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Comet 41P/Tuttle–Giacobini–Kresak, 45P/Honda–Mrkos–Pajdusakova, and 46P/Wirtanen: Water Production Activity over 21 yr with SOHO/SWAN

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Abstract

In 2017, 2018, and 2019, comets 46P/Wirtanen, 45P/Honda–Mrkos–Pajdusakova, and 41P/Tuttle–Giacobini–Kresak all had perihelion passages. Their hydrogen comae were observed by the Solar Wind ANisotropies (SWAN) all-sky hydrogen Lyα camera on the SOlar and Heliospheric Observer (SOHO) satellite: comet 46P for the fourth time and comets 45P and 41P for the third time each since 1997. Comet 46P/Wirtanen is one of a small class of so-called hyperactive comets whose gas production rates belie their small size. This comet was the original target comet of the Rosetta mission. The SWAN all-sky hydrogen Lyα camera on the SOHO satellite observed the hydrogen coma of comet 46P/Wirtanen during the apparitions of 1997, 2002, 2008, and 2018. Over the 22 yr, the activity decreased and its variation with heliocentric distance has changed markedly in a way very similar to that of another hyperactive comet, 103P/Hartley 2. Comet 45P/Honda–Mrkos–Pajdusakova was observed by SWAN during its perihelion apparitions of 2001, 2006, and 2017. Over this time period, the activity level has remained remarkably similar, with no long-term fading or abrupt decreases. Comet 41P/Tuttle–Giacobini–Kresak was observed by SWAN in its perihelion apparitions of 2001, 2006, and 2017 and has decreased in activity markedly over the same time period. In 1973 it was known for large outbursts, which continued during the 2001 (two outbursts) and 2006 (one outburst) apparitions. However, over the 2001 to 2017 time period covered by the SOHO/SWAN observations the water production rates have greatly decreased by factors of 10–30 over corresponding times during its orbit.

Unified Astronomy Thesaurus concepts: Comets (280); Comae (271); Short period comets (1452)

1. Introduction

Comet 46P/Wirtanen (hereafter 46P) was discovered in 1948 by Carl Wirtanen (Klemola 1991). It is a Jupiter Family Comet (JFC) with a current orbital period of 5.4 yr and a perihelion distance of 1.0 au. Comet 46P was the original target comet of the European Space Agency Rosetta mission that was changed to 67P/Churyumov–Gerasimenko after the initial planned launch was delayed because of concern over the launch vehicle. Comet 46P has been observed on a number of apparitions since its discovery, especially the last few. The 2008 apparition was particularly poor as the comet was too close to the Sun in the sky. In 2018, however, the comet made an extremely close pass to the Earth (∼0.1 au) and was therefore of great interest to observers.

Comet 46P is one of a small class of so-called hyperactive comets whose water production rate, as well as overall activity, is large compared to its small size, having a radius of ∼0.6 km (Lamy et al. 2004), making it comparable in size and activity to another hyperactive comet, 103P/Hartley 2 (A’Hearn et al. 2011). There was some effort to observe comet 46P in 1997 when it was selected as the original target comet for the European Space Agency mission Rosetta. Various water production rate determinations from the 1997 apparition were summarized by Fink & Combi (2004), who also reanalyzed published observations of water dissociations products such as H, OH, and OI, as well as the other common ground-based species.

Comet 45P/Honda–Mrkos–Pajdusakova (hereafter 45P) was discovered by Minoru Honda, Antonín Mrkos, and Ludmila Pajdušáková on 1948 December 3. It is a JFC with a perihelion distance of only 0.53 au, so it is quite active at perihelion despite being a relatively small object with an effective diameter of only ∼0.8 km. See Combi et al. (2019) and Moulane et al. (2018) for summaries of measurements of the nucleus size. Comet 45P is much less active than comet 46P when both are near a heliocentric distance of about 1 au.

According to Fink (2009), 45P is in the Tempel 1 type compositional classification with low C2 and normal NH2 abundances compared to CN and H2O. Infrared spectroscopic measurements (DiSanti et al. 2017) indicate that CO was depleted in 45P compared with the median value of 10 Cloud comets (OCCs), but the relative abundances of other volatile species (CH3OH, C2H6, C2H2, H2CO, and NH3) places it at the low end of the tail of median OCCs and at the higher end of JFCs, though the statistical sample of JFCs is still rather small. The abundance of CH3OH, on the other hand, was rather high, even compared with median OCCs. More recently Dello Russo et al. (2020) have published IR observations of 45P taken a month later than the near perihelion observations (∼0.55 au) of DiSanti et al. when the comet was at ∼1 au from the Sun but only 0.08 au from the Earth. There were significant changes in the relative abundances of C2H2, H2CO, HCN, and CH3OH compared to H2O from those determined by DiSanti et al. (2017) by factors of 1.5–3. Whether the differences are due to actual changes in production rates with heliocentric distance, a
role for an icy grain source for some species, or to the much smaller spatial scale of the Dello Russo et al. (2020) observations enabled by the very small geocentric distance, remains to be seen.

Comet 41P/Tuttle–Giacobini–Kresak (hereafter 41P) is also a JFC with an orbital period of 5.4 yr and a perihelion distance of 1.05 au. Comet 41P is known for outbursts. There were two ~8 mag outbursts in 1973 reported by Kresak (1974), 6 and 8 mag outbursts in 1995, and 6 and 5 mag outbursts in 2001 (http://www.aerith.net/comet/catalog/0041P). There were no reported outbursts in 2006 or 2017. It was not observed in 2011 due to poor geometry. Also interesting in 2017 is the reported decrease in the rotation rate of the nucleus by Bodewits et al. (2018) and Schleicher et al. (2019) with an increase of the rotation period from 20 to more than 50 hr in about 2 months from early 2017 March to early 2017 May. Moulana et al. (2018) place the C2/CN ratio in comet 41P into the range of the typical class of comets; however, the C2/OH and CN/OH ratios, while still within the typical class range, are below the median. In this paper we concentrate more on determining the change in activity as measured by the water production rate over typically long periods of time of several apparitions.

2. Observations and Basic Analysis

The Solar Wind Anisotropies (SWAN) instrument on board the SOlar and Heliospheric Observatory (SOHO) satellite observes the whole sky in the emission of hydrogen Lyα. The primary purpose of SWAN was to detect the Lyα emission of the atomic hydrogen atoms that pass through the solar system from interplanetary space (Bertaux et al. 1995). All-sky maps give a 3D image of the effect of the solar flux on the loss of interstellar hydrogen that makes up the interplanetary background. Because SWAN is sensitive to H Lyα emission it also serves as a very useful detector for the fluorescence emission of the hydrogen coma of comets that is produced by the photodissociation of H2O and OH, which is typically the most abundant volatile constituent of comets (Bertaux et al. 1998). As such, SWAN has observed over 60 comets in the past 21 yr from which water production rates have been calculated (Combi et al. 2019). SOHO is located in a halo orbit around the Earth–Sun L1 Lagrange point and so provides an excellent viewpoint for comets of sufficient brightness in the entire sky, whether in the Northern or Southern Hemisphere, and not having any of the usual Earth horizon limitations of ground-based or low Earth orbit-based observations. SWAN does have exclusion regions around the location of the Sun, as well as those obscured by the spacecraft itself in the general direction of the Earth as seen from SOHO. SWAN has been operated in an automatic mode for the last several years, providing daily scans of the entire sky with its 25 × 25 1° instrument field-of-view pixels. SWAN has two parts, one covering (essentially) the north heliographic hemisphere and the other covering the south. Images of comets are identified using their orbital elements.

Water production rates were determined from our time-resolved model (TRM), as described by Mäkinen & Combi (2005). The TRM combines methods from Festou’s (1981) vectorial model, the syndynome model of Keller & Meier (1976), and the Monte Carlo particle trajectory model of Combi & Smyth (1988a, 1988b). The spatial distribution of H Lyα coma is typically fitted by the TRM in an 8° field of view. For most weak to moderate comets an 8° field of view allows the comet+interplanetary background (IPM) background to asymptotically approach the IPM level so it captures most of the detectable coma. Since the fit of the model profile to the data integrates over the whole coma profile, the 8° field of view is not a critical parameter. Field stars and regions of data dropouts are manually masked, and the model fits the comet’s hydrogen distribution and fits and subtracts the underlying interplanetary hydrogen background. Depending on the level of interference from background stars, the solar elongation angle, the local brightness of the interplanetary background, and the dust-to-gas brightness ratio, comets with visual magnitudes brighter than magnitude 10–12 are usually detectable by SWAN at a level so that water production rates can be determined.

Water production rates are calculated for each image, and a sample image and model analysis is shown in Figure 1.
Because of the filling time of the field of view by hydrogen atoms the production rates usually represent an average over the previous 2–3 days, depending on the geocentric distance. If a comet is bright and spatially extended enough, the TRM can analyze the various locations in the hydrogen coma in all images simultaneously. This can deconvolve the temporal/spatial information inherent in the coma, accounting for the time to produce H atoms by the photodissociation chain of H$_2$O and OH as well as the transit time of H atoms across the coma. From this, daily average water production rates from the vicinity of the nucleus are calculated. See Combi et al. (2005, 2014, 2019) for examples of its use. Calculating daily average values is only useful for brighter comets than these, so useful results for comets 41P, 45P, or 46P were not obtained. This is borne out by rather large error bars for the extracted daily average values, which are comparable to or even larger than the actual retrieved values. It is also worth noting here that power-law fits to the single-image production rates are not significantly different than those that would be obtained from daily average values because over an average of ~2–3 days the largest change in heliocentric distance is only ~1% and the fitted intercepts and slopes are not this accurate.

Expected total uncertainties in water production rates determined from SWAN images of the hydrogen coma resulting from a combination of calibration and model description and parameters are expected to be on the order of ~30%. The g-factors are calculated from the composite solar Lyα flux data taken from the Laboratory for Atmospheric and Space Physics (LASP) website at the University of Colorado (http://lasp.colorado.edu/lisird/lya/). The value from the face of the Sun seen by the comet is taken from the nearest time accounting for the number of days of solar rotation between the Earth and comet locations. The shape of the solar Lyα line profile is taken from the observation by Lemaitre et al. (1998).

### Table 1

| Apparition | q(au) | No. of Images | $r_H$ Range (au) |
|------------|-------|---------------|------------------|
| 1997       | 1.064 | 44            | 1.064–1.258      |
| 2002       | 1.058 | 28            | 1.062–1.208      |
| 2008       | 1.057 | 16            | 1.057–1.080      |
| 2013       | 1.052 | 0             |                  |
| 2018       | 1.055 | 54            | 1.064–1.221      |

**Note.** $r_H$ = heliocentric distance (au), $q$ = perihelion distance (au).

### Table 2

| Date (UT) | $r$ (au) | $\Delta$ (au) | $g$ (s$^{-1}$) | $Q$ (s$^{-1}$) | $\Delta Q$ (s$^{-1}$) |
|-----------|----------|---------------|---------------|---------------|----------------------|
| Jan 27,837| 1.060    | 0.955         | 0.001 656     | 9.01E+27      | 4.12E+27             |
| Jan 28,837| 1.059    | 0.953         | 0.001 656     | 9.48E+27      | 2.50E+27             |
| Jan 29,837| 1.059    | 0.950         | 0.001 657     | 1.15E+28      | 1.94E+27             |
| Jan 30,837| 1.058    | 0.948         | 0.001 655     | 1.16E+28      | 2.05E+27             |
| Feb 0.837  | 1.058    | 0.946         | 0.001 651     | 1.15E+28      | 0.99E+27             |
| Feb 1.837  | 1.058    | 0.944         | 0.001 657     | 1.44E+28      | 1.54E+27             |
| Feb 2.837  | 1.057    | 0.942         | 0.001 658     | 1.54E+28      | 1.05E+27             |
| Feb 3.837  | 1.058    | 0.941         | 0.001 658     | 1.66E+28      | 1.06E+27             |
| Feb 4.837  | 1.058    | 0.939         | 0.001 659     | 1.67E+28      | 9.26E+26             |
| Feb 9.828  | 1.062    | 0.932         | 0.001 659     | 1.64E+28      | 9.56E+26             |
| Feb 10.828 | 1.064    | 0.931         | 0.001 660     | 1.46E+28      | 1.20E+27             |
| Feb 11.828 | 1.065    | 0.931         | 0.001 660     | 1.03E+28      | 1.75E+27             |
| Feb 12.828 | 1.067    | 0.930         | 0.001 660     | 1.04E+28      | 1.74E+27             |
| Feb 13.828 | 1.069    | 0.930         | 0.001 661     | 1.01E+28      | 1.62E+27             |
| Feb 14.828 | 1.071    | 0.929         | 0.001 662     | 1.14E+28      | 1.51E+27             |
| Feb 18.828 | 1.080    | 0.929         | 0.001 664     | 1.10E+28      | 1.90E+27             |

### 3. Comet 46P

SWAN observations of Comet 46P were obtained during the apparitions of 1997, 2002, 2008, and 2018. A summary of all the apparitions is given in Table 1. The data from 1997 were analyzed previously by Bertaux et al. (1999). While the results are similar both the model analysis (Mäkinen & Combi 2005) and the SWAN absolute calibration have changed (Quémerais et al. 2009; Combi et al. 2011a), with the largest calibration changes in the years 1996–2001. As mentioned above, the comet was too close to the Sun in the sky during the 2013 apparition to obtain useful images. The observational circumstances, g-factors, single-image water production rates and formal 1σ uncertainties resulting from noise in the data and fitting procedure for the 2008 and 2018 apparitions are given in Table 2. Comet 46P reached perihelion in 2008 on 2008...
Table 2
(Continued)

| Date (UT) | $r$ (au) | $\Delta$ (au) | $g$ (s$^{-1}$) | $Q$ (s$^{-1}$) | $\delta Q$ (s$^{-1}$) |
|-----------|----------|-------------|-------------|-------------|----------------|
| Jan 21.09 | 1.178    | 0.245       | 0.001 381  | 4.73E+27    | 8.19E+26       |
| Jan 22.09 | 1.184    | 0.252       | 0.001 386  | 4.82E+27    | 8.75E+26       |
| Jan 23.09 | 1.190    | 0.259       | 0.001 374  | 5.55E+27    | 7.93E+26       |
| Jan 24.09 | 1.196    | 0.265       | 0.001 374  | 4.91E+27    | 9.61E+26       |
| Jan 25.09 | 1.202    | 0.272       | 0.001 369  | 3.65E+27    | 1.52E+27       |
| Jan 26.09 | 1.209    | 0.279       | 0.001 369  | 3.14E+27    | 1.58E+27       |
| Jan 27.09 | 1.221    | 0.293       | 0.001 363  | 5.36E+27    | 1.21E+27       |

Note. Date (UT), $r$: heliocentric distance (au), $\Delta$: geocentric distance (au), $g$: solar Ly$\alpha$ g-factor (photons s$^{-1}$) at 1 au, $Q$: water production rates for each image (s$^{-1}$), $\delta Q$: internal 1σ uncertainties.

February 2.50 and in 2018 on 2018 December 12.94. The similar results for the 1997 and 2002 apparitions are given the Planetary Data System archive (Combi 2017).

Figure 2 shows the production rates plotted as a function of time in days from perihelion for all four apparitions. Figure 3 shows the water production rate in comet 46P as a function of heliocentric distance with the two sets of power-law fits. Both the values all along the orbit decrease as do the slopes of the power laws. The values nearer perihelion drop by a factor of about 2 between the 1997/2002 combination and the 2008/2018 combination. The values farther from perihelion drop even more. Power-law fits of the water production rates with heliocentric distance seem to fall in two natural groups: one for 1997 and 2002, and the other for 2008 and 2018. In the 1997–2002 group the power-law fits were for pre-perihelion $Q = (1.68 \pm 0.17) \times 10^{28} r^{-3.6\pm0.7}$ and for post-perihelion $Q = (2.89 \pm 0.71) \times 10^{28} r^{-3.5\pm1.3}$ in s$^{-1}$. In the 2008–2018 group the power-law fits were for pre-perihelion $Q = (2.34 \pm 0.53) \times 10^{28} r^{-17.8\pm2.7}$ and for post-perihelion $Q = (1.90 \pm 0.16) \times 10^{28} r^{-8.6\pm0.7}$ also in s$^{-1}$.

In 2002 there were two large outbursts of comet 46P during the outbound (post-perihelion) part of the orbit, 15 and 35 days after perihelion. These outbursts were also clearly seen in the visual magnitude variations (http://www.aerith.net/comet/catalog/0046P/2018.html). The variation during the entire 2002 apparition was more irregular than the other apparitions observed, but the water production rate levels were still clearly larger than in 2008 and 2018.

It is worth seeing what the effect of the 2002 post-perihelion outbursts is on the power-law fit to the production rate variation with heliocentric distance. Eliminating the two outbursts from the power-law fit results in a new expression, $Q = (1.91 \pm 0.31) \times 10^{28} r^{-2.2\pm0.8}$. This makes the post-perihelion power-law fit for the earlier time period somewhat flatter but does not change the fact that the change over time still remains. It is also worth mentioning that before, between, and after the two outbursts, the production rate levels of 1997 and 2002 are nearly the same. The general behavior is strikingly similar to the change in both overall activity level and power-law exponents seen in hyperactive short-period comet 103P/Hartley 2 (Combi et al. 2011a, 2011b) over a similarly long time period. The results for 103P are shown for comparison in Figure 4.

4. Comet 45P

Comet 45P was observed by the SOHO SWAN H Ly$\alpha$ all-sky camera during the 2001, 2011, and 2017 apparitions. A summary of all the apparitions is given in Table 3. The production rate results, observational circumstances, and ancillary data for comet 45P are contained in and available from the PDS Small Bodies Node (Combi 2017). Figure 5 shows a plot of the production rates from all three apparitions plotted as a function of time from each perihelion in days. As can be seen in Figure 5, there is little consistent decrease in production rate over the three apparitions and 16 yr, so data from all apparitions are taken together for the power-law fits. The power-law fit of water production rate as a function of heliocentric distance for the pre- and post-perihelion halves of the apparitions together was given by Combi et al. (2019) and are $Q = (8.6 \pm 1.6) \times 10^{26} r^{-5.9\pm0.3}$ and $Q = (6.3 \pm 0.9) \times 10^{27} r^{-3.7\pm0.2}$ in s$^{-1}$, respectively. Unlike comet 46P, comet 45P is not in the hyperactive class. The nucleus has a radius of 0.39 km (see Combi et al. 2019 for original references) and the water production rate near 1 au is only a few times $10^{27}$ s$^{-1}$. Production rates are much larger when the comet is near its small perihelion distance of $\sim$0.5 au. Therefore, unlike the hyperactive comets, we suspect that the activity of 45P is controlled as a “normal” comet by sublimation of water ice rather than something more volatile like CO$_2$ and that the water in the coma mostly originates directly from the nucleus.

As can be seen in both Figure 5 and in the power-law fits, the activity is decidedly larger after perihelion than before, and so this is likely driven by a typical seasonal effect.

5. Comet 41P

Comet 41P was observed by the SOHO SWAN H Ly$\alpha$ all-sky camera during the 2001, 2006, and 2017 apparitions. The production rate results and ancillary data for comet 41P are contained in and available from the PDS Small Bodies Node (Combi 2017). A summary of the data from the multiple apparitions is given in Table 4. As can be seen by an examination of Figure 6 that shows the water production rates from all three apparitions plotted as functions of time from perihelion in days, the comet activity has changed markedly over the 16 yr. In 2001 there appear to have been two outbursts or extended brightenings reaching peaks 35 days and 18 days before perihelion. In 2006 there was a similar brightening reaching a peak at about 25 days.
before perihelion. As discussed above, comet 41P was known for outbursts over the previous almost 50 yr. On the other hand, the 2017 apparition was rather flat and uneventful, with production rates remaining close to the lower end of SWAN detectability with values around $3 \times 10^{27}$ $s^{-1}$. Levels in 2017 were factors of 2–4 below comparable times in 2006 and factors of 10–30 below those in 2001.

In the SWAN 61-comet survey (Combi et al. 2019), power laws of water production rate versus heliocentric distance were fitted to three different pre- or post-perihelion set of individual apparition data sets; however, most did not lend themselves to being represented by a power law. Certainly, using all sets of apparition data together was not appropriate for a power-law representation with heliocentric distance.

### Table 3

| Apparition | $q$ (au) | No. of Images | $r_H$ Range (au) |
|------------|---------|--------------|-----------------|
| 2001       | 0.528   | 21           | 0.532–1.427     |
| 2006       | 0.530   | 0            |                  |
| 2011       | 0.530   | 46           | 0.540–1.039     |
| 2017       | 0.532   | 26           | 0.535–1.058     |

Note. $r_H$ = heliocentric distance (au). $q$ = perihelion distance (au).

Comet 46P was observed by the SOHO SWAN H Lyα all-sky camera during the 1997, 2002, 2008, and 2018 apparitions. Water production rates were determined from each of the images using our standard model analysis. We find a significant change between the 1997/2002 and 2008/2018 apparitions with a marked decrease in overall production rates throughout the apparitions as well as a large steepening of the variation of water production rate with heliocentric distance. The changes are highly reminiscent of those that occurred in comet 103P/Hartley 2, another so-called hyperactive comet, between the 1997 and 2011 apparitions (Combi et al. 2011a).
comets go through cycles of decreasing and increasing activity. This will be answered for 103P during the next apparition in 2023, which is very favorable for Earth- and near-Earth-based observation. Unfortunately the 2024 apparition geometry for comet 46P is less favorable. Another question is whether in comet 46P, like the other hyperactive comets 73P/Schwassmann–Wachmann 1 (Fougere et al. 2012) and 103P (Fougere et al. 2013), a major part of the water production (and possible other volatiles) is from an extended source of icy grains/chunks rather than from direct sublimation of the nucleus. Potentially, close-up observations enabled by the favorable observing geometry of comet 46P in 2018/2019 could answer this question.

Comet 45P was observed by SOHO SWAN during the 2001, 2011, and 2017 apparitions. Although 45P has the smallest perihelion distance of the three comets described here and its nucleus is rather small, there was little decrease in overall activity as measured by the water production rate over four apparitions. Note again that the 2006 apparition had poor observing geometry from near the Earth. By having a rather steep slope with heliocentric distance, a moderate asymmetry about perihelion, and a rather consistent level of activity over 17 yr, it is instead more similar to the behavior of comet 67P/Churyumov–Gerasimenko (Bertaux et al. 2014) than it is to comets 46P or 41P, which have faded quite dramatically over a similar length of time and are more similar to the hyperactive comet 103P/Hartley 2.

Comet 41P was observed by SOHO SWAN during the 2001, 2006, and 2017 apparitions. In the case of comet 41P, the observing geometry for Earth-based or near-Earth-based observers was poor for the 2011 apparition. The activity of comet 41P, which has been noted for a number of large outbursts over the last nearly 50 yr, has decreased markedly from 2001 to 2017. Two outbursts were seen in 2001 and one in 2006, but the decrease in water production was on the order of a factor of 3 or more from 2006 to 2017 and for comparable times along the orbit the decrease was a factor of 10–30 from 2001 to 2017.

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