
Hybrid modelling of cometary plasma environments

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Hybrid modelling of cometary plasma environments

I. Impact of photoionisation, charge exchange, and electron ionisation on bow shock and cometopause at 67P/Churyumov-Gerasimenko

C. Simon Wedlund¹, M. Alho², G. Gronoff³,⁴, E. Kallio², H. Gunell⁵, H. Nilsson⁶, J. Lindkvist⁷, E. Behar⁶, G. Stenberg Wieser⁷, and W. J. Miloch¹

¹ Department of Physics, University of Oslo, PO Box 1048 Blindern, 0316 Oslo, Norway
² Aalto University, School of Electrical Engineering, Department of Electronics and Nanoengineering, PO Box 15500, 00076 Aalto, Finland
³ Science Directorate, Chemistry and Dynamics Branch, NASA Langley Research Center, Hampton, VA 23666 Virginia, USA
⁴ SSAI, Hampton, VA 23666 Virginia, USA
⁵ Royal Belgian Institute for Space Aeronomy (BIRA-IASB), Avenue Circulaire 3, 1180 Uccle, Belgium
⁶ Swedish Institute of Space Physics, Box 812, 981 28 Kiruna, Sweden
⁷ Department of Physics, Umeå University, 90187 Umeå, Sweden

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ABSTRACT

Context. The ESA/Rosetta mission made it possible to monitor the plasma environment of a comet, from near aphelion to perihelion conditions. To understand the complex dynamics and plasma structures found at the comet, a modelling effort must be carried out in parallel.

Aims. Firstly, we present a 3D hybrid model of the cometary plasma environment including photoionisation, solar wind charge exchange, and electron ionisation reactions; this model is used in stationary and dynamic conditions (mimicking the solar wind variations), and is thus especially adapted to a weakly outgassing comet such as 67P/Churyumov-Gerasimenko, the target of the ESA/Rosetta mission. Secondly, we use the model to study the respective effects of ionisation processes on the formation of the dayside macroscopic magnetic and density boundaries upstream of comet 67P in perihelion conditions at 1.3 AU. Thirdly, we explore and discuss the effects of these processes on the magnetic field line draping, ionisation rates, and composition in the context of the Rosetta mission.

Methods. We used a new quasi-neutral hybrid model, originally designed for weakly magnetised planetary bodies, such as Venus, Mars, and Titan, and adapted here to comets. Ionisation processes were monitored individually and together following a probabilistic interaction scheme. Three-dimensional paraboloid fits of the bow shock surface, identified for a magnetosonic Mach number equal to 2, and of the cometopause surface, were performed for a more quantitative analysis.

Results. We show that charge exchange and electron ionisation play a major role in the formation of a bow shock-like structure far upstream, while photoionisation is the main driver at and below the cometopause boundary, within 1000 km cometocentric distance. Charge exchange contributes to 42% of the total production rate in the simulation box, whereas production rates from electron ionisation and photoionisation reach 33% and 25%, respectively. We also discuss implications for Rosetta’s observations, regarding the detection of the bow shock and the cometopause.

Key words. comets: general – comets: individual: 67P/Churyumov-Gerasimenko – solar wind – plasmas – methods: numerical

1. Introduction

From August 2014 to September 2016, the European Space Agency spacecraft Rosetta orbited comet 67P/Churyumov-Gerasimenko (67P, see Glassmeier et al. 2007), embarking a suite of instruments dedicated to the study of the comet’s plasma environment, the Rosetta plasma consortium (RPC). The Rosetta plasma consortium includes ion and electron spectrometers (RPC-ICA and RPC-IES, Ion Composition Analyser and Ion Electron Spectrometer), a magnetometer (RPC-MAG), and two instruments dedicated to the electron component of the plasma (RPC-LAP and RPC-MIP, LAngmuir Probes and Mutual Impedance Probe; Carr et al. 2007). Comet 67P has a complex plasma environment for which observations are a constant challenge. Most of the plasma boundaries and interaction regions seen with Rosetta result from an interplay between the neutral atmosphere, variations in the solar wind upstream flow, and particle ionisation processes, such as photoionisation, charge exchange, and electron ionisation, which lead to the creation of cometary ions. This study proposes to investigate this interplay in detail, from the point of view of a physical simulation, to aid in the interpretation of Rosetta’s datasets. The observational work performed with Rosetta on comet 67P’s neutral and plasma environment is first presented with a discussion of the characterisation of macroscopic boundaries, such as the bow shock and the cometopause, before the current modelling work is reviewed.

The neutral atmosphere was monitored in situ, for example, with the Rosetta Orbiter Spectrometer for Ion and Neutral Analysis (ROSINA, see Balsiger et al. 2007), which is composed of the comet pressure sensor (COPS) and of two mass
spectrometers. The total neutral outgassing rate $Q_0$ from the nucleus was measured throughout the mission, showing asymmetries with respect to equinoxes and perihelion location; a few weeks after perihelion in mid-August 2015 (≈1.3 astronomical units, or AU) a maximum of neutral outgassing activity was indeed observed (Hansen et al. 2016). The outgassing rates measured by ROSINA/COPS range from $10^{25}$ to $10^{28}$ molecules per second with a $R^{-3.1}/(R_{hel}^{7.2})$ dependence for the inbound (outbound) legs of the comet’s orbit, where $R_{hel}$ is the heliocentric distance in AU. Estimates of the neutral outgassing rate, using RPC-ICA as a remote-sensing ion instrument of the charge exchange between solar wind ions and neutrals, are also in good agreement with ROSINA’s measurements (Simon Wedlund et al. 2016). Using neutral densities measured by ROSINA/COPS and a chemistry model, Vigren et al. (2016) compute electron densities in good agreement with in-situ RPC–LAP measurements, showing that ions and neutrals are strongly coupled.

Regarding the plasma environment during the early mission, Rosetta witnessed a transition from a solar wind-dominated region to a region dominated by the neutral coma coupled to ions and electrons (Yang et al. 2016). Using RPC–ICA, Nilsson et al. (2015a) and Nilsson et al. (2015b) monitored the birth and evolution of the comet’s induced magnetosphere. For the most part of the mission, RPC–ICA observe both solar wind ions at high energy, composed of $H^+$, $He^{+}$, and often $He^{+}$, and heavy cometary ions at low energy, themselves often composed of two populations, one cold below ~50 eV, one hot above ~100 eV (Nilsson et al. 2015a,b; Behar et al. 2016b; Simon Wedlund et al. 2016). Evidence of early ion pickup processes during the final approach towards the nucleus is also reported (Nilsson et al. 2015a; Goldstein et al. 2015; Coates et al. 2015). Using RPC–IES, Clark et al. (2015) show that the interaction of the comet with the solar wind is much more turbulent than anticipated, emphasising the role of mass loading in the formation of the comet’s induced magnetosphere. For the most part of the mission, RPC–ICA observe both solar wind ions at high energy, composed of $H^+$, $He^{+}$, and often $He^{+}$, and heavy cometary ions at low energy, themselves often composed of two populations, one cold below ~50 eV, one hot above ~100 eV (Nilsson et al. 2015a,b; Behar et al. 2016b; Simon Wedlund et al. 2016). Evidence of early ion pickup processes during the final approach towards the nucleus is also reported (Nilsson et al. 2015a; Goldstein et al. 2015; Coates et al. 2015). Using RPC–IES, Clark et al. (2015) show that the interaction of the comet with the solar wind is much more turbulent than anticipated, emphasising the role of mass loading in the formation of boundaries and distinct energy populations. Electron ionisation in the early coma is discussed by Galand et al. (2016) and cometopause. Pickup ions adopt ring or ring-beam velocity distribution functions (Coates & Jones 2009), giving rise to instabilities which are in turn dissipated by the generation of ion cyclotron or mirror-mode waves (Volwerk et al. 2016). Though no ring-like distributions have so far been detected at 67P (Goldstein et al. 2015; Koenders et al. 2016b), with strong signatures observed in RPC-MAG data at 2 AU that arise from the $B$-field piling up and draping. Using a hybrid model, these authors argue for a strongly deflected plasma flow in the first few tens of kilometres from the nucleus, in agreement with the particle instruments onboard Rosetta.

Ions that are newly picked up by the solar wind, originally at rest, will accelerate along $E_{SW}$ to a maximum speed of $2 \times U_{SW}$ in the situation where the Interplanetary Magnetic Field (IMF) is perpendicular to the flow of the solar wind, where $U_{SW}$ is the solar wind speed; they will also gyrate about the magnetic field $B_{SW}$ with a typical radius $\rho = m_i U_{SW} |eB_{SW}|$, where $m_i$ is the mass of the ion and $e$ is the elementary charge. A typical value of $\rho$ at 1.3 AU is about 1.5–2 × 10$^4$ km, which is of the order of magnitude of the macroscopic plasma boundary found at weakly outgassing comets such as the bow shock and cometopause. Pickup ions adopt ring or ring-beam velocity distribution functions (Coates & Jones 2009), giving rise to instabilities which are in turn dissipated by the generation of ion cyclotron or mirror-mode waves (Volwerk et al. 2016). Though no ring-like distributions have so far been detected at 67P (Goldstein et al. 2015; Koenders et al. 2016b), Volwerk et al. (2016) report mirror-mode waves in the RPC-MAG data. Recently, ion acoustic waves were reported by Gunell et al. (2017) using RPC–LAP, RPC–ICA and RPC–MIP, calculating wave dispersion relations based on the ion distribution functions. Their excitation mechanism is still under debate, but such wave studies may contribute to our understanding of how phenomena on different scales, from the ion acoustic wavelength of ~10 m, via mean free paths for ion-neutral collisions of 1–10 km, to characteristic length scales for electric fields of a few hundred kilometres, interact to shape the plasma environment of a weakly active comet.

Due to the mass loading upstream of the nucleus, the super-magnetosonic solar wind may become sub-magnetosonic close to perihelion when the neutral outgassing is larger than about $10^{27}$ s$^{-1}$ and a weak subcritical shock at low Mach numbers may form as a result, situated at a few thousand kilometres from the nucleus at the subsolar point (Coates & Jones 2009). This shock is distinct from other planetary bow shocks while most resembling that of Venus (Wallis 1973; Slavin et al. 1984; Russell 1985; Mendis et al. 1986; Coates & Jones 2009; Balogh & Treumann 2013) because the flow deceleration and energy dissipation may take place over an extended region of space. Since the first possible identification
of a cometary bow shock at a comet (Russell et al. 1984),
many observations of cometary bow shocks have been per-
formed: for pre-Rosetta missions, the reader is referred to
Coates (1995) and Coates et al. (1997). Cometary bow shock
boundaries have also been modelled extensively (Biermann et al.
1967; Galeev & Khabibrakhmanov 1990) and more recently by
Koenders et al. (2013, 2015). Despite Rosetta’s excursion on the
dayside to nearly 1500 km, attempts to detect a bow shock
forming upstream of the nucleus or indications of a change in
cometary ion density were unsuccessful; this was in contrast to
hybrid model expectations predicting such a boundary at about
that cometarycentric distance (Koenders et al. 2013). However,
the absence of detection does not necessarily imply the absence
of any bow shock, in particular as Rosetta appeared to be still inside
a cometopause-like boundary (Edberg et al. 2016a). For compar-
ison, Neubauer et al. (1993) report a standoff bow shock distance
of \(1.7 \times 10^4\) km at 1.0 AU at comet 26P/Grigg-Skjellerup, which
has a similar outgassing rate at perihelion as 67P.

It is therefore more likely that Rosetta crossed another
plasma boundary, such as the so-called cometopause, due to the
spacecraft–nucleus distance of a few 100 km adopted throughout
the mission. One definition of the cometopause is (i) the region
where water-group cometary ions start to dominate the plasma
over solar wind ions (Galeev et al. 1988), Gombosi (1987) and
Cravens (1989) also defined the cometopause as (ii) the solar
wind charge-exchange collisionopause. The nature of the
cometopause has been vigorously analysed for comet 1P/Halley
(see Gringauz et al. 1986; Gombosi 1987; Ip 1989; Reme et al.
1994; Tátrallyay et al. 1995; Coates & Jones 2009); at comet
26P, the inner boundary of the cometopause was found at about
1.8 \(\times 10^3\) km (Johnstone et al. 1993). At 67P, Mauk et al. (2016)
remarked that all of the Rosetta observations of collision-related
boundaries occurred within the cometary ion-dominated cometo-
opause shell, defined as in (ii), that is the collisionopause for
charge exchange of solar wind protons. If defined as in (i), one
may argue that the disappearance of the solar wind signature
from the field of view of the RPC ion spectrometers in April
2015 (Nilsson et al. 2015b; Simon Wedlund et al. 2016) and its
later reappearance in December 2015 (Nilsson et al., in prep.)
may be the signature of the spacecraft gradually transiting in and
out of a cometary ion-dominated region, and hence the come-
topause. Although predicted by numerical simulations, a more
refined analysis of the archived RPC data will likely decide this
problem.

For a discussion of the plasma boundaries found so far
at comet 67P by Rosetta and how they relate to earlier mis-
sions’ findings, the reader is referred to Mandt et al. (2016).
For a discussion of more transient plasma boundaries as seen
by the Rosetta mission, such as the diamagnetic cavity, the
reader is referred to Goetz et al. (2016b), Goetz et al. (2016a)
and Nemeth et al. (2016).

One key aspect involved in the formation of these transi-
tions and boundaries is cometary ion production and how it
relates to the solar wind plasma and the neutral atmosphere. Three
main physico-chemistry processes are responsible for the cre-
ation of heavy cometary ions: photoionisation, charge exchange
and electron ionisation, sometimes referred to as “electron im-
portant ionisation” in older literature. They take the following form:

\[
\begin{align*}
\text{Photoionisation:} & \quad X + h\nu \rightarrow X^+ + e^- \\
\text{Charge exchange:} & \quad X + Y^{+}\rightarrow X^+ + Y^{(n-1)+} \\
\text{Electron ionisation:} & \quad X + e^- \rightarrow X^+ + 2e^-
\end{align*}
\]
As emphasised above, cometary plasma observations and their interpretations have been intimately connected to numerical or analytical models. Since the initial historical attempts (Alfvén 1957; Biermann et al. 1967), many modelling approaches have been conducted. Recently, these include purely hydrodynamic (Reyes-Ruiz et al. 2010), magnetohydrodynamic (MHD; Hansen et al. 2007; Rubin et al. 2014, 2015; Shou et al. 2015) or kinetic hybrid (Gortsas et al. 2010; Koenders et al. 2013, 2015, 2016a) approaches. Overviews of this vast subject, including observations, can be found for example in Szegö et al. (2000) and, more recently, in Gombosi (2015). The strength of a hybrid approach, with ions considered as kinetic particles and electrons behaving as a thermalised fluid, is to resolve the ion scales while keeping a reasonable computation time. It naturally includes kinetic effects such as thermal spreading, gyromotion effects, and asymmetries due to pick-up and $J \times B$ forces.

We present a new 3D cometary hybrid plasma model, capable of describing the stationary and dynamic environment of a comet. This model is firstly dedicated to the interpretation of ion measurements onboard Rosetta, such as those of RPC-ICA. It self-consistently takes into account photoionisation and charge-exchange processes, but also includes electron ionisation.

We use this global model in stationary conditions to investigate quantitatively the comparative role of these ionisation processes in the formation of the dayside macroscopic plasma regions of comet 67P, such as the bow shock and the cometopause regions, at a perihelio-centric distance of 1.3 AU. We first describe the model in detail, explain our methodology to interpret the simulations, and discuss the formation of the cometary ion environment, the bow shock and the cometopause with respect to each process separately and incrementally. Finally, we provide a discussion of our results in the context of Rosetta and the detection, or lack thereof, of such large plasma boundaries.

2. A new global 3D hybrid model

A 3D global hybrid model of solar wind-comet interactions is presented in this section. It is based on a hybrid-kinetic platform developed over the last fifteen years by our team to study the solar wind action on the plasma environment of various solar system bodies (Kallio & Janhunen 2002, 2003; Kallio et al. 2006a; Kallio & Jarvinen 2012; Jarvinen & Kallio 2014; Dyadechkin et al. 2015, and references therein). Models at Mars and Venus (Kallio et al. 2006b; 2012; Jarvinen et al. 2009) or Titan (Sillanpää et al. 2007) have given new insights regarding in-situ observations.

The present model is the adaptation of this 3D hybrid platform to a cometary environment. Recently, it was used to evaluate the mass-loading effects for the passage of comet C/2013 A1 “Siding Spring” near Mars (Gronoff et al. 2014) and to derive the large-scale electric and magnetic fields for the calculation of trajectories of ions and dust particles at comet 67P close to perihelion (Gunell et al. 2015). The architecture described below enables the model to be run until a stationary state is reached, as in the present study. Moreover, solar wind temporal perturbations and limited temporal changes in ionisation processes can also be investigated.

2.1. Quasi-neutral hybrid architecture

The model describes the cometary plasma using the quasi-neutral hybrid approach (QNH), in which positively charged ions are kinetic (macro) particles whereas electrons act as a charge-neutralising massless fluid moving at bulk velocity $U_e$. Using a cloud-in-cell implementation, the quasi-charge neutrality is ensured in a grid cell by:

$$\sum_i q_i n_i - e n_e = 0$$

where $n$ is the density of electrons (subscript $e$) and ions (subscript $i$), $e$ the elementary charge, and $q_i$ the ion charge. Each macroparticle cloud is weighted and represents a large number of real particles, typically of the order of $10^{23}$ ions, which all have the same characteristics such as density, velocity and temperature. On average, there are about $10^7$ macro-ions in the simulation box.

Ions and the electromagnetic fields $E$ and $B$ are self-consistently coupled via Maxwell’s non-radiative equations, Ampère’s and Faraday’s laws:

$$\nabla \times B = \mu_0 J \quad \text{and} \quad \nabla \times E = -\partial B/\partial t.$$  

Starting with the magnetic field, the solver determines the total electric current density $J$ and the electron charge density $en_e$ in a cell from the quasi-neutrality assumption (5) and the definition of the electron current density:

$$J = \sum_i q_i n_i U_i - e n_e U_e$$

where $U_i$ is the ion bulk velocity.

The electric field is then determined by the electron fluid momentum equation (Ledvina et al. 2008; Kallio & Jarvinen 2012):

$$E = -U_e \times B + \eta J - \nabla p_e/\epsilon n_e$$

where $\eta$ is the resistivity and $p_e$ the electron thermal pressure at constant temperature $T_e$, where $p_e = n_e k_B T_e$, with $k_B$ the Boltzmann constant.

The magnetic field can then be advanced in time by Faraday’s law, and once the updated $E(t)$ and $B(t)$ are known, the ions can be moved and accelerated by the updated Lorentz force:

$$m_i \frac{dU_i}{dt} = q_i (E + U_i \times B) - k_{is} n_i s (U_i - v_s).$$

The extra force that transfers momentum from the ions $i$ to the neutrals $s$ is the ion-neutral Langevin frictional term (Cravens 1987; Gombosi et al. 1996; Rubin et al. 2014). The constant $k_{is}$ is the momentum transfer rate between ions, of density $n_i$ and velocity $U_i$, and neutrals $n_s, v_s$. Because the neutral momentum is assumed to be much larger than the momentum transfer from ions, the momentum transferred to the neutrals is neglected.

Because of the QNH approach, finite ion gyro-motion effects are the so-called $j \times B$ Hall term are automatically included in the model, resulting in kinetic effects and plasma asymmetries. To focus on a specific area of the comet’s environment, grid refinements of different shapes, such as cubic, parabolic or spherical, may be used. The model runs at equilibrium in under $\tau_f = 300$ s and has a typical timestep $\Delta t \sim 10^{-3}$ s, small enough to converge towards a quasi-stationary state that satisfies the Courant-Friedrichs-Lewy condition needed for a stable numerical integration of the QNH equations (Birdsall 1991). For a more technical description, the reader is referred to Kallio & Jarvinen (2012) and, for the spherical version of the QNH model, to Dyadechkin et al. (2013).

Because comets are not known to possess an intrinsic magnetic field, the formation of tails and boundaries in the plasma is driven by the solar wind and the state of the comet’s neutral
atmosphere. They interact through numerous physico-chemical processes that have to be consistently taken into account in any modelling attempt. Our 3D hybrid model includes photionisation, charge exchange, electron ionisation, and electron recombination as individual probabilities. This implementation makes it possible, in one run, to follow each newly-born cometary ion particle cloud created by one specific process separately, so that the memory of the origin of each ion is kept throughout the simulation; applications of this technique are discussed in Sect. 4. Particle processes and their implementation are detailed in Appendix A.

2.2. Inputs

Table 1 summarises the input parameters of the model at the heliocentric distance $R_h = 1.3$ AU, corresponding to perihelion conditions for comet 67P. The hybrid simulation box was cubic and centred on the comet nucleus. The $x, y, z$ dimensions of the box were $\pm 2.5 \times 10^3$ km. Four spherical grid refinements were used, with a total of 92 640 cells in the simulation; the spatial resolution varied from 1600 km close to the external boundary of the simulation to 100 km within the first 800 km from the nucleus. At coordinates (0,0,0) a sphere of $r_c = 2$ km radius represented the comet’s nucleus, through which the magnetic field diffused freely due to the too coarse resolution around the nucleus. On average, 10 to 200 macroparticles per cell and per species (depending on the thermal velocity and density) were maintained in the interaction region using a split/join algorithm (Dyadechkin et al. 2013). The grid structure in the $x \times y$ plane is shown in Fig. 1. The Courant-Friedrichs-Lewy condition for a stable numerical propagation of the fields and particles was ensured everywhere in the simulation box: the signal speed was at worst $\Delta x/\Delta t \sim 13 \, 500$ km s$^{-1}$, with a constant small timestep $\Delta t = 7.4 \times 10^{-3}$ s.

2.2.1. Solar wind upstream parameters

The Sun was situated on the $+x$ axis with the solar wind propagating from $+x$ to $-x$ at a speed of $U_{sw} = 400$ km s$^{-1}$. Solar wind upstream conditions were taken at 1 AU and then scaled to the perihelion distance of comet 67P. At 1 AU, the modulus of the unperturbed IMF intensity is typically of the order of $5$–$10$ nT (Slavin & Holzer 1981; Luhmann et al. 1993). Assuming the higher end of this range, which seems to account better for the observed magnetic field intensities measured by RPC-MAG on Rosetta (Auster et al. 2015; Richter et al. 2015), a $B_y$ component intensity of 7.69 nT was used for which a distance scaling in $1/R_h$ was applied following the recommendation of Slavin & Holzer (1981). The Parker spiral angle was thus $\theta = 90^\circ$ and the solar wind convection electric field was along the $+z$ axis. At 67P’s perihelion, the IMF Parker spiral angle is about $\theta = 52^\circ$, which is expected to produce additional asymmetries in the B-field draping pattern (see Koenders et al. 2016a; Jarvinen et al., 2013, for Venus) and therefore we chose $\theta = 90^\circ$ for simplicity. Ion and electron temperatures of $T_i = 10^4$ K and $T_e = 1.5 \times 10^5$ K were chosen because they are typical values found in the solar wind (Slavin & Holzer 1981). In the hybrid model, by construction, the electron temperature remains constant everywhere in the grid.

2.2.2. Neutral atmosphere

The neutral atmosphere of the comet was taken into account by the neutral spherically-symmetric collisionless expansion model of Haser (1957), containing the photodestruction exponential term for parent molecules (as in Simon Wedlund et al. 2016). The comet outgasses neutral molecules $s$ at a rate $Q_s$ (s$^{-1}$) and at a speed $v_0$ (m s$^{-1}$), producing a neutral density $n_s(r)$,

$$n_s(r) = \frac{Q_s}{4\pi v_0 r^2} \exp\left(-\frac{r^2}{v_0^2 (r-r_c^s)}\right),$$

which depends on the cometocentric distance $r$. The total photodestruction rate of neutral molecules $s$ is $f_s = f_{s,PD} + f_{s,PI}$ with $f_{s,PD}$ the photodissociation rate (superscript PD) and $f_{s,PI}$ the photoionisation rate (superscript PI) of neutral species $s$ creating ion $i$. All photo-rates were taken from Huebner & Mukherjee (2015) for low solar activity and scaled to the heliocentric distance.

Daughter and grand-daughter species are ignored because they only start to contribute significantly to the atmospheric content at cometary distances of more than $30 \times 10^3$ km. For illustration, at 1000 km cometary distance, the main parent molecule is H$_2$O and is expected to be about 90% of the total mass density of a comet’s atmosphere, whereas CO and H are of the order of 10% and 1% (Tenishev et al. 2008); this tendency remains true at larger cometary distances. Therefore, only H$_2$O is considered in the following. The neutral outgassing velocity in a comet such as 67P/C-G is radial from the comet’s surface and typically in the range 400–1000 m s$^{-1}$ as measured, for instance, by the ROSINA instrument (Hansen et al. 2016; Galand et al. 2016). It depends on the nucleus’ activity and heliocentric distance. At 67P/C-G’s perihelion at $R_h = 1.3$ AU, we chose the higher end of the range, $v_0 = 1000$ m s$^{-1}$. For the outgassing rate, we used the recommendation of Snodgrass et al. (2013) obtained from remote-sensing observations and scaled to the heliocentric distance, so that $Q_0 = 4.89 \times 10^{22}$ s$^{-1}$. This is in reasonable agreement with the recent measurements of Hansen et al. (2016) made with instruments onboard Rosetta.
Table 1. Input parameters (simulation box size, upstream parameters, neutral atmosphere and physico-chemistry) for the hybrid model simulations.

<table>
<thead>
<tr>
<th>Input parameters</th>
<th>Value</th>
<th>Unit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>( R_0 )</td>
<td>1.3</td>
<td>AU</td>
<td>67P/C-G perihelion distance</td>
</tr>
<tr>
<td>((x, y, z)_{\text{box}})</td>
<td>(\pm 25,000) km</td>
<td>Boundary of square simulation box</td>
<td></td>
</tr>
<tr>
<td>( \Delta x, y, z_{\text{box}} )</td>
<td>100 km</td>
<td>Grid mesh size close to the comet (maximum resolution)</td>
<td></td>
</tr>
<tr>
<td>( \min \Delta (x, y, z)_{\text{box}} )</td>
<td>1600 km</td>
<td>Grid mesh size far from the comet (minimum resolution)</td>
<td></td>
</tr>
<tr>
<td>( \Delta t )</td>
<td>(7.4 \times 10^{-3}) s</td>
<td>Time step of the simulation</td>
<td></td>
</tr>
</tbody>
</table>

Solar wind upstream

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Unit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>( n_{p}^{sw} )</td>
<td>4.14 cm(^{-3})</td>
<td>H(^{+}) density, ( n_p(1\text{ AU}) = 7 \text{ cm}^{-3})</td>
<td></td>
</tr>
<tr>
<td>( n_{\alpha}^{sw} )</td>
<td>(0.04 \times n_{p}^{sw}) cm(^{-3})</td>
<td>He(^{2+}) density</td>
<td></td>
</tr>
<tr>
<td>( B = (B_x, B_y, B_z) )</td>
<td>(0.769, 0) nT</td>
<td>IMF ( B(1\text{ AU}) = 10 \text{ nT, with } B_y = B(1\text{ AU}) \times R_h^{-1})</td>
<td></td>
</tr>
<tr>
<td>( (T_p, T_e) )</td>
<td>((10^5, 1.5 \times 10^5)) K</td>
<td>Proton and electron temperatures</td>
<td></td>
</tr>
<tr>
<td>(</td>
<td>U^{sw}</td>
<td>)</td>
<td>400 km s(^{-1})</td>
</tr>
</tbody>
</table>

Neutral atmosphere

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Unit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>( r_c )</td>
<td>(2 \times 10^3) m</td>
<td>Average radius of comet</td>
<td></td>
</tr>
<tr>
<td>( Q_1 )</td>
<td>(4.89 \times 10^{27}) s(^{-1})</td>
<td>Neutral outgassing rate (H(_2)O)</td>
<td></td>
</tr>
<tr>
<td>( u_0 )</td>
<td>(1000) m s(^{-1})</td>
<td>Radial velocity of outgassing neutrals</td>
<td></td>
</tr>
<tr>
<td>( f_{\text{H}-\text{X}} )</td>
<td>(1.95 \times 10^{-7}) s(^{-1})</td>
<td>Photoionisation rate, low solar activity, scaled to ( R_0 )</td>
<td></td>
</tr>
<tr>
<td>( f_T )</td>
<td>(7.13 \times 10^{-6}) s(^{-1})</td>
<td>Total photodestruction rate, low solar activity, scaled to ( R_0 )</td>
<td></td>
</tr>
</tbody>
</table>

Ionosphere

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Unit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>( Q_i )</td>
<td>(3.03 \times 10^{22}) s(^{-1})</td>
<td>Photoionisation rate in simulation box</td>
<td></td>
</tr>
<tr>
<td>( k_{ij} )</td>
<td>(1.5 \times 10^{-15}) m(^3) s(^{-1})</td>
<td>H(_2)O(^+)-H(_2)O ion-neutral drag rate, Gombosi et al. (1996)</td>
<td></td>
</tr>
</tbody>
</table>

Chemistry reactions

<table>
<thead>
<tr>
<th>Reaction</th>
<th>Value</th>
<th>Unit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \sigma_{\text{CX}}^{\text{H}^+} )</td>
<td>Polynomial fit, as in Table 2 m(^2)</td>
<td>Charge-exchange cross section for H(^{+}) + H(_2)O (\rightarrow) H + H(_2)O(^+)</td>
<td></td>
</tr>
<tr>
<td>( \sigma_{\text{CX}}^{\text{He}^+} )</td>
<td>Polynomial fit, as in Table 2 m(^2)</td>
<td>Charge-exchange cross section for He(^{2+}) + H(_2)O (\rightarrow) He(^{+}) + H(_2)O(^+)</td>
<td></td>
</tr>
<tr>
<td>( \kappa_{\text{HX}}^{\text{HE}} )</td>
<td>(2.86 \times 10^{-14}) m(^3) s(^{-1})</td>
<td>Electron ionisation reaction rate constant, ( T_e^* = 3 \times 10^5 \text{ K} )</td>
<td></td>
</tr>
<tr>
<td>( \kappa_{\text{ER}}^{\text{H}^+} )</td>
<td>(1.38 \times 10^{-14}) m(^3) s(^{-1})</td>
<td>Electron recombination reaction rate constant, ( T_e^* = 3 \times 10^5 \text{ K} )</td>
<td></td>
</tr>
<tr>
<td>( \kappa_{\text{ER}}^{\text{He}^+} )</td>
<td>(4.35 \times 10^{-15}) m(^3) s(^{-1})</td>
<td>Electron recombination reaction rate constant, ( T_e^* = 3 \times 10^5 \text{ K} )</td>
<td></td>
</tr>
</tbody>
</table>

Notes. All values are given at a Sun-comet distance of 1.3 AU, corresponding to perihelion conditions for comet 67P/Churyumov-Gerasimenko. Charge-transfer reactions are fitted with a polynomial or order 4, the coefficients of which are given in Table 2.
such as ROSINA, and which have been corrected with an empirical model of the coma for spacecraft motion and position. Hansen et al. (2016) fitted a $2.58 \times 10^{28} R_{\infty}^{-5.10} \text{s}^{-1}$ power-law dependence for the inbounding leg of the orbit resulting in an outgassing $Q_0 = 6.56 \times 10^{27} \text{ s}^{-1}$ at 1.3 AU, which is reasonably close to the rate of Snodgrass et al. (2013) adopted hereafter. A higher $Q_0$ value combined with a lower neutral outflow velocity in the Haser model would have resulted in a similar overall neutral density in the simulation box.

2.2.3. Ion environment: production and drag

The equivalent photoionisation rate $Q_i$, in units of $\text{s}^{-1}$, in the simulation box is, in the case of an optically thin atmosphere, the integral over $r$ of the neutral density multiplied by the photoionisation rate:

$$Q_i = \int_{r_i}^{R_{\text{box}}} n_{s}(r) \ 4\pi r^2 \ dr$$

$$= Q_0 \int_{r_i}^{R_{\text{box}}} \left[ 1 - \exp \left( -\frac{f_{\text{PI}}}{n_0} (R_{\text{box}} - r_i) \right) \right]$$

where $R_{\text{box}}$ is the radius of the spherical simulation box, assuming it is symmetric with respect to the origin. Even with a cubic simulation box, as it was used in this study, this formula remains accurate because most of the atmospheric density is concentrated in the first few hundred kilometres around the comet. This is a small uncertainty compared with the uncertainties associated with cross sections and reaction rates, as will be discussed below. For the box size and outgassing rates chosen, the numerical application gives $Q_i = 3.03 \times 10^{27} \text{ s}^{-1}$.

Charge-exchange reactions for $\text{H}^+$ impact on $\text{H}_2\text{O}$, noted $\sigma_{\text{CX}}$, were calculated using the total theoretical cross sections of Mada et al. (2007) weighted by the molecular surface and increased by 25% to match the laboratory measurements of Lindsay et al. (1997) at 1.5 keV impact energy ($\sim 979 \text{ km s}^{-1}$). The fit is performed after the adjustment.

![Fig. 2. Velocity-dependent charge-exchange cross sections used in the hybrid model for single charge transfer of $\text{H}^+$ and $\text{He}^{2+}$ ions with $\text{H}_2\text{O}$. The points represent the datasets (observations or model), the solid and dashed lines the polynomial fit of degree 4 made in each case. Coefficients for the fits are given in Table 2. The model results of Mada et al. (2007) are adjusted to match the laboratory results of Lindsay et al. (1997) at 1.5 keV impact energy ($\sim 979 \text{ km s}^{-1}$). The fit is performed after the adjustment.](image-url)
decreasing the effect of electron recombination in the removal of H$_2$O$^+$ ions. Table 2 gives the electron-related reaction rate constants adopted in the simulations.

For the ion-neutral drag rate, which is essentially the Langevin momentum transfer rate, a conservative value of $k_{ix}=1.5\times10^{-15}$ m$^3$ s$^{-1}$ was adopted for H$_2$O$^+$-neutrals reactions following Cravens & Korosmezey (1986), Cravens (1987), Anicich (1993), Gombosi et al. (1996). The net effect of the drag term between cometary ions and neutrals is to slow down the newly born cometary ions to match the speed of the neutrals; this mostly takes place in the denser parts of the comet’s atmosphere. Cravens & Korosmezey (1986) and Körösmezélyi & Korosmezey (1987) also note that, for large relative velocities, momentum transfer is dominated by charge transfer reactions; this occurs for solar wind-neutral collisions upstream of the nucleus where charge transfer reactions are expected to play a major role. That said, the ion-neutral drag term does not result in any scattering of the motion of ions.

To minimise the emergence of large electric field gradients in a low-density medium, as is usually the case for comets, leading to numerical instabilities, a high resistivity of $\rho = 0.3\Omega$ m was chosen after several tests and kept constant everywhere in the simulation box. This technique is well-known in hybrid models and was first pointed out by Hewett (1980) to compensate numerically for very small densities in Eq. (8). The trade-off is that the small scales, typically below a few tens of km, may become unreliable. Due to the large mesh size with respect to that of the nucleus, the magnetic field was non-zero inside the nucleus and diffused into the very small obstacle.

### Table 2. Least-square fitting parameters of charge-exchange cross sections for impacting H$^+$ and He$^{2+}$ ions in a H$_2$O gas.

<table>
<thead>
<tr>
<th>Impacting particle</th>
<th>a</th>
<th>b</th>
<th>c</th>
<th>d</th>
<th>e</th>
<th>Fitted data</th>
</tr>
</thead>
</table>

**Notes.** Polynomials of degree 4 are used; they are of the form $aP^4 + bP^3 + cP^2 + dP + e$, with $P = \ln U_{sw}$ where $U_{sw}$ is the bulk speed of the impinging solar wind particle (either H$^+$ or He$^{2+}$) in m s$^{-1}$. Resulting analytical cross sections are in units of m$^2$. Fits are performed for H$^+$ on the calculations of Mada et al. (2007) increased by 25% to match the measured value of Lindsay et al. (1997) at 1.5 keV energy. For He$^{2+}$, we fitted the measured values of Greenwood et al. (2004). Because low-energy cross sections are not available, these fits are valid for speeds above 60 km s$^{-1}$ (100 km s$^{-1}$) for H$^+$ (He$^{2+}$) impact on H$_2$O. We take the cross sections to be 0 when the extrapolated cross-section fit returns negative values.

The effect of a rotating anisotropic outgassing source of water on the overall plasma environment of the comet is outside the scope and spatial resolution of the present study. For the dwarf planet Ceres, modelling of rotating asymmetric water vapour release is currently in progress by Lindkvist et al., using a hybrid model (Lindkvist 2016). Preliminary results suggest that for a given water production rate, localised sources of water vapour affect the solar wind the most when located near the terminator. Differences in the size and shape of the interaction region may alter the distribution of the ionisation processes of H$_2$O through photo-, electron, and charge-exchange ionisation. The effect of asymmetric sources on the global plasma interaction is also predicted to be less important for low mass loading, where the interaction depth is much larger than the interaction region. Similar effects are expected at comet 67P; Recently, Huang et al. (2016) used a four-fluid MHD model to investigate the effect of a more realistic nucleus illumination model on comet 67P’s plasma environment at perihelion. They find a bow shock standoff distance increasing from 6000 km to 10 000 km when including an asymmetric gas outflow, suggesting that an equivalent higher outgassing rate in a symmetric Haser neutral model should be used to account for the increase in neutral density on the subsolar side. In both cases, rotation and anisotropic outgassing source, the coarse mesh resolution in our current cometary hybrid simulations prevents such a detailed analysis; the results of Huang et al. (2016) should in particular be kept in mind when interpreting the absolute bow shock standoff distances in our own simulations.

Another limitation, inherent to many hybrid models, including ours, is that we used a constant electron temperature in the box, equal to that of the solar wind electrons. Because electron temperatures are expected to drop rapidly below $10^3$ K in the inner coma (see Eberhardt & Krankowsky 1995, for IP/Halley), one would expect an overestimate of the electron ionisation in this region in the model because electron frequencies exponentially decrease with $T_e$ in this temperature range (Cravens et al. 1987). Similarly, because the electron thermal velocity is on average about 2500 km s$^{-1}$, the effect of electron recombination may be underestimated; however, because the mesh size we used
close to the nucleus is 100 km, this effect is expected to be of relatively low importance. Consequently, uncertainties for the calculated densities in the hybrid model are low in the solar wind up to the bow shock-like region, but represent an upper limit inside the cometary bow shock.

3. Methodology

We performed several simulations in the conditions described in Table 1. In each simulation, we used photoionisation as a default process to create a background low-energy cometary ion density which helps to stabilise the simulation numerically and eventually decreases the noise. Simulation runs were performed successively as follows: photoionisation (PI run in the following), photoionisation and electron ionisation (PI+EI run), photoionisation and charge exchange (PI+CX run), and finally, photoionisation, electron ionisation and charge exchange (PI+CX+EI run, all processes at once). In the latter run, each cometary ion macroparticle cloud created by a specific process (photoionisation, electron ionisation or charge exchange) is followed individually, so that the fraction of each process in the creation of slow cometary ions can be evaluated.

In our study, the strategy adopted to compare our hybrid results more quantitatively process-by-process was to characterise the bow shock and cometopause boundaries in terms of standoff distance, curvature and flaring ratio for each simulation. Doing so, we could assess the respective effects of these physico-chemical processes on the formation of these large plasma boundaries on the dayside.

The nature of the cometary bow shock is discussed in Galeev (1987) and can be best approximated by a conic of revolution around the comet-Sun line, or, more precisely, a quasi-paraboloid of revolution close to the subsolar boundary (Farris & Russell 1994). Such a quadric has been successfully used to characterise Earth's bow shock (Peredo et al. 1995). In the case of comets, a number of authors have remarked that, due to the large mass loading upstream of the nucleus, the cometary bow shock can be physically defined as the region where the magnetosonic Mach number $M_{\text{ms}}$ becomes less than two instead of one (Schmidt & Wegmann 1982; Galeev & Khabibrakhmanov 1990; Coates et al. 1997); as such, the shock is weak and subcritical. Alternatively, we can also empirically define it as the region where the gradient of the solar wind velocity and that of the interplanetary magnetic field reach a maximum due to a large velocity decrease and heavy field compression. These two definitions have been concurrently explored in the following ways.

To quantify how the bow shock-like boundaries are affected by the physico-chemical processes, a quadric surface fit was performed either to the magnetic field intensity and the solar wind velocity boundaries, or to the 3D surface defined by $M_{\text{ms}} = 2$. For the former technique, we used an edge-detection algorithm based on the Canny method (Canny 1986); following Schug (2012), the boundaries were detected by first smoothing the 3D image and then by selecting the largest gradients of $B$ and $U^w$, which showed a steep transition from low to high $|B|$ and from high to low $U$. A different threshold for each hybrid field was chosen to minimise the number of false positive edge detections. However, after several tests the external boundary could never be fitted with sufficient precision and fell within 30–50% of the position of the bow shock nose at best, because the surface of the boundary was never smooth enough to approximate it with a paraboloidal function. With this in mind, it was found that the physical criterion of $M_{\text{ms}} = 2$ yielded consistently better paraboloidal surfaces to fit; the position of the fitted nose of the bow shock could always be found within one grid cell of the $M_{\text{ms}}$ surface at the distance considered. In the following, the bow shock external surfaces are thus extracted from the hybrid model using the magnetosonic Mach number criterion. A discussion on the terminology of the so-called shock surface with respect to the Mach number is proposed in Sect. 4.1.

The general quadratic equation for a paraboloid of revolution $k$ has a main axis along $x$ with the tail of the paraboloid oriented antisunward, in Cartesian coordinates $(x, y, z)$:

\[ A y^2 + B z^2 + F y z + G y + H z + J = f(y, z) = x \]  

where $A$, $B$, $F$, $G$, $H$, and $J$ are the unknown coefficients of the quadric to determine. Coefficients $A$, $B$ and $F$ have units of $m^{-1}$, $J$ of $m$, whereas $G$ and $H$ are dimensionless. Using a least-squares numerical algorithm, the best paraboloid fit to the edge points is performed which gives a solution for each coefficient. The study of the residuals at the standoff point of the paraboloid ensures that the convergence and accuracy of the fit is adequate and within a maximum precision of 15%. For example, the bow shock distances, which are calculated either with the fit or directly inferred from the hybrid results, agree within 1% for the run with all processes included.

Using Eq. (12), we can define the standoff distance of the fitted paraboloid $k$ as

\[ R_k = \max_{x=0} f(y, z), \quad \text{(13)} \]

and the mean curvature $\bar{k}$, taken in the special case close to the nose of the paraboloid ($y = 0, z = 0$), as

\[ \bar{k} = \left( 1 + \frac{\partial^2 f}{\partial y^2} \right) \frac{\partial^2 f}{\partial y^2} - 2 \left( \frac{\partial f}{\partial y} \right) \frac{\partial^2 f}{\partial y^2} \frac{\partial f}{\partial z} + \left( 1 + \frac{\partial^2 f}{\partial z^2} \right) \frac{\partial^2 f}{\partial z^2} \right) \]  

\[ = \frac{A (1 + H^2) - F G H + B (1 + G^2)}{(1 + G^2 + H^2)^{3/2}}. \quad \text{(14)} \]

The mean curvature is connected to the mean curvature radius $R_k$ by:

\[ \bar{k} = \frac{1}{R_k}. \quad \text{(15)} \]

The reader is referred to Goldman (2005) and Har’el (1995) for the derivation of these formulæ.

Finally, the “flaring ratio” of the paraboloid, noted $\gamma_k$, is defined for the bow shock as the ratio of the distances from the nucleus to i) the bow shock flank perpendicular to the Sun-comet line, and ii) the subsolar standoff distance (Mendis et al. 1986; Flammer & Mendis 1993, for comets). A measure of the overall bluntness of the paraboloid, this ratio is first evaluated in the $x-y$ and $x-z$ planes and then averaged between them.

This paraboloidal fitting approach is general, and standoff distance, curvature radius and flaring ratio can be applied to any paraboloidal surface, such as the bow shock (noted with the subscript $k = \text{bs}$ in the following, as in $R_k$) and the subsolar-region cometopause (noted with the subscript $k = \text{cp}$, or subscript, as in $R_{\text{cp}}$). The cometopause surface is defined in our simulations as the region where the solar wind and cometary ion densities become equal in accordance with Galeev et al. (1988); a paraboloidal revolution is a good approximation only around the nose region. An example of the $M_{\text{ms}} = 2$ surface for the bow shock, and the corresponding paraboloid fit performed on the run with all processes included overlaid to the magnetosonic Mach number in $x-y$ and $x-z$ planes, are shown in Fig. 3A.

C. Simon Wedlund et al.: Hybrid cometary model: particle processes
4. Results and discussion

In the following, we investigate the results of our hybrid simulations and the relative effects of each ionisation process.

4.1. General run with all processes included

Figure 4 presents the run including photoionisation, charge exchange and electron ionisation processes at equilibrium for the solar wind H\(^+\) density (left column), bulk velocity (middle) and magnetic field magnitude \(|B|\) (right) in two planes: \(x - y\) plane (top, containing the magnetic field vector) and \(x - z\) asymmetric plane (bottom, containing the undisturbed convection electric field). The solar wind density changes by a factor of 3–4 across the boundary, with a large increase of proton density just behind it and an extended depletion of protons in the tail. The solar wind speed varies from 400 km s\(^{-1}\) far upstream to less than 100 km s\(^{-1}\) close to the nucleus. As for the density, a sharp boundary of parabolic shape resembling a bow wave can be seen where the gradient of the velocity is maximum. The magnetic field interaction region is somewhat similar, with the same sharp boundary separating an outer region of low interplanetary magnetic field intensity of about 7 nT from an inner region of high magnetic fields reaching up to about 25 nT on the dayside. In the tail, a cone of strongly depleted magnetic fields forms at \(20 \times 10^3\) km distance from the nucleus and measures \(6 - 7 \times 10^3\) km across.

For all parameters, the interaction regions are asymmetric in the \(x - z\) plane \((y = 0)\), whereas they are symmetric in the \(x - y\) plane \((z = 0)\). Because the magnetic field is oriented along the \(+y\) axis, the plane containing the undisturbed convection electric field \(E^\text{sw} = -U_e \times B\) and thus the pickup ion motion is indeed in the \(x - z\) plane, giving rise to asymmetries in the distribution, composition and dynamics of the hybrid fields. A different clock
angle would result in rotating the results along the x direction. This asymmetry is clearly demonstrated in Fig. 4.

4.1.1. Terminology

Figure 3 shows two important parameters that may help characterise the large shock-like boundary seen upstream of the nucleus: the magnetosonic Mach number (panel A) and the plasma $\beta$ (panel B). The former controls the size and strength of the shock, the latter the level of turbulence (Schwartz 1998; Balogh & Treumann 2013). The plasma $\beta$ is defined as the ratio of plasma thermal pressure to magnetic pressure:

$$\beta = \frac{\Sigma n_i k_B T_i + n_e k_B T_e}{B^2/2\mu_0}.$$  \hspace{1cm} (16)

As seen in Fig. 3B, $\beta$ varies from less than 1.0 in the solar wind to greater than 2.5 just after the shock-like structure.

Similarly, the magnetosonic Mach number $M_{ms}$ perpendicular to the IMF is defined as the following ratio:

$$M_{ms} = \frac{U_{pl}}{\sqrt{V_a^2 + V_s^2}}.$$  \hspace{1cm} (17)

where $U_{pl}$ is the plasma velocity at the point considered, $V_a = B/\sqrt{\mu_0 \rho}$ is the Alfvén velocity with $\rho$ the total mass density, and $V_s = \sqrt{n_i k_B (T_i + \Sigma T_i)/\rho}$ is the speed of sound in the plasma. The ratio of specific heats, $\gamma$, (equal to the polytropic index in the case of an adiabatic process) equals $5/3$ for a mono-atomic gas in thermal equilibrium with three degrees of freedom; this approximation is warranted in the solar wind (Galeev & Khabibrahmanov 1990), but may be too high in cometary ion-dominated regions that are essentially composed of $H_2O^+$. Following the theoretical predictions of Schmidt & Wegmann (1982), Galeev & Khabibrahmanov (1990), using a 1D hydrodynamic model, and later Khabibrahmanov & Summers (1997), with an analytical model, also noted that a Mach number value $M_{ms} = 2$, due to the deceleration of the solar wind flow, was responsible for the growth of magnetosonic instabilities eventually leading to the formation of a cometary bow shock. A value close to 2 was observationally confirmed by Coates et al. (1997) at comet 1P/Halley and 26P/Grigg-Skjellerup. Using $\gamma = 5/3$ everywhere in the box for simplicity, the magnetosonic Mach number in our simulation with all processes included varies from $M_{ms} \sim 4$ in the upstream solar wind to $M_{ms} \leq 2$ downstream of the boundary as seen in Fig. 3A. This indicates a transition from a super-magnetosonic to sub-magnetosonic regimes while transiting across the localised bow wave-like structure. This may justify the designation of a “bow shock-like” plasma boundary in the model.

4.2. Cometary water ions vs solar wind ions

To keep in mind one of the goals of 3D models, for example helping to interpret Rosetta’s complex datasets, a comparison between solar wind ions and cometary ions in the simulations and how they are affected by each physical process is a useful endeavour. Several aspects are of interest: solar wind and cometary ion dynamics, ion production, and ion composition.

4.2.1. Dynamics

Figure 5 shows the solar wind H$^+$ streamlines for runs containing the following sets of processes: photoionisation (panel A), photoionisation and electron ionisation (panel B), photoionisation and charge exchange (panel C) and all processes (panel D). The colour code on the streamlines represents the bulk velocity of solar wind protons, ranging from 50–450 km s$^{-1}$. Only the
Fig. 5. Solar wind proton H\(^+\) streamlines in the analysed simulations. A) Photoionisation only. B) Photoionisation + electron ionisation. C) Photoionisation + charge exchange. D) All processes. The colour code shows the bulk velocity of solar wind protons \(U_p\) ranging between 0 (blue) and 400 km s\(^{-1}\) (red).

\(x-z\) plane is considered here: whereas cometary ions follow the direction of the convection electric field, the solar wind ions move towards \(-E_{\text{sw}}\) because in their moving reference frame, the Lorentz force points predominantly towards the \(-E_{\text{sw}}\) direction (see detailed discussion in Kallio & Jarvinen 2012). The net effect on the proton streamlines of adding each process incrementally is a large solar wind deceleration upstream of the comet and, as for the magnetic field line draping (see section below), an increase in size of the interaction region. The addition of extra sources of cometary ions and the momentum exchange due to pickup becomes expectedly more pronounced when including successively electron ionisation and charge exchange, with charge exchange additionally removing solar wind ions. Both charge exchange and electron ionisation are much more effective than photoionisation at creating ions farther away from the nucleus. Where the solar wind enters the denser parts of the comet’s atmosphere, the efficiency of each of these two processes will increase, until the solar wind flow is sufficiently slowed down and deflected away from the inner regions of the comet’s plasmasphere. For charge exchange, this means that below about 150 km s\(^{-1}\) impacting velocity, the process becomes exponentially less and less efficient as the cross section decreases (see Fig. 2): it is only barely compensated by the corresponding exponential rise in neutral density. By that point, photoionisation has however become much more efficient than any other process in creating slow-moving cometary ions.

When only photoionisation is taken into account, the solar wind decelerates from 400 km s\(^{-1}\) along the \(x\) axis to less than 100 km s\(^{-1}\) at a cometocentric distance of about 500 km with a large solar wind deflection within this limit towards \(-z\). The
addition of electron ionisation increases the size of the interaction region to about 2000 km and decreases somewhat the deflection because of this increase. Charge exchange, as seen before, expands the interaction region the most. Moreover, one can witness a transition between a Mach-like cone to a more symmetric plasma boundary that is reminiscent of a bow shock; for photoionisation, the \((-x,-z)\) sector is mostly homogeneous, whereas a sharp decrease of \(U_p\) in the \((+x,+z)\) sector can be seen. Adding the other processes make the overall distribution of \(U_p\) much more symmetric with respect to the \(z=0\) line, with the velocity decreasing along the flank of the structures by the same order of magnitude.

Comparatively, Fig. 6 shows the streamlines of cometary \(\text{H}_2\text{O}^+\) ions in the \(x-z\) plane for the runs containing the different sets of process (same legend as in Fig. 5); this time the colour code represents the ion bulk velocity from a few tens to about 500 km s\(^{-1}\). As expected, new-born cometary ions are accelerated by the convection electric field \(E_{\text{SW}} = E_{\text{SW}z}\) and follow gyromotions of typical radius \(r_g = m_i v_0 / q_i B \sim 1.5 \times 10^4\) km in the solar wind. Upon arrival closer to the nucleus where magnetic fields increase (see Sect. 4.3), the gyroradius diminishes accordingly, partaking in the piling up of ions in front of the nucleus. Because of this effect, cometary ion fluxes, which are expressed as density multiplied by velocity, increase close to the nucleus and are transported in the cometary tail. When turning on each process separately, fast cometary pickup ions above 400 km s\(^{-1}\), are progressively replaced by medium-velocity ions, typically 250 km s\(^{-1}\) and below. This is represented by the green-yellow
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region taking more and more space progressing from Fig. 6A to Fig. 6D. The closer to the nucleus, the newborn cometary ions have less and less time to accelerate on their gyromotion path. Even though the bulk velocity decreases on average by a factor of about 2, the density in the positive nightside (−x, +z) sector increases by an average factor of 5−6 (not shown), resulting in higher cometary ion fluxes that expand farther in the subsolar regions and in the (−x, +z) sector. Lower ion bulk velocities, below 150 km s$^{-1}$, reach a maximum regional extent for the PI+CX+EI run, with effects expanding upstream in the +x sector close to the bow shock-like region. Finally, in the −z sector, H$_2$O$^+$ ions appear to be deflected earlier and earlier in their path towards the −x direction as a result of the magnetic field interaction region growing in size.

4.2.2. Production rates

Ion production rates for each process can be defined as Zhang et al. (1993):

\[ q_i^j(\bar{r}) = f_{s-i}^j(\bar{r}) n_i(\bar{r}) \]

with \( f_{s-i}^j(\bar{r}) \) the ionisation frequency or ionisation rates in s$^{-1}$ of process \( j \), producing ion \( i \) from neutral \( s \), with \( j \in \{ \text{PI}, \text{CX}, \text{EI} \} \). Photoionisation rates are given by Huebner & Mukherjee (2015) and are tabulated in Table 1. The charge-exchange frequency in s$^{-1}$ for solar wind ion species \( i \) is simply

\[ f_{s-i}^{\text{CX}} = \sum_j n_i U_{ij} \sigma_{ij}^{\text{CX}}, \]

and thus depends on the solar wind ion flux (see Simon Wedlund et al. 2016). In contrast, the electron ionisation frequency in s$^{-1}$ depends on the total electron density, which is theoretically a mixture of cold and warm populations of electrons, but not in the hybrid model where \( T_e \) is constant:

\[ f_{s-i}^{\text{EI}} = n_e \kappa_{s-i}^{\text{EI}}, \]

where \( \kappa_{s-i}^{\text{EI}} \) is the electron ionisation volumic rate in m$^3$ s$^{-1}$.

Calculating the production rates or the ionisation frequencies of cometary ions from each process separately can be done with only one simulation including all processes, as explained in Sect. 3. In this way, Fig. 7 shows the effective ionisation frequency \( f_{s-i}^i(\bar{r}) \) in s$^{-1}$ of H$_2$O$^+$ ions, calculated in the model as \( f_{s-i}^i(\bar{r}) = q_i^j(\bar{r})/n_i(\bar{r}) \) for electron ionisation \( (j = \text{EI}, \text{panel A}) \) and for charge exchange \( (j = \text{CX}, \text{panel B}) \), so that the production rates are compensated for the neutral atmosphere variations. These frequencies are directly comparable to the photoionisation frequency \( f_{s-i}^{\text{PI}} = 1.95 \times 10^{-7} \) s$^{-1}$, constant everywhere in the box, with the corresponding value shown in the figure. On the dayside of the comet’s plasma environment, charge exchange dominates over all other processes from large cometocentric distances down to about 5000 km from the nucleus, where electron ionisation starts to compete. Regarding electron ionisation productions, a very sharp increase in the efficiency of the production mechanism occurs at around the bow shock distance; at this point, electron densities peak due to slowing down of the solar wind and magnetic field increased pile-up. Because the charge-exchange mechanism depends on velocity-dependent cross sections, this effect is more gradual because it depends on the overall ion flux, as shown in Eq. (19). Deep into the comet’s dayside coma, under ~1000 km cometocentric distance, photoionisation becomes dominant with efficiencies larger than charge exchange and electron ionisation by one to two orders of magnitude (regions in blue in Fig. 7).

The total production rates in s$^{-1}$ in the simulation box for photoionisation, electron ionisation, and charge exchange are summarised in Table 3. All three processes are of similar global efficiency in creating H$_2$O$^+$ ions, with charge exchange being the most important, followed by photoionisation and finally by electron ionisation. Because electrons are modelled as an isothermal fluid, electron ionisation production rates presented here may give an upper estimate of the overall efficiency of the process in the real environment of the comet. To put these values and...
ratios in a wider context it is interesting to note that these rates are comparable to oxygen ionisation rates calculated by a gas dynamic model at Mars and Venus (Zhang et al. 1993), which reported values in the range $0.4 \sim 3.5 \times 10^{-24}$ s$^{-1}$ at Mars and $1.0 \sim 7.0 \times 10^{-24}$ s$^{-1}$ at Venus, depending on the process.

### 4.2.3. Composition

The production rates drive the density of cometary water ions produced and that of the remaining solar wind, because the only chemical loss considered is electron recombination. Consequently, in this hybrid model, H$_2$O$^+$ ion densities are expected to mostly follow the production rates, especially in regions where pickup mechanisms have not had time to be initiated to change the overall composition significantly. Figure 8, representing the density fraction of H$_2$O$^+$ produced by each individual process, shows exactly this trend: H$_2$O$^+$ from photoionisation are confined to the inner coma (panel A), while electron ionisation (panel B) and charge exchange (panel C) play the major role beyond 1000 km from the nucleus. However, the pickup ion mechanism greatly affects the spatial structures, especially at large distances from the comet and in the tail, giving rise to an asymmetry in the direction of the convection electric field $E^{sw}$. At $r \geq 7500$ km, charge exchange contributes to about 50–70% of the overall H$_2$O$^+$ density, with electron ionisation of the order of 10–15%. The gyromotion along $E^{sw}$ is also seen as streaks of enhanced plasma, though the noise in this area is more pronounced. Photoionisation is responsible for more than 50% of the cometary ion densities close to the nucleus and in the tail, with the pickup ion motion shaping the overall tail structure by carrying photoionised material from the dense dayside inner coma to the relatively depleted nightside outer coma.

Figure 9 displays these density fractions as contour plots zoomed in to the inner coma, within 1000 km from the nucleus. Up to 500 km, charge exchange contributes to about 30% of the cometary ion densities. The contribution of electron ionisation is somewhat similar and at least as important as that of charge exchange, notwithstanding the isothermal electron population considered in the model. The first gyromotion of the cometary ions is also visible in the drift of the created ions towards the positive nightside sector ($-x, +z$). On average, most of the ions present at these scales come from photoionisation, with the inner coma at less than 200 km distance being produced at 80–90% by photoionisation. The maximum dayside cometary H$_2$O$^+$ densities due to photoionisation, charge exchange, and electron ionisation are 152.6, 4.7, and 6.8 cm$^{-3}$ respectively and occur in the first few hundred km from the nucleus. Omnidirectional particle flux ratios for H$_2$O$^+$ ions follow a similar overall behaviour as that of densities, with flux maxima of $5.4 \times 10^7$, $1.2 \times 10^7$, and $1.65 \times 10^7$ cm$^{-2}$ s$^{-1}$, for photoionisation, charge exchange, and electron ionisation, respectively. However, local differences between flux and density as well as their relative process-by-process contribution subsist, because of local changes in the average velocity of the ions.

### 4.3. Magnetic field line draping and compression

Figure 10 presents the draping pattern of the magnetic field lines in the $x - y$ plane for photoionisation (panel A), photoionisation and electron ionisation (panel B), photoionisation and charge exchange (panel C), and finally for all processes combined (panel D).

As expected, the size of the interaction regions increases dramatically when including more ion production processes. Although the magnetic field intensity is somewhat comparable when including each process separately, the typical pile-up region expands in the upstream solar wind in the $y - z$ plane and along $+x$ from about 1000 km (PI run) to 2500 km (PI+El run)
and finally up to 4000 km (PI+CX run). This shows that charge exchange has the most important effect of all in shaping the far upstream boundaries. We will see later in Sect. 4.4 that the effect of each process is somewhat cumulative when it comes to the interaction region size. Regarding the B-field draping, the photoionisation run results are reminiscent of a Mach cone interaction region forming towards a clear boundary. The addition of the other processes creates a more fully-fledged cometary bow shock with less fluctuations and steeper B-field gradients. The size of this interaction region depends on the solar wind and IMF values, the cometary ion source or ion production rate, and how extended it is in the solar wind. This effect can be seen in Fig. 8, as discussed in the previous section, with the main origin of the ions changing from charge exchange and electron ionisation to photoionisation when moving from the solar wind-dominated region to the inner coma.

As the interaction region expands, the magnetic field gradients seen at the point of transition between super-magnetosonic and sub-magnetosonic solar wind become somewhat steeper and smaller such that the transition into the coma is more gradual, especially when considering the PI+CX and PI+CX+EI runs. This effect may be illustrated by studying the width of the transition region, which we defined as the full width at half maximum of a Gaussian distribution fitted to the gradient of |B| along the +z axis. We denote this width Δx_{grad-B}. It varies between about 400 km for the PI run, 500 km for the PI+EI run, 1000 km for the PI+CX run, and 1200 km for the PI+CX+EI run. The gradient is larger for photoionisation, and for photoionisation and electron ionisation by a factor of 3 on average. To complement this picture, the maximum intensity of the magnetic field on the x axis changes between 27.7 nT (PI run), 29.2 nT (PI+EI run), 25.7 nT (PI+CX run), and 25.9 nT (PI+CX+EI run), and is located at about 500 km cometocentric distance for photoionisation and ~800 km for all other runs. All of these values are within the first grid refinement of the simulation box, with a mesh resolution of 100 km, and therefore numerical noise should be minimal. The maximum intensity can be compared to that of the undisturbed IMF of |B^{SW}| ~ 7.7 nT; the pickup process and subsequent piling-up is thus responsible for a factor of 3.3–3.8 increase of B-field magnitudes on average, with photoionisation and electron ionisation being responsible for the largest increase overall. Though the size of the interaction region and the characteristic width of the transition from super-magnetosonic to sub-magnetosonic appear to be nearly cumulative when adding all processes, this is certainly not true for the maximum B-field intensity. All values pertaining to the magnetic field are given in Table 5.

4.4. Bowshock

As a summary of the discussions in the preceding paragraphs, we can quantify in more detail the evolution of the geometry of the bow shock boundary. Figure 11 presents the results of the fits to the bow shock in planes x – y (top) and x – z (bottom) for each run corresponding to the ionisation processes (photoionisation, photoionisation+electron ionisation, photoionisation+charge exchange and all processes combined). These fits are performed following the methodology described in Sect. 3: the shock-like boundary surface of each run is extracted for M_{in} = 2 and then fitted in 3D with a paraboloid of revolution. Parameters of the fits are given in Table 4, and standoff distance and mean curvature radius, defined in Eqs. (14) and (15) from the fits, are given in Table 5. The average flaring ratio \( \mathcal{R} \) of the bow shock is also given; it has often been used to extrapolate satellite flyby measurements to the position of the bow shock’s subsolar point (Mendis et al. 1986; Flammer & Mendis 1993).

In Fig. 11, the shock surface appears noticably asymmetric in the x – z plane as expected from the solar wind flow direction around the obstacle. Two global effects are seen: one that increases the lateral size of the interaction region, represented by the change in curvature radius, the other that pushes the subsolar boundary towards +x, represented by the change in standoff distance.

As discussed in the previous sections, the effect of adding processes, from photoionisation to charge exchange, significantly increases the size and shape of the interaction region, which is better quantified by the value of the curvature radius around the nose of the bow shock. Whereas the shock with photoionisation only has a very narrow parabolic opening with a curvature radius \( \mathcal{R} \sim 3000 \) km, the addition of electron ionisation and charge exchange shows shocks with much larger mean curvature radii, about 10 000 km and 18 000 km, respectively. The PI+CX+EI run has a curvature radius of \( \mathcal{R} \sim 25000 \) km. Similarly, the incremental addition of all processes significantly increases the bow shock standoff distance, from about 830 km (PI run) to 2320 km (PI+EI run), and from 3840 km (PI+CX run) to 6570 km (PI+CX+EI run).

The effect of all processes together further amplifies both parameters, in a nearly incremental way, but not quite linearly. This
Fig. 10. Magnetic field draping in the $x - y$ plane in the analysed simulations. 

- **A)** Photoionisation only.
- **B)** Photoionisation + electron ionisation.
- **C)** Photoionisation + charge exchange.
- **D)** All processes. The colour code shows the intensity of the magnetic field ranging from low (blue) to high intensity (red), with the same scale. The seed points for the field line tracing are shown as a horizontal dotted line along the $x$ axis.

is to be expected because the ions produced far away upstream, mainly by charge exchange and electron ionisation, will most influence the final shape and distance of the bow shock.

Our simulations show that the enhancement of the bow shock standoff distance and the curvature radius is maximum when charge exchange with solar wind H$^+$ and He$^{2+}$ ions is turned on. Second only to charge exchange, electron ionisation also plays a very important role, but has the most uncertainty in the model. In contrast, photoionisation is controlling the inner coma plasma, where cometary ions dominate (see next section).

The combination of these two effects, standoff distance and curvature, is further summarised by the average flaring ratio of the paraboloids $\bar{F}_{bs}$. A value of 2.6–3.1 is derived from our simulations, depending on the processes taken into account. This value may be compared to the flaring ratio of 2.15 calculated by MHD models in the case of comet 1P/Halley, and subsequently applied to the Giotto measurements of comets 1P and 26P/Grigg-Skjellerup (Flammer & Mendis 1993). We note that our simulation’s interaction region is somewhat blunter, such that the bow shock flares out on the flanks more than in the historical studies. This is possibly due to the intrinsic characteristics of the coma of comet 67P, which is less active comet than 1P/Halley, and the use of a different model, namely MHD vs hybrid.

4.5. Formation of cometopause

We hereafter define the cometopause as the transition between a solar wind ion-dominated region and a region dominated by ions of cometary origin, assumed here to be H$_2$O$^+$ (Gombosi 1987).
Table 4. Paraboloid fit parameters in SI units of Eq. (12) for photoionisation (PI run), photoionisation and electron ionisation (PI+EI run), photoionisation and charge exchange (PI+CX run), and for the run with all processes included (PI+CX+EI run), for the bow shock and for the cometopause.

<table>
<thead>
<tr>
<th>Coefficient</th>
<th>Unit</th>
<th>PI</th>
<th>PI+EI</th>
<th>PI+CX</th>
<th>PI+CX+EI</th>
</tr>
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<tbody>
<tr>
<td>Bow shock</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>m⁻¹</td>
<td>−1.7651 × 10⁻⁷</td>
<td>−5.4994 × 10⁻⁸</td>
<td>−2.7526 × 10⁻⁸</td>
<td>−2.1295 × 10⁻⁸</td>
</tr>
<tr>
<td>B</td>
<td>m⁻¹</td>
<td>−1.7124 × 10⁻⁷</td>
<td>−4.3110 × 10⁻⁸</td>
<td>−2.6181 × 10⁻⁸</td>
<td>−1.8498 × 10⁻⁸</td>
</tr>
<tr>
<td>F</td>
<td>m⁻¹</td>
<td>−1.4311 × 10⁻⁸</td>
<td>7.6797 × 10⁻¹⁰</td>
<td>−6.8444 × 10⁻¹⁰</td>
<td>1.4503 × 10⁻⁹</td>
</tr>
<tr>
<td>G</td>
<td>[-]</td>
<td>−2.1042 × 10⁻²</td>
<td>1.0024 × 10⁻²</td>
<td>−3.8790 × 10⁻³</td>
<td>−5.7108 × 10⁻³</td>
</tr>
<tr>
<td>H</td>
<td>[-]</td>
<td>−1.2232 × 10⁻¹</td>
<td>−2.9288 × 10⁻²</td>
<td>3.5558 × 10⁻²</td>
<td>−4.5620 × 10⁻³</td>
</tr>
<tr>
<td>J</td>
<td>m</td>
<td>8.1101 × 10⁵</td>
<td>2.3110 × 10⁶</td>
<td>3.8266 × 10⁶</td>
<td>6.5688 × 10⁶</td>
</tr>
</tbody>
</table>

Cometopause

| xₘₐₓ | m    | −400 × 10³ | −1500 × 10³ | −1500 × 10³ | −1000 × 10³ |
| A    | m⁻¹  | −1.4665 × 10⁻⁶ | −1.851 × 10⁻⁶ | −1.484 × 10⁻⁶ | −6.012 × 10⁻⁷ |
| B    | m⁻¹  | −1.2740 × 10⁻⁶ | −7.9514 × 10⁻⁷ | −9.1404 × 10⁻⁷ | −5.0583 × 10⁻⁷ |
| F    | m⁻¹  | −6.8986 × 10⁻⁸ | 3.2260 × 10⁻⁹ | −4.7882 × 10⁻⁹ | 1.5282 × 10⁻⁸ |
| G    | [-]  | −6.2239 × 10⁻³ | −6.0454 × 10⁻⁴ | 4.4321 × 10⁻³ | −6.3383 × 10⁻³ |
| H    | [-]  | −3.5661 × 10⁻¹ | 6.5648 × 10⁻² | 1.2578 × 10⁻¹ | 1.2319 × 10⁻¹ |
| J    | m    | 1.9681 × 10⁵   | 3.5309 × 10⁵   | 5.8031 × 10⁵   | 6.4750 × 10⁵   |

Notes. The paraboloid cometopause fits are valid only for certain values of x close to the nucleus that fulfil the condition ∀x ≥ xₘₐₓ.

Table 5. Main characteristic values for several parameters found in the 4 analyzed simulations: maximum magnetic field intensity on the x axis, Bₘₐₓ and position of this maximum r(Bₘₐₓ), and the width of the transition region Δxₜₚₐₜₑ across the bow shock along the +x axis.

<table>
<thead>
<tr>
<th>Process/run</th>
<th>Bₘₐₓ</th>
<th>r(Bₘₐₓ)</th>
<th>Δxₜₚₐₜₑ</th>
<th>Bow shock</th>
<th>Cometopause</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>[nT]</td>
<td>[km]</td>
<td>[km]</td>
<td>Standoff</td>
<td>Curv. radius</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Rₘ</td>
<td>Rₘ</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>[km]</td>
<td>[km]</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>[km]</td>
<td>[km]</td>
</tr>
<tr>
<td>PI</td>
<td>27.7</td>
<td>500</td>
<td>400</td>
<td>830 ± 10%</td>
<td>2920</td>
</tr>
<tr>
<td>PI+EI</td>
<td>29.2</td>
<td>800</td>
<td>500</td>
<td>2320 ± 10%</td>
<td>10203</td>
</tr>
<tr>
<td>PI+CX</td>
<td>25.7</td>
<td>700</td>
<td>1000</td>
<td>3840 ± 8%</td>
<td>18643</td>
</tr>
<tr>
<td>PI+CX+EI</td>
<td>25.9</td>
<td>800</td>
<td>1200</td>
<td>6570 ± 1%</td>
<td>25131</td>
</tr>
</tbody>
</table>

|             | Standoff  | Curv. radius | Flaring |
|             | Rₚ     | Rₚ   | bₚ   |
|             | [km]   | [km] | [-]  |
| PI          | 210 ± 15% | 409 | 1.91 |
| PI+EI       | 540 ± 8%  | 507 | 1.40 |
| PI+CX       | 580 ± 12% | 492 | 1.30 |
| PI+CX+EI    | 650 ± 9%  | 916 | 1.68 |

Notes. Also tabulated, calculated from the quadric surface fits, are the mean bow shock (cometopause) standoff distance Rₘ (Rₚ), the mean curvature radius Rₘ (Rₚ) around the surface of the nucleus and the average bow shock (cometopause) flaring ratio bₘ (bₚ). The runs considered include photoionisation only (PI run), photoionisation and electron ionisation (PI+EI run), photoionisation and charge exchange (PI+CX run) and all processes (PI+CX+EI run). All variables are defined in the text.

Formally,

\[ \bar{r} = R_{cp} \left| \sum_i n_i^{sw}(F) = n_i^{comet}(F) \right. \]  

Figure 12 presents the ratio \( \bar{R} = \frac{n_i^{comet}(F)}{(n_i^{sw}(F) + n_i^{aw}(F))} \) of cometary ions to solar wind densities in the asymmetric x-z plane for photoionisation (panel A), photoionisation and electron ionisation (panel B), photoionisation and charge exchange (panel C), and all processes (panel D). In this figure, the cometopause is seen as a white transition region, where the ratio \( \bar{R} = 1 \), which is narrow at the subsolar point and more extended in the tail along the x axis. We performed paraboloid fits on the subsolar-region cometopause surface where the density ratio \( \bar{R} = 1 \) to characterise this boundary with more precision around the subsolar point. Parameters of these fits are presented in Table 4. Because the cometopause surface is only of parabolic-like shape close to the nose of the cometopause, these fits are only valid for certain values of x so that \( x > x_{lim} \). Analysis of the fits in terms of standoff distance, curvature radius and flaring ratio is presented in Table 5. Uncertainties in the determination of the standoff distance are higher than for the bow shock calculations. This is because the cometopause’s shape is more difficult to approximate with a paraboloid of revolution due to ion dynamics close to the nucleus, especially in the case of the PI run. The parabolas are almost identical between the PI and PI+EI runs, showing that charge exchange and electron ionisation play a similar role. Although nearly constant for all the other runs, the curvature radius increases to about 900 km for the run with all processes included. The flaring ratio is below 2 in all cases, indicating a somewhat narrow and pointy cometopause envelope, with a more pronounced tendency for the PI+EI and PI+CX runs.

The position of the subsolar point, or standoff distance, from the nucleus varies approximately from 210 km (PI run) to 550 km (PI+EI and PI+CX runs) and 650 km (PI+CX+EI run). As explained in Gombosi (1987), the cometopause forms as a consequence of the rapid deceleration of the solar wind flow in this region; we can see this effect in our simulation in Fig. 4B for the PI+CX+EI run, or comparatively for all the runs in Fig. 5.
Asymmetry in the ion content is also seen in Fig. 12. The photoionisation results display a plume of cometary ions dominating towards the \(-z\) direction, an effect marginally seen in the other processes within the first few hundred kilometres from the nucleus on the nightside. Farther away from the nucleus on the nightside, the cometary ion tail globally moves towards the \(+z\) direction and is most extended for the PI+CX and PI+CX+EI runs. This is due more precisely to the cometary ion motion as explained in Sect. 4.2 (see also Fig. 6), because ions created very close to the nucleus, which is most relevant for the PI run, do not have the time to be accelerated by the convection electric field and will thus follow the flow of the solar wind towards \(-z\). This is reminiscent of the hybrid simulation results of Koenders et al. (2016a) for a comet of intermediate activity. We also note that upstream of the cometopause the proportion of solar wind ions increases locally, seen as a redder region on Fig. 12, corresponding to the respective bow shock position of each run. Upstream and downstream of the bow shock, cometary ions densities increase with respect to solar wind ion densities. This is seen most clearly in Figs. 12B and C, and is linked to the increased efficiency of electron ionisation and charge exchange at these cometocentric distances.

As mentioned in the introduction, the original detection of a cometopause at comet 1P/Halley has been the subject of much debate (see Coates & Jones 2009, and references therein). The transition from solar wind-dominated to cometary ion-dominated regimes in our simulations is sharp, as predicted by other models (Gombosi 1987). It occurs in a region where the magnetosonic Mach number becomes much less than one, where the solar wind flow nearly stagnates and reaches velocities of 50 km s\(^{-1}\) and below.

### 4.6. Discussion in the context of Rosetta

The absence of detection with Rosetta, or of positive indication throughout the mission, of a bow shock boundary at comet 67P has been the subject of much thought in the Rosetta community as part of an effort to bridge the gap between observations and modelling results. In late September 2015 at about 1.4 AU from the Sun, Rosetta was set to explore the dayside sector up to 1500 km in an attempt to probe the bow shock region (Edberg et al. 2016a). The dayside excursion lasted about two weeks with a heliocentric distance spanning 1.34–1.41 AU. Though no indication of a bow shock boundary was found, a coronal mass ejection (CME) on 5–6 October 2015 significantly compressed the comet’s plasma environment while Rosetta was at about 800 km from the nucleus and returning back to the inner coma. A sudden reappearance of a weak solar wind ion signal was observed in the field of view of the RPC-ICA ion spectrometer, whereas unprecedentedly high magnetic field amplitudes were observed, up to \(\sim 200\) nT, in RPC-MAG. We note that the proton signal was short-lived, lasting a few minutes, and that this constitutes the only detectable signal of solar wind protons during that time. This is in contrast to previous model predictions, such as that of Koenders et al. (2013), which showed a shocked proton signal very close to the nucleus. This indicates that Rosetta was likely inside the cometopause boundary, not just inside a possible bow shock. For this observational period, the reader is referred to the case study of Edberg et al. (2016a).

Our simulations suggest that, with the solar wind upstream inputs we used in the nominal run, or even in the more quiet solar wind conditions of Koenders et al. (2013) that we used to validate our work, no bow shock could have been detected by Rosetta at about 1500 km cometocentric distance. The effect of charge-exchange reactions with both H\(^+\) and He\(^{2+}\) solar wind ions increases the interaction regions to several thousands of kilometres upstream of the comet. Also, the shock being weak, Rosetta’s transition into such a post-shock area may have been too gradual to detect any sharp changes in the plasma parameters. As a comparison, in the quiet solar wind case used in the present study, our simulation with all ionisation processes included predicts very little to no change in the magnetic field, 20 nT or so, for a virtual spacecraft moving out and in again in the simulation box corresponding to the dayside excursion of Rosetta through the comet’s environment. The cometary ion fluxes and ion densities in the simulation decrease by a factor of 5 or so while moving outwards, a result qualitatively seen in the Rosetta data (Edberg et al. 2016a). Because this virtual spacecraft’s orbit would effectively cross the cometopause boundary,
Fig. 12. Ratio $R$ of cometary ion density to solar wind density in the $x-z$ plane, where the undisturbed convection electric field lies. A) Photoionisation only. B) Photoionisation + electron ionisation. C) Photoionisation + charge exchange. D) All processes. The cometopause location is seen as the thin white region between the blue (cometary ion-dominated) and red (solar wind-dominated) regions, defined here as the positions where $R=1$. The bow shock can be seen as a darker red paraboloid region that corresponds to an increased solar wind density upstream of the cometopause.

the simulated solar wind fluxes increased by a factor of 30 or so; however, no solar wind signature was observed in the Rosetta ion spectrometer data (RPC-ICA or -IES). It is important to note here that Hansen et al. (2016) reported with ROSINA a neutral outgassing rate of $Q = 1.58 \times 10^{29} R^{-7.15} \text{s}^{-1}$ for the outbound leg of the orbit, which was larger around perihelion than that of the inbound leg. Thus, at 1.4 AU, $Q \sim 1.4 \times 10^{28} \text{s}^{-1}$, which is about a factor of 3 greater than the value adopted in our simulations. This would substantially increase the neutral atmosphere and plasma interaction region, likely expanding the cometopause in the direction of the subsolar point, with cometary ions becoming the major species at larger cometocentric distances and possibly at the maximum distance of Rosetta’s excursion. The effect of an illumination-driven model of the cometary neutral outgassing should also increase the bow shock distance substantially, as shown by Huang et al. (2016) with their multi-fluid MHD model.

Because the cometary plasma environment has been shown to be much more dynamic than expected for such a weakly outgassing comet, a correspondingly dynamic model should also be attempted. This is the purpose of a forthcoming study by our team, investigating the effect of solar-induced sudden variations, reminiscent of CMEs (solar wind) or solar flares (photoionisation), on the overall comet’s environment.
5. Conclusions
We present a new hybrid model of the cometary plasma environment, capable of simulating the macroscopic boundaries expected at comets and seen with pre-Rosetta space missions. The model is also capable of accounting for rapid temporal changes in the solar wind upstream conditions and activity of the comet, which is the subject of a companion paper in preparation.

In this study, we investigate in detail the stationary effect of photoionisation, charge exchange, and electron ionisation processes on the extent of dayside macroscopic boundaries such as the bow shock or the cometopause. We perform simulations in perihelion conditions (1.3 AU) for a virtual comet resembling comet 67P/Churyumov-Gerasimenko, the target of the Rosetta mission. A simulation containing all processes constitutes our base simulation from which all other simulations are run. Because we use a probabilistic algorithm for the creation of heavy cometary ions, these ions keep the memory of their original ionisation process, so that the effect of each ionisation process can be spatially monitored in the box.

The ionisation processes were also studied nearly separately. Charge exchange contributes to about 42% of the total production rate in the simulation box, with production rates from electron ionisation and photoionisation reaching 33% and 25%, respectively. The total H$_2$O$^+$ ion production rates are calculated at $-9 \times 10^{25}$ s$^{-1}$ and were, interestingly, comparable to oxygen ionisation rates found at Mars and Venus (Zhang et al. 1993).

To quantify further the evolution of each ionisation process, we performed quadratic fits to the bow shock and dayside cometopause surfaces for hybrid simulations including, successively, photoionisation only, photoionisation and electron ionisation, photoionisation and charge exchange, and finally all processes combined. We explored three parameters of the fits, namely the standoff distance, the curvature radius, and the flaring ratio. Starting with photoionisation only and subsequently adding electron ionisation, and charge exchange processes, the bow shock region expands laterally in the $y-z$ plane, while the standoff distance increases by a factor of 3 to 5 towards the subsolar direction. The run using solely photoionisation shows the least developed bow shock of all runs performed. Including the individual ionisation processes does not result in a linear combination of individual processes for these two parameters, especially the standoff distance, showing that a simple additive model of ionisation would be unable to approximate the more realistic case with all ionisation processes combined.

Charge-exchange reactions are found to be the dominant process triggering the formation of the fully-fledged bow shock boundary, followed by electron ionisation. Both charge exchange and electron ionisation are responsible for the bulk of the cometary ion densities far away from the nucleus for cometocentric distances exceeding 2000 km. Photoionisation, as expected, plays the major role around and inside the cometopause transition, below about 1000 km from the nucleus.

When Rosetta performed its month-long excursion to explore the dayside sector of the plasma environment of comet 67P (up to 1500 km from the nucleus) in September to October 2015, the RPC instruments detected no apparent changes in the magnetic field or the ion content on the first leg of the orbit outwards from the nucleus, which would be expected for a possible transition into the shocked region downstream of the bow shock-like boundary. This would imply that the shock structure, if it existed, must have been located at much larger cometocentric distances. We show in this study that this interpretation could be supported by our hybrid model results, with a bow shock position found at about 6500 km for neutral atmosphere and upstream solar wind conditions that are not dissimilar to the ones expected at the comet during the dayside excursion.

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Appendix A: Probability of interaction

Following Birdsall (1991), physico-chemical processes are implemented in the hybrid model as an individual probability of interaction in a manner similar to Monte Carlo particle-in-cell simulations (Vahedi & Surendra 1995).

- Charge exchange: \( \text{X}^+ + \text{Y} \rightarrow \text{X}^+ + \text{Y} \). It is taken into account by calculating the probability of interaction between a fast ion \( i \) of absolute velocity \( v_i \) with a neutral target \( s \) of density \( n_s \), creating the new slow ion \( j \):

\[
P_{\text{CX}}^j = 1 - \exp \left( -\sigma_{s,i\rightarrow j}^\text{CX} \left( E \right) n_s v_i \right),
\]  
(A.1)
using the energy-dependent charge-exchange cross section \( \sigma_{s,i\rightarrow j}^\text{CX} \) (in m\(^2\)).

- Electron ionisation: \( \text{X}^+ + e^- \rightarrow \text{X}^+ + 2e^- \). The probability of ionisation by impact of a suprathermal electron on a neutral species \( s \) is, creating in the process the slow ion species \( j \):

\[
P_{\text{EI}}^j = 1 - \exp \left( -k_{s\rightarrow j}^\text{EI} \left( T_e \right) n_e \right),
\]  
(A.2)
where \( k_{s\rightarrow j}^\text{EI} \) is the reaction rate constant for electron ionisation of neutral \( s \) (in m\(^3\) s\(^{-1}\)), depending on the electron temperature \( T_e \).

- Electron recombination: \( \text{X}^+ + e^- \rightarrow \text{X} \). The associated probability of recombination of ion species \( j \) with an ambient electron impactor of density \( n_e \) is:

\[
P_{\text{ER}}^j = 1 - \exp \left( -k_{j}^\text{ER} \left( T_e \right) n_e \right)
\]  
(A.3)
where \( k_{j}^\text{ER} \) is the electron recombination rate constant for ion species \( j \) (in m\(^3\) s\(^{-1}\)), depending on \( T_e \).

For each species and interaction, a separate probability is evaluated so that each cloud of particle can be followed separately in the simulation. This provides the opportunity, in one run, to calculate how cometary ions created by a specific process affect the total cometary ion content. Cometary photo-ions due to photoionisation of the neutrals are produced analytically in the model from the 3D neutral profiles in Eq. (11), resulting in an ever-present background photo-ion population.