Direct evidence for kinetic effects associated with solar wind reconnection

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Kinetic effects resulting from the two-fluid physics play a crucial role in the fast collisionless reconnection, which is a process to explosively release massive energy stored in magnetic fields in space and astrophysical plasmas. In-situ observations in the Earth’s magnetosphere provide solid consistence with theoretical models on the point that kinetic effects are required in the collisionless reconnection. However, all the observations associated with solar wind reconnection have been analyzed in the context of magnetohydrodynamics (MHD) although a lot of solar wind reconnection exhausts have been reported. Because of the absence of kinetic effects and substantial heating, whether the reconnections are still ongoing when they are detected in the solar wind remains unknown. Here, by dual-spacecraft observations, we report a solar wind reconnection with clear Hall magnetic fields. Its corresponding Alfvénic electron outflow jet, derived from the decouple between ions and electrons, is identified, showing direct evidence for kinetic effects that dominate the collisionless reconnection. The turbulence associated with the exhaust is a kind of background solar wind turbulence, implying that the reconnection generated turbulence has not much developed.

In collisionless magnetic reconnection, kinetic effects are required to break the frozen-in condition1,2. As a result, the ions (electrons) decouple from the magnetic fields in the ion (electron) diffusion region of the order of the ion (electron) inertial scale near the reconnection X-line, resulting in Hall effects as observable signatures3,4. Recent simulations have shown that the decoupled (from ions) electron outflow jet, which is embedded in the central current sheet, can greatly exceed the regular electron-diffusion scale along the exhaust in open-boundary conditions system5–8. Further simulations found that the prolonged electron jet can be deflected by the Lorentz force under the guide field \( B_g \), which has been proved by in-situ observations in the Earth’s magnetosphere11,12.

The solar wind is a natural laboratory to study reconnection with open-boundary conditions by in-situ observations. Relatively recent observational studies on solar wind Petschek-like reconnection exhausts3,5 have shown that the reconnection configuration can be extremely extended both along the exhaust and the X-line13. It can persist quasi-steadily for several hours but with no substantial heating16. However, kinetic effects of two-fluid physics associated with solar wind reconnection have never been identified yet. These different features from the Earth’s magnetospheric rise the question whether solar wind reconnections are still ongoing at the encounter site with spacecraft.

As shown in computer simulations, only a proper set of \( \beta_s \) and \( B_g \) in small ranges allow the existence of the prolonged electron jet16, while most of these two parameters in solar wind reconnections are not proper. A large number of exhausts are associated with small magnetic shears17, corresponding to too strong guide fields to be proper. Besides, the crossing spacecraft are usually so far away from the reconnection X-line that the electron jet cannot reach in order to be detected. In addition, the current sheets in the solar wind are oblique in the original-data coordinates. We have to converse the measurements into the LMN coordinates18. When the crossing spacecraft detects a narrow current sheet, which may be close to the reconnection site, the very small number of measurement samples due to present low-resolution data makes the conversion of coordinates unreliable. Therefore, one still can hardly identify the kinetic effects in data. Here, we fortunately observed a solar wind reconnection exhaust with clear kinetic effects, suggesting that the solar wind reconnection can be active and hence ongoing at 1 AU.
**Results**

On January 6 2007, Wind spacecraft first crossed a complex current sheet at 05:34 UT and 8 minutes later (~05:42 UT), ACE spacecraft encountered the same current sheet in the solar wind. At the crossing time, ACE and Wind located at (218.64, −24.34, 22.46) and (254.32, −25.18, 21.60) \(R_E\) (Earth radii) in Geocentric Solar Ecliptic (GSE) coordinates (hereafter, GSE is used unless noted), respectively. Although having a very large distance in the \(x\) direction, the trajectories of the two spacecraft are very close, namely about 1.2 \(R_E\) from each other. Similar measurements of the two spacecraft (Figures 1b–h) around the encountering time show first anticorrelated and then correlated variations of \(B\) and \(V\) at the edges of the current sheet (marked by the two vertical lines in Figure 1). Such characteristics of back-to-back Alfvénic or slow-mode waves together with a decrease in magnetic magnitude, enhancements in plasma density and temperature within the current sheet and a corresponding jet jointly identify a solar wind reconnection exhaust.

To analyze the exhaust we construct a LMN system, where \(L\) along the antiparallel magnetic field direction, \(N\) along the current sheet normal, \(M\) along the \(X\) line direction and \(L, M, N\) forming a right-handed system. The LMN directions calculated from Wind measurements are \((0.91, -0.01, 0.41), (-0.08, 0.98, 0.20), (-0.41, -0.21, 0.89)\) and \((0.93, 0.02, 0.38), (-0.04, 0.998, 0.04), (-0.38, -0.05, 0.96)\) from ACE data. The \(M\) direction is almost along the \(+y\) direction in the GSE coordinates. Therefore, the wedge angles are about \(3^\circ\), \(9^\circ\) and \(9^\circ\) between \(L-L, M-M\) and \(N-N\) components, respectively. The small discrepancy between the two \(L\) directions implies that the reconnection current sheet is consistent with the roughly planar nature as reported previously by multiple spacecraft observations.

Figures 2a–d show selected measurements around the exhaust in the LMN coordinates. The profiles of velocity and magnetic field coincide well with the features of reconnection outflow region: the field reversal almost occurs in \(BL\) and the plasma jet is nearly along the \(X\) line. The normal speed of the current sheet, \(V_N\), is about 180 km/s. In this event, the shift in \(V_N\) across the current sheet is very small (Figure 2d). It is beyond the accuracy of the plasma measurements and boundary normal determination from the minimum variance analysis so that we cannot use the half of this shift to estimate the inflow speed, \(V_{in}\). Therefore the dimensionless reconnection rate can hardly be derived by using \(V_{in}/V_A\).

Besides the back-to-back Alfvén waves, electron strahls, indicating the magnetic topology, can provide further evidence for the identification of reconnection. Suprathermal electron pitch angle distribution of much longer time interval shows that this current sheet is the leading boundary of a region with counterstreaming electron strahls lasting to ~06:20 UT (not shown). The top panel of Figure 3 shows the continuous pitch angle distribution of 272 eV electrons at times marked in Figure 2c. The electron strahls before the current sheet center at 0\(^\circ\) whereas they are bidirectional after the current sheet as revealed by black lines before 05:44:00 UT and blue lines after 05:47:12 UT, respectively. While at 05:44:00 and 05:47:12, the suprathermal electrons are isotropic (green lines) probably suggesting that they are near the separatrices of the reconnection. Because the inflow magnetic field lines cannot reach the separatrices, the strahl electrons thus cannot approach them. Between them, the suprathermal electrons are unidirectionally centering at 0\(^\circ\) again (red lines). It should be noted that the neutral line \((B_L = 0)\) is no later than 05:44:24 (marked by the dashed blue line in Figure 2a and 2g), which is before the red stars in Figure 2c. That’s to say, there are mainly two kinds of corona-connectivity of the field here are much turbulent rather than laminar as it performs close to the \(X\)-line. The magnetic shear across the exhaust is about 168° corresponding to a weak guide field of ~0.35 nT. The bipolar structure is consistent with the prediction of reconnection Hall effect as illustrated in Figure 3. The velocity of the ion jet is 35 km/s in the rest frame of the solar wind. The inflow Alfvén speed for asymmetric magnetic strengths, \(V_A = \sqrt{B_1 B_2/4\pi\rho}\), is about 56 km/s based on a density of 1.8 cm\(^{-3}\) and \(B_L\) of 4 nT and 3 nT in opposite sides, respectively. The normal speed of the current sheet, \(V_N\), is about 180 km/s. In this event, the shift in \(V_N\) across the current sheet is very small (Figure 2d). It is beyond the accuracy of the plasma measurements and boundary normal determination from the minimum variance analysis so that we cannot use the half of this shift to estimate the inflow speed, \(V_{in}\). Therefore the dimensionless reconnection rate can hardly be derived by using \(V_{in}/V_A\).

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**Figure 1** | Schematics of spacecraft crossing a reconnection exhaust and selected measurements of magnetic field and plasma around the exhaust. (a), sketch of the geometry of spacecraft encountering a solar wind reconnection exhaust. (b), magnetic magnitude. (c), the three components of magnetic field from ACE/MAG data. (d), the three components of magnetic field from Wind/MFI data. (e), the plasma bulk speed, showing a plasma jet. (f), the three components of plasma velocity by ACE. (g), proton density by ACE. (h), plasma temperature by ACE. The two vertical lines indicate the leading and trailing boundaries of the reconnection exhaust. The Wind/PM3DP data of 3-s resolution is not available during this interval. The main acceleration occurring in the +\(x\) direction indicates that a sunward directed exhaust was encountered. The \(X\) line is almost along the \(y\)-axis as illustrated below.
lines throughout the portion that behind the neutral line: the field lines near the neutral line are connected with the solar corona at one end (red stars in Figure 2) while the field lines farther away from the neutral line are connected with the solar corona at both ends (blue stars in Figure 2).

Discussion

In this study, we first identified a solar wind reconnection exhaust using the "direct evidence" provided by Gosling et al., i.e. back-to-back Alfvén waves, together with other reconnection signals including plasma jet associated with decrease of magnetic strength and enhancements of plasma density and temperature. We further using 272 eV suprathermal electron distributions to demonstrate the existence of reconnection instead of only a current sheet. On the basis of the identification of reconnection, we found clear Hall magnetic field associated with the reconnection. Meanwhile, the corresponding electron jet that supports the Hall field is consistent with the prediction of deflection in the guide field which has been proved by both simulations and in-situ observations. And it is important to note that both ACE and Wind with a time delay of more than 8 minutes observed these evidences, which strongly suggests that the kinetic effects associated with the solar wind existed in a quasi-steady way rather than resulted from stochastic fluctuations.

Nevertheless, the low resolution plasma data by ACE could also result in an inaccurate identification of the boundaries of the very complex exhausts, especially the trailing boundary in this study. However, even only using the magnetic field data to identify the exhaust boundaries as the places where the field direction reaches the complete reversal of B_x, we can still derive a bipolar structure of B_M. As shown in Figure 2g, the place where B_x has not yet reached its maximum negative value, which means the trailing boundary should be later than 05:44:30 when B_x has not yet reached its maximum negative value. That means that the trailing boundary should be later than 05:44:30 when B_x has not yet reached its maximum negative value. The Hall field can be active and dynamic at 1 AU.

It should be pointed out that the Hall field in this event was very turbulent rather than laminar. The width of the exhaust can be roughly estimated by W = V_N\Delta t to be about 360 ion inertial lengths, which indicates that the encounter site is very far away from the X-line. Large-scale simulations both in two-dimension and three-dimension have clearly shown that Hall fields downstream can be much more complex than the simple laminar picture close to the X-line at the end of evolution. Using in-situ observations in the Earth's magnetosphere, Eastwood et al. has already demonstrated that turbulence can be generated by recon...
connection. However, the solar wind itself is also full of MHD turbulence. The reconnection generated turbulence and background solar wind turbulence have different properties. Solar wind turbulence usually present a $-5/3$ power-law spectrum above the ion gyroscale, while the spectral index varies from $-4$ to $-2$ at smaller scales. Moreover, turbulence in the high-speed solar wind stream has a monoscaling property in the dissipation range. On the other hand, the turbulence generated by collisionless reconnection has been found to be multifractal or intermittent by both simulation and observation.

Figure 3 | Diagram of the spatial scale of the encounter of ACE and Wind with the exhaust and pitch angle distributions of 272 eV electrons. The $M$ direction is almost along $+y$ in GSE, so the reconnection plane is nearly in the X-Z plane. The spacecraft trajectories are along the $+x$. The top small panel shows the pitch angle distributions of 272 eV electrons continuously crossing the exhaust.

Figure 4 | Illustration of the power spectrum density of the $B_M$ component. In the regime below ion cyclotron frequency (0.05 Hz marked by the vertical dashed line), the spectral slope is about $-5/3$. In the regime above ion cyclotron frequency, the spectral slope is $-3.08$. It is more likely that the turbulence is a kind of background solar wind turbulence.
The turbulence in the solar wind reconnection could be very complicated, since the reconnection generated turbulence and the background solar wind turbulence would probably mix together. Figure 4 shows the power spectrum density of the $B_{\parallel}$ component. The local ion cyclotron frequency is about 0.05 Hz. Below this frequency, the spectral index is $-1.75 \sim -5/3$, while above this frequency, the spectral index is $-3.08$. Therefore, the turbulence in our data is more likely a kind of background solar wind turbulence. The Hall field mainly supported by the central electron jet in our data is basically maintained though it is disturbed near the edge of the exhaust, while the Hall field shown in Eastwood et al.\textsuperscript{13} is very turbulent and no corresponding central jet can be identified. The reason for this may be that the turbulence generated by reconnection in this event is not much developed. As a result, the central part of the exhaust is minimally affected by the background solar wind turbulence while the near edge portion of plasma could be disturbed. However, as pointed by Browning and Lazarian\textsuperscript{16}, the couple between microscale kinetic effects and macroscale turbulence generated by reconnection remains an open question.

**Methods**

We employ the minimum variance analysis of magnetic field (MVAB) (Ref. 18) to obtain the $L$, $M$ and $N$ directions of the current sheet. When the measurements of magnetic field ($B_{\parallel}$, $m$ is the number of all measurements considered) around the current sheet is given, the $N$ (normal) direction, $\hat{n} = (n_x, n_y, n_z)$, makes that $B_{\parallel}$ has the minimum variance. Then we can calculate the variance of $B_{\parallel}$ $\hat{n}$ and make the differential of this variance over $n_x, n_y$, and $n_z$ equaling to zero, respectively, to obtain $\hat{n}$. It becomes to derive the eigenvalues and eigenvectors of the matrix $M_{MN} = (B_{\parallel}, B_{\parallel}(B_{\parallel}), (B_{\parallel}), B_{\parallel})$, and make the average value\textsuperscript{27}. Since $M_{MN}$ is symmetric, the eigenvalues are all real and the corresponding eigenvectors are orthogonal. The eigenvectors corresponding to the maximum, intermediate and minimum eigenvalues are the $L$, $M$ and $N$ directions, respectively. It should be noted that when the ratio of the intermediate to minimum eigenvalue is close to unit, the $M$ and $N$ directions are not reliable, but the $L$ direction is still available anyway. In this study, the ratio is about 4 and thus the $M$ and $N$ directions are useable.

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