ROLE OF EJECTA CLUMPING AND BACK-REACTION OF ACCELERATED COSMIC RAYS IN THE EVOLUTION OF TYPE Ia SUPERNOVA REMNANTS

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ABSTRACT

We investigate the role played by initial clumping of ejecta and by efficient acceleration of cosmic rays (CRs) in determining the density structure of the post-shock region of a Type Ia supernova remnant (SNR) through detailed three-dimensional MHD modeling. Our model describes the expansion of an SNR through a magnetized interstellar medium, including the initial clumping of ejecta and the effects on shock dynamics due to back-reaction of accelerated CRs. The model predictions are compared to the observations of SN 1006. We found that the back-reaction of accelerated CRs alone cannot reproduce the observed separation between the forward shock and the contact discontinuity unless the energy losses through CR acceleration and escape are very large and independent of the obliquity angle. On the contrary, the clumping of ejecta can naturally reproduce the observed small separation and the occurrence of protrusions observed in SN 1006, even without the need of accelerated CRs. We conclude that forward shock–contact discontinuity separation is a probe of the ejecta structure at the time of explosion rather than a probe of the efficiency of CR acceleration in young SNRs.

Key words: cosmic rays – instabilities – ISM: supernova remnants – magnetohydrodynamics (MHD) – shock waves – supernovae: individual (SN 1006)

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1. INTRODUCTION

Today, it is widely accepted that supernova remnants (SNRs) are the site where cosmic ray (CR) diffusive shock acceleration occurs. Observations in various bands support this picture through the detection of non-thermal emission that is compatible with being synchrotron or inverse Compton radiation from CR electrons. Unfortunately, direct evidence of CR ions in SNRs is difficult to find because they do not radiate efficiently. On the other hand, different indirect signatures of the presence of CR ions are largely discussed in the literature. The most popular is probably the separation between the forward shock (FS) and the contact discontinuity that has been measured in young SNRs (e.g., SN 1006: Cassam-Chenai et al. 2008; Miceli et al. 2009; Tycho’s SNR: Warren et al. 2005; Cassam-Chenai et al. 2007). In fact, current theories predict that a significant fraction of the energy of SNR shocks is channeled into CRs, determining modifications of the shock dynamics that depend on the efficiency of acceleration and injection processes of high energy particles. In particular, these energy losses would lead to a greater shock compression ratio and, as a consequence, to a thinner shell of shocked interstellar medium (ISM).

An example of an SNR in which the observed features have been interpreted as a consequence of the energy losses to CRs at the FS is SN 1006. In this remnant, the observations have shown that the azimuthal profile of the ratio of the FS radius to the contact discontinuity radius \( R_{fs}/R_{cd} \) is fairly uniform (although very noisy) and much lower than predicted for a non-modified shock (Miceli et al. 2009). Recently, Rakowski et al. (2011) have found and analyzed clumps of ejecta close to or protruding beyond the main blast wave of SN 1006 that have been interpreted in the context of an upstream medium modified by the saturated nonresonant Bell instability which enhances the growth of Rayleigh–Taylor (RT) instabilities at the contact discontinuity.

However, some pieces of evidence are now accumulating that are difficult to explain in terms of acceleration of CR particles. Some authors (e.g., Blondin & Ellison 2001; Wang 2011, and references therein) noted that extreme energy losses to accelerate the CRs are needed to allow a significant fraction of the ejecta to approach or even overtake the FS, thus explaining the thin shell of shocked ISM. Wang (2011) analyzed the evolution of RT instabilities in Type Ia SNRs undergoing CR particle acceleration and found that, even with very efficient acceleration of CRs (i.e., assuming an effective adiabatic index \( \gamma_{eff} \approx 1.1 \)), significantly enhanced mixing and perturbation of the remnant outline are not expected. A similar conclusion was reached by Fraschetti et al. (2010), who found that the development of RT instabilities in SNRs is not drastically affected by CR particle acceleration. In addition, these studies suggest that the high occurrence of protrusions in young SNRs is not the consequence of RT instabilities enhanced by accelerated CRs (see also Wang & Chevalier 2001). Another piece of evidence which is difficult to explain in terms of acceleration of CR particles is the ratio of \( R_{fs}/R_{cd} \) measured in SN 1006 that is lower than predicted by non-modified shock models even in regions dominated by thermal emission where the CR acceleration efficiency is supposed to be low (e.g., Miceli et al. 2009). All these studies cast some doubts on whether the back-reaction of accelerated CRs is mainly responsible for the enhanced intershock instabilities observed in young SNRs (e.g., SN 1006 and Tycho’s SNR).

On the other hand, spectropolarimetric studies of SNe Ia show the presence of asymmetries with different magnitude and orientation for different elements in the ejecta and the detection of strong line polarization (e.g., Wang et al. 2003, 2004, 2006;
Leonard et al. 2005; Chornock & Filippenko 2008; Hole et al. 2010). All these features have been interpreted as being due to clumpy structures in the outer layers of the ejecta (see Hole et al. 2010 and references therein), and some authors suggested that ejecta clumps of intermediate-mass elements can be forged in the explosion of SN Ia (e.g., Wang et al. 2003; Leonard et al. 2005) or may be due to the interaction of the ejecta with a dense, clumpy, and disk-like circumstellar environment (e.g., Wang et al. 2004). Recently, Maeda et al. (2010a) have shown that asymmetries in the explosion can be a generic feature in SNe Ia (see also Maeda et al. 2010b), and these asymmetries, in turn, may lead to a clumpy structure of the ejecta. In light of these considerations, it is therefore important to investigate the role of ejecta clumping on the evolution and morphology of Type Ia SNRs. In particular, we wonder whether the thermal and density structure of the post-shock region of a young SNR originates mainly from the clumpy structure of the ejecta rather than as a consequence of back-reaction of accelerated CRs.

The density inhomogeneities in the ejecta can enhance the growth of RT instabilities, causing the ejecta material to move closer to the main blast. The question is, can the ejecta clumping enhance the growth of RT instabilities up to a level that allows clumps of ejecta to reach and possibly overtake the FS?

Here, we investigate this issue by developing a three-dimensional (3D) MHD model describing the expansion of an SNR through a magnetized medium, including, for the first time, the (non-uniform) ambient magnetic field, the initial ejecta clumping, and the effects on shock dynamics due to back-reaction of accelerated CRs. The paper is organized as follows. In Section 2 we describe the MHD model and the numerical setup, in Section 3 we describe the results and, finally, we draw our conclusions in Section 4.

2. MHD MODEL AND NUMERICAL SETUP

The evolution of an SNR can be characterized by distinct stages depending on the physical process dominating its dynamics (e.g., Chevalier 1977). This paper focuses on young SNRs, i.e., remnants that have evolved from the ejecta-dominated stage through the Sedov–Taylor stage. Pioneering comprehensive studies of the dynamics of these remnants, preceding the onset of dynamically significant radiative losses and/or pressure confinement by the ambient medium, are given in the literature (e.g., Mansfield & Salpeter 1974; Franco et al. 1994; Truelove & McKee 1999) and are mostly based on analytic and numerical 1D hydrodynamic models. Subsequently, several 2D and 3D hydrodynamic and MHD models describing the evolution of the remnant through the ISM have been developed.

Here, we adopted the 3D MHD model discussed by Orlando et al. (2007, 2011), extended to describe the initial ejecta clumping and to include the effect of larger compressibility of plasma around the shock due to the back reaction of accelerated CRs. The shock propagation is modeled by numerically solving the time-dependent ideal MHD equations of mass, momentum, and energy conservation in a 3D Cartesian coordinate system \((x, y, z)\) (see Orlando et al. 2007 for details).

In order to trace the motion of the ejecta material and study its dynamics, we considered a passive tracer associated with the ejecta. The continuity equation of the tracer is solved in addition to our set of MHD equations; the ejecta material is initialized with \(C_{\text{t}} = 1\), while \(C_{\text{ej}} = 0\) in the ISM. The calculations were performed using FLASH (Fryxell et al. 2000), an advanced multi-dimensional MHD code for astrophysical plasmas, including the adaptive mesh refinement through the PARAMESH library (MacNeice et al. 2000), and extended with additional computational modules to handle the back-reaction of accelerated CRs.

The effects of shock modification are included in the MHD model by following the approach of Ferrand et al. (2010) and extending their method to MHD models. In particular, our model includes an effective adiabatic index \(\gamma_{\text{eff}}\) which depends on the injection rate \(\eta\) of particles (i.e., the fraction of ISM particles entering the shock front). The adiabatic index on the shock is varied due to particle acceleration as in Ellison et al. (2004, see also Ferrand et al. 2010). At each time step of integration, the adiabatic index is calculated at the shock front and then is advected within the remnant, remaining constant in each fluid element. As discussed by Ferrand et al. (2010), the latter assumption implies that each fluid element remembers the effect of shock modification induced by particle acceleration at the time it was shocked.

For the purposes of the present paper, we assume that the maximum injection rate \(\eta\) is large enough (e.g., \(\eta \approx 10^{-3}\), namely when shock modifications are strong and immediate) so that the effective adiabatic index at the initial conditions of our simulations has already reached its minimum value and slightly depends on time (Ferrand et al. 2010). We assume, therefore, the effective adiabatic index not depending on time and consider its minimum value \(\gamma_{\text{min}}\) as a free parameter. On the other hand, the injection rate is expected to depend on the shock obliquity (i.e., the angle between the unperturbed external magnetic field and the normal to the shock; e.g., Volk et al. 2003). We allow, therefore, that the effects of shock modification on the fluid dynamics (and, therefore, the effective adiabatic index) vary in space as a function of the obliquity angle. We assume no magnetic field amplification due to CRs, and no back-reaction of accelerated CRs at the reverse shock, although the suggestion that CR particles can also be efficiently accelerated at the reverse shock is largely debated in the literature (e.g., Ellison et al. 2005).

The index \(\gamma_{\text{eff}}\) is calculated at the shock front by using a parameterized function depending on the obliquity angle \(\Theta\) and characterized by a parameter representing the minimum value of the adiabatic index \(\gamma_{\text{min}}\) that is possible to reach during the simulation:

\[
\gamma_{\text{eff}} = \gamma - (\gamma - \gamma_{\text{min}}) \times f_{\text{e}}(\Theta_{\text{o}}),
\]

where \(\gamma = 5/3\) is the adiabatic index and \(f_{\text{e}}(\Theta_{\text{o}})\) is a function defined in the range \([0, 1]\) depending on the obliquity angle \(\Theta_{\text{o}}\) and describing the variations of \(\gamma_{\text{eff}}\) over the surface of the remnant shock. In analogy with the description given by Fulbright & Reynolds (1990) for the quasi-parallel, quasi-perpendicular, and isotropic injection models (see also Orlando et al. 2007, 2011), we model the variations of \(\gamma_{\text{eff}}\) over the shock surface through the functions \(f_{\text{e}}(\Theta_{\text{o}}) = \cos^{2} \Theta_{\text{o}}\) (i.e., \(\gamma_{\text{eff}}\) is minimum at parallel shocks), \(f_{\text{e}}(\Theta_{\text{o}}) = \sin^{2} \Theta_{\text{o}}\) (\(\gamma_{\text{eff}}\) is minimum at perpendicular shocks), and \(f_{\text{e}}(\Theta_{\text{o}}) = 1\) (\(\gamma_{\text{eff}}\) is uniform at the shock front and equal to its minimum value), where \(\Theta_{\text{o}}\) is the angle between the shock normal and the post-shock magnetic field and is related to \(\Theta\) by the expression \(\cos \Theta_{\text{o}} = \sigma^{-2} \cos \Theta_{\text{o}}\), and \(\sigma\) is the shock compression ratio. The first case follows the quasi-parallel injection scenario, leading to a 3D polar-caps structure of the remnant, whereas the second and third cases follow the quasi-perpendicular and isotropic injection models, respectively, producing a 3D equatorial-belt structure of the remnant. Note that the third case (isotropic) is intended to be the extreme case in which the shock modification is the largest everywhere at the FS with no obliquity dependence.
occupied by the clump if the perturbation was not present. The density perturbation of each clump is calculated as the ratio of the mass density of the resulting clump to the local average density in the region occupied by the clump if the perturbation was not present.

As for the density structure of the ejecta, we investigated the exponential profile that has been used to represent deflagration deflagration models (Chevalier 1983; Nomoto et al. 1984). We also assume that the initial ejecta has a clumpy structure. The clumps have been modeled as per-cell random density perturbations7 derived from a power-law probability distribution8 (index \(n = 7\)) that is characterized by a parameter \(v_{\text{max}}\) representing the maximum density perturbation allowed in the simulation. Figure 1 shows the power-law probability distributions of the perturbations used in this paper for the two ejecta density profiles considered. We explored maximum density perturbations ranging between 1.5 and 5; we explored density clumps of ejecta with size either 1% or 2% of the initial diameter of the remnant \(D_{\text{msn}}\). As discussed in Section 3.2, the initial clump size in the range explored here leads, after 1000 yr of evolution, to density features with a characteristic size comparable to those observed in SN 1006.

As initial conditions, we adopted parameters appropriate to the progenitor star with mass of 1.4 \(M_{\odot}\) and reverse shocks, we do not expect significant changes to our results if we consider a distribution of clumps concentrated in the outer layers of the ejecta. As initial conditions, we adopted parameters appropriate to the progenitor star with mass of 1.4 \(M_{\odot}\) and propagating through an unperturbed magneto-static medium. Note that the ejecta clumps are presumably relics of the deflagration of the outer layers of the exploding star (as suggested by theoretical arguments and observations). In principle, therefore, the clumps are expected to be concentrated in a shell within the ballistically expanding ejecta, rather than being distributed in the whole unshocked ejecta as done here. On the other hand, in our simulations, the ramp profile of the initial velocity of the ejecta makes the clumps in the outer layers those with the highest speed, so that the shocked ISM is mostly perturbed by such clumps. Concerning the focus of this paper, namely the structure of the RT mixing in the region between the forward and reverse shocks, we do not expect significant changes to our results if we consider a distribution of clumps concentrated in the outer layers of the ejecta.

### Figure 1

**Figure 1.** Probability distribution functions for the random perturbation of mass density of the clumps for the two ejecta density profiles considered in this paper: the exponential profile (upper panel) and the power-law profile with index \(n = 7\) (lower panel). The density perturbation of each clump is calculated as the ratio of the density of the resulting clump to the local average density in the region occupied by the clump if the perturbation was not present.

(A color version of this figure is available in the online journal.)

### Figure 2

**Figure 2.** Left panel: initial spatial distribution of plasma density along the x-axis for a model either with (red line; run EX-C5.0-D2 in Table 1) or without (black line; run REF-EXP) the ejecta clumping. In both models, the total mass of ejecta (integrated over the whole volume) is 1.4 \(M_{\odot}\) (see the text). Right panels: initial spatial distributions of ejecta clumps with density perturbation in the range either [3.5–4] (upper panel) or [4.5–5] (lower panel) in run EX-C5.0-D2. (A color version of this figure is available in the online journal.)

polarized line radiative transfer within 3D inhomogeneous rapidly expanding atmospheres with spectropolarimetric observations; they found that the model reproduces the observed range of values of peak line polarization if the clumps have radii in the range \(1000\)–6000 km s\(^{-1}\). At the time of our initial condition \(\approx 10\) yr since the SN explosion, the effective range of clump size derived by Hole et al. (2010) corresponds to 0.016–0.13 pc, to be compared with the size of the clumps modeled here ranging between 0.01 and 0.02 pc. As an example, Figure 2 shows the initial spatial distribution of ejecta clumps for a model with the highest density perturbation and largest clump size. A summary of all the simulations discussed in this paper is given in Table 1.

It is interesting to note that the range of clump size investigated in this paper is also in agreement with that derived by Hole et al. (2010) for SNe Ia. In particular, these authors compared the results of their semi-analytic code for modeling polarized line radiative transfer within 3D inhomogeneous rapidly expanding atmospheres with spectropolarimetric observations; they found that the model reproduces the observed range of values of peak line polarization if the clumps have radii in the range \(1000\)–6000 km s\(^{-1}\). At the time of our initial condition \(\approx 10\) yr since the SN explosion, the effective range of clump size derived by Hole et al. (2010) corresponds to 0.016–0.13 pc, to be compared with the size of the clumps modeled here ranging between 0.01 and 0.02 pc. As an example, Figure 2 shows the initial spatial distribution of ejecta clumps for a model with the highest density perturbation and largest clump size. A summary of all the simulations discussed in this paper is given in Table 1.

Note that the ejecta clumps are presumably relics of the deflagration of the outer layers of the exploding star (as suggested by theoretical arguments and observations). In principle, therefore, the clumps are expected to be concentrated in a shell within the ballistically expanding ejecta, rather than being distributed in the whole unshocked ejecta as done here. On the other hand, in our simulations, the ramp profile of the initial velocity of the ejecta makes the clumps in the outer layers those with the highest speed, so that the shocked ISM is mostly perturbed by such clumps. Concerning the focus of this paper, namely the structure of the RT mixing in the region between the forward and reverse shocks, we do not expect significant changes to our results if we consider a distribution of clumps concentrated in the outer layers of the ejecta.

### Table 1

| Model Name | Density Perturbation | Clump Size (x pc) |
|------------|----------------------|-------------------|
| EX-C5.0-D2 | [3.5–4]              | 0.016             |
| EX-C5.0-D2 | [4.5–5]              | 0.13              |

Note that the ejecta clumps are presumably relics of the deflagration of the outer layers of the exploding star (as suggested by theoretical arguments and observations). In principle, therefore, the clumps are expected to be concentrated in a shell within the ballistically expanding ejecta, rather than being distributed in the whole unshocked ejecta as done here. On the other hand, in our simulations, the ramp profile of the initial velocity of the ejecta makes the clumps in the outer layers those with the highest speed, so that the shocked ISM is mostly perturbed by such clumps. Concerning the focus of this paper, namely the structure of the RT mixing in the region between the forward and reverse shocks, we do not expect significant changes to our results if we consider a distribution of clumps concentrated in the outer layers of the ejecta.
those with a clumpy structure of the ejecta. The initial total energy \( E_0 = 1.5 \times 10^{51} \) erg leads to a remnant radius of \( R_{\text{snr}} \approx 8.5 \) pc at \( t = 1000 \) yr and is partitioned so that >99% of the SN energy is kinetic. The remnant expands through a homogeneous isothermal medium of plasma number density \( n \approx 0.05 \) cm\(^{-3}\) and temperature \( T \approx 10^4 \) K. The initial ambient magnetic field configuration is that suggested by Bocchino et al. (2011) for SN 1006 and resulting from the comparison of radio observations of SN 1006 with MHD models: the ambient magnetic field is characterized by a non-zero gradient of its strength perpendicular to the average magnetic field that leads to a variation of \( |\vec{B}| \) of about a factor of 1.4 over a scale of 10 pc.

In all our simulations, the magnetic field strength is \( \approx 3 \mu \)G in the environment of the explosion site. We follow the remnant evolution for 1000 yr.

The computational domain extends 24 pc in the \( x, y, \) and \( z \)-directions. Special emphasis was placed on capturing the enormous range in spatial scales in the remnant. To this end, we exploited the adaptive mesh capabilities of the FLASH code by using 11 nested levels of resolution, with resolution increasing twice at each refinement level. The refinement/derefinement criterion adopted (Löhner 1987) follows the changes in mass density, temperature, and tracer of ejecta. In addition, the calculations were performed also using an automatic mesh derefinement scheme in the whole spatial domain that kept the computational cost approximately constant as the blast expanded; the maximum number of refinement levels used in the calculation gradually decreased from 11 (initially) to 7 (at the final time) following the expansion of the blast and keeping roughly the same number of grid zones per radius of the remnant. At the beginning (at the end) of the simulation, this grid configuration yielded an effective resolution of \( \approx 2.9 \times 10^{-3} \) pc \((\approx 4.6 \times 10^{-2} \) pc\) at the finest level, corresponding to \( \approx 170 \) zones per initial radius of the remnant \((\approx 190 \) zones per final radius of the remnant). The effective mesh size varied from 8192 to 512 at the final time.

We also performed two additional simulations with the same parameters of runs EX-C1.5-D1 and EX-C5.0-D2, but starting as early as \( \approx 2 \) yr after the SN explosion (the initial spherical remnant has radius \( R_{\text{snr}} = 0.125 \) pc) to check if the results depend on the time when the clumpy structure of the ejecta is initialized. The results of this comparison are discussed in the Appendix.

### 3. RESULTS

#### 3.1. Effects of Back-reaction of Accelerated Cosmic Rays

As a first step, we analyzed the effects of back-reaction of accelerated CRs on the separation between the blast wave and the contact discontinuity, by considering models accounting for the shock modification by accelerated CR particles but without...
initial clumping of ejecta. A recent comprehensive study of these effects on the development of RT instabilities in young SNRs is given by Wang (2011 and references therein). Our study differs from previous works in that it includes magnetic fields and a possible dependence of the CR particle acceleration on the obliquity angle. In particular, we focused on the isotropic and quasi-parallel scenario discussed in Section 2; the results for models assuming quasi-perpendicular injection are expected to be analogous to those discussed here for quasi-parallel injection, showing a modulation of the shock modification with the obliquity angle.

As expected for cases in which the magnetic field has a component parallel to the surface of the contact discontinuity (Chandrasekhar 1961), the magnetic field limits the growth of hydrodynamic instabilities through the tension of field lines which maintain a more laminar flow around the contact discontinuity. The energy losses to CRs at the FS lead to a greater shock compression ratio in all the cases examined (see also Blondin & Ellison 2001; Wang 2011). As a consequence, the density of the shocked ISM is greater and the separation between the blast wave and the contact discontinuity is shorter than predicted for a non-modified shock in regions with $\gamma_{\text{eff}} < 5/3$, i.e., where the back-reaction of accelerated CRs is efficient. In the quasi-parallel case, since the back-reaction of CRs is more effective at parallel shocks, the shock modification is modulated with the obliquity angle. As an example of this case, Figure 3 presents the results for a model with an exponential profile of the initial ejecta density after 1000 yr of evolution (run EX-QPAR-G1.1; see Table 1). In this model, we also assumed extreme energy losses to accelerate the CRs, so that the minimum effective adiabatic index is $\gamma_{\text{eff}} = 1.1$. The modulation of the back-reaction of accelerated CRs with the obliquity angle is evident in the figure, showing a larger compressibility and higher values of plasma density at parallel shocks. Such a modulation is absent in the isotropic case where the effects of CR particle acceleration are the same everywhere at the shock front (runs EX-ISO-G1.1 and PL-ISO-G1.1). In these cases, the plasma compressibility is the largest everywhere at the shock front, and the post-shock magnetic field can reach values up to $\approx 50-70 \mu$G at perpendicular shocks. It is worth mentioning that in both the quasi-parallel and isotropic cases, the simulations do not show any significant perturbation of the remnant outline and occurrence of protrusions after 1000 yr of evolution, even assuming extreme energy losses to accelerate the CRs. These results are in agreement with previous studies showing that enhanced RT mixing due to efficient particle acceleration determines only a slight perturbation of the FS near the epoch of young SNRs as SN 1006 or Tycho (e.g., Blondin & Ellison 2001; Wang 2011).

We investigated the effect of accelerated CRs on the separation between the blast wave and the contact discontinuity by deriving the azimuthal profiles of the ratio of the FS radius to the contact discontinuity radius $R_{fs}/R_{cd}$ from the models. The position of the FS was estimated from 2D maps of projected emission-measure-weighted temperature ($T$) as the jump in $T$ in the direction of compression (determined by looking at the velocity field) at temperatures $T > 1$ MK. The position of the contact discontinuity was estimated by using the passive tracer $C_{ej}$ included in the model (see Section 2): during the remnant evolution, the ejecta and the shocked ISM mix together, leading to regions with $0 < C_{ej} < 1$; at any time $t$, the density of ejecta material in a fluid cell is given by $\rho_{ej} = \rho C_{ej}$. We derived the position of the contact discontinuity from 2D maps of projected $\rho_{ej}$ as the local peak of $\rho_{ej}$ closest to the forward shock in the

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10 Note that, in these simulations, we did not introduce any seed perturbation. The departures from spherical symmetry are entirely due to the mesh and to possible numerical fluctuations.
3.2. Effects of Ejecta Clumping and Instability

As a next step, we investigated the effects of ejecta clumping on the evolution and morphology of the remnant by considering models without back-reaction of accelerated CRs and accounting only for the ejecta clumping. In addition to the spectropolarimetric studies of SNe discussed in Section 1 (see also Hole et al. 2010 and references therein), a widespread clumpiness of ejecta is also suggested by X-ray and radio observations, showing knots located near the edge of the remnants, and outward protrusions in many cases surrounding the knots (e.g., Hwang & Gotthelf 1997; Velazquez et al. 1998; Rakowski et al. 2011).

All these features cannot be explained by instabilities generated by linear perturbations and have been interpreted as being due to clumps of ejecta expanding into the intershock region (e.g., Wang & Chevalier 2001). The interactions among the clumps of ejecta are expected to contribute to seed the RT instabilities and enhance their growth, thus strongly influencing the final morphology of the remnant.

The basic physics of the evolution of a single clump of ejecta expanding through the intershock structure of an SNR is similar to that for the interaction of a shock with a cloud of the ISM (e.g., Klein et al. 1994) and has been extensively discussed by Wang & Chevalier (2001). The major factors in the clump–remnant interaction are the density contrast of the clump with respect to the ISM, the clump size, and the position of the clump in the initial distribution of ejecta (or, alternatively, the time of initiation of the clump–shock interaction). In general, after passing through the reverse shock, the single clump evolves toward a core–plume structure with a crescent-like shape characterized by Kelvin–Helmholtz (KH) instabilities developing in the downstream region. As the clump travels through the intershock structure, RT instabilities develop on the upstream side of the clump, leading to its progressive fragmentation. Depending on its initial density contrast, size, and time of initiation of the clump–shock interaction, the clump can reach the FS, causing a bulge on the remnant outline as the ram pressure pushes material ahead (see Wang & Chevalier 2001 for a detailed description). This is the way ejecta protrusions form. After the clump is completely fragmented, the bulge (the protrusion) disappears and the clump fragments are mixed with the shocked ISM and swept back in the remnant. The perturbation of the FS front by the interaction with the clumps is more likely during the early phases of the remnant evolution when the density contrast between the ejecta clumps and the ISM is larger.

In our case, we are assuming that the ejecta structure is formed by hundreds of thousands of clumps modeled as per-cell random density perturbations (see Section 2 and Figure 2); in each simulation, the clumps have the same size and are characterized by different density contrasts (i.e., different density perturbations) and different positions (i.e., the time of initiation of the interaction of each clump with the reverse shock is different). The
The clump–remnant interaction is therefore complicated by the multiple interactions among clumps with different density contrasts and velocities. In addition, our model includes the magnetic field which is known to limit the growth of hydrodynamic instabilities in the shock–cloud interaction (e.g., Mac Low et al. 1994; Jones et al. 1996) due to the tension of the magnetic field lines which maintain a more laminar flow around the cloud surface (see also Fragile et al. 2005; Orlando et al. 2008). In the present case, during the clump evolution, the magnetic field is expected to be trapped at the nose of the clump, leading to a continuous increase of the magnetic pressure and field tension there that limit the growth of RT instabilities responsible for the clump fragmentation. As a result, the clumps are expected to survive for a longer time than those studied by Wang & Chevalier (2001, their simulations do not include the magnetic field), increasing their probability to reach the FS.

As an example, Figure 5 shows a close-up view of the remnant limb for the model EX-C5.0-D2, illustrating the magnetic field strength (upper panel) and the plasma density distribution (lower panel) at \( t = 1000 \) yr. As expected, the magnetic field follows the plasma structures formed during the evolution of the clumps with preferentially radial components around the RT fingers. The magnetic field is strongly modified by the clumps and it can be enhanced by up to two orders of magnitude (\(| \vec{B} | \approx 100 \mu \text{G} \), whereas the unperturbed magnetic field strength is \( \approx 2.5 \mu \text{G} \)) in the ejecta clumps (see red regions in the upper panel of Figure 5). Note that, in model EX-C5.0-D2, no back-reaction of accelerated CRs is taken into account, and the magnetic field in the interclump regions at the FS (\(| \vec{B} | \approx 10 \mu \text{G} \)) is that predicted for non-modified shocks, namely much lower than that measured in the X-ray rims of SN 1006 (50 \( \lesssim | \vec{B} | \lesssim 150 \mu \text{G} \); Berezhko et al. 2003, 2009; Acero et al. 2010; Petruk et al. 2011, 2012).

As examples, Figure 6 shows the 3D rendering of plasma density for the reference cases without clumping (runs REF-EX and REF-PL) and for the limit cases with clumping considered in this paper, namely models with an ejecta structure characterized either by clumps with small size and low density perturbations (runs EX-C1.5-D1 and PL-C1.5-D1 in Table 1) or by clumps with large size and high density perturbations (runs EX-C5.0-D2 and PL-C5.0-D2). The figure shows that the enhanced intershock RT mixing can easily spread the ejecta material close to, or even beyond, the average radius of the FS, depending on the size and density contrast of the initial clumps. This can occur very soon after the explosion, depending again on the size and density contrast of the clumps seeding the instabilities. As a result, we found that (1) the RT mixing reaches the FS front, possibly perturbing the remnant outline, (2) knots and filamentary structures characterize the remnant morphology, and (3) clumps of ejecta can be very close to or even protrude beyond the main blast wave leading to evident knots near the remnant edge as observed, for instance, in SN 1006 (Rakowski et al. 2011) and Tycho’s SNR (e.g., Velazquez et al. 1998).

In general, increasing the initial size of the clumps or their density perturbation (i.e., going from the left to the right panel of Figure 6), both the perturbation of the remnant outline and the occurrence of ejecta protrusions increase. Figure 6 also shows that the characteristic size of the density features formed within the remnant is comparable to that of the features observed, for instance, in SN 1006.

A remarkable feature of the simulations including the ejecta clumping, is the occurrence of several protrusions due to clumps of ejecta overtaking the FS. Figure 7 shows composite images of the SNR, combining the square of plasma density of the shocked ISM (red) and that of the ejecta (green and yellow), both projected along the line of sight, for models EX-C5.0-D2 and PL-C5.0-D2. The protrusions are evident in both cases and are due to clumps with high density contrast originating from the outer layers of the ejecta. Our calculations show that the number of protrusions at \( t = 1000 \) yr is higher for clumps with larger sizes and higher density contrasts and decreases with the age of the remnant. In fact, the simulations showed that, during the remnant evolution, new protrusions are continuously formed and, subsequently, disappear when the clumps responsible for them are decelerated and the FS front catches up with them (see also Wang & Chevalier 2002). In this process, the clumps contribute to the perturbation of the remnant outline and to the formation of plasma features in the outer part of the remnant.
Also in this case, we compared the azimuthal profiles of the ratio $R_{fs}/R_{cd}$ derived from the models with that observed in SN 1006 (see Figure 8). We found that the initial clumping of ejecta makes the azimuthal profiles of $R_{fs}/R_{cd}$ fairly uniform and lower than expected for models without a clumpy structure of the ejecta and comparable with models accounting for extreme and ubiquitous acceleration of CR particles at the FS (i.e., isotropic models with $\gamma_{\text{eff}} \approx 1.1$; compare Figures 4 and 8). In particular, we found that, in the case of SN 1006, the observed profile can be reproduced by models with a maximum density perturbation of ejecta $\nu_{\text{max}}$ ranging between 2.5 and 5, and with an initial size of ejecta clumps of the order of 2% of the initial diameter of the remnant (see the blue lines in middle and lower panels in Figure 8).

3.3. Ejecta Clumping and Cosmic Rays Acceleration

As a last step, we have investigated the effects of back-reaction of accelerated CRs on the remnant morphology in the presence of ejecta clumping through simulations including both physical processes (runs EX-C3.5-D1-QPAR-G1.3, EX-C3.5-D2-QPAR-G1.3, PL-C3.5-D1-QPAR-G1.3, and PL-C3.5-D2-QPAR-G1.3 in Table 1). We found that when the CR acceleration efficiency depends on the obliquity angle (e.g., quasi-parallel models), the modulation of the shock modification with the obliquity angle is not appreciable in the presence of ejecta clumping (see Figure 9). In other words, our model predicts that the ejecta clumping can wash out the CR back-reaction effects on the separation between the FS and the contact discontinuity. On the other hand, our simulations have shown that the effects of back-reaction of accelerated CRs can still be visible on the azimuthal profile of plasma density which shows local maxima where the acceleration of CRs is the largest (the plasma compressibility being the highest there).

To make a more quantitative comparison between the model results and the observations, we derived the median values of $R_{fs}/R_{cd}$ for each of the models in Table 1 and for the observed profile. Figure 10 shows the median values of $R_{fs}/R_{cd}$ versus the maximum density perturbation $\nu_{\text{max}}$ for models accounting for only one of the effects considered in this paper (either back-reaction of accelerated CRs or ejecta clumping) and for models including both physical effects. We found that the larger the size of initial clumps of ejecta, the lower the value of the median ratio, and the higher the initial density perturbation, the lower the value of the median ratio. The back-reaction of accelerated CRs slightly reduces the value of the ratio in models.
accounting for the clumpy structure of the ejecta (empty symbols in Figure 10), unless the energy losses to CRs are large with an effective adiabatic index \( \gamma_{\text{eff}} \approx 1.1 \) and ubiquitous at the FS (as in the isotropic injection, see models EX-ISO-G1.1 and PL-ISO-G1.1; crossed symbols in Figure 10).

4. SUMMARY AND CONCLUSIONS

We investigated the role of ejecta clumping and back-reaction of accelerated CRs on the evolution and morphology of young Type Ia SNRs and, in particular, on determining the observed separation between the FS and the contact discontinuity and the high occurrence of protrusions. To this end, we developed a 3D MHD model describing the expansion of the remnant through a medium with a nonuniform interstellar magnetic field, consistently including the back-reaction of accelerated CRs and the initial clumpy structure of the ejecta. We explored two complementary cases in which one or the other of these physical processes is turned either on or off in order to identify its effects on the remnant evolution and morphology. Then, we compared the model results with the observations of SN 1006 (Miceli et al. 2009). Particular attention has been devoted to performing simulations with sufficient spatial resolution to capture the details of the evolution of the clumps of ejecta, exploiting the adaptive mesh refinement capabilities of the FLASH code.

As expected, we found that the acceleration of CR particles makes the shell of the shocked ISM thinner at the FS, thus reducing the separation between the FS and the contact discontinuity. Any dependence of the back-reaction of accelerated CRs on the obliquity angle should be evident as a modulation of the azimuthal profile of the ratio of the FS radius to the contact discontinuity radius \( R_{\text{fs}}/R_{\text{cd}} \). In the case of SN 1006, the comparison of the modeled profiles with those observed shows that the back-reaction of accelerated CRs may reproduce the observations only if the energy losses to CRs are extreme (i.e., the effective adiabatic index is \( \gamma_{\text{eff}} \approx 1.1 \)) and independent of the obliquity angle (i.e., the effects of CR acceleration are ubiquitous at the FS). In addition, the simulations have shown that the large compression ratio due to the acceleration of CR particles has no significant effect on the growth of RT instabilities, in agreement with previous studies (e.g., Blondin & Ellison 2001; Fraschetti et al. 2010; Wang 2011). As a result, the remnant outline is only slightly perturbed by the instabilities, with very few (if any) occurrences of protrusions near the epoch of young SNRs such as SN 1006 or Tycho’s SNR, even with very efficient acceleration of CRs (see also Wang 2011). This fact contrasts with the evidence of several protrusions observed in SN 1006 (e.g., Rakowski et al. 2011) and Tycho’s SNR (e.g., Hwang & Gotthelf 1997; Velazquez et al. 1998).

On the other hand, the clumpy structure of the ejecta can have important consequences on the structure of the intershock RT mixing and on the final morphology of the remnant. In particular, we found that the ejecta clumps with the higher density contrasts approaching the contact discontinuity enhance the growth of RT instabilities; RT fingers can easily reach the FS and ejecta clumps can be found very close to, or even beyond, the average shock radius with no need to invoke any CR back-reaction at all to explain this phenomenon. As a result, the separation between the FS and the contact discontinuity can be significantly reduced, depending on the size and density contrast of the clumps. In particular, we found that the larger the size of the initial clumps of ejecta and/or the higher their density contrast, the shorter the width of the interaction region between the FS and the contact discontinuity. The modeled azimuthal profile of \( R_{\text{fs}}/R_{\text{cd}} \) is fairly uniform as observed in SN 1006; the comparison of the model results with the observations of SN 1006 showed that the observed profile of \( R_{\text{fs}}/R_{\text{cd}} \) can be reproduced by models with a maximum density perturbation of ejecta \( \nu_{\text{max}} \) ranging between 2.5 and 5, and with an initial size of ejecta clumps of the order of 2% of the initial diameter of the remnant. We also found that the remnant outline can be significantly perturbed by the enhanced RT fingers and, in the case of high density contrasts and a large size of the clumps, several protrusions can characterize the morphology of the remnant at the age of SN 1006. Our study supports the idea that enhanced RT mixing due to ejecta clumping can be responsible for the filamentary structures and bumps seen on the outlines of young SNRs such as SN 1006 and Tycho’s SNR.

Finally, our analysis has shown that the ejecta clumping, if present, may wash out the effects of back-reaction of accelerated CRs on the separation between the FS and the contact discontinuity. In particular, if the CR acceleration efficiency depends on the obliquity angle as, for instance, in the quasi-parallel scenario, the modulation of the shock modification with the obliquity angle may not be appreciable in the presence of ejecta clumping. We conclude therefore that, in general, the separation between the FS and the contact discontinuity is not a reliable diagnostic tool for studying the CR shock modification.

On the contrary, our model predicts that the effects of back-reaction of accelerated CRs can still be appreciable on the azimuthal profile of plasma density. In fact, our simulations have shown that, even in the presence of ejecta clumping, the density profile has local maxima where the acceleration of CRs is the largest (the plasma compressibility being the highest there). Also, due to the enhanced plasma compressibility, the magnetic field strength can reach values of \( \approx 50–70 \mu \text{G} \), where the CR acceleration is the largest (see Section 3.1), that are
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**Figure 8.** Azimuthal profiles of the ratio of the forward shock radius to the contact discontinuity radius $R_{fs}/R_{cd}$ for models without back-reaction of accelerated CRs and with ejecta clumping and an initial ejecta density profile either exponential (left panels) or power law (right panels). The figure shows the profiles derived from models with a maximum density perturbation of $\nu_{\text{max}} = 1.5$ (upper panels), $\nu_{\text{max}} = 2.5$ (middle), and $\nu_{\text{max}} = 5.0$ (lower), and with an initial size of the clumps $\approx 1\%$ (red lines) and $\approx 2\%$ (blue lines) of the initial diameter of the remnant $D_{\text{snr0}}$. The green line marks the profile derived from the observations of SN 1006 (Miceli et al. 2009).

(A color version of this figure is available in the online journal.)

Figure 8 shows the azimuthal profiles of the ratio of the forward shock radius to the contact discontinuity radius $R_{fs}/R_{cd}$ for models without back-reaction of accelerated CRs and with ejecta clumping and an initial ejecta density profile either exponential (left panels) or power law (right panels). The figure shows the profiles derived from models with a maximum density perturbation of $\nu_{\text{max}} = 1.5$ (upper panels), $\nu_{\text{max}} = 2.5$ (middle), and $\nu_{\text{max}} = 5.0$ (lower), and with an initial size of the clumps $\approx 1\%$ (red lines) and $\approx 2\%$ (blue lines) of the initial diameter of the remnant $D_{\text{snr0}}$. The green line marks the profile derived from the observations of SN 1006 (Miceli et al. 2009).

(A color version of this figure is available in the online journal.)

**APPENDIX**

**DEPENDENCE OF THE RESULTS ON THE INITIAL CONDITIONS**

We checked the dependence of the results on the initial conditions, and in particular on the time when the clumpy structure of the ejecta is initialized. To this end, we performed two additional simulations (runs EX-C1.5-D1-2YR and EX-C5.0-D2-2YR in Table 1) with the same parameters of runs EX-C1.5-D1 and EX-C5.0-D2 but starting as early as $\approx 2\text{ yr}$ after the SN explosion (i.e., the initial spherical remnant has radius $R_{\text{iso0}} = 0.125$ pc) instead of $\approx 10\text{ yr}$ (with $R_{\text{iso0}} = 0.5$ pc). In other words, we checked the dependence of the results on the initial conditions for the limit cases considered in this paper, namely models with a clumpy structure of the ejecta characterized either comparable with those observed in the X-ray rims of SN 1006 (e.g., Berezhko et al. 2003, 2009; Acero et al. 2010; Petruk et al. 2011, 2012). It is interesting to note however that similar values of magnetic field strength can also be reached locally in ejecta clumps close to the FS with no need to invoke any CR back-reaction, but as a result of the propagation of the clumps through the intershock region (see Figure 5).

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\textsuperscript{11} http://www.astropa.unipa.it/progetti_ricerca/HPC/index.html
by clumps with small size and low density perturbations (run EX-C1.5-D1) or by clumps with large size and high density perturbations (run EX-C5.0-D2). For runs EX-C1.5-D1-2YR and EX-C5.0-D2-2YR, we used 13 nested levels of resolution in the automatic mesh derefinement scheme to keep the same spatial resolution as the other simulations discussed here (i.e., a geometric effective mesh size was 32768 and EX-C5.0-D2 (see Figure 11). In both cases analyzed, for ejecta clumps with either small size and low density perturbations or large size and high density perturbations (namely the two limit cases explored in this paper), we found that the median values of $R_{fs}/R_{cd}$ derived from models with different initial ages are consistent within the error bars, the value being slightly lower (higher) in the model with an initial age of the remnant $t_{tan0}$ = 2 yr than in the model with $t_{tan0}$ = 10 yr when the clump size is 1% (2%) and the maximum density perturbation is $\nu$ = 1.5 ($\nu$ = 5). We conclude, therefore, that the results presented here do not depend on the initial age of the simulated remnant. Indeed, our results undoubtedly show that the average separation between the contact discontinuity and the FS strongly depends on the clumpy structure of the ejecta and, in particular, on the size and density contrasts of the clumps.

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