

## Energetic Particle Acceleration in the Inner Magnetosphere by ULF waves excited by interplanetary shock Energetic Particle Acceleration in the Inner Magnetosphere by ULF waves excited by interplanetary shock

ZONG, Qiugang<sup>1\*</sup>  
ZONG, Qiugang<sup>1\*</sup>

<sup>1</sup>School of Earth and Space Sciences Peking Univ.

<sup>1</sup>School of Earth and Space Sciences Peking Univ.

When an interplanetary shock or a solar wind dynamic pressure impulse impinges on the magnetosphere, ultra low-frequency (ULF) waves can be excited in the magnetosphere and the solar wind energy can be transported from interplanetary space into the inner magnetosphere.

In this study, we have systematically studied ULF waves excited at in the magnetosphere by interplanetary shock or solar wind dynamic pressure impulse. We have found that the poloidal and toroidal waves excited by positive and negative pressure pulses oscillate in a similar manner of phase near 06:00 local time (MLT) and 18:00 M LT, but in antiphase near 12:00 M LT and 0:00 MLT. Furthermore, it is shown that excited ULF oscillations are in general stronger around local noon than those in the dawn and dusk flanks. It is demonstrated that the poloidal wave amplitudes are stronger than the toroidal wave amplitudes except in the magnetotail.

We have investigated the response of the Earth's ring current ions including oxygen ions to ULF waves induced by interplanetary shocks. Both Earth's ring current ions - hydrogen and oxygen ions are found to be accelerated significantly with their temperature enhanced by a factor of two and three immediately after the shock arrival respectively. Multiple energy dispersion signatures of ring current ions were found in the parallel and anti-parallel direction to the magnetic field immediately after the interplanetary shock impact. The energy dispersions in the anti-parallel direction preceded those in the parallel direction. Multiple dispersion signatures can be explained by the flux modulations of local plasmaspheric ions (rather than the ions from the Earth's ionosphere) by ULF waves. It is found that both cold plasmaspheric plasma and hot thermal ions (10 eV to 40 keV) are accelerated and decelerated with the various phases of ULF wave electric field. We then demonstrate that ion acceleration due to the interplanetary shock compression on the Earth's magnetic field is rather limited, whereas the major contribution to acceleration comes from the electric field carried by ULF waves via drift-bounce resonance for both the hydrogen and oxygen ions. The integrated hydrogen and oxygen ion flux with the poloidal mode ULF waves are highly coherent ( $>0.9$ ) whereas the coherence with the toroidal mode ULF waves is negligible, implying that the poloidal mode ULF waves are much more efficient in accelerating hydrogen and oxygen ions in the inner magnetosphere than the toroidal mode ULF waves.

キーワード: Energetic particle, ULF waves, Inner magnetosphere, Acceleration, Wave-Particle Interaction

Keywords: Energetic particle, ULF waves, Inner magnetosphere, Acceleration, Wave-Particle Interaction

## Impact of High-Energy Particle Precipitation on the Upper Atmosphere Impact of High-Energy Particle Precipitation on the Upper Atmosphere

TURUNEN, Esa<sup>1\*</sup>

TURUNEN, Esa<sup>1\*</sup>

<sup>1</sup>SGO, University of Oulu, <sup>2</sup>STEL, Nagoya University

<sup>1</sup>SGO, University of Oulu, <sup>2</sup>STEL, Nagoya University

Various forms of high energy particle precipitation into atmosphere present a coupling process between atmospheric layers and near-Earth space, where energy input into atmosphere is often controlled not only by the original source of the particles, but also by interactions occurring in the inner magnetosphere. Here we first review shortly the impact of energetic particles in atmosphere in general, and present the current status of knowledge in chemical variations of atmosphere caused by these particles, including galactic cosmic rays, solar protons and electrons of magnetospheric origin. The effects are both direct and indirect by first generating chemically active minor constituents of the atmosphere, such as odd nitrogen and odd hydrogen, which in turn can affect atmospheric ozone via catalytic reactions either directly in-situ, or after transport in atmosphere to lower altitudes and lower latitudes. Then we discuss recent advance in studying the effects of high-energy electron precipitation (EEP) in atmosphere, the global role of which still is quantitatively largely unknown. Recent published research has shown evidence about energetic electron precipitation causing statistically significant decrease of upper stratospheric and mesospheric ozone during extended periods of time, so that one would need to include EEP as a process in general atmospheric circulation models, if we want to understand our atmosphere as a whole. It is pointed out how importantly we need new measurements characterizing more accurately the energy and flux, as well as spatial and temporal variations of the energetic electron precipitation, both at high and subauroral latitudes. Such new data would be given by the Japanese ERG satellite mission. Combined studies using ground-based measurements and theoretical modeling together with ERG mission measurements, are outlined.

キーワード: high-energy particle, energetic electron precipitation, atmospheric chemistry, magnetosphere, ionospheric modelling, ERG satellite

Keywords: high-energy particle, energetic electron precipitation, atmospheric chemistry, magnetosphere, ionospheric modelling, ERG satellite

## 地球内部磁気圏における波動粒子相互作用の直接観測方法 A method for direct measurements of wave-particle interactions in the Earth's inner magnetosphere

北原理弘<sup>1\*</sup>; 加藤 雄人<sup>1</sup>

KITAHARA, Masahiro<sup>1\*</sup>; KATOH, Yuto<sup>1</sup>

<sup>1</sup> 東北大・理・地球物理

<sup>1</sup>Dept. Geophys., Grad. Sch. Sci., Tohoku Univ.

Whistler-mode chorus emissions are one of frequently-observed plasma waves in the Earth's inner magnetosphere. Generally, chorus emissions are characterized by a sequence of intense and coherent emissions with frequency shift. Chorus emissions are generated near the magnetic equator by nonlinear wave-particle interactions and are emerged from whistler-mode waves generated through an instability driven by a temperature anisotropy of energetic electrons in the kinetic energy range from a few to tens of keV. Chorus emissions have a potential to accelerate relativistic electrons from the kinetic energy range of several hundred keV to a few MeV. Furthermore, chorus emissions induce the pitch angle scattering of energetic electrons and relativistic electrons. Precipitation of electrons as a result of the pitch angle scattering is one of candidate processes causing diffuse or pulsating auroras observed at the ground. A number of previous studies treat the acceleration (or wave-generation) and the pitch angle scattering of energetic electrons as the diffusion problem of the phase space density and calculate the diffusion coefficients from the wave spectrum. However, the location where the wave-particle interaction occurs efficiently has not been identified yet by the direct observation. Direct measurements of both the energy exchange and the pitch angle scattering of energetic electrons contribute the thorough understanding of wave-particle interactions in the Earth's inner magnetosphere.

Fukuhara et al. (2009) proposed Wave-Particle Interaction Analyzer (WPIA), which is a new instrumentation measuring a relative phase angle between a wave magnetic field vector and a velocity vector of each particle and calculates the energy exchange between waves and particles. The WPIA, which enables us to directly detect wave-particle interactions in space plasmas, will be installed on the ERG satellite of JAXA/ISAS. Katoh et al. (2013) formulated measurable values of the WPIA as the Joule heat  $W_{int}$  and discussed the feasibility of measuring  $W_{int}$ . In the present study, in addition to the method to detect the energy exchange, we propose a method to directly detect the pitch angle scattering of resonant particles. The method is calculating  $G$  that is the pitch angular component of the time variation of the momentum of particles.

We apply the proposed method to results of the one-dimensional electron hybrid simulation reproducing the generation process of chorus emissions around the magnetic equator [Katoh and Omura, 2007]. In the result of the analysis, we obtain significant values of  $G$  for electrons in the kinetic energy and pitch angle ranges satisfying the cyclotron resonance condition with the reproduced chorus emissions. We compared the result of the analysis of  $G$  with the temporal variation of both the pitch angle distributions and the wave spectra observed at fixed points in the simulation. While the velocity distribution function varies similarly in both hemispheres, the obtained time variation of the momentum is only significant in the pitch angle range corresponding to electrons moving northward (southward) in the southern (northern) hemisphere, indicating the pitch angle scattering of electrons by chorus emissions propagating away from the equator. The results of the present study demonstrate that the proposed method enables us to identify the location where wave-particle interactions occur in the simulation system. Furthermore, we re-examine the formula of the measurement values  $W_{int}$  to detect the energy exchange, based on the discussion of the quantity  $G$ .

キーワード: ホイッスラーモード・コーラス放射, ピッチ角散乱, 波動粒子相互作用解析装置, ERG 衛星, 電子加速

Keywords: whistler-mode chorus emissions, pitch angle scattering, WPIA, ERG mission, electron acceleration, wave-particle interactions

## GEMSIS-RC及びRBのシミュレーションに基づくPc5波動と放射線帯電子のドリフト共鳴の特性 Characteristics of drift resonance in the outer radiation belt with Pc5 waves based on GEMSIS-RC and RB simulations

神谷 慶<sup>1\*</sup>; 関 華奈子<sup>1</sup>; 齊藤 慎司<sup>1</sup>; 天野 孝伸<sup>2</sup>; 三好 由純<sup>1</sup>; 松本 洋介<sup>3</sup>; 梅田 隆行<sup>1</sup>  
KAMIYA, Kei<sup>1\*</sup>; SEKI, Kanako<sup>1</sup>; SAITO, Shinji<sup>1</sup>; AMANO, Takanobu<sup>2</sup>; MIYOSHI, Yoshizumi<sup>1</sup>;  
MATSUMOTO, Yosuke<sup>3</sup>; UMEDA, Takayuki<sup>1</sup>

<sup>1</sup> 名古屋大学太陽地球環境研究所, <sup>2</sup> 東京大学, <sup>3</sup> 千葉大学

<sup>1</sup>Solar-Terrestrial Environment Laboratory, Nagoya University, <sup>2</sup>University of Tokyo, <sup>3</sup>Chiba University

Pc5帯の周波数帯(1.67-6.67mHz)の超低周波(ULF wave)による相対論的電子の動径方向輸送は、放射線帯電子の加速あるいは減速を担う重要な候補の一つである。これは、地球の双極子磁場における電子のドリフト運動と、磁気圏内のPc5帯の電磁場擾乱との共鳴相互作用である、ドリフト共鳴の結果によるものと考えられる。Pc5波動の振幅は動径方向距離が小さくなるにつれて急激に減少し、最近の研究ではPc5波動による動径方向輸送の効率が波の特性に大きく依存することが指摘されている[例:UkhorskiyとSitnov, 2008]。その結果、放射線帯外帯電子の集団的振舞いが動径拡散的な振舞いから大きく揺らぐことが示している。よって、内部磁気圏においてPc5波動に対する電子の集団運動の基本的な動作を理解することは重要である。

本研究では、内部磁気圏の2つのシミュレーションモデル:GEMSIS-RC(環電流)とRB(放射線帯)モデルを組み合わせている。GEMSIS-RCモデルは、第1断熱不変量保存を仮定した5次元位相空間において、無衝突の環電流イオンのドリフト運動方程式を運動論近似して解き、その解から導かれる電流値とマクスウェル方程式を組み合わせることで電磁場の時間変化を記述できる、波動と粒子の自己矛盾のない数値シミュレーションコードである[Amano et al.,2011]。GEMSIS-RBモデルは、任意の電磁場構造において相対論的電子の運動方程式を解くことにより粒子の軌道を追跡できるテスト粒子シミュレーションコードである[Saito et al.,2010]。すなわちGEMSIS-RCコードで導出した内部磁気圏の低周波数の電磁場擾乱をGEMSIS-RBコードにインプットさせて電子の軌道を計算することにより、ULF波動が放射線帯電子に及ぼす影響を理論的に求めることができるのが本研究の特徴である。簡単のため、ドリフト共鳴における単色波の影響を調べた。それらのシミュレーションの結果を用いて、電子や波のパラメータへの依存性を評価し、位相空間密度の動径方向プロファイルを解析した。その結果、共鳴条件を満たす粒子はエネルギーが変化し続けることが示されたが、そのエネルギー変化は、単純な理論的概算よりも広い範囲である。また、共鳴条件を満たす電子は位相空間密度に局所的なピークを持つことが示された。これは、電子のドリフト速度の変化に対して非線形効果を考慮しなければならないということを意味するものであると考えている。

キーワード: 放射線帯電子, ドリフト共鳴, Pc5 波動, GEMSIS-RC,RB コード

Keywords: Radiation belt electrons, Drift resonance, Pc5 waves, GEMSIS-RC and RB simulations

あけぼの衛星で観測された雷起源 EMIC 波動を用いた低エネルギー  $M/Q=2$  イオン分布の推定  
Cold  $M/Q=2$  ion distribution in the inner magnetosphere estimated from lightning-induced EMIC waves observed by Akebono

松田 昇也<sup>1\*</sup>; 笠原 禎也<sup>1</sup>; 後藤 由貴<sup>1</sup>  
MATSUDA, Shoya<sup>1\*</sup>; KASAHARA, Yoshiya<sup>1</sup>; GOTO, Yoshitaka<sup>1</sup>

<sup>1</sup> 金沢大学  
<sup>1</sup> Kanazawa University

Ion cyclotron whistlers are electromagnetic ion cyclotron (EMIC) mode waves induced by lightning discharge. They are generated by mode conversion from lightning whistler waves to EMIC waves. It is well known that their propagation characteristics can be explained by the dispersion relation. Particularly, the dispersion relationship of EMIC, or determination of the bands that can be propagated by EMIC, depends strongly on the ion composition of the plasma. Hence, information on the variation of ion composition can be obtained through ion cyclotron whistler wave observation.

In our previous study, we found that  $M/Q = 2$  ion cyclotron whistlers were frequently observed by the Akebono satellite at an altitude region around 3100-10000 km. In the current study, we examine spatial occurrence distributions of observed ion cyclotron whistler wave. We detected 845  $H^+$ , 933  $M/Q = 2$  ion, 1888  $He^+$  band ion cyclotron whistler waves by visual inspection during the period from March 1989 to September 1995. It is found that each band of ion cyclotron whistler wave was observed in almost exclusive regions. We explain these characteristics by considering the wave generation mechanism along the geomagnetic field line. We estimate ion composition by considering the conditions necessary for ion cyclotron whistler generation, and we determine that a certain amount of  $M/Q = 2$  ions exist at the restricted  $L$  shell region in the plasmasphere.

We show that the spatial occurrence distribution of observed  $M/Q = 2$  ion cyclotron whistlers changes depending on the magnetic local time. It is determined that a certain amount of  $M/Q = 2$  ions exist at  $L$  inside 2.4 in the local dayside and inside 3.0 in the local nightside. Therefore, there seems to be the density enhancement process in the local nightside region.

Keywords: ion cyclotron whistler, EMIC wave,  $M/Q = 2$  ion, ion composition, Akebono satellite, inner magnetosphere

**Spatial and temporal variation of Sub-Auroral Polarization Streams: Initial results from the SuperDARN HOP radars**  
**Spatial and temporal variation of Sub-Auroral Polarization Streams: Initial results from the SuperDARN HOP radars**

西谷 望<sup>1\*</sup>; 堀 智昭<sup>1</sup>  
NISHITANI, Nozomu<sup>1\*</sup>; HORI, Tomoaki<sup>1</sup>

<sup>1</sup>Solar-Terrestrial Environment Laboratory, Nagoya University

<sup>1</sup>Solar-Terrestrial Environment Laboratory, Nagoya University

Super Dual Auroral Radar Network (SuperDARN) is a network of HF radars deployed in both hemispheres. The SuperDARN Hokkaido West radar, one of SuperDARN HOKkaido Pair of (HOP) radars, is the newest SuperDARN radar located in Rikubetsu, Hokkaido, Japan, which began its operation in October 2014. Longitudinal coverage of subauroral ionosphere over several hours of magnetic local time by the SuperDARN HOP radars, together with other midlatitude SuperDARN radars, will enable us to study the detailed characteristics of Sub-Auroral Polarization Streams (SAPS), and to find clues to their generation, growth and decay mechanisms. In this paper initial results of the SuperDARN Hokkaido Pair of (HOP) radars observation of SAPS, with focus on the location / timing of SAPS activity relative to geomagnetic activity such as substorms, will be presented.

キーワード: SuperDARN HOP radars, sub-auroral polarization streams, substorm

Keywords: SuperDARN HOP radars, sub-auroral polarization streams, substorm



## Recent results from the NASA Van Allen Probes and the NSF FIREBIRD missions Recent results from the NASA Van Allen Probes and the NSF FIREBIRD missions

SPENCE, Harlan<sup>1\*</sup>  
SPENCE, Harlan<sup>1\*</sup>

<sup>1</sup>University of New Hampshire  
<sup>1</sup>University of New Hampshire

The NASA Van Allen Probes began its two-year prime science mission phase following its launch into the inner magnetosphere in August 2012. Designed to study and understand radiation belt structure and dynamics ideally to the point of predictability, the dual-spacecraft Van Allen Probes mission comprises a comprehensive suite of charged particle and fields measurements needed to achieve closure on critical science questions. The Radiation Belt Storm Probes ? Energetic Particle, Composition, and Thermal Plasma (RBSP-ECT) suite consists of three primary instrument types that collectively provide clean, robust measurements of the electrons and key ions in the inner magnetosphere, with high energy spectral and pitch angle resolution, spanning energy ranges covering the cold/warm plasmasphere populations, the hot ring current populations, the medium-energy electron seed population, as well as the core relativistic and ultra-relativistic radiation belt populations. The Van Allen Probes orbit near the magnetic equator, optimized for probing the source regions of particle acceleration and the location through which virtually all particles must pass. However, because the atmospheric loss cone is so small at the magnetic equator, even such an ambitious mission cannot completely explore that loss process without additional measurements away from the magnetic equator. In a complimentary fashion, the NSF Focused Investigation of Relativistic Electron Burst Intensity Range and Dynamics (FIREBIRD) mission orbits at low altitudes, measuring radiation belt electrons precipitating into the atmosphere. The twin FIREBIRD spacecraft were launched in late January 2015 when they began probing the spatial-temporal variability of electron precipitation from the radiation belt. In this paper, we provide a summary of the science accomplishments from the combined RBSP-ECT instrument suite and FIREBIRD missions, specifically focusing on radiation belt loss processes.

キーワード: Radiation Belt, Inner Magnetosphere, Particle Precipitation  
Keywords: Radiation Belt, Inner Magnetosphere, Particle Precipitation

Data assimilation of ionospheric magnetic field perturbations into a global magnetospheric model.

Data assimilation of ionospheric magnetic field perturbations into a global magnetospheric model.

KONDRASHOV, Dmitri<sup>1\*</sup> ; MERKIN, Slava<sup>2</sup>  
KONDRASHOV, Dmitri<sup>1\*</sup> ; MERKIN, Slava<sup>2</sup>

<sup>1</sup>University of California, Los Angeles, <sup>2</sup>John Hopkins University, USA

<sup>1</sup>University of California, Los Angeles, <sup>2</sup>John Hopkins University, USA

Ionosphere is tightly coupled with the magnetosphere and is the only region of geospace where in situ observations approaching global scale are possible. This capability is owing to the emergence of new datasets of key ionospheric measurements with global spatial and high-frequency temporal coverage, such as AMPERE (Active Magnetosphere and Planetary Electrodynamics Response Experiment) magnetic field data measured onboard Iridium satellites. We are reporting first results for assimilation of low-altitude ionospheric measurements of magnetic field perturbations into a Lyon-Fedder-Mobarry (LFM) global magnetospheric model coupled with Rice-Convection Model (RCM).

We adopt optimal interpolation approach and rely on quasi-steady, linear approximation between equatorial magnetospheric pressure and field-aligned currents in the ionosphere. This approximation is estimated numerically by perturbing the LFM-RCM model and by considering only large-scale modes from Fourier decomposition of the ionospheric magnetic field and equatorial magnetospheric pressure.

The developed methodology was validated by using so called "fraternal-twins" model-based assimilation tests. The numerical LFM-RCM model with one set of parameters is used to generate synthetic observations, while model with differing set of parameters is used for assimilation and to calculate magnetospheric pressure corrections to be applied in order to reproduce synthetic observations.

キーワード: data assimilation, ionosphere, MHD, magnetosphere

Keywords: data assimilation, ionosphere, MHD, magnetosphere



## Impulsive enhancements of oxygen ions in the inner magnetosphere: Van Allen Probes RBSPICE observations

## Impulsive enhancements of oxygen ions in the inner magnetosphere: Van Allen Probes RBSPICE observations

KEIKA, Kunihiro<sup>1\*</sup>; SEKI, Kanako<sup>1</sup>; NOSE, Masahito<sup>2</sup>; MACHIDA, Shinobu<sup>1</sup>; LANZEROTTI, Louis J.<sup>3</sup>; MITCHELL, Donald G.<sup>4</sup>; GKIOULIDOU, Matina<sup>4</sup>; UKHORSKIY, Aleksandr<sup>4</sup>  
KEIKA, Kunihiro<sup>1\*</sup>; SEKI, Kanako<sup>1</sup>; NOSE, Masahito<sup>2</sup>; MACHIDA, Shinobu<sup>1</sup>; LANZEROTTI, Louis J.<sup>3</sup>; MITCHELL, Donald G.<sup>4</sup>; GKIOULIDOU, Matina<sup>4</sup>; UKHORSKIY, Aleksandr<sup>4</sup>

<sup>1</sup>Solar-Terrestrial Environment Laboratory, Nagoya University, <sup>2</sup>World Data Center for Geomagnetism, Kyoto University, <sup>3</sup>New Jersey Institute of Technology, <sup>4</sup>Applied Physics Laboratory, Johns Hopkins University

<sup>1</sup>Solar-Terrestrial Environment Laboratory, Nagoya University, <sup>2</sup>World Data Center for Geomagnetism, Kyoto University, <sup>3</sup>New Jersey Institute of Technology, <sup>4</sup>Applied Physics Laboratory, Johns Hopkins University

We investigate enhancements of O<sup>+</sup> ions in the inner magnetosphere ( $L < 6$ ) during magnetic storms. Previous in-situ and remote-sensing observations by several investigators have confirmed that the O<sup>+</sup> pressure increases on a substorm time scale ( $< 10$  min) rather than on a storm time scale ( $> \text{hours}$ ). Such temporally impulsive enhancements can be caused by adiabatic, impulsive transport and/or non-adiabatic acceleration. The relative significance of these two processes, however, remains an open question and might even vary from event to event. We perform a case study of the 6 June 2013 storm, during the main phase of which the RBSPICE instrument onboard the Van Allen Probes spacecraft observed short time-scale ( $< 10$  min) enhancements of energetic ( $> 50$  keV) proton and oxygen ion fluxes.

The ion injection event occurred at  $\sim 2000$  UT in the course of the main phase which started at about 16 UT. The Van Allen Probes A and B were located at  $(X, Y, Z)_{SM} = (-5.4, 1.5, 0.6)$  RE and  $(X, Y, Z)_{SM} = (-5.3, 2.1, 0.7)$  RE, respectively. The flux enhancements display only small energy dispersion, indicating that the westward edge of the injection region was close to the spacecraft but at a later MLT. The duration of the flux enhancements differ between the two spacecraft; the flux at  $\sim 100$  keV continued for  $\sim 5$  min and  $\sim 10$  min at spacecraft A and B, respectively. The difference in the end time of the flux enhancements enables us to estimate the ion drift speed to be  $\sim 0.4$  RE/min, suggesting that the eastward edge of the injection region was  $< 1$  RE eastward of spacecraft A. We thus estimate the spatial scale of the injection region to be  $< 1$  RE in the MLT direction. We also compare energy spectra (phase space density vs.  $\mu$ , the first adiabatic invariant) to identify whether ion acceleration is adiabatic or not. The energy spectral slope for both ion species did not change during the injection event. The oxygen spectra were also shifted toward higher PSD by a factor of  $\sim 3$ .

The results suggest that both ion species were accelerated adiabatically and that oxygen ions increased in density. We conclude that, for this storm event, energetic (ring current) oxygen ions in the inner magnetosphere were enhanced by adiabatic, fast transport of oxygen-rich plasma sheet plasma and/or adiabatic heating of preexisting cold/warm oxygen ions due to temporally impulsive, spatially localized electric field fluctuations.

キーワード: ring current, oxygen ions, injections in the inner magnetosphere, magnetic storm and substorms, Van Allen probes RBSPICE

Keywords: ring current, oxygen ions, injections in the inner magnetosphere, magnetic storm and substorms, Van Allen probes RBSPICE

## One-year statistical analysis of ELF/VLF emissions at subauroral latitudes at Athabasca, Canada One-year statistical analysis of ELF/VLF emissions at subauroral latitudes at Athabasca, Canada

MARTINEZ CALDERON, Claudia<sup>1\*</sup>; SHIOKAWA, Kazuo<sup>1</sup>; MIYOSHI, Yoshizumi<sup>1</sup>; OZAKI, Mitsunori<sup>2</sup>; SCHOFIELD, Ian<sup>3</sup>; CONNORS, Martin<sup>3</sup>  
MARTINEZ CALDERON, Claudia<sup>1\*</sup>; SHIOKAWA, Kazuo<sup>1</sup>; MIYOSHI, Yoshizumi<sup>1</sup>; OZAKI, Mitsunori<sup>2</sup>; SCHOFIELD, Ian<sup>3</sup>; CONNORS, Martin<sup>3</sup>

<sup>1</sup>Nagoya University, <sup>2</sup>Kanazawa University, <sup>3</sup>Athabasca University, Canada

<sup>1</sup>Nagoya University, <sup>2</sup>Kanazawa University, <sup>3</sup>Athabasca University, Canada

Whistler mode waves in the ELF and VLF frequency range are naturally observed in the Earth's magnetosphere. They are generated around the equatorial plane and then propagate into the ionosphere along the field lines and can sometimes be detected on the ground. Whistler mode waves play an important role for both generation and loss of energetic electrons in the inner magnetosphere. Especially, chorus waves outside the plasmapause cause non-adiabatic accelerations of MeV electrons of the outer belt, while plasmaspheric hiss contributes to the formation of the slot region through the pitch angle scattering. Additionally, quasi-periodic (QP) emissions have also been associated with electron precipitation.

Using a 100 kHz-sampling loop antenna, we have continuously monitored ELF/VLF emissions at subauroral latitudes in Athabasca, Canada (MLAT=61.31, L=4.3) since September 2012. Using the data from 1 November 2012 to 31 October 2013, we have made the first statistical analysis of ELF/VLF emissions at subauroral latitudes, taking into account their spectral features, occurrence rates, and correlations with solar wind and magnetic variations.

We found that the occurrence is maximum in the morning sector (~07 MLT) and minimum in the night sector (after 18 MLT) with no particular dependence on seasons or AE and Dst indices. Chorus and hiss show a maximum occurrence rate at 07-08 MLT, while the highest occurrence of QP emissions is found around noon MLT. Even though these results show similarities with satellite measurements in the inner magnetosphere, the occurrence rates obtained in this study show that the rates at ATH can be up to 7 times lower than those in the magnetosphere. This suggests that not all waves that are generated in the magnetosphere can be detected on the ground. Additionally, a superposed epoch analysis shows that AE index and solar wind speed slowly increases up to several days before we start seeing the emissions in ATH. These results suggest that substorm activities associated with solar wind high-speed streams can contribute to the generation of ELF/VLF waves that are detected at subauroral latitudes.

キーワード: ELF/VLF, statistics, subauroral latitudes, chorus, hiss, qp

Keywords: ELF/VLF, statistics, subauroral latitudes, chorus, hiss, qp

## 磁気嵐の力学と内部磁気圏粒子 Mechanics of magnetic storms and particles in the inner magnetosphere

海老原 祐輔<sup>1\*</sup>; 田中 高史<sup>2</sup>; フォック メイチン<sup>3</sup>  
EBIHARA, Yusuke<sup>1\*</sup>; TANAKA, Takashi<sup>2</sup>; FOK, Mei-ching<sup>3</sup>

<sup>1</sup> 京都大学生存圏研究所, <sup>2</sup> 九州大学, <sup>3</sup> NASA GSFC  
<sup>1</sup> RISH, Kyoto University, <sup>2</sup> Kyushu University, <sup>3</sup> NASA GSFC

Magnetic storms are known to occur when the southward component of the interplanetary magnetic field (IMF) lasts for a few hours and more. The most common manifestation of magnetic storms is the development of the ring current. The convection electric field plays an essential role in transporting the seed ions from the near-earth plasma sheet to the ring current. Relativistic electrons, however, show a different behavior. In some cases, the differential flux of relativistic electrons decreases during the storm main phase, and recovers during the storm recovery phase. Sometimes, the flux exceeds the pre-storm level. The rebuild of the radiation belt is thought to result from two different ways; one is non-adiabatic acceleration of electrons from the keV range to the MeV range. The other one is adiabatic transport of relativistic electrons from the near-earth plasma into the radiation belt. For both cases, transport of particles is a key in understanding the particle environment in the inner magnetosphere. By performing the global magnetohydrodynamics (MHD) simulation and the bounce-averaged particle transport simulation, we have focused on the following 3 unsolved processes regarding particles trapped in the inner magnetosphere in terms of mechanics of the magnetosphere. 1) First, we need to understand the origin of the convection electric field that is responsible for the transport of keV particles. The MHD simulation result shows that no steady convection electric field appears even though IMF is steady. The contribution from the ionosphere is significant in the inner magnetosphere, and that associated with the MHD process is significant in the near-Earth plasma sheet. 2) Secondly, we need to evaluate the influence of substorms on the transport of particles. If the dipolarization is governed by the MHD processes, it will progress in accordance with overall force balance in the magnetosphere, so that the storm-time substorm will be different from an isolated substorm. 3) Thirdly, we need to grasp the particle distribution function in the near-earth plasma sheet because most of them are the direct/indirect source of the ring current and the radiation belt. According to the MHD simulation, the plasma sheet temperature becomes hot when the IMF is steadily southward. The temperature exceeds 20 keV after elapsed time of several hours from the beginning of the southward turning of IMF. The particle transport simulation predicts that the extremely hot plasma sheet gives rise to the enhancement of relativistic electrons in the radiation belt.

Keywords: Magnetic storm, MHD simulation, Inner magnetosphere, Substorm, Convection electric field

## ERG プロジェクト：科学観測戦略について The ERG project: current progress and the mission strategy

三好 由純<sup>1\*</sup>; 篠原 育<sup>2</sup>; 高島 健<sup>2</sup>; 浅村 和史<sup>2</sup>; 平原 聖文<sup>1</sup>; 松本 晴久<sup>2</sup>; 東尾 奈々<sup>2</sup>; 笠原 慧<sup>2</sup>;  
三谷 烈史<sup>2</sup>; 横田 勝一郎<sup>2</sup>; 風間 洋一<sup>5</sup>; 笠羽 康正<sup>3</sup>; 松岡 彩子<sup>3</sup>; 小嶋 浩嗣<sup>4</sup>; 笠原 禎也<sup>6</sup>;  
藤本 正樹<sup>2</sup>; 塩川 和夫<sup>1</sup>; 関 華奈子<sup>1</sup>; 堀 智昭<sup>1</sup>; 宮下 幸長<sup>1</sup>; 桂 華 邦裕<sup>1</sup>; 小路 真史<sup>1</sup>; 大村 善治<sup>4</sup>;  
海老原 祐輔<sup>4</sup>; 能勢 正仁<sup>4</sup>; 加藤 雄人<sup>2</sup>; 小野 高幸<sup>2</sup>  
MIYOSHI, Yoshizumi<sup>1\*</sup>; SHINOHARA, Iku<sup>2</sup>; TAKASHIMA, Takeshi<sup>2</sup>; ASAMURA, Kazushi<sup>2</sup>;  
HIRAHARA, Masafumi<sup>1</sup>; MATSUMOTO, Haruhisa<sup>2</sup>; HIGASHIO, Nana<sup>2</sup>; KASAHARA, Satoshi<sup>2</sup>;  
MITANI, Takefumi<sup>2</sup>; YOKOTA, Shoichiro<sup>2</sup>; KAZAMA, Yoichi<sup>5</sup>; KASABA, Yasumasa<sup>3</sup>; MATSUOKA, Ayako<sup>3</sup>;  
KOJIMA, Hirotsugu<sup>4</sup>; KASAHARA, Yoshiya<sup>6</sup>; FUJIMOTO, Masaki<sup>2</sup>; SHIOKAWA, Kazuo<sup>1</sup>; SEKI, Kanako<sup>1</sup>;  
HORI, Tomoaki<sup>1</sup>; MIYASHITA, Yukinaga<sup>1</sup>; KEIKA, Kunihiro<sup>1</sup>; SHOJI, Masafumi<sup>1</sup>; OMURA, Yoshiharu<sup>4</sup>;  
EBIHARA, Yusuke<sup>4</sup>; NOSE, Masahito<sup>4</sup>; KATO, Yuto<sup>2</sup>; ONO, Takayuki<sup>2</sup>

<sup>1</sup> 名古屋大学太陽地球環境研究所, <sup>2</sup> 宇宙航空研究開発機構, <sup>3</sup> 東北大学, <sup>4</sup> 京都大学, <sup>5</sup> 台湾国立成功大学, <sup>6</sup> 金沢大学  
<sup>1</sup>Solar-Terrestrial Environment Laboratory, Nagoya University, <sup>2</sup>JAXA, <sup>3</sup>Tohoku University, <sup>4</sup>Kyoto University, <sup>5</sup>National Cheng Kung University, Taiwan, <sup>6</sup>Kanazawa University

The ERG (Exploration of energization and Radiation in Geospace) is Japanese geospace exploration project. The project focuses on relativistic electron acceleration mechanism of the outer belt in the context of the cross-energy coupling via wave-particle interactions. The ERG satellite will be launched in FY2016. In this presentation, we report the current progress of the ERG project including the development of the flight model of the satellite. Moreover, we present the strategy for the observations. Since the geospace phenomena strongly depend on the local time and L-shell, we have a plan for the campaign observations that focus on the specific phenomena. Possible coordinated observations with other geospace satellites and ground-based observations are also discussed.

キーワード: ERG プロジェクト, 国際連携

Keywords: ERG project, international collaborations

## プラズマ圏のコーヒーレントヒス放射の非線形成長理論 Nonlinear wave growth theory of coherent hiss emissions in the plasmasphere

大村 善治<sup>1\*</sup>; 中村 紗都子<sup>2</sup>; Summers Danny<sup>3</sup>; 疋島 充<sup>4</sup>; Kletzing Craig<sup>5</sup>  
OMURA, Yoshiharu<sup>1\*</sup>; NAKAMURA, Satoko<sup>2</sup>; SUMMERS, Danny<sup>3</sup>; HIKISHIMA, Mitsuru<sup>4</sup>; KLETZING, Craig<sup>5</sup>

<sup>1</sup> 京都大学生存圏研究所, <sup>2</sup> 京都大学理学研究科, <sup>3</sup> ニューファウンドランド・メモリアル大学, <sup>4</sup> 名古屋大学太陽地球環境研究所, <sup>5</sup> アイオワ大学天文物理学科

<sup>1</sup>Research Institute for Sustainable Humanosphere, Kyoto University, <sup>2</sup>Graduate School of Science, Kyoto University, <sup>3</sup>Memorial university of Newfoundland, <sup>4</sup>Solar-Terrestrial Environment Laboratory, Nagoya University, <sup>5</sup>Department of Physics and Astronomy, University of Iowa

Recent observations of plasmaspheric hiss emissions by the Van Allen Probes show that broadband hiss emissions in the plasmasphere comprise short-time coherent elements with rising and falling tone frequencies [1]. Based on nonlinear wave growth theory of whistler-mode chorus emissions [2], we examined the applicability of nonlinear theory to the coherent hiss emissions. We have generalized the derivation of optimum wave amplitudes for triggering rising tone chorus emissions for both falling and rising tone hiss elements. The amplitude profiles of the hiss emissions are well approximated by the optimum wave amplitudes for triggering rising or falling tones. Through formation of electron holes for rising tones and electron hills for falling tones, the coherent waves grow up to the optimum amplitudes. We find an excellent agreement between the optimum amplitudes and the observed amplitudes as a function of instantaneous frequency. We calculate nonlinear growth rates at the equator, and find that nonlinear growth rates for rising-tone emissions are much larger than the linear growth rates. The frequency sweep rates and time scales of observed hiss emissions also agree those predicted by the nonlinear theory. Based on the theory, we can infer properties of energetic electrons generating hiss emissions in the equatorial region of the plasmasphere.

[1] Summers, D., Y. Omura, S. Nakamura, and C. A. Kletzing (2014), Fine structure of plasmaspheric hiss, *J. Geophys. Res. Space Physics*, 119, 9134-9149, doi:10.1002/2014JA020437.

[2] Omura Y., D. Nunn, and D. Summers (2012), Generation processes of whistler-mode chorus emissions: Current status of nonlinear wave growth theory, *AGU Monograph "Dynamics of the Earth's Radiation Belts and Inner Magnetosphere"*, 10.1029/2012GM001347.

キーワード: プラズマ圏, 波動粒子相互作用, ヒス, コーラス, 非線形波動成長, 放射線帯

Keywords: plasmasphere, wave-particle interaction, hiss, chorus, nonlinear wave growth, radiation belt



## プラズマ圏内における EMIC トリガード放射によって誘発された放射線帯電子の降下現象

## Relativistic radiation belt electron precipitation induced by EMIC triggered emissions in the plasmasphere

久保田 結子<sup>1\*</sup>; 大村 善治<sup>1</sup>; Summers Danny<sup>2</sup>  
KUBOTA, Yuko<sup>1\*</sup>; OMURA, Yoshiharu<sup>1</sup>; SUMMERS, Danny<sup>2</sup>

<sup>1</sup> 京都大学 生存圏研究所, <sup>2</sup>Department of Mathematics and Statistics, Memorial University of Newfoundland, St. John's, Canada

<sup>1</sup>Research Institute for Sustainable Humanosphere, Kyoto University, Kyoto, Japan, <sup>2</sup>Department of Mathematics and Statistics, Memorial University of Newfoundland, St. John's, Canada

Electromagnetic ion cyclotron (EMIC) triggered emissions have been observed by *Pickett et al.* [2010]. EMIC triggered emissions are characterized by large wave amplitudes, rising-tone frequencies, and coherent left-hand circularly polarized waves. EMIC triggered emissions are generated by energetic protons with a temperature anisotropy. A nonlinear wave growth theory proposed by *Omura et al.* [2010] can explain the generation and growth mechanisms of EMIC triggered emissions. *Shoji and Omura* [2011] have reproduced EMIC triggered emissions by hybrid simulations in agreement with the nonlinear wave growth theory. The wave potential generated by coherent EMIC triggered emissions can trap some of electrons and guide them down to lower pitch angles efficiently [*Omura and Zhao*, 2012]. Repeated interactions occur due to the mirror motion, and result in the scattering of particles into the loss cone. Test particle simulations of electrons interacting with EMIC triggered emissions with a variable frequency and constant amplitude have been performed and the results show efficient electron precipitation induced by the wave trapping in a parabolic magnetic field [*Omura and Zhao*, 2013]. From recent observations by THEMIS, it is found that some EMIC triggered emissions have sub-packet structures [*Nakamura et al.*, 2014]. We perform test particle simulations of relativistic electrons interacting with EMIC triggered emissions which form sub-packets in a dipole magnetic field. We include the convective growth of the waves in setting up the EMIC wave model for test particle simulations [*Omura et al.*, 2010; *Shoji and Omura*, 2013]. By utilizing a three dimensional dipole magnetic field, we can trace electrons drifting in the longitudinal direction. We study trajectories of longitudinally distributed relativistic radiation belt electrons drifting eastward interacting with local EMIC triggered emissions. We obtain the relativistic electron distribution in equatorial pitch angle and in pitch angle at the atmosphere.

Nakamura, S., Y. Omura, S. Machida, M. Shoji, M. Nose, and V. Angelopoulos (2014), Electromagnetic ion cyclotron rising tone emissions observed by THEMIS probes outside the plasmapause, *J. Geophys. Res. Space Physics*, *119*, 1874–1886, doi:10.1002/2013JA019146.

Omura, Y., J. Pickett, B. Grison, O. Santolik, I. Dandouras, M. Engebretson, P. M. E. Decreau, and A. Masson (2010), Theory and observation of electromagnetic ion cyclotron triggered emissions in the magnetosphere, *J. Geophys. Res.*, *115*, A07234, doi:10.1029/2010JA015300.

Omura, Y., and Q. Zhao (2012), Nonlinear pitch angle scattering of relativistic electrons by EMIC waves in the inner magnetosphere, *J. Geophys. Res.*, *117*, A08227, doi:10.1029/2012JA017943.

Omura, Y., and Q. Zhao (2013), Relativistic electron microbursts due to nonlinear pitch angle scattering by EMIC triggered emissions, *J. Geophys. Res.*, *118*, 5008–5020, doi: 10.1002/jgra.50477.

Pickett J. S., et al., (2010), Cluster observations of EMIC triggered emissions in association with Pc1 waves near Earth's plasmapause, *Geophys. Res. Lett.*, *37*, L09104 doi:10.1029/2010GL042648.

Shoji, M., and Y. Omura (2011), Simulation of electromagnetic ion cyclotron triggered emissions in the Earth's inner magnetosphere, *J. Geophys. Res.*, *116*, A05212, doi: 10.1029/2010JA016351.

Shoji, M., and Y. Omura (2013), Triggering process of electromagnetic ion cyclotron rising tone emissions in the inner magnetosphere, *J. Geophys. Res.*, *118*, 5553–5561, doi:10.1002/jgra.50523.



---

PEM08-14

会場:302

時間:5月27日 09:30-09:45

Keywords: relativistic electron, radiation belt, EMIC, EMIC triggered emission, precipitation, pitch angle

## プラズマ圏 EMIC 波動の統計解析 Statistical analysis of plasmaspheric EMIC waves

加藤 佑一<sup>1</sup>; 三好 由純<sup>1\*</sup>; 坂口 歌織<sup>2</sup>; 笠原 禎也<sup>3</sup>; 松田 昇也<sup>3</sup>; 桂華 邦裕<sup>1</sup>; 小路 真史<sup>1</sup>;  
北村 成寿<sup>1</sup>; 長谷川 周平<sup>1</sup>; 熊本 篤志<sup>4</sup>; 塩川 和夫<sup>1</sup>  
KATO, Yuichi<sup>1</sup>; MIYOSHI, Yoshizumi<sup>1\*</sup>; SAKAGUCHI, Kaori<sup>2</sup>; KASAHARA, Yoshiya<sup>3</sup>; MATSUDA, Shoya<sup>3</sup>;  
KEIKA, Kunihiro<sup>1</sup>; SHOJI, Masafumi<sup>1</sup>; KITAMURA, Naritoshi<sup>1</sup>; HASEGAWA, Shuhei<sup>1</sup>; KUMAMOTO, Atsushi<sup>4</sup>;  
SHIOKAWA, Kazuo<sup>1</sup>

<sup>1</sup> 名古屋大学太陽地球環境研究所, <sup>2</sup> 情報通信研究機構, <sup>3</sup> 金沢大学総合メディアセンター, <sup>4</sup> 東北大学大学院理学研究科地球物理学専攻

<sup>1</sup>Solar-Terrestrial Environment Laboratory, Nagoya University, Japan, <sup>2</sup>National Institute of Information and Communications Technology, <sup>3</sup>Information Media Center, Kanazawa University, Japan, <sup>4</sup>Department of Geophysics, Graduate School of Science, Tohoku University

We investigate statistically the plasmaspheric EMIC wave using the Akebono/VLF measurements. The plasmaspheric EMIC waves are mainly observed at lower L-shell region ( $L < 2$ ). There are no significant MLT dependences and geomagnetic activities, which are different from the EMIC waves outside the plasmopause. We also investigate statistically the magnetosonic mode waves (MSW), and MSW are typically observed at  $L > 2.5$ . There are some events to show that EMIC waves and MSW are simultaneous observed, suggesting that MSW convert to EMIC waves inside the plasmasphere. Considering the results from the statistical survey, we propose two different mechanisms on the origin of the plasmaspheric EMIC waves. One possibility is the cyclotron resonance with energetic ions. The estimated resonance energy of ions is a few hundred keV that are radiation belt ions. Another possibility is the mode conversion from MSW. MSW propagate radially into the inner magnetosphere after the generation at the outer portion of the plasmasphere, and then MSW convert to EMIC waves.

キーワード: 電磁イオンサイクロトロン波動, 統計解析, 発生機構, 磁気音波, 空間分布

Keywords: EMIC wave, statistical analysis, occurrence mechanism, magnetosonic wave, spatial distribution

## A study of the Pc1 pearl structure using conjugate ground-satellite observations A study of the Pc1 pearl structure using conjugate ground-satellite observations

JUN, Chae-woo<sup>1\*</sup>; SHIOKAWA, Kazuo<sup>1</sup>; TAKAHASHI, Kazue<sup>2</sup>; PAULSON, K.<sup>4</sup>; CONNORS, Martin<sup>4</sup>; SCHOFIELD, I.<sup>4</sup>; PODDELSKY, I.<sup>5</sup>; SHEVTSOV, B.<sup>5</sup>; KLETZING, C.<sup>6</sup>; WYGANT, J.<sup>7</sup>  
JUN, Chae-woo<sup>1\*</sup>; SHIOKAWA, Kazuo<sup>1</sup>; TAKAHASHI, Kazue<sup>2</sup>; PAULSON, K.<sup>4</sup>; CONNORS, Martin<sup>4</sup>; SCHOFIELD, I.<sup>4</sup>; PODDELSKY, I.<sup>5</sup>; SHEVTSOV, B.<sup>5</sup>; KLETZING, C.<sup>6</sup>; WYGANT, J.<sup>7</sup>

<sup>1</sup>Solar-Terrestrial Environment Laboratory, Nagoya University, <sup>2</sup>Space Physics Group (SRP), Johns Hopkins University Applied Physics Laboratory, USA, <sup>3</sup>Space Science Center, University of New Hampshire, Durham, NH, USA, <sup>4</sup>Center for Science, Athabasca University, Athabasca, Canada, <sup>5</sup>Institute of Cosmophysical Research and Radiowave Propagation, Russian Federation, <sup>6</sup>Department of Physics and Astronomy, University of Iowa, Iowa City, Iowa, USA, <sup>7</sup>of Physics and Astronomy, University of Minnesota, Minneapolis, Minnesota, USA

<sup>1</sup>Solar-Terrestrial Environment Laboratory, Nagoya University, <sup>2</sup>Space Physics Group (SRP), Johns Hopkins University Applied Physics Laboratory, USA, <sup>3</sup>Space Science Center, University of New Hampshire, Durham, NH, USA, <sup>4</sup>Center for Science, Athabasca University, Athabasca, Canada, <sup>5</sup>Institute of Cosmophysical Research and Radiowave Propagation, Russian Federation, <sup>6</sup>Department of Physics and Astronomy, University of Iowa, Iowa City, Iowa, USA, <sup>7</sup>of Physics and Astronomy, University of Minnesota, Minneapolis, Minnesota, USA

We have investigated the generation mechanism of the pearl structure of Pc1 geomagnetic pulsations using conjugate observations of an event with the ground induction magnetometers located at Athabasca (ATH,  $L = 4.3$ ) in Canada and Magadan (MGD,  $L = 2.7$ ) in Russia and the Van Allen Probes (RBSP) A and B satellites located in the inner magnetosphere. The event was observed at ATH and MGD from 1500 to 1700 UT on October 6, 2012. During this event, the footprints of RBSP-A and -B were located near ATH and MGD, respectively. However, EMIC waves having frequencies close to that of the ground Pc1 waves were detected only at RBSP-B, from 1632 to 1640 UT as it crossed the  $L=4$  magnetic shell in the morning sector. On the ground, the Pc1 waves exhibited a classical pearl structure with a repetition period of about 15 s. At both stations, the polarization angle exhibited a large standard deviation, and a cross correlation analysis using the upper envelopes of the wave amplitude reveals that the correlation coefficient between the two stations is higher than 0.7 10 % of the time. The EMIC waves at RBSP-B also exhibited a periodic variation in amplitude, but its period (about 5 s) differed significantly from that observed on the ground. The direction of the Poynting vector parallel to the magnetic field alternated between northward and southward. This result indicates that bouncing wave packet can generate a Pc1 pearl structure in the magnetosphere. We suggest that Pc1 pearl structures can be generated in the magnetosphere in the early stage but the beating of waves propagating in the ionospheric duct is responsible for the pearl structure observed on the ground.

キーワード: Pc1 pearl structures, Pc1 pulsations, EMIC waves, Multi-Point observations at the ground and space  
Keywords: Pc1 pearl structures, Pc1 pulsations, EMIC waves, Multi-Point observations at the ground and space

## Isolated proton auroras and Pc1/EMIC waves at subauroral latitudes Isolated proton auroras and Pc1/EMIC waves at subauroral latitudes

坂口 歌織<sup>1\*</sup>; 塩川 和夫<sup>2</sup>; 三好 由純<sup>2</sup>; Connors Martin<sup>3</sup>

SAKAGUCHI, Kaori<sup>1\*</sup>; SHIOKAWA, Kazuo<sup>2</sup>; MIYOSHI, Yoshizumi<sup>2</sup>; CONNORS, Martin<sup>3</sup>

<sup>1</sup> 情報通信研究機構, <sup>2</sup> 名古屋大学太陽地球環境研究所, <sup>3</sup> Athabasca University

<sup>1</sup>National Institute of Information and Communications Technology, <sup>2</sup>Solar-Terrestrial Environment Laboratory, Nagoya University, <sup>3</sup>Athabasca University

Isolated proton aurora (IPA) in the subauroral ionosphere is created by energetic proton precipitation through wave-particle interactions with electromagnetic ion cyclotron (EMIC) waves in the conjugate inner magnetosphere. In this study, spatial distribution and occurrence probability of IPAs were statistically investigated as a proxy for regions of EMIC wave occurrence using ground-based imaging data in 2006-2012 at Athabasca, Canada. The seven-year average of the IPA occurrence probability over the total observation interval was estimated to be 0.83% and a factor of five change was found between maximum and minimum years. Local time (between 16 and 06 MLT) distribution shows double peaks at pre-midnight and at dusk. The occurrence probability increases with Kp and the MLT location tends to shift duskward. The statistical distribution of IPA size shows a clear peak at a spatial size of 10,000 km<sup>2</sup>, and latitudinal and longitudinal lengths have peaks at 56 and 340 km, respectively, at the ionospheric altitude. The equatorial projections of IPA source locations and two-dimensional structures are estimated by magnetic field tracing. These spatial structures are essential to quantitatively estimate the loss rate of energetic particles, contributing to space weather studies.

キーワード: proton aurora, EMIC wave, Pc1 pulsation, subauroral latitude, ring current proton, wave-particle interaction

Keywords: proton aurora, EMIC wave, Pc1 pulsation, subauroral latitude, ring current proton, wave-particle interaction

## Fine structure of plasmaspheric hiss Fine structure of plasmaspheric hiss

SUMMERS, Danny<sup>1\*</sup>; OMURA, Yoshiharu<sup>2</sup>; NAKAMURA, Satoko<sup>3</sup>; KLETZING, Craig A.<sup>4</sup>  
SUMMERS, Danny<sup>1\*</sup>; OMURA, Yoshiharu<sup>2</sup>; NAKAMURA, Satoko<sup>3</sup>; KLETZING, Craig A.<sup>4</sup>

<sup>1</sup>Memorial University of Nfld, Canada, <sup>2</sup>Kyoto University, Japan, <sup>3</sup>Kyoto University, Japan, <sup>4</sup>University of Iowa, USA

<sup>1</sup>Memorial University of Nfld, Canada, <sup>2</sup>Kyoto University, Japan, <sup>3</sup>Kyoto University, Japan, <sup>4</sup>University of Iowa, USA

Plasmaspheric hiss has been widely regarded as a broadband, structureless, incoherent emission. By examining burst-mode vector waveform data from the EMFISIS instrument on the Van Allen Probes mission, we show that plasmaspheric hiss is a coherent emission with complex fine structure. Specifically, plasmaspheric hiss appears as discrete rising tone and falling tone elements.

Our study comprises the analysis of two 1 hour samples, within which a total of eight 1 second samples were analyzed. By means of waveform analysis on two samples, we identify typical amplitudes, phase profiles, and sweep rates of the rising and falling tone elements. The new observations reported here can be expected to fuel a reexamination of the properties of plasmaspheric hiss, including a further reanalysis of the generation mechanism for hiss.

キーワード: plasmaspheric hiss, Van Allen Probes, EMFISIS

Keywords: plasmaspheric hiss, Van Allen Probes, EMFISIS

## Van Allen Probes 衛星で観測された内部磁気圏における磁場双極子化とイオン加速 Van Allen Probes observations of dipolarization and ion acceleration in the inner magnetosphere

能勢 正仁<sup>1\*</sup>; 桂華 邦裕<sup>2</sup>; Kletzing Craig<sup>3</sup>; Smith Charles W.<sup>4</sup>; MacDowall Robert J.<sup>5</sup>;

Reeves Geoffrey D.<sup>6</sup>

NOSE, Masahito<sup>1\*</sup>; KEIKA, Kunihiro<sup>2</sup>; KLETZING, Craig<sup>3</sup>; SMITH, Charles W.<sup>4</sup>; MACDOWALL, Robert J.<sup>5</sup>;

REEVES, Geoffrey D.<sup>6</sup>

<sup>1</sup> 京都大学大学院理学研究科, <sup>2</sup> 名古屋大学太陽地球環境研究所, <sup>3</sup> Department of Physics and Astronomy, University of Iowa, <sup>4</sup> Institute for Earth, Oceans and Space, University of New Hampshire, <sup>5</sup> Solar System Exploration Division, Goddard Space Flight Center, <sup>6</sup> Space Sciences and Applications Group, Los Alamos National Laboratory

<sup>1</sup> Graduate School of Science, Kyoto University, <sup>2</sup> Solar-Terrestrial Environment Laboratory, Nagoya University, <sup>3</sup> Department of Physics and Astronomy, University of Iowa, <sup>4</sup> Institute for Earth, Oceans and Space, University of New Hampshire, <sup>5</sup> Solar System Exploration Division, Goddard Space Flight Center, <sup>6</sup> Space Sciences and Applications Group, Los Alamos National Laboratory

Recent study employing the MDS-1 satellite reveals that magnetic field dipolarization in the deep inner magnetosphere is not uncommon. When the MDS-1 satellite was located at  $L=3.0-6.5$  near the auroral onset longitude (MLT difference of  $\leq 2.5$  h), the occurrence probability of local dipolarization was 25%. Surprisingly, an event was found at  $L \sim 3.6$ , far inside the geosynchronous altitude. When dipolarization was found at  $L=3.5-5.0$ , magnetic storms were developing. This implies that it is difficult to find dipolarization signatures in the deep inner magnetosphere during a nonstorm period.

We study magnetic field dipolarization and associated ion acceleration in the deep inner magnetosphere, using magnetic field and ion flux data obtained by the Van Allen Probes. First, from the magnetic field data recorded on the nightside (1800-0600 MLT) we selected candidate events in which the magnetic field in the component antiparallel to the dipole axis (i.e., H component in VDH coordinates) increases by more than 20 nT in 5 minutes. Second, the candidate events were scanned visually to confirm if they are accompanied by magnetic fluctuations. Finally, the geomagnetic AL, ASY, and Wp indices were examined to ensure that substorm activity was registered around the candidates events. These procedures yield 96 dipolarization events from 1 October 2012 to 31 October 2013. We find that dipolarization mostly occurs at  $L=4.5-6.5$  before midnight (2100-0000 MLT). Some events are accompanied by  $O^+$  flux enhancements in the energy range of 1-10 keV, which is consistent with the AMPTE/CCE CHEM observation reported by Nosé et al. [2014]. We will discuss possible mechanisms of the selective acceleration of  $O^+$  ions in the inner magnetosphere during dipolarization.



## Van Allen Probes 衛星観測結果に基づく小規模磁気嵐における放射線帯電子フラックス変動のエネルギー依存性についての研究 The energy dependent enhancements of radiation belt electrons during weak magnetic storms: Van Allen Probes observations

松尾 雄人<sup>1\*</sup>; 加藤 雄人<sup>1</sup>; 熊本 篤志<sup>1</sup>; ベイカー ダニエル<sup>2</sup>; リーブス ジェフ<sup>3</sup>;  
クラッグ クレッチング<sup>4</sup>; カネカル シュリ<sup>2</sup>; ジェインス アリソン<sup>5</sup>; スペンス ハラン<sup>6</sup>  
MATSUO, Taketo<sup>1\*</sup>; KATOH, Yuto<sup>1</sup>; KUMAMOTO, Atsushi<sup>1</sup>; BAKER, Daniel<sup>2</sup>; REEVES, Geoff<sup>3</sup>;  
CRAIG, Kletzing<sup>4</sup>; KANEKAL, Shri<sup>2</sup>; JAYNES, Allison<sup>5</sup>; SPENCE, Harlan<sup>6</sup>

<sup>1</sup> 東北大学大学院理学研究科地球物理学専攻, <sup>2</sup> コロラド大学大気宇宙物理学研究所, <sup>3</sup> ロスアラモス国立研究所, <sup>4</sup> アイオワ大学物理天文学専攻, <sup>5</sup> ゴダード宇宙飛行センター, <sup>6</sup> ニューハンプシャー大学地球海洋宇宙センター

<sup>1</sup>Department of Geophysics, Graduate School of Science, Tohoku University, <sup>2</sup>Laboratory for Atmospheric and Space Physics, University of Colorado, <sup>3</sup>Los Alamos National Laboratory, <sup>4</sup>Department of Physics and Astronomy, University of Iowa, <sup>5</sup>Goddard Space Flight Center, NASA, <sup>6</sup>Center for Earth, Oceans, and Space, University of New Hampshire

本研究は Van Allen Probes 衛星によるその場観測結果に基づいて、小規模磁気嵐時における放射線帯電子の位相空間密度の時空間変動とその物理過程について議論する。

地球の内部磁気圏には、放射線帯と呼ばれる、相対論的なエネルギーを持つ粒子が地球の磁場に捕捉された領域が存在する。特に電子の放射線帯については、相対論的電子フラックスの典型的な動径分布が、1.5 RE(RE は地球半径) でフラックスが最大となる内帯と、4.0 RE 付近で最大となる外帯とに分けられ、二つのベルト構造を成している。放射線帯外帯電子フラックスは磁気嵐の発生により大きく変動し、磁気嵐の主相においてフラックスは減少することが明らかとなっている。その一方で、回復相でのフラックスの変動に関しては、磁気嵐前より増大する場合、減少する場合、あるいは磁気嵐前と同程度まで回復する場合など、磁気嵐によって異なる様相を示すことが明らかとなっている [Reeves et al., 2003]。主相におけるフラックスの減少は、磁気圏の圧縮に伴う磁気圏界面からの惑星間空間への流出や、プラズマ波動との共鳴によりピッチ角散乱を受けることに起因した大気への降下と消失により説明される。また、回復相でのフラックスの増大は、磁気圏夜側からの動径方向輸送とそれに伴う断熱加速過程と、放射線帯領域で発生するプラズマ波動による非断熱加速過程によると考えられている。これらの過程による相対論的電子フラックスの変動は磁気嵐が小規模(Dst<-50nT)である場合にも観測されており、小規模な磁気嵐における変動の特徴をより詳しく解析することで、放射線帯全体の変動を理解する上で重要な知見が得られると期待される。

本研究では、2013年4月24日に発生した磁気嵐での放射線帯電子の変動を議論する。対象とする期間におけるDst指数の最小値は-50nTである。解析にはVan Allen Probes 衛星に搭載されたRelativistic Electron-Proton Telescope(REPT)[Baker et al., 2012]とMagnetic Electron Ion Spectrometer(MagEIS)[Blake et al., 2012]による電子フラックス、ならびにElectric and Magnetic Field Instrument Suite and Integrated Science(EMFISIS)[Kletzing et al., 2012]によるプラズマ波動と背景磁場の観測結果、そして位相空間密度の解析に用いる第二断熱不変量Kと第三断熱不変量L\*はECTのScience Operation Centerで提供されている値を用いた。まず、解析対象とした期間における位相空間密度の動径方向分布について、異なる第一断熱不変量( $\mu$ )ごとに解析を行った。次に、プラズマ波動磁場成分の強度をホイッスラーモード・コーラス放射の典型的な発生周波数範囲であるサイクロトロン周波数の0.1倍から0.5倍(0.1fce~0.5fce)の帯域で積分し、波動強度の時間・空間変化と位相空間密度の分布との対応を解析した。その結果、磁気嵐の主相から回復相の初期において、波動強度と位相空間密度の空間分布に対応が見られていることが明らかとなった。また、 $\mu$ が3000 MeV/G以上の値を持つ粒子について、位相空間密度の分布が回復相の中盤(4/26)に顕著な変動が見出された。変動量を定量的に検討した結果、 $L^*=4.6\sim 4.9$ において、回復相初期(4/24 22:00~4/25 02:00)では1 MeV程度( $\mu \leq 600$ )の粒子の位相空間密度は磁気嵐前と比較して10倍以上の値を示しているのに対して、2 MeV以上の粒子の位相空間密度は磁気嵐前より低い値を示しており、しばらく緩やかに増加し、4/26 04:00~09:00の間で10倍程度の急激な増加を示していることが示された。この増加過程を理解するために、イベント発生時の内部磁気圏のプラズマ環境の詳細と、プラズマ波動のスペクトル強度を解析し、特に相対論的電子の加速過程に寄与していると考えられるコーラス放射の波動強度と位相空間密度の対応を議論する。

キーワード: 放射線帯, 磁気嵐, Van Allen Probes, ホイッスラーモード・コーラス  
Keywords: radiation belt, magnetic storm, Van Allen Probes, whistler mode chorus

## Occurrence characteristics of relativistic electron microbursts in association with storms and substorms Occurrence characteristics of relativistic electron microbursts in association with storms and substorms

栗田 怜<sup>1\*</sup>; 三好 由純<sup>1</sup>  
KURITA, Satoshi<sup>1\*</sup>; MIYOSHI, Yoshizumi<sup>1</sup>

<sup>1</sup> 名古屋大学太陽地球環境研究所

<sup>1</sup> Solar-Terrestrial Environment Laboratory, Nagoya University

Relativistic electron microbursts (REMBs) are short-lived ( $<1$ sec), bursty precipitations of relativistic ( $>1$  MeV) electrons observed in the outer radiation belt. REMBs are first reported by the SAMPEX measurements [Nakamura et al., 1995; Blake et al., 1996] and preferentially observed on the dawn side magnetosphere during geomagnetic storms [Nakamura et al., 2000; Lorentzen et al., 2001]. Pitch angle scattering of relativistic electrons by discrete whistler mode wave emissions (chorus) has been considered as the primary candidate for REMBs [e.g., Lorentzen et al., 2001]. Chorus emissions can resonate with not only MeV electrons but also electrons with energies from several to tens keV, leading to diffuse and pulsating auroras [Thorne et al., 2010; Nishimura et al., 2010; Miyoshi et al., 2010]. Since diffuse and pulsating auroras are commonly observed during the recovery phase of substorms, it is expected that occurrence of REMBs depends on the substorm activity. To test the hypothesis, we have investigated occurrence characteristics of REMBs in association with the substorm activity using the data obtained from the SAMPEX spacecraft. Since REMBs are frequently observed during geomagnetic storms, we have also investigated differences of the occurrence characteristics between storm time and non-storm time substorms. We have derived occurrence rates of REMBs in L-value versus magnetic local time domain. AE\*, which is the maximum value of the AE index in previous 3 hours, is used to represent the substorm activity levels. We have defined storm time and non-storm time by using the minimum value of the SYM-H index in previous 2 days. We found that REMBs are most frequently observed during strong substorm activities. The occurrence rates of REMBs do not depend on the levels of substorm activities, although chorus wave intensity increases as the AE\*level increases [e.g., Li et al., 2009]. Comparison of the occurrence rates during storm time and non-storm time substorms for same AE\*levels indicates that REMBs are preferentially observed during storm time substorms. Thus, it is concluded that REMBs most frequently occur during strong substorm activities associated with storms. We will discuss suitable magnetospheric conditions leading to the REMB occurrence considering the configuration of the inner magnetosphere during storm time substorms.

キーワード: relativistic electron microbursts, chorus, SAMPEX, storm, substorm, diffuse aurora  
Keywords: relativistic electron microbursts, chorus, SAMPEX, storm, substorm, diffuse aurora

## 新たなプロトン放射線帯モデルに基づくあけぼの太陽電池劣化とプロトン被ばく量の関係

## Accumulated energetic protons and degradation of Akebono solar cells from a new model of trapped protons

三宅 亙<sup>1\*</sup>; 三好 由純<sup>2</sup>; 松岡 彩子<sup>3</sup>

MIYAKE, Wataru<sup>1\*</sup>; MIYOSHI, Yoshizumi<sup>2</sup>; MATSUOKA, Ayako<sup>3</sup>

<sup>1</sup> 東海大学工学部航空宇宙学科, <sup>2</sup> 名古屋大学太陽地球環境研究所, <sup>3</sup> 宇宙科学研究所

<sup>1</sup>Department of Aeronautics and Astronautics, Tokai University, <sup>2</sup>STE Laboratory, Nagoya University, <sup>3</sup>ISAS/JAXA

Output current of silicon solar cells of Akebono satellite orbiting in the inner magnetosphere decreased from 13 A in 1989 to about 7 A in 2009, due to accumulated damage by energetic protons. We worked on modelling of the L-shell distribution of trapped energetic protons which provides best-fit for the degradation of solar cells before 1996, where the correlation is clearly seen. We found that the modeling gives narrower distribution than given by the AP8 and, even, latest AP9 models, but is more consistent with the CRRES quiet model based on the observation before November 1991. Based on our model derived from observations before 1996, we assume a steady state of the proton radiation belt and calculate the integrated proton flux along the satellite orbit up to 2009. In this report, we present the relationship between the integrated proton flux and the degradation of solar cells for long years.

キーワード: プロトン放射線帯, あけぼの衛星

Keywords: proton radiation belt, Akebono satellite

## 惑星間空間衝撃波到来時における内部磁気圏イオンのダイナミクス Impact of interplanetary shock on ions in the inner magnetosphere

辻 浩季<sup>1\*</sup>; 海老原 祐輔<sup>1</sup>; 大村 善治<sup>1</sup>; 田中 高史<sup>2</sup>

TSUJI, Hiroki<sup>1\*</sup>; EBIHARA, Yusuke<sup>1</sup>; OMURA, Yoshiharu<sup>1</sup>; TANAKA, Takashi<sup>2</sup>

<sup>1</sup> 京都大学生存圏研究所, <sup>2</sup> 九州大学宙空環境研究センター

<sup>1</sup>Research Institute for Sustainable Humanosphere, Kyoto University, <sup>2</sup>SERC, Kyushu University

Impact of interplanetary shock on ions in the inner magnetosphere

Tsuji, H., Y. Ebihara, Y. Omura, T. Tanaka

Interplanetary (IP) shock is known to redistribute the charged particles trapped in the inner magnetosphere. As for ions with kinetic energy of the order of keV, observations have shown that the enhancement of the ion flux depends on the pitch angle and energy, and that the flux does not always peak at the equatorial pitch angle of 90 degrees after passage of the IP shock. We have performed test particle simulation under the electric and magnetic fields provided by the magnetohydrodynamics (MHD) simulation. The solar wind speed is increased from 372 to 500 km/s in order to reproduce the IP shock. The number density in the solar wind was set to a constant to be 5 cm<sup>-3</sup>, and the Z component of the interplanetary magnetic field (IMF) was turned from +5 to -5 nT. Just after the arrival of the IP shock, the fast mode wave propagates tailward in the magnetosphere. The amplitude of the electric field exceeds 20 mV/m. We started tracing oxygen ions at (7, 0, 0) Re in the GSM coordinates just before the arrival of the fast mode wave, and reconstructed a phase space density of ions. A summary of the simulation results is as follows. 1) In general, ions with initial pitch angles near 90 degrees are efficiently accelerated, but the degree of the acceleration depends on initial gyrophase, pitch angle, and energy, so that neither the bounce-averaged approximation nor the guiding-center approximation is valid. 2) Ions with small pitch angles are efficiently accelerated when the parallel velocity of the ion is closed to the parallel component of the propagation velocity of the fast mode wave. 3) The phase space density initially given by an isotropic Maxwellian distribution is redistributed to the one that is dominated by the perpendicular component. For initial distribution with temperature of 5 keV, the temperature anisotropy ( $T_{\text{perp}}/T_{\text{para}}-1$ ) is increased to 0.33 at an elapsed time of 1 minute from the arrival of the fast mode wave, which may favor the excitation of electromagnetic waves. We will discuss the overall impact of the IP shock on the major ion species in the inner magnetosphere such as protons and oxygen ions, as well as contribution of the electric field that is propagated by way of the field-aligned current and the polar ionosphere.

キーワード: 内部磁気圏, 惑星間空間衝撃波, keV イオン

Keywords: Inner magnetosphere, interplanetary shock, keV ions