

Evidence of Sub-proton-scale Magnetic Holes in the Venusian Magnetosheath

Katherine A. Goodrich¹, John W. Bonnell¹, Shannon Curry¹, Roberto Livi¹,
Phyllis Whittlesey¹, Forrest Mozer^{1,2}, David Malaspina³, Jasper Halekas⁴,
Michael McManus^{1,2}, Stuart Bale^{1,2}, Trevor Bowen¹, Anthony Case⁵, Thierry
Dudok de Wit⁶, Keith Goetz⁷, Peter Harvey¹, Justin Kasper⁸, Davin Larson¹,
Robert MacDowall⁹, Marc Pulupa¹, Michael Stevens⁵

¹Space Sciences Laboratory, University of California, Berkeley, CA 94720-7450, USA

²Physics Department, University of California, Berkeley, CA 94720-7300, USA

³University of Colorado at Boulder, Boulder, CO, USA

⁴Department of Physics and Astronomy, University of Iowa, Iowa City, IA, USA

⁵Harvard-Smithsonian Center for Astrophysics, Cambridge, MA, USA

⁶University of Orléans, Orléans, France

⁷University of Minnesota, Minneapolis, MN, USA

⁸University of Michigan, Ann Arbor, MI, USA

⁹NASA, Goddard Space Flight Center, Greenbelt, MD, USA

Key Points:

- Magnetic depressions with spatial scales less than the local proton gyroradius are observed in the Venusian magnetosheath.
- The amplitude and features of the electric field associated with these structures are consistent and electron vortices, though they deviate in direction by 90°.
- Similar structures have been observed in the terrestrial magnetosphere, suggesting they are part of a universal plasma process.

Corresponding author: Katherine A Goodrich, 

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Abstract

Depressions in magnetic field strength, commonly referred to as magnetic holes, are observed ubiquitously in space plasmas. Sub-proton-scale magnetic holes with spatial scales smaller than or on the order of a proton gyroradius, are likely supported by electron current vortices, rotating perpendicular to the ambient magnetic field. While there are numerous accounts of sub-proton-scale magnetic holes within the Earth's magnetosphere, there are few, if any, reported observations in other space plasma environments. We present the first evidence of sub-proton-scale magnetic holes in the Venusian magnetosheath. During Parker Solar Probe's first Venus Gravity Assist, the spacecraft crossed the planet's bow shock and subsequently observed the Venusian magnetosheath. The FIELDS instrument suite onboard the spacecraft achieved magnetic and electric field measurements of magnetic hole structures. The electric fields associated with magnetic depressions are consistent with electron current vortices with amplitudes on the order of $1 \mu\text{A}/\text{m}^2$.

Plain Language Summary

The Sun is constantly ejecting an ionized gas, or plasma. This plasma from the Sun is called the solar wind and usually consists of an equal number of negatively charged electrons and their larger positively charged counterparts, protons. These particles travel together from the Sun, cancelling out each other's charge. When the plasma encounters obstacles, however, like the Earth or Venus, the plasma becomes disturbed. This can cause the electrons to separate from the protons and form unbalanced structures. One interesting structure that has recently been discovered at Earth are electron vortices. These vortices can create their own magnetic and electric fields and slightly alter the plasma around them. We have seen electron vortices where the solar wind meets the Earth, but are not sure how they are created or how strongly they affect the plasma around them. We report, for the first time, evidence of electron vortices where the solar wind encounters Venus. These new findings show the process that creates electron vortices takes place at both Earth and Venus, strongly implying a universal process in space.

1 Introduction

Sub-proton-scale magnetic holes are depressions in total magnetic field (\mathbf{B}) strength with spatial scales less than, or on the order of, a proton gyroradius (ρ_p). Depressions in $|\mathbf{B}|$ that are spatially larger than a proton gyroradius (ρ_p) can usually be attributed

55 to the magnetic mirror instability (Southwood & Kivelson, 1993), so much so they are
56 commonly referred to as mirror mode waves. Mirror mode waves have been observed fre-
57 quently in multiple space plasma environments such as the solar wind (Wintertialter et
58 al., 1994; Russell et al., 2008) and terrestrial magnetosheath (Johnson & Cheng, 1997;
59 Soucek et al., 2008). They are generally known to be generated via a plasma temper-
60 ature anisotropy (Hasegawa, 1969; Califano et al., 2008; Kuznetsov et al., 2008).

61 Unlike mirror waves, sub-proton-scale magnetic holes are observed with features
62 consistent with current layers carried by electrons (Gershman et al., 2016; Goodrich, Er-
63 gun, & Stawarz, 2016). While the structure may extend longer than a ρ_p (Goodrich, Er-
64 gun, & Stawarz, 2016)), the current layers associated with sub-proton-scale magnetic holes
65 have spatial scales smaller than ρ_p . Sub-proton-scale magnetic holes have been observed
66 within the Earth's magnetosphere during times of magnetic field fluctuations, particu-
67 larly in the magnetosheath (Huang et al., 2017; H. Liu et al., 2019; Yao et al., 2017) and
68 near-Earth plasma sheet (Ge et al., 2011; Sun et al., 2012; Tenerani et al., 2012, 2013;
69 Sundberg et al., 2015; Gershman et al., 2016). Currents carried by such electron vortices
70 have been observed both through high resolution particle measurements from the Mag-
71 netospheric Multiscale (MMS) mission (Gershman et al., 2016) as well as electric field
72 measurements (Goodrich, Ergun, Wilder, et al., 2016a) from both MMS and THEMIS
73 (Goodrich, Ergun, & Stawarz, 2016).

74 The generation of sub-proton-scale magnetic holes are an open question. Some have
75 suggested they are a variation of electron solitary waves (Ji et al., 2014; Li et al., 2016).
76 They are also thought to arise through a the nonlinear evolution the mirror instability
77 and the tearing instability (Ahmadi et al., 2017; Balikhin et al., 2010, 2012). Addition-
78 ally, the simulations performed by Haynes et al. (2015) and Roytershteyn et al. (2015)
79 suggest sub-proton-scale magnetic holes arise as a coherent structure in plasma turbu-
80 lence. None of these theories have been observationally confirmed.

81 While observations of sub-proton-scale magnetic holes have become increasingly
82 frequent in recent years, their role and importance to space plasma physics is not well
83 known. Confirmed reports of sub-proton-scale magnetic holes in both the terrestrial mag-
84 netosheath and plasma sheet suggest they may be a product of a universal process. They
85 have even been shown to energize electrons as they shrink to smaller spatial sizes (H. Liu
86 et al., 2019; J. Liu et al., 2020). However, there are currently no observations of such sig-

87 natures that extend beyond the terrestrial magnetosphere, though a possible candidate
88 has been identified in the solar wind (Y. Y. Liu et al., 2020). This is likely due to the
89 fact that structures with this spatial scale are difficult to observe given the time reso-
90 lution limitations on particle instruments available on previous missions to Venus, Mer-
91 cury, and Mars. Additionally, the majority of these missions do not possess a full range
92 of electric field observations, which can also be used to observe electron currents.

93 We report, for the first time, evidence of structures bearing significant similarities
94 to sub-proton-scale magnetic holes in the Venusian magnetosheath. These structures were
95 observed by the Parker Solar Probe (PSP) spacecraft during its initial Venus Gravity
96 Assist (VGA1). Significant depressions in magnetic field strength (up to 30% of the orig-
97 inal $|\mathbf{B}|$ value) were observed at length scales less than the local thermal proton gyro-
98 radius throughout the Venusian magnetosheath. These magnetic depressions have cor-
99 responding unipolar and bipolar electric field signals that are consistent with the pres-
100 ence of electron vortices. The amplitude of these electric fields are additionally consis-
101 tent with the presence of a $1.75 \mu\text{A}/\text{m}^2$ current vortex. The direction of the electric field,
102 however, deviates 90° from its expected value.

103 In this paper, we review the observations from VGA1, and the magnetic hole struc-
104 tures found within. We then compare these observations with a simple model of an elec-
105 tron vortex. This comparison shows the observed signatures are largely consistent with
106 electron vortices. These observations bear strong similarities to sub-proton-scale mag-
107 netic holes observed in the terrestrial magnetosphere. This report suggests these struc-
108 tures are indicative of a universal, or pervasive, process in magnetospheric plasmas.

109 **2 Data and Instruments**

110 The measurements examined in this study are taken from the Parker Solar Probe
111 mission (Fox et al., 2016). Its purpose is to measure the young solar wind by obtaining
112 measurements as close as nine solar radii from the surface of the Sun. In order for the
113 spacecraft to reach this destination, it must encounter Venus seven times for gravitational
114 assistance. Here we examine fields and particle measurements taken during the first Venus
115 gravity assist, heretofore referred to as VGA1, on October 3rd, 2018 between 07:00 and
116 08:50 UTC.

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117 Observations of electric field and magnetic field were obtained via the FIELDS in-
118 strument suite (Bale et al., 2016; Malaspina et al., 2016). This suite measures magnetic
119 field from two fluxgate magnetometers (FGM) as well as a search coil magnetometer (SCM),
120 all of which are mounted on the magnetometer boom directly behind the heat shield. Four
121 2 m antennas, which measure electric potentials V_1 , V_2 , V_3 , and V_4 , are positioned in the
122 plane of the heat shield, perpendicular to the sun-spacecraft direction. The fifth poten-
123 tial, V_5 , is measured by a 21 cm antenna, also mounted on the magnetometer boom. The
124 electric field in the plane of the heat shield is derived from the differential voltage mea-
125 surements ($V_1 - V_2$ and $V_3 - V_4$) calculated on the spacecraft.

126 The electric fields were calibrated by least squares fitting twelve second averages
127 of E_X versus $-(v_i \times \mathbf{B})_X$ and E_Y versus $-(v_i \times \mathbf{B})_Y$, where v_i is the proton velocity
128 from the Solar Probe Cup (SPC) (Case et al., 2020). The four least squares coefficients
129 were two dc offsets resulting from electronic offsets, the effective antenna length, and an
130 angular rotation of the fields in the X-Y plane. This rotation was found necessary and
131 may have resulted because the electric field antenna was comparable in size to the space-
132 craft and the Debye length, as described further in Mozer et al. (2020).

133 All particle measurements used in this analysis were provided by the Solar Wind
134 Electrons Alphas and Protons (SWEAP) instrument suite (Kasper et al., 2016). Elec-
135 tron moments and distributions were measured by the SPAN-electron instrument (Halekas
136 et al., 2020; Whittlesey et al., 2020). Ion moments and distributions were measured by
137 SPC and SPAN-ion (Kasper et al., 2016) instruments. SPC has a 40° half-angle field of
138 view, with its center pointed directly sunward. SPAN-ion has a $120^\circ \times 247.5^\circ$ view of
139 the sky perpendicular to the sunward direction. The combination of SPC and SPAN-
140 ion provides a nearly full view of the sky. During VGA1, SPC had a 1.3 second tempo-
141 ral resolution. SPAN-electron and SPAN-ion had a temporal cadence of ~ 28 seconds.

142 A detailed description of the first Parker Solar Probe Venus Gravity Assist as well
143 as its implications are reported by **Curry et al., [2020] (this issue)**. Figure 1 shows
144 an overview of VGA1, which displays magnetic field, proton density (n_p), proton veloc-
145 ity (\mathbf{V}_p), electron energy flux, ion energy flux from SPAN-ion, and high pass filtered elec-
146 tric field (all signal below 1 Hz removed), in descending order. All vectors are shown in
147 the spacecraft frame, where Z is pointed sunward and X is pointed along the spacecraft

148 trajectory in the plane of the heat shield. It is of note that these measurements are the
149 first ever current-biased DC electric field measurements at Venus.

150 All proton measurements examined are taken from SPC unless otherwise stated.
151 For all \mathbf{V}_p , n_p , and temperature (T_p , not displayed) moments, the times at which $n_p =$
152 0 were removed. All data were subsequently median smoothed over eleven consecutive
153 point intervals. The focus of this study are structures with spatial scales less than ρ_p ,
154 which are observed over tens of milliseconds. This time frame is well below the time res-
155 olution of all available particle instruments and therefore this treatment of the particle
156 data is appropriate to provide overall context of the plasma environment during VGA1.

157 The PSP spacecraft made its approach traveling in the sunward direction and en-
158 countered the Venusian environment on its dawnward-flank side. Between 7:00 and 8:00
159 UTC, the spacecraft detected solar wind plasma. This is evident from steady proton den-
160 sity and antisunward velocity at 10 cm^{-3} and 450 km/s respectively. There are no co-
161 herent features observed by SPAN-ion and the magnetic field remains at a constant am-
162 plitude of ~ 5 nT. The spacecraft subsequently (between 8:00 and 8:22 UTC) observes
163 magnetic fluctuations and broad energy signals in ion energy flux from SPAN-ion. This
164 indicates ion flows outside of the SPC field of view, which is consistent with the pres-
165 ence of reflected ions from the Venusian bow shock.

166 PSP likely crossed the Venusian bow shock and entered the magnetosheath for the
167 first time at $\sim 08:22:20$ UTC. This is indicated by the abrupt increase in $|\mathbf{B}|$ and n_p , as
168 well as a deviation in proton velocity. The spacecraft subsequently crossed the bow shock
169 approximately five times before it approached the magnetic pile-up region at 8:50 UTC.
170 At this time all instruments were powered off due to a solar limb sensor anomaly, and
171 no further data were collected during the encounter.

172 The vertical lines in Figure 1 highlight times in which sub-proton-scale magnetic
173 hole candidates were observed. Eleven candidates were identified after the initial bow
174 shock crossing in the Venusian magnetosheath. These structures were identified by a dis-
175 tinct decrease in $|\mathbf{B}|$, as well as corresponding \mathbf{E} field signatures, with observation times
176 over tens of milliseconds. The candidates identified showed no overall change in the av-
177 erage (over one second) magnetic field. They were also observed alongside electric field
178 signatures that will be discussed in depth in the following sections of this paper. All can-
179 didates were found within the Venusian magnetosheath. No magnetic holes were observed

180 in the solar wind or foreshock regions prior to observing the initial shock crossing, sug-
 181 gesting they are generated through a process that takes place within the Venusian mag-
 182 netosheath.

183 3 Magnetic Hole Observations

184 Figure 2 shows an example of two magnetic hole candidates. It shows a 1.65 sec-
 185 ond zoomed in view of the magnetic field, electric field and proton velocity at $\sim 8:22:52$
 186 UTC, ~ 30 seconds after the spacecraft's initial encounter with the Venusian bow shock.
 187 All vectors are shown in the spacecraft frame. E_x and E_y are directly measured by the
 188 four voltage probes in the plane aligned with the heat shield. E_z is calculated under the
 189 assumption that $\mathbf{E} \cdot \mathbf{B} = 0$. This assumption is appropriate as all observed electric field
 190 associated with sub-proton-scale magnetic holes have been primarily perpendicular to
 191 the magnetic field (Goodrich, Ergun, Wilder, et al., 2016b, 2016a).

192 The observed $\Delta|\mathbf{B}|/|\mathbf{B}|$ for each event is $\sim 35\%$ ($\sim 5/14$ nT) and the magnetic field
 193 direction shows little deviation ($\sim 2^\circ$) from the surrounding magnetic field. Both events
 194 are observed over 50 ms. The spatial length of the structure can be found under the as-
 195 sumption that it is stationary in the plasma (i.e. proton) frame. Sub-proton-scale mag-
 196 netic holes have also been shown to travel with the plasma by H. Liu et al. (2019). The
 197 spacecraft speed at this time is 5% of the measured proton speed and considered insignif-
 198 icant in this calculation. The spatial length of the magnetic holes are estimated to be
 199 20 km, as the protons are measured to travel ~ 400 km/s anti-sunward. This scale falls
 200 within the sub-proton-scale as the estimated proton gyroradius in this region is 40 km
 201 ($\sqrt{m_p T_p / B^2}$, derived via observations from the flux gate magnetometer and proton tem-
 202 perature moments from SPC). These characteristics are all consistent with prior obser-
 203 vations of sub-proton-scale magnetic holes in the terrestrial context.

204 Electric field signals are seen in conjunction with the observed magnetic field de-
 205 pressions. A unipolar pulse reaching ~ 10 mV/m and ~ 20 mV/m is seen in the Y and
 206 Z directions respectively. A bipolar signal with an amplitude of ~ 10 mV/m is seen in
 207 the X direction. These signatures are qualitatively consistent with sub-proton-scale mag-
 208 netic holes observed in the Earth's magnetosphere.

4 Model

In order to interpret these observations, we propose of a model of a sub-proton-scale magnetic hole and compare it's magnetic and electric field structures to the observed features. We construct a cylindrically symmetric current vortex. The current in this model is carried solely by electrons and is stationary in the plasma frame. The current J_ϕ is defined as

$$J_\phi = \begin{cases} J_0 \sin\left(\frac{\pi r}{2R}\right) & \text{if } r \leq R \\ 0 & \text{if } r > R \end{cases} \quad (1)$$

where r is the radial distance from the center of the magnetic hole and R is the estimated radius of the magnetic hole structure. J_0 is the maximum current density within the structure. We then simulated a spacecraft crossing this structure in various trajectories.

Multiple trajectories and values of J_0 and R were tested with this model. All trajectories were parallel to the along-track direction, while the offset distance from the center of the structure in the cross-track direction varied. The trajectory is assumed to be perpendicular to the axis of symmetry of the vortex. The magnetic and electric field induced by the vortex were then calculated based on the defined spacecraft trajectory.

The induced magnetic field from this current is derived using Amperes law,

$$\Delta \mathbf{B}_Z(r_{SC}) = \frac{\mu_0}{R} \int_{r_{SC}}^R J_\phi(r) r dr. \quad (2)$$

The resulting magnetic field then becomes $\mathbf{B}_Z(r_{SC}) = \mathbf{B}_Z(R) - \Delta \mathbf{B}_Z(r_{SC})$, where r_{SC} is the radial position of the simulated spacecraft. The electric field was derived via the Lorentz equation (Stix, 1992),

$$\mathbf{E}_R(x_{SC}, y_{SC}) = -\mathbf{v}_e(x_{SC}, y_{SC}) \times \mathbf{B}_Z(r_{SC}). \quad (3)$$

The electron velocity as a function of spacecraft position, $\mathbf{v}_e(x_{SC}, y_{SC})$, was determined by $\mathbf{v}_e = -J_\phi(r_{SC})/qn_e$. \mathbf{v}_e is estimated to be on the order of 2000 km/s, calculated from $\mathbf{E} \times \mathbf{B}$ measurements from PSP. The density of the current layer, n_e , can therefore be estimated by $J_0/q\mathbf{E}_R \times \mathbf{B}_Z$. It should also be noted that the electric field used here were used only to make initial estimates of the model. The model is mainly constrained to the observed magnetic field.

The parameters of the model, particularly the radius of the structure (R), current density amplitude (J_0), and offset of the trajectory from the center of the vortex were

231 all varied to best replicate the characteristics of the second magnetic hole candidate in
 232 Figure 2. Under the assumption that the structure is stationary in the plasma frame R
 233 must be on the order of $V_{SPC}\Delta t/2$ (10 km). J_0 was chosen such that the induced mag-
 234 netic field produced the same $\Delta|\mathbf{B}|$ observed by PSP (~ 5 nT).

235 We found the following values to be consistent with the chosen example:

- 236 • $R = 15$ km
- 237 • $J_0 = 1.75 \mu\text{A}/\text{m}^2$
- 238 • Offset = 9 km
- 239 • $n_e = 5.5 \text{ cm}^{-3}$

240 Figure 3 shows a direct comparison between the observed magnetic and electric field of
 241 the sub-proton-scale magnetic hole (b and d) and those derived by the model (a and c)
 242 with the listed parameters. The observed \mathbf{E}_R and \mathbf{B}_Z vectors in this figure were rotated
 243 such that the red vector ("B") is aligned with the magnetic field. The blue vector ("along")
 244 signifies the proton flow direction (perpendicular to the magnetic field), this is analogous
 245 to the "along-track" direction. The green vector ("cross") is aligned in the "cross-track"
 246 direction. This can be considered the "plasma frame" as the deviation in electric field
 247 under the Lorentz transformation is negligible (4% of the observed value).

248 The modeled magnetic field decreases by 5.3 nT, matching the observed $\Delta|\mathbf{B}|$ ob-
 249 served by PSP (5.2 nT). This overall decrease is observed over 23 km in the model, which
 250 is further consistent with the observation time of the structure (~ 20 km). The modeled
 251 electric fields also bear certain similarities to observations. Firstly, the amplitudes of the
 252 modeled electric field (~ 9.75 and 16 mV/m for along and cross track respectively) are
 253 consistent with those observed (~ 25 and ~ 8 mV/m). The ratio of these amplitudes is
 254 approximately $1/2$ in the model and $1/3$ in observations, suggesting the modeled tra-
 255 jectory offset is consistent with the trajectory of the PSP spacecraft.

256 The electric fields derived from the model, however, deviate in direction from the
 257 observations by $\sim 90^\circ$. It is unclear, at this time, what the reason is for this deviation.
 258 One source of error may be that the full plasma flow in the Venusian magnetosheath may
 259 lie partially outside of the field of view of the SPC and SPAN-ion instruments. Another
 260 source may be an instrumental effect that is currently not well understood by the Parker
 261 community. All of the above may influence our analysis.

5 Discussion

In the previous section, we constructed an electron current vortex model with the intention of recreating observations from the Parker Solar Probe in the Venusian magnetosheath. This model is consistent with most of the characteristics of observed sub-proton-scale magnetic holes. The current vortex model matches the estimated size of the observed magnetic hole. The induced magnetic field from the model is also consistent (within 2%) with the $\Delta|\mathbf{B}|$ observed by PSP. The model also produced electric fields with amplitudes similar to those observed (on the order of 10 mV/m, within 35%). The electric fields induced in the model, however, does not match the orientation of the fields seen in the observations. In fact, the observed electric fields deviate $\sim 90^\circ$ from the model.

The electric fields from all other magnetic hole candidates were also rotated in the plasma frame. All candidates deviated close to 90° in the azimuthal direction from the model, in addition to the candidate in Figure 3. This suggests the deviation is related to a systematic or instrumental issue, rather than an issue from the plasma itself.

The electric fields were rotated according to proton velocity measurements from SPC. Velocity moments from SPAN-ion were also examined, but also resulted in a 90° deviation from the model. However, it is possible that, within the Venusian magnetosheath, the full plasma distribution was not measured. SPC is directed sunward and requires the core of the plasma distribution to be within 30° of its field-of-view (FOV) before the measurement degrades. Due to the orientation of the spacecraft, SPAN-ion was not pointed in the ram flow direction for the VGA1. The consequence is that only a partial distribution function of ions was measured, which affects and partially skews the derived plasma parameters. Velocities moments will inherently contain this offset if the core of the distribution is not in the FOV. A general estimate suggests that a ~ 495 km/s velocity in the direction perpendicular to the magnetic field would be needed to alter the direction of the flow such that the electric field would match the model. This would translate to [433, -25, 237] km/s in the spacecraft frame. Considering SPC has a 30° FOV centered in the +Z direction, this could be considered reasonable in the Venusian magnetosheath. However, much more investigation regarding the performance of the PSP particles instruments at Venus must be performed before this can be confirmed.

Additionally, the 90° deviation from the model may be revealing of unforeseen errors in either the measurement or calibration of the electric field instrument on Parker

294 Solar Probe. It has been shown a rotational error may exist for lower frequency (<10
295 Hz) electric field measurements by Mozer et al. (2020). It is unclear at this time whether
296 this error can extend to higher frequency signals like the ones examined in this study.
297 Further investigation is needed to determine all possible instrumental sources of error.
298 This, however, is beyond the scope of this work.

299 While the orientation of the observed electric field differs from those induced from
300 the current vortex model by 90° , the spatial size, \mathbf{E} field amplitude, and induced $\Delta|\mathbf{B}|$
301 of the model are remarkably consistent with all observations. While the orientation of
302 the electric field highlights specialized analysis is necessary during VGA1, there is suf-
303 ficient evidence to support that these magnetic hole signatures are consistent with elec-
304 tron current vortices.

305 According to our analysis, a current vortex with an amplitude of $1.75 \mu\text{A}/\text{m}^2$ is
306 required to induce the observed decrease in $|\mathbf{B}|$ shown in Figures 2 and 3. The electric
307 fields seen with these $|\mathbf{B}|$ decreases suggest the current corresponds to electrons travel-
308 ing at speeds on the order of 1000 km/s, up to 5 times faster than the observed proton
309 velocity moments. Moreover, at least eleven sub-proton-scale magnetic holes were iden-
310 tified throughout PSP's encounter with Venus. This suggests these structures are a com-
311 mon structure within the Venusian magnetosheath.

312 As stated previously, sub-proton-scale magnetic holes have arisen in multiple plasma
313 turbulence simulations (Haynes et al., 2015; Roytershteyn et al., 2015). They have been
314 suggested as a coherent structure that can arise naturally through turbulence. Obser-
315 vations in the terrestrial magnetosheath have also shown that sub-proton-scale magnetic
316 holes can be seen with electron trapping (Huang et al., 2017) and electron heating per-
317 pendicular to the magnetic field (H. Liu et al., 2019). It is therefore possible that these
318 structures may play a role or be a signature of turbulent dissipation. It is also possible
319 they have evolved from other mechanisms (e.g. the mirror or tearing instability). What
320 is clear, however, is the process that generates sub-proton-scale magnetic holes are present
321 at both Earth and Venus.

322 6 Conclusion

323 On October 3rd, 2018, the Parker Solar Probe spacecraft encountered the Venu-
324 sian magnetosheath as part of a gravity assist maneuver. During this encounter, local-

325 ized depressions in magnetic field strength were observed with spatial scales less than
326 the local thermal proton gyroradius, consistent with characteristics of sub-proton-scale
327 magnetic holes. Eleven sub-proton-scale magnetic hole candidates were identified within
328 the Venusian magnetosheath. No candidates were found in the solar wind prior to the
329 initial shock crossing.

330 Sub-proton-scale magnetic holes have been observed in many regions of the terres-
331 trial magnetosphere with diverse plasma conditions. It is now clear, by additional reports
332 of their presence at Venus, that they are indicative of a universal plasma process. Ad-
333 ditionally, these observations, as well as the modeled comparison, suggest that the Venu-
334 sian magnetosheath is host to widespread, large-amplitude, small-scale, electron current
335 structures. It is unclear how such structures manifest or how they affect their plasma
336 environment. Their importance to Venusian microphysics is consequently unclear. Un-
337 derstanding them, however, can lead to unprecedented insights to the microphysical pro-
338 cesses that occur within the Venusian magnetosphere.

339 The Parker Solar Probe mission will engage in a total of seven flybys of Venus. These
340 flybys cover multiple regions of the Venusian space plasma environment, including the
341 bow shock, foreshock and magnetotail. With the advanced capabilities available on Parker
342 Solar Probe, we stand to gain a better understanding of the microphysics that take place
343 at Venus than we ever had and place those processes within the broader context of plan-
344 etary electrodynamics across the inner solar system.

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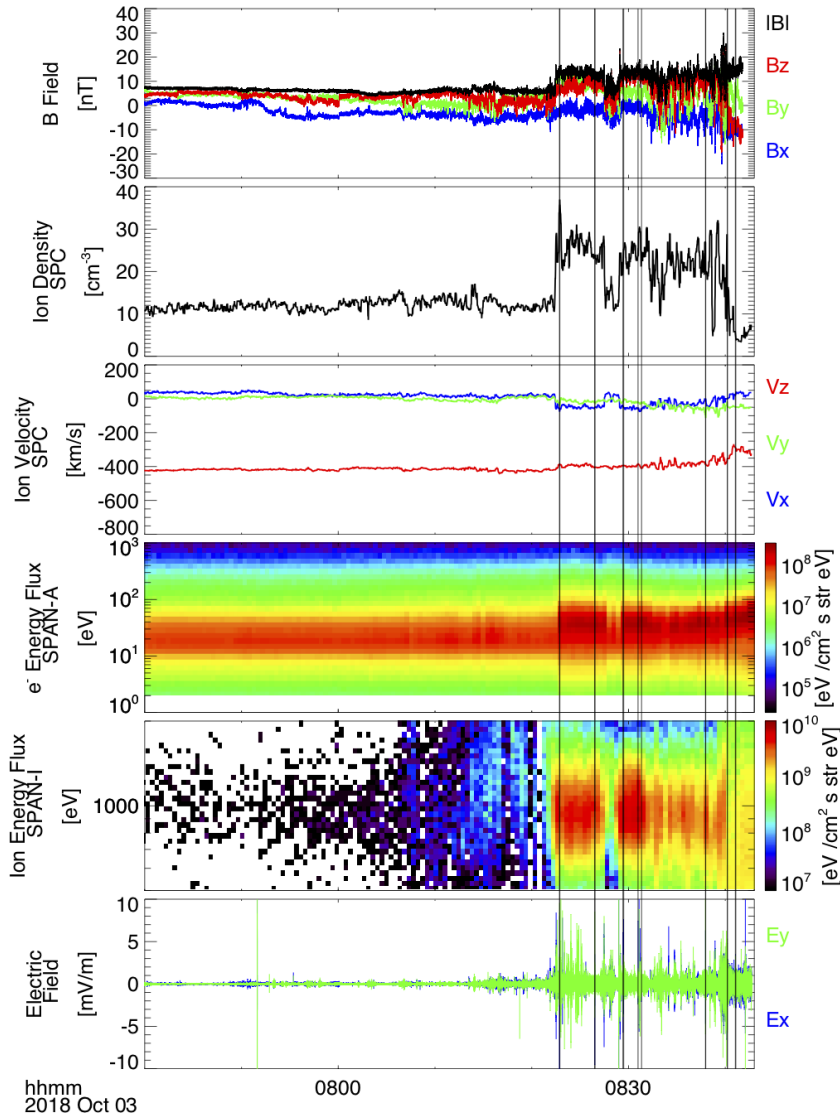


Figure 1. Overview of the first Venus Flyby undertaken by Parker Solar Probe. The plot shows, in descending order, magnetic field, proton density from SPC, proton velocity from SPC, electron energy flux, proton energy flux from SPAN-ion, and electric field. All vectors are in spacecraft coordinates. The Parker spacecraft initially measured solar wind before encountering the Venusian shock at $\sim 08:22:20$ UTC. It then observed the Venusian magnetosheath as well as other bow shock crossings before the end of the encounter at $\sim 08:50$. All vertical lines mark times in which sub-proton-scale magnetic holes were observed.

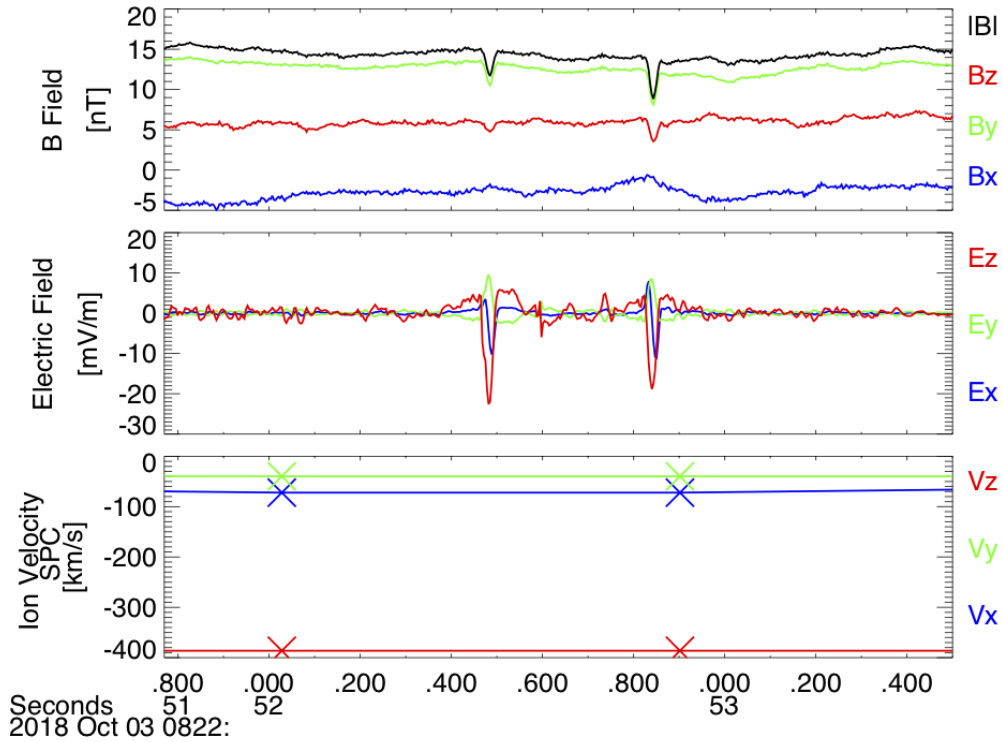


Figure 2. Two example magnetic hole candidates. This figure shows a 1.65 second zoomed in view of the magnetic field, electric field, and proton velocity at \sim 08:22:52 UTC, approximately 30 seconds after Parker Solar Probe made its initial Venusian bow shock crossing. Bipolar and unipolar electric field signatures are observed in tandem with localized (50 ms) depressions in magnetic field strength.

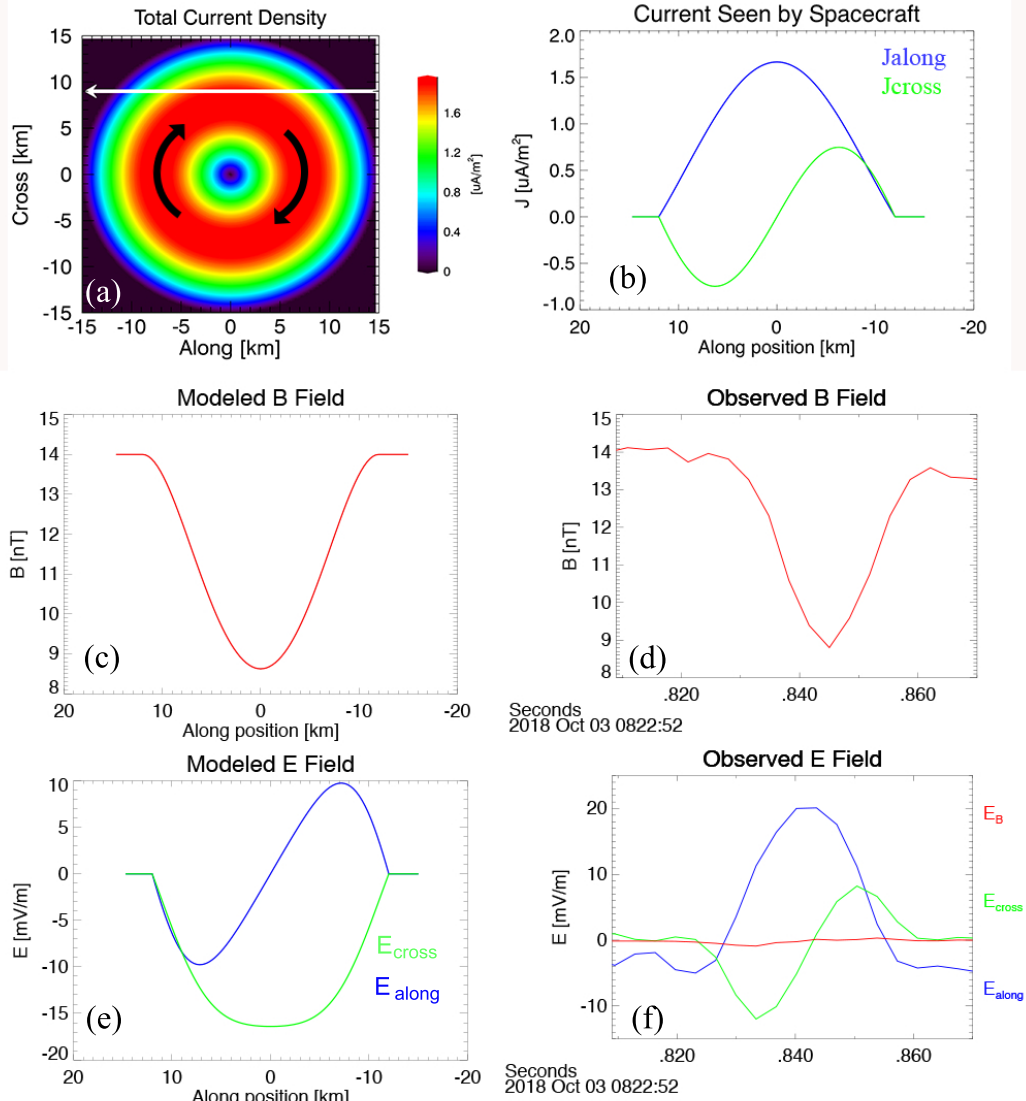


Figure 3. (a) Two-dimensional view of total current density $|\mathbf{J}|$ of a electron vortex as a function of spatial scale (X and Y where the center of the vortex is $X = Y = 0$), with a radius of 15 km. The current density profile is defined in Equation 1. The white arrow shows the spacecraft path across the structure. (b) The current density theoretically seen in both the X and Y directions along the given spacecraft path. The magnetic induced from the model is shown in (c) and compared to observations (d) from Parker in the Venusian magnetosheath. The electric field derived from the model (e) is also compared to observations (f).

Figure 1.

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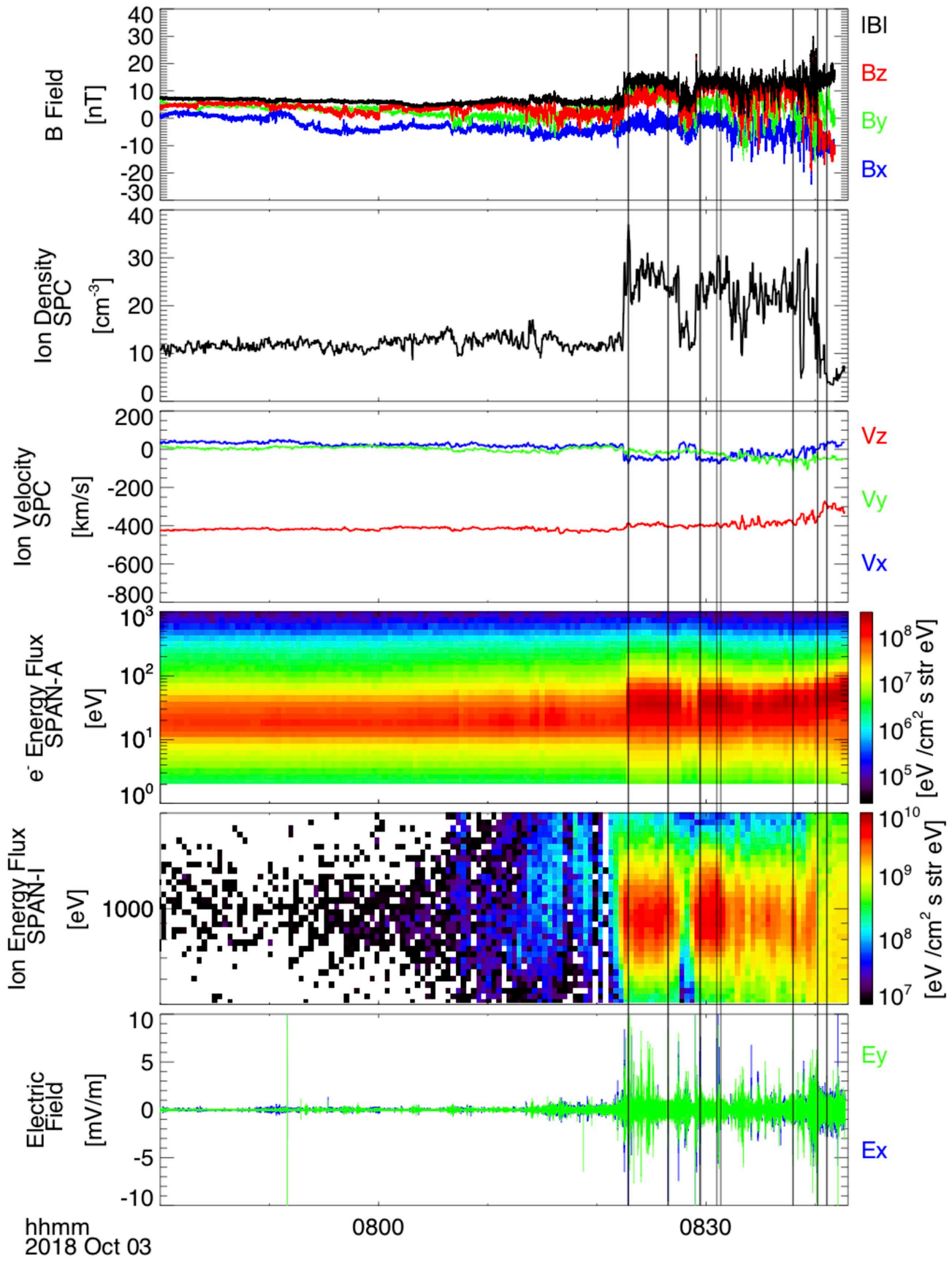


Figure 2.

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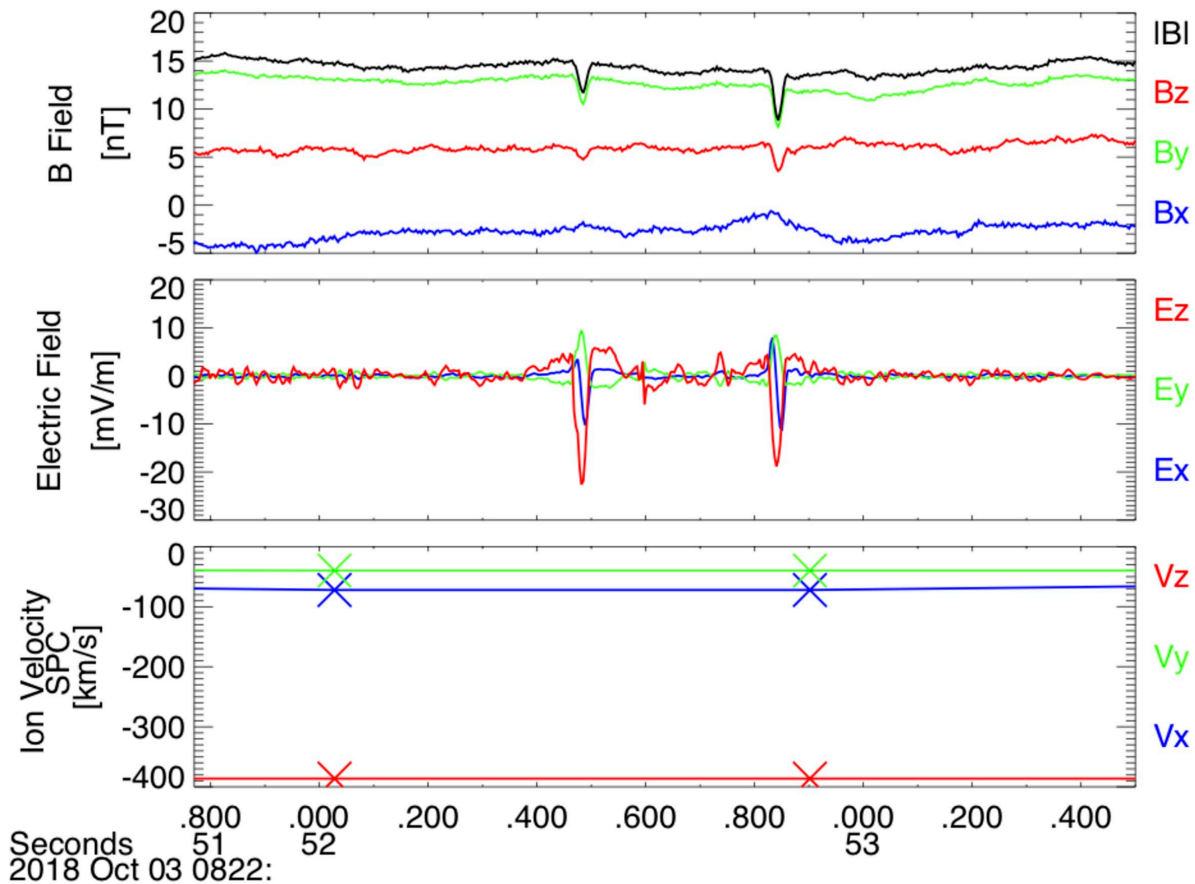


Figure 3.

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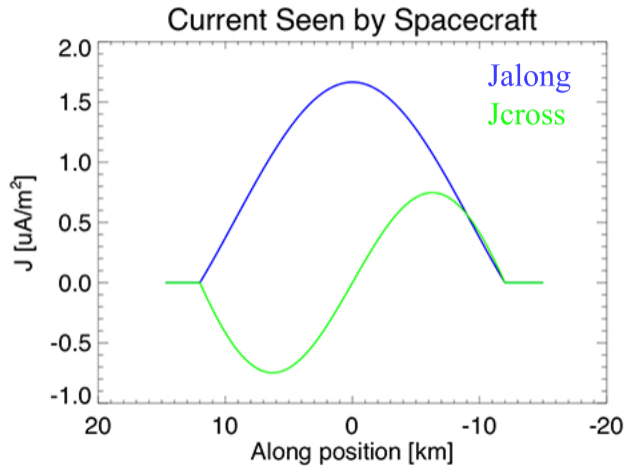
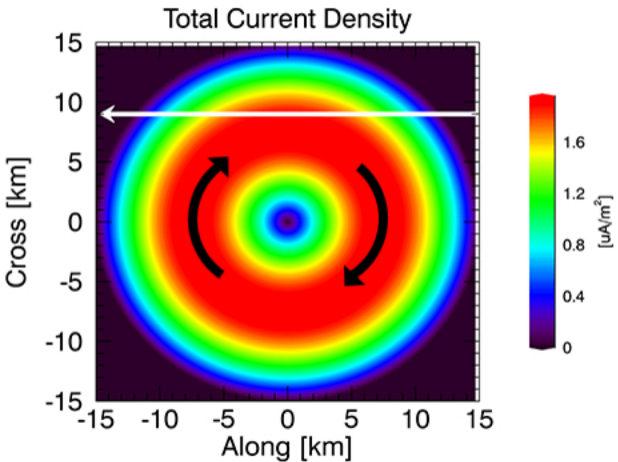


Figure 4.

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