

磁気圏-電離圏フィードバック結合における2次的不安定性 Secondary instability in the magnetosphere-ionosphere feedback coupling

渡邊 智彦^{1*}

WATANABE, Tomo-hiko^{1*}

¹ 名古屋大学大学院理学研究科

¹Department of Physics, Nagoya Univ.

The Alfvénic coupling with the feedback mechanism from the ionosphere to the magnetosphere provides us a potential framework to describe spontaneous growth of auroral arc structures. The shear [1] (or kinetic [2]) Alfvén wave is destabilized through the feedback instability, providing growth of auroral arc structures in the polar ionosphere. The spontaneous growth of auroral arcs is accompanied with enhancement of ionospheric density perturbations, localized field-aligned currents, and sheared ExB flows. When the feedback instability has grown to a large amplitude, a nonlinear mode coupling leads to deformation of the arc structure [3]. In the present study, we have made a perturbation analysis for the secondary unstable mode, numerically solving the initial value problem. It is shown that the secondary mode can be destabilized when the primary mode amplitude exceeds a critical level, and that the typical growth rate can be several times higher than that of

the primary one. We also discuss the secondary mode structure embedded in the linear eigenfunction of the feedback instability.

[1] T. Sato, *J. Geophys. Res.*, 83, doi:10.1029/JA083iA03p01042.

[2] T.-H. Watanabe, *Geophys. Res. Lett.*, 41, doi:10.1002/2014GL061166 (2014).

[3] T.-H. Watanabe, *Phys. Plasmas*, 17, 022904 (2010).

Long-term trends in ionospheric parameters measured by the EISCAT radars Long-term trends in ionospheric parameters measured by the EISCAT radars

BJOLAND, Lindis merete^{1*} ; BELYEY, Vasy¹ ; LOVHAUG, Unni pia¹ ; LA HOZ, Cesar¹
BJOLAND, Lindis merete^{1*} ; BELYEY, Vasy¹ ; LOVHAUG, Unni pia¹ ; LA HOZ, Cesar¹

¹Department of Physics and Technology, University of Tromsø

¹Department of Physics and Technology, University of Tromsø

Incoherent scatter radar measurements are an important source for studies of ionospheric plasma parameters. Data from the EISCAT Svalbard Radar (ESR), which covers the polar cap and cusp, and the UHF and VHF radars, which cover the auroral zone, can be used to obtain information about the electron density, electron- and ion temperature, and line-of-sight plasma velocity from an altitude of about 50 and up to above 1600 kilometers. As the ESR radar has been operational since 1996 and the UHF and VHF radars since the early 1980s, the accumulated database covers more than one solar cycle in the polar cap and cusp and several solar cycles in the auroral zone.

Results from the study of long-term trends in the ionospheric parameters both from the ESR and UHF/VHF will be shown and a comparison with the IRI-model will be discussed.

動く電子降下領域の後方に伸びたイメージとしてのカस्पオーロラ Cusp aurora as a backward-elongated image of the moving region of electron precipitation

田口 聡^{1*}; 千葉 康永²; 細川 敬祐²; 小川 泰信³

TAGUCHI, Satoshi^{1*}; CHIBA, Yasunaga²; HOSOKAWA, Keisuke²; OGAWA, Yasunobu³

¹ 京都大学大学院理学研究科, ² 電気通信大学大学院情報理工学研究科, ³ 国立極地研究所

¹Graduate School of Science, Kyoto Univ., ²Graduate School of Informatics and Engineering, Univ. of Electro-Communications,

³National Institute of Polar Research

We present high time resolution observations of the red-line moving cusp aurora made on 27 November 2011 by an all-sky imager at Longyearbyen, Svalbard, and their comparison with EISCAT observations. The EISCAT radar pointing in the magnetic field-aligned direction detected several enhancements of electron temperatures whose durations are 1-5 min. The all-sky imager data obtained with a time resolution of 4 s allowed us to determine a one-to-one correspondence between electron temperature enhancements and cusp aurora intensifications. The radar beam entered the moving cusp aurora structure from its forward side, and exited from the backward side in some events, while in others the beam skimmed the moving aurora. Further analyses of the former events revealed that the enhancement of the electron temperature, which was produced by the intense electron precipitation, terminated 60-90 s earlier than the exit of the radar's field-of-view from the moving aurora. This duration is consistent with the lifetime of the O(¹D) state. Our observation provides evidence demonstrating that the cusp aurora is a backward-elongated image of the moving region of electron precipitation. The enhancement of ion temperature was also found to be in the moving cusp aurora structure. On the basis of these results we discuss the spatial relationship between electron precipitation and fast plasma flow, which causes the ion temperature enhancement.

キーワード: オーロラ, カस्प, プラズマフロー, 電子降下, 電子温度, イオン温度

Keywords: aurora, cusp, plasma flow, electron precipitation, electron temperature, ion temperature

Towards quantification of auroral properties based on image data with high temporal resolution

Towards quantification of auroral properties based on image data with high temporal resolution

中野 慎也^{1*}; 小川 泰信²
NAKANO, Shin'ya^{1*}; OGAWA, Yasunobu²

¹ 統計数理研究所, ² 国立極地研究所

¹The Institute of Statistical Mathematics, ²National Institute of Polar Research

We are developing a technique to extract various information from aurora image data with temporal resolution of 1 second. The variations of aurora can be decomposed into a persistent component and residual fluctuations. We thus aim at quantifying various auroral properties by analyzing each of the components. For example, the motion of the persistent component would provide the information on the convection electric field. The properties of the convection can thus be obtained using optical flow analysis of this component. On the other hand, the residual fluctuations are mainly attributed to pulsating aurorae. It could therefore be possible to obtain the information on the frequency and amplitude of a pulsating aurora. We will report the current status and outlook.

キーワード: オーロラ, 磁気圏対流, 脈動オーロラ

Keywords: aurora, magnetospheric convection, pulsating aurora

東向き伝搬性オーロラ渦のトモグラフィ解析 Tomography analysis of eastward propagating auroral vortices

田中 良昌^{1*}; 小川 泰信¹; 門倉 昭¹; Gustavsson Bjorn²; Partamies Noora³; Whiter Daniel³; Enell Carl-Fredrik⁴; Braendstroem Urban⁵; 宮岡 宏¹; Kozlovsky Alexander⁶
TANAKA, Yoshimasa^{1*}; OGAWA, Yasunobu¹; KADOKURA, Akira¹; GUSTAVSSON, Bjorn²; PARTAMIES, Noora³; WHITER, Daniel³; ENELL, Carl-fredrik⁴; BRAENDSTROEM, Urban⁵; MIYAOKA, Hiroshi¹; KOZLOVSKY, Alexander⁶

¹ 国立極地研究所, ² トロムソ大学, ³ フィンランド気象研究所, ⁴ EISCAT 科学協会, ⁵ スウェーデン宇宙物理研究所, ⁶ ソダンキュラ地球物理観測所

¹ National Institute of Polar Research, ² University of Tromso, Norway, ³ Finnish Meteorological Institute, Finland, ⁴ EISCAT Scientific Association, ⁵ Swedish Institute of Space Physics, Sweden, ⁶ Sodankyla Geophysical Observatory, Finland

We have studied characteristics of mesoscale auroral vortices observed in the Northern Scandinavia by aurora campaign observation using multi-point camera network with the EISCAT UHF radar in March, 2013. Three eastward propagating auroral vortices were observed intermittently at about 15-minute intervals in the post-midnight sector (0:00-0:40 UT; 2:30-3:10 magnetic local time) on March 9 just after the substorm onset. They were simultaneously detected by monochromatic (428nm wave length) all-sky EMCCD imagers at Tromso (69.6N, 19.2E), Norway, Kilpisjarvi (69.0N, 20.9E), Finland, and Abisko (68.4N, 18.8E), Sweden, with an exposure time of about 2 seconds and an sampling interval of about 10 seconds. We showed the difference between the eastward propagating auroral vortices and typical omega bands/torches: (1) The auroral vortices occurred during the expansion phase of the substorm, coincident with Pi 2 pulsations at the magnetic equator. The omega bands/torches are usually observed during the substorm recovery phase. (2) The drift velocity of the vortices was approximately 3 - 10 km/s at 100 km altitude, which is much faster than the typical velocity of the omega bands. (3) The ionospheric equivalent current systems derived from the magnetometer data indicated the upward FAC in the dark region inside the vortices, whereas the downward FAC is typically detected in the dark region between the torches. We speculated that the eastward propagating aurora vortices might be transient phenomena that are related to the generation process of the omega bands.

In this study, we further investigated three-dimensional (3D) structure of the auroral luminosity and energy distribution of the precipitating electrons. The generalized aurora computed tomography technique (e.g., Aso et al., 2008; Tanaka et al., 2011) was applied to the second vortex event observed at 0:15-0:18 UT. We found that the average energy of the precipitating electrons tends to be higher for thinner auroral arcs. To confirm that this tendency is common for all auroral arcs, we apply the tomography analysis to the other vortex events. In addition, we perform the numerical simulation to check if this result is not due to the analysis techniques.

キーワード: オーロラ, トモグラフィ解析, 渦構造, 3次元分布, エネルギー分布, 真夜中過ぎ

Keywords: aurora, tomography analysis, vortex structure, 3D distribution, energy distribution, post-midnight

オーロラの高速度撮像による波動粒子相互作用の可視化 Visualization of wave-particle interactions by high-speed imaging of aurora

片岡 龍峰^{1*}; 福田 陽子²; 三好 由純³; 塩川 和夫³; 尾崎 光紀⁴; 加藤 雄人⁵; 海老原 祐輔⁶
KATAOKA, Ryuhō^{1*}; FUKUDA, Yoko²; MIYOSHI, Yoshizumi³; SHIOKAWA, Kazuo³; OZAKI, Mitsunori⁴;
KATO, Yuto⁵; EBIHARA, Yusuke⁶

¹ 国立極地研究所, ² 東京大学, ³ 名古屋大学, ⁴ 金沢大学, ⁵ 東北大学, ⁶ 京都大学

¹National Institute of Polar Research, ²The University of Tokyo, ³Nagoya University, ⁴Kanazawa University, ⁵Tohoku University, ⁶Kyoto University

A variety of wave-particle interactions working in the magnetosphere-ionosphere coupled region and in the magnetosphere cause many different types of fast and fine-scale auroras, such as flickering and pulsating aurora as well as curls and folds. Some compound microstructures have also been found from the cutting-edge optical instrument (Kataoka et al., 2015, EPS Frontier Letter). We review our new challenges of ground-based high-speed imaging observations using EMCCD and sCMOS cameras as a new tool of the visualization of wave-particle interactions to diagnose the local plasma environment.

キーワード: オーロラ

Keywords: aurora

オメガバンド脈動オーロラの THEMIS 衛星・地上同時観測 Omega band pulsating auroras observed simultaneously onboard THEMIS and on the ground

佐藤 夏雄^{1*}; 門倉 昭¹; 田中 良昌¹; 西山 尚典¹; 行松 彰¹
SATO, Natsuo^{1*}; KADOKURA, Akira¹; TANAKA, Yoshimasa¹; NISHIYAMA, Takanori¹;
YUKIMATU, Akira sessai¹

¹ 国立極地研究所

¹ National Institute of Polar Research

Omega band auroras were observed with the THEMIS ground based All-Sky Imagers array at SNKQ in Canada at ~0230 MLT on 1st March 2011. We could find almost whole processes of the generation of omega band aurora from the initial growth phase to the declining phase through enhancement phase. Scale size of the omega band aurora during the maximum phase was ~500 km and ~200 km for north-south and east-west direction, respectively. Growth of omega band-like structure started in the western sky of SNKQ field of view. Then the auroras enhanced their intensity and drifted eastward with speed of 0.15 km/sec. Fine structure of the omega band aurora consists of intense pulsating auroras with ON-OFF period of about 10 sec. Ps 6 magnetic pulsations with a period of ~600 sec were observed in association with the omega band auroras. Footprint of THEMIS-D spacecraft crossed poleward part of the omega band aurora. THEMIS-D observed significant signatures on electromagnetic field and particles in association with the time when the spacecraft crossed the omega band pulsating aurora. In particular it is very interesting and important that DC electric field intensity modulated with almost the same period of optical pulsating auroras. In this presentation we will demonstrate characteristics of optical features of omega band pulsating aurora obtained by all-sky imagers and also particle and field signatures onboard spacecraft when the footprint of THEMIS-D crossed the omega band aurora.

キーワード: オーロラ, 脈動オーロラ, オメガバンドオーロラ, THEMIS 衛星, 磁気圏, 電離圏
Keywords: aurora, pulsating aurora, omega band aurora, THEMIS, magnetosphere, ionosphere

Remote sensing of the dynamic plasmasphere by ground-based magnetometer arrays with the magnetoseismic technique

Remote sensing of the dynamic plasmasphere by ground-based magnetometer arrays with the magnetoseismic technique

CHI, Peter^{1*}
CHI, Peter^{1*}

¹Department of Earth Planetary and Space Sciences, UCLA

¹Department of Earth Planetary and Space Sciences, UCLA

Ground-based magnetometers can monitor the dynamic plasmasphere through the use of the normal-mode magnetoseismic technique, which infers the equatorial plasma mass density from the observed field line resonance (FLR) frequencies. When two ground magnetometers are located at similar local times and separated by one or a few degrees in latitude, even the weak hum of closed magnetospheric field lines can be detected on a daily basis by comparing the phase differences at the two sites.

By using the magnetoseismic technique, we have observed variations in plasmaspheric density over different time scales, including the annual cycle, the diurnal cycle, and the phases of magnetic storms. In particular, the depletion or density enhancement in the plasmasphere during magnetic storms is found to correlate with concurrent changes in the ionosphere. The diurnal variation in plasmaspheric density at low L shells may be a consequence of the similar variation in the mass density of the thermosphere.

To better understand the coupling between the plasmasphere and the ionosphere using the ground-based magnetometer data, we have developed automated procedures to extract FLR frequencies from data as well as to calculate the equatorial plasma density. We have also extended the magnetoseismic technique to producing two-dimensional snapshots of plasmaspheric density using observations collected by a two-dimensional magnetometer network. We conclude by presenting a new database of plasmaspheric density named "Ground-based Observations of the Plasmasphere through Resonance Sounding (GOPHERS)." The density data are derived from the geomagnetic field observations collected by AUTUMN/AUTUMNX, CARISMA, Falcon, GIMA, McMAC, THEMIS, and USGS stations in North America. We will present examples of the plasma densities in the GOPHERS database, demonstrating the spatio-temporal variations of the plasmasphere in response to solar and geomagnetic activities.

キーワード: plasmasphere, magnetoseismology, magnetic storms, plasmasphere-ionosphere coupling, ground-based magnetometer arrays, remote sensing

Keywords: plasmasphere, magnetoseismology, magnetic storms, plasmasphere-ionosphere coupling, ground-based magnetometer arrays, remote sensing

Plasmapause location under quiet geomagnetic conditions ($K_p \leq 1$): THEMIS observations
Plasmapause location under quiet geomagnetic conditions ($K_p \leq 1$): THEMIS observations

KIM, Khan-hyuk^{1*}; KWON, Hyeuk-jin²; NISHIMURA, Y³
KIM, Khan-hyuk^{1*}; KWON, Hyeuk-jin²; NISHIMURA, Y³

¹School of Space Research, Kyung Hee University, Gyeonggi, Korea., ²Division of Climate Change Research, Korea Polar Research Institute, Incheon, Korea., ³Department of Atmospheric and Oceanic Science, University of California, Los Angeles, California, US

¹School of Space Research, Kyung Hee University, Gyeonggi, Korea., ²Division of Climate Change Research, Korea Polar Research Institute, Incheon, Korea., ³Department of Atmospheric and Oceanic Science, University of California, Los Angeles, California, US

Since the radial distance of the plasmapause is strongly controlled by geomagnetic activity, empirical plasmapause models have used geomagnetic K_p index to determine the average location of the plasmapause. In previous empirical models, the number of plasmapause crossings under quiet geomagnetic conditions is very small comparing to that under moderate geomagnetic conditions. Thus, quiet-time plasmapause locations estimated from previous models have a large uncertainty. In this study, we statistically examined the plasmapause location under quiet geomagnetic conditions ($K_p \leq 1$) using the electron density inferred from the THEMIS spacecraft potential. Two-year period (2008 and 2009) was chosen for analysis because both years were marked by extremely weak solar wind conditions. A total of 1193 plasmapause crossings were obtained when $K_p \leq 1$. We examine the average plasmapause location in radial distance and along the longitude under such quiet geomagnetic conditions. The average plasmapause location determined in our study is compared with that in previous studies.

キーワード: Plsmapause, K_p index, Geosynchronous orbit, Solar wind, Geomagnetic condition, Plasmasphere
Keywords: Plsmapause, K_p index, Geosynchronous orbit, Solar wind, Geomagnetic condition, Plasmasphere

プラズマ圏内に局在化した Quarter Waves の分布について Quarter Waves Localized in the Plasmasphere

尾花 由紀^{1*}; Waters Colin L.²; Sciffer Murray D.²; Menk Frederick W.²; Lysak Robert L.³;
Moldwin Mark B.⁴; Mann Ian R.⁵; Boteler David⁶; Angelopoulos Vassilis⁷; Russell Christopher T.⁷
OBANA, Yuki^{1*}; WATERS, Colin L.²; SCIFFER, Murray D.²; MENK, Frederick W.²; LYSAK, Robert L.³;
MOLDWIN, Mark B.⁴; MANN, Ian R.⁵; BOTELE, David⁶; ANGELOPOULOS, Vassilis⁷;
RUSSELL, Christopher T.⁷

¹ 大阪電気通信大学工学部基礎理工学科, ²The University of Newcastle, ³University of Minnesota, ⁴University of Michigan,
⁵The University of Alberta, ⁶Natural Resources Canada, ⁷UCLA, IGPP
¹Osaka Electro-Communication University, ²The University of Newcastle, ³University of Minnesota, ⁴University of Michigan,
⁵The University of Alberta, ⁶Natural Resources Canada, ⁷UCLA, IGPP

The latitudinal distribution of quarter-wave mode ULF pulsations was investigated. We examined the diurnal variation of the local field line eigenfrequency over the latitude range $L=1.7-6.8$ using cross-phase analysis of magnetic data from the MEASURE, THEMIS, CANMOS, and CARISMA magnetometer arrays. The detected eigenfrequencies for L-shell in middle latitudes were remarkably low (1.5-2 times lower than usual daytime value) near the dawn terminator. This occurred when a field line was mapped into the plasmasphere, and one end of the field line was sunlit while the other end was in darkness. However, the eigenfrequencies for higher L-shells were not extraordinarily low. These results suggest that resonant quarter-wave modes were localized in the mid-latitude region, in the plasmasphere, but were not generated at high latitudes even though the ionospheric conditions were strongly asymmetric there. Our previous study showed that the mode transition from quarter wave to half wave depends on the ratio of ionospheric Pedersen conductances between sunlit and dark sides, and the typical value is approx. 10. The ionospheric conductances in this study seem to have satisfied this generation condition for stations at all latitudes. Therefore another condition may be necessary to explain the latitudinal localization of the waves. Some properties of quarter wave modes were examined using computer simulations. Our simulation results suggested that the resonance properties of heavily damped quarter mode waves may be masked by cavity mode energy when the cavity resonance is effective. This may control localized distribution of the quarter waves.

キーワード: ULF 波, 磁気圏電離圏結合, プラズマ圏, 磁力線共鳴振動

Keywords: ULF, magnetosphere-ionosphere coupling, plasmasphere, field line resonance

Polar wind に対する流出光電子の効果 Effect of escaping photoelectrons on the polar wind outflows

北村 成寿^{1*}; 関 華奈子¹; 西村 幸敏²; McFadden James P.³; 阿部 琢美⁴; 山田 学⁵; 渡部 重十⁶;
Yau Andrew⁷

KITAMURA, Naritoshi^{1*}; SEKI, Kanako¹; NISHIMURA, Yukitoshi²; MCFADDEN, James P.³; ABE, Takumi⁴;
YAMADA, Manabu⁵; WATANABE, Shigeto⁶; YAU, Andrew⁷

¹ 名大・太陽地球環境研究所, ² カリフォルニア大ロサンゼルス校・大気海洋, ³ カリフォルニア大バークレー校・宇宙科学研, ⁴ JAXA・宇宙科学研究所, ⁵ 千葉工大・惑星探査研究センター, ⁶ 北海道情報大学, ⁷ カルガリー大学・天体物理学科
¹STEL, Nagoya University, ²Dept. of Atmos. and Oceanic Science, UCLA, ³Space Science Laboratory, UC Berkeley, ⁴ISAS/JAXA, ⁵PERC, Chiba Institute of Technology, ⁶Hokkaido Information University, ⁷Dept. of Phys. and Astronomy, Univ. of Calgary

A statistical analysis using a long-term (over one solar cycle) photoelectron dataset obtained by the Fast Auroral Snapshot (FAST) satellite (3000-4200 km altitude) during geomagnetically quiet periods demonstrates that the polar wind ion flux estimated from electron outflows does not change with increasing photoelectron production due to increasing solar activity, while the magnitude of the field-aligned potential drop (~15-25 V), which reflects low-energy photoelectrons back to the ionosphere, increases with increasing solar activity. The magnitude of the field-aligned potential drop is likely developed by photoelectrons themselves so as to equilibrate electron fluxes with the ion fluxes. Another statistical analysis using the thermal ion data obtained by the Akebono satellite at solar maximum implies that contribution of O⁺ ions to the total ion flux in the polar cap is small owing to almost zero upward bulk velocity at least below ~7000 km altitude during geomagnetically quiet periods. Thus, the polar wind ion flux is dominated by H⁺ ions, and the H⁺ ion flux has been predicted to be regulated by the production rate in the topside ionosphere. The combination of these results indicates that it is the source region of H⁺ ions in the topside ionosphere and not the photoelectron flux that control the polar wind outflow.

キーワード: 極風, イオン流出

Keywords: Polar wind, Ion outflow

Pi2型地磁気脈動の昼間側電離層電流系: 等価電流系と数値計算の比較 Dayside ionospheric current system of Pi2 pulsations: Comparison between equivalent currents and numerical simulation

今城 峻^{1*}; 吉川 顕正¹; 魚住 禎司²; 大谷 晋一³; 中溝 葵⁴; Chi Peter⁵

IMAJO, Shun^{1*}; YOSHIKAWA, Akimasa¹; UOZUMI, Teiji²; OHTANI, Shinichi³; NAKAMIZO, Aoi⁴; CHI, Peter⁵

¹九州大学地球惑星科学専攻, ²九州大学国際宇宙天気科学・教育センター, ³ジョンズホプキンス大学応用物理研究所, ⁴情報通信研究機構, ⁵IGPP, UCLA

¹Dept. Earth Planet. Sci., Kyushu Univ., ²ICSWSE, Kyushu Univ., ³APL, Johns Hopkins Univ., ⁴NICT, ⁵IGPP, UCLA

We present the two-dimensional distribution of equivalent currents of Pi2 pulsations in the dayside middle-to-equatorial latitude regions ($|\text{geomagnetic latitude}| < 60$ degrees and sunlit region at 100 km in altitude), using magnetic data from globally distributed magnetometers. Equivalent current vectors of Pi2s are determined by rotating filtered horizontal magnetic field vectors by an angle of 90 degrees clockwise. We found that meridional equivalent currents in the prenoon and postnoon sectors are in antiphase, and they close with an enhanced zonal current near the magnetic equator forming a global equivalent current system oscillating with a period of Pi2s. The current system shows the prenoon-postnoon asymmetry, that is, meridional equivalent currents in the prenoon sector is larger than in the postnoon sector. We also numerically simulated the distribution of ionospheric currents produced by a pair of field-aligned currents (FACs) around midnight under the assumptions that the ionosphere is a thin spherical shell and the electric field can be described as the gradient of an electrostatic potential. The essential features of the simulated ionospheric current on the dayside are consistent with the observed equivalent current system. In the simulation Hall currents and their polarization charges at the terminator contribute essentially to the prenoon-postnoon asymmetry. The east-west magnetic perturbations expected from the FACs and meridional ionospheric currents in the simulation may explain the observed four longitudinal phase reversals of east-west magnetic fields around midnight, noon, dawn and dusk. We thus conclude that the oscillatory ionospheric current system produced by the nightside FACs is the dominant source of dayside Pi2 pulsations.

キーワード: Pi2型地磁気脈動, 電離層電流, 電流振動, 赤道強化現象, 全球ポテンシャルソルバー, 昼夜境界線

Keywords: Pi2 pulsation, ionospheric current, current oscillation, equatorial enhancement, global potential solver, solar terminator

磁気急始に伴う電離圏プラズマ対流変動の朝夕非対称性 Dawn-dusk asymmetry of SI-induced transient ionospheric convection

堀 智昭^{1*}; 新堀 淳樹²; 藤田 茂³; 西谷 望¹

HORI, Tomoaki^{1*}; SHINBORI, Atsuki²; FUJITA, Shigeru³; NISHITANI, Nozomu¹

¹名古屋大学太陽地球環境研究所, ²京都大学生存圏研究所, ³気象大学校

¹STE Lab., Nagoya Univ., ²Research Institute of Sustainable Humanosphere, Kyoto Univ., ³Meteorological College

The statistics based on SuperDARN (SD) observations revealed that the transient oscillation of ionospheric convection associated with sudden impulses (SIs) showed some dawn-dusk asymmetric structures. The previous study showed that the higher latitude portion of the twin vortex-shaped convection perturbation has a dawn-dusk asymmetry depending on the combination of IMF-By polarity and SI polarity. In addition to the asymmetry depending on IMF-By polarity, the lower latitude portion of the induced twin vortices has a dawn-dusk asymmetry in such a way that the dawn side flow perturbation is always weaker than the dusk side one. Interestingly, our statistical study shows that this feature does not depend on either the IMF-By polarity or SI polarity, existing more or less for all conditions. This fact suggests that a different mechanism causes the difference in flow magnitude of lower latitude side of vortices between dawn and dusk. We perform a set of global MHD simulation runs to examine physical mechanisms causing the response of ionospheric convection associated with SIs. The simulations basically reproduce a weaker flow at the lower latitude portion of the dawn-side vortex, quite similar to those observed by SD. In addition to the realistic situations, a simulation run without the ionospheric Hall conductance (only with finite Pedersen conductance) shows a fairly dawn-dusk symmetric pair of flow vortices. This result strongly suggests that the Hall current closure in the ionosphere plays an important role in causing the dawn-dusk asymmetry of the vortex pair induced by SIs.

Direct observations of the full Dungey convection cycle in the polar ionosphere for southward IMF

Direct observations of the full Dungey convection cycle in the polar ionosphere for southward IMF

ZHANG, Qing-he^{1*}; LOCKWOOD, Michael²; FOSTER, John C.³; ZHANG, Shun-rong³; ZHANG, Bei-chen⁴; MCCREA, Ian W.⁵; MOEN, Joran⁶; LESTER, Mark⁷; RUOHONIEMI, J. michael⁸
ZHANG, Qing-he^{1*}; LOCKWOOD, Michael²; FOSTER, John C.³; ZHANG, Shun-rong³; ZHANG, Bei-chen⁴; MCCREA, Ian W.⁵; MOEN, Joran⁶; LESTER, Mark⁷; RUOHONIEMI, J. michael⁸

¹Institute of Space Sciences, Shandong University, Weihai, Shandong, 264209, China, ²Department of Meteorology, University of Reading, Earley Gate, Post Office Box 243, RG6 6BB, UK, ³MIT Haystack Observatory, Westford, MA 01886, USA, ⁴Polar Research Institute of China, Shanghai, China, ⁵Space Sciences Division, SSTD, Rutherford Appleton Laboratory, Didcot, UK, ⁶Department of Physics, University of Oslo, Blindern, Oslo, Norway, ⁷Department of Physics and Astronomy, University of Leicester, Leicester, UK, ⁸Bradley Department of Electrical and Computer Engineering, Virginia Tech, Blacksburg, VA, USA
¹Institute of Space Sciences, Shandong University, Weihai, Shandong, 264209, China, ²Department of Meteorology, University of Reading, Earley Gate, Post Office Box 243, RG6 6BB, UK, ³MIT Haystack Observatory, Westford, MA 01886, USA, ⁴Polar Research Institute of China, Shanghai, China, ⁵Space Sciences Division, SSTD, Rutherford Appleton Laboratory, Didcot, UK, ⁶Department of Physics, University of Oslo, Blindern, Oslo, Norway, ⁷Department of Physics and Astronomy, University of Leicester, Leicester, UK, ⁸Bradley Department of Electrical and Computer Engineering, Virginia Tech, Blacksburg, VA, USA

Tracking the formation and full evolution of polar cap ionization patches in the whole polar ionosphere, we directly observe the full Dungey convection cycle for southward interplanetary magnetic field (IMF) conditions. The patches were segmented from the tongue of ionization (TOI) at the equatorward edge of the cusp by the expansion and contraction of the polar cap boundary (PCB) due to the pulsed dayside magnetopause reconnection indicated by in-situ THEMIS observations. Convection leads to the patches entering the polar cap and being transported antisunward across the polar cap along the streamlines continuously monitored by the globally distributed arrays of GPS receivers and SuperDARN radars. The pulsed nightside reconnections, occurring as part of the magnetospheric substorm cycle, modulated the exit of the patches from the polar cap, as confirmed by the coordinated observations of the magnetometer at Tromsø and EISCAT Tromsø UHF Radar. After exiting the polar cap, the patches broke up into a number of plasma blobs, and returned sunward in the auroral flow of the dawn and/or dusk convection cell. The full evolution time, corresponding to the full circulation of energy and momentum from the solar wind to the magnetosphere, is about three hours.

キーワード: Dungey convection cycle, Magnetic reconnection, polar cap patches
Keywords: Dungey convection cycle, Magnetic reconnection, polar cap patches

昼間 magnetosheath-magnetopause 域での 3次元 separator reconnection のダイナミクス
Dynamics of the three-dimensional separator reconnection in the dayside magnetosheath-magnetopause region

藤田 茂^{1*}; 田中 高史²
FUJITA, Shigeru^{1*}; TANAKA, Takashi²

¹ 気象大学校, ² 九州大学
¹Meteorological College, ²Kyushu University

We have studied a driving mechanism of the magnetosphere-ionosphere coupling convection in the southward IMF condition. This study is divided into two parts. One is energy conversion in the null-separator structure in the dayside magnetosheath-magnetopause region. The other is transport of mass, momentum, and energy from the solar wind to the magnetosphere as well as a dynamo mechanism of the Region1 field-aligned current. Now, the former issue is discussed from the viewpoint of the three-dimensional separator reconnection.

The global MHD simulation reveals that interaction between the solar wind and the magnetosphere always exhibits a special magnetic field configuration called as the null-separator structure. This structure is essentially derived from a superposition of the dipole field and a uniform magnetic field (namely, the uniform IMF). Therefore, the structure is naturally generated from superposition of two source-free magnetic fields. This fact indicates that the null-separator structure does not yield significant energy conversion from the magnetic energy to others. We confirmed no energy conversion in the vicinity of the null point from the numerical simulation. This feature is quite different from the two-dimensional reconnection such as that in the plasmashet at the substorm onset. On the other hand, the separator reconnection exhibits substantial energy conversion in the region apart from the null point. As this energy conversion is a mild one, it does not modify the plasma structure in the magnetosheath so much. Whereas, for the two-dimensional reconnection, the plasma structure consisting of anti-parallel magnetic fields and a sheet current after the reconnection onset is altered considerably after the onset. In the last, we confirm that the plasma structure in the dayside magnetosheath-magnetopause region is essentially formed by the solar wind dynamic pressure. The separator reconnection just modifies the plasma structure.

キーワード: ヌルセパレータ構造, セパレータ再結合, 3次元リコネクション, 磁気圏電離圏対流生成, MHD シミュレーション

Keywords: null-separator structure, separator reconnection, three dimensional reconnection, magnetosphere-ionosphere coupling convection, MHD simulation

Generation of geomagnetic Pc5 pulsations by compressional waves penetrating from the solar wind: a case study

Generation of geomagnetic Pc5 pulsations by compressional waves penetrating from the solar wind: a case study

MOISEEV, Aleksei^{1*}; BAISHEV, Dmitry¹; MULLAYAROV, Victor¹; SAMSONOV, Sergey¹; MISHIN, Vladimir²; UOZUMI, Teiji³; YOSHIKAWA, Akimasa³; KOGA, Kiyokazu⁴; MATSUMOTO, Haruhisa⁴
MOISEEV, Aleksei^{1*}; BAISHEV, Dmitry¹; MULLAYAROV, Victor¹; SAMSONOV, Sergey¹; MISHIN, Vladimir²; UOZUMI, Teiji³; YOSHIKAWA, Akimasa³; KOGA, Kiyokazu⁴; MATSUMOTO, Haruhisa⁴

¹Yu.G. Shafer Institute of Cosmophysical Research and Aeronomy, SB RAS, Yakutsk, Russia, ²Institute of Solar-Terrestrial Physics Siberian Branch RAS, Irkutsk, Russia, ³International Center for Space Weather Science and Education, Kyushu University, Japan, ⁴Japan Aerospace Exploration Agency

¹Yu.G. Shafer Institute of Cosmophysical Research and Aeronomy, SB RAS, Yakutsk, Russia, ²Institute of Solar-Terrestrial Physics Siberian Branch RAS, Irkutsk, Russia, ³International Center for Space Weather Science and Education, Kyushu University, Japan, ⁴Japan Aerospace Exploration Agency

It was considered the development of compression geomagnetic pulsations in the Pc5 range during the recovery phase of the magnetic storm on May 23, 2007. Pulsations were excited in the spatially localized region: the maximum amplitude (150-200 nT) observed at latitudes 63-66° in the midnight-morning sector 23-05 MLT, outside this region experienced a sharp decline in the oscillation amplitude. Region of pulsations excitation coincided with the location of the westward electrojet.

There were two maxima ~1.3 mHz and ~1.7 mHz in the spectra of the oscillations in the interplanetary medium, in the magnetosphere and on the ground. In the interplanetary medium the compression oscillations corresponding to the slow magnetosonic wave were recorded. According to the observations in the magnetosphere (in noon and evening sectors), the maximum amplitude of the oscillations of the magnetic field has been registered in the compression component. Modulation of energetic protons fluxes was caused by pulsations. Anti-phase variations of the magnetic field and plasma pressure were registered.

Pulsations by both ground and satellite observations in the magnetosphere in the morning sector were circularly polarized corresponding to the formation of vortices in the ionosphere and magnetosphere. The change of polarization to the opposite at latitudes above 66° was observed.

By ground-based observations in the morning sector, the geomagnetic pulsations accompanied by modulation of intensity of riometer absorption and VLF emission at latitudes 66° and 56°, correspondingly.

The results of the data analysis indicated the resonance excitation mechanism of pulsations due to the penetration of compression waves from the interplanetary medium to the magnetosphere.

The work was partially supported by RFBR grants No. 13-05-00363 (MA) and No. 15-45-05090 (MV).

キーワード: geomagnetic pulsations, ULF waves, substorm, energetic particles

Keywords: geomagnetic pulsations, ULF waves, substorm, energetic particles

Characteristics of sudden commencements observed by Van Allen Probes in the inner magnetosphere ($L < 6$)
Characteristics of sudden commencements observed by Van Allen Probes in the inner magnetosphere ($L < 6$)

FATHY, Adel^{1*}; KIM, Khan-hyuk¹; PARK, Jong-sun¹; KURTH, W. S.³; WYGANT, J.r.⁴
FATHY, Adel^{1*}; KIM, Khan-hyuk¹; PARK, Jong-sun¹; KURTH, W. S.³; WYGANT, J.r.⁴

¹School of Space Research, Kyung Hee University, Gyeonggi, South Korea., ²Fayoum University, Faculty of Science Physics Department, Fayoum, Egypt., ³Department of Physics and Astronomy, University of Iowa, Iowa City, Iowa, USA, ⁴School of Physics and Astronomy, University of Minnesota, Minneapolis, Minnesota, USA.

¹School of Space Research, Kyung Hee University, Gyeonggi, South Korea., ²Fayoum University, Faculty of Science Physics Department, Fayoum, Egypt., ³Department of Physics and Astronomy, University of Iowa, Iowa City, Iowa, USA, ⁴School of Physics and Astronomy, University of Minnesota, Minneapolis, Minnesota, USA.

It has been known that sudden commencement (SC) is produced by an interplanetary shock passing over the Earth's magnetosphere. Understanding its characteristics in the electric and the magnetic fields is one of the important research topics. Until now, there are many studies for SC using the data on the ground at high to low latitudes and in space at and beyond geosynchronous orbit. However, few SC studies have been done using the data obtained in the inner magnetosphere ($L < 6$). In this study we use the magnetic and electric field data acquired from the Van Allen Probes in the inner magnetosphere. During two year intervals from September 2012 to September 2014, 55 SC events were identified. The local time variations of SC-associated magnetic field perturbations in the inner magnetosphere are similar to those at geosynchronous orbit. Unlike previous studies at geosynchronous orbit, however, we observed only few numbers of negative perturbation (ΔB_H) 15% (3 of 19 events) in the B_H component (positive north) in the VDH coordinates near midnight (MLT = 21-03), while the majority of nighttime GOES 67% (12 of 18 events) showed negative perturbation. This indicates that main contribution of SC near midnight in the inner magnetosphere is the dayside magnetopause current rather than nightside SC-associated cross tail current. Regardless of the L-value, the dayside electric field revealed a dawnward(negative) direction with higher amplitude around the noon, while nightside electric field showed a slightly duskward(positive) amplitude for all events, which is consistent with previous studies.

近地球プラズマシートにおける地球方向と反地球方向への高圧領域の伝搬：オンセットのプリカーサとポストカーサ
Earthward and tailward propagation of high plasma pressure region as pre-cursor and post-cursor of substorm onset

YAO YAO^{1*}; 海老原 祐輔¹; 田中 高史²
YAO, Yao^{1*}; EBIHARA, Yusuke¹; TANAKA, Takashi²

¹ 京大生圏研究所, ² 九州大学宇宙環境研究センター

¹Research Institute for Sustainable Humanosphere, Kyoto University, ²SERC, Kyushu University

Cause of substorm expansion onset is one of the major problems in the magnetospheric study. On the basis of a global magnetohydrodynamic (MHD) simulation, Tanaka et al. [2010] suggested that substantial accumulation of the plasma pressure caused by the state transition in the plasma sheet could cause sudden intensification of the Region 1 and 2 field aligned currents and the westward auroral electrojet. In this sense, the accumulation of the plasma pressure is a key in understanding the substorm onset in the magnetosphere. On 5 April 2009, three probes of the Time History of Events and Macroscale Interactions during Substorms (THEMIS) were located at $X_{GSM} \sim -11$ Re around the equator, which provide unique opportunity to investigate the spatial-temporal evolution of the high-pressure region (HPR) near the substorm expansion onset. Just before the onset, a positive excursion of the plasma pressure appeared at the outermost probe first, followed by the innermost one. Just after the onset, the opposite sequence took place. These features are consistent with the simulation result that the HPR implodes earthward before the onset associated with the plasma sheet collapse, and expands tailward after the onset. A positive excursion of the Y-component of the current density was observed, which is also consistent with the simulation. These results may provide evidence for the accumulation of the plasma pressure predicted by the MHD simulation, and suggested that the earthward implosion of the HPR may be regarded as a pre-cursor of the substorm expansion onset and the tailward expansion as a post-cursor.

キーワード: 高圧領域, サブストム開始, テミス衛星, グローバル MHD シミュレーション

Keywords: High plasma pressure region, Substorm expansion onset, THEMIS satellite, Global MHD simulation

強い尾部電流密度とサブストームの物理 High current density observations in the near-Earth plasma sheet and substorm dynamics

齊藤 実穂^{1*}
SAITO, Miho^{1*}

¹ 東京工業大学地球惑星科学科

¹Earth and Planetary Sciences, Tokyo Institute of Technology

The statistical properties of the near-Earth current sheet from 8 Re to 12 Re were recently revealed by the THEMIS multi-spacecraft measurements. A typical cross-tail current density was found to be ~ 2 nA/m², while in some cases, the current density increased above 4 nA/m². In contrast to the commonly accepted picture, these high current densities appeared in two magnetic configurations: tail-like and dipolar structure. The former configuration is a typical feature during the substorm growth phase and quiet times. Although the high current density was associated with the tail-like structure, we ruled out the notion that the high current density is caused by plasma sheet compression. Instead, we discuss that an alternative process of plasma sheet thinning proposed by *Hsieh and Otto* [2014], which is caused by an erosion of the magnetic flux in the dayside rather than the loaded magnetic flux in the tail, is relevant. The latter configuration of dipolar structure is a typical feature during the substorm expansion phase. A strong field aligned current was also associated with the high cross-tail current density observations. These high current densities lasted several to a few tens of minutes after the local dipolarization onsets. While the dipolarization is a fast process with a time scale of <1 min, diminishing the growth phase current sheet, which is a measure of the magnetic energy, is found to be a slower process.

キーワード: サブストーム, テミス衛星, 尾部, 電流層
Keywords: substorm, THEMIS, magnetotail, current sheet

THEMIS 衛星データを用いた磁気圏での磁場擾乱の統計解析 Statistical analysis of magnetic field fluctuations in the near-Earth magnetotail by THEMIS

徐 何秋岑^{1*}; 塩川 和夫¹
XU, Heqiucen^{1*}; SHIOKAWA, Kazuo¹

¹ 名古屋大学太陽地球環境研究所

¹Solar-Terrestrial Environment Laboratory, Nagoya University

Abstract. We made a statistical analysis of severe magnetic field fluctuation around the inner magnetosphere ($X = -6 \sim -12 R_E$), which is considered as a necessary cause for current disruption in the substorm model raised by *Lui* (2001). We used two-year magnetic field data of 2013 and 2014 with a sampling rate of 4 Hz, which were obtained by the FGM instrument aboard the TH-E (P4) probe of THEMIS. The occurrence rates of severe magnetic-field fluctuation events with $C > 0.5$ were estimated for the nightside near-earth tail at $(X_{GSM}, Y_{GSM}, Z_{GSM}) = (-9 \pm 3, \pm 5, \pm 3) R_E$, where C was defined as a ratio between standard deviation and average value of magnetic field intensity during 10-s interval. We found that the occurrence rates are extremely low, of 0.011% for all regions, 0.002% for $|X_{GSM}| = 6 - 8 R_E$, 0.010% for $|X_{GSM}| = 8 - 10 R_E$, and 0.017% for $|X_{GSM}| = 10 - 12 R_E$. We also compared these fluctuation events with simultaneous ion velocity and spectrum data from the ESA instrument on the same probe, and found that magnetic field fluctuation and ion acceleration do not always happen synchronously. Assuming that two substorms occur every day with a 5-min duration of current disruption, we suggested that the low occurrence rate (0.011%) of severe magnetic field fluctuations may indicate that the current disruption region is very localized ($\sim 2.6 R_E^3$) in the tail, or the current disruption model is not suitable for most substorm cases. In the presentation, we will show results of similar statistical analysis to magnetic field fluctuations with time scales faster than the local ion cyclotron periods by using higher time-resolution data, in order to investigate the importance of non-MHD processes in the near-Earth tail dynamics.

Reference

A. T. Y. Lui., A multiscale model for substorms, *Space Sci. Rev.*, 95, 325-345, 2001.

多重サブストーム時の磁気圏尾部リコネクション：テミス衛星による観測例 Tailward leap of magnetic reconnection: A THEMIS case study

家田 章正^{1*}; 宮下 幸長¹; 町田 忍¹
IEDA, Akimasa^{1*}; MIYASHITA, Yukinaga¹; MACHIDA, Shinobu¹

¹ 名古屋大学 太陽地球環境研究所

¹STEL, Nagoya University

A multiple-onset substorm is studied using observations of aurora and the magnetotail. Four successive auroral brightenings were identified in all-sky images roughly every 10 minutes starting at 0219 UT on 27 March 2009. The first brightening was "initial brightening" while other brightenings were auroral breakups. Corresponding reconnection signatures are studied using THEMIS satellites observations between 8 and 24 Re down the tail. At the time of the initial brightening, no fast plasma flows were observed by THEMIS satellites. It is thus unclear whether reconnection is involved in the initial brightening from a classical point of view. An auroral breakup occurred 6 min later and was accompanied by a tailward fast flow observed THEMIS-1 satellite at 24 Re down the magnetotail. This breakup is thus associated with reconnection in the tail as previously reported.

Another auroral breakup occurred 12 min further later at a latitude higher than the previous breakup. At the same time a change of the flow direction from tailward flow to earthward flow was observed by the THEMIS-1 satellite. This flow reversal is often interpreted as the tailward retreat of a single magnetic reconnection site. However, another THEMIS satellite located 5 Re earthward from THEMIS-1 observed the earthward flow 1 min later. Thus, the observed sequence rather corresponds to a tailward leap of the reconnection site. We suggest that the poleward leap of auroral breakup is associated with the tailward leap of reconnection site as a consequence of the magnetic flux pileup in the dipolarization region.

キーワード: 磁気圏尾部, 磁気リコネクション, サブストーム, オーロラ爆発

Keywords: magnetotail, magnetic reconnection, substorm, auroral breakup

接近する2つのフローフロント間におけるイオン加速：磁気圏尾部での高エネルギーイオン生成への応用
Ion accelerations due to two approaching flow fronts: Application to high-energy ion production in the magnetotail

内野 宏俊^{1*}; 町田 忍²; 家田 章正²; 今田 晋亮²
UCHINO, Hiroto^{1*}; MACHIDA, Shinobu²; IEDA, Akimasa²; IMADA, Shinsuke²

¹ 京都大学大学院理学研究科, ² 名古屋大学太陽地球環境研究所

¹Graduate School of Science, Kyoto University, ²Solar-Terrestrial Environment Laboratory, Nagoya University

磁気圏擾乱時の磁気圏尾部において、まれに 1MeV に近い高エネルギーイオンが観測されることがある。しかしながら、磁気圏尾部のフローの朝夕方向のスケールの制約のために、フロー内の電場ではそのような高エネルギー粒子を生成できない。我々は、そのような朝夕方向スケールの制限がある場合においても、接近する2つの ExB ドリフトをするフローフロントを仮定すれば、その間で理想的な軌道を描きながら繰り返し反射されるイオンは、そのフロー内の夕向き電場とフローの朝夕スケールから計算される最高エネルギーを超えたエネルギーまで加速されうることを提案する。

今回は、ExB ドリフトする2つの接近するフローを仮定し、その電磁場中のイオンの運動を解く空間1次元・速度2次元のテスト粒子シミュレーションを行い、加速による高エネルギー粒子の生成とエネルギー分布の変化を調べた。その結果、磁気圏尾部の朝夕方向スケールより小さなスケールで、1MeV に近いエネルギー粒子が生成されることがわかった。また、そのようなイオンの最大エネルギーや、速度分布関数の形状は、2つのフロー間の距離や朝夕方向のスケールに依存することがわかった。一方で、朝夕方向に制限を課さない場合のエネルギー分布の変化は、我々が理論的に予測したものとはほぼ一致した。今回の結果は、2つの接近するフローが存在する状況下の磁気圏尾部において、磁場・電場・フロー流速、イオンの最大エネルギーおよびエネルギー分布の時間変化の観測から、2つのフロー間の距離や朝夕方向のスケールを推定できることを示すものである。

キーワード: 磁気圏尾部, 高エネルギーイオン, サブストーム

Keywords: magnetotail, high-energy ion, substorm

磁気圏尾部における non-active flow reversal イベント Non-active flow reversals in magnetotail

篠原 育^{1*}; 長井 嗣信²; 藤本 正樹¹
SHINOHARA, Iku^{1*}; NAGAI, Tsugunobu²; FUJIMOTO, Masaki¹

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

¹Japan Aerospace Exploration Agency / Institute of Space and Astronautical Science, ²Tokyo Institute of Technology

Geotail observation over 20 years in magnetotail provides us with about 200 rapid flow reversal events where tailward flow (< -500 km/s) turns to earthward flow ($> +300$ km/s) within 10 minutes. Nagai et al. (2013) proposed that $V_{ey} < -1000$ km/s is an important criterion to select active X-lines. As a result, we get 30 active X-line crossing events. Active X-line events show electron acceleration during flow reversals and existence of ion-electron decoupling region. These features are consistent with the collisionless reconnection model demonstrated by recent full kinetic numerical simulations. In contrast, other 16 flow reversal events do not present any of them. No visible ion-electron decoupling is found in these non-Active flow reversal events. In this presentation, we will discuss physical meaning of the difference between active X-line and non-active flow reversal events.

キーワード: 磁気圏尾部, フロー反転, リコネクション

Keywords: magnetotail, flow reversal, magnetic reconnection

持続する磁気リコネクションジェットを伴う磁気圏尾部電流層の振動：ジオテイル衛星観測
Kink-type oscillations of the magnetotail current sheet with a quasi-continuous magnetic reconnection jet

長谷川 洋^{1*}; 篠原 育¹; 長井 嗣信²; 斎藤 義文¹
HASEGAWA, Hiroshi^{1*}; SHINOHARA, Iku¹; NAGAI, Tsugunobu²; SAITO, Yoshifumi¹

¹JAXA 宇宙科学研究所, ²東京工業大学

¹Institute of Space and Astronautical Science, JAXA, ²Tokyo Institute of Technology

We present and analyze quasi-periodic crossings of the magnetotail current sheet observed by the Geotail spacecraft at (-26, 9, 0) Re in GSM on 11 October 2014. The event occurred when the magnetosphere was moderately driven by the solar wind and southward interplanetary magnetic field, i.e., during a period of so-called steady magnetospheric convection. Reconnection jets with an earthward velocity ~ 700 km/s, comparable to the lobe Alfvén speed, were observed almost continuously in the plasma sheet for an interval 0900-1100 UT. In order to reveal the orientation and structure of the observed current sheet, whose crossings occurred with a period of 2-3 minutes, we applied the Grad-Shafranov reconstruction technique [Hau and Sonnerup, 1999; Hu and Sonnerup, 2002] assuming 2-D structures. The results indicate that kink-type waves were propagating approximately earthward in the plasma sheet, with a wavelength of ~ 15 Re and amplitude of order 1 Re. To the best of our knowledge, this is the first identification of sunward-propagating MHD-scale kink-mode waves in the magnetotail. The generation mechanism of the observed oscillations is discussed based on the nature of the reconstructed current sheet structures, ion velocity distributions observed in the current sheet, and results from other single-spacecraft methods such as minimum variance analysis and minimum Faraday residue method [Terasawa et al., 1996; Khrabrov and Sonnerup, 1998].

References:

Hau, L.-N., and B. U. O. Sonnerup (1999), Two-dimensional coherent structures in the magnetopause: Recovery of static equilibria from single-spacecraft data, *J. Geophys. Res.*, 104, 6899-6917.

Hu, Q., and B. U. O. Sonnerup (2002), Reconstruction of magnetic clouds in the solar wind: Orientation and configuration, *J. Geophys. Res.*, 107(A7), 1142, doi:10.1029/2001JA000293.

Khrabrov, A. V., and B. U. O. Sonnerup (1998), Orientation and motion of current layers: Minimization of the Faraday residue, *Geophys. Res. Lett.*, 25, 2372-2376.

Terasawa, T., H. Kawano, I. Shinohara, et al. (1996), On the determination of a moving MHD structure: Minimization of the residue of integrated Faraday's equation, *J. Geomagn. Geoelectr.*, 48, 603-614.

キーワード: 磁気リコネクション, 磁気圏尾部, 電流層, キンクモード, グラッド・シャフランフ方程式, 定常磁気圏対流
Keywords: magnetic reconnection, magnetotail, current sheet, kink-mode, Grad-Shafranov equation, steady magnetospheric convection