

PEM07-01

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ジオスペース探査計画 ERG Geospace Exploration Project ERG

三好 由純^{1*}, 小野 高幸², 高島 健³, 浅村 和史³, 笠原 慧³, 平原 聖文¹, 笠羽 康正², 熊本 篤志², 松岡 彩子³, 小嶋 浩嗣⁴, 塩川 和夫¹, 関 華奈子¹, 藤本 正樹³, 長妻 努⁵

Yoshizumi Miyoshi^{1*}, Takayuki Ono², Takeshi Takashima³, Kazushi Asamura³, Satoshi Kasahara³, Masafumi Hirahara¹, Yasumasa Kasaba², Atsushi Kumamoto², Ayako Matsuoka³, Hirotsugu Kojima⁴, Kazuo Shiokawa¹, Kanako Seki¹, Masaki Fujimoto³, Tsutomu Nagatsuma⁵

¹ 名古屋大学太陽地球環境研究所, ² 東北大学, ³ 宇宙航空研究開発機構宇宙科学研究所, ⁴ 京都大学生存圏研究所, ⁵ 情報通信研究機構

¹STEL, Nagoya University, ²Tohoku University, ³ISAS/JAXA, ⁴RISH, Kyoto University, ⁵NICT

The ERG (Exploration of energization and Radiation in Geospace) is a geospace exploration project in Japan. The mission is especially focusing on the relativistic electron acceleration mechanism of the outer belt in the context of the cross-energy coupling via wave-particle interactions. The project consists of the satellite observation team, the ground-based observation team, and integrated-data analysis/simulation team. The ERG satellite will be planned to launch in 2015. The comprehensive instruments for plasma/particles, field and waves are installed in the ERG satellite to elucidate the electron acceleration processes. The newly developed system will directly measure the energy exchange between particles and waves in the wave-particle interactions. The Japanese ground-network teams join the ERG project. The integrated data analysis and simulation team is now developing the simulation tools which can be compared directly with the observations. In this talk, we will present the science objectives and current status of the project and possible collaborations with other geospace satellite missions such as Van Allen Probes, THEMIS, RESONANCE, as well as the ground-based observations and simulation studies.

キーワード: ジオスペース探査プロジェクト, 内部磁気圏, 放射線帯, 波動粒子相互作用

Keywords: Geospace Exploration Project, Inner magnetosphere, Radiation belts, wave-particle interactions

日本のジオスペース探査計画「ERG」に向けた宇宙空間プラズマ・粒子観測装置 Space plasma/particle experimental suite for the Japanese Geospace exploration mission "ERG"

平原 聖文^{1*}, 高島 健², 松本 晴久³, 東尾 奈々³, 三谷 烈史², 下山 学¹, 笠原 慧², 風間 洋一⁴, 浅村 和史², 斎藤 義文², 加藤 雄人⁵, 小嶋 浩嗣⁶

Masafumi Hirahara^{1*}, Takeshi Takashima², haruhisa matsumoto³, Nana Higashio³, Takefumi Mitani², Manabu Shimoyama¹, Satoshi Kasahara², Yoichi Kazama⁴, Kazushi Asamura², Yoshifumi Saito², Yuto Katoh⁵, Hirotsugu Kojima⁶

¹ 名古屋大学太陽地球環境研究所, ² 宇宙航空研究開発機構・宇宙科学研究所, ³ 宇宙航空研究開発機構, ⁴ 台湾国立成功大学プラズマ・宇宙科学センター, ⁵ 東北大学大学院理学研究科地球物理学専攻, ⁶ 京都大学生存圏研究所

¹Solar-Terrestrial Environment Laboratory, Nagoya University, ²Institute of Space and Astronautical Science, Japan Aerospace Exploration Agency, ³Japan Aerospace Exploration Agency, ⁴Plasma and Space Science Center, National Cheng Kung University, ⁵Department of Geophysics, Graduate School of Science, Tohoku University, ⁶Research institute for sustainable humanosphere, Kyoto University

The Japanese mission for the Geospace exploration was formally approved by JAXA in 2012, which is now under development toward the launch in 2016. The satellite is named "ERG", standing for the satellite observing "Energization and Radiation in Geospace", and will carry six sensors for the space plasma/particle experiment (PPE), four for electrons and two for ions. This presentation is devoted to an overview of PPE.

The space plasma/particle experimental suite (PPE) consists of XEP-e, HEP-e-H&L, MEP-e, LEP-e for the electron measurements in a wide energy range from 10 eV to 20 MeV, and MEP-i, LEP-i for the magnetospherically typical composition of ions with energies of 10 eV - 180 MeV. The first letter of each sensor name means the energy range, i.e., extremely high (X), high (H), medium (M), low (L) energy ranges. HEP-e has two types of sensor configuration to cover the higher (0.7 - 2 MeV) and lower (0.07 - 1 MeV) energy ranges of electrons with appropriate geometrical factors (larger for higher energy and smaller for lower), which are correspondent to HEP-e-H and -L. All of sensors except for XEP-e could cover most of 4-pi sr in a satellite spin motion because of their wide field-of-views over more than pi rad. The energy analysis techniques for higher and lower energy particles are the pulse height analysis using scintillator and/or solid state detectors and the energy sweep method with electrostatic energy analyzers, respectively. We will also apply some countermeasures based on double/triple coincidence methods, sufficient passive shielding, and miniaturized detection areas, against the background noises due to the radiation-belt particles.

One of the prominent properties of the ERG mission is the first challenge to directly and quantitatively evaluate the energy transfer process between plasma waves and particles (electrons) based on the wave-particle interaction analyses using the wave form measurements and the three-dimensional velocity information for each incident electron. Individual data for each particle measured by XEP-e, HEP-e, and MEP-e are sent to a data storage device for the science instruments and statistically analyzed together with the plasma wave data in a high time accuracy (10 micro sec.) in the mission data processor.

We will report the basic characteristics of ERG-PPE and the current plan/status.

キーワード: ジオスペース, 宇宙嵐, 粒子加速, 宇宙プラズマ, プラズマ波動, 探査計画

Keywords: Geospace, Space Storm, Particle Acceleration, Space Plasma, Plasma Wave, Exploration Mission

PEM07-03

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ERG/PWE: Plasma Wave Experiment - from Mercury (BepiColombo/MMO-PWI) to Earth's Radiation Belt ERG/PWE: Plasma Wave Experiment - from Mercury (BepiColombo/MMO-PWI) to Earth's Radiation Belt

笠羽 康正^{1*}, 小嶋 浩嗣², 八木谷 聡³, 石坂 圭吾⁴, 熊本 篤志¹, 笠原 禎也³, 加藤 雄人¹, 三好 由純⁵, 西村 幸敏⁶, ERG PWE team¹

Yasumasa Kasaba^{1*}, Hirotsugu Kojima², Satoshi Yagitani³, Keigo Ishisaka⁴, Atsushi Kumamoto¹, Yoshiya Kasahara³, Yuto Katoh¹, Yoshizumi Miyoshi⁵, Yukitoshi Nishimura⁶, ERG PWE team¹

¹ 東北大, ² 京都大, ³ 金沢大, ⁴ 富山県立大, ⁵ 名古屋大, ⁶ UCLA

¹Tohoku Univ., ²Kyoto Univ., ³Kanazawa Univ., ⁴Toyama Pref. Univ., ⁵Nagoya Univ., ⁶UCLA

The Plasma Wave Experiment (PWE) aboard the ERG mission, just in the design phase, is introduced.

PWE will observe the electric field (from DC to 10 MHz) and magnetic field (from few to 100 kHz) for the clarification of global plasma dynamics, energetic processes, and wave-particle interactions in the radiation belt. It is based on the FM design of Plasma Wave Investigation (PWI) aboard BepiColombo Mercury Magnetospheric Orbiter (MMO), which FM is just now tested at ISAS.

Some parts are also extended to the future Jovian mission studies with European and US colleagues.

The key issues are: (a) Examination of the theories of high-energy particle acceleration by plasma waves, (b) Diagnosis of plasma density and temperature, and (c) Investigation of wave-particle interaction and mode conversion processes. Those issues were produced from the long researches by ISAS Akebono satellite from 1989 to now.

PWE provides the waveform and spectrum of electric field (2 components) and magnetic field (3 components).

The signal is also served to the MDP, and analyzed by the Software Wave Particle Correlator (S-WPIA).

The coordinated analyses with magnetic field and low/mid/high energy plasma particles by this on-board data correlation efforts will add the key information of the contribution of plasma waves to the relativistic particle acceleration in the radiation belt, under the coordination with the RBSP mission.

キーワード: ERG, 電場, プラズマ波動, 電波, 波動粒子相互作用, 放射線帯

Keywords: ERG, electric field, plasma wave, radio wave, wave-particle interaction, radiation belt

ERG プロジェクトによる内部磁気圏磁場観測の検討 Magnetic Field Experiment in the Inner Magnetosphere by ERG

松岡 彩子^{1*}, 三好 由純², 長妻 努³, 塩川 和夫², 能勢 正仁⁴, 篠原学⁵, 田中 良昌⁶

Ayako Matsuoka^{1*}, Yoshizumi Miyoshi², Tsutomu Nagatsuma³, Kazuo Shiokawa², Masahito Nose⁴, SHINOHARA, Manabu⁵, Yoshimasa Tanaka⁶

¹ 宇宙航空研究開発機構宇宙科学研究所, ² 名古屋大学 STE 研究所, ³ 情報通信研究機構, ⁴ 京都大学理学部, ⁵ 鹿児島高専, ⁶ 極地研究所

¹ ISAS/JAXA, ² Nagoya Univ. STE Lab., ³ National Institute of Information and Communications Technology, ⁴ Kyoto Univ.,

⁵ Kagoshima National College of Technology, ⁶ National Institute of Polar Research

ジオスペース探査衛星 ERG は、放射線帯の相対論的電子加速メカニズムと、ジオスペースストームの解明を目的としたプロジェクトで、2015 年の打ち上げを目指して準備が進められている。磁場観測器 (MGF) は、(1) 粒子の異方性、プラズマ波動の特性など、あらゆるプラズマ観測の基準となる背景磁場観測 (2) 放射線帯粒子の磁力線を横切る輸送とそれに伴う加速を担う、磁気流体波動観測 (3) 放射線帯の相対論的電子や、環電流のイオンのピッチ角散乱による消失を引き起こす EMIC 波動観測 等において必要な、主要な機器である。ERG 衛星は厳しい放射線環境が予想されるため、同じく厳しい放射線環境用に開発された、水星探査機 BepiColombo MMO 搭載磁場観測器 MGF-I を基本にして設計する。基本となるハードの性能は、MMO MGF-I と同等であるが、測定レンジ、サンプリング周期、機上処理、機上校正方法に関しては、ERG の科学目標達成に必要な最適化を施した設計を行う。

キーワード: 内部磁気圏, 磁場, 放射線帯

Keywords: inner magnetosphere, magnetic field, radiation belt

ERG 理論・モデリング・総合解析班およびERGサイエンスセンター現状報告 ERG Modeling/Theory Team and ERG Science Center: A basis to investigate the dynamics of the inner magnetosphere

関 華奈子^{1*}, 三好 由純¹, 天野 孝伸², 齊藤 慎司³, 宮下 幸長¹, 堀 智昭¹, 大村 善治⁴, 海老原 祐輔⁴, 能勢 正仁⁵, 加藤 雄人⁶, 家田 章正¹, 梅田 隆行¹, 齊藤 (長谷川) 実穂¹, 北村 成寿¹, 中溝 葵¹, 瀬川 朋紀¹, 篠原 育⁷, 松本 洋介⁸, 中野 慎也⁹, 西村 幸敏¹⁰, 中村 雅夫¹¹, 吉川 顕正¹²

Kanako Seki^{1*}, Yoshizumi Miyoshi¹, Takanobu Amano², Shinji Saito³, Yukinaga Miyashita¹, Tomoaki Hori¹, Yoshiharu Omura⁴, Yusuke Ebihara⁴, Masahito Nose⁵, Yuto Katoh⁶, Akimasa Ieda¹, Takayuki Umeda¹, Miho Saito (Hasegawa)¹, Naritoshi Kitamura¹, Aoi Nakamizo¹, Tomonori Segawa¹, Iku Shinohara⁷, Yosuke Matsumoto⁸, Shin'ya Nakano⁹, Yukitoshi Nishimura¹⁰, Masao Nakamura¹¹, Akimasa Yoshikawa¹²

¹ 名古屋大学太陽地球環境研究所, ² 東京大学大学院理学系研究科, ³ 名古屋大学大学院理科学研究科, ⁴ 京都大学生存圏研究所, ⁵ 京都大学大学院理科学研究科, ⁶ 東北大学大学院理科学研究科, ⁷ JAXA 宇宙科学研究所, ⁸ 千葉大学大学院理科学研究科, ⁹ 統計数理研究所, ¹⁰ カリフォルニア大学ロサンゼルス校, ¹¹ 大阪府立大学, ¹² 九州大学大学院理学院

¹STEL, Nagoya University, ²Graduate School of Science, University of Tokyo, ³Graduate School of Science, Nagoya University, ⁴RISH, Kyoto University, ⁵Graduate School of Science, Kyoto University, ⁶Graduate School of Science, Tohoku University, ⁷ISAS, JAXA, ⁸Graduate School of Science, Chiba University, ⁹ISM, ¹⁰UCLA, USA, ¹¹Osaka Prefecture University, ¹²Graduate School of Science, Kyushu University

Geospace storms are the largest electromagnetic disturbances in the near-Earth space caused by CMEs and CIRs accompanied by the strong southward IMF. During the geospace storms, it is observationally known that the particle acceleration up to the relativistic energies are taking place as a consequence of dynamic interactions of the magnetic and electric field and particles. Aiming at understanding of physical mechanisms of the particle acceleration and regional couplings in solar-terrestrial system during the geospace storms the ERG project is underway in Japan. One of characteristics of the ERG project is close collaboration between three task teams, namely, the satellite, ground-based observation, and modeling/theory teams.

The ERG modeling/theory team has developed several numerical models for geospace studies. For example, we have developed new physics-based models for the global dynamics of the ring current (GEMSIS-RC model) and radiation belt (GEMSIS-RB model) as a part of the GEMSIS phase-2 project at STEL. GEMSIS-RC is a self-consistent and kinetic numerical simulation code solving the five-dimensional collisionless drift-kinetic equation for the ring-current ions in the inner-magnetosphere coupled with Maxwell equations. GEMSIS-RBW model implement the wave-particle interaction process into the three-dimensional relativistic gyrokinetic test particle simulation code. ERG modeling/theory team has also conducted comparative studies of simulation results and ERG-related ground observations.

In order to provide efficient study environment for the trinity collaboration in the ERG project, we have also developed ERG science center function as a part of the GEMSIS phase-2 project at STEL in collaboration with the THEMIS and IUGONET teams. One of important tasks of the ERG science center is to provide integrated data analysis tools and combined database not only for the ERG satellite but also for related ground-based observations and numerical modeling. The CDF (Common Data Format) is adopted as data format for the ERG database, and the CDF database is incorporated into integrated data analysis tools based on TDAS (THEMIS data analysis software suite). We report the current status of the ERG science center and some of modeling/theory team activities in the presentation.

キーワード: ジオスペース, ERG, モデリング, 理論, サイエンスセンター, 総合解析

Keywords: geospace, ERG, modeling, theory, science center, integrated studies

静止軌道における放射線電子の長期変動 Long-term variation of relativistic electrons at geostationary orbit

小原 隆博^{1*}, 松本晴久², 越石英樹²
Takahiro Obara^{1*}, MATSUMOTO, Haruhisa², KOSHIISHI, Hideki²

¹ 東北大学 惑星プラズマ・大気研究センター, ² 宇宙航空研究開発機構 宇宙環境グループ

¹PPARC, Tohoku University, ²Space Environment Group, JAXA

It is well known that highly energetic electron at geostationary orbit altitude flux increases very much when the solar wind velocity is high. However, by closer inspection, the increase of highly energetic electrons likely to have dependence on seasons as well as on IMF (interplanetary magnetic field) polarity. We have examined relativistic electron data obtained by JAXA satellites and confirmed a significant dependence on IMF sector polarity; i.e. a large increase of highly energetic electron flux took place during a toward sector in the spring season, while the increase took place during an away sector in the autumn. This dependence is to be explained by so-called Russell-McPherron effect.

We also examined a long-term variation of highly energetic electrons based on the JAXA satellite data for twenty years. Results demonstrate that total intensity of highly energetic electrons depends on solar activity in a long time scale. We have newly identified that the minimum flux of highly energetic electrons in the last solar cycle was seen in December, 2009, which coincides with the time of the geomagnetic aa index minimum. Actually, highly energetic electron flux at geostationary orbit altitude decreased so much by two orders of magnitude around the December, 2009. The sub-storm activity in that month was minimum by looking at AE index. We are considering that completely no acceleration process took place in that month, resulting in an extremely low flux of energetic electron density.

To consider a basic physics to explain a large increase of relativistic electrons at geostationary orbit altitude, we have referred other satellite data: i.e. GPS and MDS-1, for instance. Results demonstrate that 1) radial increase of energetic electrons took place in low energy first, followed by the increase in higher energy and 2) increase of energetic electrons took place in low L region first, followed by the increase in high L region, showing outward expansion of energetic electrons in terms of L value.

We next examined Pc-5 power to investigate a relationship with a large enhancement of highly energetic electrons. Increase of Pc-5 power starts at the arrival of high speed solar wind and continues for a long time. We checked a correlation of Pc-5 power and highly energetic electron flux. Results demonstrate the increase of highly energetic electrons had a significant time delay with respect to the increase of Pc-5 power; i.e. 2 days. This means that Pc-5 fluctuation may have an important role in the radial diffusion of highly energetic electrons from the center of outer radiation belt to the geostationary orbit altitude. Such expansion was confirmed beyond the geostationary orbit altitude by the quasi-zenith satellite.

One of the major issues remained unanswered is the acceleration process of highly energetic electrons in the outer radiation belt. According to the MDS-1, which is a geostationary transfer orbit satellite, we have confirmed that a peak portion of newly formed outer belt was inversely proportional to the magnetic storm intensity; i.e. a large magnetic storm results the peak position closer to the Earth, while a small magnetic storm results the peak position far from the Earth. We investigated a spatial distribution of the intensity of very low frequency waves and confirmed that it was strongest at the peak position of highly energetic electrons. We are suggesting that low wave frequency waves have an important role in the acceleration of electrons up to the MeV energy range.

キーワード: 放射線電子, 静止軌道, 長期変動

Keywords: relativistic electron, geostationary orbit, long-term variation

あけぼの搭載 VLF/WBA で観測された雷起源ホイスラの統計解析 Statistical analysis of lightning whistlers observed by VLF/WBA onboard AKEBONO

大池 悠太^{1*}, 笠原 禎也¹, 後藤 由貴¹
Yuta Oike^{1*}, Yoshiya Kasahara¹, Yoshitaka Goto¹

¹ 金沢大学

¹ Kanazawa Univ.

The AKEBONO spacecraft was launched on 1989 to observe particles and plasma waves in the auroral region and plasmasphere of the earth. The AKEBONO has been operated for nearly 24 years, which are 2 cycles of solar activity or 1 cycle of solar magnetic polarity reversal.

The WBA (Wide Band Analyzer) is one of subsystems of the VLF instruments onboard AKEBONO. It measures 1 component of electric or magnetic analogue waveform at frequency band of 50 Hz - 15 kHz. Lightning whistlers are frequently observed mainly in the plasmasphere by the WBA and their dispersions depend on electron density profile along their propagation paths. Therefore it is possible to estimate the electron density profile in the plasmasphere statistically using the trend of whistler dispersions along the trajectories.

In this study, we developed an automatic detection system of lightning whistlers from the spectrogram of the WBA receiver. We statistically analyzed the characteristics of lightning whistlers observed from 1989 to 1991 detected by the system. We found that lightning whistlers are hardly observed in the dayside, while they are mainly observed in the lower magnetic latitude range below 30 degree. It was also found that the dispersion of lightning whistler tends to be larger at higher altitude region.

We briefly introduce the detection system, and report the results of statistical study. Finally we discuss the propagation characteristics of lightning whistlers depending on the condition of electron density in the plasmasphere.

Keywords: AKEBONO, VLF, wideband receiver, lightning whistler, dispersion

New Insights on the Inner Magnetosphere from the Van Allen Radiation Belt Storm Probes Mission

New Insights on the Inner Magnetosphere from the Van Allen Radiation Belt Storm Probes Mission

Geoffrey Reeves^{1*}, Harlan E Spence², The Energetic Particle Composition and Thermal Plasma (RBSP-ECT) Team²
Geoffrey Reeves^{1*}, Harlan E Spence², The Energetic Particle Composition and Thermal Plasma (RBSP-ECT) Team²

¹Los Alamos National Laboratory, ²University of New Hampshire

¹Los Alamos National Laboratory, ²University of New Hampshire

The Van Allen Radiation Belt Storm Probes Mission consists of two identically-instrumented satellites in a near geosynchronous transfer orbit (apogee ~ 5.7 Re). Each satellite has a full complement of particle, fields, and waves instruments designed to answer some of the fundamental questions about radiation belt acceleration, transport, and loss as well as providing key measurements of the general inner magnetosphere dynamics in which they operate. The two satellites have slightly different orbital periods which provides different phasing of the satellites and the wide range of radial and azimuthal separations that allow unambiguous separation of spatial and temporal features. Many of these measurements are the first ever of their kind. Within the first few months of operation the Van Allen mission has achieved several of its primary science objectives as well as having discovered new features that raise new questions. In this overview we will present some of the key science results to date including definitive evidence of local acceleration by wave-particle interactions, an analysis of the unstable plasma distributions responsible for wave generation, and plasmaspheric structure as a function of ion composition. We will also present several newly-discovered features of the radiation belts and inner magnetosphere that illustrate how much more there is to learn.

キーワード: Radiation Belts, Space Weather, Magnetosphere, Energetic Particles, Wave-Particle Interactions, Storms

Keywords: Radiation Belts, Space Weather, Magnetosphere, Energetic Particles, Wave-Particle Interactions, Storms



Initial Results From The Electric and Magnetic Field Instrument Suite and Integrated Science on the Van Allen Probes

Craig Kletzing^{1*}, William Kurth¹, Robert MacDowall², Roy Torbert³, George Hospodarsky¹, Scott Bounds¹, Charles Smith³, Jack Connerney², Ondrej Santolik⁴, Richard Thorne⁵, Vania Jordanova⁶, John Wygant⁷, John Bonnell⁸
Craig Kletzing^{1*}, William Kurth¹, Robert MacDowall², Roy Torbert³, George Hospodarsky¹, Scott Bounds¹, Charles Smith³, Jack Connerney², Ondrej Santolik⁴, Richard Thorne⁵, Vania Jordanova⁶, John Wygant⁷, John Bonnell⁸

¹The University of Iowa, ²Goddard Space Flight Center, ³The University of New Hampshire, ⁴Institute of Atmospheric Physics AS CR, ⁵University of California Los Angeles, ⁶Los Alamos National Laboratory, ⁷University of Minnesota, ⁸University of California Berkeley

¹The University of Iowa, ²Goddard Space Flight Center, ³The University of New Hampshire, ⁴Institute of Atmospheric Physics AS CR, ⁵University of California Los Angeles, ⁶Los Alamos National Laboratory, ⁷University of Minnesota, ⁸University of California Berkeley

The physics of the creation, loss, and transport of radiation belt particles is intimately connected to the electric and magnetic fields which mediate these processes. A large range of field and particle interactions are involved in this physics from large-scale ring current ion and magnetic field dynamics to microscopic kinetic interactions of whistler-mode chorus waves with energetic electrons. To measure these kinds of radiation belt interactions, NASA implemented the two-satellite Van Allen Probes mission. As part of the mission, the Electric and Magnetic Field Instrument Suite and Integrated Science (EMFISIS) investigation is an integrated set of instruments consisting of a tri-axial fluxgate magnetometer (MAG) and a Waves instrument which includes a tri-axial search coil magnetometer (MSC). These wave measurements include AC electric and magnetic fields from 10Hz to 400 kHz. We show examples of plasmopause identification and variation determined by the upper hybrid resonance, low frequency ULF pulsations, and whistler mode waves including upper and lower band chorus. These data are compared with particle measurements to show relationships between wave activity and particle energization.

キーワード: radiation belt, inner magnetosphere, wave measurements

Keywords: radiation belt, inner magnetosphere, wave measurements

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ULF wave environment of the inner magnetosphere ULF wave environment of the inner magnetosphere

Kazue Takahashi^{1*}

Kazue Takahashi^{1*}

¹Johns Hopkins University Applied Physics Laboratory

¹Johns Hopkins University Applied Physics Laboratory

The magnetosphere is filled with ULF waves in the Pc3-5 pulsation band and these waves are considered to play an important role in the formation and decay of the ring current and the radiation belts. In this presentation, we will first review our current understanding of the morphology and generation mechanisms of ULF waves in the inner magnetosphere (geostationary orbit and inward). Examples from studies using AMPTE/CCE, CRRES, GOES, and THEMIS will be used to illustrate how the state of the solar wind and the magnetosphere affects the amplitude, frequency, polarization, and field line mode structure of ULF waves. We will then identify outstanding remaining questions, and discuss how observations with the recently launched Van Allen Probes can be used to answer the questions.

キーワード: ULF waves, Inner magnetosphere, Spacecraft observations

Keywords: ULF waves, Inner magnetosphere, Spacecraft observations

SuperDARN 北海道レーダーが観測した SC に伴う中緯度 Pc5 地磁気脈動の特徴 Characteristics of mid-latitude Pc5 pulsations observed on the nightside with the SuperDARN Hokkaido radar during a sudd

寺本 万里子^{1*}, 西谷 望¹, 塩川 和夫¹, 長妻 努², 村田 健史²

Mariko Teramoto^{1*}, Nozomu Nishitani¹, Kazuo Shiokawa¹, Tsutomu Nagatsuma², Ken T. Murata²

¹ 名古屋大学太陽地球環境研究所, ² 独立行政法人 情報通信研究機構

¹STEL, Nagoya University, ²National Institute of Information and Communications Technology

Sudden commencements (SC) cause quasisinusoidal ULF waves in the wide range of periods from 1 to 600 s. Using the magnetic field data observed by ground magnetometers over wide latitudinal and longitudinal extension and/or by the satellites in the magnetosphere, a scenario of these ULF waves suggested by previous studies is that compressional waves propagate from the dayside to the nightside in the magnetosphere and shear Alfvén waves are excited. Characteristics of ULF waves associated with a SC in the ionosphere are poorly understood while a number of studies have investigated characteristics of ULF waves on the ground and/or in the magnetosphere.

In this study, we focus on Pc5 pulsations associated with the SC which occurred at 11:09 UT on 8 March 2012. The Pc5 pulsations with 200 s periods appeared in the SuperDARN Hokkaido radar field of view at unusually low latitudes (41-53 degrees magnetic latitude) on the nightside. We obtained azimuthal wave number for Pc5 pulsations in the radar Doppler velocity using the azimuthally separated pair of Hokkaido radar beams and found that this Pc5 pulsation had a low azimuthal wave number of 9.6 with westward propagation. Pc5 pulsations observed by the SuperDARN Hokkaido radar were not similar to geomagnetic perturbations on the nearby ground station, St. Paratunka. On the other hand, the UK Sub-Auroral Magnetometer Network (SAMNET) located on the noonside observed clear Pc5 pulsations, which had high coherence with those observed by the SuperDARN Hokkaido radar at 5.5mHz. Details of the analysis will be presented.

PEM07-12

会場:105

時間:5月22日 12:15-12:30

Study of SAPS dynamics observed by the midlatitude SuperDARN radars Study of SAPS dynamics observed by the midlatitude SuperDARN radars

西谷 望^{1*}, 寺本 万里子¹, 堀 智昭¹

Nozomu Nishitani^{1*}, Mariko Teramoto¹, Tomoaki Hori¹

¹STEL, Nagoya Univ.

¹STEL, Nagoya Univ.

The SuperDARN Hokkaido (East) radar has been operating for more than 6 years, and has been yielding many new scientific findings. Several of them deal with Sub Auroral Polarization Streams (SAPS), defined as fast westward subauroral ionospheric plasma flow in the dusk to midnight sector. Several studies discussed possible generation mechanism of SAPS structures, although details of their dynamics are not fully understood yet. In this paper, latest results of the study of SAPS dynamics observed by the SuperDARN Hokkaido (East) radar, as well as other midlatitude SuperDARN radars, will be presented.

キーワード: midlatitude SuperDARN, SAPS, sub-auroral ionosphere, inner magnetosphere, disturbed geomagnetic activity

Keywords: midlatitude SuperDARN, SAPS, sub-auroral ionosphere, inner magnetosphere, disturbed geomagnetic activity

PEM07-13

会場:105

時間:5月22日 12:30-12:45

Pc5 Observations using ST-APOG mode of King Salmon HF radar Pc5 Observations using ST-APOG mode of King Salmon HF radar

長妻 努^{1*}, 坂口 歌織¹, 国武 学¹

Tsutomu Nagatsuma^{1*}, Kaori Sakaguchi¹, Manabu Kunitake¹

¹ 情報通信研究機構

¹ NICT

The Pc5 geomagnetic pulsation is one of the causes of enhancement of the relativistic electron enhancement in the outer radiation belt. Radial diffusion and/or drift bounce resonance driven by Pc5 geomagnetic pulsations can accelerate electrons. Therefore, to understand the generation mechanism of Pc5 and current condition for the global distribution of Pc5 is important. For these purposes, special mode of observations (ST-APOG) are being operated by SuperDARN during the conjunction of Van Allen Probes (VAP) in the field of view of the HF radars. In this special mode, we use three camping beams for high-time resolution observations for Pc5 and 2-min. scan for the global distribution of plasma convection. Based on this observations, ground-based magnetometer network, VAP, and other satellite data, we can examine the three-dimensional distribution of electromagnetic variations of Pc5. Initial results of ST-APOG mode observations by King Salmon HF radar will be reported in our presentation.

キーワード: 地磁気脈動, 磁気圏, 放射線帯, 地上 - 衛星同時観測, 短波レーダー

Keywords: Geomagnetic Pulsation, Magnetosphere, Radiation Belt, Ground-Satellite Observations, HF Radar

Modulation of EMIC Waves by Plasma Plumes and Pc5 ULF Waves Modulation of EMIC Waves by Plasma Plumes and Pc5 ULF Waves

Brian Fraser^{1*}

Brian Fraser^{1*}

¹Centre for Space Physics, University of Newcastle, Australia

¹Centre for Space Physics, University of Newcastle, Australia

Electromagnetic ion cyclotron (EMIC) waves play an important role in contributing to localized ring ion current loss during geomagnetic storms, and radiation belt MeV electron losses. It is therefore important to understand the magnetospheric conditions under which EMIC waves are generated and propagate. GOES and POLAR satellite observations show EMIC waves associated with extended plasma drainage plumes in the plasmasphere and magnetosphere. The properties of EMIC waves seen by the fluxgate magnetometer onboard the CRRES elliptically orbiting satellite will be presented with emphasis on the relationship between EMIC waves and associated plasma drainage plumes observed in the CRRES plasma wave experiment electron density data and LANL satellite thermal energy plasma data. In particular wave generation by ring current ions and cold plasma propagation mechanisms by which Pc5 mixed mode ULF waves may modulate EMIC waves will be considered in detail.

キーワード: Magnetosphere dynamics, Plasma waves and instabilities, Space plasma physics

Keywords: Magnetosphere dynamics, Plasma waves and instabilities, Space plasma physics

Low-latitude Pi2 pulsations during the intervals of quiet geomagnetic conditions ($K_p < 1$)

Low-latitude Pi2 pulsations during the intervals of quiet geomagnetic conditions ($K_p < 1$)

Khan-Hyuk Kim^{1*}, Chae-Woo Jun¹, Hyeuk-Jin Kwon¹, Dong-Hun Lee¹, Ensang Lee¹, Ho Jin¹, Young-Deuk Park², Junga Hwang²

Khan-Hyuk Kim^{1*}, Chae-Woo Jun¹, Hyeuk-Jin Kwon¹, Dong-Hun Lee¹, Ensang Lee¹, Ho Jin¹, Young-Deuk Park², Junga Hwang²

¹School of Space Research, Kyung Hee University, Korea, ²Korea Astronomy and Space Science Institute, Korea

¹School of Space Research, Kyung Hee University, Korea, ²Korea Astronomy and Space Science Institute, Korea

Several case studies reported Pi2 pulsations during the interval of extremely quiet geomagnetic condition ($K_p = 0$). Until now, however, no statistical study has been reported for Pi2 activity during quiet geomagnetic interval. In our study we statistically examine the properties of Pi2 pulsations observed at low-latitude Bohyun (BOH, $L = 1.35$) station in South Korea. 772 Pi2 events were identified for the intervals of K_p less than 1 in 2008 when BOH was on the nightside from 1800 to 0600 local times. Comparing Pi2 parameters and solar wind conditions, it was found that Pi2 frequencies decrease with decreasing solar wind speed. We also found that Pi2 pulsations quasi-periodically occur with about 30-min recurrence time. We will discuss why the Pi2 frequency depends on solar wind speed and what determines the 30-min recurrence time of Pi2 pulsations under quiet geomagnetic conditions ($K_p < 1$).

キーワード: Pi2, Low-latitude, Substorm, Solar wind

Keywords: Pi2, Low-latitude, Substorm, Solar wind

静止衛星軌道より内側における磁場双極子化に伴う微小磁場擾乱とそれが酸素イオンの選択的加速に果たしうる役割

Magnetic fluctuations embedded in dipolarization inside geosynchronous orbit and their possible role in selective acceleration

能勢 正仁^{1*}, 高橋 主衛², 桂華邦裕³, 古賀 清一⁴, 越石 英樹⁴, 松本 晴久⁴

Masahito Nose^{1*}, Kazue Takahashi², Kunihiro Keika³, Kiyokazu Koga⁴, Hideki Koshiishi⁴, haruhisa matsumoto⁴

¹ 京都大学理学研究科, ² ジョンズホプキンス大学応用物理研究所, ³ ニュージャージー工科大学, ⁴ 宇宙航空研究開発機構

¹ Graduate School of Science, Kyoto University, ² Johns Hopkins University Applied Physics Laboratory, ³ New Jersey Institute of Technology, ⁴ Japan Aerospace Exploration Agency

Magnetic field dipolarization is a distinct phenomenon observed in the magnetosphere at substorm onset. According to previous studies, magnetic field dipolarization can be mostly seen at the geosynchronous altitude or farther down the tail (i.e., radial distance of $>6.6 R_E$), and is accompanied by strong magnetic fluctuations. The characteristic time scale (T_C) of the magnetic fluctuations is reported to be a few seconds to a few tens of seconds, that is, $T_C=0.3-30$ s at $r=7-9 R_E$ by AMPTE/CCE [Lui et al., 1992; Ohtani et al., 1995], $T_C=8-28$ s at $r\sim 8 R_E$ by SCATHA [Ohtani et al., 1998], $T_C\sim 5$ s at $X=-8$ to $-11 R_E$ by Geotail [Shiokawa et al., 2005], $T_C\sim 10$ s at $X=-8.3 R_E$ by THEMIS [Lui et al., 2008], and $T_C=10-50$ s at $X=-17.5 R_E$ by Cluster [Huang et al., 2012]. These time scales are longer than local gyroperiods of H^+ by a factor of 2-20, and rather close to those of He^+ and O^+ ions. A recent study employing the MDS-1 satellite revealed that magnetic field dipolarization can be observed in the deep inner magnetosphere ($L=3.5-6.0$) and is accompanied by the magnetic fluctuations that have a period range between the local gyroperiods of He^+ and O^+ ions [Nose et al., 2010]. To our knowledge, there are few studies reporting T_C just inside geosynchronous orbit ($L=5.0-6.6$).

In this study, we analyze magnetic fluctuations embedded in dipolarization events at the geosynchronous altitude, using the ETS (Engineering Test Satellite)-VIII satellite. From the period of 2010-2012, we select 6 dipolarization events that showed an increase of the northward magnetic field more than 60 nT. It is found that all of the events are accompanied by strong magnetic fluctuations with T_C close to the local O^+ gyroperiods. We also study a dipolarization event in the inner magnetosphere ($L\sim 4.9$) observed by the AMPTE/CCE satellite on December 10, 1987. This event is found with magnetic fluctuations that have a period range between the local gyroperiods of He^+ and O^+ ions. When the fluctuations appear, the O^+ flux is enhanced in the energy range of < 10 keV.

These results suggest that magnetic fluctuations associated with dipolarization have generally T_C close to the local gyroperiod of heavy ions, and may play an important role in selective acceleration of O^+ ions.

あけぼので観測された EMIC 波と少数イオンの関係

Electromagnetic ion cyclotron waves related to minor ion composition in the inner magnetosphere observed by Akebono

松田 昇也^{1*}, 笠原 禎也¹, 後藤 由貴¹

Shoya Matsuda^{1*}, Yoshiya Kasahara¹, Yoshitaka Goto¹

¹ 金沢大学

¹ Kanazawa University

According to observations by GEOS1 and GEOS2, it was reported that ELF waves, which were assumed to be ElectroMagnetic Ion Cyclotron (EMIC) waves, were observed below the proton cyclotron frequency near the geomagnetic equator in the magnetosphere. In the recent study, it is pointed out that EMIC waves are deeply related to loss mechanism of relativistic electrons of radiation belt. As representative classical studies of the EMIC waves around the equatorial region, it was suggested that EMIC wave has a close relation to heavy ions (e.g., He^+ , O^+), and that polarization reversal of EMIC is caused by these ions at the crossover frequency. It was also pointed out that EMIC wave has a lower cut-off at so-called lower-hybrid frequency. It is important to note that these characteristic frequencies change depending on the ion constituents in plasma. This fact suggests that we can estimate the ion constituents measuring these characteristic frequencies of EMIC.

The Akebono satellite has been successfully operated for the purpose of observation of the auroral region and inner magnetosphere for more than 23 years since its launch in 1989. The ELF receiver, which is a sub-system of the VLF instruments onboard Akebono, measures waveforms below 50 Hz for one component of electric field and three components of magnetic field, or waveforms below 100 Hz for one component of electric and magnetic field, respectively. It was reported that ion cyclotron waves were observed near magnetic equator by the receiver.

In this paper, we introduce EMIC waves which have characteristic cut-off frequency observed in the vicinity of geomagnetic equator by the Akebono satellite along its trajectory during a magnetic storm on 1989. These waves repeatedly observed within a half days after sudden decreases of Dst, but they disappeared when the Dst index recovered nearly to 0. This fact suggests that the generation of the wave was closely correlated with fresh energetic particle injection. The cut-off frequencies of each event are stable on approximately equal to half of cyclotron frequency of proton in spite of disturbance of inner magnetosphere represented by sudden Dst decrease and electron density fluctuation. We study dispersion relation of EMIC under the condition of multiple species of ions and demonstrate that there exists a few percent of alpha particle (He^{++}) or deuteron (D^+) which causes the lower cut-off of EMIC in the inner magnetosphere.

キーワード: EMIC 波, あけぼの, 内部磁気圏, 重イオン

Keywords: electromagnetic ion cyclotron wave, Akebono satellite, inner magnetosphere, heavy ion

プラズマ圏のモデリング Modeling the Plasmasphere

渡部 重十^{1*}

Shigeto Watanabe^{1*}

¹ 北海道大学

¹Hokkaido University

Satellite observations have revealed that ions are heated in the ionospheric polar region and are flowing to the magnetosphere. The fluxes of H⁺, He⁺, and O⁺ are ~1011 ions m⁻² s⁻¹, ~1011 ions m⁻² s⁻¹, ~1010 ions m⁻² s⁻¹, ~1010 ions m⁻² s⁻¹ during the solar maximum and ~1010 ions m⁻² s⁻¹, ~109 ions m⁻² s⁻¹, ~109 ions m⁻² s⁻¹ near the solar minimum condition, respectively, from Akebono satellite observations. The large amount of ions, including heavy ions such as O⁺, may affect the structure and dynamics of plasmasphere and inner magnetosphere. The ions are formed often as conics / transversely accelerated ion in the topside polar ionosphere. To understand the refilling process, the refilling time scale and the effects to the structure and dynamics of plasmasphere and inner magnetosphere, we have developed a three dimensional model of Atmosphere ? Plasmasphere including Electrodynamics (APE model). The model calculates densities, velocities and temperatures for electron, O₂⁺, N₂⁺, NO⁺, O⁺, He⁺ and H⁺ at altitudes from 90 km to 10 Re and for N₂, O₂, O, He and H in the thermosphere, and electric fields in the ionosphere, plasmasphere and inner magnetosphere. We calculate also parallel and perpendicular components of ion and electron temperatures to include the effect of perpendicular heating of ion in the polar ionosphere. The results show clearly the structure of plasmasphere which is affected by the magnetic disturbance. The structure of plasmasphere, the refilling time and the response to the magnetic disturbance vary depending on the ion species.

キーワード: プラズマ圏

Keywords: Plasmasphere

サブストーム発生時における酸素イオンの加速 Energization of oxygen ions in the inner magnetosphere

中山 洋平^{1*}, 海老原 祐輔¹, 田中 高史²

Yohei Nakayama^{1*}, Yusuke Ebihara¹, Takashi Tanaka²

¹ 京都大学 生存圏研究所, ² 九州大学宇宙環境研究センター

¹RISH, Kyoto University, ²SERC, Kyushu University

Rapid enhancements of energetic ions during a substorm are one of the unsolved issues in the magnetospheric research. Previously, two distinct processes have been suggested to explain the enhancements. The first one is transport from the near-earth plasma sheet, and the other one is local acceleration. To test the latter process, we traced oxygen ions under the electric and magnetic fields that are self-consistently obtained by the global MHD simulation developed by Tanaka et al. (2010, JGR). Test particle simulation shows the ions with non-adiabatic motion are efficiently accelerated under the presence of the electric field. Simulation also suggests this non-adiabatic acceleration depend on their initial position, energy, and pitch angle. We will discuss in detail the pitch angle and energy distributions of the accelerated ions as a function of time.

Keywords: Substorm, Magnetic moment

地球放射線帯の電磁イオンサイクロトロン波トリガードエミッションによる相対論的電子マイクロバースト

Relativistic electron microbursts induced by EMIC triggered emissions in the Earth's radiation belts

大村 善治^{1*}, 趙 慶華¹

Yoshiharu Omura^{1*}, Qinghua Zhao¹

¹ 京都大学生存圏研究所

¹ Research Institute for Sustainable Humanosphere, Kyoto University

Pitch angle scattering of relativistic electrons arising from the anomalous cyclotron resonance with left-hand polarized electromagnetic ion cyclotron (EMIC) waves contributes to the sharp decrease of the relativistic electron flux in the outer radiation belt in the main phase of magnetic storms. We have derived the second-order resonance condition for interaction between a relativistic electron and a coherent Electromagnetic Ion Cyclotron (EMIC) wave with a variable frequency [1]. We perform test particle simulations of relativistic electrons interacting with EMIC waves with a fixed frequency and a rising-tone frequency such as EMIC triggered emissions [2] observed in the inner magnetosphere. Trapping of resonant electrons leads to rapid and efficient pitch angle scattering of relativistic electrons, resulting in bursty precipitation of relativistic electrons. The efficiency of the pitch angle scattering depends on the gradient of the magnetic field, the frequency sweep rate, and the wave amplitude. Although resonant electrons may not be scattered into the loss cone in a single passage through the wave packet, repeated interactions with a series of wave packets through the bounce motion between the mirror points result in scattering of relativistic electrons into the loss cone. The time scale of precipitation of a relativistic electron by a single passage through the wave packet is about 0.03 seconds, while the bounce time period is about 0.2 second. Test particle simulations with a large number of electrons demonstrate strong precipitation takes place over 1 ~ 3 seconds, corresponding to relativistic electron microbursts observations.

[1] 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.

[2] Omura, et al. (2010), Theory and observation of electromagnetic ion cyclotron triggered emissions in the magnetosphere, *J. Geophys. Res.*, 115, A07234, doi:10.1029/2010JA015300.

キーワード: 放射線帯, 電磁イオンサイクロトロン波, トリガードエミッション, 電子降下, 相対論的電子, 波動粒子相互作用
Keywords: radiation belts, EMIC, triggered emission, precipitation, relativistic electron, wave-particle interaction

Triggering Process of Electromagnetic Ion Cyclotron Rising Tone Emissions in the Inner Magnetosphere

Triggering Process of Electromagnetic Ion Cyclotron Rising Tone Emissions in the Inner Magnetosphere

小路 真史^{1*}, 大村 善治²

Masafumi Shoji^{1*}, Yoshiharu Omura²

¹ 宇宙航空研究開発機構宇宙科学研究所, ² 京都大学生存圏研究所

¹Institute of Space and Astronautical Science, ²Research Institute for Sustainable Humanosphere

Spacecraft observations and simulations show generation of coherent Electromagnetic ion cyclotron (EMIC) triggered emissions with rising-tone frequencies. In the inner magnetosphere, the spontaneously triggered EMIC waves are generated by the protons with large temperature anisotropy. We reproduced EMIC triggered emissions in the Earth's magnetosphere by real scale hybrid simulations with cylindrical magnetic geometry. We obtained spontaneously triggered nonlinear EMIC waves with rising frequencies in H⁺ band of the EMIC dispersion relation. The proton holes in the phase space are formed. We have also derived the theoretical optimum wave amplitude for triggering process of the EMIC nonlinear wave growth. The optimum wave amplitude and the nonlinear transition time show a good agreement with the present simulation result. The nonlinear wave growth over a limited time forms a sub-packet structure of a rising tone emission. The formation process of a sub-packet is repeated because of a new triggering wave generated by the phase-organized protons, which are released from the foregoing sub-packet. Then the EMIC triggered emission is observed as a train of sub-packets generated at different rising frequencies.

Keywords: EMIC wave, triggered emission, wave particle interaction, hybrid simulation

Electron hybrid simulations of whistler-mode chorus emissions with real parameters in the Earth's inner magnetosphere

Electron hybrid simulations of whistler-mode chorus emissions with real parameters in the Earth's inner magnetosphere

加藤 雄人^{1*}, 大村 善治²

Yuto Katoh^{1*}, Yoshiharu Omura²

¹ 東北大学大学院理学研究科地球物理学専攻, ² 京都大学生存圏研究所

¹ Graduate School of Science, Tohoku University, ² RISH, Kyoto University

In the Earth's inner magnetosphere, whistler-mode chorus emissions are observed mostly on the dawn side and are enhanced during geomagnetically disturbed periods. Chorus emissions are narrow band emissions observed in the typical frequency range of 0.2 to 0.8 f_{ce0} with a gap at the half f_{ce0} , where f_{ce0} represents the electron gyrofrequency at the magnetic equator.

The generation process of chorus has been explained by the nonlinear wave growth theory [see review by Omura et al., in AGU Monograph "Dynamics of the Earth's Radiation Belts and Inner Magnetosphere, 2012]. Recent self-consistent numerical experiments reproduced the generation process of chorus emissions [e.g., Katoh and Omura, GRL 2007; Hikishima et al., JGR 2009].

In the present study, we show the result of electron hybrid simulation of the generation process of whistler-mode chorus emissions under realistic initial conditions. We refer in-situ observation by Cluster [Santolik et al., 2003] for the initial parameters of energetic electrons and the spatial inhomogeneity of the background magnetic field. In the simulation results, chorus emissions with rising tones are reproduced, while the spectral characteristics is consistent with the observation. We also find that the simulation result is consistent with threshold and optimum wave amplitudes of chorus elements estimated by the nonlinear wave growth theory.

Keywords: whistler-mode chorus, numerical experiments, wave-particle interactions

三次元磁場中におけるホイッスラーコーラスによる放射線帯電子加速 Radiation belt electron acceleration by whistler chorus in three-dimensional magnetic field

齊藤 慎司^{1*}, 三好 由純², 関 華奈子²

Shinji Saito^{1*}, Yoshizumi Miyoshi², Kanako Seki²

¹ 名古屋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, Nagoya University, ²Solar-Terrestrial Environment Laboratory, Nagoya University

It is thought that whistler chorus waves accelerate radiation belt electrons efficiently. Test-particle simulation results also support the electron acceleration by whistler chorus and explain time scale of acceleration observed in the radiation belt. However, it is still unclear how the whistler chorus waves affect radiation belt electron distributions in both energy and pitch angle in three-dimensional geomagnetic field in long-time scale. To better understand the scattering processes, we study electron scattering by whistler chorus waves propagating parallel to magnetic field lines in the three-dimensional dipole magnetic field. For this study, we use three-dimensional relativistic gyrokinetic test particle simulation code including wave (whistler)-particle (electrons) interaction process which is developed under Geospace Environment Modeling System for Integrated Studies (GEMSIS) project in Solar-Terrestrial Environment Laboratory in Nagoya University. We demonstrated that a fraction of several hundred keV electrons are accelerated to a few MeV energy and some other electrons decrease their kinetic energy through interaction with whistler waves with a constant frequency in less than 1-hour, where the emission region of the chorus is localized in local times (ΔLT is about 2-3 hours). We will further show the pitch angle and energy distribution of radiation belt electrons, and discuss how global distribution of the radiation belts changes through scattering by whistler chorus waves.

Keywords: whistler chorus, acceleration, radiation belt, wave-particle interaction

サブオーロラ帯における地上 VLF 波動観測－VLF-CHAIN キャンペーン Ground-based VLF wave observations at subauroral latitudes - VLF-CHAIN Campaign

塩川 和夫^{1*}, 横山 侑¹, 家田 章正¹, 三好 由純¹, 野村 麗子¹, 李 星恩¹, 尾崎光紀², 石坂和大², 砂川尚貴², 八木谷 聡², 片岡 龍峰³, 土屋 史紀⁴, イアン・スコフィールド⁵, マーチン・コナーズ⁵
Kazuo Shiokawa^{1*}, Yu Yokoyama¹, Akimasa Ieda¹, Yoshizumi Miyoshi¹, Reiko Nomura¹, Sungeun Lee¹, Mitsunori Ozaki², Kazumasa Ishizaka², Naoki Sunagawa², Satoshi Yagitani², Ryuho Kataoka³, Fuminori Tsuchiya⁴, Ian Schofield⁵, Martin Connors⁵

¹ 名古屋大学太陽地球環境研究所, ² 金沢大学, ³ 東京工業大学, ⁴ 東北大学, ⁵ アサバスカ大学

¹Solar-Terrestrial Environment Laboratory, Nagoya University, ²Kanazawa University, ³Tokyo Institute of Technology, ⁴Tohoku University, ⁵Athabasca University

We report observations of very low frequency (VLF) waves during the VLF Campaign observation with High-resolution Aurora Imaging Network (VLF-Chain) of February 17-25, 2012, at subauroral latitudes at Athabasca (54.72N, 246.69E, MLAT=61.3). Continuous measurements of VLF waves with a sampling rate of 100 kHz have been made since then to monitor daily variations of chorus waves and their detailed structures. We found quasi-periodic (Q-P) emissions for which their repetition period rapidly changes within one hour without corresponding magnetic pulsations and for which their intensity suddenly increased associated with a storm sudden commencement without changing their frequency. Patchy burst in the upper-band frequency ranges are often observed during magnetically disturbed times. Falling tone chorus whose rate of frequency change varies on a timescale less than a minute was observed. Clear systematic correlation of these various chorus waves with cosmic noise absorption was not seen throughout the campaign period. These observations indicate existence of several new types of VLF wave phenomena at subauroral latitudes.

キーワード: VLF 波動, サブオーロラ帯, 地上観測

Keywords: VLF wave, subauroral latitudes, ground-based observation

Comparison of energetic electron fluxes at Earth and Saturn Comparison of energetic electron fluxes at Earth and Saturn

Danny Summers^{1*}, Rongxin Tang²

Danny Summers^{1*}, Rongxin Tang²

¹MUN, St John's, Canada; KHU, Yongin, Korea, ²MUN, St John's, Canada; Nanchang University, China

¹MUN, St John's, Canada; KHU, Yongin, Korea, ²MUN, St John's, Canada; Nanchang University, China

Energetic electron fluxes (18 keV-21 MeV) observed by the MIMI/LEMMS instrument on the Cassini mission during 2004-2008 are analyzed. We consider all 101 orbits and we select portions of the orbits that lie within 0.5 R of the magnetic equatorial plane, where R is Saturn's radius. We determine the average electron differential flux and integral flux at specified L-shells in the range $4.5 < L < 11$. Comparisons are made between the observed fluxes and the corresponding relativistic self-limiting values developed from Kennel-Petschek theory. These comparisons suggest that (1) at lower L-shells particle injection is relatively weak, (2) at intermediate L-shells, sufficiently strong particle injections generate whistler-mode waves to self-limit trapped fluxes, and (3) at larger L-shells, intense particle injections result in trapped particle fluxes well in excess of the Kennel-Petschek limit. Further, we compare the properties of energetic electron fluxes at Earth and Saturn.

キーワード: observed electron fluxes at Earth, Saturn, Kennel-Petschek limit

Keywords: observed electron fluxes at Earth, Saturn, Kennel-Petschek limit

あけぼの衛星の観測データを用いた内部磁気圏 EMIC 波動の統計解析 Statistical analysis of EMIC waves in the inner magnetosphere from the Akebono observations

加藤 佑一^{1*}, 三好吉純¹, 坂口歌織², 笠原禎也³, 北村成寿¹

Yuichi Kato^{1*}, Miyoshi, Yoshizumi¹, Sakaguchi, Kaori², Kasahara, Yoshiya³, Kitamura, Naritoshi¹

¹ 名古屋大学太陽地球環境研究所, ² 情報通信研究機構, ³ 金沢大学総合メディア基盤センター

¹Solar-Terrestrial Environment Laboratory, Nagoya University, ²National Institute of Information and Communications Technology, ³Information Media Center, Kanazawa University

Electromagnetic ion cyclotron (EMIC) waves are often observed in the inner magnetosphere and EMIC waves are important to cause the pitch angle scattering of ring current ions as well as relativistic electrons of the radiation belts. Although the spatial distributions of EMIC waves have been investigated by several spacecraft such as CRRES and THEMIS, there have been little studies on the latitudinal distributions. In this study, we use the Akebono satellite data that has observed inner magnetosphere since 1989. We assumed that EMIC waves are the plane wave. Therefore, we have done the polarization analysis using the Means method using both electric and magnetic field data taken from the ELF instrument. We identify EMIC waves by visual inspection, considering characteristics of the wave dispersion relation. As a result of statistical study, EMIC waves are often found for $L < 3$, especially, in the dusk-side, while the EMIC waves are found in the post-noon side. Moreover, EMIC waves are found within the magnetic latitude range $|MLAT| < 30$ degrees for $L < 7$, while the EMIC waves are hardly found within the magnetic latitude range $|MLAT| > 60$ degrees. In this presentation, we report the spatial distributions of EMIC waves considering the different polarizations as functions of MLT, L and the MLAT and will compare with statistical analyses from CRRES and THEMIS.

Keywords: EMIC waves, Inner magnetosphere, Akebono

昼側外部磁気圏におけるコーラスエミッションの統計解析 Statistical analysis of chorus emissions in the dayside outer magnetosphere

幅岸 俊宏^{1*}, 山田 奈槻¹, 八木谷 聡¹, 大村 善治², 小嶋 浩嗣²

Toshihiro Habagishi^{1*}, Natsuki Yamada¹, Satoshi Yagitani¹, Yoshiharu Omura², Hirotsugu Kojima²

¹ 金沢大学, ² 京都大学生存圏研究所

¹Kanazawa University, ²RISH, Kyoto University

Geotail 衛星により昼側外部磁気圏 (L 値が 9~10) で観測された周波数スペクトルデータを用いて, コーラスエミッションの統計解析を行なっている. コーラスの非線形成長理論 [1] によると, ライジングトーンの発生・伝搬において, 発生領域で周波数が磁気赤道のサイクロトロン周波数の 0.1~0.7 倍で一続きで発生したスペクトルが, 磁力線に沿って伝搬するにつれて, その場の 1/2 サイクロトロン周波数の周波数成分が減衰し, アッパーバンドとローワーバンドのデュアルバンドに分かれると理論的に報告されている [2]. このとき, ローワーバンドコーラスの上端カットオフ周波数がライジングトーンコーラスの発生領域での 1/2 サイクロトロン周波数, アッパーバンドコーラスの下端の周波数が観測点での 1/2 サイクロトロン周波数となることが考えられる. 実際, 我々は Geotail 衛星搭載の波形捕捉受信器 (WFC: Wave Form Capture) と周波数掃引受信器 (SFA: Frequency Sweep Analyzer) により観測されたデュアルバンドコーラス (それぞれ 1 例) においてローワーバンドの上端カットオフが発生領域での 1/2 サイクロトロン周波数, アッパーバンドの下端カットオフが観測点での 1/2 サイクロトロン周波数とほぼ一致することを示し, ローワーバンドとアッパーバンドが一連の現象である可能性を示した [3].

Geotail 衛星で観測されるライジングトーンコーラスはほとんどがローワーバンドのみであるが, ときおり, ローワーバンドとアッパーバンドのデュアルバンドコーラスエミッションが観測されている. 本研究では, ライジングトーンのスペクトルが発生領域での 1/2 サイクロトロン周波数を超えて成長し, 伝搬することによってデュアルバンドコーラスになるための条件を SFA データを用いて統計的に解析した. Geotail 衛星によりコーラスが観測される領域 (昼側外部磁気圏) では太陽活動の影響を受けやすく, 磁気圏構造の歪みが異なる. このため, 地磁気指数を用いて磁気圏構造の変化を考慮して, デュアルバンドコーラスの観測位置とその最大波動強度に着目してデュアルバンドとなるための条件を解析した. その結果, 磁気圏擾乱が大きくなるほどデュアルバンドコーラスの観測位置は朝方に偏っていき, Dst 指数が -40 より小さくなった時, 観測位置は朝方のみになることがわかった. また, 観測緯度が高くなると波動強度が大きくなる傾向が得られた. しかし, これらの結果のみではデュアルバンドとなるための条件を決定づけるには不十分であるため, コーラスの周波数や太陽活動も考慮した解析を行う必要がある. 発表ではそれらの解析結果についても説明する予定である.

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キーワード: コーラスエミッション, Geotail 衛星, 統計解析, アッパーバンドコーラス, ローワーバンドコーラス, 1/2 ジャイロ周波数

Keywords: Chorus emission, Geotail spacecraft, Statistical analysis, Upper-band chorus, Lower-band chorus, half-gyrofrequency

ERG 衛星搭載波動粒子相互作用解析装置 Wave-Particle Interaction Analyzer onboard ERG satellite

小嶋 浩嗣^{1*}, 加藤 雄人², 疋島 充², 平原 聖文³, 高島 健⁴, 浅村 和史⁴, 笠原 慧⁴, 三好 由純³, 大村 善治¹

Hirotsugu Kojima^{1*}, Yuto Katoh², Mitsuru Hikishima², Masafumi Hirahara³, Takeshi Takashima⁴, Kazushi Asamura⁴, Satoshi Kasahara⁴, Yoshizumi Miyoshi³, Yoshiharu Omura¹

¹ 京都大学生存圏研究所, ² 東北大学, ³ 名古屋大学, ⁴ 宇宙航空研究開発機構

¹RISH, Kyoto university, ²Tohoku university, ³Nagoya university, ⁴JAXA

One of the key targets in the ERG mission is to investigate wave-particle interactions in the terrestrial radiation belt. The study of wave-particle interactions has been conducted by examining the correlation of wave spectra/waveforms and plasma energy spectra/velocity distributions which are observed by plasma wave receivers and particle detectors, independently. The disadvantage of this method is the difference of the time resolutions of plasma wave data and plasma data. Furthermore, the quantitative data analysis is difficult in this method. In order to overcome these disadvantages, we proposed the new method for the direct measurement of wave-particle interactions. It is addressed by Wave-Particle Interaction Analyzer (WPIA). The WPIA makes use of each pulse which shows the detection of particles in plasma detectors. The WPIA calculates $E \cdot V$ at each timing of particle detection by multiplying instantaneous electric field wave vector. Since $E \cdot V$ is equivalent to time differential of plasma kinetic energy, the quantitative energy flow among waves and plasmas can be obtained using the WPIA. The current status of developing the WPIA is under considering the appropriate algorithm using computer simulations. The computer simulation reproduces the generation process of the chorus emission and the acceleration of electrons by the chorus emission. The algorithm based on the computer simulation will be examined using the breadboard of the MDP designed for the ERG emission.

In the present paper, we introduce the principle of the WPIA and show the current status of its development towards the ERG satellite.

キーワード: 波動粒子相互作用, プラズマ波動, ERG 衛星, コーラス

Keywords: Wave-particle interaction, plasma wave, ERG satellite, Chorus

放射線帯での相対論的電子増加時における Pc5 波動の経度方向位相構造 Longitudinal phase structures of Pc5 observed during the Relativistic Electron Enhancement (REE) at the outer radiation

北村 健太郎^{1*}, 才田 聡子², 田中 良昌³, 門倉 昭³, 山岸 久雄³

Kentarou Kitamura^{1*}, Satoko Saita², Yoshimasa Tanaka³, Akira Kadokura³, Hisao Yamagishi³

¹ 徳山工業高等専門学校, ² 大学共同利用機関法人 情報・システム研究機構 新領域融合研究センター, ³ 国立極地研究所

¹Tokuyama College of Technology, ²Transdisciplinary Research Integration Center, Research Organization of Information and Systems, ³National Institute of Polar Research

In this study, we analyzed the magnetic data observed at the high-latitude magnetic stations in both the northern and the southern hemispheres, TJOR (Mag. Lat = 66.51), TRO (66.53), H057 (-66.42), and Skallen (-66.42) to compare with the >2MeV electron flux observed by GOES 10 satellite. Each pair of stations is located at the same latitude and within 1.7 and 30 degrees in longitude, respectively. The pairs of the stations are quite suitable to estimate the azimuthal wave number.

For selected 24 Relativistic Electron Flux Enhancement (REE) events, the superposed epoch analysis is conducted for the horizontal component of the magnetic field data. The power spectrum density (PSD) of the Pc5 pulsations increases corresponding to the increase of the solarwind velocity, also the H/D ratio of the Pc5 power shows obvious change after 0.5 days from enhancement of the PSD, which corresponds to the apparent start time of REE events. This indicates that the toroidal oscillation of Pc5 becomes predominant in the inner magnetosphere at the start time of the REE. Second, although the phase difference between two stations largely fluctuates before the start of REE, it shows certain values with small variances during the REE events. The azimuthal wave numbers (m) of the H and D components estimated from the pair stations in the southern hemisphere are 1.62 ± 10.99 and -2.25 ± 2.86 , respectively. In the northern hemisphere, the estimated m number of H and D components are 0.29 ± 0.62 and 0.20 ± 0.81 . Although the error of the m number in the northern hemisphere is much larger than that in the southern hemisphere, the basic characteristics of the variations of the phase structure well correspond to that in the northern hemisphere. The present results suggests that the relativistic electrons in the inner magnetosphere are accelerated by the drift resonance with the toroidal Pc5 pulsations.

キーワード: Pc5 脈動, 相対論的電子, 放射線帯

Keywords: Pc5 pulsation, Relativistic Electron, Radiation belt

PICシミュレーションによるコーラス放射の波動粒子相互作用における WPIA 計測手法の評価

Evaluation of WPIA by PIC simulations for direct measurement of wave-particle interactions of whistler-mode chorus

疋島 充^{1*}, 加藤 雄人¹, 小嶋 浩嗣², 大村 善治², 三好 由純³, 小野 高幸¹

Mitsuru Hikishima^{1*}, Yuto Katoh¹, Hirotsugu Kojima², Yoshiharu Omura², Yoshizumi Miyoshi³, Takayuki Ono¹

¹ 東北大学大学院理学研究科地球物理学専攻, ² 京都大学生存圏研究所, ³ 名古屋大学太陽地球環境研究所

¹Department of Geophysics, Graduate School of Science, Tohoku University, ²Research institute for sustainable humanosphere, Kyoto University, ³Solar-Terrestrial Environment Laboratory, Nagoya University

The "Wave Particle Interaction Analyzer (WPIA)" is a new instrumentation measuring interactions between plasma waves and electrons directly and quantitatively in space plasmas, which will be installed as a software function in the ERG satellite (Exploration of energization and Radiation in Geospace). In the WPIA, we use the wave vector and velocity vector of each electron respectively measured by wave and particle instruments on board spacecraft. One of the methods of the WPIA is to evaluate the energy exchange between waves and particles by calculating an inner product $\mathbf{E} \cdot \mathbf{v}$, where \mathbf{E} and \mathbf{v} are the wave electric field and the velocity vector of an electron, respectively. We evaluate the feasibility by applying the WPIA to the simulation results of whistler-mode chorus generation. We also discuss the implementation plan and the data processing flow of the WPIA to be realized in the ERG satellite.

あけぼの衛星のPWS観測によるプラズマ圏構造の長期変化観測 Long-term variation of plasmasphere observed from the Akebono PWS data

長谷川 周平^{1*}, 三好 由純¹, 北村 成寿¹, 熊本 篤志²

Shuhei Hasegawa^{1*}, Yoshizumi Miyoshi¹, Naritoshi Kitamura¹, Atsushi Kumamoto²

¹ 名古屋大学 太陽地球環境研究所, ² 東北大学大学院理学研究科地球物理学専攻

¹Solar-Terrestrial Environment Laboratory, Nagoya University, ²Department of Geophysics, Graduate School of Science, Tohoku University

プラズマ圏は電離圏起源の冷たいプラズマが宇宙空間に湧き上がって形成される領域であり、地磁気活動に応じてその領域が変化することが知られている。プラズマ圏の密度分布は多くの衛星で観測されているものの、1太陽活動周期以上にわたる連続観測は例がなく、太陽活動に応じてどのような変化をしているかはよくわかっていない。本研究では、20年間のあけぼの衛星のPWS観測によるプラズマ圏電子密度データから、プラズマ圏電子密度構造の地磁気擾乱や、太陽活動依存性を調べた。それぞれの年の密度データを観測時のKp指数を用いて擾乱時と静穏時の2つの期間にわけ、それぞれについてL値と磁気地方時、高度と磁気緯度の分布を導出した。統計解析の結果、地磁気活動が高くなるとプラズマポーズが収縮する様子が確認された。また、同じ地磁気活動の状態において、太陽活動極大期と極小期を比較したところ、内部磁気圏においては、太陽活動極小期のほうがプラズマ密度が高い傾向が見られた。

キーワード: プラズマ圏, プラズマポーズ, 電子密度, あけぼの衛星

Keywords: plasmasphere, plasmopause, electron density, akebono satellite

Nonlinear evolution of electrostatic solitary waves in the Earth's boundary layers: two-fluid warm plasma simulations

Nonlinear evolution of electrostatic solitary waves in the Earth's boundary layers: two-fluid warm plasma simulations

Amar Kakad^{1*}, Yoshiharu Omura¹

Amar Kakad^{1*}, Yoshiharu Omura¹

¹Research Institute for Sustainable Humanosphere, Kyoto University, Japan

¹Research Institute for Sustainable Humanosphere, Kyoto University, Japan

A two-fluid warm plasma model of electrostatic solitary waves propagating parallel to the magnetic field in magnetospheric boundary layer plasma is presented. The model uses the approach of stationary-profile traveling coordinate transformation; as a result it provides only time-stationary solutions that represent the electrostatic solitary waves in stationary frame. These solutions do not provide information on the evolutionary characteristics of solitary structures. Such models failed to provide information about the sources responsible for the generation of electrostatic solitary waves. To address these issues, we carry out one-dimensional fluid simulation of electrostatic solitary waves propagating parallel to the magnetic field in electron-ion plasmas. The role of various perturbations in the generation of electrostatic solitary structures is investigated in detail. Enlightened by our simulation results, we speculate that the solitary structures observed in magnetospheric boundary layer plasma may have similar generation mechanism.

キーワード: Electrostatic solitary waves, plasma waves, Fluid simulation

Keywords: Electrostatic solitary waves, plasma waves, Fluid simulation