Beryllium-10 production in gaseous protoplanetary disks and implications for the astrophysical setting of refractory inclusions

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ABSTRACT

Calcium-aluminum-rich inclusions (CAIs), the oldest known solids of the solar system, show evidence for the past presence of short-lived radionuclide beryllium-10, which was likely produced by spallation during protosolar flares. While such $^{10}\text{Be}$ production has hitherto been modeled at the inner edge of the protoplanetary disk, I calculate here that spallation at the disk surface may reproduce the measured $^{10}\text{Be}/^{9}\text{Be}$ ratios at larger heliocentric distances. Beryllium-10 production in the gas prior to CAI formation would dominate in that the solid. Interestingly, provided the Sun’s proton to X-ray output ratio does not decrease strongly, $^{10}\text{Be}/^{9}\text{Be}$ at the CAI condensation front would increase with time, explaining the reduced values in a (presumably early) generation of CAIs with nucleosynthetic anomalies. CAIs thus need not have formed very close to the Sun and may have condensed at 0.1–1 AU where sufficiently high temperatures originally prevailed.

Key words. Sun: flares – meteorites, meteors, meteoroids – accretion, accretion disks – stars: protostars – cosmic rays – X-rays: stars

1. Introduction

Primitive meteorites, or chondrites, are conglomerates of solids that formed and accreted in the solar protoplanetary disk. Among those, the oldest are the refractory inclusions, comprising calcium-aluminum-rich inclusions (CAIs) and amoeboid olivine aggregates (AOA) (e.g., MacPherson 2014; Krot et al. 2004). Thermodynamic calculations predict that CAIs should be the first condensates in a cooling gas of solar composition (Grossman 2010; Davis & Richter 2014). Since the required temperatures would be in the range 1500–2000 K (Wooden et al. 2007), it is widely assumed that refractory inclusions formed close to the Sun, but precisely how close and in what astrophysical setting remains unclear (Wood 2004; Jacquet 2014).

An important clue in this respect may be provided by beryllium-10, a short-lived radionuclide decaying into boron-10 with a half-life of 1.5 Ma, and which, unlike other known extinct radionuclides such as aluminum-26, is not produced by stellar nucleosynthesis but may be formed through spallation by energetic particles (Davis & McKeeegan 2014; Lugaro et al. 2018). Indeed, since the original discovery by McKeeegan et al. (2000), all CAIs with analytically suitable B/E have shown $^{10}\text{B}/^{9}\text{B}$ excesses correlated therewith. The slopes of the resulting isochrons translate into initial (i.e., upon the last isotopic equilibration) $^{10}\text{Be}/^{9}\text{Be}$ ratios averaging $\sim 6\times 10^{-4}$ in CV chondrite (type A and B) CAIs (Davis & McKeeegan 2014), with less than a factor of two spread. Yet systematically lower values around $3 \times 10^{-4}$ and $5 \times 10^{-4}$ have been found for two CV chondrite FUN CAIs (fractionated and unknown nuclear effects; MacPherson et al. 2003; Wielandt et al. 2012) and platy hibonite crystals (PLAC) in CM chondrites (Liu et al. 2009, 2010), respectively, and, conversely, up to $10^{-2}$ have been found for Isheyevo CAI 411 (Gounelle et al. 2013) and more recently, fine-grained group II CV chondrite CAIs (Sossi et al. 2017). The overall spread, along with correlated $^{50}\text{V}$ excesses (also ascribed to spallation) in the latter objects (Sossi et al. 2017), is difficult to reconcile with simple $^{10}\text{Be}$ inheritance from the galactic cosmic ray-irradiated protosolar cloud (Desch et al. 2004), which should be largely homogeneous, and argues in favor of local production in the disk following flares from the young Sun (Gounelle et al. 2001, 2006, 2013; Sossi et al. 2017), such as those manifested in X-rays by present-day protostars (e.g., Feigelson et al. 2002; Wolk et al. 2005; Preibisch et al. 2005; Telleschi et al. 2007; Güdel et al. 2007; Bustamante et al. 2016) or evidence for enhanced ionization in some protostellar envelopes (Ceccarelli et al. 2014; Favre et al. 2017, 2018).

Since the energetic protons would not penetrate further than $\sim 690 \text{ kg m}^{-2}$ (Umebayashi & Nakano 1981) into the gas, Sossi et al. (2017) suggested that CAIs spent a few thousand orbits at the inner edge of the protoplanetary disk, similar to earlier studies that had adopted the framework of the X-wind scenario (Lee et al. 1998; Shu et al. 2001; Gounelle et al. 2001). However, among the objections to the latter discussed by Desch et al. (2010), a general issue is that CAI-forming temperatures would be expected significantly further outward (0.1–1 AU), because of local dissipation of turbulence. If nonetheless CAIs all went somehow through this narrow region and escaped accretion to the Sun or ejection from the solar system, they would be essentially “lucky” foreign material in the chondrites that incorporated them. Yet CAIs are present in carbonaceous chondrites at about the abundances predicted by in situ condensation (Jacquet et al. 2012). Also, although (non-CI) carbonaceous chondrites are enriched in refractory elements relative to CI chondrites, this cannot be ascribed to simple CAI addition to CAI-free CI chondritic material for should the CAIs be mentally subtracted, these chondrites would have subsolar refractory element abundances (Hezel et al. 2008), not even considering those CAIs that were converted into chondrules (Misawa & Nakamura 1988;
evolution timescales of the system are long compared to their described under the steady-state approximation so long as the all scenario and setting. After several generalities in Sect. 2, having CAIs form at 0.1–1 AU from the young Sun against to the later formed condensates. The purpose of this paper would at times have reached the upper layers of the disk. The field and particle emission energies, their cumulative contributions might explain the total undergone spallation and passed on the then-produced energetic solar protons. CAIs floating further out in the disk where CAIs or their precursors could have been exposed to the inner edge of the disk is not the only region thereof and their implications in Sect. 4 before concluding in Sect. 5.

However, the inner edge of the disk is the only region where CAIs or their precursors could have been exposed to energetic solar protons. CAIs floating further out in the disk would at times have reached the upper layers of the disk. While such excursions may individually incur modest proton fluences, their cumulative contributions might explain the total 10Be evidenced in CAIs. Moreover, prior to CAI condensation, the gas exposed at the surface of the disk may also have undergone spallation and passed on the then-produced 10Be to the later formed condensates. The purpose of this paper is to analytically calculate the amount of beryllium-10 produced by such channels and thence evaluate the viability of having CAIs form at 0.1–1 AU from the young Sun against their irradiation record. Figure 1 provides a sketch of the over-all scenario and setting. After several generalities in Sect. 2, I will express the 10Be/9Be ratio in the disk and free-floating solid CAIs in Sect. 3. I then discuss the numerical evaluations thereof and their implications in Sect. 4 before concluding in Sect. 5.

2. Prolegomena

2.1. Disk model

I consider a protoplanetary disk in a cylindrical coordinate system with heliocentric distance $R$. The inner regions can be described under the steady-state approximation so long as the evolution timescales of the system are long compared to their local viscous timescale 

$$ t_{vis}(R) \equiv \frac{R^2}{v} $$

$$ = 0.02 \, M_\odot \left( \frac{R}{0.5 \, \text{AU}} \right)^{1/2} \left( \frac{1500 \, \text{K}}{T} \right) \left( \frac{10^{-3}}{\alpha} \right) $$

(1)

where $v = \alpha c_s^2 / \Omega_k$ is the effective turbulent viscosity, $\alpha$ the dimensionless turbulence parameter (e.g., Jacquet 2013), $c_s = \sqrt{k_B T / m}$ the isothermal sound speed with $k_B$ the Boltzmann constant, $T$ the temperature and $m = 3.9 \times 10^{-27} \, \text{kg}$ the mean molecular mass, and $\Omega_k$ the Keplerian angular velocity. Since $t_{vis}(R)$ is also much shorter than the half-life of $^{10}\text{Be}$, I will neglect its decay during the CAI formation epoch. This is consistent with the short timescales (no more than a few hundreds of millenia) of CAI formation and (isotopically resetting) reheating events (e.g., MacPherson 2014), which should have ended after the last production of $^{10}\text{Be}$ so as to account for the isochron behavior of the Be–B system in each CAI (that is, with $^{10}\text{B}$ excesses scaling with Be rather than the target nuclides leading to its parent; see next subsection).

If infall from the parental cloud can be neglected in the inner region, the disk mass accretion rate $M = -2 \pi R \Sigma u_R$ (with $\Sigma$ the disk surface density and $u_R$ the net, turbulence-averaged, gas radial velocity) is uniform and obeys

$$ M \left( 1 - \frac{R_0}{R} \right) = 3 \pi \Sigma v, $$

(2)

or, equivalently,

$$ u_R = -\frac{3 \pi}{2R} \left( 1 - \frac{R_0}{R} \right) $$

(3)

where we have assumed that the stress vanishes at the disk inner edge $R_0$ (e.g., Balbus & Hawley 1998). When calculating $^{10}\text{Be}/^{9}\text{Be}$ in later sections, I shall show expressions for a general $M(R)$ before specializing to the case of uniform mass accretion rate. Appendix A explores the corrections of infall to Eq. (2).

If I inject the temperature due to viscous dissipation of turbulence (e.g., Appendix A of Jacquet et al. 2012) in Eq. (2), I obtain

$$ T = \frac{3 k \pi M^2 \left( 1 - \frac{R_0}{R} \right)^2 \Omega_k^3}{128 \pi^2 \sigma_{SB} k_B \alpha} $$

$$ = 1200 \, \text{K} \left( \frac{\kappa}{10^{-2} \, \text{m}^2 \, \text{kg}^{-1}} \right)^{1/5} \left( \frac{10^{-3}}{\alpha} \right)^{1/5} \left( 1 - \frac{R_0}{R} \right)^{2/5} $$

$$ \times \left( \frac{0.5 \, \text{AU}}{R} \right)^{9/10} \left( \frac{M}{10^{-7} \, M_\odot / a} \right)^{2/5} $$

(4)

with $\kappa$ the specific Rosseland mean opacity and $\sigma_{SB}$ the Stefan-Boltzmann constant. This confirms that CAI-forming temperatures may be reached at a fraction of an AU for $M \gtrsim 10^{-7} \, M_\odot / a$.

2.2. $^{10}\text{Be}$ production rate

The local production rate of $^{10}\text{Be}$ by spallation normalized to $^{9}\text{Be}$ may be written as (e.g., Sossi et al. 2017)

$$ \left( \frac{^{10}\text{Be}}{^{9}\text{Be}} \right)_{lg} = \int_0^{\infty} dE \sigma_{k_f}(E) \left( \frac{k}{^{9}\text{Be}} \right)_{lg} \int d\Omega f(i, E, \Omega), $$

(5)
with \( \sigma_{\nu} \) the \(^{10}\text{Be} \) production cross section for target (tg) nuclide \( k \) and cosmic ray species \( i \) (with energy per nucleon \( E \)) and \( I(i, E, \Omega) \) the corresponding (orientation-dependent) monoenergetic cosmic ray specific intensity (defined by number and not energy, as in Gounelle et al. 2001). Here and throughout, all isotopic or elemental ratios are atomic and the Einstein convention for summation over the repeated indices \( k \) and \( i \) is adopted. I assume that the incoming cosmic rays have a solar composition (e.g., \(^{4}\text{He}/H = 0.1 \); but see Mewaldt et al. 2007 for details on contemporaneous solar energetic particles), and obey a power law \( \propto E^{-p} \) for \( E \geq E_{10} \approx 10 \text{ MeV} \) upon arrival on the disk. I will ignore the contribution of secondary neutrons, despite their comparable cross sections (e.g., Leya & Masarik 2009) and larger attenuation columns. This is because a dilute medium such as the surface of the disk will let free decay thwart significant accumulation of neutron flux (Umebayashi & Nakano 1981). However, based on this latter work, this is only marginally true (see Eq. (C.3)), so the production rates given here should be strictly viewed as a lower bounds.

In the following sections, we will be interested in the density (\( \rho \))-weighted vertical average of the production rate at a given heliocentric distance,

\[
\left( \frac{^{10}\text{Be}}{\rho \text{Be}} \right)_{\Omega} \equiv \frac{1}{\Sigma} \int_{0}^{\infty} d\Sigma' \left( \frac{^{10}\text{Be}}{\rho \text{Be}} \right)_{\Omega},
\]

where \( \Sigma' \) is the column density integrated vertically from the upper surface and the \( +\) subscript in the final equality denotes restriction to cosmic rays from the upper side\(^1 \), assuming \( \Sigma \) is much larger than the attenuation column \( \Sigma_{\rho,\Omega}(E) \) of the cosmic rays, defined here as

\[
\Sigma_{\rho,\Omega}(E) \equiv \int_{\Omega} d\Sigma' \int_{0}^{\infty} d\Sigma'' I_\nu(i, i, \Omega; \Sigma''),
\]

where \( \Sigma'' \) is the actually traversed column density. If I envision a cosmic ray beam (with the particles gyrating along a magnetic field line) penetrating the disk with a grazing angle \( \phi \) and ignore secondary particles, \( \Sigma'' = \Sigma'/(\sin\phi) \) with \( \mu \) the cosine of the pitch angle of the cosmic ray with respect to the magnetic field line (Padovani et al. 2018). I thus obtain

\[
\left( \frac{^{10}\text{Be}}{\rho \text{Be}} \right)_{\Omega} \equiv \frac{1}{\Sigma} \int_{0}^{\infty} d\Sigma' \int_{0}^{\infty} d\Sigma'' I_\nu(i, i, \Omega; \Sigma''),
\]

where \( \Sigma'' \) is the downward-directed unit vector normal to the disk surface and \( dF_H/dE \) the incoming differential proton number flux vector. If I scale the latter to the incoming \( > 10 \text{ MeV} \) nucleon\(^{-1} \) energy vector flux \( E_{10} \) and extract \( O \) as a proxy for all \(^{10}\text{Be} \)-producing target nuclides, Eq. (8) can be further manipulated to finally yield

\[
\left( \frac{^{10}\text{Be}}{\rho \text{Be}} \right)_{\Omega} = \frac{K_{\rho} L_{10}}{2\pi R \Sigma} \left( \frac{O}{\text{Be}} \right)_{\Omega} \frac{\partial f(R_0, R)}{\partial R},
\]

with

\[
K_\rho \equiv (p - 2) E_{10}^{-p+2} \frac{k_{\rho}}{\Sigma} \left( \frac{\hat{L}}{\text{H} \text{CR}} \right) \int_{0}^{\infty} dE \sigma_{\nu}(E) I_\nu(E) E^{-p}.
\]

\(^1\) Assuming symmetry of irradiation about the midplane, although this is not a prerequisite to the final result (Eq. (9)).

![Fig. 2. \( K_\rho \) as a function of the power-law exponent of the incoming cosmic ray energy distribution, for a solar (without possible implantation contributions) and a rocky target (see Sects. 3.1 and 3.2, respectively).](image)

which is plotted in Fig. 2 (see Appendix B for further details on its calculation and data sources). Here, \( f(a, b) \) is the fraction of the total \( > 10 \text{ MeV} \) nucleon\(^{-1} \) energy luminosity \( L_{10} \) that reaches the disk between heliocentric distances \( a \) and \( b \). The latter depends on the geometry of energetic particle emission and the magnetic field configuration around the young Sun, which are largely unknown (protosolar corona, star-disk fields, or disk fields; Feigelson et al. 2002; Donati & Landstreet 2009; Padovani et al. 2016). For reference, in the case of a geometrically flared disk, an isotropic point source with straight trajectories would yield \( f(R_0, R) = H_{\text{spall}}/R \) with \( H_{\text{spall}} \) the height of the spallation layer above the midplane (see Appendix C for an estimate). For illustration in the plots of the next section, I will use a form of \( f \) assuming that the outgoing energy flux density of the energetic particles is uniform over the Sun-centered sphere of radius \( R_0 \) and that the magnetic field is approximately dipolar (with a magnetic moment along the rotation axis of the disk) for field lines interior to a maximum irradiation distance \( R_{\text{max}} \). This yields\(^2\)

\[
f(R_0, R) = \max \left( \sqrt{1 - \frac{R_0}{R}}, \sqrt{1 - \frac{R_0}{R_{\text{max}}}} \right).
\]

However, in the main text, I will keep general expressions as functions of \( f \). This parameterization of our ignorance will turn out to be quite useful in the calculation.

A means of comparison with previous models invoking irradiation of bare solids (e.g., Lee et al. 1998; Gounelle et al. 2006; Sossi et al. 2017) is to divide the rate given by Eq. (9) by that in a target of the same composition exposed to the same unattenuated proton flux. Assuming isotropic distribution of cosmic rays (in each half-space along the field line), this gives

\[
\frac{^{10}\text{Be}}{^{10}\text{Be}_{\text{bare}}} = \frac{\langle \Sigma_{\rho}(E) \rangle_{\text{C}} E^{-p} \sin \phi}{\Sigma}.
\]

\(^2\) If we follow a field line from \( (r, \theta) = (R_0, \theta_0) \) in polar coordinates, we have

\[
\frac{dr}{d\theta} = \frac{B_r}{B_\theta} \frac{2 \cos \theta}{\sin \theta},
\]

so that upon crossing the midplane \( r = R_0/\sin^2 \theta_0 \) with \( f(R_0, R) = \cos \theta_0 \).
with
\[
(S_p(E))_{xE} = \left( \frac{k}{\sigma T_{IG}} \right) \left( \frac{i}{H \Sigma_{CR}} \right) \int_0^{\infty} dE \sigma_{k,s}(E) \Sigma_{p,k}(E) E^{-p} \left[ \frac{k}{\sigma T_{IG}} \left( \frac{i}{H \Sigma_{CR}} \right) \int_0^{\infty} dE \sigma_{k,s}(E) E^{-p} \right],
\]
which (for a refractory target) is 90 kg m^{-2} for \( p = 2.5 \) typical of gradual flares favored by Gouelle et al. (2013) and Sossi et al. (2017), and 5 kg m^{-2} for \( p = 4 \) commensurate with impulsive flares (with subdominant flares in the present-day Sun; Desai & Giacalone 2016). Obviously, for \( \Sigma \gg 10^4 \) kg m^{-2} (the Minimum Mass Solar Nebula at 1 AU; Hayashi 1981) this calls for (intermittent) irradiation timescales 2 ± 1 orders of magnitude above the centuries calculated by Sossi et al. (2017). As alluded to in the Introduction, the transport timescale \( t_\text{vis} \) may, however, provide the correct order of magnitude. The following section undertakes to calculate more precisely the net \(^{10}\text{Be} \) abundances produced in gas and solids and during radial transport.

3. \(^{10}\text{Be} \) abundances

3.1. Bulk \(^{10}\text{Be}/^{9}\text{Be} \) in the disk

In this subsection, I calculate the average \(^{10}\text{Be}/^{9}\text{Be} \) of the disk as a function of heliocentric distance, irrespective of its (temperature-dependent) physical state (condensation fraction) to which spallation reactions are insensitive. I assume solar abundances throughout the inner disk owing to tight coupling of the condensates with the gas (e.g., Jacquet et al. 2012).

A steady-state gradient of \(^{10}\text{Be}/^{9}\text{Be} \) should arise in the disk because production of \(^{10}\text{Be} \) is balanced by loss to the Sun by accretion. The transport equation reads
\[
\frac{1}{R} \frac{\partial}{\partial R} \left( \frac{1}{R} \left( \Sigma_{d \text{g,Be}} \right) \left( \frac{^{10}\text{Be}}{^{9}\text{Be}} \right)_{\text{disk}} - D_R \Sigma \frac{\partial}{\partial R} \left( c_{^{10}\text{Be}/^{9}\text{Be}} \right) \right) = \Sigma_{d \text{Be}} \left( c_{^{10}\text{Be}/^{9}\text{Be}} \right)_{\text{disk}} \equiv \frac{K_{p,\text{disk}} L_{10} \left( \frac{O}{Be} \right)_{\text{disk}} \frac{f(R, + \infty)}{M}}{2\pi R \Sigma D_R}, \tag{14}
\]
with \( c_{^{10}\text{Be}/^{9}\text{Be}} \) the \(^{10}\text{Be}/^{9}\text{Be} \) concentration in number per unit mass of solar gas and \( D_R \) the turbulent diffusion coefficient. The \( K_{p,\text{disk}} \) factor here includes contributions from \( k = 12\text{C} \), \(^{14}\text{O} \), and \(^{14}\text{N} \) (even though the last one is unimportant, with \( N/O = 0.14 \), compared to \( C/O = 0.5 \); Lodders 2003) and \( i = ^{13}\text{C} \), \(^{13}\text{He} \). In addition, it includes contributions from indirect reactions (Desch et al. 2004), i.e. those where the heavy nuclei originate from the cosmic rays instead of the target, since, although the hereby produced \(^{10}\text{Be} \) will retain the momentum of the incoming particles, it should be moved further downstream in the disk. Since Galilean invariance dictates \( \sigma_{s,k} = \sigma_{k,s} \), this amounts to multiplying each “direct” reaction contribution in the right-hand side of Eq. (10) by \( 1 + \left[ (k/i)_{CR}/(k/i)_{\text{disk}} \right] \Sigma_{p,k}(E) \Sigma_{p,s}(E) = 1 + A_k / Z_s^2 \), where the second expression uses the assumption that the disk has a (solar) composition, identical to that of the cosmic rays (see also Appendix B). The resulting \( K_{p,\text{disk}} \) is plotted as the “solar target” curve in Fig. 2.

Another “indirect” contribution would be solar wind implantation of \(^{10}\text{Be} \) produced on the proto-Sun (Bricker & Caffee 2010). Although Bricker & Caffee (2010) originally envisioned implantation on bare solids, one can equally envision implantation on the gas disk surface (followed by vertical mixing); this would amount to adding \( (L_{\text{wind}} / 2\pi R) d\phi_{\text{SW}} / dR \) to the right-hand side of Eq. (14), with \( L_{\text{wind}} \) the young Sun’s \(^{10}\text{Be} \) (number) production rate and \( d\phi_{\text{SW}} \) the counterpart of \( f \). This would amount to an effective increase of \( K_{p,\text{disk}} \) by \( d\phi_{\text{SW}} / d\phi_{\text{disk}} \). If I set \( d\phi_{\text{SW}} / d\phi_{\text{disk}} = 0.14 \) (equal to the present-day ratio of long-term average 1 AU \(^{10}\text{Be} \) (Nishizumi & Caffee 2001) and >10 MeV proton (Reedy 1996) energy omnidirectional fluxes, this evaluates to \( 6 \times 10^{-20} \) s^{-2}. From Fig. 2, at face value, solar wind implantation thus appears negligible compared to local (in-disk) spallation (except for steep \( p \geq 4 \), but since we do not really know how to extrapolate \(^{10}\text{Be} \) production on the Sun to its very active early times, the nominal one order-of-magnitude deficit may not warrant definitive conclusions yet.

Returning to Eq. (14), the requirement that \(^{10}\text{Be}/^{9}\text{Be} \) vanishes at infinity leads to the first integration
\[
\left( \frac{\partial}{\partial R} - \frac{m_R}{N_R} \right) \left( \frac{^{10}\text{Be}}{^{9}\text{Be}} \right)_{\text{disk}} = K_{p,\text{disk}} L_{10} \left( \frac{O}{Be} \right)_{\text{disk}} \frac{f(R, + \infty)}{M}, \tag{15}
\]
Provided the radial Schmidt number \( Sc_R \equiv v / D_R \) has a finite lower bound, the requirement that \(^{10}\text{Be}/^{9}\text{Be} \) does not diverge at the inner edge of the disk (since \( m_R / N_R \) would not be integrable there from Eq. (3)) leads to the unique solution
\[
\left( \frac{^{10}\text{Be}}{^{9}\text{Be}} \right)_{\text{disk}} = K_{p,\text{disk}} L_{10} \left( \frac{O}{Be} \right)_{\text{disk}} \frac{f(R, + \infty)}{M} - \int_{R_0}^R \exp \left( \int_{R_0}^R \frac{m_R}{N_R} dR' \right) \frac{f(R', + \infty)}{M} dR' = K_{p,\text{disk}} L_{10} \left( \frac{O}{Be} \right)_{\text{disk}} f_{\text{eff}}, \tag{16}
\]
where the second equality assumes uniform \( M \) and \( Sc_R \), with
\[
f_{\text{eff}} = f(R, + \infty) + \int_{R_0}^R \left( \frac{R'^{1/2} - R_0^{1/2}}{R^{1/2} - R_0^{1/2}} \right)^{3Sc_R} \frac{dR'}{R^{1/2}} \frac{f(R_0, R')}{\partial R'}, \tag{17}
\]
which is plotted in Fig. 3.

Interestingly, the result is weakly sensitive to the details of the protoplanetary disk (e.g., turbulence level) with the reference to heliocentric distance being only implicit in \( f_{\text{eff}} \). This is because the approximate \( \propto R^{-2} \) decrease of the flux density is essentially compensated by the \( R^2 \) factor in the radial transport timescale \( t_\text{vis} \). The above expression can be interpreted as a sum of contributions advected from outer regions (see next subsection, in particular Eq. (19)) and contributions diffused back outward. \(^{10}\text{Be}/^{9}\text{Be} \) decreases monotonically outward, falling off roughly as \( R^{-3Sc_R/2} \) outside the irradiated region, conforming to the equilibrium gradient of a passive scalar (Clarke & Pringle 1988; Jacquet & Robert 2015). In the limit \( Sc_R \to 0 \), it converges pointwise toward the inner edge value \( f(R_0, + \infty) \) and a flat profile, but \( Sc_R \) is probably of order unity in magnetohydrodynamical turbulence (Johansen et al. 2006), not to mention the possibility of laminar wind-driven accretion (and thus even higher \( Sc_R \)) further out (e.g., Bai 2016). So contrary to earlier statements (Gouelle et al. 2013; Kööp et al. 2018a), \(^{10}\text{Be} \) production in the gas would entail no spatial uniformity of the \(^{10}\text{Be}/^{9}\text{Be} \) ratio.

\(^{3}\) Taking into account the factor of four between the mean flux of \(^{10}\text{Be} \) on a randomly oriented surface (\( 2.9 \pm 1.2 \times 10^{-2} \) m^{-2} s^{-1} on the Moon) and its omnidirectional flux in vacuo.
3.2. In situ $^{10}$Be production in free-floating solids

I now consider a (sub-)millimeter rocky solid, say a CAI, formed (or more precisely, whose beryllium last equilibrated with the gas) at an heliocentric distance $R_1$. It will certainly inherit the $^{10}$Be/$^9$Be ratio of the local reservoir calculated above, but it should also acquire additional $^{10}$Be so long as it wanders through the irradiated region of the disk. The purpose of this subsection is to estimate this contribution.

Since the inner disk (where irradiation may occur) is dense, I assume the solid to be tightly coupled to the gas (that is, a gas-grain decoupling parameter $S \ll 1$; Jacquet et al. 2012; this is consistent with the lack of bulk chemical fractionation assumed previously). It is also small enough for the thin target approximation (e.g., Sossi et al. 2017) to apply, that is, for Eq. (5) to apply at the scale of the whole particle as a function of the local (outside) monoenergetic intensities. Since the radial transport timescale $t_{\text{vis}}$ is much longer than the vertical transport timescale $H^2/\nu$ with $H = c_\infty/\Omega_k$ the pressure scale height, I can use the average rate of $^{10}$Be production given by Eq. (9). That is, I view the random vertical motion of the solids due to turbulence as an ergodic process (see, e.g., Fig. 8 in Ciesla 2010) and identify the time average of this rate for a given solid to the instantaneous average over the long-term probability distribution of same-size solids, which here follows the distribution of the gas (but see Appendix C for the case of finite settling). For this refractory target, the sum on the right-hand side of Eq. (10) is essentially restricted to $k = \text{O}$ and $i = ^4\text{He}$ (with no “indirect reaction” contribution). This corresponds to the “rocky target” curve in Fig. 2.

As a result of the turbulent diffusion superimposed on advection by the gas mean velocity, the radial motion of an individual solid has a stochastic character. I will be content to set the “typical timescale” spent crossing a radial bin of width $\Delta R \ll R$ to $[\Delta R/\Omega_k]$. Indeed, even when the flow is opposite to the transport envisioned (as in this subsection), the fraction of a population of solids at $R$ at $t = 0$, which has diffused upstream beyond that distance at time $t \sim (\Delta R - \Delta R_k)/\sqrt{3AD_R^2}/2$, with erf the complementary error function, is maximum for $t = -\Delta R/\Omega_k$.

The total $^{10}$Be produced in the solid during transport between an heliocentric distance $R_1$ and its exit from the irradiated region is then given by

$$
\frac{^{10}\text{Be}}{^{9}\text{Be}}_{\text{CAI}} = \int_{R_1}^{R_{\text{disk}}} \psi_{\text{CAI}}(R) \frac{dR}{\Delta R} \frac{^{10}\text{Be}}{^{9}\text{Be}}_{\text{disk}} f(R, +\infty),
$$

(19)

where the last equality assumes a uniform $M(R)$. Figure 4 plots $f(R, +\infty)$. Unlike the inherited disk value (which benefited from outward diffusion), nonzero values do not extend to source radii outside the irradiated region.

4. Discussion

4.1. Magnitude of $^{10}$Be production

Provided a given CAI underwent isotopic equilibration after the last production of $^{10}$Be, the $^{10}$Be/$^9$Be indicated by the slope of an internal isochron is the sum of that inherited from the disk gas and that produced in situ in the solid (Eqs. (16) and (19), respectively), which may be written as

$$
\frac{^{10}\text{Be}}{^{9}\text{Be}}_{\text{final}} = \frac{K_{p,\text{disk}}L_{10}f_{\text{sum}}}{M} \frac{^{10}\text{Be}}{^{9}\text{Be}}_{\text{disk}}
$$

(20)

E. Jacquet: $^{10}$Be production in disk gas
with

\[
\begin{align*}
\sum f(R) & = \int f(R_1, +\infty) \left( 1 + \frac{K_{p,CAI}(O/Be)_{CAI}}{K_{p,\text{disk}}(O/Be)_{\text{disk}}} \right)
\times \int_{R_0}^{R_1} \left( \frac{R_1^{1/2} - R_0^{1/2}}{R_1^{1/2} - R_0^{1/2}} \right) 3 \sin \phi \frac{\partial f(R_0, R)}{\partial R} dR'.
\end{align*}
\]

(21)

The contribution of in situ production (the term with the “CAI” subscripts in the above equation) is subdominant with respect to spallation in the solar gas (that is, \( f_{\text{sum}} \approx f_{\text{eff}}(R_1) \)) since, not to mention the ignored incipient settling (see Appendix C), \( K_{p,\text{disk}} \) outweighs \( K_{p,CAI} \) by a factor \( \sim 3 \) (Fig. 2) as it includes additional production channels (e.g., target \( ^{12}\text{C} \), and indirect reactions) and (ii) Be, as a refractory element (half-condensation temperature of 1452 K according to Lodders 2003), should be concentrated relative to O in a CAI with respect to the overall disk. Indeed Be concentrations typically are of order 0.1–1 ppm in the data of McKeegan et al. (2000) and Gounelle et al. (2013), compared to the CI chondrite value of 25.2 ppb (the latter amounting to \( O/Be = 10^{15} \sim \frac{1}{2} \) half the solar value; Palme et al. 2014). Nevertheless, the fine-grained CAIs of Sossi et al. (2017) exhibit concentrations down to 6 ppb\(^5\). So, at least for some Be-poor CAIs having spent a random walk in the irradiated region of the disk longer than the “typical timescale” used in Sect. 3.2, in situ production may not be entirely negligible. The deviation of the initial boron isotope composition from solar in some CAIs, too large for an irradiated solar gas, may be a collateral effect of such a contribution (Liu et al. 2010; Gounelle et al. 2013); the same applies for cosmogenic \(^{3}\text{He} \) and \(^{21}\text{Ne} \) excesses found by Kööp et al. (2018a) in the same type of inclusions. This indicates that, at least for some objects, heliocentric distance \( R_1 \) was inside the proton-irradiated region of the disk.

In order to numerically evaluate Eq. (20), I will, as previous authors (Lee et al. 1998; Gounelle et al. 2001; Sossi et al. 2017), use the X-ray luminosity \( L_X \) as a proxy for \( L_{10} \), since only the former can be measured from distant young stellar objects (although Ceccarelli et al. (2014) estimated a proton output equivalent to \( L_{10} \geq 10^{26} \text{ W} \), for \( L_X < 7 \times 10^{24} \text{ W} \), from the ionization level seen toward the single source OMC-2 FIR 4). Since their luminosities are higher than the most powerful flares of the contemporaneous Sun (e.g., Feigelson et al. 2002), solar flares are the least improper analogs in that calibration. Lee et al. (1998) derived a scaling \( L_{10} = 0.09 L_X \) by ratioing the total proton and X-ray fluxes of the impulsive flares of solar cycle 21 (peaking around 1980). However, while impulsive flares correlate best with X-ray outputs (Lee et al. 1998), gradual flares actually dominate the proton fluxes at 1 AU (Desai & Giacalone 2016), whatever the ratio at the X point considered by Lee et al. (1998) may be. This warrants re-examination of the scaling between X-rays and solar energetic particles (SEP) without restricting to impulsive flares. Emshie et al. (2012) evaluated the energy outputs of 38 solar eruptive events between 2002 and 2006. Those 21 with reported SEP outputs totaled a SEP output of \( 1.5 \times 10^{19} \text{ J} \) dominated by \( \geq 10 \text{ MeV} \) protons since the energy spectra is shallower below this; Mewaldt 2006) and 2.6 \( \times 10^{23} \text{ J} \) in X-rays, hence a ratio of average \( L_{10}/L_X \approx 6 \) which I adopt as a normalizing value\(^6\). Another relevant – if more indirectly for our purpose – dataset is the catalog of 314 SEP events between 1984 and 2013 of Papaioannou et al. (2016). They represent a total >10 MeV proton 1 AU energy fluence of \( 5.1 \times 10^3 \text{ J m}^{-2} \) and total X-ray fluence of \( 54 \text{ J m}^{-2} \) hence \( (L_{10}/L_X) = f_{\text{eff}}(R_1) \approx 23 \) (which averages different geometries of the flare sources vis-à-vis the Earth) assuming isotropic distribution of SEP at 1 AU, suggestive of the same order of magnitude for \( L_{10}/L_X \). Equation (20) then becomes

\[
\begin{align*}
\left( \frac{^{10}\text{Be}}{^{10}\text{Be}} \right)_{\text{final}} = 6 \times 10^{-4} \left( \frac{K_{p,\text{disk}}}{9 \times 10^{-19} \text{ s}^{-2} \text{ m}^{-2}} \right) \left( \frac{(O/Be)_{\text{disk}}}{2.2 \times 10^{17}} \right) f_{\text{sum}} \times \left( \frac{L_{10}/L_X}{0.1} \right) \left( \frac{L_X}{6 \times 10^{23} \text{ W}} \right) \left( \frac{10^{-7} M_0/a}{M} \right).
\end{align*}
\]

(22)

The nominal value obliquely coincides with the average one measured for regular CAIs in CV chondrites (Davis & McKeegan 2014). This, however, should not hide the considerable uncertainties in several factors, in addition to the \( L_{10}/L_X \) discussed above. In particular, \( K_{p,\text{disk}} \) normalized to the value for \( p = \leq 2.5 \) typical of gradual flares favored by Sossi et al. (2017), may lose one order of magnitude or so (depending on the possible implantation contributions) for a steeper energy distribution; on the other hand, the normalization value for \( f_{\text{sum}} \), inspired from the case of ballistic emission, could be an underestimate if the cosmic rays are focused toward the disk (see Fig. 3), but it depends on the essentially unknown magnetic field configuration and turbulent diffusion efficiency. While the predictive value of the model should not thus be overrated, this result does show that, in the current state of our knowledge, the evidence of extinct \(^{10}\text{Be} \) in refractory inclusions does not mandate an origin at the very inner edge of the disk, and formation over a wider range of heliocentric distance, say 0.1–1 AU, can be envisioned. This is the main point of this work.

4.2. Spatio-temporal variations of the \(^{10}\text{Be}/^{9}\text{Be} \) ratio

In this model, \(^{10}\text{Be}/^{9}\text{Be} \) is proportional to the \( L_X/M \) that is an observable. Since \( L_X \) has only a shallow dependence on time (e.g., \( \propto t^{-0.36} \) for one solar mass according to Telleschi et al. 2007), compared to the decrease of the accretion rate (\( \propto t^{-1.4} \) according to Hartmann et al. 1998), \( L_X/M \) should increase over time (as \( t^{0.04} \) if I combine these examples although derived from different data sources; see Fig. 5). It may indeed be verified in Fig. 6 that \( L_X/M \) anticorrelates with \( M \), if with a fair amount of scatter, which reminds us of the elusive determinants of \( L_X \). Since with decreasing \( M \) isotherms should recede toward the Sun (see Eq. (4)), \( f_{\text{sum}} \) may also be expected to increase for a given \( T(R) \) (e.g., a condensation front) for a fixed magnetic field configuration. So, barring a strong decrease of \( L_{10}/L_X \), \(^{10}\text{Be}/^{9}\text{Be} \) should increase with time for a given formation and/or equilibration temperature. That is, mass loss from the disk would increase the relative importance of the surficial layers prone to spallation, overcoming the decline in proton luminosity.

This expectation would provide an explanation for the lower \(^{10}\text{Be}/^{9}\text{Be} \) of FUN CAIs in CV chondrites (MacPherson et al. 2003; Wielandt et al. 2012) and PLACs in CM chondrites (Liu et al. 2010) compared to “regular” CAIs. Indeed these CAIs are characterized by nucleosynthetically stable isotopic anomalies (e.g., in Ti, Ca; MacPherson 2014; Kööp et al. 2018b) much in excess

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\(^5\) It may nonetheless be wondered whether this average of SIMS points does not underestimate the bulk concentrations given the incompatible behavior of Be in melilite (Paque et al. 2014).

\(^6\) Of course, this may shorten the timescales required by Sossi et al. (2017) at the disk inner edge as well, but they would still represent dozens of orbits.
of those seen in bulk chondrules (Gerber et al. 2017) or meteorites (Trinquier et al. 2009). This suggests they formed early, perhaps during infall of an isotopically heterogeneous protosolar cloud, before turbulent mixing essentially suppressed the heterogeneities (e.g., Boss 2012). Perhaps the $L_X/M$ was so low that their $^{10}$Be/$^9$Be was in fact dominated by the background inherited from the protosolar cloud (with perhaps some irradiation from the protostar directly on the envelope before arrival on the disk; Ceccarelli et al. 2014) rather than later dominating local spallation (Liu et al. 2010; Wielandt et al. 2012).

At the other end of the spectrum, a relatively late formation might explain the high $^{10}$Be/$^9$Be (7 × 10$^{-3}$) of fine-grained CV chondrite CAIs analyzed by Sossi et al. (2017) or that of Isheiyevo CAI 411 (10$^{-2}$; Gounelle et al. 2013). Indeed the former CAIs have group II rare earth element patterns that are commonly ascribed to condensation in a reservoir previously depleted in an ultrarefractory condensate (e.g., Boynton 1989). One may then speculate that this preliminary fractionation took some time to complete (given the tight coupling of millimeter-sized solids and gas) so group II CAIs had to be of relatively late formation. However, while Isheiyevo CAI 411 shows $^{26}$Al/$^{27}$Al < 10$^{-6}$ – an $^{26}$Al depletion common to many CH chondrite CAIs –, the fine-grained CV chondrite CAIs tend to exhibit $^{26}$Al/$^{27}$Al ratios no lower than their melted counterparts (MacPherson et al. 2012; Kawasaki et al. 2019), unlike what a later formation would suggest in view of the $^{26}$Al half-life of 0.72 Ma (e.g., MacPherson et al. 2012). This conclusion is, however, predicated on an homogeneous $^{26}$Al distribution, which is far from a foregoing assumption in early times. In fact, the nucleosynthetic anomaly-bearing CAIs discussed above show reduced $^{26}$Al/$^{27}$Al ($\sim$10$^{-5}$; MacPherson et al. 2014; Park et al. 2017) indicating an increase of that ratio in the CAI-forming region between their formation epoch and that of melted CAIs, and perhaps somewhat beyond. Interestingly also, some $^{26}$Al should be produced by spallation along with $^{10}$Be; for their fine-grained CAIs, Sossi et al. (2017) estimated an increase of $^{26}$Al/$^{27}$Al of (0.3 − 1.2) × 10$^{-5}$, comparable to the spread resolved by MacPherson et al. (2012) and Kawasaki et al. (2019). At any rate, this calls into question the usefulness of $^{26}$Al as a chronometer during CAI formation, although it may have become more homogenized afterward. Alternatively, the coarse-grained CAIs may have acquired $^{10}$Be/$^9$Be lower than their fine-grained counterparts because of equilibration with their surroundings at higher heliocentric distances, during the localized heating events that melted them.

This very dependence of $^{10}$Be/$^9$Be on heliocentric distance also implies that the comparatively younger chondrules (or other meteoritic material), which likely formed several AU away from the Sun (so probably outside the range for in situ irradiation), need not have high $^{10}$Be/$^{9}$Be, not to mention effects of finite time of transport or radioactive decay, as timescales for the chondrule formation epoch (0–3 Ma after CAIs; Nagashima et al. 2018; Connelly & Bizzarro 2018) or their transport are comparable to the half-life of $^{10}$Be. For a Schmidt number of order unity, one might expect a 2 ± 1 orders of magnitude depletion with respect to the CAI-forming region (one order of magnitude closer to the Sun), but it is difficult to narrow down. Still, no chondrule $^{10}$Be/$^9$Be values are known yet since silicate crystallization there hardly fractionates Be from B (Davis & McKeegan 2014).

4.3. Implications for vanadium isotopic systematics

While it is beyond the scope of the current work to calculate the effects of proton irradiation on other isotopic systems, some comments on the reinterpretation of the vanadium-50 excesses (up to 4.44%) reported by Sossi et al. (2017) are in order. In this framework, spallogenic $^{56}$V would also be dominated by inheritance from the nebula, rather than in situ production, but to a lesser extent as the target nuclide/element ratio (essentially Ti/V playing the role of O/Be; Sossi et al. 2017), between two refractory elements, would not markedly differ between a solar gas and a condensate (see second paragraph of Sect. 4.1). So the contention by Kööp et al. (2018a) that lack of evidence of in situ production of noble gases by solar energetic production in fine-grained CAIs analyzed by Vogel et al. (2004)$^7$ prevents

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$^7$ These incidentally do show evidence for spallogenic He and Ne, even though it is unclear there is any excess over that due to the recent exposure of the meteoroid to galactic cosmic rays.
a spallogenic origin for their $^{50}\text{V}$ excesses and favors mass-dependent fractionation upon condensation is not necessarily valid. Since differential attenuation of the energetic particles modifies their energy distribution at finite penetration columns, the production ratio (independent of the fluence, and only dependent on $p$) of two nuclides would be affected. In particular, for a given $p$, since the reactions producing $^{50}\text{V}$ are efficient at lower energies than for $^{10}\text{Be}$ (Lee et al. 1998), where attenuation is strongest, $^{50}\text{V}$ production would be comparatively lower. Thus, for given (measured) $^{10}\text{Be}/^{50}\text{V}$ and $\delta^{13}\text{V}$, a steeper slope than in the formalism of Sossi et al. (2017) would be indicated (for a given target composition, which however would have to be revised to solar). Since, if we ratio Eq. (8) with its $^{50}\text{V}$ counterpart, the only difference with the Sossi et al. (2017) formalism is the presence of $\Sigma_p(E)$ in the integrals in the denominator and the numerator, one may surmise that a shift of $p$ comparable to the power-law exponent of $\Sigma_p(E)$ in the Continuous Slowing Down Approximation (about 1.82; see Appendix B) would largely cancel out its effect and restore the observed ratio. Although a steeper $p$ would diminish $^{10}\text{Be}$ production for a given $L_{10}$, this would hardly affect our conclusions given the other uncertainties discussed at the end of Sect. 4.1. This also does not take into account the neutron contribution alluded to in Sect. 2.2, which may alter inferences on the energy distribution. Clearly, a dedicated study on the simultaneous effects expected for different isotopic systems in this scenario, whose proportions are independent of the uncertainties on the fluences, would be worthwhile.

### 4.4. X-rays and D/H fractionation

As mentioned above, X-ray emission should accompany cosmic ray flares from the Sun. These could also leave isotopic fingerprints (though unrelated to spallation) in meteorites. Indeed Gavilan et al. (2017) linked deuterium enrichment of chondritic glassprints (though unrelated to spallation) in meteorites. Indeed a steeper slope than in the formalism of Sossi et al. (2017) would be indicated (for a given target composition, which however would have to be revised to solar). Since, if we ratio Eq. (8) with its $^{50}\text{V}$ counterpart, the only difference with the Sossi et al. (2017) formalism is the presence of $\Sigma_p(E)$ in the integrals in the denominator and the numerator, one may surmise that a shift of $p$ comparable to the power-law exponent of $\Sigma_p(E)$ in the Continuous Slowing Down Approximation (about 1.82; see Appendix B) would largely cancel out its effect and restore the observed ratio. Although a steeper $p$ would diminish $^{10}\text{Be}$ production for a given $L_{10}$, this would hardly affect our conclusions given the other uncertainties discussed at the end of Sect. 4.1. This also does not take into account the neutron contribution alluded to in Sect. 2.2, which may alter inferences on the energy distribution. Clearly, a dedicated study on the simultaneous effects expected for different isotopic systems in this scenario, whose proportions are independent of the uncertainties on the fluences, would be worthwhile.

$^{10}\text{Be}/^{50}\text{V}$ ratios measured in CAIs. Therefore, the past presence of $^{10}\text{Be}$ does not require (at least at present) that CAIs formed at the inner edge of the disk and allows formation at a fraction of an AU, as thermal models would suggest, and more in line with evidence for a genetic link with their host carbonaceous chondrites (abundance, fraction of the refractory budget; Jacquet et al. 2012). If this model holds true, an interesting corollary (barring strong variations of the energetic protons/X-ray ratio) is that the oldest CAIs should have the lowest $^{10}\text{Be}/^{50}\text{V}$ ratios, which would explain those of nucleosynthetic anomalies-bearing CAIs ((F)UN, PLAC). This would also suggest that the fine-grained group II CAIs in CV chondrites measured by Sossi et al. (2017) were a relatively late generation of refractory inclusions, a possibility that remains to be explored. This does not mean that chondrules, which formed at comparatively much larger heliocentric distances, should have high $^{10}\text{Be}/^{50}\text{V}$, since this ratio decreases outward, following passive diffusion outside the irradiated inner disk. I finally note that the same formalism allows an estimate of fluences of X-rays (produced in the same protosolar flares) or other parts of the spectrum, is still in its infancy and this additional calculation is essentially intended for future applications in similar scenarios.

### 5. Conclusion

I have analytically investigated the production of short-lived radionuclide beryllium-10 in surface layers of the disk irradiated by protosolar flares. I found that $^{10}\text{Be}$ production in the gas outweighs $^{10}\text{Be}$ production in solids after condensation because the gas contains a greater breadth of suitable target nuclides (e.g., $^{13}\text{C}$, $^{1}\text{H}$) and incurs less dilution by stable refractory Be. Taking into account incipient settling and possible implantation of solar wind-borne $^{10}\text{Be}$ would further widen the difference. Although many uncertainties remain on the magnetic field configuration, the scaling of cosmic rays with X-ray luminosities and other factors, it does appear that this model can reproduce $^{10}\text{Be}/^{50}\text{V}$ ratios measured in CAIs. Therefore, the past presence of $^{10}\text{Be}$ does not require (at least at present) that CAIs formed at the inner edge of the disk and allows formation at a fraction of an AU, as thermal models would suggest, and more in line with evidence for a genetic link with their host carbonaceous chondrites (abundance, fraction of the refractory budget; Jacquet et al. 2012). If this model holds true, an interesting corollary (barring strong variations of the energetic protons/X-ray ratio) is that the oldest CAIs should have the lowest $^{10}\text{Be}/^{50}\text{V}$ ratios, which would explain those of nucleosynthetic anomalies-bearing CAIs ((F)UN, PLAC). This would also suggest that the fine-grained group II CAIs in CV chondrites measured by Sossi et al. (2017) were a relatively late generation of refractory inclusions, a possibility that remains to be explored. This does not mean that chondrules, which formed at comparatively much larger heliocentric distances, should have high $^{10}\text{Be}/^{50}\text{V}$, since this ratio decreases outward, following passive diffusion outside the irradiated inner disk. I finally note that the same formalism allows an estimate of fluences of X-rays (produced in the same protosolar flares) or other types of radiations, on aggregates freely floating in the disk which can be, for example, compared to experimental evidence of D/H fractionation in meteoritic organic matter by irradiation.

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Appendix A: Steady-state disk with infall

In this appendix, I study the effects of infall on the steady-state solution for the disk. I adopt the Cassen & Moosman (1981) expression for the infall source term per unit area \( \Sigma_{in} \) for a cloud in solid-body rotation, assuming bipolar jets do not suppress it in the inner disk. The mass accretion rate is no longer constant but obeys

\[
\frac{dM}{dR} = 2\pi R \Sigma_{in} = \frac{M_{in}}{2R_C \sqrt{1 - R/R_C}} \theta(R_C - R),
\]

(A.1)

with \( R_C \) the instantaneous centrifugal radius, \( M_{in} \) the total infall rate on the star+disk system, and \( \theta \) the Heaviside function. Treating all matter arriving inside \( R = R_0 \) as directly accreted by the star, this can be integrated as

\[
M = M_\star - M_{in} \left( 1 - \sqrt{1 - \frac{R}{R_C}} \right),
\]

(A.2)

with \( M_\star \) the mass accretion rate of the star. If the whole disk can be treated as in steady state, we should have \( \dot{M}_\star = \dot{M}_{in} \) but I refrain from making this identification immediately as the steady-state approximation may only hold locally in the inner regions and/or in the absence of infall \( (M_{in} = 0) \) altogether (as assumed in the main text).

Angular momentum conservation reads (Cassen & Moosman 1981)

\[
M = 6\pi R^{1/2} \frac{d}{dR} \left( R^{1/2} \Sigma v \right) + 2\pi R^2 \Sigma \frac{\dot{M}_\star}{M_\star} + 4\pi R^2 \Sigma_{in} \left( 1 - \sqrt{\frac{R}{R_C}} \right).
\]

(A.3)

with \( M_\star \) the stellar mass. If the latter is much bigger than the mass of the disk, the middle term on the right-hand side can be neglected upon integration (after division by \( R^{1/2} \)), which yields

\[
\left( M_\star - M_{in} \right) \left( 1 - \frac{\sqrt{R_0}}{R} \right) + M_{in} \left( \frac{R_C}{R} \right)^{1/2} \left[ \sqrt{1 - x} \left( x^{1/2} - \frac{x + 2}{3} \right) \right]_{R_0/R_C}^{R/R_C} = 3\pi \Sigma v.
\]

(A.4)

For \( R \ll R_C \) this approximates to

\[
3\pi \Sigma v \approx \left( M_\star - M_{in} \right) \left( 1 - \frac{R_0}{R} \right) + M_{in} \left( \frac{R_C}{R} \right)^{1/2} \approx M \left( 1 - \sqrt{\frac{R_0}{R}} \right) \left( 1 - \frac{M_{in}}{M_\star} \frac{\sqrt{R_0/R}}{2R_C} \right).
\]

(A.5)

which is thus a modest correction to Eq. (2).

For \( R \gg R_0 \) and \( M_\star = M_{in} \), I have

\[
M_{in} \left[ \sqrt{1 - \frac{R}{R_C}} \left( 1 - \frac{\left( R/R_C \right)^{1/2}}{3} \right) + \frac{2}{3} \left( \frac{R_C}{R} \right)^{1/2} \left( 1 - \sqrt{\frac{R}{R_C}} \right) \right] = 3\pi \Sigma v.
\]

(A.6)

The factor between brackets decreases from 1 to 2/3 when \( R \) increases from 0 to \( R_C \). Beyond the centrifugal radius, \( M = 0 \) and, from Eq. (A.3), \( R^{1/2} \Sigma v \) becomes constant so that

\[
3\pi \Sigma v = \frac{2}{3} M_{in} \left( \frac{R_C}{R} \right)^{1/2}.
\]

(A.7)

For bounded \( aT \), \( 2\pi R \Sigma \) is not integrable, but this steady-state solution, which merely sets an upper bound to the disk viscous expansion, can only hold for distances of \( \tau_{in}(R) \) shorter than the timescale of evolution of the system.\(^8\)

Appendix B: Calculation of \( K_p \)

I take the attenuation column for protons as the minimum between the continuous slowing-down approximation (CSDA) and diffusion regimes of Padovani et al. (2018), after integrating their Eqs. (E.3) and (21)\(^9\), respectively:

\(^8\) Mathematically, inclusion of the hitherto neglected middle term of the right-hand side of Eq. (A.3) would suffice to make the disk mass finite but on a too large radial scale for it to be relevant.

\(^9\) For the latter, after a change of variable \( E_0 = E/\sin\theta \), I use the identity

\[
\int_0^{\pi/2} \sin^n \theta d\theta = \frac{\Gamma\left(\frac{n+1}{2}\right)}{\Gamma\left(\frac{n}{2} + 1\right)}.
\]

(B.1)

(for derivation, multiply the left-hand side by \( \Gamma(1 + a/2) = 2 \int_0^{+\infty} r^{a+1}\exp(-r^2)dr \) and rewrite the resulting double integral in Cartesian coordinates).
The spallation layer column whose contributions can be summed to yield energy range studied). The resulting parameters are presented in Table B.1.

As to the cross sections, similar to Desch et al. (2004), I adopt the Yanasak et al. (2001) formulation

\[
\sigma_{k;}(E) = \sigma_0 \min \left( \frac{E}{E_0} \right)^x \theta(E - E_{\text{th}}),
\]

with \(\sigma_0, E_{\text{th}}, E_0, x\) constants (for a given \((k, i)\)) and \(\theta\) is again the Heaviside function. I fit those for \(i = ^4\text{He}\) using the Lange et al. (1995) data (unknown to Yanasak et al. 2001), with power-law fitting below 30 MeV nucleon\(^{-1}\) and the flat regime being assigned the maximum cross section measured (rather than a fit beyond the aforementioned threshold, as this regime is only incipient in the energy range studied). The resulting parameters are presented in Table B.1.

Then I have for \(E_{\text{th}} \leq E_0 \leq E_{\text{crit}}\)

\[
\int_0^{E_{\text{th}}} \sigma_{k;}(E) \Sigma_{\rho;}(E) E^{-p} dE = \sigma_0 \frac{\Sigma_{\text{CSDA}}(E_0)}{E_0^{-1}} \left( \frac{1 - (E_{\text{th}}/E_0)^2 + s + x - p}{2 + s + x - p} + \frac{(E_{\text{crit}}/E_0)^2 + s - p}{2 + s - p} + \frac{(E_{\text{crit}}/E_0)^2 + s - p}{p + (\alpha_{\rho} - 3)/2} \right),
\]

and for \(E_{\text{th}} \leq E_{\text{crit}} \leq E_0\)

\[
\int_0^{E_{\text{th}}} \sigma_{k;}(E) \Sigma_{\rho;}(E) E^{-p} dE = \sigma_0 \frac{\Sigma_{\text{CSDA}}(E_0)}{E_0^{-1}} \left( \frac{(E_{\text{crit}}/E_0)^2 + s - p - (E_{\text{th}}/E_0)^2 + s - p}{2 + s + x - p} + \frac{(E_{\text{crit}}/E_0)^2 + s - p}{x - p - (\alpha_{\rho} - 3)/2} \right)
\]

whose contributions can be summed to yield \(K_p\) (Eq. (10)).

**Appendix C: Height of spallation layer and effect of settling on \(^{10}\text{Be}\) production in solids**

The spallation layer column \(\Sigma_{\text{spall}}\) may be defined as

\[
\Sigma_{\text{spall}} = \left( \frac{1}{^{10}\text{Be}^{9}\text{Be}} \right)_{\text{fg},\gamma} \int_0^{E_{\text{th}}} \left( \frac{^{10}\text{Be}^{9}\text{Be}}{^{10}\text{Be}^{10}\text{Be}} \right)_{\text{fg},\gamma} d\Sigma^\prime = \langle \Sigma_p(E) \rangle_{\sigma E^{-2}} \sin \phi.
\]
Assuming a vertically isothermal disk (and thus a gaussian gas density $\rho(z) = \Sigma \exp(-(z/H)^2/(\sqrt{\pi} H))$, the height $H_{\text{spall}}$ of this layer obeys

$$H_{\text{spall}} = \frac{\Sigma}{2} \text{erfc} \left( \frac{H_{\text{spall}}}{H \sqrt{2}} \right).$$

(C.2)

For $\Sigma \sim 10^{5\pm 1}$ kg m$^{-2}$ and $\Sigma_{\text{spall}} = 10^{1\pm 1}$ kg m$^{-2}$, I have $\chi \equiv H_{\text{spall}}/H \approx 3 \pm 1$, so that

$$\frac{H_{\text{spall}}}{R} = 0.16 \left( \frac{\chi}{3} \right) \left( \frac{R}{0.5 \text{ AU}} \right)^{1/2} \left( \frac{T}{1500 \text{ K}} \right)^{1/2}.$$  

(C.3)

Since, for $x \geq 2$, I have

$$\text{erfc}(x) = \frac{\exp(-x^2)}{\sqrt{\pi} x},$$

(C.4)

the density at $z = H_{\text{spall}}$ may be approximated as

$$\rho(H_{\text{spall}}) = \frac{\chi \Sigma_{\text{spall}}}{H} = 8 \times 10^{-9} \text{ kg m}^{-3} \left( \frac{\chi}{3} \right) \left( \frac{\Sigma_{\text{spall}}}{10 \text{ kg m}^{-2}} \right) \left( \frac{1500 \text{ K}}{T} \right)^{1/2} \left( \frac{0.5 \text{ AU}}{R} \right)^{1/2}. $$

(C.5)

The nominal value (corresponding to a number density of $2 \times 10^{12}$ cm$^{-3}$) is halfway in the range studied by Umebayashi & Nakano (1981) so the neutron contribution (ignored in this paper) can be seen in their Figs. 2 and 5 to be limited. Then, the settling parameter (Jacquet et al. 2012) for a solid of density $\rho_c$ and radius $a$ there is

$$S_z(H_{\text{spall}}) = \frac{\pi}{8} \frac{\rho_{\alpha} a}{\rho(H_{\text{spall}}) c_{\delta z}} \approx \frac{2}{\pi} \frac{\rho_{\alpha} a}{8 \Sigma_{\text{spall}} c_{\delta z}} = 0.2 \left( \frac{\rho_{\alpha} a}{1 \text{ kg m}^{-2}} \right) \left( \frac{10 \text{ kg m}^{-2}}{\Sigma_{\text{spall}}} \right) \left( \frac{10^{-1}}{\delta z} \right) \left( \frac{3}{\chi} \right),$$

with $\delta_z$ the vertical diffusion coefficient normalized to $c_\ast^2/\Omega_K$ (which should be of order $\alpha$).

Simulations of ideal MHD turbulence indicate $\delta_z \sim a \propto \rho^{-1}$ over a large extent of the disk thickness, although it should still be in the corona (e.g., Jacquet 2013, and references therein). Since $S_z$ may be expected to be $\lesssim 1$ there from the above evaluation, it may not be a dramatic underestimate to treat it as constant throughout the vertical thickness of the disk. Under that assumption, a population of identical solids has a density (Jacquet 2013)

$$\rho_c(z) = \frac{\Sigma}{\sqrt{\Sigma_{\text{spall}}}} \exp \left( - \frac{S_z + 1}{2} \left( \frac{z}{H} \right)^2 \right),$$

(C.7)

with $\Sigma$ the surface density of the population. The $^{10}\text{Be}$ production rate averaged over this distribution is then

$$\left( \frac{^{10}\text{Be}}{\text{Be}} \right)_{tg} \equiv \frac{2}{\Sigma} \int_0^{\infty} \text{d}z' \left( \frac{^{10}\text{Be}}{\text{Be}} \right)_{tg} \left( \frac{\rho_a}{\rho_c} \right),$$

(C.8)

with $\Sigma'$ and $\Sigma$ the columns of the solids and gas, respectively, integrated vertically from the surface. If I let

$$\left( \frac{^{10}\text{Be}}{\text{Be}} \right)_{tg} \equiv \frac{\rho_a}{\rho_c} \left( \frac{\Sigma'}{\Sigma_{\text{spall}}} \right),$$

(C.9)

and since

$$\Sigma' = \frac{\Sigma}{2} \text{erfc} \left( \frac{\Sigma'/\Sigma}{\sqrt{1 + S_z}} \right),$$

(C.10)

this becomes

$$\left( \frac{^{10}\text{Be}}{\text{Be}} \right)_{tg} \equiv \frac{\Sigma}{2 \Sigma_{\text{spall}}} \int_0^{\infty} \text{d}x' \left( \frac{\Sigma}{2 \Sigma_{\text{spall}}} \text{erfc} \left( \frac{\Sigma'/\Sigma}{\sqrt{1 + S_z}} \right) \right) dx' \left( \frac{^{10}\text{Be}}{\text{Be}} \right)_{tg} \approx \frac{\Sigma}{2 \Sigma_{\text{spall}}} \int_0^{\infty} g(x') \left( \frac{\Sigma}{2 \Sigma_{\text{spall}}} \sqrt{\frac{x/\sqrt{\text{erfc}^{-1}(x)}}{1 + (S_z + 1)^{3/2}} + 1} \right) dx' \left( \frac{^{10}\text{Be}}{\text{Be}} \right)_{tg},$$

(C.11)

where I have used approximation (C.4), with the corollary $\text{erfc}^{-1}(z) \approx \sqrt{-\ln(\sqrt{\pi} \text{erfc}(z))}$ for $z \ll 1$. Roughly speaking, the integrand only contributes $(-1)$ for a $g$ argument $\lesssim 1$, that is $x \lesssim (\sqrt{\pi} \text{erfc}^{-1}(x))^{3/2}(2 \Sigma_{\text{spall}}/\Sigma) S_z + 1$ so that

$$\left( \frac{^{10}\text{Be}}{\text{Be}} \right)_{tg} \approx \frac{1}{\sqrt{S_z + 1}} \left( \frac{\Sigma}{\Sigma_{\text{spall}}} \right)^{2/3} S_z \left( \frac{^{10}\text{Be}}{\text{Be}} \right)_{tg}.$$  

(C.12)

So $^{10}\text{Be}$ production should quickly drop as $S_z$ approaches unity and become negligible for $S_z \gtrsim 1$.

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\textsuperscript{10} This is because $\text{erfc}\left(x\right) \approx -2\text{exp}(-x^2)/(\sqrt{\pi}) \sim -\text{exp}(-x^2)(2 + 1/x^2)/(\sqrt{\pi}) = (\text{exp}(-x^2)/(\sqrt{\pi} x))'$. A131, page 12 of 12