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Supernova Remnants as the Sources of Galactic Cosmic Rays

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Abstract.

The origin of cosmic rays holds still many mysteries hundred years after they were first discovered. Supernova remnants have for long been the most likely sources of Galactic cosmic rays. I discuss here some recent evidence that suggests that supernova remnants can indeed efficiently accelerate cosmic rays. For this conference devoted to the Astronomical Institute Utrecht I put the emphasis on work that was done in my group, but placed in a broader context: efficient cosmic-ray acceleration and the implications for cosmic-ray escape, synchrotron radiation and the evidence for magnetic-field amplification, potential X-ray synchrotron emission from cosmic-ray precursors, and I conclude with the implications of cosmic-ray escape for a Type Ia remnant like Tycho and a core-collapse remnant like Cas A.

The Astronomical Institute Utrecht had a 370 yr long history. But its successes during the more recent past owe much to Marcel Minnaert. In this context one sometimes refers to the “Minnaert-school” within Dutch astronomy. Its is characterized by its focus on spectroscopy and knowledge of microphysical processes for understanding astrophysical sources.

Here I discuss cosmic-ray acceleration by supernova remnants (SNRs), a topic that I started working on as PhD student at SRON, Netherlands Institute for Space Research, Utrecht. SRON’s history is connected to Minnaert as well, as SRON was the result of two space science research groups in Utrecht and Leiden, both directed by two distinct pupils of Minnaert, respectively Kees de Jager and Henk van de Hulst.

It is also interesting to note that the conference was held not in Utrecht, but at Leeuwenhorst, Noordwijkerhout. For me this is also a special place: the high school I attended bears the same name and is located next to the conference center. This high school is remarkable for having produced two NASA Chandra fellows: Rudy Wijnands and myself.

1. Introduction

This year marks the 100th anniversary of detection of cosmic rays by Victor Hess (Hess 1912). The source(s) of these highly energetic particles, and the way these particles

1 But there is an Utrecht connection: The name derives from the abbey that was this location until the 16th century, which fell under the jurisdiction of the Bishop of Utrecht.

2See for Carlson (2012) for the history behind the discovery of cosmic rays.
are accelerated, is still a matter of debate. The energy density of cosmic rays in the Galaxy, about \(1 \text{ eV cm}^{-3}\), has for a long time been attributed to the power provided by supernovae (e.g. Ginzburg & Syrovatskii 1964). Supernovae are the most energetic events in the Galaxy. Nevertheless, a large fraction, 10-20%, of their explosion energy is needed for particle acceleration, in order to explain the flux of cosmic rays observed on Earth. In addition, the lack of spectral features in the cosmic-ray spectrum up to \(3 \times 10^{15} \text{ eV}\) suggests that the sources of cosmic rays should be able to accelerate particles to this energy. The power provided by supernova explosions may be used to accelerate particles immediately after the explosion, in the supernova remnant (SNR) phase, or perhaps in OB associations, due to the combined effects of multiple supernovae and strong stellar winds (Bykov & Fleishman 1992).

Most evidence supports now the view that at least part of the cosmic rays originate from the SNR phase. Since a long time radio observations of SNRs show that relativistic electrons are present there. But over the last two decades evidence shows that SNRs can accelerate particles to energies of at least 10 TeV. The first proof was the discovery of X-ray synchrotron radiation from the SN1006 (Koyama et al. 1995), followed by further evidence for hard X-ray synchrotron emission from Cas A (The et al. 1996; Allen et al. 1997; Favata et al. 1997). Now for many young SNRs, regions close to the shock front have been identified whose X-ray emission is dominated by synchrotron radiation. Further proof for acceleration to TeV energies consists of the detection of TeV gamma-ray emission from many young SNRs by Cherenkov telescopes such as HEGRA, HESS, MAGIC and VERITAS. And since a few years the Fermi and AGILE \(\gamma\)-ray observatories detected many, both young and mature, SNRs in the GeV \(\gamma\)-ray range. However, there is no conclusive observational evidence yet that SNRs are capable of accelerating particles up to, or beyond, \(3 \times 10^{15} \text{ eV}\), or that 10% of the explosion energy is transferred to cosmic rays. Nevertheless, observations give us several hints that SNRs can indeed accelerate sufficient numbers of particles to these very high energies.

2. Efficient cosmic-ray acceleration

The spectrum and flux of the cosmic rays detected on Earth require that SNRs should be able to transfer a relatively high fraction of their kinetic energy to cosmic rays, and that they are capable of accelerating to at least \(3 \times 10^{15} \text{ eV}\). A few decades this seemed impossible (Lagage & Cesarsky 1983) within the framework of the standard acceleration theory, the so-called diffusive shock acceleration (DSA) theory. According to DSA, particles of sufficient energy can diffusely move with respect to the overall plasma flow, thereby crossing the shock front. Since there is difference in plasma velocity between both sides of the shock, the particle receives a boost each time it crosses the shock. In fact, it can be shown that \(dE/E \approx \text{constant}\). Particles advected by the shock-heated plasma that are too far from the shock region will be lost from the acceleration process.

3 Galactic sources should probably even accelerate up to \(3 \times 10^{18} \text{ eV}\), as only above this energy the Galaxy becomes transparent for cosmic rays.

4 See Reynolds (2008); Vink (2012); Helder et al. (2012) for recent reviews.

5 \(v_2 \equiv \Delta V = V_1 - V_2 = (1 - 1/\chi)V_s\), with \(\chi\) the shock compression ratio and \(V_s\) the shock velocity.
The acceleration time scale is given by approximately \( \tau_{\text{acc}} = D/V_s^2 \), with \( D \) the diffusion parameter given by \( D = \frac{1}{4} \lambda_{\text{mfp}} \text{particle} \approx \frac{1}{4} \eta c E/eB \), in which case the mean free path \( \lambda_{\text{mfp}} \) is assumed to be a factor \( \eta \) times the gyro-radius. For a very turbulent magnetic field \( \delta B/B \sim 1 \), \( \eta = 1 \). The length scale over which diffusive transport dominates over advection is given by \( \tau_{\text{acc}} V_s = D/V_s \). For a mean Galactic field of \( B \approx 5 \mu \text{G} \) and \( V_s = 5000 \text{ km s}^{-1} \), the maximum energy that can be reached in 500 yr is \( E_{\text{max}} < \eta^{-1} 16 \times 10^{14} \text{ eV} \). To explain the highest energy Galactic cosmic rays, therefore, requires magnetic fields much higher than the mean Galactic field, and \( \eta \) close to one.

If SNRs are indeed very efficient in converting kinetic energy to cosmic-ray energy, one can no longer treat cosmic rays as test particles, but one has to consider the back-reaction of the cosmic rays on the shock dynamics itself (Malkov & Drury 2001). It turns out that in general, cosmic ray acceleration can indeed be very efficient, although critical ingredient into the theory that is not well constraint is the injection of particles into the DSA process. Recent results show that easily more than 50% of the pressure can be cosmic ray pressure (e.g. Blasi et al. 2005; Vladimirov et al. 2008). The result of this is that cosmic rays streaming ahead of the shock will start compression and heating the plasma in a so-called cosmic-ray precursor. For a normal, strong shock one expects a shock compression ratio of \( \chi = 4 \) (for \( \gamma = 5/3 \)). But the increased compression and change of velocity induced by the cosmic-ray precursors makes that for an efficiently accelerating shock the gas-shock compression will be \( \chi < 4 \). But the combination of shock-compression and cosmic-ray precursor compression will result in \( \chi_{\text{total}} > 4 \). The post-shock plasma temperature will be lower than expected as the gas is heated by a low Mach number shock.

These effects are indicated by numerical acceleration models, but recently Vink et al. (2010) calculated the effects just assuming thermodynamical principles alone, using a two component fluid: plasma and cosmic rays. This approach can reproduce some of the results of more complicated calculations. Vink et al. (2010) calculated the thermodynamics in three regions: far ahead of the shock (0), in the precursor, just before the plasma enters the shock (1) and in the shock-heated region (2). The results are parameterized in terms of the particle pressure in cosmic-rays in region 2, \( w = P_{\text{cr}}/P_{\text{total}} \). It is assumed that the cosmic-ray pressure is constant across the shock (from 1 to 2). The conservation equations to be solved are just the usual shock equations for mass conservation and pressure equilibrium in each region \([\rho v], [P + \rho v^2] \)\(^6\). But for the energy flux it assumed that some fraction, \( \epsilon \), of the free energy can be carried away in the form of escaping cosmic rays: \( (P_f + u_f + \frac{1}{2} \rho_f v_f^2) v_f = (P_0 + u_0 + (1-\epsilon) \frac{1}{2} \rho_0 v_0^2) v_0 \).

The physical reason that energy escape is necessary for efficient cosmic-ray acceleration is that a shock implies a rapid change in velocity across a region. This can be either accomplished by increasing the entropy, as is the case in a strong non-cosmic-ray accelerating shock. Or energy has to leak out of the system, if cosmic rays are accelerated, because the cosmic-ray acceleration does not result in a big jump in entropy.

The resulting equations for the shock compression ratio, the dependence of cosmic-ray pressure on cosmic-ray escape, and the post-shock temperature are graphically represented in Fig. 1. Noteworthy is that for infinite Mach number the relation between partial cosmic-ray pressure on the one hand, and the overall compression ratio \( \chi_{12} \equiv \chi_{\text{total}} \) and main shock compression ratio \( \chi_2 \), on the other hand, is given by \( w \approx (\chi_{12} - \chi_2)/(\chi_{12} - 1) \). Another interesting result that is usually taken from numeri-
Figure 1.  Shock relations for a mixture of hot plasma, $\gamma = 5/3$ and cosmic rays, $\gamma = 4/3$, as a function of $w$, i.e. partial cosmic-ray pressure. Shown are the total ($\chi_1$) and gas-shock ($\chi_2$) compression (top, left); the energy-escape flux, $\epsilon$ (top right); the attenuation of the post-shock temperature (bottom, left); and the ratio of the energy flux escaping and the flux advected with the plasma flow (bottom right). Mach numbers ($M$) are distinguished by different colors (online edition only). Crosses indicate calculations based on the model of Blasi et al. (2005) for $M = 100$. The downsloping parts should be considered unstable solutions.

3. X-ray synchrotron radiation and evidence for magnetic field amplification

As explained above, the requirement that SNRs should be able to accelerate above $3 \times 10^{15}$ eV in order to explain the cosmic ray spectrum on Earth, requires both magnetic
fields that are larger than the mean Galactic magnetic field and that the magnetic fields are highly turbulent (i.e. \( \eta \approx 1 \)).

The detection and properties of the X-ray synchrotron emission from young SNRs has shown that this may indeed be the case. First of all, the maximum energy that electrons can be accelerated to is limited by radiative (synchrotron) losses, which have a typical time scale of \( \tau_{\text{loss}} = 636/B^2E_s \). Equating \( \tau_{\text{loss}} \) with the typical acceleration time scale \( \tau_{\text{acc}} \) (§ 2) shows that for electrons \( E_{\text{max}}^2 \propto V_s^2/(\eta c B) \). The resulting typical maximum photon energy turns out to be independent of magnetic field (e.g. Aharonian & Atoyan [1999]): \( h\nu = 7.4E^2B \) keV \( \approx 1.4\eta^{-1}(V_s/5000\text{km s}^{-1})^2 \) keV. Since all young SNRs with \( V_s \approx 2000 – 6000 \) km/s show evidence for X-ray emission \( (h\nu \sim 0.1 – 10 \) keV), the magnetic field must be rather turbulent, i.e. \( \eta < 10 \). This solves one of the problems for cosmic-ray acceleration noted by Lagage & Cesarsky (1983).
The X-ray synchrotron emission from many young SNRs is clearly confined to regions close to the shock front (e.g. Vink & Laming 2003; Bamba et al. 2003; Berezhko et al. 2003; Helder et al. 2012). This is in particular true for Cas A, Tycho’s SNR and Kepler’s SNR. Fig. 2 shows the *Chandra* X-ray image of Tycho’s SNR (SN 1572). It beautifully shows the hot thermal emission from supernova ejecta, shown as a fluffy structured colored red and green in the picture. It also shows a very narrow, purplish blue, filament forming the outer boundary of the SNR, which is caused by X-ray synchrotron radiation. The thinness of this region can be understood in two ways: one by noting that as the plasma flow is advected away from the shock with a velocity $\Delta v = V_s (1 - 1/\chi)$, carrying away cosmic-ray electrons. Because the electrons suffer radiative losses, they will after traveling a distance $l = v_\text{2} \tau_{\text{loss}}$ no longer emit X-rays.

Another way to look at it is, to say that only electrons that remain within a diffusion length $l_{\text{diff}}$ of the shock (Sect. 2) will be able to compensate radiative losses with shock acceleration energy gains. Combining these two ideas in fact shows that the physical widths of the X-ray synchrotron emitting filaments depend on the average magnetic field strengths behind the shock (e.g Berezhko & Völk 2004; Vink 2005; Parizot et al. 2006; Vink 2012):

$$B \approx 26 \left( \frac{l_{\text{synch}}}{1.0 \times 10^{18}\text{cm} \sqrt{2}} \right)^{-2/3} \eta^{1/3} (\chi_4 - 1)^{-1/3} \mu\text{G},$$

(1)

with $l_{\text{synch}}$ the width of the synchrotron filaments and $\chi_4$ the overall compression ratio in units of $\chi = 4$. Interestingly, this equation is independent of $V_s$, but it assumes that the synchrotron emission is observed with photon energies near the maximum energy.

As an example, Fig. 2 (lower panel) shows the X-ray synchrotron surface brightness in the Western region. The actual width depends on how the emissivity falls off with distance to the shock. Acceleration theory predicts an exponential fall-off, but as the figure indicates this does not give a very good fit. A uniform shell with a sharp edge, provides a better fit, as it falls-off less sharply from the maximum to larger radii. The exponential model gives a width of $l = 1.2''$ corresponding with $l = 5.4 \times 10^{16}$ cm, and implying a magnetic field of $B \approx 230$ $\mu$G. On the other hand, for a uniform emissivity, $l = 3.3''$, which implies $B \approx 100$ $\mu$G.

During the conference, Colin Norman reminded me of the effort of Bram Achterberg to use radio-synchrotron radiation from Tycho’s SNR to detect radio synchrotron emission from the shock precursor (Achterberg et al. 1994). In principle, in X-rays this should be easier to do, as the shock precursor length should be larger in X-rays. On the other hand, the emissivity scales as $S \propto B^{\alpha + 1}$, with $\alpha$ the energy flux index. In X-rays $\alpha \approx 2$, whereas in the radio $\alpha \approx 0.6$. Since the shock compression makes that in the precursor the magnetic field is lower by a factor $\sim 3$ for a compression factor of 4, one does not expect to detect the X-ray precursor. But if the shock is efficiently accelerating, the main shock may have a compression factor of 2.5 ($\S$ 2), which makes that a turbulent upstream magnetic field is on average only a factor 1.9 weaker, and the synchrotron emissivity only 14% of the post-shock emissivity. Indeed, allowing for precursor emission that is 14% weaker does improve the fit, and results in an even smaller width in the post-shock region $l = 0.4''$ (implying $B \approx 480$ $\mu$G), and a precursor length of 1.8''. I cannot claim that this is indeed a detection of the precursor, but it is a hint that needs to be further explored (see also Bamba et al. 2005).

It turns out that applying Eq. 1 to X-ray synchrotron radiation from young SNRs implies that all these SNRs have magnetic fields close to the shock front that are
substantially larger than the mean Galactic field \citep{Bamba2005, Volk2005, Helder2012}. This implies that protons and other atomic nuclei can be accelerated to energies close to $3 \times 10^{15}$ eV. Moreover, there seems to be a trend that SNRs in lower density environments have lower magnetic fields. The correlation with shock velocity indicates that $B^2 \propto \rho V_s^\beta$, with $\beta = 2 - 3$ \citep{Volk2005, Vink2008, Helder2012}. This is in agreement with recent theories about magnetic field amplification due to cosmic ray induced turbulence \citep{Bell2004, Helder2008}. Reported evidence for SNR Cas A that also the reverse shock, which heats the ejecta, is a dominant source of X-ray synchrotron radiation. In the reverse shock region the magnetic field must be $100 - 500 \mu$G judging from filament widths. What is remarkable about this is that the ejecta are thought to have a low magnetic field due to the tremendous expansion of the material. That the magnetic field is nevertheless high suggests that only small seed magnetic fields need to be present to amplify the magnetic fields by large factors. Or perhaps one should even call it magnetic field creation.

The ideal environment to accelerate to high energies are SNRs that evolve into the winds of their progenitors. In these winds the density drops of as $\rho \propto 1/r^2$ \citep[e.g.][]{Schure2010}. And as a result the density is high during the first century of the life of a SNR, when the shock velocity is also high. The flux of particles entering the shock that can potentially be accelerated is also large early on, since $F_{\text{cam}} \propto \rho 4\pi r^2 V_s$. This is $F_{\text{cam}} \propto 4\pi(M/v_w) V_s$ for SNRs in a dense wind. So more particles are accelerated early on, if SNRs evolve in a dense wind. The magnetic field amplification ensures a high magnetic field, and particles can be, on average, accelerated for a longer time.

4. Cosmic-ray escape

The idea that core collapse SNRs evolving in the dense winds of the progenitor stars are better at accelerating cosmic rays than Type Ia SNRs is strangely enough not supported by the most recent $\gamma$-ray observations. Cherenkov telescopes show that most young SNRs emit TeV radiation, but for many it is uncertain whether this is caused by electrons (through inverse Compton scattering) or cosmic-ray nuclei (pion decay). The GeV telescopes \textit{Fermi} and \textit{AGILE} have now greatly increased the number of SNR $\gamma$-ray sources, with many of them being older, core collapse SNRs, often associated with dense environments, and spectra that cut-off above $\sim 10$ GeV \citep{Helder2012, Aharonian2008} for a review). Some of these sources have associated TeV sources that seemed displaced from the SNR itself, suggesting that a nearby cloud is hit by cosmic rays that have escaped from the SNR \citep[e.g.][]{Aharonian2008}. So clearly there is strong connection between core-collapse supernovae and cosmic ray production. The mature SNRs seem to have lost the highest energy particles.

When it comes to young SNRs, $\gamma$-ray observations do not so clearly indicate that a sizable fraction of their energy is in the form of cosmic rays. Naively one would expect that a radio-bright and dense core collapse SNR like Cas A would have a large cosmic ray content, but \textit{Fermi} observations indicate that less than 4% of the explosion energy went to cosmic rays \citep{Abdo2010}. In contrast, the Type Ia SNR Tycho seems to have put a larger fraction of its kinetic energy into accelerating cosmic rays \citep{Acciari2011, Giordano2012}. Given that in §3 I have argued that core collapse SNRs evolving in dense winds are probably better accelerators, this contrast between these two young SNRs seems odd.
However, one should also consider that a core collapse SN like Cas A may have accelerated more cosmic rays in the first century after the explosion, whereas Tycho may now reach its peak, for the reasons given in § 3. The relative lack of γ-rays from Cas A would then imply that most cosmic rays have escaped the SNR. As explained in § 2 escape is a necessary element for efficiently accelerating shocks.

There can be an additional reason that explains the difference between Tycho and Cas A. The emission in pion-decay depends on the local cosmic-ray number density $n_{\text{CR}}$, the density of the local medium, $n_p$, and on the emitting volume: $L_{\text{pion}} \propto \int n_{\text{CR}} n_p dV$. Due to diffusion, cosmic-rays will occupy a region that is larger than the SNR itself, say with radius $R_{\text{diff}}$. The cosmic-ray number density can be expressed in terms of the ratio of the total number of cosmic rays and the emitting volume $n_{\text{cr}} = N_{\text{cr}} / V$. For a Type Ia, like Tycho, which probably evolves in a medium with constant density, one sees that the total luminosity of the region containing Tycho only depends on $N_{\text{cr}}$ and $n_p$, and is independent of $R_{\text{diff}}$: $L_{\text{pion}} \propto \int n_{\text{CR}} n_p dV \approx N_{\text{cr}} n_p$. This is in contrast to a SNR evolving in a wind:

$$L_{\text{pion}} \propto 3N_{\text{cr}}/(4\pi R_{\text{diff}}^3) \int_0^{R_{\text{diff}}} \frac{\dot{M}}{4\pi r^2 v_w} 4\pi r^2 dr \propto \frac{N_{\text{cr}} \dot{M}}{R_{\text{diff}}^2 v_w}.$$ (2)

The contrast between Tycho and Cas A could, therefore, imply that part of the γ-ray emission of Tycho may come from a region outside the SNR, whereas for Cas A most γ-ray emission comes from the SNR shell. Of course, if in the case of Type Ia SNRs $R_{\text{diff}}$ becomes too large, the emission may fall below the surface brightness limit of the telescope, since the surface brightness scales with $L_{\text{pion}}/R_{\text{diff}}^2$. In the future, with a telescope like CTA one may want to search for these cosmic-ray haloes around SNRs.

With this view toward the future I like to conclude my chapter on recent research done by me and my research group at the Astronomical Institute Utrecht. For me this closes off a chapter in my research life of about six years, which amounts to about 1.6% of the total history of the astronomical research in Utrecht.

**Acknowledgments.** The closing of the Astronomical Institute Utrecht is a sad loss for the Dutch astronomical landscape. Fortunately many of its former members continue their research elsewhere. I would like to thank all of them for providing a lively atmosphere. Special thanks go to all the PhD students and postdocs who organized many social events, Vanna Pugliese and Marion Wijburg for all the efforts they made in making this closing conference a success, Frank Verbunt for the many discussions during lunch and coffee breaks, Bram Achterberg for many discussions and co-supervising PhD student Klara Schure, and Christoph Keller for the many hours he put into getting the best result out of the unfortunate decision by the Science Faculty.

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