The challenges of modelling microphysics: ambipolar diffusion, chemistry, and cosmic rays in MHD shocks


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The challenges of modelling microphysics: ambipolar diffusion, chemistry, and cosmic rays in MHD shocks


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ABSTRACT

From molecular clouds to protoplanetary discs, non-ideal magnetic effects are important in many astrophysical environments. Indeed, in star and disc formation processes, it has become clear that these effects are critical to the evolution of the system. The efficacy of non-ideal effects is, however, determined by the complex interplay between magnetic fields, ionizing radiation, cosmic rays, microphysics, and chemistry. In order to understand these key microphysical parameters, we present a one-dimensional non-ideal magnetohydrodynamics code and apply it to a model of a time-dependent, oblique, magnetic shock wave. By varying the microphysical ingredients of the model, we find that cosmic rays and dust play a major role, and that, despite the uncertainties, the inclusion of microphysics is essential to obtain a realistic outcome in magnetic astrophysical simulations.

Key words: astrochemistry – MHD – shock waves – methods: numerical – ISM: magnetic fields.

1 INTRODUCTION

Magnetic fields play a key role in determining the structure and evolution of many astrophysical environments. For example, in star-forming regions, magnetic fields stabilize against gravity, influence the shape of molecular filaments, and play an important role in large-scale turbulence (see e.g. Padoan & Nordlund 2002; McKee & Ostriker 2007; Hennebelle & Chabrier 2008; Federrath et al. 2010). In protoplanetary discs, magnetic fields can strongly influence the evolution of gas and dust (e.g. Balbus & Hawley 1998; Armitage 2011; Flock et al. 2016; Xu & Bai 2016), remove angular momentum via outflows (e.g. Pudritz & Norman 1983), affect the dynamical behaviour of planetesimals (e.g. Gressel, Nelson & Turner 2011), and even contribute to heating of (exo)planet atmospheres or to reduce atmospheric loss (e.g. Batygin, Stanley & Stevenson 2013; Cohen et al. 2014; Rogers & Showman 2014; Dong et al. 2018).

How magnetic fields couple to gas and dust in these different contexts depends on the level of ionization at each location and time. In weakly ionized conditions, such as can be found in molecular clouds and protoplanetary discs, one cannot generally assume that ideal magnetohydrodynamics (MHD) applies. If the magnetic diffusion time-scale is comparable to the dynamical time-scale, the coupling between magnetic fields and dynamics is regulated by microphysical processes that determine how the ionized matter is ‘felt’ by the magnetic fields (e.g. Mestel & Spitzer 1956; Wardle & Ng 1999; Smith & Rosen 2003; Duffin & Pudritz 2008; Tomida, Okuzumi & Machida 2015). This can significantly affect the structure (e.g. outflow launching, disc formation) and dynamics (e.g. magnetic braking) of proto-stellar systems (see e.g. Vaytet et al. 2018, and references therein).

Unfortunately, there remain significant uncertainties in certain aspects of astrophysically relevant microphysics and chemistry (e.g. reaction rates, electron–grain sticking coefficients; Nishi, Nakano & Umebayashi 1991; Nakano & Umebayashi 1991; Bai 2011). These uncertainties could naturally affect models that include microphysics and lead to different outcomes when different ingredients are employed in, for example, the chemistry (e.g. Egan & Charnley 1996; Ilgner & Nelson 2000; Marchand et al. 2016; Wurster 2016; Dzyurkevich et al. 2017), the dust content (e.g. Nishi et al. 1991; Okuzumi 2009; Iverve, Akimkin & Caselli 2016; Zhao et al. 2016), or cosmic rays (Padovani, Hennebelle & Galli 2013).

Our goal in this study is to determine which physical parameters are relevant for the evolution of the gas when self-consistently...
evolving time-dependent MHD alongside microphysics and chemistry (e.g. Kunz & Mouschovias 2009; Xu & Bai 2016), rather than by post-processing simulation snapshots (e.g. Padovani et al. 2013; Dzyurkevich et al. 2017), or employing pre-computed equilibrium tables (e.g. Gressel et al. 2011; Marchand et al. 2016). For this reason, we adopt a well-established, relatively simple framework for our experiments, i.e. a time-dependent, oblique, magnetic shock wave set in an environment that resembles the conditions of a pre-stellar core/dense molecular cloud (Lesaffre et al. 2004; Chen & Ostriker 2012; Hollenbach, Elitzur & McKee 2013; Flower & Pineau des Forêts 2015; Holdship et al. 2017; Nesterenok 2018). In this particular setting, the dominant non-ideal effect is ambipolar diffusion (Draine 1980; Smith & Rosen 2003; Duffin & Pudritz 2008).

There have been several other studies of non-ideal MHD shocks in dusty plasmas using both steady-state (e.g. Pilipp & Hartquist 1994; Wardle 1998; Chapman & Wardle 2006) and time-dependent approaches (e.g. van Loo et al. 2009; Ashmore et al. 2010; Van Loo et al. 2013) that examine different microphysical effects. Expanding upon these works, this paper aims to compare the importance of several microphysical ingredients and, in particular, what role cosmic rays play in determining the structure and evolution of MHD shocks.

We have developed, applied, and made publicly available a 1D, non-ideal MHD code and pre-processor1 to explore how common, simplifying assumptions about the microphysics affect the results relative to a full treatment of the problem. By varying the ingredients included in the experiments, we also identify simplifications to the chemistry and microphysics that do not strongly affect the results and are therefore worth exploring for possible use in large-scale, multidimensional, non-ideal MHD simulations.

Our self-consistent, albeit simplified, formulation of the problem also makes it possible to identify feedback processes in the chemistry/microphysics that are responsible for non-linear responses to variations of the external or internal parameters. For instance, as discussed in Section 9, the indirect effect of cosmic rays on the gas temperature via ambipolar diffusion heating.

The paper is structured as follows. First, in Section 2 we introduce the equations of non-ideal MHD and describe their implementation. In Sections 3–6, we discuss the details and assumptions made for cooling and heating, chemistry, cosmic rays, and non-ideal microphysics. We verify the results produced by the code (described in Section 7) with a set of well-established tests in Section 8 before investigating how varying the microphysical ingredients affects the results in Section 9. We conclude in Section 10.

2 METHODS: NON-IDEAL MHD 1D CODE

To test the effects of microphysics in a physically motivated, non-linear and time-evolving environment, we developed a 1D, time-implicit MHD code. The code evolves the physical quantities, U, forward in time via

$$\frac{\partial \mathbf{U}}{\partial t} = -\frac{\partial \mathbf{F}(\mathbf{U})}{\partial \mathbf{x}} + \mathbf{S}(\mathbf{U})$$  (1)

where F are the fluxes, S the sources and sinks, and both are functions of U. We define $\mathbf{U} = (\rho, \rho v_x, \rho v_y, \rho v_z, B_x, B_y, B_z, E, \rho X_i)$, where $\rho$ is the mass density, $v_i$ and $B_i$ are the i-th component of velocity and magnetic field, respectively, $E$ is the total energy density, and $X_i$ are the mass fractions of chemical species. $\mathbf{U}$ is defined at the centre of each cell.

Assuming that the ions and neutrals can be represented by a single fluid2 (Shu, Lizano & Adams 1987; Choi, Kim & Wiita 2009; Masson et al. 2012), equation (1) can be explicitly written, including ambipolar diffusion terms, as3

$$\partial_t \rho = -\partial_x [\rho v_x]$$  (2)

$$\partial_t [\rho v_x] = -\partial_x \left[ \rho v_x^2 + P^* - \frac{B_x^2}{4\pi} \right]$$  (3)

$$\partial_t [\rho v_y] = -\partial_x \left[ \rho v_x v_y - \frac{B_x B_y}{4\pi} \right]$$  (4)

$$\partial_t [\rho v_z] = -\partial_x \left[ \rho v_x v_z - \frac{B_x B_z}{4\pi} \right]$$  (5)

$$\partial_t B_z = 0$$  (6)

$$\partial_t B_y = -\partial_x \left[ v_x B_z - v_z B_x + \frac{\eta_{AD}}{B^2} \left( B_{x,z} B_x - B_{z,x} B_z \right) \right]$$  (7)

$$\partial_t B_z = -\partial_x \left[ v_z B_x - v_x B_z + \frac{\eta_{AD}}{B^2} \left( B_{z,x} B_x - B_{x,z} B_z \right) \right]$$  (8)

$$\partial_t E = -\partial_x \left( (E + P^*) v_x - \frac{B_z^2}{4\pi} (\mathbf{v} \cdot \mathbf{B}) \right)$$

$$- \frac{\eta_{AD}}{4\pi B^2} \left( (B_{x,z} B_x - B_{z,x} B_z) B_z \right)$$

$$- \left( B_{x,z} B_x - B_{z,x} B_z \right) \right) - \Lambda_{\text{chem}} + \Gamma_{\text{CR}}$$  (9)

$$\partial_t \zeta = \mathcal{Z}(\rho, B_x, B_y, B_z)$$  (10)

$$\partial_t [\rho X_i] = -\partial_x [\rho X_i v_x] + \mathcal{P}_i - \rho X_i \mathcal{L}_i$$  (11)

where $B$ is the modulus of the magnetic field,4 and where $\partial_i \equiv \partial/\partial x_i$ and $\partial_i \equiv \partial/\partial x_i$. Each chemical species is advected and their chemistry evolved according to equation (11); production ($\mathcal{P}_i$) and loss ($\mathcal{L}_i$) terms are discussed in Section 4.

The total pressure is

$$P^* = P + \frac{B^2}{8\pi}$$  (12)

while we assume an ideal equation of state for the thermal pressure

$$P = (\gamma - 1) \left( E - \frac{\rho v^2}{2} - \frac{B^2}{8\pi} \right)$$  (13)

1https://bitbucket.org/tgrassi/lemongrab/
and related to the temperature $T$, needed by the chemistry, via the ideal gas law

$$P = \rho \frac{k_B}{\mu m_p} T, \quad (14)$$

where $k_B$ is the Boltzmann’s constant, $\gamma$ the adiabatic index, $\mu$ the mean molecular weight, and $m_p$ the mass of the proton. The Lorentz force components are

$$F_{B,x} = -B_y \cdot \partial_x B_x - B_z \cdot \partial_x B_z, \quad (15)$$

$$F_{B,y} = B_x \cdot \partial_y B_x, \quad (16)$$

$$F_{B,z} = B_x \cdot \partial_z B_x. \quad (17)$$

Spatial derivatives are evaluated using second-order finite differences.

The ambipolar diffusion resistivity is given by

$$\eta_{AD} = c^2 \left( \frac{\sigma_p}{\sigma_p + \sigma_H} - \frac{1}{\sigma_H} \right), \quad (18)$$

where $c$ is the speed of light, and $\sigma_p$, $\sigma_H$, and $\sigma_{\parallel}$ are the parallel, Pedersen, and Hall conductivities, respectively, and will be discussed in Section 6.

The temporal evolution of the cosmic ray ionization rate in each cell, $\dot{\zeta}$, is calculated using equation (10), and discussed in detail in Section 5. Cosmic ray heating ($\Gamma_{CR}$), as well as chemical cooling ($\Lambda_{chem}$), is described in Section 3.

In equations (2)–(11), since $\partial_z = \partial_x = 0$, the solenoidal condition $(\nabla \cdot B = 0)$ therefore requires that $\partial_x B_x = 0$, which is guaranteed in the code by construction.

The complex, non-linear interplay between the myriad of different processes described by equations (2)–(11) is summarized in Fig. 1: chemistry affects MHD via the resistivity coefficients ($\eta_{AD}$), while MHD affects the energy ($E$), density ($\rho$), and magnetic field ($B$) evolution. Magnetic field and density determine the effective column density seen by cosmic rays ($N_{\text{eff}}$), while chemistry depends on temperature via the reaction rate coefficients $k(T)$, on density, and on the cosmic ray ionization rate ($\dot{\zeta}$). Cosmic rays also affect temperature via direct heating ($\Gamma$).

2.1 HLL solver

We linearize the spatial derivatives on the right-hand side (RHS) of equation (1) using a standard HLL method (Harten, Lax & Leer 1983) in order to numerically calculate the fluxes. The flux in the $i$-th cell is given by

$$F_i = \frac{F_{i+1/2} - F_{i-1/2}}{\Delta x}, \quad (19)$$

where $i \pm 1/2$ denotes the quantity evaluated at the cell’s interface. These are defined as

$$F_{i+1/2} = \frac{\alpha^+ F_i + \alpha^- F_{i+1} - \alpha^+ \alpha^- (U_{i+1} - U_i)}{\alpha^+ + \alpha^-}, \quad (20)$$

where

$$\alpha^\pm = \max \left[\pm \lambda^\pm_1, \pm \lambda^\pm_2, 0\right], \quad (21)$$

$$\lambda^\pm_1 = v_1 \pm c_1$$

are the eigenvalues of the Riemann problem at the cell interfaces, and the fast magnetosonic velocity evaluated at $i$ is

$$c_i^2 = \frac{1}{2} \left( \theta + \sqrt{\theta^2 - 4 c^2_A} \right), \quad (22)$$

with $\theta = v_1^2 + c_1^2$, the speed of sound $c_A^2 = \gamma P/\rho$, and the Alfvén speed $v_A^2 = B^2/(4\pi \rho)$.

2.2 Implicit time integration

We employ the DLSODES solver (Hindmarsh 1983; Hindmarsh et al. 2005) to integrate the system (equations 2–11) forward in time. This approach avoids the need to explicitly define a time-step using a standard Courant condition; only absolute and relative tolerances of the individual quantities are needed (see below). The DLSODES solver has access to the RHS of equation (1) for all grid points and, for the sake of simplicity, we use the internally generated Jacobian. Our approach is fully implicit in time and does not require any operator splitting to solve, e.g. the chemistry or cooling alongside the MHD. The code has been successfully validated against a set of standard numerical experiments that are discussed in Appendix A.

The accuracy of the method is determined by absolute ($\varepsilon_{\text{abs}}$) and relative ($\varepsilon_{\text{rel}}$) tolerances defined for each variable and each cell. We set $\varepsilon_{\text{rel}} = 10^{-8}$ for all variables, while $\varepsilon_{\text{abs}} = 10^{-30}$ for density ($\rho$), $\varepsilon_{\text{abs}} = 10^{-25}$ for the momentum ($\rho v$) and energy ($E$), $\varepsilon_{\text{abs}} = 10^{-10}$ for the magnetic field ($B$), and $\varepsilon_{\text{abs}} = 10^{-20}$ for the cosmic ray ionization rate ($\dot{\zeta}$). The chemistry (i.e. $\rho X_\iota$), meanwhile, uses $\varepsilon_{\text{abs}} = 10^{-30}$ for all species. In principle, the solver allows for different tolerances in different cells, but we find this unnecessary in the current study.

5For additional details, refer to the solver documentation contained in the optkmain.c file.

6Tolerances are employed by the solver to compute the local error associated with the quantity $y$ as $\varepsilon_{\text{loc}} = \varepsilon_{\text{rel}} |y| + \varepsilon_{\text{abs}}$. Smaller tolerances increase the accuracy of the calculation, but could considerably increase the computational time.

7Units of $\varepsilon_{\text{abs}}$ and $\varepsilon_{\text{rel}}$ are in code units, which assume cgs.
Table 1. Coefficients used in equation (25) to fit the amount of heat deposited per cosmic ray ionization following. Note that units are eV.

<table>
<thead>
<tr>
<th>$i$</th>
<th>$c_i$</th>
<th>$i$</th>
<th>$c_i$</th>
<th>$i$</th>
<th>$c_i$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>6.882 876</td>
<td>2</td>
<td>−0.532 834</td>
<td>4</td>
<td>−0.016 907</td>
</tr>
<tr>
<td>1</td>
<td>2.231 421</td>
<td>3</td>
<td>0.146 966</td>
<td>5</td>
<td>0.000 642</td>
</tr>
</tbody>
</table>

3 METHODS: COOLING AND HEATING

In addition to the usual ambipolar MHD heating and cooling processes stated explicitly in equation (9), we also include a simplified radiative chemical cooling and direct heating from cosmic rays. The former is taken from equation (11) of Smith & Mac Low (1997):

$$\Lambda_{\text{chem}} = 4.2 \times 10^{-31} n(H_2) T^{3.3} \text{ erg cm}^{-3} \text{ s}^{-1},$$

where $n(H_2)$ is the molecular hydrogen number density in cm$^{-3}$ and $T$ is the gas temperature in K. The cooling function employed here is accurate enough given the chemistry model we adopt for the current investigation (see Section 4). In Section 9, however, we test the effects of varying the strength of the cooling term.

We model the cosmic ray heating as

$$\Gamma_{CR} = \zeta Q(n_{H}) n(H_2) \text{ erg cm}^{-3} \text{ s}^{-1},$$

where $\zeta$ is the cosmic ray ionization rate (see Section 5), $n_{H}$ is the number density of H nuclei ($n_{H} = 2n_{H_2}$ in our chemical network), and $Q(n_{H})$ is the heat deposited in the gas per ionization event, taken from fig. 2 of Galli & Padovani (2015) (see also Glassgold, Galli & Padovani 2012) and fit here using

$$Q(n_{H}) = \sum_{i=0}^{5} c_i \log(n_{H})^i \text{ eV},$$

using the coefficients found in Table 1. The fitting function is valid in the range $n_{H} = 10^3$–$10^{10}$ cm$^{-3}$.

4 METHODS: CHEMISTRY

To maintain a reasonable level of control over the many parameters in our model, we employ a simplified chemical network that follows the approach of Fuji, Okuzumi & Inutsuka (2011) (see their fig. 2 and our Table 2). Despite this reduced model, in Section 8, we demonstrate that this network is capable of reproducing the results of a few more complicated chemical networks. Our model assumes that the ionization of H$_2$ produces a cascade of fast reactions that lead immediately to e$^-$ and Mg$^+$ as products, where the latter is a proxy for all cations. Analogously, Mg$^+$ quickly recombines with electrons (and negatively charged grains) to reform H$_2$. In our model, the molecular hydrogen ionization rate coefficient $k_{H_2}$ is equal to the cosmic ray ionization rate $\zeta$ (see Section 5). The rate of Mg$^+$ recombination is obtained from Verner & Ferland (1996) in the form$^4$:

$$k_{\text{rec}}(T) = k_0 \left[ \frac{T}{T_0} \right]^{1-b} \left[ 1 + \frac{T}{T_1} \right]^{1+b} \text{ s}^{-1},$$

with $k_0 = 1.92 \times 10^{-11}$ cm$^3$ s$^{-1}$, $b = 0.3028$, $T_0 = 4.849 \times 10^2$ K, and $T_1 = 5.89 \times 10^6$ K. Since Mg$^+$ is a proxy for all positive ions, $k_{\text{rec}}$ is therefore an effective recombination rate. In Section 9, we will examine the effects of varying $k_{\text{rec}}$.

$^4$http://www.pa.uky.edu/~verner/rec.html

Figure 2. Grain chemistry rate coefficients as a function of temperature. Products are omitted from the legend for clarity. As expected, electron-positron grain rate coefficients reach larger values for temperatures below $10^4$ K, while rate coefficients for repulsive reactants quickly drop as the temperature decreases. In this plot, we assume a power-law distribution for the grain size distribution, $\varphi(a) \propto a^p$ with $p = −3.5$, $a_{\text{min}} = 10^{-7}$ to $a_{\text{max}} = 10^{-3}$ cm. For the sake of comparison, we include the rate coefficient for the recombination of Mg$^+$ with electrons (i.e. $k_{\text{rec}}$).

Table 2. List of reactions in our reduced network, the rate coefficient symbol, and reference to the text. Symbols $g(Z < 0)$ and $g(Z > 0)$ indicate grains with negative and positive charges, respectively, while $g(Z + 1)$ and $g(Z − 1)$ indicate the reactant grain plus or minus one charge.

<table>
<thead>
<tr>
<th>Species</th>
<th>Reaction</th>
<th>Rate Coefficient</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>H$^+$</td>
<td>+ e$^−$</td>
<td>$k_{H^+}$</td>
<td>Equation (26)</td>
</tr>
<tr>
<td>Mg$^+$</td>
<td>+ (Z &gt; 0)</td>
<td>$k_{Mg^+}$</td>
<td>Equation (33)</td>
</tr>
<tr>
<td>e$^−$</td>
<td>+ (Z &gt; 0)</td>
<td>$k_{e^-}$</td>
<td>Equation (31)</td>
</tr>
<tr>
<td>g$^−$</td>
<td>+ (Z &lt; 0)</td>
<td>$k_{g^-}$</td>
<td>Equation (33)</td>
</tr>
<tr>
<td>g$^+$</td>
<td>+ (Z &lt; 0)</td>
<td>$k_{g^+}$</td>
<td>Equation (33)</td>
</tr>
<tr>
<td>g$^−$</td>
<td>+ g$^+$</td>
<td>$k_{g^-g^+}$</td>
<td>Equation (31)</td>
</tr>
<tr>
<td>g$^+$</td>
<td>+ g$^+$</td>
<td>$k_{g^+g^+}$</td>
<td>Equation (31)</td>
</tr>
</tbody>
</table>

4.1 Differential equations for chemistry

Differential equations for the production rate $P_i$ and loss rate $\rho X_i\mathcal{L}_i$ of the $i$-th species are evolved simultaneously with the equations of MHD in a single system, and are defined$^5$ by

$$P_i = m_i \rho \sum_{r_1, r_2} k_{r_1r_2} \frac{X_{r_1}}{m_{r_1}} \frac{X_{r_2}}{m_{r_2}} \mathcal{L}_i,$$

$$X_i \rho \mathcal{L}_i = X_i \rho \sum_{r_1} k_{r_1} \frac{X_{r_1}}{m_{r_1}},$$

$^5$Equations (27) and (28) represent a standard set of differential equations for chemistry, but where the species abundances are given by their mass density instead of the more typical number density.
where $k_{r_1,r_2}$ is the reaction rate coefficient between species $r_1$ and $r_2$, while $m_i$ and $X_i$ are the mass and the mass fraction of the $i$-th species, respectively, such that $n_i m_i = \rho_i X_i$.

Together with the chemical network (defined in the previous Section), equations (27) and (28) conserve the total number density, but not the total mass, because an H$_2$ molecule is instantaneously converted into an Mg$^+$ atom that is 24 times more massive. In principle, for the standalone chemical network, this does not represent a problem because the number density is conserved by construction. However, the hydrodynamics advects the mass density of the species, and it is therefore crucial to ensure conservation of mass. To avoid this issue, we define the mass of Mg$^+$ as $m_{\text{Mg}^+} = m_{\text{Mg}} - m_{\text{e}^-}$. When using the actual mass of Mg$^+$, we find that the relative error on total mass conservation can be as large as $10^{-4}$ (instead of $\lesssim 10^{-7}$), while the error on global charge can reach $10^{-2}$ in the worst cases (instead of $\lesssim 10^{-8}$). We therefore use $m_{\text{Mg}^+}$ for our models. We also note that a non-reduced chemical network will not, in general, be affected by this problem, since the mass will be correctly conserved by each reaction.

4.2 Grain chemistry

In order to determine the fraction of charged species to compute the resistivity coefficients (see Section 6), we include dust grains that can recombine with electrons and exchange charge with cations and amongst themselves (see Table 2). We integrate the grain size distribution $\varphi(a)$ over size range $a_{\text{min}}$ to $a_{\text{max}}$ to provide averaged reaction rate coefficients, $k(a, T)$, that are functions of the grain size $a$:

$$k(T) = \frac{\int_{a_{\text{min}}}^{a_{\text{max}}} \varphi(a) k(a, T) da}{\int_{a_{\text{min}}}^{a_{\text{max}}} \varphi(a) da} \tag{29}$$

for particle–grain interactions, and

$$k(T) = \frac{\int_{a_{\text{min}}}^{a_{\text{max}}} \int_{a_{\text{min}}}^{a_{\text{max}}} \varphi(a) k(a, a', T) da' \varphi(a') da'}{\int_{a_{\text{min}}}^{a_{\text{max}}} \int_{a_{\text{min}}}^{a_{\text{max}}} \varphi(a) da' \varphi(a') da'} \tag{30}$$

for grain–grain interactions, where $k(a, a', T)$ are the rate coefficients for collisions of grains with radius $a$ and $a'$, respectively.

Following Draine & Sutin (1987), for reactions with opposite charge ($Z_iZ_j < 0$, e.g., electrons and positively charged grains), we include the Coulomb factor and the charge focusing due to polarization as

$$k_{i,j}^e(a_i, T) = \pi n_e a_i^2 \left(1 - \frac{Z_i Z_j q^2}{a_i k_B T} \right) \cdot \left(1 + \sqrt{\frac{2q^2 Z_i^2}{a_i k_B T - 2Z_i Z_j q^2}} \right) S(T), \tag{31}$$

where $q$ is the elemental charge, $Z_i$ is the charge of the grain (e.g., electrons have $Z_i = -1$), $Z_j$ is the charge of the grain, $a_i = a_i + a_j$ is the sum of the grain sizes that reduces to $a_i = a_i$ when $i$ is a particle, $S(T)$ is the sticking coefficient (to be discussed below), and

$$v_g = \sqrt{\frac{8k_B T}{\mu_{i,j} m_p}} \tag{32}$$

10When two grains interact, $Z_i$ and $Z_j$ are the charge counts of the grains. Since Draine & Sutin (1987) consider only an interaction between a conducting sphere and a test charge (see their Section II.a), we assume that $j$ is always the larger collision partner, i.e., a grain in the grain–particle collision, and the smaller grain in grain–grain interactions.

<table>
<thead>
<tr>
<th>$Z$</th>
<th>$e_{Z,1}$</th>
<th>$e_{Z,2}$</th>
<th>$e_{Z,3}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>-4</td>
<td>-0.419 532 96</td>
<td>0.377 713 78</td>
<td>0.069 507 03</td>
</tr>
<tr>
<td>-3</td>
<td>-0.418 191 11</td>
<td>0.342 617 71</td>
<td>0.184 532 60</td>
</tr>
<tr>
<td>-2</td>
<td>-0.409 082 88</td>
<td>0.309 223 28</td>
<td>0.203 395 83</td>
</tr>
<tr>
<td>-1</td>
<td>-0.392 064 56</td>
<td>0.287 302 50</td>
<td>0.161 341 04</td>
</tr>
<tr>
<td>0</td>
<td>-0.368 483 65</td>
<td>0.224 987 70</td>
<td>0.051 002 80</td>
</tr>
<tr>
<td>1</td>
<td>-0.343 503 88</td>
<td>0.214 286 63</td>
<td>-0.172 001 60</td>
</tr>
<tr>
<td>2</td>
<td>-0.333 851 35</td>
<td>0.319 512 47</td>
<td>-0.605 502 65</td>
</tr>
<tr>
<td>3</td>
<td>-0.351 921 70</td>
<td>0.553 698 25</td>
<td>-1.177 434 78</td>
</tr>
<tr>
<td>4</td>
<td>-0.284 044 85</td>
<td>0.183 121 84</td>
<td>-0.708 259 75</td>
</tr>
</tbody>
</table>

is the gas thermal velocity, $\mu_{i,j} = m_i m_j/(m_i + m_j)$ is the reduced mass of the two species, and $m_p$ is the proton mass.

Analogously, for reactants with repulsive charges ($Z_iZ_j > 0$, e.g., a cation and a positively charged grain), the rate is

$$k_{i,j}^e(a_i, T) = \pi n_e a_i^2 \left[1 + \frac{4a_i k_B T}{q^2 Z_i^2} + 3 \frac{Z_j}{Z_i} \right]^{-1/2} \cdot \exp \left( -\frac{\theta_e q^2 Z_i^2}{a_i k_B T} \right) S(T), \tag{33}$$

with $\theta_e = Z_j^2/[Z_i (\sqrt{Z_i^2} + \sqrt{Z_j^2})]$.

Finally, for $Z_iZ_j = 0$ (e.g., a cation and a neutral grain), we have

$$k_{i,j}^e(a_i, T) = \pi n_e a_i^2 \left[1 + \frac{\sqrt{\pi q^2 Z_i^2}}{2 a_i k_B T} \right] S(T). \tag{34}$$

For grain–particle interactions, we compute $\langle k_{i,j}^{\pm,0}(T) \rangle$ by using equation (29) together with equations (31), (33), or (34), and assuming $a_i = a_i$. Grain–grain interactions are modelled analogously but using $a_i = a_i + a_j$ and equation (30) instead of equation (29). All of the rate coefficients discussed in this Section are shown for comparison in Fig. 2.

To speed-up code execution, we pre-compute the grain rate coefficients as a function of the temperature and apply a linear fitting function in logarithmic space at run-time. The grain size distribution properties are discussed in Appendix B, while fitting functions for reactions involving grains are given in Appendix C.

4.3 Sticking coefficient

To model the electron–grain sticking coefficient, $S(T)$, in equation (31) we refer to the appendix of Nishi et al. (1991) as well as Bai (2011). Electrons, because of their excess energy, only stick with some probability when they encounter a grain. A key parameter is $D$, the depth of the potential well between electrons and grains due to the polarization interaction. We do not implement the equations reported there, but we fit fig. 6 in Bai (2011) assuming $D = 1$ eV and $a = 0.1 \mu$m. The fit is $\log[S(T, Z_i)] = e_{Z,1} \log(T)^2 + e_{Z,2} \log(T) + e_{Z,3}$, where $S$ is the grain charge and the coefficients are listed in Table 3. Using $a = 0.1 \mu$m (instead of integrating over the grain size distribution) may lead to errors, but since the choice of $D$ is arbitrary, we consider this fit accurate enough for the aims of this work. Moreover, comparing the two panels from fig. 6 of Bai (2011), we note that the sticking coefficient with neutral grains (i.e., the main electron sticking route in our model) is almost size-independent. Nevertheless, in Section 9, we will vary the sticking coefficient and demonstrate its impact on the results.
As for cation–grain and grain–grain sticking coefficients, following Draine & Sutin (1987), we set \( S(T) = 1 \) for the interaction between positive ions and any type of grain; in equations (31), (33), and (34), \( S(T) < 1 \) only when the grain partner is an electron.

5 METHODS: COSMIC RAYS

Being charged particles, cosmic rays follow helical trajectories around magnetic field lines as they propagate. As a consequence, in the presence of a magnetic field, the effective column density \( N_{\text{eff}} \) ‘seen’ by a cosmic ray can be much larger than the line-of-sight column density, especially if the magnetic field is not laminar (Padovani et al. 2013).

We consistently compute the propagation of cosmic rays following the approach of Padovani et al. (2018), where the cosmic ray ionization rate of H\(_2\), \( k_{\text{H}_2} = \zeta \), is a function of the effective column density travelled by the particle, \( \zeta \equiv f(N_{\text{eff}}) \), and is described in appendix F of Padovani et al. (2018). Since we consider that our shock wave occurs in the vicinity of a pre-stellar core, prior to the cosmic rays entering our simulation domain, we assume they are partially attenuated by the surrounding medium. Thus, following Ivlev et al. (2015), we assume that the initial effective column density experienced by the cosmic rays is \( N_{\text{eff},1} = 5 \times 10^{21} \text{ cm}^{-2} \). This value is evaluated at the centre of the first cell (thus, the ‘1’ subscript). Since cosmic rays gyrate around magnetic field lines, and given the periodicity of the simulation domain along \( y \)- and \( z \)-directions, we compute the effective distance travelled as

\[
\Delta x_{\text{eff}} = \frac{\Delta x}{\cos \theta \cos \phi},
\]

(35)

where \( \theta = \arctan(B_z/B_x) \) and \( \phi = \arctan(B_z/\sqrt{B_x^2 + B_z^2}) \), while \( B_x, B_y, \) and \( B_z \) are evaluated at the cell interface. We then compute the effective column density at the centre of the \( i \)-th cell as

\[
N_{\text{eff},i} = N_{\text{eff},1} + \sum_{j=2}^{i} \Delta x_{\text{eff},j} n_j,
\]

(36)

where \( \Delta x_{\text{eff},j} \) and \( n_j \) are calculated at the interface between cells \( j - 1 \) and \( j \) using a linear interpolation. Once the effective column density is available, we can retrieve the H\(_2\) ionization rate \( \zeta_i \) at the centre of the \( i \)-th cell.

Within the column density range we are interested in here \( 10^{20} < N < 10^{23} \text{ cm}^{-2} \), \( \zeta_i \) is fairly represented by a power law

\[
\zeta_i = b_1 \left( N_{\text{eff},i} \right)^{b_2};
\]

(37)

the coefficients \( b_1 \) and \( b_2 \) are discussed below.

Since \( \cos \left( \arctan(x) \right) = \left( x^2 + 1 \right)^{-1/2} \), using the definitions of \( \theta \) and \( \phi \), we can rewrite equation (35) as

\[
\Delta x_{\text{eff},i} = \frac{\Delta x}{B_x} B_y i,
\]

(38)

and thus

\[
N_{\text{eff},i} = N_{\text{eff},1} + \frac{\Delta x}{B_x} \sum_{j=2}^{i} B_x n_j.
\]

(39)

Substituting this into equation (37), and assuming that \( \Delta x \) and \( B_x \) are constant in time, we then differentiate with respect to time and obtain

\[
\frac{\partial \zeta_i}{\partial t} = \frac{b_1 b_2 \Delta x}{B_x} \left( N_{\text{eff},1} + \sum_{j=2}^{i} n_j B_x \right)^{b_2-1}
\]

\[
\sum_{j=2}^{i} \left[ \frac{\partial n_j}{\partial t} B_x + n_j \left( \frac{\partial B_x}{\partial t} + B_x \frac{\partial B_x}{\partial t} \right) \right].
\]

(40)

We note that the \( \zeta \), in a given cell depends (non-trivially) on the densities and magnetic field values of all the cells from the first to the \( i \)-th, i.e. on \( 3 \times i \) variables. In practice, this considerably reduces the internal time-step of DLSODES, since the number of variables that \( \zeta \) depends on is large and the Jacobian becomes considerably less sparse. In fact, by using a constant \( \zeta \), the integration time can be reduced by a factor of approximately 100.

In principle, when computing the propagation of cosmic rays, one should account for the effects of magnetic focusing and mirroring (Cesarsky & Volk 1978; Desch, Connolly & Srinivasan 2004; Padovani & Galli 2011). Focusing and mirroring mechanisms act to amplify and reduce the cosmic ray flux, respectively, and could be important in regions of star formation. However, Silsbee et al. (2018) have demonstrated that these two effects nearly cancel each other out when the magnetic field strength has a single peak along the field lines, which is indeed the case in this work. Therefore, in the following, we choose to neglect mirroring and focusing effects.

The propagation of cosmic rays can also be affected by scattering due to self-generated Alfvén waves (Skilling & Strong 1976; Hartquist, Doyle & Dalgarno 1978), but this mechanism is only important at the edges and the more diffuse parts of a molecular cloud, and thus we can safely neglect it in this work.

5.1 Lower and upper bounds of \( \zeta_i \)

The cosmic ray ionization rate at a given column density \( N \) is given by

\[
\zeta(N) = 4\pi \int j(E, N)\left( 1 + \Phi(E) \right) \sigma_{\text{ion}}^{100}(E) dE,
\]

(41)

where \( j(E) \) is the cosmic ray differential flux (also called the spectrum), \( \Phi \) is a multiplicity factor accounting for ionization by secondary electrons, and \( \sigma_{\text{ion}}^{100} \) is the ionization cross-section. Since \( \sigma_{\text{ion}}^{100} \) is known to peak at low energies, the maximum contribution to \( \zeta \) comes from cosmic rays in the energy range \( 10 \text{ MeV} \lesssim E \lesssim 1 \text{ GeV} \) (Padovani, Galli & Glassgold 2009).

The most recent Voyager 1 data release (Cummings et al. 2016) leads to the conclusion that no upturn is expected in the interstellar proton spectrum down to energies of at least 3 MeV. The corresponding ionization rate, however, is more than a factor of 10 smaller than estimates from observations in diffuse clouds (Indriolo et al. 2015; Neufeld & Wolfire 2017). For this reason, as in Padovani et al. (2018), we consider two different models for the cosmic ray proton spectrum: a ‘low’ spectrum, obtained by extrapolating the Voyager 1 data to low energies, and a ‘high’ spectrum. The latter can be considered as an upper bound to the actual average galactic cosmic ray spectrum and provides an upper limit to the values of \( \zeta \) estimated for diffuse clouds. The resulting ionization rates and their comparison to observations are discussed in Ivlev et al. (2015).

The values of \( b_1 \) and \( b_2 \) in equation (37) that are needed to reproduce the two trends in \( \zeta \) are

\[
b_1 = 1.327 \times 10^{-12} \text{ s}^{-1} \text{ and } b_2 = 161–184 (2019)
\]
where \( \sigma \) is the neutral gas mass density, \( \rho_i \) is its mass density, and \( \beta_{i,n} \) is the Hall parameter affecting the conductivity. \( \sigma_P \) and \( \sigma_H \) are functions of temperature, magnetic field, and species abundances.

Ambipolar diffusion is controlled by the \( \eta_{AD} \) resistivity coefficient, appearing in equations (7)–(9) and defined in equation (18). The resistivity coefficient depends on conductivities (i.e. \( \sigma_\parallel, \sigma_\perp, \) and \( \sigma_H \)) that are functions of temperature, magnetic field, and species abundances. Given the reduced chemistry that we include in our model (Section 4), we assume that the only interactions that affect the conductivity are collisions between charged particles (electrons, cations, and grains) and molecular hydrogen. In principle, if we were to follow Pinto & Galli (2008), each charged species could exchange momentum with any other species in the gas, but, since the momentum transfer is dominated by the interaction between charged species and \( \text{H}_2 \) (which in our model is the main neutral component of the gas), we do not explicitly include all interactions. For the sake of completeness, however, we report all the possible interactions from Pinto & Galli (2008) in Appendix E.

### 6.1 Conductivities

The three conductivities (parallel, Pedersen, and Hall) are given by (e.g. Pinto, Galli & Bacciotti 2008)

\[
\sigma_\parallel = \frac{c}{B} \sum_i q Z_i \rho_i m_i \beta_{i,n},
\]

\[
\sigma_\perp = \frac{c}{B} \sum_i q Z_i \rho_i \frac{1}{1 + \beta_{i,n}^2},
\]

\[
\sigma_H = \frac{c}{B} \sum_i q Z_i \rho_i \frac{1}{1 + \beta_{i,n}^2},
\]

where \( q \) is the elementary charge, \( m_i \) is the mass of a charged particle, \( q Z_i \) is its charge, \( \rho_i \) is its mass density, and \( \beta_{i,n} \) is the Hall parameter that takes into account the interaction between charged particles and neutral species (in our case \( \text{H}_2 \)). The sum is over electrons, cations, and charged dust grains.

The Hall parameter for collisions between the \( i \)-th charged particle (gas or dust) and a neutral species is given by

\[
\beta_{i,n} = \left( \frac{q Z_i B}{m_i c} \right) \frac{m_i + m_n}{\rho_n R_{i,n}(T)},
\]

where \( \rho_n \) is the neutral gas mass density, \( m_n \) its mass, and \( R_{i,n}(T) \) is the momentum exchange rate coefficient, which is described in the next Section.

### 6.2 Momentum transfer rate coefficients

#### 6.2.1 Charged grains–\( \text{H}_2 \)

To model the interaction between charged dust grains and molecular hydrogen, we follow section 6 of Pinto & Galli (2008). We employ their equation (25) when the condition in their equation (23) is satisfied (the hard sphere approximation rate; \( R_{\text{hs}} \)), otherwise we use their equation (A3) (the Langevin rate; \( R_L \)). Assuming that, at a critical grain size \( a_c \), equations (25) and (A3) are equal, we can write

\[
a_c(T, Z) = \frac{0.206 \sqrt{\delta}}{T} \left( \frac{a_{\text{pol}}(Z)}{T} \right)^{1/4},
\]

where \( \delta = 1.3 \) is taken from Liu et al. (2003) and \( a_{\text{pol}} = 8.06 \times 10^{-25} \text{cm}^3 \) is the polarizability of molecular hydrogen (Pinto & Galli 2008).

Adopting a grain size distribution \( \varphi(a) \propto a^p \) over size range \( a_{\text{min}} \) to \( a_{\text{max}} \) (Section 4.2), and the Langevin rate \( R_L \) is size-independent, the rate coefficient then becomes

\[
(R_{L,n}(T, Z)) = \frac{R_L \int_{a_{\text{min}}}^{a_{\text{max}}} \varphi(a) da + \int_{a_{\text{min}}}^{a_{\text{max}}} R_{\text{hs}} \varphi(a) da}{\int_{a_{\text{min}}}^{a_{\text{max}}} \varphi(a) da},
\]

\[
= 2.21 \pi \left( \frac{a_{\text{pol}}(Z) q^2}{m_{\text{H}_2}} \right) \frac{a_{\text{pol}}^{p+1} + a_{\text{pol}}^{p-1} - a_{\text{pol}}^{p+1} - a_{\text{pol}}^{p-1}}{a_{\text{pol}}^{p+1} - a_{\text{pol}}^{p-1}},
\]

\[
+ \varphi(T) \left( \frac{4 \pi \delta}{3} \right) \frac{a_{\text{pol}}^{p+1} + a_{\text{pol}}^{p-1} p + 1}{a_{\text{pol}}^{p+1} - a_{\text{pol}}^{p-1} p + 3},
\]

where \( m_{\text{H}_2} \) is the mass of molecular hydrogen and, since the mass of the grain is larger than the mass of \( \text{H}_2 \), the reduced mass is \( \mu \sim m_{\text{H}_2} \). A simplified expression for equation (47) evaluated for the parameters stated above is reported in Appendix D.

We note that equation (47) is valid only when \( a_{\text{min}} \leq a_c \leq a_{\text{max}} \). Substituting \( Z = 1, \delta = 1.3, \) and \( a_{\text{pol}} = 8.06 \times 10^{-25} \text{cm}^3 \) into equation (46), we find that \( a_c(T = 1 \text{K}) = 1.71 \times 10^{-7} \text{cm} \) and that it decreases as \( a_c \propto T^{-2.5} \); hence the validity of equation (47) is only critical for \( a_{\text{min}} \) because \( a_{\text{max}} \gg a_c \) when \( T \geq 1 \text{K} \). Conversely, using the same relation, \( T_c = 8.6 \text{K} \) is the critical temperature corresponding to \( a_{\text{min}} = 10^{-7} \text{cm} \). Therefore, when \( T \geq T_c \), equation (47) reduces to the second term on the right-hand side only (i.e. the normalized integral over \( R_{\text{hs}} \)). We report the total rate and individual terms in Fig. 3. Since \( Z \) does not strongly affect \( (R_{L,n}(T, Z)) \), we do not discuss the behaviour of larger \( Z \) here, although we do include \( Z = \pm 2 \) in the Figure for comparison.
6.2.2 Electrons–H₂
At low energies (≤ 1 eV), the collisional rate between electrons and molecular hydrogen deviates significantly from the Langevin approximation. Therefore, we employ the fit from Pinto & Galli (2008) based on the cross-section obtained by comparing theoretical and experimental data:

$$R_{eH}(T) = 10^{-9} \sqrt{T} \left[ 0.535 + 0.203 \log(T) - 0.163 \log(T)^2 \right] + 0.05 \log(T)^3 \text{ cm}^3 \text{s}^{-1},$$

(48)

where all variables are in cgs units. More details can be found in Pinto & Galli (2008).

6.2.3 Cations–H₂
Analogously, the rate for collisions between positive ions and molecular hydrogen is also taken from Pinto & Galli (2008, A.3)

$$R_{iH} = 2.210 \pi q^2 \sqrt{\frac{\alpha_{\text{ion}}}{\mu}},$$

(49)

and is the same as discussed in Section 6.2.1 when a < a_c.

7 CODE STRUCTURE
In this Section, we provide a brief overview of the publicly available code, LEMONGRAB, developed for this study.

Following the approach of KROME (Grassi et al. 2014), the code consists of a PYTHON pre-processor that computes the chemical reaction rates including dust grains, plus the momentum exchange cross-sections for the resistivity coefficient, and then writes optimized FORTRAN code that contains the MHD solver and other physics modules.

In contrast to KROME, in LEMONGRAB, the FORTRAN files are directly modified by PYTHON via specific directives that are recognized by the pre-processor as writable code blocks. The first stage is controlled by main.py, which creates an instance of the chemical network class (network.py) from an external file containing the reaction rate coefficients, and parses them into a set of objects according to the reaction class (reaction.py) and the species class (species.py). The reaction class also integrates any reaction rate coefficients that depend on the grain size distribution. Common variables, such as the grain size range $a_{\text{min}}$ to $a_{\text{max}}$, the exponent of the power law $\varphi(a) \propto a^\alpha$, and the bulk density $\rho_0$, are defined in common.py. Dynamically generated rate coefficient functions are written to rates.f90. The momentum exchange coefficients are also pre-computed by the pre-processor and supplied to the FORTRAN code (in nonideal.f90) via linear fitting to a logarithmically spaced table in temperature. Finally, the PYTHON pre-processor automatically generates and places the right-hand side of the chemical differential equations in odechem.f90.

The core of the second stage is the MHD solver (ode.f90), which is called by test.f90. The ode.f90 file contains the call to DLSODES, which solves the complete set of differential equations, i.e. equations (2)–(11).

The ode.f90 file also supplies the chemical differential equations (odechem.f90), the chemical reaction fluxes (fluxes.f90), and the rate coefficient constants (rates.f90) to DLSODES. Moreover, ode.f90 also accesses non-ideal.f90, where the non-ideal coefficients calculation routine is contained, cooling.f90 and heating.f90 for cooling and heating processes, respectively, and the cosmic ray propagation functions in crays.f90. The initial conditions for the MHD shock are stored in input.dat, while variables that remain constant during the simulation (e.g. $B_z$) are stored in commons.f90 to help the compiler in optimizing the calculation.

A single variable n(physical_variables, cells) is used to represent the main data structure. It includes the values of the physical variables, U (equation 1), for all cells. This approach allows DLSODES to solve equations (2)–(11) for all cells simultaneously and without any operator-splitting.

8 CODE BENCHMARK
In this Section, we compare our resistivity calculations to Marchand et al. (2016, hereinafter M16), which explores the behaviour of the non-ideal MHD coefficients using a zero-dimensional barotropic collapse problem and equilibrium chemistry. This benchmark was chosen because the source code is publicly available12 and the setup applies to the physical regimes we are studying here, making it an ideal target for comparison.

We have, meanwhile, also successfully tested the MHD implementation in LEMONGRAB against two additional standard benchmarks. The results can be found in Appendix A.

Similar to Umeyashi & Nakano (1999, hereinafter UN90), the background model of M16 is a zero-dimensional collapsing cloud with a temperature determined using the equation of state from Machida, Inutsuka & Matsumoto (2006), but also defined in equation (9) of M16 and using the parameters listed in their equation (10). The chemical evolution of the collapse is modelled from $n_\text{H} = 10^2$–$10^5$ cm$^{-3}$, i.e. up until the formation of the second core. They set the ionization rate to a constant $\zeta = 10^{-17}$ s$^{-1}$. In contrast to UN90, the dust in their model is given a power-law size distribution $\varphi(a) \propto a^{-3.5}$. The distribution is normalized in order to obtain the same total surface area as the fiducial distribution of Kunz & Mouschovias (2009), as shown in their equations (16) and (17). We use the results reported in figs 3 and 5 of M16 as our reference for comparison.

The test consists of running the chemistry forward in time until equilibrium is reached at each density and then calculating the ambipolar diffusion ($\eta_{\text{AB}}$), Ohmic resistivity ($\eta_{\text{OH}}$), and Hall resistivity ($\eta_{\text{H}}$) coefficients. We initialize the temperature and magnetic field as functions of number density following M16. In our case, we limit the density range to $10^{12}$ cm$^{-3}$ because we miss some physical processes that are important at higher densities/temperatures, e.g. grain sublimation (see fig. 2 of M16). Grains are permitted to have a charge from $Z = -2$ to 2.

In order to reproduce their results, we use a grain size distribution $\varphi \propto a^{-3.5}$ with a size range $a_{\text{min}} = 1.81 \times 10^{-6}$ to $a_{\text{max}} = 9.049 \times 10^{-5}$ cm, and a dust-to-gas ratio of $D = 0.1$. We also adopt the recombination rate coefficient from M16

$$k_{\text{rec}}(T) = 2.4 \times 10^{-7} (T/300 \text{ K})^{-0.69} \text{ cm}^3 \text{s}^{-1}$$

(50)

instead of our equation (26). In this test, we assume sticking coefficient $S = 1$ for all the rates involving grains, except for the electron-neutral grain attachment where $S = 0.6$. Moreover, we do not use the Mg$^+$ reduced mass, but the actual one.

11https://bitbucket.org/tgrassi/lemongrab/

12https://bitbucket.org/pmarchan/chemistry/
TheSTRUCTURE OF MAGNETIC SHOCKS

9 THE EFFECTS OF MICROPHYSICS ON THE

The aim of this study is to understand the effects of chemistry, dust microphysics, cosmic rays, and cooling/heating on the evolution of astrophysical magnetic shocks. In this Section, we analyse these effects in detail by varying the physical ingredients and parameters of a reference model. The different models and their characteristics are reported in Table 4.

9.1 Reference model

All of the tests presented in this Section are based on a 1D MHD reference shock tube model with a box size of $L_{\text{box}} = 3 \times 10^{17} \, \text{cm}$ ($\simeq 0.1 \, \text{pc} \simeq 2 \times 10^4 \, \text{au}$) and 1024 linearly spaced grid points. The shock moves from left to right (see Fig. 5 and Table 5), with initial left state density $n_{\text{L},0} = 10^4 \, \text{cm}^{-3}$, velocity components $v_{\text{z},0,L} = 10^9 \, \text{cm} \, \text{s}^{-1}$ and $v_{\text{z},0,R} = 0$, magnetic field $B_{\text{z},0,L} = 10^{-4} \, \text{G}$, and temperature $T_{\text{L},0} = 10^3 \, \text{K}$. The unperturbed right side has $n_{\text{R},0} = 4 \times 10^9 \, \text{cm}^{-3}$, velocity components $v_{\text{z},0,R} = v_{\text{z},0,R} = 10 \, \text{cm} \, \text{s}^{-1}$ (note $v_{\text{L}} < v_{\text{R}}$), $B_{\text{z},0,R} = 2 \times 10^{-4} \, \text{G}$, and $T_{\text{R},0} = 10 \, \text{K}$. Both sides have $B_{\text{z},0,L} = B_{\text{z},0,R} = 10^{-4} \, \text{G}$ constant in time, $v_{\text{z},0,L} = v_{\text{z},0,R} = 0$, and $B_{\text{z},0,L} = B_{\text{z},0,R} = 0$. The interface between left and right states is placed at $L = 0.3 \, L_{\text{box}}$. In all tests, we let the system evolve for $t = 10^4 \, \text{yr}$.

The reference model includes the full calculation of ambipolar diffusion, time-dependent chemistry with the recombination rate coefficient from equation (26), and electron sticking following Bai (2011). We set the dust-to-gas mass ratio to $D = \rho_d/\rho = 10^{-2}$ and the grain size distribution to $\varphi(a) \propto a^\alpha$ with $\alpha = -3.5$ and size range $a_{\text{min}} = 10^{-3} \, \text{cm}$ to $a_{\text{max}} = 10^{-5} \, \text{cm}$. The dust is given a bulk density of $\rho_0 = 3 \, \text{g} \, \text{cm}^{-3}$. The initial ionization fraction is set to $f_i = n_e/n_{\text{H}^+} = 10^{-7}$, but this has no influence on the evolution except for tests without chemistry (i.e. nochem). See Appendix G for additional details on the chemical initial conditions.

Since the gas is dominated by molecular hydrogen, we assume a molecular gas with constant $\gamma = 7/5$ and constant mean molecular weight $\mu = 2$. Cosmic rays propagate from left to right with an initial effective column density $N_{\text{eff},0} = 5 \times 10^{21} \, \text{cm}^{-2}$, and we assume high cosmic ray spectrum, i.e. equation (37) with $b_1 = 5.34 \times 10^{-5} \, \text{s}^{-1}$ and $b_2 = -0.384$ (Section 5).

9.2 General behaviour of the models

We evolve the shock for $t = 10^4 \, \text{yr}$ and, in Figs 6 and 7, we report the results for reference, ideal, reference noth, and ideal noth models.

The solution to the ideal noth test, which is the simplest physical model we explore, exhibits five features (from left to right): a fast shock, a slow rarefaction, a contact discontinuity, a slow shock, followed by another fast shock. While the leftmost and rightmost fast shocks are clear, the slow rarefaction, adjacent to each other with the transition between the two occurring at $\sim 2 \times 10^{15} \, \text{cm}$ (at 10 kyr). The solution as a whole moves to the right at $\sim 3.5 \, \text{km} \, \text{s}^{-1}$. The $z$-components of the magnetic field and velocity ($B_z$ and $v_z$) remain equal to zero since both are initially zero and there are no $z$-derivatives in the problem. Thus, the magnetic field vector does not rotate for these particular initial conditions, even though the code is capable of this.

The ideal model, which includes cooling (Section 3), demonstrates a considerably different solution. The shock structure is modified significantly by the cooling of the hot gas in the left initial state ($T_{\text{L},0} = 10^5 \, \text{K} \sim 25 \, \text{K}$) and the shock-heated gas in the intermediate region between left and right fast shocks (cf. the ideal noth model). The wave speeds and the extent of the region between the leftmost fast shock and the contact discontinuity/slow shock are subsequently reduced. Even the self-similarity of the ideal noth solution is broken.

The addition of ambipolar diffusion smears out gradients in the magnetic field ($B_z$ in this case) and subsequently heats the affected regions. This is particularly visible for the region downstream from the rightmost fast shock in the reference noth model (Fig. 7). Note, however, that the diffusion of the magnetic field in the vicinity of the leftmost fast shock only becomes substantial once

An animation of the evolution of reference and ideal models is available at https://vimeo.com/286491689; the evolution without thermal processes (reference noth, ideal noth) is available at https://vimeo.com/290131160.
Table 4. Description and parameters of the different models along with the corresponding default/comparison. See the text for additional details.

<table>
<thead>
<tr>
<th>Model name</th>
<th>Description</th>
<th>Reference parameter or model</th>
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<tr>
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<td>without radiative cooling or CR heating</td>
<td>reference</td>
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<td>time-dependent chemistry</td>
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<td>fit to Bai (2011); see Section 4.3</td>
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<td>electron sticking $S(T) = 1$</td>
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<td>initial effective column density $N_{\text{eff},1} = 5 \times 10^{20} \text{ cm}^{-2}$</td>
<td>$N_{\text{eff},1} = 5 \times 10^{20} \text{ cm}^{-2}$</td>
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<tr>
<td>N5e22</td>
<td>initial effective column density $N_{\text{eff},1} = 5 \times 10^{22} \text{ cm}^{-2}$</td>
<td>$N_{\text{eff},1} = 5 \times 10^{21} \text{ cm}^{-2}$</td>
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<tr>
<td>crx</td>
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<td>cosmic ray attenuation as in Section 5</td>
</tr>
<tr>
<td>crlow</td>
<td>‘low’ CRs; $b_1 = 1.327 \times 10^{-12} \text{ s}^{-1}$ and $b_2 = -0.211$</td>
<td>‘low’ CRs; $b_1 = 5.34 \times 10^{-5} \text{ s}^{-1}$ and $b_2 = -0.384$</td>
</tr>
<tr>
<td>bulk10</td>
<td>dust bulk density $\rho_0 = 10 \text{ g cm}^{-3}$</td>
<td>$\rho_0 = 3 \text{ g cm}^{-3}$</td>
</tr>
<tr>
<td>d2g1e4</td>
<td>dust-to-gas mass ratio $D = 10^{-4}$</td>
<td>$D = 10^{-2}$</td>
</tr>
<tr>
<td>d2g_step</td>
<td>$D = 10^{-6}$ initially in the upstream region, $D = 10^{-2}$ otherwise</td>
<td>$D = 10^{-2}$</td>
</tr>
<tr>
<td>nogg</td>
<td>no grain–grain chemistry</td>
<td>grain–grain chemistry included</td>
</tr>
<tr>
<td>pexp25</td>
<td>$p = -2.5 \times 10^{-2}$</td>
<td>$p = -3.5$</td>
</tr>
<tr>
<td>pexp50</td>
<td>$p = -5 \times 10^{-2}$</td>
<td>$p = -3.5$</td>
</tr>
<tr>
<td>amin1e6</td>
<td>$a_{\text{min}} = 10^{-6} \text{ cm in } \varphi(a) \propto a^6$</td>
<td>$a_{\text{min}} = 10^{-7} \text{ cm}$</td>
</tr>
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<td>cooling rate multiplied by 0.1</td>
<td>standard cooling</td>
</tr>
<tr>
<td>cool10</td>
<td>cooling rate multiplied by 10</td>
<td>standard cooling</td>
</tr>
<tr>
<td>noheat</td>
<td>no cosmic ray heating</td>
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</tr>
<tr>
<td>nochemlex</td>
<td>chemistry not solved; constant ionization fraction $f_1 = 10^{-x}$</td>
<td>time-dependent chemistry, ionization fraction</td>
</tr>
</tbody>
</table>

Figure 5. Sketch of the initial shock tube conditions. The shocked gas (hot, fast, low density) moves from left to right, colliding with unperturbed gas (cold, nearly stationary, high density). Cosmic rays enter the simulation box at the left edge with initial effective column density $N_{\text{eff},1}$ and propagate following Section 5. The magnetic field pitch angles are exaggerated for the sake of clarity.

Figure 8 reports the density in the different models at $t = 10^4 \text{ yr}$ for the region $x = (10^{23})-(2.4 \times 10^{23}) \text{ cm}$. The absolute value of the gas density is plotted in the four top panels, where the black solid line indicates the reference model, while the shaded grey area denotes the envelope values/extrema of the density across all models for visual reference. The lower panels show the relative density variation $\rho = (\rho_{\text{model}} - \rho_{\text{reference}})/\rho_{\text{reference}}$ for each model, sorted from the largest $|\rho|$ to the smallest.

The upper bound of the grey envelope in Fig. 8 is mainly set by the ideal MHD test, which has the largest positive $r_\rho$. Conversely, the nochemlex model, with a constant ionization fraction $f_1 = 10^{-7}$, gives the largest negative $r_\rho$ values and is mostly responsible for the lower bound of the envelope. In the region of the slow shock ($x \sim 1.9 \times 10^{17} \text{ cm}$), however, it is instead the ideal model that sets the lower bound of the envelope and the nochemlex model that sets the upper bound.

Analogously, Figs 9, 10, and 11 report, respectively, on the modulus of the magnetic field ($B$), the temperature ($T$), and the resistivity coefficient ($\eta_{\text{AD}}$) as well as the relative differences with respect to the reference model.

9.3 The effect of modified chemistry

Chemistry plays a key role in the evolution of the shock because the abundances of the ions that control the Hall parameter $\beta_{\text{acr}}$, and hence the resistivity coefficient $\eta_{\text{AD}}$ (see Section 6.1), are

<table>
<thead>
<tr>
<th>Variable</th>
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<th>Right state</th>
<th>Units</th>
</tr>
</thead>
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<td>cm$^{-3}$</td>
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<td>K</td>
</tr>
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<td>$10^{-4}$</td>
<td>G</td>
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<tr>
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<td>G</td>
</tr>
<tr>
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<td>0</td>
<td>0</td>
<td>G</td>
</tr>
<tr>
<td>$v_R$</td>
<td>$10^6$</td>
<td>10</td>
<td>cm s$^{-1}$</td>
</tr>
<tr>
<td>$v_{\perp}$</td>
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<td>cm s$^{-1}$</td>
</tr>
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<td>$10^{-2}$</td>
<td>–</td>
</tr>
<tr>
<td>$f_1$</td>
<td>$10^{-7}$</td>
<td>$10^{-7}$</td>
<td>–</td>
</tr>
</tbody>
</table>
determined by the chemistry. Indeed, $\beta_{i,n}$ and $\eta_{AD}$ provide the main interplay between chemistry and hydrodynamics (see Fig. 1).

To understand which chemical processes are most influential to the shock evolution, we change the recombination efficiency (model $\text{arec}$), the electron sticking (models $\text{stick01}$ and $\text{stick1}$), or turn-off the chemistry ($\text{nochem1e4}$, $\text{nochem1e5}$, $\text{nochem1e6}$, and $\text{nochem1e7}$). As already discussed, parameters that reduce the ionization fraction should shift models towards stronger ambipolar diffusion.

9.3.1 Cation–electron recombination rate

In our model, cations only recombine with electrons via $k_{\text{rec}}$ (equation 26). Positively charged grains and electrons can ‘recombine’, but this is an aspect of the grain chemistry and sticking coefficient, which is discussed below. When we adopt an alternative $k_{\text{rec}}$ (equation 50; the $\text{arec}$ model), we note that the solution becomes ‘less ideal’ relative to the reference model (e.g. Fig. 8). The recombination rate in the $\text{arec}$ model is much more effective than the one used in the reference model. Thus, the $\text{arec}$ model has a lower abundance of free electrons, which diminishes the global ionization fraction and enhances the magnetic diffusion (Fig. 11).

Given our reduced network, wherein cations are represented by Mg$^+$, equation (26) is the most appropriate recombination rate to use. Although the $\text{arec}$ model demonstrates that one must be careful when choosing an effective recombination rate for reduced networks, Figs 8–11 instead show that it is not the most important effect in determining the evolution and structure of the shock.

9.3.2 Electron–grain sticking coefficient

The electron–grain sticking coefficient, $S(T)$, dictates the likelihood that electrons attach to grains after a collision. This not only affects the abundance of free electrons, but also the fraction of negatively charged grains. Since the grain–cation sticking coefficient is typically greater than the electron–cation rate (see Fig. 2), increasing the fraction of negatively charged grains then increases the probability that Mg$^+$ recombines with grains.

Fig. 12 shows the contributions of Mg$^+$, e$^-$, and g$^-$ to $\eta_{AD}$ in the reference, $\text{stick01}$ [$S(T) = 0.1$], and $\text{stick1}$ [$S(T) = 1$] models. Note that, since the fitting function for $S(T)$ (Section 4.3) is of the order of 0.1 (see fig. 6 in Bai 2011), the $\text{stick01}$ model is very similar to the reference model. An electron–grain sticking coefficient of $S(T) = 1$, however, results in a decreased abundance of e$^-$ and subsequent increased abundance of g$^-$. As can be seen in Fig. 13, the increase of g$^-$ sticking partners reduces the abundance of Mg$^+$, but because electron–grain sticking is more prevalent than cation–grain sticking, there is still a net increase in g$^-$. As Fig. 12 shows, negatively charged grains are the most important contributor to $\eta_{AD}$. Thus, increasing the sticking coefficient decreases the magnetic resistivity and moves the system towards the ideal case (Figs 8–11).

It is clear that the sticking coefficient plays an important role in determining the strength of the non-ideal terms, but we point out that its modelling is subject to significant uncertainties, such as in the depth of the potential well $D$ (see Section 4.3). For example, in the cases reported in Bai (2011), and for the temperature range of this study, the sticking coefficient has values in the range $0.1 \lesssim S(T) \lesssim 0.7$ for $1 \leq D \leq 3$ eV.
9.3.3 Constant ionization fraction

The ionization fraction is determined by the chemistry. Thus, if we turn-off chemistry altogether and instead force a constant ionization fraction, we naturally find quite different results relative to the reference model.

In models nochemle4, nochemle5, nochemle6, and nochemle7, the ionization fraction is set to a constant $f_i = (10^{-4})$–$(10^{-7})$, respectively. In these cases, the chemical initial conditions remain unaltered during the evolution, which means $n_e^0 = 0$, $n_{i^-} = n_{Mg^+} = f_i n_{H}$ (see Appendix G); grains remain neutral, and electrons and Mg$^+$ never recombine.

The evolution and structure of the shock are therefore controlled by $f_i$ and, when the ionization fraction is large (e.g. nochemle4), the results approach the ideal MHD limit. Conversely, when it is low (e.g. nochemle7), the magnetic field is strongly diffused and nearly passive (Fig. 9). In fact, the models with constant ionization fractions of $10^{-4}$ and $10^{-7}$ produce the largest deviations from the reference model and set the bounds of the grey envelopes in Figs 8–11.

Evidently, a consistently calculated ionization fraction is critical for obtaining a physically realistic shock structure and evolution (e.g. Flower, Pineau des Forets & Hartquist 1985). While it is true that the nochemle6 model results are relatively similar to the reference model, this is only known because we first did the calculation consistently. As such, we caution others from using constant ionization fractions when calculating non-ideal coefficients, unless it has already been established with a full calculation that this is a good approximation.

9.4 The effect of the cosmic ray parameters

In the present set-up, since we do not include any external radiation, cosmic rays are the main driver of ionization, and their effect is therefore of paramount importance. This is similar to the conditions at high column depths in a quiescent molecular cloud with little ongoing star formation.

9.4.1 Initial effective column density

The first parameter we modify is the initial effective column density $N_{\text{eff},1}$, i.e. the assumed column density that the cosmic rays have travelled through before entering the simulation box at $x = 0$ (see Fig. 5). The default value is $N_{\text{eff},1} = 5 \times 10^{21}$ cm$^{-2}$, which is comparable to the accumulated column density from $x = 0$ to $x \approx 2 \times 10^{17}$ cm (i.e. the position of the shock front at $t = 10^5$ yr); given $n_{\text{tot}} \approx 10^4$ cm$^{-3}$ (the average density of the shocked gas), $N_{\text{shock}} = n_{\text{tot}} \cdot x \approx 2 \times 10^{21}$ cm$^{-2}$ (equation 36). If we instead choose $N_{\text{eff},1} = 5 \times 10^{20}$ cm$^{-2}$ (model N5e20), $N_{\text{shock}}$ now dominates over $N_{\text{eff},1}$. Conversely, if we choose $N_{\text{eff},1} = 5 \times 10^{22}$ cm$^{-2}$ (model N5e22), the opposite is true. The relative importance of $N_{\text{eff},1}$ with respect to $N_{\text{shock}}$ explains the behaviour of the N5e20 and N5e22 models in Figs 8–11. In the first case, $N_{\text{shock}}$ dominates, so the variation of column density along the shock is relevant, even more than it is for the default value ($N_{\text{eff},1} = 5 \times 10^{21}$ cm$^{-2}$; reference model). In the second case, $N_{\text{eff},1}$ dominates and $N_{\text{shock}}$ is nearly ignorable. This is also clear from Fig. 14, where the ionization rate in the N5e22 model is almost constant throughout the simulation box. Indeed, in Figs 8–11 and 14, the N5e22 model is most similar to
Figure 8. Comparison of the density profiles at the end of the simulation ($t = 10^4$ yr) between the different models described in Table 4. The first four panels report $\rho(x)$ in the different models, ‘reference’ indicates the complete model, and the shaded grey area is the envelope/extrema for all the models. The lower panels report the relative difference. The labels indicate the corresponding model, ‘min’ and ‘max’ the minimum and maximum values of $\rho$ respectively, and the vertical dashed line where $r_\rho = 0$. A legend connecting the lower panels to the different lines in the upper four panels is provided. The panels are sorted by descending maximum value of $|r_\rho|$. 

Figure 9. Comparison of the magnetic field profiles at the end of the simulation ($t = 10^4$ yr) between the different models described in Table 4. The first four panels report $\mathbf{B}(x)$ in the different models, *reference* indicates the complete model, and the shaded grey area is the envelope/extrema for all the models. The lower panels report the relative difference. The labels indicate the corresponding model, ‘min’ and ‘max’ the minimum and maximum values of $\mathbf{B}$, respectively, and the vertical dashed line where $r_B = 0$. A legend connecting the lower panels to the different lines in the upper four panels is provided. The panels are sorted by descending maximum value of $|\mathbf{B}|$. 

Figure 10. Comparison of the temperature profiles at the end of the simulation ($t = 10^4$ yr) between the different models described in Table 4. The first four panels report $T(x)$ in the different models, reference indicates the complete model, and the shaded grey area is the envelope/extrema for all the models. The lower panels report the relative difference. The labels indicate the corresponding model, ‘min’ and ‘max’ the minimum and maximum values of $r_T$, respectively, and the vertical dashed line where $r_T = 0$. A legend connecting the lower panels to the different lines in the upper four panels is provided. The panels are sorted by descending maximum value of $|r_T|$. 

Figure 11. Comparison of the resistivity coefficient profiles at the end of the simulation ($t = 10^4$ yr) between the different models described in Table 4. The first four panels report $\eta_{AD}(x)$ in the different models, reference indicates the complete model, and the shaded grey area is the envelope/extrema for all the models. The lower panels report the relative difference. The labels indicate the corresponding model, ‘min’ and ‘max’ the minimum and maximum values of $r_{\eta AD}$, respectively, and the vertical dashed line where $r_{\eta AD} = 0$. A legend connecting the lower panels to the different lines in the upper four panels is provided. The panels are sorted by descending maximum value of $|r_{\eta AD}|$. 

Figure 12. Comparison of the contributions to $\eta_{AD}$ by different ions in different models (indicated in each panel). Each curve is the Total $\eta_{AD}$ computed without the ion indicated in the legend (e.g. $\text{Tot} - \text{Mg}^+$ is $\eta_{AD}$ computed assuming $\rho_{\text{Mg}^+} = 0$). The larger the distance of a curve from $\text{Tot}$ (dashed red line), the more significant the contribution of the corresponding charged species. Contributions from other charged species are omitted because they are not significant.

the $\text{cr16}$ model, which employs a constant cosmic ray ionization rate of $\zeta = 10^{-16} \text{ s}^{-1}$ (also see below).

9.4.2 Constant ionization and a ‘low’ spectrum

Next, we evolved shock models with a set of constant ionization rates, using $\zeta = 10^{-19}, 10^{-17}, 10^{-16},$ and $10^{-15} \text{ s}^{-1}$, and labelled with $\text{cr}x$ indicating a fixed $\zeta = 10^{-x} \text{ s}^{-1}$. In general, since a larger $\zeta$ generates a larger number of free electrons, and thus a higher ionization rate, the closer to the ideal model the results will be. Analogously, when we use the ‘low’ spectrum fit (model $\text{crlow}$), i.e. equation (37) with $b_1 = 1.327 \times 10^{-12} \text{ s}^{-1}$ and $b_2 = -0.211$, we observe greater non-ideal behaviour relative to the reference model. We also observe that the $\text{crlow}$ model lies between $\text{cr16}$ and $\text{cr17}$ (Fig. 14).

Evidently, the treatment of cosmic ray attenuation and subsequent ionization rate plays a role in the shock structure and evolution.

In particular, because cosmic rays control the ionization fraction in our set-up, they play an important role in determining the resistivity coefficients. Meanwhile, from Fig. 14, it is clear that, when including cosmic ray attenuation consistently, it is difficult to obtain an ionization rate comparable to the canonical, constant rate of $10^{-17} \text{ s}^{-1}$ (Spitzer & Tomasko 1968), even if there is a substantial attenuating column between a region of interest and the source of cosmic rays. Even if one adopts a ‘low’-energy CR spectrum (see Section 5.1), the resultant ionization rate is still a factor of 2–3 above the canonical ionization rate.
9.5 The effect of different dust parameters

9.5.1 Dust-to-gas mass ratio

As we already know from Section 9.3.2, charged grains play a key role in determining the non-ideal behaviour of the shock. Thus, if we decrease the dust-to-gas ratio from $D = 10^{-2}$ to $10^{-4}$ (model d2g1e4), we expect that the contribution to $\eta_{\text{AD}}$ from (negative) grains will decrease. A reduction in the amount of dust will also naturally decrease the probability that Mg$^+$ and e$^-$ stick to grains. These effects are shown in Fig. 12, where it can be seen that decreasing the dust-to-gas ratio produces a large decrease in $\eta_{\text{AD}}$. In this case, $\eta_{\text{AD}}$ is dominated by Mg$^+$ while the contribution from $g^-$ grains is negligible. Consequently, the shock structure is similar to the ideal case.

Next, we consider a discontinuous dust-to-gas ratio with a very low value ($D = 10^{-6}$) in the initially upstream region (i.e. $x < 0.3L_{\text{box}}$), but a typical value ($D = 10^{-2}$) in the initially downstream region. This model is intended to mimic the propagation of a dust-free shock into a dense, cold, and dust-rich cloud. The upstream region of the d2g1e4 model ($x \lesssim 1.7 \times 10^{17}$ cm; Fig. 12) is very similar to the same region in the d2g1e4 model. In contrast, the downstream region ($x \gtrsim 1.9 \times 10^{17}$ cm) is similar to the reference model, where $D = 10^{-2}$. This behaviour suggests that the advection of dust (or lack thereof) can strongly affect $\eta_{\text{AD}}$ and the shock structure. However, the partial overlap between the d2g1e4 and reference models with respect to d2g1e4 indicates that the net effect is less trivial than the sum of two dust-to-gas ratios.

9.5.2 Grain size distribution

To understand the effect of the grain size distribution $\varphi \propto a^p$ on the shock evolution, we now modify$^{14}$ $a_{\text{min}}, p$, and the bulk density $\rho_0$. The impact of these parameters on $\eta_{\text{AD}}$ is reported in Fig. 12. First, in aminle6, we adopt a larger minimum grain size ($a_{\text{min}} = 10^{-6}$ cm) relative to the reference model ($a_{\text{min}} = 10^{-7}$ cm). With the removal of smaller grains, similar to d2g1e4, $\eta_{\text{AD}}$ decreases and is now dominated by Mg$^+$.

Analogously, in pexp25, if we adopt a shallower power-law exponent ($p = -2.5$; the reference model has $p = -3.5$), the dust mass becomes more heavily distributed towards larger grains, with a net effect on $\eta_{\text{AD}}$ that is similar, but slightly less evident, than aminle6. Evidently, small grains dominate $\eta_{\text{AD}}$ and, in both cases, their removal results in a solution that tends towards the ideal case (albeit, not as strongly as in d2g1e4).

If we now adopt a steeper power-law exponent, $p = -5$ (pexp50), the resulting shift of dust mass to smaller sizes decreases the abundances of e$^-$ and Mg$^+$ while enhancing the fraction of negatively charged grains (see e.g. stick1; Section 9.3.2). This is visible in Fig. 13, where the relative abundance of Mg$^+$ decreases relative to the reference, and becomes comparable to the fraction of $g^-$ grains. The effect of the steeper power law is thus a smaller overall value of $\eta_{\text{AD}}$ (similar to stick1), but still higher than the pexp25 and aminle6 models.

Finally, by increasing the bulk grain density from 3 to 10 g cm$^{-3}$ (model bulk110), we find that $\eta_{\text{AD}}$ is somewhat reduced (relative to reference and similar to pexp50), but dominated by Mg$^+$ instead of $g^-$ grains (Fig. 12). Since we are keeping the total dust mass constant, increasing the bulk density effectively decreases the $^{14}$We do not vary $a_{\text{max}}$, since with a power-law distribution the smaller grains comprise the largest total surface.

Figure 15. The cooling time-scale $\tau_{\text{cool}}$ as a function of the temperature, assuming $n_{\text{tot}} = 10^4$ cm$^{-3}$, $\zeta = 2.5 \times 10^{-16}$ s$^{-1}$, and initial temperature 10$^4$ K. For reference, the dashed line assumes $\zeta = 10^{-18}$ s$^{-1}$ in $\Gamma_{\text{CR}}$. While the dotted assumes $\zeta = 10^{-15}$ s$^{-1}$. The solid, horizontal line represents $\tau_{\text{cool}} = 10^4$ yr, the evolution time of the shock. Cooling is decreased (label $0.1 \times \Lambda$) or increased by a factor of 10 ($10 \times \Lambda$) with respect to the reference ($\Lambda$). Note that ambipolar diffusion heating is not included in the calculation of the cooling time-scale.

number of grains, which results in less recombinations of cations and electrons with charged grains, and therefore larger abundances of these species (Fig. 13).

9.5.3 Grain–grain reactions

In the nogg model, we examine the effect of grain–grain reactions by removing them from the network. As can be seen in Figs 8-11 and 12, the effects on the shock structure and evolution are negligible. In the current context, grain–grain reactions are only marginally involved; the chemistry is dominated by the production of Mg$^+$ and e$^-$ from H$_2$ ionization via cosmic rays, followed by the interaction of electrons and cations with grains to form g$^-$ and g$^+$, which then eventually recombine with Mg$^+$ to form H$_2$. Similarly, as was also shown in M16, grains with a charge $Z = \pm 2$ do not play a key role in the chemistry.

9.6 The effect of changing the thermal processes

To better understand the temperature structure of the shock (Fig. 10), we compute the cooling time by combining equations (13) and (14) and taking the time derivative (see Appendix H for details):

$$\frac{dT}{dr} = (\gamma - 1) \frac{\Gamma_{\text{CR}} - \Lambda(T)}{n_{\text{tot}} k_B}.$$

We integrate this equation numerically$^{15}$ assuming typical values $n_{\text{tot}} = 10^4$ cm$^{-3}$, $\zeta = 2.5 \times 10^{-16}$ s$^{-1}$, and initial temperature 10$^4$ K. The results are shown in Fig. 15.

$^{15}$Using the ODEINT solver from the SCIPY package.
factor of 10 (0.1 × Λ in Fig. 15), the cooling time increases, and the temperature in the shock and upstream region increases (see also Fig. 10). Analogously, if we increase the cooling by a factor of 10 (10 × Λ in Fig. 15), the gas naturally reaches lower temperatures (T < 10 K) in a shorter time.

This trend is confirmed in Fig. 10, where, for the cool01 model, the temperature is higher relative to the reference everywhere but in the quiescent downstream region. Indeed, the cool01 model produces the highest temperatures, in general, of all the models examined. For cool10, meanwhile, the opposite is true and, because the cooling time-scale is now shorter, the quiescent downstream region even cools somewhat with respect to the initial conditions.

If we instead examine the effect of the cosmic ray heating rate ΓCR on the cooling time, we find that the equilibrium temperature correlates with the ionization rate ζ. While it does not affect the cooling time-scale where Λ dominates, as can be seen in Fig. 15, an increased cosmic ray ionization rate of ζ = 10⁻¹⁵ s⁻¹ does raise the minimum temperature slightly, while decreasing the value to ζ = 10⁻¹⁸ s⁻¹ decreases the equilibrium temperature to T < 4 K.

That said, when the cosmic ray heating term is turned off entirely (model noheat), the impact on the temperature profile (see Fig. 10) is negligible, in contrast to what one would expect from Fig. 15. The temperature in models cr18 and cr15 (with constant cosmic ray ionization rates of ζ = 10⁻¹⁸ and 10⁻¹⁵ s⁻¹, respectively) does, meanwhile, deviate from the reference. In fact, the effect of a constant cosmic ray ionization rate on the temperature is not direct via cosmic ray heating but rather indirectly through the chemistry and MHD heating processes.

The temperature behaviour in the different models suggests that it is primarily the ambipolar diffusion heating that prevents the temperature from reaching the levels observed in the ideal MHD model, which indeed provide the lowest temperatures observed in any of the models considered here. To demonstrate this, in Fig. 16, we plot the ambipolar diffusion heating rate, which is given by the spatial derivative of the third term of equation (9). Since ∂ₓBₐ = 0 and Bₐ = 0, the heating rate can be written as

\[ \Gamma_{AD}(x) = \frac{\eta_{AD}}{4\pi} \frac{\partial^2 B_{\parallel}(x)}{\partial x^2}. \]

Comparing the ambipolar heating rate (Fig. 16) with the temperature (Fig. 10), it is clear that the trends observed in the temperature of the different models can be explained by heating due to ambipolar diffusion.

### 10 CONCLUSIONS

We have developed an open-source¹⁶ 1D, time-implicit, MHD code that includes ambipolar diffusion, chemistry, dust, and consistent cosmic ray propagation. The code has been employed to explore the evolution of an oblique magnetic shock in order to understand the effects of the different microphysical parameters on the results. We have shown that, even in a simple application, microphysics plays a crucial role, and that the uncertainties are manifold.

Our main findings can be summarized as follows:

(i) In the absence of external radiation, cosmic rays play a key role by controlling the ionization level of the gas (via the chemistry) and hence determining the amplitude of the non-ideal MHD effects. In this study, we find that the widely used cosmic ray ionization rate of ζ = 10⁻¹⁷ s⁻¹ results in up to ~90 per cent relative error in the density and ~60 per cent in the magnetic field strength after 10⁴ yr relative to a self-consistent treatment of propagation.

(ii) Dust is responsible for a large fraction of the neutral-ion momentum exchange. Reducing the dust-to-gas mass ratio from D = 10⁻² to D = 10⁻⁴ results in an ~280 per cent relative change in the density and an ~60 per cent relative change in the magnetic field.

(iii) The gas density is strongly affected by the parameters of the grain size distribution. Increasing the lower size limit of the distribution to 10⁻⁶ cm from 10⁻⁷ cm produces a change of ~200 per cent in the density.

(iv) Chemistry is also paramount. When turned off, the ionization fraction is arbitrary (and constant in time), which affects the resistivity. A low ionization fraction of fi = 10⁻⁷ results in very strong ambipolar diffusion while, in contrast, values of fi = 10⁻⁵ and 10⁻⁴ produce results that are very similar to the ideal MHD case.

(v) Reducing the cosmic ray ionization rate increases the temperature in certain regions, not because the direct cosmic ray heating decreases, but because the ambipolar diffusion heating increases in these regions as a result of the lower ionization. Analogously, higher ionization rates (i.e. more highly ionized gas) show lower temperatures. This effect could be limited to the present set-up, but due to its potential consequences, is worth exploring in more complex 3D simulations of pre-stellar cores and other environments.

(vi) We find almost no change in the results when direct cosmic ray heating is turned off or when grain–grain reactions are removed.

We remark that, given the complexity of the processes discussed in this paper and the interactions between them, our findings are particularly valid within the current set-up, and should not be arbitrarily generalized. For example, models with higher dimensions, complex chemistry, more realistic cooling functions, or other additional physics could change the importance of the different physical processes. To understand the interplay between the physical processes, the chemical model employed in this study was intentionally kept simple; determining the effects of a network with thousands of reactions, where many rate coefficients are uncertain, is beyond the aims of this paper. Nevertheless, the tests presented here show that self-consistent microphysics cannot be

¹⁶https://bitbucket.org/tgrassi/lemongrab/
ignored in the context of non-ideal MHD simulations, and the choice of processes and parameters (mainly chemistry, cosmic rays, and dust) significantly affects the evolution of the dynamics.

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APPENDIX A: ALGORITHM TESTING

To validate the code implementation, we present here results for two standard MHD benchmarks. First, a Brio–Wu shock tube (Brio & Wu 1988) with ideal MHD and, secondly, a C-shock tube (Masson et al. 2012) with MHD and ambipolar diffusion.

A1 Brio–Wu MHD shock

To test the (ideal) MHD, we performed a Brio–Wu shock test (Brio & Wu 1988) with $U = 0$, except for $(\rho, P, B_y) = (0.5, 5.0, 0.125, \sqrt{3})$ where $x \leq 0.5$ and $(\rho, P, B_y) = (0.2, 0.2, -\sqrt{4\pi})$ otherwise, $B_x = \sqrt{4\pi}$, $\gamma = 5/3$, and $x \in [0, 1]$. We used 1024 grid points. Note that for RAMSES we employed rational units, i.e. $B_{\text{RAMSES}} = B/\sqrt{4\pi}$. In Fig. A1, at $t = 0.12$, we present our results. We also compared our HLL solver with the RAMSES HLL and HLLD solvers, respectively, with no slope limiter $(\text{slope\_type} = 0)$ and MINMOD limiter $(\text{slope\_type} = 1)$ (Teyssier 2002; Fromang, Hennebelle & Teyssier 2006; Teyssier, Fromang & Dormy 2006). As expected, the solver without slope limiter is slightly more diffusive. We note that our results are indistinguishable from those obtained with the RAMSES solver without slope limiter.

A2 Non-ideal MHD C-shock

To determine if our ambipolar diffusion implementation is functioning properly, we benchmarked our code against the non-ideal MHD, non-isothermal C-shock presented in Masson et al. (2012, section 2.4.2). The initial conditions are $U = 0$, except for $(\rho, v_x, v_y, P, B_y) = (0.988, 2.5303, 1.1415, 1.4075, 3.4327)$ otherwise, $B_x = \sqrt{\gamma}$, $\gamma = 5/3$, $\gamma_{AD} = 75$, $\rho_{\text{min}} = 1$, and $x \in [0, 1]$. We used 400 grid points. Note that Masson et al. (2012) use rational units, hence $B_{\text{RAMSES}} = B/\sqrt{4\pi}$. We evolve the system until the shock reaches a stationary state. In Fig. A2, we compare our results at $t = 1$ to the analytic solution of Masson et al. (2012). As can be seen, other than a very slight difference in the position of the shock, we accurately reproduce the analytic solution.

Figure A1. Comparison of results between our HLL solver and the HLL/HLLD solvers in RAMSES with and without MINMOD slope limiter for the Brio–Wu shock test. Plotted from left to right, top to bottom, are the density, $x$- and $y$-components of velocity, and $y$-component of the magnetic field at $t = 0.12$. Units are arbitrary. Note that the results overlap with the exception that the solver with MINMOD is slightly less diffusive.

Figure A2. Comparison of our results between our code and Masson et al. (2012) for a non-isothermal C-shock. Plotted from left to right and top to bottom are the density, $x$- and $y$-components of the velocity, and $y$-component of the magnetic field. As can be seen, at $t = 1$, our results agree sufficiently well with the analytical solution from Masson et al. (2012). Units are arbitrary.

APPENDIX B: GRAIN SIZE DISTRIBUTION PROPERTIES

In this study, the grain size distribution is given by $\varphi(a) \propto a^p$ between sizes $a_{\text{min}}$ and $a_{\text{max}}$. The average grain mass is thus

$$m_d = \frac{4\pi \rho_0 a_{\text{max}}^3}{3} \int_{a_{\text{min}}}^{a_{\text{max}}} \varphi(a) a^2 da,$$

and from whence we compute the corresponding dust number density needed by the chemistry:

$$n_d = \frac{\rho_d}{m_d} = \frac{\rho D}{m_d} = n_s \mu_g m_p D / (m_d),$$

where $\rho$ and $\rho_d$ are the mass densities of gas and dust, respectively, $\mu_g$ is the dust mean molecular weight, and $D$ is the dust-to-gas mass ratio.

To better compare our results with models that employ a constant grain size, we also derive the average surface area

$$\langle a^2 \rangle = \frac{4 \pi}{3} \int_{a_{\text{min}}}^{a_{\text{max}}} \varphi(a) a^2 da.$$

With $p = -3.5$, and $a_{\text{min}} = 10^{-7} \text{ cm}$ to $a_{\text{max}} = 10^{-5} \text{ cm}$, this corresponds to an average grain size of $\sqrt{\langle a^2 \rangle} = 2.1 \times 10^{-5}$ cm.

APPENDIX C: POLYNOMIAL FITTING FUNCTIONS FOR GRAIN REACTIONS

Here, we report the fitting functions for the reaction rates that involve dust grains discussed in Section 4.2. The grain distribution used here is $\varphi(a) \propto a^p$ with $p = -3.5$ and $a_{\text{min}} = 10^{-7}$ to $a_{\text{max}} = 10^{-5}$ cm. The fitting functions are of the form

$$\log[k(T)] = \sum_{i=0}^{5} c_i \log(T)^i,$$

with $T$ in K, $k(T)$ in cm$^3$ s$^{-1}$, and coefficients $c_i$ given in Table C1. Fits are valid in the range $T = 3 \times 10^4$ K.
APPENDIX E: MOMENTUM TRANSFER

Equation (47) evaluated for $p = 3.5$, $a_{\text{min}} = 10^{-7}$ cm, $a_{\text{max}} = 10^{-5}$ cm, $\delta = 1.3$, and $\alpha_{\text{pol}} = 8.06 \times 10^{-25}$ cm$^3$ is equal to

$$(R_s(T, Z)) = a_1 \sqrt{T} + a_2|Z|^{-0.125} S^{0.625} + a_3 \sqrt{|Z|},$$

where $a_1 = -2.7913 \times 10^{-10}$, $a_2 = 1.7065 \times 10^{-9}$, and $a_3 = 1.6369 \times 10^{-9}$. All coefficients are in cgs units and the resulting rate is in cm$^3$ s$^{-1}$.

APPENDIX F: ADDITIONAL DETAILS FOR THE MARCHAND ET AL. (2016) BENCHMARK

In this Appendix, we include additional details to aid the interested reader in reproducing the results of M16.

The chemical network employed by M16 is reported in their table A1 and includes the same reactions as in UN90. For the sake of completeness, however, the network is presented in Table F1. Here, we also report on their assumptions:

(i) All molecular ions except $\text{H}_2^+$ (i.e. $\text{O}_2^+$, $\text{HCO}^+$, $\text{OH}^+$, $\text{O}_2^+$, $\text{CH}_2^+$, and $\text{CO}^+$) are represented by $m^+$. (ii) Metallic, atomic cations (excluding oxygen and carbon) are indicated with $M^+$. (iii) M and m are the neutral counterparts to $M^+$ and $m^+$, respectively. (iv) When $O^+$ is produced, it immediately turns into $OH^+$ (i.e. $m^+$) by reacting with $H_2$. (v) Analogously, when $H_2^+$ is produced (due to cosmic ray ionization; see their table 2), it turns immediately into $H_2^+$. (vi) CO and C are the same species, since all neutral carbon is assumed to be in the form of CO. (vii) Neutral products are ignored, since their reservoir is assumed to be constant with time.

The network thus includes the following species: $e^-$, O, O$^+$, M, $\text{M}^+$, $\text{H}_2$, C, He, He$^+$, m, m$^+$, and $\text{H}_2^+$. Neutral ($g^0$) and charged dust ($g^\pm$) is also included. Given the assumptions listed above, we obtain Table F1, the chemical network solved in M16. Note that, as written, mass is not conserved, but charge is.

Table C1. Coefficients for fitting function equation (C1) applied to reaction rates that involve dust grains (Section 4.2). In the first column, for simplicity, we indicate only the reactants. Coefficients in the table use the notation $a(b) = a \times 10^b$ and have units of cm$^3$ s$^{-1}$.

<table>
<thead>
<tr>
<th>Reactants</th>
<th>$c_0$</th>
<th>$c_1$</th>
<th>$c_2$</th>
<th>$c_3$</th>
<th>$c_4$</th>
<th>$c_5$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\text{Mg}^+ + g$</td>
<td>-7.42(0)</td>
<td>2.331(-4)</td>
<td>1.619(-2)</td>
<td>-9.89(-3)</td>
<td>4.07(-2)</td>
<td>-3.40(-4)</td>
</tr>
<tr>
<td>$\text{Mg}^+ + g^-$</td>
<td>-5.268(0)</td>
<td>-5.931(-1)</td>
<td>1.688(-1)</td>
<td>-1.089(-1)</td>
<td>2.76(-2)</td>
<td>-2.04(-3)</td>
</tr>
<tr>
<td>$g^+ + g^-$</td>
<td>-6.110(0)</td>
<td>-5.995(-1)</td>
<td>1.771(-1)</td>
<td>-1.133(-1)</td>
<td>2.84(-2)</td>
<td>-2.09(-3)</td>
</tr>
<tr>
<td>$e^- + g$</td>
<td>-2.997(1)</td>
<td>3.028(1)</td>
<td>-1.622(1)</td>
<td>4.445(0)</td>
<td>-5.975(-1)</td>
<td>3.12(-2)</td>
</tr>
<tr>
<td>$g^+ + g^-$</td>
<td>-2.946(-9)</td>
<td>-5.931(-1)</td>
<td>1.688(-1)</td>
<td>-1.089(-1)</td>
<td>2.76(-2)</td>
<td>-2.04(-3)</td>
</tr>
<tr>
<td>$g + g^+$</td>
<td>-8.310(0)</td>
<td>4.465(-3)</td>
<td>1.149(-2)</td>
<td>-7.213(-3)</td>
<td>3.67(-3)</td>
<td>-3.23(-4)</td>
</tr>
<tr>
<td>$e^- + g^+$</td>
<td>-2.705(-9)</td>
<td>-6.448(-1)</td>
<td>2.285(-1)</td>
<td>-1.302(-1)</td>
<td>2.94(-2)</td>
<td>-2.01(-3)</td>
</tr>
<tr>
<td>$g^+ + g^-$</td>
<td>-6.266(-9)</td>
<td>-5.478(-1)</td>
<td>1.109(-1)</td>
<td>-8.398(-2)</td>
<td>2.40(-2)</td>
<td>-1.88(-3)</td>
</tr>
<tr>
<td>$g^+ + g^-$</td>
<td>-6.266(-9)</td>
<td>-5.478(-1)</td>
<td>1.109(-1)</td>
<td>-8.398(-2)</td>
<td>2.40(-2)</td>
<td>-1.88(-3)</td>
</tr>
<tr>
<td>$g + g^-$</td>
<td>-8.310(-9)</td>
<td>-5.890(-1)</td>
<td>1.646(-1)</td>
<td>-1.079(-1)</td>
<td>2.77(-2)</td>
<td>-2.06(-3)</td>
</tr>
<tr>
<td>$\text{Mg}^+ + g$</td>
<td>-2.985(1)</td>
<td>2.590(1)</td>
<td>-1.336(1)</td>
<td>3.57(0)</td>
<td>-4.72(-1)</td>
<td>2.44(-2)</td>
</tr>
<tr>
<td>$\text{Mg}^+ + g^-$</td>
<td>-5.027(-9)</td>
<td>-6.449(-1)</td>
<td>2.285(-1)</td>
<td>-1.302(-1)</td>
<td>2.94(-2)</td>
<td>-2.01(-3)</td>
</tr>
<tr>
<td>$e^- + g$</td>
<td>-5.096(-9)</td>
<td>2.384(-4)</td>
<td>1.618(-2)</td>
<td>-9.88(-3)</td>
<td>4.07(-3)</td>
<td>-3.40(-4)</td>
</tr>
</tbody>
</table>

Figure E1. Reference table for the types of collisions described in Pinto & Galli (2008). Colliders are listed on the left and targets on the top, where $n$ are neutral gas species, $\pm$ are ions, $e$ are electrons, $g_{\pm}$ are charged grains, and $g_n$ are neutral grains. Colours correspond to the type of interaction and the equation number in P08b. A dashed box encloses the processes included in this work. Additional details can be found in Section 6.
The only difference between M16 and UN90 is given by the additional rates (A.1)–(A.3) in M16, which are taken from equations (22)–(24) in Pneuman & Mitchell (1965), although the coefficients in those expressions are different from the ones reported in equations (22)–(24) in Pneuman & Mitchell (1965), although the additional rates (A.1)–(A.3) in M16, which are taken from

\[
\frac{dn_{K}^{+}}{dt} = 4.1 \times 10^{-15} n_{H} n_{K} \sqrt{T_{\text{gas}}} \exp \left( - \frac{5.04 \times 10^{7} K}{T_{\text{gas}}} \right),
\]

with \( K = 10^{2} \) and \( n_{\text{tot}} \gtrsim 10^{15} \text{ cm}^{-3} \).

\[
\frac{dn_{Na}^{+}}{dt} = 2.8 \times 10^{-15} \eta_{H} n_{Na} \sqrt{T_{\text{gas}}} \exp \left( - \frac{6 \times 10^{7} K}{T_{\text{gas}}} \right),
\]

Dust evaporates as explained in section 2.4.2 of M16 (see their fig. 2); this behaviour can be reproduced by scaling the dust-to-gas mass ratio by a factor

\[
f_{\text{evap}} = \sum_{i} \left( \frac{w_{i}}{2} \right) \left( \tanh \left[ b \left( T_{\text{mid}} - T_{\text{gas}} \right) \right] + 1 \right),
\]

where

\[
b = \frac{\tanh^{-1} \left( 2 \varepsilon - 1 \right)}{T_{\text{mid}} - T_{\text{max}}},
\]

and are relevant when \( T_{\text{gas}} > 10^{4} \) K and \( n_{\text{tot}} \gtrsim 10^{15} \text{ cm}^{-3} \).

We tested the validity of our assumptions using KROME (Grassi et al. 2014). The initial conditions are given in table A2 of M16, and the dust is initially neutral with \( n_{d} = 1.73 \times 10^{-10} n_{\text{tot}} \). In KROME, HCO\(^{+}\) and MgO\(^{+}\) are used as proxies for m\(^{+}\) and M\(^{+}\), respectively, and we impose \( dn_{i}/dt = 0 \) for the neutrals. We modelled the system until all species reach equilibrium. Empirically, we used \( t_{\text{end}} = 10^{6} \) yr for models with \( n_{\text{tot}} < 10^{10} \text{ cm}^{-3} \) and \( t_{\text{end}} = 1 \) yr otherwise. We also imposed

\[
t_{\text{end}} = n_{H} \times \left( \max \left[ \frac{dn_{K}^{+}}{dt}, \frac{dn_{Na}^{+}}{dt}, \frac{dn_{H}^{+}}{dt} \right] \right)^{-1}
\]

and

\[
f_{\text{evap}} = \sum_{i} \left( \frac{w_{i}}{2} \right) \left( \tanh \left[ b \left( T_{\text{mid}} - T_{\text{gas}} \right) \right] + 1 \right),
\]

where

\[
b = \frac{\tanh^{-1} \left( 2 \varepsilon - 1 \right)}{T_{\text{mid}} - T_{\text{max}}},
\]

with \( \varepsilon = 10^{-3} \), \( T_{\text{mid}} = (T_{\text{max}} + T_{\text{min}})/2 \), and the sum is over grain species carbon (with parameters \( w_{1} = 0.85 \), \( T_{\text{min}} = 750 \text{ K}, T_{\text{max}} = 1100 \text{ K} \)). MgFeSiO\(_{4}\) (\( w_{2} = 0.144 \), \( T_{\text{min}} = 1200 \text{ K}, T_{\text{max}} = 1300 \text{ K} \)), and Al\(_{2}\)O\(_{3}\) (\( w_{3} = 0.006 \), \( T_{\text{min}} = 1600 \text{ K}, T_{\text{max}} = 1700 \text{ K} \)).

The model results are identical to the results reported in M16.
***APPENDIX G: INITIAL ABUNDANCES***

We derive the initial abundances for each species from the total mass density ($\rho$), the dust-to-gas mass ratio ($D$), and the ionization fraction ($f_i = n_e^-/n_{H_2}$) as follows:

$$\rho_{H_2} = \frac{\rho}{1 + D + f_i \left( m_e^- + m_{Mg}^+ \right) / m_{H_2}};$$

$$\rho_{e^-} = f_i \rho_{H_2} \frac{m_{e^-}}{m_{H_2}};$$

$$\rho_{Mg^+} = f_i \rho_{H_2} \frac{m_{Mg}^+}{m_{H_2}};$$

$$\rho_{g(Z=0)} = \rho_{H_2} D;$$

$$\rho_{g(Z\neq0)} = 0,$$

which guarantees $\rho = \rho_{H_2} + \rho_{e^-} + \rho_{Mg^+} + \rho_{g(Z=0)}$ and global charge conservation.

***APPENDIX H: COOLING TIME***

To compute the cooling time of a static volume of gas, we first derive its temperature evolution given an initial temperature $T(t = 0)$, assuming a density $n_{tot} \simeq n_{H_2}$ and a cosmic ray ionization rate $\zeta$. By equating equations (13) and (14), we find

$$T = (\gamma - 1) \frac{E - E^*}{n_{tot} k_B},$$

where $E^*$ is the sum of kinetic and magnetic energy, and we assume both to be constant in time for the current purpose. The time derivative of the temperature is thus

$$\frac{dT}{dt} = \frac{dE}{dt} \frac{\gamma - 1}{n_{tot} k_B}.$$  \hspace{1cm} (H2)

Since we are considering a static volume of gas, i.e. all quantities are spatially constant, from equation (9) we obtain

$$\partial_t E = -\Lambda_{chem} + \Gamma_{CR},$$

followed by

$$\frac{dT}{dt} = (\gamma - 1) \frac{\Gamma_{CR} - \Lambda_{chem(T)}}{n_{tot} k_B}.$$  \hspace{1cm} (H3)

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