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EVIDENCE OF FRAGMENTING DUST PARTICLES FROM NEAR-SIMULTANEOUS OPTICAL AND NEAR-INFRARED PHOTOMETRY AND POLARIMETRY OF COMET 73P/SCHWASSMANN-WACHMANN 3

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ABSTRACT

We report imaging polarimetry of segments B and C of the Jupiter-family comet 73P/Schwassmann–Wachmann 3 in the *I* and *H* bandpasses at solar phase angles of approximately 35° and 85°. The level of polarization was typical for active comets, but larger than expected for a Jupiter-family comet. The polarimetric color was slightly red ($\delta P/\delta \lambda = +1.2 \pm 0.4$) at a phase angle of ~35° and either neutral or slightly blue at a phase angle of ~85°. Observations during the closest approach from 2006 May 11–13 achieved a resolution of 35 km at the nucleus. Both segments clearly depart from a $1/\rho$ surface brightness for the first 50–200 km from the nucleus. Simulations of radiation-driven dust dynamics can reproduce some of the observed coma morphology, but only with a wide distribution of initial dust velocities (at least a factor of 10) for a given grain radius. Grain aggregate breakup and fragmentation are able to reproduce the observed profile perpendicular to the Sun–comet axis, but fit the observations less well along this axis (into the tail). The required fragmentation is significant, with a reduction in the mean grain aggregate size by about a factor of 10. A combination of the two processes could possibly explain the surface brightness profile of the comet.

Key words: comets: individual (73P) - techniques: polarimetric

1. INTRODUCTION

The close apparition of comet 73P/Schwassmann–Wachmann 3 (hereafter SW3) was a highly anticipated astronomical event of 2006. First, the comet was unusually close: on 2006 May 12, it passed the Earth at a distance of 0.08 AU (1.2×10^7 km). Second, SW3 is among the most active comets of the currently known Jupiter-family comets. In all other ways, this comet is a typical Jupiter-family comet with aphelion and perihelion distances equal correspondingly to 5.187 AU and 0.9391 AU, orbital period T = 5.36 yr, and an orbit inclination of 11.39°.

Observations in 1995 (two orbital periods before the 2006 apparition) showed that upon reaching perihelion SW3 suddenly increased in brightness (Crovisier et al. 1996) and fragmented, producing three bright and many fainter components (Scotti et al. 1996). During the 2006 apparition, fragmentation continued and over 60 fragments of the comet were detected (Weaver et al. 2006). The intrinsic brightness of many of these fragments changed with time, indicating that fragmentation continued on smaller scales. The fragmentation of the comet nucleus exposed the interior of the progenitor; thus, truly pristine materials from the comet interior could be observed (Dello Russo et al. 2007). We consider this apparition of SW3 as a natural analog of the artificial experiment performed by the Deep Impact mission (A'Hearn et al. 2005), which provided us with opportunity to observe material released from the interior of a the nucleus of 9P/Tempel (Harker et al. 2005, 2007; Harrington et al. 2007; Meech et al. 2005). Furusho et al. 2007 made imaging polarization observations of dust expelled by 9P/Tempel after impact that showed a high polarization suggestive of small grains. The dust observed in the SW3 fragments might be expected to be different from the dust regularly observed from Jupiter-family comets, which likely represents larger grains of highly processed material arising from the nucleus surface layers.

Polarimetry is a powerful method for studying properties of cometary dust. Polarimetry provides information about the dust size distribution, structure, shape, and composition of the dust particles (see reviews by Jockers 1997; Kiselev 1999; Hadamcik & Levasseur-Regourd 2003a; Kolokolova et al. 2004a). Kiselev et al. (2002) and Hadamcik & Levasseur-Regourd (2003b) show that the polarization of comets can change dramatically during break-up, indicating exposure of materials with physical characteristics different from the interior of the nucleus. The apparition of comet SW3 in 2006 presented an opportunity to obtain unique data on properties of dust produced by a comet undergoing fragmentation. Conclusions based on the polarimetric measurements can be significantly improved if simultaneous photometric images of the coma are also available. The surface brightness images allow us to see jets, shells and other coma features, and then to connect them with the features in polarimetric images.

The angular dependence of polarization (polarization versus phase angle) is used to extract physical properties of the dust from the polarimetric data. For instance, Gustafson & Kolokolova (1999) demonstrate that the spectral dependence of polarization can significantly increase our understanding of cometary dust properties. The vast majority of the comet polarimetric data have been obtained in the visible wavelengths, and a definitive behavior in the near-infrared has not been established. The spectral gradient of polarization (polarimetric color) is a powerful diagnostic tool for revealing the size

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Date (2006)	UT (hr)	Telescope	Instrument	Filter	
Apr 18	3:35	MLOF	OPTIPOL	Ι	
Apr 18	9:30	Perkins	Mimir	H	
Apr 19	5:41	MLOF	OPTIPOL	Ι	
Apr 19	8:15	Perkins	Mimir	H	
May 11	9:30	MLOF	OPTIPOL	Ι	
May 12	10:08	MLOF	OPTIPOL	Ι	
May 12	13:32	IRTF	NSFCAM2	H	
May 13	8:26	MLOF	OPTIPOL	Ι	
May 13	13:26	IRTF	NSFCAM2	H	

and structure of cometary grains (Kolokolova et al. 2004a). A positive (red) value in the visible, typical for the majority of comets, is strong evidence for the presence of loose aggregates in cometary dust (Kolokolova et al. 2004b). However, observations in the near-infrared suggest a trend to negative values at longer wavelengths (Kelley et al. 2004; Jones & Gehrz 2000; Hasegawa et al. 1997), at least in some comets. A study of the detailed behavior of the comet polarimetric color over a wide wavelength range from visible to near-infrared provides light-scattering modelers with important information to further constrain properties of cometary grains.

Simulation of dust ejection and subsequent flight paths are able to reproduce some of the morphology of comet comae (e.g., Kelley 2006; Fulle 2004). Fragmentation of comet nuclei has also been studied, and large-scale fragmentation can clearly be viewed in images of comets such as D/1993 F2 (Shoemaker-Levy 9) (Weaver et al. 1995). However, fragmentation of small grain aggregates is difficult to ascertain from images with 1000 km scales. *Hubble Space Telescope (HST)* images of SW3 segment B show dramatic fragmentation of the nucleus (Weaver et al. 2006).

The close approach of SW3 and our ability to make nearly simultaneous visual and near-infrared polarimetric observations motivated us to make the observations reported in this paper. We seek to explore evolution of the scattering properties of cometary dust at physical size scales smaller than possible with most other comets. Our ability to make polarimetric images at two widely spaced wavelengths allows us to explore the wavelength dependence of the polarization without resorting to comparisons between observations at different epochs through different bandpasses. We find that our observations of SW3 at 50 km scales cannot be explained by simple dust ejection alone, but show evidence for grain fragmentation within a few minutes of release from the nucleus.

2. OBSERVATIONS

Observations were conducted using three instruments on three different telescopes. An observing log, including observation time, telescope, and instrument, is found in Table 1. The infrared observations on 2006 May 12–13 UT were made with NSFCAM2 in polarimetry mode on the NASA Infrared Telescope Facility (IRTF) 3 m telescope at a plate scale of 0'.04 per pixel, resulting in a field of view of 80" square. In polarimetry mode, NSFCAM utilizes a rotating half-wave plate at the entrance window of the camera and a cold wire grid polarizer in the second filter wheel. Details of the NSFCAM (+polarimeter) observing technique are given in Jones (2000) and Kelley et al. (2004).

The infrared observations on 2006 April 18 and 19 UT were made using Mimir, a cryogenic, facility-class instrument for conducting wide-field imaging, long-slit spectroscopy, and imaging polarimetry on the Perkins 1.83 m telescope outside Flagstaff, AZ (Clemens et al. 2007). We used the f/5 camera, resulting in a plate scale of 0'.58 per pixel. Polarimetry mode utilizes a cold, rotating zero-order half-wave plate in H (1.65 μ m band) and a fixed wire grid for analysis. The detector is a 1024 × 1024 InSb Aladdin III hybrid device with 32 parallel readout channels. Our data reduction followed the same procedure as with NSFCAM2.

All of the optical polarimetry was performed using OPTIPOL, an optical polarimeter at the University of Minnesota Mount Lemmon Observing Facility. The polarimeter utilizes a 1024 × 1024 CCD (Santa Barbara Instrument Group ST-1001E) with a plate scale of 0'.25 per pixel. A half-wave plate rotates the polarization of the incoming light and a Wollaston prism splits the incoming image into two images with perpendicular polarizations. Both images are recorded simultaneously to reduce errors caused by fluctuations in the atmosphere. All optical polarimetry was done using a Cousins–Kron *I*-band filter. Normally, we would have used a narrowband $\lambda_0 =$ 0.676 ± 0.01 µm filter, but SW3 was too faint.

3. DATA REDUCTION

Methods for reducing comet imaging polarimetry data are discussed in Kelley et al. (2004) and Jones & Gehrz (2000). Since the two primary components of SW3 (B and C) were relatively small compared to our total field of view, we chose the method that forces the sky well away from the comet to have Q = U = 0. OPTIPOL uses a Wollaston prism to split the beam into two orthogonal polarizations, each imaged on the CCD. By swapping the two polarizations using a rotating half-waveplate, differential effects can be removed. We find no evidence for any residual instrumental polarization above the 0.1% level due to the telescope and camera optics. Our previous work using the original NSFCAM on the IRTF showed no measurable instrumental polarization to the 0.1% level across the entire field of view. With the NSFCAM2 upgrade, some of the optics have changed and this has led to a modest instrumental polarization.

To measure the instrumental polarization for NSFCAM2, we observed the globular cluster M13, which fills the field of view with stars that are likely to be either unpolarized or weakly polarized. Based on ten stars in M13, the mean instrumental polarization was 3.2% with variations of $\pm 0.3\%$ across the field. We did not have the time to pursue a more accurate determination of the spatial variations in the instrumental polarization, so we are limited in accuracy to uncertainties in these variations at the $\pm 0.3\%$ level. All of our NSFCAM2 polarimetry will carry this basic systematic error. Both Mimir and NSF-CAM2 observations used the photometric standard HD 136753 (Elias et al. 1982).

For Mimir, we used the instrumental polarization calibration available from the instrument Web site. The comet was observed by taking images at different locations on the Mimir detector, and the instrumental polarization specific to those locations was used to correct the raw data. At all of these locations in the focal plane the corresponding instrumental polarization was less than 0.5%. There are variations in the position angle of the instrumental polarization across the field of view in Mimir (Clemens et al. 2007). This was taken into account while subtracting the instrumental polarization. Since SW3 was

Vol. 135

 Table 2

 Aperture Polarimetry (3")

Date (2006)	UT (hr)	Segment	Phase angle	Filter	P(%)	$\epsilon P(\%)$	Δ (AU)
Apr 18	3:35	С	35.8	Ι	6.0	0.2	0.227
Apr 18	9:03	С	36.0	H	7.0	0.3	0.225
Apr 19	5:41	В	35.1	Ι	5.5	0.2	0.233
Apr 19	8:15	В	35.6	H	6.5	0.3	0.232
May 11	9:30	В	78.2	Ι	22.7	0.2	0.071
May 12	10:08	С	87.3	Ι	24.4	0.2	0.079
May 12	13:32	С	87.9	H	23.5	0.3	0.079
May 12	8:26	В	82.9	Ι	23.8	0.2	0.069
May 13	13:26	В	88.6	H	24.5	0.3	0.067

relatively faint at the time of our Mimir observations, we were limited in our polarization accuracy by photon statistics, not systematic errors as was the case on the IRTF.

For NSFCAM2, position angle and efficiency calibration were measured using observations of S1 in ρ Oph and comparing with our previous polarimetric results using the original NSFCAM. We used P = 3.90% at $\theta = 28^{\circ}$ for the intrinsic polarization of S1 in the H band (Wilking et al. 1980). We measured P = 3.78% with NSFCAM2, which in principle would correspond to an efficiency of 97%. However, given our systematic error uncertainty of $\pm 0.3\%$ and the fact that all of the polarization optics are the same in NSFCAM2 and the original NSFCAM (which required no efficiency correction), we chose not to make any efficiency correction. Comparing the computed position angle of the comet (using S1 as the position angle calibrator) with the expected position angle derived from the Sun-comet-Earth geometry at the epoch of our observations produced agreement to within 3° or better, consistent with our systematic error.

For the Mimir observations, we used the mean efficiency given in the instrument's data reduction manual (91%) and made no position angle calibration. The instrumental position angle correction in Mimir is a function of location in the focal plane. We used S1 in ρ Oph as a check on the efficiency of Mimir in polarimetry mode, but did not make multiple observations at different locations in the focal plane. Aperture polarimetry of SW3 was performed by using a 3" synthetic aperture on our polarization images for both the optical and infrared observations. SW3 was relatively faint in 2006 April, and we were not able to extract spatial information from our H-band observations using Mimir. Our optical polarimetry was limited by seeing and instrumental blurring at the 2'' level, preventing the investigation of optical spatial variations. Only the H-band observations in 2006 May with NSFCAM2 had both the signal-to-noise and the spatial resolution (seeing was 0''.7FWHM) to allow investigation of spatial variations in the linear polarization. The results for the synthetic aperture polarimetry are listed in Table 2.

H-band intensity images on May 12 and 13 are shown in Figures 1 and 2. The seeing was 0".7, which corresponds to 40 km at segment C on May 12 and 35 km at segment B on May 13. The inner comae of the comet segments are extended at our spatial resolution, although we cannot resolve the myriad of small clumps that make up the southwest section of segment B. The comae are extended most prominently in the direction away from the Sun (the tail), suggesting that the release activity is distributed around the nucleus and not dominated by a single strong jet. For typical ejection velocities of $0.1-1.0 \text{ km s}^{-1}$, we are observing features formed on 1-10 min timescales.



Figure 1. *H*-band image of segment B of comet 73P/Schwassmann–Wachmann 3 on 2006 May 13. The contours are linear, spaced 8.75% of the peak intensity apart, and the lowest contour is 4% of the peak. The arrow indicates the direction of motion of the comet on the sky. The direction of the Sun is indicated by the solid line and this is the direction of the Sun–comet-tail cuts discussed in the text. North is up and east is on the left.



Figure 2. *H*-band image of segment C of comet 73P/Schwassmann–Wachmann 3 on 2006 May 12. The contours are linear, spaced 8.5% of the peak intensity apart, and the lowest contour is 3.4% of the peak. The arrow indicates the direction of motion of the comet on the sky. The direction of the Sun is indicated by the solid line and this is the direction of the Sun–comet-tail cuts discussed in the text. North is up and east is on the left.

4. RESULTS AND DISCUSSION

Our observations contain optical and near-infrared polarimetric information for the coma as a whole at all epochs and more detailed polarimetric and photometric images at *H* in 2006 May.



Figure 3. Plot of linear polarization against phase angle for the aperture polarimetry listed in Table 2. The curved solid line is the general trend for high-polarization comets in the optical at the R band and the dashed line is for low-polarization comets (Levasseur-Regourd et al. 1996). The horizontal line delineates zero fractional polarization.

In this section, we first discuss the polarimetric observations, including the wavelength dependence and spatial variation of the fractional polarization. Changes in the fractional polarization with distance from the nucleus are an indicator of changes in the structure of the dust particles while in flight. Second, we discuss the observed surface brightness, in particular one-dimensional cuts through the images for comparison with model calculations. We do find evidence that dust fragmentation is significant and this must be taken into account in any models of the polarization of scattered light in the comae of comets. Scattering models must reproduce a fractional polarization that remains nearly constant with the wavelength from ~ 0.4 to 2.2 μ m, but changes with location, even though the dust is undergoing significant fragmentation. In this paper, no attempt is made to simultaneously model both the polarization properties of the comet dust and the evolution of the dust-scattering properties with time.

4.1. Polarization

 $I(0.87 \ \mu\text{m})$ - and $H(1.65 \ \mu\text{m})$ -band synthetic aperture polarimetry values for segment C and the NE component of segment B are plotted versus the phase in Figure 3. The magnitude of the polarization is typical for a high-polarization comet (e.g., Kelley et al. 2004). The curved solid line in Figure 3 represents the mean R-band polarization for a compilation of high-polarization comets and the dashed line represents the trend for low-polarization comets (Levasseur-Regourd et al. 1996). The fact that our *I*-band data at smaller phase angles are 1-2% higher than this trend most likely results from the longer wavelengths of our observations for the case of red polarimetric colors in the optical red region of the spectrum. At larger phase angles, the average trend is not very well determined, but our observations are slightly below the *R*-band trend. Comets typically show a small increase in polarization with the wavelength across the optical. Levasseur-Regourd et al. (1996) argue that comets can be divided into two classes: ones with high polarization (the curved solid line in Figure 3) and the ones with lower polarization at phase angles larger than ${\sim}40^{\circ}$ (the dashed line in Figure 3). We would expect comet SW3 to be a low-polarization comet, as are the majority of Jupiter-family comets (Kolokolova

et al. 2007). The division into two optical polarization classes is probably due to dilution by molecular gas emission in the broadband filters often used at optical wavelengths (Kiselev et al. 2001, 2004; Jewitt 2004; Jockers et al. 2005). Polarimetry of 2P/Encke, a gas-rich, Jupiter-family comet, approaches high optical polarization values in small apertures (Jewitt 2004; Jockers et al. 2005) and in narrower bandpasses chosen to avoid molecular emission bands. This is interpreted as being due to the dust and gas having different nucleocentric surface brightness profiles (Kolokolova et al. 2007). If this interpretation is correct, all comets should show high polarization at near-infrared wavelengths at large phase angles, since molecular emission bands are much weaker at these wavelengths.

There is a correlation between comet polarization type and 10 μ m silicate emission. Dust-rich comets have a stronger 10 μ m silicate emission feature than gas-rich comets (Levasseur-Regourd et al. 1996; Kolokolova et al. 2007). Kolokolova et al. (2007) present strong evidence that the two groups of polarimetrically different comets result from different evolution of the comets. New comets and periodic comets with large semi-major axes are characterized by high polarization at large phase angles since their dust is dominated by rather pristine comet material consisting of porous aggregates. Such porous particles can be easily accelerated by gas flow and reach large distances from the nucleus. Thus, the polarization of these comets does not depend on the aperture size. Comets with smaller semi-major axes exhibit low polarization since their dust contains large compact particles formed by the highly processed surface material. Such compact particles have a tendency to concentrate close to the nucleus. Further out from the nucleus, the concentration of dust particles drops, and the values of polarization become more strongly affected by gas contamination, decreasing the average value of polarization. Note that dust grain models by Kimura et al. (2003) suggest that the polarization properties of these two types of grain aggregates should be similar in the absence of diluting gas emission. The high polarization of SW3 is indicative of porous aggregates, perhaps combined with the effects of fragmentation, producing grains easily accelerated to large distances from the nucleus.

SW3 has strong silicate emission (Harker et al. 2006) and high polarization both in the optical at *I* and in the infrared at *H* at high phase angles and at all distances from the nucleus we could measure (we define strong silicate emission as a 10 μ m spectral feature lying at least 20% above the coninuum). One explanation for the unusually high polarization of SW3 well off the nucleus and into the tail is breakup of the nucleus and the subsequent release of unprocessed material that resembles the dust continuously being released in other highly polarized comets such as 1P/Halley and C/1995 01 (Hale–Bopp). This effect has been seen in other disintegrating comets (e.g., Kiselev et al. 2002).

Another important characteristic of the polarization of SW3 is the change with wavelength (polarimetric color). Most previous infrared polarimetry, such as that of Jones & Gehrz (2000), Hasegawa et al. (1997), and Kelley et al. (2004), could not be easily compared to optical polarimetry since the optical and infrared polarimetry was not simultaneous and required extrapolation in phase angle. Our new results on SW3 are among the few nearly simultaneous optical ($\lambda < 1 \mu m$) and infrared ($\lambda > 1 \mu m$) polarimetry observations of a comet (see Table 3.5 in Kelley 2006). The polarimetric color for both segments is red (increases with the wavelength, $\delta P/\delta \lambda = +1.2 \pm 0.4$) at 30–40° phase angles when comparing the *I*- and *H*-band observations.



Figure 4. Plot of normalized intensity (smooth solid line) and linear polarization (jagged solid line) in the *H* band against offset angle along a cut aligned with the Sun-comet-tail direction on the sky for segment C at 13:32 UT, 2006 May 12 (see Figure 2). The dashed line is a smoothing spline fit to the linear polarization. Note that the *y*-axis starts at 20% polarization.

Red polarimetric color is typical for comets and most likely indicates the presence of porous aggregates (Kolokolova et al. 2004b). However, there is some evidence for a more neutral, or slightly blue polarization color at $80-90^{\circ}$ phase angles, at least for segment C. To date, a blue polarimetric color has been observed only three times:

- in comet 21P/Giacobinni-Zinner (Kiselev et al. 2000), a blue polarimetric color was explained by large abundance of organic materials or by large dust particles;
- for comet Hale–Bopp (Kelley et al. 2004), the polarimetric color was blue in the infrared although red in the optical. However, this result is uncertain due to the need to extrapolate the observations in time and phase angle;
- for comet 9P/Tempel-1, a blue polarimetric color was observed right after Deep Impact (Harrington et al. 2007). This blue polarimetric color was explained by the presence of large amount of organics or ice in the Deep Impact ejecta (Harrington et al. 2007).

There is little comet polarimetry extending beyond 1 μ m, but our data for SW3 and previous work on Hale–Bopp (Kelley et al. 2005) suggest that a blue polarimetric color could be common at larger phase angles. Possibly the blue polarimetric color is evidence of unprocessed, perhaps organic-rich comet material. In 2006 May, we imaged areas close to the nucleus of SW3, where one would expect to find more pristine, recently released material, similar to that observed by Deep Impact. We note that blue polarimetric color was observed in Tempel 1 right after the impact and it turned red some days later (Harrington et al. 2007).

In Figure 4, we plot a cut through the intensity (Figure 2) and polarization maps of segment C in the Sun-comet-tail direction through the nucleus. The polarization shows a small decrease at the nucleus and rises outward from there. This is not unusual in comets (Kolokolova et al. 2001), but in SW3 we are seeing changes on 50 km scales, corresponding to 1–10 min timescales. In most imaging polarimetry of comets, the polarization rises with radial distance from the nucleus on much longer time and distance scales of order 1 h and 1000–5000 km. Thus, the reasons for the near-nucleus change in polarization for SW3 and other observed comets may not be the same.



Figure 5. Plot of normalized intensity (smooth solid line) and linear polarization (jagged solid line) in the H band against offset angle along a cut aligned with the Sun-comet-tail direction on the sky for segment B at 13:26 UT, 2006 May 13 (see Figure 1). The dashed line is a smoothing spline fit to the linear polarization. Note that the y-axis starts at 15% polarization.

The cause of the increase in polarization in SW3 with distance from the nucleus might be fragmentation of particles (since polarization usually gets higher as the particle size decreases) or a change in refractive index due to evaporation of volatiles. Our *I*-band polarization maps are not of sufficient quality to combine with the *H*-band observations, and without a map of polarimetric color, it will be difficult to distinguish between these two (Kolokolova et al. 2001).

Segment B (Figure 5) displays a similar overall level of polarization, but is broken into two sections aligned with the Sun-comet-tail direction and only 3" apart. This makes it impossible to distinguish changes in polarization into the tail since the tail from the NE fragment overlaps the SW fragment. In the direction of the Sun from the nucleus of the NE component of segment B, the polarization shows a distinct drop in strength from 25% to 22%. The entire tail complex is consistent with a constant polarization of ~25%. The drop in polarization in the sunward direction may indicate the presence of particles too large to be quickly moved into the tail direction by radiation pressure, although why this would be the case for segment B and not segment C is not clear.

4.2. Photometry

Steady, isotropic dust outflow in the absence of a strong external force produces a dust grain coma density that varies with r^{-2} , where r is the distance from the comet nucleus. Integrating a r^{-2} coma density profile along an observer's line-of-sight yields a ρ^{-1} surface brightness profile, where ρ indicates radial offset distance projected on the sky. Deviation from this profile indicates deviation from steady, isotropic outflow or some change in grain scattering characteristics with time since release.

A plot of *H*-band intensity along the Sun–comet-tail direction through segment C is shown in Figure 6. The profile of a star and a ρ^{-1} power law are shown for comparison. The surface brightness of the coma for segment C decreases with radius more slowly than ρ^{-1} out to about 1" for the sunward side and out to about 3" into the tail. In the following sections, for both segments B and C, we consider three possibilities of explaining the surface brightness profiles: (1) gas–dust outflow coupling, (2) solar radiation pressure, and (3) grain fragmentation.



Figure 6. Log–log plot of normalized intensity against offset angle from the nucleus for segment C in the *H* band along the Sun–comet-tail direction on the sky (see Figure 2). The dashed line represents a $1/\rho$ dependence. The seeing was 0.77 FWHM, as indicated by the profile of a star (dot-dashed line).

4.2.1. Gas–Dust Coupling

Gas and dust outflows decouple within several radii from the surface of comet nuclei (Combi et al. 1997). Before fragmentation in 1995, visual observations of comet 73P by Boehnhardt et al. (1999) constrained the radius to be \leq 1.1 km, and the 2006 fragments are certainly smaller. Toth et al. (2006) and Weaver et al. (2006) present HST observations of the nucleus of fragment C during its close approach to Earth in 2006 and estimate a radius of 0.41 ± 0.02 km. Since the scale for gas and dust decoupling is only a few times greater than the radius of the nucleus, the decoupling will take place within a few km from the nucleus. Our NSFCAM2 polarimetry probes the coma on 40 km scale lengths, well beyond the region of gas and dust decoupling. Moreover, dust grains accelerated by the gas outflow will cause the ρ^{-1} coma density profile to steepen, not flatten as seen in the inner portion of Figure 6. Once decoupled from the gas, the dust grains will resume a steady, isotropic outflow. The effects of gas-dust outflow coupling near the nucleus surface are wholly unresolved in our observations.

4.2.2. Radiation Pressure

Solar radiation pressure will also modify observed coma profiles. To investigate this effect, we simulated the coma of fragment C using a dynamical model for comet dust (Kelley 2006). The model accounts for both solar radiation pressure and the force of gravity from the Sun and planets acting on the dust grains. The model's synthetic imager has been upgraded to include a simple description of scattering by spherical grains. In this description, the scattering efficiency varies as $(2\pi a/\lambda^4)$ for $a < \lambda/2\pi$ and $2\pi a/\lambda$ for $a > \lambda/2\pi$, where a is the grain radius, and λ is the wavelength of scattered light. The model parameterizes grains with the ratio $\beta = F_{rad}/F_g$, where $F_{\rm rad}$ is the force of solar radiation, and F_g is the force of gravity. Since both forces vary with solar distance r_h as r_h^{-2} , β is constant for a given grain size and mass. The ratio reduces to $\beta = Q_{\rm pr} 0.57/a\rho_d$, where $Q_{\rm pr}$ is the efficiency of radiation pressure (assumed to be \approx 1), and ρ_d is the grain density. We treat grains as low-density spheres with $\rho_d = 1$ gm cm⁻³. We use grains with $0.001 \leq \beta \leq 1$, approximately



Figure 7. Simulated images of fragment C, where $v_{ej} = v_0 \sqrt{\beta/R}$ km s⁻¹ (method 1; see text). Contours are linear, spaced 8.5% of the peak intensity apart, and the lowest contour is 3.4% of the peak (same as Figure 2). These images have circular isophotes truncated at a paraboloid of revolution, a result of the 1-to-1-to-1 mapping of grain β , size, and v_{ej} in the model (Combi 1994), and do not resemble the observed isophotes in Figure 2.

corresponding to 600 $\mu m \ge a \ge 0.6 \mu m$, a dust production rate proportional to the visual coma light curve near perihelion, $Q_d \propto r_h^{-2.6}$ (Yoshida 2007), and a particle size distribution similar to that measured by the *Stardust* spacecraft in the coma of 81P/Wild, with $dn/da \propto a^{-3.25}$ (Green et al. 2004). The oldest grains tracked were 20–30 days old. The synthetic images are computed corresponding to the geometry of the comet ejecta as viewed from the Earth on the days of our IRTF observations (2006 May 11–13).

We simulated the coma (for comparison with the *H*-band image) of fragment C with two sets of ejection velocity parameters. The first set (method 1) ejected 10⁷ grains with $v_{ej} = v_0 \sqrt{\beta/r_h}$, where v_0 is the ejection velocity of $\beta = 1$ grains at $r_h = 1$ AU. We executed the simulation with different values for v_0 of 0.02, 0.05, 0.1, 0.2, and 0.5 km s⁻¹. In this scenario, small grains with large values of β have faster ejection velocities than the larger grains. The subsequent interaction of all the ejected grains with solar radiation pressure is computed in small time steps and the trajectory of each grains is tracked. At any moment in time, the position of all the model grains can be used to compute a synthetic surface brightness map by projecting the grain positions onto the plane of the sky and counting the grains (weighted by their individual scattering cross section) in each synthetic pixel.

The second set of ejection parameters (method 2) picked grains with ejection velocities independent of β , where $v_{ej} \leq v_0 \sqrt{1/r_h}$. We chose the same set of v_0 values as in method 1. Due to the large range in ejection velocities, many more test grains were required in the second simulation. We chose a strategy that would produce $\approx 10^6$ grains per β decade in the IRTF field-ofview (many of the 10^7 grains in method 1 are outside of the IRTF field-of-view). In this scenario, small grains with large values of β can have a wide range of velocities; in particular, they can be ejected with lower velocities than that in method 1.

Figure 7 presents the simulated images of fragment C from method 1, smoothed with a Gaussian kernel (FWHM = 0'.7). The $v_0 = 0.02$ km s⁻¹ simulation produces a projected distribution shaped like a tail, but as the velocity is increased to $v_0 = 0.1$ km s⁻¹, the tail evolves into an azimuthally symmetric coma. Circular isophotes terminated at a paraboloid of revolution, with the focus in the Sun direction, is typical of

0.005<v₀≤0.1 km/s



Figure 8. Simulated images of fragment C where $v_{\rm ej} \leq v_0 \sqrt{1/R}$ km s⁻¹ (method 2; see text). Contours are linear, spaced 8.5% of the peak intensity apart, and the lowest contour is 3.4% of the peak (same as Figure 2). These images have stronger isophote warping in the anti-Sun direction, a better match to the ellipsoidal isophotes of our observation of fragment C (Figure 2). The narrow tail comprises very low ejection velocity grains ($v_{ej} \approx 0.0 \text{ km s}^{-1}$) and is not present in our observations.

dust emission from an isotropic point source when a 1-to-1-to-1 mapping of β , size, and v_{ej} is employed (Combi 1994). Grains with high β (small size) are ejected at higher velocities, but also are more strongly accelerated by solar radiation pressure. Comparing the images to Figure 2, we find that no model image reproduces the two key features of the observed coma: (1) a dust coma with the observed large angular extent, and (2) ellipsoidal isophotes that also extend in the anti-solar direction. We deduce that either there are strong asymmetries in the dust ejection and production that an isotropic model (by definition) does not reproduce, or there is a distribution of grain velocities independent of β in the coma. Simulating strong ejection asymmetries is beyond the scope of our dynamical model. Distributions of velocities for a given β -value are treated with ejection method 2.

Figure 8 presents the simulated images of fragment C from method 2 smoothed with a Gaussian kernel (FWHM = 0'.7). In contrast to method 1, a sharp tail exits in all simulations. This sharp tail comprises grains ejected at very low velocities from the nucleus. Such a feature does not appear in our image of fragment C; therefore, we modified method 2 by removing lowvelocity grains by subtracting an image composed of all grains with a velocity less than some minimum $v \leq v_{\min}$. Effectively, we are ejecting grains with a wide distribution of velocities but imposing a nonzero minimum grain velocity. The isophotes of the resultant simulated images are shown in Figure 9. They are more elliptical and better match the observed isophotes of fragment C than methods 1 or 2 when the minimum velocity is no less than $v_{\min} = 0.005 \text{ km s}^{-1}$.

Dust acceleration by gas expansion is very efficient (Combi et al. 1997) and a wide distribution of grain velocities for a given β -value is not expected. Alternatively, large grains may be ejected into the coma with low velocities, subsequently fragmenting into smaller grains, thus producing a population of small (high β) grains with low velocities. Combi (1994) studied grain fragmentation in a Monte Carlo model of comet 1P/Halley's dust coma. Elongated isophotes in images of comet Halley, similar to those observed in our images of fragment C, were well described by grain fragmentation. Below, we treat grain fragmentation with a simple model.



Figure 9. Simulated images of fragment C where $v_{\rm ej} = v_0 \sqrt{1.0/r_h} \, {\rm km \, s^{-1}}$ (modified method 2, see text). Contours are linear, spaced 8.5% of the peak intensity apart, and the lowest contour is 3.4% of the peak (same as Figure 2). The chosen velocity distributions remove the narrow tail in Figure 8 and show better agreement with our observation of fragment C (see Figure 2).

4.2.3. Grain Fragmentation

Breakup or fragmentation of comet dust particles has been discussed in the context of explaining an extended source of gas in some comets (e.g., Greenberg & Li 1998), and in the context of extended CO in comet Halley, although sublimation is considered as the main reason for the extended source. Sublimation was considered as the explanation for the deviation of the Halley brightness profile from a simple $1/\rho$ law by Tozzi et al. (2004). Organics may hold grain aggregates together until the organics vaporize (Oberc 2004, 2007). In this section, we consider the effects of a simple breakup model for our images at in 2006 May, without reference to the actual mechanism of fragmentation.

The model takes two input parameters: ϵ , the probability of a breakup in a 1 km distance, and n, the maximum number of breakups allowed. Each breakup results in two grain aggregates, each with half the volume (mass) of the parent and a combined scattering cross section $2^{\frac{1}{3}}$ larger. The total increase in scattering cross section would be $2^{\frac{n}{3}}$ at large enough radii for all *n* breakups to have taken place. The total number of new grain aggregates will be 2^n , each with radius $a = a_0/2^{\frac{n}{3}}$, where a_0 is the radius of the original parent. The parameter ϵ controls the physical distance scale over which breakup typically takes place.

Given the input parameters ϵ and *n*, the radial distance from the "nucleus" is stepped in very small increments and the probability of a breakup is computed at each step using a random number generator and the value for ϵ . The model continues to step out in radius (stopping if n has been reached) until a distance of 10^4 km (~200" in projection). At each step, the mass density of scatterers is decreased by r^{-2} , consistent with the assumption of constant velocity outflow. The calculation is repeated 1000 times to generate an average radial dependence of the scattering cross section. This radial profile is then integrated along lines of sight with a range of impact parameters to produce a model surface brightness profile.

We assume that the constant velocity region is well established within our seeing disk (0".7 FWHM, 35-40 km). We find that a typical value for ϵ that fits the observations is 0.03 km, so the first breakup commonly takes place well beyond 1 km distance. At projected radii less than $0''_{.02}$ (~1 km), the model surface brightness is set at the value for 0''.02, well within our



Figure 10. Behavior of the grain aggregate breakup model with variations in the two input parameters ϵ and n. (a) Top panel: parameter ϵ is varied and n is kept constant. (b) Bottom panel: parameter n is varied and ϵ is kept constant. The model profiles are compared to the seeing profile of a star and the model results for the case with no breakup (n = 0). The model with $\epsilon = 0.03$ and n = 10 most closely resembles the observed profiles and is plotted as a solid line.

seeing disk. The model profile is then convolved with a Gaussian with a FWHM of 0''7 and normalized to 1 at $r = \rho = 0$. We first compare our model results with the radial profiles of segments C and B in the direction perpendicular to the Sun–comet-tail direction. We refer to these profiles as "crosscuts."

Our goal with this model is to determine if a simple breakup scheme can explain the observed brightness profiles of the B and C segments. In particular, we are interested in determining the number of breakups necessary to create the observed departure from a ρ^{-1} surface brightness. The observed polarization in the near-infrared is no higher than in the visual. Thus the grain aggregates cannot fragment to the point where small, nearly Rayleigh particles (compared to a wavelength of 1.65 μ m) are all that is left, or the polarization at the *H* band would be much higher than observed.

The general behavior of the model is illustrated in the two panels of Figure 10. In Figure 10(a), the value for n is kept at 10 and the model results for three different values of ϵ are plotted. These profiles are compared with the profile of a star and the model results for the case with n = 0, labeled

No Breakup. The model results for No Breakup show a seeing broadened central peak wider than the stellar profile due to the fact that the fragment has a ρ^{-1} profile and is not a point source like a star. It quickly establishes a ρ^{-1} profile beyond $\sim 1''$. Small values of ϵ , corresponding to a longer average distance between breakups, produce a bump in the profile that is not seen in the data. Very small values of ϵ will produce a model profile similar to a limb brightened spherical shell sitting on top of the No Breakup profile at a correspondingly large angular distance from the nucleus. If $\epsilon = 0$, the model is equivalent to the No Breakup case, since no spherical shell is produced at any radius. Values of ϵ significantly larger than 0.03 cause the model profile to narrow and approach the case with No Breakup. In Figure 10(b), the value for ϵ is kept constant at $\epsilon = 0.03$ and the model results for different values of *n* are plotted. The number of breakups significantly exceeding 10 produces a radial profile much more extended than that seen in the data. If the number of breakups is only 5, a narrower profile similar to the case for $\epsilon = 0.09, n = 10$ results.

Model fits to the observed profiles are shown in the three panels of Figure 11. In panel (a), we plot the observed surface brightness profile of a cut through the nucleus of the NE component of segment B perpendicular to the Sun-comet direction (crosscut). A model with $\epsilon = 0.03$ and n = 10 fits the data within $\pm 10\%$ at all radii. Models with n > 14 and n < 8 depart from the data by more than 15% for all values of ϵ . At large radii, the data are a factor of 4 above the model profile for No Breakup. Naively this would correspond to only 6 breakups $(2^{\frac{n}{3}} = 4$ when n = 6), not the 10 breakups found in the model fit with $\epsilon = 0.03$. However, there is significant breakup at scales comparable to our seeing limit in the model when $\epsilon \ge 0.025$. Because the smoothed model profile is normalized to 1 at the smallest radius, these early breakups are not resolved. This causes the final, normalized profile not to be as far below the data as expected, based only on the value of n. In Figure 11(b), we make the same plot for a crosscut through segment C. The model plotted corresponds to $\epsilon = 0.03$ and n = 12, very similar results to our fit to segment B. This would be expected as both segments probably have similar dust composition and structure.

Our model illustrates how significant the increase in surface brightness is over the case where there is no change in the grain scattering characteristics with distance from the nucleus. If fragmentation explains the observed surface brightness profiles, then a significant change in the mean grain aggregate size must take place. Our model results for the crosscut radial profiles suggest a reduction in mean grain aggregate radius of a factor of ~10 (i.e., $\frac{a}{a} = 2^{\frac{a}{3}} \sim 10$ for n = 10).

For a cut along the Sun-comet-tail direction, our breakup model is less successful. Panel c in Figure 11 shows the radial surface brightness of the tail for segment C (see Figure 6). The model plotted corresponds to $\epsilon = 0.02$ and n = 15, significantly different from the case for the crosscut (Figure 10(b)). The lower value for ϵ delays breakup enough to extend the profile out from the nucleus, but results in a bump in the model profile at ~1.5". The large *n* raises the overall level of the ρ^{-1} portion. The fit is not very good, and we found that no combination of input parameters could produce the long, slow, smooth drop in surface brightness seen in the tail of segment C.

There is no obvious reason why dust released into the tail should have significantly different breakup characteristics than dust released perpendicular to the tail. Likely the difference between the tail and crosscut profiles are due to dynamical



Figure 11. Plot of observed and model surface brightness profiles for comet SW3 in 2006 May in the *H* band. The model fit is shown with the thicker solid line. Panel (a) shows the observed radial profile for the NE component of segment B compared to a model with $\epsilon = 0.03$ and n = 10. Panel (b) shows the same for segment C, except the model parameters are $\epsilon = 0.03$ and n = 12. Panel (c) shows the radial profile along the tail of segment C compared to a model with $\epsilon = 0.02$ and n = 15.

effects; for example, slow moving, small grains (the daughters of fragmentation) are more likely to be pushed by the Sun into the anti-Sun direction. Indeed, the brightness profile of the sunward side (Figure 6) shows a steep drop in intensity between 1 and 2", faster than ρ^{-1} , suggesting that radiation pressure is effective in removing dust on 50–100 km scales and sweeping it into the tail. For example, the sunward surface brightness profiles for the images from our dynamical model method 2 (Figure 8) are all steeper than a ρ^{-1} profile. It is beyond the scope of this paper to combine our dynamical and breakup models, and this will be left for future work.

5. SUMMARY

We have presented nearly simultaneous optical-near-infrared imaging polarimetry observations of Comet 73P/Schwassmann– Wachmann 3 fragments B and C in the *I* and *H* bandpasses at solar phase angles of approximately 35 and 85°. Observations during the closest approach from 2006 May 11–13 achieved a spatial resolution of 35–40 km in the coma. The level of polarization was typical for active comets, but higher than that expected for a Jupiter family comet. The polarimetric color was slightly red at a phase angle of ~35° and either neutral or slightly blue at a phase angle of ~85°.

High-quality images of SW3 in the H band from the 2006 May close approach show segments clearly depart from a simple $1/\rho$ surface brightness profile for the first 50–200 km from the nucleus. We built a dynamical model that requires a wide distribution of velocities (at least a factor of 10) for a given grain size to be present in the coma in order to approximate the ellipsoidal shape of the observed fragment C isophotes. Our simulations of grain aggregate breakup and fragmentation are able to reproduce the observed profile perpendicular to the Suncomet axis, but produced poorer fits to the observations along this axis (into the tail). According to our breakup model, the amount of required fragmentation is significant, with a reduction in the mean grain aggregate size by about a factor of 10 taking place between 2 and 200 km from the nucleus. Most likely the morphology of SW3 is due to a combination of the effects of radiation pressure and dust aggregate breakup, but more detailed modeling will be necessary.

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