Postshock turbulence and diffusive shock acceleration in young supernova remnants

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ABSTRACT

Context. Thin X-ray filaments are observed in the vicinity of young supernova remnants (SNR) blast waves. Identifying the process that creates these filaments would provide direct insight into the particle acceleration occurring within SNR and in particular the cosmic ray yield.

Aims. We investigate magnetic amplification in the upstream medium of a SNR blast wave through both resonant and non-resonant regimes of the streaming instability. We attempt to understand more clearly of the diffusive shock acceleration (DSA) efficiency by considering various relaxation processes of the magnetic fluctuations in the downstream medium. Multiwavelength radiative signatures originating in the SNR shock wave are used to test various downstream turbulence relaxation models.

Methods. Analytical and numerical calculations that couple stochastic differential equation schemes with 1D spherical magnetohydrodynamics simulations are used to investigate, in the context of test particles, turbulence evolution in both the forshock and post-shock regions. Stochastic second-order Fermi acceleration induced by resonant modes, magnetic field relaxation and amplification, and turbulence compression at the shock front are considered to model the multiwavelength filaments produced in SNRs. The γ-ray emission is also considered in terms of inverse Compton mechanism.

Results. We confirm the result of Parizot and collaborators that the maximum CR energies should not go well beyond PeV energies in young SNRs where X-ray filaments are observed. To reproduce observational data, we derive an upper limit to the magnetic field amplitude. The downstream magnetic field amplitude is in the range of 200–300 μGauss.

Key words. ISM: supernova remnants – acceleration of particles – magnetohydrodynamics (MHD) – shock waves

1 Introduction

Chandra high-angular resolution X-ray observations of young supernova remnants (SNR) such as Cassiopeia A, Kepler or Tycho, have detected very thin X-ray filaments, which are probably associated with the supernova (SN) forward shock expanding into the interstellar medium (ISM) (Gotthelf et al. 2001; Hwang et al. 2002; Rho et al. 2002; Uchiyama et al. 2003; Cassam-Chenaï et al. 2004; Bamba et al. 2005a, b; Cassam-Chenaï et al. 2007). The physical properties of these filaments were reviewed by Vink & Laming (2003), Vink (2004), Weisskopf & Hughes (2006), Ballet (2006), Parizot et al. (2006), Bamba et al. (2006), and Berezhko (2008). These filaments are believed to be produced by synchrotron radiation emitted by TeV electrons. Rim-like filaments are usually of a few arcsecond in angular size as reported in Parizot et al. (2006). Their true width, however has to be inferred from deprojection calculations by taking into account the curvature of the remnant (Berezhko et al. 2003a; Ballet 2006). This size should depend on the magnetic field strength, local fluid properties (the shock velocity and compression ratio), and the relativistic electron diffusion regime.

Measurements of the X-ray rim size inferred a lower limit to the magnetic field located downstream from the shock front. Typical field strengths of two orders of magnitude above the standard ISM values were reported by e.g., Berezhko et al. (2003a), Vink (2004), Völk et al. (2005), Parizot et al. (2006), and Berezhko (2008). Vink (2004) showed that adveective and diffusive transport also contributes to the filament extension at high energy close to the electron cut-off. The aforementioned constraints infer a value of the electron spatial diffusion coefficient that is a few times higher than the Bohm limit in the downstream region from the shock. These results support

1 The Bohm diffusion coefficient is obtained when the particle mean free path is equal to its Larmor radius $r_L = E/ZeB$, i.e., $D_{\text{Bohm}} = r_L c / 3$. 

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the standard scenario of diffusive shock acceleration (DSA) in SNRs and imply that strong magnetic field amplification occurs at the shock precursor. However, Chandra observations have been obtained for a limited frequency range. Thus, diffusion regimes differing from that of the Bohm diffusion cannot be ruled out by these sole observations (Marcowith et al. 2006). For instance, alternative diffusion regimes may affect high energy particle transport and modify the way in which the synchrotron spectrum cut-off is reconstructed from the extrapolation of the radio spectrum (Zirakashvili & Aharonian 2007). However, the hard X-ray detection of SNR RX J1713-3946.5 by Suzaku (Takahashi et al. 2008) supports a cut-off spectrum in agreement with a Bohm-like diffusion regime.

The origin of the magnetic fluctuations sustaining the diffusive behavior of non-thermal particles remains widely debated. One possibility is that the turbulent magnetic field is generated by the relativistic particles themselves by means of their streaming motion ahead of the shock front (Bell & Lucek 2001). The field amplification has strong implications for the physics of cosmic-ray (CR) acceleration at SNR shocks. For instance, a calculation including the effect of non-linear turbulence transfer concluded that proton acceleration is possible up to the CR spectrum knee at \( \sim 3 \times 10^{15} \) eV. This calculation was performed in the most extreme shock velocity regimes, particularly for SNRs propagating in a hot interstellar medium free of ion-neutral wave damping (Ptuskin & Zirakashvili 2003). Bell (2004) discussed a non-resonant regime of streaming instability that can generate a very strong turbulent magnetic field (and boost the CR maximum energy) readily at the very early stage of the SNR free expansion phase. Diamond & Malkov (2007) and Pelletier et al. (2006) also highlighted the importance of determining the saturation level of the magnetic fluctuations, which was partially discarded in the previous work. Pelletier et al. (2006) demonstrated that both resonant and non-resonant regimes of the streaming instability have to be considered simultaneously to fix the magnetic field spectrum and strength at the shock front. In fast shocks, the non-resonant instability dominates the magnetic field generation, the level of fluctuation at the shock being found to be similar to the value derived by Bell (2004). The resonant instability dominates in slower shock regimes. The turbulence generated upstream may then relax downstream from the shock front, limiting the spatial extent of the non-thermal particle journey (Pohl et al. 2005). This possibility has not yet been completely taken into account in the DSA process and the corresponding maximum energy reachable by relativistic particles. This issue is investigated in a dedicated section of the present article. We note that the problem of the maximum CR energy was addressed by Zirakashvili & Ptuskin (2008) using a semi-analytical approach to the non-resonant streaming mode generation. The authors identified the maximum CR energy, between the two confinement limits, expected for a standard ISM medium or a completely amplified magnetic field. One should keep in mind that several effects can alter these conclusions such as the propagation into a partially ionised medium (Bykov & Toptygin 2005; Reville et al. 2007), thermal effects in the dispersion relation of the non-resonant instability (Reville et al. 2008), or a back reaction on the CR current (Riquelme & Spitkovsky 2009).

Although disputed (see discussions in Katz & Waxman 2008; Morlino et al. 2009), the production of relativistic hadrons in SNRs is consistent with detection of a few TeV \( \gamma \)-ray emitting SNRs in the Galactic plane by the HESS telescope. This \( \gamma \)-ray emission may favor the interaction of relativistic hadrons with a dense molecular cloud leading to the Compton upscattering of low energy photons (Aharonian et al. 2004, 2006; Albert et al. 2007). Nevertheless, more observations are mandatory before drawing any firm conclusion about this important issue.

The present article investigates DSA processes involving magnetic field amplification and relaxation. The paper considers the effect of shock acceleration, spatial variation in the magnetic field (and the corresponding diffusion coefficient), the possibility of finite diffusive extension zones, and the effect of stochastic Fermi acceleration by the electromagnetic fluctuations generated in the shock precursor. This modelling is performed by means of numerical calculations. The numerical scheme is based upon the stochastic differential equations (SDE) and is described in Appendix C. Section 2 presents the general framework adopted in this article. In particular, it investigates the conditions required to develop turbulence upstream from the shock, as expected from the non-linear evolution of the various regimes of the streaming instability. Sections 3 and 4 investigate the impact of post-shock turbulence upon particle acceleration. Section 3 dealing with advected downstream turbulence and Sect. 4 referring to a down-stream relaxing turbulence. All calculations are then compared with those for a sample of young SNRs presented in Parizot et al. (2006) already.

Table 1 summarises the notations used in this article (the section where the parameter is reported at first is also indicated).

2. Upstream turbulence generation and accelerated particle diffusion

Highly turbulent supernova shocks involve several complex processes that modify the standard DSA model at some stage of the SNR evolution. In the upstream region, the properties of the turbulence are controlled by the fastest growing instability and its saturation mode (Pelletier et al. 2006). The diffusion regime strongly depends on the competition between the wave growth and the energy transfer to other scales provoked by non-linear cascades (Marcowith et al. 2006). The turbulence is then compressed at the shock-front, i.e., parallel modes (parallel to the shock normal) have wavelengths that are shorter by a factor equal to the (sub)shock compression ratio. In the downstream region, the turbulence can either be relaxed (Pohl et al. 2005) or amplified (Pelletier et al. 2006; Zirakashvili & Ptuskin 2008). The turbulent magnetic field coherence length may also vary with the distance to the shock, which can be modelled using self-similar solutions (Katz et al. 2007).

Section 2.1 summarises the properties of the two regimes (both resonant and non-resonant) of the streaming instability as well as the magnetic field profiles inserted into the coupled SDE-magnetohydrodynamics (MHD) numerical calculations. In Sect. 2.3, we derive the general form of the diffusion coefficient. Finally, Sect. 2.4 displays the general expression of the particle distribution function, at the shock front, expected in the case of spatially varying diffusive zones. The various expressions derived in this section will be used in Sects. 3 and 4.

2.1. Cosmic-ray streaming instabilities

The streaming instability which is provoked by the superalfvenic motion of accelerated energetic particles, generates magnetic fluctuations over a large interval of wave numbers. The resonant instability involves wave-particle interaction on wave scales of the order of the particle gyro-radius \( r_\gamma \) (Skilling 1975; Bell & Lucek 2001). The non-resonant regime was adapted to SNR shock waves by Bell (2004) (see also Pelletier et al. 2006; Zirakashvili & Ptuskin 2008; and Amato & Blasi 2009,
for further details). The non-resonant waves are produced, at least in the linear growth phase of the instability, on scales much smaller than \( r_\perp \). However, the ability of the instability to both enter deeply into the non-linear regime and saturate at a magnetic field level \( \delta B \gg B_\mathrm{eo} \) remains debated (Reville et al. 2008; Niemiec et al. 2008; Riquelme & Spitkovsky 2009). In the next paragraph, we summarise the main properties of the wave modes generated by the non-resonant streaming instability (Sect. 2.1.1). We then present the characteristics of the resonant regime in Sect. 2.1.2.

### 2.1.1. The non-resonant regime

In the linear phase, the most rapidly growing waves have large wave numbers (Bell 2004) given by

\[
k \leq k_c = \frac{|J_{\perp}| B_{\infty}}{\rho_{\infty} V_{\infty}^2 \omega_{\mathrm{eo}} c},
\]

where \( J_{\perp} = n_{e} e V_{\parallel} \) is the current produced by the cosmic rays ahead of the shock wave, \( n_{CR} \) is the CR density, and \( V_{\parallel} \) is the shock velocity measured in the upstream restframe. The wave number corresponding to the maximal growth rate

\[
\gamma_{\mathrm{max}} = k_{\mathrm{ap}} V_{\infty}\rho_{\infty}
\]

\[
k_{\mathrm{ap}} = \frac{k_c}{\sqrt{\frac{2}{\Omega_{\perp}}} \frac{n_{e}}{\rho_{\infty}} \frac{V_{\infty}}{V_{\infty}^2}}
\]

where \( n_{eo}, \Omega_{\perp} = eB_{eo}/(m_{e}c), \) and \( V_{\infty} = B_{eo}/\sqrt{4\pi n_{eo}} \) are, respectively, the density, the cyclotron frequency, and the Alfvén velocity in the ISM\(^2\).

### Table 1. Summary of the notations used in this article to denote the various physical quantities and parameters involved in our description of high energy particle yield in supernova remnants (SNR).

<table>
<thead>
<tr>
<th>Turbulence parameters</th>
<th>( \beta )</th>
<th>One D power-law spectral index of the turbulence spectrum (Eq. (6))</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>( \eta )</td>
<td>Logarithm of the ratio of the maximum momentum to the injection momentum (Eq. (4))</td>
</tr>
<tr>
<td></td>
<td>( \phi )</td>
<td>Normalisation factor entering the turbulent spectrum (Sect. 2.3)</td>
</tr>
<tr>
<td></td>
<td>( \lambda_{\mathrm{max}} )</td>
<td>Longest wavelength of the magnetic turbulence spectrum (Sect. 2.3)</td>
</tr>
<tr>
<td></td>
<td>( \ell_{\mathrm{coh}} )</td>
<td>Coherence length of the magnetic fluctuations (Sect. 2.3)</td>
</tr>
<tr>
<td></td>
<td>( \sigma )</td>
<td>Power-law energy dependence index of the relaxation lengths either upstream or downstream (Sects. 4 and 23)</td>
</tr>
<tr>
<td></td>
<td>( \delta_{\mathrm{up}} )</td>
<td>Ratio of the resonant to the non-resonant magnetic field strength at the shock front (Eq. (3))</td>
</tr>
<tr>
<td></td>
<td>( \delta_{\mathrm{down}} )</td>
<td>Ratio of the resonant to the non-resonant magnetic field strength at the shock front (Eq. (3))</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Relativistic particle parameters</th>
<th>( \xi_{\mathrm{CR}} )</th>
<th>Ratio of the CR pressure to the shock dynamical pressure (Eq. (3))</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>( r_{\perp} )</td>
<td>Larmor radius of a particle (defined using resonant magnetic field)</td>
</tr>
<tr>
<td></td>
<td>( \rho )</td>
<td>Ratio of the particle Larmor radius to ( \lambda_{\mathrm{max}}/2\pi ) (also called reduced rigidity, see Sect. 2.3)</td>
</tr>
<tr>
<td></td>
<td>( E_{\mathrm{CR-max}} )</td>
<td>Maximal cosmic ray energy (Sect. 2.3)</td>
</tr>
<tr>
<td></td>
<td>( E_{\mathrm{CR-min}} )</td>
<td>Injection energy of the cosmic rays (Sect. 4.1.4)</td>
</tr>
<tr>
<td></td>
<td>( E_{\mathrm{CR-obs}} )</td>
<td>Energy of the electrons producing the observed X-ray filaments (Sect. 4.2.4)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SNRs parameters</th>
<th>( V_{\mathrm{sh},4} )</th>
<th>Velocity of the SNR shock wave (in ( 10^4 ) km s(^{-1} ) unit)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>( B_{\mathrm{eo,4}} )</td>
<td>Magnetic field amplitude at the shock front respectively in the down- and upstream medium (in ( 10^4 ) Gauss unit)</td>
</tr>
<tr>
<td></td>
<td>( \tau_{\mathrm{sh}} )</td>
<td>Magnetic, sub-shock, and total shock compression ratios (Sect. 3.1)</td>
</tr>
<tr>
<td></td>
<td>( \Delta \Omega_{\perp} )</td>
<td>X-ray filament deprojected width (in ( 10^{-2} ) parsec unit, Sect. 4.2.4)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Equation parameters</th>
<th>( y(r) )</th>
<th>( 3r^2/(r - 1) ) (Eq. (19))</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>( K(r, \nu) )</td>
<td>( Q(\nu) \times (H(r, \nu) + 1) ) (Eq. (36))</td>
</tr>
<tr>
<td></td>
<td>( f_{\mathrm{sync}} )</td>
<td>( (H(r, \nu) + 1) \times (H(r, \nu)/r^2 + r) ) (Eq. (39))</td>
</tr>
<tr>
<td></td>
<td>( \psi(r) )</td>
<td>( 3(r - 1) \times (H(r, \nu)/r^2 + r) ) (Eq. (40))</td>
</tr>
<tr>
<td></td>
<td>( C(\delta_{\lambda}) )</td>
<td>( (E_{\mathrm{max}}/E_{\mathrm{CR}}} )^{\delta_{\lambda}} ) (Eq. (41))</td>
</tr>
</tbody>
</table>

MHD calculations (Bell 2004; Zirakashvili & Ptuskin 2008) have shown that beyond an exponential growth phase located on typical scale of from the shock, the instability enters the non-linear regime. The magnetic fluctuations are redistributed on larger scales, while the turbulence level evolves in a linear way. Bell (2004) and Pelletier et al. (2006) discussed several saturation processes that all lead to an energy transfer from the dominant wavelenth towards longer wavelengths (see discussion in Riquelme & Spitkovsky 2009). One may then expect the coherence length of the turbulence to be transferred from a scale \( \ell_{\mathrm{coh-L}} \), where \( k_{\perp}^{\ell_{\mathrm{coh-L}}} \ sociales \ell_{\mathrm{coh-L}} \leq \ell_{\mathrm{max-CS}} \leq \ell_{\mathrm{CR-max}} \leq \ell_{\mathrm{CR-max}} = n_{\mathrm{CR-max}} \times B_{\mathrm{eo}}/\delta_{\mathrm{CR}} \) is the normalised maximum energy CR gyro-radius in the amplified magnetic field \( \delta_{\mathrm{CR}} \). Resonant modes have a harder spectrum (Pelletier et al. 2006) hence contribute to an increase in the coherence length of the turbulence (see Sect. 2.1.2). So, hereafter, we consider both regimes producing a turbulence with a coherence scale close to \( \ell_{\mathrm{CR-max}} \), i.e., we neglect the extension of the upstream region where the non-resonant instability is in the linear regime (see Sect. 2.3).

Another important property of non-resonant modes is that they have non-vanishing helicity (Pelletier et al. 2006). These modes are mostly proton-induced and have a right-handed polarisation with respect to the mean magnetic field far upstream. This non-zero helicity may be the origin of additional amplification in the downstream medium, where the total magnetic field can eventually reach values close to the equipartition with the kinetic energy of the thermal gas.
### 2.1.2. The resonant regime

The resonant regime develops simultaneously with the non-resonant regime (Pelletier et al. 2006) and cannot be discarded. The total amplification factor of the magnetic field \(A_{\text{tot}}^2 = B_{\text{tot}}^2/B_0^2\) at a distance \(x\) from the shock front is a combination of both non-resonant and resonant contributions, namely \(A_{\text{tot}}^2(x) = A_{\text{NR}}^2(x) + A_{\text{R}}^2(x)\). The exact spatial dependence of \(A_R(x)\) is derived in Appendix A for completeness. It is found that a good approximation is \(A_R \propto A_{\text{NR}}^2\).

To quantify the previous assertion, we parametrize the contribution of each instability regime. Pelletier et al. (2006) argued that the shock velocity is the main controlling factor of each contribution. This dependence can be inferred from Eq. (A.2). By comparing the respective saturation values of each regime, one finds that

\[
\frac{B_R(x = 0)}{B_{\text{NR}}(x = 0)} = \delta_b = \left(\frac{\xi_{\text{CR}}}{V_{\text{sh}}}ight)^{1/4},
\]

while

\[
\frac{B_{\text{NR}}(x = 0)}{B_{\infty}} = \delta_b^6 \times \left(\frac{3\xi_{\text{CR}}^2}{\phi V_{\text{sh}}^2}\right)^{1/2}.
\]

The level of magnetic fluctuations at the shock front given by Eqs. (3) and (4) is controlled by both \(\delta_b\) and the fraction \(\xi_{\text{CR}}\). The SNR dynamical pressure transferred into the CR. The parameter \(\phi = \log(p_{\text{max}}/p_0)\) is the logarithm of the ratio of the maximum to the injection momentum and is approximately between 15 and 16.

As a fiducial example, we assume that \(\xi_{\text{CR}} = 0.2\), \(B_{\infty} = 4\ \mu\text{Gauss}\), and that the ion density as \(n_i = 0.7\ \text{cm}^{-3}\). We then identify three distinct domains:

1. \(\delta_b \geq 3\) (corresponding to \(V_{\text{sh}} \leq c/400\)) in which the magnetic field amplification provided by the streaming instability is modest for slow shock velocities.
2. \(1 < \delta_b < 3\) (corresponding to \(c/400 < V_{\text{sh}} < c/10\)) for which we get the ordering \(B_R \geq B_{\text{NR}} > B_{\infty}\) and, that the ratio \(B_R/B_{\text{NR}}\) does not exceed a factor 2.
3. \(\delta_b \leq 1\) (corresponding to \(V_{\text{sh}} \geq c/10\)) for which the magnetic ordering becomes \(B_{\text{NR}} \geq B_R > B_{\infty}\). In that case, an upper limit velocity stands close to \(c\). Beyond that limit, the amplification by the non-resonant instability is maximal. An accurate analysis is then necessary to compare the saturation of the instability induced by both advection and nonlinear effects (Pelletier et al. 2009).

Electrons and protons (or ions) moving in the forward or backward direction can resonate with either forward or backward modes. Efficient mode redistribution is expected to produce waves in both directions in the shock precursor (see the Appendix of Pelletier et al. 2006, for further details). We note that the interaction between resonant Alfven waves and the shock produce magnetic helicity that is different from either +1 or −1 and ensures that second order Fermi acceleration by the resonant modes is unavoidable in the downstream region (Campeanu & Schlickeiser 1992; Vainio & Schlickeiser 1999). This effect is discussed in Sect. 3.2.

### 2.2. A note on the evolution of non-resonant modes

Non-resonant modes are purely growing modes of null frequency, at least in the linear phase. They do not correspond to any normal mode of the plasma as in the case of the resonant regime. Consequently they are expected to be rapidly damped once the source term is quenched, i.e., at the shock front. The damping length should be of the order of a few plasma skin depths. However, these modes also have a non-vanishing helicity (Pelletier et al. 2006; Zirakashvili & Ptuskin 2008) (as we see in Sect. 4.1.4). So a fraction of the turbulent spectrum can grow further downstream by means of dynamo action. At this point, the downstream evolution of the non-resonant spectrum is unclear. In some conditions the combination of magnetic field compression and non-resonant mode damping at the shock front leads to a downstream magnetic field that is weaker than the upstream field, especially in the very fast shock regime (regime 3. discussed in Sect. 2.1.2). This is not the case for the SNR sample considered in this work as the resonant modes tend to be dominant at the shock front. A complete investigation of this difficult issue would require a detailed investigation of the interstellar medium interaction with shocks to fix the ratio \(B_R/B_{\text{NR}}\). For this reason, we assume hereafter that the downstream behaviour of the turbulence is dominated by the resonant mode. However, even if \(B_R/B_{\text{NR}} > 1\) at the shock front, the fastest growing channel is the non-resonant one, which is important for the complete setting of the magnetic field turbulence in the upstream region. We acknowledge that this assumption weakens the analysis presented in the following sections and consider this first work to be an attempt to isolate the main properties of the turbulence around a SNR shock.

### 2.3. Upstream diffusion regimes

As previously discussed, the most energetic CRs generate fluctuations at scales that are much smaller than \(l_{\text{CR}}\). These particles experience small-scale turbulence exclusively in the amplified magnetic field. Thus, the diffusion coefficient at maximum energy scales as \(D(E_{\text{CR-max}}) = (1 - \frac{E_{\text{CR-max}}}{E_{\text{coh}}})^2 \ell_{\text{ coh}} c_{\text{ CR}}\) (see below). This allows us to compare \(x_g\) and \(\ell_{\text{diff}}(E_{\text{CR-max}})\) = \(D(E_{\text{CR-max}})/V_{\text{sh}}\), the diffusive length of the most energetic cosmic rays. One can then write (Pelletier et al. 2006)

\[
x_g = \frac{2\phi}{3\xi_{\text{CR}}} \times \frac{P_{\text{iso}}}{\rho_{\infty} V_{\text{sh}}^2} \times \frac{V_{\text{sh}}}{V_{\text{iso}}} \times \frac{\ell_{\text{ coh}}}{1 - \frac{E_{\text{CR-max}}}{E_{\text{coh}}}} \times \ell_{\text{diff}}(E_{\text{CR-max}}). \tag{5}
\]

We find that \(x_g \ll \ell_{\text{diff}}(E_{\text{CR-max}})\) in fast shocks (\(V_{\text{sh}} > 10^2 \text{c}\)) because \((P_{\text{iso}}/\rho_{\infty} V_{\text{sh}}^2) V_{\text{sh}}/V_{\text{iso}} \sim V_{\text{iso}}/V_{\text{sh}}\). The following notations were used to derive the previous result: The CR density is linked to the CR pressure by \(n_{\text{CR}} = 3P_{\text{CR}}/\phi p_c\) and \(p_c = P_{\text{CR-max}}\) at a distance \(x = \ell_{\text{diff}}(E_{\text{CR-max}})\) from the shock. The parameter \(\xi_{\text{CR}}\) is probably between 0.1 and 0.3.

CRs and electrons of energy lower than \(E_{\text{CR-max}}\) diffuse by means of a large-scale turbulence, their transport properties differing from those of most energetic CRs (Zirakashvili & Ptuskin 2008). Whatever the turbulence level, the angular diffusion frequency (for a relativistic particle in an amplified field) can be estimated as (see Casse et al. 2002, their Eq. (A22))

\[
\nu_x = \frac{\pi}{3} L^2 \left(\beta - 1\right) \times b c \delta B^2 = \frac{B^2}{B^2} \tag{6}
\]

where

\[
b = \ell_{\text{coh}} \times \sqrt{k_{\text{max}} - k_{\text{min}}} \int dln(k)(k \ell_{\text{coh}})^{-\beta}. \tag{7}
\]

The turbulence spectrum is assumed to spread over the range \([k_{\text{max}}, k_{\text{min}}]\) with a 1D power-law spectral index \(\beta\). If \(\beta = 1\),
the term \(1/(\beta - 1)\) has to be replaced by a factor \(\sigma = \ln(\eta_{\text{max}}/\eta_{\text{min}})\). The corresponding spatial diffusion coefficient is by definition \(D = c^\prime/3T\). Its energy dependence is related to the development of the instability. In the linear phase (small scale turbulence), we recover the above expression for \(\ell_{\text{diff}}(E_{\text{CR-max}})\). If \(\eta_{\text{min}}/\eta_{\text{coh}} \approx 1\), after introducing the level of turbulence \(\eta_{\text{t}} = \delta B^2/B^2\), we find that

\[
D(E) = \frac{\beta}{\pi(\beta - 1)} \times \frac{\ell_{\text{coh}}}{\eta_{\text{t}}} \times \frac{h}{\ell_{\text{coh}}}^2. \tag{8}
\]

In the non-linear phase (i.e., large-scale turbulence), we have \(\eta_{\text{min}} \sim \ell_{\text{t}}\) and so

\[
D(E) = \frac{\beta}{\pi(\beta - 1)} \times \frac{\ell_{\text{coh}}}{\eta_{\text{t}}} \times \left(\frac{h}{\ell_{\text{coh}}}\right)^{2-\beta}. \tag{9}
\]

The results obtained by Casse et al. (2002) can be recovered using \(\ell_{\text{coh}} = \rho_{\text{M}} A_{\text{max}}^{\beta}/2\pi\) by adopting a reduced rigidity of \(\rho = 2\pi \ell_{\text{t}}(E)/A_{\text{max}}\). The length \(A_{\text{max}} = 20 \ell_{\text{coh}}\) is the maximum scale of the turbulence and \(\rho_{\text{M}}\) is a normal parameter \(-0.2\sim-0.3\). This latter number corresponds to the reduced rigidity at which the transition between the two diffusive regimes operates. For instance, assuming \(\eta_{\text{t}} \approx 1\) and \(\beta = 5/3\), one finds that \(D \approx 2.2 \ell_{\text{B}}(\ell_{\text{t}})\) at \(\eta_{\text{t}} = \ell_{\text{coh}}\), which is consistent with the numerical solutions found by Casse et al. (2002). If \(\beta = 1\), the energy independent ratio \(D/D_{\text{B}} = 3\sigma/\pi \approx 15\sim16\).

We hereafter refer to \(q(\beta)\) as the normalization of the diffusion coefficient such that

\[
D(E) = \frac{q(\beta)}{\pi} \times \frac{\ell_{\text{coh}}}{\eta_{\text{t}}} \times \left(\frac{h}{\ell_{\text{coh}}}\right)^{2-\beta}. \tag{10}
\]

It is noteworthy that the normalization of the diffusion coefficient is given by \(q(\beta)\) and must not be confused with the normalization of the turbulent spectrum. Both quantities appear to have similar expressions as seen from quasi-linear theory calculations or from numerical estimates obtained in Casse et al. (2002). Nevertheless, they differ in a strong turbulence regime. Reville et al. (2008) discussed some solutions by clearly displaying diffusion coefficient with sub-Bohm values. This issue is beyond the scope of the calculations performed here and its consideration is postponed to a future work (see also a recent work by Shalchi 2009). Considering these uncertainties, we consider \(q(\beta)\) as a free parameter hereafter.

Pelletier et al. (2006) obtained a 1D stationary \(\beta = 2\) power-law solution for the non-resonant wave spectrum. We can see from the above analysis that the energetic particle transport properties around the shock front depend on the possibility that non-resonant instability will deeply enter in the non-linear regime. Verifying this condition leads to a diffusion coefficient at \(E \ll E_{\text{CR-max}}\) given by Eq. (9), the magnetic field profile being characterised by an exponential growth over a scale \(x_{\text{g}}\) and a linear growth over a scale \(x < \ell_{\text{diff}}(E_{\text{CR-max}})\).

This qualitative analysis confirms that the non-resonant instability contributes to the turbulence level over a wide range of parameters (once the non-linear regime of the instability is established) and the control of the turbulence coherence length. However, the analysis presented in Pelletier et al. (2006) shows however that the resonant instability at least in the domain 2 of our fiducial example above also contributes to the magnetic fluctuation spectrum. The resonant wave spectrum is found to be harder, i.e., for a CR distribution spectrum scaling as \(p^{-4}\), the 1D turbulence spectrum has an index \(\beta = 1\). In this work we assume that the turbulence index is in the range 1 \(\leq \beta \leq 2\).

### 2.4. Shock particle distribution

Before discussing the effect of turbulence evolution in the downstream region, we present the general solution for the particle distribution at the shock front in the case of spatially varying diffusion coefficients, where radiative losses are discarded. The complete calculation is presented in Appendix B. We briefly outline our result (see Eq. (B.5)) as follows. We have assumed upstream and downstream magnetic fluctuations variations length \(\ell_{\text{diff}}\) to be scale (or energy) dependent (see Sect. 4). The slope of the stationary particle distribution (neglecting any radiative loss) at the shock front is

\[
\frac{d \ln f_S(p)}{d \ln \rho} = \frac{-3r}{r-1} \times \frac{D_{\alpha}(0, p) \exp \left[ \int_{\ell_{\text{t}}}^{0} \theta_{\text{t}}(x', p) dx' \right]}{u_0 \int_{\ell_{\text{t}}}^{\infty} \exp \left[ \int_{\ell_{\text{t}}}^{x} \theta_{\text{t}}(x', p) dx' \right] dx} + \frac{D_{\alpha}(0, p) \exp \left[ -\int_{0}^{\infty} \theta_{\text{t}}(x', p) dx' \right]}{r \ell_{\text{t}} \ell_{\text{diff}}^2 \exp \left[ -\int_{0}^{\infty} \theta_{\text{t}}(x', p) dx' \right]} \cdot \tag{11}
\]

The value of the spectrum slope is controlled by the functions \(\theta_{\text{t}} = u_{\text{diff}}/D_{\text{t}}\) and so

\[
\frac{d \ln f_S(p)}{d \ln \rho} = \frac{-3}{r-1} \times \frac{1}{1 - \exp(-u_{\text{diff}}/D_{\alpha})} \times \frac{1}{\exp(u_{\text{diff}}/D_{\alpha}) - 1} \cdot \tag{12}
\]

If the shock wave is modified by the CR back-reaction, \(r\) will depend on the particle energy and the shock spectrum will not behave like power law. We note that provided functions \(\theta_{\text{t}}\) are large compared to unity, the previous relation indicates that we obtain standard power-law spectrum expected from DSA theory. The present article investigates the effects of energy and spatial dependencies of the \(\theta_{\text{t}}\) functions in both up- and downstream regions, by relying on a set of available multiwavelength data of five SNR: Cassiopeia A, Tycho, Kepler, SN1006, and G347.3-0.5 (also known as RXJ 1713-3946.5). All of these remnants are of the case 2 discussed in Sect. 2.1.2 and correspond to mildly fast shocks where both resonant and non-resonant magnetic field amplification occur.

### 3. Particle acceleration in the case of a downstream advected magnetic field

This section examines the DSA process for an efficient turbulence amplification mechanism producing a strong magnetic field in the shock precursor (see Sect. 2). In the first Sect. 3.1, we reconsider the calculations performed by Parizot et al. (2006) but this time including the effect of turbulent scale compression at the shock front. Section 3.2 then addresses the usually overlooked aspect of stochastic particle acceleration in the downstream flow. Finally, Sect. 3.3 deals with tests involving the shock solutions obtained by Zirakashvili & Aharonian (2007) for various turbulent spectrum scalings. We then incorporate particle losses and Fermi stochastic acceleration into the Fermi cycles and proceed with different numerical experiments. We conclude with a comparison between X-ray and \(\gamma\)-ray filaments produced by inverse Compton up-scattering of cosmic microwave background photons.
3.1. Downstream diffusion regimes and maximum particle energies

Downstream of the shock, the particle distribution was fully isotropized (to an order of $V/e$) and the streaming quenched. We insert the magnetic profiles derived in the previous section into the diffusion coefficients (see Eq. (9)). To derive the downstream diffusion coefficients, we need to specify properly how the transition occurs at the shock front. We only consider here the case of a strong magnetic field amplification at the shock precursor. The upstream magnetic field being highly disordered, the magnetic compression ratio then becomes

$$r_B = \sqrt{\left(1 + 2r_{\text{sub}}^2\right)/3} \leq r_{\text{sub}} \quad \text{(with } r_{\text{sub}} \geq 1)$$

$$B_u = B_d \left(\frac{1 + 2r_{\text{sub}}^2}{3}\right)^{-1/2} = \frac{B_d}{r_{\text{sub}}}$$  \hspace{1cm} (13)

Parizot et al. (2006) only considered this final effect. But in the meantime, the maximum turbulence scale downstream is reduced by a factor $r_{\text{sub}}$:

$$\lambda_{\text{max-d}} = \frac{\lambda_{\text{max-u}}}{r_{\text{sub}}}.$$  \hspace{1cm} (14)

This scale compression induces an enhancement of the tangential magnetic field component and a reduction in the maximum turbulence length in the downstream region. The downstream turbulence is then anisotropic, displaying elongated eddies in the direction parallel to the shock front (Marcowith et al. 2006) unless other non-linear processes prevail (Zirakashvili & Ptuskin 2008). The coherence length of the turbulence is hereafter assumed to be a constant.

We can define the downstream diffusion coefficient according to the definition of the upstream coefficient given in Eq. (9)

$$D_d = \frac{q(\beta)}{\pi} \times \frac{r_{\text{sub}}^{1 - \beta}}{2\pi \eta_{r-d}} \times \left(\frac{1}{r_{\text{sub}}}\right)^{2 - \beta u}.$$  \hspace{1cm} (15)

In the remainder of the article, we only consider the case where $\beta_d = \beta_u = \beta$.

Using Eq. (9) evaluated at $x = 0$ as well as Eqs. (13) and (14), we end up linking up- and downstream diffusion coefficients at the shock front (where we have assumed that $\eta_T \approx 1$):

$$D_u = D_d \times r_{\text{sub}} \left(\frac{r_u}{r_d}\right)^{2 - \beta u} = D_d \times H(r_{\text{sub}}, \beta),$$  \hspace{1cm} (16)

Once the up- and downstream diffusion coefficients are set, the magnetic field at the shock front can be inferred following the same procedure as that adopted in Parizot et al. (2006) (see the article for the detailed derivation). The balance between the electron acceleration rate and the mean synchrotron

$$3\rightarrow 4$ we make a distinction between the compression ratio at the subshock ($r_{\text{sub}} \leq 4$) and the total shock compression ratio $r_{\text{tot}} \geq 4$. In the case of weakly modified shocks, we have $r_{\text{tot}} \approx r_{\text{sub}} \approx r = 4$. In the case of strongly CR modified shocks, one obtains $r_{\text{tot}} > r > r_{\text{sub}}$. If the sole adiabatic heating in the precursor is considered, values $r_{\text{sub}} = 2-3$ and $r_{\text{tot}} > 10$ are possible (see e.g., Berezhko & Ellison 1999). If a substantial gas heating in the precursor is produced for instance by the absorption of Alfvén waves, the total compression ratio cannot be much higher than 10, under ISM conditions considered above (Bykov 2004). In a strongly modified shock, the most energetic electrons producing the X-ray filaments have energy $E \gg E_{\text{CRmin}}$ and do experience a compression ratio close to $r_{\text{tot}}$. This value will be used in the following estimations. Values of $r_{\text{sub}} = 2$ and $r_{\text{tot}} = 10$ are accepted in this work in the case of strongly CR modified shock.

Table 2. Inferred values of the downstream magnetic field amplitude and synchrotron photon cut-off energy in the case of an advection-dominated rim where Bohm diffusion regime prevails ($\beta = 1$ and $q(\beta = 1) = \sigma$).

<table>
<thead>
<tr>
<th>Supernova remnant</th>
<th>$B_d (\mu G)$</th>
<th>$E_{\gamma,\text{cut}} (\text{keV})$</th>
<th>$B_{\text{syn}} (mG)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cas A</td>
<td>558</td>
<td>0.2</td>
<td>2.7</td>
</tr>
<tr>
<td>Kepler</td>
<td>433</td>
<td>0.3</td>
<td>2.3</td>
</tr>
<tr>
<td>Tycho</td>
<td>586</td>
<td>0.7</td>
<td>1.5</td>
</tr>
<tr>
<td>SN 1006</td>
<td>170</td>
<td>0.07</td>
<td>0.56</td>
</tr>
<tr>
<td>G347.3-0.5</td>
<td>131</td>
<td>0.05</td>
<td>2.1</td>
</tr>
</tbody>
</table>

Notes. The magnetic field values were calculated by assuming $r_{\text{tot}} = r_{\text{sub}} = 4$.

loss rate fixes the maximum electron energy to $t_{\text{acc}}(E_{\text{e-max}}) = \langle r_{\text{syn}}(E_{\text{e-max}}) \rangle$. The synchrotron loss timescale is obtained from Eq. (17) of Parizot et al. (2006) using the mean square magnetic field experienced by relativistic electrons during one Fermi cycle:

$$\langle B^2 \rangle = B_d^2 \times \left(\frac{H(\beta)}{r_{\text{tot}} + r_{\text{tot}}}\right).$$  \hspace{1cm} (17)

Following DSA standard theory the acceleration rate is

$$t_{\text{acc}}(E) = \frac{3r_d}{r_{\text{tot}}} \times \frac{D_d(E)}{V_{sh}^2} \times \frac{H(\beta)}{r_{\text{tot}} + 1} \times \frac{H(r_{\text{tot}})}{r(\beta)}.$$  \hspace{1cm} (18)

Basic analytical relations can be derived when Bohm diffusion regime conditions prevail. In that case, electron and proton accelerations are no longer related because the diffusion coefficient no longer depends on $\lambda_{\text{max}}$ anymore. The ratio $E_{\gamma,\text{cut}} = \langle \gamma \rangle_{\text{syn}}(E_{\text{e-max}})$ can be used to derive the downstream magnetic field amplitude and an estimate of the synchrotron photon energy cut-off

$$E_{\gamma,\text{cut}} \approx [0.875 \text{ keV}] \times \frac{V_{sh}^2}{\langle \gamma \rangle_{\text{tot}}(1 + H/r_{\text{tot}}^2)}.$$  \hspace{1cm} (19)

where we note that $\langle \gamma \rangle_{\text{tot}} = 3r_{\text{tot}}^2/(r_{\text{tot}}^2 + 1)$, $r_{\text{tot}} = r_{\text{tot}}/4$, and $\langle \gamma \rangle = q(\beta = 1)/16$. The maximum electron energy is found to be approximately 10 TeV in our SNR sample, a value close to the maximum CR energy. To derive such result, we assumed that the compression ratio $r < E > E_{\text{e-max}}$ is approximately $r_{\text{tot}}$.

In Table 2, we list the inferred values of the downstream magnetic field in the context of an advection dominated X-ray rim, where a Bohm-type turbulence is occurring. We have also provide the theoretical values of $E_{\gamma,\text{cut}}$ required to verify $t_{\text{acc}}(E_{\text{e-max}}) = \langle r_{\text{syn}}(E_{\text{e-max}}) \rangle$. The similar to those in Table 1 of Parizot et al. (2006), except for SN1006 where we used the value of shock velocity (4900 km s$^{-1}$) given in Acero et al. (2007). The results presented in this table were performed using a diffusion coefficient normalization $q(\beta = 1) = \sigma$ corresponding to predictions by the quasi-linear theory.

Based on the aforementioned assumptions, it appears that older SNRs ($T_{\text{SNR}} > 1000$ yr) should have a synchrotron cut-off energy that is much lower than the observed value. However, as for instance in the case of SN1006, the cut-off frequency depends on the observed region of the SNR and 3 keV is probably an upper limit. On the other hand, young SNRs ($T_{\text{SNR}} < 500$ yr)
than the usual shock acceleration can be transposed into a condition in which a stochastic acceleration less effective than the Fermi process for a relativistic particle can be written as

\[ B_{\text{cutoff}} \leq [714 \, \mu \text{Gauss}] \times \frac{n_{\text{crit}}^{1/2} V_{\text{sh}} m_{\text{tot}}^{1/2}}{\bar{f}(r)^{1/2}(H(r_{\text{tot}}) \beta \gamma) + 1)^{1/2}}. \]

The conditions in which a stochastic acceleration less efficient than the usual shock acceleration can be transposed into a condition on the downstream magnetic field by writing \( B_{\text{acc}} \leq B_{\text{cutoff}} \). Using Eqs. (18) and (20), one can readily find that

In this expression, we exceptionally use a shock velocity expressed in units of \( 10^6 \) km s\(^{-1}\) and ISM density in units of \( 0.1 \) cm\(^{-3}\).

In the case of young SNRs propagating into a standard ISM medium with typical hydrogen densities \( \sim 10^{-4} \) cm\(^{-3}\), the previous limit leads to magnetic field strengths \( \sim 1-2 \) mGauss for a typical shock velocity of the order of \( 5 \times 10^6 \) km s\(^{-1}\). This is confirmed by the values of the limited magnetic field strengths given Table 2 for each SNR. The surrounding gas density in most cases provides only a crude estimate or is derived from averaged values over the entire remnants. We have used for Cas A: \( n_{\text{tot}} = 1 \) (Berezhko et al. 2003b), Kepler: \( n_{\text{tot}} = 0.7 \) (Aharonian et al. 2008), Tycho: \( n_{\text{tot}} = 0.4 \) (Hughes 2000), SN1006: \( n_{\text{tot}} = 0.05 \) (SE rims see Acero et al. 2007), G347.3-0.5: \( n_{\text{tot}} = 1 \) (poorly constrained see Aharonian et al. 2006).

The Fermi stochastic acceleration process produces an energy gain in the downstream medium and a hardening of the particle distribution at the shock front (see Eq. (15) in Marcowith et al. 2006, and the simulations in Sect. 3.3.2). As particles are continuously reaccelerated downstream, they are expected to produce larger X-ray filaments. Both effects seem clearly incompatible with the available data. The magnetic field fluctuations in resonance with electrons are then expected to saturate at the shock front with magnetic field amplitude \( \sim B_{\text{cutoff}} \), which is below the value for equipartition with thermal pressure of the flow.

### 3.3. Numerical experiments

The SDE method presented in Appendix C does not account for the back-reaction of CR over the fluid flow. This would require a special smoothing and a difficult treatment of the CR pressure \( P_{\text{CR}} \). The latter calculated from the particle distribution \( f(p, r) \) at each grid point would produce unphysical fluctuations that develop with time. Several numerical works have started to included wave generation effects in CR modified shock hydrodynamics (Vladimirov et al. 2006; Kang & Jones 2007; Vladimirov et al. 2008). Some semi-analytical works has also started to investigate the effect of the wave precursor heating on the CR back-reaction process (Capirola et al. 2008). Both approaches seem to reach a similar conclusion: the heating of the precursor by the wave damping reduces the gas compressibility and thus reduces the shock compression (Bykov 2004). Stationary solutions are found to be rather close to the test particle case. Calculations performed in the test particle framework using SDEs can then reproduce the main properties of the particle acceleration process. SDE have several advantages: they are simple to implement and rather simple to couple with MHD equations. SDE schemes enable a fast and large investigation of the parameter space of the DSA mechanism. For instance, the inclusion of Fermi stochastic acceleration is rather simple in both the SDE scheme and in the use of various spatial diffusion coefficient regimes. Our results can, for instance, be used as limiting tests for future non-linear simulations.

#### 3.3.1. Synchrotron spectrum solutions

We first validate the aforementioned numerical scheme by achieving calculations in different configurations, such as reproducing the analytical results of Zirakashvili & Aharonian (2007). In this work, the authors define the relativistic electron energy spectra at the shock front in the presence of a discontinuous magnetic field (the discontinuity is located at the shock). We performed several SDE-MHD simulations where constant upstream

\[ I_{\text{acc,FI}} \approx \frac{9D(E)}{V_{\text{sh}}} \frac{V_{\text{tot}}^{2/3}}{A_{\text{tot}}}. \]
3.3.2. Shock particle distribution and second order Fermi process

Fig. 1. Shock front energy spectra of relativistic electrons provided by multi-scale simulations where the MHD part of the simulation mimics the behavior of a SNR blast wave.

and downstream magnetic fields prevail \( (B_d/B_s = r_{B\text{ff}} = \sqrt{\alpha}) \), where the shock velocity of the flow is set to 3000 km s\(^{-1}\). The various presented simulations differ only in terms of their implemented spatial diffusion coefficients, where \( D = D_{\text{Bohm}}(E_{\text{Int}}) (E/E_{\text{Int}})^\alpha \) (the particles are injected at energy \( E_{\text{Int}} = 5 \) TeV). Zirakashvili & Aharonian (2007) provided the shape of the electron energy spectra at the shock front beyond the energy cut-off \( E_{\text{cr-max}} \) induced by synchrotron losses, namely \( N(E) \propto \exp(-E/E_{\text{cr-max}})^{1+\nu} \). Figure 1 displays three simulations \( \alpha_{d} = 1 \) (Bohm diffusion), \( \alpha_{D} = 1/2 \) (Kraichnan turbulence), and \( \alpha_{\beta} = 0 \) (constant coefficient). The result of the numerical calculations are displayed using items, while analytical solutions of Zirakashvili & Aharonian (2007) are displayed using solid lines. In the figure the following parameters have been used: velocity of the downstream fluid 3000 km s\(^{-1}\), compression factor \( r_{B\text{ff}} = 4 \) and uniform upstream and downstream magnetic field are set \( (r_{B\text{ff}} = \sqrt{\alpha}) \). We have set various diffusion regime \( (D \propto E^{\alpha_{D}}) \) while using our new numerical SDE scheme described in Appendix C. The agreement between numerical calculations and analytical profile is good and proves that the skew SDE numerical scheme is valid for all kinds of diffusion regimes and can handle magnetic discontinuities properly (see Sect. C.2.1 for further details).

3.3.3. Comparisons between X- and \( \gamma \)-ray filaments

We end this section by a detailed comparison between X- and \( \gamma \)-ray filaments produced by the relativistic electrons. The inclusion of neutral pion decay caused by the hadronic interaction with the interstellar fluid or with the shocked matter would require a complete modelling of both the hadron spectrum and the ISM density profile around the SNR. This study is postponed to future work.

In our calculations, the leptonic \( \gamma \)-ray emission was integrated into two characteristic wavebands 10–30 GeV and 1–3 TeV using the standard expression of the isotropic inverse Compton emissivity (Blumenthal & Gould 1970). The rims are produced by the scattering off the cosmic microwave photons
by relativistic electrons. They are displayed in Figs. 4 and 5, where they were obtained with parameters adapted to the dynamics of the Kepler and the G347-0.5 SNR, respectively. We also displayed two X-ray wavebands (4–6 keV and 0.5–1 keV, even if this later wave band is usually dominated by the thermal emission). In each case, both projected and deprojected filaments are reproduced. The relative normalization between X-ray and γ-ray filaments depends mostly on the intensity of the magnetic field; for the same particle energy domain, it is found to be energy dependent and we normalize it with respect to the maximum CR energy, \( E_{\text{CR-max}} \):

\[
\ell_d(E) = \ell_{dM} \left( \frac{E}{E_{\text{CR-max}}} \right)^{\delta_d} = \ell_{dM} \left( \frac{k_{\text{min}}}{k} \right)^{\delta_d},
\]

where \( \ell_{dM} \) is considered to be energy dependent and we normalize it with respect to the maximum CR energy, \( E_{\text{CR-max}} \):

\[
\ell_d(E) = \ell_{dM} \left( \frac{E}{E_{\text{CR-max}}} \right)^{\delta_d} = \ell_{dM} \left( \frac{k_{\text{min}}}{k} \right)^{\delta_d}.
\]

Again, a correct way to handle this effect is to account properly for the particle back-reaction on the flow.

4. Diffusive shock acceleration in the case of downstream spatially relaxing turbulence

We now consider a scenario where the downstream magnetic field fluctuations vary over a length-scale much shorter than the SNR shock radius, \( R_{SN} \). This scale noted \( \ell_d \) can depend on the wave number \( k \) of the fluctuations. The damping of the turbulence in the downstream medium and its compression at the shock front can modify the particle mean residence time and the relativistic particle return probability to the shock. Hence, this magnetic relaxation is expected to modify the efficiency of the diffusive acceleration process itself.

Equation (12) shows that the particle energy spectrum at the shock front remains a power law, provided that the quantities \( \delta_d \) are large compared to unity. For \( \delta_d \leq 1 \), the particle distribution will be strongly softened and the acceleration timescale will shorten dramatically, the latter being dominated by the particles experiencing the shortest residence time. A softening effect induced by the upstream losses is only expected at the highest energy close to \( E_{\text{CR-max}} \), namely as \( z_d \to 0 \). The diffusive length of particles with energy lower than \( E_{\text{CR-max}} \) is always smaller than the variation scale of the magnetic fluctuations \( \ell_d \) (controlled by the highest energy), hence we have \( z_d(E < E_{\text{CR-max}}) \to 1 \), leading to a vanishing exponential factor in the above solution. In contrast, the softening effect downstream can be significant at energies much lower than \( E_{\text{CR-max}} \) as \( \ell_d \) can be highly scale (and thus energy) dependent. This is precisely the main topic of this section, namely trying to identify the parameter space that allows the Fermi acceleration process to be efficient in the context of a relaxing downstream turbulence.

Hereafter the downstream relaxation length \( \ell_d \) is considered to be energy dependent and we normalize it with respect to the maximum CR energy, \( E_{\text{CR-max}} \)
The scale ℓ_{d,M} is the relaxation scale at the maximum particle energy. We reiterate recall that the relationship between energy particle and wave vector originates from the condition that a given particle should resonate with a turbulence mode, kr_{T1} ≈ 1. We first investigate the magnetic field profiles in the downstream medium resulting from various relaxation processes (Sect. 4.1). In Sect. 4.2 the efficiency of the DSA with respect to the turbulence properties (turbulence index, relaxation index) is discussed, by considering in particular the effect of the downstream magnetic field amplitude. Various numerical experiments, presented in Sect. 4.3 illustrate the effect of the magnetic field spatial variation in the particle dynamics and the associated X- and γ-ray rims.

4.1. Downstream magnetic field relaxation

This work considers various turbulent magnetic field damped profiles: the case of an energy-dependent Heaviside profile, the profile produced by a non-linear Kolmogorov-type damping (Ptuskin & Zirakashvili 2003), and the profile produced by the Alfvén or fast magnetoosonic cascades (Pohl et al. 2005). We also briefly discuss the case of a turbulent dynamo action downstream (Pelletier et al. 2006). In this section, unless specified otherwise δ_d ≥ 0 is implicitly assumed.

4.1.1. Heaviside profiles

Heaviside-type magnetic relaxation accounts for an idealized approach to turbulence relaxation, where a given turbulence mode is assumed to be uniform out a distance ℓ_{d}(k) from the shock and to vanish beyond that distance. This relaxation model is probably unphysical but enables us to reproduce the basic features of the turbulence relaxation effects upon particle acceleration. Assuming this profile, we write the magnetic energy turbulence spectrum as (the downstream medium is defined by x > 0)

\[ W(k, x) = W(x = 0^+, k)\Pi(\ell_d(k) - x) + W_\infty\Pi(x - \ell_d(k)), \]

where Π functions are Heaviside functions and x is the distance from the shock front. The magnetic energy density far downstream is W_\infty. The normalization of the turbulent spectrum W(k) = W_\infty k^{-β} is related to the magnetic field at the shock front by means of W_0 = B_0^2(x = 0^+)/4πr_{\sigma}κ_{\min}, where κ_{\min} = 2πk_{\lambda_{max,d}}^{-1}, k = k_{\lambda_{max,d}} and again σ(β = 1) = ln(k_{\lambda_{max}/k_{\min}}) and κ(β > 1) = 1/(β - 1).

The Heaviside profile, despite crudely approximating the variation in the magnetic energy density downstream, permits us to derive a basic spatial profile of the total magnetic field given by

\[ \delta B^2(x) = \int_{\ell_{min}}^{\ell_{max}} W(k, x)dk, \]

which in the case of Bohm turbulence leads to (ℓ_{min} is defined as ℓ_{d,M} × (k_{\lambda_{max}}/κ_{\min})^{β})

\[ 0 < x < \ell_{min}, \quad \delta B^2(x) = \frac{\delta B^2(0^+)}{4\pi} + \frac{\delta B^2_\infty}{4\pi}, \]

\[ \ell_{min} < x < \ell_{d,M}, \quad \delta B^2(x) = \frac{\delta B^2(0^+)}{4\pi} - \frac{\delta B^2_\infty}{4\pi} \ln(\frac{\ell_{d,M}}{\ell_{min}}) + \frac{\delta B^2_\infty}{4\pi}, \]

\[ \ell_{d,M} < x : \frac{\delta B^2(x)}{4\pi} = \frac{\delta B^2_\infty}{4\pi}. \]

At any given downstream location ℓ_{d,M} x ≥ ℓ_{min}, the maximum non-vanishing turbulence wave number is k_{\lambda_{max}} = k_{min}(\ell_{d,M}/x)^{β/δ_d}. Beyond ℓ_{d,M}, all turbulence modes vanishing a total magnetic field B_{0} close to the ISM magnetic field value. The spatial variation in the magnetic field for any other diffusion regime is more complex, as it scales as 1 - (ℓ_{d,M}/x)^{(1/β)/δ_d} for x ≥ ℓ_{min}. The total magnetic field is required to calculate the synchrotron losses properly, in addition to the normalisation entering the particle Larmor radius and the local Alfvén velocity. Once the total magnetic field is known, we can calculate, for every relativistic particle of energy E, the fraction of the total magnetic field that can resonate with this particle, namely by integrating all turbulence modes verifying 1/Γ_{\lambda}(E) ≤ k ≤ k_{\lambda_{max}}(x). This is achieved by computing the function b defined in Eq. (7).

If magnetic turbulence relaxation follows a Heaviside prescription then one obtains

\[ b(0 < x < \ell_{min}, E) = \frac{\ell_{coh}}{\beta} \left( \frac{\bar{H}_{\lambda}(E)}{\ell_{coh}} \right)^{β}, \]

\[ b(x ≥ \ell_{min}, E) = \frac{\ell_{coh}}{\beta} \left( \frac{\bar{H}_{\lambda}(E)}{\ell_{coh}} \right)^{β} - \left( \frac{\bar{H}_{\lambda}(E_{CR_{-max}})}{\ell_{coh}} \right)^{β} \left( \frac{x}{\ell_{d,M}} \right)^{β/δ_d}. \]

Once both the total magnetic field and function b are known, it is easy to compute in our simulations both the spatial and energy diffusion coefficients of every test particle, which are mandatory to determine the particle motion and stationary particle distribution solutions in Eqs. (11) and (B.2). The procedure is repeated in the same way for any magnetic profile.

4.1.2. Non-linear Kolmogorov damping

In models of incompressible MHD turbulence described by the Kolmogorov energy cascade towards large wave numbers, the non-linear damping kernel scales as k^{5/2}W(k)^{3/2}. Following Ptuskin & Zirakashvili (2003), this kernel can be simplified while still respecting the spatial relaxation profile. We have

\[ \Gamma_{NL}(k, x) = \Gamma_0 \times k^{3/2}W(k, x)^{1/2}, \]

where \( \Gamma_0 \approx 5 \times 10^{-2} \times V_{\lambda,0}/(B_0^2/4\pi)^{1/2} \). Here we consider the cascade to be initiated behind the shock and use the local total magnetic field and Alfvén velocity.

In the shock rest-frame, the turbulence relaxation downstream (for x > 0) is described by a stationary equation

\[ \frac{V_{sh}}{r_{tot}} \frac{\partial W(k, x)}{\partial x} = -2\Gamma_{NL}(k, x)W(k, x), \]

All quantities with an index M are to be taken at the maximum particle energy.
and a boundary solution \( W(k, x = 0^+) = W_0 \times \tilde{k}^{-\beta} \). The solution of Eq. (29) is

\[
W(k, x) = \left( \frac{1}{k(3-\beta)/2} \frac{x}{x_0} \right)^2. 
\]

(30)

An estimate of the scale \( x_0 \) is (see Pohl et al. 2005)

\[
x_{\text{SH}} \approx \left[ 300 \times A_{\text{max},d} \right] \times \frac{V_{\text{sh}} h_0^{1/2} \gamma_{\text{sub}}^{1/2}}{r_{\text{tot}}} \times B_{d,-1}. 
\]

(31)

We used \( \dot{\sigma} = \sigma / 16 \) and the shock velocity \( V_{\text{sh,4}} \) is expressed in units of \( 10^4 \) km s\(^{-1}\). The downstream maximum turbulence scale \( A_{\text{max},d} \) can be connected to the maximum Larmor radius of CRs upstream by means of Eq. (14). Reduced rigidity at maximal energy \( E_{\text{CR,max}} \) is such that \( \rho_{\text{u}} = \rho_{\text{M}} \) as the diffusion coefficient rapidly increases as \( E^2 \) beyond \( E_{\text{CR,max}} \). Both conditions set the maximum upstream turbulence scale \( A_{\text{max},u} \) and the maximum CR energy \( E_{\text{CR,max}} \). We find that \( A_{\text{max},d} \approx 5.2 \times r_{\text{L,M,sub}} / \rho_{\text{M}} \), where \( \rho_{\text{M}} = \rho_{\text{M}} / 0.3 \).

The relaxation scale is \( \ell_{\text{M}}(E) = \ell_{\text{M},d}(E/E_{\text{CR,max}})^{(3-\beta)/2} \). The factor \( \ell_{\text{M},d} \) is defined as the length over which turbulence level has decreased by \( 1/e \) compared to its value at the shock front, i.e., \( \ell_{\text{M},d} = (\sqrt{\pi} - 1) x_0 \). The spatial dependence of the total magnetic field and function \( b \) were calculated using Eqs. (25) and (7). These expressions, which are quite lengthy especially for the \( b \) function in Eq. (6), were implemented into the code but are not explicitly given here.

### 4.1.3. Exponential profiles

When turbulence damping rate does not depend on space but remains dependent on wave number (\( \Gamma = \Gamma(k) \)), the relaxation of the downstream magnetic field follows an exponential cut-off on a scale length \( \ell_{\text{M}}(k) = r_{\text{rot}}(k)/V_{\text{sh}} \). The turbulent magnetic energy spectrum is then

\[
W(k, x) = W(k, 0^+) \times \exp \left( -\frac{x}{\ell_{\text{M}}(k)} \right). 
\]

(32)

The Alfvén and Magnetosonic waves cascades considered by Pohl et al. (2005) follow this scaling, the corresponding damping rates and expression for \( x_0 \) can be easily obtained from their Eqs. (8) and (11) respectively. Considering the Alfvénic cascade, we obtain

\[
x_{\text{SH,-A}} \approx \left[ B_{M}^{1/2} / A_{\text{max},d} \right] \times \frac{V_{\text{sh}} h_0^{1/2} \gamma_{\text{sub}}^{1/2}}{r_{\text{tot}}} \times B_{d,-1}. 
\]

(33)

The coherence scale of the downstream turbulence is \( \ell_{\text{coh}} = A_{\text{max},d} \rho_{\text{M}} / 2 \pi \). The fast magnetosonic cascade leads to a similar expression except that the wave phase velocity can be approximated as \( V_{\text{FM,sub}} = (V_{A,d}^2 + c_{s,d}^2)^{1/2} \), \( c_{s,d} \) being the sound velocity behind the shock front. We note that the above expression for the Alfvén cascade results from the combination of the critical balance and the anisotropy obtained in the Goldreich-Sridhar phenomenology of strong turbulence (Goldreich & Sridhar 1995). Again, the expressions of the total magnetic field and resonant field are rather lengthy and are not shown here. We note that Eqs. (31) and (33) show that the Kolmogorov damping leads to a slower cascade and thus to longer relaxation scales than exponential damping.

### 4.1.4. Turbulent dynamo downstream

Pelletier et al. (2006) (see also Zirakashvili & Ptuskin 2008) discussed the action of a turbulent dynamo in the downstream medium that would lead to additional amplification of the magnetic field. The magnetic field is expected to saturate at values close to equipartition with the dynamic gas pressure. The dynamo action is driven by the non-vanishing helicity of the non-resonant turbulent modes.

The corresponding scale of magnetic field variation is given by the ratio of the magnetic turbulent diffusivity \( \nu_t \) to the dynamo amplification coefficient \( \alpha_t \). The two coefficients can be expressed as (Pelletier et al. 2006)

\[
\alpha_t \approx \frac{2 \pi E_{\text{CR,max}}}{3 \pi (\nu_t)^2} \times \ln \left( \frac{V_{\text{sh}}}{\nu_t} \right) \times \ln \left( \frac{E_{\text{CR,min}}}{E_{\text{CR,min}}} \right), 
\]

(34)

and

\[
\nu_t \approx \frac{2 \pi E_{\text{CR,max}}}{3 \pi (\nu_t)^2} \times \left( \frac{V_{\text{sh}}}{\nu_t} \right)^2, 
\]

(35)

where \( E_{\text{CR,min}} \) represents the lowest resonant energy. The amplification scale is then \( \ell_{\text{ampl}} \sim \max A_{\text{max}} \). Turbulence modes of wavelength longer than \( \ell_{\text{ampl}} \) grow and saturate close to equipartition. Other turbulence modes are expected to damp rapidly (over a few plasma skin depths) because the non-resonant waves are not normal modes of the plasma, as already stated in Sect. 2.2.

### 4.2. Particle acceleration in a relaxed-compressed turbulence

In the next few paragraphs, we present some useful analytical estimations for the analysis of the numerical simulations presented in Sect. 4.3. These calculations used the Heaviside related profiles derived in Sect. 4.1.1. We note that the following characteristic timescales are strictly valid in the framework of infinitely extended diffusive zones but are used to discuss the effect of a spatially limited diffusive zones. However, we see in Sect. 4.3 that these approximations lead to correct energy spectrum features, except at the highest energies.

### 4.2.1. General statements about turbulence parameters

Pohl et al. (2005) discussed various possible downstream relaxation processes. First, the non-linear Kolmogorov damping produces a relaxation length \( \ell_{\text{D}}(k) = k^{(\beta-3)/2} \). Each turbulence mode \( \delta \) being in resonance with relativistic particle whose Larmor radius verifies \( k r_{L,M} \geq 1 \), we obtain \( \delta_{\text{M}} = (3 - \beta)/2 \geq 0 \) (between 1 and 1/2 for \( 1 \leq \beta \leq 2 \)). The two other processes considered by Pohl et al. (2005) scale as \( k^{-1/2} \), namely \( \delta_{\text{D}} = 1/2 \). A variation range of \( \delta_{\text{M}} \) between 1/2 and 1 is then clearly identified. We extend it to encompass the regime \( \delta_{\text{D}} = 0 \), a limiting case where relaxation lengths are spatially independent.

What if \( \delta_{\text{D}} \) were negative? A strict lower limit to \( \delta_{\text{D}} \) is given by the condition \( \ell_{\text{D}}(E_{\text{CR,min}}) \leq R_{\text{sh}} \). A non-relativistic minimum resonant energy \( E_{\text{CR,min}} \approx 0.1 \times (\sqrt{2} - 1) m_p c^2 \) seems acceptable so that \( \delta_{\text{D}} \geq \delta_{\text{D,lim}} = \ln(R_{\text{sh}}/\ell_{\text{M}})/\ln(E_{\text{CR,min}}/E_{\text{CR,max}}) \).

The lower limit \( \delta_{\text{D,lim}} \) has typical values of between \(-0.3 \) and \(-0.2 \) when identifying \( \ell_{\text{M,A}} \) with the size of the X-ray filament.

Relaxation regimes with \( \delta_{\text{D}} < 0 \) do not necessary correspond to any known damping process but have some interesting properties, in particular concerning the radio filaments.
4.2.2. The dominant loss mechanism

Comparing typical energy loss timescales is a useful tool for determining whether or not diffusive particle losses can affect the energy spectrum of relativistic particles. Assuming that turbulence relaxation follows a Heaviside prescription, we can express these timescales by assuming a constant downstream magnetic field on the relaxation length $\ell_d$ relative to a particle of energy $E$.

Four timescales are relevant to set the maximum particle energy in a relaxed and compressed turbulence:

1. The acceleration timescale is given by
   \[ t_{\text{acc}}(E) = [7 \text{ yr}] \times \rho_\text{dr} \times \gamma(r) K(\beta, r) \times \frac{\lambda_{\text{max},d-2}}{V_\text{sh}^2} \left( \frac{\rho_\text{dr}(E)}{M_\text{PM}} \right)^{2-\beta}, \]  
   where $K(\beta, r) = q(\beta) \times (H(\beta, r)/r + 1)$ and the maximum wavelength of the downstream turbulence is expressed in units of $10^{-2}$ pc.

2. The advection timescale, i.e., the time required for a particle to travel over a distance $\ell_d$ while being advected with the downstream flow, is given by
   \[ t_{\text{adv}}(E) = \frac{\ell_d(E)}{V_\text{d}} \approx [4 \text{ yr}] \times \frac{1}{\mathcal{R}_\text{sh}} V_\text{sh}^{-1} \ell_d(E). \]  

3. The diffusive timescale, i.e., the time required for a particle to travel over a distance $\ell_d$ in a diffusive motion:\n   \[ t_{\text{diff}}(E) = \frac{\ell_d(E)^2}{6D_\text{dr}(E)} \approx [0.3 \text{ yr}] \times \frac{\ell_d(E)^2}{q(\beta)\rho_\text{dr} \lambda_{\text{max},d-2}} \left( \frac{\rho_\text{dr}(E)}{M_\text{PM}} \right)^{\beta-2}, \]  

4. The synchrotron loss timescale
   \[ t_{\text{sync}}(E) \approx [1.25 \times 10^3 \text{ yr}] \times E_{\text{keV}}^{-1} \times B_{\gamma}^{-2} \times t_{\text{sync}}. \]

   where the parameter $t_{\text{sync}}$ is represented by $(H(\beta, r) + r)/(H(\beta, r)/r_\text{B} + r)$. This expression takes into account the mean residence time both in the upstream and downstream medium.

   The maximum electron energy is given by the equality $t_{\text{acc}}(E_{\text{max}}) = t_{\text{sync}}(E_{\text{max}})$, where $t_{\text{sync}}$ is the shortest of the synchrotron, advective, and diffusive timescales. When X-ray filaments are controlled by the radiative losses, we have $t_{\text{sync}} = t_{\text{sync}}$. In the case of escape losses being the most significant losses for filaments, we then have $t_{\text{sync}} = \min(t_{\text{diff}}, t_{\text{adv}})$. It can be seen that particles of energy close to $E_{\text{max}}$, diffusive losses are always dominant compared to the advection losses, hence $t_{\text{max}} = t_{\text{diff}}(E_{\text{max}})$.

   We note that the downstream residence time $t_{\text{res},d} = (\mathcal{R}_\text{sh}/c) t_{\text{acc}}$ (during one Fermi cycle) should not be compared with diffusive or advective timescales because only particles returning to the shock experience a full Fermi cycle. Performing this comparison would lead to a maximum particle energy $E_{\text{max}}$ much higher than values obtained in the context of our numerical simulations.

\[ \text{The factor 6 in the denominator of Eq. (38), which appears to be the random walk along the radius of a sphere is composed of 3 independent random walks along each cartesian coordinates.} \]

4.2.3. Conditions for an efficient particle acceleration

For relaxation-dominated filaments, the ratios of the acceleration timescale (Eq. (36)) to either the diffusive (Eq. (38)) and to the advective (Eq. (37)) timescales vary as $E(2-\beta-\delta_d)$ and $E(2-\beta-\delta_d)$, respectively. Two different regimes are now discussed.

2 $-\delta_d - \beta > 0$: once $E \leq E_{\text{max}}$, the various timescales order as $t_{\text{acc}} \leq t_{\text{diff}}$ and $t_{\text{acc}} \leq t_{\text{adv}}$: the acceleration process can occur without noticeable losses and thus a particle energy spectrum behaves as a power law. We note that for energy lower than $E_{\text{max}}$, advection losses become dominant compared to the diffusive losses. Formally, we derive this energy limit by setting $t_{\text{acc}}(E_{\text{max}}) = t_{\text{diff}}(E_{\text{max}})$, which leads to

\[ E_{\text{adv}} = E_{\text{max}} \times \left( \frac{\rho_\text{dr}(E)}{6} \right)^{1/2-\delta_d-\beta}, \]  

where $\rho_\text{dr}(E) = 3/(r - 1 \times (H(\beta, r)/r + 1)$). We hereafter note that $\rho_\text{dr}(E) = \rho_\text{dr}(E) / \rho(4)$.

2 $-\delta_d - \beta < 0$: in this case, the ratio of the diffusive to advective timescales is always lower than unity, i.e., diffusive losses dominate at all energies. Once $E < E_{\text{max}}$, downstream escape limits the shock acceleration process considerably as the acceleration time becomes longer than $t_{\text{diff}}$ as energy decreases. The same conclusion can be reached from a close examination of the particle distribution given in Eq. (12). The term $\tau_d = u_\text{dr} \ell_d / D_\text{dr}$ is proportional to $(t_{\text{diff}}/t_{\text{acc}})^{1/2}$, and $2-\delta_d - \beta < 0$ leads to $\tau_d$ tending toward zero. The particle energy spectrum then steepens at low energy, which is obviously in complete disagreement with the Fermi acceleration scenario.

Hence, efficient Fermi acceleration is only possible if $2 - \delta_d - \beta \geq 0$. For instance, an energy independent relaxation length $\delta_d = 0$ (as well as $\delta_d < 0$) verifies this criterion for all diffusion regimes. In the case of a Kolmogorov type non-linear turbulence damping, the supplementary relation $\delta_d = (3 - \beta)/2$ imposes $\beta \leq 1$, which means that only the Bohm regime can fulfil the previous condition (we see in Sect. 4.3 that particle acceleration is inefficient in that case). In the context of Alfvén and magnetosonic cascades, Kolmogorov turbulence regime ($\beta = 5/3$) is the sole regime failing to verify the previous condition.

4.2.4. Magnetic field limits in a relaxed-compressed turbulence

In the context of X-ray filaments controlled by the downstream turbulence damping, we can size the field, noted $\Delta B_\text{K}$, to the maximal relaxation length $\ell_d$ as

\[ \ell_d = \Delta B_\text{K}(E_{\text{max}})/E_{\text{obs}}^{1/4} = C(\delta_d) \mathcal{R}_\text{sh}^5. \]  

The energy $E_{\text{obs}}$ is the energy of particles emitting in the 4–6 keV band and this value depends on the local value of the total magnetic field.

A downstream magnetic field estimation $B_{\delta,d}$ can be obtained from the dynamics of the electrons by requiring that

\[ \delta_d \text{ to be controlled by the kernel of the damping rate above } E_{\text{cr, max}} \text{ as, e.g., in the case of the Kolmogorov damping } \delta_d = 3/2 \text{ in this energy regime.} \]
Table 3. Analytical estimates of the downstream magnetic field value in the context of diffusive-loss-dominated SNRs rims.

<table>
<thead>
<tr>
<th>SNR</th>
<th>$B_{d \text{-diff}}$</th>
<th>$B_{d \text{-lim}}/B_{d \text{-diff}}$</th>
<th>$B_{d \text{-diff}}/B_{a \text{-diff}}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cas A</td>
<td>311</td>
<td>2.3</td>
<td>0.4</td>
</tr>
<tr>
<td>Kepler</td>
<td>220</td>
<td>3</td>
<td>0.5</td>
</tr>
<tr>
<td>Tycho</td>
<td>210</td>
<td>5.1</td>
<td>0.8</td>
</tr>
<tr>
<td>SN 1006</td>
<td>174</td>
<td>1.2</td>
<td>0.2</td>
</tr>
<tr>
<td>G347.3-0.5</td>
<td>164</td>
<td>0.95</td>
<td>0.15</td>
</tr>
</tbody>
</table>

Notes. The SNR rim observed parameters are the same as in Parizot et al. (2006) and the shock compression ratios are $r_{\text{tot}} = r_{a \text{sub}} = 4$.

$$t_{\text{acc}}(E_{\text{max}}) = t_{\text{diff}}(E_{\text{max}})$$

$B_{d \text{-diff}} = 3.7 \times q(\beta = 1)^{2/3} \times \left( \frac{E_{\gamma \text{-cut,keV}}\beta(\gamma)}{\Delta R_X c(\delta_0 r_{d \text{lim}})} \right)^{2/3}$, (41)

where $V_{d \text{lim}} = V_d / 10^3$ km s$^{-1}$ and again $\delta(r) = q(r)/r = 4$. If $\beta > 1$, the derivation of the magnetic field amplitude is more cumbersome.

The determination of the SNR X-ray filaments are dominated wether either by the relaxation of the downstream magnetic turbulence or synchrotron losses is provided by the condition $t_{\text{diff}}(E_{\text{max}}) = t_{\text{syn}}(E_{\text{max}}) = t_{\text{acc}}(E_{\text{max}})$. The corresponding limit value of the magnetic field is (again in case of Bohm diffusion)

$$B_{d \text{-diff}} \approx 8.9 \times \left( \frac{V_{\text{sh,4}}}{r_0(\gamma)} \frac{E_{\gamma \text{-cut,keV}}}{C(\delta_0) \Delta R_X} \right)^{2/3}$$, (42)

To ensure that SNR X-ray filaments dominated by the relaxation of the magnetic field, it is compulsory to have $B_{d \text{-diff}} < B_{d \text{-lim}}$. The factor $q(\beta)$ was isolated in Eq. (41) to show that no solution is then possible if $q(\beta = 1) \gg 1$. In other words, a diffusion coefficient close to the Bohm value is required to allow the relaxation of the turbulence to control the size of the filaments. We have also to keep in mind that the downstream magnetic field amplitude has to be consistent with the aforementioned assumption that an amplification upstream has occurred, namely $B_d \gg B_{\text{BSM}}$.

Concerning cosmic rays of energy $E = E_{\text{CR-max}}$, the downstream diffusive losses will dominate if particles cannot escape from the upstream region into the ISM. This imposes a constraint on the magnetic field amplitude at the shock obtained from Eq. (22). Indeed, upstream escape losses are dominant if $t_{\text{acc}}(E_{\text{CR-max}}) < t_{\text{diff}}(E_{\text{Rmax}})$, when we assume that $\ell_d(E_{\text{CR-max}}) = \Delta R_X(E_{\text{CR-max}}/E_{\text{obs}})^{1/4}$.

- In the case $\delta_0 = 0$, downstream diffusive spatial escape downstream always controls the maximum CR energy.

- For $\delta_0 \neq 0$, the previous condition leads to an upper limit to the downstream magnetic field, noted $B_{\text{d,esc}}$. Hence if $B_d \geq B_{\text{d,esc}}$ the CR maximum energy will be fixed by the upstream escape losses and conversely if $B_d \leq B_{\text{d,esc}}$, the CR maximum energy will be set by the downstream escape losses.

The downstream magnetic field value then has to fulfill $B_{d \text{-diff}} \leq \min(B_{\text{d,esc}}, B_{d \text{-lim}})$ to ensure that the downstream turbulence relaxation be the controlling process of the energy cut-off of relativistic particles. Applying the previous conditions to our SNR sample, we always find that $B_{d \text{-lim}} < B_{\text{d,esc}}$. This means that an intermediary regime may exist where electrons lose their energy through radiative losses while cosmic rays cut-off is set by downstream diffusive losses. Of course, if the magnetic amplification process is efficient enough to generate higher turbulent magnetic field amplitude then upstream losses will take over.

Table 3 displays the values of $B_{d \text{-lim}}$ and $B_{d \text{-diff}}$ related to our SNR sample. The Kolmogorov regime was discarded as it does not produce any efficient acceleration as we see in Sect. 4.3. We show that for SN 1006 and G347.3-0.5, not much room is effectively left for the case of magnetic relaxation-controlled filaments. This result seems rather robust as a variation of the shock velocity by a factor of 40%, or a variation in the synchrotron cut-off by a factor of 2 does not lead to any variation in the magnetic field greater than 25%. However, a variation in the filament width by a factor of 2 would imply a variation in the magnetic field by a factor of 60%, which may slightly modify the previous conclusion. Quite generally, the maximum magnetic field amplitude is found to be in the range $\sim 200–300 \mu$Gauss.

To summarise we find that if downstream magnetic relaxation controls the features of the SNRs X-ray filaments, a Bohm-like diffusion regime is likely to occur and the particle diffusion coefficient normalisation factor $q(\beta = 1)$ has to be quite close to unity, i.e., the diffusion regime has to be close to a genuine Bohm diffusion regime. In this context, we show that only a fraction of our SNR sample to meet these conditions, namely the young ones. Using the various observational constraints related to the older SNRs (SN1006 and G347.3-0.5), we have shown that the X-ray filaments existing in these objects are likely to be ruled by radiative losses associated with synchrotron emission.

4.2.5. Radio filaments

The energy of the radio electrons is typically four order of magnitude below that of the X-ray emitting electrons, i.e.,

$$E_{\text{obs,R}} \approx [1.5 \text{ GeV}] B_{d \text{-4}}^{-1/2} E_{\gamma \text{-obs,GHz}}^{1/2}$$

where $E_{\gamma \text{-obs,GHz}}$ is the energy of the radio electrons emitting in the GHz band. Using both Eqs. (39) and (37), one can easily check that the synchrotron loss timescale at $E_{\text{obs,R}}$ is always longer than the advective loss timescale, unless $\delta_0$ is lower than typical values of the order of $\sim 0.5$, a value always lower than $\delta_{\text{lim}}$. If $\delta_{\text{lim}} \leq \delta_0 \leq 0$, the small turbulence scales relax on distances longer than $\Delta R_X$. This very particular case would produce radio filaments larger than the size of X-ray filaments inferred from the Chandra observations. In contrast, the regime $\delta_0 \geq 0$ would allow the largest fluctuating scales controlling the size of the radio filaments. In this case, the radio filaments are expected to be of the order of $\Delta R_X$ (see Cassam-Chenai et al. 2007).
4.3. Numerical simulations

We performed MHD-SDE simulations by taking into account all previous settings, namely the downstream magnetic field relaxation, the stochastic reacceleration, and the radiative losses for the electrons. In the following paragraphs, we discuss the physical agreement between assuming magnetic field relaxation to control the X-ray filaments and the actual results coming from the computation of relativistic electrons acceleration.

4.3.1. Downstream magnetic Kolmogorov damping

When non-linear Kolmogorov damping occurs in the downstream medium of the shock, we have seen in the previous sections that two conditions have to be fulfilled to reproduce both the appropriate energy cut-off and the correct size of the observed X-ray filament. These two conditions can be expressed as: having the correct downstream magnetic field given by Eq. (41) (to ensure that the electron energy cut-off is consistent with the observations) and having the typical magnetic relaxation length $x_0-K$ (see Eq. (31)) that is similar in the size of the X-ray filament. In the non-linear Kolmogorov regime, the only diffusion regime able to provide to an efficient particle acceleration is the Bohm diffusion regime, where the relaxation energy index $\delta_d = 1$. Inserting, for the Kepler SNR, this value into Eq. (41) leads to a downstream magnetic field of $B_d \approx 390$ $\mu$G and a relaxation of $x_0-K \approx 0.39$ pc. The relaxation size is clearly too large to provide an X-ray filament, whose thickness is inferred to be of the order of $10^{-2}$ pc from X-ray observations. Applying the same reasoning to the other SNRs leads to a similar conclusion: having both the appropriate electron energy cut-off and X-ray filament size is incompatible with a non-linear Kolmogorov occurring in the downstream medium of the SNR shock. The only way to overcome this conclusion would be to have the factor $\sigma = \ln(k_{max}/k_{min})$ to be much smaller than expected (see Eq. (31)). Anyway, having $\sigma$ so low would mean that the range of particle energy able to resonate with turbulence mode would be so narrow that it would not be able to provide any significant acceleration. This explains why our result differs from the conclusion drawn by Pohl et al. (2005). It seems then that it is very unlikely that non-linear Kolmogorov damping, which is a slower process than Alfvén/fast magnetosonic cascade, occurs in the downstream medium of SNR shocks.

4.3.2. Alfvénic-fast magnetosonic mode damping

In the context of Alfvénic-fast magnetosonic turbulence relaxation, the typical relaxation length $x_{0-A}$ is shorter than $x_{0-K}$. Compiling the aforementioned necessary conditions to reproduce accurately an X-ray filament in the SNR environment, we obtain a typical $x_{0-A}$ of the order of $10^{-2}$ pc when using magnetic field values provided by Table 2. This means that the Alfvénic-fast magnetosonic modes damping is a plausible candidate to explain the presence of SNRs X-ray filaments. To sustain this conclusion, we performed, in the context of the Kepler SNR, MHD-SDE simulations designed to reproduce the dynamics of relativistic electrons and the associated X-ray and $\gamma$-ray emission maps. In Figs. 6 and 7, we display the particle distribution at the shock front and the X- and $\gamma$-ray filaments respectively. All simulations were performed in the Bohm regime. In that case, $2-\delta_d-\beta = 1/2 > 0$. In each cases the magnetic field is damped in the downstream medium following an exponential relaxation as in Alfvénic-fast magnetosonic modes damping. Bohm regime in downstream region has been assumed. The dashed-line shows the stationary solution found in Marcowith et al. (2006), which includes particle reacceleration in the Fermi cycle. In the upper right panel the acceleration (only the regular Fermi acceleration), and the diffusive and downstream residence timescales are displayed using solid and dashed lines. Diamonds represent for our numerical calculation of the acceleration timescale, which is in agreement with the theoretical estimation. We also display in the two lower panels the spatial dependence of the diffusion coefficient at the maximum electron energy (lower left) and the magnetic profile in the downstream medium at $t = 400$ years (lower right).

Several obvious differences appear in both Figs. 6 and 7 with respect to the simple advection case presented in Figs. 2 and 3. First, as stated in Sect. 4.2 the normalization of the diffusion coefficient $q(\beta)$ has to be close to one. Even in this case, the maximum particle energy is limited to values close to ten TeV (for parameters associated with the Kepler SNR). One of the necessary conditions to fit the observed size of the X-ray rim, namely $x_{0-A} \sim \Delta R_X$, produces an increase in the diffusion coefficient by a factor of a few tens above the typical diffusion length, and consequently low maximal energies for both electrons and cosmic rays. The X- and $\gamma$-ray filaments also exhibit some different features in the case of an Alfvénic-like relaxed turbulence. The low energy particles producing the synchrotron photons in the interval 0.5–1 keV and the $\gamma$-ray photons in the 10–30 GeV band, respectively, do extend to shorter distances behind the
5. Discussion and summary

Young SNRs are strong particle accelerators, as illustrated by the presence of thin X-ray filaments. In these astrophysical objects, the X-ray emission is produced by synchrotron radiation, involving particles whose maximal energy is higher than tens of TeV and magnetic field strengths behind the shock of a few hundred μGauss (Parizot et al. 2006). This work has extended the study undertaken by Parizot et al. (2006) of the physical properties of both the turbulence and transport coefficients in the same sample of five young SNR. We have included the turbulence compression at the shock front, the possibility of particle reacceleration in the downstream region of the shock, and the relaxation of the magnetic fluctuations downstream (Pohl et al. 2005).

We have also described the generation of magnetic fluctuations in the shock precursor for the two regimes of the streaming instability (Pelletier et al. 2006). This work has been developed in the same framework as Lagage & Cesarsky (1983) but adapted to the case of amplified magnetic fields around SNR, although the maximum CR energy has not been fully investigated here. We have developed a numerical scheme based on the coupling between the equations of magnetohydrodynamics and a kinetic scheme handling the calculation of the electron particle distribution function. The scheme involves a set of stochastic differential equations (SDE) described elsewhere (Casse & Marcowith 2003, 2005). The SDEs have been adapted to account for the discontinuity in the diffusion coefficients properly using a skew Brownian motion (see also Zhang 2000). The following conclusions can be made:

1. The compression of turbulent scales at the shock front does not deeply modify the efficiency of shock acceleration. The conclusions addressed by Parizot et al. (2006) are found to be robust in the case of a downstream, advected, magnetic field, young SNRs exhibiting X-ray filaments do accelerate particles to at most PeV energies.

2. For the various regimes of streaming instability occurring in the shock precursor, the SNRs contained in our sample are expected to generate magnetic fields up to a few hundred μGauss. For shock velocities of a few hundred thousand km s⁻¹, the level of fluctuations tends to be shared by the non-resonant and the resonant regimes. The resonant modes may contribute to some particle reacceleration downstream. However, the amount of reacceleration cannot be too large, otherwise the shock particle spectrum would be harder and the X-ray filament width would be larger than observed. This provides an observational constraint of the number of resonant modes present downstream of the shock front. The fate of non-resonant modes generated upstream still requires consideration.

3. We have presented calculations of the projected and deprojected X- and γ-ray filaments, each one in two specific wavebands. For the separation between the X and γ-ray peak emission is found to be far below any γ-ray mission resolution capabilities when observing young SNR, some detailed observations could be undertaken for more extended objects such as Vela Junior.

4. For relaxed turbulence occurring in the downstream region, our conclusions are the following:
   - When the magnetic relaxation scale varies as $\ell(2k) \propto k^{-\beta}$, a magnetic turbulence (whose power-law index is $\beta$) is able to provide suitable conditions giving rise to an efficient particle acceleration if $2 - \delta - \beta > 0$.
   - We have tested several relaxation processes obtaining various values of $\delta_c$. When Kolmogorov damping occurs
in a Bohm diffusion regime, it appears unlikely to produce strong acceleration in the framework of relaxation limited filaments when accounting for the complete dynamics of the turbulent spectrum. On the other hand, the Alfvén and fast magneto-sonic cascades provide suitable conditions giving birth to particle acceleration while being able to match all observational features of X-ray filaments. In this context, we have found that the maximum energy particle (both for electrons and cosmic rays) cannot be much higher than a few tens of TeV.

- The magnetic field strengths downstream of the shock cannot be much higher than 200–300 µGauss, otherwise radiative losses would control the X-ray filament width.

- For the supernova remnants SN1006 and RXJ 1713–3946.5, none of the various turbulence relaxation processes considered in the present paper have been able to provide efficient particle acceleration and match the corresponding observational features. It seems that only the youngest SNRs ($T_{\text{SNR}} < 500$ yr) of our sample may exhibit X-ray filaments controlled by downstream turbulence relaxation.

- The normalization (i.e., factor $q(\beta)$) of the spatial diffusion coefficient should remain close to unity to avoid massive particle diffusive losses, leading to a drop of the Fermi acceleration efficiency. A genuine Bohm diffusion regime is then required if magnetic turbulence relaxation is to occur in the downstream region of the shock.

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Appendix A: Magnetic field profile produced by the resonant instability

The amplification factor related to the resonant instability depends on the amplification factor produced by the non-resonant instability (Pelletier et al. 2006, Eq. (34)) and is given by

$$A_R^2(x) = \tilde{\alpha}_{\text{res}} \times [A_{\text{NR}}(x)]^2 \times \int_{0}^{k_{\text{coh}}} d(ln(\bar{k})) \left(\exp(-a(x)k^2) - 1/e\right),$$

where $\tilde{\alpha}_{\text{res}} = \pi/\phi \times M_{\text{Aon}} \zeta_{\text{CR}} > 1$ and $k_*$ is the maximum resonant wave length at a distance $x$, $k_{\text{coh}}$ varies between $k_{\text{max}} = 1/\alpha_{s}(E_{\text{CR-\max}}) \zeta_{\text{CR}}$ and $k_*(x) \zeta_{\text{CR}} > 1$.

The integration of Eq. (A.1) involves a difference between two exponential integral: $\text{Ei}(-a(x)k^2) - \text{Ei}(-a(x))$). The second term dominates when $k_* \geq 1$, and we obtain

$$A_R(x) \propto [A_{\text{NR}}(x)] \times (-\kappa_{\text{coh}}(x))/\kappa_{\text{coh}}(x)) \times \eta_{\text{tot}}(x) < 1,$$

The exact integration of Eq. (A.1) involves a difference between two exponential integral: $\text{Ei}(-a(x)k^2) - \text{Ei}(-a(x))$. The second term dominates when $k_* \geq 1$, and we obtain

$$A_R(x) \propto [A_{\text{NR}}(x)] \times (-\kappa_{\text{coh}}(x))/\kappa_{\text{coh}}(x)) \times \eta_{\text{tot}}(x) \times \eta_{\text{tot}}(x) < 1,$$

The above equation is implicit because the total magnetic field is hidden in $k_*$ and $\eta_{\text{tot}}$.

At distances $x < \ell_{\text{diff}}(E_{\text{CR-\max}})$ where $a(x) \ll 1$, we approximate $-\kappa_{\text{coh}}(x)/\kappa_{\text{coh}}(x) \approx -\ln(a(x)) - C$, $C \approx 0.5772$ is the Euler constant. At a first approximation, within the precursor $A_R(x)$ scales as $A(x)^{1/2}$.

Appendix B: Derivation of the shock particle distribution function

The steady-state general 1D Fokker-Planck equation is given by

$$\frac{d\bar{f}}{dx} = \frac{\partial}{\partial x} \left(D \frac{\partial \bar{f}}{\partial x}\right) + (u_d - u_g) \delta(x) \frac{\partial \bar{f}}{\partial \ln p},$$

where the upstream medium is defined by $-\ell_d(p) \leq x < 0$ and the downstream medium by $0 < x \leq \ell_d(p)$. The shock front is at $x = 0$. In this equation, we have neglected the synchrotron/turbulence generation losses since we focus on the particle diffusive losses. The presence of finite extensions in both the upstream and downstream media is imposed by boundary conditions for $f$ as $f(-\ell_d, p) = 0 = f(\ell_d, p)$. To determine the spatial behaviour of the $f$ function, we integrate Eq. (B.1) from the left boundary to $x$ in the upstream medium and from $x$ to the right boundary in the downstream medium, and we obtain

$$f_{\text{u}}(x, p) = f_{\text{s}}(p) \int_{-\ell_d}^{0} \delta(x, p) dx \frac{\int_{-\ell_d}^{0} \exp \left(-a(x)k^2 \right) dx}{\int_{-\ell_d}^{0} \exp \left(-a(x)k^2 \right) dx},$$

where $f_{\text{s}}$ is the distribution function evaluated at the shock front and the functions $\delta(\phi)$ are the inverse of the effective diffusive lengths and defined to be

$$\delta(\phi) = \frac{\phi_{\text{tot}} - \phi_{\text{tot}}}{\phi_{\text{tot}}}.$$

The energy flux carried by the relativistic particle has to be conserved throughout the shock front, namely for $\nu \rightarrow 0$

$$\int \left[\frac{\partial f}{\partial x} + u \frac{\partial f}{\partial \ln p}\right] \left[B_{\text{u}}(p) - B_{\text{s}}(p)\right] dx = 0,$$

where $B_{\text{u}}(p)$ and $B_{\text{s}}(p)$ are evaluated using Eq. (B.2), which produces a differential equation for $f_{\text{s}}$:

$$\frac{\kappa_{\text{coh}}(x)}{\kappa_{\text{coh}}(x)} \neq \frac{D_{\text{u}}(0, p)}{D_{\text{s}}(0, p)} \exp\left(-\int_{-\ell_d}^{0} \frac{\delta(x, p)}{\delta(x, p)} dx\right) \frac{\exp\left(-\int_{-\ell_d}^{0} \frac{\delta(x, p)}{\delta(x, p)} dx\right)}{\int_{-\ell_d}^{0} \frac{\exp\left(-\int_{-\ell_d}^{0} \frac{\delta(x, p)}{\delta(x, p)} dx\right)}{\int_{-\ell_d}^{0} \frac{\exp\left(-\int_{-\ell_d}^{0} \frac{\delta(x, p)}{\delta(x, p)} dx\right)}} + \frac{D_{\text{u}}(0, p)}{D_{\text{s}}(0, p)} \exp\left(-\int_{-\ell_d}^{0} \frac{\delta(x, p)}{\delta(x, p)} dx\right) \frac{\exp\left(-\int_{-\ell_d}^{0} \frac{\delta(x, p)}{\delta(x, p)} dx\right)}{\int_{-\ell_d}^{0} \frac{\exp\left(-\int_{-\ell_d}^{0} \frac{\delta(x, p)}{\delta(x, p)} dx\right)}}.$$
shock structure. To obtain the sharpest shock front possible, we used the TVD-MUSCL scheme coupled with a Roe-type approxi-
mate Riemann solver (Tóth & Odstrcil 1996).

Section C.1 briefly reports on the MHD-SDE schemes used to model a 1D spherical SN remnant expansion. In particular, Sects. C.2 and C.2.1 discuss at length the stochastic differential Euler schemes with spatially dependent diffusion coefficients and their application to the diffusive shock acceleration problem. Section C.2.2 describes the shock capturing procedure that efficiently couple the MHD and SDE schemes.

C.1. Supernova remnant modelling

The time evolution of the thermal magnetised plasma is fully controlled by the MHD equations providing mass, momentum, and energy conservation as well as electromagnetic field induction, namely

\[
\begin{align*}
\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \mathbf{V}) &= 0, \\
\frac{\partial (\rho \mathbf{V})}{\partial t} + \nabla \cdot \left( \rho \mathbf{V} \mathbf{V} + \left( p + B B / \mu_0 \right) \right) &= 0, \\
\frac{\partial e}{\partial t} + \nabla \cdot \left( e \mathbf{V} + p \mathbf{V} \mathbf{V} - \left( B B / \mu_0 \right) \right) &= 0, \\
e &= \frac{\rho V^2}{2} + \frac{B^2}{2 \mu_0} + \frac{p}{\gamma - 1}, \\
\frac{\partial B}{\partial t} + \nabla \cdot (\mathbf{V} B - B \mathbf{V}) &= 0. 
\end{align*}
\]  

\[\text{(C.1)}\]

The density \(\rho\), velocity \(\mathbf{V}\), total energy \(e\) and magnetic field \(B\) are set by the initial conditions as a 1D spherically symmetric SNR blast wave described by Truelove & McKee (1999). We assumed a uniform SNR and added a small contribution of the magnetic field. The resulting SNR MHD simulation starts for \((V_\infty, V_0) = (0)\) with the parameters

\[
\rho = \begin{cases} 
3M_{\text{SNR}}/\rho_{\infty} 4\pi V_{\text{SNR}}^3 T_{\text{SNR}}^3, & R < V_{\text{SNR}} T_{\text{SNR}} \\
0, & R > V_{\text{SNR}} T_{\text{SNR}}. 
\end{cases}
\]

\[V_R = \begin{cases} 
R/V_{\text{SNR}} T_{\text{SNR}}, & R < V_{\text{SNR}} T_{\text{SNR}} \\
0, & R > V_{\text{SNR}} T_{\text{SNR}}. 
\end{cases}
\]

For each run, the physical quantities entering the problem are normalised by the known mass ejected \(M_{\text{SNR}}\), the age of the SNR \(T_{\text{SNR}}\), the mechanical energy of the explosion \(E_{\text{ej}}\), and the velocity of the blast wave \(V_{\text{SNR}}\). We set the thermal pressure to a small value compared to the kinetic energy of the SNR (typically \(10^{-3}\) times), since its role in the wave propagation is minimal. The magnetic field advected along the flow is also believed to be very ineffective in the wave propagation but its role in the suprathermal particles transport process is important. The magnetic field is thus prescribed with an amplitude similar to its warm interstellar medium value, e.g., \(B_0 = 5 \mu G\).

To test the ability of our simulation to model the propagation of SN shock, we simulated the long-term evolution of a SN blast wave corresponding to the previous initial set-up where we defined the SNR parameter to \(M_{\text{SNR}} = 6 \ M_\odot\), \(T_{\text{SNR}} = 200 \ yr\), \(E_{\text{ej}} = 10^{51} \ erg\) and \(V_{\text{SNR}} = 5000 \ km \ s^{-1}\). The results were found to reproduce the corresponding analytical solution in Truelove & McKee (1999) quite accurately. In particular, both the free expansion and Sedov self-similar regimes were obtained, the transition regime occurring at the expected Sedov time for this simulation of \(T_{\text{Sedov}} = 1.1 \ kyr\).

C.2. Kinetic approach

The transport of relativistic particles (with velocities much larger than the fluid speed) near the shock front is governed by a Fokker-Planck equation when these particles resonate with the turbulence and enter a diffusion regime. The related kinetic equation is

\[
\frac{\partial F}{\partial t} = -\frac{\partial}{\partial R} \left( F \left( V_R + \frac{\partial D_R}{\partial R} + \frac{2D_R}{R} \right) \right) - \frac{\partial}{\partial p} \left( F \left( -\frac{p}{3} \nabla \cdot \mathbf{V} + \frac{1}{p^2} \frac{\partial p^2 D_{pp}}{\partial p} - a_{\text{loss}} p^2 \right) \right) + \frac{\partial^2}{\partial R^2} (FD_R) + \frac{\partial^2}{\partial p^2} (FD_{pp}),
\]

\[\text{(C.2)}\]

where \(F = R^2 p^2 f\) is related to the distribution function \(f\) in terms of the spherical radius \(R\) and particle momentum \(pc = \gamma m c^2\). The particle spatial diffusion regime is characterized by a diffusion coefficient \(D_R\) that depends on the turbulence spectrum. The factor \(a_{\text{loss}}\) stands for particle losses.

For electrons, the losses are produced by synchrotron cooling. The cooling timescale \(\tau_{\text{syn}}\) is

\[
\tau_{\text{syn}} = \frac{1}{a_{\text{syn}}} = \frac{6 \pi \mu_0 m e^2}{\sigma_T c B^2}.
\]

\[\text{(C.3)}\]

For protons (or ions), the losses are produced by the generation of magnetic fluctuations and are a priori limited to the upstream medium (in the downstream flow the particle distribution is isotropic). The cooling timescale is adapted from Marcowith et al. (2006) their Eq. (13)

\[
a_{\text{urb}} = \frac{P(p)}{p^2},
\]

\[\text{(C.4)}\]

where \(P(p)\) is the rate of energy radiated by a relativistic particle

\[
P(p) = \frac{1}{3} V_\infty \frac{\partial \log f(x)}{\partial x} p.
\]

\[\text{(C.5)}\]

The scattering centre velocity is close to the local Alfvén velocity, i.e., \(V_\infty \approx V_{A_\odot}\).

Stochastic particle acceleration is represented by the energy diffusion coefficient \(D_{pp} = V_\infty^2 p^2/9 D_R\), which is related to spatial diffusion (where \(V_\infty\) is the local Alfvén velocity).

C.2.1. Stochastic differential equations

As shown by Krülls & Achterberg (1994), this Fokker-Planck equation is equivalent to a set of two SDEs that can be written as

\[
\begin{align*}
\frac{dR}{dt} &= \frac{V_R + \frac{\partial D_R}{\partial R} + \frac{2D_R}{R}}{\sqrt{2D_R}} + W_R, \\
\frac{dp}{dt} &= -\frac{p}{3} \nabla \cdot \mathbf{V} + \frac{1}{p^2} \frac{\partial p^2 D_{pp}}{\partial p} - a_{\text{loss}} p^2 + \frac{dW_p}{\sqrt{2D_{pp}}},
\end{align*}
\]

\[\text{(C.2)}\]

where \(W_i\) are Wiener processes for which \(dW_i \sim \sqrt{dt}\). Using Monte Carlo methods, it is then possible to time-integrate the trajectories of a sample of test particles in phase space and to reconstruct this distribution function, provided that the number of test particles is sufficiently high.

A shock discontinuity may lead, according to the MHD Rankine-Hugoniot conservation laws, to a discontinuous magnetic field at the shock front. Depending on the diffusion
regime affecting relativistic particles, this may lead to discontinuous diffusion coefficients that can be written \( D_R = D_{R,C} + \Delta D_R \text{sign}(R - R_\text{sh}) \), where the first term is a continuous function. In this case, the usual Euler schemes are no longer valid, in contrast to the studies of Krülls & Achterberg (1994), Casse & Marcowith (2003), van der Swaluw & Achterberg (2004), and Casse & Marcowith (2005). As shown by Zhang (2000), it is possible to overcome this problem by employing a skew Brownian motion where an asymmetric shock crossing probability is considered. In this framework, the spatial stochastic equation becomes

\[
\Delta R = \xi(R) \left( \left( V + \frac{\partial D_{R,C}}{\partial R} \right) dt + \sqrt{2 \Delta D_R} dW_R \right), \tag{C.6}
\]

where \( R \) is related to \( R \) by

\[
\tilde{R} = \xi(R) R \text{ with } \xi(R) = \begin{cases} 
\epsilon, & R < R_{sh} \\
(1 - \epsilon), & R > R_{sh},
\end{cases}
\]

and where \( \epsilon \) is the ratio of diffusion coefficients at the shock front, namely

\[
\epsilon = \frac{D_d(R_{sh})}{D_d(R_{sh}) + D_d(R_{sh})}. \tag{C.7}
\]

Equation (C.6) can be solved using an Euler scheme where the stochastic variable \( W_R \) is computed with Monte Carlo methods. In contrast to the study of Zhang (2000), realistic diffusion coefficients are likely to depend on particle energy. In this case, we have to consider the amount of energy \( \Delta \epsilon \) gained by particles during the shock crossing. The transition probability \( \epsilon \) is then calculated depending on the way that the shock is crossed, namely

\[
\begin{align*}
\epsilon_{\text{up-down}} &= \frac{D_u(R_{sh}, \epsilon)}{D_u(R_{sh}, \epsilon) + D_d(R_{sh}, \epsilon + \Delta \epsilon)} \\
\epsilon_{\text{down-up}} &= \frac{D_d(R_{sh}, \epsilon + \Delta \epsilon)}{D_d(R_{sh}, \epsilon + \Delta \epsilon) + D_d(R_{sh}, \epsilon)}.
\end{align*}
\tag{C.8}
\]

We note that this skew Brownian motion approach is valid only if shock curvature terms are negligible, i.e., \( 2 \Delta D_R / \partial R \ll |V_R| + \partial D_R / \partial R \). In the energy stochastic equation, the velocity field at discrete locations on the grid so that \( \nabla \cdot \mathbf{V} \) may be obtained by means of linear interpolation. The most efficient MHD code cannot reproduce shocks as sharp discontinuities but rather displays velocity and density variations over two or three cells. This is very important for kinetic computations since particles with diffusion coefficients for which the diffusive step is small compared to the MHD shock thickness will see the shock as an adiabatic compression, leading to softer energy spectrum.

In previous work (see e.g., Krülls & Achterberg 1994; Casse & Marcowith 2003), it was shown that the SDE formalism was able to describe accurately the transport of particles with diffusion coefficients greater than \( \Delta \chi_{\text{sh}} V^2 / 2 \), where \( \Delta \chi_{\text{sh}} \) is typically the cell size in the MHD code. This constraint greatly reduced the range of applications of this method. To overcome this problem, we designed a SDE algorithm in which the \( \nabla \cdot \mathbf{V} \) is no longer calculated locally but we instead integrate the term \( \nabla \cdot \mathbf{V} \Delta \mathbf{R} \) in Eq. (C.9), where the velocity is given as \( \mathbf{V}_0 \) or \( \mathbf{V}_d \) depending on the shock position. In our new approach, the MHD code now provides the shock position and the compression ratio \( \rho \) so that we deduce the value of the fluid by considering the shock as infinitely thin.

\[
\begin{align*}
\Delta \epsilon + \Delta \epsilon &= \frac{\exp \left( -\frac{\Delta \chi_{3/2} R^{2+\Delta R}}{3 \Delta \chi_{\text{sh}}} \nabla \cdot \mathbf{V} \Delta \mathbf{R} \right)}{1 + \epsilon \exp \left( -\frac{\Delta \chi_{3/2} R^{2+\Delta R}}{3 \Delta \chi_{\text{sh}}} \nabla \cdot \mathbf{V} \Delta \mathbf{R} \right)} \cdot \frac{\Delta \chi_{3/2} R^{2+\Delta R}}{3 \Delta \chi_{\text{sh}}} d\mathbf{R}.
\end{align*}
\tag{C.9}
\]

The previous implicit calculation is valid for any diffusion regime provided that second-order Fermi acceleration is negligible. In the opposite case, we then have to step back into an explicit scheme to take into account the skew Brownian motion. Following Zhang (2000), the energy gained by a particle is

\[
\begin{align*}
\Delta \epsilon &= \sqrt{2 \Delta \chi_{\text{sh}}} \Delta V + \frac{\Delta V}{3 \Delta \chi_{\text{sh}}} \epsilon \Delta R - \frac{\partial D_{pp}}{\partial \rho} - \Delta \epsilon \Delta R / \xi(R) \\
&+ \frac{\partial D_{pp}}{\partial \rho} - \epsilon \Delta \epsilon \Delta R / \xi(R) \Delta R,
\end{align*}
\tag{C.10}
\]

where \( \Delta \epsilon = V_{\text{up}}(R_{sh}) - V_{\text{down}}(R_{sh}) \) and \( \Delta D_R = D_u(R_{sh}) - D_d(R_{sh}) \). During the time integration of MHD equations, the SNR shock front propagates in such a way that its surface increases with time. To take into account the increase in the particle flux at the shock front, we continuously inject new particles of energy \( \epsilon_{\text{inj}} \), so that the number of new particles is \( N_{\text{part}}(t + \Delta t) = N_{\text{part}}(t) + R^2(t) \Delta \epsilon \Delta R_{\text{sh}} \), where \( \Delta R_{\text{sh}} \) is the shock front displacement occurring during \( \Delta t \).

C.2.2. Kinetic description of MHD shock waves

The SDE formalism is useful for modelling the transport of relativistic particles a non-relativistic background fluid since it provides both the spatial and energetic distribution of particles. Nevertheless one drawback of this method does exist: the shock thickness. The SDE algorithm is based on the use of fluid velocity divergence to mimic particle acceleration. The MHD code provides the velocity field at discrete locations on the grid so that \( \nabla \cdot \mathbf{V} \) may be obtained by means of linear interpolation. The most efficient MHD code cannot reproduce shocks as sharp discontinuities but rather displays velocity and density variations over two or three cells. This is very important for kinetic computations since particles with diffusion coefficients for which the diffusive step is small compared to the MHD shock thickness will see the shock as an adiabatic compression, leading to softer energy spectrum.

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