Redistribution of particles across the nucleus of comet 67P/Churyumov-Gerasimenko


(Affiliations can be found after the references)

Received 7 March 2015 / Accepted 9 June 2015

ABSTRACT

Context. We present an investigation of the surface properties of areas on the nucleus of comet 67P/Churyumov-Gerasimenko.

Aims. We aim to show that transport of material from one part of the cometary nucleus to another is a significant mechanism that influences the appearance of the nucleus and the surface thermal properties.

Methods. We used data from the OSIRIS imaging system onboard the Rosetta spacecraft to identify surface features on the nucleus that can be produced by various transport mechanisms. We used simple calculations based on previous works to establish the plausibility of dust transport from one part of the nucleus to another.

Results. We show by observation and modeling that “airfall” as a consequence of non-escaping large particles emitted from the neck region of the nucleus is a plausible explanation for the smooth thin deposits in the northern hemisphere of the nucleus. The consequences are also discussed. We also present observations of aeolian ripples and ventifacts. We show by numerical modeling that a type of saltation is plausible even under the nucleus is a plausible explanation for the smooth thin deposits in the northern hemisphere of the nucleus. The consequences are also discussed.

As discussed in the following section, there is evidence in the im-
are observations of features that appear similar to aeolian rip-
andle like structures, and wind-tails, indicating that other
processes may be at work in transporting non-volatile material
across the surface. In addition, there are smooth depressions that
appear similar to what has been inferred to be ponded dust de-
posits on asteroid 433 Eros (Robinson et al. 2001). These obser-
vations suggest that surface dust transport is of major impor-
tance in defining the uppermost surface layer in many regions
(Thomas et al. 2015).

In this paper, we present evidence for motion of material
from one site on the nucleus to another. In the following section,
we examine the evidence for airfall. In Sect. 3, we present a sim-
ple model using the rather complex gravitational potential and
discuss the somewhat unusual effects resulting from emission
at the neck for the observed airfall deposits. We also use a gas
dynamics model to estimate particle escape probabilities at the
considered heliocentric distances. In Sect. 4, we study the possi-
ble consequences of airfall, and in Sect. 5, we present evidence
for surface ventifacts (including the remarkable observation of

1 We use the term “airfall” by analogy with volcanic products to mean the deposition of material ejected from a vent or similar.

2 It is important to recognize that the particle sizes involved in this transport are likely to be in the millimeter- to decimeter-size range and hence should be referred to as coarse sand (following Wentworth) or fines instead of the generic term of cometary dust.
2. Evidence of airfall

2.1. Introduction

The idea of particles emitted from active regions failing to escape the gravitational field of a cometary nucleus has been explored on several occasions. For example, Richter & Keller (1995) produced a semi-analytical model that was used to determine the number densities of larger particles on bound orbits in the vicinity of the nucleus. It was shown that only particles of about 5 cm in size could achieve stable orbits. The ultimate aim here was to establish the probabilities of bound particles impacting an orbiting spacecraft. Similar calculations were performed by Fulle (1997). Bound particles may either escape or re-impact the surface if further perturbations are applied.

A little earlier, Moehlmann (1994) had argued that cm- and dm-sized particles could fall back if they do not acquire sufficient energy, thereby producing a loosely packed “deposition reignolith”. Kühl et al. (1997) identified airfall (referred to there as “dust hail”) as a potential risk to cometary landers and showed that the cm-sized particles would be the main contributors to the surface coverage (as envisaged by Moehlmann 1994), although the assumptions made were somewhat uncertain. These works had identified that gas drag on larger particles may not be sufficient to accelerate them beyond escape velocity, but they also pointed out that local variations in activity (i.e., the presence of active and non-active regions in close proximity) would naturally lead to additional airfall as particles left high-density regions in the flow field, resulting in negligible further acceleration.

In general, these discussions considered steady-state gas emission, but from irregularly distributed active sources. On the other hand, quasi-explosive events may also be of importance. It has been postulated that dust emission can be driven, particularly at high heliocentric distances, by localized sublimation of super-volatiles such as CO and CO₂, or the amorphous-crystalline ice transition (Prialnik & Bar-Nun 1990). The build-up of pressure in the sub-surface by super-volatiles will lead to additional airfall as particles leave high-density regions in the flow field, resulting in negligible further decoupling from the gas flow, which would result in low velocities of the ejecta relative to the nucleus.

Conceptually, airfall might therefore be expected as a result of several similar, but slightly different processes. We show in the following sections key observations supporting the importance of airfall. They are (1) observations of surface deposits; (2) slow-moving particles in bound orbits; (3) slow-moving particles at the bases of jet-like features; and (4) observations of bright icy chunks on the surface.

2.2. Surface deposits

There are four regions on the nucleus of 67P that show evidence of a surface deposit: Ash and Babi on the “head” of the nucleus, Ma’ at on the “head”, and Seth, which is on the body, but immediately adjacent to the “neck”. Some other regions also show small patches of similar deposits, for instance, in Anuket close to the border with Ma’ at. The global distribution of these smooth deposits on the nucleus can be seen in Fig. 1. The smooth deposits in other areas (notably Anubis and Imhotep; Auger et al. 2015) have a completely different appearance with possible layering that has not been observed elsewhere.

In these regions, surfaces that are roughly facing north are relatively smooth, but adjacent vertical surfaces are rough and fractured. In Fig. 2, we show an example from the Ash region. The pit-like depression has steep walls. On the pit floor and on the surrounding terrain, the surface is smooth at the resolution of the presented image. (At higher resolution, the surface has a rougher more inhomogeneous appearance, as we discuss in the next subsection.) There is no deposit on the walls of the pit. The wall is fractured with vertical lineaments. Figure 2 gives the strong impression that the smooth material is a rather thin veneer over the fractured material. The thickness of the thin material at the edge of the pit seems to be close to the resolution limit (0.34 m/pixel). The rougher terrain seen in the upper right corner of the image is covered to some extent by smooth material, but has not been buried by it. There is some evidence of collapse of the pit wall with talus at the base.

Thomas et al. (2015) showed a cut of the flat-floored pit at the interface of Seth and Hapi, with an apparently dusty coating on a horizontal surface with the adjacent nearly vertical surface being visually clean of this coating (their Fig. 2; right). Here again a deposition process from above is an attractive explanation. In Fig. 3 we show the same feature, but from a direction almost orthogonal to the vertical face. This again illustrates that the smooth layer must be rather thin.

The layer is not, however, the most recent feature on the nucleus. In Fig. 4 we show an image of the Ash region where the smooth layer is draped over the material below. Here, however, the quasi-vertical part of the surface has been disrupted and talus has accumulated at the base. Boulders produced by this mass wasting are located on the smooth layer below. This process appears to be continuing. Zooming-in to the edge (Fig. 5), cleaving of the upper surface is visible, which will probably result in additional collapse. Positions in the image that show the fractured material below the smooth upper layer again indicate a thin layer of smooth material.

Thomas et al. (2015) identified a possible impact crater (their Fig. S2) that appears partially buried by the smooth material. Estimates of the original crater depth or diameter ratio lead to smooth material thicknesses of 1–5 m, which suggests that although the layer is thin, it may be thinnest at the edges, but with greater thickness elsewhere. However, there is no evidence that the deposit is thicker than 5 m.

We can use this information to try to estimate a total volume of the smooth material. The bulk area of Ash, Babi, Ma’ at, and Seth together is ~8 km². Assuming a layer of one meter thickness, we obtain a volume of 0.008 km³. If we furthermore assume that the material has a bulk density of 1000 kg/m³, then the layer has a mass of 8×10⁹ kg, which would be roughly equivalent to the total mass lost by the comet in two orbits about the Sun. For comparison, the neck region of the nucleus is around 2.2 km long, roughly 800 m wide, and might be considered to be 1 km deep. This crude calculation shows that if activity at the neck were the only source for the smooth material and if the comet were originally a more regular ellipsoidal form, then less than 0.5% of the material emitted from what we now see as the neck would need to find its way into the deposits to produce what
Fig. 1. Positions and areas of smooth deposits on the nucleus seen in two orientations.

Fig. 2. Pit in the Ash region. The pit floor and adjacent terrain are smooth. The pit walls are fractured and relatively clean (position A); talus was presumably produced by wall collapse (position B). Image NAC_2014-10-01T02.43.53.558Z_ID10_1397549300_F22

Fig. 3. View of the cut with a diameter of 600 m of the flat-floored pit at the interface of Seth and Hapi. This view is almost orthogonal to the vertical face and shows that the dust and fines covering are extremely thin (position A) at the resolution of the NAC. Image: NAC_2014-09-17T23.52.43.330Z_ID10_1397549400_F22.

We currently see. This appears to be plausible and might suggest that no additional source is needed. However, we note that the southern hemisphere will become more active near perihelion as a result of the increased insolation and the obliquity (Keller et al. 2015), so that deposition from this source is conceivable.

2.3. Evidence of slow-moving particles
2.3.1. In bound orbits

Rotundi et al. (2015) has provided evidence of slow-moving particles in bound orbits about the nucleus of 67P. Given the surface gravitational acceleration of roughly \( \approx 1.6 \times 10^{-4} \text{ m/s}^2 \), this implies ejection velocities of <0.8 m/s for significant amounts of material. This has followed observations by the Deep Impact spacecraft (as part of the EPOXI mission) that comet 103P/Hartley 2 was surrounded by debris composed of fine grained dust, ice, and hundreds of discrete millimeter-
decimeter-sized particles moving at velocities of a few meters per second or less (Hermalyn et al. 2013). For simple models excluding cohesive forces, the maximum liftable mass is a function of the local gas production rate (Gombosi et al. 1985; Harmon et al. 2004), as illustrated for 67P in Pajola et al. (2015). These particles may either escape or impact the nucleus surface, depending upon the initial velocity and the influence of various forces (Richter & Keller 1995).

2.3.2. At sites of activity

In Fig. 6 we show an enhanced image of a small dust jet close to its source. A weaker source is also visible to its right. The jet is seen against the unilluminated nucleus, but is itself illuminated by the Sun. Individual particles can be seen in the outflow.

![Fig. 5. Smooth deposit emplaced upon a substrate that has fractured (positions A and B) and collapsed at its edge. This fracturing occurred after most of the deposit was emplaced. Image: NAC_2014-10-01T04.36.23.549Z_ID10_1397549300_F22.](image1)

![Fig. 4. Context image for Fig. 5 showing that the smooth deposit sits on a substrate. Evidence of substantial mass wasting are visible. Image: NAC_2014-10-01T04.36.23.549Z_ID10_1397549500_F22.](image2)

The exposure time is short (228 ms). However, the data were acquired with the spacecraft 10.69 km from the center of the nucleus, implying a spatial scale for the data here of <20 cm/px. This also implies that smearing probably occurred for particles moving faster than 1 m/s (i.e., particles close to or above escape velocity are probably smeared – many are not). The individual particles have brightnesses of about $2 \times 10^{-6}$ W m$^{-2}$ sr$^{-1}$ nm$^{-1}$ in the OSIRIS NAC orange filter ($\lambda_{\text{central}} = 649$ nm). The reflectance ratio between the particles and the adjacent illuminated surface is about 0.015. Combining this with the pixel scale suggests that the particles are probably around 1 cm in radius. This is approximately equal to the maximum liftable size of particles for normal insolation at 3.2 AU on a low-albedo, water-ice-dominated surface in the absence of cohesive forces.

One might expect these particles to be accelerated once airborne. However, this acceleration is very slow for such large particles and may not be of long duration. Figure 6 shows that the jet itself is rather small ($\approx 20$ m in diameter). The commonly used equation for the drag force, $F_D$, for a spherical particle of diameter, $d$, is

$$F_D = \frac{\pi d^2}{8} \rho C_D v_R^2,$$

where $C_D$ is the drag coefficient, $v_R$ is the relative velocity of the fluid with respect to the particle, and $\rho$ is the gas mass density. By dividing by the particle mass, we obtain an acceleration that is

$$a_d = \frac{\text{dv}_d}{\text{d}t} = \frac{3}{4} \frac{\rho}{\rho_d} C_D \frac{v_R^2}{d}.$$
where \( v_d \) is the dust velocity arising from drag alone and \( \rho_d \) is the dust particle density. The gas density, \( \rho \), can be replaced by \( ZM/v_g \), where \( Z \) is the molecular flux, \( v_g \) is the gas velocity, and \( M_g \) is the gas molecular mass. If \( v_R \approx v_g \), then
\[
a_d = \frac{d v_d}{d t} = \frac{3}{4} \frac{Z M}{\rho_d} \frac{C_D}{d} \frac{v_g}{d} \tag{3}
\]
This acceleration is opposed by the gravitational acceleration,
\[\frac{g}{GM/r^2} \]
From these equations, the timescale needed for a particle to stay in a constant density and velocity flow to reach escape velocity can be written as
\[
t_{esc} \approx \sqrt{\frac{2GM}{a}} \frac{r}{d} \tag{4}
\]
assuming the distance moved in the time is smaller than the size of the nucleus. Even if one assumes now that the gas flux from an active source is that given by unrestricted sublimation of water ice, this time is on the order of minutes or longer for particles larger than a few hundred microns and realistic values for the other variables. It is already established, however, that the total gas production rate from the nucleus is on average around \( 1-5\% \) of that expected for a water-ice comet of similar albedo (Snodgrass et al. 2013), which would increase \( t_{esc} \) by factors of \( 20-100 \) unless the particles are being driven by a locally very high production rate spot on the nucleus. The size of the jet seen in Fig. 6, however, is small, and even if the particle is emitted from a locally high production rate spot, it will therefore enter a gas flow regime where densities (and hence accelerations) are potentially two orders of magnitude lower. Clearly, if this occurs before the particle has reached escape velocity, impact on a nucleus surface is a probable result.

The gas distribution in the inner coma provides little evidence for highly localized strong jets from pure water-ice surfaces (Bieler et al. 2015). In Sect. 3.2, we show calculations for an insolation-driven case that illustrate that significant numbers of large particles fall back even in the presence of gas outflow.

### 2.4. Evidence of deposition of larger particles

At the highest resolution, the smooth material is revealed to be inhomogeneous (Fig. 7) with significant variations in brightness. This suggests that the particle size in the deposit is large, which is consistent with a simple scenario where only the large dust particles are deposited because they are rapidly decoupled from the gas before reaching the extremely low escape velocity. The size-sorting produced by the coupling of dust particles to the gas naturally favors redeposition of only large particles. We note that the ROLIS observations produced from the Philae lander show a surface superposed by cm-sized debris (Mottola et al. 2015).

Ejected small particles (i.e., micron-sized) are heated fairly rapidly once in sunlight (Lien 1990). However, the larger particles fail to equilibrate before re-impact, implying that they may retain substantial amounts of volatile material. In particular, icy material may be ejected and re-impact, producing bright spots on the surface. A possible example is shown in Fig. 7 in the lower left corner.

### 2.5. Smooth surface formation scenarios

There are several possible formation scenarios for the surface seen in Fig. 2. These include (1) deposition from a primarily vertical direction; (2) deposition on an originally flat surface with subsequent pit formation through collapse, for example; (3) uniform deposition on the surface (a conformal coating) followed by preferential removal from vertical surfaces; (4) uniform deposition on the surface, but with no adherence of the depositing material to the vertical surfaces (for which mechanisms such as poor adherence and/or local outgassing could be envisaged); (5) surface processing (such as insolation weathering, particle impact) in situ to produce the observed smooth surface from material similar to the fractured material (thereby avoiding a deposition scenario). An airfall deposit seems most probable given that we have strong evidence for slow-moving, large particles close to the nucleus and that reduction in gas drag, at the edges of localized activity and when active regions shut down with the loss of insolation must occur (through the diurnal process for example). Furthermore, the absence of a deposit on vertical surfaces in several places on the nucleus (e.g., the Seth region) suggests that pit formation or collapse is not a universal explanation for clean vertical surfaces.

Referring back to Fig. 1, the regions that surround Ash, Babi, Ma‘at, and Seth are essentially devoid of smooth material. Regions neighboring Ma‘at on the head of the nucleus (Anuket and Maftet) do show some smooth material near their borders with Ma‘at, but these are not dominant units in these regions. There is evidence of dune-like material in Maftet. Elsewhere, the transition from smooth material to consolidated material of a more rocky appearance is abrupt and usually associated with a topographic change. This is illustrated in Fig. 8. In this figure, Ash is at the top, the triangular flat surface (center right, marked A) is part of Apis, while Imhotep is to the lower left (and mostly in shadow here). Ash is covered with smooth material, but Apis...
and Imhotep are not. The boundary between smooth material and
the rougher material of Apis is sharp. The arrows in Fig. 8 point
to a terraced terrain (Massironi et al. 2015). On the surface facing
north (the tread), we again see smooth material from the putative
airfall. On the scarp (or riser), the surface appearance is rough.
This again points toward airfall predominantly onto north-facing
slopes.

The northern rotation pole of the nucleus is approximately
at the boundary of Hapi and Seth midway along the length of
Hapi and therefore close to the center of the region that has ex-
hibited the highest dust emission during the early phases of the
mission. Regions such as Anubis, Imhotep, Aker, Khepry, and
Atum are, on a large scale, oriented toward the southern hemi-
sphere and show no smooth deposit of similar appearance to that
seen on Ash. The Anuket region is mostly devoid of smooth ma-
terial except close to the Ma’at boundary. It is precisely in this
area, however, that Anuket’s large-scale surface is oriented into
the northern hemisphere – elsewhere it mostly points south, ex-
cept for the region close to the Hathor boundary. Hence, there
appears to be a correlation between north-facing surfaces and
smooth material on the surface. Some north-facing surfaces are
not coated but, qualitatively, these are surfaces that would be
shadowed by outcrops from particles coming from the north.

In the following section, we address the trajectories of emi-
ted particles using a model of the gravity field to study the prop-
erties required to match the observations.

3. Models of gravitational potential and computed
 trajectories

3.1. Particle trajectories in the gravitational field

To explore the effect of the unusual gravitational potential on
particle trajectories, we have constructed a simple model based
on version SHAP4 of the shape model (Jorda et al., in prep.).

The gravitational acceleration of an arbitrary object exhibited at
any point in space can be written as

\[ a_G(y) = G \int \frac{\rho(\mathbf{r})}{|\mathbf{r}|^3} dV, \]  

(5)

where \( \mathbf{r} \) is the vector of point \( y \) to the volume element \( dV \), \( G \) is
the gravitational constant, and \( \rho \) is the local density of the body.

The value of \( a_G \) was determined numerically. To do this, we
discretized the volume with a resolution of 30 m, resulting in
801 757 volume elements \( \Delta V \), and we assumed a constant density
of 462 kg/m\(^3\). The integral thus reduces to a sum over all these
elements:

\[ a_G(y) = G \rho \Delta V \sum \frac{r}{|\mathbf{r}|^3}. \]  

(6)

This was done for more than 21 million points on a regular
square Cartesian grid of 20 km dimension. Additionally, this cal-
culation provides the local escape speed at the surface:

\[ v_{esc} = \sqrt{2|a_G|}, \]  

(7)

which was found to agree with a surface gravitational accel-
eration computed using a more analytical method (Werner &
Scheeres 1997). (We note that a faster approximation to the
Werner and Scheeres approach was presented by Cheng et al.
2002a).

Dust particles with a low initial speed at the surface can
be tracked through the gravitational field. For this model we
included Coriolis forces, but neglected the effects of gas drag
– thus assuming that the dust grains have already decoupled
from the gas flow near to the surface. (This is addressed in the
next subsection.) The equation of motion to solve numerically is
given by

\[ \frac{dv_0}{dt} = a_G + a_C, \]  

(8)

where \( a_C = -2(\omega \times \mathbf{v}) - \omega \times (\omega \times \mathbf{v}) \) includes the Coriolis and
centrifugal accelerations with the direction of \( \omega \) being the ro-
tation axis and its magnitude the angular speed of the nucleus’
rotation. We assumed a pure spin.

We performed this calculation for particles originating from
different regions (including the neck, the northern and the south-
ern hemisphere), although we show here only the results for
the neck. In each case, 100 000 particles per initial speed were
tracked though the gravity field with initial speeds ranging be-
tween 0.1 m/s and 2 m/s in steps of 0.1 m/s. The initial velocity
vectors were randomly distributed within 3\(^\circ\) of the respective
surface normal. Particles reaching a distance of 10 km of the
nucleus center were assumed not to be ballistic and were not
tracked further. This distance to the nucleus also corresponds to
the outlet surface for calculations of the gas distribution to ap-
pear in Sects. 5 and 6.

The calculation for the neck produces results that are intu-
atively obvious. Figures 9 and 10 show the results for several
velocities with only the facets from the neck used to generate
the distribution. At low velocities, all particles re-impact the
nucleus, as expected. It is apparent that at an ejection veloc-
ity of 0.7 m/s, re-impacting particles cover the northern hemi-
sphere of the nucleus, with relatively few reaching the south-
ern hemisphere, the Khepry region, or Imhotep. Calculations at
lower velocities show (as might be expected) that the extent of
the deposition over the northern hemisphere is reduced, with
particles failing to escape from the neck unless their velocities
are \( >0.5 \) m/s. Higher velocities lead to escape (50% of particles
ejected at 1.0 m/s escape), and deposition on the southern hemi-
sphere occurs, providing global deposition but lower numbers
of impacts per unit surface area. This illustrates that we have a
type of velocity filtering by the form of the nucleus in combina-
tion with emission from the neck. While particles may be ejected

Fig. 8. View of the boundary of Apis and Ash. Ash (the area near B)
shows smooth terrain with outcrops and exposures of more consoli-
dated material beneath. Apis (area around A) appears rougher with
less evidence of any airfall deposit. The region to the left of the figure
appears layered. The arrows point to north-facing terraces and slopes
that show evidence of the smooth material. Slopes nearly orthogonal
to these surfaces are rough and show little evidence of the smooth de-
posit. The line defines part of the boundary between the smooth sur-
faces of Ash and the rougher terrains of Apis. Image: NAC_2014-09-
03T01.44.22.585Z_ID10_1397549900_F22.
is the latent heat of fusion, $L = \frac{27}{22} \times 59/52$, and $\sigma$ is the Stefan-Boltzmann constant, $\epsilon = \frac{1.0}{0.9}$), $\epsilon\sigma T^4$ is the latent heat of sublimation of water ice, and $L$ is the latent heat of sublimation of water ice. The sublimation coefficient was set to 1 for simplicity. The thermal balance was produced by solving

$$\frac{d}{dt} \left( \Delta m \right) = \dot{p}_{\text{evp}} \sqrt{\frac{M_{\text{H}_2} \Omega}{2\pi k T}}. \tag{10}$$

where the equilibrium vapor pressure of water vapor ($\dot{p}_{\text{evp}}$) was computed from values given by Huebner et al. (2006). This scheme provided a sublimation flux and a gas temperature for each facet. For unilluminated surfaces, the gas flux was set to zero and the nominal surface temperature to 1 K.

Use of this scheme would normally produce gas production rates far in excess of what is observed. Hence, we scaled the fluxes from each facet to produce production rates that are closer to those observed at 67P. One can visualize this as being equivalent to only a fraction of the surface facet being active, with the rest being inert.

For this calculation, we used a homogeneous model where sublimation is only driven by insolation, following the conclusions of Bieler et al. (2015). Equation (1) was then used with a test particle approach (Cirico et al. 2005) to compare the percentage of particles that can be lifted by the gas flow (in the absence of cohesive forces) with the number of particles that escape the gravitational field of the nucleus. The number of particles entering the system was set to be directly proportional to the gas production rate at each facet. The particles were split into 53 size bins from 0.1 micron to 3 millimeters in radius. The computation was made for the comet at 3.4 AU with a total gas production rate of 1.55 kg/s and a more detailed evaluation of the results of application to 67P will be presented in future publications.

We used here an SPC shape model of the nucleus with 25 796 facets. A simple thermal model was constructed omitting thermal conductivity (i.e., the thermal inertia was set to zero), but including sublimation of water ice. The sublimation coefficient was set to 1 for simplicity. The thermal balance was produced by solving

$$0 = \frac{S (1 - A_H) \cos \theta}{R_0^2} - \epsilon \sigma T^4 - L \frac{d}{dt} \Delta m, \tag{9}$$

where $A_H$ is the directional–hemispheric albedo (set to 0.04), $S$ is the solar constant at 1 AU, $\theta$ is the angle of incidence, $R_0$ is the heliocentric distance of the comet, $\epsilon$ is the IR emissivity (set to 0.9), $\sigma$ is the Stefan-Boltzmann constant, $L$ is the latent heat of sublimation of water ice, and $d\Delta m/dt$ is the sublimation rate.

The sublimation rate was computed from the surface temperature, $T$, using the equation

$$\frac{d}{dt} \left( \Delta m \right) = \dot{p}_{\text{evp}} \sqrt{\frac{M_{\text{H}_2} \Omega}{2\pi k T}}. \tag{10}$$

where the equilibrium vapor pressure of water vapor ($\dot{p}_{\text{evp}}$) was computed from values given by Huebner et al. (2006). This scheme provided a sublimation flux and a gas temperature for each facet. For unilluminated surfaces, the gas flux was set to zero and the nominal surface temperature to 1 K.

Use of this scheme would normally produce gas production rates far in excess of what is observed. Hence, we scaled the fluxes from each facet to produce production rates that are closer to those observed at 67P. One can visualize this as being equivalent to only a fraction of the surface facet being active, with the rest being inert.

For this calculation, we used a homogeneous model where sublimation is only driven by insolation, following the conclusions of Bieler et al. (2015). Equation (1) was then used with a test particle approach (Cirico et al. 2005) to compare the percentage of particles that can be lifted by the gas flow (in the absence of cohesive forces) with the number of particles that escape the gravitational field of the nucleus. The number of particles entering the system was set to be directly proportional to the gas production rate at each facet. The particles were split into 53 size bins from 0.1 micron to 3 millimeters in radius. The computation was made for the comet at 3.4 AU with a total gas production rate of 1.55 kg/s and for only one orientation of the nucleus as a proof of concept. The calculation was run in steady-state (i.e., no nucleus rotation or Coriolis force) and with a point-source gravity model. (The full coupling of the gas model with the true gravity field and rotation remains to be completed at this stage.)

The result is shown in Fig. 11. Interestingly, a small fraction of even very small particles are not lifted. These particles come from facets where the gas production is very weak as a result of very oblique insolation. Furthermore, a significant fraction of small particles, although

...
active areas receive a returning thermal skin depth, and hence fall back into the Hapi.

- The ejection of larger icy chunks can lead to low-velocity impact far away from the source, and indeed in regions where the insolation would be insufficient to sublime the ice in the short term (e.g., up to half a comet orbital period if the chunks impact near the unilluminated pole). A key consequence of this is that icy chunks can become distributed low-level gas sources over a significant fraction of the nucleus as a result of airfall. The nucleus is then not homogeneously outgassing in response to the insolation, but neither are active areas exclusive sources of gas. Given that there are differences in the source mechanism, it would therefore be expected if properties such as the dust-to-gas production rate ratio would be affected. The emission of icy chunks from active regions alone produces ambiguity in the definition of the dust-to-gas ratio but, in addition, the sublimation of the chunks present in the airfall deposit may provide locally low values.

4.4. Residues

An important aspect of the airfall deposit is that once any residual water ice has been removed, the residue is likely to contain a substantial organic component. Composition analyses of dust at comet 1P/Halley have shown the relative importance of organics with respect to silicate particles (Jesberger et al. 1988). Similarly, ground-based infrared spectroscopy has consistently shown evidence for a 3.4 μm absorption diagnostic of the C-H stretch, while VIRTIS observations of the nucleus of 67P have already revealed a broad absorption band at this wavelength (Capaccioni et al. 2015). Observations of a blue surface (negative spectral slope with wavelength) in the extreme ultraviolet wavelengths with the ALICE spectrometer have also been interpreted in terms of a tholin-type surface composition (S.A. Stern, pers. comm., presentation at DPS 2014).

Recent laboratory work has indicated that organic residues from sublimation of an ice-tholin mixture can rapidly combine to produce fluffy particles that are much larger than the original constituents (Poch et al. 2015). This occurs even if the original organic particles are separated from each other by encapsulation in the ice. Figure 12 shows the result of such a sublimation experiment in the SCITEAS chamber (Pommerol et al. 2015) at the University of Bern. An intermixture of 0.1% tholins (in particulate form with a size of 315 ÷ 185 nm Carrasco et al. 2009) and water-ice particles of around 70 μm in diameter were evolved in the SCITEAS chamber. Sublimation of the water ice was allowed to occur for 12.5 h at ~10^{-3} mbar and 200–220 K. A coherent, porous, water-free mantle of tholins is produced by this process. The tholin particles combine readily in this environment, producing larger structures. Centimeter-sized fragments to keep the active areas within Hapi clear of the returning material, such that only weakly or inactive areas receive a returning deposit.
of the mantle are occasionally ejected by the sublimation process as it proceeds. Even if the tholins are isolated by encapsulation in an ice shell before initiating sublimation (a so-called intramixture), similar types of structures form (Poch et al. 2015). Hence, the formation of a surface organic matrix through sublimation of an ice-organic mixture on the smooth terrain is plausible.

4.5. Thermal inertia

The airfall results in a very slow collision with the surface. Typical velocities are lower than 1 m/s (i.e., lower than the escape velocity). With such low-velocity collisions, we expect the build-up of a fluffy deposit that is both porous and compressible. Given that the contact area between particles is then likely to be very small, this would lead to a low thermal conductivity and hence low thermal inertia. Low values of thermal inertia for cometary surfaces have been inferred through surface temperature measurements for many years, starting with Emerich et al. (1987). Low thermal inertia (<70 J m⁻² K⁻¹ s⁻¹/²) was also noted for comet 9P/Tempel 1 (Groussin et al. 2013). Latest results from the MIRO experiment on Rosetta suggest that this is also true for 67P (Gulkis et al. 2015).

A possible inconsistency in this conclusion is that Kömle et al. (1996) measured the thermal conductivity of organic residues and concluded that the conductivity was at least an order of magnitude higher than the typical value for a loose dust mantle containing no organic material, although the sample production process was markedly different from the airfall process suggested here. The conductivity in the measurements of Kömle et al. also showed a depth dependence, which may indicate that the deposition rate can influence the bulk conductivity of the material. For the case of 67P, this may lead to a variable thermal conductivity over the nucleus depending upon the local airfall deposition rate. We note that Davidson et al. (2013) found that the thermal inertia of 9P/Tempel 1, as inferred by analyzing the near-infrared emission measured by Deep Impact, using thermophysical models that included surface roughness as well as heat conduction, varied across the surface.

4.6. Changes in surface properties with depth

The build-up of a fluffy deposit that is both porous and compressible has significant implications for the interpretation of the results from the Philae lander. The imprint made by the first impact of the lander with the surface is consistent with a 10–20 cm compression of the surface layer (e.g., Heggy et al., in prep.). This, however, may only be indicative of the compressive strength of the fluffy deposit and not of the bulk of the comet below. Hence, a low compressive strength surface layer with a higher strength subsurface structure would be consistent with this model.

5. Surface ventifacts (ripples, moats, and wind-tails)

5.1. Introduction

The effects of extreme pressure gradients on loose surface material on comets has rarely been explored. Kührt & Keller (1994) pointed out the importance of cohesive forces and showed that over a wide parameter range, pressure gradients in a numerically modeled cometary crust would be insufficient to exceed them. Cheng et al. (2013) appears to have been the first to consider erosion driven by cometary outgassing using formulations similar to those used to study saltation on Mars (Greeley & Iversen 1985) and, following Scheeres et al. (2010), also noted the importance of cohesive forces between particles on bodies with low surface gravity. The OSIRIS observations suggest that these ideas are of considerable importance.

5.2. Observations of ripples

When a gas flux over an immobile bed of cohesionless grains becomes sufficiently high, the grains are set in motion and dunes form. The surfaces of aeolian sand dunes are not smooth, but are usually in the form of regular patterns (ripples), transverse to the wind direction. Mature ripples are asymmetrical in cross section. Their stoss (upwind) slopes are typically much fainter than the shorter lee (downwind) slopes. The steepness of the lee slopes cannot exceed and usually does not reach the angle of repose. The ripples have convex stoss slopes, concave lee slopes, and flattened crests (Prigozhin 1999).

In Fig. 13 we show what appear to be aeolian ripples in the Hapi region (Thomas et al. 2015) on 67P. This image was acquired on 17 Sept. 2014 with the NAC from a cometocentric distance of 28.8 km when the comet was 3.346 AU from the Sun. The phase angle is 85.9 degrees, with the projection of the vector to the Sun being vertically upward on the image. The scale of the image is 0.54 m/pix when computed for the center of the nucleus. The ripples are roughly aligned, and one can estimate a wavelength by counting the number of crests along a line orthogonal to the aligned ripples. This gives a value of 5.50 m in the image plane averaged over 11 crests. We observe the ripples obliquely, and hence there is a foreshortening effect. By using the 3D shape model of the nucleus, we can measure the distance, which leads to a wavelength of 12.1 m. The observer in Fig. 13 views the surface of the ripples at an elevation of ≈27°. Another image (NAC_2014-09-02T21.44.22.575Z_ID10_1397549800_F22) at lower resolution, but at a more favorable viewing angle for direct
measurement, places a lower limit of 117.7 m (a wavelength $>10.7$ m) for the length of the ripple field (Fig. 14).

A major source of error arises from the estimate of the number of crests. We identified 11 clear crests in the central section of the ripple field. However, by selecting a specific path crossing bifurcated ripples, a maximum of 13 crests can be reached. Hence, the wavelength may be up to 25% shorter. The width of the ripple field is around 60 m.

The shape models of the nucleus appear to be of just sufficient accuracy to determine the amplitudes of the two largest ripples. We chose to use the stereo photoclinometry (SPC; Gaskell et al. 2008) model for this purpose. The SPC and stereo photogrammetry (SPG) techniques are complementary for stereo reconstruction. SPG (Preusker et al. 2012) is optimum when relief is significant, but SPC is more useful when the surface is relatively smooth, as is the case with the ripple field.

We measured the peak-to-valley amplitudes of the two most apparent ripples in the shape model. To acquire a statistics, the measurements were made at eight different positions separated by 3–4 m along each ripple. We obtained values of 22 ± 12 cm and 26 ± 14 cm for the two ripples. The SPC model tends to underestimate the amplitude, and values around a factor of 2 higher would probably still be consistent with the data, which implies a ratio of ripple amplitude to wavelength of $(A/\lambda)$ of 0.02–0.04. In Earth-based conditions, $(A/\lambda)$ is roughly constant at 0.04, and hence our observations are reasonably consistent with what might be expected.

The possible presence of dune-like structures in the Maftet region of 67P was discussed in Thomas et al. (2015). Most of these structures are close to the original Philae landing site and have been mapped by La Forgia et al. (2015) in their characterization of the site. They showed a preferential orientation and suggested that the structures might be related to longitudinal dunes.

Figure 15 shows part of the Maftet region (to the right), but also includes the Nut depression (marked A in Fig. 15) and the flat surface of Serqet (marked B). Serqet is remarkable because of a ridge of consolidated material that separates Serqet, Nut, and Ash from the lower lying regions of Anuket and Hathor. Serqet also contains a flat and smooth plain (roughly 280 m × 850 m in dimension) that appears to be dust covered (El-Maarry et al. 2015). Figure 15 shows that the smooth plain has irregular ripples across its surface. The Nut region is covered with boulders with consolidated and fractured material below. At positions C, D, and E in Fig. 15, smooth material is visible. This material lies on the more consolidated material; the surfaces in the vicinity of position E illustrate this well. Figure 16 shows another excellent example. At position A in Fig. 16, the smooth material clearly lies on fractured consolidated material. The shadows also indicate that the dune material has a positive relief with respect to the underlying fractured material. Figure 15 also shows in positions F and G (and possibly H) that some boulders are on or in the smooth material and that small tails have built up to one side. This type of arrangement (smooth material to one side of the boulder and slightly topographically higher than the surroundings) is observed elsewhere on the nucleus as well. In Fig. 17, for example, which is part of an image acquired in the Hapi region, smoother material is seen to one side of the boulders.

The entire Maftet region gives the impression that the smooth material has been mobile. Using the SPC shape model, we estimated the height of the dune-like structure at position D...
Fig. 15. Position A marks the centre of the Nut region on the nucleus. To the left is the Serqet region. Smooth ripple structures can be seen in this flat surface of Serqet (marked B). Ripples and dune-like structures are also seen in the Maftet region (which is to the right and below Nut) at positions C, D, and E. The smooth material appears lie on a fractured, more consolidated base. Some boulders (e.g. G and H) appear to have wind-tails. Image: NAC_2014-11-12T15.13.51.581Z_ID10_1397549200_F22.

Fig. 16. Another part of the Maftet region showing that the smooth material lies on top of the fractured surface (see position A). There are also pits in the dune-like material (B) but without a preferred orientation. Moreover (position C), the smooth material is inhomogeneous at high resolution with brighter spot material evident. Image: NAC_2014-10-19T13.09.06.551Z_ID10_1397549600_F22.

Fig. 17. Putative wind-tails in the Hapi region. Smooth, finer material preferentially lies at the upper side of the boulders in the view. Image: NAC_2014-12-10T06.28.55.791Z_ID10_1397549000_F22.

in Fig. 15 to be between 1.5 and 2.5 m, and hence these are not substantial formations. Most of the structures identified by La Forgia et al. (2015) are not evident in the most recent SPC shape model, for example. If the structure at position D is a dune, then the slip-face appears to be facing the Nut-Maftet boundary, suggesting gas flow from the Ma’at region.

We have shown that airfall has produced meter-thick deposits. Where this occurs, the nucleus activity is likely to be reduced or choked entirely. Since we also see dust emission from the Ma’at region, it seems probable that the observed outcrops of weakly consolidated material are more active. The dune-like formation at position D is within a few meters of an outcrop.

Remarkably, the smooth material is pitted in some areas. Examples are shown in Fig. 18. At position A, a dune-like slope of smooth material is visible. It is striking, however, that the smooth material appears eroded and pitted (e.g., at position B). In some local areas, the pits appear to be aligned in a preferred orientation. Evidence for this is shown in Fig. 18 (although there are better examples elsewhere). This is not, however, a universal property of the dune-pit structures. Figure 16 shows a pit cluster (position B), and there are isolated pits elsewhere in the field.
6.1. Wind-driven saltation

Wind-blown particles on Earth or on Mars can include particles transported in suspension, by saltation, and/or by creep/reptation mechanisms (Greeley et al. 2002). The particle sizes involved in each mechanism are different, with those involved in creep and reptation being the largest (e.g., Kok et al. 2012). The production of aeolian ripples appears quite straightforward at first glance. When “saltons” (high-energy grains) collide with the bed, they eject grains of smaller energy, “reptons”. The windward slope of a small bump is submitted to more impacts than the lee slope, so that the flux of reptons is higher uphill than downhill, and thereby the height of the crest is amplified (Andreotti et al. 2006). The created pattern, however, tends to saturate such that a state is reached where the ripples essentially propagate without changing shape and amplitude anymore. Andreotti et al. (2006) showed using an initially corrugated bed that the ripple pattern converges toward different stable nonlinear solutions, depending upon the initial conditions. As pointed out by Greeley et al. (2002), the critical factor in ripple formation is the reptation-creep length and not the saltation length. The data from Andreotti et al. (2006) suggest that

\[ \frac{\lambda}{d} = K \frac{u^*}{u_{th}}, \]  

where \( \lambda \) is the final ripple wavelength, \( d \) is the grain size (diameter), \( u^* \) is the wind shear velocity, \( u_{th} \) is the shear velocity at the fluid threshold, and \( K \) is a proportionality constant that was suggested to be dependent on the density ratio \( \rho_s/\rho_g \) (\( \rho_s \) being the particle density and \( \rho_g \) the gas density).

\[ u_{th} = A \sqrt{\sigma d g}, \]  

(Bagnold 1941; Kok et al. 2012; Katra et al. 2014), where

\[ \sigma = \frac{\rho_s - \rho_g}{\rho_g}, \]  

and \( A \) is the dimensionless threshold friction velocity.

Claudin & Andreotti (2006) proposed a scaling law between the ripple wavelength and the drag length, \( L_{\text{drag}} \)

\[ L_{\text{drag}} = \frac{d \rho_s}{\rho_g}, \]  

and showed it to be a good fit over five orders of magnitude on objects ranging from Mars to Venus to subaqueous ripples on Earth. Use of this scaling law with typical surface gas densities on the comet would result in predicted ripple wavelengths much larger than the size of the nucleus itself. However, the equation for \( u_{th} \) is invalid for grains smaller than 100 \( \mu \)m, and particularly so on comets, because there is a rapid increase of threshold friction velocity with decreasing particle size caused by interparticle cohesion (Shao & Lu 2000; Iversen et al. 1976).

A simple comparison of the van der Waals force, for instance, using the equation

\[ F_{vdW} = \frac{H d}{12z_0^2}, \]  

where \( H \) is the Hamaker constant, typically of about \( 3 \times 10^{-20} \) J, and \( z_0 \) the particle-to-surface distance, usually assumed to be 0.4 nm (Zoeteweij et al. (2009), with the gravitational force on the particle is sufficient to illustrate this. It is also instructive to compare this to the drag force acting on a particle at rest, but submerged in a fluid moving with a velocity, \( v_R \), that is, Eq. (1).
This shows that \( F_{\text{vdw}} \) is several orders of magnitude larger than the gravitational force and also much larger than \( F_D \) for realistic values of the cometary gas density and velocity even when neglecting the reduction in local gas velocity caused by friction with the surface.

The equation for \( F_{\text{vwd}} \) above applies to a dust particle on a flat smooth surface which, however, is not applicable for particulate surfaces on comets. The key question, though, is how much this force is reduced by the specific conditions. There are several questions that are poorly understood at this point. For example:

1. The cross-sectional area of the contact points between surface particles is unknown.
2. The influence of torque on the probably highly fragile particles is unknown.
3. Saffman lift force is caused by the sharp gradient in the fluid velocity above a particle bed, which creates a lower pressure above the particle than below it as a consequence of the Bernoulli effect (Kok et al. 2012). This can lower the effective cohesive force.
4. The effects of local turbulence may be strong, especially in the irregular structure of the neck.

A simple expression to fit the experimental data presented in Greeley & Iversen (1985) was produced by Shao & Lu (2000):

\[
u_u = \sqrt{A_S \left( \frac{\sigma g d + \gamma}{\rho_u} \right)},
\]

(16)

where the second term is intended to account for the cohesive forces. This equation was used by Thomas et al. (2015) to estimate the gas velocities needed to produce saltons on 67P. When applied to a low-gravity regime such as the cometary nucleus, the cohesive term becomes strongly dominant even for 100 \( \mu \)m particles (as argued by Cheng et al. 2013). In Fig. 19 we show this graphically for low pressures over the particle size range 1–10,000 \( \mu \)m.

Scheeres et al. (2010) suggested use of the equation

\[
F_c = 1.8 \times 10^{-2} S' d,
\]

(17)

where \( S \) is a numerical constant approximately equal to 0.1, to compute the cohesive forces in lunar regolith and argued that this will underestimate the van der Waals force for particles on asteroids or in micro-gravity. (We note that Scheeres et al. 2010 used a value for the Hamaker constant roughly 50% greater than given above in deriving the numerical constant in Eq. (17).)

A comparison of the forces and fluid threshold velocity values computed from the different equations is shown in Table 1. The table illustrates the difference in magnitude between gravitational and cohesive forces on comets. It also shows that two approaches to estimating the cohesive forces for regoliths produce significantly different results. The Shao & Lu (2000) formulation leads to forces lower by factors of 30 than the Scheeres et al. (2010) formulation, which, in turn, leads to a similar reduction in the gas pressure needed to mobilize the grains. The concept of cometary “saltation” in its simplest form probably needs cohesive forces to be closer to the Shao & Lu (2000) description to be feasible.

The gas pressures and velocities needed for the Shao & Lu (2000) formulation to be sufficient are still fairly extreme. To match the drag force, a pressure of 30 nanobar is needed with gas velocities exceeding 300 m/s. It should also be clear that to produce aeolian effects on the nucleus, a gas flow is required with a significant component parallel to the local surface. If the comet were to be a uniformly emitting sphere, then any non-radial flow would be limited to molecules emitted non-radially inside a low-density layer (i.e., low production rates would be needed in a non-collisional regime). The introduction of insolation-driven sublimation that is homogeneous over the nucleus produces a lateral component. As has been shown by several previous authors (e.g., Kitamura 1987), this lateral motion is strongly enhanced if outgassing is inhomogeneous (i.e., for jet-like structures). In the case of 67P, the geometry of the nucleus, and particularly the neck, can produce additional effects as a result of both the insolation distribution and the partial confinement of the expanding gas. The “walls” of the neck (Hathor and Seth) are also potential gas sources.

From a modeling perspective, the problem can become extremely complex rather quickly as the level of complexity of the source is increased. A detailed study of gas flow for all ventifacts is beyond the scope of this paper because it would require a full assessment of gas and dust sources from multiple datasets and, consequently, a large number of simulations. Our aim here

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Value</th>
<th>Equation source</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>( u_u )</td>
<td>6.88 m/s</td>
<td>Katra et al.</td>
<td>Const. = 0.1. No cohesive forces, ( g = 1.15 \times 10^{-4} ) m/s²</td>
</tr>
<tr>
<td>( u_u )</td>
<td>335.6 m/s</td>
<td>Shao and Lu</td>
<td>( \gamma = 3 \times 10^{-4} ) and ( \rho = 30 ) nanobar.</td>
</tr>
<tr>
<td>( F_s )</td>
<td>8.12 × 10⁻¹¹ N</td>
<td>Simple gravity calculation.</td>
<td></td>
</tr>
<tr>
<td>( F_{\text{vwd}} )</td>
<td>1.56 × 10⁻¹¹ N</td>
<td>Zoeteweij et al.</td>
<td></td>
</tr>
<tr>
<td>( F_c )</td>
<td>1.8 × 10⁻⁷ N</td>
<td>Scheeres et al.</td>
<td>( S = 0.1 )</td>
</tr>
<tr>
<td>( F_d )</td>
<td>5.8 × 10⁻⁹ N</td>
<td>Shao and Lu</td>
<td>Drag force corresponding to Shao and Lu; ( C_D = 4 ).</td>
</tr>
</tbody>
</table>

Fig. 19. Fluid threshold velocity calculated using the Shao-Lu formulation with values for gravity appropriate for 67P (\( g = 1.55 \times 10^{-4} \) m s⁻²). The velocity rises rapidly as the particle size decreases because of cohesive forces. Gas pressures of 0.003 Pa (solid line) and 0.03 Pa (dashed line) are shown.
the gas density drops rapidly in the -z direction. A lower local density would lead to an increase in the fluid threshold velocity. This can be compensated for by adapting the positions of the gas sources by bringing them closer to the ripple structure. The closest source in the current simulation is centered approximately 170 m from the ripples, which clearly indicates that for this mechanism to be effective, the gas sources must be close to the observed features.

Although the calculation indicates that particles can be moved, another question is whether the saltation mechanism can generate ripples. Particles lifted by the gas drag do not necessarily saltate in the manner seen on Mars because of the near-absence of a gravitational force that would bring the lifted particle back to the surface. Clearly, the lifting mechanism must result in very low ejection velocities to allow the particles to fall back within a few meters on quasi-ballistic trajectories. This is contradictory because the gas drag lifting the particle overcomes cohesive forces that are much stronger than the acting gravitational forces. Hence, one would expect that once the particle is lifted, it is removed from the area by the gas because the main opposing force is now completely absent. It is also important to point out here that we used equations for saltation that are far outside the usual parameter range. Hence, there may be effects that act to reduce the fluid threshold velocity (e.g., Saffman force).

6.2. Airfall “splash” mechanism

The previous section has shown that we have extreme requirements to generate sufficient saltons and that, conversely, these saltons must de-couple from the gas flow quickly to re-impact the surface. However, there is an alternative that uses our previous conclusion concerning the importance of airfall. The initial saltons that produce the first “splash” might be airfall particles.

Particles are already being lifted by the sublimation itself, and we have shown that a fraction of these particles fails to escape and will re-impact the nucleus. Although traveling $<1 \text{~m/s}$, the splash produced by these particles can initiate creep and re-impaction. There are several attractive elements in this model. First, gas drag to initiate motion, far from an active source, is unnecessary. Second, when particles overcome the very strong van der Waals forces and are lifted from the surface, they enter an extremely high-velocity relatively dense flow in the wind-driven model, where they can be easily swept away. The drag force is weaker than the van der Waals force, and hence any gas flow that overcomes van der Waals forces is much higher than the expansion. The gas speed just to the right of the nucleus at the approximate position of the ripples is high. This, however, is the magnitude of the velocity, and therefore we show in the lower right panel the y component of the gas velocity. This illustrates that the gas is mostly directed downward and hence agrees well with the ripple orientation. To some extent, the irregular shape of the nucleus, combined with the lateral expansion toward the nightside, partially funnels the gas over the ripple area. We conclude from this that outgassing from the neck can produce high-speed (500 m/s) near-surface gas flow orthogonal to the ripple orientation. Quantitatively, the results indicate the need for better understanding of the cohesive forces and detailed knowledge of the gas source. Assuming a gas density of $5 \times 10^{16} \text{m}^{-3}$ (close to the maximum shown in the upper left panel of Fig. 20), then the shear velocity at a fluid threshold for $d = 1 \text{~cm}$ particles using the Shao and Lu formulation is 528 m/s, which is comparable to the computed wind speed and indicates that particles of this size and larger (cf. Fig. 19) can be lifted. However, as pointed out above, the gas density drops rapidly in the -z direction. A lower local density would lead to an increase in the fluid threshold velocity. This can be compensated for by adapting the positions of the gas sources by bringing them closer to the ripple structure. The closest source in the current simulation is centered approximately 170 m from the ripples, which clearly indicates that for this mechanism to be effective, the gas sources must be close to the observed features.

To investigate the gas velocities and densities that might be expected in the neck region of the nucleus, we ran a simulation using the 3D DSMC code described in Sect. 3.2. However, here we adopted a highly inhomogeneous boundary condition. To determine typical expected velocities, we set up a calculation in which the neck of the nucleus was strongly active, but the dune field and other areas of the nucleus were only weakly active. Equation (9) was used to set the boundary condition, with areas in the neck set to a flux equal to a 10% active fraction with other areas set to 0.3%. The surface density arising from the boundary conditions is shown in Fig. 20 (upper right panel). The variation across the surface shown in Fig. 20 arises from the variation in the angle of incidence. The resulting density in the x-z plane at a y position of +900 m is shown in the upper left panel. The y = 900 m position provides a slice through the domain directly above the putative aeolian ripples. The white area indicates that the slice only cuts through the nucleus to the left of the ripples. This orientation is different from that of the upper right panel. The orientation in the upper right panel was chosen to give a better view of the boundary condition. The axes in the upper right panel, however, show the orientation, and the white area in the other panels clearly corresponds to the body of the nucleus. The slice does not cut through the head. The gas density shows a substantial density gradient in the vicinity of the ripples, with the density dropping two orders of magnitude over a distance of approximately 1 km. To the lower left, the gas speed in the domain is shown. The expansion and acceleration of the gas from the neck into the coma is clear, as is the lateral.
force needed to accelerate the particles to escape velocity. In the
airfall-initiation concept, particles are levitated naturally, and gas
drag on the particles can be far lower. This implies that the “ef-
fective” fluid threshold is not governed by the cohesive term, but
mostly by the gravitational term. Hence, much lower gas veloc-
ities or much lower densities are required to start the process.
Third, the model naturally emplaces larger particles (i.e., those
less influenced by van der Waals forces) in the ripple material
as a direct result of the airfall mechanism. Greeley et al. (2002)
pointed out that grains that comprise ripples are typically coarse
(>500 μm) and that the coarsest grains are found on the ripple
crests. Jerolmack et al. (2006) noted that aeolian ripples should
be separated into splash ripples, where there is little difference
between particles on the crests and in the troughs, and coarse-
grain ripples, where larger particles are found preferentially
on the crests.

We computed the density required at 500 m/s flow speed
(as found in the gas dynamics calculation) to initiate saltation
motion in the absence of cohesion with particles 1 cm
in diameter using Eq. (12). This results in a gas density of
5.6 × 10^{15} molecule m^{-3} which, when compared with Fig. 20,
is a far less extreme requirement.

We are left, however, with trying to understand why such a
pristine set of ripples is found only once on 67P and only in the
observed place on the nucleus. Clearly, the surface itself cannot
be active, as this provides a natural way to destroy the observed
pattern. It is at the edge of a region of activity, however, which
is probably necessary to provide a gas source. Another aspect
is that the surface is also on a gravitational slope. The precise
value of this slope cannot yet be completely determined with-
out knowledge of the shape of the southern hemisphere of 67P
(even if an assumption of a uniform internal density distribu-
tion is valid). However, based on the SHAP4S shape model, the
surface is sloped by an angle, α, of 10.2° (±2.7°) with respect
to the local gravitational isopotential (and around 1.5° lower if
centrifugal acceleration is taken into account). In combination
with a weak drag force as gas expands laterally around the neck,
a concept similar to that shown in Fig. 21 can be envisaged.

Models of the process are clearly required, but as has been
shown previously (Anderson & Haaff 1988), this is not trivial
when considering the details. The model results of Anderson
and Haaff cannot be used directly because the impact angle of
the initial saltations (assumed to be 8° with respect to the bed by
Anderson and Haaff) is likely to be much higher, which will tend
to produce more widely distributed ejecta. However, these calcu-
lations show that low-impact velocities produce only few ejected
particles, with the ejection speed being around 50% of the
impact speed. If we assume a ballistic trajectory for the particles
ejected by a splash, then we can easily determine the distance
moved, s, as a function of the ejection angle, θ, and speed, v,
from the equation

\[ s = \frac{2v^2 \cos \theta \sin \theta}{g} \quad (18) \]

The contour plot in Fig. 22 indicates that ejection angles and
speeds required, such that ejecta stay within the confines of the
ripple field (i.e., a flight range of <120 m), are easily obtained if
airfall impact speeds are below 0.5 m/s and if ejection speeds of
splashed ejecta are lower than 50% of the impact speeds.

6.3. Potential alternative explanations

The above calculations suggest that wind-driven production of
ventifacts remains plausible even though it requires extreme

conditions. We also showed that airfall may be a trigger for sur-
face dust transport, providing a more straightforward and less
extreme mechanism. However, there are many uncertainties
and difficulties in reaching a final conclusion. Hence, it is probably
useful at this point to speculate on alternative non-wind-related
mechanisms for the production of the observed features. There
are four possibilities:

1. Thin dust-coating over a rough substrate.
2. Gravitational processes.
3. Electrostatic processes.
4. Preferential erosion of the dust surface.

We discuss these in turn below.

It is conceivable that the dune-like structures are a conse-
quence of a conformal coating over a rough substrate. The only
way to address this problem is to infer the nature of the substrate
from uncoated areas surrounding the dune. In the Maftet region,
a fractured but topographically quite smooth terrain is visible
near the putative dunes (Fig. 16), which would suggest that the
substrate does not produce the observed topography.
Processes connected to the local gravity, such as local landslides, do not lead to local topographic maxima, and second, any material motion must overcome the cohesive forces, which, as we have shown above, can be substantially stronger than the gravity force for particles smaller than 1 cm in diameter. For example, in a gas flow of 500 m/s, 0.5 nbar, the Shao and Lu formulation for the cohesive forces and the gravitational force are of similar magnitude for particles 1 cm in diameter of 1000 kg/m² density, with cohesive forces becoming significantly dominant as the particle size decreases. The formulation of Scheeres et al. for the cohesive forces would give significantly higher cohesive forces.

Electrostatic effects on particles are discussed in the following section in the context of ponded deposits, but there seems to be no obvious way in which such effects can produce dune-like topographic structures, particularly considering the apparent large size of the particles present.

Finally, the smooth material may be active and the dune structure results not from deposition, but from a preferential erosion of the smooth material. As we do not know the initial state, the features we see may simply be a consequence of quasi-random initial condition. Scientifically, this is a highly unsatisfactory ad hoc explanation, but it is difficult to eliminate.

Hence, none of the alternatives offers a particularly attractive explanation. However, explanations for the production of these structures would benefit enormously from any future evidence of changes.

7. Ponded deposits

As noted in Thomas et al. (2015), there are several ponded deposits in the Khepry and Aker regions. Morphologically, they follow the description of those seen on 433 Eros (Robinson et al. 2001), being flat-floored and sharply embaying the bounding depression in which they sit (Dombard et al. 2010), although Roberts et al. (2014) stated that fewer than half the pond candidates on 433 Eros have clearly flat floors. The features on 67P are up to 160 m diameter (see Fig. 23) and therefore similar in size to those seen on Eros (Roberts et al. 2014; their Table 1).

The SPC shape model was used to estimate a maximum depth of 35 m from the depression rim to the floor. On Eros, the ponded terrain is relatively blue. We studied this on 67P and found no significant color difference between the ponded deposits and the surroundings using the five-color data set from which Fig. 23 was taken. At the time of writing, with the southern hemisphere not yet fully illuminated or mapped, these features are only found in the consolidated cometary material of Khepry and Aker.

Four mechanisms for ponded deposit production have been proposed and investigated. Cheng et al. (2002b) proposed that the pond deposit is the result of seismic shaking from impacts. Dombard et al. (2010) have suggested that the ponds form as a consequence of thermal disaggregation of boulder material within the depression in a type of insolation weathering driven by the repeated day-to-night cycling – this mechanism was proposed as a cause of fracturing on 67P by Thomas et al. (2015).

The flattening is produced by seismic shaking of ponds in response to impact. Roberts et al. (2014) have criticized this by showing that the pond material follows the underlying topography, which is inconsistent with the material originating by erosion of central boulders. Electrostatic levitation of dust and transport has been proposed and investigated by several authors. Poppe et al. (2012) have pointed out that there is now significant evidence for electrostatically induced dust grain transport above the lunar surface, and they extended previous modeling work to include the ponded deposits of Eros and the trapping efficiency of dust grains by craters. They showed that grains will tend to accumulate within crater boundaries as a consequence of the presence of complex fields at crater rims, with larger grains being trapped more efficiently. The main problem, however, is the absence of a well-defined launch mechanism. Micrometeoroid impact has been proposed, but found to be insufficient in the case of Eros (Colwell et al. 2005). For electrostatic lofting, cohesive forces need to be account for, which leads to preferential lifting of intermediate-sized (15 μm) grains (Hartzell et al. 2013).

This problem may not exist for 67P because grains are being levitated by the sublimation process. Hence, only the preferential transport of these grains into depressions is needed. Poppe et al. (2012) appear to demonstrate that this is feasible, although we note the relatively small scale of the modeled crater (7 m diameter) compared to our observed deposits. Finally, Sears et al. (2015) have recently suggested that fluidization associated with degassing should also be considered as a possible explanation, which might in turn be related to similar mechanisms proposed for the production of other features on comets (Belton & Melosh 2009).

8. Conclusions and discussion

There are many lines of evidence suggesting emission of non-escaping cm-sized particles from active areas on the nucleus of 67P. Numerical models show that emission of slow-moving large particles from the Hapi region (the region observed to be active in the early pre-perihelion phase) leads to deposition over much of the northern hemisphere of the nucleus. If large particles rapidly decouple from the gas after ejection from the surface, then particles ejected at speeds of <0.5 m/s fail to escape from the neck and either return to the surface of Hapi or are deposited on the surfaces of Seth and Hathor. On the other hand, particles faster than about 1.0 m/s either escape or collide with...
the neck on their way. We therefore have a type of velocity filter in action where only particles in the 0.5–1.0 m/s range coat surfaces outside the neck. Particles in the lower half of this range re-impact the northern hemisphere, while particles in the upper half of the range are in a regime where escape and distribution over the entire nucleus occur. The latter cause smaller accumulations of material on the surface.

The observations strongly suggest that airfall is concentrated on the surfaces facing north. However, this does not imply that re-impacting ejected large particles are solely in the 0.5–0.75 m/s velocity range. It merely reflects the fact that slightly faster particles are more evenly distributed around the nucleus, which results in lower depths of airfall elsewhere. The re-impacting particles have the potential to be gas sources and can lead to gas emission on a global scale, but with a low production rate as the comet approaches the Sun.

Within the neck, there are structures that are reminiscent of aeolian (coarse-grained) ripples. Estimates of the amplitude-to-wavelength relation from a local shape model (0.02–0.04) are similar to typical values seen on Earth for these structures. However, unlike aeolian ripples seen elsewhere in the solar system, the dominant forces opposing particle motion are cohesive and not gravitational. This makes the entire concept of a “cometary salination” debatable. On the other hand, the gas flux can be high enough to exceed cohesive forces if the gas sources are close enough. We have shown through gas dynamics modeling that lateral expansion of the sublimed gas can quickly reach 500 m/s, partially compensating for the extremely low gas densities, although nearby sources are needed to generate sufficient force to mobilize larger particles. The concept remains unproven because of uncertainties in the magnitude of cohesive forces and the effective particle size participating in the process. The conditions required are, however, extreme and require rapid decoupling of the dust from the gas after pick-up. Given the high organic content of the particles, wind-driven salination may also be opposed by particle bonding (in addition to cohesive forces) in forming an organic matrix or layer over the surface as the material is baked by insolation and modified through interaction with energetic particles. Consequently, particle motion must predominantly involve large particles and needs to occur before the development of any organic crust-like structure.

Given the difficulties involved, we proposed an alternative mechanism where reptation or creep is initiated by airfall. Simple calculations indicate that this mechanism is viable and is attractive because it requires far less extreme drag forces. Impacting airfall disrupts the cohesion. Then the combination of a strong (but not extreme) local gas source and a significant local gravitational slope leads to ripple production.

There is evidence for transport of particles elsewhere on the nucleus particularly in the Mafet region on the head. There are dune-like formations up to 2.5 m high, which show a preferential orientation (La Forgia et al., 2015), and, in some cases, pitted surfaces on slopes facing south. We suggest the following mechanism for their production.

Airfall deposits an insulating layer of cm-sized particles on most of the head of the nucleus. Outcrops of weakly consolidated material remain mostly uncovered because of the geometry of the airfall. These outcrops form slopes that are roughly orthogonal to the sun direction at midday. Hence, they receive maximum insolation and outgas with relatively high production rates pre-perihelion. The gas flow is sufficient to move the airfall deposit locally. If lateral gas flow is responsible, then the gas sources must be extremely close by (we estimate <20 m in some cases) to produce a sufficiently large gas flux parallel to the local surface. Additional particles are added to the dune-like formation from the emission of the outcrop. This material might contain icy chunks of volatiles and/or super-volatiles from the outcrop that can form a volatile source for pit production. On the basis of this hypothesis, we predict that position X in Fig. 15 and similar outcrops in the same region is or has been a significant recent source of gas.

Many details of the mechanisms involved remain to be worked out, but it is clear that transport and re-distribution of large particles is an important process in defining the surface properties of a significant fraction of the nucleus.

Acknowledgements. OSIRIS was built by a consortium of the Max-Planck-Institut für Sonnensystemforschung, in Göttingen, Germany, CISAS-University of Padova, Italy, the Laboratoire d’Astrophysique de Marseille, France, the Instituto de Astrofisica de Andalucia, CSIC, Granada, Spain, the Research and Scientific Support Department of the European Space Agency, Noordwijk, The Netherlands, the Instituto Nacional de Tecnica Aeroespacial, Madrid, Spain, the Universidad Politecnica de Madrid, Spain, the Department of Physics and Astronomy of Upsala University, Sweden, and the Institut für Datentechnik und Kommunikationsnetze der Technischen Universität Braunschweig, Germany. The support of the national funding agencies of Germany (DLR), France (CNES), Italy (ASI), Spain (MEC), Sweden (SNSB), and the ESA Technical Directorate is gratefully acknowledged. The team from the University of Bern is supported through the Swiss National Science Foundation (grant no. 200020_152569) and through NCCR PlanetS.

References

Capaccioni, F., Coradini, A., Filacchione, G., et al. 2015, Science, 347, 628
Colwell, J. E., Gulbis, A. A. S., Horányi, M., & Robertson, S. 2005, Icarus, 175, 109
Dombard, A. J., Barnouin, O. S., Prockter, L. M., & Thomas, P. C. 2010, Icarus, 208, 113
Grelley, R., Bridges, N. T., Kuzmin, R. O., & Laita, J. E. 2002, J. Geophys. Res. (Planets), 107, 5005
Harmon, J. K., Nolan, M. C., Ostro, S. J., & Campbell, D. B. 2004, Radar studies of comet nuclei and grain coma, eds. M. C. Festou, H. Keller, & H. Weaver, 265
1 Iversen, J. D., White, B. R., Pollack, J. B., & Greeley, R. 1976, Icarus, 29, 381
2 Jerolmack, D. J., Mohrig, D., Grotzinger, J. P., Fike, D. A., & Watters, W. A.
3 2006, J. Geophys. Res. (Planets) 111, 12
5 Jewitt, D. C. 2004, From cradle to grave: the rise and demise of the comets, eds.
6 M. C. Festy, H. Keller, & H. Weaver, 659
10 Kitamura, Y. 1987, Icarus, 72, 555
12 Phys., 75, 106901
13 Koníček, N. L., Kargl, G., Thiel, K., & Seiferlin, K. 1996, Planet. Space Sci., 44,
14 675
19 Massironi, M., Simioni, E., Marzari, F, Cremonese, G., & Giaconomi, L. 2015,
20 Nature, submitted
23 Conference, 46, 2308
27 Pompe, A. R., Pietuette, M., Likhanski, A., & Horanyi, M. 2012, Icarus, 221,
28 133
33 Roberts, J. H., Kahn, E. G., Barnouin, O. S., et al. 2014, Meteoritics and
34 Planetary Science, 49, 1735
35 Robinson, M. S., Thomas, P. C., Veverka, J., Murchie, S., & Carcich, B. 2001,
36 Nature, 413, 396
40 J. L. 2015, Planet. Space Sci., accepted
44 Su, C. C., 2013, Ph.D. Thesis, National Chiao Tung Univ., Taiwan
45 Thomas, N., Sierks, H., Barbieri, C., et al. 2015, Science, 347, 440
46 Werner, R. A., & Scheeres, D. J. 1997, Celestial Mechanics and Dynamical
47 Astronomy, 65, 313
51 Zoetewey, M., van der Donck, J., & Versilis, R. 2009, J. Adhesion Science and
52 Technology, 23
53 1 Physikalisches Institut, Universität Bern, Sidlerstrasse 5, 3012 Bern
54 e-mail: nicolas.thomas@space.unibe.ch
55 2 Department of Physics and Astronomy, Uppsala University, 75120
56 Uppsala, Sweden
57 3 LESIA, Obs. de Paris, CNRS, Univ Paris 06, Univ. Paris-Diderot, 5
58 place J. Janssen, 92195 Meudon, France
59 4 Dipartimento di Geoscienze, University of Padova, via G.
60 Gradenigo 6, 35131 Padova, Italy
61 5 Deutsches Zentrum für Luft- und Raumfahrt (DLR), Institut für
62 Planetenforschung, Asteroiden und Kometen, Rutherfordstraße 2,
63 12489 Berlin, Germany
64 6 National Central University, Graduate Institute of Astronomy, 300
65 Chung-Da Rd, 32054 Chung-Li, Taiwan
66 7 Laboratoire d’Astrophysique de Marseille , 38 Rue de Frederic
67 Joliot-Curie, 13388 Marseille Cedex 13, France
68 8 Institute for Geophysics and Extraterrestrial Physics, TU
69 Braunschweig, 38106 Braunschweig, Germany
70 9 Centro di Ateneo di Studi ed Attivita Spaziali, Giuseppe Colombo
71 (CISAS), University of Padova, via Venezia 15, 35131 Padova, Italy
72 10 Department of Mechanical Engineering, National Chiao Tung
73 University, 1001 Ta-Hsueh Road, 30010 Hsinchu, Taiwan
74 11 Max-Planck-Institut für Sonnensystemforschung, Justus-von-
75 Liebig-Weg, 3, 37077 Göttingen, Germany
76 12 Dipartimento di Fisica e Astronomia G. Galilei, Vicolo dell’osservatorio
77 5, 35122 Padova, Italy
78 13 International Space Science Institute, Hallerstrasse 6, 3012 Bern,
79 Switzerland and Centro de Astrobiología, CSIC-INTA, 28850
80 Torrejon de Ardoz, Madrid, Spain
81 14 Scientific Support Office, European Space Agency, 2201
82 Noordwijk, The Netherlands
83 15 Department of Physics and Astronomy, Uppsala University, Box
84 516, 75120 Uppsala, Sweden and PAS Space Research Center
85 Bartycka 18A, 00716 Warszawa, Poland
86 16 Department of Astronomy, University of Maryland, College Park,
87 MD, 20742-2421, USA
88 17 LATMOS, CNRS/UVSYS/IPSL, 11 Boulevard d’Alembert, 78280
89 Guyancourt, France
90 18 INAF-Osservatorio Astronomico di Padova, Vicolo dell
91 Osservatorio 5, 35122 Padova, Italy
92 19 CNR-IFN UOS Padova LUXOR, via Trasea 7, 35131 Padova, Italy
93 20 Department of Mechanical Engineering University of Padova,
94 via Venezia 1, 35131 Padova, Italy
95 21 UNITN, Unità di Trento, via Mesiano 77, 38100 Trento, Italy
96 22 INAF-Osservatorio Astronomico, via Tiepolo 11, 34041 Trieste,
97 Italy
98 23 Instituto de Astrofisica de Andalucía (CSIC), c/ Glorieta de la
99 Astronomia s/n, 18008 Granada, Spain
100 Science Operations Department, European Space Astronomy
101 Centre/ESA, PO Box 78, 28691 Villanueva de la Canada, Madrid,
102 Spain
103 Institut für Datentechnik und Kommunikationsnetze, 38106
104 Braunschweig, Germany