FADING CORONAL STRUCTURE AND THE ONSET OF TURBULENCE IN THE YOUNG SOLAR WIND

C. E. DeForest1, W. H. Matthaeus2, N. M. Viall3, and S. R. Cranmer4
1Southwest Research Institute, 1050 Walnut Street, Boulder, CO, USA
2Bartol Research Institute, University of Delaware, Newark, DE 19716, USA
3NASA/Goddard Space Flight Center, Mail Code 671, Greenbelt, MD 20771, USA
4University of Colorado, Duane E226, Boulder, CO 80305, USA
Received 2016 June 9; revised 2016 June 17; accepted 2016 June 17; published 2016 September 1

ABSTRACT

Above the top of the solar corona, the young, slow solar wind transitions from low-$\beta$, magnetically structured flow dominated by radial structures to high-$\beta$, less structured flow dominated by hydrodynamics. This transition, long inferred via theory, is readily apparent in the sky region close to 10° from the Sun in processed, background-subtracted solar wind images. We present image sequences collected by the inner Heliospheric Imager instrument on board the Solar-Terrestrial Relations Observatory (STEREO/HI1) in 2008 December, covering apparent distances from approximately 4° to 24° from the center of the Sun and spanning this transition in the large-scale morphology of the wind. We describe the observation and novel techniques to extract evolving image structure from the images, and we use those data and techniques to present and quantify the clear textural shift in the apparent structure of the corona and solar wind in this altitude range. We demonstrate that the change in apparent texture is due both to anomalous fading of the radial striae that characterize the corona and to anomalous relative brightening of locally dense puffs of solar wind that we term “floculae.” We show that these phenomena are inconsistent with smooth radial flow, but consistent with the onset of hydrodynamic or magnetohydrodynamic instabilities leading to a turbulent cascade in the young solar wind.

Key words: solar wind – Sun: corona – Sun: fundamental parameters – techniques: image processing

Supporting material: animations

1. INTRODUCTION

The solar corona is largely structured by the magnetic field of the Sun. At moderate solar altitudes above 2–5 $R_\odot$, the corona is highly anisotropic, consisting primarily of radial and near-radial structures such as rays (Saito 1965; Newkirk & Harvey 1968), streamers (Bohlin 1970), pseudostreamers (Wang et al. 2007), and similar dense, open radial structures (Antiochos et al. 2011), all of which may collectively be called “striae” when imaged remotely. The structure is apparent in coronagraphic images of the K corona (Thomson-scattered light): between about 1° and 10° ($4 R_\odot\sim40 R_\odot$) from the Sun, the appearance of the corona is dominated by radial striae that reflect density differences between the various magnetically structured features. This structuring arises from anisotropic magnetic structure that is easily detected in the midcorona with Thomson scattering (MacQueen et al. 1974), in the extreme ultraviolet (EUV) corona via collisional line emission (Walker et al. 1988), and even via dispersal of injected particles in the low corona (Raymond et al. 2014). In the midcorona, the magnetic field becomes largely radial (Hundhausen 1972), and variances in flow and density across the magnetic field give rise to the radial striae. In addition to the striae, various localized, transient features may be seen: coronal mass ejections (CMEs) and related ejecta (Gosling et al. 1974; McComas et al. 1991), bright “Sheeley blobs” (Sheeley et al. 1997) and related small dense “Viall puffs” that are identifiable in the solar wind (Viall et al. 2010; Viall & Vourlidas 2015), and myriad small, hard-to-separate density fluctuations that can be identified by motion-filter analysis (DeForest et al. 2014).

The radial striae in the coronal structure have been well observed for decades. At some scales they appear to be preserved in the solar wind, as boundaries between the “fast” solar wind that is associated with coronal holes (Zirker 1977) and the “slow” solar wind that is associated with the streamer belt and related structures. These striated density structures are often interpreted to be outlining and contrasting magnetic structures, that is, flux tubes, in the sub-Alfvénic corona. In the corona, the plasma within these flux tubes is fully interactive with the regions above and below via magnetohydrodynamic (MHD) waves (Aletti et al. 2000), and in fact MHD waves are routinely observed directly via density fluctuations and Doppler shifts in the low corona (DeForest & Gurman 1998; Tomczyk & McIntosh 2009). Adjacent flux tubes can also interact through magnetic reconnection (e.g., Rappazzo et al. 2012). Both of these effects may be viewed as consequences of the anisotropic turbulent MHD relaxation that is expected in the presence of a strong guide field (Montgomery & Turner 1981; Shebalin et al. 1983), especially at low plasma $\beta$ (Zank & Matthaeus 1992). These effects preserve structural inhomogeneities introduced by the connectivity of adjacent flux tubes in the midcorona to different portions of the solar surface. In this light, the anisotropic, striated appearance of coronal flux tubes can be seen as a consequence of differing rates of parallel and cross-field relaxation and mixing (Cranmer et al. 2015; Oughton et al. 2015).

In the inner heliosphere just outside the Alfvén surface, where the bulk speed first exceeds the fast-mode MHD wave speed, MHD signals cannot propagate back into the corona. However, when sufficiently strong gradients are present, wave signals can still generally overtake lateral expansion and produce local mixing and a local turbulent cascade. Furthermore, with increasing $\beta$ in the outer corona and inner heliosphere, the lateral stabilization afforded by the outer corona’s radial magnetic field fades to insignificance, enabling
isotropization of the fluctuations in velocity and density.\(^5\) Regions of high shear or high compression in the wind provide a theoretical opportunity for rapid, turbulent evolution over very large scales of multiple gigameters in the super-Alfvénic wind due to hydrodynamic instabilities. Stream interaction regions, which begin to develop in the inner heliosphere, are a textbook example of such larger-scale interaction (Hundhausen 1972), and long-lived interactions form the familiar corotating interaction regions (Gosling & Pizzo 1999). High-shear regions may be viewed as regions where energy is more strongly injected into fluctuations, harnessing free energy from the differential speed of nearby streams. An example of shear-driven turbulence at kinetic scales (Karimabadi et al. 2013) illustrates the complexity of local structure that can be rapidly generated from an initially smooth shear flow. This leads to the supposition that hydrodynamic instabilities associated with differing flow speeds, densities, and wave speeds in adjacent striae should lead to a turbulent solar wind.

Turbulence is, in fact, routinely detected in the slow solar wind at 150 Gm (1 au), as summarized in a review by Matthaeus & Velli (2011). The detected turbulence has an average (and highly variable) correlation length of about 1 Gm, presumably increasing with distance as \(r^{\alpha}\) with \(0.5 < \alpha < 1\) closer to the Sun (Matthaeus et al. 2005; Breech et al. 2008). Comparisons of wind speed versus temperature at different altitudes point to ongoing turbulent processing between 0.3 and 4.5 au (Elliott et al. 2012). Further, the idea that structures smaller than 1 Gm in the solar wind near Earth are at least partially due to turbulent mixing was recently corroborated using imaging of the fluctuating motion of comet tail features (DeForest et al. 2015). Such structures are “small scale” from the imaging perspective, but are near the boundary between the inertial and energy-containing scale ranges in solar wind turbulence and are therefore “large scale” from the turbulence theory perspective.

Not all gigameter-scale structures in the solar wind arise from turbulence above the corona. Coronal streamers appear to continuously emit trains of small density puffs into the newly formed solar wind, with characteristic radial size scales of a couple of solar radii and timescales of \(\sim 90\) minutes (Viall & Vourlidas 2015); we refer to these as “Viall puffs.” Per-event studies using the COR2 and HI1 instruments on board the Solar-Terrestrial Relations Observatory (STEREO) show that these quasi-periodic density structures flow with the slow solar wind, accelerating from 90 km s\(^{-1}\) at 2.5 \(R_\odot\) to 285 km s\(^{-1}\) at 50 \(R_\odot\), and that they expand radially by approximately the same factor in that range (Viall et al. 2010; Viall & Vourlidas 2015). Viall puffs are too small to follow through the STEREO/HI2 field of view, due to its lower spatial resolution and longer integration times, but they apparently often survive to 1 au, where they are observed by in situ instruments and are identified by composition and periodicity (Viall et al. 2009; Kepko et al. 2016). They can drive dynamics in Earth’s magnetosphere (Kepko et al. 2002; Viall et al. 2009).

The LASCO C-3 coronagraph (Brueckner et al. 1995) flown on the Solar and Heliospheric Observatory (SOHO) (Domingo et al. 1995) produces white-light images out to 7.5 (30 \(R_\odot\)) from the Sun’s apparent location. It has been used to detect striae at all position angles, including in the coronal holes, to the limits of its field of view (e.g., DeForest et al. 2001). More recently, the SECCHI instrument suite (Howard et al. 2008) on board the STEREO mission has provided nearly continuous visible-light imaging from the inner corona through 90° via the HI1 and HI-2 instruments (Eyles et al. 2009). These instruments were primarily intended to view CMEs (Harrison et al. 2005), but with the advent of deep-field background-subtraction techniques (DeForest et al. 2011), they can be used to view both the disposition of the striae at the top of the corona and the corona’s transition to the solar wind at the related locations of the Alfvén surface (at which the wind speed first exceeds the speed of Alfvén or field-aligned fast-mode waves) and the heliospheric \(\beta = 1\) surface (at which the total gas pressure first exceeds the magnetic pressure).

The exact radial locations of the Alfvén surface and the heliospheric \(\beta = 1\) surface are not well constrained observationally. DeForest et al. (2014) used STEREO/COR2 observations of inbound fluctuations along striae and in the coronal holes as evidence for the Alfvén surface being at least 12 \(R_\odot\) from the Sun over polar coronal holes and 15 \(R_\odot\) in the streamer belt. Models of coronal heating and wind acceleration along open magnetic field lines also make predictions of these locations. One-fluid ZEPHYR models (Cranmer et al. 2007, 2013) reproduced the general latitudinal structure of the coronal wind at solar minimum, as well as in-ecliptic fluctuations associated with quiet Sun regions, and they contained a modeled Alfvén surface typically between 7 and 15 \(R_\odot\), and a \(\beta = 1\) surface typically between 20 and 50 \(R_\odot\). These values are in general agreement with the output of several independent three-dimensional heliospheric simulations (e.g., Lionello et al. 2014; Cohen 2015; Feng et al. 2015) and place these important surfaces somewhere in the lower half of the STEREO/HI1 field of view.

The HI1 field of view is square on the focal plane, and it extends from approximately 3°:75 to 24° (\(\sim 15\) \(R_\odot\)–96 \(R_\odot\)) from the Sun, though that entire range is not available along any one solar-radial chord through the field of view. An important textural transition can be seen in background-subtracted images from that instrument: in the lower/inner part of the field of view, at solar elongation angles near 5°, the radial striae from the streamer belt and related structures dominate the coronal plasma, while in the upper/outer part of the field of view, at elongation angles near 20°, the radial striae no longer dominate, and the plasma takes a puffy, or flocculated, appearance. This transition has, to our knowledge, not yet been described in the literature despite nearly a decade of STEREO operations. That is perhaps due to the difficulty of separating the textural change from other observationally important transitions occurring across this field of view. In particular, between 4° and 20° solar elongation, the Thomson scattering signal drops by a factor of roughly 125, falling from roughly 10× to under 0.1× the average surface brightness (radiance) of the background star field. Thus, careful treatment of the background is essential to understanding the shift in appearance.

In the present work, we investigate, characterize, and speculate on the causes of the textural shift in the transition from coronal structure to solar wind structure in the outer reaches of the solar corona, across the HI1 field of view. In Section 2 we describe the data and our methods for preparing them. In Section 3 we present results of visual and quantitative analysis of individual features (3.1) and the statistical ensemble.

\(^5\) Even for moderate magnetic field strengths, at sufficiently small scales deep in the inertial range \((\ll 1\) Mm\)), it is expected that the anisotropizing effects of the magnetic field persist because the Alfvénic crossing time at length scale \(L\) decreases as \(\sim L\) while the nonlinear timescale decreases only as \(\sim L^{2/3}\). The present discussion refers to the outer scale and larger \(L \gg 1\) Mm.
of the images (3.2). In Section 4 we discuss possible explanations for the transition in visual texture from the outer corona to the young solar wind, and in Section 5 we conclude and summarize the results and needed future work.

2. DATA AND METHODS

We used synoptic images from the HI1 imager (Eyles et al. 2009) in the SECCHI suite (Howard et al. 2008) on board the STEREO-A spacecraft over a single 15-day interval: 2008 December 15–29 inclusive (a period near solar minimum with well-defined streamer belts). The principal concern with imaging wind evolution in this regime is the intrinsic dependence of the solar wind radiance on distance \( r \) from the Sun: as the optically thin solar wind propagates outward at roughly constant speed, its density falls as \( r^{-2} \), and its illumination function also falls as \( r^{-2} \). These factors combine with the inherent \( r \) length scale of the line of sight to yield an \( r^{-3} \) dependence of apparent surface brightness. That is reflected in an intrinsic variation in the total Thomson-scattered radiance of \( \varepsilon^{-2} \) at solar elongation angles \( \varepsilon \) up to about 30°. The linear relationship between solar distances and elongation angles, at \( \varepsilon \) values below 30°, and its breakdown at higher values, have been well described in the literature (e.g., Howard & Tappin 2009). The radiance of the solar wind thus rapidly drops below the radiance of the background star field. It is important to note that \( r \) is a three-dimensional quantity, and when considering variations along a line of sight, the impact parameter \( b \) of a given line of sight corresponds more directly to \( \varepsilon \). This is discussed in some detail in the Appendix and illustrated there in Figure 11.

Fortunately, the HI1 detector response to incident light is quite linear, and the stars are nearly constant brightness. This enables reprocessing of HI1 data to remove the fixed star field, as described by DeForest et al. (2011). Background-subtracted data produced with their algorithm are available from the STEREO Science Center, as processing levels “L2S” and “L2M.” The L2S data are subjected to star-field subtraction using a local-brightness technique that attenuates the background star field by a factor of 30–100. The L2M data are further processed with a Fourier-domain motion filter, which suppresses the residual star field by another factor of 10–30 but also suppresses the quasi-stationary radial structures of interest to this study, so we used the slightly noisier L2S data. The effect of L2S processing is illustrated in Figure 1.

We transformed the L2S images to conformal radial coordinates. These are radial coordinates with a logarithmic scale in the radial direction, which (with appropriate scaling of the azimuth and log-radius axes) yields a conformal transformation: one that preserves the shape, though not orientation or scale, of small features (e.g., Rudin 1987; DeForest et al. 1997). To avoid aliasing of the star field and to reduce photon noise by pixel-averaging where possible, we resampled the images using optimized spatial filtering keyed to the Jacobian derivative of the transformation (DeForest 2004). The conformal radial coordinate system is particularly useful for two reasons: (1) it enables smoothing across larger patches of instrument pixels in the outer reaches, to further beat down background noise where necessary (as demonstrated by DeForest et al. 2001); and (2) it eliminates the visually dominant lateral expansion of the plasma flow across the HI1 field of view and thereby simplifies visualization of both the usual radial flow and deviations from it.

To further suppress the star field, we median-filtered each image again, across square patches subtending 0°6 in solar azimuth in the polar coordinate system. This patch size is equivalent to 21 × 21 L1 pixels at the outer edge of the field of view and 4 × 4 L1 pixels at the inner edge.
Next, we removed broad brightness structures via unsharp masking with the minsmooth operator over a circular kernel (DeForest & Howard 2015). Unsharp masking is the technique of highlighting small scales by subtracting a smoothed version of an image from the image itself. Minsmooth replaces broad-kernel convolution to produce the smooth “background.” It collects a low-percentile value of each pixel’s neighborhood, further blurring this neighborhood minimum map with broad-kernel convolution. The result is an effective smooth background for the image, based on feature spatial scale alone. Unsharp-masked images made by subtracting a minsmoothed copy of an original are approximately positive-definite, although they contain only features on spatial scales smaller than the applied neighborhood size. We applied minsmooth unsharp masking on two scales: 14° diameter to reduce diffuse brightness in the images and 4°2 diameter to highlight marker structures in the outer corona and solar wind.

Finally, to suppress residual noise, we averaged across three frames in time. To prevent motion blur from the typical 1° of outward motion in this interval, we shifted each triplet of frames to their central time, based on a typical radial speed of 350 km s\(^{-1}\). This reduced radial motion blur to under 0.2°. We selected this speed by measuring outflow rates of several small features, assuming they were close to the Thomson surface (i.e., that \(b \approx r\) for each feature). That assumption is not necessarily warranted for three-dimensional studies, but it sufficed to identify the bulk motion of the features and reduce motion blur. The measured projected speeds were all within 300–400 km s\(^{-1}\), consistent with accepted values for the slow solar wind speed.

Figure 2 shows an example transformed frame and the effect of minsmooth unsharp masking on it. The top panel is a direct copy of the right-hand panel of Figure 1 after local median smoothing to remove the residual star field. The middle panel shows the effect of a 14°-wide minsmooth unsharp mask, which removes broad diffuse structure without affecting the coronal features. For the remainder of this work, we used these 14° unsharp-masked images. The bottom panel shows the effect of more aggressive minsmooth unsharp masking, which reveals small-scale features more clearly but also perturbs the image on the spatial scales of interest for our textural study.

The unsharp-masked images show radial structure, and its apparent loss, quite strikingly: although the bottom portion of each image is dominated by bright radial structures, and the \(\varepsilon^3\) scaling should preserve the apparent brightness (image pixel value) of wind features as they propagate, the radial structures fade with altitude, nearly vanishing somewhere between 12° and 18° from the Sun. In this range, a more nearly isotropic pattern of small puffs comes to dominate, giving the image a flocculated appearance (so called because it resembles the texture of a sheep’s side, or that of a flocculated chemical solution, such as ale wort after the cold break; Papazian 2003). The flocculated texture is more apparent in the more aggressively unsharp-masked bottom panel of Figure 2, which is included for reference only: all further analysis used the 14° unsharp-masked data.

3. RESULTS

The primary result is clearly visible in the bottom two panels of Figure 2: while the radial, striated structure of the coronal streamer belt is obvious and dominates the images at the lower reaches of the HI1 field of view (out to roughly 10°, or \(~40 R_\odot\)), that structure largely disappears in the outer half of

![Figure 2. Radial structure is visible in conformal radial coordinates. Top: the right frame from Figure 1, after further median filtering, shows fading radial structure. Middle: minsmooth unsharp masking with a 14°-wide kernel hides diffuse brightness, revealing structure. Bottom: minsmooth unsharp masking with a 4°2-wide kernel highlights both radial structure and transient ejecta. See also the accompanying movie in the digital version of this article, which depicts the full data set as processed in the middle panel. For further analysis we used frames similar to the middle panel.](image)

(An animation of this figure is available.)


the field of view. That is surprising because the $\varepsilon^3$ factor in the
scaled brightness compensates for both feature expansion and the
decrease of the solar illumination function: features evolving only with the average characteristics of the solar
wind should maintain the same apparent scaled brightness as
they propagate through the scaled images’ field of view. We
further tested and refined this result in two ways: analysis of
individual features and extraction and analysis of an image
structure function.

3.1. Feature Propagation

Radial features exhibiting the “typical” solar wind behavior
of constant-speed flow and conservation of mass are expected
to maintain approximately constant brightness in Figure 2. To
detail the above introductory discussion of expected brightness
scaling, the radiance (surface brightness $B$) of a feature is just

$$B_{\text{feat}} = \pi R_f^2 B_{\odot} \frac{1 + (\cos \chi)^2}{R^2} ds,$$

(1)

where $R_{\odot}$ is the solar radius, $B_{\odot}$ is the mean solar radiance, $\sigma_l$ is
the Thomson-scattering cross section, $n_e$ is the local electron
density, $\chi$ is scattering angle, $R$ is distance from the scattering
site to the Sun, and $s$ is distance along a given line of sight
(e.g., Howard & DeForest 2012). From conservation of mass in
a constant-radial-flow solar wind, we observe that $n_e$ can be written

$$n_e = n_{e0} R_0^2 R^{-2},$$

(2)

for a reference distance $R_0$ (e.g., $1 R_{\odot}$) and a constant
equivalent density $n_{e0}$ at that reference distance. Thus, Equation (1) simplifies in the constant-flow case to

$$B_{\text{simple}} = \pi R_{\odot}^2 B_{\odot} \sigma_l n_{e0} R_0^2 \int (1 + (\cos \chi)^2) R^{-4} ds = k b^{-3},$$

(3)

where $k$ is a constant of proportionality that includes all of the
terms to the left of the integral and an additional geometrical
factor, and $b$ is the impact parameter of the line of sight relative
to the Sun. Since the angles under consideration in the HI1 images are less than $30^\circ$, the small-angle formula applies and the relation $b \approx \varepsilon R_{\text{obs}}$ holds (where $\varepsilon$ is the observed
separation angle between an image pixel and Sun center, and
$R_{\text{obs}}$ is the distance from the observer to the Sun). Thus, for simple flow,

$$B_{\text{simple}} \varepsilon^3 \approx k R_{\text{obs}}^{-3},$$

(4)

which is constant against $\varepsilon$. We tracked several bright features
to show that radiance is preserved as expected; two examples
are given in Figure 3. The top row of panels shows a visually
striking, compact CME that launched on 2008 December 16.
The bottom row shows a single bright puff embedded inside a
stria. Both features maintain approximately constant brightness
in the radially scaled images.

By contrast, individual radial striae (at locations where there
is no particular localized feature to track) fade faster than $\varepsilon^{-3}$.
The right-hand side of Figure 2 shows this effect in broad
context: although the figure uses scaled brightness, the striae
visibly fade before reaching the outer limit of the field of view.
Figure 4 shows two particular examples of fading radial striae,
across the HI1 field of view using structure functions (Schulz-Dubois & Rehberg 1981; Cover & Thomas 1991, p. 175), which summarize the variability of a data set at different scales and directions. Given a three-dimensional data set such as our HI1 image sequence, $h(x, y, t)$, the second-order structure function is a six-dimensional functional in both the independent variables and their offsets:

$$S_{xy} (x, y, t, \Delta x, \Delta y, \Delta t) = (h(x, y, t) - h(x - \Delta x, y - \Delta y, t - \Delta t))^2.$$ (5)

Figure 3. Tracked evolution sequences of two typical bright features (identified inside of 10° from the Sun) reveal that Equation (4) holds: both features maintain approximately constant brightness in the radially scaled images, as can be seen by reference to the color bars to the right of each panel. They also exhibit the well-known “pancake effect” from radial propagation; this appears as radial squashing in the conformal polar coordinates. See also the corresponding movies in the digital version of this article. Top: a mini-CME. Bottom: a localized, dense puff within a stria.

(Animations (a) and (b) of this figure are available.)

Figure 4. Evolution sequences within two “quiet” striae (radial structures) show fading with distance. The sequences were extracted as in Figure 3, but in locations with no clear puff. See also the corresponding movies in the digital version of this article.

(Animations (a) and (b) of this figure are available.)
Figure 5. Smoothing the final panels of Figure 3 reveals remnant striations even beyond 20° (80 Re). Left: the striations at low altitude, from Figure 4. Middle: both vertical and horizontal smoothing reveal continued vertical/radial structure below the noise floor. Right: plots of the structure amplitude show 3x to 5x attenuation of the striations’ measured normalized brightness between 6° (24 Re) and 20° (80 Re). Uncertainty may be estimated from the residual high spatial frequencies, as approximately ±0.15 Bh deg−1 in each 1°-wide spatial interval.

Figure 6. Faint, relatively compact features (“flocculae”) grow by comparison to the coronal striae, to generate the flocculated appearance of the outer portion of the Hi1 field of view. These faint features (found outside of 15° from the Sun) appear to “fade in” as they propagate across the field of view. Each sequence shows, from left to right, a sequentially brightening localized image feature subtending approximately 5°–9° of azimuth and roughly vertically centered in the image panel. Top: a floccule fades in between elongations of 10° and 18°, even as its host stria fades out. Bottom: a floccule fades in between elongations of 15° and 19°, in isolation from strong striae.
This \( S_{xy} \) is useful because it can be averaged across neighborhoods of the primary variables' domains to yield a location-dependent measure of structure versus scale in the data sets. We set \( \Delta t = 0 \) and average over \( t \) to arrive at a four-dimensional time-averaged structure function \( \langle S_{xy} \rangle \), which characterizes the average local variability of the data set as a function of location and scale:

\[
\langle S_{xy} \rangle(x, y, \Delta x, \Delta y) \\
= \langle (h(x, y, t) - h(x - \Delta x, y - \Delta y, t))^2 \rangle,
\]

where the angle brackets represent averaging over time. We carried out the computation of the \( \Delta t = 0 \) cut of \( S_{xy} \) at each time and averaged the result across all HI1 frames, prepared as in the middle panel of Figure 2, from 2008 December 15–29, to yield \( \langle S_{xy} \rangle \) throughout the data set, with image \( x \) ranging over azimuthal angle \( \alpha \) and image \( y \) ranging over \( \log(\varepsilon) \). To further reduce noise, we smoothed the computed values of \( \langle S_{xy} \rangle \) by convolution in the \( x \) and \( y \) dimensions with a kernel 2\(^2\)7 wide in \( \alpha \) and having the equivalent size in \( \log(\varepsilon) \). Further, to analyze the radial evolution of “typical” striae and other wind features without contamination from the potentially anomalous central striae that is visible at \( \alpha = 270^\circ \), we selected two azimuths, \( \alpha = 250^\circ \) and \( \alpha = 290^\circ \), on opposite sides of the \( 270^\circ \) line and averaged \( \langle S_{xy} \rangle \) between them. This further reduced the data set to three dimensions:

\[
S(\varepsilon, \Delta \alpha, \Delta(\log(\varepsilon))) \\
= \langle S_{xy} \rangle([250^\circ, 290^\circ], \varepsilon, \Delta \alpha, \Delta(\log(\varepsilon))),
\]

where the overbar represents the averaging over neighborhoods in \( \alpha \) and \( \varepsilon \). We used the two separate values of \( \alpha \) to symmetrize \( S \) as a function of \( \Delta \alpha \) while still eliminating the structure near \( 270^\circ \).

Thus \( S \) contains a separate image in the independent variables \( \Delta \alpha \) and \( \Delta \varepsilon \) for each separate value of \( \varepsilon \). Several of these structure images are shown in Figure 7. The transformed data use a logarithmic scaling for \( \varepsilon \), so these corresponding structure images are most naturally measured in degrees of azimuth and decibels (dB) of elongation angle. One dB corresponds to a factor of roughly 1.26 in \( \varepsilon \), so in the \( \varepsilon = 11^\circ \) panel at the center of Figure 7, a value of 0.8 dB in the radial separation corresponds to a separation of \( 2.2^\circ \). Because the underlying images are conformal to the original sky plane, the structure function planes are also conformal, and any apparent anisotropy reflects a real anisotropy in the original images.

Each image plot across the top row of Figure 7 shows a single two-dimensional (2D) slice of \( S \); it is the squared difference (averaged across azimuthal selections and time) between the value of a single pixel at a given apparent radius and each selected azimuth and the corresponding value of nearby pixels with the corresponding offset throughout the plotted image. The image values drop to zero at the origin because the average squared difference between a single pixel and itself is identically zero. The tall, narrow structure of the trough at central radii of \( 5^\circ, 7^\circ, 8^\circ \), and \( 11^\circ \) reflects the striation of the “typical” corona at those altitudes: there is more variation of image value in the \( \alpha \) direction than in the \( \varepsilon \) direction. The more rounded structure at central radii of \( 15^\circ \) and \( 20^\circ \) reflects the increasing isotropization of the brightness variation at higher altitudes.

The plots in the bottom row of Figure 7 are horizontal and vertical cuts through the origin of the 2D structure function slices. They reveal the increasing isotropy of the image as the wings of the vertical cuts rise with altitude and the wings of the horizontal cuts drop with altitude. It is immediately apparent by inspection that the shift in the structure function is not due to residual noise in the images: uncorrelated noise would produce a sharp rise from the origin, rapidly transitioning to a shallower slope at scales dominated by image features rather than by background noise. The cuts grow monotonically with distance from the origin and show no sign of a noise-related break at the scales of interest. The horizontal cuts grow more shallow with altitude, indicating fading of the radial striae, even as the radial cuts grow steeper.

Note that we have followed the typical definition of \( S \), which is asymmetric rather than being symmetrized around a central point. This means that \( S \) can in principle be, and in practice is, asymmetric with respect to the \( \Delta \) variables at particular locations. For example, there is a slight systematic asymmetry visible in the vertical (radial) structure functions in Figure 7. This is because there is a systematic variation in the structure function with \( \varepsilon \), and point pairs taken in the positive-going \( \Delta \varepsilon \) direction are centered at a different location than point pairs taken in the negative-going \( \Delta \varepsilon \) direction.
To better understand the radial evolution, we also plotted the structure function in quasi-spatial coordinates. These are plotted in Figure 8. We made use of the known but nontrivial observing geometry to make the conversion, which is somewhat approximate. In particular, there is a variable (±5% to ±40%) cross-scale mixing effect, increasing with \( b_{\text{eff}} \) across the field of view, due to the shifting perspective along varying lines of sight. Further, because we are observing a large fraction of the corona rather than a compact feature such as a CME, the conversion from elongation \( \varepsilon \) to spatial distance from the Sun uses an “effective impact parameter” \( b_{\text{eff}} \), rather than the simple trigonometric impact parameter \( b \), for each line of sight. Both of these effects are described at length in the Appendix.

While the horizontal (azimuthal) structure function in the images clearly expands faster than the overall radial expansion of the solar wind (Figure 7), the vertical (radial) structure function in the images appears roughly constant as a function of \( b_{\text{eff}} \). Figure 9 shows the evolving trend. Because, as we demonstrated in Section 3.1, the average scaled brightness of the wind does not change with altitude, the separation distance \( \Delta b_{\text{eff}, \text{th}} \) for \( S \) to exceed a set threshold \( S_{\text{th}} \) is a valid measure of the changing hardness of \( S \) with solar distance. That is plotted in Figure 9 for \( S_{\text{th}} = 0.5 \times 10^{-22}B^2 \text{deg}^2 \). Throughout the measurable range of offsets from the Sun, this thresholding distance remains approximately constant: the radial cuts do not soften as do the lateral cuts. This behavior is consistent with fully developed turbulence in the radial direction.

4. DISCUSSION

We have identified and characterized a fundamental change in the apparent texture of the outflowing plasma above the top of the solar corona. Between about 10° (~40 \( R_S \)) and about 20° (~80 \( R_S \)), the familiar radial striae of the solar corona, which comprise the streamers, pseudostreamers, plumes, and other radial structure in the corona, gradually fade until their brightness is dominated in the slow solar wind 20° from the Sun by more compact, nearly isotropic features (“flocculaion”). We have traced individual features in the flocculated visual field and found that, unlike the Sheeley blobs and Viall puffs previously studied by several other groups, which clearly originate in the corona (e.g., Sheeley et al. 1997; Sheeley & Rouillard 2010; Viall et al. 2010; Viall & Vourlidas 2015), these floculae largely “fade in” over the course of several apparent degrees of propagation above 10° from the Sun. Both types of visual feature coexist in the outer field and could represent either different physical phenomena or different parts of a single distribution of fluctuations in the solar wind.

4.1. Fading of the Striae

The striae themselves fade faster with respect to radius than would be expected from bright features in a constant-speed, conservative solar wind, eventually dropping below our processed images’ noise floor, where they can be seen by further, more aggressive spatial averaging of the HI1 images to further beat down the noise floor, at the cost of further reducing spatial resolution. There is no large-scale breakup of the striae as might be expected from large-scale instabilities.
We are confident in this fundamental observational result - because we have eliminated the most plausible observational scenarios that might mimic fading of the coronal striae. In particular, by demonstrating that the striae, while faint, can be observed even under the reduced noise floor from processed HII data, we have shown that noise and background effects alone are not responsible for the apparent fading of the striae, and this result is corroborated by the opposite brightness trend in the flocculae, which have spatial scales and scaled brightness values similar to the striae themselves.

The striae are rendered visible by Thomson scattering, and therefore the features’ geometry relative to the Thomson surface—the locus of the sphere whose diameter extends from the observer to the Sun—becomes important. The Thomson surface marks the point of greatest apparent surface brightness per unit density along a given line of sight, and therefore purely radial structures may gain or lose apparent surface brightness relative to the applied $\varepsilon^{-3}$ scaling, depending on this geometry. In fact, Vourlidas & Howard (2006) proposed to use this effect to locate features in three-space by looking for anomalous dimming as the features propagate. However, the Thomson surface is surrounded by the “Thomson plateau” (Howard & DeForest 2012), a broad range of out-of-image-plane angles over which feature radiance is very nearly independent of geometry on a given line of sight.

We eliminate the possibility that the fading is due to scattering physics, by noting that no striae appear to fade in with altitude, only to fade out. Because our data set spans over half a solar rotation and striae are observed to exist across a wide range of coronal longitudes, Thomson plateau effects should cause cross-fading between different striae and not a uniform attenuation of all striae. That is because, in the overall population of dense radial features, approximately the same number of radial features should be outside the Thomson plateau at low altitudes and enter it at high altitudes as exist within the Thomson plateau at low altitudes and exit it at high altitudes. Moreover, because the field of view is smaller than the angular extent of the Thomson plateau, it is expected that most visible striae remain within the plateau for their entire visible length.

Turning to more subtle solar geometric effects: the “pancake effect” of azimuthal expansion in the solar wind, coupled with perspective or projection effects, can cause fading of features that are compact in the lower corona and separated radially. Features of that description can apparently merge in the image plane as they propagate outward, even when no physical merging or mixing occurs; this is illustrated with a simple geometric argument by Viall et al. (2010). Similar effects can cause apparent merging in blobs that pass one another along the line of sight, as quantified for the “Sheeley blobs” by Sheeley & Rouillard (2010). These effects impact variations along the radial direction and may affect the “flocculated” appearance. Importantly for the current work, these effects work to blend individual features and produce an illusion of a radial stria, rather than the opposite, so they cannot account for the general fading of the striae. To cause a stria to fade, this mechanism requires a very rare, coincident coalignment to cause an illusive stria close to the Sun and reveal puffs farther from the Sun.

The fading of the striae, in the scaled brightness parameter $B_\varepsilon$, deg$^3$, is surprising because it varies from the expected behavior of a mass-conserving, constant-speed radial solar wind. The two most obvious physical mechanisms to explain it are (A) that the wind might not be constant speed or (B) that the features themselves might not conserve visible mass.

We eliminate acceleration effects (possibility A) by noting that, to explain the observed fade of a factor of more than 3 in scaled brightness, the wind inside the striae would have to accelerate by a comparable factor across the field of view. No such acceleration is measured, and the outflow speed of bright features varies by less than a factor of 2 across the entire image (and considerably less along a given radius).

Regarding conservation effects (possibility B), conservation of bright structure is not necessarily conservation of mass. The images are produced using sunlight that is Thomson-scattered off of free electrons. Photometric mass estimates in the heliosphere (DeForest et al. 2014) or corona (Vourlidas et al. 2000) are produced by assuming the free electrons are part of a neutral, 100% ionized plasma with approximately coronal composition (specifically, proton-to-helium ratio). Recombination of ions and free electrons could in principle cause the striae to fade, but this effect would require more than two-thirds of the plasma to neutralize. That effect is implausible: although electrons in the solar wind typically suffer a few tens of collisions enroute from the Sun (Salem et al. 2003), by the altitude range under consideration (40–100 Rsun), collisions are very rare (Hundhausen et al. 1968; Owocki & Scudder 1983). Further, the high kinetic temperature of order 10$^5$–10$^6$K prevents recombination (Gibson 1973, p. 274).

Eliminating (A) and recombination effects leaves the possibility of intrinsic variation of the entrained mass within each stria. Such mass loss would be due to diffusion or other effects that transport material from the dense structure to the intervening spaces.

One possibility for structural mass loss is misalignment at high altitudes of quasi-planar structures that may, by coincidence, align with the line of sight when seen closer to the Sun. This possibility is important because many streamers and pseudostreamers are thought to have quasi-planar geometry rather than being compact structures (Wang et al. 2007). But the same argument applies to these effects as to effects from the geometry of Thomson scattering: if the striae were primarily due to chance alignments with quasi-planar density structures (and loss of alignment were the reason most observed striae fade at large radii), then chance alignments at those farther distances should be expected to cause a roughly equal number of striae to fade in as out, which is not observed. We conclude that the fading striae are not due to chance alignments and subsequent misalignments of smoothly expanding quasi-planar density structures in the solar wind.

Our discussion so far has focused on eliminating various observational effects that could in principle explain the apparent radial evolution seen in the images and diagnostic parameters shown in Section 3. It remains to offer a physical scenario to explain the fading of striations and emergence of puffs and flocculation and the isotropization of the computed structure functions of the images. We now consider the effects of the turbulent fluctuations observed at 1 au, extrapolated inward to the observed range of longitudes, and whether they can account for the inferred lateral transport of mass.

We begin by recalling the general changes in nonlinear behavior moving outward from the Sun. Below the Alfvén surface, where the solar wind speed exceeds the radial speed of fast-mode MHD waves, the plasma is also low $\beta$, and the dynamics are strongly influenced by the magnetic field.
This gives rise to a strong correlation (or spectral) anisotropy relative to the magnetic field direction (Zank & Matteus 1992; Cranmer et al. 2015; Oughton et al. 2015). Under these conditions, magnetic flux tubes strongly align with the large-scale magnetic field, and magnetic fluctuation gradients concentrate in the perpendicular direction. The variability of density across flux tubes then gives rise to strong anisotropic density gradients that, in turn, appear as striae in the imaging data. In the sub-Alfvénic coronal regions, the dynamical emergence of this anisotropy is in part due to an active anisotropic spectral transfer (Shebalin et al. 1983; Oughton et al. 1994) that amplifies the transverse gradients relative to the radial ones. Furthermore, in the corona this turbulence is possible because inward-propagating fluctuations overcome the outward flow of the solar wind and interact with their outward-propagating counterparts (MHD wave–wave interactions).

Above the Alfvén surface, both of these effects change. First, inbound (in the comoving frame) waves are advected outward (in the solar system stationary frame), reducing the overall strength of the wave field and delaying development of active Alfvénic turbulence. Second, above the relaxed $\beta = 1$ surface, the magnetic field strength is no longer dominant over either thermal or convective effects. On the other hand, the state of the plasma flowing into this critical region near the Alfvén and $\beta = 1$ surfaces is already highly anisotropic, having been shaped by the well-ordered and nearly radial average magnetic field. This accounts for the dominant appearance of striae, interrupted by discrete features, including CMEs, in images from coronagraphs and our H11 data set. Therefore, the observed striae seen at or above the $\beta = 1$ surface are consequences of factors operating at lower altitudes. Although the striae persist into our field of view, the factors that build and maintain the coronal anisotropy are no longer present in the young solar wind.

One may now ask whether the existing turbulence field in the solar wind at 150 Gm (1 au), extrapolated inward to 38 Gm ($h_{\text{eff}}$ for lines of sight close to $12^\circ$ from the Sun), account for the breakup of the striae that we observe there. At 150 Gm, typical values of the turbulent velocity $Z(150 \text{ Gm})$ and correlation length $L(150 \text{ Gm})$ are 25 km s$^{-1}$ and 1 Gm, respectively (Ruiz et al. 2014; Isaacs et al. 2015). Both of these quantities are approximately log-normally distributed, so extreme outliers are to be expected. Observations suggest that $Z \propto r^{-1/2}$ in the inner heliosphere (Verma & Roberts 1993), so $Z(38 \text{ Gm}) \approx 12 \text{ km s}^{-1}$. Further, taking the correlation length to scale between $L \propto r$ and $L \propto r^{1/2}$ (Breech et al. 2008), at 38 Gm (0.25 au) the correlation scale should be $L(0.25 \text{ au}) \approx 0.25–0.5 \text{ Gm}$ if the turbulent field observed at 150 Gm (1 au) persists inward to this extent.

Based on the estimates above, correlated density or flow features in the outer reaches of the solar wind observed in Figure 2 have an estimated expected size of 0.25–0.5 Gm and subtend approximately $0.25–0.5^\circ$ of azimuth. Features of this scale are close to the resolution limit of the present observation, but large-scale outliers, extending to several times the expected correlation scale, should be observed if the near-Earth turbulent field happens to be already well developed in the observed range of altitudes.

In fact, such displacements appear to be observed. Figure 10 shows the lateral evolution of the stria in the bottom row of Figures 4 and 5 as it propagates outward. This stria is typical, and several other striae show similar behavior. The image shows the average brightness evolution, averaged vertically across 10% of image height, in a horizontal band extending across each of the subfield images in the Figure 4 data set. The overlaid points reveal lateral evolution of the center of the stria in the comoving frame of the solar wind. Each point shows the horizontal location of maximum brightness at the corresponding time and apparent distance (elongation $\varepsilon$). We determined the error bars by noting that the rms noise level at $\varepsilon = 14^\circ$ is $4 \times 10^{-13} R_\odot \text{ deg}^2$ and finding the location where the radiance in each horizontal cut falls from the maximum by at least that amount. The points are calculated only for every third frame of the data set, to avoid the effects of the three-frame temporal averaging we used during the processing: each point represents a true independent sample.

While the variations in azimuth do not exceed the error bars for most pairs of points, the coherence of the lateral motion renders the motion statistically significant. The amplitude is approximately $0.5^\circ$ in azimuth, in good agreement with the estimate above.

The lateral motions that we observe are inconsistent with direct radial motion and consistent either with scaling of the fully developed turbulence detectible near Earth, with local onset of lateral turbulent motion due to hydrodynamic instabilities (such as the Kelvin–Helmholtz instability), or with isotropization of MHD turbulence present in the corona itself. Lateral convective transport from these processes must occur to account for the fading of the striae, but there is no clear and direct sign of the postulated breakup. Therefore, we conclude that the breakup must occur on scales smaller than the effective spatial resolution of $\sim 0.5–2.5 \text{ Gm}$.
4.2. Onset of the Flocculation

In counterpoint to the fading of the striae, flocculae “fade in” smoothly from elongation angles of ~8° out to 20°. The radial length scale of the flocculae is comparable to the length scale in the Viall puffs and Sheeley blobs that enter the HI1 field from the lower corona: 3–10 Gm. Two explanations spring immediately to mind: (1) the flocculae could be local interaction regions, zones of density enhancement caused by variation of outflow speed along a given wind flow streakline or (2) the flocculae could be a symptom of the same instabilities that are seen to offset and fade the striae.

To investigate the hypothesis that the flocculae are caused by local interactions between different-speed streams, we consider the divergence of the velocity field \( \nabla \cdot \mathbf{v} \) necessary to cause the observed growth rate of the density in particular flocculae (as in Figure 6). To determine this divergence, we must estimate the proportional density enhancement represented by the brightness growth of the flocculae.

Because of the way that coronal and heliospheric images are created, there is no “absolute zero” to unpolarized Thomson-scattering images in general. This is because the images are produced by subtracting a steady or nearly steady background model in the fixed focal plane (coronagraphs) or the celestial sphere (heliospheric images); there is no intrinsic difference between a steady signal from the \( F \) corona or stray light and a steady signal from a stationary or quasi-stationary electron density structure in the field of view. Hence, essentially all unpolarized Thomson-scattered images from current instruments report “feature excess” brightness, and hence inferred densities are only “feature excess” densities, compared to an unknown steady background.

Near Earth, the typical electron density of the slow solar wind is 3–10 cm\(^{-3}\). Extrapolating inward to 10° elongation from the Sun (a line-of-sight angle whose weighted-average distance from the Sun is 28 Gm; see the Appendix), we estimate that the “typical background” electron density at 10° elongation in our images is 100–300 cm\(^{-3}\) along an effective line-of-sight distance of 50 Gm (0.33 au). Taking the lower figure and following Equation (5) of Howard & DeForest (2012), we infer that

\[
B_{\text{bk}}(\varepsilon = 10^\circ) \approx \frac{B_{\odot}\sigma_1 r^2}{(1\text{ au})(\sin(10^\circ))^2}(100\text{ cm}^{-3})(50\text{ Gm}),
\]

where \( B_{\text{bk}} \) is the calculated background radiance from Thomson scattering, \( B_{\odot} \) is the mean solar radiance, \( \sigma_1 \) is the Thomson-scattering cross section of \( 4.0 \times 10^{-30} \text{ m}^2 \), and \( r_\odot \) is the mean solar radius of \( 6.96 \times 10^8 \text{ m} \). This evaluates to \( B_{\text{bk}}(\varepsilon = 10^\circ) = 4.2 \times 10^{-14} B_{\odot} \). Multiplying by \( \varepsilon^3 \) yields the elongation-independent scaled background radiance \( B_{\text{bk}}' = 4.2 \times 10^{-11} B_{\odot} \text{ deg}^3 \). This \( B_{\text{bk}}' \) remains approximately equal throughout all values of \( \varepsilon \) that we observed.

The parameter \( B_{\text{bk}} \) is comparable to the measured feature-excess brightness in typical flocculae, as seen in the rightmost panels of Figure 6. The calculated \( B_{\text{bk}}' \) exceeds this feature brightness by a factor of 3–10. However, a typical floccule does not extend along the entire line of sight. Taking the flocculae in Figure 6 to have roughly the same extent out of the screen as in azimuth, they subtend roughly 10° relative to Sun center, rather than the approximately 78° subtended by the effective line of sight. Therefore the excess density associated with each floccule is larger than the calculated ratio of \( B_{\text{floccule}}(\varepsilon)/B_{\text{bk}} \) by a factor of ~8. Hence the floccule’s excess density is roughly equal to the density of the background flow at the same positions on the line of sight, at the highest elongations in Figure 6 (~20° from the Sun). This implies that, between altitudes of roughly 40 \( R_\odot \) and 80 \( R_\odot \), the density in a floccule approximately doubles compared to a quiescent propagating wind.

The flocculae have typical radial sizes of 3–6 Gm, so if the density enhancement arises from a simple negative divergence of the bulk flow, the material at the visible edges must propagate inward relative to the mean bulk flow, crossing the width of the floccule during a transit across 40 \( R_\odot \) (30 Gm). Thus, the average \( \Delta \rho \) between the leading and trailing sides of the floccule must be about 10%–20% of the wind speed, corresponding to a ±5% to ±10% antisymmetric deviation from the mean radial outflow speed in the vicinity of each floccule.

In light of the existence of highly structured radial striae, cross-field evolution due to instabilities or onset of turbulence must play a large role in the development of the flocculae. If the flocculae were generated by purely compressive processes due to temporal variation in the speed of individual flux tubes’ coronal wind, as described above, then their azimuthal size should be comparable to the observed scale of individual wind structures, that is, striae. Instead, we observe the flocculae to be, typically, over three times larger in azimuthal extent than typical striae. This implies a collective behavior on scales larger than the natural azimuthal scale on which the wind is injected from the corona itself.

An alternative explanation is that the flocculae are density enhancements caused by turbulent perturbations to the flow field rather than by pileup in a smooth flow. In this view, turbulent motions within the flow give rise to density perturbations on length scales comparable to the correlation scale of the turbulence. We note, however, that the radial length scale of the flocculae is about \( 10 \times \) larger, and their azimuthal length scale is perhaps \( 30 \times \) larger, than the scaled correlation length calculated in Section 4.1. In this regard, one might explain the flocculae as density enhancements associated with the very largest and strongest velocity perturbations, associated with the onset of turbulence in the inner heliosphere. The moderately frequent occurrence of dynamically active fluctuations appears to be reasonable, based on the observed long tails on the distributions of correlation lengths (approximately log normal) seen in Helios data (Ruiz et al. 2014). It is also possible that the flocculae emerge as a manifestation of so-called \( f^{-1} \) noise, which is observed in situ at very low frequencies in solar wind density observations (Matthaeus et al. 2007).

A detailed analysis of how and whether exceptional turbulent fluctuations, \( f^{-1} \) noise, or some other collective phenomenon may account for the present observations is a topic for future work.

5. CONCLUSIONS

We have imaged, above the solar corona, a fundamental shift in texture of the solar wind: from the highly anisotropic,
magnetically structured coronal plasma to more isotropic, flocculated solar wind plasma. We have eliminated several of the more common sources of systematic error, including image degradation due to the weaker signal at increasing solar elongation, and we conclude that the transition is real. We observed the ultimate disposition of the radial striae that, aside from the rapid falloff as the cube of the elongation angle \( \varepsilon \)^3, are the most prominent visual feature of the outer corona. Further, we have noted and described the simultaneous development of flocculae: local density enhancements that arise in the outflowing solar wind as the striae disappear. These two effects combine to radically change the visual texture between the outer corona and the inner heliosphere, and they mark the profound shift between the primarily magnetically structured corona and the primarily hydrodynamic solar wind.

Moreover, the shift in texture points strongly to the early development of a turbulent cascade, of which we can observe primarily the energy-bearing and largest inertial scales. The behavior of the features is consistent with the onset and development of quasi-isotropic turbulence due to hydrodynamic and MHD instabilities and inconsistent with smooth flow.

The striae fade gradually at resolutions attainable with the HI1 measurement at apparent distances (elongation angles) of \( 10^\circ-20^\circ \) from the Sun, corresponding to \( 44-88 R_\odot \) in the effective line-of-sight impact parameter \( p_{\text{eff}} \). In that interval, they typically fall in brightness by a factor of \( \sim 3-5 \) compared to the behavior expected for a smooth, unperturbed solar wind. In that same interval, they undergo slight nonradial distortions that, while only marginally detected, are prima facie consistent with the large-scale tail of a forming turbulent cascade whose parameters scale correctly to the observed variability of the slow solar wind \( 150 \text{ Gm} \) (1 au) from the Sun. The striae, while faint, still exist at the outer edge of the HI1 field of view (solar elongation of \( 24^\circ \), off the center line of the images) and become visible with broader smoothing of the images.

In approximately the same altitude range that the striae fade, localized high-density puffs of solar wind (which we term “flocculae”) develop gradually, fading into existence without noticeable lateral spreading or internal motion as they brighten. The flocculae are consistent with variations in local wind speed of the order of \( \pm 5\%-10\% \), but they require collective motion to form at the azimuthal size scales observed. This, too, may be a signature of either developing turbulence or (equivalently) the early onset and action of large-scale hydrodynamic instability (e.g., Ofman 2016).

The disappearance of the striae and appearance of the flocculae are not due to Thomson surface projection effects. The entire population of striae fades out, and the entire population of flocculae fades in; Thomson effects would cause some of each type of feature to fade out and others to fade in with altitude, without (on average) changing the total populations. Contrariwise, the nuances of Thomson scattering at high solar altitudes yield a calculated “Thomson plateau” of nearly constant apparent radiance per unit density (Howard & DeForest 2012). This plateau is quite broad—over \( 100^\prime \) in out-of-plane angle relative to the Sun—compared to the field of view of our measurements. Therefore, most striae and most flocculae remain well within the plateau throughout the observed range of apparent distances.

In producing the images, we have demonstrated several novel-to-coronagraphy image-processing techniques: minimum-sharp unsharp masking, time-shifted image coaddition, and structure function analysis to characterize ensemble texture. These techniques are almost certainly useful for related studies well beyond this simple analysis.

This study is close to the limit of what is possible with the existing HI1 instruments. Higher-sensitivity, higher-resolution (in space and time) images of this transition zone from coronal to heliospheric physics are necessary to reveal whether, in fact, formation and development of a nearly isotropic turbulent cascade is responsible for the loss of coronal structure and development of a variable flocculated structure in the solar wind at these large observable scales, and to identify the relative importance of coronal features and instability growth to the structure of the solar wind itself. The upcoming Solar Probe mission will reveal wind structure on fine scales and can measure parameters such as the Alfvén speed, wind speed, and \( \beta \) parameter directly at particular locations, but capturing the effect of these transitions and their import for the energy-bearing range of solar wind turbulence will require both these insights and a more global perspective on the structure of the transition from corona to solar wind.

CED is supported by grant NNX15AB72G from NASA’s Living With a Star Targeted Research & Technology program. WHM is supported by the Solar Probe Plus IS:\$::IS project, NSF SHINE grant AGS-1156094, the NASA LWS grant NNX15AB88G, and the Heliospheric GCR grant NNX14AI63G. NMV is supported by NASA’s Heliophysics Guest Investigator program. SRC is supported by NSF SHINE grant AGS-1540094, NASA HSR grants NNX15AW33G and NNX16AG87G, and start-up funds from the Department of Astrophysical and Planetary Sciences at the University of Colorado, Boulder. The work was improved by informative discussions with, and acerbic commentary from, T.A. Howard. The authors gratefully acknowledge the STEREO team for making their data available to the public and the Solar Probe Science Working Group for making it clear that this article was necessary. The analysis relied heavily on the freeware Perl Data Language (http://pdl.perl.org).

APPENDIX

GEOMETRY AND SPATIAL SCALES

Analyzing the spatial structure function of the corona, as sampled by our images, requires converting the scaled brightness images from their native angular coordinates to distance units in the corona. This is nontrivial because the scales sampled by the image and its structure function in the vicinity of a given pixel are sampled in observer-centered angular coordinates, relating variation of the brightness along an integrated line of sight to that line of sight’s azimuth and elongation angles \( (\alpha, \varepsilon) \) relative to the observer and Sun. In contrast, the structure function of interest in understanding turbulent onset is sampled in spatial coordinates, relating variation in density (or its proxy, Thomson-scattering emissivity) to spatial offset, as a function of radial distance \( r \) from the Sun. The various angles and distances are shown in Figure 11; \( \alpha \) is considered to be an angle of revolution about the observer–Sun line.
For this initial treatment of structure function variation, we treated the neighborhood of a structure function sample as a collection of plane-parallel lines through a finite locus of corona, to approximate the more complex geometry of the sampling. This introduces some “slop” in the scales represented by sample offsets \((\Delta x, \Delta y)\) in the spatial structure function, and in the radii from the Sun represented by a particular base sample location \((x, y)\) from Equation (7). Here we consider that treatment and explore the limits of the approximation used.

The 2D images from HI1 are integrals through the outer corona and solar wind. To summarize the geometry, we introduce the angle \(\xi\), which is the angle between a given feature and the local “sky plane” at a given image location, relative to the Sun itself. This angle is shown in Figure 11. Over a very wide range of \(\xi\), called the “Thomson plateau” by Howard & DeForest (2012), the radiance at the focal plane due to a particular density feature is approximately independent of \(\xi\), and the related scattering angle \(\chi\) (Figure 12). The Thomson plateau causes the line-of-sight integral to extend over a range that is significant compared to the observer–Sun distance \(R_{\text{obs}}\) (~150 Gm), mixing both spatial scales and feature–Sun distances in the image plane.

Both the scale and radial-offset effects depend on the solar elongation angle \(\varepsilon\) of a given feature. At low \(\varepsilon\), pixels receive significant brightness contributions from a range of line-of-sight positions \(\Delta s\) that is small compared to \(R_{\text{obs}}\), while at higher \(\varepsilon\), each pixel receives brightness contributions from a broader \(\Delta s\) that is comparable to \(R_{\text{obs}}\). So at greater elongations from the Sun, more cross-scale mixing occurs.

The other mixing effect of import is mixing across different density, the angle brackets indicate line-of-sight averaging, the \(\cdot\) is appropriate for determining the effective length of the line-of-sight integral along each pixel of an HI1 image when viewing the distributed background solar wind rather than a single bright, isolated feature. The 78.5° range of angles for which \(G(\chi) > 0.5\) is approximately two-thirds the 114° range for which \(G(\chi) > 0.5\).

The other mixing effect of import is mixing across different scales. As elongation angle \(\varepsilon\) increases, the Thomson plateau causes the line-of-sight integral to extend over a range that is sufficient broad that wind structures from many different spatial scales contribute to image features of a given apparent size.

For this initial treatment of structure function variation, we treated the neighborhood of a structure function sample as a collection of plane-parallel lines through a finite locus of corona, to approximate the more complex geometry of the sampling. This introduces some “slop” in the scales represented by sample offsets \((\Delta x, \Delta y)\) in the spatial structure function, and in the radii from the Sun represented by a particular base sample location \((x, y)\) from Equation (7). Here we consider that treatment and explore the limits of the approximation used.

The 2D images from HI1 are integrals through the outer corona and solar wind. To summarize the geometry, we introduce the angle \(\xi\), which is the angle between a given feature and the local “sky plane” at a given image location, relative to the Sun itself. This angle is shown in Figure 11. Over a very wide range of \(\xi\), called the “Thomson plateau” by Howard & DeForest (2012), the radiance at the focal plane due to a particular density feature is approximately independent of \(\xi\), and the related scattering angle \(\chi\) (Figure 12). The Thomson plateau causes the line-of-sight integral to extend over a range that is significant compared to the observer–Sun distance \(R_{\text{obs}}\) (~150 Gm), mixing both spatial scales and feature–Sun distances in the image plane.

Both the scale and radial-offset effects depend on the solar elongation angle \(\varepsilon\) of a given feature. At low \(\varepsilon\), pixels receive significant brightness contributions from a range of line-of-sight positions \(\Delta s\) that is small compared to \(R_{\text{obs}}\), while at higher \(\varepsilon\), each pixel receives brightness contributions from a broader \(\Delta s\) that is comparable to \(R_{\text{obs}}\). So at greater elongations from the Sun, more cross-scale mixing occurs.

The other mixing effect of import is mixing across different values of \(r\). The reported brightness in each pixel is a brightness integral along a particular line of sight. The integrand is significant along a finite range of positions \(s\) both ahead of and behind the Thomson surface. This means that most of the sampled wind along a given line of sight is from locations \(r(s)\) that are farther from the Sun than \(b\) (the impact parameter of the line of sight, i.e., the minimum value of \(r\) along the line of sight). We consider and quantify both these effects.

To quantify radial mixing and scale mixing, we identified the range of sky angles \(\xi\) that are important to a given pixel in the HI1 images. The Thomson plateau is defined by the geometric \(G(\chi)\) effective per-electron scattering function described by Howard & DeForest (2012), as a function of scattering angle \(\chi\). The function \(G(\chi)\) mixes the illumination function and the inefficiency of Thomson scattering at right angles, and it is quite flat over the range illustrated in Figure 12. But \(G(\chi)\) is useful for comparing radiance of isolated hypothetical features with similar density, and we are concerned instead with a collection of wind features whose collective density falls as \(r^{-2}\). Because of this trend in density (Equation (2)), the line-of-sight integral is better described as

\[
B(\varepsilon, \alpha) = k \int n_{e0} \frac{G(\chi(s, \varepsilon))}{(r(s, \varepsilon))^2} ds \approx k < n_{e0} > (b(\varepsilon))^{-2} \times \int \frac{(b(\varepsilon))^2 G(\chi(s, \varepsilon))}{(r(s, \varepsilon))^2} ds,
\]

where \(B\) is the radiance observed along a given line of sight, \(k\) is a scaling factor containing the various constants described by Howard & DeForest (2012), \(n_{e0}\) is a radially scaled electron density, the angle brackets indicate line-of-sight averaging, the split factor of \((b(\varepsilon))^2\) eliminates the \(\varepsilon\) dependence of the integrand (because \(r \propto b\)), and the integrand at right, which we call \(G(\chi)\), is just the \(G(\chi)\) described by Howard & DeForest (2012), scaled by the known average falloff rate of the solar wind density. The parameter \(G(\chi)\) has no plateau, and it has a

---

**Figure 11.** Perspective diagram showing the difficulty of converting from (angular) image scales to spatial scales in the structure function. The geometrical factor \(G\) relating density to radiance is nearly flat for a range of approximately 90° in the out-of-plane angle \(\xi\) along a given line of sight. As elongation angle \(\varepsilon\) increases, the Thomson plateau grows sufficiently broad that wind structures from many different spatial scales contribute to image features of a given apparent size.

**Figure 12.** The modified geometric term \(G(\chi)\) is appropriate for determining the effective length of the line-of-sight integral along each pixel of an HI1 image when viewing the distributed background solar wind rather than a single bright, isolated feature. The 78.5° range of angles for which \(G(\chi) > 0.5\) is approximately two-thirds the 114° range for which \(G(\chi) > 0.5\).
magnitude above 0.5 for only a 78.5° range of angles, compared to the 114° range for $G(\chi)$. Taking this range as the effective limit of the line-of-sight integral for each pixel, the spread in spatial scales is approximately the ratio of distances $z$ to the observer at the nearer and farther limits of the angular range. The distance $z$ is just $R \sin(\pi - \varepsilon - \chi) \sin(\chi)^{-1}$. The ratio of scales sampled in a particular small patch of image therefore depends on the elongation $\varepsilon$ of that patch from the Sun. The relationship is plotted in Figure 13. Over the range of elongations $\varepsilon$ considered in this work, the ratio of the largest to smallest scale that affects the structure function at a given apparent separation $\Delta \varepsilon$ or $\Delta \alpha$ reaches a maximum of about 1.8. This has the effect of smoothing out high-polynomial-order variations in the image structure functions, but does not—in first approximation order—affect the slope of the nearly linear sidewalls of the structure function cuts shown in Figures 7 and 8.

Similarly, integrating along the line of sight in Figure 11 yields a weighted average of features sampled at different radii $r$ from the Sun. The most obvious effect is that the average solar distance of a given line of sight is greater than the plane-of-sky distance $b$. We name this average distance $b_{\text{eff}}$ and calculate it as

$$b_{\text{eff}} = \frac{\int G_r(\chi) \sec(\tan^{-1}(s/b)) \, ds}{\int G_r(\chi) \, ds} \int_{\chi = 129.25}^{150.75} \frac{\sec(\tan^{-1}(s/b)) \, ds}{1.63} \approx 1.09 \, b,$$

where the approximation treats the integral as a simple average over the FWHM of $G_r(\chi)$. The radial effect results in a line-of-sight $b_{\text{eff}}$ that is just under 10% higher than the calculated sky-plane distance $b$ itself, and the range of radii sampled along a given line of sight is approximately ±10% about the expanded $b_{\text{eff}}$.

This $b_{\text{eff}}$ is the line-of-sight impact parameter value that we used in converting angular (image) values to spatial values, for Figure 8 and subsequent discussion.

REFERENCES

Aletti, V., Velli, K., Boccia, K., et al. 2000, ApJ, 544, 550
Antiochos, S. K., Mikic, Z., Titov, V. S., Lionello, R., & Linke, J. A. 2011, ApJ, 731, 112
Bohlin, J. D. 1970, SoPh, 12, 240
Breech, B., Matthaeus, W. H., Minnie, J., et al. 2008, JGR, 113, 8105
Brueckner, G. E., Howard, R. A., Koomen, M. J., et al. 1995, SoPh, 162, 357
Cohen, O. 2015, SoPh, 290, 2245
Cover, T. M., & Thomas, J. A. 1991, Elements of Information Theory (New York: Wiley)
Cranmer, S. R., Aasgari-Targhe, M., Miralles, M. P., et al. 2015, RSPTA, 373, 2041
Cranmer, S. R., van Ballegooijen, A. A., & Edgar, R. J. 2007, ApJ, 171, 520
Cranmer, S. R., van Ballegooijen, A. A., & Woolsey, L. N. 2013, ApJ, 767, 125
DeForest, C. E. 2004, SoPh, 219, 3
DeForest, C. E., & Gurman, J. B. 1998, ApJL, 501, L217
DeForest, C. E., Hoeksema, J. T., Gurman, J. B., et al. 1997, SoPh, 175, 393
DeForest, C. E., & Howard, T. A. 2015, ApJ, 804, 126
DeForest, C. E., Howard, T. A., & McComas, D. J. 2014, ApJ, 787, 124
DeForest, C. E., Howard, T. A., & Tappin, S. J. 2011, ApJ, 738, 103
DeForest, C. E., Matthaeus, W. H., Howard, T. A., & Rice, D. R. 2015, ApJ, 812, 108
DeForest, C. E., Plunkett, S. P., & Andrews, M. D. 2001, ApJ, 546, 569
Domingo, V., Fleck, B., & Poland, A. I. 1995, SoPh, 162, 1
Elliott, H. A., Henney, C. J., McComas, D. J., Smith, C. W., & Vasquez, B. J. 2012, JGR, 117, A09102
Eyles, C. J., Harrison, R. A., Davis, C. J., et al. 2009, SoPh, 254, 387
Feng, X., Ma, X., & Xiang, C. 2015, JGRA, 120, 10159
Gibson, E. G. 1973, The Quiet Sun (Washington: NASA publication SP-303, U.S. Govt. Printing Office) Stock No. 3300-0454
Gosling, J. T., Jildren, E., MacQueen, R. M., et al. 1974, JGR, 79, 4581
Gosling, J. T., & Pizzo, V. J. 1999, SSRv, 89, 21
Harrison, R. A., Davis, C. J., & Eyles, C. J. 2005, AdSpR, 36, 1512
Howard, R. A., Moses, J. D., Voorlids, A., et al. 2008, SSRv, 136, 67
Howard, T. A., & DeForest, C. E. 2012, ApJ, 752, 130
Howard, T. A., & Tappin, S. J. 2009, SSRv, 147, 31
Hundhausen, A. J. 1972, Coronal Expansion and Solar Wind, Series: Physics and Chemistry in Space (Berlin, Heidelberg: Springer)
Hundhausen, A. J., Gilbert, H. E., & Bame, S. J. 1968, ApJL, 152, L3
Isaacs, J. J., Tessein, J. A., & Matthaeus, W. H. 2015, JGR, 120, 868
Karimabadi, H., Roytershteyn, V., Wan, M., et al. 2013, PhPl, 20, 012303
Kepko, L., Spence, H. E., & Singer, H. J. 2002, GeoRL, 29, 080000
Kepko, L., Viall, M. N., Antiochos, A., et al. 2016, GeoRL, 43, 4089
Lionello, R., Velli, M., Downs, C., et al. 2014, ApJ, 784, 120L
MacQueen, R. M., Eddy, J. A., Gosling, J. T., et al. 1974, ApJL, 187, L85
Matthaeus, W. H., Dasso, S., Weygand, J., et al. 2005, PhRL, 95, 231101
Matthaeus, W. H., Breech, B., Dmitruk, P., et al. 2007, ApJL, 657, L121
Matthaeus, W. H., & Velli, M. 2011, SSRv, 160, 145
McComas, D. J., Phillips, J. L., Hundhausen, A. J., & Burkepile, J. T. 1991, GeoRL, 18, 73
Montgomery, D., & Turner, L. 1981, PhFl, 24, 825
Newkirk, G., Jr., & Harvey, J. 1968, SoPh, 3, 321
Ofman, L. 2016, in Low-Frequency Waves in Space Plasmas, ed. A. Keiling, D.-H. Lee, & V. Nakariakov, (Hoboken, NJ: John Wiley & Sons)
Oughton, S., Matthaeus, W. H., Wan, M., & Osman, K. T. 2015, RSPTA, 373, 20140152
Oughton, S., Priest, E. R., & Matthaeus, W. H. 1994, JFM, 280, 95
Owocki, S. P., & Scudder, J. D. 1983, SoPh, 270, 758
Papazian, C. 2003, The Complete Joy of Home Brewing (3rd ed.; New York, NY: HarperResource)
Rappazzo, A. F., Matthaeus, W. H., Ruffolo, D., Servidio, S., & Velli, M. 2012, ApJ, 748, L14
Raymond, J. C., McCauley, P. I., Cranmer, S. R., & Downs, C. 2011, ApJ, 738, 152
Rudin, W. 1987, Real and Complex Analysis (3rd ed.; New York, NY: McGraw-Hill)
Ruiz, M. E., Dasso, S., Matthaeus, W. H., & Weygand, J. M. 2014, SoPh, 289, 3917
Saito, K. 1965, PASJ, 17, 1
Salen, C., Hubert, D., Lacombe, C., et al. 2003, ApJ, 585, 1147
Schulz-Dubois, E. O., & Rebbег, I. 1981, ApplY, 24, 323
Shebalin, J. V., Matthaeus, W. H., & Montgomery, D. 1983, JIPh, 29, 525
Sheeley, N. R., Jr., & Rouillard, A. P. 2010, ApJ, 715, 300
Sheeley, N. R., Jr., Wang, Y.-M., Hawley, S. H., et al. 1997, ApJ, 484, 472
Tomczyk, S., & McIntosh, S. W. 2009, *ApJ*, 697, 1384
Verma, M. K., & Roberts, D. A. 1993, *JGR*, 98, 5625
Viall, N. M., Kepko, L., & Spence, H. E. 2009, *JGR*, 114, A01201
Viall, N. M., Spence, H. E., & Kasper, J. 2009, *GeoRL*, 36, L23102
Viall, N. M., Spence, H. E., Vourlidas, A., & Howard, R. A. 2010, *SoPh*, 267, 175
Viall, N. M., & Vourlidas, A. 2015, *ApJ*, 807, 176
Vourlidas, A., & Howard, R. A. 2006, *ApJ*, 642, 1216
Vourlidas, A., Subramanian, P., Dere, K. P., & Howard, R. A. 2000, *ApJ*, 534, 456
Walker, A. B. C., Lindblom, J. F., Barbee, T. W., & Hoover, R. B. 1988, *Sci*, 241, 1781
Wang, Y.-M., Sheeley, N. R., & Rich, N. B. 2007, *ApJ*, 658, 1340
Webb, D. F., Mizuno, D. R., Buffington, A., et al. 2006, *JGRA*, 111, A12101
Zank, G. P., & Matthaeus, W. H. 1992, *JGR*, 97, 17189
Zirker, J. B. 1977, *RvGSP*, 15, 257