Massive star cluster origin for the galactic cosmic ray population at very-high energies

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ABSTRACT

We demonstrate that supernova remnant (SNR) shocks embedded within massive star clusters can reproduce both the cosmic-ray proton and all-particle spectra measured in the vicinity of the Earth up to hundreds of peta-electronvolts (PeV). We model two classes of massive star clusters. The first population are “loose clusters” which do not power a collective wind termination shock. SNR shocks then expand in a low-density and weakly magnetised medium, and this population mainly contributes up to the “knee” of the CR spectrum around 1 PeV. The second population are young compact clusters, which are powerful and compact enough to sustain a collective wind outflow. SNR shocks then expand from the cluster into the strongly magnetised wind and accelerate nuclei up to ultra-high energies. This population, representing only about 15% of all Galactic massive star clusters, nevertheless dominates the spectrum between ~ 1 and 100 PeV. While these two components alone can reproduce the shape of the CR spectrum up to hundreds of PeV, adding a light sub-ankle extragalactic component motivated by composition and anisotropy measurements, allows to reproduce the spectrum up to the highest energies. Fitting parameters are systematically linked to physical variables whose values are in line with theoretical expectations.

Key words: cosmic rays – acceleration of particles – open clusters and associations: general – shock waves

1 INTRODUCTION

Several arguments suggest that the transition between galactic and extragalactic cosmic rays (CR) begins around several hundreds of PeV, with a subdominant extragalactic component below 1 EeV, which becomes dominant at the “ankle” at about 3 EeV. For example, measurements of the CR composition by several experiments, despite uncertainties in the modelling of hadronic air showers, show that the mean logarithmic mass of the detected particles increases with energy beyond about 1 PeV, peaks at several hundreds of PeV, and then decreases up to the ankle, where it starts to increase again (see Figure 9 in Supanitsky 2022). This is consistent with a scenario in which CRs are accelerated within galactic sources with successive charge dependent cut-off, resulting in an excess of heavy elements around the maximum energy of these galactic sources, before a light sub-ankle component starts to take over. This picture is supported by measurements on the dipole anisotropy, which show that the phase of the anisotropy starts to smoothly increase towards the Galactic Anti-centre beyond 100 PeV (see Figure 9 in Kachelrieß & Semikoz 2019). The modest amplitude of the anisotropy in these energy bands disfavours a galactic origin for the light CR component in this energy range (Giacinti et al. 2012). Galactic sources thus struggle to explain simultaneously composition and anisotropy measurements beyond 100 PeV, while the measurements are consistent with an extragalactic scenario. Moreover, at hundreds of PeV the Larmor radius of CRs in galactic magnetic fields becomes comparable to the scale-height of the Galactic Disk, which further disfavours a galactic origin at higher energies due to confinement issues. Well below the ankle, it has been pointed out (e.g. Parizot 2014) that a concave feature separating two extended power-laws, such as the “knee” observed in the CR spectrum at about 3 PeV, requires fine-tuning to be accounted for in a two-component model, with the second component being subdominant yet non-negligible. If the two components are completely unrelated, as is the case if one assumes that the CRs below/above the knee are of galactic/extragalactic origin, such tuning is unlikely and a smooth spectrum is not expected in principle. On the other hand, the second knee at about 0.5 EeV, which is a less pronounced concave feature, suffers less from this issue as the steep power-law component extends beyond it over at most a decade, and therefore this feature could mark the turn-over of the heavy galactic CRs, a few hundreds of PeV before the light extragalactic component takes over (e.g. Thoudam et al. 2016), especially if the latter is not a perfect power-law, as suggested by a number of models (e.g. Unger et al. 2015; Globus et al. 2015; Kachelrieß et al. 2017; Berezinsky et al. 2006).

Setting the transition between galactic and extragalactic CRs at hundreds of PeV implies that at least a subset of the galactic sources – on the order of 20% (Axford 1994; Parizot 2014) – must be able to accelerate heavy nuclei up to hundreds of PeV, i.e. protons beyond 10 PeV. Identifying these sources is not a straightforward task and there is no consensus on the matter at the present time. Indeed, it has long been suspected that supernova remnant (SNR) shocks expanding in the warm interstellar medium (ISM) struggle to reach PeV energies (Lagage & Cesarsky 1983), even when considering CR-induced instabilities in the dense wind blown by the progenitor star (Bell et al. 2013), unless the SNR shock is exceptionally fast or...
exhibit extreme transport properties (e.g. Voelk & Biermann 1988; Bell & Lucek 2001; Ptuskin et al. 2010; Takamoto & Kirk 2015). However, even in the most optimistic scenarios, the maximum energy is an order of magnitude lower than what is required to account for the GCR spectrum up to hundreds of PeV.

A number of alternative hypotheses accounting for the GCR spectrum in the range 1–100 PeV have been proposed, including, e.g., the re-acceleration of particles by the galactic wind termination shock (Jokipii & Morfill 1987; Zirakashvili & Völk 2006; Merten et al. 2018), the re-acceleration by multiple scatterings in the Fermi bubbles (Cheng et al. 2012), the collective effects in superbubbles (Bykov & Toptygin 2001; Bykov et al. 2018). It is as well possible that a different class of sources takes over beyond the knee, e.g. the Galactic Centre (HESS Collaboration et al. 2016), microquasars (Bosch-Ramon et al. 2005), hypernovae (Sveshnikova 2003), or young massive stars (Biermann & Cassinelli 1993) and young stellar clusters blowing a collective wind (Aharonian et al. 2019; Vieu et al. 2022c). The interest towards the latter has been rapidly raising in the recent years since the discovery that these sources are efficient gamma-ray emitters up to hundreds of TeV (e.g. Abeysekara et al. 2021; Cao et al. 2021; Aharonian et al. 2022).

It was realised early on (e.g. Higdon & Lingenfelter 2005) that most massive stars (and hence SN progenitors) form in clusters. The powerful stellar feedback of the young early-type stars subsequently carve hot “superbubbles” within the parent molecular cloud (Weaver et al. 1977; McCray & Kafatos 1987). Efficient particle acceleration is expected to take place within these environments, by the stellar winds (Montmerle 1979; Cesarsky & Montmerle 1983), by the turbulence (Bykov 2001; Klepach et al. 2000), or by supernova explosions (Parizot et al. 2004; Ferrand & Marcowith 2010; Vieu et al. 2022b). Several arguments support a superbubble origin of CRs; in particular, the enrichment of the accelerated medium by the winds of Wolf-Rayet stars has been shown to resolve the 22Ne/20Ne anomaly of the GCRs (Gupta et al. 2020).

In a recent paper (Vieu et al. 2022c), we assessed the maximum proton energies achievable under various particle acceleration scenarios around massive star clusters. In particular, we have shown that, similarly to the case of isolated SNR shocks, it is not straightforward to reach PeV energies when realistic environmental parameters are considered. Nevertheless, we highlighted a promising possibility, that is to accelerate particles around a SNR shock launched from a compact cluster into the collective large-scale (~10 pc) wind blown by the massive stars. Large magnetic fields are amplified in the core of the cluster, potentially up to hundreds of μG, and although the level of magnetic turbulence decreases in the powerful collective wind, the average magnetic field in the region swept up by the SNR shock is still expected to be about one order of magnitude larger than the average interstellar value, which can facilitate effective particle acceleration. Under reasonable assumptions on the efficiency of turbulence generation inside the cluster, we computed the maximum energy of the particles as $E_{\text{max}} \leq SZs$ PeV for standard cluster parameters, where $s$ is the initial SN shock velocity in units of 5000 km/s. This suggests that, in favourable conditions, a fast (>10 000 km/s) SNR shock can accelerate protons beyond 10 PeV, and the fastest (>30 000 km/s) shocks could almost accelerate iron up to 1 EeV, therefore meeting the required bounds to explain the GCR spectrum up to hundreds of PeV.

In the present work, we aim to compute the GCR spectrum including this component due to particle acceleration around this special population of SNR shocks. We start in Section 2 by a census on the galactic star-cluster population, which is used to estimate the frequency of these SN explosions. Section 3 is devoted to a description of a two-component model, including the contribution of SNR shocks expanding in loose associations of massive stars, where no collective wind termination can form, as well as the contribution of clustered SNR shocks. We eventually compute the overall contribution of massive star clusters to the GCRs in Section 4, where we discuss the agreement between our model and measurements made in the vicinity of the Earth between 1 TeV and 1 EeV. We conclude in Section 5.

2 THE MASSIVE STAR CLUSTER POPULATION OF THE GALAXY

In this Section we review and categorise the galactic cluster census presented in the recent analysis of the Gaia Data Release 2 (DR2) (Cantat-Gaudin et al. 2020).

2.1 Definitions

Because star clusters are at the crossroads of several sub-fields of astrophysics, e.g. cosmic-ray physics and astrometry, the nomenclature is not well-defined. In the present work, we use the following designations, which categorise massive star clusters in a way which will prove useful in what follows.

Star cluster: a star cluster is defined as an association of stars over a scale under a few tens of pc, which is not necessarily gravitationally bounded. These clusters are referred to as open clusters in the astrometry community, as opposed to globular clusters which are much older and extend to much larger scales. We do not presently discuss globular clusters as they are not expected to represent a sizeable fraction of the GCR sources.

Massive star cluster (MSC): a massive star cluster is a star cluster which contains SN progenitors, i.e. stars with zero-age main-sequence (ZAMS) mass larger than about $8M_\odot$ (e.g. Poelarends et al. 2008; Smartt et al. 2009)\(^1\). Importantly, this excludes all clusters which are more than about 40 Myr old, as all SN progenitors are expected to explode within 40 Myr, assuming coeval star formation (Limongi & Chieffi 2006).

Young massive star cluster (YMSC): a young MSC is a MSC which still contains stars expected to undergo a transition to the WR phase in the end of their life. Assuming roughly that stars with ZAMS mass larger than $20M_\odot$ are expected to become WR stars (Crowther 2007; Sander et al. 2012), young clusters are clusters which are less than about 10 Myr old, assuming coeval star formation.

Evolved massive star cluster: in contrast to YMSCs, evolved MSCs are defined as MSCs which do not contain WR stars anymore (i.e. which are more than 10 Myr old). Their wind mechanical power is then much smaller than that of YMSCs, such that their energy budget is largely dominated by SN explosions (Vieu et al. 2022b).

Compact massive star cluster: in the present work, we consider that a MSC is compact if its half-mass radius is lower than $3(t_c/Myr)^{2/3}$ pc, where $t_c$ is the cluster age. The physical motivation lying behind this somewhat arbitrary threshold is clarified below.

Extended massive star cluster: in contrast to compact MSCs, extended MSCs are MSCs whose stellar distribution extends beyond $3(t_c/Myr)^{2/3}$ pc.

Wind-blowing cluster (WBC): if a YMSC is compact enough, the powerful winds of the young embedded early-type and Wolf-Rayet

\(^1\) In the following we disregard the fact that some stars with ZAMS mass larger than $8M_\odot$ might not explode (e.g. Sukhbold et al. 2016).
of the clusters are compact, with a half-mass radius as estimated theoretically as (Weaver et al. 1977):

\[ R_{\text{WTS}} \approx N_e^{3/10} \left( \frac{n_{\text{ext}}}{100 \text{ cm}^{-3}} \right)^{-3/10} \left( \frac{t_c}{1 \text{ Myr}} \right)^{-2/5} \text{ pc}, \tag{1} \]

where \( N_e \approx 10 - 1000 \) is the total number of massive \((M \geq 8M_\odot)\) stars in the cluster, \( n_{\text{ext}} \approx 1 - 100 \text{ cm}^{-3} \) is the density of the medium beyond the superbubble shell, \( t_c \approx 1 - 10 \text{ Myr} \) is the age of the cluster. In order to express the WTS radius as a function of the number of massive stars \( N_e \), we assumed an average mechanical power per star of \( 10^{36} \text{ erg/s} \), which, as will be discussed in details in Section 4.1, is only expected in the case of a young cluster. If the clustered massive stars are distributed over a region smaller than \( R_{\text{WTS}} \), then the collective wind can form. Otherwise, the theoretical model breaks down and the individual winds are not expected to merge in a collective outflow. We conveniently define wind-blowing clusters as the subset of YMSCs which are compact enough to power a collective wind beyond the boundary of the cluster. Eq. 1 provides an estimate of \( R_{\text{WTS}} \) ranging from about \( 2(t_c/\text{Myr})^{2/5} \) pc for small clusters to about \( 20(t_c/\text{Myr})^{2/5} \) pc for the most powerful star clusters evolving in a rather dilute environment. The strong dependency of the WTS size on the cluster and environmental parameters, as well as the difficulty to link the theoretical “cluster boundary” to the observable “half-mass radius”, or the effort required to estimate the total number of massive members from observations, makes it challenging to set a simple compactness threshold for the formation of a WTS. In the following, in order to constrain the fraction of WBCs, we will assume a theoretical WTS shock radius of \( 3(t_c/\text{Myr})^{2/5} \) pc, as the average cluster contains a few tens of massive stars and evolves in a dense external medium. We consider this to be a conservative value and can be understood as an upper bound, which only has a meaning when averaged over a large number of MSCs.

Loose cluster (LC): in contrast to the population of WBCs, we define loose massive star clusters as the MSCs which are unable to power a collective outflow, which includes both extended and evolved clusters.

2.2 Massive cluster population as inferred from Gaia DR2

Cantat-Gaudin et al. (2020) have performed a systematic analysis of the clusters identified in the Gaia DR2. They used artificial neural network techniques in order to characterise 1867 star clusters distributed within a disk of radius about 6 kpc around the Sun. They estimated, among other properties, the age of the clusters, their half-mass radii and their stellar content with membership probability larger than 70%. As particle acceleration is expected to be predominantly powered by massive stars, we restrict the sample to the massive star clusters, which are less than 40 Myr old. This represents a total of 430 MSCs. As shown in the left panel of Figure 1, the distribution of these clusters as a function of distance from the Sun drops beyond 3 kpc, due to the difficulty of inferring reliable cluster parameters from reddened and blurred colour-magnitude diagrams observed in regions of high extinction. In order to extract a representative sample of the cluster distribution in the Galaxy, we disregard in the following the tail of the distribution beyond 3 kpc. We are then left with 320 “nearby” MSCs located within and in-between the Local, Perseus and Sagittarius arms.

Knowing the half-mass radii and the ages, we can classify the clusters in our sample according to the definitions previously set. The result is shown on the right panel of Figure 1. Although most of the clusters are compact, with a half-mass radius \( \leq 5 \text{ pc} \) as seen in Figure 1, only 50 are young enough to be wind-blowing clusters. These numbers are summarised in Table 1.

The histogram showing the distribution of MSCs as a function of their age, which is plotted in the background of the right panel of Figure 1, does not display any correlation. This is expected since the lifetime of the massive members in a star cluster is much smaller than the cluster disruption time (Krumholz et al. 2019).

2.3 On the difficulty of estimating the number of massive star clusters in our Galaxy

One can try to estimate the number of MSCs expected in the Galaxy on theoretical grounds, considering an average star formation rate of \( 2M_\odot/\text{yr} \) (Molinari et al. 2014) and a clustering fraction of 80% (Higdon & Lingenfelter 2005). This results in a total stellar mass of about \( M_{\text{tot}} \approx 3 \times 10^{7}M_\odot \) over 20 Myr – the average MSC age. The sample of observed MSCs are distributed according to an IMF scaling as \( M_{\text{cl}}^{-2} \) (Krumholz et al. 2019), such that the total number of MSCs in the Galaxy reads:

\[ N_{\text{cl}} = \frac{M_{\text{tot}}}{M_{\text{min}}} \frac{\ln (M_{\text{max}}/M_{\text{min}})}{\ln (M_{\text{max}}/M_{\text{min}})} \tag{2} \]

where \( M_{\text{min}} (M_{\text{max}}) \) are the lower (higher) ends of the MSC distribution in the Milky Way. The maximum mass of a star cluster (typically \( 10^{5}M_\odot \)) only enters the logarithm in Eq. 2 and is therefore not a critical parameter, in contrast to the minimal mass, which must be precisely specified, although it is not well-defined physically. Indeed, the \( M_{\text{cl}}^{-2} \) distribution extends down to very low masses, e.g. \( 10^{2}M_\odot \) (Lamb et al. 2010), but it is not relevant to talk about a “massive” star cluster if it only hosts one or two massive members. If \( M_{\text{min}} \) varies in the range \( 10^{2}M_\odot - 10^{5}M_\odot \), one obtains \( N_{\text{cl}} \approx 6000 - 45000 \), i.e., assuming that these are distributed over a galactic disk of radius 15 kpc and that the local star formation rate is half that of the Galaxy average (Miller & Scalo 1979), we should expect 100 to 1000 MSCs in the 3 kpc vicinity of the Sun. The number of 320 clusters catalogued in Cantat-Gaudin et al. (2020) lies within this range and we could extrapolate it to a total of about 16k clusters in the Galaxy, which would be obtained from Eq. 2 assuming a minimum mass of \( 450M_\odot \) (6 massive members in the cluster). This appears to be a reasonable estimate \( a \text{ posteriori} \), though the completeness of the local cluster catalogue is far from certain. Finally, given that the star formation rate is inhomogeneous on the scale of the entire Galaxy, one might wonder if these extrapolations make any sense at all. In the following we will alleviate this issue by considering, in the computation of the overall normalisation of the GCR flux, the supernova rate instead of the total number of star clusters.
3 SPECTRUM OF PARTICLES ACCELERATED BY CLUSTERED SUPERNOVAE

3.1 First population: supernovae in loose clusters

By definition, “loose” clusters do not sustain a collective outflow, as they are either too old (in which case there is not enough stellar power to form a collective WTS) or too extended (in which case the winds do not interact to produce a collective outflow). Individual stellar winds, as well as SNRs, deposit energy in the environment, which heats an expanding cavity filled by turbulent MHD outflows. Because the turbulent magnetic fields are diluted in this large cavity (sometimes referred to as a “superbubble”), the average magnetic field probed by SNR shocks is not expected to exceed a few μG and the maximum energy of the particles is estimated as (Lagage & Cesarsky 1983; Hillas 2005):

\[ E_{\text{max}} \approx 0.1 \frac{Z B}{2 \mu G} \left( \frac{E_{\text{SN}}}{10^{51} \text{ erg/s}} \right)^{1/3} \left( \frac{n}{0.01 \text{ cm}^{-3}} \right)^{-1/3} \text{ PeV}, \]

(3)

where \( B \) is the average magnetic field, \( n \) is the density within the superbubble cavity and \( E_{\text{SN}} \) is the explosion energy. This computation assumes a constant shock velocity in the free expansion phase. A similar estimate is obtained when considering a decelerating shock, which is expected to be the case after the collision with the (individual) WTS of the progenitor star. Only the dependency on velocity changes, e.g. \( E_{\text{max}} \propto u_s^{2/3} \) for \( R \propto t^{4/7} \), but this is not expected to affect the conclusions of this work. We set, for a loose cluster SN (LCSN) remnant shock expanding into a typical superbubble environment:

\[ E_{\text{max,LCSN}} \approx 0.12 Z u_s^{1/3} \text{ PeV}, \]

(4)

where the numerical factor can be taken as a parameter of the model.

Eventually we model the escaping differential energy spectrum for a given nucleus of charge \( Z \) accelerated from a LCSN remnant shock as follows:

\[ S_{\text{LCSN}} = A_L \left( \frac{E_{\text{SN}}}{p_0 c^2} \right) f_Z \frac{E}{p_0}^{2-\Delta s} \exp \left( \frac{-pc}{E_{\text{max,LCSN}}} \right), \]

(5)

where \( A_L \) is a normalisation constant computed numerically such that \( \int_0^\infty dpc E S_{\text{LCSN}} = f_Z E_{\text{SN}}^2 \), with \( p_0 \) the injection momentum. \( f_Z \) is therefore an acceleration efficiency which depends on the considered nucleus, in principle as a function of the composition of the medium and injection efficiency. In practice, we set the proton acceleration efficiency \( f_1 \approx 0.1 \) as an input parameter. The parametrisation of the acceleration efficiencies \( f_Z \) of heavier nuclei is then set \textit{a posteriori} to match the composition measured at 1 TeV in the local GCR spectrum, from the fluxes tabulated in Hörandel (2003).

The parameter \( \Delta s \) allows for spectral slope deviation from the canonical \( p^{-4} \) scaling. This is motivated partly by gamma-ray observations displaying spectral indices typically around 2.1 - 2.5 (see e.g. Table 1 in Caprioli 2011). Although there is presently no convincing explanation of the discrepancy between these observations and the prediction of the standard diffusive shock acceleration theory, a number of arguments have been proposed, for example: the effects of nonlinear processes around the SNR shock (e.g. Kirk et al. 1996; Caprioli 2012; Vieu et al. 2022a; Bell et al. 2019), magnetic-field obliquity (Bell et al. 2011; Xu & Lazarian 2022), the weakening of the SNR shock after its collision with the wind termination shock of the progenitor star (e.g. Das et al. 2022), or the effect of the time-dependent particle leakage from the system (e.g. Celli et al. 2019). Within superbubbles, such a steepening might be even aggravated during the propagation of the particles in the turbulent environment, possibly up to very high energies (Bykov 2001; Ferrand & Marcowith 2010).

3.2 Second population: supernovae in wind-blowing clusters

By definition, “wind-blowing clusters” (WBC) are young and compact enough to power a collective wind. In this case, the energy deposited by stellar winds and SNRs is expected to excite strong turbulence within the cluster. The turbulent energy decreases in the free-wind region which extends beyond the boundary of the cluster
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(e.g. as $1/r^2$). Therefore, the magnetic field induced within the cluster stays confined within the cluster and can in principle reach large values, up to hundreds of $\mu G$ (Vieu et al. 2022c). This phenomenological argument is supported by recent 3D MHD simulations of the inner core of a WBC (Badmaev et al. 2022), which showed that even without resolving the small-scale turbulence, the kinetic stellar energy is efficiently converted to magnetic energy via the Cranfill effect, thereby creating magnetic fields up to several hundreds of $\mu G$ in filamentary structures. Although these simulations do not probe the effect of SN explosions nor the properties of the collective outflow beyond the boundaries of the cluster, they do showcase that efficient magnetic field amplification is to be expected in and around WBCs. A SNR shock expanding into these large magnetic fields could accelerate protons up to a maximum energy which is limited by the available time. The acceleration rate, assuming diffusion at the Bohm limit, is $dp/dt \approx 3qB/(\alpha c)^2$, where $\alpha \approx 9$ if one assumes that the upstream magnetic field $B$ is compressed by a factor $\sqrt{\alpha}$ across the shock. Because the magnetic field decreases in the collective wind beyond the boundary of the cluster ($B \propto 1/r$), the acceleration rate is higher around a SN shock expanding inside the cluster than around a SNR shock launched close to the edge and expanding in the collective wind. However the fate of SNRs expanding deep inside the cluster is unclear. Collisions with the strong winds of the neighbouring massive stars are expected to hinder, at least partly, the propagation of the shock, eventually converting part of the SNR shock pressure into MHD turbulence. Although a system of converging shocks might be in itself an efficient accelerator of very-high energy CRs (Bykov et al. 2015), it is yet unclear if the increase of the maximum energy compared to a single shock is a generic outcome of this class of systems (Vieu et al. 2020). In the following, we therefore assume that such collisions between shocks in compact clusters do not leave noticeable spectral features at ultra-high energies.

If a SN explodes deep within the cluster, its remnant shock typically reaches the edge of the cluster at the time of the transition to the Sedov-Taylor phase, which implies that particles at the highest energy are not further accelerated in the cluster wind, but on the contrary suffer adiabatic losses when advected from the cluster edge ($\sim 1$ pc) to the cluster WTS ($\sim 10 - 20$ pc). This shifts the spectrum back to lower energies, such that, in the end, the maximum CR energy of the particles escaping the spectrum is typically higher if the SN shock is launched close to the cluster edge and expands mostly in the collective wind. As a conservative approach, we only consider the latter in the following. The fraction of SN which produce shocks expanding far in the wind can be estimated as follows. Assuming that $N_\star$ massive stars are homogeneously distributed in the cluster, the distance between them reads $L = (2/3)^{1/3} R_C N_\star^{-1/3}$. About $2\pi R_C/L$ stars lie at the edge of the cluster, which represents a fraction $f_{SN} \approx 7 N_\star^{-2/3} \approx 0.3 - 0.5$ of all SN progenitors. The parameter $f_{SN}$ can be taken as an efficiency which globally accounts for the aforementioned uncertainties about the fate of SN shocks launched within compact star clusters.

Let us now estimate the maximum energy of particles accelerated around a SNR shock which expands in the collective wind. Assuming a $1/r$ magnetic field profile in this region, we get, from the acceleration rate:

$$E_{\text{max}} \approx 3qB_C R_C / (\alpha c) u_{SN} \ln (R_{\text{max}} / R_C) ,$$

where $B_C$ is the value of the magnetic field at the edge of the cluster, $R_C$ is the radius of the cluster, $u_{SN}$ is the initial SN shock velocity, $R_{\text{max}}$ is either the distance reached at the end of the free expansion phase, or the radius of the WTS. For fast SN shocks ($30 \, 000 \, \text{km/s}$) launched close to the edge of the cluster, one can compute $R_{\text{max}} / R_C \approx 5$, while for slow SN shocks ($5000 \, \text{km/s}$), the shock collides with the WTS while being still in the free expansion phase and $R_{\text{max}} / R_C \sim 10$. Neglecting this small logarithmic correction, we obtain:

$$E_{\text{max}} \approx 3Z \left( \frac{B_C}{100 \, \mu G} \right) \left( \frac{R_C}{5 \, \text{pc}} \right) u_5 \, \text{PeV} ,$$

where $u_5$ is again the initial shock velocity in units of 5000 km/s. Taking into account the deceleration of the shock in the wind profile ($\propto t^{-1/8}$, Finke & Dermer 2012; Gaggero et al. 2018) leads to a similar estimate, as detailed in Vieu et al. (2022c). We can generically write:

$$E_{\text{max, WBCSN}} \approx Z u_5 f_c (R_c, N_\star, n_c, \eta_T) \, \text{PeV} ,$$

where $f_c \sim O(1)$ is a function of the cluster properties (cluster radius $R_c$, number of massive stars $N_\star$, density within the cluster $n_c$, and the fraction of the stellar mechanical power injected into the MHD turbulence cascade $\eta_T$). As we aim to obtain the average contribution from all clusters in the Galaxy, and because the SN shock velocity $u_5$ is not expected to correlate with the properties of the cluster, the function $f_c$ can be estimated on average. It is furthermore not meaningful to compute it in detail as most of the cluster parameters are uncertain, both from the observational and theoretical perspectives. In particular, it is difficult to constrain the turbulence generation efficiency $\eta_T$ or the density outside of the superbubble cavity. In the following we take the following estimate for an average galactic cluster (assuming $\eta_T = 10\%$):

$$E_{\text{max, WBCSN}} \approx 4Z u_5 \, \text{PeV} ,$$

which can be taken as an input parameter of the model, justified by reasonable values of the average cluster properties in Eq. 8 (details can be found in Vieu et al. 2022c).

In the scenario considered here, the magnetic field is not amplified via streaming instabilities but rather from a deposition of energy at the stellar scale within the boundaries of the cluster. It is assumed that, if necessary, CRs still sustain the scattering fields required to ensure Bohm diffusion. These SNR shocks are therefore likely to produce hard spectra of high-energy particles which we assume to match the standard $p^{-4}$ power-law achieved around a strong shock, such that we can write:

$$S_{\text{WBCSN}} = \mathcal{A}_{\text{WBC}} \frac{E_{SN}}{2} f_2 (pc)^{-2} \exp \left( \frac{-pc}{E_{\text{max, WBCSN}}} \right) ,$$

where $\mathcal{A}_{\text{WBC}}$ is a normalisation constant set such that $\int_{p_0}^{p_c} dp \, E_{\text{WBCSN}} \equiv f_2 E_{SN}/2$. Only about half of the shock is launched in the collective wind region if the supernova explodes close to the cluster edge, hence the additional factor of $1/2$ in the normalisation. The acceleration efficiency $f_2$ is assumed to be equal to that of the LSN remnant shocks, even though the composition of the wind blown by a WBC differs from that of a LC, due to the presence of WR stars. Figure 3 in Tatischeff et al. (2021) suggests that the contribution from the latter does not make a dramatic difference and thus will not affect our results substantially. A detailed study of the WBC plasma composition relative to that of LSNs, taking into account the material launched by the stellar population, the material deposited by expanding SNR, and the mass-loading from the ISM, is beyond the scope of this paper.
4 GALACTIC CR SPECTRUM FROM MASSIVE STAR CLUSTERS

In this section we consider the entire population of galactic MSCs as analysed in Section 2, in order to compute their contribution to the flux of particles detected near the Earth.

4.1 Spectrum of particles accelerated by stellar winds

In the previous section we computed the contribution of the clustered SNR shocks to the GCR population. However, massive stars blow powerful winds during their lives, which create wind termination shocks (WTS), and it was early realised that these could be favourable sites of particle acceleration (e.g. Casse & Paul 1980; Cesarsky & Montmerle 1983). In this section we consider the contribution of stellar winds in the model.

We first estimate the average mechanical power per massive star in young and evolved clusters, which is critical to infer the normalisation of the wind components. Stellar evolution models can be used to follow the evolution of a population of clustered massive stars from the formation of the cluster (usually one assumes a coeval population of stars) to the explosion of the last SN, which by our definition marks the end of the MSC life. In the young phase, the mechanical power of MSCs is dominated by the outflows of early O and WR stars, while in the evolved phase, where by definition there is no remaining WR stars, the power drops significantly. Assuming a Salpeter IMF and using the fits of stellar evolution models provided by Seo et al. (2018) for main sequence O and early B stars, we compute an average mechanical power per massive star of \(5 \times 10^{32}\) erg/s for evolved clusters. By comparison, each clustered supernova provides \(10^{51}\) erg, which, averaged over a cluster lifetime of 40 Myr, represents a power of \(8 \times 10^{35}\) erg/s. The mechanical power input of stellar winds embedded in evolved clusters can therefore be neglected.

To compute the mechanical power of massive stars embedded in young clusters, it is critical to know the contribution from the Wolf-Rayet stars. Seo et al. (2018) estimated this quantity by fitting observational data from Nugis & Lamers (2000) (shown by the triangles in the left panel of Figure 2). However the lack of observations of WR stars more massive than 25\(M_\odot\) and the dispersion of the data make it difficult to extrapolate this analysis to high stellar masses. In 2019, the population of galactic WN and WC stars was revisited and complemented in light of the Gaia DR2 (Sander et al. 2019; Hamann et al. 2019). The updated list of single WR stars contains WC stars up to 30\(M_\odot\), WN stars up to 45\(M_\odot\) and WNH stars up to 70\(M_\odot\), which makes the extrapolation of the data more meaningful. As shown in the left panel of Figure 2, the updated relation between mechanical power and star mass (solid black line) deviates significantly from that obtained by fitting the data of Nugis & Lamers (2000) (transparent black line), with a much shallower slope, which implies that high mass WR stars are less powerful than previously thought, by up to one order of magnitude. Including these revised relations in a time-dependent cluster model, we compute, for young clusters following a Salpeter IMF, an average mechanical power per massive star of \(4 \times 10^{35}\) erg/s if the fit is performed ignoring the WR spectral type. The average increases to \(7 \times 10^{35}\) erg/s if we fit the three WR spectral types (WC, WN, WNH) independently and then assume that WR stars are equally distributed between these three types\(^4\). In the following, we will assume an average mechanical power per massive star embedded in a young cluster of \(5 \times 10^{35}\) erg/s\(^5\). Integrated over several Myr, this power provides an energy input comparable to that of a supernova, hence the contribution of the young cluster stellar winds to the galactic CRs cannot be disregarded.

In order to compute the normalisation of the wind component, we also need to estimate the total number of massive stars in the Galaxy. This can be done in two independent ways, either considering the birth or death rate. First, the average star formation rate of \(2M_\odot/yr\) in the Milky Way is expected to generate a population of about 450k massive stars, assuming that massive stars are distributed according to a Salpeter initial mass function and live on average for 17 Myr. Second, to sustain a rate of core-collapse supernova of 2 per century, there must be at least 340k massive stars of average lifetime 17 Myr. As a compromise we assume the total number of massive stars to be 400k. Then, knowing the fraction of WBC as determined in Section 2, and assuming that about 80–90% of massive stars are clustered (Higdon & Lingenfelter 2005; Lingenfelter 2018), we can infer the total number of stars embedded in WBCs. Finally, one estimates the total wind power of galactic WBCs as:

\[
P_{w,WBC} = f_{WBC} N_{*,Gal} P_w,\tag{11}
\]

where \(f_{WBC} \approx 15\%\) is the fraction of WBCs in the galactic MSC population (Section 2), \(f_c \approx 80–90\%\) is the probability that a massive star is embedded in a MSC, \(N_{*,Gal} \approx 400k\) is the total number of massive stars in the Galaxy, and \(P_w \approx 5 \times 10^{35}\) erg/s is the average mechanical power per massive star in a young cluster as discussed above.

WBCs by definition blow a collective wind which terminates at a distance of order 10 pc from the centre of the cluster. Particle acceleration is expected to take place at the wind termination shock up to about 1 PV, for favourable conditions (Gupta et al. 2020; Morlino et al. 2021; Vieu et al. 2022c). We therefore model the spectrum of accelerated particles as follows:

\[
\phi_w = A_w f_Z (pc)^{-2} \exp\left(-\frac{pc}{E_{max,WTS}}\right),\tag{12}
\]

where the normalisation constant \(A_w\) is set such that \(\int_{p_w} dp E \phi_w = f_{z} P_{w,WBC}\); and the acceleration efficiency \(f_Z\) is assumed to be the same as for the case of strong SNR shocks. Gamma-ray observations of star clusters typically display spectra which are slightly steeper than \(E^{-2}\) (e.g. Yang et al. 2018; Abeysekara et al. 2021; Aharonian et al. 2022), however the hard wind component calculated from Eq. 12 will be already found in the following to provide a subdominant contribution to the GCR flux – which can be anticipated as the integrated power of stellar winds is about half that of SN explosions, such that the shape of the spectrum given by Eq. 12 is not expected to impact our results.

4.2 Escaping spectra from a distribution of sources

The maximum energy achieved in SNR shocks depends on the initial velocity of the shock (Eqs. 4 and 9). We therefore need to introduce a distribution of velocities denoted \(\xi\), and defined as:

\[
df_{SN} = \xi(u) du,\tag{13}
\]

such that \(\int_{\xi} df = 1\) is the total rate of core-collapse SN (CCSN) in our Galaxy. This distribution is difficult to constrain.

\[^4\] This is likely providing an upper bound as it does not account for the fact that the WC type is actually a stellar evolution phase subsequent to the WN phase, hence the average mass of WC stars is expected to be significantly smaller than that of WN stars, as suggested by the observational data (Figure 2).

\[^5\] In comparison, the relations found by fitting the outdated data from Nugis & Lamers (2000) provide a significantly higher average power of \(1.7\times10^{36}\) erg/s.
As discussed in Sveshnikova (2003), it is challenging to interpret the distribution of SN absolute-magnitudes derived from observations, and it is further difficult to constrain the initial velocity of the SNR shock. In the following we assume that SN shock velocities range between 3000 km/s and 30 000 km/s (e.g. SN1987A), with a power-law distribution, e.g. $\xi(u) \propto 1/u$. The sensitivity of our results on the shape of the distribution $\xi$ is discussed in the end of Section 4.4.

Finally, we gather the two SN components together with the wind component to obtain the total flux released by MSCs in our Galaxy:

$$
\phi_c(E, Z) = (1 - f_{\text{WBC}}) f_c \int du \xi(u) S_{\text{LCSN}} + f_{\text{WBC}} f_c \eta_{\text{SN}} \int du \xi(u) S_{\text{WCSN}} + \phi_w ,
$$

where $f_{\text{WBC}} \approx 15\%$ is the fraction of WBC in the galactic MSC population obtained in Section 2, $f_c \approx 80\%$ is the clustering fraction of massive stars and, as discussed in Section 3.2, $\eta_{\text{SN}}$ accounts for the fact that not all WBCSN remnant shocks are able to accelerate particles up to the maximum energy given by Eq. 9, especially if their progenitor explodes deep inside the cluster.

4.3 Propagation

Eq. 14 provides the spectrum of a given element of atomic number $Z$ released in the Galaxy. Diffusive propagation in the galactic magnetic fields is then taken into account using a one-zone model, which allows one to write the spectral energy distribution of relativistic particles (per unit surface, per unit solid angle, per unit time) as:

$$
\frac{dN}{dE dZ} = \frac{H^2_{\text{disk}}}{V_{\text{disk}}} \frac{c}{4\pi D_{\text{Gal}}(E, Z)} \phi_c(E, Z) ,
$$

where $H_{\text{disk}}$ and $V_{\text{disk}}$ are respectively the height and volume of the Galactic disk, and $D_{\text{Gal}}$ is the galactic diffusion coefficient parametrized as follows:

$$
D_{\text{Gal}}(E, Z) = D_0 \left( \frac{E}{Z} \right)^\delta .
$$

The value of the galactic diffusion coefficient at 1 GV only affects the global normalisation of the spectrum and can be adjusted together with the acceleration efficiency. In the following we assume $D_0 = 10^{28} \text{ cm}^2/\text{s}$. The parametrization given by Eq. 16 is only valid up to the rigidity for which the particle mean free path $D/c$ equals the scale height of the Galactic disk. Assuming the latter to be 500 pc gives a break rigidity of $(5 \times 10^4)^{1/\delta} \text{ GV}$, which, for consistency, must be larger than the maximum rigidity achieved around the fastest WBCSN remnant shocks. This implies that $\delta$ must be smaller than 0.5 (smaller than 0.4 if we assume a disk height of 100 pc). In the following, the best fit value will be found to be $\delta = 0.35$, therefore meeting this requirement.

4.4 All-particle spectrum

We compute the all-particle spectrum by summing Eq. 15 up to $Z = 31$. While the normalisation of the proton spectrum is set by the acceleration efficiency parameter, the contribution from each nucleus is then normalised with respect to that of protons to ensure that we retrieve the elemental abundances at 1 TeV given in Hörandel (2003). The resulting spectrum depends on a number of parameters, which are listed in Table 2. Highlighted in bold are parameters which we allow to vary in order to fit the data. The other parameters are fixed to the values indicated in the table.

Among the fitting parameters, the proton injection efficiency sets the overall normalisation of the spectrum. The slope is affected by the galactic diffusion coefficient scaling $\delta$, while the relative steepness between the LCSN and WBCSN components (i.e. the shape of the “knee”) can be adjusted by varying the spectral index deviation $\Delta \alpha$. The fraction of WBC in the MSC population sets the relative
normalisation of the two dominant LCSN and WBCSN components, while the parameter $\eta_{SN}$, which encodes the uncertainties about the fate of SNRs expanding deep inside WBCs, impacts the relative normalisation of the wind component. We vary these five parameters in order to fit the all-particle spectrum of CRs. It should be noted that these parameters are tightly constrained theoretically. For instance, the galactic diffusion coefficient index is not expected to be smaller than $1/3$ (which corresponds to a Kolmogorov turbulence regime). However, a higher diffusion coefficient index leads to a steeper spectrum and therefore requires an increase of the normalisation in order to match the measured flux. This can only be achieved by raising the proton injection efficiency above $20\%$, which becomes higher than what is suggested by theory. In the end, the five parameter values displayed in Table 2 are the result of a compromise between the normalisation of the components and the shape of the spectrum.

The all-particle spectrum obtained subsequently to this fitting procedure is shown in Figure 3. It displays a good agreement with the measurements, given the spread of the data. In particular, our calculation results in an excellent match with the HAWC, Nucleon, Kascade, Tunka and Auger data, from $10\text{TeV}$ to a few hundreds of PeV. The galactic contribution at UHE, dominated by WBCSN (red dashed line), succeeds in reproducing the data up to $200\text{PeV}$, and starts to undershoot the data beyond $300\text{PeV}$. This demonstrates that supernovae exploding within MSCs can account for the UHE GCR spectrum with reasonable choice of the parameters. In particular, we show that a few fast SN shocks (2/millenium) can alone account for the particles seen beyond $10\text{PeV}$, up to hundreds of PeV.

As mentioned in the introduction, composition measurements point to a transition from GCRs to extragalactic CRs taking place at a few hundreds of PeV, with data suggesting the mean atomic mass peaks at $100\text{PeV}$ and then decreases up to the ankle (e.g. Supanitsky 2022). In order to probe how a sub-ankle extragalactic component complements our scenario for the origin of GCRs, we added the contribution modelled in Unger et al. (2015) (considering the photodisintegration of nuclei close to the extragalactic sources). To this aim, we reproduce the “UFA” component calculated in Thoudam et al. (2016), which includes propagation effects. It is shown by the grey dashed line in Figure 3. This showcases that a sub-ankle extragalactic component can indeed compensate the fall-off of the galactic contribution, leading to a very good fit of the Auger data up to the ankle. Similar conclusions are obtained using the calculations of Globus et al. (2015) or the model by Kotera & Lemoine (2008).

Any model trying to reproduce, with two components, a concave transition between two featureless power-laws must require some level of tuning in order to avoid unexpected bumps or drops (Parizot 2014). We show in Figure 4 that the fraction of WBCs, which sets the normalisation of the second, subdominant, component in our model, must indeed be within 5% to 25% in order to reproduce a knee shape. A fraction smaller than 5% produces a drop around 100 PeV, while a fraction larger than 25% produces a bump around 1 PeV. Without prior knowledge on the nature of this second component, it might seem to be a coincidence to fall in this narrow range. However, the knowledge that this component comes from a subset of the galactic MSCs already sets a strong constraint on its normalisation factor, as it implies that it must be smaller than 1 and, in fact, most likely smaller than 50% since we know that the majority of clusters are not blowing a collective wind. More detailed investigation on the star cluster population in the Milky Way, as done in Section 2, show that the fraction of WBCs falls exactly in the required range (about 16%, keeping in mind the uncertainties discussed in Section 2) and no posterior adjustment on this parameter is needed.

Our model relies on the assumption that the distribution of SN shock velocities can be described by an extended tail. With a distribution of SN shock velocities scaling as $1/u$, one expects two SN per millennium launching a shock with velocity 30 000 km/s. This is obviously required since the maximum proton energy for a standard 5000 km/s shock expanding close to the edge of a WBC is 4 PeV, leading to a maximum iron energy of 100 PeV, which would not be enough to reproduce the all-particle spectrum up to the ankle, even considering a sub-ankle extragalactic component. We show in Fig-

### Table 2. Exhaustive list of input parameters. Parameters marked with a star are “fitting” parameters, which are allowed to vary within reasonable bounds (see text).

| Parameter | Notation | Value |
|-----------|----------|-------|
| Minimum initial velocity of a SN shock | $u_{\text{min}}$ | 3000 km/s |
| Maximum initial velocity of a SN shock | $u_{\text{max}}$ | 50000 km/s |
| Scaling of SN shocks velocity distribution | $\xi(u)$ | $\propto u^{-1}$ |
| Fraction of massive stars which are clustered | $f_k$ | 80% |
| Rate of CCSN | $f_{\text{SN}}$ | 2/century |
| Average energy of a SN explosion | $E_{\text{SN}}$ | $10^{51}$ erg |
| *Fraction of WBC in the MSC population | $f_{\text{WBC}}$ | 16% |
| *Proportion to launch a fast shock in the collective WBC wind | $\eta_{\text{SN}}$ | 0.5 |
| Wind mechanical power per young massive star | $P_w$ | $5 \times 10^{35}$ erg/s |
| Number of massive stars in the Galaxy | $N_{\text{Gal}}$ | 400K |
| Maximum energy achieved at WTS | $E_{\text{max, WTS}}$ | 1 PeV |
| *Proton injection efficiency | $f_1$ | 0.18 |
| Composition at 1 TeV | $f_Z$ | Hörandel (2003) |
| *Spectral index deviation between LCSN and WBCSN spectra | $\Delta s$ | 0.17 |
| CR injection momentum | $p_0$ | 10 MeV/c |
| Maximum energy of protons from a 5000 km/s LCSN shock | - | 0.1 PeV |
| Maximum energy of protons from a 5000 km/s WBCSN shock | - | 4 PeV |
| *Galactic diffusion coefficient scaling | $\delta$ | 0.35 |
| Galactic diffusion coefficient at 1 GV | $D_0$ | $10^{28}$ cm$^2$/s |
| Height of the Galactic disk | $H_{\text{disk}}$ | 0.5 kpc |
| Volume of the Galactic disk | $V_{\text{disk}}$ | 400 kpc$^3$ |
Figure 3. All-particle spectrum obtained from our computation, compared with recent data, partly extracted from the compilation by C. Evoli (https://github.com/carmeloevoli/The_CR_Spectrum): Auger (Verzi 2019; Abreu et al. 2021), HAWC (Alfaro et al. 2017), IceCube/IceTop (Aartsen et al. 2019), KASCADE (Finger 2011), NUCLEON (Grebenyuk et al. 2019), Telescope Array (Matthews & Telescope Array Collaboration 2017), Tibet (Amenomori et al. 2008), Tunka (Budnev et al. 2020).

Figure 4. All-particle spectrum obtained by varying the fraction of wind-blowing clusters \( f_{\text{WBC}} \) with values indicated in the legend. The other parameters are kept as listed in Table 2.

Figure 5 shows the results which would have been obtained assuming different scalings of the distribution of SN shock initial velocities \( \xi(u) \). Only a distribution \( \xi(u) = 1/u \) is able to reproduce the Auger data up to 1 EeV. A 1/u^2 scaling fails to match the systematic errors and, as expected, an exponentially decreasing distribution falls short of the data beyond 100 PeV. This shows that the 1/u distribution of SN shock velocities is a critical ingredient of our model, together with the maximum proton energy achieved around standard SNR shocks expanding close to WBCs.

In contrast, the analysis done by Sveshnikova (2003) suggests a steeper distribution tail, scaling as \( \sim u^{-3} \). This is however inferred from an energy distribution tail extending up to about 10^{53} erg (“hypernovae”) under the hypothesis of constant ejected mass. The latter is questionable, and one can find a hint in recent numerical simulations that the ejected mass is anti-correlated with the explosion energy (Ebinger et al. 2020). For instance, SN1987A had an estimated explosion energy around 10^{51} erg but launched a shock of velocity beyond 30 000 km/s (Blinnikov et al. 2000). Nevertheless, we can incorporate the “Sveshnikova” distribution in our model, assuming \( \xi(u) \propto u^{-3} \), and, for simplicity, \( E_{\text{SN}} = u_2^2 \times 10^{51} \) erg. The result is shown by the light green curve in Figure 5. Due to the assumption of constant ejected mass, the fastest SN shocks are also the most energetic. This makes their contribution to the CR spectrum larger, which compensates for their scarcity. Incidentally, to obtain the result shown in Figure 5 in this specific case, it was necessary to reduce the proton injection efficiency to 14% in order to avoid overshooting the...
data. This is the only parameter which differs compared to the other curves.

In the end, it is unclear which model of SN distribution is the closest to reality, which is why, in the present paper, we agnostically chose to stick to a constant explosion energy of $10^{51}$ erg and to set fiducial velocity distributions.

### 4.5 Proton spectrum

Having computed the all-particle spectrum, we can extract the spectrum of the protons and compare it with available data. The result is shown in Figure 6. Interpreting the match between our model and the data is less straightforward in the case of the protons. Indeed, the discrepancy between experiments, mostly due to the high uncertainties in the modelling of hadronic air showers, does not set tight constraints beyond 1 PeV. We nevertheless find good agreement below 1 PeV, where our model meets most of the data within error bars. It does seem that the WBCSN contribution tends to overshoot the Kascade and Tibet measurements above 1 PeV, however this is actually expected, as WBCSN accelerate mostly material blown by WR stars, whose composition contains less hydrogen than the average superbubble composition around loose clusters (about 80%, as suggested by Figure 3 in Tatischeff et al. 2021).

### 4.6 Composition

Finally, we compute the mean logarithmic mass as inferred from our model and compare it with available data. The result is shown in Figure 7. Once again, the variance of the data from experiment to experiment is large, due to the uncertainty in the modelling of the air shower, in particular when computing the average depth of the shower maximum of a given species. Most recent data (e.g. from the TALE or Tunka observatories) suggest that the composition around 100 PeV is lighter than previously thought (e.g. compared to older measurements by KASCADE). Nevertheless, our model matches reasonably the trend of the data, and in particular the peak around 100 PeV which is due, in our scenario, to the transition between the heaviest GCRs which are the only ones which WBCSN shocks can accelerate beyond 100 PeV, and the light extragalactic component due to, e.g. the photo-disintegration of nuclei around sources (Unger et al. 2015; Globus et al. 2015).

### 5 CONCLUSIONS

Only fast SNR shocks expanding in the collective outflow around a wind-blowing cluster might, under favourable conditions, accelerate protons beyond 10 PeV, which is required to account for the galactic component of the local CR spectrum. In this work, we have estimated the rate of these SNR shocks by analysing the massive star cluster population of the Milky Way. We found that about 15% of the MSCs blow a collective wind. Taking into account a clustering fraction of massive stars of 80% and a probability of 0.5 that a SN explodes close enough to the cluster edge in order to launch a fast shock in the collective wind, the rate of these events is less than 6% that of
galactic CCSN, i.e. about 1 per millennium for 3000 km/s shocks, and less than 1 per 10 kyr for 30 000 km/s shocks. We nevertheless demonstrated that this is enough to account for the spectrum of galactic CRs from TeV bands up to hundreds of PeV, where a light sub-ankle extragalactic component is expected to take over. The knee of the CR spectrum is then found to be the signature of the transition between the contribution of standard SNR shocks expanding in loose clusters (too evolved or too extended to blow a collective wind) and that of scarce SNR shocks expanding in the vicinity of wind-blowing clusters (young and compact enough to sustain a collective wind). The continuity at the knee is found to be a consequence of the second population being naturally a fraction of order 10 – 20% the galactic CCSN population. A good agreement is obtained as well with the spectrum of the protons and data on composition.

Our model thus provides a possible explanation for GCRs, as produced in star clusters without ad-hoc hypotheses, and with a sensible set of free-parameters. Crucially, all parameter values are physically motivated and, as summarised in Table 2, within expected bounds. The main uncertainty of the model is the distribution of initial velocities of SN shocks. As fast SN shocks are needed to accelerate heavy elements up to hundreds of PeV, it is necessary that such a distribution displays a rather extended tail. Such a hypothesis is not excluded by available data, although the interpretation of the latter is not straightforward. Different assumptions can be set for simplicity, e.g. constant explosion energy, or constant ejected mass, which all succeed to account for the CR spectrum. Finally, it yet remains to be proven that SNR shocks expanding in cluster winds are able to accelerate protons up to several PeV, which in particular requires a high level of turbulence in the cluster, which is at the moment mostly supported by theoretical arguments.

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DATA AVAILABILITY

No new data were generated or analysed in support of this research.

REFERENCES

Aartsen M. G., et al., 2019, Phys. Rev. D, 100, 082002
Abeysekara A. U., et al., 2021, Nature Astronomy, 5, 465
Abreu P., et al., 2021, European Physical Journal C, 81, 966
Adriani O., et al., 2019, Phys. Rev. Lett., 122, 181102
Aharonian F., Yang R., de Oña Wilhelmi E., 2019, Nature Astronomy, 3, 95
Aharonian F., et al., 2022, arXiv e-prints, p. arXiv:2207.10921
Aharonian F., et al., 2008, ApJ, 678, 1165
An Q., et al., 2019, Science Advances, 5, eaax3793
Antoni T., et al., 2005, Astroparticle Physics, 24, 1
Apel W. D., et al., 2013, Astroparticle Physics, 47, 54
Axford W. I., 1994, J. Cosmology Astropart. Phys., 2012, 031
Badmaev D. V., Bykov A. M., Kalashhova M. E., 2022, MNRAS, 453, 113
Bell A. R., Lucek S. G., 2001, MNRAS, 321, 433
Bell A. R., Schure K. M., Reville B., 2011, MNRAS, 418, 1208
Bell A. R., Schure K. M., Reville B., Giacinti G., 2013, MNRAS, 431, 415
Bell A. R., Matthews J. H., Blundell K. M., 2019, MNRAS, 488, 2466
Berezinsky V., Gazizov A., Grigorieva S., 2006, Phys. Rev. D, 74, 043005
Biermann P. L., Cassinelli J. P., 1993, A&A, 277, 691
Blinnikov S., Lundqvist P., Bartunov O., Nomoto K., Iwamoto K., 2000, ApJ, 532, 1132
Bosch-Ramon V., Aharonian F. A., Paredes J. M., 2005, A&A, 432, 609
Budnev N. M., et al., 2020, Astroparticle Physics, 117, 102406
Bykov A. M., 2001, Space Sci. Rev., 99, 317
Bykov A. M., Toptygin I. N., 2001, Astronomy Letters, 27, 625
Bykov A. M., Ellison D. C., Gladilin P. E., Osipov S. M., 2015, MNRAS, 453, 113
Bykov A. M., Ellison D. C., Gladilin P. E., Osipov S. M., 2018, Advances in Space Research, 62, 2764
Cantat-Gaudin T., et al., 2020, A&A, 640, A1
Cao Z., et al., 2021, Nature, 594, 33
Caprioli D., 2011, J. Cosmology Astropart. Phys., 2011, 026
Caprioli D., 2012, J. Cosmology Astropart. Phys., 2012, 038
Casse M., Paul J. A., 1980, ApJ, 237, 236
Celli S., Morlino G., Gabici S., Aharonian F. A., 2019, MNRAS, 490, 4317
Cesarsky C. J., Montmerle T., 1983, Space Sci. Rev., 36, 173
Cheng K. S., Chernyshov D. O., Dogiel V. A., Ko C. M., Ip W. H., Wang Y., 2012, ApJ, 746, 116
Crowther P. A., 2007, ARA&A, 45, 177
Das S., Brose R., Meyer D. M., Pohl M., Sushch I., Plotko P., 2022, A&A, 661, A128
Ebinger K., Curtis S., Ghosh S., Fröhlich C., Hempel M., Perego A., Liebedüer M., Thielemann F.-K., 2020, ApJ, 888, 91
Epimakhov S., et al., 2013, in International Cosmic Ray Conference. p. 818
Ferrand G., Marcowith A., 2010, A&A, 510, A101
Finke J. D., Dermer C. D., 2012, ApJ, 751, 65
Gaggero D., Zandanel F., Cristofari P., Gabici S., 2018, MNRAS, 475, 5237
Giacinti G., Kachelrieß M., Semikoz D. V., Sigl G., 2012, J. Cosmology Astropart. Phys., 2012, 031
Globus N., Allard D., Parizot E., 2015, Phys. Rev. D, 92, 021302
Grebenyuk V., et al., 2019, Advances in Space Research, 64, 2546
Gupta S., Nath B. B., Sharma P., Eichler D., 2020, MNRAS, 493, 3159
HESs Collaboration et al., 2016, Nature, 531, 476
Hamann W. R., et al., 2019, A&A, 625, A57
Higdon J. C., Lingenfelter R. E., 2005, ApJ, 628, 738
Hillas A. M., 2005, Journal of Physics G Nuclear Physics, 31, R95
Hörandel J. R., 2003, Astroparticle Physics, 19, 193
Jokipii J. R., Morfill G., 1987, ApJ, 312, 170
Kachelrieß M., Semikoz D. V., 2010, Progress in Particle and Nuclear Physics, 109, 103710
Kachelrieß M., Kalshev O., Ostaphchenko S., Semikoz D. V., 2017, Phys. Rev. D, 96, 083006
Kirik J. G., Duffy P., Gallant Y. A., 1996, A&A, 314, 1010
Klepach E. G., Puskin V. S., Zirakashvili V. N., 2000, Astroparticle Physics, 13, 161
Kotera K., Lemoine M., 2008, Phys. Rev. D, 77, 023005
Krumholz M. R., McKee C. F., Bland-Hawthorn J., 2019, ARA&A, 57, 227
Lamb J. B., Oey M. S., Werk J. K., Ingleby L. D., 2010, ApJ, 725, 1886
Limongi M., Chieffi A., 2006, ApJ, 647, 483
Lingenfelter R. E., 2018, Advances in Space Research, 62, 2750
Matthews J., Telescope Array Collaboration 2017, in 35th International Cosmic Ray Conference (ICRC2017). p. 1096
McCray R., Kafatos M., 1987, ApJ, 317, 190
Merten L., Bustard R., Zwerbel E. G., Becker T. J., 2018, ApJ, 859, 63
Miller G. E., Scalo J. M., 1979, ApJ, 41, 513
Molinaro S., et al., 2014, in Beuthner H., Klessen R. S., Dullemond C. P., Henning T., eds, Protostars and Planets VI. p. 125
Montmerle T., 1979, ApJ, 231, 95
Morlino G., Blasi P., Peretti E., Cristofari P., 2021, MNRAS, 504, 6096
Nugis T., Lamers H. J. G. L. M., 2000, A&A, 360, 227
Panov A. D., et al., 2009, Bulletin of the Russian Academy of Sciences, Physics, 73, 564
Parizot E., 2014, Nuclear Physics B - Proceedings Supplements, 256-257, 197-212
