



Kinetic-Scale Turbulence in the Venusian Magnetsheath

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This article has been accepted for publication and undergone full peer review but has not been through the copyediting, typesetting, pagination and proofreading process, which may lead to differences between this version and the Version of Record. Please cite this article as doi: [10.1029/2020GL090783](https://doi.org/10.1029/2020GL090783).

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22 **Abstract**

23 While not specifically designed as a planetary mission, NASA's Parker Solar Probe
 24 (PSP) mission uses a series of Venus gravity assists (VGAs) in order to reduce its
 25 perihelion distance. These orbital maneuvers provide the opportunity for direct mea-
 26 surements of the Venus plasma environment at high cadence. We present first ob-
 27 servations of kinetic scale turbulence in the Venus magnetosheath from the first two
 28 VGAs. In VGA1, PSP observed a quasi-parallel shock, $\beta \sim 1$ magnetosheath plasma,
 29 and a kinetic range scaling of $k^{-2.9}$. VGA2 was characterised by a quasi-perpendicular
 30 shock with $\beta \sim 10$, and a steep $k^{-3.4}$ spectral scaling. Temperature anisotropy mea-
 31 surements from VGA2 suggest an active mirror mode instability. Significant coherent
 32 waves are present in both encounters at sub-ion and electron scales. Using condition-
 33 ing techniques to exclude these electromagnetic wave events suggests the presence of
 34 developed sub-ion kinetic turbulence in both magnetosheath encounters.

35 **1 Introduction**

36 Astrophysical environments are often characterized by nonlinear turbulent pro-
 37 cesses, which transfer energy from large fluid-like scales to kinetic dissipative scales.
 38 The relative accessibility of space-plasma environments has driven our understanding
 39 of these universal processes (Bruno & Carbone, 2005; Chen, 2016; Verscharen et al.,
 40 2019). While properties of large scale magnetohydrodynamic (MHD) turbulence have
 41 been studied since the earliest days of space exploration (Coleman, 1968; Matthaeus
 42 & Goldstein, 1982), relatively recent advancements in instrumentation have enabled
 43 analysis of kinetic scale turbulence (Leamon et al., 1998; Alexandrova et al., 2012;
 44 Chen & Boldyrev, 2017).

45 Evidence for kinetic scale plasma-turbulence largely stems from observations of
 46 the terrestrial magnetosphere and solar wind. At ion kinetic scales magnetic spectra
 47 steepen, due to some combination of dispersive and dissipative effects, leading to a sub-
 48 ion scale energy cascade (Alexandrova et al., 2008; Sahraoui et al., 2009; Alexandrova
 49 et al., 2009; Sahraoui et al., 2010; Alexandrova et al., 2012). Kinetic spectra with ap-
 50 proximate $k^{-2.7}$ scaling characterize the solar wind at 1 AU and the inner heliosphere
 51 (Sahraoui et al., 2009; Chen et al., 2010; Alexandrova et al., 2012; Sahraoui et al.,
 52 2013; Bowen, Mallet, Bale, et al., 2020). The observed steepening is consistent with
 53 the dispersion of Alfvénic to kinetic Alfvén wave (KAW) turbulence alongside some in-
 54 termittency or dissipation (Schekochihin et al., 2009; Boldyrev & Perez, 2012a; Howes
 55 et al., 2011; Chen et al., 2013; Franci et al., 2015, 2016). At electron kinetic scales,
 56 further spectral steepening is measured (Alexandrova et al., 2009, 2012; Sahraoui et
 57 al., 2013; Huang et al., 2014; Chen & Boldyrev, 2017).

58 Kinetic scale steepening in Earth's magnetosphere (Dudok de Wit & Krasnoselkikh,
 59 1996; Czaykowska et al., 2001) is likely connected to magnetospheric heating (Sundkvist
 60 et al., 2007); however the shape and spectral scaling of magnetospheric turbulence is
 61 a topic of significant debate. Commonly observed inertial range turbulence, with ap-
 62 proximate Kolmogorov-like $k^{-5/3}$ scaling, is not universally present in the terrestrial
 63 magnetosphere (Czaykowska et al., 2001; Alexandrova et al., 2008); a common inter-
 64 pretation is that shock structure may prevent the formation of fluid scale turbulence in
 65 the magnetosheath (Vörös, Zhang, Leubner, et al., 2008; Huang et al., 2017; Chhiber
 66 et al., 2018). However, instabilities may serve as a source of turbulent and nonlin-
 67 ear fluctuations, which may vary the inertial range spectrum (Sahraoui et al., 2006).
 68 Kinetic range spectra observed in the terrestrial magnetosphere are similar to the 1
 69 au solar wind, consistent with KAW turbulence (Alexandrova et al., 2008; Huang et
 70 al., 2014; Chen & Boldyrev, 2017). However, variation in kinetic range scaling of
 71 magnetosheath spectra has been reported (Rezeau et al., 1999; Alexandrova et al.,

72 2008; Huang et al., 2014), possibly attributable to intermittency (Alexandrova, 2008;
 73 Boldyrev & Perez, 2012b; Zhao et al., 2016), or dissipation (Howes et al., 2011).

74 Knowledge of kinetic scale processes of extraterrestrial magnetospheres is limited
 75 by the resources required for distant space-missions. Saur (2004) suggest that turbulent
 76 dissipation is significant to heating Jupiter's magnetosphere. Saturn's magnetosphere
 77 has kinetic turbulence with scalings similar to that observed at Earth and inferred
 78 turbulent dissipation rates that can account, for magnetospheric heating (von Papen
 79 et al., 2014). Hadid et al. (2015) suggest that perpendicular shock geometry may
 80 prevent formation of an inertial range at Saturn, though kinetic scales are largely
 81 invariant behind both quasi-parallel and quasi-perpendicular shocks. Observations
 82 from Jupiter, reveal similar properties such as spectral steepening at kinetic scales,
 83 and the lack a $k^{-5/3}$ inertial range (Tao et al., 2015).

84 Kinetic-scale turbulence is also observed in the magetospheres of Mars and Mer-
 85 cury. Uritsky et al. (2011) study kinetic scale turbulence in Mercury's magnetosphere,
 86 observing a fluid-kinetic break, and steep anomalous scaling of inertial range fluctua-
 87 tions, attributed to finite Larmor radius (FLR) effects; the authors highlight potential
 88 ion-scale instabilities and the presence of coherent electron scale waves. Huang et
 89 al. (2020) suggest that no inertial range forms in Mercury's magnetosheath, and that
 90 heavy exospheric ions contribute to deviation from canonical $k^{-5/3}$ spectra. Ruhunusiri
 91 et al. (2017) demonstrate that spectral energy scaling of turbulence near Mars is well
 92 ordered by magnetospheric structure: shallow inertial range spectra are found in the
 93 magnemosheath, though kinetic range turbulence seems developed; solar wind-like iner-
 94 tial range and kinetic spectra are observed near the magnetic pileup region, suggesting
 95 turbulent processing.

96 Parker Solar Probe utilizes resonant orbital encounters with Venus to reduce its
 97 perihelion altitude (Fox et al., 2016), providing an opportunity for detailed observa-
 98 tions of kinetic scale turbulence in the Venusian magnetosphere. At closest approach,
 99 PSP will fly within 400 km of the Venusian surface, placing it within Venus's iono-
 100 sphere (Zhang et al., 2007; Futaana et al., 2017). Though not designed specifically to
 101 study the Venus plasma environment, PSP shares technological heritage with modern
 102 magnetospheric missions (McFadden et al., 2008; Wygant et al., 2013; Kletzing et
 103 al., 2013). Observations made by PSP during these encounters promise to contribute
 104 significantly to understanding the planet's magnetosphere.

105 Nonlinear waves and MHD turbulence in Venusian plasma have been studied
 106 previously. Vörös, Zhang, Leubner, et al. (2008) demonstrate intermittent turbulence
 107 in the Venusian wake and magnetosheath. Based on observations of shallow spectra
 108 with Gaussian fluctuations, Vörös, Zhang, Leaner, et al. (2008) suggest that MHD
 109 turbulence may not develop uniformly throughout the magnetosphere, in agreement
 110 with observations from other planetary environments (Czaykowska et al., 2001; Hadid
 111 et al., 2015; Ruhunusiri et al., 2017; Huang et al., 2017; Chhiber et al., 2018). Xiao et
 112 al. (2018) show that shock geometry is important in shaping the inertial range, with
 113 developed $k^{-5/3}$ spectra appearing more readily behind quasi-parallel shocks. Xiao et
 114 al. (2020) additionally show that day/night asymmetry strongly affects the develop-
 115 ment of inertial scale turbulence. Many inertial scale nonlinear waves, instabilities,
 116 and vortices have been reported near Venus, which are potential drivers of turbulence
 117 (Wolff et al., 1980; Amerstorfer et al., 2007; Balikhin et al., 2008; Pope et al., 2009;
 118 Walker et al., 2011; Golbraikh et al., 2013; Volwerk et al., 2016; Futaana et al., 2017).

119 There are relatively few kinetic scale observations of fluctuations at Venus. Dwivedi
 120 et al. (2015) suggest that a break exists between MHD and kinetic ranges, and that
 121 anomalous inertial range scaling is possibly due to mirror mode structures generated
 122 through temperature anisotropy. The authors suggest that kinetic scale fluctuations
 123 may be a combination of nonlinearly interacting kinetic turbulence with instability

124 driven modes; however the observations are limited by the 1 Hz magnetometer resolution.
 125 Kinetic scale wave phenomenon have been studied in detail; with much focus on
 126 the Venusian ionosphere (Russell et al., 2013). High frequency, electron scale waves,
 127 likely generated through plasma instabilities, have been well documented in the fore-
 128 shock, upstream solar wind, and magnetosheath (Strangeway, 2004). Ion scale waves
 129 have been identified both upstream and downstream the bow shock (Russell et al.,
 130 2006; Delva et al., 2015).

131 Here, we study signatures of kinetic scale turbulence in the Venusian magneto-
 132 sheath. We demonstrate differences in spectral energy scalings in the kinetic range,
 133 likely due to bow-shock geometry, plasma β , and the presence of the mirror insta-
 134 bility. In addition to kinetic scale turbulence, the sub-ion and electron scales in the
 135 magnetosheath are characterized by significant wave activity (Page, 2020). The use
 136 of conditioning (Sorriso-Valvo et al., 1999; Kiyani et al., 2006; Chen et al., 2014) to
 137 exclude coherent sub-ion scale waves reveals that despite significant differences in spec-
 138 tral scaling signatures of a developed kinetic cascade are present in both encounters.
 139 At electron scales the spectrum further steepens, similar to observations from Earth's
 140 magnetosphere (Huang et al., 2014; Chen & Boldyrev, 2017).

141 2 Data

142 We implement measurements from the electromagnetic FIELDS instrument (Bale
 143 et al., 2016) as well as the Solar Wind Electron Alpha and Proton (SWEAP) investiga-
 144 tion (Kasper et al., 2016) during PSP's first two Venus gravity assists (VGA1 occurring
 145 Oct 31, 2018 and VGA2 on Dec 26, 2019).

146 FIELDS measures electromagnetic fluctuations, creating a variety of data prod-
 147 ucts (Bale et al., 2016; Malaspina et al., 2016; Pulupa et al., 2017; Bowen, Bale, et
 148 al., 2020). The magnetic field is measured by a low frequency fluxgate magnetometer
 149 (MAG) and an AC coupled search coil magnetometer (SCM). We use merged SCM and
 150 MAG (SCAM) data, with DC-146 Hz bandwidth (Bowen, Bale, et al., 2020). Following
 151 the first solar encounter, the SCM sensor x axis has exhibited significant anomalous
 152 behavior. Thus, for VGA2 only two component magnetic field measurements (SCM y
 153 and z) are available at kinetic scales.

154 PSP is specifically configured for measuring solar wind plasma in the inner helio-
 155 sphere (Fox et al., 2016), which can complicate measurements of the Venusian plasma
 156 environment. During VGA1, the solar limb-sensor (which maintains correct pointing
 157 during solar encounters) responded to the Venusian albedo, turning off the instruments
 158 midway magnetospheric transit, Figure 1(a-c). Additionally, SWEAP's field of view
 159 (FOV) is designed to measure the solar wind and its aberration in the spacecraft frame
 160 (Kasper et al., 2016; Case et al., 2020; Whittlesey et al., 2020), leading to issues in
 161 sampling the planetary plasma.

162 2.1 VGA1

163 During VGA1 SWEAP/Solar Probe ANalyzers (SPAN) ion measurements did
 164 not capture the core proton distribution in its FOV, though electron measurements
 165 from SPAN were made. During VGA2, PSP was configured with the spacecraft boom
 166 in sunlight, in order to diagnose temperature dependence of the anomalous SCAMx be-
 167 havior, which unfortunately resulted in noisy SWEAP/Solar Probe Cup (SPC) mea-
 168 surements. However, SPAN measured distributions of both magnetosheath electrons
 169 and protons.

170 Figure 1 shows PSP's trajectory in the VSO $x - y$ plane during VGA1 (a) and
 171 VGA2 (b). Magnetic field data are shown in Figure 1(c-d). Five bow-shock cross-

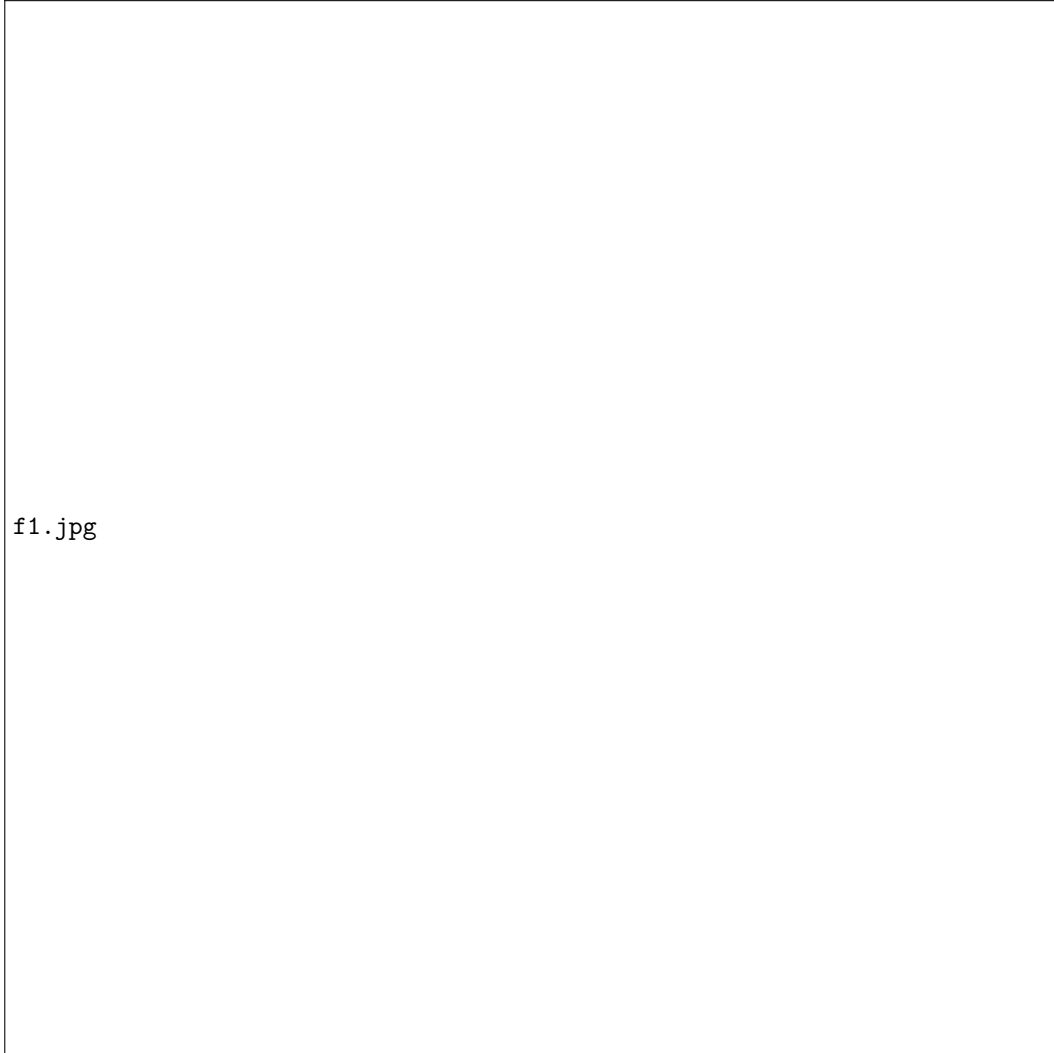


Figure 1. (a-b) Trajectory of PSP during VGA1 and VGA2 in VSO x - y plane. Black arrows show scaled plasma flow; purple arrows show measured magnetic field. (c-d) Vector magnetometer measurements for VGA1 and VGA2 (x , y , z /blue, green, red) with the magnitude (black).

ings were recorded during VGA1. Figure 1(a) shows foreshock (FS) regions (blue, green, red), and magnetosheath (MS) regions (teal, yellow, black). Figure 2(a) shows vector magnetic time series for VGA1, with regions demarcated by dashed lines. Upstream quantities are $B_0=5.9$ nT, $T_p=5.9$ eV, $T_e=10.9$ eV, $n_p=11$ cm $^{-3}$, $n_e = 31$ cm $^{-3}$, $V_{sw}=410$ km/s.

We focus on the downstream magnetosheath from 8:34:30-08:38:30, with $B_0 = 12.7$ nT, $T_i=11$ eV, $T_e=14.45$, eV $n_p=20$, cm $^{-3}$, $n_e=55$ cm $^{-3}$, and $V_{MS}=380$ km/s. Magnetic coplanarity suggests quasi-parallel shock geometry, with a normal of 175° (Paschmann & Daly, 1998). Significant differences between n_e and n_p are observed both upstream and downstream; however the ratio $n_e/n_i \sim 2.7$ stays constant across the shock. Additionally, a cross shock density ratio, 1.8, is observed for both electrons and protons, suggesting that while error exists in the absolute measurement of density, the relative scaling is physical. Estimates for upstream β_p range between 0.7-2.0; downstream β_p ranges from 0.6-1.5.

Figure 2(b-c) shows trace power-spectra for the FS and MS. Largely non-power-law spectra are observed indicating significant wave activity and instabilities (Burgess et al., 2005). The MS fluctuations show power-law spectra, commonly associated with turbulence. Vertical lines show spacecraft frame frequencies corresponding to $k\rho_i \sim 1$ and $k\rho_e \sim 1$, assuming the Taylor hypothesis $k = 2\pi f/V_{sw}$. Magnetosheath kinetic spectra scale as $k^{-2.9}$, and no spectral break observed at ion-kinetic scales (e.g. $k\rho_i \sim 1$). The extension of kinetic range spectra into inertial range frequencies has been interpreted as the result of FLR effects (Uritsky et al., 2011); parallel shock dynamics likely affect plasma kinetics in this region, leading to the lack of an observed inertial range (Xiao et al., 2018). Sahraoui et al. (2006) attribute the extension of kinetic range scaling into fluid-scales with the presence of mirror modes. Spectral properties of the three MS regions are similar, though strong electron scale wave activity observed behind the first shock crossing (teal) is seemingly absent from other MS intervals.

2.2 VGA2

During VGA2, two (inbound and outbound) shock crossings occurred, Figure 2(d,e) shows separate FS and MS regions. Upstream parameters are $B_0= 7.8$ nT, $T_e=16$ eV, $n_p=21$ cm $^{-3}$, $n_e= 24$ cm $^{-3}$ $V_{sw}=340$ km/s, due to poor measurements of upstream T_i , we cannot report upstream β_i .

SPAN resolved the ion distribution in the downstream magnetosheath, characterized by: $B_0=14$ nT, $T_p = 92$ eV, $n_p = 15$ cm $^{-3}$, $n_e = 57$ cm $^{-3}$. The significant difference between ion and electron densities is likely not physical: absolute ion-density is likely affected by FOV issues. There is decent agreement between n_e and n_p from SPC in the upstream solar wind; we set $n_p = n_e = 57$ cm $^{-3}$. The downstream MS flow is $V_{MS} = 276$ km/s and $V_a = B/\sqrt{2\mu_0\rho} = 40$ km/s, such that the Taylor hypothesis is applicable for Alfvén waves. Magnetic coplanarity of the VGA2 bow-shock gives a shock normal of 115 degrees, quasi-perpendicular to the upstream field.

Figure 2(e) shows FS spectra with non-power-law scaling and significant wave activity; the MS spectra, Figure 2f shows power-law scaling. Figure 2(f-g) shows $k^{-3.4}$ spectrum for scales between $k\rho_i = 1$ and $kd_e = 1$, with further steepening to an approximate $k^{-6.3}$ spectrum near electron scales. The steepening occurs at a frequency between $k\rho_i = 1$ and $kd_e = 1$, though there are uncertainties in the electron measurements. The observation of a secondary steepening at electron scales is consistent with observations in the terrestrial magnetosphere (Huang et al., 2014; Chen & Boldyrev, 2017).

The spectral index of the MS spectra, $k^{-3.4}$, is significantly steeper than in VGA1, or what is typically associated with kinetic Alfvén wave (KAW) turbulence

(Boldyrev & Perez, 2012b; Zhao et al., 2016). Simulations can recover similarly steep spectra, though typically at low β (Franci et al., 2015, 2016). At high β , increased damping may result in enhanced spectral steepening over the kinetic range (Howes et al., 2007, 2011). VGA2 shows an inertial-kinetic scale break around $k\rho_i = 1$, which is not evident behind the quasi-parallel shock. The inertial range is possibly less steep than $k^{-5/3}$, thought due to the short interval it is difficult to measure with great confidence

Kinetic Alfvén wave turbulence is commonly associated with a $k^{-7/3}$ spectrum, with some variation from intermittency or damping (Howes et al., 2007; Boldyrev & Perez, 2012b; Howes et al., 2011). The kinetic spectrum measured with $d_i < 1/k < d_e$ is significantly steeper than predictions of KAW turbulence (Schekochihin et al., 2009; Howes et al., 2011; Boldyrev & Perez, 2012b; Franci et al., 2015, 2016; Zhao et al., 2016; Grošelj et al., 2018). Notably Rezeau et al. (1999), previously measured $k^{-3.4}$ scaling behind the terrestrial bow-shock. If the steep $k^{-3.4}$ spectrum is a signature of significant heating, the measured $T_i/T_e > 1$ may indicate preferential ion heating through turbulent dissipation via Landau damping, which is observed in simulations at high β (Kawazura et al., 2019).

2.3 Temperature Anisotropy

During VGA2, SPAN measured anisotropic temperatures, with $T_{\perp}/T_{\parallel} \sim 2$. At high β , significant $T_{\perp}/T_{\parallel} > 1$ will drive mirror mode or Alfvén ion-cyclotron (AIC) instabilities (Gary, 1992; Hellinger et al., 2006; Bale et al., 2009). Figure 3 shows proton velocity distributions measured by SPAN-Ion during VGA2 in instrument coordinates. Instrumental FOV effects are highlighted by the cutoff in the y direction. Bi-Maxwellian fits allow for computation of temperature anisotropies T_{\perp}/T_{\parallel} .

An alternative method of estimating the temperature anisotropy through diagonalizing the measured temperature moment tensor from SPAN verifies this measurement. The temperature tensor is rotated into a frame aligned with the magnetic field; assuming gyrotropy, there are enough degrees of freedom to calculate T_{\perp} and T_{\parallel} from well-measured tensor components (T_{xx}, T_{zz}, T_{xz}) without using the poorly-measured y -component. The independent methods of calculating temperature anisotropy provide similar results, and thus confidence in the measurement.

While turbulent heating significantly affects spectral indices, it's likely that the $T_{\perp}/T_{\parallel} \sim 2$ anisotropy plays a role in the kinetic cascade. Dwivedi et al. (2015) suggest that the kinetic scale spectra at Venus may relate to the growth of these instabilities in the magnetosheath. The growth of the AIC instability is associated with circularly polarized electromagnetic waves at ion scales (Verscharen et al., 2019). Analysis of polarization signatures reveals little significant circular polarization suggesting that a mirror instability may dominate; however, the angle between the mean field and the solar wind flow is 118° , such that quasi-parallel waves may be hard to identify (Bowen, Mallet, Huang, et al., 2020). Volwerk et al. (2008) previously reported mirror modes behind a quasi-perpendicular bow shock at Venus. At $T_{\perp}/T_{\parallel} \sim 2$ and $\beta \sim 10$, growth rates for mirror mode may be large, e. g. as $0.1 \omega_c$ (Hellinger et al., 2006). For $f_{ci} \sim 1$ Hz, this corresponds to a growth rate of ~ 10 s. The presence of α particles and other heavy ions in the magnetosphere can affect instability growth rates (Chen et al., 2016; Verscharen et al., 2019); it has been suggested that heavy ions stabilize the AIC instability (Price et al., 1986). The steep kinetic range spectrum may result from the introduction of KAW with nonlinear interactions with driven non-propagating mirror mode structures. The mirror mode is commonly associated with anti-correlated magnetic and kinetic pressure; however, the SPAN measurement cadence is not sufficient to determine correlations at kinetic scales.

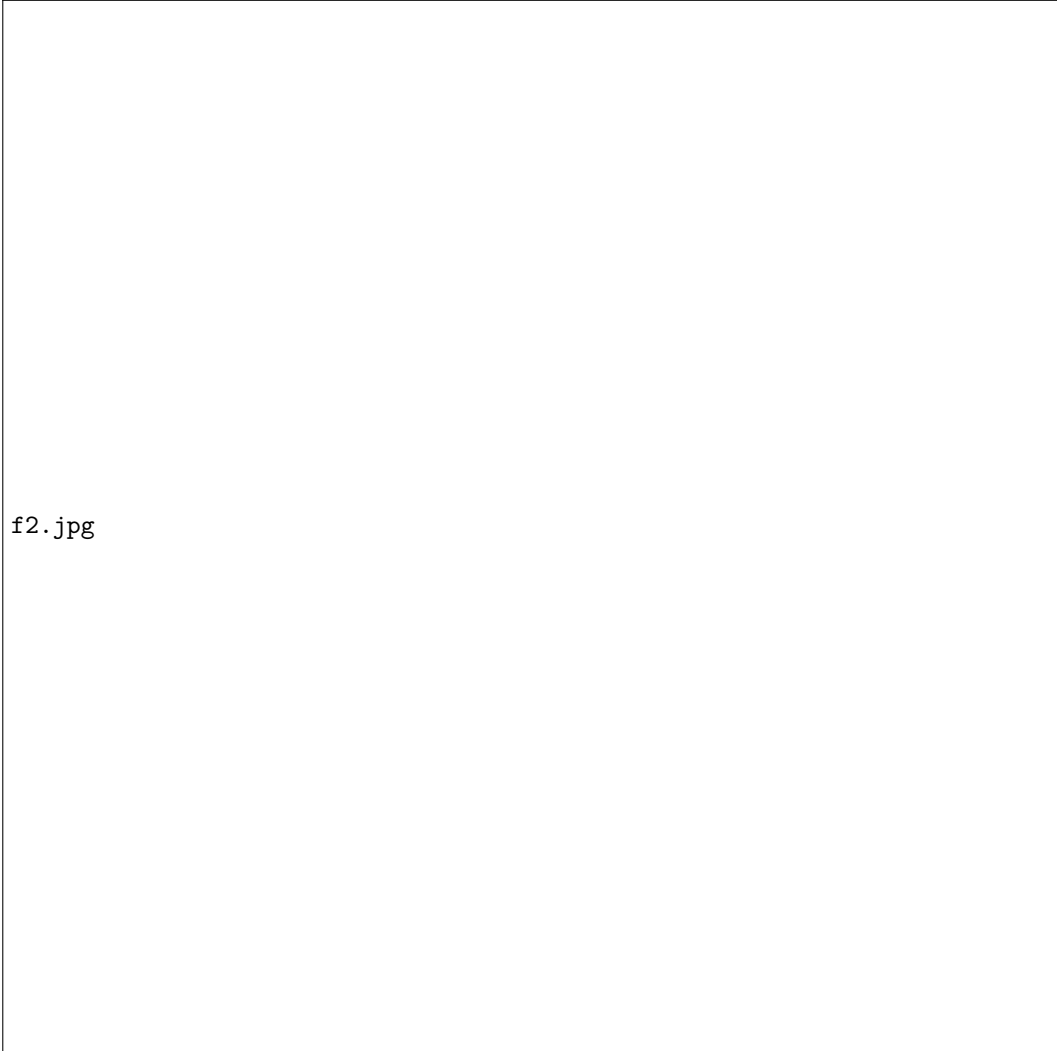


Figure 2. (a)Vector magnetic field measurements from VGA1. Color coded lines demarcate three foreshock regions (blue, green, orange) from three magneosheath regions (teal, yellow, black). (b,c) Color coded power-spectra for intervals shown in (a); dashed/dotted lines correspond to convected ion/electron gyroradius $k\rho_{i/e}$. Purple curve shows SCM sensitivity. (d) Vector magnetic field measurements from VGA2. (e) Power spectra from foreshock regions (blue,green, orange) and $k\rho_{i/e}$. (f) Magnetosheath spectra with convected ion/electron gyroradius $k\rho_{i/e}$ and inertial length $kd_{i/e}$. (e) Magnetosheath spectra from 10-100 Hz, showing electron scale steepening.

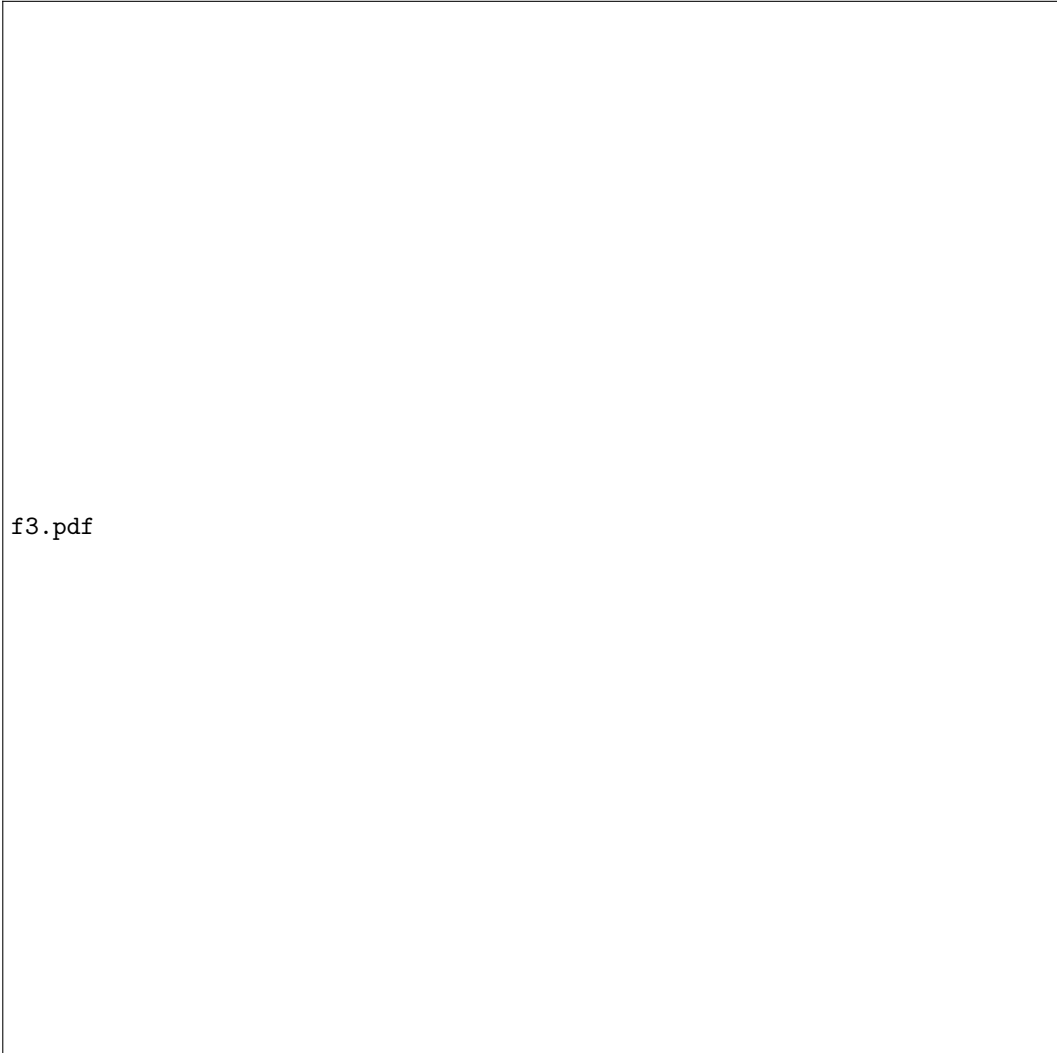


Figure 3. (a-c) Proton distributions from VGA2 magnetosheath observed by SPAN at three times in sensor $x - y$ plane. (d-f) Proton distributions from SPAN for VGA2 magnetosheath in sensor $x - z$ plane. The magnetic field, in Alfvén units, is shown as a black arrow.

272 Sahraoui et al. (2006) discuss the mirror instability in the terrestrial magnetosheath, demonstrating non-propagating structures characteristic of the mirror mode;
 273 however they measure an energy spectrum similar to the canonical KAW $k^{-2.7}$ scaling,
 274 which extends into scales typically associated with the inertial range. The presence of
 275 these modes, and other instabilities, likely effects observed signatures of kinetic scale
 276 turbulence.
 277

278 3 Signatures of a Kinetic Cascade

279 Systematically shallow spectra at inertial scales suggest that inertial range mag-
 280 netosheath turbulence may not always form (Czaykowska et al., 2001; Alexandrova et
 281 al., 2008). Whether instabilities can drive kinetic scale turbulence in the absence of
 282 an inertial range cascade is an open question (Hadid et al., 2015). The higher order
 283 moments of distributions of turbulent fluctuations provide information regarding the
 284 development and dissipation of turbulence (Matthaeus et al., 2015; Tassein et al., 2013;
 285 Mallet et al., 2019; Bandyopadhyay et al., 2020).

286 Distributions of turbulent fluctuations are often characterized with statistical mo-
 287 ments of increments, (Monin & Yaglom, 1971, 1975; Dudok de Wit & Krasnoselkikh,
 288 1996; Sorriso-Valvo et al., 1999; Hnat et al., 2002; Kiyani et al., 2006). However, incre-
 289 ments cannot resolve spectral scaling steeper than k^{-3} (Frisch, 1995; Cho & Lazarian,
 290 2009). For scalings observed in the Venus magnetosheath, alternative measurements of
 291 fluctuation amplitudes, such as the continuous wavelet transform (CWT), are required
 292 to capture higher order properties of kinetic range turbulence (Farge, 1992; Farge &
 293 Schneider, 2015; Kiyani et al., 2015).

$$\tilde{B}(s, \tau) = \sum_{i=0}^{N-1} \psi\left(\frac{t_i - \tau}{s}\right) B_j(t_i); \quad (1)$$

we use the Morlet wavelet

$$\psi(\xi) = \pi^{-1/4} e^{-i\omega_0 \xi} e^{\frac{-\xi^2}{2}},$$

294 with $\omega_0 = 6$.

295 Figure 4(a-b) shows $\langle \sigma_s^2 \rangle$ for VGA1 and VGA2. Figure 4(c-d) show the scale
 296 dependent kurtosis $\kappa = \langle |\tilde{B}^4| \rangle / \langle \sigma_s^2 \rangle$ computed for each wavelet scale. Increasing κ
 297 is seen in both VGA1 and VGA2 at $f \gtrsim 10$ Hz.

298 Excluding outlier fluctuations at a given scale, conditioning, decreases effects of
 299 transients, e.g. those observed in VGA1 and VGA2 by Page (2020) and Goodrich
 300 (2020), on κ (Kiyani et al., 2006). For each scale, wavelet coefficients with $\sigma^2 >$
 301 $F\langle \sigma^2 \rangle$ are removed for $F = 3, 10, 30, 70, 100$, and $\langle \sigma^2 \rangle$ and κ are recomputed. Large
 302 decreases in κ are observed when removing outliers, while the power is not greatly
 303 affected. The conditioning has similar effects for both VGA1 and VGA2, indicating
 304 that though the spectral scalings differ, the scaling of kurtosis is similar. In both
 305 cases $F=10$, removes approximately 1% of fluctuations in sub-ion scales, though the
 306 kurtosis remains larger than 3 (expected for Gaussian fluctuations). This indicates
 307 the presence of non-Gaussian fluctuations commonly associated with kinetic range
 308 turbulence (Kiyani et al., 2009; Hadid et al., 2015; Kiyani et al., 2015). Higher order
 309 moments can be difficult to compute accurately for finite sample lengths (Kiyani et
 310 al., 2006). Dudok de Wit (2004) suggest requiring explicit convergence of higher
 311 order moments, though they derive an approximate required number of samples given
 312 by $\log_{10} N - 1$. For these 4 minute, ($N \sim 70000$) records, $\log_{10}(N) - 1 = 3.85$,
 313 suggesting that kurtosis may not be perfectly resolved. While our measurement of



Figure 4. (a,b) CWT spectra $\langle \sigma^2 \rangle$ for VGA1 and VGA2 (black); colors correspond to conditioned spectra. (c,d) Effect of conditioning on wavelet kurtosis for VGA1 and VGA2. (e-f) Percentage of clipped wavelet coefficients at each conditioning level.

314 kurtosis may lack accuracy, non-Gaussianity of kinetic scale fluctuations is evident
 315 in the distributions of wavelet coefficients (not shown). Hadid et al. (2015) show
 316 different scaling properties of higher order moments of turbulent amplitudes behind
 317 quasi-perpendicular and quasi-parallel shocks at Saturn, implying differences in the
 318 kinetic scale intermittency, but do not perform any conditioning.

319 4 Summary

320 We present measurements of kinetic scale turbulence in the Venusian magnetohydrodynamic
 321 behind both a quasi-perpendicular and quasi-parallel bow shock. A steep kinetic
 322 range spectrum is observed behind the quasi-perpendicular (VGA2) shock with a sub-
 323 ion $k^{-3.4}$ scaling. Observation of significant temperature anisotropy ($T_{\perp}/T_{\parallel} \sim 2$) in
 324 $\beta \sim 10$ plasma suggests that the mirror or Alfvén ion cyclotron instabilities are quite
 325 strong; the lack of observed circular polarization suggests a dominant mirror instability
 326 (Gary, 1992; Hellinger et al., 2006). The nonlinear generation of mirror modes
 327 (Southwood & Kivelson, 1993) may increase nonlinear interaction rates at kinetic
 328 scales, steepening the cascade from typically observed $k^{-8/3}$ spectra (Huang et al.,
 329 2014; von Papen et al., 2014; Hadid et al., 2015; Chen & Boldyrev, 2017). The steep
 330 spectra may also be associated with preferential ion heating at high β (Kawazura et al.,
 331 2019). At $kd_e = 1$ a secondary kinetic steepening is observed consistent with the obser-
 332 vations of the terrestrial magnetosphere (Huang et al., 2014; Chen & Boldyrev, 2017).
 333 Behind the quasi-parallel shock a $k^{-2.9}$ scaling occurs; no measurements of tempera-
 334 ture anisotropy were available. Though spectral energy scaling varies between Venus
 335 encounters, the kurtosis in either case shows similar signatures of non-Gaussianity,
 336 indicating kinetic range developed turbulence. Our results highlight the importance
 337 of ion-scale instabilities in shaping kinetic turbulence in planetary environments.

338 5 Acknowledgements

339 Parker Solar Probe FIELDS and SWEAP instrumentation were developed under
 340 contract NNN06AA01C. PSP data is publicly available at NASA Space Physics
 341 Data Facility (SPDF) <https://cdaweb.gsfc.nasa.gov/>. FIELDS data is also hosted
 342 at sprg.ssl.berkeley.edu/data/psp/data/sci/fields/. Discussion of the merged
 343 SCM and MAG (SCaM) data may be found in (Bowen, Bale, et al., 2020).

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