COLLISIONLESS SHOCKS IN A PARTIALLY IONIZED MEDIUM. I. NEUTRAL RETURN FLUX AND ITS EFFECTS ON ACCELERATION OF TEST PARTICLES

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ABSTRACT

A collisionless shock may be strongly modified by the presence of neutral atoms through the processes of charge exchange between ions and neutrals and ionization of the latter. These two processes lead to exchange of energy and momentum between charged and neutral particles both upstream and downstream of the shock. In particular, neutrals that suffer a charge exchange downstream with shock-heated ions generate high-velocity neutrals that have a finite probability of returning upstream. These neutrals might then deposit heat in the upstream plasma through ionization and charge exchange, thereby reducing the fluid Mach number. A consequence of this phenomenon, which we refer to as the neutral return flux, is a reduction of the shock compression factor and the formation of a shock precursor upstream. The scale length of the precursor is determined by the ionization and charge-exchange interaction lengths of fast neutrals moving toward upstream infinity. In the case of a shock propagating in the interstellar medium, the effects of ion–neutral interactions are especially important for shock velocities <3000 km s\(^{-1}\). Such propagation velocities are common among shocks associated with supernova remnants, the primary candidate sources for the acceleration of Galactic cosmic rays. We then investigate the effects of the return flux of neutrals on the spectrum of test particles accelerated at the shock. We find that, for shocks slower than \(\sim 3000\) km s\(^{-1}\), the particle energy spectrum steepens appreciably with respect to the naive expectation for a strong shock, namely, \(\propto E^{-2}\).

Key words: acceleration of particles – atomic processes – ISM: supernova remnants – line: profiles

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1. INTRODUCTION

The physics of collisionless shock fronts is of paramount importance for numerous astrophysical sources, from supernova remnants (SNRs) and shocks in the solar system to gamma-ray bursts and active galactic nuclei, as well as for the description of the process of cosmic-ray (CR) acceleration. Such shocks are formed due to the mediation of electromagnetic instabilities while particle collisions are insignificant, thereby the name of collisionless. The shock itself, or the subshock in the case of a CR-modified shock, forms on a spatial scale of the order of \(\sim \xi \tau_{L,th}\), where \(\xi > 1\) and \(\tau_{L,th} \approx 10^{10} \mu B_\mu^{-1/2} \) cm is the gyration radius of thermal particles at a temperature \(T = 10^6 T_6\) K and in a background magnetic field \(B_\mu \mu G\). The shock formation is associated with the development of electromagnetic streaming instabilities (e.g., Weibel instability), which can amplify or even create magnetic fields (Spitkovsky 2008). Interestingly, the formation of collisionless shocks has recently started being studied in the laboratory by creating a laser-driven plasma expansion (Remington et al. 1999; Hansen et al. 2005, 2007; Gregori et al. 2012).

By definition, collisionless shocks may only develop in ionized media. On the other hand, most astrophysical plasmas contain some fraction of neutral material, which will behave differently from the ionized component at the crossing of the shock.

Ions are basically isotropized at the shock and heated to a temperature that mirrors the ram pressure of the incoming ionized fluid. If electrons are subject to the same fate, their temperature immediately behind the shock is \(T_e = m_e/m_p T_p\) times the temperature of protons (ions). The temperature of electrons and protons may in fact turn out to be closer to each other due to the electromagnetic coupling between the two components (see, e.g., Cargill & Papadopoulos 1988; Ghavamian et al. 2007, and references therein). In addition, Coulomb scattering will also act toward temperature equilibration. This last process, however, typically acts on much longer timescales, which in the case of several observed SNRs (see, e.g., Ellison et al. 2010) actually exceed the age of the source.

As for the neutrals, these are insensitive to the shock transition and, to zeroth-order approximation, can cross the shock surface without interacting with the ions. The interaction of neutrals and ions occurs mainly through charge exchange and ionization and can change the structure of the shock rather dramatically because of the energy and momentum deposition that is involved.

The cross section of these processes is of order \(10^{-15}\) cm\(^2\); therefore, even in relatively tenuous plasmas, the rate at which they occur can lead to phenomena of potential astrophysical importance. Both charge exchange and ionization rates are proportional to the relative velocity between neutrals and ions.

Upstream of a classical shock one expects that neutrals and ions are in some sort of local thermal equilibrium (as in the unshocked interstellar medium, ISM); therefore, they will have the same velocity and the same temperature. In these conditions there is neither net ionization nor net charge exchange: clearly charge exchange will occur anyway because of the different velocities of neutrals and ions in different parts of their respective thermal distributions, but without changing the particle distributions. On the other hand, the neutrals crossing...
the shock front experience a thermal bath of hot ions with a bulk motion that is slower than their own (~4 times slower for a strong shock, if not modified by CRs). Moreover, while neutrals remain at their upstream temperature, ions are heated in the shock transition. As a result, a net velocity difference arises between the two components and both ionization and charge exchange are turned on, namely, become effective at modifying the distribution functions of both species.

Therefore, when a shock propagates into a partially ionized medium, an interesting chain of processes develops. When fast, cold neutrals undergo charge-exchange interactions with the slow hot ions downstream of the shock, some fraction of the resulting hot neutrals can cross the shock and move toward upstream infinity; a “return flux” develops. The relative velocity between these hot neutrals and the upstream ions triggers the onset of charge-exchange interactions that lead to the heating and slowing down of the ionized component of the upstream fluid. The system tends to develop a shock precursor, in which the fluid velocity gradually decreases from its value at upstream infinity. As soon as the ions develop a velocity gradient in the upstream, charge-exchange interactions become effective at modifying the particle distribution functions here as well, in a complex nonlinear chain, in which the information is carried from the downstream to the upstream by the return flux of neutrals. The consequent reduction of the shock Mach number has potential implications, in turn, for the physics of dissipation and particle acceleration.

The presence of neutrals results in a shock modification that is qualitatively similar, in some respects, to the one induced by CR acceleration, for instance, in SNRs, where the efficiency of acceleration is expected to be between 5% and 15%, according to the most recent estimates of Blasi & Amato (2012). The shock dynamics is profoundly changed even with such modest acceleration efficiency: the dynamical reaction of accelerated particles leads to the formation of a precursor upstream of the shock (see, e.g., Malkov & Drury 2001 for a review) and to magnetic field amplification due to streaming instability, a crucial ingredient to accelerate particles to very high energies. The velocity compression factor felt by particles is a function of momentum, which results in concave spectra steeper at energies below $E^{-2}$ at energies larger than a few GeV.

In both cases of a CR-induced or neutrals-induced precursor, the subshock is weakened and steeper spectra of accelerated particles can be expected. However, when looked up in detail, the two cases are very different: first, for CR-induced modification, the fraction of energy deposited in the form of thermal energy of ions upstream is much smaller than for the case of modification induced by neutrals, at least for shocks with velocity smaller than $\sim 3000 \, \text{km} \, \text{s}^{-1}$. Moreover, while the typical scale length of a CR-induced precursor is set by the diffusion length of the particles that carry the most energy (this in turn depends on the spectrum of accelerated particles), the scale length of the precursor induced by neutrals is set by the charge exchange and ionization cross sections and by the ion and neutral densities. While the CR-induced precursor always leads to spectral steepening at energies below ~10 GeV, in the case of the precursor induced by the neutral return flux, the subshock weakening can easily reflect in spectral steepening up to much larger energies. While the interaction between the two shock modifications can lead to interesting phenomena, here we limit ourselves to solving the difficult problem of deriving the structure of a collisionless shock propagating in a partially ionized medium, when CRs can be treated as test particles. The most complete problem in which the CR dynamical reaction is taken into account will be discussed in a forthcoming paper.

The problem of describing a shock transition occurring in a partially neutral fluid can be treated in different ways, but the general solution is known to consist of a final state (downstream infinity) in which neutrals eventually disappear through ionization and the ion density increases. This final state can be determined by adopting a fluid approach between upstream infinity and downstream infinity and simply assuming conservation of the fluxes of mass, momentum, and energy (Morlino et al. 2010). It is, however, not possible to use a naive two-fluid (or multi-fluid) approach to adequately describe the complex system of neutrals and ions. This is because neutrals can only be taken to behave as a fluid on scales that are usually much larger than those of phenomenological importance. On such large scales, the system behaves as if the shock had become collisional (the collisions being represented by charge-exchange interactions); the neutrals are then “shocked,” through a transition region that has now become much thicker. At the same time, on a comparable length scale, the neutral component gradually disappears because of ionization.

Studies on this subject traditionally focused on the solar wind termination shock, but it is easy to see how the problem is extremely relevant also in the context of SNR shocks. These shocks sometimes propagate in the cold, weakly ionized ISM, as shown by the associated Hα emission. In addition, several remnants showing an interesting phenomenology are actually thought to be interacting with dense cold clouds of quasi-neutral material.

The Hα emission provides a powerful diagnostic tool for the conditions at the shock. As first recognized by Chevalier & Raymond (1978) and observed by Chevalier et al. (1980), the Hα profile detected in association with SNR shocks usually consists of two components: a narrow one, whose width reflects the temperature of the upstream medium, and a broad one, due to neutrals that have undergone charge exchange with the hot downstream protons. This second component represents a unique tool to measure the temperature of ions, usually very difficult to access otherwise. After the pioneering work of Chevalier & Raymond (1978) and Chevalier et al. (1980), several authors have further refined the use of Balmer emission as a diagnostic for SNR shocks. Among others, Ghavamian et al. (2001) incorporated Monte Carlo modeling of Lyα absorption, while Heng & McCray (2007) and Heng et al. (2007) included a more careful evaluation of the charge-exchange cross section and van Adelsberg et al. (2008) considered the effect of multiple charge exchanges on the distribution function of the hot neutrals. However, all these works present limitations in the calculation of the distribution function of neutrals and do not take into account the effect of the return flux.

In the solar environment these processes are also important, but the spatial scales involved are much smaller and the expected phenomena have different manifestations. For instance, Zank et al. (1996) discussed a similar effect of returning neutrals on the heating of the heliopause, as inferred from Lyα absorption. But the ideal test bench for the phenomenon of neutral return flux is actually represented by SNRs, given that for typical densities of the ISM the diffusion length of energetic particles upstream
is in this case comparable with or in excess of the interaction length for charge exchange and ionization.

The final goal of our investigation, to be illustrated in a forthcoming paper, is to use Balmer lines as a diagnostic tool for the detection of efficient CR acceleration in SNRs: if particle acceleration is effective, a sizable fraction of the ram pressure is transformed into non-thermal particles, thereby reducing the heating at the shock surface. This should reflect in a lower ion temperature downstream of the shock and hence in a narrower broad Balmer line. On the other hand, efficient particle acceleration also leads to the formation of a precursor upstream of the shock, where charge exchange can then occur. This leads to ion heating upstream and correspondingly to a broader narrow Balmer line. Wagner et al. (2009) were the first to incorporate of the shock, where charge exchange can then occur. This leads to ion heating upstream and correspondingly to a broader narrow Balmer line. Wagner et al. (2009) were the first to incorporate ionization, emission, and heating in a CR precursor into the modeling of the Hα emission treating both CRs and neutrals as fluids. A similar effort has been made by Raymond et al. (2011) assuming a parametric structure for the CR precursor. Interestingly, several signatures of phenomena induced by the CR acceleration have been collected in the past few years (see, e.g., Heng 2010 for a review), but the absence of an appropriate mathematical tool still prevents us from describing them in a physically satisfactory way. Providing such a tool is the purpose of our series of papers, the present one being the first, while other implementations, such as the inclusion of dynamically relevant CRs, will be the scope of forthcoming papers.

The paper is organized as follows: In Section 2 we write down the mathematical formalism for the solution of the Vlasov equation for the neutrals and of the fluid equations for the ions. In Section 3 we illustrate the main results in terms of modified shock dynamics, test-particle acceleration in the presence of neutrals, and Balmer emission. We conclude in Section 4.

2. THE MATHEMATICAL APPROACH

The distribution function \( f_N(v, x) \) of neutrals interacting with ions through charge exchange and ionization is described by the Vlasov equation

\[
\frac{\partial f_N}{\partial t} + v \cdot \nabla f_N = \beta_N f_i - \beta_i f_N, \tag{1}
\]

where \( f_i \) is the distribution function of ions, assumed here to be a drifting Maxwellian distribution at a temperature \( T \) dependent on location, with a bulk velocity representing the local speed of the ion plasma (see Equation (15) below). In Equation (1) we have introduced

\[
\beta_i(v) = \int d^3 w \ v_{rel} [\sigma_{ce}(v_{rel}) + \sigma_{ion}(v_{rel})] f_i(w), \tag{2}
\]

\[
\beta_N(v) = \int d^3 w \ v_{rel} \sigma_{ce}(v_{rel}) f_N(w), \tag{3}
\]

and \( v_{rel} = |v - w| \). The quantity \( \beta_i \) represents the rate of charge exchange (cross section \( \sigma_{ce} \)) and ionization (cross section \( \sigma_{ion} \)) of a neutral with velocity \( v \), while \( \beta_N \) is the rate of charge exchange of an ion that becomes a neutral. The cross sections are all functions of the modulus of the relative velocity between an ion and a neutral and are plotted in Figure 1. The ionization cross section is shown as a dash-dotted line, \( \sigma_{ce} \) is the charge exchange cross section for hydrogen atoms including all possible final states. In Figure 1 the solid line refers to the cross section when the final state is the ground state, \( n = 1 \), while the dashed line refers to charge exchange with final state \( n = 2 \) (Barnett et al. 1990). Following Heng & McCray (2007), in order to obtain cross sections for \( n > 2 \), we use the scaling relation \( \sigma_{ce,n} = (2/n)^3 \sigma_{ce,2} \), first proposed by Janey & Smith (1993). Hence, the total charge-exchange cross section can be written as

\[
\sigma_{ce} = \sum_{n=1}^{\infty} \sigma_{ce,n} \approx \sigma_{ce,1} + \sigma_{ce,2} \sum_{n=2}^{\infty} (2/n)^3. \tag{4}
\]

For \( \sigma_{ion} \) we consider here only the ionization due to collisions with protons. For the sake of simplicity, we neglect the contributions to ionization due to collisions with electrons or heavy ions. These contributions may actually be comparable to that of protons and therefore relevant for the calculation of the total Balmer emission (see, e.g., Figure 1 of Heng & McCray 2007). We will introduce them in future works.

In solving Equation (1), we assume that a stationary situation is reached, so that \( \partial f_N/\partial t = 0 \). Moreover, we restrict our attention to the case of a plasma moving in one direction, \( z \), so that the problem reduces to describing the evolution in the directions parallel (\( \parallel \)) and perpendicular (\( \perp \)) to \( z \). Equation (1) is then reduced to

\[
\frac{v_{\parallel} \partial f_N}{\partial v_{\parallel}} = \beta_N f_i - \beta_i f_N, \tag{5}
\]

where we used the fact that there cannot be gradients of the distribution function in the directions perpendicular to the symmetry axis of the problem, \( z \).

We describe here a novel way to solve the Vlasov equation, based on decomposing the distribution function \( f_N \) in the sum of the neutrals that have suffered 0, 1, 2, \ldots, \( k \) processes of charge exchange. Each distribution function is named \( f_N^{(k)} \), and clearly \( f_N = \sum_k f_N^{(k)} \). Since the neutrals do not feel the shock directly, for them there is no distinction between upstream and downstream except for the interaction with different populations of ions on the two sides of the shock front. Upstream ions and neutrals are assumed to start (at \( z \rightarrow -\infty \)) with the same bulk velocity and temperature; therefore, charge exchange occurs at equilibrium and the distributions do not change appreciably (but see discussion below). On the other hand, after entering the downstream, the neutrals experience a very...
different environment and both ionization and charge exchange occur effectively.

Let us consider the equation describing \( f_N^{(0)} \), namely, the distribution of particles that have not suffered any charge exchange. This has no source terms and is easily seen to be

\[
v_1 \frac{\partial f_N^{(0)}}{\partial z} = -\beta_i f_N^{(0)},
\]

with solution

\[
f_N^{(0)}(z, v_1, v_\perp) = f_N^{(0)}(-\infty, v_1, v_\perp) e^{-\int_{-\infty}^{\infty} \frac{d\zeta}{v_1} \beta_i(\zeta,v_1,v_\perp)}.
\]

Quite obviously, the number density of neutrals that did not suffer any charge exchange decreases exponentially after one interaction length, as defined by the ratio between \( v_1 \) and the rate \( \beta_i \). It is worth noting that, in a plasma at equilibrium, charge exchange does occur although the net number of neutrals in a given volume of phase space does not change. This means that the position \( z = -\infty \) is somewhat arbitrary and simply needs to be chosen far enough from the shock surface. It also means that in order to obtain the actual solution of the problem, one has to sum up a sufficiently large number of \( f_N^{(k)} \).

In the absence of any net velocity difference between ions and neutrals, the sum of all \( f_N^{(k)} \) must return identically \( f_N^{(0)}(z = -\infty, v_1, v_\perp) \) for any \( z \). The equation describing any \( f_N^{(k)} \) is

\[
v_\parallel \frac{\partial f_N^{(k)}}{\partial z} = \beta_i^{(k-1)} f_i - \beta_i f_N^{(k)}.
\]

The formal solution of this equation, as derived through elementary methods, is

\[
f_N^{(k)}(z) = \int_{-\infty}^{z} \frac{d\zeta}{v_1} \beta_i^{(k-1)} f_i \exp \left[ \int_{\zeta}^{z} \frac{d\zeta'}{v_\parallel} \beta_i(\zeta') \right] \nonumber
+ \lambda \exp \left[ - \int_{-\infty}^{z} \frac{d\zeta'}{v_\parallel} \beta_i(\zeta') \right],
\]

where the integration constant \( \lambda \) has to be determined by using the boundary conditions of the problem. These are different for \( v_\parallel > 0 \) and \( v_\parallel < 0 \). Let us first consider the case \( v_\parallel < 0 \): for \( z \to +\infty \) (downstream infinity) the number of particles that have suffered \( k \) scatterings must vanish; therefore, since \( \int_{-\infty}^{\infty} d\zeta/v_\parallel \beta_i \) diverges, one has to require

\[
\lambda = - \int_{-\infty}^{+\infty} \frac{d\zeta'}{v_\parallel} \beta_i^{(k-1)} f_i \exp \left[ \int_{\zeta'}^{z} \frac{d\zeta''}{v_\parallel} \beta_i \right].
\]

For \( v_\parallel > 0 \), the integration constant can be determined by recalling that at upstream infinity there cannot be particles that have already suffered \( k \) scatterings and that move with \( v_\parallel > 0 \), which implies \( \lambda = 0 \).

It follows that the general solution of Equation (8) for the partial functions \( f_N^{(k)} \) is

\[
f_N^{(k)} = - \int_{z}^{+\infty} \frac{d\zeta}{v_1} \beta_i^{(k-1)} f_i \exp \left[ \int_{\zeta}^{z} \frac{d\zeta'}{v_\parallel} \beta_i \right], \quad v_\parallel < 0
\]

and

\[
f_N^{(k)} = \int_{-\infty}^{z} \frac{d\zeta}{v_1} \beta_i^{(k-1)} f_i \exp \left[ \int_{\zeta}^{z} \frac{d\zeta'}{v_\parallel} \beta_i \right], \quad v_\parallel > 0.
\]

From Equation (8), and for \( v_1 = 0 \), one easily obtains

\[
f_N^{(k)}(z, v_\parallel = 0, v_\perp) = \left( \frac{f_i}{\beta_i} \right)^{k} \left|_{z,v_\parallel = 0, v_\perp} \right.
\]

The global solution of the Vlasov equation can now be written as the sum of all the partial functions:

\[
f_N(z, v_\parallel, v_\perp) = \sum_{k=0}^{\infty} f_N^{(k)}(z, v_\parallel, v_\perp).
\]

In general, however, a good approximation to the solution is obtained when a sufficient number of partial functions are taken into account. The needed number of partial functions is determined by the physical scales of the problem, as we discuss below.

Let us now describe how all the relevant \( f_N^{(k)} \) are computed and what kinds of approximations enter the calculation.

First, let us consider the ions. We assume that newly ionized particles reach local thermal equilibrium with other ions in a time very short comparable with all other timescales. This seems a reasonable assumption in a scenario in which electromagnetic interactions lead to thermal equilibration. The ion distribution is assumed to be a Maxwellian

\[
f_i(z, v_\parallel, v_\perp) = \frac{n_i(z)}{\pi \sigma_{t_{\perp}} v_\perp^{2}} \exp \left[ \frac{-(v_\perp - v_i(z))^{2} + v_\parallel^{2}}{v_{th,i}(z)^{2}} \right],
\]

where \( n_i(z), v_{th,i}(z) \), and \( v_i(z) \) are the density, thermal velocity, and bulk velocity, respectively, of ions at the position \( z \). This form of the ion distribution function allows us to calculate \( \beta_i \) analytically as described by Pauls et al. (1995):

\[
\beta_i(z, v_\parallel, v_\perp) = m_p n_i(z) \sigma_i(U_s) U_s,
\]

where \( U_s = \sqrt{\frac{m_i v_{th,i}^2}{2} + (v_\parallel - v_i(z))^2 + v_\perp^2} \) and \( \sigma_i = \sigma_{\parallel} + \sigma_{\perp} \) is the total cross section for charge exchange and ionization. We checked that this approximation leads to the correct result with an accuracy of order few percent.

The assumption of rapid (local) thermalization of newly produced ions with the bulk of ions deserves some discussion: this assumption is based on the fact that the thermalization process proceeds through the excitation of electromagnetic instabilities, which are usually rather fast compared to the other processes involved. A caveat is due, however. The fastest process is most likely that of isotropization of the velocities of the newly created ions, which would make their effective thermal velocity comparable with their initial bulk velocity. While downstream of the shock such effective temperature is not too far from the temperature of thermal ions, in the upstream plasma the newly born ions would end up having a temperature much higher than that of the cold ions in the ISM. Whether the two populations can indeed reach some sort of thermal equilibrium upstream within a convection time to the shock is an open issue and a rather difficult one. We are not aware of any previous discussion of this problem in the existing literature; therefore, we adopt here the simplest assumption also made by all previous works on this topic. It is, however, worth keeping in mind that the heating in the upstream fluid predicted by our calculations may be somewhat overestimated in the case of partial rather than total local thermalization of ions.

\footnote{The possibility of non-Maxwellian proton distributions downstream of the shock as due to charge-exchange reactions was presented by Raymond et al. (2008).}
As for the calculation of the coefficients $\beta_N^{(k)}$, this is the most challenging part of the work from the point of view of computation time: these are multi-dimensional integrals to be calculated on a multi-dimensional grid of values of $(z, v_{i1}, v_{i2})$, and in general the functions $f_N^{(k)}$ are far from being Maxwellian distributions, as discussed in Section 3. We compute the $\beta_N^{(k)}$ following an approximate but physically motivated procedure, which is discussed in detail in the Appendix.

We then need to describe the evolution of the ion component under the action of charge exchange and ionization. As stressed above, ions are assumed to behave as a fluid; therefore, their dynamics is described by a set of conservation equations that read

$$\frac{\partial}{\partial z} \left[ \rho_i v_i + F_{\text{mass}} \right] = 0 \quad (17)$$

$$\frac{\partial}{\partial z} \left[ \rho_i v_i^2 + P_{e,i} + F_{\text{mom}} \right] = 0 \quad (18)$$

$$\frac{\partial}{\partial z} \left[ \frac{1}{2} \rho_i v_i^3 + \gamma_E \frac{P_{i}}{\gamma - 1} - P_{e,i} v_i + F_{en} \right] = 0, \quad (19)$$

where $F_{\text{mass}} = m_p \int d^3 v_{i1} f_N$, $F_{\text{mom}} = m_p \int d^3 v_{i1} v_{i1} f_N$, and $F_{en} = m_p/2 \int d^3 v_{i1} (v_{i1}^2 + v_{i2}^2) f_N$ are the fluxes of mass, momentum, and energy of neutrals along the $z$ direction.

In these conservation equations we did not include radiative effects and recombination of neutrals, which would profoundly change the dynamics of the shock region. This restricts the range of applicability of this calculation to shocks moving with velocity $\gtrsim 500 \text{ km s}^{-1}$, or more generally, to non-radiative shocks.

Note that the terms on the right-hand sides of Equations (17)–(19) are zero because mass, momentum, and energy of the whole system (ions plus neutrals) are conserved. It is also worth stressing that nowhere here do we assume that neutrals behave as a fluid. This point is in fact crucial in order to obtain the correct solution of the problem: two- and three-fluid approaches fail to describe the physics correctly on scales smaller than the charge-exchange length, as can be easily understood given that the neutrals feel the presence of the shock only indirectly, through their interactions with ions. In particular, it can be shown that fluid approaches in a stationary situation lead in general to the formation of a shock in the downstream neutral fluid: this is not what happens in nature as confirmed by our calculations.

In practical terms, our calculation is carried out by the following iterative procedure: we start with neutrals and ions in thermal equilibrium at “upstream infinity” (which translates, computationally, into many interaction lengths upstream of the shock). The relative density of the two components is parameterized through the ionization fraction. We start by fixing the profile of density, pressure, and velocity of the ions, so that an ordinary shock front is formed at $z = 0$ as predicted by solving the Rankine–Hugoniot equations for ions alone. The corresponding $f_N^{(k)}$ are calculated by solving Equations (11) and (12) above, so that a mass, momentum, and energy flux of neutrals are determined. At this point, using the conservation equations, Equations (17)–(19), we derive an updated profile of the quantities describing the ions’ dynamics, and the cycle is restarted.

Before embarking on a detailed explanation of the results of the calculations, let us illustrate the basic physics that is expected, starting from the downstream region, where it is simplest. We will then proceed to introduce the novel phenomenon of return flux, which is of the highest importance for astrophysical applications.

The cold, fast neutrals from the upstream region penetrate the downstream region where ions have been slowed down by the shock and correspondingly heated up. In this situation the velocity difference between ions and neutrals ignites the processes of charge exchange and ionization (they also occur upstream; see below). A fast neutral that becomes an ion through charge exchange and/or ionization delivers momentum and energy to the ions. In the absence of ionization, one would expect that a large number of charge-exchange events lead to thermalization between ions and neutrals. On scales much larger than the interaction lengths for the relevant processes, we can consider using a “black box” approximation, namely, writing the mass, momentum, and energy conservation equations as between upstream and downstream infinity (subscripts 1 and 2, respectively). We would then find that the final state (at downstream infinity) corresponds to a total compression factor $R_{\text{tot}}$ that is the one appropriate for a system with total density equal to the sum of the densities of charged and neutral atoms ($\rho_i$ and $\rho_N$, respectively). In the presence of ionization, only charged particles will be left at downstream infinity, with a density $\rho_{i,2} = R_{\text{tot}} (\rho_{i,1} + \rho_{\text{N,1}})$.

As we already mentioned, the heating of neutrals through charge exchange is a phenomenon of crucial importance in that it affects the width of Balmer lines emitted by these hot neutrals. The line width is, in turn, a direct measurement of the temperature of ions downstream of the shock, at least on a spatial scale that is comparable with the excitation one (which is also comparable with the ionization scale).

Neutrals that suffer one or few charge exchanges downstream have a very anisotropic distribution function. Charge exchange with ions in the part of the distribution function with $v_i < 0$ generates new neutrals that move against the stream of incoming particles in the shock frame.

A few considerations are useful at this point: for a strong shock, if not modified by CRs, the thermal distribution of ions is centered around a bulk velocity that is $\sim V_{\text{sh}}/4$ and has a spread of the order of $\sim (3/8)^{1/2} V_{\text{sh}}$. It is therefore easy to visualize that in the shock frame there are many ions that have a negative speed in the $z$ direction, namely, that move against the stream. As long as these particles are charged, this does not represent a problem, in that their gyration radius is very small and they remain behind the shock. However, following a charge-exchange event, an ion with $v_i < 0$ becomes a neutral that keeps moving in the same direction.

These neutrals have a finite probability of reaching upstream because again they are insensitive to the electromagnetic fields at the shock. When one such neutral happens to cross the shock and undergo a new interaction in the upstream, the associated deposition of energy and momentum will cause the heating of the upstream fluid. This is what we will refer to as the neutral return flux, a phenomenon that could not be found in previous calculations, either because carried out in the fluid approximation or because concentrated on the downstream part of the plasma. Energy and momentum deposition upstream occur on a spatial scale that is the minimum between the charge exchange and the ionization scales. Whether one or the other dominates depends mainly on the shock velocity.

$^5$ In fact, even a small fraction of ions might reccross the shock, as discussed by Edmiston et al. (1982), and eventually trigger the beginning of the injection process.
The relative velocity between the returning neutral and an ion is of order $\sim 2V_{sh}$. For shocks with $V_{sh} \gtrsim 3000$ km s$^{-1}$ the relative velocity is such that the cross section for charge exchange is suppressed and the returning neutrals heat up the upstream fluid on the ionization scale (see Figure 1). For slower shocks the energy deposition takes place on the scale of charge exchange, since ionization is a threshold process in terms of relative speed. However, one should also keep in mind that for high-velocity shocks for most neutrals the first interaction downstream is of ionization type; therefore, in this case the return flux is suppressed.

We stress that, since the upstream gas is cold ($T \sim 10^4$ K), even a relatively small energy deposition may lead to a large increase in the ion temperature and a corresponding reduction in the Mach number of the plasma immediately upstream of the shock, which is thereby weakened. In Section 3.2 we will describe how the return flux may affect the spectra of CRs accelerated at such types of shocks.

3. RESULTS

In this section we illustrate the main results of our kinetic calculations for a benchmark case with shock speed $v_s = 2000$ km s$^{-1}$, total density of 0.1 cm$^{-3}$, and 50% ionization fraction (we specify the values of these parameters whenever they differ from the above). The temperature of the gas at downstream infinity is always assumed to be $T = 10^4$ K in order to be compatible with the presence of neutrals. The temperature of neutrals is assumed to be equal to that of ions, so at upstream infinity the two components are in thermal equilibrium. In this range of parameters, typical of SNRs that are expected to play an important role for particle acceleration, the shock is non-radiative; therefore, the calculations presented in the section above fully apply.

3.1. Dynamical Properties of Neutrals and Ions

In Figure 2 we show the density of particles in each $f_N^{(k)}$, namely, $\int d^3vf_N^{(k)}(\psi)$, as a function of the distance from the shock, both upstream ($z < 0$) and downstream ($z > 0$). As expected, the density of particles that did not suffer any charge exchange ($k = 0$) decreases monotonically with distance from upstream infinity. Clearly the concept of upstream infinity does not have physical relevance for us: moving it farther away from the shock simply leads to requiring a larger number of $f_N^{(k)}$ to describe the total distribution of neutrals. Moving it closer to the shock surface is also possible, provided that the neutrals that return from downstream after one charge-exchange event become ionized or suffer another charge exchange within the distance associated with the downstream infinity boundary. The density associated with the $f_N^{(k)}$ with $k > 0$ is not a monotonic function of the position because each distribution not only receives a contribution from the neutrals that have suffered ($k - 1$) charge-exchange reactions but at the same time is also deprived of particles because of additional charge-exchange and ionization interactions. One can see this phenomenon in Figure 2 by comparing the contribution of $k = 0$ and $k = 1$: the density of particles with $k = 1$ increases with $z$ within one interaction length of charge exchange and then starts decreasing as a consequence of additional charge exchanges, which correspondingly contribute to the $f_N^{(k)}$ with $k > 1$. Once the neutrals penetrate the downstream region, they feel a larger density of ions and a larger velocity difference. The total density of neutrals ($\rho_N$) is plotted in Figure 2 as a solid thick line. Approaching the shock from upstream, $\rho_N$ increases slightly because of the contribution of the return flux, namely, of neutrals that come from the downstream region after a hot ion experienced a charge exchange, thereby becoming a fast neutral that may move against the flow in the upstream. Moving from the shock vicinity to far upstream, the total density of neutrals becomes constant, because the returning neutrals disappear progressively, due either to ionization or to charge exchange. In the far downstream region the density of neutrals decreases again because of ionization.

The distribution functions in phase space that result from our calculations are by no means Maxwellian functions, and
In previous calculations of the structure of the global properties of the functions $f_N$ since they depend on the position $z$ and on velocity $v = (v_\|, v_\perp)$. In Figure 3 we show $f_N(z, v_\|, v_\perp = 0)$ at two locations $z_1 = \pm 2.1 \times 10^{15} \text{ cm}$ and $z_2 = \pm 1.3 \times 10^{16} \text{ cm}$ (the minus and plus signs refer to upstream and downstream, respectively). The left and right panels show our results for the upstream and downstream section, respectively.

The thin and solid lines (both Maxwellians) in the left panel are the ion distribution at upstream infinity and immediately upstream of the shock, respectively. The long-dashed line is the distribution of neutrals at the shock location (since neutrals do not feel the shock directly, their distribution is the same across the shock front). The short-dashed and dash-dotted lines refer to the distribution of neutrals at locations $-z_1$ and $-z_2$, respectively. At large distances from the shock, the distribution of neutrals is identical to that of ions with temperature $10^4 \text{ K}$. In previous calculations of the structure of shocks in partially ionized media this situation was assumed to extend to the shock itself, namely, nothing was happening in the upstream plasma. We find here that this is not a good description of reality because of the neutrals return flux. This component is clearly visible in the left panel of Figure 3, in the region $v_\| < 0$. The most important effect induced by this return flux of neutrals is the heating of upstream ions. Due to charge-exchange interactions between these hot upstream ions and cold upstream neutrals (the ones with $v_\| > 0$), the distribution function of the latter gets broadened, compared to the narrow Maxwellian at upstream infinity (see short-dashed and dash-dotted lines in the left panel of Figure 3). Clearly far enough upstream the return flux ($v_\| < 0$) disappears as a result of ionization and additional charge-exchange reactions, so that, as we stressed above, the distribution of neutrals in the upstream infinity sits on the ion distribution at $T = 10^4 \text{ K}$.

The situation downstream of the shock is somewhat simpler and is illustrated in the right panel of Figure 3. The distribution of neutrals at the shock (dashed line) is the same as in the left panel, but the neutrals at $z_1$ and $z_2$ developed a very broad distribution, roughly with the same width of the ions’ distribution immediately behind the shock (thick solid line). This is the result of efficient charge exchange between the cold ($T = 10^4 \text{ K}$) neutrals and the hot ions behind the shock. Nonetheless, one can also see that at the distances $z_1$ and $z_2$ considered here there is still a leftover narrow distribution of particles from upstream. Their contribution to the total number and energy is, however, rather small in the downstream plasma. Moving toward downstream infinity, the neutrals disappear as a result of ionization, although for slow-moving plasmas this phenomenon can occur very far from the shock because of the small ionization cross section.

The role of the return flux is better illustrated by the dynamical quantities associated with ions. In Figure 4 we show the density (left) and velocity (right) of the ion plasma as a function of the position across the shock ($z = 0$). The different curves refer to different values of the shock velocity as labeled. One can see that the density stays constant upstream until very close to the shock front, where the return flux becomes important. In this region, the fast neutrals from downstream deposit energy into the ion plasma through both ionization and charge exchange, thereby heating the gas. These reactions also deposit momentum in the $-z$ direction, thereby slowing down the ion plasma (right panel). The combination of this induced deceleration and the ionization process causes the ion density to increase (left panel). One final comment is warranted on the right panel of Figure 4: here we see that with decreasing shock velocity between 3000 and $1500 \text{ km s}^{-1}$ the precursor becomes progressively more pronounced. This trend suddenly changes for $V_{sh} = 1000 \text{ km s}^{-1}$, when the precursor becomes shorter and steeper: this is due to the fact that in this case the return flux is destroyed by charge-exchange events rather than by ionization, and those occur on a shorter scale.

It is important to realize that the whole system of neutrals and ions on very large scales, namely, between upstream infinity and downstream infinity, must behave as a black box in which the standard conservation equations must apply (a generalized version of this statement can also be written in the presence of CRs). Since for $T = 10^4 \text{ K}$ we have a sonic Mach number $M = 85V_{sh}/(1000 \text{ km s}^{-1}) \gg 1$, the shocks we are dealing with are indeed strong; therefore, the velocity of ions and neutrals, at upstream infinity, has to be $\sim$4 times larger than the velocity of the far downstream plasma, made of ions only because of ionization. This fact is clearly visible in the right panel of
Figure 4. From mass conservation one immediately obtains
\[ \rho_i V_{sh} + \rho_N V_{sh} = \frac{V_{sh}}{4} \rho_F \rightarrow \rho_F = 4 (\rho_i + \rho_N), \] (20)
where \( \rho_F \) is the density in the far downstream plasma. For equal densities of neutrals and ions at upstream infinity, \( \rho_F / \rho_i = 8 \).

This is clearly visible in the left panel of Figure 4, where the upstream density is 0.05 cm\(^{-3}\) and the density at downstream infinity \( \rho_F \) is 0.4 cm\(^{-3}\), independently of the shock velocity. Increasing the shock velocity leads to reducing the relative importance of the return flux, as illustrated in Figure 5, where we plot the temperature of ions as a function of location around the shock.

All curves start at \( T = 10^4 \) K at upstream infinity, but it is clear that, on the way to the shock, ions are heated to much higher temperatures due to the effect of the return flux described above. The fact that the gas temperature is of order \( \sim 10^7 \) K immediately upstream of the shock leads to a dramatic reduction in the ion Mach number and therefore in the compression factor at the shock, which is appreciably smaller than the canonical value of 4, especially for low shock velocities (below \( \sim 3000 \) km s\(^{-1}\)).

In the perspective of discussing the implications of these physical processes for diffusive particle acceleration at shocks, it is worth stressing that the effect of neutrals on the shock structure is that of producing a precursor upstream of the shock, but that the nature of this precursor is totally unrelated to the CR-induced precursor that is found in nonlinear theories of particle acceleration (see, e.g., Malkov & Drury 2001 for a review). In analogy with CRs, the neutrals can carry information from downstream to upstream of the shock. They then deposit such information on spatial scales that are fully determined by the cross sections of charge exchange and ionization. In the case of CR-induced precursors, the plasma upstream is slowed down by the pressure of accelerated particles, and the spatial scale of the precursor is determined by the diffusion properties of the medium and by the spectrum of accelerated particles (in general the precursor is larger whenever the spectra are harder, a sign of more efficient acceleration). The spatial extent of the neutral-induced precursor is basically fixed by the cross sections for charge exchange and ionization. The heating of the plasma in a CR-induced precursor is due to adiabatic heating and to turbulent heating (Berezhko & Ellison 1999). The latter depends on unknown details of wave damping on the gas, and its efficiency can only be parameterized. The process cannot be too effective; otherwise, the wave amplification that is responsible for effective diffusion upstream is inhibited. In a neutral-induced precursor, the heating is due to energy and momentum deposition of ions produced in charge-exchange and ionization reactions of returning neutrals upstream. The only uncertainty here is due to the unknown rapidity of ion assimilation in the thermal plasma (see also the discussion below).

3.2. Acceleration of Test Particles in Partially Ionized Media

In the context of diffusive shock acceleration the spectrum of test particles accelerated at the shock is a power law \( N(E) \propto E^{-\gamma} \) with a slope \( \gamma \) fully determined by the compression factor at the shock:

\[ \gamma = \frac{r + 2}{r - 1}. \] (21)

For a strong shock (sonic Mach number \( M \gg 1 \)), if not modified by CRs, the compression factor \( r \rightarrow 4 \) and the spectrum reaches its asymptotic shape \( N(E) \sim E^{-2} \).
As discussed in Section 3.1, the presence of neutrals induces the formation of a precursor upstream of the shock front. The ion temperature immediately upstream of the shock may become 2–3 orders of magnitude larger than the temperature at upstream infinity; hence, the Mach number at the shock is much reduced. The importance of this effect depends on the shock velocity. In the left panel of Figure 6 we show the temperature immediately before \( (T_1) \) and behind \( (T_2) \) the shock as a function of the shock velocity. The dotted line illustrates the downstream ion temperature in the absence of neutrals.

The temperature immediately behind the shock is basically the same with or without neutrals. This fact can be understood, in a qualitative way, by considering a “black box” description of the whole system, namely, writing the conservation equations for mass, momentum, and energy between upstream and downstream infinity, while ignoring the detailed physics in between. When this is done, the ion temperature at downstream infinity is fixed, independent of the presence of neutrals. If one further considers that charge-exchange processes in the downstream have very little effect on the temperature of ions, the above result is readily interpreted.

What is most impressive is that the temperature of ions upstream grows to very large values, \( T_1 \sim 10^6–10^7 \) K due to the presence of neutrals. We stress that such a heating may be much stronger than the one generated by any other mechanism, like, for instance, the turbulent heating due to the damping of Alfvén waves, which may be expected to be effective in CR-modified shocks (e.g., Berezhko & Ellison 1999; Caprioli et al. 2009, and references therein). The reason is that the reservoir of energy to be damped by Alfvén heating is the energy in the form of magnetic turbulence (typically less than 1% of the bulk energy upstream), while here the neutral return flux itself accounts for a potentially large fraction of the bulk pressure (see the right panel in Figure 4).

\( T_1 \) grows with shock velocity until it reaches a maximum around \( \sim 2000 \) km s\(^{-1}\), decreasing for faster shocks. This trend reflects the physical essence of the return flux: for shock velocities smaller than \( \sim (2–3) \times 10^3 \) km s\(^{-1}\) neutrals entering the downstream plasma are most likely to suffer a charge-exchange interaction, and the resulting fast neutral has a finite probability of having \( v < 0 \), thereby contributing to the return flux. As we already mentioned, in this situation the ion plasma upstream gets heated and a precursor is formed. On the other hand, for \( V_{sh} > (2–3) \times 10^3 \) km s\(^{-1}\), ionization occurs before charge exchange and the return flux is correspondingly suppressed. This explains the decline of \( T_1 \) in the left panel of Figure 6 in the high shock speed region.

In the right panel of Figure 6 we plot the Mach number at upstream infinity (\( M_0 \); solid line), the Mach number of ions immediately upstream of the shock (\( M_1 \); dotted line), and the compression factor at the (sub)shock, \( R_{sub} \) (dashed line), as functions of the shock velocity. For all values of \( M_0 \) the compression factor that would be derived in the absence of neutrals is \( \sim 4 \), but the action of neutrals is such that the compression factor drops to values below 2 for \( V_{sh} < 1500 \) km s\(^{-1}\) and gradually grows to 4, which is reached, however, only for \( V_{sh} \gtrsim 3000 \) km s\(^{-1}\).

Even on a qualitative basis it is clear that the presence of neutrals, by affecting the compression factor at the shock, will also affect the spectrum of test particles accelerated at shocks: more specifically, the latter will become steeper than standard test-particle theory would predict for a high Mach number shock. It is also clear that the spectrum of accelerated particles must be concave to some extent because the compression factor experienced by low-energy particles is closer to \( R_{sub} \), while higher energy particles experience a compression factor closer to the standard one, \( \sim 4 \).

In order to estimate this effect, we introduce the energy-dependent compression factor

\[
R(E) = u_E^{(1)} / u_E^{(2)},
\]

where

\[
u_E^{1,2} = u_{1,2} + \frac{1}{N_0(E)} \int dx \frac{du}{dx} N(E, x)
\]

represents an effective fluid velocity upstream (1) and downstream (2) of the shock, as experienced by particles with energy \( E \), \( N_0(E) \) is the spectrum of particles at the shock location, and \( u_1 (u_2) \) is the fluid velocity immediately upstream (downstream) of the shock. The spatial integral is extended to upstream infinity for \( u_E^{(1)} \) and to \( D(E)/u_2 \) downstream for \( u_E^{(2)} \), where \( D(E) \) is the diffusion coefficient for a particle with energy \( E \). The reason is that the downstream region in principle extends to infinity, but the particles that can return to the shock due to diffusion are only those that reside within a region of size \( D(E)/u_2 \) downstream. All the particles in the upstream region are eventually advected toward the shock front. Here the diffusion coefficient is assumed to be Bohm-like with a magnetic field of \( \sim 10 \) \( \mu \) G.

Figure 6. Left panel: temperature of ions immediately upstream \( (T_1) \) and downstream \( (T_2) \) of the shock. The dotted line is the downstream temperature in the absence of neutrals. Right panel: Mach number of the ion fluid at upstream infinity (solid line) and immediately upstream of the shock (dashed line). The dash-dotted line shows the compression factor at the subshock in the presence of neutrals.
upstream and $\sim \sqrt{11} \times 10 \, \mu \text{G}$ downstream (formally the factor $\sqrt{11}$ holds only for compression of a turbulent magnetic field at strong shocks with compression factor 4, but this is not very important in this context).

The compression factor $R(E)$ provides an estimate of the actual compression factor experienced by particles with energy $E$. The slope of the spectrum is therefore defined as $\gamma(E) = (R(E) + 2) / (R(E) - 1)$ (see Equation (21)) and plotted in Figure 7 for four values of the particle energy ($E = 1, 100, 1000 \, \text{GeV}$) as a function of the shock speed.

Very high energy particles ($E = 1 \, \text{TeV}$; dotted line) sample almost the entire large-scale structure of the shock so that for them the effective compression factor is close to 4. The corresponding spectral slope varies between 2 (for very slow and very fast shocks) and 2.1 for $V_{sh} \sim 1500 \, \text{km} \, \text{s}^{-1}$.

For particles with $E = 1 \, \text{GeV}$, the slope is considerably affected by the presence of neutrals, becoming as large as $\sim 4.5$ for $V_{sh} \lesssim 500 \, \text{km} \, \text{s}^{-1}$. The slope approaches the canonical value of 2 only for $V_{sh} \gtrsim 4000 \, \text{km} \, \text{s}^{-1}$. The effect of neutrals is very evident also for 100 GeV particles (short-dashed line): the slope gets as steep as $\sim 2.7$ for $V_{sh} \sim 1000 \, \text{km} \, \text{s}^{-1}$ and is always larger than 2.3 for $V_{sh} \lesssim 2500 \, \text{km} \, \text{s}^{-1}$.

These results clearly show how the spectrum of accelerated particles is affected in a very important way by the presence of neutrals for ionization fraction of 50% (our benchmark case) and shock velocity $\lesssim 4000 \, \text{km} \, \text{s}^{-1}$. In Figure 8 we plot the spectral slope of test particles for $E = 1, 10, 100, 1000 \, \text{GeV}$, $V_{sh} = 2000 \, \text{km} \, \text{s}^{-1}$, $n = 0.1 \, \text{cm}^{-3}$ as a function of the fraction of neutrals.

A departure of the spectral slope of accelerated particles from the canonical value of 2 is observed as soon as the neutral fraction is non-vanishing. The spectrum becomes especially steep at low energies, since these particles probe spatial scales that are entirely contained within the precursor induced by the return flux of neutrals rather than the global extent of the system. For a neutral fraction $\sim 0.8$ even the spectral slope at $\sim 1 \, \text{TeV}$ is $\sim 2.3$.

It is worth comparing the spectral steepening induced by the presence of neutrals with that induced by nonlinear effects in particle acceleration. Very efficient acceleration does lead to steep spectra at energies below $\sim 10 \, \text{GeV}$, as a consequence of the formation of a pronounced CR-induced precursor: the steepening is caused by the fact that low-energy particles only experience the compression factor at the subshock, which is $< 4$ if acceleration is efficient. The escape of particles at the highest achievable momenta makes the total compression factor $> 4$ (similar to a radiative shock), so that the particle spectra at energies above $\sim 20 \, \text{GeV}$ are harder than $E^{-2}$. While both the test particle and the nonlinear theory of diffusive particle acceleration at SNR shocks lead to the prediction of spectra with high-energy slope $\leq 2$, observations by Fermi and AGILE in the GeV band and by HESS, VERITAS, and MAGIC in the TeV band showed compelling evidence for gamma-ray spectra typically in the range $E^{-2.2}$ to $E^{-2.4}$ for shell-like SNRs (with the exception of RX J1713.7-3946 and Vela Jr.) and even steeper ($E^{-2.8}$ to $E^{-2.9}$) for SNRs interacting with (partially neutral) molecular clouds (see, e.g., Caprioli 2011 for a review and a wider discussion).

It has been pointed out, for instance, by Zirakashvili & Ptuskin (2008) and Caprioli et al. (2009), that spectra steeper than $E^{-2}$ (and correspondingly lower efficiencies of particle acceleration) can be obtained even in the context of the nonlinear theory of diffusive shock acceleration if the velocity of the scattering centers is taken into account. However, it is worth recalling that in these cases the results are strongly dependent on the detailed nature of the waves and on their helicity (see also Caprioli et al. 2010); in principle the same effect may lead to harder spectra rather than to a steepening. On the other hand, the neutral return flux induces a precursor whose length scale (the charge-exchange/ionization mean free path) is typically much larger than the diffusion length of few GeV particles, thereby potentially affecting several decades of the CR spectrum up to multi-TeV energies, as illustrated in Figure 8. The SNRs from which we detect gamma rays of possible hadronic origin are expected to accelerate particles with efficiencies of order $\sim 10\%$, for which the nonlinear effects discussed above cannot be neglected. In the absence of a theory that takes into account both the CR modification and the neutral return flux, one cannot claim that the problem of steep spectra is solved by the presence of neutrals, but it is clear that the role of neutral atoms inside the accelerator may be very important in making the present discrepancy between theory and observations milder.

4. CONCLUSIONS

The structure of a collisionless shock wave is profoundly affected by the presence of neutral atoms in the medium in which the shock propagates. The coupling between the shocked ions and the neutrals occurs through the processes of charge...
exchange and ionization and leads to strong modifications of the shock structure.

Our calculations are based on a novel procedure that allows us to solve semi-analytically the Vlasov equation describing the behavior of neutrals and the fluid equations describing the ionized plasma. Both ions and neutrals are evolved from upstream infinity to downstream infinity, and the structure of the shock is calculated iteratively. The main physical phenomenon that we discovered, and the one that is responsible for all the interesting effects discussed here, is the existence of a return flux of neutrals in the upstream: a cold neutral crossing the shock from upstream may suffer a charge-exchange reaction with a hot ion in the downstream; some of these interactions will involve ions that are moving toward the shock (negative value of the velocity component parallel to the shock normal, $v_\parallel$); when this happens, the ion is transformed into a neutral that keeps moving with the same velocity, $v_\parallel < 0$, thereby recrossing the shock and reaching upstream. The return flux of neutrals created in this way is then dissipated upstream through additional charge-exchange and ionization reactions. This leads to heating of the upstream ions and to the consequent decrease of the shock Mach number with respect to the value at upstream infinity. We find that in some cases the Mach number drops to values of order $\sim 2$ immediately before the shock. This implies that (1) a precursor is induced upstream of the shock by the neutral return flux and (2) the compression factor at the shock is lowered much below the standard value of 4 that applies to strong shocks, if not modified by CRs.

There is an intrinsic velocity scale in the problem, which is of order 2000–3000 km s$^{-1}$ established by the cross sections of ionization and charge exchange: for shocks with $V_{sh} < (2–3) \times 10^3$ km s$^{-1}$, a neutral that crosses the shock is more likely to suffer a charge-exchange reaction with an ion downstream rather than being ionized. In these conditions a flux of neutrals with $v_\parallel < 0$ is created and the shock is profoundly modified. At higher shock velocities the neutral gets ionized before it suffers charge exchange; therefore, the return flux is suppressed and the shock structure is not affected appreciably. The spatial scale of the precursor induced by the return flux is determined by the shortest between the ionization and the charge-exchange interaction lengths. This scale is again a function of shock velocity: the relative velocity between an incoming ion and a returning neutral is of order $\sim 2V_{sh}$. If $2V_{sh} < (2–3) \times 10^3$ km s$^{-1}$, the main process for dissipation of the return flux upstream is charge exchange; otherwise, energy and momentum are deposited through ionization.

In our calculations neutrals are described through the Vlasov equation; therefore, we can determine their distribution function at any location upstream and downstream. These distributions are not Maxwellian in shape: upstream of the shock the particle distribution function is bimodal, with a roughly Maxwellian peak that describes the neutrals that did not suffer charge-exchange reactions yet and a broader component in the region $v_\parallel < 0$ that disappears while moving toward upstream infinity. In the downstream region the distribution function of neutrals that have not suffered any charge exchange rapidly vanishes and is replaced by a broad component, made of hot neutrals and reflecting the charge-exchange reactions with hot ions. Moving toward downstream infinity, all neutrals eventually disappear because of ionization. The temperature of ions upstream is a strong function of distance from the shock, as a consequence of the return flux. Downstream the ion temperature varies little.

The implications of the formation of a neutral-induced precursor for particle acceleration at collisionless shocks are of considerable interest. The spectrum of test particles resulting from diffusive shock acceleration is determined by the compression factor the particles experience while they diffuse in the region surrounding the shock. We find that in the presence of neutrals this compression ratio, even in the case of a high Mach number shock, is smaller than the canonical value of 4.

It follows that for all particles for which the diffusion length upstream, $\sim D(E)/V_{sh}$, is shorter than the precursor length, the spectrum is steeper than $E^{-2}$. Our calculations provide a quantitative confirmation of this qualitative expectation: assuming conditions typical of SNR shocks, we obtain that the spectrum in the 1–10 GeV range may become as steep as $\sim E^{-4}$ for $V_{sh} = 1000$ km s$^{-1}$; at 100 GeV the spectrum is still $\sim E^{-2.5}$ and flattens to $\sim E^{-2.2}$ for TeV energies. The precursor weakens at larger shock velocities, and the particle spectrum becomes progressively less deviant: for $V_{sh} = 2000$ km s$^{-1}$, the spectrum is always between $E^{-2.4}$ and $E^{-2.1}$. At even larger shock velocities the standard results are reproduced.

These results are obtained by assuming that the accelerated particles behave as test particles. Their dynamical reaction is expected to become important in realistic situations, and this leads to a bunch of new effects that will be discussed in a forthcoming paper. Just one instance of the complications that arise is that the CR-induced precursor slows down the ions with respect to neutrals, thereby establishing a velocity difference that triggers charge exchange far upstream of the shock. This effect greatly modifies the shock structure as we discuss in a forthcoming paper, where the calculations illustrated here will be generalized to the case of nonlinear shock acceleration. There, we will also illustrate the results of our calculations on the width of Balmer lines in shocks where efficient CR acceleration takes place.

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APPENDIX

CALCULATION OF $\beta_N^{(k)}$

The calculation of the scattering rates $\beta_N^{(k)}$ has to be carried out in an approximate way since the calculation of the integrals in $d^3v$ on the entire three-dimensional grid $(z, v_\perp, v_\parallel)$ leads to exceedingly long computation times. The expressions for $f_N^{(k)}$ provided in Equations (11) and (12) can be easily rewritten in an easy form separating charge-exchange interactions occurring in the upstream and in the downstream. For instance, let us consider a point upstream of the shock, at $z < 0$, and let us consider first the case $v_\parallel < 0$. Then, from Equation (11) one has

$$f_N^{(k)}(z < 0, v_\parallel < 0) = -\int_0^z \frac{dz'}{v_\parallel} \beta_N^{(k-1)} f_i \exp \left[ \int_z^{z'} \frac{dz''}{v_\parallel} \beta_i \right]$$

$$- \int_{-\infty}^z \frac{dz'}{v_\parallel} \beta_N^{(k-1)} f_i \exp \left[ \int_z^{z'} \frac{dz''}{v_\parallel} \beta_i \right]$$

$$\equiv f_{N,a}^{(k)} + f_{N,d}^{(k)}.$$  

(A1)
where \( f^{(k)}_{N,u} \) and \( f^{(k)}_{N,d} \) are the contributions to \( f^{(k)}_N \) deriving from charge-exchange events that occurred upstream (\( u \)) and downstream (\( d \)). Similarly, for \( v_\parallel > 0 \) and \( z < 0 \), from Equation (12),

\[
f^{(k)}_N(z < 0, v_\parallel > 0) = \int_{-\infty}^z d\xi' \frac{d\xi''}{v_\parallel} \beta^{(k-1)}_N f_i \exp \left[ \int_{-\infty}^\xi \frac{d\xi'''}{v_\parallel} \beta^{(k-1)}_N \right]
\]

\[
\equiv f^{(k)}_{N,u},
\]

(A2)

In Equation (A1) one should notice that the fraction of ions in the distribution function \( f_i \) with \( v_\parallel < 0 \) is tiny, so that to a good approximation \( f^{(k)}_N(v_\parallel < 0, z < 0) \approx f^{(k)}_{N,d} \). In other words, the main contribution to the \( f^{(k)}_N \) with \( v_\parallel < 0 \) upstream comes from charge-exchange events that have occurred downstream. On the other hand, \( f^{(k)}_N(v_\parallel > 0, z < 0) = f^{(k)}_{N,u} \), namely, the part of the distribution function with \( v_\parallel > 0 \) is completely determined by the charge-exchange events that occur upstream. Hence, the separation of \( f^{(k)}_N \) into the two contributions \( f^{(k)}_{N,u} \) and \( f^{(k)}_{N,d} \) roughly coincides with the separation of the distribution function into \( f^{(k)}_N(z < 0, v_\parallel < 0) \) and \( f^{(k)}_N(z < 0, v_\parallel > 0) \). A similar line of thought in the downstream region leads to

\[
f^{(k)}_N(z > 0, v_\parallel < 0) = f^{(k)}_{N,d}
\]

(A3)

and

\[
f^{(k)}_N(z > 0, v_\parallel > 0) = f^{(k)}_{N,u} + f^{(k)}_{N,d}.
\]

(A4)

As stressed in the main part of the paper and illustrated in Figure 3, the distribution functions are not Maxwellians, nor are the individual \( f^{(k)}_{N,u} \), although for \( k \gg 1 \) their shape eventually becomes closer to that of a Maxwellian. The functions \( f^{(k)}_{N,u} \) and \( f^{(k)}_{N,d} \), however, are much more similar to a Maxwellian than the total distribution. Hence, in order to simplify the calculation of the scattering rates, we determine the moments of \( f^{(k)}_{N,u} \) and \( f^{(k)}_{N,d} \) and determine their contribution to \( \beta^{(k)}_N \) as the sum of the contributions of Maxwellians with the same moments as \( f^{(k)}_{N,u} \) and \( f^{(k)}_{N,d} \). In other words, for \( f^{(k)}_{N,u} \) and \( f^{(k)}_{N,d} \) we define

\[
\rho^{(k)}_{N,u,d} = \int d^3v f^{(k)}_{N,u,d},
\]

(A5)

\[
\rho^{(k)}_{N,u,d} = \int d^3v \frac{1}{n^{(k)}_{N,u,d}} f^{(k)}_{N,u,d},
\]

(A6)

\[

n^{(k)}_{N,u,d} = \frac{1}{n^{(k)}_{N,u,d}} \int d^3v \left( f^{(k)}_{N,u,d} \right) d^3v
\]

(A7)

and we write

\[
\beta^{(k)}_N(z, v_\parallel, v_\perp) = m_p n^{(k)}_{N,u} \rho^{(k)}_{N,u,d} (U_{u,N,a}) U_{u,N,a} + m_p n^{(k)}_{N,d} \rho^{(k)}_{N,d} (U_{d,N,a}) U_{d,N,a},
\]

(A8)

where \( U_{u,N,a} \approx \sqrt{\frac{4}{\pi} v_{th,N,a}^2 + (v_\parallel^2 + v_\perp^2)} \) and \( U_{d,N,a} \approx \sqrt{\frac{4}{\pi} v_{th,N,a}^2 + (v_\parallel^2 + v_\perp^2)} + 1 \).

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