Observations of an Electron-Cold Ion Component Reconnection at the Edge of an Ion-Scale Antiparallel Reconnection at the Dayside Magnetopause

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Abstract Solar wind parameters play a dominant role in reconnection rate, which controls the solar wind-magnetosphere coupling efficiency at Earth's magnetopause. Besides, low-energy ions from the ionosphere, frequently detected on the magnetospheric side of the magnetopause, also affect magnetic reconnection. However, the specific role of low-energy ions in reconnection is still an open question under active discussion. In the present work, we report in situ observations of a multiscale, multi-type magnetopause reconnection in the presence of low-energy ions using NASA’s Magnetospheric Multiscale data on September 11, 2015. This study divides ions into cold (10–500 eV) and hot (300–30,000 eV) populations. The observations can be interpreted as a secondary reconnection dominated by electrons and cold ions (mainly in XY\textsubscript{GSE} plane) located at the edge of an ion-scale reconnection (mainly in XZ\textsubscript{GSE} plane). This analysis demonstrates a dominant role of cold ions in the secondary reconnection without hot ions' response. Cold ions and electrons are accelerated and heated by the secondary process. The case study provides observational evidence for the simultaneous operation of antiparallel and component reconnection. Our results imply that the pre-accelerated and heated cold ions and electrons in the secondary reconnection may participate in the primary ion-scale reconnection affecting the solar wind-magnetopause coupling and the complicated magnetic field topology could affect the reconnection rate.

1. Introduction

Magnetic reconnection is a fundamental energy conversion process that efficiently releases magnetic energy into plasma energy via reconfiguration of magnetic topology in astrophysical and laboratory plasmas (e.g., Dungey, 1961; Yamada et al., 2010). Reconnection plays a crucial role in space weather phenomena, such as geomagnetic storms, energetic particle precipitation, and substorms (e.g., Angelopoulos et al., 2008). At the dayside magnetopause, reconnection is considered the main gateway wherein solar wind plasmas transfer mass, momentum, and energy to the magnetosphere. Solar wind parameters play a dominant role in reconnection rate, which controls the solar wind-magnetosphere coupling efficiency. Additionally, a mixture of ion compositions from the magnetosphere, magnetosheath, and ionosphere that appeared on the magnetospheric side of the magnetopause can also affect magnetic reconnection rate (e.g., Borovsky & Denton, 2006; Toledo-Redondo et al., 2021). However, how low-energy ions affect reconnection is still not fully understood (e.g., Fuselier, Burch, et al., 2016; Zhang et al., 2018).

The low-energy ions convected to the magnetopause were detected ~15% of the time (e.g., Darrouzet et al., 2008; Lee et al., 2016), which can be distinguished by their energy, composition, and pitch angle.
distributions. There are two possible source regions: the plasmasphere and the ionosphere. (a) Plasmaspheric ions are composed of H⁺, He⁺, and a small amount of O⁺, reaching the magnetopause through plasmaspheric drainage plume or plasmaspheric wind (e.g., Borovsky & Denton, 2008; Fuselier, Lewis, et al., 2016). The plume is a sunward bulge driven by a convection electric field during high geomagnetic activities (e.g., Moore et al., 2008). The plasmaspheric wind is a continuous plasma flow originating from the plasmasphere during quiet and medium geomagnetic activities (e.g., Dandouras, 2013; Walsh et al., 2014). (b) Ionospheric ions are composed of H⁺, O⁺, and a small amount of He⁺, coming from ionospheric outflows or warm plasma cloak (e.g., Chappell et al., 2008; Fuselier, Lewis, et al., 2016). The ionospheric outflow with field-aligned pitch angle distributions is formed by the acceleration of the ambipolar electric field caused by thermal-electron pressure gradient or electron-ion separation. The warm plasma cloak is formed when ionospheric outflow is transported towards nightside and sent back into the dayside magnetosphere by convective drift, leading to ~90° pitch angle distributions (Chappell et al., 2008; Lee et al., 2016).

When reaching the magnetopause, the dense cold ions may decrease the reconnection rate by increasing the plasma density and then decreasing the Alfvén speed at the reconnection site (e.g., Walsh et al., 2013; Toledo-Redondo et al., 2015). Low-energy ions introduce a new characteristic length scale determined by cold-ion gyroradius, creating a cold-ion diffusion region (e.g., Toledo-Redondo et al., 2021). Wang et al. (2015) suggested that cold ions might affect the reconnection rate only when entering the cold-ion diffusion region. When length scale \( L \) satisfies \( R_{\text{cold}} < L < R_{\text{hot}} \), cold ions and electrons remain magnetized between hot-ion diffusion region edge and cold-ion diffusion region edge, where \( R_{\text{cold}} \) and \( R_{\text{hot}} \) are cold-ion and hot-ion gyroradii, respectively. In this case, cold ions can affect reconnection by modifying the generalized Ohm’s law (e.g., André et al., 2016; Alm et al., 2018). The cold-ion convection term decreases the measured electric field, and the enhanced density decreases the Hall electric field term. In contrast, some observations showed that low-energy ions play a minor role in reconnection. The low-energy ions maintained adiabatic motion and were entrained on the recently reconnected magnetic field by \( \mathbf{E} \times \mathbf{B} \) drift (Lee et al., 2014). In this process, low-energy ions were not involved in reconnection but were accelerated and heated by a pickup process (e.g., Wang et al., 2014). Therefore, the effects of low-energy ions on reconnection at the magnetopause are still debated. Additionally, the effects mentioned above require the entering of low-energy ions into the diffusion region, but whether the low-energy ions can still affect the reconnection outside the diffusion region is unknown.

To further investigate the effects of low-energy ions on reconnection, we search for magnetopause reconnection in the presence of low-energy ions. The present work will show a representative case study of a multiscale, multi-type magnetopause reconnection involving low-energy ions on September 11, 2015 using the Magnetospheric Multiscale Multiscale (MMS) measurements. This paper is organized as follows. In Section 2, we describe MMS measurements and the identifications of ion populations. Section 3 presents observational evidence for a smaller-scale current sheet located at the edge of an ion-scale reconnection. We define the smaller-scale current sheet as the electron-cold ion current sheet because its spatial scale is comparable to the electron and cold-ion inertial length. In Section 4, based on the measurements of four spacecraft, we discuss the possible interpretations of the electron-cold ion current sheet. In Section 5, we conclude our results.

2. Methodology

2.1. Data and Criteria

The data used in this study are from the MMS mission, consisting of four identically instrumented spacecraft (Burch, Moore, et al., 2016). The magnetic field data with the sampling rate of 128 Hz are from the fluxgate magnetometer (Russell et al., 2016). The electric field data with the sampling rate of 8,192 Hz are from the spin-plane and axial double-probes electric sensors (Ergun et al., 2016; Lindqvist et al., 2016). The plasma data are from the Fast Plasma Investigation Instrument (FPI; Pollock et al., 2016) sampled at 30 ms for electrons and 150 ms for ions and the mass-resolved instrument Hot Plasma Composition Analyzer (HPCA; Young et al., 2016). Moreover, we use the magnetic field and plasma data from the Wind mission (Lepping et al., 1995; Lin et al., 1995) to verify the solar wind conditions. The AE-index data at 1 min resolution are from the NASA OMNIWeb.
We search for events that satisfy the following criteria: (a) spacecraft completes an entire magnetopause crossing where reconnection occurs and (b) low-energy ions near reconnection site, with a typical energy of a few to tens eV, identified from the ion energy flux spectrum. We find a new phenomenon: low-energy ions outside the diffusion region can introduce an electron-cold ion reconnecting current sheet at the edge of the ion-scale reconnection by involving a new length scale. We obtain four candidate events of such multiscale, multi-type reconnection involving low-energy ions. This study will present the most representative event (see Supporting Information S1 for the other three events).

### 2.2. Criteria for Ion Population Identifications

Figure 1 shows MMS1 observations of a magnetopause crossing from the magnetosphere to the magnetosheath during 07:55:27-07:55:40 UT on September 11, 2015. On the magnetospheric side of the magnetopause, three ion populations can be distinguished with their different energies, compositions, and pitch angle distributions: the magnetospheric ions, the ionospheric ions, and the magnetosheath ions. The identifications of ion populations used in this study are summarized below.

1. The magnetospheric ions are distinguished with high energy (~40 keV) in the ion energy flux spectrum (Figure 1k).
2. The magnetosheath ions are distinguished with a typical energy of ~1 keV and ~180° pitch angles in FPI ion distributions after ~07:55:30 UT (Figures 1p and 1q). Besides, the population of moderate-energy He++ with 0° or 180° pitch angles is another indication of the ions of magnetosheath origin in HPCA ion distributions (Figure 2h).
3. In FPI ion distributions (Figures 1o–1q), a low-velocity and dense ion population mainly drifts at ~160 km s⁻¹, roughly comparable to \( \mathbf{E} \times \mathbf{B} \) drift speed ~210 km s⁻¹ calculated from the electric field and magnetic field. HPCA ion distributions (Figures 2e–2h) show that the ion population moving in the direction perpendicular to the magnetic field is mainly composed of low-energy H⁺ (~100 eV), moderate-energy O⁺ (~1,600 eV), and a small amount of He⁺ during 07:55:22-07:55:32 UT. Due to the presence of large amounts of O⁺, the effects of heavy ions on the ion energy cannot be ignored.

To further determine the composition and origin of the dense cold ions, we perform a Gaussian distribution fit with a one-dimensional cut of FPI ion perpendicular energy fluxes (pitch angle ~70° – 110°) (S.-H. Chen, 2004; Liang et al., 2015). For FPI data, all ions are assumed to be protons (Pollock et al., 2016); however, ion species can be distinguished with their mass/charge ratio. Figure 3 shows the results of ion species separation analysis at 07:55:30.001 UT, based on MMS1 measurements. At this time interval, H⁺ has an energy flux peak near 1/2m \( v_{i,\text{perp}}^2 \sim 78.8 \text{ eV} \) (purple vertical line), where \( v_{i,\text{perp}} \) is the ion perpendicular velocity. H⁺, He++, He⁺, and O⁺ have a mass/charge ratio of 1, 2, 4, and 16, respectively. Therefore, if observed, He+++ should have an energy flux peak around 1/4m \( v_{i,\text{perp}}^2 \sim 157.6 \text{ eV} \) (red vertical line), He++ should have an energy flux peak around 1/2m \( v_{i,\text{perp}}^2 \sim 315.2 \text{ eV} \) (blue vertical line), and O⁺ should have a peak around 1/2m \( v_{i,\text{perp}}^2 \sim 8 \text{ keV} \) (green vertical line). In Figure 3, we find a significant energy flux peak around the predicted O⁺ energy, a weak energy flux enhancement around the predicted He++ energy, but the trace of He+++ is not clear. Thus, we deduce that low-velocity and dense ion population is mainly composed of H⁺, O⁺, and, to a lesser extent, He++, consistent with HPCA measurements. Since the observed ion composition is similar to that of ionospheric ions, the dense cold ions with ~90° pitch angles likely originate from the warm plasma cloak (Fuselier, Burch, et al., 2016).

To reduce the effects of heavy ions (especially for O⁺) on the calculation, we divide the ions on the magnetospheric side of the magnetopause into cold (10–500 eV) and hot (500–30,000 eV) ion populations with the critical energy of 500 eV (the horizontal dashed line in Figure 1k, black circles in Figures 2e–2h). The cold ion population is dominantly composed of H⁺. The hot ion population is a mixture of magnetospheric ions, magnetosheath ions, and moderate-energy ionospheric heavy ions.

We compare bulk velocities and densities in cold and hot ion energy ranges from FPI and HPCA measurements to examine the validity of 500 eV as the critical energy. Since ions of different origins mix and cannot be distinguished after ~07:55:32.4 UT, we only focus on the results at ~07:55:22 UT. In Figures 2a–2d, solid curves denote FPI data; stars, pluses, and squares denote HPCA measurements of H⁺, O⁺, and He++, respectively.
Figure 1.
Figure 2. The comparison between Fast Plasma Investigation and Hot Plasma Composition Analyzer (HPCA) measurements from MMS1 in GSE. Panel (a) magnetic field; (b) cold and (c) hot ion bulk velocity; (d) ion density. The stars, pluses, and squares denote H⁺, O⁺, and He⁺, respectively. Panels (e–h) \( V_b - V_i \) cuts of HPCA distributions for H⁺, O⁺, He⁺, and He²⁺ in the spacecraft frame during 07:55:22-07:55:32 UT. The red bar at the top of panel (a) and the yellow-shaded region mark the ion-scale reconnection and electron-cold ion current sheet, respectively (the same as Figure 1).
The cold-ion bulk velocities observed by FPI are in good agreement with \( \text{H}^+ \) velocities (Figure 2b). The hot-ion bulk velocities observed by FPI are a bit closer to \( \text{O}/\text{He}^+ \) velocities (Figure 2c). Moreover, cold-ion density (black curve) is comparable to \( \text{H}^+ \) density (red stars), whereas hot-ion density (blue curve) is comparable to \( \text{O}^+ \) density (green pluses) in Figure 2d. Therefore, it is reasonable to employ 500 eV to distinguish \( \text{H}^+ \) from the heavy ions.

3. Observations

We investigate a multiscale, multi-type reconnection at the dayside magnetopause from 07:55:27 to 07:55:40 UT on September 11, 2015 (Figure 1). In mission phase 1a, the MMS spacecraft cruise across the dayside magnetopause from dusk to dawn (Fuselier, Burch, et al., 2016). In this event, the spacecraft are located at \( \sim [5.5, 6.0, 0.3] \) \( R_E \) in Geocentric Solar Ecliptic (GSE) coordinates around 07:55:30 UT. Figures 4a–4d show the solar wind conditions, where the average solar wind speed \( V_{\text{X,GSE}} \) is \( \sim 540 \) km s\(^{-1}\) from the Wind spacecraft at \( [253.7, 62.5, 10.4] \) \( R_E \). Therefore, the solar wind data should be shifted by \( \sim 49 \) min to match MMS measurements. Figure 4a presents that \( B_{\text{Z,GSE}} \) turns negative after 07:05:00 UT, indicating the southward interplanetary magnetic field. Figure 4d shows that the dynamic pressure fluctuates around 4.5 nPa. The AE-index data increase rapidly around 07:38:00 UT (Figure 4e), suggesting a strong magnetospheric convection condition.

3.1. Overview of the Ion-Scale Reconnection

We first investigate the ion-scale reconnection marked by the red bar at the top of Figure 1a. Data are projected into local magnetic normal coordinates of the ion-scale current sheet \( [\text{LMN}_{\text{ion-scale}}] \) obtained from the minimum variance analysis of the magnetic field (Sonnerup & Scheible, 1998) during 07:55:28-07:55:40 UT. The eigenvectors are \( \textbf{L}_{\text{ion-scale}} = [0.31, -0.22, 0.92]_{\text{GSM}} \) and \( \textbf{M}_{\text{ion-scale}} = [0.25, -0.92, -0.30]_{\text{GSM}} \).


\[\mathbf{E}_{\text{ion scale}} = [0.92, 0.32, -0.23] \mathbf{E}_{\text{GSE}}, \text{respectively, where } \mathbf{E}_{\text{ion scale}} \text{ is along the reconnecting field, } \mathbf{E}_{\text{ion scale}} \text{ is in the guide field direction, and } \mathbf{E}_{\text{ion scale}} \text{ is along the magnetopause normal direction. Thus, the ion-scale reconnection roughly operates in the } \mathbf{E}_{\text{GSE}}E_{\text{GSE}} \text{ plane.}\]

MMS1 completes an outbound transition from the magnetosphere to the magnetosheath as characterized by the positive-to-negative magnetic field \( \mathbf{B}_{\text{L,ion scale}} \) reversal across the magnetic magnitude minimum (Figure 1e), the increasing densities (Figure 1j), and the increasing differential energy fluxes of magnetosheath ions and electrons (Figures 1k and 1n). The magnetic shear angle between magnetospheric and magnetosheath magnetic field is \( \approx 153^\circ \), indicating an antiparallel reconnection. In Figure 1f, the high-speed southward ion flows \( \mathbf{V}_{\text{ion scale}} \) suggest that the spacecraft is located south of the magnetic X-line. It is an asymmetric reconnection because the magnetic field ratio is \( \approx 5:4 \) (Figure 1e), and the density ratio is \( \approx 1:5 \) (Figure 1j). For the asymmetric reconnection, the maximum ion outflow \( \mathbf{V}_{\text{L,ion scale}} \approx 483 \text{ km s}^{-1} \) is in reasonable agreement with the hybrid Alfvén speed \( V_{\text{sh}} \approx 399 \text{ km s}^{-1} \) derived from the parameters \( B_{p} \approx 101 \text{ nT}, B_{n} \approx 80 \text{ nT}, n_{p} \approx 8 \text{ cm}^{-3}, \text{and } n_{n} \approx 37 \text{ cm}^{-3} \) (Cassak & Shay, 2007).

![Figure 4](https://example.com/figure4.png)

**Figure 4.** Data from 07:00:00 UT to 08:00:00 UT on September 11, 2015. Panels (a–d) Solar wind conditions from the Wind spacecraft in GSE. (a) Interplanetary magnetic field; (b) plasma velocity \( V_{X, \text{GSE}} \) component; (c) proton density; (d) solar wind dynamic pressure \( P_{\text{sw}} \); (e) AE index from the NASA OMNIWeb. The vertical dashed line is at 07:38:00 UT.

\[N_{\text{ion scale}} = [0.92, 0.32, -0.23] \mathbf{E}_{\text{GSE}}, \text{respectively, where } L_{\text{ion scale}} \text{ is along the reconnecting field, } M_{\text{ion scale}} \text{ is in the guide field direction, and } N_{\text{ion scale}} \text{ is along the magnetopause normal direction. Thus, the ion-scale reconnection roughly operates in the } \mathbf{E}_{\text{GSE}}E_{\text{GSE}} \text{ plane.}\]

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Figure 1e shows that a bipolar \( B_{\mathbf{M,ion scale}} \) superposes on the background guide field of \( \approx 26.3 \text{ nT}. \) The profile of the Hall quadrupolar structure is asymmetric, where \( B_{\mathbf{M,ion scale}} \) with positive polarity is located at the separatrix layer of the ion-scale reconnection, whereas \( B_{\mathbf{M,ion scale}} \) with negative polarity almost
spans the whole outflow region, consistent with previous observations of asymmetric reconnection (Tanaka et al., 2008; Wang et al., 2017). MMS1 encounters the central plane of the ion-scale current sheet twice, seen from $-L_{ion\;scale}$ approaching zero twice ($\sim E_07:55:34.0$ UT and $\sim E_07:55:36.5$ UT, Figure 1e), most likely due to the back-and-forth motion of the magnetopause. The reconnection geometry and corresponding spacecraft trajectory are sketched in Figure 5a.

Due to their different mass and energy, charged particles (electrons, cold ions, and hot ions) move along the magnetic field at different speeds and convect with the magnetic field at the same $E \times B$ speed. As a result, three types of flow boundaries between reconnection inflows and outflows on the magnetospheric side are presented, which are electron boundary (vertical dashed line ①; $\sim 07:55:28$ UT), hot ion boundary (vertical dashed line ②; $\sim 07:55:29.9$ UT), and cold ion boundary (vertical dashed line ③; $\sim 07:55:32.4$ UT) in Figure 1.

The electron boundary is characterized by the first detection of magnetosheath electrons with typical energy of hundreds of eV in the electron energy flux spectrum in Figure 1n (Engwall et al., 2009). The hot ion boundary is characterized by the first detection of magnetosheath ions with $\sim 180^\circ$ pitch angles and typical energy of $\sim 1$ keV, and the sharp increase in hot-ion bulk flow ($v_{i,hot,L_{ion\;scale}}$) in Figures 1m and 1h (Engwall et al., 2009). We define the cold ion boundary as the dividing line between cold-ion inflow and outflow and characterize it by the sharp increase in cold-ion bulk flow ($v_{i,cold,L_{ion\;scale}}$; Figure 1g).

Remarkably, an electron-cold ion scale current, which is mainly produced by high-speed electron flows, is observed at the edge of the ion-scale reconnection marked by the yellow-shaded region (Figure 1d). In contrast to ion outflows along $L_{ion\;scale}$ direction, cold-ion jets, relative to the background velocities, are mainly along $M_{ion\;scale}$ direction (Figure 1g), suggesting that cold ions experience a distinct dynamic process from hot ions.

### 3.2. Overview of the Electron-Cold Ion Current Sheet

To explore more explicit properties of the electron-cold ion current sheet, we zoom in to smaller timescales (Figures 6 and 7). Due to large spacecraft relative separations ($\sim 210$ km), data are projected into their respective local magnetic normal coordinates $[LMN]_{E \times B}$, where the subscript * represents spacecraft M1, M2, M3, and M4, respectively. $[LMN]_{E \times B}$ are derived from the hybrid minimum-variance analysis under low-magnetic-shear current sheet conditions (Gosling & Phan, 2013). For MMS1 observations, the current sheet normal is calculated by $N_{e-cold-M1} = B_{1} \times B_{2}'/|B_{1} \times B_{2}'|$, where $B_{1}'$ is the average magnetic field over $07:55:27.547$
To investigate whether the cold-ion bulk velocity is associated with a reconnecting ion outflow, we perform pressure anisotropy-weighted Walén tests (Paschmann & Sonnerup, 2000) in $\mathbf{L}_{e\mathrm{-ci}}$ direction. The Walén
relation is expressed as \( V = V_0 + \Delta V \), where \( \Delta V = \pm \left( B \left( 1 - \alpha \right) - B_0 \left( 1 - \alpha \right) \right) \left( \rho_{\text{cold}} \mu_0 \left( 1 - \alpha \right) \right)^{1/2} \). Here, \( B_0 \) and \( V_0 \) are the magnetic field and velocity at two edges of the current sheet, \( \alpha = \left( P_i - P_e \right) / \mu_0 B^2 \) is the pressure anisotropy, \( \rho_{\text{cold}} \) is the cold-ion mass density, and \( \mu_0 \) is the vacuum permeability. “+” and “−” stand for in-phase and anti-phase relationship between the magnetic field and ion bulk velocity, respectively. MMS1, MMS2, and MMS4 observe that cold-ion bulk velocities \( \left. V_{\text{i,cold}} \right|_{L\text{-}M\text{I}} \) and \( \left. V_{\text{i,cold}} \right|_{M\text{-}M\text{II}} \) are roughly consistent with respective Walén relation (black dashed curve) across the electron-cold ion current sheet, respectively (Figures 6e, 6p, and 7e), indicating the reconnecting ion outflows. Although the correlation between \( \left. V_{\text{i,cold}} \right|_{M\text{-}M\text{III}} \) and the Walén relation is not significant as observations from the other three spacecraft, the cold-ion bulk velocities observed by MMS3 still present a good correlation tendency in Figure 7p.

Similarly, to investigate whether the hot-ion bulk velocity is associated with a reconnecting ion outflow in \( L_{e\text{-}c\text{i} \rightarrow M\text{I}} \) direction, we perform pressure anisotropy-weighted Walén tests on the hot ion population. Four spacecraft observe that hot-ion bulk velocities \( \left. V_{\text{i,hot}} \right|_{L\text{-}M\text{I}} \) are almost constant (Figures 6g, 6r, and 7g) and differ significantly from respective Walén relation (not shown) across the current sheet. Therefore, there is no clear evidence for hot-ion outflows in \( L_{e\text{-}c\text{i} \rightarrow M\text{I}} \) direction.

To further confirm the relationship between the cold-ion bulk velocity and reconnecting outflows, we perform Walén tests on electron-cold ion current sheet with the cold ion population in \( L_{e\text{-}c\text{i} \rightarrow M\text{I}} \) components of \( [\text{LMN}]_{L\text{-}M\text{I}} \) coordinates (Sonnerup et al., 1987). Since four spacecraft show similar observations, we only present MMS1 results to simplify the expression. Figures 8a and 8b show the De_Hoffmann-Teller (HT) analysis of intervals during 07:55:29.30–07:55:30.30 UT and 07:55:30.30–07:55:31.30 UT, respectively. The cold-ion convection electric fields \( - \left. V_{L\text{cold}} \times B \right|_{L\text{-}M\text{I}} \) are consistent with \( - \left. V_{\text{HT}} \times B \right|_{L\text{-}M\text{I}} \), which can be seen from
the slopes $\sim 1$ and correlation coefficients $\sim 1$. Figures 8c and 8d show that cold-ion bulk velocities in the HT frame are linearly positively correlated with $V_{A,i,cold}$ (absolute values of slopes $\sim 1$, and linear correlation coefficients are 0.97 and 0.99, respectively), indicating the appearance of a reconnecting cold-ion outflow on each side of the electron-cold ion current sheet.

We investigate the frozen-in condition by comparing $L_{e-cl}$ components of electron (blue), cold-ion (green), and hot-ion (red) perpendicular velocities to $-E \times B/|B|$ (black) in Figures 6h, 6s, 7h, and 7s. The electron perpendicular velocities observed by MMS1 (Figure 6h) and MMS4 (Figure 7h) are roughly consistent with corresponding $E \times B/|B|^2$ across the electron-cold ion current sheet. In contrast, MMS2 and MMS3 observe that electron perpendicular velocities are always consistent with $E \times B/|B|^2$ across the electron-cold ion current sheet. It suggests that electrons observed by MMS2 and MMS3 remain magnetized, but those observed by MMS1 and MMS4 experience a short-interval demagnetization. MMS1, MMS2, and MMS4 observe that cold-ion perpendicular velocities are comparable to $E \times B/|B|^2$, indicating that the cold ion population remains

Figure 8. Walén relations on both sides of the electron-cold ion current sheet observed by MMS1. The blue, green, and red dots denote the L-, M-, and N-components in $[LMN]_{e-ci}$, respectively. Panels (a and b) the correlations on a point-by-point basis between cold-ion convection electric fields and $-V_{HT} \times B$; (c and d) the correlations between the local cold-ion Alfvén velocity ($V_{A,i,cold} = B/(4\pi m_i n_{cold})$) and cold-ion bulk velocity in the De_Hoffmann-Teller frame. The parameter $c$ is the linear correlation coefficient.
coupled with the magnetic field. However, MMS3 observes that cold ions decouple from the magnetic field at ~07:55:33.7 UT (Figure 7p). All spacecraft observe that hot-ion perpendicular velocities differ strikingly from \( \left[ E \times B / B^2 \right]_{e-L,e ci-M} \), suggesting that hot ions are always demagnetized across the current sheet.

Figures 6j, 6u, 7j, and 7u show the energy conversion rates \( J \cdot E' \), which are dominated by parallel components, where \( J = e_n (v_i - v_e) \) is the current density, \( E' = E + v_e \times B, n_e \) is the electron density, and \( e \) is the elementary charge. MMS4 observes a positive \( J \cdot E' \) peak (Figure 7j), coinciding with the electron jet peak (Figure 7d), parallel electric field peak (Figure 7i), and parallel electron temperature peak (Figure 7k). The positive \( J \cdot E' \) represents a dissipative process that converts magnetic energy to plasma energy (e.g., Burch, Torbert, et al., 2016), consistent with enhancing the parallel electron temperature in Figure 7k. Figure 6j shows that MMS1 observes a bipolar \( J \cdot E' \) fluctuation, in agreement with previous simulations and observations near the outer electron diffusion region (e.g., Chen et al., 2016; Hwang et al., 2017). In Figure 6u, MMS2 observes a \( J \cdot E' \) fluctuation with the longer negative part. In Figure 7u, MMS3 observes \( J \cdot E' \) with large-amplitude fluctuations.

4. Discussion

4.1. One Possible Interpretation of the Electron-Cold Ion Current Sheet: A Multiscale, Multi-Type Reconnection Scenario

Four spacecraft detect super-cold-ion-Alfvénic electron jets \( V_{e L,e ci-M1} \) (Figures 6d, 6o, 7d, and 7o) and cold-ion-Alfvénic cold-ion jets \( V_{e L,cold,e ci-M1} \) (Figures 6e, 6p, 7e, and 7o), accompanied by the apparent magnetic field \( B_{L,e ci-M1} \) reversals (Figures 6b, 6m, 7b, and 7m), energy conversion (Figures 6j, 6u, 7j, and 7u), and electron temperature enhancements (Figures 6k, 6v, 7k, and 7v). Therefore, one possible interpretation of the electron-cold ion current sheet is that a secondary reconnection operates in the context of an ion-scale reconnection.

The differences in observations from four spacecraft are attributed to their relative position from the X-line. We deduce that MMS4 is closest to the electron dissipation region due to the significant energy dissipative process \( \langle J \cdot E' \rangle >0 \); Figure 7j). MMS1 is located a little further than MMS4, with a bipolar \( J \cdot E' \) fluctuation. Figure 6h shows that \( V_{e L,e ci-M1} \) is faster than \( \left[ E \times B \right]_{e-L,e ci-M} \) around 07:55:30.3 UT. Thus, the negative part of \( J \cdot E' \) could be produced by a process in which electron outflows outrun and lash against the moving magnetic field, and then electrons do work on the magnetic field. Moreover, MMS1 observes a bipolar structure of the parallel electric field across the electron jet region, which is considered as a signal of the presence of a reconnection site nearby (Lapenta et al., 2011). The bipolar structure of the electric field may be generated by streaming instabilities resulting from the field-aligned electron velocities significantly exceeding the electron thermal velocity (e.g., Goldman et al., 2008). MMS2 with a longer-negative part of \( J \cdot E' \) may be even further away from the X-line than MMS1. The electrons are decelerated from the electron diffusion region edge to the cold-ion diffusion region. The longer-negative \( J \cdot E' \) leads to a flow deceleration in a more extended period, consistent with slower electron outflows \( \left| V_{e L,e ci-M2} \right| \sim 384 \text{ km s}^{-1} < \left| V_{e L,e ci-M1} \right| \sim 558 \text{ km s}^{-1} \). MMS3 observes relatively slow cold-ion outflow \( \left| V_{e L,cold,e ci-M1} \right| - V_0 \equiv 140 \text{ km s}^{-1} \). Besides, MMS3 observations show the deviation between the cold-ion outflow and Walén relation (Figure 7p) and the parallel electric field with large-amplitude and high-frequency fluctuations (Figure 7i). This can be explained by the fact that the magnetic field is possibly affected by plasma waves. Therefore, we deduce that MMS3 is located furthest from the X-line. These conjectures are consistent with their actual relative positions between MMS1 (3) and MMS2 (4), as shown in Figure 5b (5c).

The electron-cold ion current sheet geometry is invariant in a short interval due to the small angles between \( N_{e-L-M1} \) and \( N_{e-L-M2} \) (around 5° at ~07:55:30.4 UT) and between \( N_{e-L-M1} \) and \( N_{e-L-M4} \) (around 5° at ~07:55:33.4 UT). First, the average velocity across the current sheet calculated by timing analysis of reconnecting field observed by MMS1 and MMS2 is \( \sim 190.5 \text{ km s}^{-1} \). The normal direction \( (n) \) is defined as \( n \sim N_{e-L-M1} = [0.91, 0.27, -0.31] \). Therefore, the current sheet is moving at \( v_{SN,12} = 190.5 \times N_{e-L-M1} = 190.5 \times [0.95, 0.14, -0.26] \text{ km s}^{-1} \). Following the same procedure, the moving speed of the current sheet derived from MMS3 and MMS4 observations is
We speculate that dawnward Hall $B_{Y,GSE}$ of the ion-scale reconnection reconnects with the duskward background magnetic field, resulting in the secondary reconnection. Observations only show reconnection features of electrons and cold ions. Based on the differences in characteristic length scales, there are two candidate explanations for the absence of the hot-ion response in the electron-cold ion reconnection. (a) Hot ions are not involved in the electron-cold ion reconnection. Since the half-thickness of the current sheet is smaller than $R_{hot}$, magnetic energy released by topology variations cannot effectively convert to hot-ion kinetic energy. Due to the finite Hall magnetic field in space, the length of the electron-cold ion current sheet is limited (Huba & Rudakov, 2002). Thus, there is not enough space and time for hot ions to couple to the magnetic field overall dimensions (Phan et al., 2018). (b) Hot ions are involved in the electron-cold ion reconnection but not observed. In this situation, the spacecraft cross inside the hot-ion diffusion region but outside the cold-ion diffusion region, where cold-ion jets can be detected, whereas hot-ion jets have not formed. As shown in Figure 5c, MMS3 is located far away from the X-line (at least 200 km) but does not observe hot-ion outflows. Therefore, we deduce that the first scenario, in which electron-cold ion reconnection is involved only by electrons and cold ions, is most likely.

The multiscale reconnection scenario shows different types of magnetic topologies. For the ion-scale reconnection, the magnetic shear angle is $\sim153^\circ$, suggesting an antiparallel reconnection. For the electron-cold ion reconnection, based on MMS1 observations, the ratio of the guide field to the magnetospheric reconnecting field of the current sheet $B_{M,e-ci-M1}/B_{ph} \approx 5.7$ indicates a component reconnection with a large out-of-plane guide field. Therefore, the multiscale process provides evidence for the simultaneous operation of antiparallel and component reconnection.

4.2. Other Possible Interpretations of the Electron-Cold Ion Current Sheet

An alternate interpretation of the electron-cold ion current sheet is a rapid transition across various boundaries that make up the magnetospheric side of the magnetopause reconnection region. A relatively thick boundary separates the electron-only boundary layer (between Figures 1c and 1d) from the magnetosheath ion and electron boundary layer (between Figures 1b and 1d). There are gradients on the magnetospheric electrons and both ions and electrons of magnetosheath origin, driving localized gradient drifts. The strong field-aligned electron jets (Figure 1c), related to a concentrated current connected to Hall currents through the ion-scale diffusion region, would drive the magnetic field variations in $X_{GSE}$ and $Y_{GSE}$ components. This interpretation is unnecessary to introduce a secondary reconnection and is more in line with the current understanding of reconnection. However, this scenario cannot explain why cold-ion jets roughly in $Y_{GSE}$ direction satisfy Walén relations in the cold-ion flow frame. More interpretations on the electron-cold ion current sheet need further study.

5. Conclusions

In summary, we report remarkable observations of a multiscale, multi-type dayside magnetopause reconnection observed by four MMS spacecraft on September 11, 2015. We find a new phenomenon: low-energy ions outside the diffusion region can introduce an electron-cold ion reconnecting current sheet at the edge of the ion-scale reconnection by involving a new length scale. The observations can be interpreted as a secondary reconnection dominated by electrons and cold ions (mainly in $XY_{GSE}$ plane) located at the edge of an ongoing ion-scale reconnection (mainly in $XZ_{GSE}$ plane). In contrast to ion-scale reconnection, electron and cold-ion outflows of electron-cold ion reconnection are comparable to cold-ion Alfvén speed, but hot-ion
outflows are not observed. Thus, the analysis demonstrates the dominant role of cold ions and electrons in the secondary reconnection on the magnetospheric side of magnetopause without hot ions’ response. Cold ions and electrons are accelerated and heated by the secondary process. As a result, the pre-accelerated and heated cold ions and electrons may participate in the ion-scale reconnection, affecting the solar wind-magnetopause coupling. Previous studies showed cold ions decrease the reconnection rate when reaching magnetopause (e.g., Walsh et al., 2013). However, our study shows that cold ions with smaller characteristic lengths can introduce a secondary reconnection at the edge of the ion-scale magnetopause reconnection, providing a positive contribution. Therefore, the effects of cold ions on the magnetopause reconnection are underestimated and should be reconsidered.

Moreover, we find that the secondary reconnection in the presence of a strong guide field operates simultaneously with the ion-scale antiparallel reconnection. To our knowledge, reconnection models treat antiparallel and component reconnection separately and cannot address whether they operate simultaneously (e.g., Fuselier & Lewis, 2011). It is the first observational evidence for the simultaneous coexistence of reconnection of different types. The complicated magnetic field topology could affect the reconnection rate. Further understanding of the effects of multiscale, multi-type dayside magnetopause reconnection and how often and under what circumstances the multiscale process can occur at the dayside magnetopause need more investigations in the future.

### Data Availability Statement

MMS data and WIND data are found online (https://spdf.gsfc.nasa.gov/). Data analysis is performed using the IRFU-Matlab analysis package available at https://github.com/irfu/irfu-matlab and the SPADAS analysis software available at http://themis.ssl.berkeley.edu. AE data are obtained from the NASA OMNIWeb (https://omniweb.gsfc.nasa.gov).

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