Elemental and molecular abundances in comet 67P/Churyumov-Gerasimenko

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ABSTRACT

Comets are considered to be some of the most pristine and unprocessed Solar system objects accessible to in situ exploration. Investigating their molecular and elemental composition takes us on a journey back to the early period of our Solar system and possibly even further. In this work, we deduce the bulk abundances of the major volatile species in comet 67P/Churyumov-Gerasimenko, the target of the European Space Agency’s (ESA) Rosetta mission. The basis are measurements obtained with the ROSINA instrument suite on board the Rosetta orbiter during a suitable period of high outgassing near perihelion. The results are combined with both gas and dust composition measurements published in the literature. This provides an integrated inventory of the major elements present in the nucleus of 67P/Churyumov-Gerasimenko. Similar to comet 1P/Halley, which was visited by ESA’s Giotto spacecraft in 1986, comet 67P/Churyumov-Gerasimenko also shows near-solar abundances of oxygen and carbon, whereas hydrogen and nitrogen are depleted compared to solar. Still, the degree of devolatilization is lower than that of inner Solar system objects, including meteorites and the Earth. This supports the idea that comets are amongst the most pristine objects in our Solar system.

Key words: comets: general – comets: individual: 67P/Churyumov-Gerasimenko.

1 INTRODUCTION

Comets were formed by the accretion of condensed matter originating from various nucleosynthetic processes (Geiss 1987). As such, they contain sizeable amounts of volatile species in the form of ices next to lesser volatile organics all the way to refractory material. The origin of the material is still debated. The relative abundances of volatile materials, in particular, indicate an interstellar medium (ISM) origin.
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(Bockelé-Morvan et al. 2000), where chemistry in the icy mantles of grains played an important role (Herbst & van Dishoeck 2009). Cold temperatures in the ISM also affect isotopic ratios, in particular the deuteration of molecules (Furuya, van Dishoeck & Aikawa 2016), and hence several isotopic ratios in the volatile species also point to an origin in the ISM (Bockelé-Morvan et al. 2015).

On the other hand, a large number of high temperature condensates that were processed close to the Sun or by shocks in the disc have been identified in the samples returned by NASA’s Stardust mission to comet Wild 2 (Brownlee et al. 2006; McKeegan et al. 2006). Therefore, looking at comets as a whole, multiple processes must have been at work in forming the material they are made from and distributing it in the Solar system. Molecular and elemental abundances thus contain crucial clues to the origin of the cometary material and the subsequent processing during or even before the formation of the Solar system.

Addressing these questions was one of the main goals of the European Space Agency’s (ESA) Rosetta mission to the Jupiter Family Comet (JFC) 67P/Churyumov-Gerasimenko (Schwehm & Schulz 1999; Glassmeier et al. 2007). Rosetta followed the comet for more than 2 yr starting in 2014 August to the end of 2016 September. The spacecraft carried a suite of instruments dedicated to a close investigation, including the lander Philae that was successfully deployed on the surface of the nucleus in November 2014 (Bibring et al. 2015).

Compositional measurements of comet 67P/Churyumov-Gerasimenko (hereafter 67P/C-G) were carried out with several instruments. Volatile species were measured by Alice (Feldman et al. 2015), VIRTIS (Visible and Thermal Infrared Thermal Imaging Spectrometer; Bockelé-Morvan et al. 2016), ROSINA (Rosetta Orbiter Spectrometer for Ion and Neutral Analysis; Le Roy et al. 2015), and OSIRIS (Optical, Spectroscopic, and Infrared Remote Imaging System; Bodewits et al. 2016) on board the Rosetta spacecraft and by Ptolemy (Wright et al. 2015) and COSAC (Cometary Sampling and Composition; Goesmann et al. 2015) on board the lander Philae.

ROSINA was the mass spectrometer suite on board Rosetta dedicated to the in situ measurement of the volatile material emanating from the comet’s nucleus (Balsiger et al. 2007). ROSINA consisted of the Double Focusing Mass Spectrometer (DFMS), the Reflectron-type Time-Of-Flight mass spectrometer (RTOF), and the Comet Pressure Sensor (COPS). The two mass spectrometers complemented each other with high time-resolution, mass-resolution, sensitivity, and dynamic range.

ROSINA observations revealed a plethora of volatiles released from the nucleus already at a heliocentric distance beyond 3 au (Le Roy et al. 2015). The most abundant volatiles, H2O, CO2, and CO, were shown to exhibit a pronounced heterogeneous distribution in the coma (Hässig et al. 2015; Hoang et al. 2017). Highly volatile O2, found in similar quantity as CO2 and CO, showed a good correlation to H2O (Bieler et al. 2015; Gasc et al. 2017a). Numerical models of the most abundant volatiles of the comet were then used to quantify the activity and its distribution on the surface (Fougere et al. 2016b; Hansen et al. 2016; Marschall et al. 2017; Zakharov et al. 2018; Lüter et al. 2019). In addition, species with (much) lower abundances including a host of S-bearing molecules (Calmonte et al. 2016), hydrocarbons and oxygenated compounds (Schuhmann et al. 2019a,b), noble gases (Balsiger et al. 2015; Marty et al. 2017; Rubin et al. 2018), hydrogen halides (Dhooghe et al. 2017), and N2 (Rubin et al. 2015a) were detected during various phases of the mission.

The abundances in the refractory elements in the dust of 67P/C-G were further measured by the Comet Secondary Ion Mass Spectrometer (COSIMA; Kissel et al. 2007) and presented by Bardyn et al. (2017). Grains collected on COSIMA’s exposed target were bombarded with an 8 keV indium ion beam and the ions sputtered off the dust were detected by a micro-channel plate (MCP) detector after mass-separation in a time-of-flight section. Given the collector temperature of around 283 K, COSIMA was most sensitive to the refractory material and the less volatile organics (Fray et al. 2016) that remained on the collectors for up to several days or even weeks without evaporating.

In this paper, we report on the deduced bulk abundances of the volatile species in comet 67P/C-G. For this purpose, we used ROSINA data to derive relative abundances of CO2, CO, O3, NH3, HCN, HCNO, CH3NO, CH3CN, HC3N and their isomers with respect to H2O for a suitable period near perihelion. These results were then combined with relative abundances derived from ROSINA data in the same fashion from published literature. The following section presents the two ROSINA instruments used in this work, DFMS and COPS, and the analytical technique used to derive relative abundances from the measurements. The next section discusses the measurement period selected for deducing the bulk abundances of the volatile material in the comet’s nucleus. Afterwards, we present a collection of our results together with previously published bulk abundances derived from ROSINA observations. The elemental abundances in 67P/C-G’s ices follow from these data, and when combined with COSIMA results, the elemental ratios in 67P/C-G’s nucleus as well. The last section discusses our findings and compares them with other objects in our Solar system.

2 INSTRUMENT DESCRIPTION AND DATA REDUCTION

DFMS was a high-resolution, high-sensitivity mass spectrometer built in double-focusing configuration (Mattauch & Herzog 1934). Neutral gas particles from the comet entered DFMS’ ion source, where they were ionized and partially fragmented by 45 eV electrons emitted by a hot filament. After ionization, the ions were accelerated and deflected by 90° in the electric field of the curved electrostatic analyser. After another deflection by 60° in a permanent magnet, they passed the zoom optics, where the ion beam was widened before it impacted the MCP detector. The resulting mass resolution was m/Δm = 3000 for a mass/charge ratio of 28 u/e at 1 percent of the peak height (Balsiger et al. 2007). For mass/charge ratios of m/Q ≥ 70 u/e, an additional post-acceleration potential was applied in front of the detector to increase the detection efficiency for the heavier species. The avalanche of electrons produced by each impact on the MCP was collected on the position-sensitive Linear Electron Detector Array’s (LEDA) two parallel rows of 512 pixels each, which were operated in analogue mode (Nevejans et al. 2002).

Each mass-to-charge ratio was measured separately in a sequential order. A suitable set of potentials would first be applied for a given mass-to-charge ratio and the voltage across the MCP adjusted to guarantee suitable amplification while avoiding saturation. This allowed variation of the gain between each measurement, resulting in a high dynamic range of the order of 1010. Setting the voltages took roughly...
10 s per spectrum. Each mass would then be accorded 20 s of integration time before moving on to the next mass. Hence, a full scan in the typical mass range from 13 u/e to 100 u/e lasted approximately 45 min. This includes the two additional 18 u/e measurements performed at the beginning and end of each measurement mode to monitor changes in the activity of the comet.

DFMS was used to derive relative abundances of the individual species with respect to water. To do so, linear time-interpolations between adjacent measurements of the same species were performed and related to water, which was used as reference. In the aforementioned measurement technique, ions impacted the MCP with different velocities and energies. All Level-3 data available through ESA’s Planetary Science Archive (PSA) thus contains corrections for the MCP detector’s yield (relative to neon) as derived during calibrations. With \( \beta_X \): the number of counts for a given species \( X \) interpolated to a given time, \( S_X \): its calibrated sensitivity, \( Y_X \): its yield, \( W_X = S_X Y_X \): its yield-corrected sensitivity, and \( f_X \rightarrow Y^+ \): the fragmentation branching of neutral species \( X \) to its parent ion \( Y^+ \), the relative abundance of e.g. carbon dioxide with respect to water can be computed with

\[
r_{CO_2} = \frac{n_{CO_2}}{n_{H_2O}} = \frac{a_{CO_2} \cos(\vartheta_{H_2O}) W_{H_2O} f_{H_2O \rightarrow Y^+}}{a_{H_2O} \cos(\vartheta_{CO_2}) W_{CO_2} f_{CO_2 \rightarrow Y^+}},
\]

where \( \vartheta_X \) corresponds to the off-nadir pointing angle during the time of the measurement of species \( X \). Thus, \( \cos(\vartheta_X) \) represents the geometrical cross-section of DFMS’ ion source that is exposed to the comet. Data obtained at times when the spacecraft was pointing more than 30° off from the nadir direction have been excluded from the dataset. Additionally, considering that all species were measured within \( \sim \)20 min of a water measurement and slew rates were slow, the \( \cos(\vartheta_{H_2O})/\cos(\vartheta_X) \)-correction tends to be small.

The case of e.g. carbon monoxide is more complicated compared to the example above as the fragmentation of \( CO_2 \) and \( H_2CO \) to \( CO \) inside the ion source has to be taken into account by subtracting the corresponding signal from the fragmentation \( f_X \rightarrow Y^+ \) of neutral species \( X \) to its fragment ion \( Y^+ \) as follows:

\[
r_{CO} = \frac{n_{CO}}{n_{H_2O}} = \frac{\left( a_{CO} Y_{CO} - a_{CO} f_{CO_2 \rightarrow CO^+} \frac{f_{H_2CO \rightarrow CO^+}}{Y_{H_2CO}} - a_{H_2O} f_{CO_2 \rightarrow Y^+} \frac{f_{H_2CO \rightarrow Y^+}}{Y_{H_2CO}} \right) W_{H_2O} Y_{CO} f_{H_2O \rightarrow Y^+}}{a_{H_2O} W_{CO_2} f_{CO_2 \rightarrow Y^+}}.
\]

For the sake of readability, we have omitted the off-nadir correction from this equation. Additional contributions to the \( CO^+ \) signal from fragmentations of larger molecules were treated similarly. The same approach was taken with other species similarly affected by contributions from higher mass molecules, such as formaldehyde and methanol’s contribution to it (\( CH_3OH \)).

Gasc et al. (2017b) presented a simplified version of these equations for the analysis of RTOF data, given that the different species are measured contemporaneously in a time-of-flight instrument.

The relative abundances \( r_X \) of the volatile species \( X = \{ H_2O, CO, CO_2, O_2, H_2CO, \ldots \} \) can now be derived with respect to water. Details on the ROSINA calibrated sensitivities \( S_X \) and fragmentation patterns \( f_X \rightarrow Y^+ \) can be obtained from PSA, along with the Level-3 ROSINA datasets. For species that were not calibrated due to their toxicity or corrosiveness, we have applied the empirical formula for the sensitivity derived by Calmonte (2015) and included fragmentation patterns obtained from reference spectra published by the National Institute of Standards and Technology (NIST; Kim et al. 2005). Sensitivity errors for the individual species are of the order of 15–20 per cent.

The COPS sensor contained two gauges, the Nude Gauge (NG) and the Ram Gauge. Here, we used the NG, an open source where the density of the neutral gas inside the NG after application of the laboratory-derived calibration factors (Graf et al. 2004; Tzou 2017). The density of water molecules can then be computed by using the relative abundance of species \( X \) with respect to water, \( r_X \), derived from DFMS

\[
n_{H_2O} = \frac{n_{COPS}}{\sum_{X} \frac{n_X}{n_{H_2O} \beta_X}} = \frac{n_{COPS}}{\sum_{X} \frac{r_X}{\beta_X}}.
\]
67P/C-G. Calmonte et al. (2016) proposed this time period to be suitable to deduce bulk abundances of volatile species in the cometary ices.

The abundances of the other volatile species then follow directly from

\[ n_X = r_X n_{H_2O} \]

This technique provides a reliable way to derive accurate particle densities and relative abundances and was used throughout the ROSINA data analysis (cf. Gasc et al. 2017b). It is independent of the aging processes of DFMS’ MCP detector, provided that all species are, to the first order, affected in the same way by the decreasing MCP amplification over the course of the mission.

3 MEASUREMENTS

ROSINA DFMS measured the relative abundances of many volatile species at the location of the Rosetta spacecraft. Besides water, the major volatile species were carbon dioxide (CO₂), carbon monoxide (CO), molecular oxygen (O₂), followed by methane (CH₄), ethane (C₂H₆), formaldehyde (H₂CO), and methanol (CH₃OH).

The ratios varied over the course of the mission and thus did not always reflect their abundance in the bulk ice of the nucleus. Fig. 1 shows the ratios of HCN, HNCO, and CH₃NO (including their isomers) with respect to H₂O that are reported in this work. The measured ratios depend in a non-trivial way on the heliocentric distance, the orientation of 67P/C-G’s spin axis, and Rosetta’s location with respect to the nucleus (Fougere et al. 2016a; Hansen et al. 2016; Gasc et al. 2017a).

We thus selected the same measurement period from the inbound portion of the comet’s orbit as Calmonte et al. (2016), namely 2015 May, to derive the bulk abundances of CO₂, CO, O₂, NH₃, HCN, HNCO, CH₃NO, CH₂CN, HC₃N and their isomers with respect to H₂O in 67P/C-G. Calmonte et al. (2016) proposed this time period to be suitable to deduce bulk abundances of volatile species in the cometary ices.

### Table 1. Calibration factors used for a subset of the volatile species detected at 67P/C-G, including the ones presented in this work.

| Species | Sensitivity (cm⁻³) | Yield correction relative to neon | COPS correction w.r.t. N₂ | Fragmentation (w.r.t. total ionization cross section) | \( f_{X \rightarrow Y} \) |
|---------|------------------|---------------------------------|--------------------------|-----------------------------------------------------|-----------------|
| H₂O     | 2.04 × 10⁻¹⁹     | 0.886                           | 0.893                    | H₂O → H₂O⁺                                        | 0.792           |
| CO₂     | 3.29 × 10⁻¹⁹     | 2.141                           | 0.704                    | CO₂ → CO₂⁺                                        | 0.779           |
| CO      | 2.88 × 10⁻¹⁹     | 1.420                           | 0.952                    | CO → CO⁺                                         | 0.964           |
| O₂      | 2.57 × 10⁻¹⁹     | 1.623                           | 0.990                    | O₂ → O₂⁺                                         | 0.821           |
| CH₄     | 6.85 × 10⁻¹⁹     | 0.790                           | 0.654                    | CH₄ → CH₄⁺                                        | 0.522           |
| C₂H₆    | 3.50 × 10⁻¹⁹     | 1.526                           | 0.380                    | C₂H₆ → C₂H₆⁺                                      | 0.106           |
| C₂H₄    | 8.91 × 10⁻¹⁹     | 2.144                           | 0.262                    | C₂H₄ → C₂H₄⁺                                      | 0.098           |
| C₆H₆    | 4.66 × 10⁻¹⁸     | 2.624                           | 0.172                    | C₆H₆ → C₆H₆⁺                                      | 0.387           |
| CH₃OH   | 1.12 × 10⁻¹⁸     | 1.624                           | 0.541                    | CH₃OH → H₂CO⁺                                     | 0.030           |
| C₂H₅OH  | 6.99 × 10⁻¹⁹     | 2.232                           | 0.335                    | C₂H₅OH → H₂CO⁺                                    | 0.130           |
| H₂CO    | 4.86 × 10⁻¹⁹     | 1.525                           | 0.631                    | H₂CO → H₂CO⁺                                      | 0.309           |
| CH₃CHO  | 6.90 × 10⁻¹⁹     | 2.143                           | 0.385                    | CH₃CHO → H₂CO⁺                                    | 0.0044          |
| HCOOH   | 4.72 × 10⁻¹⁹     | 2.230                           | 0.478                    | HCOOH → H₂CO⁺                                     | 0.0063          |
| CH₃COOH | 6.16 × 10⁻¹⁹     | 3.047                           | 0.309                    | CH₃COOH → HCOOH⁺                                  | 0.227           |
| NH₃     | 3.83 × 10⁻¹⁹     | 0.837                           | 0.787                    | NH₃ → NH₃⁺                                        | 0.475           |
| HCN     | 4.27 × 10⁻¹⁹     | 1.367                           | 0.645                    | HCN → CN⁺                                         | 0.133           |
| HNCO    | 3.51 × 10⁻¹⁹     | 2.099                           | 0.669                    | HNCO → CN⁺                                        | 0.792           |
| CH₃NO   | 5.67 × 10⁻¹⁹     | 2.186                           | 0.402                    | CH₃NO → CN⁺                                       | 0.0053          |
| CH₃CN   | 6.27 × 10⁻¹⁹     | 2.017                           | 0.386                    | CH₃CN → CH₃CN⁺                                    | 0.031           |
| HC₅N    | 6.02 × 10⁻¹⁹     | 2.483                           | 0.349                    | HC₅N → HC₅N⁺                                      | 0.045           |
| H₂S     | 1.21 × 10⁻¹⁹     | 1.717                           | 0.455                    | H₂S → H₂S⁺                                        | 0.593           |
| OCS     | 3.94 × 10⁻¹⁹     | 3.044                           | 0.532                    | OCS → OCS⁺                                        | 0.574           |
| SO₂     | 3.68 × 10⁻¹⁹     | 3.240                           | 0.455                    | SO₂ → SO₂⁺                                        | 0.528           |
| CS₂     | 2.68 × 10⁻¹⁸     | 2.590                           | 0.207                    | CS₂ → CS₂⁺                                        | 0.664           |
Figure 1. Relative abundances of HCN, HNCO, and CH$_3$NO (and their isomers) with respect to H$_2$O and the heliocentric distance (solid black line) throughout most of the mission, including the investigated period indicated in grey (cf. Fig. 2).

The reasons are (a) the high outgassing as the comet approaches perihelion and hence high erosion associated with providing fresh material from the comet’s interior, (b) little contamination from outbursts driven by highly volatile species that occurred close to perihelion in 2015 August, and (c) the favourable orbit for an in situ instrument such as ROSINA as Rosetta passed over the dayside of the nucleus and above the more active Southern summer hemisphere. We hence regard the ratios measured in the coma during this period as representative of the bulk abundances in the ices of 67P/C-G. Fig. 2 shows the details of Rosetta’s location with respect to the nucleus. The grey bar at the bottom denotes the selected investigation period, when Rosetta was passing over the dayside (phase angles < 85°) of the active Southern summer hemisphere (sub-spacecraft latitudes < 0°). The same period is also indicated in Fig. 1 for comparison.

The measured relative abundances with respect to water for the period investigated are shown in Fig. 3. The horizontal lines represent the averaged ratios as indicated in the labels together with their corresponding 1σ errors.

The same period in 2015 May has been analysed in previous works on the sulphur-bearing species (Calmonte et al. 2016), hydrocarbons and oxygenated compounds (Schuhmann et al. 2019a,b), halogens (Dhooghe et al. 2017), noble gases, and N$_2$ (Rubin et al. 2018). We therefore refer to these works for the details and just include the corresponding relative bulk abundances in Table 2.

These results can be compared to measurements obtained earlier in the mission beyond 3.1 au. Le Roy et al. (2015) reported strong differences in the relative abundances with respect to water above the summer and winter hemispheres (reproduced in Table 2). The complex shape of the nucleus combined with the obliquity of the comet’s rotation axis (Sierks et al. 2015) of 52° led to a pronounced seasonal outgassing pattern (Hässig et al. 2015). The deduced bulk abundances in Table 2 for the southern summer in 2015 May are within a factor of a few of those measured above the Northern summer hemisphere before equinox (Le Roy et al. 2015). The Northern hemisphere may either be enhanced in water or depleted in CO$_2$ (and other species of higher volatility). The 2015 May measurements, on the other hand, were obtained much closer to the Sun and hence at a higher relative water activity (cf. Gasc et al. 2017a). Nevertheless, there are a few notable differences in both data sets, including the sulphur-bearing species SO, SO$_2$, and S$_2$, which may be partially associated with semi-volatile species in grains (Altweg et al. 2016; Calmonte et al. 2016). Such grains are subject to higher sublimation rates due to increased grain temperatures at smaller heliocentric distances (Lien 1990), whereas at increased heliocentric distances their presence may remain hidden. This may also be the case for CH$_3$NO, HC$_3$N, and their corresponding isomers. The factor of 10 difference for NH$_3$, on the other hand, requires a different explanation and shall be addressed elsewhere.
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Figure 2. Observation geometry with heliocentric and cometocentric distances in the bottom panel, phase angle and local time in the middle panel, and sub-spacecraft longitude and latitude and sub-solar latitude in the top panel. The investigated period was suitable for deriving bulk abundances in the ices of comet 67P/Churyumov-Gerasimenko (Calmonte et al. 2016) and is indicated by the grey bar at the bottom corresponding to the time when Rosetta was above the dayside of the comet (phase angle < 85°) and above the more active Southern summer hemisphere (sub-spacecraft latitude < 0°).

Figure 3. Measured abundances of a suite of volatile species with respect to water from the pre-perihelion period at the end of May 2015, suitable for deriving bulk abundances in the ices of comet 67P/Churyumov-Gerasimenko (Calmonte et al. 2016). The horizontal lines denote the averages for the observed period. Indicated errors represent 1σ.
Table 2. Deduced bulk composition of the ices in comet 67P/Churyumov-Gerasimenko normalized to water based on the 2015 May period. The hydrogen halide abundances have been derived from F/O, Cl/O, and Br/O ratios from Dhooghe et al. (2017) and elemental O-abundances in H₂O, CO₂, CO, and O₂. Calibration values have been used for the indicated component. Additional possible isomers are listed in brackets, as a unique identification is not possible with DFMS. Examples include HCN versus HNC and CH₃CH₂SH versus CH₃SCH₃. Phosphorus has been identified in the form of PO. However, contributions in other forms are possible (see the text). The indicated errors represent 1σ, except for the hydrogen halides where observed ranges were reported. Also given are the abundances measured above the Northern and Southern hemispheres at 3.1 au inbound from Le Roy et al. (2015).

| Molecule | Deduced bulk abundance | Northern versus Southern hemispheres at 3.1 au (a) (including some isomers) | Name | Reference and notes |
|----------|------------------------|--------------------------------------------------------------------------|------|---------------------|
| H₂O      | 100                    | 100/100                     | Water | Definition          |
| CO₂      | 4.7 ± 1.4              | 2.5/80                      | Carbon dioxide | (e), cf. Fig. 3     |
| CO       | 3.1 ± 0.9              | 2.7/20                      | Carbon monoxide | (e), cf. Fig. 3     |
| O₂       | 3.1 ± 1.1              | 3.80 ± 0.85 (b)             | Molecular oxygen | (e), cf. Fig. 3     |
| CH₄      | 0.34 ± 0.07            | 0.13/0.56                   | Methane | (f)                 |
| C₂H₆     | 0.29 ± 0.06            | 0.32/3.3                    | Ethane | (f)                 |
| C₃H₈     | 0.018 ± 0.004          |                                | Propane | (f)                 |
| C₇H₈     | 0.0062 ± 0.00014        |                                | Benzene | (f)                 |
| C₂H₅OH   | 0.21 ± 0.06            | 0.31/0.55                   | Methanol | (g)                 |
| C₂H₆OH   | 0.039 ± 0.023          |                                | Ethanol | (g)                 |
| CH₃CH₂CHO| 0.0047 ± 0.0024        |                                |                    | (dimethyl ether)     |
| H₂CO     | 0.32 ± 0.10            | 0.33/0.53                   | Formaldehyde | (g)                 |
| CH₃CHO   | 0.047 ± 0.017          | 0.01/0.024                  | Acetaldehyde | (g)                 |
| HCOOH    | 0.013 ± 0.008          | 0.008/0.03                  | Formic acid | (g)                 |
| CH₂COOH  | 0.0034 ± 0.0020        | 0.004/0.023                 | Acetic acid | (g)                 |
| (CH₂OH)₂ | 0.011 ± 0.007          | 0.0008/ < 0.0025            | Ethylene glycol | (g)                 |
| CH₃(CH₂)₂CHO | 0.010 ± 0.003        |                                | Butanal | (g)                 |
| CH₃COOCH₃| 0.0021 ± 0.0007        |                                | Methyl acetate | (g)                 |
| NH₃      | 0.67 ± 0.20            | 0.06/0.15                   | Ammonia | (e), cf. Fig. 3     |
| N₂       | 0.089 ± 0.024          | 0.015 to 0.114 (a), (c)     | Molecular nitrogen | (b)                 |
| HCN      | 0.14 ± 0.04            | 0.09/0.62                   | Hydrogen cyanide | (e), cf. Fig. 3     |
| HNCO     | 0.027 ± 0.016          | 0.016/0.031                 | Isocyanic acid | (e), cf. Fig. 3     |
| CH₂NO    | 0.0040 ± 0.0023        | <0.0001/0.001               | Formamide | (e), cf. Fig. 3     |
| CH₃CN    | 0.0059 ± 0.0034        | 0.006/0.016                 | Acetonitrile | (e), cf. Fig. 3     |
| HC₅N     | 0.00040 ± 0.00023      | < 0.00002/ < 0.0005         | Cyanoacetylene | (e), cf. Fig. 3     |
| H₂S      | 1.10 ± 0.46            | 0.67/1.75                   | Hydrogen sulphide | (i)                 |
| OCS      | 0.041±0.020            | 0.017/0.098                 | Carbonyl sulphide | (i)                 |
| SO       | 0.071±0.012            | 0.004/0.0014                | Sulfur monoxide | (i)                 |
| SO₂      | 0.127±0.0254           | 0.011/0.041                 | Sulfur dioxide | (i)                 |
| CS₂      | 0.0057±0.0014          | 0.003/0.024                 | Carbonyl sulphide | (i)                 |
| S₂       | 0.0020±0.0010          | 0.0004/0.0013               | Sulfur dimer | (i)                 |
| H₂CS     | 0.0027±0.0028          |                                | Thiocyanide | (i)                 |
| S       | 0.46 ± 0.36            |                                | Atomic sulphur | (i)                 |
| CH₃SH    | 0.038±0.028            |                                | Methanethiol | (i)                 |
| CH₃CH₂SH | 0.0005±0.000123         |                                | Ethanethiol | (i)                 |
| CH₃SCH₃  | 0.0005±0.00049          |                                | Dimethyl sulphide | (i)                 |
DFMS measured density ratios in situ at the location of *Rosetta*; however, deriving nucleus outgassing flux ratios depends also on the velocities of the individual species. Analogous to Rubin et al. (2018), we have assumed collisional coupling of the gases in the near nucleus environment at small heliocentric distances, which in effect equilibrates the different outflow velocities. This is supported by numerical simulations (Tenishev, Combi & Davidson 2008). As a result, the measured density ratios at the spacecraft can be converted directly into the ratio of the outgassing fluxes from the cometary surface.

Some of the volatile species reported here have also been observed by other scientific instruments on board Rosetta, including CO2, CH4, and OCS by VIRTIS (Bockelé-Morvan et al. 2016) and H2O by MIRO (Marshall et al. 2017). In particular, MIRO measurements (Biver et al. 2019) indicate a lower amount of water near perihelion compared to ROSINA-derived water production rates (Hansen et al. 2016). Consequently, their relative abundances with respect to water may be different. This is in part due to the time period selected for analysis, though several other possible explanations have also been put forward. For instance, distributed sources of volatile species near the nucleus, where a portion of the volatile species are trapped in grains, would be invisible to remote sensing instruments. While some of the volatile species have indeed been shown to be associated with grains (Aitteweg et al. 2016; De Keyser et al. 2017), no clear indication for distributed sources was found for water, and Biver et al. (2019) estimated an upper limit of 50 per cent for contributions from grains. For our analysis, we assumed that grains moving at ∼1 m s⁻¹ would have lost their volatiles by the time they reached *Rosetta* (Lien 1990), which was more than 100 km from the nucleus. This is in line with numerical models of the major volatile species H2O, CO2, CO, and O2 (Fougere et al. 2016b; Läuter et al. 2019), reproducing ROSINA data within error bars without the use of any distributed sources.

An alternative approach to estimate the relative abundances of the volatile material in a comet is to integrate the total production of volatile species over the entire apparition and relate it to the total water production. This approach is model-dependent and may not be possible for minor species, which were below DFMS’ detection limit for large parts of the mission. Nevertheless, this approach has been carried out by Läuter et al. (2019) for the major molecules H2O, CO2, CO, and O2 by inverting an analytically described outgassing pattern of thousands of surface elements and optimizing their activity to fit the tens of thousands of ROSINA measurements. Over the 2 yr when *Rosetta* was accompanying the comet, the relative losses were rCO2 = (5.9 ± 3.0) × 10⁻², rCO = (2.3 ± 1.0) × 10⁻², and rO2 = (1.6 ± 0.7) × 10⁻². The corresponding numbers by Combi et al. (in preparation) are rCO2 = 7.4 × 10⁻², rCO = 2.7 × 10⁻², and rO2 = 1.6 × 10⁻² and are based on a fully kinetic Direct Simulation Monte Carlo model that represents the molecules and their interaction in the coma by a much smaller set of weighted model particles. These relative numbers may also be seen as an estimate for the bulk abundance of the volatiles in 67P/C-G, assuming that outgassing during the remaining part of 67P/C-G’s orbit through its aphelion can be neglected.

Some of the deviations of our results based on the May 2015 period in Table 2 compared to the integrals over the whole mission from Läuter et al. (2019) and Combi et al. (in preparation) can be explained by the different methods used. Late in the mission, at heliocentric distances beyond ∼3 au, CO2 became the dominant species as H2O outgassing decreased sharply (Hansen et al. 2016; Läuter et al. 2019). Consequently, the integral over the entire mission yields a CO2/H2O ratio that is about 25 per cent higher. Nevertheless, the ratios obtained by Läuter et al. (2019) have overlapping error bars with those for the ratios derived for the end of 2015 May period. The three approaches yield a somewhat lower O2/H2O compared to rO2 = (3.80 ± 0.85) × 10⁻² by Bieler et al. (2015). This difference is a consequence of a decreasing amount of O2 with respect to H2O towards perihelion (Bieler et al. 2015; Fougere et al. 2016b; Läuter et al. 2019; Combi et al. in preparation).

Table 2 lists a collection of derived bulk abundances in the ices of comet 67P/Churyumov-Gerasimenko, including earlier works on sulphur (Calmonte et al. 2016), halogens (Dhooghe et al. 2017), noble gases, and N2 (Rubin et al. 2018). Furthermore, Rivilla et al. (in preparation) identified phosphorous monoxide, PO, as the main carrier of phosphorus in the comet. Table 2 also lists the deduced abundance of PO, assuming its correlation to SO, derived at a heliocentric distance of 3 au, also applies to 2015 May. POx with x ≥ 2 has not been identified in DFMS mass spectra. Only upper limits could be obtained for PH3 and PN due to interference from 18O16O and CH3S, respectively. On the other hand, an additional contribution from phosphorus in its elemental form could not be excluded.

Several of the components listed in Table 2 may have been present in the form of a different isomer, possibly even from another chemical functional group. The exact identification of the parent, however, cannot be derived with DFMS, e.g. in the case of hydrogen cyanide versus hydrogen isocyanide (HCN versus HNC; Le Roy et al. 2015) and ethanethiol versus dimethyl sulphide (CH3CH2SH versus CH3SCH3;
The identification of parent molecules based on the different fragmentation patterns is also very difficult due to the high number of molecules contributing to an even larger suite of daughter species and the presence of a large fraction of unsaturated CH-, CHO-, CHS-, and CHON-bearing species (Altwegg et al. 2017b; Schuhmann et al. 2019a,b). To complicate matters further, a mix of the different isomers and hence some of the possibilities are listed in brackets. Comparing ionization cross-sections and, in particular, fragmentation patterns amongst the different isomers from NIST and laboratory calibrations, differences of up to 50 per cent in the abundances may result from the lack of precise identification of the corresponding molecule(s).

Based on the abundances of volatile species presented in Table 2, the elemental abundances in the volatile species of comet 67P/C-G were derived. A summary is presented in Table 3, where all elements have been normalized to oxygen and sorted by their relative abundance in the volatile phase. The most abundant elements are hydrogen and oxygen as a consequence of water being the dominant volatile species in the form of different isomers and hence some of the possibilities are listed in brackets. Comparing ionization cross-sections and, in particular, fragmentation patterns amongst the different isomers from NIST and laboratory calibrations, differences of up to 50 per cent in the abundances may result from the lack of precise identification of the corresponding molecule(s).

As discussed above, the mass range of DFMS does not include mass/charge m/Q = 2 u/e, thus the contribution of molecular hydrogen as a cometary parent species has not been accounted for in these calculations. In the case of comet C/2001 A2 (LINEAR), however, Feldman, Weaver & Burgh (2002) showed that the observed H$_2$ in the coma can be satisfactorily accounted for by photodissociated H$_2$O.

Bardyn et al. (2017) presented elemental abundances in the refractory phase of comet 67P/C-G. From COSIMA measurements, the presence of high abundances of organic molecules was inferred (Fray et al. 2016), where 45 per cent by weight of the analysed matter share similarities with the Insoluble Organic Matter (IOM) found in carbonaceous chondrites. The resulting ratios, normalized to oxygen, have been reproduced in Table 3 for comparison. A subset of these refractory species was also measured with ROSINA: Wurz et al. (2015) reported elemental abundances of the sputtered refractory species Na, K, and Ca relative to Si. Early in the mission, the solar wind still reached parts of the surface of nucleus, whereas above other areas, increased activity led to collisions in the coma gas and the attenuation of the solar wind (Fuselier et al. 2015; Wurz et al. 2015). Nevertheless, the Na/Si, K/Si, and Ca/Si ratios measured by both COSIMA and ROSINA are in agreement.

Combining the elemental ratios from both the refractory and the volatile phases together with the dust-to-ice ratio (D/I) inside the nucleus provides the elemental ratios in the comet. This shall be discussed in the next section.

| Element | Ratio volatiles | Ratio refractories |
|---------|-----------------|-------------------|
| H/O     | 1.75$^{+0.11}_{-0.10}$ | 0.99$^{+1.14}_{-0.37}$ |
| O/O     | 1.0 (definition) | 1.0 (definition) |
| C/O     | 8.29$^{+2.64}_{-2.53} \times 10^{-2}$ | 1.00$^{+1.25}_{-0.94}$ |
| S/O     | 1.55$^{+1.19}_{-0.83} \times 10^{-2}$ | - |
| N/O     | 8.51$^{+2.66}_{-2.65} \times 10^{-3}$ | 3.47$^{+7.06}_{-4.80} \times 10^{-2}$ |
| Cl/O    | 1.19$^{+0.77}_{-0.79} \times 10^{-4}$ | - |
| P/O     | 0.92$^{+0.84}_{-0.46} \times 10^{-4}$ | - |
| F/O     | 0.88$^{+0.08}_{-0.08} \times 10^{-4}$ | - |
| Ar/O    | 4.84$^{+1.86}_{-1.86} \times 10^{-6}$ | - |
| Br/O    | 2.48$^{+1.46}_{-1.46} \times 10^{-6}$ | - |
| Kr/O    | 4.09$^{+1.85}_{-1.85} \times 10^{-7}$ | - |
| Xe/O    | 2.00$^{+0.93}_{-0.92} \times 10^{-7}$ | - |
| Ne/O    | <4.17$^{+0.24}_{-0.23} \times 10^{-8}$ | - |
| Si/O    | - | 1.84$^{+2.89}_{-1.39} \times 10^{-1}$ |
| Fe/O    | - | 5.26$^{+6.09}_{-3.09} \times 10^{-2}$ |
| Mg/O    | - | 2.11$^{+1.22}_{-1.22} \times 10^{-2}$ |
| Na/O    | - | 1.47$^{+3.42}_{-1.27} \times 10^{-2}$ |
| Al/O    | - | 3.21$^{+6.23}_{-2.69} \times 10^{-3}$ |
| Ca/O    | - | 1.00$^{+1.40}_{-0.72} \times 10^{-3}$ |
| Mn/O    | - | 7.89$^{+9.28}_{-4.87} \times 10^{-4}$ |
| Cr/O    | - | 4.89$^{+6.36}_{-3.36} \times 10^{-4}$ |
| K/O     | - | 3.89$^{+5.79}_{-2.91} \times 10^{-4}$ |

Note. H abundance in the refractories (right column) is estimated (Bardyn et al. 2017).
Elemental and molecular abundances in 67P/C-G

4 DISCUSSION AND CONCLUSIONS

The coma of comet 67P/C-G contains a whole suite of low-temperature volatile species. The measured ratios amongst these molecules have been used to derive the structure and the formation temperature of the ices in comet 67P/C-G (Rubin et al. 2015a). From the $\text{N}_2/\text{CO} = (5.70 \pm 0.66)\times10^{-2}$ measured early in the mission at $\sim3.1$ au, Rubin et al. (2015a) derived a formation temperature between 24 and 27 K based on laboratory measurements of the relative trapping efficiencies of $\text{N}_2$ versus $\text{CO}$ in amorphous water ice at different temperatures (Bar-Nun, Notesco & Owen 2007). The case of a crystalline origin of the cometary ices, i.e. the reconfiguration of the ices in the protosolar nebula, was studied by Lectez et al. (2015) and yielded a somewhat higher formation temperature of around 45 K. Taking the $\text{Ar}/\text{CO} = (0.187 \pm 0.091)\times10^{-2}$ ratio into account, Mousis et al. (2018) then suggested a further refined crystalline ice model requiring multiple layers of reconfigured ices.

Table 2 yields $\text{N}_2/\text{CO} = (2.9 \pm 1.2) \times 10^{-2}$ in the bulk of the nucleus for the 2015 May period, which is about five times higher than the value derived in Rubin et al. (2015a) for the October 2014 period listed above. This result hints at an even lower formation temperature, closer to 20 K for the amorphous ice case. Such a temperature would also be consistent with the temperature range derived independently by Taquet et al. (2016) from the measured $\text{O}_2/\text{H}_2\text{O} = (3.80 \pm 0.85) \times 10^{-2}$ in comet 67P/C-G by Bieler et al. (2015), which is compatible within error bars with the value derived here $\text{O}_2/\text{H}_2\text{O} = (3.1 \pm 1.1) \times 10^{-2}$ from Table 2.

Elemental abundances in the volatile species can be derived for a suite of comets. Fig. 4 shows a comparison of the major elements H, C, N, and S normalized to O in cometary volatile species for both, Oort Cloud Comets (OCCs) and JFCs. While there is some scatter in the observations, i.e. the number of species observed is different from comet to comet, some conclusions can still be drawn. Hydrogen and oxygen are the two major elements in the volatile species, given that water is the main component in cometary ices. The third most abundant element is carbon, originating mostly from CO and CO$_2$, although its relative abundance varies by more than a factor of 10, which is in line with the very variable CO abundances within comets (Dello Russo et al. 2016). Trends are difficult to assess as perihelion distances, which are a measure of peak heating, and heliocentric distances during the times of observation vary amongst comets (A’Hearn et al. 2012). The same applies to the number of perihelion passages a comet has undergone in the past. Furthermore, the abundance of CO$_2$ is unknown for many comets, but may contribute substantially to the C-content in the ices. The abundance of S-bearing and N-bearing species is also quite
The elemental abundances of nitrogen in the volatile species are dominated by NH$_3$, followed by N$_2$ and HCN, the latter including HNC. The Rosetta MNRAS observations of 1P/Halley provided a better estimate of the total volatile N-abundance through the detailed quantification of the amount of N$_2$ (Rubin et al. 2015a). The uncertainty of N-abundance in comet 1P/Halley was larger than for the other elements, hence two estimates were provided. The contribution of several additional N-bearing species has been identified, though the N-depletion in comet 67P/C-G, as shown in Fig. 5, is still comparable to earlier measurements at comet 1P/Halley.

Table 4. Elemental H, C, N, and O abundances in the ice (Table 3) and dust (Bardyn et al. 2017) and Fray et al. 2016 with estimated H/Si in comet 67P/Churyumov-Gerasimenko per silicon atom for dust-to-ice ratios of 1 and 3 by weight.

| Element | Dust (D/I = 1) | Volatiles (D/I = 3) | Combined (D/I = 1) | Combined (D/I = 3) |
|---------|---------------|---------------------|-------------------|-------------------|
| H/Si    | 54$^{+5.7}_{-2.6}$ | 18.5$^{+0.3}_{-0.3}$ | 6.2$^{+0.1}_{-0.1}$ | 24$^{+3}_{-3}$ |
| C/Si    | 5.4$^{+4.2}_{-4.8}$ | 0.87$^{+0.27}_{-0.26}$ | 0.29$^{+0.09}_{-0.09}$ | 6.3$^{+9.2}_{-4.8}$ |
| N/Si    | 0.19$^{+0.37}_{-0.19}$ | 0.090$^{+0.028}_{-0.028}$ | 0.030$^{+0.009}_{-0.009}$ | 0.28$^{+0.37}_{-0.19}$ |
| O/Si    | 5.4$^{+8.5}_{-4.1}$ | 10.5$^{+6.6}_{-6.6}$ | 3.5$^{+0.2}_{-0.2}$ | 16$^{+9}_{-4}$ |

Table 5. Distribution of H, C, N, O, and Si by number in grains and ice. Based on Table 3 for two dust-to-ice ratios inside the nucleus, D/I = 1 and D/I = 3 by weight.

| Element | Dust (per cent) | Ices (per cent) | Dust (per cent) | Ices (per cent) |
|---------|----------------|----------------|----------------|----------------|
| H       | 22$^{+18}_{-18}$ | 78$^{+18}_{-18}$ | 46$^{+26}_{-26}$ | 54$^{+26}_{-26}$ |
| O       | 34$^{+35}_{-17}$ | 66$^{+34}_{-17}$ | 61$^{+37}_{-37}$ | 39$^{+37}_{-37}$ |
| C       | 86$^{+14}_{-14}$ | 14$^{+20}_{-14}$ | 95$^{+5}_{-5}$ | 5$^{+8}_{-5}$ |
| N       | 68$^{+32}_{-23}$ | 32$^{+44}_{-23}$ | 86$^{+14}_{-14}$ | 14$^{+12}_{-12}$ |
| Si      | 100            | 0              | 100            | 0              |

variable amongst comets, with the caveat that there is very little information available on S-bearing species for JFCs apart from 67P/C-G. None the less, this supports A’Hearn et al. (2012) who found no systematic differences between the OCCs and JFCs.

The elemental abundances in the bulk of comet 67P/C-G depend on both the dust-to-ice (D/I) ratio (by weight) and the elemental composition in both the dust and the gas (cf. Table 3). Table 4 lists the ratios of the elements abundantly found in the volatile species relative to Si, which is typically found in the refractory material. The contributions have been obtained separately for the dust, the volatiles, and the nucleus total for two representative D/I ratios. Estimated dust-to-gas (D/G) ratios in the coma based on ROSINA measurements have been presented by Hansen et al. (2016) and Lüttner et al. (2019) and yield a D/I ratio of around 1, even when including some 20 per cent of dry dust backfall (Keller et al. 2017), which may be missing in the D/G ratio measured in the coma.

For comparison, we also investigated a higher D/I ratio of 3, within the range of the (D/I = 1) D/G = 4 ± 2 reported by Rotundi et al. (2015). Even higher D/I ratios (cf. Fulle et al. 2018), which would be associated with a higher percentage of backfall of dry dust, can easily be derived from the numbers given in Table 4. The most prominent differences when changing the D/I ratio are expected in the H/Si and O/Si ratios, given that water is the main component in the cometary ices.

As a consequence of these numbers, the distribution of the different elements amongst the dust and the ice could also be computed. Table 5 shows that the majority of the hydrogen atoms resides in the ices. However, this changes for high D/I ratios. A similar picture arises for oxygen, whereas carbon and nitrogen seem to be predominantly in the refractories. These results are consistent with earlier findings at OCC 1P/Halley by Geiss (1987), who assumed that the dust-to-gas ratio in the coma reflected the dust-to-ice ratio in the nucleus, i.e. D/G = D/I = 0.5 based on McDonnell et al. (1986). The inferred high abundance of C-bearing species in the refractory material of 67P/C-G derived from COSIMA measurements (Fray et al. 2016; Bardyn et al. 2017) are in agreement with measurements obtained at comet 1P/Halley (Jessberger et al. 1988). However, the macromolecular matter observed by COSIMA and the zoo of (semi-)volatile organic molecules detected by ROSINA (Altwegg et al. 2017b; Schuhmann et al. 2019a,b) still leaves room for a suite of complex organics to fill the gap between the two. Whether such a continuum exists is still an open question and could further affect the distribution of the elements H, O, C, and N between dust and ice.

The combined elemental abundance ratios from Table 4 (cf. Bardyn et al. 2017; Fray et al. 2017) can also be compared to other objects in the Solar system. Fig. 5 reproduces the plot by Geiss (1987) with the addition of the comet 67P/C-G. Similar to 1P/Halley, near-solar O/Si and C/Si ratios were found in 67P/C-G and N/Si was depleted compared to solar. D/I ratios inside the nucleus versus in the coma are still a matter of debate, fuelled by the redistribution of material at 67P/C-G (Rubin et al. 2014; Thomas et al. 2015). Both comets hence display consistent ratios considering the error bars and the uncertainty in the D/I ratio, the latter impacting mostly H/Si and O/Si as discussed earlier. Meteorites, and even more so the Earth, show higher degrees of devolatilization. In particular, both C/Si and N/Si are much lower compared to both the Sun and comets.

The depletion of H/Si in the ices of the comet compared to the Sun was expected due to the high volatility of H (Geiss 1987). The uncertainty of N-abundance in 1P/Halley was larger than for the other elements, hence two estimates were provided. The Rosetta mission obtained a better estimate of the total volatile N-abundance through the detailed quantification of the amount of N$_2$ (Rubin et al. 2015a). The major contributor to the elemental abundance of nitrogen in the volatile species is NH$_3$, followed by N$_2$ and HCN, the latter including HNC. Several additional N-bearing species have been identified, though the N-depletion in comet 67P/C-G, as shown in Fig. 5, is still comparable to earlier measurements at comet 1P/Halley.
Elemental and molecular abundances in 67P/C-G

Figure 5. Elemental abundances of H, C, N, and O relative to Si in the solar nebula (red; Anders & Ebihara 1982), comet 1P/Halley [purple, for D/I = 0.5 and two estimates for N from Balsiger et al. (1986) and Allen et al. (1987); Geiss (1987)], comet 67P/C-G (for D/I = 1 in blue and D/I = 3 in turquoise), carbonaceous chondrites [C1 in black, C2 in grey, and C3 in orange; Kerridge (1985)], and an estimate of the Earth’s crust and mantle [brown; Larimer (1971), Wänke (1981), and Wänke, Dreibus & Jagoutz (1984)]. See Table 4 for data on 67P/C-G and Geiss (1987) for the others.

Other differences between OCC 1P/Halley and JFC 67P/C-G can be explained by the distinct D/I ratios and the lower CO abundance derived for the ices of 67P/C-G in comparison with the >10 per cent of CO with respect to water at 1P/Halley (Eberhardt 1999; Rubin et al. 2011). Furthermore, their different dynamic histories may have led to additional fractionation, as 67P/C-G was subjected to heating during the transition through the Centaur stage (Guilbert-Lepoutre et al. 2016).

Potential differences between the comet families, JFCs versus OCCs, have also been discussed based on the assumption that the different families formed in two distinct zones (Duncan & Levison 1997). However, later results based on D/H measurements [cf. Altwegg et al. (2017a) and references therein] in the water of a suite of OCCs and JFCs support the theory that the comets in both families may have formed over a wide range of overlapping heliocentric distances before being scattered to where they are found today (Brasser & Morbidelli 2013).

Based on the results shown in Fig. 5, Geiss (1987) concluded that comets are regular members of our Solar system and that they must have preserved the original material better than other objects. This certainly also holds for JFC 67P/C-G.

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REFERENCES

A'Hearn M. F. et al., 2012, ApJ, 758, L29
Allen M., Delitsky M., Huntress W., Yung Y., Ip W.-H., 1987, A&A, 187, 502
Altwegg K. et al., 2016, Sci. Adv., 2, e1600285
Altwegg K. et al., 2017a, Phil. Trans. R. Soc. A (Math. Phys. Eng. Sci.), 375, 1
Altwegg K. et al., 2017b, MNRAS, 469, S130
Anders E., Ebihara M., 1982, Geochim. Cosmochim. Acta, 46, 2363
Balsiger H. et al., 2015, Sci. Adv., 1, e1500377
Balsiger H. et al., 2007, Space Sci. Rev., 128, 745
Balsiger H. et al., 1986, Nature, 321, 330
Bar-Nun A., Notesco G., Owen T., 2007, Icarus, 190, 655
Bardyn A. et al., 2017, MNRAS, 469, S712
Bibring J. P. et al., 2015, Science, 349, 493
Bieler A. et al., 2015, Nature, 526, 678
Biver N. et al., 1999, AJ, 118, 1850
Biver N. et al., 2007, Planet. Space Sci., 55, 1058
Biver N. et al., 2014, A&A, 566, L5
Biver N. et al., 2019, A&A
Biver N. et al., 2016, A&A, 589, A78
Bockelée-Morvan D. et al., 2015, Space Sci. Rev., 197, 47
Bockelée-Morvan D. et al., 2016, MNRAS, 462, S170
Bockelée-Morvan D. et al., 2017a, Phil. Trans. R. Soc. A (Math. Phys. Eng. Sci.), 375, 1
Bockelée-Morvan D. et al., 2017b, MNRAS, 469, S130
Bockelée-Morvan D. et al., 2000, A&A, 353, 1101
Bodewits D. et al., 2016, AJ, 152, 130
Böhnhardt H., Mumma M. J., Villanueva G. L., DiSanti M. A., Bonev B. P., Lippi M., Käufl H. U., 2008, ApJ, 683, L71
Bonev B. P., Mumma M. J., Radeva Y. I., DiSanti M. A., Gibb E. L., Villanueva G. L., 2008, ApJ, 680, L61
Brasser R., Morbidelli A., 2013, Icarus, 225, 40
Brownlee D. et al., 2006, Science, 314, 1711
Calmonte U. et al., 2016, MNRAS, 462, S253
Calmonte U. M., 2015, PhD thesis, Universität Bern
De Keyser J. et al., 2017, MNRAS, 469, S695
Dello Russo N., Kawakita H., Vervack R. J., Weaver H. A., 2016, Icarus, 278, 301
Dhooghe F. et al., 2017, MNRAS, 472, 1336
DiSanti M. A., Bonev B. P., Magee-Sauer K., Russo N. D., Mumma M. J., Reuter D. C., Villanueva G. L., 2006, ApJ, 650, L470
Duncan M. J., Levison H. F., 1997, Science, 276, 1670
Eberhardt P., 1999, Space Sci. Rev., 90, 45
Feldman P. D. et al., 2015, A&A, 583, A8
Feldman P. D. et al., 1987, A&A, 187, 325
Feldman P. D., Weaver H. A., Burgh E. B., 2002, ApJ, 576, L91
Fougere N. et al., 2016a, A&A, 588, A134
Fougere N. et al., 2016b, MNRAS, 462, S156
Fougere N., Combi M. R., Rubin M., Tenishev V., 2013, Icarus, 225, 40
Fray N. et al., 2016, Nature, 538, 72
Fray N. et al., 2017, MNRAS, 469, S506
Fulle M. et al., 2018, MNRAS, 482, 3326
Furuya K., van Dishoeck E. F., Aikawa Y., 2016, A&A, 586, A127
Fuselier S. A. et al., 2015, A&A, 583
Gasc S. et al., 2017a, MNRAS, 469, S108
Gasc S. et al., 2017b, Planet. Space Sci., 135, 64
Geiss J., 1987, A&A, 187, 859
Glassmeier K. H., Boehnhardt H., Koschny D., Kuhr E., Richter I., 2007, Space Sci. Rev., 128, 1
Goessens F. et al., 2015, Science, 349, aab0689
Graf S. et al., 2004, J. Geophys. Res. Planet., 109, E07S08
Guilbert-Lepeautre A., Rosenberg E. D., Prialnik D., Besse S., 2016, MNRAS, 462, S146
Hansen K. C. et al., 2016, MNRAS, 462, S491
Hässig M. et al., 2015, Science, 347, aab0276
Herbst E., van Dishoeck E. F., 2009, ARA&A, 47, 427
Hoang M. et al., 2017, A&A, 600, A77
Jessenberger E. K., Christoforidis A., Kissel J., 1988, Nature, 332, 691
Keller H. U. et al., 2017, MNRAS, 469, S357
Kerridge J. F., 1985, Geochim. Cosmochim. Acta, 49, 1707
Kim Y.-K. et al., 2005, National Institute of Standards and Technology, doi:10.18434/T4KK5C
Kissel J. et al., 2007, Space Sci. Rev., 128, 823

MNRAS 489, 594–607 (2019)
Kobayashi H. et al., 2010, A&A, 509, A80
Larimer J. W., 1971, Geochim. Cosmochim. Acta, 35, 769
Läuter M., Kramer T., Rubin M., Altwegg K., 2019, MNRAS, 483, 852
Le Roy L. et al., 2015, A&A, 583, A1
Lectez S., Simon J. M., Picaud S., Altwegg K., Rubin M., Salazar J. M., 2015, ApJ, 805, L1
Lien D. J., 1990, ApJ, 355, 680
Marschall R. et al., 2017, A&A, 605, A112
Marshall D. W. et al., 2017, A&A, 603, A87
Marty B. et al., 2017, Science, 356, 1069
Mattauch J., Herzog R. F.K., 1934, Z. Physik, 9, 786
McDonnell J., Kissel J., Grün E., Girard R., Langevin Y., Olearczyk R., Perry C., Zarecki J., 1986, ESLAB Symp. Exploration Halley's Comet
McKeegan K. D. et al., 2006, Science, 314, 1724
Moussis D. et al., 2018, ApJ, 865, L11
Nevejans D., Neefs E., Kauaias S., Merken P., Van Hoof C., 2002, Int. J. Mass Spectrom., 215, 77
Paganini L., Mumma M., Villanueva G., DiSanti M., Bonev B., Lippi M., Boehnhardt H., 2012, ApJ, 748, L13
Remijn A. J. et al., 2006, ApJ, 643, L567
Rotundi A. et al., 2015, Science, 347, aac3905
Rubin M. et al., 2015a, Science, 348, 232
Rubin M. et al., 2018, Sci Adv, 4, eaar5297
Rubin M., Altwegg K., van Dishoeck E. F., Schwehm G., 2015b, ApJ, 815, L11, https://iopscience.iop.org/article/10.1088/2041-8205/815/1/L11/meta
Rubin M., Fouger e N., Altwegg K., Combi M. R., Le Roy L., T enishe v V. M., Thomas N., 2014, ApJ, 788, 168
Rubin M., Tenishev V. M., Combi M. R., Hansen K. C., Gombosi T. I., Altwegg K., Balsiger H., 2011, Icarus, 213, 655
Schroeder I. et al., 2018, A&A, 10.1051/0004-6361/201833806
Schuhmann M. et al., 2019a, A&A, 10.1051/0004-6361/201834666
Schuhmann M. et al., 2019b, ACS Earth Sp. Chem., 10.1021/acsearthspacechem.9b00094
Schwehm G., Schulz R., 1999, Space Sci. Rev., 90, 313
Sierks H. et al., 2015, Science, 347, aau1044
Taquet V., Furuya K., Walsh C., van Dishoeck E. F., 2016, MNRAS, 462, S99
Tenishev V., Combi M., Davidson B., 2008, ApJ, 685, 659
Thomas N. et al., 2015, A&A, 583, A17
Tzou C.-Y., 2017, PhD thesis, Univ. Bern
Wänke H., 1981, Phil. Trans. R. Soc. Lond. A, 303, 287
Wänke H., Dreibus G., Jagoutz E., 1984, in Kroener A., Hanson G. N., Goodwin A. M. ed s, Archaean Geochemistry. Springer, Berlin, Heidelberg, p. 1
Wright I. P., Sheridan S., Barber S. J., Morgan G. H., Andrews D. J., Morse A. D., 2015, Science, 349, aab0673
Wurz P. et al., 2015, A&A, 583, A22, 1–9
Zakharov V. V., Crifo J. F., Rodionov A. V., Rubin M., Altwegg K., 2018, A&A, 618, A71

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