Contamination in electron observations from Cluster/RAPID/IES instrument in the Earth's radiation belts and ring current

*Elena Kronberg^{1,2}, Mikhail Rashev¹, Patrick W. Daly¹, Yuri Shprits³, Drew Turner⁴, Alexander Drozdov¹⁰, Mikhail Dobynde⁵, Adam Kellerman¹⁰, Ted Fritz⁶, Vivien Pierrard⁷, Kris Borremans⁷, Berndt Klecker⁸, Reiner Friedel⁹

1. Max Planck Institute for Solar System Research, Göttingen, Germany, 2. Ludwig Maximilians University, Munich, Germany, 3. Helmholtz Centre Potsdam GFZ German Research Centre For Geosciences and University of Potsdam, Potsdam, Germany, 4. The Aerospace Corporation, El Segundo, California USA, 5. Skolkovo Institute of Science and Technology, Skolkovo, Russia, 6. Center for Space Physics, Boston University, Boston, MA, USA, 7. Belgian Institute for Space Aeronomy (BISA), Brussels, Belgium, 8. Max Planck Institute for extraterrestrial Physics, Garching, Germany, 9. Space Science and Applications, Los Alamos National Laboratory, Los Alamos, New Mexico USA, 10. Department of Earth Planetary and Space Sciences, University of California, Los Angeles, CA, USA

For over 16 years, the Cluster mission passes through Earth's radiation belts at least once every two days for several hours, measuring the energetic electron intensity at energies from 30 to 400 keV. This vast amount of data has previously been considered as rather useless due to contamination by penetrating energetic particles (protons at >100 keV and electrons at >400 keV). In this study, we assess the efficiency with which aluminium shielding of RAPID/IES detector filters out contaminating high-energy electrons and protons. We base our estimation on the analysis of experimental data and a radiation transport code (Geant4). In our simulations, we use the incident particle energy distribution of the AE9/AP9 radiation belt models. We identify the Roederer L-values and energy channels that should be used with caution and show examples of misinterpreting the data. Comparison of the data with electron and proton observations from RBSP/MagEis indicates that the subtraction from the IES electron data of proton intensities at energies ~230–630 keV cleans well the data from the proton contamination. We show that the data from this detector measured in the radiation belts is still useful for many scientific applications. This is very valuable as it provides one of the longest available radiation belt data sets.

Keywords: particle detector, contamination, radiation belts

An Overview of the First Japanese Formation Flight Mission Using Compact Satellites for In-Situ Observations of the Space-Earth Coupling Mechanisms

- *平原 聖文1、齋藤 義文2、小嶋 浩嗣3、北村 成寿2、坂野井 健4
- *Masafumi Hirahara¹, Yoshifumi Saito², Hirotsugu Kojima³, Naritoshi Kitamura², Takeshi Sakanoi⁴
- 1. 名古屋大学宇宙地球環境研究所、2. 宇宙航空研究開発機構宇宙科学研究所、3. 京都大学生存圏研究所、4. 東北大学大学院理学研究科惑星プラズマ・大気研究センター
- 1. Institute of Space-Earth Environmental Research, Nagoya University, 2. Institute of Space and Astronautical Science, Japan Aerospace Exploration Agency, 3. Research Institute of Sustainable Humanosphere, Kyoto University,
- 4. Planetary Plasma and Atmospheric Research Center, Graduate School of Science, Tohoku University

We summarize the recent progress and latest status of our formation flight mission for the integrated in-situ observations using compact satellites in a polar orbit at altitudes of about 300-4000 km, particularly on the technical investigations and the possibilities of substantial international collaborations. The most important science target in this mission is the demonstrative and quantitative investigation concerning the physical processes and mechanisms controlling the space-Earth connections. In the case of our planet, Earth, the magnetosphere-ionosphere-thermosphere couplings are the observational objectives on the basis of the direct and simultaneous measurements at multipoints using 2-4 compact or micro satellites designated for the advanced space explorations. We tentatively call this mission FF-MIT (Formation Flight exploration for Magnetosphere-Ionosphere-Thermosphere coupling mechanisms). The detailed mission targets and the state-of-the-art methodology will be given in this presentation. The key issues of this FF-MIT could be listed as follows: Transports and conversions of plasma and electromagnetic energies across the space-Earth boundaries, Planetary/space plasma accelerations and mass escape via the wave-particle interactions, Response of the neutral atmosphere to space plasma activities via the plasma-neutral interactions.

Because we have been carrying out the novel types of the observations with the previous polar orbiting satellite, Reimei, and several sounding rockets called SS-520, it is quite realistic and appropriate that we make a convincing and promising proposal for more advanced future mission. Our team also has the best experience and heritage in Japan of the space plasma measurements owing to our essential participations and contributions in previous and on-going missions, for instance, Geotail, Kaguya, BepiColombo-MMO, ERG(Arase), and MMS. In particular, the challenging technique for the wave-particle interaction analyses developed for the Arase satellite mission would be applied also in the FF-MIT mission for quantitative estimates of the energy transports in the transversal ion accelerations and Alfvenic electron accelerations parallel to the local magnetic field occuring in the polar ionosphere.

Since September of 2016, we have been addressing several technical and engineering subjects through the discussions and investigations with the engineering groups in JAXA and the design/fabrication teams in manufacturers. The satellite configuration/specification and the cluster launch capability with the Epsilon rocket of JAXA should be clarified and fixed before the working group establishment and the mission proposal submission. It is also plausible to consider some international collaborations regarding the satellite provision and the instrumental contributions in order to strengthen the scientific objectives and simply increase the possibily of simultaneous multi-point observations. From this viewpoint, we have already started the face-to-face discussions with some overseas research groups.

In addition to this FF-MIT space exploration using the formation flight technique, it is also essential to coordinate and perform simultaneous observations with progressing ground-based observational facilities/equipments like EISCAT_3D, high-speed optical imagers using EMCCD in order to obtain the

physical parameters especially in the wider dimensions/areas of the upper atmosphere. The specialized science center would be required for effectively coodinating these integrated observations in space and on the ground and significantly organize and expand the data analyses/modeling/simulation activities, which are very similar to the situation of the successfully on-going Arase project owing to our vast efforts. We are planning to propose the FF-MIT mission toward the realization of the fascinating demonstrative research based on this cutting-edge space exploration mission and the powerful ground-based sites in mid 2020s.

キーワード:宇宙空間プラズマ、中性大気、宇宙電磁場・波動、統合観測、編隊飛行、先端的超小型衛星 Keywords: Space Plasma, Neutral Atmosphere, Space Electromagnetic Fields and Wave, Integrated Observation, Formation Flight, Advanced Compact Satellite

月・惑星探査用飛行時間型質量分析装置の開発 Development of TOF-MS for planetary exploration

*今井 優介 1 、斎藤 義文 2 、横田 勝一郎 2 、笠原 慧 1 、齋藤 直昭 3 、長 勇一郎 4 、三浦 弥生 5 、亀田 真吾 6 、杉田 精司 1

*Yusuke Imai¹, Yoshifumi Saito², Shoichiro Yokota², Satoshi Kasahara¹, Naoaki Saito³, Yuichiro Cho⁴, Yayoi N. Miura⁵, Shingo Kameda⁶, Seiji Sugita¹

- 1. 東京大学大学院理学系研究科地球惑星科学専攻、2. 宇宙航空研究開発機構宇宙科学研究所、3. 産業技術総合研究所、4. NASA Marshall Space Flight Center、5. 東京大学地震研究所、6. 立教大学理学部
- 1. Department of Earth and Planetary Science, The University of Tokyo, 2. Institute of Space and Astronautical Science, Japan Aerospace Exploration Agency, 3. National Institute of Advanced Industrial Science and Technology, 4. NASA Marshall Space Flight Center, 5. Earthquake Research Institute, The University of Tokyo, 6. Department of Physics, Rikkyo University

月・惑星探査におけるその場の質量分析は、月・惑星の進化を理解する上で非常に重要であると考えられる。近年の太陽系探査において、NASAの火星探査機「Curiosity」やESAの彗星探査機「Rosetta」にはその場での元素分析を行うための質量分析器が搭載されている。しかし、ISASでは月・惑星の岩石試料の計測を目的とした質量分析器は未開発である。そこで我々は月・惑星の探査を想定したTOF-MS(Time-Of-Flight Mass Spectrometer:飛行時間型質量分析器)の開発を進めている。また、本TOF-MSはその場K-Ar年代測定への応用も想定している。その場K-Ar年代測定により、クレーター年代学で生じる不確定性を減らし、火星の気候変動や月の進化の過程に制限を設けることができる可能性がある。

我々がTOF-MSの使用を検討しているその場K-Ar年代測定は、K濃度測定を行うLIBS(Laser Induced Breakdown Spectroscopy:レーザ誘起絶縁破壊分光装置)とAr同位体測定行うTOF-MSから構成されている。着陸機搭載を想定すると、重量、サイズ(直径10[cm]、全長20[cm]程度)、電圧(数[kV])などに制約があり、その条件下でAr同位体測定が可能な質量分解能のTOF-MSを設計する必要がある。TOF-MSにおいて、イオンの初期位置や初期エネルギーのばらつきを抑え、高い質量分解能を得るために、我々はイオンを反射させるリフレクター方式のTOF-MSを採用し、先行研究で試作した試験モデルの改良を進めている。先行研究で試作した試験モデルでは、イオン源で生成したイオンの加速を行うイオン加速部は1段、リフレクトロンのイオン反射部は2段の構成であったが、最適な設計を目指した性能比較試験を行うため、本研究のモデルでは、加速部を2段、反射部を1段の構成に変更した。イオンの初期位置や初期エネルギーのばらつきに依らず飛行時間が収束することを条件にして求めた解析解から、装置の寸法や印加電圧等のパラメータを設定した。これらのパラメータを基に粒子シミュレーションソフトSIMIONを用いてArイオンの飛行時間と検出器への到達率を求め、前述のサイズ、印加電圧の条件において、Ar同位体計測に必要な質量分解能が達成可能である事を確認した。

本発表では、Ar同位体計測用のTOF-MSの開発状況を報告する。また、限られた容積で質量分解能を向上させることを目指した、反射を複数回行うマルチリフレクター型のTOF-MSの研究状況を報告する。

キーワード: 質量分析、K-Ar年代測定、惑星探査

Keywords: TOF-MS, K-Ar dating, Planetary Exploration

One-chip plasma wave observation system

*頭師 孝拓¹、小嶋 浩嗣¹、笠原 禎也²、高橋 翼²、尾崎 光紀²、八木谷 聡²、徳永 祐也² *Takahiro Zushi¹, Hirotsugu Kojima¹, Yoshiya Kasahara², Tsubasa Takahashi², Mitsunori Ozaki², Satoshi Yagitani², Yuya Tokunaga²

- 1. 京都大学、2. 金沢大学
- 1. Kyoto University, 2. Kanazawa University

Plasma waves are important observational targets for scientific missions investigating space plasma phenomena. Thus plasma wave receivers are commonly used in space explore scientific missions; however, a size of the receivers is the common issues. Since plasma wave receivers require high-performance analog circuit such as low-noise filter, high order filter, and high gain amplifier, the area of the analog part of the receiver tend to be large. In addition, recent plasma wave receivers perform various digital processing onboard, and it leads to an increase in size and power consumption. We propose a one-chip plasma wave observation system. Plasma wave receiver is composed of three parts: analog part, analog to digital converter (ADC), and digital part. In the conventional receiver, analog part is realized by discrete electronic circuits, and digital part is realized by using FPGAs or CPUs. The one-chip plasma wave observation system aims to realize both analog and digital part in a chip as an analog-digital mixed Application Specific Integrated Circuits (ASIC). It allows miniaturizing plasma wave receiver extremely.

Figure 1 shows the block diagram of the one-chip plasma wave observation system. The system includes two types of plasma wave receivers: waveform and spectrum receivers. Since two types of plasma wave receivers have complementary characteristics, using both types of receivers is recommended for plasma observations. We plan that the system includes six channels of waveform receivers and two channels of spectrum receivers on a 10 mm x 10 mm chip. Two receivers require different analog and digital circuits. We succeeded in developing the analog circuit for waveform receiver, the analog circuit for spectrum receiver, and ADC, and the dimensions of each circuit were 2.9 mm x 0.7 mm, 4.2 mm x 1.2 mm, and 3.2 mm x 0.8 mm, respectively. Regarding digital circuits, waveform compression circuit for waveform receiver and fast Fourier transform circuit and the controller for spectrum receiver are required. We address to realize one-chip receiver by developing digital part as an ASIC and combine analog and digital part into one ASIC chip.

In the presentation, we will introduce the detailed design of the one-chip plasma wave observation system, especially the spectrum receiver that uses our new method that can overcome the disadvantage of conventional spectrum receiver.

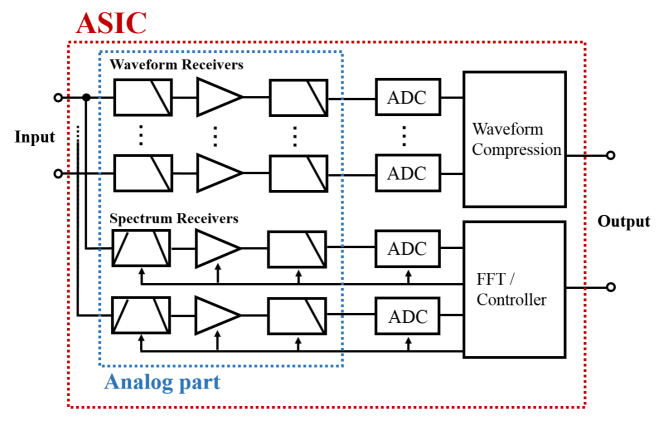


Figure 1. Block diagram of the one-chip plasma wave observation system.

Development of a miniaturized search coil magnetometer for cube-satellite experiments

*徳永 祐也¹、尾崎 光紀¹、八木谷 聡¹、頭師 孝拓²、小嶋 浩嗣² *Yuya Tokunaga¹, Mitsunori Ozaki¹, Satoshi Yagitani¹, Takahiro Zushi², Hirotsugu Kojima²

- 1. 金沢大学、2. 京都大学生存圏
- 1. Kanazawa University, 2. RISH, Kyoto University

Since the size of a cube-satellite is very small (e.g, a 1U cube-satellite has a size of 10 cubic centimeters), it is required a miniaturization technique of scientific instruments for probing the plasma waves using cube satellites. We have developed a miniaturized search coil magnetometer for 1U cube-satellite experiments, by using Application Specific Integrated Circuit (ASIC) technology to drastically reduce the system resources (mass, volume and power).

A 6-cm search coil is developed to probe the plasma waves onboard a 1U cube-satellite. The magnetic sensitivity of the search coil depends on its sensor size. Since the effective permeability of a magnetic core decreases with the sensor seize, the magnetic sensitivity using a small sensor degrades. It is necessary to compensate for the low effective permeability by using a low noise preamplifier. We have developed a low noise ASIC preamplifier. The size of the ASIC preamplifier is 6.25 mm² and the power is 5.1 mW. The input equivalent noise is 10 nV/sqrt(Hz) at the frequency of 1 kHz. The ASIC preamplifier has a high tolerance against harsh space (radiation and temperature) environments. In the radiation tests, the ASIC preamplifier did not break down for high energy alpha ray incidence (220 MeV, over 5-hour exposure). The input equivalent noise of the ASIC preamplifier did not change before and after the gamma ray (3 Mrad) exposure. The operation temperature range of the ASIC preamplifier is minus 60 to plus 100 degrees Celsius. Additionally, we have developed an ASIC waveform receiver to miniaturize all of the wave measurement systems. The size of the ASIC waveform receiver including a 6th-order Chebyshev anti-aliasing low pass filter is 2.8 mm², the power is 26 mW, and the input equivalent noise is 660 nV/sqrt(Hz) at the frequency of 1 kHz. In the radiation test (alpha ray of 220 MeV), the input equivalent noise of the ASIC waveform receiver increased by up to 10 dB at the frequency of 100 Hz by the effect of the Total Ionizing Dose. However, the ASIC waveform receiver did not break down at the total dose of 400 krad. The operation temperature range of the ASIC waveform receiver is 0 to 60 degrees Celsius. We measured the magnetic sensitivity of a 6-cm search coil connected to the ASIC preamplifier and the ASIC wave form receiver. The magnetic sensitivity of the sensor is 0.2 pT/sqrt(Hz) at the frequency of 1 kHz, with which it is possible to probe the typical plasma waves such as chorus and hiss in the Earth's magnetosphere.

In the presentation, we will present the miniaturized search coil magnetometer designed for 1U cube-satellite experiments in detail.

キーワード:サーチコイル、キューブサット、特定用途向け集積回路

Keywords: Search coil, Cube satellite, ASIC

NANOSATS FOR A LOW FREQUENCY SPACE-BASED RADIO INTERFEROMETER

*Baptiste Cecconi¹, Andre Laurens², Carine Briand¹, Julien N Girard³, Martin Bucher⁴, Denis Puy⁵, Boris Segret⁶, Mark Bentum⁷

1. LESIA, Observatoire de Paris, CNRS, PSL Research University, Meudon, France, 2. PASO, CNES, Toulouse, France, 3. SAp-AIM, Univ. Denis Diderot Paris 7, Saclay, France, 4. APC, Univ. Denis Diderot Paris 7, Paris, France, 5. LUPM, Univ. Montpellier, Montpellier, France, 6. ESEP, LESIA, Observatoire de Paris, PSL, Meudon, France, 7. Technical Univ. Twente, Twente, the Netherlands

During the last decades, space physics and radioastronomy have dramatically changed our knowledge of the Universe and his evolution. However our view is still incomplete at the lowest frequencies range (below 30 MHz), which remains the last unexplored spectral band. Below 30 MHz, ionospheric fluctuations strongly perturb ground based radioastronomy observations. They are impossible below 10 MHz due to the ionospheric cutoff. Furthermore, man made radio interferences make these observations even more difficult. Deploying a space borne radio observatory is the only way to open the last window on the Universe. This spectral window starts at a few kHz, which is the local solar wind radio cutoff frequency and ends between 10 and 30 MHz. The science objectives of this observatory are diverse and numerous: the dark ages of the Universe, the mapping of the Galaxy, pulsars and astrophysical transients, space weather, the atmosphere and magnetospheres of solar system planets and exoplanets.

NOIRE (Nanosats pour un Observatoire Interfromtrique Radio dans l' Espace; Nanosats for a space borne in-terferometric radio observatory) is an ongoing feasibility study with PASO (Plateau d' Architecture des Syst`emes Orbitaux; Space Systems Architecture Service) at CNES that assesses the feasibility of a low frequency space radio interferometer using nanosatellites.. It is conducted in collaboration with Dutch colleagues involved in several space borne low frequency radio interferometers projects (OLFAR, DEx, SURO, DSL...) Bentum et al. (2011). The goal spectral range of NOIRE is 0.1 to 100 MHz. The technologies and methods (particularly interferometric imaging) developed for LOFAR, NenuFAR or SKA are useful ingredients for such a project.

Keywords: Radioastronomy, Interferometry, Space Physics, Nanosatellites

JPL's Strategic Plan for Solar System Exploration

*Gregg Vane¹

1. NASA Jet Propulsion Laboratory

As NASA's lead center for solar system exploration, JPL is responsible for the design, implementation, launch and operation of NASA's large strategic missions. JPL also competes for NASA medium-size New Frontiers and smaller-size Discovery, "cubesat" and "smallsat" missions. The Laboratory also contributes scientific instruments to US and international missions via the announcement of opportunity proposal process that is conducted by NASA. JPL also develops enabling technologies using funds provided by NASA, non-NASA US agencies, and JPL internal funds. The decisions that lead to the portfolio of missions, science instruments and technologies are based upon the most current decadal survey that is created every ten years by the US National Research Council (NRC) at the request of NASA. The refrain "we follow the decadal" is often heard at NASA, JPL and throughout the US solar system exploration community. In this talk, I will summarize the key elements of the current NRC decadal survey called "Visions and Voyages," and show how the portfolio of JPL missions, instruments and technologies relate to the recommendations of "Vision and Voyages."

Keywords: Solar System, Space missions, Space instruments

火星衛星探査(MMX)ミッションに搭載されるサンプリング装置の概念 検討報告

Concept Study of Coring Sampling System for Martian Moons Exploration Mission

- *澤田 弘崇 1 、加藤 裕基 1 、大槻 真嗣 1 、吉川 健人 1 、菊池 隼仁 1
- *Sawada Hirotaka¹, Kato Hiroki¹, Otsuki Masatsugu¹, Yoshikawa Kento¹, Kikuchi Junji¹
- 1. 宇宙航空研究開発機構
- 1. Japan Aerospace Exploration Agency

宇宙航空研究開発機構(JAXA)宇宙科学研究所(ISAS)では火星衛星探査ミッション(Martian Moons Exploration: MMX)を検討している。火星衛星フォボス(もしくはダイモス)からのサンプルリターンを目指した世界初のミッションであり、2024年以降の打ち上げを想定した検討が進められている。我々は理学および工学ミッション目標/要求を達成するためのサンプリング装置の検討を始め、ベースラインとなるコアラー機構を用いたサンプリング装置の概念検討を行った。サンプリング装置は理学目標達成だけでなく、工学目標の一つとして掲げる「高度なサンプリング技術の獲得」という観点からも非常に重要な位置づけのミッション機器であり、過去の日本の探査では実現できなかった技術を取り入れつつも、サンプル採取の信頼性を上げるために、現在も詳細な検討が進められている。

本稿ではMMXに搭載されるサンプリング装置の概念検討結果について報告する.

キーワード: MMX、Sample Return Mission

Keywords: Sampling System, Martinan Moons Exploration

火星探査におけるネオン測定に向けた分別膜の性能評価 An experimental study of permeable membrane for Ne isotope measurement aiming for future Mars mission.

*奥野 衛¹、吉岡 和夫¹、三浦 弥生²、長 勇一郎³、斎藤 義文⁴、笠原 慧¹、杉田 精司¹
*Mamoru Okuno¹, Kazuo Yoshioka¹, Yayoi N. Miura², Yuichiro Cho³, Yoshifumi Saito⁴, Satoshi Kasahara¹, Seiji Sugita¹

- 1. 東京大学大学院理学系研究科地球惑星科学専攻、2. 東京大学地震研究所、3. NASA Marshall Space Flight Center、4. 宇宙航空研究開発機構・宇宙科学研究所
- 1. Department of Earth and Planetary Science, Graduate School of Science, The University of Tokyo, 2. Earthquake Research Institute, The University of Tokyo, 3. NASA Marshall Space Flight Center, 4. Institute of Space and Astronautical Science, Japan Aerospace Exploration Agency

Present Mars has cold and dry climate with a very thin atmosphere. However, early Mars may have possessed warm and wet climate with a large amount of atmosphere. One possible cause for such drastic change in climate and atmospheric mass on Mars is escape of atmosphere to space, but actual process of such possible atmospheric loss has not been understood well yet. One of the reasons for this uncertainty comes from the lack of our knowledge on how much Martian atmosphere has been lost. Noble gases, which are chemically inactive, are important for estimating the degree of the atmospheric loss. The non-thermal escape, such as pick-up ion sputtering, induces isotopic fractionation because lighter isotopes are selectively lost, resulting isotopic compositions in the atmosphere to be heavier. Since light noble gases, such as Ne, are sensitive to such a mass fractionation process, its isotopic ratios are useful for constraining the degree of the atmospheric loss. Thus, isotopic ratios of Ne are important in understanding the evolution of Martian atmosphere.

However, the Ne isotopic composition of Martian atmosphere has not been measured directly either by Viking or Curiosity. A typical lightweight mass spectrometer with moderate mass resolution (m/ Δ m $^{\sim}$ 100), such as a quadrupole mass spectrometer (QMS), cannot distinguish 40 Ar $^{++}$ from 20 Ne $^{+}$ signal because the difference in their mass/charge ratios is very small (m/ Δ m = 1777). Thus, Ar needs to be removed from sample gas before mass spectrometric measurements.

In order to achieve direct measurements of the Ne isotopic ratio with a future Mars lander, we are developing a gas measurement system with a permeable membrane. In this study, we experimentally investigate the difference in permeability of Viton sheets between Ar and Ne. Our experimental results indicate that a Viton sheet with 1 mm in thickness can increase the abundance ratio of Ne to Ar from the atmospheric value of ~10⁻³ to ~1. We also measured the ratio of ⁴⁰Ar⁺⁺ to ⁴⁰Ar⁺ using a QMS with a typical ionization voltage (70V). The results show that the amount of ⁴⁰Ar⁺⁺ produced during the ionization process in the QMS is about 10% of that of ⁴⁰Ar⁺. Thus, gas sample permeated through the Viton sheet would have ⁴⁰Ar⁺⁺ contribution about 10% of ²⁰Ne⁺ contribution. These results suggest that the Ne isotope measurements can be achieved with uncertainty better than 10% after correcting for the contribution of ⁴⁰Ar⁺⁺. Since Martian atmospheric pressure is about two orders of magnitude lower and ²⁰Ne/⁴⁰Ar ratio is about one order of magnitude lower in Martian atmosphere, the separation efficiency could decrease compared to that at the terrestrial atmospheric condition. However, it has a room for significant improvement by optimization for various parameters, such as materials, thickness, and duration of permeation. These results suggest that measurements of Ne isotopic ratio in Martian atmosphere may be achieved with this approach after optimization.

キーワード:火星大気、ネオン測定、火星探査、質量分析計、機器開発

Keywords: Martian atmosphere, Ne measurement, Mars mission, mass spectrometer, instrument development

Development of LDM (Life Detection Microscope) for the in situ imaging of living cells on surface of Mars

*Akihiko Yamagishi¹, Takehiko Satoh², Atsuo Miyakawa¹, Yoshitaka Yoshimura³, Satoshi Sasaki⁴, Eiichi Imai⁵, Kazuhisa Fujita²

1. Tokyo University of Pharmacy and Life Science, 2. Japan Aerospace Exploration Agency, 3. Tamagawa University, 4. Tokyo University of Technology, 5. Nagaoka University of Technology

Past trial of direct detection of life on Mars by 1970's Viking mission ended up with a negative conclusion [1]. Whereas, numbers of new finding provided by Mars exploration missions in the last decade indicate that there are good reasons to perform another life detection program. The sensitivity of the gas chromatograph mass spectrometer onboard the Viking mission was not very high, and was not able to detect the microbes 10**6 cells in 1 gram clay [2,3]. Here we propose Life Detection Microscope (LDM) that has much higher sensitivity than the instrument onboard Viking. LDM will achieve high sensitivity of microbial cells by observing sufficient volume of soil sample on Mars. It is also important to have the resolution 1 micrometer to detect microbial cells.

Resent observations on Mars have found the evidences of past water activities. MSL Curiosity has found the temporal increase of methane concentration in Martian atmosphere [4]. The presence of reduced sulfur compound such as pyrite in Martian soil was also detected by MSL [5]. Methane and reduced sulfur compound can be the energy source to support the growth of chemoautotrophic microbes [6]. Possible presence of liquid water at Recurring Slope Lineae has been supported by the detection of hydrated salts [7]. The presence of organic compounds of Martian origin has been reported [8]. These evidences tend to support the possible presence of living microbes near the surface of Mars.

Physical and chemical limits for terrestrial life have been major foci in astrobiology [9], and are summarized in ref. [6]. Combining the environmental factors, anywhere in the Martian environment where we can find the three components, water molecules, reducing compounds and oxidative compounds could be an environment where life can be sustained for long periods of time, if other factors such as temperature, pressure, UV and other radiations permit [6]. Among these factors, most of the factors including ionic radiation, can be endured by terrestrial extremophiles. Only UV can kill the most UV-resistant microbes within minutes. However, UV can be shielded by a-few-centimeter sail layer. These evaluation lead to the conclusion that the Martian soil under a few cm can be the place to support the growth of microbes, if the water activity is higher than 0.6.

We will report the current status of the development of the LDM. We propose to search for cells from a depth of about 5 - 10 cm below the surface, which is feasible with current technology. Microscopic observation has the potential to detect single cells. We have developed the solution and combination of fluorescence pigments to detect organic compounds, and to differentiate organic compounds surrounded by membrane. The subsequent analysis of amino acids, in the following mission, will provide the information needed to elucidate the origin of the cell.

LDM that we propose here could detect less than 10**4 cells in 1 gram clay [6]. Our life-detecting instrument has the sensitivity that is two orders of magnitude higher than the one onboard Viking. LDM is capable of identifying what we think to be the most fundamental features that a cell should possess to constitute life. Our Investigation Goals are the followings. 1) Identify cell-like structure in which organic

compounds are enveloped by membrane, which may represent Martian life. 2) Search for any type of organic compounds in Mars surface samples. The compounds include cells, other biological materials, and abiotic polycyclic aromatic hydrocarbon (PAH). 3) High-resolution characterization of regolith and dust particles. The current status of development of LDM will be presented. References

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Keywords: Mars, Life search, Fluorescence microscope, Microbe, Organic compounds

Ultraviolet Spectrograph for Exoplanet Transit Investigations (UVSETI) onboard World Space Observatory - Ultraviolet (WSO-UV)

*村上 豪¹、亀田 真吾²、塩谷 圭吾¹、生駒 大洋³、成田 憲保⁴、吉川 一朗⁵、杉田 精司³
*Go Murakami¹, Shingo Kameda², Keigo Enya¹, Masahiro Ikoma³, Norio Narita⁴, Ichiro Yoshikawa ⁵, Seiji Sugita³

- 1. 宇宙航空研究開発機構宇宙科学研究所、2. 立教大学理学部、3. 東京大学 大学院理学系研究科 地球惑星科学専攻、4. 国立天文台、5. 東京大学新領域創成科学研究科複雑理工学専攻
- 1. Institute of Space and Astronautical Science, Japan Aerospace Exploration Agency, 2. School of Science, Rikkyo University, 3. Department of Earth and Planetary Science, Graduate School of Science, The University of Tokyo, 4. National Astronomical Observatory of Japan, 5. Department of Compexty Science and Engineering, Graduate School of Frontier Sciences, The University of Tokyo

The Russian space telescope, World Space Observatory - Ultraviolet (WSO-UV), will be launched in 2021. WSO-UV has a primary mirror with 1.7 m diameter and several spectroscopic instruments. We are now proposing to install a spectrometer, Ultraviolet Spectrograph for Exoplanets Transit Investigation (UVSETI), to WSO-UV in a partnership with Space Research Institute of the Russian Academy of Sciences (IKI). The key science target of UVSETI is detecting biomarkers of exoplanets by transit observations of Earth-type exoplanets. If the Earth is located in a habitable zone of a M-dwarf star, we expect that optically thick oxygen exosphere is expanded up to 8 Earth-radii due to the short distance from the star and thus strong UV flux. In such case we can detect the oxygen atmosphere of an Earth-type exoplanet by UV transit observation. UVSETI consists of a input slit, a troidal grating (2400 lines/mm), and a microchannel plate (MCP) detector. The target spectral range is 120-135 nm including OI (130.5 nm) and H Ly-alpha (121.6 nm). As a baseline design, all components are qualified in several space missions (e.g., Hisaki/EXCEED, BepiColombo/PHEBUS, and CLASP). In parallel we have started new developments to increase the detection efficiency of the instrument. In this presentation we show the key sciences, the preliminary desin, and the feasibility of UVSETI.

キーワード:系外惑星、酸素大気、トランジット Keywords: Exoplanet, Oxygen atmosphere, Transit 超小型探査機を用いた地球-月 L2ポイントからのプラズマ圏の極端紫外光 観測

EUV imaging for Earth's plasmasphere from Earth-Moon L2 point by nano-spacecraft named EQUULEUS

*吉岡和夫1、桑原正輝2、村上豪3、吉川一朗2

- 1. 東京大学大学院理学系研究科地球惑星科学専攻、2. 東京大学大学院新領域創生科学研究科複雑理工学専攻、3. 宇宙航空研究開発機構宇宙科学研究所
- 1. Department of Earth & Planetary Science, Graduate School of Science, The University of Tokyo, 2. Department of Complexity Science and Engineering, Graduate School of Frontier Science, The University of Tokyo, 3. Institute of space and astronautical science, Japan Aerospace and Exploration Agency

The nano-spacecraft mission named EQUULEUS is now under development. It will be launched in 2018 as one of the secondary payloads of SLS (Space Launch System) mission of NASA. EQUULEUS will fly to a libration orbit around the Earth-Moon L2 point and demonstrate trajectory control techniques within the Sun-Earth-Moon region (e.g. low-energy transfers using weak stability regions) for the first time by a nano-spacecraft. A small telescope in extreme ultraviolet named PHOENIX will be boarded on EQUULEUS. It consists of multilayer-coated entrance mirror (diameter of 6 cm) and photon counting device (microchannel plate and resistive anode), and electronics parts. The reflectance of mirror is optimized for the emission line of ionic helium (wavelength of 30.4 nm) which is the important component of the plasmasphere of the Earth. By flying far from the Earth, the entire image of plasmasphere can be obtained. Our observation will complement and enhance the geospace in-situ plasma measurements conducted by the ERG (JAXA) and Van Allen probe (NASA) missions. As a result, we can understand natures of geospace and radiation belt, which we have to understand to realize future manned space exploration. In this presentation, the mission concept and the design of the telescope will be shown. The status of the development will also be shown.

キーワード:超小型探査機、プラズマ圏、極端紫外光

Keywords: nano-spacecraft, Plasmasphere, EUV imaging

^{*}Kazuo Yoshioka¹, Masaki Kuwabara², Go Murakami³, Ichiro Yoshikawa²