Constraints on the microphysics of Pluto's photochemical haze from New Horizons observations

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\textbf{A B S T R A C T}

The New Horizons flyby of Pluto confirmed the existence of hazes in its atmosphere. Observations of a large high– to low- phase brightness ratio, combined with the blue color of the haze (indicative of Rayleigh scattering), suggest that the haze particles are fractal aggregates, perhaps analogous to the photochemical hazes on Titan. Therefore, studying the Pluto hazes can shed light on the similarities and differences between the Pluto and Titan atmospheres. We model the haze distribution using the Community Aerosol and Radiation Model for Atmospheres assuming that the distribution is shaped by downward transport and coagulation of particles originating from photochemistry. Hazes composed of both purely spherical and purely fractal aggregate particles are considered. General agreement between model results and solar occultation observations is obtained with aggregate particles when the downward mass flux of photochemical products is equal to the column-integrated methane destruction rate $\sim 1.2 \times 10^{-14} \text{g cm}^{-2} \text{s}^{-1}$, while for spherical particles the mass flux must be 2–3 times greater. This flux is nearly identical to the haze production flux of Titan previously obtained by comparing microphysical model results to Cassini observations. The aggregate particle radius is sensitive to particle charging effects, and a particle charge to radius ratio of 30 e $/\mu$m is necessary to produce $\sim 0.1$–$0.2$ $\mu$m aggregates near Pluto’s surface, in accordance with forward scattering measurements. Such a particle charge to radius ratio is 2–4 times higher than those previously obtained for Titan. Hazes composed of spheres with the same particle charge to radius ratio have particles that are 4 times smaller at Pluto’s surface. These results further suggest that the haze particles are fractal aggregates. We also consider the effect of condensation of HCN, C$_2$H$_2$, C$_2$H$_4$, and C$_2$H$_6$ on the haze particles, which may play an important role in shaping their altitude and size distributions.

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1. Introduction

Photochemical hazes naturally arise in reducing atmospheres due to the destruction of methane and higher hydrocarbons by solar UV photons and high-energy ions and neutrals, followed by polymerization of the resulting radical species. Such conditions have been hypothesized to exist in the atmosphere of Pluto from detections of spectral features belonging to methane ice on its surface (e.g. Cruikshank and Brown, 1986; Owen et al., 1993), which suggests the possible existence of atmospheric hazes. However, previous attempts at characterizing the lower atmosphere of Pluto by exploiting the “knee” in stellar occultation light curves (where the slope of ingress/egress steepens closer to Pluto’s surface) have been inconclusive, as both a strong thermal inversion and a haze

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layer can produce such an observation (e.g. Elliot et al., 1989; Stansberry et al., 1994; Young et al., 2008; Rannou and Durry, 2009; Person et al., 2013; Olkin et al., 2014; Dias-Oliveira et al., 2015; Gulbis et al., 2015).

The July 14th, 2015 flyby of Pluto by the New Horizons probe settled the debate by confirming the existence of optically thin haze layers pervading the lower few hundred kilometers of Pluto’s atmosphere, as seen in both forward scattering observations and solar/stellar occultations (Stern et al., 2015; Gladstone et al., 2016). The haze appeared blue, which is likely due to Rayleigh scattering by small particles. However, it also featured a large high- to low-phase brightness ratio, indicative of large particles. These two observations combined point to the haze particles being fractal aggregates, drawing strong parallels between the Pluto haze and the hazes of Titan (Elliot et al., 2003). Thus, studying the Pluto haze can greatly inform comparisons of these two apparently disparate worlds. In addition, the haze particles can act as nucleation sites for condensable species in Pluto’s atmosphere, thereby directly affecting atmospheric chemistry. In this work, we compare the observed haze extinction profiles with those calculated by microphysical models, thereby offering insights into the major processes controlling the haze distribution.

We describe our microphysical model in Section 2. In Section 3, we present our model results, compare them to data, and discuss the impact of condensation on the haze distribution.

2. Model

We model the Pluto haze as a direct analog of the Titan haze, as the atmospheric chemistry of the two worlds is similar (Wong et al., 2015), and uncertainties on the processes governing the formation and evolution of Titan’s haze is much smaller than that of Pluto’s haze owing to 10 years of Cassini observations. Possible differences between the hazes on these two worlds are discussed in Section 3.1.

Titan’s haze is composed of fractal aggregates – fluffy, porous particles consisting of smaller subunits, or “monomers” (West et al., 1991). The number of monomers, \( N_m \), in an aggregate particle is defined as

\[
N_m = \left(\frac{R_p}{r_m}\right)^3 D_f
\]

where \( R_p \) is the effective particle radius of the aggregate, \( r_m \) is the monomer radius, and \( D_f \) is the fractal dimension of the aggregate, typically between 1.75 and 2.5 for Titan haze particles (Cabane et al., 1993). For simplicity we use \( D_f = 2 \) in our modeling, Eq. (1) can be used to find the mass \( M \) of an aggregate, which for \( D_f = 2 \) is

\[
M = \frac{4}{3} \rho_p r_m^3
\]

where \( \rho_p \sim 1 \, \text{g cm}^{-3} \) is the monomer mass density (Lavvas et al., 2010). Gladstone et al. (2016) estimated \( r_m \) to be \( \sim 10 \) nm for Pluto’s haze particles using Rayleigh scattering, and thus we adopt this value for our nominal model. We also consider 5 nm monomers, under the hypothesis that monomers can grow by condensation of simple hydrocarbons and nitriles (Barth, 2014; Wong et al., this issue).

We use the same model atmosphere as for the photochemical calculations of Wong et al. (this issue), though we focus only on altitudes below 500 km to avoid spending computational time on altitudes where data quality is low. Fig. 1 shows the temperature profile of the model atmosphere, updated from Zhu et al. (2014).

We calculate the equilibrium haze particle size and altitude distribution using the 1-dimensional Community Aerosol and Radiation Model for Atmospheres (CARMA; Turco et al., 1979; Toon et al., 1988; Jacobson and Turco, 1994; Bardeen et al., 2008; Wolf and Toon, 2010). CARMA is an Eulerian forward model that solves the discretized continuity equation for aerosol particles subject to vertical transport and production and loss due to particle nucleation, condensation, evaporation, and coagulation, and has been used to simulate the Titan hazes (e.g. Toon et al., 1992; Larson et al., 2014; 2015). Coagulation and transport of Titan’s haze particles dominate over nucleation and condensation/evaporation above the troposphere (Lavvas et al., 2010; Larson et al., 2014), and thus the change with time of \( n_p(z) \), the number density of particles in the \( p \)th mass bin at altitude \( z \) can be simplified to

\[
\frac{\partial n_p}{\partial t} = -\frac{\partial}{\partial z}(w_{sed}n_p) + \frac{1}{2} \sum_{i=p-1}^{i=N} K_{i,p-1} n_i n_{p-i} - n_p \sum_{i=1}^{i=N} K_{i,p} n_i
\]

where \( w_{sed} \) is the sedimentation velocity and \( K_{i,j} \) is the Brownian coagulation kernel between particles in mass bins \( i \) and \( j \). The mass bins are set such that each bin corresponds to particle masses twice that of the previous bin. We use 30 bins in our model, starting from a minimum radius of \( R_p = 20 \) nm, which was chosen such that the smallest particles are still fractal in nature. A fixed downward mass flux of these minimum-\( R_p \) aggregate particles (with \( r_m = 5 \) or 10 nm) is imposed at the top boundary of the

![Fig. 1. (Left) The temperature (black) and net condensation rate profiles for HCN (red), C_2H_2 (yellow), C_2H_4 (green), and C_3H_6 (blue) taken from the photochemical model results of Wong et al. (this issue). (Right) The same as the left plot but zoomed into the lower 20 km of the atmosphere, where C_2H_2 condensation dominates over the other species. Note the different bottom x-axis scale between the two plots. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)](image-url)
model atmosphere, while at the lower boundary the aggregates are assumed to sediment out onto the surface.

The first term on the right hand side of Eq. (3) represents vertical transport due to sedimentation of the aerosol particles; the second term represents the increase in $n_p$ due to the coagulation of smaller particles with total mass equal to that of particles in the $p$th mass bin; and the third term represents the decrease in $n_p$ due to coagulation of particles in the $p$th mass bin with other particles to generate more massive particles. All variables in Eq. (3) are functions of $z$.

For non-porous spherical particles of radius $r_p$, $w_{sed}$ is given by

$$w_{sed} = \frac{2}{9} \frac{\rho_p g r_p^2 f_3}{\eta}$$  \hspace{1cm} (4)

where $g$ is the gravitational acceleration of Pluto (61.7 cm s$^{-1}$ at the surface; Stern et al., 2015), $\eta$ is the dynamic viscosity, in units of Poise, calculated using Sutherland’s formula as a function of the temperature $T$ and the appropriate constants for pure N$_2$ gas (White, 1991)

$$\eta = 1.781 \times 10^{-4} \frac{411.55}{T + 300.55} \left( \frac{T}{300.55} \right)^{1.5}$$  \hspace{1cm} (5)

and $f_3$ is the Cunningham slip correction factor, given by

$$f_3 = 1 + 1.246 Kn + 0.42 Kn^{-0.87}$$  \hspace{1cm} (6)

where $Kn$ is the Knudsen number defined as the ratio of the atmospheric mean free path $l$ to $r_p$, where $l$ can be written as (Pruppacher and Klett, 1978)

$$l = \frac{2\eta}{\rho^2} \sqrt{\frac{\pi M}{8RT}}$$  \hspace{1cm} (7)

where $\rho$ is the atmospheric mass density, $\mu$ is the mean molecular weight of the atmosphere, and $R$ is the universal gas constant.

The eddy diffusion coefficient $K_d$ has been constrained to be $\sim$ 100 cm$^2$ s$^{-1}$ by Wong et al. (this issue) for all altitudes, while the Brownian diffusion coefficient $D$ can be defined as

$$D = \frac{B}{r_p^2 n_a \sqrt{RT / 2\pi \mu}}$$  \hspace{1cm} (9)

in the kinetically limited, where $n_a$ is the number density of air molecules and $B$ is a number constant that is $\sim$ 0.25 (Pruppacher and Klett, 1978). To compare transport by sedimentation, eddy diffusion, and Brownian diffusion, we define a time scale $\tau$ = the time needed to traverse $d$ = 1 km in the atmosphere. For sedimentation $\tau$ = $d / w_{sed}$; for eddy diffusion $\tau$ $\sim$ $d^2 / K_d$ $\approx$ 10$^5$ s; and for Brownian diffusion $\tau$ $\sim$ $d^2 / D$. Fig. 2 shows $\tau$ of these three transport processes for $R_p = 0.1$ km, $r_m = 10$ nm, and $D_k = 2$. It is clear that sedimentation occurs the fastest, and therefore dominates the transport in Pluto’s atmosphere. This outcome is not changed when $R_p$ and $r_m$ are altered within the ranges considered in this work.

The decrease of $g$ with altitude is taken into account in our model, as Pluto’s atmosphere is extended with respect to Pluto’s radius. The gravitational acceleration at some altitude $z$ is calculated by multiplying the surface $g$ value by the ratio $R^2 / (R + z)^2$, where $R$ is Pluto’s radius (1187 km; Stern et al., 2015).

For aggregate particles Eq. (8) can also be applied, with $K_d$ in place of $r_p$, a reduced particle density $\rho_p^{agg}$ in place of $\rho_p$ given by

$$\rho_p^{agg} = \rho_p \left( \frac{R}{r_m} \right)^{D_k - 3}$$  \hspace{1cm} (10)

and by taking into account porosity by multiplying Eq. (8) by a factor $\Omega$ (Lavvas et al., 2010)

$$\Omega = \frac{2\beta^2 \left( 1 - \tan \left( \frac{\beta \pi}{2} \right) \right) - \beta R}{2\beta^2 + 3 \left( 1 - \tan \left( \frac{\beta \pi}{2} \right) \right)}$$  \hspace{1cm} (11)

where

$$\kappa = \frac{4 \pi^2}{18 \psi} - \frac{3}{2} \psi$$  \hspace{1cm} (12)

The standard expression for $K_{ij}$ (Pruppacher and Klett, 1978; Lavvas et al., 2010) is used in CARMA for both spherical and aggregate particles, where for the latter the radius upon which $K_{ij}$ depends is $R_p$ instead of $r_p$. In addition, we assume that coagulation is impeded due to particle charging effects, similar to Titan’s aerosols, with the coagulation rate reduced by a factor

$$f_c = \frac{\tau}{\exp (\tau)} - 1$$, \hspace{1cm} $\tau = \frac{q^2 r_i r_j}{kT(r_i + r_j)}$$  \hspace{1cm} (13)

where $k$ is Boltzmann constant, and $q$ is the charge density (Fuch, 1964). It is unknown what processes could be responsible for charging aerosols in Pluto’s atmosphere, though interactions of the haze particles with ambient ions and electrons created from photolysis and interactions with the Solar wind are likely (Cravens and Strobel, 2015), with the low density of the Pluto atmosphere facilitating charge separation due to differential diffusion of free electrons and positive ions.

As an alternative scenario to aggregate particles we also consider spherical haze particles to evaluate the need for low-density aggregates in Pluto’s tenuous atmosphere to combat the relatively short sedimentation times. For this simulation we assume that the particles sedimenting into the model domain from above 500 km are spherical but with the same mass as the aggregate particles, such that they have a radius $r_p = 15.87$ nm and 12.6 nm, equivalent to the 10 nm and 5 nm aggregate cases, respectively.
Unlike Titan, where condensation of simple hydrocarbons and nitriles onto aerosols only becomes important in the stratosphere (<110 km), far below the altitudes of haze formation (~1000 km) (Lavvas et al., 2013; Barth, 2015), condensation of such species on Pluto aerosols may occur at altitudes (~200 km, Fig. 1) much closer to where the aerosols first form (~500 km, Wong et al., this issue), such that it could impact the observed extinction profiles. However, our current model does not take into account condensation onto fractal aggregates. In addition, as the condensation rates can be comparable to reaction rates governing the chemistry of Pluto’s atmosphere (Wong et al., this issue), a coupled photochemistry-microphysics model will be needed to fully explain the observed extinction profiles of chemical species and aerosols. Despite our limitations, however, we will attempt to quantify the effects of condensation in Section 3.2 using a simple analytic model.

We compare our model results to the solar occultation observations of Pluto’s atmosphere obtained by the Alice ultraviolet spectrograph onboard New Horizons during its flyby (Gladstone et al., 2016). The retrieved line of sight (LOS) optical depth is converted into an extinction coefficient by using the Abel transform (i.e. Kammer et al., 2013) across the full range of altitudes where data was collected, from ~2000 km above the surface to the surface itself. Uncertainties in at each altitude are computed using a bootstrap Monte Carlo routine. Simulated profiles are derived from the haze particle size and number density distributions calculated by the model by assuming that these particles have the same optical properties as that of tholins, which has been proposed to be the composition of Titan’s aerosols, and which possess a complex refractive index of and 0.24i in the wavelength range (145–185 nm) of the data (Khare et al., 1984; Gladstone et al., 2016). is calculated from the product of the number density of haze particles and the extinction cross section of the particles, given by

\[
\sigma = Q_\alpha \pi r_p^2
\]

for spheres, and

\[
\sigma = Q_\alpha \pi r_p^2 N_m^{2/3}
\]

for aggregates, where \(Q_\alpha\) is the extinction efficiency calculated using established Mie scattering codes for aggregates (Tomasko et al., 2008) and spheres (Grainger et al., 2004).

3. Results and discussion

3.1. Comparison to data

Fig. 3 shows the particle number density, expressed in \(dN/d\ln(p)\) for aggregates and \(dN/d\ln(R)\) for spheres, as a function of altitude in Pluto’s atmosphere and particle radius for the (clockwise from the top left) 5 nm monomer aggregate, 10 nm monomer aggregate, 10 nm monomer-equivalent spherical, and 5 nm monomer-equivalent spherical haze solutions computed by CARMA. The particle size distribution peaks at ~0.1–0.2 μm below 150 km altitude for the aggregate cases, consistent with particle sizes inferred from forward scattering observations by New Horizons (Gladstone et al., 2016), while for the spherical haze cases the

![Fig. 3. Particle number density as functions of altitude and particle radius for the (clockwise from the top left) 5 nm monomer aggregate, 10 nm monomer aggregate, 10 nm monomer-equivalent spherical, and 5 nm monomer-equivalent spherical haze solutions computed by CARMA. Particle radius refers to the true radius \(r_p\) for spheres and effective radius \(R\) for aggregates. Number density is expressed in \(dN/d\ln(R)\) for spheres and \(dN/d\ln(p)\) for aggregates. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)](image-url)
particle radii are smaller by about a factor of 4. The low vertical resolution of our model (~25 km at 50 km altitude) is far too coarse to resolve the low altitude (~80 km), few-km-thick, spatially coherent haze layers that were seen in high phase angle observations (Cheng et al., 2015), which are thought to be generated by gravity waves (Gladstone et al., 2016) – a process not included in our model.

Fig. 4 compares the extinction coefficients $\alpha$ calculated from our model aggregate (green) and spherical (orange) particle haze results, for both the 10 nm monomer (dash dot line) and 5 nm monomer (dashed line) cases (and the equivalent cases for spherical particles), compared to that derived from the ingress (red) and egress (blue) solar occultation observations of Gladstone et al. (2016). (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)

Thus decreases its density, which in turn reduces its sedimentation velocity, allowing for more haze particles to stay aloft, increasing $\alpha$. Thus, the uncertainty in conversion efficiency of methane to aerosols prevents us from constraining the aggregate monomer size using occultation observations alone. However, this same degeneracy points strongly to Pluto’s haze particles being fractal aggregates, as spherical particles do not have an extra degree of freedom arising from monomers, i.e. decreasing their downward mass flux would just lead to smaller $\alpha$ values.

Fig. 5 (top) shows variations in the particle size distribution 1.6 km above the surface of Pluto with changes in the particle charge to radius ratio, given in e $^{-}/\mu$m. We find that $q = 30$ e $^{-}/\mu$m offers the best agreement with the retrieved mean particle size (~0.1–0.2 $\mu$m) from the forward scattering measurements (Gladstone et al., 2016), which is 2–4 times that obtained from observations of Titan aerosols (Lawas et al., 2010; Larson et al., 2014). This suggests that Pluto’s atmosphere may be more amicable to particle charging.

Fig. 5 (bottom) shows profiles of extinction coefficients corresponding to the particle charge to radius ratios of Fig. 5 (top), and reveals that $\alpha$ is not significantly perturbed when the charge to radius ratio is varied. This results from the similar way the extinction cross section and mass of an aggregate scale with radius, such that a small number of large aggregates would have nearly the same extinction cross section as a large number of small aggregates, provided their total masses were the same. Also, as the density of an
aggregate with $D_f = 2$ is inversely proportional to the aggregate effective radius $R_a$ and $\Omega$ varies slowly with $R_a$ (Lavvas et al., 2010), the sedimentation velocity for aggregates in the kinetics regime is largely independent of $R_a$. Thus, the small differences between the various particle charge to radius ratio cases stem from variations of the extinction efficiency with $R_a$.

Despite the general agreement between our model and data, it is clear that there are deficiencies. For example, the observations show a somewhat steeper $\alpha$ profile compared to what our models produce, characterized by nearly vertical “steps” in between gentler steps, the latter of which appear to match the slope of our model $\alpha$ profiles (see, for example, the fit between the data and the 5 nm monomer aggregate curve between 150 and 200 km). One possible explanation is that Titan’s haze is not a perfect analog for that of Pluto. On Titan, haze production is effected by both solar UV photons and energetic particles from Saturn’s magnetic field, whereas for Pluto this latter energy source either does not exist (Elliot et al., 1989), or is replaced by energetic particles from the solar wind, which could lead to different haze production schemes. In addition, Pluto’s atmospheric chemistry may be sufficiently different from Titan such that more nitrites are incorporated into the haze particles by comparison (Wong et al., 2015). Furthermore, the 10 times higher mixing ratio of CO in Pluto’s atmosphere (∼500 ppm; Lellouch et al., 2011) vis-à-vis Titan (∼50 ppm; de Kok et al., 2007) may result in more oxidized haze particles. These effects can lead to different refractive indices for the Pluto haze particles such that using those for tholins may not be appropriate. Quantifying how these subtle differences in haze composition change their refractive indices will require laboratory measurements of analogous materials.

Another possible effect not considered in our model is that of dynamics. Gladstone et al. (2016) showed that vertical velocities of 20 cm s$^{-1}$ at 200 km altitude and < 10 cm s$^{-1}$ below 75 km altitude are possible due to gravity waves arising from sublimation and orographic forcing, which are ∼10 times larger than the sedimentation velocity above the gravity wave saturation altitude of ∼10 km (Fig. 2). Though these waves could cause the emergence of layering in the haze, it is unknown how they could affect the overall slope of the extinction profile, as the calculated velocities oscillate between upward and downward motion that may cancel out at longer length scales.

Finally, the fractal dimension of Pluto’s hazes may not be exactly 2, considering the range in $D_f$ 1.75–2.5, estimated for Titan (Cabane et al., 1993). If $D_f > 2$, then the aggregate case would become more similar to the spherical case. If $D_f < 2$, then the increased porosity of the aggregates would decrease their sedimentation velocities and increase their coagulation rates. As the cross sectional area of the aggregate now grows faster than its mass, this leads to an increase in extinction at lower altitudes, which is not seen in the New Horizons observations.

3.2. Effects of condensation

Another possible cause for the discrepancies between model and data is condensation of hydrocarbons and nitriles onto the aggregates, which is necessary to explain the observed extinction due to these chemical species (Wong et al., this issue). As mentioned in Section 2, our current photochemical and microphysical models are decoupled from each other, so a self-consistent treatment of condensation and its impact on both chemical species’ mixing ratios and aerosol number density and size distributions is not possible. However, we can still estimate the effects of condensation on $\alpha$ due to changes in particle and monomer size and number density by using the net condensation rates calculated by the photochemical model of Wong et al. (this issue) (Fig. 1), scaling relations, and mass balance.

Consider sedimenting particles composed of a condensed layer of hydrocarbons and nitriles around an aggregate aerosol “core”. From the net condensation rates, we find a total column-integrated condensation “flux” of ∼8.1 × 10$^{-15}$ g cm$^{-2}$ s$^{-1}$, which is about 2/3 of the downward mass flux of haze particles. Thus, it is unlikely for the condensed material to completely inundate the aggregate such that the particle becomes non-porous; instead, it can be assumed that the condensed material merely fills in some of the pores within the aggregate. For simplicity we assume that the condensed mass contributes entirely to increasing the monomer size and/or fusing separate monomers together into single, larger monomers, while keeping $R_f$ and $D_f$ constant. In such a scenario, the mass flux of particles $\Phi_j$ in mass bin $j$ through an altitude level $i$ in the atmosphere would be equal to

$$\Phi_{ij} = \rho_j v_{ij} = \rho_j^f v_{ij} + \Phi_j$$

where $\rho_j$ is the total mass density of particles in bin $j$ at altitude $i$, equal to the mass of a single particle times their number density $N_j$, $\rho_j^f$ is the total mass density of just the aggregate core in bin $j$ at altitude $i$, $v_{ij}$ is the sedimentation velocity of the composite particle in bin $j$ at altitude $i$, and $\Phi_j$ is the net column rate of condensation onto a haze particle in bin $j$ at altitude $i$, calculated by multiplying the net condensation rates in Fig. 1 by the thickness of altitude layer $i$. Expanding the mass densities according to Eq. (2) gives

$$N_j \frac{4}{3} \pi \rho_j^f R_{fji}^2 v_{ij} = N_j \frac{4}{3} \pi \rho_j r_{mji} R_{fji}^2 v_{ij} + \Phi_{ij}$$

where $r_{mji}$ is the monomer size after the particle passes through altitude $i$ and has changed due to condensation, and $r_{mij}$ is the monomer size before passing through altitude $i$. In other words, we assume that condensation at each altitude level happens instantaneously in the middle of that level, with a condensation rate depending on how fast the particle was travelling through that level. Thus, $r_{mij} = r_{m(i+1)j}$, where $i$ increases upwards. Isolating the $r_m$’s gives

$$r_{mij} = r_{m(i+1)j} + \frac{3 \Phi_{ij}}{4 \pi \rho_j R_{fji}^2 v_{ij}}$$

In Wong et al. (this issue), the condensation rate is assumed to be proportional to the surface area of the haze particles, which were taken to be spheres with radius $R_f$ as a compromise between the increased surface area of aggregates compared to spheres and the limited diffusive pathways a condensate molecule can take to get into the pore spaces of the aggregate. We thus calculate $\Phi_j^c$ by scaling the total net column rate of condensation at altitude $i$ by the total surface area of particles in bin $j$ at that altitude

$$\Phi_{ij}^c = \Phi_j \frac{N_j R_{fji}^2}{\sum_j N_j R_{fji}^2}$$

We have thus derived in Eqs. (18) and (19) an iterable expression that can calculate $r_m$ for every altitude and particle bin given $r_m$ at the top of the model and $\Phi_j^c$. Eq. (18) is iterated multiple times per $j$ pair in order to assert self-consistency, as $v_{ij}$ depends on $r_{mij}$. For a starting $r_{m}=10$ nm for all bins at 500 km and $\Phi_j^c$ given by Fig. 1, Fig. 6 shows the change in the weighted mean of $r_m$ as a function of altitude, weighted by the number density of aggregates, due to condensation by HCN (red), C$_2$H$_2$ (yellow), C$_2$H$_4$ (green), C$_2$H$_6$ (blue), and all of these species combined (black). Minor differences in altitude exist between where each chemical species condense the fastest (i.e. where $r_m$ grows the fastest), but they are all within ∼50 km of each other, and all occur above 200 km, which is consistent with Fig. 1, while a minor amount of $r_m$ growth also occurs down to 100 km. These two altitudes also coincide roughly with the bottoms of the upper two steep “steps”
Including condensation increases $\Phi$ by a factor of 5/3 over the flux corresponding to just sedimenting aerosols, while $r_m$ increases by a factor of 50%, resulting in an increase in $\alpha$ by $\sim$26%. In other words, the increase in mass, and thus extinction efficiency of the particles dominates the decrease in the particle number density caused by an increased sedimentation velocity, resulting in greater extinction overall. This is the opposite of what is seen in the observations, though the effect is small in comparison to the magnitude of the “steps”, which decrease $\alpha$ with respect to a smoothly, downward increasing profile by a factor of $\sim$2–3 (see, for example, the difference between the data and the 5 nm monomer aggregate model curve at $\sim$130 km).

The above calculation assumes that the condensed mass only contributes to increasing the aggregate monomer size. Several alternative scenarios exist, which include (1) condensation affecting both $r_m$ and $R_p$, while keeping $N_m$ and $D_f$ fixed, corresponding to the condensate molecules depositing on all available aggregate surfaces equally, and (2) condensation affecting both $R_p$ and $N_m$, while keeping $r_m$ and $D_f$ fixed, corresponding to the condensate forming a thin shell around the aggregate, leaving pore spaces unaffected. However, after repeating our above procedure (Eqs. (16)–(23)) for these alternate scenarios, we find that none of them decrease $\alpha$ after condensation occurs. The scenarios where $D_f$ changes were not investigated, as the Tomasko et al. (2008) model has not been tested for $D_f \neq 2$. Nonetheless, the case where condensation affects both $r_m$ and $D_f$ and not $R_p$ and $N_m$, corresponding to the infilling of the pore spaces of the aggregate offers another likely possibility, but will require a more rigorous treatment of aggregate extinction.

The simplicity of Eqs. (16)–(23) begets several caveats. For example, coagulation of the composite particles is not taken into account, the rate of which would change due to the different mass, size, and number density of the particles. The condensation rates themselves could also change due to variations in aggregate surface area, sticking coefficient, and number density. In addition, we have assumed that the condensation of C2 hydrocarbons and HCN is a separate process from haze production, whereas in reality both the haze and the condensates arise from methane photolysis. Thus, if the condensation flux were fixed ($\sim$8.1 x 10$^{-12}$ g cm$^{-2}$ s$^{-1}$): necessary to reproduce the observations of chemical abundances; Wong et al. (this issue), then the actual haze production rate would need to be lower by a factor of 3 such that their combined rate equals the methane photolysis rate. As per our earlier discussion regarding the degeneracy between monomer radius and haze production rate in determining $\alpha$, such a decrease in haze production can be remedied by decreasing the monomer radius. Therefore, a possible scenario is that the haze aggregates are produced with a rate equal to 1/3 of the methane photolysis rate in mass, and with monomers $\sim$1 nm in radius; the aggregates then act as condensation sites for C2 hydrocarbons and HCN as they descend through the atmosphere, eventually accreting enough material such that their monomers grow to $\sim$10 nm near the surface. Modeling of this process will require a self-consistent aggregate microphysical model that takes into account coagulation, condensation, and their feedbacks on photochemistry.

We have shown that the hazes of Pluto are likely composed of fractal aggregates similar to those of Titan, with their distribution shaped by sedimentation and coagulation. The mean haze particle sizes and extinction profiles calculated by our microphysical model are in general agreement with forward scattering and solar occultation observations obtained by New Horizons. Discrepancies between the model results and the observations could be due to subtle differences in composition between the Pluto hazes and the tholins derived in Earth laboratories caused by different chemistry, formation processes, and nucleation and condensation of HCN and C2 hydrocarbons onto the haze particles.
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