

ジオスペース探査 ERG 計画

小野 高幸[†] 浅村 和史[‡] 三好 由純^{††} 高島 健[‡] 平原 聖文^{††}
小原 隆博^{‡‡} 笠羽 康正[†] 熊本 篤志[†] 松岡 彩子[‡] 小嶋 浩嗣^{†††}
塩川 和夫^{††} 関 華奈子^{††} 藤本 正樹[‡] 長妻 努^{‡‡‡}、ERG ワーキンググループ

[†] 東北大学大学院理学研究科 〒980-8578 仙台市青葉区荒巻字青葉

[‡] 宇宙航空研究開発機構宇宙科学研究所 〒252-5210 相模原市中央区吉野台 3-1-1

^{††} 名古屋大学太陽地球環境研究所 〒464-8601 名古屋市千種区不老町

^{‡‡} 宇宙航空研究開発機構 〒305-8505 つくば市千現 2-1-1

^{†††} 京都大学生存圏研究所 〒611-0011 宇治市五カ庄

^{‡‡‡} 情報通信研究機構 〒184-8795 小金井市貫井北町 4-2-1

E-mail: [†] ono@stpp.gp.tohoku.ac.jp, kasaba@pat.gp.tohoku.ac.jp, kumamoto@pparc.gp.tohoku.ac.jp

[‡] {asamura, ttakeshi, matsuoka, fujimoto}@stp.isas.jaxa.jp,

^{††} {miyoshi, hirahara, shiokawa, seki}@stelab.nagoya-u.ac.jp,

^{‡‡} obara.takahiro@jaxa.jp, ^{†††} kojima@rish.kyoto-u.ac.jp, ^{‡‡‡} tnagatsu@nict.go.jp

あらまし ジオスペース ERG 探査計画の紹介.

キーワード Small satellite program, Geospace Exploration, Space Weather

Geospace Exploration Mission ERG

Takayuki ONO[†] Kazushi ASAMURA[‡] Yoshizumi MIYOSHI^{††} Takeshi TAKASHIMA[‡]
Masafumi HIRAHARA^{††} Takahiro OBARA^{‡‡} Yasumasa KASABA[†] Atsushi KUMAMOTO[†]
Ayako MATSUOKA[‡] Hirotsugu KOJIMA^{†††} Kazuo SHIOKAWA^{††} Kanako SEKI^{††}
Masaki FUJIMOTO[‡] Tsutomu NAGATSUMA^{‡‡‡} and ERG Working Group

[†] Graduate School of Science, Tohoku University Sendai 980-8578, Japan

[‡] JAXA, Sagami-hara 252-5210, Japan

^{††} STEL, Nagoya University Nagoya 464-8601, Japan

^{‡‡} JAXA, Tsukuba 305-8505, Japan

^{†††} RISH, Kyoto University Uji 611-0011, Japan

^{‡‡‡} NICT Koganei 184-8795, Japan

E-mail: [†] ono@stpp.gp.tohoku.ac.jp, kasaba@pat.gp.tohoku.ac.jp, kumamoto@pparc.gp.tohoku.ac.jp

[‡] {asamura, ttakeshi, matsuoka, fujimoto}@stp.isas.jaxa.jp,

^{††} {miyoshi, hirahara, shiokawa, seki}@stelab.nagoya-u.ac.jp,

^{‡‡} obara.takahiro@jaxa.jp, ^{†††} kojima@rish.kyoto-u.ac.jp, ^{‡‡‡} tnagatsu@nict.go.jp

Abstract Introduction to Geospace Exploration Mission ERG

Keyword Small satellite program, Geospace Exploration, Space Weather

1. Introduction

High-energy particles (ions and electrons) are trapped in the Earth's magnetic field and formed the Van Allen radiation belts. MeV electrons in the radiation belts are the highest energy of particles in the geospace. The radiation belts are unique area where "direct observation of acceleration processes of MeV electrons" is possible which is too difficult with distant planets. Therefore, the direct observations inside the radiation belts will give an important clue to understand the particle acceleration process in the universe.

As acceleration mechanisms of relativistic electrons of the radiation belts, two different ideas have been proposed. One is the external source process via the adiabatic acceleration [1]. In this process, the energy of electrons increases due to the conservation of their first adiabatic invariant associated with the electron transportation from the plasma sheet to the inner magnetosphere. This process has been modeled as the stochastic radial diffusion process, and the radial diffusion is a fundamental transportation mode of energetic electrons. The MHD pulsations with a few minutes have been considered as the main driver for the radial transportation via the drift-resonance with electrons [2].

On the other hand, other acceleration mechanism, so-called the internal acceleration process has been considered. In this process, the first adiabatic invariant is violated due to the wave-particle interactions. It has been suggested that wave-particle interactions via cyclotron resonance work for the electron acceleration inside the radiation belts [3][4]. In this process, the free-energy for generating whistler mode waves is the temperature anisotropy of tens keV electrons, and subsequent non-linear evolution will produce chorus waves [5]. The concept of the cross-energy coupling would be a key idea to understand the electron acceleration process [6].

In order to examine which process (external supply process or internal acceleration process) occurs more efficiently for large flux enhancements of the outer belt, the phase space density observation is essential [7]. In the radial diffusion process, it is expected that the phase space density increases monotonically with the distance from the Earth. On the other hand, in the internal acceleration process via the wave-particle interactions, the phase space density must have peak inside the outer belt. In order to measure the phase

space density, it is necessary to observe the electron distribution function in a wide range of energy near the magnetic equator.

However, there have been a few reports on the accurate phase space density profile of the outer radiation belt. Thus, the two theories are still contentious with no conclusion. In addition, the data indicated that the occurrence of the two processes varies depending on distance from the Earth, local time, and type of magnetic storms. The comparative study between CRRES and Akebono suggests the importance of observations at the equatorial plane [8]. Without measuring of the phase-space density at the equatorial plane of the magnetosphere, uncertainty is inevitable.

Besides these science interesting, a study of relativistic electrons in the radiation belts is important for the space weather. Space infrastructures such as GPS and meteorological satellites are indispensable to our lives in modern society. These satellites operate in the radiation belts. The high-energy particles can cause operational anomalies with satellites and exert a dangerous impact on the mankind's long-term stay in space. For humankind to act safely and comfortably in the outer space, the study of the radiation belts in space weather research is especially important.

2. ERG project

As stated in previous sections, the acceleration mechanisms that mainly contribute the large flux enhancement of the outer belt have not been identified. In order to understand the particle acceleration mechanisms and dynamical evolution of space storms, the new satellite mission of SPRINT-B/ERG (Energization and Radiation in Geospace) has been proposed for the small-satellite program in ISAS/JAXA, and now is the second mission candidate of the small satellite program. The ERG project consists of not only the SPRINT-B/ERG satellite team but also ground network team and integrated data analysis team. Moreover, the science coordination team and the project science center work for the project management.

3. The SPRINT-B/ERG satellite

3.1. Overview of the SPRINT-B/ERG satellite

The comprehensive observations for plasma/particles,

fields and waves near the magnetic equator are important for understanding the cross energy coupling for relativistic electron accelerations and dynamics of space storms. Figure 1 shows a schematic picture for the planned orbit of the SPRINT-B/ERG satellite. The SPRINT-B/ERG satellite is sun-aligned spin stabilized with 7.5rpm. The apogee altitude is 4 Re ($L \sim 5$) and the perigee altitude is ~ 300 km. The planned inclination angle will be ~ 30 deg.

The SPRINT-B/ERG satellite will be launched around the solar maximum and early declining phase of cycle 24 (~ 2015). The nominal mission life is planned to be longer than 1 year.

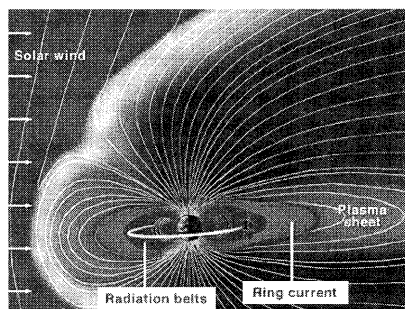


Fig. 1. Schematic picture of the SPRINT-B/ERG

3.2. Plasma and Particle Experiment (PPE)

Plasma and Particle Experiment (PPE) consist of four electron sensors (LEP-e, MEP-e, HEP-e, and XEP-e) and two ion sensors (LEP-i, and MEP-i). PPE electron sensors can measure electrons from 10 eV to 20 MeV, while ion sensors can measure ions from 12 eV/q to 180 keV/q with mass discrimination. The energy ranges of each detector are designed to overlap each other, which can provide seamless energy spectrum.

About electron observations, both HEP-e and XEP-e instruments mainly observe relativistic electrons of the radiation belts, and these instruments are essential to derive the phase space density profile. On the other hand, LEP-e and MEP-e instruments observe hot electrons that are free energy source for plasma waves. Since anisotropies of the distribution function should be a free energy of plasma waves, observations of the distribution function is important to clarify how plasma waves generate inside the radiation belts. Measurements of particles at the energy range of tens keV is very difficult in the radiation belts. Newly developed technologies to remove background contamination can be applied in ERG/PPE, and detail

observations of tens keV electrons will be possible.

About ion observations, LEP-i and MEP-i instruments observe several ion species in the inner magnetosphere. Although there are some contamination problems as electron observations, especially, at tens keV energies, the new technology is realize to observe ions up to 180 keV/q in the radiation belts. These ion observation data will be used for study of evolution of ring current ions, and ion observations with mass discrimination are essential to study the composition of ring current particles that come from both solar wind and the ionosphere.

3.3. Plasma Wave and Electric Field (PWE)

Plasma Wave and Electric Field (PWE) instrument observes electric fields at the frequency range from DC to 10 MHz as wells as the magnetic field at the frequency range from a few Hz to 20 kHz. The electric field is measured by two pairs of wire dipole antennas, and its length is about 30 m tip-to-tip. The high-frequency magnetic field is measured by the two orthogonal search coils.

There are various kinds of plasma waves in the inner magnetosphere. Whistler mode chorus waves [9][10] will be the most important for non-adiabatic acceleration to generate relativistic electrons. Electromagnetic ion cyclotron (EMIC) waves that are generated from ring current ions will work for rapid pitch angle scattering of relativistic electrons [11]. The PWE instrument can observe the frequency spectrum and wave-form of these plasma waves. The MHD pulsations with ~ 5 min periods are a driver for adiabatic acceleration by radial diffusion, which can be observed by the PWE instrument as well as the MGF instrument. Thermal plasma density that is important information for wave-particle interactions is determined from cutoff-frequency of the upper-hybrid resonance waves. The onboard measurement of the thermal plasma density will be developed for the ERG satellite.

3.4. Measurement of Geomagnetic Field (MGF)

Measurement of Geomagnetic Field (MGF) instrument observes the ambient magnetic field as well as the MHD pulsations. The fluxgate sensor with the boom is used for measurements.

Observations of ambient magnetic field are a key to

know ambient plasma environment around the ERG satellite. The plasma distribution function and pitch angle distribution is obtained using the ambient magnetic field. The local cyclotron frequency is also determined from the MGF measurement.

The MGF instrument observes MHD pulsations and EMIC waves as well as the PWE instrument. Since the ring current evolution produces distortions of the ambient magnetic field, and its distortion affects the particle distribution and trajectories in the inner magnetosphere, the accurate measurements of magnetic field deviation from the intrinsic magnetic field is important to evaluate the ring current effect. The ERG/MGF instrument can measure such deviations of magnetic fields during space storms.

4. The ERG ground network observations & integrated studies/simulation

Ground-based network observations are essential to complement the ERG satellite observations. SuperDARN worldwide HF radar networks, magnetometer networks, optical image networks, riometer/VLF observation groups join the ERG project. These ground network observations provide global variation of electric field, magnetic field, current system, the plasma/particle distribution. In this way, these ground observations are the remote-sensing tool to observe the global dynamics of the geospace.

In order to understand various kinds of data from satellite and ground observations, the integrated analysis using many data sets is essential to gain science output. Both global simulation and micro-process simulation such as wave-particle interactions are important to understand the physical process through quantitative comparisons with observations. As one of activities of integrated studies/simulation study group, Solar-Terrestrial Environment Laboratory, Nagoya University, Japan starts the project for geospace modeling study: GEMSIS, and the new physical modeling of ring current and radiation belts as shown in Figure 2 [12][13]. The electric potential at the sub-auroral latitude has also been developed.

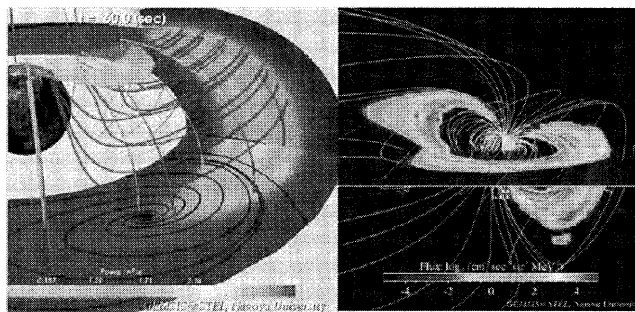


Fig. 2. Snapshot of GEMSIS-Ring Current model (Left: after Amano et al.) and GEMSIS-Radiation Belt model

5. Science Coordination Team & Project Science Center

There are the science coordination team and the project science center in the ERG project. The main task of the science coordination team is planning and leading of the project science as well as coordination of the international cooperation.

The ERG project science center will develop the integrated data analysis tool for analyzing various kinds of data from satellite, ground network observations, and simulations. The ERG science center will develop the integrated-data analysis tool in cooperation with the US/THEMIS project that has developed the data analysis tool of TDAS. Moreover, the ERG-science center has provided some plug-in tools for ERG ground network observation data. The TDAS can easily read the CDF files, so that the ERG science center is now designing CDF for each observation data.

6. International Collaborations

The next solar maximum would be great chance for comprehensive study of geospace and the Van Allen belts, because some missions of foreign countries have been planned. In fact, RBSP (US), RESONANCE (Russia) are planned for geospace exploration during the next solar maximum. Simultaneous observations at different radial distance from the Earth and different local times are possible by the international fleet of satellites, which are highly desirable for the ERG project.

7. Concluding Remarks

The high-energy particle acceleration is a common scientific subject, not limited to the Earth's

magnetosphere but applicable to particle acceleration in magnetospheres of other planets. The SPRINT-B/ERG satellite mission is particularly important for the future exploration of the Jovian magnetosphere. Science subjects in the Van Allen belts are readily common in the Jovian magnetosphere, where ultra relativistic electrons are generated [14]. In fact, the non-adiabatic acceleration process via wave-particle interactions has been proposed based on the recent studies in the terrestrial radiation belts [15]. Moreover, the science instruments developed for the ERG satellites, which are designed to work under the intense radiation environment, will also be an important heritage for instrumentation of the future missions.

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