The Rosetta mission orbiter science overview: the comet phase

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The international Rosetta mission was launched in 2004 and consists of the orbiter spacecraft Rosetta and the lander Philae. The aim of the mission is to map the comet 67P/Churyumov–Gerasimenko by remote sensing, and to examine its environment in situ and its evolution in the inner Solar System. Rosetta was the first spacecraft to rendezvous with and orbit a comet, accompanying it as it passes through the inner Solar System, and to deploy a lander, Philae, and perform in situ science on the comet’s surface. The primary goals of the mission were to: characterize the comet’s nucleus; examine the chemical, mineralogical and isotopic composition of volatiles and refractories; examine the physical properties and interrelation of volatiles and refractories in a cometary nucleus; study the development of cometary activity and the processes in the surface layer of the nucleus and in the coma; detail the origin of comets, the relationship between cometary and interstellar material and the implications for the origin of the Solar System; and characterize asteroids 2867 Steins and 21 Lutetia. This paper presents a summary of mission operations and science, focusing on the Rosetta orbiter component of the mission during its comet phase, from early 2014 up to September 2016.

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1. Introduction

The Rosetta mission is the third cornerstone mission of the ESA programme Horizon 2000 [1,2], with a prime aim to chase down and escort a comet as it passed through the inner Solar System, as well as characterizing two asteroids on the way. Small bodies such as asteroids and comets are considered the left-over material from the formation of the planets and the Solar System. Comets are of particular interest as they have spent most of their life located very far from the Sun, thus retaining the most primordial elements of the Solar System and providing an insight into the composition of the interstellar cloud preceding our Sun and planets. The names Rosetta and Philae were taken from the Rosetta Stone [3] and the Philae obelisk [4] (one of two found at Philae in upper Egypt). These Egyptian artefacts have inscriptions in different texts and were key in deciphering the Egyptian hieroglyphs. Naming the spacecraft after these ancient Egyptian artefacts seemed highly appropriate, as the Rosetta and Philae spacecraft will play a key role in unravelling the ‘language’ of the ancient Solar System.

The mission was originally targeted to visit comet 46P/Wirtanen [5] but due to launcher issues and subsequent launch delay, in 2003 comet 67P/Churyumov–Gerasimenko (67P/C-G) was selected as the new target. Comet 67P/C-G was discovered by Klim Ivanovich Churyumov and Svetlana Ivanova Gerasimenko in September 1969. Highly focused campaigns, using professional and amateur teams, were carried out to characterize the comet [5,6], combining a number of ground-based and near-Earth telescopes, from which its period (6.55 years), perihelion (1.24 AU) and aphelion (5.68 AU) were refined as well as its nucleus shape, ranging from 4.4 to 5.1 km depending on spin direction [5] with a rotation period of 12.76 h [6]. Analysis of the comet’s activity was made using heliocentric light curves [7] providing valuable input for planned observations at the comet, once Rosetta arrived.

Following its launch in March 2004, the Rosetta mission underwent three Earth flybys and one Mars flyby to achieve the correct trajectory to capture the comet, including flybys of asteroids 2867 Steins [8] and 21 Lutetia [9]. From June 2011 to January 2014 the spacecraft passed through a period of hibernation, due to lack of available power for full payload operation. Following successful hibernation exit and subsequent instrument commissioning, it successfully rendezvoused with the comet in August 2014. Following an intense period of mapping and nucleus characterization, a landing site for Philae was selected, and on 12 November 2014, Philae was successfully deployed. Rosetta then embarked on the main phase of the mission, observing the comet on its way into and away from perihelion in August 2015. At the time of writing, the mission is due to terminate with the Rosetta orbiter impacting the comet surface on 30 September 2016. The evolution of the spacecraft–comet distance during the mission comet phase is shown in figure 1, along with a more detailed description of the spacecraft trajectory with respect to the comet from January 2015 to August 2016 in figure 2. Figure 3 gives some example of images taken by the navigation camera (NAVCAM) from August 2014 to May 2016.

This paper is derived from an overview presentation of the Rosetta orbiter component of the mission at a special discussion meeting held at the Royal Society in London from 14 to 15 June 2016, entitled ‘Cometary science after Rosetta’, where the ongoing science of the Rosetta mission was put into context of cometary science as a whole. Its aim is to provide a glimpse at the initial insight Rosetta has provided us.

2. Mission science

The prime scientific goals of the Rosetta mission are shown in table 1. These goals are outlined in the Rosetta Science Management Plan [1], with all but the final objective focused on the comet phase. These high-level goals formed the basis of the master science plan (MSP) of the mission, which consisted of broader themes and more specific items, including any evolution of the underlying science as a result of advances in cometary science [10] during the Rosetta cruise phase. The MSP subsequently fed into the science planning component [11,12] of the mission operations [13]. At different periods of the mission, different goals have been prioritized, with an
aim to cover them all at a sufficient level at all heliocentric distances. Overall, these can be broken down into five phases: pre-landing (from approx. 4.4 to 2.95 AU, March/April to November 2014), ‘first times’ (from 2.95 to 2.1 AU, November 2014 to March 2015), development of cometary activity (2.1 to 1.25 AU, March to August 2015, perihelion), comparison with pre-perihelion (1.25–2.01 AU, August to December 2015) and extension (2.01–3.8 AU, January to September 2016). The extension phase provides a larger heliocentric range of observations, to compare with pre-landing, along with a number of specific activities focusing on near-comet observations and
Figure 3. Collection of Rosetta navigation camera (NAVCAM) images from August 2014 to June 2016. Distances are from comet centre. From top left: 7 August 2014 11:07:17 UT, from 84.920 km; 13 October 2014 06:22:55 UT from 18.183 km; 21 November 2014 19:47:54 UT from 31.076 km; 16 December 2014 05:29:34 UT from 20.525 km; 6 February 2015 14:47:55 UT from 124.016 km; 14 February 2015 14:19:43 UT from 10.641 km; 12 April 2015 20:25:02 UT from 149.123 km; 30 April 2015 00:27:01 UT from 155.435 km; 1 July 2015 14:51:35 UT from 159.588 km; 12 August 2015 14:51:35 UT from 332.379 km; 28 September 2015 21:54:23 UT from 1276.16 km; 2 January 2016 19:38:37 UT from 84.069 km; 27 March 2016 12:53:21 UT from 328.660 km; 9 April 2016 21:42:52 UT from 29.945 km; 13 May 2016 23:04:22 UT from 9.959 km; 15 June 2016 15:03:30 UT from 29.262 km.

an excursion into the night side of the comet. At the time of writing, operationally the spacecraft is in the extension phase, but the science activity has only addressed the first few phases. The mission is due to end on 30 September 2016 by impacting the surface of the comet. This end-of-mission scenario maximizes the science possible given power and data-rate constraints and provides the unique opportunity to access altitudes below 5 km, not obtained in the mission so far.

3. Pre-landing and first times

Following hibernation exit in January 2014, the spacecraft was some 9 million kilometres from the comet, at around 4.49 AU from the Sun. Instrument commissioning began and the comet nucleus was gradually resolved, with observations showing a change in sidereal rotation period since its previous apparition by around approximately 1300 s to $p = 12.40 \text{ h}$ [14] and evidence of activity already in early 2014 [15,16] at around 4.3 AU [17], with activity close to expected levels [18].
Table 1. Objectives based on the Rosetta Science Management Plan [1].

| Rosetta prime scientific objectives |
|-------------------------------------|
| — Global characterization of the nucleus, determination of dynamic properties, surface morphology and composition |
| — Chemical, mineralogical and isotropic compositions of volatiles and refractories |
| — Physical properties and interrelation of volatiles and refractories in a cometary nucleus |
| — Study the development of cometary activity and the processes in the surface layer of the nucleus and the inner coma (dust–gas interaction) |
| — Origin of comets, relationship between cometary and interstellar material, implications for the origin of the Solar System |
| — Global characterization of the asteroid, determination of dynamic properties, surface morphology and composition |

This change in period has been associated with the influence of the sublimation activity of the irregular shape of the nucleus [19]. Following comet rendezvous in August 2014, the Rosetta spacecraft approached to within 100 km of the bi-lobed, ‘duck’-like nucleus, eventually reaching 10 km in October prior to lander deployment. This period was dominated by the characterization of the comet nucleus and environment for the purposes of identifying the prime landing site for the Philae lander [20], but also to provide the first scientific description of the comet with which to underpin all subsequent science of the mission.

Philae’s descent and landing on the comet [21] initially targeted the Agilkia landing site, but finally ended up resting at the Abydos site. The approximate 7 h descent and subsequent multiple touchdowns on the comet surface facilitated unprecedented dual-spacecraft magnetic field measurements of the local environment and indicated the nucleus to have no intrinsic magnetic field on length scales more than 1 m [22]. A single 1 mm dust particle was detected approximately 2.4 km from the surface, with comparisons to laboratory experiments suggesting a bulk density of 250 kg m\(^{-3}\), probably being a porous conglomerate [23]. Subsequent detections were hampered by detector obscuration and operation times, although upper limits on millimetric particle flux \((1.6 \times 10^{-9} \text{ m}^2 \text{ sr}^{-1})\) and volume density \(10^{-11}–10^{-12} \text{ m}^{-3}\) on and near the surface have been provided [24]. Philae’s approach revealed the surface of the comet to be photometrically uniform, with average brightness of the surface notably constant, appearing granular at 1 cm resolution, covered by regolith composed of debris and blocks from centimetres to 5 m in scale [25]. The average normal albedo of Agilkia is 6.7% [26], slightly higher than the overall albedo of the comet [27], and was considered to have an approximately 20 cm thick granular soft surface layer (compressive strength approx. 1 kPa), with a much harder, sintered subsurface [28] similar to the surface of the Abydos region [29], which was found to have compressive strength of approximately 2 MPa [30]. The journey from Agilkia to Abydos facilitated observations of the near-nucleus coma, although more likely of the surface material perturbed by the initial impact, revealing CHO-bearing organic compounds [31] and volatile ratios and further organics revealed at Abydos [32,33]. From the Abydos site, internally the head lobe was found to be structurally homogeneous on scales of tens of metres, with a porosity of 75–85% and a dust-to-ice ratio of 0.4–2.6 [34], with suggestions of changes of the dielectric properties with depth [35], which may be related to changing porosity [36]. Abydos was shown to have a highly complex terrain of fractured and varying scale, with bright centimetre and millimetre scale features potentially indicating ice [37], and albedos varying from 3 to 5% compared to 5.8–6.7% for the area surrounding Abydos [38]. A more comprehensive review of the Philae results can be found in [39].

Based on the initial shape models of the comet [40], the smaller lobe or ‘head’ of the ‘duck’ was shown to be \(2.6 \times 2.3 \times 1.8 \text{ km}\) and the larger lobe or ‘body’ of the ‘duck’ was \(4.1 \times 3.3 \times 1.8 \text{ km}\), with most recent estimates on volume of 18.7 ± 0.3 km\(^3\), mass of 9982 ± 3 × 10\(^9\) kg and density of 533 ± 6 kg m\(^{-3}\) [41]. The comet was revealed to be morphologically highly diverse, and a number of terrains were identified, classified according to appearance: brittle material, dust-covered terrain, large-scale depression structures, smooth terrain and consolidated exposed surfaces.
These regions were assigned names of Egyptian deities, female for the upper lobe and male for the lower lobe [42,43]. Smooth thin deposits of dust found in the northern hemisphere were shown to be a result of ‘airfall’ of non-escaping large particles emitted from the neck region of the comet. Dust transport in this manner was also shown to be capable of driving surface features such as aeolian ripples and ventifacts [44] and the ‘splashing’ discussed by Mottola et al. [25]. Metre-scale fracturing was revealed to be a ubiquitous feature of the more consolidated regions, where thermal insolation weathering was considered responsible for these features, with potential to aid surface evolution and erosion [45]. The mechanical properties of the surface in a number of different regions were constrained by comparing gravitational slopes and surface morphology [46], where low-slope (0–20°) terrains contained mainly fine material and few large isolated boulders (more than 10 m), intermediate-slope terrains (20–45°) were associated with fallen consolidated material and debris fields with numerous intermediate size boulders (less than 1 m–10 m) and high-slope terrain (45–90°) being cliff regions with exposed consolidated material with no boulders or fine material. Here ‘consolidated’ is used to refer to areas that appear rocky in appearance and are cohesive enough to display lineaments and fractures.

Overhang compressive strength ranged from 3 to 15 Pa (upper limit 150 Pa), a 4–30 Pa shear strength range for boulders and fine material and 30–150 Pa for the compressive strength range of overhangs (with an upper limit of 1500 Pa). Such tensile strengths favour the formation of comets by the accretion of pebbles at low velocity. However, these values are significantly different from the compressive strengths of more than 2 MPa at the Abydos site [30]. These were associated with a sintered dust ice subsurface layer comparable to laboratory experiments, which have shown the formation of hard subsurface layers via sublimation/re-deposition cycles. Such processing was also discussed in the context of exposed ice patches observed at various locations on the surface [47], highlighting the diversity of surface geology. The Imhotep region (on the ‘belly’ section of the ‘body’ of the ‘duck’) is the focus of great interest due to its location on the equator and hence experiencing illumination throughout the orbit around the Sun. Auger et al. [48] provided a first analysis of the geomorphology of this region, in particular focusing on the basin-like regions, suggesting formation by subsurface voiding and subsequent collapse, as well as round elevated structures formed by exhausted outgassing vents being filled and surrounding terrain being eroded over the period of the orbit (and hence activity cycle). Boulder size distribution analysis of the northern illuminated portion of the comet revealed 3546 boulders bigger than 7 m with a power-law index of $-3.6^{+0.2}_{-0.3}$ with only slight differences in the cumulative size-frequency distribution between the small ($-4.0^{+0.3}_{-0.2}$) and main lobe ($-3.5^{+0.2}_{-0.3}$), but large differences between when compared to the neck region ($-2.2^{+0.2}_{-0.2}$). Similar size-frequency distributions were reported for similar geomorphological settings, some on opposite sides of the comet, suggesting similar processes are active in these regions [49]. Boulder distribution and formation mechanisms may include activity outbursts and gravitational collapse, impacts (although there is evidence for only one impact crater on the surface [42]), boulder lifting and fragmentation and sublimation. Power-law indices for terrestrial analogues range from $-2$ to $-3$, although volcanic ash and pumice at $-3.54$ provide a better match to 67P/C-G, perhaps linked to the formation via fragmentation due to subsurface volatile overpressure and release. Along with boulders, pit structures are a common feature on the nucleus surface of 67P/C-G and other comets [50]. Vincent et al. [51] suggest these features (primarily found in the Seth and Ma’at region) are formed by subsurface sublimation and subsequent cavity and collapse, somewhat similar to a sinkhole on Earth, with the regions growing via sublimation processes and their size and distribution indicating heterogeneity of the first few hundred metres of the surface. We note that this is in contrast to the structural homogeneity reported on the global scale, i.e. [34,41], and will be addressed by subsequent studies examining the closest orbits. Moussis et al. [52] also support the sinkhole hypothesis, but consider a much more recent formation via clathrate destabilization and amorphous ice crystallization than considered by Ip et al. [50]. Subsurface void evolution (primordial or newly formed via sublimation) and subsequent collapse was also discussed by Pajola et al. [53] in terms of the
various boulder field formation mechanisms in the Aswan site in the Seth region. This region is characterized by layered terrain with associated cliffs and talus deposits. These strata pervade other regions across the comet and were used to examine the source of the bi-lobed shape of the nucleus by studying their orientation with respect to gravity. Massironi et al. [54] have shown that the overall ordering of these layers in the comet is such that the comet was formed by a gentle impact of two similar yet independently formed cometesimals, in the early stages of the Solar System, as had previously been suggested by Rickman et al. [55].

Early observations revealed two populations of dust: one up to 2 cm in size and outflowing from the comet, and detected within about 20 km of the spacecraft; and a bound population, with particles ranging in size from 4 cm to approximately 2 m, detected at distances more than 130 km from the spacecraft [56]. The overall population collected by Rosetta at heliocentric distances greater than 3 AU was rather fluffy and devoid of volatiles, with the coating of dust covering parts of the nucleus surface thought to be a result of build-up since the previous perihelion, and early activity was beginning to remove this layer [57].

No evidence for satellites was observed for objects bigger than 6 m within 20 km of the nucleus and none larger than 1 m between 20 and 110 km [58], roughly in agreement with the upper limits in [56]. However, four objects in the range 0.14–0.5 m were observed, three with elliptical orbits consistent with an orbiting cloud, although one of the objects could have originated from the surface shortly before observation [59]. Initial gas and dust emissions revealed a dust-to-gas ratio of 4 ± 2 for 3.7–3.4 AU [56] (6 ± 2 if only water is considered) and 3.8–6.5 between 4.5 and 2.9 AU [17] (with a dust loss rate evolution from 3.7 to 2.9 AU of 0.5–15 kg s⁻¹), which, when combined with the other physical characteristics above, imply a rather porous nucleus (approx. 72–74%), that is an icy dust ball rather than a dusty snowball, and one that is rather homogeneous down to 10–100 m scales [34,41]. Dust activity increased with decreasing heliocentric distance by a factor 6 between 3.36 and 2.43 AU, and two distinct populations of dust became apparent: fluffy aggregates (0.2–2.5 mm, with densities less than approx. 1 kg m⁻³) and compact particles (80–800 µm, densities (1.9 ± 1.1) × 10³ kg m⁻³) [60]. The fluffy particles had no specific source location, being detected over a range of latitudes and longitudes. These particles are also considered to be susceptible to fragmentation effects of the spacecraft electrostatic environment [61]. Observations of 100 eV/q to 18 keV/q negative particles, with lower energies (200–500 eV) from the comet direction and higher energies (1–20 keV) from the sunward direction, have been presented as the first measurement of energetic charged submicrometre dust or ice grains (nanograins) in a cometary environment [62,63]. Solar radiation pressure also perturbs the micrometre and submicrometre population, with a factor 3 higher flux from the sunward direction compared with the comet nucleus. The compact particles are correlated with lower phase angle observations (between 30° and 40°) and with the neck region of the comet, with velocities of 2.5 ± 0.8 m s⁻¹ at 10 km from comet centre and 4.3 ± 0.9 m s⁻¹ at 30 km [61]. Photometry of coma dust grains shows agreement with surface values, although some differences in composition from the surface could potentially indicate the presence of hydrated minerals [64]. A more detailed characterization of the dust environment was made following the collection of over 10 000 particles of scale of a few 10 µm to several 100 µm during the period 11 August 2014–3 April 2015 (3.57–1.95 AU) [65]. In this case, the particles are categorized as clusters (approx. fluffy particles from [56]) and compact, where there are three types of clusters: shattered, glued clusters and rubble piles. These cluster subcategories are based on the size distribution, spatial relationship between components and existence, or not, of a connecting matrix. A majority of these types of particles are considered to have originated from parent particles more than 1 mm in size, but have fragmented during entry into the instrument. Compact particles make up 15% of the population of particles larger than 100 µm, and temporal correlations from sample collection indicate that they may have a common parent particle to clusters, contrary to suggestions from Rotundi et al. [56] that the clustered/fluffy particles and compact particles constitute distinct populations. At smaller heliocentric distances, the compact components correspond to more than 30% of the fragments of parent particles (50–100 µm), suggesting an evolution from fluffy to parent particles with more compacted subparticles. This is consistent with suggestions by Schulz et al. [57] that activity increase would
remove the initial fluffier dust layers. Analysis of a broad sample of dust particles (585 particles of size more than 14 μm) obtained between 3.6 and 3.1 AU revealed a size distribution index of −3.1 [66], with no clear evidence of organic matter, and composition and morphology similar to interplanetary dust particles (IDPs). Models of the dust trail of the comet indicate a dominance of millimetre-sized particles [67], the lower end of the size distribution feasibly elevated by models of gas-driven activity at the surface [68], which have not been able to explain the existence of smaller grains in the coma, suggesting they are a product of spin disintegration of larger grains. However, observations of rotating coma grains suggest this may not be the case [69]. Further discussion of the dust characteristics can be found in [70,71].

The nucleus was revealed to have an organic-rich, very dark and highly dehydrated surface, with an upper limit on surface water ice abundance of only approximately 1% during the comet approach phase, with an albedo of 0.06±0.003 in the visible and infrared band [72] and down to 0.041−0.054 in ultraviolet wavelengths [73,74]. The nucleus exhibited phase reddening in the visible and infrared [27,75], with a variability of spectral slope across the nucleus, yet with no overall discernible variability that would distinguish either of the two lobes. Strong opposition effects were observed and spectral slope values were anticorrelated with reflectance, with the Hapi region in the neck being brightest and bluest. Analysis of the colour of the entire surface (variegation analysis) with respect to activity suggests that active regions have bluer spectra than the overall surface [76]. The inference of surface ice patches [40] was followed up more rigorously (variegation analysis) with respect to activity suggests that active regions have bluer spectra than the overall surface [76]. The inference of surface ice patches [40] was followed up more rigorously by Pommerol et al. [47], with these regions having a significantly bluer spectrum when compared to the surrounding terrain and being predominantly located in regions of low insolation, near the foot of cliff regions. These features were shown to persist over a period of months, and those located in the Imhotep region, on the ‘belly’ of the ‘duck’, were identified as water ice [77], with a bimodal distribution of ice grains in the micrometre and millimetre size range. The larger grain sizes were associated with sintering or sublimation-driven grain growth by subsurface recondensation, whereas the finer grains were associated with re-condensation in ice-free layers. These micrometre grains were also seen in the Hapi region in the ‘neck’ of the comet [78], exhibiting a diurnal cycle following local illumination conditions, where subsurface sublimation continues for a short while as the comet surface rotates into the night, replenishing the surface with water ice. Temperature–depth profiles inferred a thermal inertia range approximately 10–50 J K−1 m−2 s−0.5, indicating large differences between surface and subsurface temperatures, consistent with a thermally insulating powdery surface [79]. This value was better constrained by Schleier et al. [80] to 10–30 J K−1 m−2 s−0.5 using a simple homogeneous model, with indications of inconsistencies potentially driven by vertical structure in the physical properties of the upper few centimetres of the surface. Observations of the un-illuminated southern regions of the comet agree with these overall values [81], with indications of ices within the first few tens of centimetres.

The first detection of water was made by MIRO on 6 June 2014, when the comet was 3.92 AU from the Sun [79]. Diurnal variations were seen, a gas expansion velocity of about 400 m s−1 was measured, and the total amount of water coming from the comet averaged about 1025 molecules s−1. These measurements are significant because they help characterize cometary water activity at large heliocentric distances and the distribution of near-surface water ice while far from the Sun. The water production rate during this period was consistent with surface observations, as only approximately 1% surface ice was required to support observed production, which grew from 0.3 kg s−1 in June 2014 to 1.2 kg s−1 in August 2014 [79]. Diurnally the production rate varied by a factor of 2 and spatially the production rate varied by a factor of 30, from 0.1×1025 to 3.0×1025 molecules s−1 sr−1 [82], with highest column densities observed in the neck region [83]. CO2 outgassing was observed in illuminated and un-illuminated regions, suggesting a subsurface source [84], with CO2/H2O from the neck region approximately 2%. Overall the coma showed strong heterogeneity in H2O, CO and CO2 roughly in agreement with a 1/R2 dependence in coma density, where R is distance from the comet’s centre [85], and other volatiles, such as C2H6, CH3OH and HCN [86], showed variations strongly tied to the rotation period and comet latitude but also linked to differential sublimation at depth and
potentially different phases of ice within the nucleus. The Imhotep region on the ‘body’ or larger lobe exhibited deep minima in H₂O but localized maxima in CO₂ and largest abundances of H₂O were observed in the ‘neck’ region of the nucleus. Indeed, insolation-driven models of the neutral coma with enhanced northern latitude activity provided better fits to in situ density measurements [87]. In the case of the dust and gas coma, outgassing enhancements in the Hapi neck region and neighbouring Hathor region, with dust size distributions from [56], were required to better fit observations [88]. The broad volatile inventory of the comet at large heliocentric distances (approx. 3.1 AU) [89] exhibits winter and summer hemispheric differences and significant abundances of CO and CO₂ when compared with other Jupiter-family comets (JFCs). For example, at 67P/C-G CO ranges from 2.7% to 20% relative to water, which is comparable to 13% at 1P/Halley but much higher than 0.15–1% at 103P/Hartley. CO₂ varies between 2.5% and 80% compared to 2–4% at 1P/Halley and 7–20% at 103P/Hartley. These values for 67P/C-G are from outside 3 AU, whereas most other values are for comets at smaller heliocentric distances with higher water production rates. The deuterium-to-hydrogen (D/H) ratio of 67P/C-G was found to be (5.3 ± 0.7) × 10⁻⁴ [90], much higher than previous observations of JFCs such as 103P/Hartley [91], suggesting a broad and diverse origin of JFCs and further complicating the issue of the origin of terrestrial water from cometary impacts. Coupled with a ratio of argon to H₂O of (0.1–2.3) × 10⁻⁵ [92], this suggests JFCs are not a major volatile source for the Earth. The first detection of molecular nitrogen (N₂) [93], where N₂/CO = (5.70 ± 0.66) × 10⁻³, and molecular oxygen (O₂) [94], with a mean abundance of O₂/H₂O of 3.80 ± 0.85%, coupled to the high D/H suggest 67P/C-G was formed at very low temperatures. The observed abundances and heterogeneity have led to discussions regarding the nature of the ice within the comet [95,96]. The 10 km orbits prior to lander deployment also facilitated the first detection of the amino acid glycine and also phosphorus [97], adding to the top of the list of the veritable volatile zoo detected by Rosetta. A broader discussion on ice and coma chemistry can be found in [98,99].

The interaction of the solar wind with this outflowing coma was registered locally by Rosetta in August 2014 when the comet was approximately 3.6 AU from the Sun, with the observation of accelerated water ions [100] as well as the breakdown of volatiles through a combination of photo-ionization and photoelectron impact dissociation [101,102]. Initial interactions of the comet with the solar wind were found to be highly turbulent and stronger than expected, with the observation of suprathermal electrons consistent with much higher-activity comets (outgassing with the solar wind were found to be highly turbulent and stronger than expected, with the orthogonal component of the interplanetary magnetic field [114]. The spatial distribution of the low-energy plasma (1 to tens eV) in the vicinity of the nucleus was highly structured (with
strong peaks in the northern hemisphere above the neck), indicating strongly that the main source was ionization of the neutral coma. The electron density exhibited a $1/R$ fall-off with distance, as expected from the ionization of a neutral expanding gas, although this could also be a combination of the effects of solar wind electric field and transport. No boundaries between solar wind and the cometary coma or separate plasma region signatures were observed beyond 3.1 AU [115]. The spacecraft potential remained negative within 50 km from the nucleus [116] and the plasma density increased, most significantly over the southern hemisphere, consistent with insolation increase and seasonal effects on the nucleus. Further discussion of the plasma phenomena investigated thus far by Rosetta can be found in [117].

Ground-based observation from previous apparitions had indicated a non-isotropic coma [118], which were clearly apparent once Rosetta began to fully resolve the coma. Jet-like features were resolvable from numerous regions on the surface, including Hapi, Hathor, Anuket and Aten [119]. For the case of the jets emanating from the Hapi region, overall activity persists over many comet rotations, but the morphology of the jets evolves on time scales of single rotations to several days [120]. These jets were further scrutinized by Vincent et al. [121] and linked to pit regions [51] and fractured cliffs (e.g. [53]) on the surface; they are well correlated with solar illumination and hence volatile sources within the diurnal thermal skin depth of the surface. Simple insolation-driven sublimation on the complex shape of the nucleus [122] is sufficient enough to enhance energy input inconcave regions, such as the Hapi region and Seth pit regions through self-illumination [123] as well as cliff regions, which lead to surface planation following cliff wall erosion.

4. Development of cometary activity, comparing with pre-perihelion and the extension

On 28 March 2015, the spacecraft encountered navigation issues due to the dust environment around the comet [13], eventually resulting in a safe mode on the spacecraft, after which the spacecraft retreated to a lower-density region of the comet coma at approximately 400 km. From this period, the overall trajectory plan of the mission was altered to follow the ‘simple’ high-level trajectory goal of getting as close to the nucleus as possible, while monitoring the capability of successful navigation in the comet dust environment. This included specific excursions to greater distances from the comet in September 2015 (approx. 1500 km in the terminator/day-side direction) and March 2016 (approx. 1000 km in the tailward direction) to investigate the outer coma. This evolution is clearly seen in figures 1 and 2, showing the overall trend of the spacecraft being at larger distances due to enhanced cometary activity (and hence a more intense dust environment) centred around a few weeks after perihelion on 13 August 2015, in line with previous observations of activity [7,124], as well as the excursions and flybys.

A key driver of activity over the orbit of 67P/C-G is its spin obliquity and nucleus shape [125], where the southern latitudes of the comet only receive sunlight for around 10 months out of its 6.55 year orbit. In the case of the current apparition, this corresponds to 10 May 2015–19 March 2016 and, following a number of months mapping the southern hemisphere, seven regions were added to the 19 previously identified to complete the full region classification of comet 67P/C-G [126]. The southern hemisphere appears quite different from the northern hemisphere and is predominantly characterized by consolidated terrains, devoid of wide-scale smooth terrains, dust coatings and depressions, somewhat contrary to the expectations of [123]. Comparison of the boulder population of the southern to the northern hemisphere recovered a similar power-law index of $-3.6 \pm 0.2$ for diameter ranges 5–35 m, suggesting common evolutionary processes. However, the southern hemisphere has a higher number of boulders (factor 3) than the northern hemisphere, suggesting more intense thermal fracturing and activity [127]. This southern summer season also revealed asymmetries in the major volatile abundance between the northern and southern hemispheres [128–130], with CO2 more abundant in the south. Continued observations showed that the dust-to-water ratio persisted close to 6 for the entire inbound passage of the
comet (3.6 AU to perihelion), with an evolution in the less than 1 mm dust size distribution [131]. Further observations of glycine during flybys at different radial distances suggest a distributed source of glycine associated with dust [97]. Compositional analysis of dust particles collected in May 2015 shows evidence of calcium–aluminium-rich inclusions, previously found in stardust samples [132], and high-molecular-weight organic matter in dust grains collected in May and October 2015 [133], which was not observed in particles obtained earlier [66].

Although there were indications of surface changes in terms of mass wasting near cliffs and granular flows near pits [121], the first major temporal changes appeared in the smooth areas of the Imhotep region in the form of rounded features growing in size at a rate of $5.6 \times 10^{-5}$ m s$^{-1}$ during the period 24 May–11 July 2015 [134]. These regions are characterized by bluer spectra, indicating ice exposure or possibly hydrated minerals [64,76], although comparisons with laboratory samples suggest this is not the case [135]. In the case of ice, erosion rates would be 1–2 orders of magnitude lower than that observed, with speculation of this enhanced erosion being driven by the low tensile strength of the surface matrix, or clathrate destabilization/amorphous ice crystallization, although observation of sulfur-bearing species in the comet have been used to argue against the existence of clathrates [136]. Shortly before equinox, sunset jets were observed in the Ma’at region [137], where jet activity persisted after sunset for approximately 1 h. These jets were considered to be day-side-driven activity, in dusty terrains, sustained by subsurface thermal lag facilitating continued water ice sublimation, where the uneven distribution of these jets potentially relates to subsurface inhomogeneities. This study also highlighted subtle morphological surface changes of the so-called ‘honeycomb’ features, small-scale pitted features in the Ma’at region associated with overall dust activity. The approach to perihelion saw activity increasing, including the observation of a curved jet [138] formed of 0.1–1 mm dust particles emitted from close to the equator in the Nut, Serqet and Ma’at region, enhancing the spiral feature of the jet. Initial predictions of rotation rate evolution dependence on insolation-driven torques show good agreement with observations [123,139] and the close orbits of the final phase of the mission should allow us to examine in great detail the internal structure of the comet and address its level of heterogeneity, in particular the differences between local and global characteristics [140].

The larger comet–spacecraft distances flown during 2015 meant that the exploration of the diamagnetic cavity was considered not possible, as it was expected to be only a few tens of kilometres from the nucleus. However, Goetz et al. [141] report the detection of a cavity much larger than predicted by simulations [142], suggesting a combination of low magnetic pressure in the solar wind and propagating instabilities on the cavity boundary facilitating the observations. Solar wind–cometary plasma interaction regions and boundaries were observed from mid-April 2015 onwards, with no solar wind signal observed until after January 2016 (aside from a short period during the passage of a coronal mass ejection coincident with the September 2015 excursion). Regions were characterized relative to one another’s behaviour by either enhancement or reduction of various parameters such as electron density, water group ion energies and magnetic field. Located outside of the magnetic cavity boundary [141] and shown to be a permanent feature of the solar wind interaction at 67P/C-G, the ion velocity drop and electron density enhancements associated with the boundary resemble the ion pile-up region observed at 1P/Halley [143]. These boundaries are related to the production rate of the comet and are likely to be significantly affected by the outburst events that characterized observations around perihelion [144]. These transient releases of gas and dust identified in visible wavelengths occurred for approximately 2.4 comet rotations and in total 34 were observed, occurring in the early morning or shortly after local noon. This separation was explained as being driven by different underlying processes—morning outbursts being driven by thermal stresses of change of temperature, and afternoon events being driven by the thermal wave reaching volatiles located deeper in the subsurface. However, some events do not fit these mechanisms, instead being related to cliff collapse. Such a mechanism was suggested to be the driver of an event with broad instrument coverage on 19 February 2016 [145], including visible and far-ultraviolet observations. A set of far-ultraviolet observations around perihelion of sporadic gas outbursts
had no coincident visible signatures [146], demonstrating the importance of multi-wavelength and multi-instrument study of these phenomena over all heliocentric distances, with the latest occurring (at the time of writing) on 3 July 2016.

As indicated, these initial results are already being used to address questions about the origin of the comet and its place in the Solar System: the implications of its bi-lobed structure [54,55] and its possible future [147]; whether the comet originated from fragments from parent bodies in a collisional evolution [55,148] or whether it was a primordial rubble pile [149]; putting these initial observations into context with other comets, e.g. [48,150]; examining the connection between these bodies and the inner Solar System [151] and the Earth [90]; and addressing the general questions of complex disc chemistry in a primordial nebula [152].

5. Conclusion

The final phase of the Rosetta mission runs from the beginning of August 2016 to the end of September 2016, with the orbit plane tilted approximately 20° from terminator. Beginning with a pericentre on the day side of 8 km, and apocentre on the night side of 13 km, the orbit will gradually be brought closer to the surface until, on 30 September, following a phasing manoeuvre, Rosetta will embark on a trajectory towards the surface of the comet, with nominal touchdown at 30 September 2016 10:30:00 UTC. This final descent will entail acquisition of data from a number of instruments as late as possible, enabling observations of features at unprecedented resolution and offering new views of coma–surface interactions. Although operations will cease at impact, activity focusing on the archiving of the data will continue, to ensure all data from the mission is in a scientifically usable state for the future. This is a vital task, exemplified by recent Giotto data being re-analysed in light of Rosetta results [153]. As such, it will likely mark an increase in science activity, at the very least as the instrument teams will have the burden of operations lifted.

The Royal Society discussion meeting on ‘Cometary science after Rosetta’ provided an excellent forum for its subject matter. This paper is derived from a presentation designed to give a snapshot of the Rosetta mission science so far, particularly focusing on the orbiter, with the lander discussed more broadly elsewhere in this issue [39] as well as the significant ground and near-Earth campaign [154]. When considering what Rosetta set out to achieve, referring to table 1, it is the authors’ belief that we have made great inroads to all aspects of the topics that the mission was designed to address, but we are by no means finished, and there is plenty of science to come as correlative analyses among instruments become more prevalent and more sophisticated modelling is accomplished. Although close to the end of the operations of the mission at the time of writing, the published science output of the mission is just starting to focus on the period around perihelion and just beyond, as perhaps exemplified by the length of the sections above. So this current paper really is the story so far.

It is certain that the Rosetta mission as a whole, that being the Rosetta orbiter and the Philae lander [39], has made a significant impact on Solar System science and in particular on cometary science [10,154,155,156,157]. It is too early to say how significant, however.

Data accessibility. NAVCAM data presented are available through the PSA archive of ESA and the PDS archive of NASA. PSA is accessible via: http://www.cosmos.esa.int/web/psa/rosetta.

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