Theoretical study of ionization profiles of molecular clouds near supernova remnants

Tracing the hadronic origin of GeV gamma radiation

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Abstract

Context: Since a few years, signatures of supernova remnants have been detected in gamma rays, particularly those that are known to be associated with molecular clouds. Whether these gamma rays are generated by cosmic ray electrons emitting bremsstrahlung or experiencing inverse Compton scattering, or by cosmic ray protons interacting with ambient hydrogen is usually not known. The detection of hadronic ionization signatures in spatial coincidence with gamma ray signatures can help to unambiguously identify supernova remnants as sources of cosmic ray protons.

Aims: The central aim is to develop a method to investigate whether the gamma rays are formed by cosmic ray protons. To achieve this goal, the position-dependent cosmic ray-induced and photoinduced ionization rates are derived.

Methods: In order to calculate hadronic signatures from cosmic ray-induced ionization for an examination of the origin of the observed gamma rays from molecular clouds associated with supernova remnants, the transport equation for cosmic ray protons propagating in a molecular cloud, including the relevant momentum loss processes, is solved analytically and the proton flux at any penetration depth into the cloud is determined.

Results: Since the solution of the transport equation is obtained for arbitrary source functions, it can be used for a variety of supernova remnants. The corresponding theoretical ionization rate, as a function of the penetration depth, is derived from the position-dependent proton flux, and, for available X-ray data, compared to photoinduced ionization profiles in a case study with four supernova remnants associated with molecular clouds. Three of the remnants show a clear dominance of the hadronically induced ionization rate, while for one remnant, X-ray emission seems to dominate by a factor of 10.

Conclusions: This is the first derivation of position-dependent profiles for cosmic ray-induced ionization with an analytic solution for arbitrary cosmic ray source spectra. The cosmic ray-induced ionization has to be compared to X-ray ionization for strong X-ray sources. For this purpose, measurements of X-ray spectra from SNR shocks in the sub-keV to keV domain are necessary for a proper comparison. For sources dominated by cosmic ray ionization (e.g., W49B), the ionization profiles can be used in the future to map the spatial structure of hadronic gamma rays and rotation-vibrational lines induced by cosmic ray protons. With instruments like ALMA for the line signatures and CTA for the gamma ray detection, such a correlation study will help to identify sources of hadronic cosmic rays.

Keywords: Astroparticle physics – Radiation mechanisms: non-thermal – ISM: cosmic rays – ISM: clouds – ISM: supernova remnants – Gamma rays: ISM

1 Introduction

Supernova remnants (SNRs) are the main candidates for accelerating Galactic cosmic rays (CRs) (see, e.g., Baade & Zwicky 1934, Ackermann et al. 2013). Particularly interesting are SNRs associated with molecular clouds (MCs) that are illuminated by CR protons accelerated at the SNR shock front, leading to the emission of gamma rays. Currently, there are about ten of these objects known to emit photons at GeV energies with typical values of 100 MeV ≤ Eγ ≤ 10 TeV detected with FermiLAT (see, e.g., Abdo et al. 2009, 2010b) and H.E.S.S. (see, e.g., Aharonian et al. 2008). Generally, there are three processes that might lead to the production of those gamma rays: Bremsstrahlung or inverse Compton scattering from CR electrons, or the decay of neutral pions, which are formed via inelastic scattering of CR protons on ambient hydrogen. Having available solely the detected gamma ray
spectrum, the processes causing the gamma radiation cannot be determined definitely from these observations since they neither allow to distinguish a leptonic from a hadronic scenario, nor do they help telling apart bremsstrahlung from inverse Compton scattering.

Despite the fact that sometimes estimates for the magnetic field strength or the seed photon field for inverse Compton scattering, or deductions of average hydrogen densities from observations can be made, there is still plenty of room for interpretation regarding the origin of the gamma radiation. One way to unambiguously recognize a hadronic scenario is the detection of neutrinos coming from the decay of the charged pions generated via inelastic scattering of CR protons on ambient hydrogen at a fixed ratio to the formation of neutral pions (Particle Data Group 2010). A first evidence for astrophysical neutrinos was recently announced by the IceCube collaboration (IceCube Collaboration 2013). But at this point, the observed flux of extraterrestrial neutrinos is diffuse, and the statistics does not allow to make statements on possible point sources.

Another way to indirectly explore whether the origin of the detected gamma radiation is of hadronic nature is given by the idea that if the gamma rays are induced by high-energy CR protons \(E_p \gtrsim 1\) GeV, one also expects CR protons of lower energy, which, due to the threshold energy for pion production, do not contribute to the gamma flux (Becker et al. 2011). These low-energy protons are quite efficient in ionizing the MCs, even more efficient than CR electrons (Padovani et al. 2009), because the ionization cross-section for electrons is lower than the one for protons and, due to their lower rest mass, the electrons, on the one hand, are deflected by electromagnetic fields to a higher degree and, on the other hand, lose their energy, in contrast to CR protons, more rapidly in interactions with matter. Therefore, the CR electrons cannot penetrate an MC deep enough to contribute significantly to the overall ionization rate in its interior. Hence, among all the scenarios explaining the observed gamma radiation, only the hadronic one would imply effective ionization of MCs, particularly in their inner regions. A correlation study of both high-energy gamma rays and low-energy ionization signatures in spatial coincidence could, thus, provide a strong hint at a hadronic scenario for the generation of gamma rays.

In order to be able to attribute ionization signatures to low-energy CR protons, other possible ionization sources, in particular UV photons and X-rays, need to be ruled out. UV photons are typically absorbed quite effectively already at low column densities of traversed matter, therefore, they play a crucial role in the total ionization only at the outer regions of the clouds (Tielens 2010). X-rays, however, can penetrate the clouds considerably deeper and are also quite effective in their ionization. Consequently, photoionization is the process inside MCs that is required to be exceeded by CR-induced ionization in order to attribute detectable ionization signatures to CRs (here, the term CR-induced ionization denotes ionization induced by CR protons only). One can distinguish these signatures in terms of their variation in the column density-dependence in the cloud. In this study, the ionization rates induced by both processes are derived as functions of the penetration depth into the cloud, providing an integral piece in the examination of the dominant processes contributing to the formation of gamma rays from SNRs associated with MCs.

2 Cosmic ray proton spectrum

The most established processes for the acceleration of CRs are Fermi acceleration (Fermi 1949) of first and second order, in particular diffusive shock acceleration (see, e.g., Axford et al. 1977; Bell 1978a,b; Jokipii 1987; Schlickeiser 1989a,b). Within specific parameter domains, these can account for typical CR proton spectra from isolated sources. Thus, it is not possible to determine which acceleration process is actually at work at a certain source. Usually, this poses a profound problem for the construction of theoretical models for specific objects. Nevertheless, it can be circumvented when the CR proton spectrum directly at the interaction region is derived from observational data.

In this work, a hadronically dominated scenario for the generation of gamma rays in the SNR-MC systems is considered, and, using observed gamma ray spectra, the proton fluxes at the gamma ray emission regions are constructed assuming that the detected gamma radiation is caused by the decay of neutral pions formed in proton-proton interactions of CR protons with ambient hydrogen. Thus, via a parametric description of these proton fluxes, their parameters are chosen in such a way that the resulting gamma ray emission is compatible with the observations. Models for the interaction of CR protons with ambient matter are discussed in Kachel et al. (2006) and Kamae et al. (2006), leading to parametric descriptions of the CR proton injection fluxes into the cloud with constrained kinetic proton energies \(E_p \gtrsim 280\) MeV. This lower boundary comes from the minimal energy required for the formation of neutral pions, which will decay into the detected gamma rays in case of a hydrogen target at rest. However, since only the low-energy CR protons are able to efficiently ionize the MCs, the fluxes are extrapolated toward lower energies under the assumption that they follow the same power-law behavior as in the energy ranges described by observations. The a priori unknown shape of the CR proton spectrum at low energies is a major problem, but the extrapolation performed here is appropriate for several reasons. First, it spans less than one order of magnitude in terms of the particle momentum and, therefore, it is close to the momentum domain covered by observational data. Second, there is no apparent change in the observed spectral shape of the CR protons toward lower energies. Third, observations of ionization signatures from Indriolo et al. (2009) indicate that a CR proton flux increasing toward lower proton energies is required to explain their detections. Thus, the uncertainty associated with the extrapolation is reasonably small compared to other uncertainties in studies of SNRs near MCs like the average hydrogen density of the cloud or the volume filling factor of the volume enclosed by the SNR shock front. The propagation of the CR protons inside the MCs is modeled in terms of a transport equation containing a general injection spectrum, momentum-dependent scalar diffusion, as well as ionization, Coulomb and adiabatic deceleration losses. The MCs are of homogeneous hydrogen density and of arbitrary shape.
3 Transport equation

In this section, the relevant transport equation for the CR protons is presented, the components are explained and discussed, and the equation is solved analytically. The transport equation describing the temporal evolution of primary CR protons inside an MC located in the vicinity of an SNR is given by

$$\frac{\partial n_p(r^*, p, t)}{\partial t} - D(p) \Delta n_p(r^*, p, t) - \frac{\partial}{\partial p} \left( b(p) \cdot n_p(r^*, p, t) \right) = Q(r^*, p, t),$$  \hspace{1cm} (1)

where \(n_p(r^*, p, t)\) is the differential number density of protons at the point \(r^*\) with momentum \(p\) at time \(t\), \(D(p)\) is the scalar momentum-dependent diffusion coefficient, \(\Delta\) is the Laplace operator, \(b(p)\) is the momentum loss rate, and \(Q(r^*, p, t)\) is a general source function for a supernova shock front accelerating CR protons. In this study, two momentum loss processes are considered, namely Coulomb collision losses (i.e., ionization or excitation of interstellar matter) and adiabatic deceleration. The loss rate for Coulomb collisions \(b_{cc}(p)\) can be given in the approximated form

$$b_{cc}(p) = 5 \cdot 10^{-19} Z^2 \left( \frac{n_H}{\text{cm}^{-3}} \right) \left( \frac{p}{M_c} \right)^{-2} \left( 11.3 + 2 \ln \left( \frac{p}{M_c} \right) \right) \text{eV cm}^{-1},$$  \hspace{1cm} (2)

where \(Z\) is the charge number of the incoming CR particle, \(n_H\) is the hydrogen density of the medium, \(M\) is the particle rest mass, and \(c\) denotes the speed of light. Here, only protons (i.e., \(Z = 1\) and \(M = m_p\)) of a minimal momentum of 0.15\(m_pc\), corresponding to a kinetic energy of 10 MeV, and a maximal momentum of 0.86\(m_pc\), corresponding to a kinetic energy of 280 MeV, are considered. Protons of lower momentum can be neglected since they do not penetrate the cloud deep enough in order to provide an observable contribution to the ionization rate, and protons of larger momentum can be neglected, on the one hand, due to the rapid decrease of the ionization cross-section with increasing momentum \(\text{[Rudd et al., 1985]}\) and, on the other hand, because they can form pions by inelastic proton-proton scattering (the momentum of \(\sim 0.86m_pc\) corresponds to the threshold kinetic energy required for protons to produce pions by proton-proton interactions), rendering them unavailable for the ionization of the MC. Imposing these limits on the CR proton momentum, the logarithmic contribution in Eq. (2) is small compared to the constant and is therefore, as an approximation, disregarded. Then, the loss rate for Coulomb collisions simplifies to

$$b_{cc}(p) = a_{cc} \left( \frac{p}{m_pc} \right)^{-2},$$  \hspace{1cm} (3)

with

$$a_{cc} = 5.65 \cdot 10^{-18} \left( \frac{n_H}{\text{cm}^{-3}} \right) \text{eV cm}^{-1}. \hspace{1cm} (4)$$

The loss rate for adiabatic deceleration at a shock velocity \(\vec{V}\) can be expressed as

$$b_{ad}(p) = \frac{1}{3} p \nabla \cdot \vec{V}. \hspace{1cm} (5)$$

Assuming a constant, spherical expansion of the shock front, the shock velocity reads

$$\vec{V} = V_0 \vec{e}_R, \hspace{1cm} (6)$$

where \(V_0\) is a constant, and \(R\) is the shock radius. Hence, the divergence of the shock velocity becomes

$$\nabla \cdot \vec{V} = \frac{1}{R^2} \partial_R (R^2 V_0) = 2 \frac{V_0}{R}, \hspace{1cm} (7)$$

and the loss rate for adiabatic deceleration \(b_{ad}(p)\) yields

$$b_{ad}(p) = a_{ad} \left( \frac{p}{m_pc} \right), \hspace{1cm} (8)$$

with

$$a_{ad} = 2.085 \cdot 10^{-2} \left( \frac{V_0}{R} \right) \text{eV cm}^{-1}. \hspace{1cm} (9)$$

Note that for a constant shock velocity the quantity \(V_0/R\) can be identified with the reciprocal age of the SNR, \(t_{age}\), thus, providing a reasonable estimate of the divergence of the shock velocity, which is otherwise extremely difficult to obtain from observations. In Fig. 1, the dynamical timescales for both Coulomb losses (solid, black line) and adiabatic deceleration (long-dashed, blue line for a young SNR and long-short-dashed, orange line for a middle-aged SNR), as well as the diffusion timescale (short-dashed, red line), as functions of the particle momentum \(p\), are depicted. The various timescales are given by \(T_{cc} = (dp/dt)^{-1}p, T_{ad} = (dp/dt)^{-1}p, \) and \(T_{diff} = l^2/(2D(p))\), where the diffusion coefficient for the SNR-MC systems is \(D(p) = 10^{28} \cdot (p/(m_pc)^{1/3} \text{ cm}^{-2} \text{ s}^{-1})\), and \(l\) is the diffusion length. The general form of the diffusion coefficient for a Kolmogorov spectrum in a statistically isotropic random magnetic field (see, e.g., Ptuskin 2006) is \(D(p) \propto v p^{1/3}\), where \(v\) is the CR particle speed. In the non-relativistic limit, \(v \propto p^{1/3}\) and, therefore, \(D(p) \propto p^{1/3}\), yielding a reasonable approximation of the diffusion coefficient for low momenta. Since the kinetic energies of the CR protons considered in this work also exceed values that justify the non-relativistic treatment, the assumption \(D(p) \propto p^{1/3}\) leads to an overestimate of the diffusion effect for particles with momenta

\[\text{momenta}\]
In order to find a general solution of the transport equation \( \text{(1)} \) using Green’s method, first the fundamental solution \( G(\vec{r}, \vec{r}_0, p, p_0, t, t_0) \), i.e., the solution for the Dirac source distribution

\[
Q(\vec{r}, p, t) = Q_0(\vec{r}, p, t) = \delta^3(\vec{r} - \vec{r}_0)\delta(p - p_0)\delta(t - t_0),
\]

is determined. The fundamental transport equation is then given by

\[
\frac{\partial G}{\partial t} - D(p)\Delta G - \frac{\partial}{\partial p} \left( b(p) \cdot G \right) = \delta^3(\vec{r} - \vec{r}_0)\delta(p - p_0)\delta(t - t_0).
\]

(11)

In terms of the function \( R(\vec{r}, p, t) = b(p) \cdot G(\vec{r}, p, t) \), Eq. (11) becomes

\[
\frac{\partial R}{\partial t} - D(p)\Delta R - b(p) \frac{\partial R}{\partial p} = b(p) \delta^3(\vec{r} - \vec{r}_0)\delta(p - p_0)\delta(t - t_0).
\]

(12)

With the new coordinate

\[
\beta - \beta_0 = -\frac{m_p c}{3a_{ad}} \ln \left( a_{cc} + a_{ad} \left( \frac{p}{m_p c} \right)^3 \right) |_{p_0}^p,
\]

(13)

induced by \( \partial_{\beta} = -b(p)\partial_p \), and \( \delta(\beta - \beta_0) = b(p_0) \cdot \delta(p - p_0) \), Eq. (12) yields

\[
\frac{\partial R}{\partial t} - D(\beta)\Delta R + \frac{\partial R}{\partial \beta} = \delta^3(\vec{r} - \vec{r}_0)\delta(\beta - \beta_0)\delta(t - t_0).
\]

(14)

Figure 1: Comparison of the dynamical timescales for Coulomb losses, adiabatic deceleration, and diffusion with the typical values \( n_H = 100 \text{ cm}^{-3} \), \( t_{\text{age}} = 10 \text{ kyr} \), and a diffusion length \( l = 2 \text{ pc} \).
This partial differential equation can be solved by first applying a Laplace transformation \( \mathcal{L}[\cdot] \) with respect to the time variable \( t \)
\[
\mathcal{L}[R] \equiv \mathcal{G}(\vec{r}, \beta, s) = \int_{0}^{\infty} \exp(-st)R(\vec{r}, \beta, t) \, dt.
\]
Note that the lower integration limit in the definition of the Laplace transformation (15) fixes \( t_0 = 0 \) without loss of generality. The Laplace transform of Eq. (14) reads
\[
-R(\vec{r}, \beta, t = 0) + s \mathcal{G}(\vec{r}, \beta, s) - D(\beta) \Delta \mathcal{G}(\vec{r}, \beta, s) + \partial_{\beta} \mathcal{G}(\vec{r}, \beta, s) = \delta^3(\vec{r} - \vec{r}_0)\delta(\beta - \beta_0).
\]
(16)
Since \( R \) is related linearly to the differential CR proton number density, \( R \propto dN/dV \), where \( N \) is the (finite) number of protons, and \( V \) is the volume within which the protons are distributed, this function vanishes at \( t = 0 \), because the distribution of CR protons at this time is restricted to the boundary \( \vec{r} = \vec{r}_0 \) of the MC. Then, Eq. (16) reduces to the inhomogeneous, linear partial differential equation of first order in \( \beta \) and second order in \( \vec{r} \)
\[
\Delta \mathcal{G} - \frac{1}{D(\beta)} [s + \partial_{\beta}] \mathcal{G} = -\frac{\delta(\beta - \beta_0)}{D(\beta)} \delta^3(\vec{r} - \vec{r}_0).
\]
(17)
Using Duhamel’s principle \( \text{(Duhamel 1838)} \) \( \text{(Courant & Hilbert 2008)} \), a general method to find solutions of inhomogeneous, linear partial differential equations in terms of the solutions of the Cauchy problems for the corresponding homogeneous partial differential equations, i.e., by interpreting the inhomogeneity as a boundary value condition in a higher-dimensional space labeled with an additional auxiliary variable, Eq. (17) can be solved explicitly. This principle is applied here on a linear partial differential equation with a product-separable inhomogeneity of single-variable factors with respect to the variables \( \vec{r} \) and \( \beta \)
\[
(\hat{\mathcal{O}}_r + \hat{\mathcal{O}}_\beta,s) \mathcal{G}(\vec{r}, \beta, s) = -F_1(\vec{r})F_2(\beta),
\]
(18)
where
\[
\hat{\mathcal{O}}_r = \Delta, \quad \hat{\mathcal{O}}_\beta,s = -\frac{1}{D(\beta)} [s + \partial_{\beta}], \quad F_1(\vec{r}) = \delta^3(\vec{r} - \vec{r}_0), \quad \text{and} \quad F_2(\beta) = \frac{\delta(\beta - \beta_0)}{D(\beta)}.
\]
(19)
From the structure of the left hand side of Eq. (18), it directly follows that the solution of the corresponding homogeneous equation is product-separable \( \mathcal{G}_{\text{hom}} = S(\vec{r})P(\beta, s) \). An embedding of the original \( (\vec{r}, \beta, s, u) \)-space into the extended, higher-dimensional \( (\vec{r}, \beta, s, u) \)-space, where \( u \in \mathbb{R}^+ \), implies that there is a family of functions \( S_u(\vec{r}) \) and \( P_u(\beta, s, u) \), fulfilling the relations \( \hat{\mathcal{O}}_r S(\vec{r}, u) = \partial_u S(\vec{r}, u) \) and \( \hat{\mathcal{O}}_\beta,s P(\beta, s, u) = \partial_u P(\beta, s, u) \) with the boundary conditions
\[
S(\vec{r}, u = 0) = F_1(\vec{r}), \quad P(\beta, s, u = 0) = F_2(\beta), \quad \text{and} \quad S(\vec{r}, u = \infty) = P(\beta, s, u = \infty) = 0,
\]
(20)
such that the full, non-trivial solution of Eq. (18) is given by the integral
\[
\mathcal{G}(\vec{r}, \beta, s) = \int_{0}^{\infty} S(\vec{r}, u)P(\beta, s, u) \, du.
\]
(21)
Technically, this integral represents the “summation” over the entire family of homogeneous solutions in the extended coordinate space with boundary conditions compatible with the inhomogeneity. Within this setting, Eq. (17) decouples into the simpler set of partial differential equations
\[
\frac{\partial S(\vec{r}, u)}{\partial u} = \Delta S(\vec{r}, u)
\]
(22)
and
\[
\frac{\partial P(\beta, s, u)}{\partial u} + \frac{1}{D(\beta)} [s + \partial_{\beta}] P(\beta, s, u) = 0,
\]
(23)
which has to be solved in order to determine the fundamental solution \( \mathcal{G} \) via the integral in Eq. (21). The solution of Eq. (22) is the well-known heat kernel of 3-dimensional Euclidean space
\[
S(\vec{r}, u) = \frac{1}{(4\pi u)^{3/2}} \exp\left(-\frac{(\vec{r} - \vec{r}_0)^2}{4u}\right).
\]
(24)
A solution of Eq. (23) can directly be found after performing a Laplace transformation with respect to the variable \( u \)
\[
\mathcal{L}[P] \equiv \mathcal{P}(\beta, s, q) = \int_{0}^{\infty} \exp(-qu)P(\beta, s, u) \, du.
\]
(25)
Then, Eq. (23) becomes
\[
(qD(\beta) + s)\mathcal{P} + \frac{\partial \mathcal{P}}{\partial \beta} = \delta(\beta - \beta_0).
\]
(26)
Note that the boundary condition \( P(\beta, s, u = 0) = \delta(\beta - \beta_0)/D(\beta) \) was already fixed in (20). Using an integrating factor of the form \( \exp\left(-s\beta - q \int_{0}^{\beta} D(\beta') \, d\beta'\right) \), Eq. (26) can be rewritten as
\[
\frac{\partial}{\partial \beta} \left[ \exp\left(s\beta + q \int_{0}^{\beta} D(\beta') \, d\beta'\right) \mathcal{P} \right] = \delta(\beta - \beta_0) \exp\left(s\beta + q \int_{0}^{\beta} D(\beta') \, d\beta'\right).
\]
(27)
and solved by simple integration, leading to
\[ \Psi(\beta, s, q) = \left( \Theta(\beta - \beta_0) + C(s, q) \right) \exp \left( -s(\beta - \beta_0) - q \int_{\beta_0}^{\beta} D(\beta') d\beta' \right). \] (28)

where \( \Theta(\cdot) \) is the Heaviside function and \( C(s, q) \) is an integration constant with respect to \( \beta \). Since only momentum loss processes are considered, there are no particles with momenta larger than their initial momentum \( p > p_0 \), corresponding to \( \beta < \beta_0 \), at any time. Therefore, because the function \( S(\vec{r}, u) \) is independent of \( \beta \), \( \Psi(\beta, s, q) \) must vanish for \( \beta < \beta_0 \) implying \( C(s, q) = 0 \). Then, the solution of Eq. (26) reads
\[ \Psi(\beta, s, q) = \Theta(\beta - \beta_0) \exp \left( -s(\beta - \beta_0) - q \int_{\beta_0}^{\beta} D(\beta') d\beta' \right). \] (29)

Via an inverse Laplace transformation with respect to the variable \( q \), one can recover the function \( P(\beta, s, u) \)
\[ P(\beta, s, u) = \mathcal{L}^{-1}[\Psi] = \frac{1}{2\pi i} \int_{c-i\infty}^{c+i\infty} \exp(qu)\Psi(\beta, s, q) dq. \] (30)

Since \( \Psi \) is well-defined and finite everywhere, one is free to choose the real-valued constant \( c = 0 \). Therefore, using the relation
\[ \delta(x - x_0) = \frac{1}{2\pi i} \int_{-i\infty}^{i\infty} \exp(w(x - x_0)) dw, \] (31)

it directly follows that
\[ P(\beta, s, u) = \Theta(\beta - \beta_0) \delta \left( u - \int_{\beta_0}^{\beta} D(\beta') d\beta' \right). \] (32)

Substituting the functions (24) and (32) into the integral in Eq. (21) leads to
\[ \Theta(\vec{r}, \beta, s) = \frac{\Theta(\beta - \beta_0) \exp \left( -s(\beta - \beta_0) \right)}{(4\pi)^{3/2}} \int_{\beta_0}^{\infty} u^{-3/2} \exp \left( -\frac{(\vec{r} - \vec{r}_0)^2}{4u} \right) \delta \left( u - \int_{\beta_0}^{\beta} D(\beta') d\beta' \right) du. \] (33)

Because \( 0 \leq \int_{\beta_0}^{\beta} D(\beta') d\beta' < \infty \), integration with respect to the variable \( u \) yields
\[ \Theta(\vec{r}, \beta, s) = \frac{\Theta(\beta - \beta_0) \exp \left( -s(\beta - \beta_0) \right)}{(4\pi \int_{\beta_0}^{\beta} D(\beta') d\beta')^{3/2}} \exp \left( -\frac{(\vec{r} - \vec{r}_0)^2}{4 \int_{\beta_0}^{\beta} D(\beta') d\beta'} \right). \] (34)

In order to obtain \( R(\vec{r}, \beta, t) \) from \( \Theta(\vec{r}, \beta, s) \), another inverse Laplace transformation, now with respect to the variable \( s \), is performed
\[ \mathcal{L}^{-1}[\Theta] \equiv R(\vec{r}, \beta, t) = \frac{1}{2\pi i} \int_{c-i\infty}^{c+i\infty} \exp(st)\Theta(\vec{r}, \beta, s) ds, \] (35)

where again \( c = 0 \) is chosen, resulting in
\[ R(\vec{r}, \beta, t) = \frac{\Theta(\beta - \beta_0) \delta(t - \beta + \beta_0)}{(4\pi \int_{\beta_0}^{\beta} D(\beta') d\beta')^{3/2}} \exp \left( -\frac{(\vec{r} - \vec{r}_0)^2}{4 \int_{\beta_0}^{\beta} D(\beta') d\beta'} \right). \] (36)

The Green’s function becomes
\[ G(\vec{r}, \vec{r}_0, p, p_0, t) = \frac{\Theta(p_0 - p)\delta \left( t + \int_{p_0}^{p} b(y')^{-1} dy' \right)}{b(p) \left( 4\pi \int_{p_0}^{p} D(y')/b(y') dy' \right)^{3/2}} \exp \left( -\frac{(\vec{r} - \vec{r}_0)^2}{4 \int_{p_0}^{p} D(y')/b(y') dy'} \right). \] (37)

The full solution \( n_p(\vec{r}, p, t) \) of the transport equation [1], with a momentum loss rate given by Eq. (10) and for an arbitrary source function \( Q \), can be obtained by convoluting the fundamental solution \( G(\vec{r}, \vec{r}_0, p, p_0, t) \) and a source term \( Q(\vec{r}_0, p_0, t_0) \) with respect to \( t_0, \vec{r}_0 \) and \( p_0 \)
\[ n_p(\vec{r}, p, t) = \int_0^t \int G(\vec{r}, \vec{r}_0, p, p_0, t) Q(\vec{r}_0, p_0, t_0) \, dt_0 \, d^3 \vec{r}_0 \, dp_0. \] (38)

This differential CR proton number density can also be applied to many other astrophysical situations with scalar, momentum-dependent diffusion and any kind of momentum losses, like stellar winds, diffusion in the interstellar medium, or gamma ray bursts.
3.2 Specific source function for SNR-MC systems

The source function \( Q(\mathbf{r}_0, \mathbf{p}, t_0) \) is modeled for four specific SNRs associated with MCs showing gamma ray emission for which data samples from spectral measurements in the X-ray energy range exist. Here, the source spectrum is assumed to be of the specific form

\[
Q(\mathbf{r}_0, \mathbf{p}, t_0) = Q_{\text{norm}} \cdot Q_p(\mathbf{p}_0) \cdot \left[ \Theta(x_0 + l_c/2) - \Theta(x_0 - l_c/2) \right] \cdot \left[ \Theta(y_0 + l_c/2) - \Theta(y_0 - l_c/2) \right] \cdot \left[ \Theta(t_0) - \Theta(t_0 - 1) \right],
\]

(39)

where \( Q_{\text{norm}} \) denotes a normalization constant, \( Q_p(\mathbf{p}_0) \) is the spectral shape of the low-energy CR protons in terms of the particle momentum \( \mathbf{p}_0 \), and \( l_c \) characterizes the extent of the emission region. A source function of this kind describes emission that is constant over a period of time (normalized to the unit time interval of one second) from a cubic emission volume, seen by an observer located at the center of a face of the emission volume coinciding with the cloud surface, with a coordinate system such that the positive Cartesian \( z \)-axis is normal to this face and points into the cloud. The cubic geometry is chosen over the more physical, spherical geometry for numerical feasibility.

The source spectrum, \( l_c^3 \), is adapted to the spherical emission volume used in the modeling process of the gamma rays in Sect. [4]. For the specific source function (39), the integrations with respect to \( \mathbf{r}_0, \mathbf{p}, \) and \( t_0 \), that have to be performed in order to determine the differential CR proton number density (38),

\[
n_p(\mathbf{r}, \mathbf{p}, t) = Q_{\text{norm}} \int_0^\infty \int_{\mathbb{R}^3} \int_0^{\infty} \frac{\Theta(\mathbf{p}_0 - \mathbf{p}) \cdot Q_p(\mathbf{p}_0) \cdot \delta \left( t + \int_{\mathbf{p}_0}^\mathbf{p} b(p')^{-1} \, dp' \right) \cdot \exp \left( \frac{-((\mathbf{r} - \mathbf{r}_0)^2}{4 \int_{\mathbf{p}_0}^\mathbf{p} D(p')/b(p') \, dp'} \right)}{b(\mathbf{p}) \cdot (4\pi \int_{\mathbf{p}_0}^\mathbf{p} D(p')/b(p') \, dp')} \cdot \left[ \Theta(x_0 + l_c/2) - \Theta(x_0 - l_c/2) \right] \cdot \left[ \Theta(y_0 + l_c/2) - \Theta(y_0 - l_c/2) \right] \cdot \left[ \Theta(t_0) - \Theta(t_0 - 1) \right] \, d^3\mathbf{r}_0 \, dp_0,
\]

(40)

can be done separately. The specific expressions for the actual spectral shapes \( Q_p(\mathbf{p}_0) \) and the normalization constants \( Q_{\text{norm}} \) used for the astrophysical objects of interest are of no relevance for these integrations, and are, therefore, not introduced before Sect. [4]. Since the Green’s function \( G(\mathbf{r}, \mathbf{r}_0, \mathbf{p}, t_0, t) \) is independent of \( t_0 \), only the time-dependent factor of the source function, \( Q_{\text{time}}(t_0) = \Theta(t_0) - \Theta(t_0 - 1) \) has to be integrated with respect to \( t_0 \), yielding

\[
I_{\text{time}} = \int_{-\infty}^\infty \left[ \Theta(t_0) - \Theta(t_0 - 1) \right] \, dt_0 = 1.
\]

(41)

The spatial integration

\[
I_{\text{space}} = \int_{\mathbb{R}^3} \exp \left( \frac{-((\mathbf{r} - \mathbf{r}_0)^2}{4 \int_{\mathbf{p}_0}^\mathbf{p} D(p')/b(p') \, dp'} \right) \cdot \left[ \Theta(x_0 + l_c/2) - \Theta(x_0 - l_c/2) \right] \cdot \left[ \Theta(y_0 + l_c/2) - \Theta(y_0 - l_c/2) \right] \cdot \left[ \Theta(t_0) - \Theta(t_0 - 1) \right] \, d^3\mathbf{r}_0
\]

(42)

results in a product of error functions

\[
I_{\text{space}} = \frac{1}{8} \left( 4\pi \int_{\mathbf{p}_0}^\mathbf{p} D(p')/b(p') \, dp' \right) \cdot \left[ \Theta(x_0 + l_c/2) - \Theta(x_0 - l_c/2) \right] \cdot \left[ \Theta(y_0 + l_c/2) - \Theta(y_0 - l_c/2) \right] \cdot \left[ \Theta(t_0) - \Theta(t_0 - 1) \right] \cdot \prod_{h=x,y,z+1} \left[ \sum_{j=0}^1 \text{erf} \left( \frac{l_c/2 + (-1)^j \cdot h}{\sqrt{4 \int_{\mathbf{p}_0}^\mathbf{p} D(p')/b(p') \, dp'}} \right) \right].
\]

(43)

Then, one finds the following momentum integral

\[
I_{\text{norm}} = \int_0^\infty Q_p(\mathbf{p}_0) \cdot \Theta(\mathbf{p}_0 - \mathbf{p}) \cdot \delta \left( t + \int_{\mathbf{p}_0}^\mathbf{p} b(p')^{-1} \, dp' \right) \cdot \prod_{h=x,y,z+1} \left[ \sum_{j=0}^1 \text{erf} \left( \frac{l_c/2 + (-1)^j \cdot h}{\sqrt{4 \int_{\mathbf{p}_0}^\mathbf{p} D(p')/b(p') \, dp'}} \right) \right] \, dp_0.
\]

(44)

In order to solve this integral, first, one has to explicitly evaluate the integrals in the arguments of the Dirac distribution and the error functions, respectively. Starting with the integral \( \int_{\mathbf{p}_0}^\mathbf{p} D(p')/b(p') \, dp' \), keeping the solution as general as possible, the momentum dependence of the diffusion coefficient is assumed to be

\[
D(p) = D_0 \left( \frac{p}{m_p c} \right)^k
\]

(45)

with \( D_0 = \text{const.} \) and values \( 1/3 \leq k \leq 4/3 \). Using Eq. [10] and the dimensionless quantity \( p \equiv p/(m_p c) \), one obtains

\[
\int_{\mathbf{p}_0}^\mathbf{p} \frac{D(p')}{b(p')} \, dp' = D_0 \frac{m_p c}{a_{cc}} \int_{\mathbf{p}_0}^\mathbf{p} \frac{(p')^{2+k}}{a \cdot (p')^{-1}} \, dp',
\]

(46)

where \( a = a_{\text{ad}}/a_{cc} \). An analytic solution of this integral can be found in [Gradshteyn & Ryzhik 1965] [formula 3.914 number 5], yielding

\[
\int_{\mathbf{p}_0}^\mathbf{p} \frac{D(p')}{b(p')} \, dp' = D_0 \frac{m_p c}{a_{cc}} \left[ \frac{(p')^{3+k}}{3} \right]_{p'=p_0}^{p}.
\]

(47)
Here,

\[ \text{$_2F_1(a, b; c; \gamma) = \frac{\Gamma(c)}{\Gamma(b)\Gamma(c - b)} \int_0^1 (1 - t)^{c-1}(1 - \gamma t)^{a-1} \, dt} \]

denotes the hypergeometric function and

\[ \Gamma(c) = \int_0^\infty t^{c-1} \exp(-t) \, dt \]

the complete Gamma function. Substituting this and

\[ \int_{p_0}^\infty b(p')^{-1} \, dp' = -\frac{m_p c}{3 \alpha_{ad}} \ln \left( \frac{a_{cc} + \alpha_{ad} p_0^3}{a_{cc} + \alpha_{ad} p^3} \right) \]

into Eq. (44), one finds

\[ I_{\text{mom}}(p) = \frac{m_p c}{b(p)} \int_0^\infty \delta \left( t - \frac{m_p c}{3 \alpha_{ad}} \ln \left( \frac{a_{cc} + \alpha_{ad} p_0^3}{a_{cc} + \alpha_{ad} p^3} \right) \right) \cdot Q_p(p_0) \]

\[ \prod_{h=x,y,z} \left[ \sum_{j=0}^{1} \text{erf} \left( \frac{(l_j/2 + (-1)^j \cdot h \sqrt{a_{cc}(3 + k)})}{4D_0 m_p c \left( (p')^{3+k} \frac{2F_1(1, 1 + \frac{k}{3}; 2 + \frac{k}{3}; -a \cdot (p')^3) \right)^{p_0/p'} \right) \right] \, dp_0. \]

The zeros of the argument of the Dirac distribution, as a function of the momentum \( p_0 \), are given by

\[ p_0^{\text{zero}}(p, t) = \left( p^3 \cdot \exp \left( \frac{3\alpha_{ad} t}{m_p c} \right) - \frac{a_{cc}}{a_{ad}} \left( \exp \left( \frac{3\alpha_{ad} t}{m_p c} \right) - 1 \right) \right)^{1/3}. \]

Hence, the Dirac distribution can be written as

\[ \delta \left( t - \frac{m_p c}{3 \alpha_{ad}} \ln \left( \frac{a_{cc} + \alpha_{ad} p_0^3}{a_{cc} + \alpha_{ad} p^3} \right) \right) = \left( \frac{a_{cc} + \alpha_{ad} (p_0^{\text{zero}}(p, t))^3}{m_p c \cdot (p_0^{\text{zero}}(p, t))^2} \right) \cdot \delta(p_0 - p_0^{\text{zero}}(p, t)). \]

Subsequently, the momentum integral becomes

\[ I_{\text{mom}}(p) = \frac{a_{cc} + \alpha_{ad} (p_0^{\text{zero}}(p, t))^3}{b(p) \cdot (p_0^{\text{zero}}(p, t))^2} \cdot Q_p(p_0^{\text{zero}}(p, t)) \]

\[ \prod_{h=x,y,z} \left[ \sum_{j=0}^{1} \text{erf} \left( \frac{(l_j/2 + (-1)^j \cdot h \sqrt{a_{cc}(3 + k)})}{4D_0 m_p c \left( (p')^{3+k} \frac{2F_1(1, 1 + \frac{k}{3}; 2 + \frac{k}{3}; -a \cdot (p')^3) \right)^{p_0/p'} \right) \right] \right]. \]

Note that \( \Theta(p_0^{\text{zero}}(p, t) - p) = 1 \) for all values of \( p_0^{\text{zero}} \) and \( p \). Then, combining of \( 44, 43 \) and \( 63 \) leads to the differential CR proton number density of a cubic emission source region with edge length \( l_c \) for all positions \( p \) inside the MC, with \( z \geq 0 \), at any time \( t \geq 0 \) and for all particle momenta \( p \in [0.15, 0.86] \leq p_0 \)

\[ n_{\text{p}}(\vec{r}, p) = \frac{Q_{\text{nrm}} \cdot \left( a_{cc} + \alpha_{ad} (p_0^{\text{zero}}(p, t))^3 \right) \cdot Q_p(p_0^{\text{zero}}(p, t))}{8 \cdot b(p) \cdot (p_0^{\text{zero}}(p, t))^2} \]

\[ \prod_{h=x,y,z} \left[ \sum_{j=0}^{1} \text{erf} \left( \frac{(l_j/2 + (-1)^j \cdot h \sqrt{a_{cc}(3 + k)})}{4D_0 m_p c \left( (p')^{3+k} \frac{2F_1(1, 1 + \frac{k}{3}; 2 + \frac{k}{3}; -a \cdot (p')^3) \right)^{p_0/p'} \right) \right] \right]. \]

In the next step, the undetermined normalization constant \( Q_{\text{nrm}} \) and the momentum-dependent spectral function \( Q_p \) are modeled such that they are adapted to the CR proton fluxes, derived from gamma ray observations, in the SNR-MC systems outside the clouds, yielding initial boundary values of the differential CR proton number density at the cloud surfaces. Then, Eq. \( 53 \) can be used to determine the CR proton fluxes inside the MCs which are necessary for the calculation of the ionization rates.

### 4 CR-induced ionization profiles

The CR-induced ionization rate of molecular hydrogen in MCs [Padovani et al. 2009],

\[ \zeta^{\text{H}_2}(\vec{r}, t) = (1 + \phi) \int_{E_{\text{min}}}^{E_{\text{max}}} \frac{d^3 N_{\text{p}}(\vec{r}, E_p, t)}{dE_p \, dA \, dt} \cdot \sigma_{\text{ion}}^{\text{H}_2}(E_p) \, dE_p, \]

8
is computed for four specific objects, namely W49B, W44, 3C 391, and CTB 37A. An integral quantity in the analysis of the ionization rate is the primary CR proton flux \( \frac{d^3N_p}{dE_p \, dA \, dt} \), which can be obtained with the help of gamma ray observations and the differential CR proton number density \( \Phi_p \). Treating the observed gamma ray fluxes from SNR-MC systems as isotropic emission from the regions enclosed by the SNR shock fronts, the primary CR proton fluxes in these regions are constructed, assuming that the gamma ray emission is a result of the formation and subsequent decay of neutral pions from interactions of the CR protons with ambient hydrogen, such that the corresponding gamma ray fluxes match the observational data. This is done by means of the proton-proton interaction model given in [Kelner et al. (2006)] which describes gamma ray emission for primary energies above 100 GeV, and with the delta distribution approximation for the pion-production cross-section at lower energies (see, e.g., [Mannheim & Schlickeiser 1994] [Aharonian & Atoyan 2000]). In order to study the transport of these CR protons into the interior regions of the clouds, one uses the CR proton fluxes outside the MCs as initial boundary values for the differential CR proton number densities \( \Phi_p \) and determines the function \( Q_{\alpha}(p) \) and the normalization constant \( Q_{\text{norm}} \), in Eq. (53) for the objects under consideration. To this end, the CR proton fluxes outside the MCs derived from gamma ray observations are expressed in terms of a (dimensionless) spectral shape function \( \Phi_p(E_p) \) and a normalization constant \( a \), and linked to the momentum source factor of Eq. (39) and \( Q_{\text{norm}} \) by simple multiplication with the CR proton kinetic energy \( E_p \) and division by the particle speed used in the Kelner gamma ray emission model, the speed of light \( c \), yielding

\[
Q_{\text{norm}} \cdot Q_{\alpha}(p) = a \cdot \Phi_p(E_p) \cdot \frac{E_p(p)}{c} = \left( \frac{d^3N_p}{dE_p \, dA \, dt} \right)_{\text{obs}} \cdot \frac{E_p(p)}{c}.
\]

(55)

The spectral shape function \( \Phi_p(E_p) \) that is used to model the observed gamma ray emission as described in more detail in [Schuppah et al. (2012)] is usually given by a set of typical expressions for SNRs detected at gamma ray energies:

(a) a single power-law in the kinetic energy \( E_p = (p^2 c^2 + m_p^2 c^4)^{1/2} - m_p c^2 \)

\[
\Phi_p(E_p) = (E_p/E_{\text{norm}})^{-\alpha_p},
\]

(b) a single power-law in the kinetic energy with an exponential cut-off

\[
\Phi_p(E_p) = (E_p/E_{\text{norm}})^{-\alpha_p} \cdot \exp \left( -\frac{E_p}{E_{\text{cut}}} \right),
\]

(c) a double power-law in the kinetic energy

\[
\Phi_p(E_p) = (E_p/E_{\text{norm}})^{-\alpha_p} \cdot (1 + E_p/E_{\text{br}})^{-\alpha_b},
\]

(d) a double power-law in the kinetic energy with an exponential cut-off

\[
\Phi_p(E_p) = (E_p/E_{\text{norm}})^{-\alpha_p} \cdot (1 + E_p/E_{\text{br}})^{-\alpha_b} \cdot \exp \left( -\frac{E_p}{E_{\text{cut}}} \right),
\]

where \( E_{\text{norm}}, E_{\text{cut}}, \) and \( E_{\text{br}} \) are normalization, cut-off, and break energies, respectively, \( \alpha_p \) is the effective power-law index for energies below the break energy, and \( \alpha_b \) is the effective power-law index above the break energy. Matching the different expressions for the CR proton fluxes to the observed gamma ray emission of the four specific objects considered here via the Kelner model revealed that for W49B and W44, the description (c) and for 3C 391 and CTB 37A the description (b) reproduced the observational data best. The corresponding best-fit parameters are shown in Table 1. Note that in order to obtain values for the CR proton flux normalization constant \( a \), one has to make assumptions regarding the volumes \( V = 4\pi R^2 f_V/3 \) (for the calculation of the edge length \( l_e \) of the cubic emission regions), where \( f_V \) is a volume filling factor (cf. Table 1), and \( R \) is the radius of the SNR shock front (cf. Table 2), as well as the hydrogen densities of the emission regions. Here, emission volumes of \( V = 21.4 \text{pc}^3 \) for W49B, \( V = 1.88 \cdot 10^5 \text{pc}^3 \) for W44, \( V = 8.38 \cdot 10^4 \text{pc}^3 \) for 3C 391, and \( V = 3.99 \cdot 10^4 \text{pc}^3 \) for CTB 37A, and homogeneous hydrogen densities of \( n_H = 100 \text{ cm}^{-3} \) are used. Since the break energies and the cut-off energies of all the objects studied in this work are large compared to the maximum kinetic energy considered, only the single power-law (a), which is the \( E_p/E_{\text{br}} \to 0 \) limit and the \( E_p/E_{\text{cut}} \to 0 \) limit of the parametric descriptions (b)-(d), is applied in the calculations of the ionization rates. Having determined the source term (39) for each object, the solution of the transport equation, the CR proton number density (53), is used in order to account for the propagation of the CR protons into the MCs and, thus, for the calculation of the ionization rates as functions of the penetration depth into the cloud as follows. The CR proton fluxes inside the MCs are related to the corresponding differential CR proton number densities by iterating the CR proton number density with respect to the CR proton kinetic energy and by multiplication with the effective particle speed \( v \)

\[
\frac{d^3N_p(f, p(E_p), t)}{dE_p \, dA \, dt} = \frac{dN_p(f, p(E_p), t)}{dE_p} \cdot v.
\]

(56)
The effective particle speed is a superposition of the diffusion speed \( v_{\text{diff}} = \Delta s / T_{\text{diff}} = 2D(p) / \Delta s \), where \( \Delta s \) denotes the distance a particle was diffusing and \( T_{\text{diff}} = (\Delta s)^2 / (2D(p)) \) is the corresponding diffusion timescale, and the relativistic particle speed, \( v_r = p/c \left( 1 - \frac{v^2}{c^2} \right)^{-1/2} \), which is determined by initial values at the collision regions of the shock fronts and the MCs. If one of these speeds is dominant, it can be chosen as an approximation of the effective particle speed. It is shown in Sect. \( \[ \] \) that \( v_{\text{diff}} \) dominates over \( v_r \) at all relevant penetration depths for the specific assumed diffusion coefficient. Here, in order to circumvent the problem that the time that has passed since the injection of the CR particles into the clouds until the measurement, restricted to \( 0 < t < \text{age} \), is generally not known, one couples the propagation time \( t \) to the position and the momentum of the particles via \( t = T_{\text{diff}}(\sigma, p) = \sigma^2 / (2D(p)) \), which is the mean time for a particle with momentum \( p \) to propagate the distance \( \sigma \) in the case of standard 3-dimensional Gaussian diffusion, or via \( t = T_{\text{rel}}(\sigma, p) = \sigma / v_{\text{rel}}(p) \). Moreover, the ionization rate is evaluated only along its principal axis coinciding with the Cartesian \( z \)-axis (cf. Sect. \( \[ \] \)).

The primary CR proton flux, as a function of this specific penetration depth into the MC at time \( t = T(z, p) \) after the injection reads

\[
d^2N_p(z, p(E_p)) \cdot dE_p \cdot dA \cdot dt = \frac{d\Phi_p(z, p(E_p))}{dE_p} \cdot v(z, p(E_p)),
\]

with \( T = T_{\text{diff}} \) or \( T = T_{\text{rel}} \) and \( v = v_{\text{diff}} \) or \( v = v_{\text{rel}} \), respectively. Note that the ionization rate at a certain penetration depth is not generated instantaneously, but builds up when the CR particles of the highest momentum consider have had the time to reach this penetration depth with their effective speed, and saturates once the CR particles of the lowest momentum arrive. This implies that the ionization rate should only be calculated up to the penetration depth \( z_{\text{max, diff}} = \sqrt{2D(p_{\text{min}})T_{\text{age}}} \) or \( z_{\text{max, rel}} = v_{\text{rel}}(p_{\text{min}})/T_{\text{age}} \), respectively, which correspond to the distances the particles with minimal momentum move within the ages of the SNRs.

Having computed the constrained CR proton fluxes \( \Phi_p \) for the MCs, the ionization rate of molecular hydrogen as a function of the penetration depth into the cloud \( z \) can, therefore, be represented as the following integral

\[
\chi_{H_2}(z) = (1 + \phi) \int_{p_{\text{min}}}^{p_{\text{max}}} dE_p \frac{dN_p(z, p(E_p))}{dE_p} \cdot v(z, p(E_p)) \cdot \sigma_{\text{ion}}^{H_2}(p) \cdot dp,
\]

where \( \Delta z \) accounts for secondary ionization events, i.e., ionization processes induced by electrons that are released during the primary ionization events. In general, \( \phi \) depends on the energies of the primary CR protons, but for the energy range of the protons covered in this work, \( \phi \approx 0.6 \) is an adequate constant approximation (Cravens & Dalgarno 1978). The low kinetic energies of the secondary electrons, allowing to consider the effect of secondary ionization as an instantaneous phenomenon, i.e., neglecting the propagation of the secondary electrons, and the large number of primary CR particles moreover justify the treatment of secondary ionization via this constant. The integral \( \left( 57 \right) \) is solved numerically for each object, using the adaptive Monte Carlo algorithm VEGAS introduced by Lepage (1978). While in standard Monte Carlo routines the sample points are chosen according to a preassigned distribution function, VEGAS iteratively concentrates, in an adaptive manner, the distribution of the sample points on those intervals where the integrand contributes the most, starting from a uniform distribution of the sample points. This algorithm is slower than, e.g., a Gauss-Kronrod quadrature, but is more reliable and stable, particularly for rapidly changing integrands in one-dimensional integrations, which are performed here. The VEGAS routine is implemented as a C++ algorithm via the GNU Scientific Library (Galassi 2009). The results of these integrations for both \( v = v_{\text{diff}} \) and \( t = T_{\text{diff}} \) as well as \( v = v_{\text{rel}} \) and \( t = T_{\text{rel}} \) are presented in Sect. \( \[ \] \).

### 5 Photoionization profiles

In order to identify if there is a dominant process generating the ionization signatures of SNR-MC systems, one has to derive the ionization profiles for all eligible processes. Therefore, the profiles emerging from photoionization are studied in addition to those induced by CR protons.

Photoionization is primarily induced by UV radiation and X-rays. UV radiation is quite effective in ionizing molecular hydrogen, nonetheless its penetration depth into MCs is short because it is absorbed rapidly. X-rays, however, are capable of traversing larger columns of matter, with their soft (low-energy) component losing energy faster than their hard (high-energy) component. In fact, hard X-rays might penetrate even farther into MCs than CRs (Tielens 2010). In this section, the X-ray fluxes in the SNR-MC systems W49B, W44, 3C 391, and CTB 37A are derived at the MC surfaces using observational data, assuming that the fluxes are composed of synchrotron radiation of CR electrons emitted from the volumes enclosed by the SNR shock fronts, and for the transport into
the MCs via the Beer-Lambert law. From these fluxes, the photoinduced ionization rates are calculated as functions of the penetration depth, and compared to those induced by CRs.

### 5.1 Photon fluxes at the MC surfaces

In order to derive the X-ray fluxes in the vicinity of MCs, one assumes isotropic radiation emission from the SNR shock fronts, which are known to emit synchrotron radiation of CR electrons in the form of X-rays. It is furthermore assumed that the SNR shock fronts coincide with the surfaces of the clouds, in accordance with the geometry used for the calculation of the ionization induced by CR protons. Note that X-ray observations of SNRs associated with MCs provide near-Earth X-ray flux data which is inadequate for the derivation of the X-ray fluxes at the MCs because, on the one hand, there are energy-dependent losses from interactions of the photons with the interstellar medium in between the emission region and the detector, and, on the other hand, there is a geometrical $1/d^2$-attenuation of the photon fluxes from the source along the path toward the instrument. Thus, the X-ray fluxes at the cloud surfaces, $F_{\text{X-ray, cs}}$, can be derived from the X-ray fluxes at the instrument, $F_{\text{X-ray, in}}$, by

$$ F_{\text{X-ray, cs}} = F_{\text{X-ray, in}} \cdot \left( \frac{d}{R} \right)^2, \tag{60} $$

where $d$ is the distance between the SNR-MC system and Earth, and $R$ is the radial extension of the SNR shock front. The values of the parameters $d$ and $R$ for the objects considered are given in Table 2. The attenuation of the X-ray fluxes from interactions with traversed matter between the emission region and the detector is already taken into account in the data samples of the X-ray observations $F_{\text{X-ray, in}}$. Since the photoinduced ionization rate is given, as in the case of CR-induced ionization (cf. Eq. (54)), in terms of an integral expression, including the photon flux as a function of the photon energy, a continuous description of the observational data is required. This is achieved by fitting a continuous parametric model function for the X-ray fluxes to the observational data samples. The parametric model function for the photon fluxes of two of the four SNR-MC systems studied here, namely W44 and 3C 391, is chosen to be a triple power-law

$$ F_{\text{X-ray, in}}(E) = F_0 \cdot \left( \frac{E}{1 \text{keV}} \right)^{-a} \cdot \left( 1 + \frac{E}{b_1} \right)^{-a_1} \cdot \left( 1 + \frac{E}{b_2} \right)^{-a_2}, \tag{61} $$

where $a$, $a_1$, and $a_2$ are dimensionless spectral indices, $b_1$ as well as $b_2$ denote break energies, respectively, and $F_0$ is a constant. Due to their significantly different X-ray data samples, there were different parametric models used for CTB 37A and W49B, which are for CTB 37A

$$ F_{\text{X-ray, in}}(E) = F_0 \cdot \left( \frac{E}{1 \text{keV}} \right)^{-a} \cdot \left( 1 + \frac{E}{b_1} \right)^{-a_1}, \tag{62} $$

and for W49B

$$ F_{\text{X-ray, in}}(E) = \begin{cases} F_0 & \text{for } E < 3.5 \text{ keV} \\ F_0 \cdot \left( \frac{E}{3.5 \text{ keV}} \right)^{-a_1} & \text{for } E \geq 3.5 \text{ keV.} \end{cases} \tag{63} $$

Applying these simpler parametric descriptions leads to an improved $\chi^2$-value per degree of freedom since a lesser number of fitting parameters is used. The best-fit parameters are given in Table 3. The extremely small value of $\chi^2$ per degree of freedom for the object W44 results from the large error bars of the X-ray data, cf. Fig. 2(b).

### Table 2: SNR-MC system-Earth distances and radial SNR shock extensions.

| object | $d$ [kpc] | $R$ [pc] |
|--------|-----------|----------|
| W49B   | 8.0       | 4.4      |
| W44    | 3.3       | 16.5     |
| 3C 391 | 7.2       | 12.6     |
| CTB 37A| 8.0       | 21.2     |

### Table 3: Best-fit parameters of the X-ray flux models and their $\chi^2$ per degree of freedom.

| object   | $F_0$ [s$^{-1}$ cm$^{-2}$ keV$^{-1}$] | $a$ | $b_1$ [keV] | $a_1$ | $b_2$ [keV] | $a_2$ | $\chi^2$/d.o.f. |
|----------|---------------------------------|-----|-------------|-------|-------------|-------|----------------|
| W49B     | 0.00200                         | 0.0 | 3.5         | 3.0   | -           | -     | 0.0068         |
| W44      | 0.082                           | 1.99| 2.70        | -6.0  | 97.0        | 223.0 | 0.0068         |
| 3C 391   | 0.066                           | 2.06| 0.050       | -0.40 | 50.0        | 90.0  | 1.11           |
| CTB 37A  | 1.64 $\times$ 10$^{-13}$        | 8.9 | 0.0181      | -6.7  | -           | -     | 1.11           |
The fitting of the parametric models to the observational X-ray data samples was performed by minimizing \( \chi^2 \) per degree of freedom based on the Nelder-Mead method ([Nelder & Mead 1965](#)). This method is a non-linear optimization technique which does not require the derivatives of \( \chi^2 \) in order to minimize \( \chi^2 \) with respect to the optimization parameters. It is particularly useful in multi-dimensional parameter space optimization. This routine is implemented as a C++ code via the GNU Scientific Library.

Since the total photoabsorption cross-section, which is relevant for the calculation of photoionization, becomes maximal at low photon energies, the treatment of the UV domain is crucial and, thus, has to be included in this study. To evaluate the influence of low-energy photons on the photoionization rate, three descriptions of the low-energy photon fluxes are considered:

(I) extrapolation of the parametric model function used to fit the observed X-ray flux values toward lower photon energies,

(II) a constant photon flux equal to the value of the parametric model function at the minimal photon energy covered by the observational data,

(III) a hard cut-off below the minimal photon energy covered by the observational data, where the lowest photon energies for which X-ray data is available are 0.5 keV for W49B as well as 3C 391, 0.56 keV for W44, and 0.3 keV for CTB 37A. The parametric models and the different descriptions of the low-energy photon fluxes are shown alongside the observational X-ray data samples in Fig. 2.

Figure 2: Parametric models (I) (red, solid lines), (II) (blue, long-dashed lines), and (III) fitted to X-ray flux data samples (black dots and error bars) for the objects W49B (a), W44 (b), 3C 391 (c), and CTB 37A (d). The X-ray data samples used are taken from Ozawa et al. (2009) (Suzaku) for (a), Harrus et al. (2006) (XMM-Newton) for (b), Chen & Slane (2001) (ASCA) for (c), and Sezer et al. (2011) (Suzaku) for (d).
5.2 Photon fluxes inside MCs and photoinduced ionization profiles

Using the photon fluxes obtained at the surfaces of the MCs, the corresponding fluxes inside the clouds, which undergo an attenuation due to interactions with cloud matter, as functions of the photon energy and the penetration depth, are calculated. This is done by means of the Beer-Lambert formula

\[ F_{X-ray}(z, E) = f_{H_2} \int_{E_{min}}^{E_{max}} F_{X-ray}(z, E) \cdot E \cdot \sigma_{pa}(E) \, dE, \]

which relates the photon flux \( F_{X-ray} \) at a certain penetration depth and energy to the initial photon flux \( (60) \) at the cloud surface. The quantity \( \tau(z, E) = \sigma_{pa}(E) n_{H_2} z \) is the optical depth for the case of a homogeneous cloud, \( \sigma_{pa}(E) \) is the total photoabsorption cross-section, and \( n_{H_2} \) is the hydrogen density. It should be remarked that the actual photon paths are longer than the direct ones for which deviations coming from scattering are neglected.

Therefore, the photoinduced ionization signatures calculated here are upper limits leading to conservative estimates with respect to the detectability of CR-induced ionization signatures, since under the influence of scattering, the photons lose more energy at lower penetration depths, leaving less energy for ionization at large penetration depths. The photoinduced ionization rate, as a function of the penetration depth, following Maloney et al. (1996), yields

\[ \frac{\sigma_{H_2}(z)}{\sigma_{X-ray}} = \int_{H_2}^{F_{X-ray}} F_{X-ray}(z, E) \cdot E \cdot \sigma_{pa}(E) \, dE, \]

where \( f_{H_2} \) is the fraction of the absorbed photon energy leading to ionization, \( I_{H_2} = 15.4 \, \text{eV} \) is the ionization potential of molecular hydrogen, and the integral is the total energy deposition by the absorbed photons per hydrogen nucleus. The parametrization used for a description of the total photoabsorption cross-section per hydrogen nucleus is provided as an empirical, broken power-law fit to experimental data

\[ \sigma_{pa}(E) = \sigma_0 \cdot \left( \frac{E}{1 \, \text{keV}} \right)^{-\gamma} \]

with \( \sigma_0 = 6.0 \times 10^{-23} \, \text{cm}^2 \) and \( \gamma = 3 \) for \( 0.014 \, \text{keV} < E \leq 0.5 \, \text{keV} \),

\( \sigma_0 = 2.6 \times 10^{-22} \, \text{cm}^2 \) and \( \gamma = 8/3 \) for \( 0.5 \, \text{keV} < E \leq 7.0 \, \text{keV} \),

\( \sigma_0 = 4.4 \times 10^{-22} \, \text{cm}^2 \) and \( \gamma = 8/3 \) for \( 7.0 \, \text{keV} < E \).

The breaks in the above expression come from contributions of heavy elements in the MCs to the total cross-section for which there is a certain threshold energy for shell absorption, namely oxygen K-shell absorption at 0.5 keV and iron K-shell absorption at 7 keV. In contrast to the ionization rate induced by cosmic rays, the photoinduced ionization rate is not dominated by direct ionization events. The fraction of the absorbed photon energy yielding ionization is approximately \( f_{H_2} \approx 40\% \) of the deposed photon energy \( (60) \) at 1 keV absorbed by the cloud medium induces a total of 26 ionization events. This allows a description of the total photoionization rate in terms of the photon energy deposed in the cloud matter. The lower integration boundary is set at the ionization potential of molecular hydrogen at 0.0154 keV in order to obtain an upper limit of photoinduced ionization, but it should be noted that no X-ray measurements for \( E \lesssim 0.1 \, \text{keV} \) exist. The upper integration boundary is fixed at 10 keV, but any larger value would not change the results significantly due to the rapid decrease of both the total photoelectric energy deposition cross-section and the photon flux with increasing photon energy. The ionization profiles induced by photons \( (65) \) are calculated numerically for each object as well as each parametric description of the low-energy photon flux \( (1)-(III) \) using the VEGAS integration technique and shown in the following section.

6 Results

The CR- and photoinduced ionization profiles for W49B, W44, 3C 391, and CTB 37A computed in Sects. 4 and 5.2 respectively, are shown and compared. The cases of purely diffusion-driven motion as well as purely relativistic, kinematic motion of the CR protons and their implications for the CR-induced ionization rate are shown in Fig. 3. For the specific diffusion coefficient assumed here, the diffusion-driven motion dominates over the relativistic, kinematic motion for all considered particle momenta, which can be seen by the lower overall magnitude of the ionization rate for kinematic motion, indicating that the kinematically driven particles take longer to reach a certain penetration depth and, therefore, lose more energy at low penetration depths such that less particles are capable of ionizing the molecular hydrogen at large penetration depths. This seemingly counterintuitive relation between the diffusion and the relativistic speeds, \( v_{diff} > v_{rel} \), comes from the fact that the magnetic field inhomogeneities that determine the diffusion coefficient effectively boost the CR particles to diffusion speeds exceeding their relativistic speeds. Since the diffusion-driven and the relativistic, kinematic motions occur simultaneously, the effective particle speed is a superposition of both. However, because the former is dominant, it is used as an approximation for the effective CR particle speed.

In Fig. 4 the photoionization profiles for all three low-energy extrapolations of the X-ray data are presented, and compared to the ionization profiles induced by CRs. The power-law extrapolation (I) toward the UV photon energy domain leads to overestimates of the photon fluxes and, therefore, to reasonable upper limits of the photoinduced ionization rates, while the cut-off X-ray fluxes (III) yield lower limits of the photoionization rates. Particularly
at very short penetration depths, the ionization rates differ distinctly, because, on the one hand, at low photon energies the total photoabsorption cross-section is large, so low-energy photons are absorbed very efficiently and, on the other hand, the parametric descriptions of the photon fluxes at low energies are different. With increasing penetration depth, the different photoionization profiles become asymptotically equivalent, which stems from the fact that, on the one hand, at high photon energies the total photoabsorption cross-section is small, and, on the other hand, the parametric descriptions of the photon fluxes at high energies are identical.

Among the four objects studied in this work, W49B shows the highest CR-induced ionization rate, more than two orders of magnitude higher than the corresponding ionization rate found for 3C 391, which has the second highest CR-induced ionization rate of the objects studied here. The rather flat photoinduced ionization profile for W49B results from the flat spectral shape of the photon flux (cf. Fig. 2). The ionization in this cloud is clearly dominated by CRs. In CTB 37A, the influence of photons on the ionization significantly exceeds the influence of CR protons. Figure 4(d) indicates that this behavior does not depend on the extrapolation of the X-ray flux toward lower photon energies, because even without any extrapolation (III), the photoinduced ionization rate dominates, except for the very surface region of the MC. For both W44 and 3C 391, the CR-induced ionization dominates up to a certain penetration depth, 6.5 pc in the case of W44 and 3.2 pc for 3C 391, while at larger penetration depths photons dominate the ionization. Since the parametric descriptions (I) of the low-energy photon fluxes used for these calculations are overestimates of the real photon fluxes, the actual photoionization rates are lower. Moreover, it should be kept in mind that the effects of magnetic fields, i.e., magnetic focusing and magnetic mirroring, on the CR-induced ionization rates have not been taken into account in this approach. Padovani & Galli (2011) considered these effects in their studies, and came to the conclusion that the influence of magnetic fields, on average, decreases the ionization rate induced by CR protons by a factor of 3 to 4. For the rather diffuse clouds examined here, the decrease of the CR-induced ionization rate would drop to a factor of 3 or less, not changing the overall trend of which ionization process is dominant in the studied SNR-MC systems, because the ionization profiles induced by CR protons and photons differ by at least a factor of 10 at all relevant penetration depths for both W49B and
Figure 4: Ionization profiles for the objects W49B (a), W44 (b), 3C 391 (c), and CTB 37A (d), induced by cosmic rays (black, solid lines), as well as X-ray spectra extrapolated toward lower energies by a power-law (red, short-dashed lines), by a constant (gray, long-short-dashed lines), and without extrapolation (purple, long-short-short-dashed lines), respectively.

CTB 37A, and for W44 and 3C 391, they differ by approximately a factor of 10 for a wide range of penetration depths even if extrapolation (I) is used. For W44, 3C 391, and CTB 37A, volume filling factors of 1 are applied. While this assumption is common, a volume filling factor $\ll 1$ is more realistic. Taking this into consideration, the CR proton flux normalizations would increase, and so would the CR-induced ionization rates. Hence, for W44 and 3C 391, an observational distinction between cosmic rays and photons as the dominant source of ionization seems feasible. For the calculation of the CR proton normalization for W49B, a volume filling factor of 0.06 was applied (Abdo et al. 2010a). Changing this factor to 1 would yield a CR-induced ionization rate which is still the highest among all the objects considered, and is also orders of magnitude higher than the corresponding ionization rate induced by photons. It should be pointed out that the total ionization rates very close to the surfaces of the MCs, i.e., in the outer $\sim 0.1$ pc, strongly depend on the estimates used for modeling the UV regime. In these regions, the contribution of UV radiation to the total ionization rate is maximal (cf. the rapid decline of the photoinduced ionization rate at very low penetration depths in Fig. 4, particularly the difference between the different extrapolations of the X-ray fluxes seen in Figs. 4(b), 4(c), and 4(d)). Since the ionization profiles induced by different processes cannot be detected separately, it is reasonable to compare the total ionization rates to the ionization rates expected from photoinduced ionization only. Detecting an ionization rate clearly exceeding the theoretical photoinduced ionization rate would imply a significant contribution to the total ionization rate from low-energy CR protons, indicating the presence of high-energy CR protons as the driving force for gamma ray emission. In the following, for a conservative comparison, only the extrapolation of the X-ray fluxes toward lower photon energies by the power-law (I) is discussed. The total ionization profiles analyzed here are simply the sum of the photoinduced ionization profiles, with the power-law extrapolation (I), and the CR-induced ionization profiles, with $n = v_{\text{eff}}$ as the effective CR particle speed and the corresponding diffusion time $t = T_{\text{diff}}$. A comparison of the total ionization profiles and the photoinduced ionization profiles for each object is shown in Fig. 5. A huge difference between the CR- and photoinduced ionization profiles implies that the total ionization rate almost coincides with
the ionization profile from the dominant process in the MC. For W49B, the total ionization rate practically coincides with the CR-induced ionization rate (cf. Fig. 1(a)), while for CTB 37A, it coincides with the ionization rate induced by photons (cf. Fig. 4(d)).

7 Observational signatures

Ionization rates are not directly detectable, but can be derived in several ways from observational data. One method to estimate the ionization rate is to examine the absolute intensity of molecular rotation-vibrational lines, as stated in Becker et al. (2011). It is also possible to analyze the ratio of the abundance of certain molecules or molecular ions (see, e.g., O’Donnell & Watson 1974, Black & Dalgarno 1977, Indriolo et al. 2009). Computing rotation-vibrational lines requires solid estimates on several physical parameters of the MCs, such as composition, temperature, ionization fraction, electron density, and a few others. Many of these parameters are quite difficult to estimate, therefore, predictions for rotation-vibrational line intensities are not exact. Hence, the molecular ion H$_3^+$ is particularly well-suited for observational examinations of enhanced ionization rates because only very few cloud parameters are involved in the calculation of its formation rate (Goto et al. 2013). It should be possible to predict a few molecular lines, which, if detected at any intensity in emission or absorption, would hint at enhanced ionization rates.

Furthermore, it will be difficult, from an observer’s point of view, to determine from which penetration depth a molecular line has originated. On the one hand, this is due to the limited spatial resolution, a problem that is overcome by using the latest instruments such as ALMA, VLT, and E-ELT, while on the other hand, projection effects can obscure the geometry. Nonetheless, an observable ionization signature should be present, and, combined with gamma ray observations, correlations which can only be caused by a common primary component if the gamma rays are produced via pion production through proton-proton interactions (see, e.g., Becker 2008), can be revealed. The next generation experiment Cherenkov Telescope Array (CTA) will reach a spatial resolution of
| object  | CTA 1°  | CTA 1°  | ALMA 0.005° |
|---------|---------|---------|-------------|
| W49B    | 14.0    | 419     | 5.6         | 2.3  | 0.0388 | 0.000194 |
| W44     | 5.8     | 173     | 2.3         | 1.0  | 0.0160 | 0.000080 |
| CTB 37A | 14.0    | 419     | 5.6         | 2.3  | 0.0388 | 0.000194 |
| 3C 391  | 12.6    | 377     | 5.0         | 2.1  | 0.0349 | 0.000175 |

Table 4: Spatial resolutions of the studied SNR-MC systems for a selection of relevant telescopes. The distances of the objects from Earth were taken from Table 2. For ALMA, the maximum base length of 14.5 km was used. Sources for the instrumental data: H.E.S.S.: Aharonian et al. (2006), FermiLAT: http://www-glast.stanford.edu/instrument.html, CTA: http://www.cta-observatory.org/?q=node/26, ALMA: Peck & Beasley (2008).

~ 0.03°. (Wagner & CTA Consortium 2010; CTA Consortium & Hermann 2011). While this is still lower than for submm, IR or FIR telescopes, CTA measurements can be used to determine regions of enhanced gamma ray emission which can then be observed with IR telescopes in order to look for a correlation expected from hadronic emission scenarios. The spatial resolution for a selection of relevant telescopes for the suggested correlation study is given in Table 1. Besides the difficulty in the determination of the exact locations of the detected signatures, the point spread functions of the instruments additionally blur the signals which results in an extra smearing of otherwise, apart from Doppler smearing, sharp spectral features.

Some of the molecular species linked to enhanced ionization rates are most effectively and, therefore, solely detectable in absorption, so the MCs in which such molecules are to be found have to be rather close to Earth, and the sightlines toward these clouds need to feature a bright source in the background for illumination such that the light is absorbed by the molecules in order to trace them. This might restrain the target selection process of SNR-MC systems to nearby complexes, i.e., a few kpc from Earth, as W44, which are particularly interesting because the resolution available with current and next generation telescopes will allow studies of their substructure.

8 Conclusions and outlook

In this work, the position-dependent H$_2^+$ ionization rates of molecular clouds near supernova remnants induced by photons and cosmic ray protons, respectively, were calculated and compared in order to examine a possible hadronic formation scenario of the observed gamma radiation from these systems. The solution of the transport equation for cosmic ray protons inside the clouds was obtained analytically, and the coinciding photon fluxes were constructed by means of the Beer-Lambert law. Besides systems consisting of a supernova remnant and a molecular cloud, the solution of the transport equation can also be used for many other astrophysical objects with scalar, momentum-dependent diffusion and any kind of momentum losses, like stellar winds, diffusion in the interstellar medium, or gamma ray bursts.

Enhanced ionization rates in comparison to the ionization rates induced by photons only are expected if the gamma ray emission seen from systems containing supernova remnants and molecular clouds originates from the decay of neutral pions that are formed in proton-proton interactions of the cosmic ray protons with ambient hydrogen. The method presented here is particularly promising for objects of low X-ray fluxes and steep, incident cosmic ray proton spectra, when the spectra can be extrapolated toward lower energies by single power-laws. For the SNR-MC system W49B, the ionization rate induced by cosmic ray protons notably exceeds the ionization rate induced by photons. In contrast, for CTB 37A, the total ionization rate is dominated by photoinduced ionization, while for the objects W44 and 3C 391, the results presented here favor cosmic ray protons as the dominant source of ionization. The results shown in Figs. 4 and 5 are a definite motivation for the search of enhanced ionization rates attributable to cosmic ray sources.

Apart from those supernova remnants discussed here, there are currently six others known to be associated with molecular clouds, but for most of them no suitable X-ray data is presently available, because the X-ray fluxes in the corresponding energy ranges are either below the detection limit or are not aligned with the gamma ray emission regions. For such systems, precise measurements of X-ray spectra by experiments like SWIFT, XMM-Newton, Suzaku, or Chandra, particularly for energies $\sim 0.1$ keV, can help to estimate the photoionization rate.

To obtain even more accurate theoretical predictions for ionization profiles induced by cosmic rays, the model can additionally be applied for cosmic ray helium by adequately adapting the Coulomb loss coefficient and the ionization cross-section, e.g., using the Bethe-Born approximation (Bethe 1933; Padovani et al. 2009). In principle, this can be done for all cosmic ray nuclei species. The relative abundances of cosmic ray helium or heavier nuclei at the acceleration sites are, however, not well-known.

The currently most promising experiments for the suggested correlation study are the Cherenkov Telescope Array (CTA) and FermiLAT for the detection of the gamma rays, and the Atacama Large Millimeter/submillimeter Array (ALMA) for the detection of the molecular lines. Since different observations indicate an enhanced ionization rate through the measurement of H$_2^+$ (see, e.g., Indriolo et al. 2010), it is possible to find the ionization-induced
signatures spatially correlated with the GeV gamma ray emission, which will help pinpointing supernova remnants as sources of cosmic ray protons.

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