Narrowband Observations of Comet 46P/Wirtanen during Its Exceptional Apparition of 2018/19. I. Apparent Rotation Period and Outbursts

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Abstract

We obtained broad- and narrowband images of the hyperactive comet 46P/Wirtanen on 33 nights during its 2018/2019 apparition, when the comet made a historic close approach to the Earth. With our extensive coverage, we investigated the temporal behavior of the comet on both seasonal and rotational timescales. We used CN observations to explore the coma morphology, revealing that there are two primary active areas that produce spiral structures. The direction of rotation of these structures changes from pre- to postperihelion, indicating that the Earth crossed the comet’s equatorial plane sometime around perihelion. We also used the CN images to create photometric light curves that consistently show two peaks in the activity, confirming the two source regions. We measured the nucleus’s apparent rotation period at a number of epochs using both the morphology and the light curves. These results all show that the rotation period is continuously changing throughout our observation window, increasing from 8.98 hr in early November to 9.14 hr around perihelion and then decreasing again to 8.94 hr in February. Although the geometry changes rapidly around perihelion, the period changes cannot be primarily due to synodic effects. The repetition of structures in the coma, both within a night and from night to night, strongly suggests that the nucleus is in a near-simple rotation state. We also detected two outbursts, one on December 12 and the other on January 28. Using the apparent velocities of the ejecta in these events, we derived start times of 2018 December 12 at 00:13 UT ± 7 minutes and 2019 January 27 at 20:01 UT ± 30 minutes.

Unified Astronomy Thesaurus concepts: Comets (280); Short period comets (1452); Comet nuclei (2160); Comae (271); Near-Earth objects (1092)

Supporting material: data behind figure

1. Introduction

Comet 46P/Wirtanen is a Jupiter-family comet that was discovered on 1948 January 17 by Carl Wirtanen at the Lick Observatory. Its orbit is such that it frequently gets close enough to Jupiter to be perturbed, and this has happened several times in the last century. In 1972, Wirtanen’s perihelion distance decreased from 1.61 to 1.26 au, and in 1984, it dropped to 1.06 au, where it remains. It is not known if this is the comet’s closest foray to the Sun, but in the past few orbits, it has been experiencing more intense heating than it has for some time.

Wirtanen’s current orbit is readily accessible, making it desirable for spacecraft missions. Despite the fact that very little was known about the comet, it was selected as the target for the Rosetta mission in 1994 (ESA 1994). Although observations were obtained in support of this mission, conditions were poor during the 1997 and 2002 apparitions, so additional understanding was somewhat limited. In 2003, due to delays in the Rosetta launch date, Wirtanen was dropped as the target. Wirtanen was later selected as the target of the proposed Comet Hopper Discovery mission (2011 Phase A study, unselected) and has been the target of several other proposed missions. The fact that it is repeatedly considered as a target suggests that there is a strong chance that it will be visited in the future, and understanding its physical characteristics and behavior would help to reduce the costs and risks involved in the design and planning of any mission.

In addition to being a candidate spacecraft target, Wirtanen is an interesting object in its own right. It has a relatively small nucleus, with an effective radius of 0.60 km and axial ratio $\geq 1.4$ (Lamy et al. 1998; Boehnhardt et al. 2002). Given its water production rate, $\sim 1.5 \times 10^{28}$ molecules s$^{-1}$ (Farnham & Schleicher 1998; Groussin & Lamy 2003; Kobayashi & Kawakita 2010; Combi et al. 2019), Wirtanen is a hyperactive comet, emitting more water than would be expected based on its size and standard water vaporization models (Cowan & A’Hearn 1979). The Deep Impact eXtended Investigation, which visited another hyperactive comet, 103P/Hartley 2, showed that this hyperactivity was produced by icy grains that were dragged into the coma by CO$_2$ emission (A’Hearn et al. 2011; Protopapa et al. 2014). In many respects, Wirtanen and Hartley 2 are comparable, and comparisons between them could provide insight into the family of hyperactive comets.

Wirtanen’s 2018/2019 apparition provided the first excellent opportunity to investigate the comet in detail. Only 4 days after its December 12 perihelion, the comet made a historically close approach, passing only 0.077 5 au (30 lunar distances) from the
Earth. With spatial scales as small as 57 km arcsec$^{-1}$ and the quality of ground-based telescopes, this offered conditions similar to those that would be seen in a distant flyby, while allowing numerous ground-based telescopes, using instruments that could never be carried on a spacecraft, to study the inner coma of the comet. Because the comet was near opposition during its apparition, it was observable for many hours during the night, allowing long-term monitoring for months during the event.

We took this opportunity to obtain narrowband filter images of the comet on 33 nights (in nine observing runs, plus occasional sampling with a robotic telescope) spanning close approach to characterize the comet’s behavior. In this paper, we present analyses of these data using both morphology and photometric measurements to explore the comet’s seasonal and rotational characteristics. We assume that these changes are the result of variability in the CN production as the nucleus rotates (short term) and changes its orientation with respect to the Sun and Earth (long term). Under this assumption, we use both the photometric light curve and the repeatability of features in the coma, to derive the instantaneous rotation period of the nucleus and look for changes throughout the comet’s perihelion passage. In a companion paper (Knight et al. 2020), we used Monte Carlo models of the coma structure to derive the orientation of the spin axis and the locations of any active areas, as well as resolving the extent to which synodic effects can affect the perceived rotation period.

2. Observations and Data Reduction

2.1. Observations

The majority of the data used in this work were obtained at the 4.3 m Lowell Discovery Telescope (LDT; formerly the Discovery Channel Telescope) and the Lowell Observatory John S. Hall 42 inch (1.1 m) Telescope. We also obtained images at the robotic Lowell 31 inch (0.8 m) telescope, but these tend to be isolated “snapshot” observations. By themselves, the 31 inch data are not suitable for period determination, but we did make use of several nights to extend the temporal baseline of some of the more complete sequences. Specific nights and the relevant geometric conditions for the images used in this paper are listed in Table 1. Images from the LDT were obtained with the Large Monolithic Imager (LMI), which has a 6.1k × 6.1k e2v CCD with a 12/3 field of view. On-chip 2 × 2 binning produces a pixel scale of 0.9′′24. Images from the Hall Telescope were obtained with a 4k × 4k e2v CCD231-84 chip, with 2 × 2 binned pixels of 0.7′′4 (though 2019 January 4 was binned 3 × 3 for 1′′1 pixels), and 31 inch images were obtained with a 2k × 2k e2v CCD42-40 chip with unbinned 0.46′′ pixels. On all telescopes, we used a broadband R (or r′) filter, as well as HB narrowband comet filters (Farnham et al. 2000). The narrowband filters isolate five different gas species (OH, NH, CN, C$_{3}$, and C$_{2}$) and several different continuum bands. We obtained different combinations of filters on different nights, depending on observing conditions, etc., though broadband R and CN filters were used to monitor the comet’s morphology and obtained as frequently as possible. Exposure times were 120–300 s for CN and 5–120 s for R. Whenever possible, sets of three to five images were obtained in sequence, allowing us to later combine them using a median filter to improve the signal-to-noise ratio and reduce the interference from cosmic rays and background stars. In this work, we primarily focus on the CN observations, and we will address the other gas species and continuum images in the companion paper by Knight et al. (2020).

2.2. Data Reduction

We used standard reduction procedures for bias removal and flat-fielding. Usually, the continuum underlying the CN images is minimal, so for our analyses of the coma morphology, photometric calibration of the images was unnecessary and not done for this work (see Section 3.1). This allowed us to use images from all nights listed, including those obtained under nonphotometric conditions. Individual images were then registered on their optocenters using a 2D Gaussian fit to the innermost coma to determine their centroid. After registration, the sets of three to five images that were obtained together (Section 2.1) were combined into the “final” images that were used in our subsequent analyses.

After data reduction and enhancement (Section 2.3), we rescaled the images and trimmed them to a common physical scale to enable direct comparisons. Images obtained between 2018 November 17 and 2019 January 6 (±25 days from perihelion) were trimmed to a 30,000 km field of view, while data obtained outside of this window were trimmed to 60,000 km.

2.3. Image Enhancement

As with many comets, the CN coma of comet Wirtanen is fairly symmetric when viewed in unprocessed images but exhibits a wealth of morphological detail when image enhancements are applied. In this work, we adopted three different techniques (Schleicher & Farnham 2004; Samarasina & Larson 2014), each of which removes the bulk falloff in a different manner. These techniques reveal different aspects of the coma that are used to explore the comet’s temporal behavior. For our first enhancement technique, we computed the azimuthally averaged radial profile in each image and divided it out to remove the bulk shape of the coma. This is a relatively benign technique that minimizes artifacts and centroiding uncertainties while preserving the relative brightness asymmetries in different directions.

Our second technique takes advantage of the fact that we have excellent temporal coverage of the comet in most of our observing runs. This enhancement uses a temporally averaged mask that is applied to all nights from a given observing run. For each run, we selected a sequence of 8–10 frames at roughly equal intervals of rotational phase (using a 9.0 hr period). These were then scaled and averaged together to produce a temporally averaged master frame that smooths out the coma variations over a full rotation period. This mask was divided out of each individual image in the group. This enhancement is particularly powerful for several reasons: it applies the same mask to each individual frame, providing a uniform enhancement; it removes the majority of the coma, revealing faint features that are lost in the brightness gradients that are retained in other techniques; and the features that remain are those that change with rotation, making it a valuable tool for determining image phasing over several nights. It is especially valuable for revealing features on the darker side of the coma, which are often lost in contrast to the brighter side. On the other hand, this technique also has drawbacks. Because it aggressively removes the bulk of the coma, low-level morphologies are revealed, the detailed appearance of the features can be sensitive to seeing variations.
Figure 1 shows the results from the three enhancement techniques as applied to CN images from three different dates, demonstrating how each technique reveals different aspects of the coma morphology. It illustrates that the azimuthally averaged versions are better at retaining the true shapes of features, as well as the basic brightness asymmetries in different directions. In contrast, the temporally averaged enhancement removes the asymmetries, which more clearly highlights fainter features but can also alter the apparent shapes of structures.

When comparing the coma morphology in the enhanced images, we find that the primary features remained consistent over multiple rotations (aside from changes in the viewing geometry). However, subtle, low-level features (e.g., faint arcs near the edge of the field) can sometimes exhibit notable differences due to the effects of seeing and transparency variations, background sky removal, and even contrast display levels. Thus, caution should be taken in interpreting the differences in these low-level features.
3. Coma Morphology and Rotational Analysis

3.1. Feature Descriptions and Motions

We explored the dust morphology to determine how it might affect our CN analyses. On most observing runs, the typical underlying continuum is not significant (typically less than a few percent) when compared to the CN. Near close approach, the concentrations of dust near the optocenter can be detected in some of the enhanced CN images (see Knight et al. 2020 for more details). Fortunately, the dust morphology differs from the CN morphology (Figure 2) and essentially remains unchanged with rotation. Thus, when dust is detected, it should not affect our search for periodicity. An outburst detected on December 12, discussed further in Section 5, is one exception.

Sample CN images from each observing run are shown in Figure 3. Throughout our observations, the basic CN morphology is indicative of a nucleus with at least two isolated active areas. In general, one feature appears to have been active (at varying levels) throughout most of a rotation, while the second turned on and off with rotation. As viewed from Earth during the comet’s approach and recession, the jets produced spirals around the nucleus. The sense of rotation was clockwise preperihelion and counterclockwise postperihelion, indicating that the Earth crossed the comet’s equator sometime around perihelion. In the weeks around perihelion, the structures from the two sources were broader (due to the small spatial scale caused by proximity to Earth) and often overlapped, confusing the interpretation of the morphology. At one point in the rotational phase, however, a corkscrew morphology is apparent, indicating that one of the jets was at a mid-level latitude, with the Earth outside the cone being swept out by that jet. At other phases (e.g., the December 14 image in Figure 3), symmetric features are seen on opposite sides of the nucleus, suggesting that the other active region was near the equator, with its jet sweeping across the line of sight. The discontinuity introduced by the overlapping features around perihelion interferes with our ability to interpret the comet’s overall behavior. It is not clear from inspection of the data alone if the two jets seen preperihelion were the same as those seen postperihelion or if there were more than two active areas with different sources turning off/on during the period of confused morphology. See Knight et al. (2020) for a more detailed depiction and analysis of the jet morphology.

The radial distance of the arcs as a function of time/rotational phase reflects the projected velocity of the CN streaming outward from the active areas. In images from November 11–13 and January 12, we measured the radial distance of the arcs as a function of time at eight position angles (PAs) around the nucleus and fit a linear function to each PA to estimate the gas velocities. In November, the highest velocity (presumably that with the smallest projection effect) was 0.62 km s\(^{-1}\) at a PA of 180°, and in January, the highest velocity was 0.80 km s\(^{-1}\) at a PA of 90°. We also
images are enhanced by division of an azimuthally averaged profile, and the dust images are enhanced by division of a 1/ρ profile. December images have a field of view of 30,000 km, and January images are 60,000 km.

3.2. Rotational Phasing and Period Determination

We used the comet’s coma morphology as a tool for deriving the nucleus’s rotation period. This process assumes that the nucleus was in or near a state of simple rotation and that active areas producing the jets reacted to the solar irradiation in the same manner on every rotation. Thus, when a pair of images show the same morphology, it indicates that an integer number of rotations have passed between the two images. In practice, the morphology can be affected by changing illumination conditions as the comet orbits the Sun and changing viewing geometry as the comet passes the Earth. Typically, these changes are gradual and can be neglected for observations obtained over the course of a week or two, though during Wirtanen’s close approach to Earth, they become more pronounced. Because we have multiple observing runs between November 2018 and February 2019, we were able to derive independent rotation periods for different times throughout this window and use them to look for an evolution in the rotation state as the comet passes perihelion. For investigating the rotational phasing at different epochs, we combined our data into groups by individual observing runs (denoted by numbers in the Phase Groups column in Table 1) and neighboring inter-run groups, where the geometry does not change dramatically (denoted by letters).

We used two techniques to derive the period from the morphology, with two authors independently taking different approaches that resulted in consistent results. First, we know the rotation is always near 9 hr from previous work (e.g., Farnham et al. 2018; Jehin et al. 2018) and numerous nights where we have >9 hr of coverage. With this constraint, one author searched by eye for one or more pairs of images from each group for which distinctive morphological features matched and derived a period by assuming an integer number of rotations over the intervening time. Examples of these pairs are shown in Figure 4. This technique was used to provide initial working periods before results from the other, more rigorous technique were finalized. The accuracy from this pairwise fitting is dependent on how close in phase the image pairs end up, though the wealth of images allowed us to find matches close enough that the results agreed well with our other techniques.

In our second method, another author incorporated all of the data from a given run, assuming a period, computing the rotational phase for each image in that run, and then assembling an animated sequence with the images ordered by their respective phases. Zero phase is always defined at the comet’s perihelion date, 2018 December 12.931, so the phasing for a given run will change depending on the rotation period, and a particular phase for one run will not match that phase in runs with different periods. When the assumed period matches the actual period, a movie of this type should produce a smooth and continuous sequence of motion as the jet material flows outward from the nucleus. On the other hand, out-of-sequence frames (features jumping forward and back) indicate that the assumed period is not correct, and the number and size of these jumps grow as the difference between the assumed period and the actual period increases. We stepped through potential periods at intervals of 0.01 hr to look for acceptable sequences, which allowed us to define the range of valid periods for each run. Because the various enhancements reveal different aspects of the coma, we produced animations for all three of our techniques to confirm that they give a consistent result (these sequences can be found in animated GIF format at the University of Maryland (UMD) Digital Repository5). Because this technique uses many more data than the pairwise matching, it provides a more precise result.

We recognize that there is an inherent subjectivity to defining an acceptable solution, especially in sequences where variable data quality, insufficient sampling rates, or changes in the viewing geometry can affect the apparent timing of a feature’s repetition. Thus, to avoid rejecting potentially valid periods, we used a conservative definition of “smooth” feature motions, pushing our solutions into the range where they may exhibit a few discontinuities to allow for these issues. These constraints are especially relaxed around the time of close approach, where the viewpoint was changing by as much as 4° day1. To minimize the effects of rapidly changing geometry for our December 13–17 observations, we separated the data into stepwise groups of 3 nights, deriving a separate period for each group. Although we obtained data on December 12 as well, these images were not included in this grouping due to the interference of an outburst. The division between acceptable and unacceptable values typically occurs when a period increment causes one or more pairs of key images to flip their sequence order, revealing an obvious discontinuity in the motion that cannot possibly be attributed to observing

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5 https://doi.org/10.13016/wxww-kh0d
conditions or geometry changes. We define the measurement’s uncertainty as the point between the marginally acceptable value and the obviously unacceptable value (which effectively means that our uncertainties are at the 3σ level). Thus, the center of our range of periods represents the smoothest sequence of images (our best estimate of the apparent period), while the uncertainties encompass any values that could be valid given the natural complexities of the data.

Finally, we combined data from the inter-run groups to refine the period even further. These groupings proved very powerful for several reasons. First, they increase the number of images used in each sequence, improving the phase coverage and overlap. Second, they extend the time baseline from a few days to a week or two, which, because small changes in period are amplified by the large number of intervening cycles, improves the precision. Finally, we have four observing runs in which we were unable to derive periods due to an insufficient number of images for reliable phasing and combining each of these runs with a neighboring run allows us to incorporate these data. (Even a few images, when interleaved with a more complete sequence, can be very constraining.) For the early November and late January time frames, the geometry changes are minimal; thus, these runs can be reliably combined. In early and late December, the changing geometry between runs, although not extreme, becomes noticeable, so we accepted a wider range of periods to account for these potential effects. Even so, the results from these inter-run combinations tend to be consistent with the individual runs from which they are comprised but with smaller uncertainties.

The periods we derived are listed in Table 2 and plotted in Figure 5. These results suggest that the apparent period increased by ∼0.15 hr in the 5 weeks before perihelion, peaking at 9.14 hr before decreasing again by ∼0.2 hr in the 8 weeks after perihelion. A fourth-order polynomial was fit to the measurements (coefficients: [9.138, −5.478 × 10⁻⁵, −1.097 × 10⁻⁴, 2.824 × 10⁻⁷, 8.139 × 10⁻⁹]) to provide a continuous representation of the period as a function of time, and we adopt the values from this curve to provide consistency in the different presentations of phased data throughout this paper. Figure Set 6 shows sequences of images from the individual observing runs, phased to the polynomial fit period for each run. Overall, the coma morphology repeats consistently over the course of single and multiple rotations (within the constraints introduced by the geometry changes), strongly suggesting that there are no noticeable effects produced by nonprincipal axis (NPA) rotation. Thus, we conclude that the nucleus is in a state of simple rotation, or nearly so.
Figure 4. Representative pairs of CN images used to derive the rotation period. The close match between the features indicates an integer number of rotations in the interval. Images were enhanced by dividing out an azimuthally averaged profile. The phase designations are assigned, as discussed in the text, for reference.

3.3. Exploration of Synodic Effects

The fact that the changes in the apparent rotation periods are symmetric around the time of close approach raises the question of whether these changes are real or caused by synodic effects from the rapidly changing viewpoint. We explored this question both qualitatively and quantitatively. Some synodic effects arise when changes in the viewing geometry either shorten or lengthen the time for a reference longitude to return to the same spot relative to the observer. To evaluate the contributions from synodic effects, we look at the extremes where the geometry remained nearly constant or changed rapidly. In early November and late January/February, the comet’s motion was primarily toward/away from the Earth, with minimal change in viewpoint, so the apparent period from these times should be close to the sidereal period ($<0.001\ \text{hr/rotation}$). However, our measured periods are changing most rapidly during these epochs, suggesting that the sidereal period itself is evolving. In addition, our November measurement is different from that seen in February, which also argues that the sidereal period has changed through perihelion.

At the other extreme, the biggest synodic effects should have occurred in the weeks surrounding closest approach, when the viewing geometry changed most rapidly ($\sim4^\circ \text{day}^{-1}$), yet our measurements show fairly constant values during this time frame. This contradicts the idea that the variations are produced by the viewing geometry.

We also performed more rigorous calculations to explore the viability of geometric effects producing our apparent measurements. The maximum possible synodic effects will occur if the fastest relative motion (e.g., at closest approach) corresponds to the time when the observer is at its highest latitude (where the cos(latitude) term magnifies the longitudinal motion). Because the sub-Earth latitude is determined by the spin axis orientation, we performed calculations for four different pole positions, one where the Earth skims along the comet’s equator and three in which the sub-Earth point peaks at latitudes of 30°, 60°, and 90°. (Synodic effects for pole orientations in the opposite direction shorten the rotation period, which is the reverse of the trend we observed.) For each case, the synodic effects as a function of time are plotted in Figure 7, showing a trade-off between their magnitude and the duration that they act (i.e., as the peak increases, the curve gets narrower). Comparing these calculations to the results in Figure 5 shows that the changes seen in our measured periods cannot be due exclusively to the changing geometry. Not only are the magnitudes of the synodic effects too small (for all but the highest-latitude cases) but their contributions are limited to a window around close approach that is too short to explain the trends that we see (confirming our qualitative analysis). We explored the synodic effects induced by the Sun for the same pole orientations, but these are substantially smaller than the Earth’s effects (peaking at $\sim0.01\ \text{hr/rotation}$), so they too are insufficient for explaining the observed period variations. Thus, we conclude that the changes seen in our measurements were actual changes in the nucleus’s rotation period.

4. CN Light Curves and Rotational Analysis

Wirtanen’s light curves offered a second method for measuring the comet’s rotation period. Although somewhat hampered by calibration issues, as discussed below, this technique gives a separate measure of the spin period, providing a check on the morphology results. Furthermore, because the photometry is less dependent on the Earth’s motion, only the low-level solar synodic effects will apply, producing a result closer to the sidereal value at close approach.

Although we have good temporal coverage on many nights with both $R$ (or $r'$) and CN filters, we chose to use the CN images because they consistently showed evidence of rotational
Table 2: Rotation Periods Derived from Morphology

| Phase Group | Date Range      | Δtstart* (days) | Δtend* (days) | Min. | Best | Max. | Poly. (hr)* |
|-------------|-----------------|-----------------|---------------|------|------|------|------------|
| 1           | 2018 Nov 1–4    | -41.69          | -38.60        | 8.92 | 8.98 | 9.05 | 8.97       |
| A           | 2018 Nov 1–13   | -41.69          | -29.62        | 8.99 | 9.00 | 9.01 | 9.00       |
| 2           | 2018 Nov 9–13   | -33.72          | -29.62        | 8.98 | 9.03 | 9.07 | 9.03       |
| ...         | 2018 Nov 26–29  | -16.73          | -13.67        | ...  | ...  | ...  | 9.11       |
| B           | 2018 Dec 26–Dec 6 | -16.73         | -6.65         | 9.09 | 9.13 | 9.17 | 9.12       |
| 3           | 2018 Dec 3–6    | -9.82           | -6.65         | 9.06 | 9.11 | 9.16 | 9.13       |
| C           | 2018 Dec 3–10   | -9.82           | -2.52         | 9.12 | 9.14 | 9.16 | 9.13       |
| ...         | 2018 Dec 9–10   | -3.85           | -2.52         | ...  | ...  | ...  | ...        |
| 4           | 2018 Dec 13–15  | 0.13            | 2.46          | 9.07 | 9.12 | 9.17 | 9.14       |
| 5           | 2018 Dec 14–16  | 1.12            | 3.54          | 9.07 | 9.13 | 9.18 | 9.14       |
| 6           | 2018 Dec 15–17  | 2.15            | 4.54          | 9.06 | 9.12 | 9.17 | 9.14       |
| ...         | 2018 Dec 27–31  | 14.23           | 18.27         | ...  | ...  | ...  | 9.11       |
| D           | 2018 Dec 27–2019 Jan 4 | 14.23  | 22.62       | 9.09 | 9.11 | 9.13 | 9.10       |
| 7           | 2019 Jan 3–4    | 21.15           | 22.62         | 9.06 | 9.09 | 9.13 | 9.09       |
| E           | 2019 Jan 3–12   | 21.15           | 30.61         | 9.04 | 9.06 | 9.08 | 9.07       |
| ...         | 2019 Jan 12     | 30.15           | 30.61         | ...  | ...  | ...  | 9.05       |
| F           | 2019 Jan 12–28  | 30.15           | 46.61         | 9.00 | 9.01 | 9.02 | 9.01       |
| 8           | 2019 Jan 26–28  | 44.16           | 46.61         | 8.94 | 8.98 | 9.02 | 8.97       |
| G           | 2019 Jan 26–Feb 9 | 44.16          | 58.29         | 8.92 | 8.95 | 8.95 | 8.94       |
| 9           | 2019 Feb 8–9    | 57.25           | 58.29         | 8.88 | 8.94 | 8.99 | 8.91       |

Notes.
* Periods determined from each observing run and, in bold, from inter-run combinations. Nov 26–29, Dec 9–10, and Jan 12 did not have sufficient data to produce reliable period measurements but were used in inter-run combinations.
* Morphology phase group listed in Table 1 used to combine data for phasing.
* Start and end times, relative to perihelion, of the data in the group.
* Minimum, best, and maximum periods that produce acceptable sequences.
* Period derived from the fourth-order polynomial fit.

Figure 5: Rotation periods as a function of time derived from the image sequences. The vertical bar on each point indicates the range of acceptable solutions, and the horizontal crossbars indicate the range of dates used for that sequence. Black symbols are solutions from individual runs, while red symbols represent inter-run combination results. The blue curve shows a fourth-order polynomial fit to the data.

Figure 4.1: Photometric Calibrations

To assemble our light curves, we started with the bias-removed and flat-fielded images centered on the optocenter of each image and performed photometry using a 10″ radius aperture. This aperture size was used throughout the apparition as a compromise between an aperture large enough to minimize the effects of seeing variations but small enough to enhance the rotational variability. (Because of the large range in Δ, an aperture of fixed physical size at the comet was impractical.) This results in a different fraction of the coma being measured on each night, but as our objective is the variability within the night, this is a minor concern.

The sky background level was estimated using an annulus centered on the optocenter. The outer radius is set independently on each night using the maximum dimension that can be used throughout that night (avoiding chip edges, vignetting, etc.), while the width of the annulus was ~100 pixels. Coma fills the field in December (and into November and January), so the sky level is usually underestimated in our measurements, but because it tends to be stable during each night, it should have a minimal effect on the rotational variability analyses.

variability (due to the higher gas velocities that allow the CN to leave the measuring aperture more rapidly, enhancing the amplitude of the variations). Because of weather and geometric circumstances, we had relatively few nights that could be fully calibrated (e.g., even on clear nights, the proximity to Earth means that, in much of our data, the coma fills the field of view, precluding an accurate measure of the sky background). Thus, for our period determinations, we decided to forgo an absolute calibration and focus on the relative brightness changes and the timing of the peaks and troughs within a night. For this reason, we did not restrict our sample to photometric conditions but also accepted nights of fairly good quality that could be corrected, as discussed in Section 4.1. The nights used in our light-curve analyses are listed, with nightly conditions, in Table 3.
On photometric nights, we used measured coefficients to correct for extinction. The remaining nights used coefficients from the same run, if available, or typical coefficients for the telescope as a last resort. On runs where the sky contamination was minimal, we could also use field stars to correct for the relative extinction due to airmass and thin cirrus throughout a night (e.g., Knight et al. 2011, 2012; Schleicher et al. 2013; Eisner et al. 2017). Such tweaks were not possible during December and early January due to rapid proper motions and extreme coma contamination, so there may be residual extinction trends on those nights. Fortunately, the majority of those data were acquired at airmass <1.5, so the trends are unlikely to affect our interpretations.

Typically, our final task was the removal of underlying continuum from the calibrated CN images (Farnham et al. 2000). However, as noted earlier, the continuum signal in most of our observations was minimal, and because we were unable to remove the continuum from all of our data, we decided to stay consistent and not remove it from any of our data. If any signal from the dust is detected, it will slightly dampen the amplitude of the light-curve variations but should have a minimal effect on the timing of the peaks and troughs and thus the period determinations.
applied during the calibration process. A number of nights (December 16, January 3 and 4, February 8, etc.) had regular, high-quality data spanning ≥9 hr. Although these nights are valuable for confirming the ∼9 hr period and permitting assessment of the full light-curve shape in one night’s observations, they are of limited value in deriving precise rotation periods. For period determination, we phased multiple nights’ data (combined as noted in the Phase Groups column of Table 3) to construct more extensive light curves.

We determined rotation periods by eye as discussed in Schleicher & Knight (2016), phasing the light curves to different periods and looking for the best alignment of the overlapping segments. While evaluating the best fits, we allowed arbitrary vertical offsets of nightly segments (listed in Table 3) to account for any brightness differences arising from our lack of absolute calibration. After the best period was found, we estimated its uncertainties by exploring how much the period could be changed before the light curves showed an obvious misalignment (roughly a 3σ uncertainty). Uncertainties are dependent on the baseline of the observations, with a longer span of observations producing better precision, but the shape of the light curve changes over time, so we limited our measurements to groups of data spanning less than 2 weeks. The periods derived from our light-curve analyses are listed in Table 4 and plotted in Figure 9. These results are in excellent agreement with those derived from our morphology analysis but with larger uncertainties due to the calibration issues. This confirms that the comet’s rotation rate was changing and also indicates that the synodic effects introduced by the Earth’s motion were minimal.

Our multinight phased light curves are shown in Figure 10. Because the derived periods are consistent between our techniques, we have adopted the values from our fourth-order polynomial for displaying our photometry plots as well, which allows us to compare the relative phases in the light curves to the morphology from the same time. (The results show little difference from those using the periods derived from the light-curve analysis.) These plots reveal a double-peaked light curve, with the variations produced by cometary activity. Although the shape and peak-to-peak range vary throughout the apparition, one peak is consistently shallower than the other. Table 4 lists the light-curve ranges, which vary from ~0.065 to 0.125 mag, and the phase separation from the higher to the lower peak. These separations are not equidistant but rather vary between 0.50 and 0.54, with the biggest separations correlated with a close approach.

### 5. Outburst Events

Our observations include two significant outbursts, one on December 12 and a second on January 28. The changing dust morphologies, seen in broadband R-filter sequences, are shown in Figure 11. The first outburst was dominated by a bright, V-shaped extension to the northeast. There is also material enveloping the northwest and south, though it is fainter and fades more rapidly. Although one arm of the V was in the antisunward direction, the other was not, and as there is no curvature toward the tail, we conclude that radiation pressure was not a significant issue at the observed distances. Furthermore, if we assume the outburst was in sunlight at the time, then the small solar phase angle suggests that there are likely to be notable projection effects toward the Earth. This is supported by the

![Figure 7. Maximum possible shifts between Wirtanen’s apparent and sidereal periods due to the changing viewing geometry from the Earth. Synodic effects are plotted for four different pole orientations: one with the Earth at the equator (0°) and three that allow the Earth to reach 30°, 60°, and 90° latitude (see Section 3.3 for additional discussion). These results, when compared the results shown in Figure 5, show that the synodic effects are too small in magnitude and too narrow temporally to have produced the observed period changes.

| Date       | Avg. Bright. (mag) | Δm (mag) | σ m (arcsec) | Seeing (arcsec) | Phase Groups |
|------------|-------------------|---------|--------------|-----------------|--------------|
| 2018 Nov 11| 12.506            | …       | 0.002        | 3.0             | 2            |
| 2018 Nov 12| 12.447            | 0.010   | 0.002        | 4.4             | 2            |
| 2018 Nov 13| 12.373            | …       | 0.002        | 4.1             | 2            |
| 2018 Dec 12| 11.738            | 0.060   | 0.001        | 1.3             | 5            |
| 2018 Dec 13| 11.762            | 0.025   | 0.001        | 2.7             | 5            |
| 2018 Dec 14| 11.798            | …       | 0.001        | 1.5             | 5            |
| 2018 Dec 16| 11.806            | 0.035   | 0.001        | 1.2             | 5            |
| 2018 Dec 17| 11.809            | 0.075   | 0.001        | 1.8             | 5            |
| 2019 Jan 3 | 11.866            | …       | 0.002        | 4.4             | 7,E          |
| 2019 Jan 4 | 11.864            | …       | 0.002        | 2.8             | 7,E          |
| 2019 Jan 12| 12.440            | 0.040   | 0.001        | 2.2             | 2            |
| 2019 Jan 26| 12.982            | 0.015   | 0.003        | 3.3             | 8,F,G        |
| 2019 Jan 28| 12.997            | –0.005  | 0.003        | 2.2             | 8,F,G        |
| 2019 Feb 8 | 13.630            | …       | 0.003        | 4.4             | 9,G          |
| 2019 Feb 9 | 13.708            | 0.003   | 0.003        | 3.3             | 9,G          |

**Notes.**
- a Additional information is contained in Table 1.
- b Average brightness of the light curve for each night, used for aligning different nights.
- c Magnitude offset applied to align light curves from different nights.
- d Typical photometric uncertainty for the night.
- e Typical FWHM seeing for the night.
- f Groups used to phase data in the photometry analyses. Numbers link nights combined over a single observing run. Letters combine nights over two runs. They are selected to match the groups in Table 2 to facilitate comparison, though because geometry is less of an issue for photometry, we combine all of the mid-December data into a single group, 5, that can be compared to groups 4–6 in the morphology.

### 4.2. Photometry Results

Our nightly CN light curves are plotted in Figure 8 (the photometry measurements are available as the data behind the figure). Data points that are filled in gray denote that an extinction correction derived from field star extinction was

![Image of a graph showing time from perihelion in days on the x-axis and maximum synodic shift on the y-axis.

Figure 7. Maximum possible shifts between Wirtanen’s apparent and sidereal periods due to the changing viewing geometry from the Earth. Synodic effects are plotted for four different pole orientations: one with the Earth at the equator (0°) and three that allow the Earth to reach 30°, 60°, and 90° latitude (see Section 3.3 for additional discussion). These results, when compared the results shown in Figure 5, show that the synodic effects are too small in magnitude and too narrow temporally to have produced the observed period changes.
The fact that ejecta were detected at azimuths almost entirely around the nucleus. The linear nature of the arms of the V also suggests that there was little effect from rotation, and thus the event was of short duration.

We measured the motion of the outer apex of the V and derived a projected expansion velocity of $68 \pm 5$ m s$^{-1}$. Extrapolating this measurement back to the nucleus indicates that the outburst began December 12 at 00:13 UT $\pm$ 7 minutes.

Figure 8. Light-curve segments from our nightly observations (dates listed in YYMMDD format). Points filled in gray have been corrected for extinction using field star comparisons. Observation times have been corrected for light travel time. The CN magnitude data used to produce these plots are included as the data behind the figure.

(The data used to create this figure are available.)

Table 4
CN Light-curve Properties$^a$

| Phase Group$^b$ | Nights Used | Mid-date$^c$ | Period$^d$ (hr) | P. Range$^e$ (hr) | Poly. Fit$^f$ | L. Range$^g$ (mag) | Phase Separation$^h$ |
|-----------------|-------------|-------------|-----------------|------------------|-------------|------------------|---------------------|
| 2               | Nov 11, 12, 13 | Nov 12.256 | 9.00            | 8.75–9.15        | 9.03        | 0.065            | 0.50                |
| 5               | Dec 12, 13, 14, 16, 17 | Dec 14.774 | 9.15            | 9.06–9.33        | 9.14        | 0.125            | 0.54                |
| 7               | Jan 3, 4     | Jan 3.812  | 9.11            | 8.98–9.19        | 9.09        | 0.105            | 0.54                |
| E               | Jan 3, 4, 12 | Jan 7.787  | 9.07            | 9.04–9.12        | 9.07        | 0.105            | 0.54                |
| F               | Jan 12, 26, 28 | Jan 20.312 | 9.02            | 8.99–9.05        | 9.01        | 0.095            | 0.52                |
| 8               | Jan 26, 28   | Jan 27.332 | 9.04            | 8.86–9.20        | 8.97        | 0.095            | 0.52                |
| G               | Jan 26, 28, Feb 8, 9 | Feb 2.171 | 8.93            | 8.91–8.95        | 8.94        | 0.090            | 0.50                |
| 9               | Feb 8, 9     | Feb 8.697  | 8.85            | 8.75–9.05        | 8.91        | 0.075            | 0.50                |

Notes.
$^a$ Periods and light-curve properties determined from each observing run and, in bold, from inter-run combinations.
$^b$ Photometric phase groups listed in Table 3 used to combine the light curves. They are selected to match the groups in Table 2 to facilitate comparison.
$^c$ Date defining the mid-time of the light-curve group.
$^d$ Rotation period derived from photometry.
$^e$ Range of acceptable periods.
$^f$ Polynomial fit from the morphology measurements (adopted for plotting results).
$^g$ Peak-to-trough range of light-curve brightness.
$^h$ Phase separation between primary and secondary peaks.
Because we see outburst material extending into the optocenter throughout our December 12 observations, we can constrain the slowest-moving material to speeds $<20 \text{ m s}^{-1}$ (projected and assuming an impulsive outburst). The dust ejected in the V feature was bright enough to dominate the signal, even in the CN filter, throughout the rest of the night. There is no obvious sign of the outburst in the morphology on December 13, though given the derived speeds, diffuse residual material is likely to be present.

The second outburst, on January 28, exhibited a narrow stream of material flowing to the south with a slight curvature toward the antisolar direction. The curvature cannot be the result of rotation (which would imply an extended period of emission) because it is opposite the direction of the spirals seen in the CN features. This suggests that the ejecta is composed of small dust grains that are rapidly being pushed tailward by solar radiation pressure. The leading edge of the material has a projected velocity of $162 \pm 15 \text{ m s}^{-1}$, which indicates that the event began January 27 at 20:01 UT $\pm$ 30 minutes. This outburst is notably fainter than the December event and is seen in our $R$-filter images. Although there is no indication of the dust stream in our enhanced CN images, the first few hours of photometry are $\sim$0.03 mag brighter than the measurements 9 hr (one rotation) later (see phase 0.5 in the January 26 and 28 plot of Figure 10). This suggests that the photometry is sensitive to a secondary contribution from the outburst, possibly as diffuse, axially symmetric material, similar to the phenomena seen during an outburst in Wirtanen on 2018 September 26 (Farnham et al. 2019), that is removed in our enhancements.

We explored additional aspects of these outbursts using our Monte Carlo model, with results presented by Knight et al. (2020). Kelley et al. (2020) also provided additional analyses.

6. Discussion and Summary

6.1. CN Coma Morphology

The basic morphology revealed in our enhanced CN observations consistently shows two jets that were tracked throughout the apparition. One of the jets remained active over most of a rotation, while the other appeared to turn on and off with rotation. Although we cannot conclude that the two jets arose from the same active areas throughout the apparition, the sources always appeared roughly half a rotation apart, suggesting that they could be the same. Early and late in our observations, the jets produced spirals around the nucleus, but they rotated clockwise preperihelion and counterclockwise postperihelion, suggesting that the Earth crossed the comet’s equator around perihelion. Samarasinha et al. (1996) originally argued that the nucleus of comet Wirtanen was likely in an NPA rotation state, but later work (e.g., Gutiérrez et al. 2005) suggested that the angular momentum might change without resulting in an excited rotation state. Indeed, we see no evidence for NPA rotation in our data. Previous morphology analyses (e.g., Knight & Schleicher 2011; Samarasinha et al. 2011) have shown that coma morphology can be a powerful tool for revealing evidence of NPA states, but the features in our image sequences, when phased to the relevant period, remain consistent from one rotation to the next and from one night to the next. Thus, we conclude that Wirtanen’s nucleus is in a near-simple rotation state. Our measured CN velocities, 0.62 km s$^{-1}$ in mid-November ($v_R = 1.14 \text{ au}$) and 0.80 km s$^{-1}$ in mid-January (1.13 au) are consistent with other measurements of gas outflow for comets with similar gas production and heliocentric distance (e.g., Tseng et al. 2007; Lee et al. 2015).

We used our CN morphology to constrain Monte Carlo models of the coma to derive additional characteristics of the comet. This work is presented by Knight et al. (2020), and the results that the two studies have in common are in general agreement.

6.2. CN Light Curves

Our light curves are all double-peaked, suggesting that there are two primary active areas on the nucleus. (Unlike in asteroid light curves, where a double-peaked light curve represents the changing cross-sectional surface area of a spinning body, the variations in our coma light curves are produced by the changing production rates of active areas as they rotate into and out of sunlight.) The phase separation ($\sim$0.52 from the primary to the secondary peak) suggests that the two active areas are separated by an effective longitude of $\sim$190° ($\sim$170° in the other direction). This two-source configuration is consistent with the structures we see in the morphology.

Comparing our phased light curves to the enhanced morphology images helps in the interpretation of the light-curve details. The timing of a peak typically occurs $\sim$0.1 phase after the initial appearance of a jet in the morphology, with the brighter peak matching the jet that remains active throughout the full rotation. The phase offsets are the result of the delay between the start of emission and the point at which material exits the aperture. This timing changes somewhat over the course of the apparition because of the changing dimensions of the 10° aperture at the comet. The changing shape of the light curve and relative brightnesses of the peaks are caused by the viewpoint evolution (where the spirals early and late exit the aperture more rapidly than the face-on material around close approach) combined with changes in the relative production rates of the two sources. These same effects are likely the cause of the variations in the phase separation between the high and low peak (0.50–0.54).
Although the relevant dates are not absolutely calibrated, we do detect evidence of the two outbursts in our light-curve measurements. There are only three sets of measurements, spanning half a rotation, from December 12. They seem to match well with the phased light curve, but the entire night requires an offset of $\sim 0.1$ mag—significantly higher than any other night of comparable quality—to bring the data into line with the following nights. This shows that the CN dominates the variability of the light curve but has underlying continuum from the outburst that systematically increases the brightness. The data quality on January 28 is lower, with more scatter at various times during the night, but the outburst still affects the light curve. As noted in Section 5, the first few hours of photometry are $\sim 0.03$ mag brighter than the same phase captured later in the night, suggesting that we see some contribution from the outburst.

6.3. Rotation Period

We used three different techniques to measure Wirtanen’s apparent rotation period at different epochs. All of these techniques are in excellent agreement and show that the period increased from our initial measurement of 8.98 hr in November to 9.14 hr at perihelion. After perihelion, it decreased again, reaching our final measurement of 8.94 hr in February. Measurements from TRAPPIST telescopes spanning 12.5 hr on 2018 December 9–10 showed a period of 9.19 ± 0.05 hr (Jehin et al. 2018; Moulan et al. 2019), which agrees with our results to within the error bars. Two other measurements of Wirtanen’s rotation period exist, both measured from sparse data sets obtained in 1996. Meech et al. (1997) reported a 7.6 hr period from 1996 August 17/18 ($-209$ days from perihelion), and Lamy et al. (1998) reported a period of 6.0 ± 0.3 hr from 1996 August 28 ($-198$ days). These results are discussed further below.

Our measurements represent apparent periods, but we showed that synodic effects are too small to produce the observed changes and thus conclude that the nucleus is indeed changing its rotation rate with time. This indicates that the comet’s activity is producing significant torques, with the net direction of those torques changing direction around the time of perihelion. Our observations suggest that there are two primary active areas, separated by $\sim 170^\circ$. It is not difficult to conceive...
December frames are 10,000 km across, and the January frames are 30,000 km across. The inset in the comet 67P/Churyumov-Gerasimenko (C-G) was observed to initially increase its rotation period by ~0.03 hr before the net torques reversed direction and decreased the period by ~0.37 hr (Keller et al. 2015; Kramer et al. 2019).

The trends in our measurements suggest that the period is already increasing in November and continues to decrease in February; thus, neither of these measurements represents an end state to the period changes, though the February measurement, at +57 days, already hints that the rate of change is slowing. If we assume that the torques act in proportion to water production, then by the end of March (~+100 days), where production rates are <10% of their peak value (Knight et al. 2020), the torques should largely be gone. As both the production rates and period changes in Wirtanen appear to be symmetric around perihelion (ignoring synodic effects), we can further assume that the period began increasing at ~100 days (early September). It is notable that the window within 100 days of perihelion is also where C-G exhibited the bulk of its changes (Kramer et al. 2019). If we extrapolate the ends of the curve in Figure 5 so that they flatten out at ±100 days, then the period at these extremes is likely to be around 8.8 hr. Thus, the period exhibits a maximum excursion of ~4% around perihelion, but it has nearly the same value at both the start and end of the apparition.

With this in mind, we can evaluate the periods measured in 1996. The 7.6 and 6.0 hr periods (Meech et al. 1997; Lamy et al. 1998) represent changes of 16% and 45%, respectively, from our starting period over four apparitions. Barring any major alterations in the comet’s torques due to activity or pole orientation, neither of these measurements is consistent with our result. Given that they also disagree with each other, though they were obtained only 11 days apart, we suggest that at least one of the results (most likely the 7.6 hr ground-based measurement) may have contained more coma contamination than assumed and thus produced faulty results. As noted, the general trends that we see in 2018 are insufficient to alter the period from 6 to 9 hr in four apparitions, but we cannot preclude unusual activity in the intervening years that could have produced these changes, and there is evidence for potentially significant outburst activity during the 2002 apparition (Combi et al. 2020) that perhaps could account for changes on this scale.

The 2018/2019 apparition of comet Wirtanen, with a historically close approach to the Earth, provided an excellent opportunity for studying this important comet in detail. We used this opportunity to acquire a wealth of observations using both broadband and narrowband data, from which we derived a number of important characteristics of the comet. Our first results are presented in this document and the companion paper by Knight et al. (2020), and we expect to continue our analyses in the future.

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Facilities: Lowell Discovery Telescope, Lowell Observatory 42 inch (1.1 m) Hall Telescope, Lowell Observatory 31 inch (0.8 m) telescope.

Software: IDL.

Figure 11. The R-band images showing the dust morphology in the December 12 and January 28 outbursts. Images are enhanced by dividing out a 1/ρ profile. The December frames are 10,000 km across, and the January frames are 30,000 km across. The inset in the first panel shows the inner 3000 km of coma with a harsher stretch to reveal the faint ejecta to the northwest and south. The December 13 and January 27 images show the closest outburst-free coma for comparison.
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