Dark Age of Type II Supernova Remnants

Haruo Yasuda1,2, Shiu-Hang Lee1,2, and Keiichi Maeda1

1 Department of Astronomy, Kyoto University, Kitashirakawa, Oiwake-cho, Sakyo-ku, Kyoto 606-8502, Japan; yasuda@kusastro.kyoto-u.ac.jp
2 Kavli Institute for the Physics and Mathematics of the Universe (WPI), The University of Tokyo, Kashiwa 277-8583, Japan

Received 2021 August 25; revised 2021 September 8; accepted 2021 September 8; published 2021 September 28

Abstract

Supernova remnants (SNRs) are important objects in terms of their connections with supernova (SN) explosion mechanisms, progenitor stars, and cosmic-ray acceleration. Nonthermal emission from SNRs is an effective probe of the structure of their surrounding circumstellar media (CSM), which can in turn shed lights on the mechanism and history of the elusive mass loss of massive stars. In this work, we calculate the time evolution of broadband nonthermal emission from SNRs originating from Type II SNe embedded in a CSM environment linked to the mass-loss history of the progenitor. Our results predict that Type II SNRs experience a prolonged period of weak radio and \( \gamma \)-ray emission if they run into a spatially extended bubble of low density and high temperature created by the stellar wind during main sequence. For a typical red supergiant progenitor evolved within an average interstellar medium, this “dark age” corresponds to a range of SNR ages spanning from \( \sim 1000 \) to 5000 yr old. This result suggests that a majority of Type II SNRs are too faint to be detected, which may help explain why the number of known Galactic SNRs is significantly less than what we expect from the SN rate in our Galaxy.

Unified Astronomy Thesaurus concepts: Supernova remnants (1647); Core-collapse supernovae (304); Stellar evolution (1599); Cosmic rays (329)

1. Introduction

Supernovae (SNe) are one of the most energetic phenomena in the universe in which stars explode and release a tremendous amount of energy at the final stage of stellar evolution. Type II SNe are known to be coming from the death of massive stars in their final evolutionary stage such as red supergiants (RSGs; Smartt 2015). Electromagnetic radiation from SNe provides information about their progenitors and surrounding environments, which are crucial in understanding stellar evolution and mass-loss history of massive stars (Filippenko 1997). However, SN observations are usually limited to a timescale of an order of weeks to years, which means that we can only extract the mass-loss history shortly before explosion. On the other hand, observations of their supernova remnants (SNRs) interacting with their CSM environments are an effective supplementary tool for probing mass loss at earlier phases well before core collapse.

Young and dynamically active SNRs are usually observable in multiwavelength from radio to TeV-\( \gamma \) rays, indicating that SNRs are in situ acceleration sites of relativistic particles, which are widely believed to be closely linked to the origin of Galactic cosmic rays (CRs) accelerated at the SNR shock fronts through the diffusive shock acceleration (DSA) mechanism (Fermi 1949; Bell 1978; Blandford & Ostriker 1978). The nonthermal emissions are mostly produced by the interactions between the accelerated CRs and the surrounding interstellar medium (ISM) and circumstellar medium (CSM). They therefore hold the key to understanding the ambient environments in which SNe explode. Yasuda & Lee (2019, hereafter YL19) calculated the evolution of young SNRs and the accompanying nonthermal emissions in various environments until 5000 yr, and they found that the spectral energy distribution (SED) of the broadband emission varies with time in a way strongly correlated with the density and spatial structure of the surrounding ISM/CSM gas and magnetic field. However, they used very simplified models for the environments by assuming simple power-law distributions extended to infinity for the CSM density, for example, without considering the mass-loss history and stellar evolution of the progenitor stars. A systematic calculation linking the progenitors, SNe and SNRs, especially with the mass-loss history taken into account, is therefore in high demand for facilitating the usage of SNR observations for diagnosing SN types, mass-loss mechanisms, and progenitor natures.

In this study, we first prepare realistic CSM models using one-dimensional hydrodynamic simulations considering the mass-loss history of a Type II SN progenitor. Using another set of hydrodynamical simulations coupled with efficient particle acceleration, we then compute the time evolution of SNR dynamics and nonthermal emissions in such CSM environments up until an age of \( 10^4 \) yr. In Section 2, we introduce our numerical method for the hydrodynamics and particle acceleration for SNR evolution, and for the generation of reasonable CSM models based on SN observations. Section 3 shows our results on the nonthermal emissions from SNRs assuming different progenitor masses and stellar wind properties, and their comparisons to the currently available observation data. Discussions and conclusion are summarized in Sections 4 and 5.

2. Method

2.1. Hydrodynamics

The hydrodynamics code used in this work is in large part identical to the \( \text{CR-Hydro} \) code developed in YL19 except for a few differences that we will overview in the following. The hydrodynamic calculations are based on the \( \text{VH-1} \) code (e.g., Blondin & Ellison 2001) which solves multidimensional Lagrangian hydrodynamic equations. As introduced in YL19, we modified the code to include feedback from CR acceleration, and assumed a spherical symmetry for simplicity:

\[
\frac{\partial r}{\partial t} + \frac{1}{4\pi r^2 \rho} = 0, \tag{1}
\]
\[ \frac{\partial u}{\partial t} + \frac{\partial P_{\text{tot}}}{\partial m} = 0, \]  
\[ \frac{\partial e}{\partial t} + \frac{\partial}{\partial m} (P_{\text{tot}} u) = -n^2 \Lambda_{\text{cool}}, \]  
\[ e = \frac{1}{2} \rho^2 + \frac{P_{\text{tot}}}{\gamma_{\text{eff}} - 1} \rho, \]

where \( \rho, n, m, u, \) and \( e \) are the gas mass density, number density, mass coordinate, fluid velocity, and internal energy density, respectively. We treat the gas and accelerated CRs in a one-fluid description by employing an effective gamma \( \gamma_{\text{eff}} \) for the equation of state (e.g., Chevalier 1983; Blondin & Ellison 2001), and a total pressure defined as \( P_{\text{tot}} = P_g + P_{\text{CR}} + P_B, \) where \( P_g, P_{\text{CR}}, \) and \( P_B \) are gas pressure, CR pressure, and magnetic pressure, respectively. Since \( \text{VH-}1 \) is not a magnetohydrodynamics (MHD) code, we provide an additional treatment for the time evolution of the post-shock magnetic field strength. Ignoring effects such as amplification by MHD turbulence, the magnetic field strength follows the conservation of magnetic flux \( B \propto r^{-2} \) along with the advection of the downstream gas. Combined with the mass conservation \( \rho \propto r^{-2}, \) we can obtain \( B \propto \rho. \) As in YL19, the magnetic field also receives an amplification by CR-streaming instability in the shock precursor, which is calculated self-consistently with the particle acceleration. The temperatures of protons \( T_p \) and electrons \( T_e \) are equilibrated by their post-shock Coulomb collisions. To allow for the calculation of late-phase SNR evolution, especially in a high-density medium that YL19 did not consider, we implement optical thin radiative cooling as well in this work using an exact integration scheme (Townsend 2009). A nonequilibrium ionization cooling curve from Sutherland & Dopita (1993) is used for the cooling function \( \Lambda_{\text{cool}}. \)

### 2.2. Cosmic-Ray Spectrum

The phase-space distribution function of the accelerated protons, \( f_p(x, p) \), can be obtained by solving the following diffusion-convection equation written in the shock rest frame (e.g., Caprioli et al. 2010a, 2010b; Lee et al. 2012) assuming a steady-state and isotropic distribution in momentum space:

\[
[u(x) - v_A(x)] \frac{\partial f_p(x, p)}{\partial x} - \frac{\partial}{\partial x} \left[ D(x, p) \frac{\partial f_p(x, p)}{\partial x} \right] \]  
\[ = \frac{p}{3} \frac{d}[u(x) - v_A(x)] \frac{\partial f_p(x, p)}{\partial p} + Q_p(x, p), \]

where \( D(x, p), v_A(x), \) and \( Q_p(x, p) \) are the spatial diffusion coefficient, Alfvén speed, and proton injection rate at position \( x \) in the shock rest frame. We assume a Bohm diffusion, such that \( D(x, p) = p c^2 / 3 e B(x) \), where \( B(x) \) is the local magnetic field strength at position \( x \). We adopt the so-called “thermal-leakage” injection model (Blasi 2004; Blasi et al. 2005) for the DSA injection rate \( Q_p(x, p) \) such that

\[ Q_p(x, p) = \eta \frac{n_1 u_1}{4 \pi p_{\text{inj}}} \delta(x) \delta(p - p_{\text{inj}}), \]

where \( n_1 \) is the number density of proton immediately upstream of the shock and \( p_{\text{inj}} \) is the CR injection momentum, which is defined as

\[ P_{\text{inj}} = \chi_{\text{inj}} \sqrt{2 m_p k_B T_p}, \]

where \( m_p, k_B, \) and \( T_p \) are the proton mass, Boltzmann constant, and temperature, respectively. \( \chi_{\text{inj}} \) and \( \eta \) are free parameters in this work, which control the fraction of thermal particles injected into the DSA process as described in YL19.

Here, we solve Equation (5) at the shock position \( x = 0 \) so that the distribution function can be written in an implicit form with an exponential cutoff (Blasi 2004; Blasi et al. 2005):

\[ f_p(x = 0, p) = \frac{\eta_0}{4 \pi p_{\text{inj}}^3} \frac{3 S_{\text{tot}}}{S_{\text{tot}} U(p) - 1} \times \exp \left[ \left( \frac{S_{\text{tot}} U(p)^{1/3}}{p^{1/3}} \right) - 1 \right]. \]

where \( S_{\text{tot}} \) and \( U(p) \) are the effective compression ratio and normalized fluid velocity, respectively. The explicit expressions of these quantities are easily obtained by referring to Caprioli et al. (2010a) and Lee et al. (2012). \( \alpha_{\text{cut}} \) is introduced because of a poor understanding of the escape process of CRs, which is directly related to the CR spectral shape beyond the maximum momentum \( p_{\text{max}, p}. \)

For the electron spectrum, we use a parametric treatment where the electron distribution function is given as \( f_e(x, p) = K_{\text{ep}} f_{\text{ep}}(x, p) \exp \left[ \left( \frac{p}{p_{\text{max}, e}} \right)^{\alpha_{\text{cut}}} - 1 \right]. \) \( K_{\text{ep}} \) typically takes a value between \( 10^{-3} \) and \( 10^{-2} \) based on constraints from SNR observations. The determination of the maximum momenta of each particle species is the same as in YL19.

The particles accelerated at the shock are assumed to be comoving with the gas flow and suffer from energy loss through nonthermal radiations and adiabatic loss. For the nonthermal radiation mechanisms, we consider synchrotron radiation, inverse Compton scattering (IC), bremsstrahlung from the accelerated electrons, and pion productions by proton–proton interaction (\( \pi^0 \) decay) by the accelerated protons.

### 2.3. Circumstellar Medium and SN Ejecta

In this study, we first prepare models for the CSM of a Type II SNR by accounting for stellar evolution and mass-loss histories of the SN progenitor. The CSM models are generated by performing hydrodynamic simulations in which stellar winds run into a uniform ISM region. The results are used as the initial conditions for the subsequent calculation for the evolution of the SNR.

The progenitor of a Type II SN is believed to be massive OB stars with zero-age main sequence (ZAMS) mass \( \gtrsim 10 M_\odot \). This type of stars evolves to RSGs after their main-sequence (MS) phase, and explodes via core collapse of their iron cores. Although the mass-loss mechanism is not well understood and is still under discussion, it is thought that the star loses its mass from its envelope mainly in the form of stellar wind. The wind blown in the MS phase is thin and fast from the compact OB stars, and the total amount of mass lost in the MS phase is relatively small. On the contrary, the star loses most of its mass in the RSG phase through a denser and slower wind. The typical values for the mass-loss rate \( \dot{M}_w \), wind velocity \( V_w \), and time duration \( \tau_{\text{phase}} \) in each phase are \( \dot{M}_w \sim 10^{-8} - 10^{-7} M_\odot \text{ yr}^{-1} \),
The wind parameters and ejecta properties for a Type II SNR. The wind temperature is set to be \( T = 10^4 \) K, SN explosion energy \( E_{\text{SN}} = 1.2 \times 10^{51} \) erg, power-law index of the ejecta envelope \( n_{\text{ej}} = 7 \), and stellar remnant mass \( M_{\text{rm}} = 1.5 M_\odot \) (Woosley & Heger 2007; Sukhbold et al. 2016) in all models. We also assume \( n = 1.0 \) cm\(^{-3}\) and \( T = 10^4 \) K for the outer ISM region.

\[ V_w \sim 1-3 \times 10^3 \text{ km s}^{-1} \text{ and } \tau_{\text{phase}} \sim 10^6-10^7 \text{ yr for the MS phase, and } M_{\text{ej}} \sim 10^{-6}-10^{-5} M_\odot \text{ yr}^{-1}, V_w \sim 10-20 \text{ km s}^{-1}, \text{ and } \tau_{\text{phase}} \sim 10^5-10^6 \text{ yr for the RSG phase. The relation between the ZAMS mass and pre-SN mass of the progenitor has been investigated (e.g., Kasen & Woosley 2009; Sukhbold & Woosley 2014; Woosley & Heger 2015; Sukhbold et al. 2016), so the mass lost through the MS and RSG winds, and the ejecta mass \( M_{\text{ej}} \) can be determined if the ZAMS mass is fixed. In this study, we consider two cases for the ZAMS mass, i.e., a 12\( M_\odot \) (model A) and 18\( M_\odot \) (model B) progenitor star. We also use a time-independent, constant mass-loss rate, and wind velocity during each phase for simplicity. The exact values used in the models are summarized in Table 1.

When these progenitors explode, the stellar debris propagates outward as an SN ejecta, but some of it falls back onto the stellar core that forms a neutron star. The ejecta mass is calculated as \( M_{\text{ej}} = M_{\text{ZAMS}} - \sum(M_{\text{w}} \tau_{\text{phase}}) - M_{\text{rm}} \), where \( M_{\text{rm}} \) is the stellar remnant mass after explosion. In the ZAMS mass range we consider in this work, \( M_{\text{rm}} \) is typically \( 1.4 \sim 1.7 M_\odot \) (Woosley & Heger 2007; Sukhbold et al. 2016). \( M_{\text{rm}} = 1.5 M_\odot \) is adopted in all models here. For the SN ejecta structure, we assume a power-law envelope model in Truelove & McKee (1999) for all of our models:

\[
\rho(r) = \rho_c (r \leq r_c) \times \rho_c (r/r_c)^{-n_{\text{SN}}} (r_c \leq r \leq r_{\text{ej}}),
\]

where \( \rho_c, r_c, \) and \( r_{\text{ej}} \) are the core density, core radius, and ejecta size, respectively. These values are uniquely determined by mass and energy conservation. The related parameters are, therefore, the ejecta mass \( M_{\text{ej}} \), the kinetic energy of the explosion \( E_{\text{SN}} \), and the power-law index of the envelope \( n_{\text{SN}} \). We assume \( E_{\text{SN}} = 1.2 \times 10^{51} \) erg and \( n_{\text{SN}} = 7 \). The ejecta masses depend on the ZAMS masses in each model, and are summarized in Table 1.

Figure 1 shows the density and temperature structures provided by our stellar wind simulations. The upper panel (a) shows the radial density distribution of the CSM created by the stellar wind from a Type II SN progenitor. The red and blue solid lines correspond to the results of the 12\( M_\odot \) (model A) and 18\( M_\odot \) (model B) cases, respectively. The dashed lines represent the models in which mass loss in the MS phase is not considered for comparison (models C and D). The lower panel (b) shows the gas temperature as a function of radius. In the stellar wind simulations, the winds are assumed to be blown into a uniform ISM with \( n_{\text{ISM}} = 1.0 \) cm\(^{-3}\) and \( T = 10^4 \) K in all of our models.

From the solid lines in panels (a) and (b), we can see that the CSM structure can be divided into five characteristic regions from the outer to inner radius: (i) uniform ISM, (ii) MS shell, (iii) MS bubble, (iv) RSG shell, and (v) RSG wind. Because the MS wind has a low density and high velocity, and it is blown over a relatively long time period, the MS wind sweeps up the ISM and forms a dense cold shell between the ISM and the MS bubble at \( r \sim 30 \) pc. The swept ISM mass is \( M = (4\pi/3) r^3 n_{\text{ISM}} \sim 2700 M_\odot (r/30 \text{ pc})^3 (n_{\text{ISM}}/1 \text{ cm}^{-3}) \), which is much larger than the total mass inside the MS wind \( \sim 0.5 M_\odot \). A termination shock is formed and heats the MS wind up to a high temperature. As a result, the environment is
characterized by a tenuous \((n \sim 10^{-4} \text{ cm}^{-3})\) and hot \((T \sim 10^8 \text{ K})\) plasma as an “MS bubble.” After that, the RSG wind sweeps up the thin gas inside the bubble, and an RSG wind shell is formed at the outer edge of the wind at \(r \sim 1 \text{ pc}\).

The differences between models A and B are mainly in the locations of the MS shell and RSG shell. They are attributed to the slight differences in the mass-loss rates and time duration of the mass-loss phases mainly determined by the mechanical balance between the ram pressure of the winds and the thermal pressure of the external gas. On the other hand, while models C and D do not include mass loss in the MS phase intentionally, the RSG shells locate at more or less the same radius as models A and B because the thermal pressures in the ISM and the MS bubble are almost the same. Overall, the major difference between models A and B (solid lines) and models C and D (dashed lines) lies in the (non)existence of the MS bubble and MS shell.

The results from the stellar wind simulations above are used as the initial conditions for our subsequent calculations for the evolution of the SNR. We further define the local magnetic field strength in the CSM environment as \(B(r) = \sqrt{8\pi n(r) k_B T(r)}/\beta\), where \(\beta\) is the plasma beta \(\beta \equiv P_e/P_B\). From observations of SNe and SNRs, \(\beta\) is typically \(\sim 100\) inside a wind, and \(\sim 1\) in the ISM close to equipartition. In this study, \(\beta\) and the other free parameters mentioned above are obtained by fitting to the observation of SNR RX J1713.7-3946 as in YL19, i.e., \(\beta \sim 825\) for the unshocked wind and wind shells, and \(\beta \sim 2.17\) for the ISM region, which correspond to magnetic field strengths \(B \sim 0.3 \mu G\) in the wind region (at \(r \sim 1 \text{ pc}\)) and \(B \sim 4.0 \mu G\) in the ISM region (at \(r \gtrsim 10 \text{ pc}\)). The other parameters such as \(\chi_{\text{ms}}\) and \(\alpha_{\text{cm}}\) are the same as in Model B in YL19.

3. Results

In the SNR simulations, we compute the hydrodynamical evolution of a Type II SNR up to an age of \(10^4 \text{ yr}\), and the nonthermal emissions resulted from its interaction with the environment models provided by the wind simulations as described in the previous section.

Figure 2 shows the time evolution of the SNR radius \(R_{sk}\) (upper panel) and shock velocity \(V_{sk}\) (lower panel) for each of our models. As a reference, we also plot the results of two fiducial models from YL19 (3) (see their models A2 and B2), i.e., a model with a uniform ISM-like environment with \(n_{\text{ISM}} = 0.1 \text{ cm}^{-3}\) (hereafter “Type Ia” case) and another with a power-law CSM extended to an infinite radius with \(M = 10^{-5} M_\odot \text{ yr}^{-1}\) (hereafter “continuous power-law” case). Observational data from a selection of \(\gamma\)-ray bright SNRs are also plotted with blue points for Type Ia SNRs and red points for core-collapse SNRs. They are sorted with numbers, and the corresponding table is summarized in Figure 11 in YL19. The details and references for the observational data can again be found in YL19.

We first look at the results from model D (blue dashed line), which has the most straightforward evolution behavior. In the early phase with \(t \lesssim 300 \text{ yr}\), the SNR shock is propagating inside the RSG wind, and the time evolution is similar to the continuous power-law case except that the absolute values are slightly different because parameter values such as the ejecta mass are not the same. As the SNR continues to expand, it collides with the RSG shell and results in a small deceleration of the shock. The deceleration is not significant because the mass inside the RSG shell is much smaller than the ejecta mass. Finally, the SNR expands into the uniform ISM region and eventually sweeps up an amount of ISM material more massive than the ejecta, and the SNR enters the self-similar Sedov phase. During this phase, the shock radius and velocity depend only on the SN explosion energy, ISM gas density, and age; therefore, model D shows a similar behavior to the Type Ia case after \(t \gtrsim 3000 \text{ yr}\). For model C (red dashed line), the shock decelerates at an earlier time than model D because the RSG shell is located at a smaller radius than in model D for the reasons already explained in Section 2.3. Otherwise, the general evolution is qualitatively similar to model D.

Model B follows the same evolution trend as model D until the shock hits the RSG shell. The shock breaks out from the RSG shell into a tenuous MS bubble, so that the shock accelerates and the expansion of the SNR speeds up. Afterward, the shock collides with a dense cold shell at the outer edge of the MS bubble, and rapidly decelerates to \(V_{sk} \sim 10 \text{ km s}^{-1}\). The expansion of the SNR then slows down drastically and the SNR size stays more or less unchanged. The evolution shown by model A is qualitatively similar to model B except for differences in timing simply due to the different locations of the MS bubble.

Figure 3 shows the light curves for the 1 GHz radio continuum (panel (a)), GeV \(\gamma\)-rays in the 1–100 GeV band (panel (b)), and TeV \(\gamma\)-rays in the 1–10 TeV band (panel (c)).
The color and line formats are the same as in Figure 2. From left to right, Figure 3 shows the SED from each model at four chosen characteristic ages as indicated by the arrows in panel (b) of Figure 3 (red arrows for models A and C with $M_{ZAMS} = 12M_\odot$, and blue arrows for models B and D with $M_{ZAMS} = 18M_\odot$). The light curves from model D behave similarly in all wavelengths to the continuous power-law case at early times ($t \lesssim 300$ yr) and to the Type Ia case at larger ages ($t \gtrsim 3000$ yr), which is in accordance with the hydrodynamical evolution. At early times, the $\gamma$-rays are dominated by the hadronic component from $n^0$ decay because of the high gas density in the RSG wind, and suffer from strong adiabatic loss due to the inverse power-law distribution of the CSM as $r^{-2}$. As a result, the $\gamma$-ray luminosity decreases with time. The shock expands into the uniform ISM later on, and the $\gamma$-rays stay dominated by the $n^0$ decay channel. The spectral power-law index of the accelerated proton and hence the $\gamma$-ray spectrum becomes steeper, however, due to shock deceleration in the ISM and an increased influence from the Alfvén velocity on the nonlinear DSA process as the SNR enters its Sedov phase (see the rightmost panel in Figure 4), and the $\gamma$-ray luminosity decreases accordingly in particular for the TeV band. These evolution behaviors are found to be similar to the results in YL19. At intermediate ages ($300 \lesssim t \lesssim 3000$ yr), the SNR hits the RSG shell, and the emissions brighten briefly for about 200 yr before the light curves gradually converge back to those similar to the Type Ia case. In model C, the SNR collides with the RSG shell at an earlier age of 60 yr and brightens from 100 to 200 yr, but otherwise shows similar behavior to model D after an age of 2000 yr.

The biggest interest and surprise are the results from model B. Up until the collision of the SNR with the RSG shell ($t \lesssim 500$ yr), the light curves basically follow the same evolution as model D. After the collision, however, the radio and $\gamma$-ray luminosities rapidly decrease to a point that they are undetectable by current observational instruments. We can interpret this rapid dimming based on two reasons. First, as the SNR shock enters the tenuous and hot MS bubble region, it becomes difficult for the shock to accelerate particles through DSA because injection becomes inefficient due to the low density of the ambient gas $\sim 10^{-4}$ cm$^{-3}$, and the shock sonic Mach number $M_s$ decreases drastically due to the high temperature $T \sim 10^8$ K in the bubble, namely, $M_s = \sqrt{4\pi/5} \times 10^3$ km s$^{-1} (T/10^8$ K)$^{-1/2}$, where $C_s$ is the local sound speed. Second, the SNR expands rapidly while the shock is inside the MS bubble. The particles accelerated earlier on in the RSG wind suffer from fast adiabatic loss from the rapid expansion, and the luminosities drop down by at least three orders of magnitudes. These results can also be observed from the SEDs in the third column in Figure 4. After the SNR shock has propagated through the bubble and eventually hits the cold dense shell at the edge, the shock starts to sweep up the dense material in the shell and the nonthermal emissions are then enhanced from the increased gas density. The SNR brightens again enough to be observable by currently available detectors, as will be discussed in more detail below.

The SNR shock is interacting with the MS shell at an age of 10,000 yr (Figure 2). After that, it is expected that the shock will break out from the shell and propagate into the uniform ISM region. In this phase, the shock velocity should have decelerated to a velocity too low to accelerate new particles efficiently in the ISM, and the luminosities will decrease with time due to adiabatic loss. Continuing our simulations beyond 10,000 yr would allow us to estimate the exact lifespan of the SNR in the radio and $\gamma$-ray energy bands, but it is beyond the scope of this work.

Model A shows slightly different results from model B, in particular during the MS bubble phase. The ejecta mass of model A is smaller than model B, and the total mass inside the RSG wind is also about 5 times smaller. This leads to a shock velocity in model A almost 2 times higher than in model B when the shock is inside the MS bubble (Figure 2). As a result, the sonic Mach number is also higher by roughly a factor $\sim 2$ at $M_s \sim 10$ while inside the MS bubble. This shock can accelerate new particles despite the low gas density inside the bubble; therefore, the light curves rise gradually with time from 600 yr, which is different from the behavior shown by model B with a more massive progenitor.

To assess the observational detectability of a Type II SNR based on our models, observation sensitivities in the radio and $\gamma$-ray bands are plotted in panels (a), (b), and (c) of Figure 3 with black dotted lines. We compare the detection limit of the Very Large Array (VLA) with our models for the radio band. Radio galaxies and active galactic nuclei are often observed with a sensitivity $\sim 100\mu$Jy at 1.4 GHz (e.g., Schinnerer et al. 2004; Simpson et al. 2012). The lower limit of the radio luminosity from a source at a distance of 10 kpc is therefore $\sim 2 \times 10^{36}$ erg s$^{-1}$. We note that it is a very optimistic limit, since this is the typical sensitivity for a targeted observation. If there is no detection in other wavelengths, the radio sensitivity should be lower. We also compare with the sensitivity of the Fermi Large Area Telescope.
For GeV $\gamma$-rays, we use the Fermi-LAT (Fermi-LAT) for GeV $\gamma$-rays. For TeV $\gamma$-rays, we use the sensitivity data of the Cherenkov Telescope Array (CTA), the most powerful next-generation ground-based $\gamma$-ray telescope expected to start observing the universe in 2022 (Cherenkov Telescope Array Consortium et al. 2019). Fermi-LAT has a flux sensitivity of $\sim 2 \times 10^{-12}$ erg cm$^{-2}$ s$^{-1}$ in the 1–100 GeV band based on 10 yr of survey data (see, for details, Abdollahi et al. 2020; Ballet et al. 2020), which corresponds to a luminosity $\sim 1.2 \times 10^{44}$ erg s$^{-1}$ for a $\gamma$-ray source at 5 kpc. The detection limit of CTA at 5 kpc is $\sim 6 \times 10^{32}$ erg s$^{-1}$ with a flux sensitivity $\sim 10^{-13}$ erg cm$^{-2}$ s$^{-1}$ in the 1–10 TeV band for the northern telescopes and an observation time of 50 hr. We do not consider other effects like interstellar absorption and source contamination for simplicity.

Our results show that the $\gamma$-rays cannot be observed from 1000 to $10^4$ yr for the case with a 18$M_\odot$ progenitor, and from 300 to $10^4$ yr for a 12$M_\odot$ star. In addition, the radio emission also stays faint and barely comparable to the VLA sensitivity limit until 5000 yr. On the contrary, we can observe Type II SNRs with ages of $10^4$ “dark age” in which they become too faint to be observable at ages $\sim 1000–5000$ yr, although the span and exact timing can depend on the surrounding environment, mass-loss history of individual progenitors, and the detection limits of currently available detectors.

4. Discussion

We have chosen a few model parameters related to DSA to match our previous model of RX J1713 (see, e.g., Figure 3...
in YL19), which showed a good agreement with the bulk properties and the overall broadband spectrum but without considering a collision with molecular clouds (MCs). However, the correlation of RX J1713 with MCs has been reported by some recent works (e.g., Fukui et al. 2012; Tanaka et al. 2020), which may necessitate a revision of our model for this particular object in the future. Our results and conclusions in this work are mainly dependent of the bulk dynamics of the SNR shock in its surrounding CSM environment created by the RSG progenitors, which do not rely on any fine-tuning of model parameters mentioned above. Therefore, our results can be considered robust and present two possibilities:

1. If the MS bubbles exist, most Type II SNRs cannot be detected as it enters the bubble, which corresponds to an age of $10^3-5 \times 10^5$ yr for an RSG progenitor exploded inside a typical ISM.

2. The MS bubbles indeed might not exist or be compact enough so that accelerated particles are not affected too much by adiabatic loss.

If the first scenario is true, all detected core-collapse SNRs so far with ages around 1000–5000 yr old are most probably not originated from Type II SNe. Indeed, the total SN rate in our Galaxy is almost $1/30$ yr$^{-1}$ (e.g., Adams et al. 2013) so that the number of expected SNRs with an age of 1000–5000 yr should be at least 100. Nevertheless the number of SNRs detected in radio and other wavelengths falling into this age range is only at an order of 10 (Green 2017; Acero et al. 2016; H.E.S.S. Collaboration et al. 2018). Because Type II SNe are expected to produce almost half of the total population of SNRs (e.g., Li et al. 2007), this is consistent with our results that many Type II SNRs actually cannot be detected. On the contrary, our results for cases without the MS bubble show that the SNRs are bright enough to be detected with present detectors. The detection rate should be larger if the MS bubbles do not exist or are compact enough to be unimportant. The interpretation therefore depends on the general (non)existence of MS bubbles around the massive star progenitors.

One related caveat is that we have only considered a simple scenario for stellar evolution in this work. For example, the wind velocity plays an important role for shaping the CSM environment. If the MS stellar wind is slower than what we assumed here, and/or the RSG wind is faster, the MS bubble is expected to be smaller in size so that the RSG wind can sweep through almost its entirety before core collapse. A smaller mass loss in the MS phase will lead to the same result. From this point of view, type Ib/c SNe are possibly important objects. The progenitors of type Ib/c SNe are thought to be Wolf–Rayet (WR) stars. A WR star is a compact star that has lost its entire hydrogen envelope via stellar wind and/or binary interaction through a phase of Roche-lobe overflow. It ejects very fast wind with $V_w \sim 10^3$ km s$^{-1}$, and this wind can sweep up the MS bubble all the way close to the edge where the dense cold shell sits. This may help their SNRs avoid the strong adiabatic loss of the accelerated particle due to a fast expansion of the remnant in the MS bubble. This therefore may present a possibility that most of the detected core-collapse SNRs with an age of a few 1000 yr are coming from stripped envelope SNe. We are now expanding our study to calculate models for SNRs from a type Ib/c origin to explore this possibility. The results will be reported in a separate paper in the near future.

Another caveat is that it is possible that some of the progenitors are evolving inside or close to an environment with a higher density than the average ISM, for example, giant MCs. In these environments, the MS wind can sweep up a large amount of gas in the surrounding dense gas and rapidly converts its kinetic energy to thermal energy, halting its expansion effectively (Mackey et al. 2015). In addition, the emission luminosity is also expected to be higher because of the high density. However, these SNRs are exploded in a small cavity surrounded by a dense environment, so they are expected to enter the radiative phase quickly and become very dim (so-called “dark SNRs”), and their lifespans will be relatively short anyway.

Anyhow, the detection of MS bubbles around SN progenitors is indispensable for a resolution. However, that is quite difficult because MS bubbles typically have very low densities and high temperatures, so that both emission and absorption are inefficient. Gvaramadze et al. (2017) reported a first example of MS bubble detection. By a comparison to radiation-hydrodynamics simulations, they interpreted the observation by the collision of the MS wind from B-type stars and nearby MCs. While illuminating, a statistical discussion of MS bubbles is still impossible due to the small sample of observational examples. Theoretical approaches are therefore important. An expansion of our work to consider higher-density environments will be done in a follow-up paper.

Finally, we note that our simulations are one-dimensional and do not include multidimensional effects. This imposes that the ISM is isotropically distributed. If the wind material and ISM distribute anisotropically, and/or the SN exploded asymmetrically, a nonspherical situation is expected, probably accompanied by bow shocks (e.g., Mohamed et al. 2012). Multidimensional effects like Rayleigh–Taylor fingers also have been observed in a number of remnants like Tycho (e.g., Warren et al. 2005), which can also affect the emission to some extent. To investigate these effects, especially for the modeling of specific objects, multi-D simulations will indeed be desirable. As a first study, however, we aim at constructing a standard evolutionary picture for Type II SNRs in general, and evaluate the effects of the (non)existence of a rarefied MS bubble beyond the RSG wind on the bulk properties of the nonthermal emission. In this context, we consider a parametric study using 1D simulations suitable.

5. Conclusion

Young SNRs are usually bright in multiwavelength from radio to γ-ray from the interaction between CRs accelerated by the SNR shock and the surrounding ambient environment. This suggests that nonthermal emissions from SNRs are effective probes of the CSM structure and hence the mass-loss history of SN progenitors. In this work, we have calculated the long-term time evolution of nonthermal emissions from Type II SNRs interacting with a realistic CSM considering stellar evolution and mass-loss history of their progenitors.

We show that the nonthermal emissions are bright enough to be observed by current and future detectors in the RSG wind phase ($t \leq 1000$ yr), but become very faint beyond that detectable in the MS bubble phase ($1000 \leq t \leq 5000$ yr). After the collision with the MS shell ($t \geq 5000$ yr), the SNR rebrightens in radio and γ-rays, but gradually declines in luminosity immediately afterward due to a rapid deceleration of the shock in the dense cold shell. We conclude that most
Type II SNRs experience a “dark age” from 1000 to 5000 yr for progenitors with ZAMS mass $M_{\text{ZAMS}} \lesssim 18 M_\odot$ exploded in typical ISM surroundings. This phenomenon is mainly caused by an inefficient particle acceleration and fast adiabatic loss in the thin and hot MS bubble. Our results may help to fill in the gap between the Galactic SN rate and SNR observations. While the existence of a spatially extended MS bubble around massive stars is still uncertain, and is affected by various factors such as the wind properties, the surrounding ISM environment, and so on, our conclusion is robust in that it does not depend on any fine-tuning of parameters of aspects such as particle acceleration and explosion properties. A further investigation by expanding our parameter space including different progenitor systems is under way and will be reported in a follow-up work.

H.Y. acknowledges support by JSPS Fellows grant No. JP20J10300. S.H.L. acknowledges support by JSPS grant No. JP19K03913 and the World Premier International Research Center Initiative (WPI), MEXT, Japan. K.M. acknowledges support from JSPS KAKENHI grants JP18H05223, JP20H04737, and JP20H00174.

**ORCID iDs**

Haruo Yasuda [https://orcid.org/0000-0002-0802-6390](https://orcid.org/0000-0002-0802-6390)
Shiu-Hang Lee [https://orcid.org/0000-0002-2899-4241](https://orcid.org/0000-0002-2899-4241)
Keiichi Maeda [https://orcid.org/0000-0003-2611-7269](https://orcid.org/0000-0003-2611-7269)

**References**

Abdollahi, S., Acero, F., Ackermann, M., et al. 2020, *ApJS*, 247, 33
Acero, F., Ackermann, M., Ajello, M., et al. 2016, *ApJS*, 224, 8
Adams, S. M., Kochanek, C. S., Beacom, J. F., Vagins, M. R., & Stanek, K. Z. 2013, *ApJ*, 778, 164
Ballet, J., Burnett, T. H., Digel, S. W., & Lott, B. 2020, arXiv:2005.11208
Bell, A. R. 1978, *MNRAS*, 182, 147
Blandford, R. D., & Ostriker, J. P. 1978, *ApJL*, 221, L29
Blasi, P. 2004, *ApJ*, 610, 45
Blasi, P., Gabici, S., & Vannoni, G. 2005, *MNRAS*, 361, 907
Blondin, J. M., & Ellison, D. C. 2001, *ApJ*, 560, 244
Caprioli, D., Amato, E., & Blasi, P. 2010a, *ApJ*, 733, 307
Caprioli, D., Kang, H., Vladimirov, A. E., & Jones, T. W. 2010b, *MNRAS*, 407, 1773
Cherenkov Telescope Array Consortium, Acharya, B. S., Agudo, I., et al. 2019, *Science with the Cherenkov Telescope Array* (Singapore: World Scientific)
Chevalier, R. A. 1983, *ApJ*, 272, 765
Dwarkadas, V. V., & Chevalier, R. A. 1998, *ApJ*, 497, 807
Fermi, E. 1949, *PhRv*, 75, 1169
Filippenko, A. V. 1997, *ARA&A*, 35, 309
Fukui, Y., Sano, H., Sato, J., et al. 2012, *ApJ*, 746, 82
Green, D. A. 2017, yCuts, Vol. 7278
Gvaramadze, V. V., Mackey, J., Kniazev, A. Y., et al. 2017, *MNRAS*, 466, 1857
H.E.S.S. Collaboration, Abdalla, H., Abramowski, A., et al. 2018, *A&A*, 612, A3
Kasen, D., & Woosley, S. E. 2009, *ApJ*, 703, 2205
Lee, S.-H., Ellison, D. C., & Nagataki, S. 2012, *ApJ*, 750, 156
Li, W., Wang, X., Van Dyk, S. D., et al. 2007, *ApJ*, 661, 1013
Mackey, J., Gvaramadze, V. V., Mohamed, S., & Langer, N. 2015, *A&A*, 573, A10
Mohamed, S., Mackey, J., & Langer, N. 2012, *A&A*, 541, A1
Schinnerer, E., Carilli, C. L., Scoville, N. Z., et al. 2004, *AJ*, 128, 1974
Simpson, C., Rawlings, S., Ivison, R., et al. 2012, *MNRAS*, 421, 3060
Smartt, S. J. 2015, *PASA*, 32, e016
Sukhbold, T., Ertl, T., Woosley, S. E., Brown, J. M., & Janka, H. T. 2016, *ApJ*, 821, 38
Sukhbold, T., & Woosley, S. E. 2014, *ApJ*, 783, 10
Sutherland, R. S., & Dopita, M. A. 1993, *ApJS*, 88, 253
Tanaka, T., Uchida, H., Sano, H., & Tsuru, T. G. 2020, *ApJL*, 900, L5
Townsend, R. H. D. 2009, *ApJS*, 181, 391
Truelove, J. K., & McKee, C. F. 1999, *ApJS*, 120, 299
Warren, J. S., Hughes, J. P., Badenes, C., et al. 2005, *ApJ*, 634, 376
Woosley, S. E., & Heger, A. 2007, *PhR*, 442, 269
Woosley, S. E., & Heger, A. 2015, *ApJ*, 810, 34
Yasuda, H., & Lee, S.-H. 2019, *ApJ*, 876, 27