare the inclusive cross sections for charged pions with experimental data up to about 1 TeV, which are again found in agreement with experimental data (except for a bunch of data points at low proton energies, in the case of positive charged pions). In any case, for situations where the density of cosmic rays or of target nuclei or both are high, neutral pion decay is expected to be the dominant process above 100 MeV, so that possible uncertainties in parameterizations of charged pions cross sections are not expected to play a significant role in the prediction of fluxes.

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Fig. 12. Left: Comparing inclusive cross sections. Kamae et al.'s model A data come from their figure 5. Blattnig et al. curve is obtained from Equation (9) and experimental compilation is from Dermer (1986b). Right: γ-ray emissivities as in Figure 11 multiplied by $E^{2.75}$, with 2.75 being the slope of the proton primary spectrum.

Table 4. Integrated emissivities for an Earth-like spectrum. Values are in units of photons cm$^{-3}$ s$^{-1}$.

| Parameterization/Approx. | $E > 100$ Mev | $E > 100$ GeV | $E > 315$ GeV |
|--------------------------|---------------|---------------|---------------|
| Blattnig et al.          | 3.2E-25       | 2.2E-28       | 4.7E-29       |
| Kamae et al.             | 4.8E-25       | 1.8E-29       | 2.6E-30       |
| Aharonian                | 4.0E-25       | 2.2E-29       | 3.1E-30       |
| Stephen and Badhwar (from Blattnig et al.) | 2.2E-25 | 1.8E-31 | 1.9E-33 |

Fig. 13. Comparing inclusive cross sections for charged pions. Solid curves are obtained from Equations (30) and (31) of Blattnig et al.'s work (2000b), and experimental compilation is from Dermer (1986b).

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