HUBBLE SPACE TELESCOPE OBSERVATIONS OF MAIN-BELT COMET (596) SCHEILA

DAVID JEWITT1, 2, 3, HAROLD WEAVER4, MAX MUTCHEL5, STEPHEN LARSON6, AND JESSICA AGARWAL7
1 Department of Earth and Space Sciences, UCLA, 595 Charles Young Drive East, Box 951567, Los Angeles, CA 90095-1567, USA; jewitt@ucla.edu
2 Institute for Geophysics and Planetary Physics, UCLA, 3845 Slichter Hall, 603 Charles Young Drive East, Los Angeles, CA 90095-1567, USA
3 Department of Physics and Astronomy, UCLA, 430 Portola Plaza, Los Angeles, CA 90095-1547, USA
4 The Johns Hopkins University Applied Physics Laboratory, 1100 Johns Hopkins Road, Laurel, MD 20723, USA
5 Space Telescope Science Institute, 3700 San Martin Drive, Baltimore, MD 21218, USA
6 Lunar and Planetary Laboratory, University of Arizona, 1629 E. University Blvd., Tucson, AZ 85721-0092, USA
7 Institute for Physics and Astronomy, University of Potsdam, Karl-Liebknecht-Str. 24/25, 14476 Potsdam, Germany

Received 2011 March 2; accepted 2011 April 12; published 2011 April 28

ABSTRACT

We present Hubble Space Telescope Observations of (596) Scheila during its recent dust outburst. The nucleus remained point-like with absolute magnitude $H_V = 8.85 \pm 0.02$ in our data, equal to the pre-outburst value, with no secondary fragments of diameter $\geq 100$ m (for assumed albedos 0.04). We find a coma having a peak scattering cross section $\sim 2.2 \times 10^6$ km$^2$, corresponding to a mass in micron-sized particles of $\sim 4 \times 10^7$ kg. The particles are deflected by solar radiation pressure on projected spatial scales $\sim 2 \times 10^4$ km, in the sunward direction, and swept from the vicinity of the nucleus on timescales of weeks. The coma fades by $\sim 30\%$ between observations on UT 2010 December 27 and 2011 January 4. The observed mass loss is inconsistent with an origin either by rotational instability of the nucleus or by electrostatic ejection of regolith charged by sunlight. Dust ejection could be caused by the sudden but unexplained exposure of buried ice. However, the data are most simply explained by the impact, at $\sim 5$ km s$^{-1}$, of a previously unknown asteroid $\sim 35$ m in diameter.

Key words: comets: general -- comets: individual ((596) Scheila) -- minor planets, asteroids: general

Online-only material: color figures

1. INTRODUCTION

Main-belt asteroid (596) Scheila (formerly 1906 UA and hereafter “Scheila”) was discovered photographically in 1906 by August Kopff. It is a large body, with equivalent circular diameter $D = 113 \pm 2$ km and a visual geometric albedo $p_v = 0.038 \pm 0.004$ (Tedesco et al. 2002). The normalized (to 5500 Å) optical ter after “Scheila”) was discovered photographically in 1906 by...
Figure 1. Distribution of the known MBCs (red circles) in the semimajor axis vs. orbital eccentricity plane. The corresponding distributions of asteroids (orange circles) and comets (blue circles) are shown for comparison. Objects above the diagonal arcs cross either the aphelion distance of Mars or the perihelion distance of Jupiter, as marked. The semimajor axes of the orbits of Mars and Jupiter are shown for reference, as is the location of the 2:1 mean-motion resonance with Jupiter.

(A color version of this figure is available in the online journal.)

Figure 2. Composite images from UT 2010 December 27 (top) and UT 2011 January 4 (bottom), each of 1560 s exposure. The images have north to the top, east to the left, and are shown with identical stretches. In the top panel, N marks the nucleus, A and B are the north and south extensions of the small particle coma, and C is the spike discussed in the text. Marked arrows show (AS) the projected anti-solar direction and (O) the projected orbit. The gap between chips in the detector is marked.

(A color version of this figure is available in the online journal.)

### Table 1
Journal of Observations

| Instrument       | UTa   | Re | Δc | θe | Te |
|------------------|-------|----|----|----|----|
| WFC3/F606W/F621N | 2010 Dec 27.9 | 3.085 | 2.338 | 13.7 | -2.6 |
| WFC3/F606W/F621N | 2011 Jan 4.9   | 3.073 | 2.254 | 11.9 | -3.5 |

Notes.
a. UT Date of the observation.
b. Heliocentric distance in AU.
c. Geocentric distance in AU.
d. Phase (Sun–object–Earth) angle in degrees.
e. Out-of-plane angle in degrees.

in which \( f(\alpha) \) is the phase function. For the latter we adopt the \( H \rightarrow G \) formalism of Bowell et al. (1989), with \( G = 0.076 \pm 0.060 \) as found from pre-outburst observations (Warner 2010). As seen in Table 2, the nucleus apparent magnitude brightened by \( \sim 0.12 \) mag in the eight-day interval between the \( HST \) observations, but this brightening is consistent with the changing observing geometry of the object, since \( H_V = 8.85 \pm 0.02 \) remains constant. The derived absolute magnitudes from \( HST \) are consistent with the pre-outburst value, \( 8.84 \pm 0.04 \) (Warner 2010), showing that near-nucleus dust is insignificant.

On larger scales, the coma appeared diffuse and asymmetric, being brighter and more extended to the north than to the south of the nucleus on both visits (A and B in Figure 2). The sunward extension of the coma was \( \sim 10'' \), corresponding to \( \sim 16,000 \) km in the plane of the sky. The overall form of the coma suggests that dust particles launched sunward are being slowed by solar radiation pressure and so are concentrated near their turnaround points, giving rise to a bright-edged parabola (Figure 2). We connect \( s \), the turnaround distance along the Sun–comet line, to \( u \), the initial sunward particle speed, from

\[ u^2 = 2\beta g_\odot s, \tag{2} \]

where \( \beta \) is the dimensionless radiation pressure factor and \( g_\odot \) is the gravitational acceleration toward the Sun. (Strictly, the data provide only a lower limit to \( s \) because of the effects of projection (the phase angle was \( \sim 13^\circ \), cf. Table 1)). Substituting for \( g_\odot \) we obtain

\[ \beta = \frac{u^2R^2}{2GM_\odot s}, \tag{3} \]

where \( G \) is the gravitational constant, \( R \) the heliocentric distance, and \( M_\odot \) the mass of the Sun. The characteristic ejection velocity must be \( u \geq V_e \), since slower particles should fall back to the nucleus under gravity. Substituting \( u \geq 60 \) m s\(^{-1} \) in Equation (3) we obtain \( \beta \geq 0.2 \). The magnitude of \( \beta \) is inversely related to particle size; \( \beta \geq 0.2 \) is compatible with dielectric particles having radii \( \sim 0.1 \) to 1 \( \mu \)m (Bohren & Huffman 1983). We conclude that the diffuse coma of Scheila is populated by small dust grains just like those in other comets at 3 AU. In this model, the characteristic travel time from the nucleus to the apex of motion is \( \tau = 2s/u, \) or \( \tau = 5 \times 10^5 \) s (\( \sim 1 \) week), while the residence time in the \( HST \) field of view would be a month or more. We note that the rapid fading of the coma on timescales of approximately a month strongly suggests that we are not observing large (>10 \( \mu \)m) slow-moving grains in Scheila, in stark contrast to the situation for P/2010 A2 (Jewitt et al. 2010).

To measure the brightness of the surrounding coma, we first digitally removed field star and galaxy image trails that were not already cancelled by the image combination process. For this purpose, we replaced afflicted pixels with the average pixel value measured in a surrounding region. The coma brightness was measured using a projected circular aperture 64'' in radius,
with sky subtraction from the median signal measured within a contiguous aperture having outer radius 80′. The integrated magnitudes are brighter than the nucleus by about \( \Delta V = 1.3 \) mag on December 27 but only by \( \Delta V = 1.0 \) mag on January 4 (cf. Table 2). This \( \sim 30\% \) fading of the coma in the 8 days between measurements is broadly consistent with the timescale deduced above from radiation pressure sweeping, assuming the coma is not being continuously replenished.

We calculated the effective scattering cross section of the coma from \( C_e = C_n(10^{4.4\Delta V} - 1) \), where \( C_n = \pi r_n^2 = 1.0 \times 10^9 \) km\(^2\) is the geometric cross section of the nucleus. We further calculated the mass of dust particles in the coma from the scattering cross section using

\[
M_c = \rho \pi C_e, \tag{4}
\]

where \( \rho \) is the particle density, taken to be \( \rho = 2000 \) kg m\(^{-3}\), and \( \pi \) is the average particle radius in the coma. We take \( \pi = 1 \) \( \mu \)m, corresponding to the upper limit estimated above from radiation pressure effects. This size is consistent with the radiation pressure considerations discussed above and is also characteristic of optical observations of normal comets since much smaller particles are inefficient scatterers of optical photons while much larger particles are rare. The resulting dust cross sections and masses are listed in Table 2. The computed mass in micron-sized grains is strictly a lower limit to the total mass, since large particles may hold significant mass while presenting negligible scattering cross section. Both \( C_e \) and \( M_c \), decreased between December 27 and January 4 by about 30\%, indicating that the escape of particles from the projected 64′ radius photometry aperture substantially exceeded the supply of fresh particles from the nucleus in this period.

In addition to the diffuse coma, an approximately linear tail (the “spike”) is evident (marked C in Figure 2), with a position angle 277° ± 1° on December 27 and 273° ± 1° on January 4. The position angles are slightly different from both the antisolar direction (position angles 276° and 269° on December 27 and January 4, respectively) and the projected orbit (position angle 286° on both dates). Therefore, it is not possible to interpret the spike as a simple synchrotron, as was done for P/2010 A2. Instead, it must consist of particles whose motion is determined by their initial velocity as well as radiation pressure.

We set upper limits to the allowable brightness of co-moving companions to Scheila by digitally adding scaled versions of the (un saturated) nucleus. At projected distances \( \gtrsim 6′ (10,000 \) km), any companion with \( V \leq 28 \) could not escape detection. Assuming that any companion has the same albedo as Scheila, a limit to the diameter of any secondary is set at \( d \leq 0.1 \) km.

### Table 2

| Date       | \( V_n^a \) | \( H_n^b \) | \( V^c \) | \( \Delta V^d \) | \( C_e^e \) | \( M^f \) |
|------------|-------------|-------------|----------|----------------|------------|---------|
| 2010 Dec 27.9 | 13.98 ± 0.02 | 8.84 ± 0.02 | 12.63     | 1.26           | 2.2 \times 10^4 | 4.4 \times 10^7 |
| 2011 Jan 4.9  | 13.86 ± 0.02 | 8.86 ± 0.02 | 12.86     | 1.00           | 1.5 \times 10^4 | 3.0 \times 10^7 |

Notes.

a. Nucleus V-band magnitude measured within a 0.4′ radius aperture. The apparent V-band magnitude was computed from the observed count rate “C” (in electrons s\(^{-1}\)) using \( V = -2.5 \log C + Z \), where \( Z = 24.45 \) for the F621M filter and 25.99 for the F606W filter (Kalirai et al. 2009).

b. Absolute V magnitude of the nucleus (Equation (1)).

c. Total V-band magnitude measured within a 64′ radius aperture.

d. \( \Delta V = V_n^a - V \).

e. Effective scattering cross section in km\(^2\).

f. Effective dust mass in kg.

3. DISCUSSION

Two mechanisms considered previously as possible explanations for activity in MBCs are inoperable on Scheila, as a result of its large size and slow rotation. First, mass loss through rotational instability is ruled out by the measured rotational period, \( P = 15.848 \) hr (Warner 2006). The latter greatly exceeds the critical period at which the centripetal acceleration at the surface of a sphere equals the gravitational acceleration, assuming a bulk density \( \rho = 2000 \) kg m\(^{-3}\). Second, the ejection of grains through electrostatic charging of the surface can be ruled out since the speeds generated electrostatically (\( v \sim 1 \) m s\(^{-1}\); Rennilson & Criswell 1974) are far smaller than the \( \sim 60 \) m s\(^{-1}\) escape speed from the nucleus. Another mechanism must be responsible for the ejection of dust.

The simplest explanation is that Scheila ejected material after being struck by another, much smaller, asteroid. This is the explanation proposed elsewhere for the inner-belt MBC P/2010 A2 (Jewitt et al. 2010). In this interpretation, the estimated dust mass (Table 2) gives a crude estimate of the impactor properties. The velocity dispersion among main-belt asteroids is \( v_i \sim 5 \) km s\(^{-1}\), about \( 10^2 \) times the escape velocity from Scheila. At such a high speed, experiments show that a projectile can excavate \( 10^3 \) times its own mass from the target. However, the bulk of the ejecta moves too slowly to escape. Specifically, the mass of the ejecta leaving with \( v_i > 10^{-2} \) is comparable to the impactor mass (Figure 4 of Housten & Holsapple 2011). Therefore, the impact hypothesis requires that Scheila be struck by a body having mass \( M \sim 4.4 \times 10^7 \) kg (Table 2). If also of density \( \rho = 2000 \) kg m\(^{-3}\), the impactor diameter would have been \( d_i \sim 35 \) m and the kinetic energy of the impact \( \sim 5.5 \times 10^{14} \) J (about 0.1 Monness TNT equivalent). The resulting crater on Scheila would be of diameter \( \sim 400 \) m.

Another possibility is that the coma is produced by sublimation of surface ice, as in 133P/Elst-Pizarro (Hsieh & Jewitt 2006). Radio spectral line observations limit the production rate from Scheila to \( Q_{\text{OH}} \leq 26.3 \) in the period December 14–January 4, corresponding to mass production rates \( \lesssim 6 \) kg s\(^{-1}\) in water (Howell & Lovell 2011). However, these production limits are model dependent, and cannot exclude the possibility that Scheila outgassed more strongly at earlier times, launching dust from the surface by the action of gas drag forces.

The energy balance equation for sublimating ice may be written as

\[
\frac{F_0 \pi r_n^2 (1 - A)}{R_{\text{au}}^2} = \chi \pi r_n^2 \left[ \varepsilon \sigma T^4 + L(T) \frac{dm}{dt} \right], \tag{5}
\]
in which $F_{0} = 1360 \text{ W m}^{-2}$ is the solar constant, $R_{\text{au}}$ is the heliocentric distance expressed in AU, $r_{\text{n}}$ (m) is the nucleus radius, $A$ is the Bond albedo, $\epsilon$ is the emissivity, $T$ (K) the effective temperature of the nucleus, $L(T)$ (J kg$^{-1}$) the temperature-dependent latent heat of sublimation, and $\frac{\text{dm}}{\text{dt}}$ (kg m$^{-2}$ s$^{-1}$) the rate of sublimation of the ice per unit area. Parameter $\chi$ in Equation (5) is a proxy for the surface temperature variation over the surface of the nucleus, itself dependent on the nucleus shape, thermal properties, rotation period, and spin axis direction relative to the Sun. To solve Equation (5) requires additional knowledge of $L(T)$ and $\frac{\text{dm}}{\text{dt}}$. For this, we use the saturation vapor pressures and latent heat data for ice from Washburn (1926).

Allowable values of $\chi$ lie in the range $1 \leq \chi \leq 4$. The high temperature limit, $\chi = 1$, describes a flat plate oriented with its normal pointing toward the Sun, because then the absorbing and radiating areas are identical. This would approximate, for instance, the heating of the sunward pole on a nucleus whose spin-vector points towards the Sun. The cold limit, $\chi = 4$, corresponds to an isothermal, spherical nucleus in which solar power is absorbed over an area $\pi r_{\text{n}}^2$ but radiated from $4\pi r_{\text{n}}^2$. True cometary nuclei probably possess intermediate effective values of $\chi$. For example, a spherical nucleus with the Sun on the polar axis corresponds to $\chi = 2$, while a nucleus with the Sun in the equator and with rotation so rapid as to maintain temperature along lines of constant latitude has $\chi = \pi$, and so on. The point is that the rotational and thermophysical properties of a nucleus are usually unknown, so that the effective value of $\chi$, and thus the sublimation rate, cannot be accurately calculated.

We used Equation (5) to calculate $\frac{\text{dm}}{\text{dt}}$ as a function of $R_{\text{au}}$ for spherical model comets with water ice exposed at the surface. We used $A = 0.03$ and assumed $\epsilon = 0.9$. The limiting values $\chi = 1$ and $\chi = 4$ were assumed in order to bracket the range of likely behaviors to be expected from the real comets. Results are shown in Figure 3 for $2 \leq R_{\text{au}} \leq 4$ AU. Also shown in Figure 3 is the critical radius, $a_{c}$, defined as the radius of the largest dust particle that can be ejected from Scheila against gravitational attraction to the nucleus, given sublimation at the rate computed from Equation (5).

Figure 3 shows that allowable temperature regimes on Scheila permit more than two orders of magnitude variation in the sublimation rate per unit area, from $\sim 3 \times 10^{-5}$ kg m$^{-2}$ s$^{-1}$ in the hot case to $\sim 8 \times 10^{-8}$ kg m$^{-2}$ s$^{-1}$ in the cold case, at $R_{\text{au}} = 3$ AU. If we assume that the dust/gas ratio of ejected material is of order unity, and that the dust ejection occurred over a period of less than one month ($2.5 \times 10^5$ s), then the area of exposed ice needed to supply the $M \sim 2 \times 10^5$ kg coma mass is $A = 0.3$ km$^2$ in the high temperature case rising to $A = 100$ km$^2$ in the low temperature case. The surface area of Scheila is $\sim 40,000$ km$^2$, so that even sublimation from the larger area corresponds to only 0.25% of the surface.

The critical dust radius for ejection at 3 AU varies from about $10^{-4}$ m in the hot case to $6 \times 10^{-7}$ m in the cold case. Thus, at this distance from the Sun, gas sublimated from exposed water ice is capable of launching dust particles above the escape speed no matter what the temperature regime on the surface. Even at aphelion and with the lowest plausible surface temperatures, sublimated ice can eject grains with $a_{e} \sim 0.1$ $\mu$m, the minimum size for efficient scattering of optical photons. Therefore, both in terms of the area of exposed ice required, and in terms of the particle speeds induced by gas drag, ice sublimation is a plausible driver of the activity observed in Scheila at 3 AU, and potentially could supply observable coma at any position in the orbit.

4. SUMMARY

From images of (596) Scheila obtained using the HST we find that:

1. The coma has effective peak cross section $2.2 \times 10^4$ km$^2$, is shaped by radiation pressure, and fades on a timescale consistent with radiation pressure clearing.
2. The coma dust particles have radiation pressure factors $\beta > 0.2$, corresponding to micron-sized dielectric particles. The mass in micron-sized dust particles is $4 \times 10^7$ kg.
3. The scattering properties of the nucleus appear unchanged by the ejection of dust.
4. No near-nucleus fragments or structures are apparent in the Hubble data.
5. The measurements are consistent with dust ejection by impact into Scheila of a $\sim 35$ m diameter projectile.

Based on observations made with the NASA/ESA Hubble Space Telescope, with data obtained from the archive at the Space Telescope Science Institute (STScI). STScI is operated by the association of Universities for Research in Astronomy, Inc. under NASA contract NAS 5-26555. We thank the Director’s Office at the STScI for granting us Discretionary Time to make these observations and Alison Vick, Larry Petro, and other members of the STScI ground system team for their expert help in planning and scheduling these observations. Bin Yang and an anonymous referee supplied useful comments on the manuscript. D.J. thanks Mike Hicks of JPL for supplying his Palomar observations. Support is appreciated from NASA’s Planetary Astronomy program to D.J.

Note added in proof. During the proofing stage of this paper, we became aware of a manuscript describing spectroscopic observations of Scheila by Bodewits et al. (2011). The non-detection of gas in that work supports the impact interpretation described here.

REFERENCES

Bodewits, D., Kelley, M. S., Li, J.-Y., Landsman, W. B., Besse, S., & A’Hearn, M. F. 2011, ApJ, 733, L3
Bohren, C. F., & Huffman, D. R. 1983, Absorption and Scattering of Light by Small Particles (New York: Wiley)
Bowell, E., Hapke, B., Domingue, D., Lumme, K., Peltoniemi, J., & Harris, A. W. 1989, Asteroids II, ed. R. Binzel, T. Gehrels, & M. Matthews (Tucson, AZ: Univ. Arizona Press), 524
Bus, S., & Binzel, R. P. 2004, NASA Planetary Data System, 1, 1116
Dahlgren, M., & Lagerkvist, C.-I. 1995, A&A, 302, 907
Dressel, L. 2010, Wide Field Camera 3 Instrument Handbook, Version 3.0 (Baltimore, MD: STScI)
Housen, K. R., & Holsapple, K. A. 2011, Icarus, 211, 856
Howell, E., & Lovell, A. 2011, IAU Circ., 9191, 1
Hsieh, H. H., & Jewitt, D. 2006, Science, 312, 561
Jewitt, D., Weaver, H., Agarwal, J., Mutchler, M., & Drahus, M. 2010, Nature, 467, 817
Kalirai, J., et al. 2009, WFC3 instrument Science Report 2009-31 (Baltimore, MD: STScI)
Kresak, L. 1980, Moon Planets, 22, 83
Larson, S. M. 2010, IAU Circ., 9188, 1
Rennilson, J. J., & Criswell, D. R. 1974, Moon, 10, 121
Schorghofer, N. 2008, ApJ, 682, 697
Snodgrass, C., et al. 2010, Nature, 467, 814
Tedesco, E. F., Noah, P. V., Noah, M., & Price, S. D. 2002, AJ, 123, 1056
Warner, B. D. 2006, Minor Planet Bull., 33, 58
Warner, B. D. 2010, Cent. Bur. Astron. Tel., 2590 (December 15)
Washburn, E. 1926, International Critical Tables of Numerical Data, Physics, Chemistry and Technology, Vol. 3 (New York: McGraw-Hill)