

Identifying magnetic reconnection events using the FOTE method

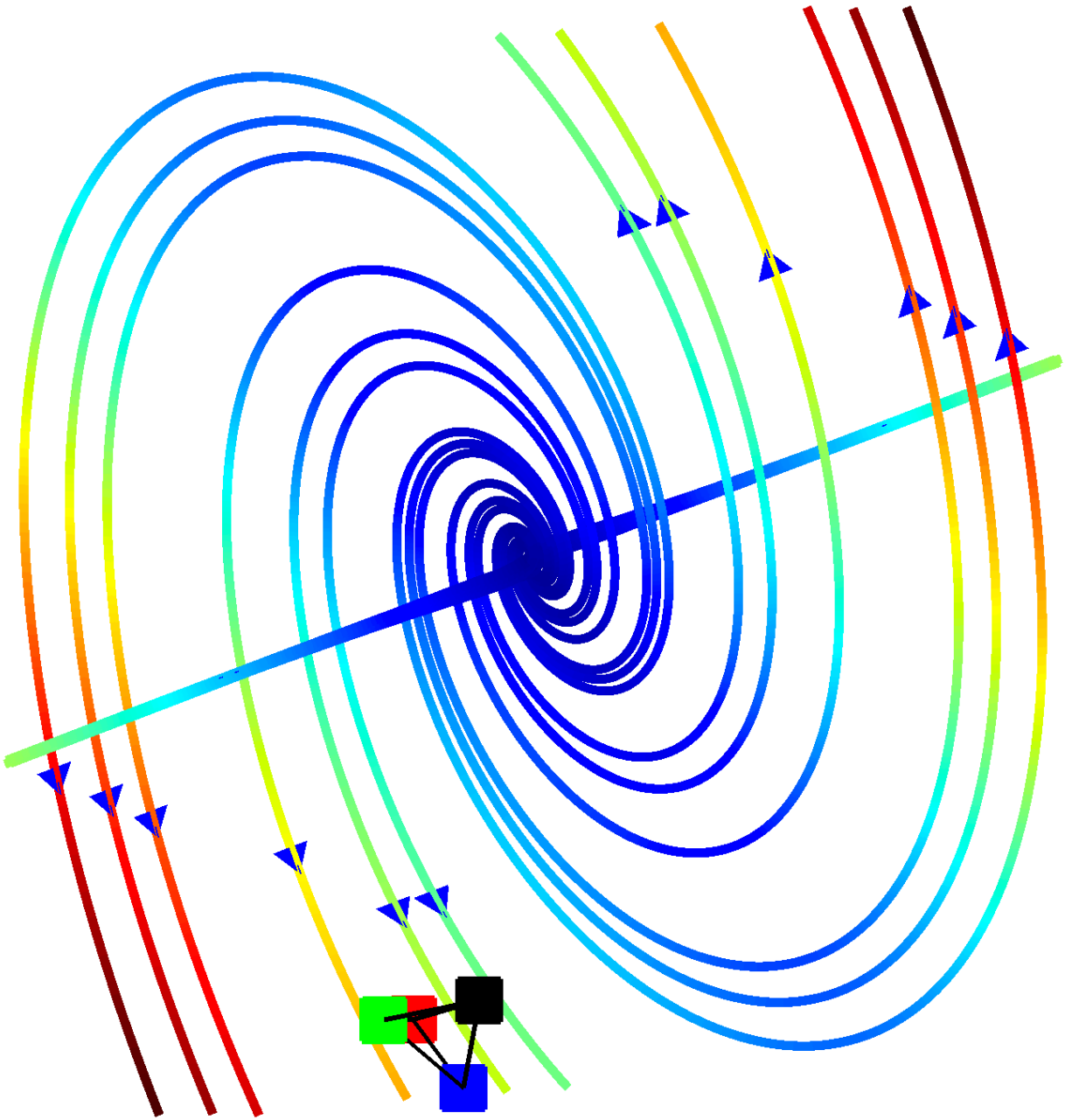
*Huishan Fu¹, Jinbin Cao¹, Andris Vaivads², Yuri Khotyaintsev², Mats Andre², Malcolm Dunlop¹

1.Beihang University, 2.Swedish Institute of Space Physics

A magnetic reconnection event detected by Cluster is analyzed using three methods:

Single-spacecraft Inference based on Flow-reversal Sequence (SIFS), Multi-spacecraft Inference based on Timing a Structure (MITS), and the First-Order Taylor Expansion (FOTE). Using the SIFS method, we find that the reconnection structure is an X-line; while using the MITS and FOTE methods, we find it is a magnetic island (O-line). We compare the efficiency and accuracy of these three methods, and find that the most efficient and accurate approach to identify a reconnection event is FOTE. In both the guide- and non-guide-field reconnection regimes, the FOTE method is equally applicable. This study for the first time demonstrates the capability of FOTE in identifying magnetic reconnection events; it would be useful to the forth-coming MMS mission.

Keywords: Magnetic reconnection , MMS mission, FOTE , Magnetic null , X-line , O-line



Electron acceleration at the Earth's quasi-perpendicular bow shock: MMS observation

*Mitsuo Oka¹, Tai Phan¹, Arthur Hull¹, Jim Burch², Roy Torbert³, Craig Pollock⁴, Daniel Gershman⁵, Barbara Giles⁵

1.UC Berkeley, 2.SwRI, 3.Univ. New Hampshire, 4.Denali Scientific, 5.NASA GSFC

Electrons can be accelerated to non-thermal energies (> 1 keV) at interplanetary shocks and the Earth's bow shock. While simulation studies have proposed various mechanisms, the precise mechanism of electron acceleration remains unclear. Here we show, based on the ultra high-time resolution measurements by MMS, that electrons form a power-law energy spectrum at and around the shock ramp region. The signatures of non-thermal electrons are modulated by the periodic variations of the shock internal structure at the time scale of roughly ion gyro period. In an event of high Mach number (~ 11) quasi-perpendicular shock crossing (shock angle ~ 80 degrees), we found that there exists an upper energy-limit (cutoff) in the power-law spectrum at ~ 10 keV and that the electron gyro-radius of this energy is roughly equal to the local ion inertial length, consistent with the idea of acceleration within the narrow shock ramp region. In this presentation, we will further discuss possible mechanisms of electron acceleration by, for example, gradient B drift and stochastic processes via waves.

Keywords: particle acceleration, shock, non-thermal, MMS, electron

昼側磁気圏界面リコネクション起源の電子スケール開放境界層におけるホイッスラーモード波動の励起

Excitation of whistler-mode waves in the electron scale open boundary layer generated by the dayside magnetopause reconnection

*内野 宏俊¹、栗田 怜²、原田 裕己³、町田 忍²

*Hiroto Uchino¹, Satoshi Kurita², Yuki Harada³, Shinobu Machida²

1.京都大学大学院理学研究科地球惑星科学専攻 地球物理学教室 太陽惑星系電磁気学講座、2.名古屋大学宇宙地球環境研究所、3.Space Sciences Laboratory, University of California, Berkeley

1.Solar-Planetary Electromagnetism Laboratory, Department of Geophysics, Faculty of Science, Kyoto University, 2.Institute for Space-Earth Environmental Research, Nagoya University, 3.Space Sciences Laboratory, University of California, Berkeley

The magnetic reconnection at the dayside magnetopause is generally because upstream physical quantities between magnetosheath and magnetosphere are quite different. Kinetic simulations of asymmetric magnetic reconnection produce an electron outflow layer mainly composed of magnetosheath electrons at the magnetosphere side of the separatrix. The simulation results suggest that this electron outflow layer corresponds to the reconnected open magnetic field closest to the magnetosphere. Based on the simulation result and data from the THEMIS probes, we show an observation of whistler mode waves in the electron outflow layer caused by asymmetric magnetic reconnection at the magnetopause. The waves propagated toward the reconnection region, and the linear growth rate of the wave was positive at the resonant velocity due to the electron temperature anisotropy. We suggest that the anisotropy can be originated from lack of the magnetospheric electrons moving anti-reconnection direction at small pitch angles since the magnetic field as a channel of the electrons connects to the magnetosheath region by the reconnection. This study quantitatively clarifies the excitation of the whistler-mode waves in the electron scale open boundary layer at the magnetopause in association with the dayside magnetopause reconnection.

キーワード：昼側磁気圏界面リコネクション、電子スケール開放境界、ホイッスラーモード波動

Keywords: Dayside magnetopause magnetic reconnection, electron scale open boundary, Whistler mode wave

THEMIS衛星による昼側磁気圏境界面におけるXライン及び0ラインの移動方向の統計解析
Direction of motion of reconnection X-lines and 0-lines at the dayside magnetopause
observed by the THEMIS spacecraft

*星 康人¹、長谷川 洋²、北村 成寿²、斎藤 義文²

*Yasuto Hoshi¹, Hiroshi Hasegawa², Naritoshi Kitamura², Yoshifumi Saito²

1.東大・理・地惑、2.JAXA・宇宙研

1.Earth and Planetary Sci., Univ. of Tokyo, 2.ISAS/JAXA

地球磁気圏の昼側境界面における磁気リコネクションは、太陽風プラズマの質量、運動量、エネルギーが地球磁気圏への流入において最も重要な過程である。惑星間空間磁場（IMF）と地球磁場は、磁気圏境界面の電流層内のXライン上においてつなぎ変わる。さらに、複数のXラインにおいて非定常な磁気リコネクションが起これると、2つのXラインの間で磁力線が閉じた0ラインが形成される。Xラインや0ラインは、電子の反磁性ドリフトや磁気圏シースのフロー等によって移動する事が知られているが、この移動方向については完全には理解されておらず、磁気リコネクションの研究において重要な課題である。Xラインや0ラインの移動方向は、磁気リコネクションによって加速されたイオンジェットが存在するとき、ジェットの向きの反転の極性から知る事が出来る。Xラインからは外向きのジェットが吹き出し、0ラインへは、0ラインを挟む2つのXラインからのジェットが向かってくる。境界面内で北へ移動するXライン付近を考えると、衛星静止系で北向きから南向きのflow reversalが観測され、同じく北へ移動する0ライン付近では、南向きから北向きのflow reversalが観測される。すなわち、flow reversalの極性が同じであっても、移動方向は構造の違いによって異なる。このため、flow reversalを観測した際、Xラインと0ラインを区別する必要があるが、0ラインを通過した場合、磁場圧、プラズマ圧の和である全圧の数nPaの上昇、境界面法線方向の磁場成分の逆転、シースにおける電子の磁力線平行及び反平行方向の双方向のピッチ角分布などの特徴から区別出来る。

今回、THEMIS衛星観測データに基づいて、Xライン、及び0ラインの存在する位置と移動方向を調べた。THEMIS衛星は2007年2月の打ち上げ以来、2010年までA機からE機の5機で、2010年から2016年現在までA機、D機、E機の3機で地球磁気圏を編隊観測している。2007年から現在まで、THEMIS衛星によって観測された低エネルギーイオン及び磁場データのうち、磁気地方時刻が10時から14時の範囲の昼側磁気圏境界面付近で観測されたデータを用いた。境界面平行方向に、この領域のアルフベン速度である約150 km/s以上の流速を持ちリコネクションにより発生したと思われるイオンジェットの反転が見られたイベントについて、観測された位置や構造の移動方向について統計解析を行った。発表では、観測されたXライン、0ラインの移動方向に対する、IMFと地磁気のシア角であるクロックアングルや、地磁気双極子の傾きの影響について議論する。

キーワード：磁気リコネクション、磁気圏境界面、flow reversal

Keywords: magnetic reconnection, magnetopause, flow reversal

磁気リコネクション成長段階におけるスケール則

Scaling-law for early-stage development of magnetic reconnection

*清水 健矢¹、藤本 正樹^{2,1}、篠原 育²*Kenya Shimizu¹, Masaki Fujimoto^{2,1}, Iku Shinohara²

1.東京大学大学院理学系研究科、2.宇宙航空研究開発機構/宇宙科学研究所

1.Graduate School of Science, Tokyo University, 2.Japan Aerospace Exploration Agency/Institute of Space and Astronautical Science

A scaling-law for early-stage development of magnetic reconnection has been found from comparing two-dimensional particle simulation results of anti-parallel magnetic reconnection (asymptotic field denoted by B_0) with different current sheet thicknesses (D) and different ion-to-electron mass ratios (M). In these runs, magnetic reconnection is initiated by adding non-zero magnetic field normal to the current sheet. When the reconnected flux (in the $B_0 D$ unit) at various times is plotted versus re-scaled reconnection electric field $E_{rx} D^{1/2}$ (E_{rx} in the $V_A B_0$ unit, where V_A is the relevant Alfvén speed) obtained simultaneously, by which procedure a curve is obtained from each run, the curves obtained from the early development phases (reconnected flux < 2) of various runs are found to overlap among themselves. The spatial structures of some quantities around the X-lines determine the reconnection rates. Sampling the spatial profiles obtained when the same amount of magnetic flux is reconnected from different runs, we confirm that the non-dependence on M and the $D^{1/2}$ -scaling of the reconnection rate are consistent with how the spatial scales vary according to M and D .

キーワード：磁気リコネクション

Keywords: Magnetic Reconnection

磁気圏尾部で観測されるアクティブ／非アクティブなフロー反転について

Active and non-active flow reversals observed in the magnetotail

*篠原 育¹、長井 嗣信²、藤本 正樹¹、小嶋 浩嗣³、銭谷 誠司⁴*Iku Shinohara¹, Tsugunobu Nagai², Masaki Fujimoto¹, Hirotsugu Kojima³, Seiji Zenitani⁴

1.宇宙航空研究開発機構／宇宙科学研究所、2.東京工業大学、3.京都大学／生存圏研究所、4.国立天文台

1.Japan Aerospace Exploration Agency/Institute of Space and Astronautical Science, 2.Tokyo Institute of Technology, 3.Kyoto University/Research Institute for Sustainable Humanosphere, 4.National Astronomical Observatory of Japan

We have statistically examined low-frequency plasma wave activity observed in the near Earth magnetotail flow reversals. 2/3 of the flow reversals have enhanced cross-tail electron current layer and ion-electron decoupling region detected in association with the simultaneous plasma flow and magnetic field reversals ("active" X-line), while the rest events do not show visible ion-electron decoupling features ("non-active" flow reversal). The most important conclusion of the present study on the electric wave activity in the lower hybrid frequency range is that only the active X-line events are accompanied by strong wave activities. Since the region where the strong wave activities are observed overlaps well with the ion-electron decoupling region, the ion-electron decoupling process would be related to excitation mechanisms of the intense electric wave activity. It means that the electric wave power around the flow reversals is a possible indicator for the ion-electron decoupling region (possibly, the liveliness of reconnection). This new finding would be one of the clues leading to our understanding of large-scale evolution of the magnetotail reconnection site. It is hard to address the physical meaning of the differences between active and non-active flow reversals only with single spacecraft measurements. This would be a good topic to be explored using MMS.

キーワード：磁気圏尾部、フロー反転、磁気リコネクション

Keywords: magnetotail, flow reversal, magnetic reconnection

Three-dimensional magnetotail reconnection: Geotail and Cluster observations

*Kevin Genestreti^{1,2}, Stephen A Fuselier^{2,1}, Jerry Goldstein^{2,1}, Tsugunobu Nagai³, Jonathan P Eastwood⁴

1.Department of Physics and Astronomy, University of Texas San Antonio, 2.Space Science and Engineering Division, Southwest Research Institute, 3.Department of Earth and Planetary Sciences, Tokyo Institute of Technology, 4.The Blackett Laboratory, Imperial College London

In this study, we investigate the conditions required for reconnection at the dawn and far-dusk sides, which is significantly more rare than reconnection near midnight. We analyze more than 2 decades of Geotail and Cluster encounters with the near-Earth magnetotail reconnection site. Previous studies have suggested that reconnection onset occurs on the duskside, near midnight, and that reconnection sites may subsequently expand in the dawn-dusk direction with the cross-tail current. We find that reconnection on the duskside, near midnight can occur for comparably low and short-duration solar wind energy input. Reconnection sites on the dawn and far-dusk sides require sustained high solar wind energy input, suggesting that longer-cross-tail-length x-lines require sustained magnetotail reconnection. We also investigate the properties of the current sheet during 16 Cluster encounters with the reconnection site. We find the current sheet to be thinnest on the duskside, near midnight. Approximately where previous studies have identified the duskward edge of the reconnection site, we find the current sheet thickness to be larger than the ion inertial length, consistent with predictions from theoretical models of 3D reconnection. We compare the geomagnetic activity levels (Kp, AL, Dst) for each of the reconnection site observations. Consistent with the above solar wind activity dependence, we find that reconnection can be observed on the duskside, near-midnight, during extremely quiet times, but is only observed on the dawn and far-dusk sides during periods of highly elevated activity. This suggests that reconnection at the dawn and far dusk sides form as a result of cross-tail expansion during intervals where the total reconnection rate in the magnetotail is abnormally high. Finally, we use our work to make predictions for the upcoming MMS tail season.

Keywords: Magnetic Reconnection, Magnetotail, Magnetospheric Multiscale

Flapping current sheet motions excited by non-adiabatic ions in near-Earth magnetotail

*xinhua wei¹

1. State Key Laboratory of Space Weather, National Space Science Center, Chinese Academy of Sciences

The current sheet is a crucial region of the magnetotail, where energy reserve and release take place. The origin of the up-down motions of the current sheet, referred to as flapping motions, is among the most fundamental issues of magnetotail dynamics. Observational evidences suggest that the flapping motion is a kind of internal excited kink-like waves, but its particular propagating features such as the low phase speeds and the propagating direction from the tail center toward flanks do not match any local generation mechanisms previously established so far. Here we report observations of the current sheet flapping motions induced by non-adiabatic ions in the magnetic field configurations with a finite guiding component, whose population present periodic hemispherical asymmetries.

Keywords: current sheet , flapping, non-adiabatic ions