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James M. Bauer
A. K. Mainzer
Tommy Grav
Russell G. Walker
Joseph R. Masiero

See next page for additional authors

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Authors
James M. Bauer, A. K. Mainzer, Tommy Gray, Russell G. Walker, Joseph R. Masiero, Erin K. Blauvelt, Robert S. McMillan, Yan R. Fernández, Karen J. Meech, Carey M. Lisse, Roc M. Cutri, John W. Dailey, David J. Tholen, Timm Riesen, Laurie Urban, Alain Khayat, George Pearman, James V. Scotti, Emily Kramer, DeAndre Cherry, Thomas Gautier, Stephanie Gomillion, Jessica Watkins, and Edward L. Wright

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WISE/NEOWISE OBSERVATIONS OF ACTIVE BODIES IN THE MAIN BELT

JAMES M. BAUER1,2, A. K. MAINZER1, TOMMY GRAY3, RUSSELL G. WALKER4, JOSEPH R. MASIERO1, ERIN K. BLAVELT1, ROBERT S. MCMILLAN5, YAN R. FERNÁNDEZ6, KAREN J. MEECH7,8, CAREY M. LISS7,9, ROC M. CUTRÍ2, JOHN W. DAILEY2, DAVID J. THOLEN7, TIMM RIENSEN7,8, LAURIE URBAN7, ALAIN KHAYAT7, GEORGE PEARMAN2, JAMES V. SCOTTI1, EMILY KRAMER6, DE’ANDRE CHERRY1, THOMAS GAUTIER1, STEPHANIE GOMILLION1, JESSICA WATKINS1, EDWARD L. WRIGHT10

AND THE WISE TEAM

1 Jet Propulsion Laboratory, California Institute of Technology, 4800 Oak Grove Drive, MS 183-401, Pasadena, CA 91109, USA; bauer@scn.jpl.nasa.gov
2 Infrared Processing and Analysis Center, California Institute of Technology, Pasadena, CA 91125, USA
3 Planetary Science Institute, 1700 East Fort Lowell, Suite 106, Tucson, AZ 85719-2395, USA
4 Monterey Institute for Research in Astronomy, 200 Eighth Street, Monterey, CA 93940, USA
5 Lunar and Planetary Laboratory, University of Arizona, 1629 East University Boulevard, Kuiper Space Science Building 92, Tucson, AZ 85721-0092, USA
6 Department of Physics, University of Central Florida, 4000 Central Florida Boulevard, P.S. Building, Orlando, FL 32816-2385, USA
7 Institute for Astronomy, University of Hawaii, 2680 Woodlawn Drive, Manoa, HI 96822, USA
8 NASA Astrobiology Institute, University of Hawaii, Manoa, HI 96822, USA
9 Applied Physics Laboratory, Johns Hopkins University, 11100 Johns Hopkins Road, Laurel, MD 20723-6099, USA
10 Department of Physics and Astronomy, University of California, PO Box 91547, Los Angeles, CA 90095-1547, USA

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ABSTRACT

We report results based on mid-infrared photometry of five active main belt objects (AMBOs) detected by the Wide-field Infrared Survey Explorer (WISE) spacecraft. Four of these bodies, P/2010 R2 (La Sagra), 133P/Elst-Pizarro, (596) Scheila, and 176P/LINEAR, showed no signs of activity at the time of the observations, allowing the WISE detections to place firm constraints on their diameters and albedos. Geometric albedos were in the range of a few percent, and on the order of other measured comet nuclei. P/2010 A2 was observed on 2010 April 2–3, three months after its peak activity. Photometry of the coma at 12 and 22 μm combined with ground-based visible-wavelength measurements provides constraints on the dust particle mass distribution (PMD), \( \log n/d\log m \), yielding power-law slope values of \( \alpha = -0.5 \pm 0.1 \). This PMD is considerably more shallow than that found for other comets, in particular inbound particle fluence during the Stardust encounter of comet 81P/Wild 2. It is similar to the PMD seen for 9P/Temple 1 in the immediate aftermath of the Deep Impact experiment. Upper limits for CO2 and CO production are also provided for each AMBO and compared with revised production numbers for WISE observations of 103P/Hartley 2.

Key words: comets: general – minor planets, asteroids: general

Online-only material: color figures

1. INTRODUCTION

Until recently no main belt asteroids were ever seen to exhibit dust ejection or cometary activity. However, in 1996 the discovery of activity from 133P/Elst-Pizarro (Elst et al. 1996), and later in multiple other bodies (e.g., Read et al. 2005; Hsieh & Jewitt 2006; Hsieh et al. 2007), became clear that a subset of the bodies within the Main Belt exhibited coma, some at regular intervals in their orbit, with the largest activity occurring near their perihelion (cf. Hsieh et al. 2010). As of late 2011, seven bodies in the main belt have been identified as main belt comets (i.e., asteroids with associated dust tails, henceforth referred to as active main belt objects, or AMBOs). Their activity and optical qualities have been well studied (cf. Hsieh et al. 2010, 2011a), but infrared measurements have been reported for only three bodies; Scheila (Tedesco et al. 2002, 2004), and 176P and 133P (Hsieh et al. 2009). Here, we present data taken in the thermal infrared by the Wide-field Infrared Survey Explorer mission (WISE; Wright et al. 2010) of five of these bodies, four of which appeared as point sources, and we provide measurements of their sizes and corresponding albedos. We also present our analysis of the dust surrounding the AMBO P/2010 A2 (LINEAR). Upper limits of CO2 production are also presented and compared with recomputed values of CO2 production for 103P/Hartley 2 that supersede previously published rates based on WISE fluxes.

The WISE mission surveyed the sky at four mid-IR wavelengths simultaneously, 3.4 μm (W1), 4.6 μm (W2), 12 μm (W3), and 22 μm (W4), with approximately 100 times improved sensitivity over the Infrared Astronomical Satellite (IRAS) mission (Wright et al. 2010). The field of view for each exposure was 47 x 47 arcmin. Over 99% of the sky was covered with multiple exposures, averaging 10 per sky region, but varying in density as a function of ecliptic latitude. On the ecliptic, the minimum number of exposures per sky region was 8. As part of an enhancement to the WISE data processing system called “NEOWISE”, the WISE Moving Object Processing Software (WMOOPS) was developed to find solar system bodies in the WISE images (Dailey et al. 2010; Mainzer et al. 2011a). WMOOPS successfully found a wide array of primitive bodies, including Near-Earth Objects (NEOs), main belt asteroids, comets, Trojans, and Centaurs. By the end of the spacecraft mission, NEOWISE identified more than 157,000 small bodies, including 123 comets (Mainzer et al. 2011a). These infrared observations are useful for determining solid body size and albedo distributions, and thermo-physical properties such as thermal inertia, the magnitude of non-gravitational forces, and surface roughness (Mainzer et al. 2011b, 2011c). The subset of these bodies exhibiting cometary activity require special treatment in the interpretation of such observations, owing to the material surrounding the solid nucleus, i.e., the contribution to the IR flux from the gas and dust, and the variable nature of the observed brightness of the
object attributable to outbursts. These IR imaging data provide unique opportunities to characterize four main components of comets: the dust and gas coma, the nucleus, and the extended dust trail. Here we apply these techniques (Bauer et al. 2011) to the five AMBOs detected by WISE: (596) Scheila (hereafter Scheila), 133P/Els-McNaught (133P), 176P/LINEAR (176P), P/2010 R2 (La Sagra) (P/2010 R2), and P/2010 A2 (LINEAR) (P/2010 A2). The remaining two known AMBOs, 238P/Read and P/2008 R1 (Garradd), were not detected in any band.

2. OBSERVATIONS AND ANALYSIS

The WISE spacecraft surveyed the sky as its terminator-following geocentric polar orbit progressed about 1° of ecliptic longitude per day. Regular survey operations commenced on 2010 January 14 (MJD 55210), imaging the sky simultaneously in all four bands until the cryogen was depleted in the secondary tank on 2010 August 5 (MJD 55413). The survey then entered a three-band (W1–W3) phase that lasted through 2010 September 30 (MJD 55469). The final phase, the post-cryogenic mission with W1 and W2, lasted from 2010 October 1 through 2011 January 31 (MJD 55592; cf. Cutri et al. 2011). All photometric data of detected objects presented here were obtained during the first phase, except for some last-phase observations of Scheila. Some of the imaging data presented here includes observations of objects in the post-cryogenic mission phase.

During the fully cryogenic portion of the mission, simultaneous exposures in the four WISE bands were taken once every 11 s, with exposure durations of 8.8 s in W3 and W4, and 7.7 s in W1 and W2 (Wright et al. 2010). The number of exposures acquired on moving objects varied depending on the location of the object on the sky (especially its ecliptic latitude), the toggle pattern of the survey employed to avoid imaging the Moon, and the relative motion of the object with respect to the progression of the survey (Mainzer et al. 2011a; Cutri et al. 2011). Note that WISE may have observed an object while it was in different patches of the sky, i.e., when several weeks or months had passed since the previous exposure; henceforth, we refer to the series of exposures containing the AMBO in the same region of sky as a “visit.”

Table 1 lists the exposures for each of the five detected AMBOs, as well as their mean viewing phase angles, and heliocentric and observer distances during each visit. With two AMBOs, as well as their mean viewing phase angles, and sky as a “visit.” The WISE spacecraft surveyed the sky as its terminator-following geocentric polar orbit progressed about 1° of ecliptic longitude per day. Regular survey operations commenced on 2010 January 14 (MJD 55210), imaging the sky simultaneously in all four bands until the cryogen was depleted in the secondary tank on 2010 August 5 (MJD 55413). The survey then entered a three-band (W1–W3) phase that lasted through 2010 September 30 (MJD 55469). The final phase, the post-cryogenic mission with W1 and W2, lasted from 2010 October 1 through 2011 January 31 (MJD 55592; cf. Cutri et al. 2011). All photometric data of detected objects presented here were obtained during the first phase, except for some last-phase observations of Scheila. Some of the imaging data presented here includes observations of objects in the post-cryogenic mission phase.

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Table 1 lists the exposures for each of the five detected AMBOs, as well as their mean viewing phase angles, and heliocentric and observer distances during each visit. With two separate visits, (596) Scheila had the greatest coverage depth in W1 and W2, while P/2010 R2 had the greatest depth of W3 and W4 coverage. The last four entries of Table 1 also show the frames that covered the predicted locations of 238P and P/2008 R1 (Garradd), which were not detected in either the individual or stacked frames, but from which we derive upper limits to their fluxes (see Table 2).

The WISE image data were processed using the scan/frame pipeline that applied instrumental, photometric, and astrometric calibrations (Cutri et al. 2011). Each of our five objects was observed more than the average 10 times owing to the object’s (prograde) motion being in the direction of the scan progression of the spacecraft. WISE covered all ecliptic latitudes each day in two narrow longitude bands at 95° ± 2° ahead of the Sun and 90° ± 2° behind the Sun, and used the spacecraft orbital motion around the Sun to scan this band across all ecliptic planes. The spacecraft’s second visit data when re-scaled for distance and phase angle (IAU phase parameter $G = 0.08$; Bowell et al. 1989), suggesting that there was no surrounding dust or out-gassing.

Aperture photometry was performed on the stacked images of 176P, 133P, and P/2010 R2 for aperture radius values of 11 and 22 arcsec, the aperture sizes necessary to obtain the full signal from W3 and W4, the poorest resolution WISE bands, while pipeline-extracted magnitudes were used for the thermal fits of Scheila. The counts were converted to fluxes using the band-appropriate magnitude zeropoints and 0th magnitude flux values provided in Wright et al. (2010), and an iterative fitting to a black-body curve was conducted on the two long-wavelength bands to determine the appropriate color correction as listed in the same. The extracted magnitudes were then converted to fluxes (Wright et al. 2010; Mainzer et al. 2011b) and are listed in Table 2. Proper aperture corrections are required for accurate photometry (Cutri et al. 2011), in addition to the color corrections mentioned above. With these corrections, the derived magnitudes are equivalent to the profile-derived magnitudes providing there are no artifacts, saturation, or confusion with other sources in the images of the objects. Note that the profile magnitudes for Scheila allowed for a more accurate photometric magnitude in W3, since the core of the image was saturated for this object (cf. Mainzer et al. 2011a).
Table 1
Mid-IR Observations of Known Active Main Belt Asteroids

| Object | \( \Delta^a \) | \( R^a \) (AU) | \( \Delta^b \) (AU) | \( \alpha^b \) (°) | Coma?\(^a\) | Stacked?\(^a\) | Comments\(^a\) |
|--------|-------------|---------------|-----------------|-------------|-------------|-------------|-------------|
| (596) Scheila | 10 | 3.93 | 3.14 | 16.8 | No | No | ... |
| 133P | 13 | 3.67 | 3.42 | 15.6 | No | Yes | ... |
| 2010 A2 | 16 | 2.07 | 1.73 | 28.8 | Yes | Yes | ... |
| 176P | 16 | 3.15 | 2.99 | 18.6 | No | Yes | ... |
| 2010 R2 | 19 | 2.62 | 2.40 | 22.8 | Yes | Yes | ... |
| 238P | 32 | 2.86 | 2.69 | 20.7 | No detection | ... | ... |
| 2008 R1 | 13 | 3.46 | 3.27 | 16.6 | No detection | ... | ... |
| 2010 A2—Apr 2 | ... | ... | ... | ... | ... | ... |

Notes. Each object is listed per visit (see the text). \( N \) refers to the number of exposures, \( R \) is the heliocentric distance of the AMBO in AU, \( \Delta \) is the observer distance in AU, \( \alpha \) is the phase angle in degrees. The “Coma?” column refers to whether there is apparent coma in the images. “Stacked?” indicates whether the analysis was performed on a stacked (co-added) image of the N exposures, to increase the signal from the AMBO, or whether each exposure was individually analyzed; no detection indicates there was no detection in the stacked or individual images. MID, i.e., the modified Julian date, is defined as JD–2400000.5. The range of dates for each listed visit is as follows (all dates are 2010): (596) Scheila (1st visit)—Feb 15, 05:26:52 to Feb 16, 08:26:33; 133P—Mar 16, 23:59:57 to Mar 18, 02:59:38; 2010 A2—Apr 2, 06:37:08 to Apr 3, 19:08:11; 176P—Apr 23, 06:44:02 to Apr 24, 12:54:03; 2010 R2—Jun 9, 15:24:15 to Jun 11, 03:54:56; (596) Scheila (2nd visit)—Nov 10, 21:15:04 to Nov 12, 03:24:21; 238P (1st visit)—May 04, 12:39:00 to May 8, 23:01:27; P/2008 R1 (1st visit)—Mar 8, 06:27:37 to Mar 9, 09:27:17; 238P (2nd visit)—Nov 2, 07:45:07 to Nov 3, 13:54:35; P/2008 R1 (2nd visit)—Nov 18, 19:41:45 to Nov 19, 22:40:42.
the AMBOs from WISE, relative to 103P, at each object’s times of observation. The AMBO flux upper limits are on the order of the expected confusion limits for each band (Cutri et al. 2011), as are the upper limits derived from the stacked images of 238P and P/2008 R1. Using the thermal fit parameters for 176P, we find 3σ upper limits of 2.0 km and 1.8 km (or 1σ limits of 1.2 and 1.1 km) for 238P and P/2008 R1, respectively. We list the 1σ upper limits in Table 3, and note that the limit is consistent with

Table 2

| Object       | W1 (3.5 μm) | W2 (4.6 μm) | W3 (12 μm) | W4 (22 μm) | log(Q_{CO}/Q_{CO}) |
|--------------|-------------|-------------|------------|------------|---------------------|
| Scheila cryo| 8.7 ± 0.5   | 17 ± 1      | 2700 ± 300 | 6800 ± 800 | ...                 |
| Scheila post-cryo | 11.0 ± 0.6 | 30 ± 2     | ...        | ...        | ...                 |
| 133P         | <0.03       | <0.05       | 1.3 ± 0.2  | 4.0 ± 0.6  | <25.6, <26.6        |
| 176P         | <0.02       | <0.06       | 3.2 ± 0.2  | 8.0 ± 0.8  | <25.5, <26.5        |
| P/2010 R2    | <0.01       | <0.03       | 1.33 ± 0.07 | 5.2 ± 0.5 | <25.0, <26.0        |
| P/2010 A2    | <0.09       | <0.11       | 57 ± 9     | 124 ± 21   | <25.3, <26.3        |
| 238P         | <0.02       | <0.06       | <0.2       | <0.5      | <25.4, <26.4        |
| P/2008 R1    | <0.04       | <0.06       | <0.2       | <0.6      | <25.6, <26.6        |
the 238P diameter estimate of 0.8 km by Hsieh et al. (2011b) and that the region of sky containing the AMBO was observed by WISE during the reported time of inactivity.

To constrain the albedo, $H_V$ values were obtained from the literature for 176P (Hsieh et al. 2011a), 133P (Hsieh et al. 2010), and Scheila (cf. Tedesco et al. 2004). 176P and 133P have well-characterized rotation periods of 22.2 and 3.47 hr (Hsieh et al. 2009, 2010), respectively. The WISE images sampled $\sim$1.3 rotations for 176P, and $\sim$7.7 rotations for 133P. The closest match to the WISE data’s sampling cadence and the rotation period is for 133P. WISE orbits once every $\sim$95 minutes (or two orbits every 3.1753 $\pm$ 0.0003 hr as indicated by the times in Table 1), while the reported rotation period for 133P is 3.47(1) hr. Each point is sampled $\sim$8% of the period off its previous nearest sample point in the rotational phase. For 13 visits (not counting the double-sample where 133P’s image fell in the frame overlap region near time MJD 55272.463), this covers 96% of the range of phase space at roughly 8% intervals. Assuming there is a small bias in the selection of data points, the reported amplitude is $\sim$0.1 mag, which is not far off from the fit uncertainty reported in Table 3. Note that even with the $\sim$1% rotation period uncertainty reported in Hsieh et al. (2010), it is not possible to extrapolate the rotational phase from the reported observations of 2007. For each visit of Scheila, the span of observations, $\sim$24 and 30 hours, was well over a full rotation period of 15 $\pm$ 5 hr (cf. Warner et al. 2009). For matching visual-band observations of P/2010 A2, we reduced Spacewatch data from the 0.9 m Steward Observatory telescope (cf. Larsen et al. 2007) for the night of 2010 March 15, preceding the WISE observations by about 20 days. Using on-frame sources listed in the USNO-1B catalog (Monet et al. 2003) to conduct relative photometry we found a $V$ magnitude of 18.3 $\pm$ 0.4. We compared the derived values with those from Jewitt et al. (2011a) and found that the magnitudes matched those taken within a day of our 2010 March 15 observations. Jewitt et al. (2011a) also listed reported magnitudes within hours of the WISE April observations, with total magnitude $H_V = 14.4$, and we used this value to constrain our visual-band brightness for P/2010 A2. The only publicly available values for P/2010 R2 were from the Minor Planet Center (http://www.minorplanetcenter.net), which listed the $H_V$ value as 15.1. However, project NEAT observes the predicted position of the AMBO on 2002 February 9 from the Palomar 48 inch, when the predicted R-band brightness was 20.1. The three images were provided by the NEAT archive project (cf. Lawrence et al. 2009) and were stacked matching the predicted sky motion of the AMBO. A signal-to-noise ratio of 4 was achieved down to $m_R = 20.5$, and no corresponding source was found near the predicted location. Therefore, we instead used an $H_V$ for P/2010 R2 derived from observations taken at the University of Hawaii 2.2 m telescope on Mauna Kea, HI on 2011 August 1 and 9 (UT) in place of the MPC’s listed value. These observations yielded an estimated magnitude of 23.8 $\pm$ 0.1 in $R$ band ($R = 3.0$ AU, $\Delta = 3.5$ AU, $\alpha = 16^\circ$), corresponding to the $H_V \sim 18.0$, assuming an IAU phase slope parameter of $G = 0$, and near-solar colors. This was the best available estimate; those at the MPC were based on observations obtained close to the time of apparent onset of activity. The measured colors of 133P (Hsieh et al. 2010), 176P (Hsieh et al. 2009), and (596) Scheila (pre-outburst; Tedesco 1995, Yang & Hsieh 2011) are near-solar, within 0.06 mag, and $G$ parameters are in the range of $\sim$0.1 to 0.1. Assuming an offset in both values ($G = 0.1$ and $V-R = 0.42$), the magnitude offset would be $\sim$0.12, or approximately 12% in brightness, in both cases, considerably less than the uncertainty in albedo listed in Table 3, and on the order of the photometric uncertainty.

3. DISCUSSION

Using an NEATM model (Harris 1998; Mainzer et al. 2011b) thermal fits were conducted on the photometric fluxes of the AMBOs without apparent coma (Figure 3); the fits are summarized in Table 3. We present here the fit results and uncertainties, while it should be noted that, owing to the uncertainty in the absolute calibration of the WISE thermal bands, there is an additional $\sim$10% uncertainty in the derived diameter values (Mainzer et al. 2011b, 2011c). Hsieh et al. (2009) report sizes for 133P and 176P based on the Spitzer Space Telescope MIPS 24 $\mu$m signal alone. The sampling cadence of the MIPS data consisted of three exposures taken over an 8 minute interval for 133P and two exposures spaced 5 hr apart for 176P. As discussed previously, the WISE observations consisted of 13 and 16 visits for 133P and 176P, respectively, spaced at 1.59 hr intervals and with a more complete sampling of each.

![Figure 2](image.png)
body’s rotational phase. WISE observed both bodies far from the heliocentric distances about their perihelion where their activity was previously reported (Hsieh et al. 2010, 2011a), and comparable to the distances of the Spitzer Space Telescope observations reported in Hsieh et al. (2009). The WISE data had two thermal channels at 12 and 22 μm, which allowed for a fit with η as a free parameter, and the fits converged to solutions of η near 0.8. Considering these factors, the WISE results of size and albedo compare well with the Hsieh et al. (2009) results for the fixed η ∼ 0.8. Converting the Hsieh et al. (2009) values of $p_R$ to $p_V$, we derive for 133P an albedo of $p_V = 0.04 \pm 0.01$, and for 176P, $p_V = 0.05 \pm 0.01$, which overlap with our values.
in Table 3. Hsieh et al. (2009) report sizes ranging from 3.34 to 3.56 km for 133P and 3.44–4.08 km for 176P using \( \eta = 0.8 \) calculations, which overlap our derived values and uncertainties, although our sample likely falls closer to the mean, based on the \textit{WISE} imaging cadence for each object.

We used a default value of 2 for the ratio of \( p_{\text{IR}}/p_{\text{V}} \) in the thermal fit results. Note that the fits to this ratio are only loosely constrained by the W3 and W4 signal for 133P, 176P, and P/2010 R2, and so the value of \( p_{\text{IR}}/p_{\text{V}} \) is close to the default value used. For Scheila, however, \( p_{\text{IR}}/p_{\text{V}} \) was strongly constrained by the additional W1 and W2 signal, so that the ratio of 2 is a firmly fitted result, but not unlike what has been found for the \textit{WISE} data for other redder \((V-R > 0.36)\) main belt objects (cf. Mainzer et al. 2011b), as in the case of those in the Scheila D-type spectral class (Yang & Hsieh 2011).

Physical parameters derived from the \textit{WISE} data differ between the dust of active coma and solid nucleus surfaces. The general properties of the \textit{WISE} data have been discussed in detail by Cutri et al. (2011), and the performance of thermal models applied to \textit{WISE} observations of solid bodies is described in Mainzer et al. (2011b, 2011c). Methods used in the analysis of the coma dust particles of P/2010 A2 were similar to those introduced in Bauer et al. (2007, 2008, 2011). Analysis of the flux of coma constrains the dust particle size distribution and the quantity of CO and CO\(_2\) emitted by the comet. The IR fluxes for solid nuclei provide constraints on the size of the comet and, when accompanied by shorter (non-thermal) wavelength data, constrain surface albedo values as well.

P/2010 A2 was the only AMBO in our sample to exhibit an apparent dust tail while \textit{WISE} observed the body. As the coma dominated the signal, no special extraction of the nucleus signal was possible. Thermal fits to the coma of P/2010 A2 were conducted using a Planck function (Figure 4), similar to the analysis conducted on 103P/Hartley 2 (Bauer et al. 2011). The contribution of the nucleus was not removed in this case, as the signal from the nucleus, predicted to be \( \sim 120 \) m across (Jewitt et al. 2010; Snodgrass et al. 2010), was less than 2% of the total signal, and \textit{WISE} was unable to resolve it separately from the dust signal. The best thermal fit to a Planck function is shown in Figure 4 and yields a higher temperature (238 K) than the expected black-body temperature (200 K) for P/2010 A2’s solar distance. One possible explanation for this is that the coma is dominated by very small (a few \( \mu \)m) grains that are highly absorbing in the optical but poorly emitting in the far-IR. Small grains are also likely to evince silicate emission bands (cf. Kolokovola et al. 2004), in which case the W3 excess is \( \sim \)30% of the signal, provided the grains are nearly the same temperature as a black body. Another more likely possibility, that the grains are not isothermal emitters, which may be the case for large (>1 cm) grain sizes, is supported on dynamical grounds from the imagery of Jewitt et al. (2011a), Snodgrass et al. (2010), and Moreno et al. (2010). Since, as in Figure 1, the P/2010 A2 dust follows the P/2010 A2 orbit closely, larger (>100 \( \mu \)m) grains are likely dominant. While very near its perihelion (perihelion was on 2009 December 4 at a heliocentric distance of 2.0055 AU, outburst discovery heliocentric distance on 2009 December 15 was 2.0061 AU), the activity in this AMBO is believed to have been initiated by an impact event (Jewitt et al. 2010), though some uncertainty may remain (Moreno et al. 2010). As with all the AMBOs except for Scheila, no W1 or W2 signal was observed in either the individual or stacked images of P/2010 A2, therefore no estimates of CO or CO\(_2\) production could be derived, but only upper limits. The near-simultaneous \textit{Hubble Space Telescope (HST)} photometry (within hours of the \textit{WISE} observations; Jewitt et al. 2011a) provides constraints on the reflected-light dust signal. Using a method identical to that described in Bauer et al. (2011), scaling by the effective projected area of the dust in the coma, we were able to find the number of dust particles \( (n_{\text{dust}}) \) contributing to the signal in the photometry aperture for each wavelength interval (Table 4). Assuming a new particle size in each band similar to the wavelength scale, and subtracting the contribution from each of the preceding band-centered wavelengths, starting with the longest (W4), we derived a particle mass distribution (PMD; \( \rho \frac{\text{d}m}{\text{d}g} \)) as shown in Figure 5. A log–log slope was fit to the result, for a comparison with other comets, and found to be \( \alpha = -0.5 \pm 0.1 \) (note that the aforementioned W3 excess does not significantly affect this fit), considerably more shallow than most active comets, which more commonly fall within the \( \alpha = -0.8 \) to –1.2 range (Lisse et al. 1998, 2004, 2007; Fulle 2004); for comparison, divide the values therein by 3. The particle size distribution slope parameter values computed therein are scaled with respect to size, rather than mass, resulting in a factor of three steeper than ours). Our slope value is instead closer to the \textit{P/Tempel 1} (cf. Bauer et al. 2007), consistent with a PMD caused by an impact-driven event. However, an alternative explanation is more likely; a large number of the finer particles may have been driven away from the coma by the solar radiation pressure over the course of the 15 weeks since the first observed activity, or 6–11 months since the projected onset of activity (Jewitt et al. 2010; Snodgrass et al. 2010; Moreno et al. 2010). In that case, no new small particles would have been produced to replace those swept away, implying again a

![Figure 4. Coma temperature fit to the 4.3 arcmin aperture thermal photometry in the two longest \textit{WISE} wavelength bands of the P/2010 A2 observations. A reflected-light model with a neutral reflectance (heavy dotted) based on the near-simultaneous photometry from Jewitt et al. (2011a) is shown along with the combined signal (dashed line). The uncertainties to the temperature fit are on the order of \( \pm 9 \) K, and the fitted temperature (238 K) is in excess of the black body temperature for that distance (200 K).](image)

![Table 4](image)
sudden outburst limited in duration, and not extending into the epoch of the \textit{WISE} observations.

Objects 133P, 176P, P/2010 R2, and Scheila all demonstrate image morphologies that matched the observational stellar PSFs. 176P and 133P were not close to their perihelia, i.e., when the bodies were observed to have been the most active in the past (cf. Hsieh et al. 2010, 2011a). However, P/2010 R2 was approaching its perihelion distance of 2.62 AU and was observed to be active 65 days after \textit{WISE} observed the object. It is still possible that P/2010 R2 was undergoing low-level activity at the time of the \textit{WISE} observations in late June. The fact that the best-fit beaming parameter for P/2010 R2 is 1.9 is suggestive, though other fits with lower $\eta$ values are still feasible (see Figure 3(D)). Fits with $\eta$ in the range of 0.8–1.2, although poorer, fall within the 95% confidence level and produce geometric albedo values in the range of 2%–3.4%, closer to the 4%–6% values of other AMBOs, rather than the lower 1% value for the best fit. We listed the P/2010 R2 fit for the fixed-$\eta$ value of 0.8 in Table 3 in addition to the free-$\eta$ fit for comparison with the other three AMBO fits, all of which yield $\eta$ values near 0.8. For comparison, Fernandez et al. (2008) find the mean $\eta$ value in their Jupiter family comet sample to be near 1.0, with a standard deviation of 0.1, significantly less than the high-$\eta$ best fit for P/2010 R2. The best-fit high $\eta$ value implies that the temperature may be cooler than expected, and it may be cool enough to be explained by the presence of isothermal dust grains. Alternatively, the fit to a Planck function shown in Figure 3(E) is elevated by 27 K from the black-body temperature, which may be caused by the same phenomena (abundant small or large grains or a pronounced silicate emission feature) discussed for P/2010 A2, or alternatively caused by a signal dominated more by the nucleus. If so, the nucleus size derived from the thermal fits would serve more as an upper limit, since activity would likely enhance the IR flux. The fact that the object shows no sign of activity in \textit{WISE} data from SBP analysis could be at least partially due to the large pixel scales of the \textit{WISE} data. The use here of an optical magnitude inferred from actual inactive data could have resulted in an underestimate the true optical magnitude at the time of the \textit{WISE} observations, leading to an underestimated albedo.

The limits of activity for Scheila are more firmly constrained in that the object size derived from the thermal flux, and the corresponding albedo, match those found in the literature (cf. Tedesco et al. 2004). Larson (2010) mentions a possibly star-like appearance as late as November 11, we provide true photometric and surface brightness constraints on the activity beyond this date. Furthermore, the W1 data are consistent with a lack of activity when they are corrected for distance and phase angle. For each visit in February and November, the W1 signal is dominated by reflected light for distances $\sim3$ AU, and are equal with each other to within $<1\%$ when corrected for heliocentric and observer distances listed in Table 1, and the observational phase angle change from $18.3^{\circ}$ to $16.8^{\circ}$, using an IAU slope parameter of $G = 0.08$. Hence, a clear and closer constraint is placed on the time of Scheila’s outburst, within 21 days of the earliest reported activity when the AMBO was $\sim 1.3$ mag in excess brightness on 2010 December 3 (Jewitt et al. 2011b; Bodewits et al. 2011).

The average AMBO albedo derived from \textit{WISE} observations taken from these data, is 0.06, and the standard deviation in the sample is 0.02. This mean is consistent with other measurements of AMBO albedos (Hsieh et al. 2009) and is more or less consistent with measured comet reflectances which are $\sim 0.04$ (cf. Lamy et al. 2004). Objects 133P and 176P have been noted as having dynamical and physical similarities with the Themis family asteroids (cf. Hsieh et al. 2009), including similar albedo values. Our own albedo values for 133P (0.06 ± 0.02) and 176P (0.07 ± 0.03) affirm this comparison, and match the values \textit{WISE} has measured for the subset of Themis members in Masiero et al. (2011), which has a mean of 0.07 ± 0.02.

4. CONCLUSIONS

\textit{WISE} has managed to sample the majority of the known AMBOs in the thermal and mid-IR. One AMBO, P/2010 A2, was dominated by its dust-coma signal, while the others were not likely active at the time of their observations. From the observed fluxes we conclude the following.

1. The thermal fits for P/2010 A2 yield higher temperature Planck functions than the black body temperature at the observed solar distance by 20\% (38 K), which can most readily be explained by large, non-isothermal grain dust. The slope of the PMD, in units of $d\log n/d\log m$ is $-0.5 \pm 0.1$. The PMD of P/2010 A2, when fit with a power law, is similar to that seen in an impulsive outburst, but most likely indicates that the activity was over a finite window of time several months in the past.

2. The onset time of activity for Scheila is further constrained by our data to be within 21 days of the first observation of activity. The derived surface reflectance and diameter are consistent with literature values ($\rho_V = 0.04 \pm 0.008, D = 115 \pm 6$; cf. Tedesco et al. 2004). While the albedo and thermal inertia are entirely in line with canonical cometary values, the derived diameter is one of the largest values measured for a comet. Scheila is apparently larger than

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure5.png}
\caption{Particle mass distribution (PMD) of P/2010 A2. Log number is shown vertically, while log mass is shown on the bottom scale and the corresponding grey rumours size, in microns, is shown on the scale above. The P/2010 A2 data derived number of particles in the 4.3 arcmin aperture radius (stars), encompassing the complete signal from the dust tail, are shown. For comparison, 103P/Hartley 2 (pentagons; Bauer et al. 2011), Deep Impact particle densities (triangles; Schleicher et al. 2006; Bauer et al. 2007; Lisse et al. 2007), and Echeclus particle numbers (diamonds and squares; Bauer et al. 2008) are also shown. Stardust PMD slope ($\alpha = -0.75$, in log $N$/log kg units, where $N$ is the estimated total number of dust grains in the aperture; Green et al. 2004) is shown as the dashed line, rescaled from dust fluorescence values to an aperture encompassing a similar $\rho$ size. Echeclus’ PMD best-fit ($\alpha = -0.87$) is shown as a dotted line, and the solid line is the best fit to 103P PMD data ($\alpha = -0.97$). The dot-dashed line represents the best fit to the P/2010 A2 data of $\alpha = -0.5$.}
\end{figure}
many of the outer planet’s smaller moons and the median diameter of main belt asteroids (cf. Bottke et al. 2005).

3. AMBO nuclei albedos are consistent with measured comet albedos, i.e., are on the order of a few percent.

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