In-situ observations of flux ropes formed in association with a pair of spiral nulls in magnetotail plasmas

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Signatures of secondary islands are frequently observed in the magnetic reconnection regions of magnetotail plasmas. In this paper, magnetic structures with the secondary-island signatures observed by Cluster are reassembled by a fitting-reconstruction method. The results show that three-dimensionally a secondary island event can manifest the flux rope formed with an $A_s$-type null and a $B_s$-type null paired via their spines. We call this $A_s$-spine-$B_s$-like configuration the helically wrapped spine model. The reconstructed field lines wrap around the spine to form the flux rope, and an $O$-type topology is therefore seen on the plane perpendicular to the spine. Magnetized electrons are found to rotate on and cross the fan surface, suggesting that both the torsional-spine and the spine-fan reconnection take place in the configuration. Furthermore, detailed analysis implies that the spiral nulls and flux ropes were locally generated nearby the spacecraft in the reconnection outflow region, indicating that secondary reconnection may occur in the exhaust away from the primary reconnection site.

I. Introduction

Magnetic reconnection is a process in plasma converting energy from the magnetic field to plasmas and changing magnetic topology for fast transportation of energy and particles. Existence of magnetic nulls is thought to be a critical element in three-dimensional (3D)
reconnection for field-line breaking and reconnecting. Since successful operation of Cluster
constellation, such nulls have been detected frequently in the magnetospheric and
magnetosheath plasmas\textsuperscript{1-6}. Field lines near a 3D null point are composed of two distinct
families: the spine line ($\gamma$-line) and the fan surface ($\Sigma$-surface)\textsuperscript{7,8}. Clearly, if there is an
electric current flowing along the spine line, the field lines in vicinity of the null will rotate
around the spine line. It is then called a spiral null, but a radial null otherwise. For different
directions of the field line on the fan surface with respect to the null, the nulls are further
classified into two types of polarities: the negative ($A_A$-type, the subscript $s$ represents the
spiral feature) and the positive ($B_B$-type). Various reconnection models with respect to a
single null geometry have been proposed as the torsional-spine, the torsional-fan, or the
spine-fan reconnection\textsuperscript{8,9}

In 3D geometry, both the two-dimensional (2D) $X$-point and $O$-point become neutral
lines on which the magnetic field vanishes. Nevertheless, such a neutral line is structurally
unstable, i.e., even an infinitesimal perturbation would break it into null pairs. Thus in a 3D
reconnection geometry analogous to a 2D $X$-point reconnection geometry, negative ($A$-type)
and positive ($B$-type) radial nulls are connected by a null-null line intersecting corresponding
fan surfaces at the nulls\textsuperscript{7,8,10}. This null-null line is called a separator serving as the “$X$-line” on
which reconnection takes place, with the fan surfaces serving as the “$X$-arms” (separatrices).
This model is called separator reconnection model\textsuperscript{8,10}. The existence of such a geometry has
been confirmed by \textit{in-situ} satellite measurements in the magnetosphere\textsuperscript{5,10,11}. Similarly, spiral
nulls ($A_s$ and $B_s$) can also be paired by a separator\textsuperscript{4,6,12}. Also, it has been shown that multiple
null pairs can form clusters\textsuperscript{13-16}. On the other hand, for the 3D analogy of a 2D $O$-point, as the
center of the magnetic island, the null pairs produced by the neutral line breaking are
accompanied with the spiral due to the $O$-type geometry and connected by their coincided
spine. Torsional spine reconnection then take place at the spiral nulls configuration where
“the currents accumulate along the spines and are co-aligned with them” in a recent
simulation study\textsuperscript{16}. Such numerically predicted spine connected spiral null pair structure is
then subject to being tested by observations in space plasmas.

As discussed above, the widely accepted separator model is an analogy of the 2D
‘$X$-point’ geometry. In literatures, the ‘secondary island’, corresponding to the ‘$O$-point’, was
shown to be important in generating energetic electrons during reconnection\(^{17-19}\). Recent 3D simulations show that 3D flux ropes, rather than 2D magnetic islands, are expected to be generated during magnetic reconnection\(^{14-16,20}\). The flux ropes can interact with each other to lead to complex evolution\(^{20}\). Moreover, it is suggested that the secondary reconnection sites may also be present at where the near-null configurations are identified in the flux ropes\(^{21}\). In the simulation results in Ref. 14-16, it was illustrated that the flux ropes were related to the spiral nulls, and torsional spine reconnection took place on each spiral null. Similarly, a spiral null point was found to perform as the skeleton of rope structures in the solar active regions\(^{12}\).

These previous studies imply that the magnetic nulls play an important role in formation of flux ropes. The \textit{in-situ} observational investigations are necessary to examine previous simulation results and to provide in-depth analysis on the relation between spiral nulls and flux ropes.

In this paper, we show the existence of the spine-paired spiral nulls configuration in space plasmas, observed by Cluster constellation\(^{22}\) in the magnetotail. The magnetic configuration is obtained by the fitting-reconstruction method\(^2\), which reveals that the magnetic structures in the events with 2D secondary island signatures are flux ropes in 3D geometry, which are formed in close relation with the spine-paired spiral nulls. The kinetic properties and distribution of electrons in the flux ropes are discussed. In Section II, we introduce the instruments and the analysis methods. In Section III, observational and reconstruction results are described. The related kinetic properties and the importance of the spiral null pairs are discussed in Section IV. Section V is the summary.

### II. Data and methods

In the magnetotail, four Cluster spacecraft are maintained in a shape of approximate regular tetrahedron, giving a chance to investigate the 3D configuration of the reconnection region. The data used in this paper are the magnetic field from FGM\(^{23}\), ion velocity and density form CIS\(^{24}\), electric field and spacecraft potential from EFW\(^{25}\), and electron differential energy flux from PEACE\(^{26-27}\). Electron density is derived from the spacecraft potential\(^{28}\). The ion initial length \(d_i\) is calculated according to the local ion density. The 3D electric field is obtained based on the assumption of \(E \cdot B = 0\), which was applied only when
the magnetic field direction is more than 15 degrees away from the spin plane and $|B_z|$ is larger than 2 nT (otherwise the error in the third electric field component becomes too large)”

The $\mathbf{E \times B}$ drift velocities are also calculated under this condition. The electric fields and $\mathbf{E \times B}$ drift velocities are both smoothed by a smoothing window of 1s.

The Poincaré index$^{30,31}$ is employed to find magnetic null points: $+1$ (-1) means that an A (B)-type or $A_s$ ($B_s$)-type null exists in the tetrahedron. In addition, the eigenvalues of the matrix $\delta \mathbf{B} = \partial \mathbf{B}_i / \partial x_j$ $(i=x,y,z; j=x,y,z)$ near the magnetic null are calculated to distinguish the radial and spiral magnetic nulls$^{1,7,8}$. The null is a radial null when all the eigenvalues are real numbers. Otherwise, it is a spiral null. Based on the properties of the eigenvalues, we defined an index called spiral index to identify the spiral nulls. If there is no null or the null is a radial null, the spiral index is zero. Otherwise, the spiral index is set as $+/-1$ to present the $A_s/B_s$-type null (details are given in the supplementary materials$^{32}$). In addition, the fitting-reconstruction method$^2$ is utilized to obtain the 3D magnetic field configuration. The details about the method are described in Ref. 2. Benchmark results for the method can be found in Ref. 5. It has been shown that the method has the ability to expose the complex magnetic configuration of separator reconnection. The reconstruction product can capture the topology of the actual structure and gives a creditable result in the regions inside and not too far from (< 3 times of the size of Cluster tetrahedron) the spacecraft tetrahedron.

In this work, we study a new null point regime in the magnetotail. First, an $A_s$-type null and a $B_s$-type null are connecting by their spine lines. The sketch in Figure 1 illustrates the structure in which two spiral nulls are connected by their common spine. It is modeled as:

$$
\begin{align*}
(B_x, B_y, B_z) &= [xz - \frac{1}{2} jy, yz + \frac{1}{2} jx, 1 - z^2],
\end{align*}
$$

(1)

where $j$ is the current density along the spine lines, which leads to the twisted field lines. In this model, two spiral null points locate at $z = \pm 1$, and their common spine lines lay on the $z$ axis, and fan surfaces are perpendicular to the $z$ axis. The field lines around the common spine are twisted exhibiting a flux rope structure. The model with a common spine is thought to be structurally unstable$^{8,15,16}$. Then by taking a small perturbation of $\delta \mathbf{B} = (\varepsilon z, 0, 0)$ ($\varepsilon << 1$) the model is modified to be:

$$
\begin{align*}
(B_x, B_y, B_z) &= [xz - \frac{1}{2} jy + \varepsilon z, yz + \frac{1}{2} jx, 1 - z^2],
\end{align*}
$$

(2)
In the modified model shown in Equation (2), the two spiral nulls are no longer connected by their spines. The spine lines of two nulls are separated slightly and helically wrapped together, before exiting near the fan plane of the opposite null from which they were originated. This scenario is the generic situation, with the unperturbed case modeled by Equation (1) where the common spine connects two spiral nulls being a special case. Nevertheless, for weak perturbations ($\varepsilon \ll 1$), the two helically wrapped spines look nearly straight and are almost overlapped together. Even though the linkages between the two spiral nulls are different in the two models, they can hardly be distinguished in observations. In this paper, we are focusing on how the null points can be paired in the space plasma and its relation to the flux rope formation. In this regards, we call both the unperturbed and perturbed configurations the helically wrapped spine model, with the former and latter being the special and generic case, respectively. In the helically wrapped spine model, the two fan surfaces do not intersect, and the field lines near the spine lines are twisted to form a flux ropes structure, obviously different from the separator model. In the separator model, it is the separator, where the two fans intersect, that connects the two nulls and forms the “X-line” on which reconnection occurs. To ensure that the fitting-reconstruction method is applicable to the configuration studied in this paper based on data from Cluster measurements, additional benchmark is done. The benchmark results are presented in the supplemental materials of this paper. It shows that the reconstruction results are able to capture the essential characteristics of the helically wrapped spine model. In this paper, we only qualitatively analyze the reconstruction results, rather than to quantitatively study the details of the reconstructions.

III. Observational and reconstruction Results

On September 15th 2001 around 05:03 UT, Cluster travelled into the magnetic reconnection region in the magnetotail. The main measurements are shown in Figure 2 in the GSM coordinate, in which the X-axis is in the direction pointing from Earth to the Sun, and Z-axis parallel to the magnetic dipole axis, i.e., the magnetic north. In the magnetotail, the X-axis is mainly pointing to the Earth. The X-component of ion velocity $V_X$ observed by C1 changed its sign from positive to negative (Figure 2a) around 05:03:35 UT, while the sign of magnetic component $B_Z$ (Figure 2b) altered from positive to negative as well (the slight
difference between the $V_X$ and $B_Z$ reversal periods could be due to the rotation of the current sheet. It implies that the spacecraft encountered a reconnection region and moved from the earthward outflow region to the tailward outflow region. In the earthward outflow region, C1 detected a bipolar signal of $B_Z$ (illustrated by the brown shadow), indicating that a structure with secondary island signature had been formed there. In literatures similar structures were called “secondary islands”. For clarification, it should be pointed out that the secondary island is a two-dimensional (2D) concept, while the structures observed are three-dimensional (3D) ones. Therefore, while using the term of the “secondary island”, it only means that the structure has secondary-island-like observable features. Distinct from C1, the other three satellites did not observe the $B_Z$ bipolar signal. C4 was in the north of C1, while C3 was in the south of them. This suggests that the secondary island had a size smaller than the spacecraft separation (~2000 km, while $d_i \sim 1020$ km for $n \sim 0.05$ cm$^{-3}$ obtained from CIS on board C1). An electron density minimum was measured by C1 (Figure 2c) when the spacecraft was passing across the trailing edge of the structure with secondary island signature where the flux of electrons with energies larger than 1 keV (hot electrons) was decreased as well (Figure 2d).

The Poincaré index in Figure 2e shows that magnetic nulls existed inside the structure with secondary island features; and the spiral index implies that the magnetic nulls were spiral types. Figure 3 displays two reconstruction results during C1 was passing through the structure. The two moments of the reconstructions are marked by the black dashed lines in Figure 2. The skeleton of the magnetic structure shown in Figure 3a is reconstructed at 05:03:24.296 UT. It reveals that the secondary-island-like structure is consisted of two spiral nulls. The $A_s$-type null locates at ~ [50, -210, 0] km, and the $B_s$-type null is at ~ [320, 1170, -210] km (where the original point is at the center of the tetrahedron). The field lines adjacent to the two spiral nulls are plotted as the colored curves with arrows. The colors represent the magnitude, and the arrows denote the field line orientation. Spiral field lines manifest the fan surfaces. The field line bundles are roughly perpendicular to the fan surfaces, unveiling the spine lines. C1 and C2 (black and red small spheres) are on the fan surfaces of the $A_s$-null and $B_s$-null respectively. The interesting feature is that a spine line exists in between the two spiral nulls with a length of ~1420 km. The magnetic configuration is consistent with the
helically wrapped spine model discussed in Section II. In the reconstruction result, it is very hard to tell whether the $A_s$ and $B_s$ nulls are connected by a common spine, or the two nulls connect with different spines that wrap each other closely. It is needed to develop a more powerful method to distinguish these two configurations. The two fan surfaces in Figure 3a are roughly in the $x$-$z$ plane, and the spine lines are mainly in the $Y$-direction, i.e., almost the out-of-plane direction. Figure 3b presents the reconstruction result at 05:03:24.965 UT. It exhibits similar features as in Figure 3a. A pair of spiral nulls look like interlinked by their spine lines, too. The magnetic field lines in the vicinity of the spine lines are plotted as thick purple curves. This shows that these field lines rotate around the spine lines to form the flux ropes, presenting the “secondary island” feature in the 2D view. The two fan surfaces separate the flux ropes in three regions. The thick purple twisted curves illustrate the flux rope with the spines being embedded inside. On the other sides of both fan planes, there are two more flux ropes extending outside of the reconstruction region. We cannot get the total length of the three flux ropes for the limited ability of the fitting-reconstruction method to reconstruct field too far from the tetrahedron. What we can obtain is the width of the flux rope in the tetrahedron, which is estimated to be ~1200km in the $X$-direction (which is roughly the outflow direction). C3 and C4 are outside of the edge of the flux ropes. As a consequence, the two satellites did not record the $B_z$ reversal signal. C2 did not obtain this signal either, which will be discussed in the next section.

To investigate the kinetic properties near the two nulls, $\mathbf{E} \times \mathbf{B}$ drift velocities at C1 and C2 are presented in Figures 2f and 2g. The corresponding electric field measurements demonstrate that large $E_z$ is detected by C1 and C2 (shown in Figures 2h and 2i respectively), which should be the Hall electric field pointing toward to the current sheet center. Before the Poincaré index changes to $+1$, the $\mathbf{E} \times \mathbf{B}$ drifts at C1 and C2 hold an obvious $Y$-component with a magnitude of ~2500 km/s, implying that a large flow exists in the out-of-plane direction. Around the time when the Poincaré index starts to be nonzero, the spiral nulls begin to appear in the reconstruction results. During the time when the spiral null pair is reconstructed, the $\mathbf{E} \times \mathbf{B}$ drifts at C2 is decreased to ~500km/s. Unfortunately the data from C1 are not good enough to calculate the 3D electric field and obtain the $\mathbf{E} \times \mathbf{B}$ drifts. The reconstruction results in Figure 3 show that C2 is on the fan surface of the $B$-type null, while
the normal of this fan surface is $[0.35, -0.94, -0.04]$, ~$20^\circ$ deviating from the $Y$-direction, and intersecting the spine line with an angle of ~$30^\circ$. Thus, the $\mathbf{E} \times \mathbf{B}$ drifts at C2 suggest that magnetized electrons flow across the fan surface of the $B_s$-null and may have a significant component co-aligned with the spine lines, as suggested by the simulation results in Ref. 16.

The **helically wrapped spine model** configuration is also found in the event at ~05:01:25 UT on September 15th 2001, as presented in Figure 4. Similar to the first event, a structure with secondary island signatures is illustrated by $B_z$ bipolar (Figure 4a), and the spiral index (Figure 4b) implies that Cluster encountered spiral nulls. The $A_s$-spine-$B_s$-like configuration shown in Figure 4e is obtained by fitting-reconstruction at 05:01:21.781 UT (marked by black dashed line in Figures 4a-4d). The $A_s$-null is at ~ $[160, -920, -740]$ km, and the $B_s$-null is at ~ $[-690, 690, -850]$ km. The length of the spine in between the two spiral nulls is ~ 1820 km. The field line near the spine line is wrapped to form the flux rope (see the thick purple line in Figure 4e), which has a secondary island geometry in 2D view. The fan surface of $A_s$-null tilts from the x-z plane, leading to the bipolar signal of $B_y$ as well. During this interval, the electron density was not obtained from the spacecraft potential because that the ASPOC instrument was operating. Instead, the proton density detected by CIS-CODIF is plotted in Figure 3c. It shows that plasma density decreases in the flux rope, similar to the first event.

Contrary to the first event, the flux of hot electrons is enhanced in the flux rope (Figure 4d), which will be discussed in the next section.

IV. Discussion

In the last Section, we presented two secondary island events observed by Cluster in the magnetotail. The secondary island signatures shown in the events were both measured in the outflow region. The reconstruction results reveal that in 3D the “secondary islands” observed are flux ropes related to two spiral nulls paired via their spine lines. To distinguish it from the separator model, we call the null pair model analyzed in this paper as the **helically wrapped spine model**. We have reconstructed similar structures in another two magnetotail reconnection events in relation with observation of secondary island signatures (at ~05:05:26 UT on September 15, 2001, and at ~09:48:42 UT on October 01, 2001), which are not illustrated in this paper to avoid redundancy. We note that particle-in-cell simulation of
reconnection in a cluster of null points showed alike structures\(^{16}\). Therefore, the *helically wrapped spine model* appears to be a potentially important model to form flux ropes. One then needs to pay more attentions to the \(A_s\)-spine-\(B_s\)-like configuration, which has barely been discussed before. In this section, we will compare our observations with previous studies and models to illuminate the role of the *helically wrapped spine model* in formation of flux ropes.

### A. Linkage between magnetic nulls

In general, two nulls with different polarities can be connected by a null-null line as (i) the intersection of two fan surfaces, (ii) the spine of one null on the fan of the other null, and (iii) the spine lines of both nulls\(^8\). Case (i) is seen in the well-known separator model. Only the separator model can replicate the 2D \(X\)-type topology on every plane intersecting and perpendicular to the null-null line. In general, structures in both Case (ii) and Case (iii) are geometrically unstable\(^8\). Both simulation studies in Ref 16 and our observation/reconstruction show structures similar to Case (iii) that two spiral nulls may be interlinked by their spine lines. The major difference between the spiral and radial nulls is whether there is noticeable current \((j_\parallel)\) along the spine line. When \(j_\parallel\) exceeds a critical value, the radial magnetic null will change to a spiral null, with twisting field lines around the null\(^7-9\).

More than two nulls can be assembled together to form null clusters\(^{13-16}\). The specific way to connect nulls can largely control the topology of the null cluster. The simulation results in Ref. 16 show that torsional spine reconnection takes place on each spiral null of a cluster of spiral nulls chained by spine lines. Between some null point pairs, their fan surfaces diverge away from others. Meanwhile, in some other places, the fan surfaces of two null points are intersected to form separators, when the secondary bifurcation takes place\(^{15}\). In all cases, near the spine lines, each pair of nulls in the spiral null chain has the configuration similar to the *helically wrapped spine model* shown in our paper. Even though the \(A_s\)-spine-\(B_s\) geometry is structurally unstable\(^8\), as we mentioned in Section II and the simulation\(^{16}\) showed, at least when perturbations are weak, the perturbed configurations remain similar to the unperturbed one. The magnetic field lines wrap around the spine lines to form flux ropes. The 2D \(O\)-type topology of magnetic islands is seen on the plane perpendicular to the spine lines.
Different connection type of two null points leads to entirely different magnetic topology. The separator model is corresponding to the X-line where reconnection primarily occurs. The helically wrapped spine model is matched to the O-line which is referred to as the secondary island in the 2D approximation. Multiple magnetic nulls can be detected in the magnetosphere, magnetosheath, and solar atmosphere. Our results suggest that the null-null line interlinking a pair of nulls among the null clusters is not only the intersecting field line of two fan surfaces predicted by the separator model, but might also be the spine lines of two spiral nulls, as shown in Figure 1.

B. spiral nulls related flux ropes

The observed structures with secondary island signatures in this paper are flux ropes. The reconstruction results in Figures 3 and 4e indicate that the flux rope is formed in close association with a pair of $A_s$-type and $B_s$-type nulls. The two spiral nulls are paired via their spine lines. The flux rope can also be generated through other configurations with/without spiral null points as well, which will be discussed in our subsequent work. The simulation results in Ref. 16 also show that multiple spiral null points interconnected via spine lines embed in flux ropes and form a null chain. Our reconstruction results may just be a part of the spiral null chain. Unfortunately, our benchmark results showed that the reconstruction results are reliable only inside and not far away from the spacecraft tetrahedron. Therefore, it is unfeasible to verify whether the flux ropes were composed of only a spiral null pair, or a chain of spiral nulls.

Various electron characteristics have been observed inside the flux rope in this work. The electron fluxes in flux rope are low in the first event (Figure 2), while hot electron flux is enhanced in the flux rope in the second event (Figure 4). Additionally, the electron density does not enhance in the flux rope in both cases, different from previous study. The differences in different events could be related to the formation of flux rope. If the flux rope is produced in the outflow region locally (detailed in subsection C.), the plasma characteristics can show different features of different generation regions with diverse properties. Furthermore, as shown in Ref.16, more than two spiral nulls could be linked together to form a chain. The spiral null chain would connect two regions with various
characteristics and make the flux rope much complicated.

C. Magnetic reconnection in the flux ropes

The helical field lines surrounding the spiral nulls are principally caused by the intense current tangential to the spine lines, as suggested by our model given in Figure 1 and seen in the simulation results. In such configurations, reconnection may be classified as torsional spine reconnection based on previous MHD theory. Recently, 3D simulation results show that the flux ropes in reconnection exhaust far from the primary reconnection site can host secondary reconnection sites, suggesting that ‘secondary reconnection occurs in a large part of the exhaust’ . The flux ropes in that simulations are similar to the spiral null pair structures shown in this paper.

For the first event, the pair of the spiral nulls in our reconstruction was created in the reconnection outflow region locally. It may be formed just a few seconds before the reconstruction period shown in Figure 3. The reason is that the decrease of ion velocity (shown in Figure 2a) implies that the spacecraft were traveling from the earthward side of reconnection region to the tailward outflow region. C1 was at the earthward of all other three satellites, as can be found in Figure 3 (the spacecraft are marked as small colored spheres). If the flux rope was formed before Cluster passed over it, other spacecraft might all detect the bipolar $B_z$ variations prior to C1 when traversing through the flux rope. The fact that only C1 encountered the bipolar Bz indicates that the most possible scenario is that the spiral null pair and the flux rope were newly created between C1 and C2 (C2 was earthward of C3 and C4, and tailward of C1), locally in the spacecraft tetrahedron region. This scenario is consistent with the fact that spiral nulls are start to be uncovered by reconstruction around the time when Poincaré index became nonzero and Bz became negative. In conclusion, we observed a locally generated flux rope and the associated a pair of spiral nulls in the magnetotail reconnection outflow region, which is consistent with the 3D simulation that the reconnection exhaust away from the primary reconnection site may become host to secondary reconnection sites.

The $\mathbf{E}\times\mathbf{B}$ drifts detected by C1 and C2 near the fan surfaces in the first event indicate
that the magnetized electrons streamed in the out-of-plane direction, i.e., mainly in the $Y$-direction. Besides the $Y$-component of the drift velocity, the $X$- and $Z$- components were noticeable as well. In torsional spine reconnection, the magnetized electrons drift on the fan surfaces at the $\mathbf{E}\times\mathbf{B}$ drift velocity\cite{Goldman2003}. Such drifts around the spines of spiral nulls have been found in 3D reconnection in the turbulent magnetosheath\cite{Cowley2002}. Besides, in spine-fan reconnection, there is drift across the fan surface\cite{Ye2009}. Indicating by the wrapped field lines and non-perpendicularity between spine and fan surface, both the torsional-spine and spine-fan reconnection take place in this event. Field lines and magnetized electrons rotate about the spine, and meanwhile traverse the fan surfaces in the out-of-plane direction, implied by the component of $\mathbf{E}\times\mathbf{B}$ drift perpendicular to the fan surfaces.

V. Summary

The helically wrapped spine model with an $A_s$ and $B_s$ null pair configuration in 3D reconnection is observationally studied based on Cluster multiple-spacecraft measurements. Different from the separator model, this null pair structure provides an additional way to pair two spiral null points via their spine lines. In the separator model, the $X$-type topology can be seen on the plane perpendicular to the separator. Distinctly, in the helically wrapped spine model presented in our study, the $O$-type topology is seen on the plane perpendicular to the spine. Similar to previous studies\cite{Cowley2002, Ye2009, Ye2010}, the reconstruction results show that in 3D the $O$-point configurations manifest flux ropes rather than closed field line islands in nature. The field lines are twisted around the spine lines to form flux ropes. Furthermore, implying by the $\mathbf{E}\times\mathbf{B}$ drift, magnetized electrons rotate on and cross the fan surface, suggesting that torsional-spine and spine-fan reconnection both take place in the configuration\cite{Goldman2003, Ye2009, Ye2010}, and in agreement with the 3D PIC simulations\cite{Ye2010}. In addition, for the first event, detailed analysis shows that the spiral null pair and flux rope are newly formed in a local outflow region. This indicates that reconnection exhaust away from the primary reconnection site may become host to secondary reconnection sites, delivering the accordant statement with the simulation results\cite{Ye2012}.

One of the poorly understood issues of 3D reconnection is where reconnection takes
place and how it involves. Magnetic nulls (both radial and spiral) are frequently observed in
the reconnection region\cite{1,6,10}. Previous works have shown that null points and flux ropes are
essential factors to participate in reconnection\cite{5,10,12,14,15,20}. It was shown in Ref. 20 that ‘the
three-dimensional evolution is dominated by the formation and interaction of helical
magnetic structures known as flux ropes’. Cluster observations of $A_s$-spine-$B_s$-like
configuration and *helically wrapped spine model* investigated in our work further illustrate
that flux ropes can be involved in torsional spine reconnection in the magnetospheric
environment, such as the magnetotail exhaust, which can be identified by newly operational
MMS mission.

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32 See supplemental material at [URL will be inserted by AIP] for Spiral Index and benchmark of the fitting-reconstruction method.


FIG. 1. Illustration for the *helically wrapped spine model* \((B_x,B_y,B_z) = [xz - \frac{1}{2} y, yz + \frac{1}{2} x, 1 - z^2]\).

The yellow sphere is As-type null and the green sphere is Bs-type null. Red line is the common spine linked two nulls. Yellow and green lines are spines of As- and Bs- nulls respectively. Color curves with arrows are field lines. Light brown plane is the fan surface of As-type null, and light blue plane is the fan surface of Bs-type null. The field lines around the common spine are twisted to form flux ropes.
FIG. 2. The first secondary island event observed by Cluster on September 15, 2001. (a) Ion velocity from CIS-HIA for C1. (b) Magnetic field vector and strength for C1. (c) Electron density derived from spacecraft potential for C1. (d) Differential energy flux of electrons accumulated from all pitch-angles for C1. (e) Black line is Poincaré index, and dashed green line is spiral index. If both two indexes are +/- 1, As-/Bs-type null exists in Cluster tetrahedron. If only Poincaré index is +/- 1 while spiral index is 0, the null is A-/B-type null. (f) ExB drift velocity for C1 and (g) for C2. (h) Electric field for C1 and (i) for C2. The dotted lines in (f-i) are the original data provided by CSA, and the solid lines are the smoothed results of the original data. The smooth window is one second. Brown mask marks out the interval when Bz showed bipolar signal. Two dashed vertical lines mark the times to do reconstructions. The coordinate for all vectors is the GSM coordinate.
FIG. 3. Reconstruction results for the two times marked by the dashed lines in Figure 2. (a) Magnetic configuration reconstructed at 05:03:24.296 UT. Colored spheres present the location of four Cluster satellites (Black, red, green and blue represent C1-C4 respectively). Colored curves are constructed magnetic field lines. The arrows on the curves show the direction of the field lines. The configuration consists of a Bs-null and an As-null. The two spiral nulls are interlinked by their spine which directs approximately to the Y-direction. (b) Magnetic configuration reconstructed at 05:03:24.965 UT. The configuration gives the similar structure as in (a). The thick purple curves are also field lines, which are plotted to show the flux ropes.
FIG. 4. The second secondary island event observed by Cluster on September 15, 2001. (a) Magnetic field vector and strength for C4. (b) Black line is Poincaré index, and dashed green line is spiral index. If both two indexes are +/- 1, A-/B- type null exists in Cluster tetrahedron. If only Poincaré index is +/- 1 while spiral index is 0, the null is A-/B- type null. (c) Proton density observed by CIS-CODIF on board C4. (d) Differential energy flux of electrons accumulated from all pitch-angles for C4. (e) Reconstruction results for the time at 05:01:21.781 UT. Colored spheres present the location of four Cluster satellites (Black, red, green and blue represent C1-C4 respectively). Colored curves are constructed magnetic field lines. The arrows on the curves show the direction of the field lines. The configuration consists of a Bs-null and an As-null. The two spiral nulls are interlinked by their spine which directs approximately to the Y-direction. The thick purple curve is field line to show the flux rope.