Study of the Coupled Solar-Earth System with Large Atmospheric Radars,
Ground-based Observation Network and Satellite Data: Project Overview

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The solar energy can mainly be divided into two categories: the solar radiation and the solar wind. The former maximizes at the equator, generating various disturbances over a wide height range and causing vertical coupling processes of the atmosphere between the troposphere and middle and upper atmospheres by upward propagating atmospheric waves. The energy and material flows that occur in all height regions of the equatorial atmosphere are named as “Equatorial Fountain.” These processes from the bottom also cause various space weather effects, such as satellite communication and GNSS positioning. While, the electromagnetic energy and high-energy plasma particles in the solar wind converge into the polar region through geomagnetic fields. These energy/particle inflow results in auroral Joule heating and ion drag of the atmosphere particularly during geomagnetic storms and substorms. The ion outflow from the polar ionosphere controls ambient plasma constituents in the magnetosphere and may cause long-term variation of the atmosphere.

We promote to clarify these coupling processes in the solar-terrestrial system from the bottom and from above through high-resolution observations at key latitudes in the equator and in the polar region. We propose to establish a large radar with active phased array antenna, called the Equatorial Middle and Upper atmosphere radar, in west Sumatra, Indonesia. We will also participate in construction of the EISCAT_3D radar in northern Scandinavia. These radars will enhance the existing international radar network. We will also employ a data collected with a global observation network of ground-based radio and optical remote sensing measurements as well as novel satellite measurements.

Keywords: Atmospheric radar, Solar-terrestrial coupling processes, ground-based observation network, IUGONET
Status of Equatorial MU radar project in 2017

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Research Institute for Sustainable Humanosphere, Kyoto University (RISH) has been studying the atmosphere and ionosphere by using radars. The first big facility was the MU (Middle and Upper atmosphere) radar installed in Shiga, Japan in 1984. This was one of the most powerful and multi-functional radars, and was successful in revealing the importance of atmospheric waves for the dynamical vertical coupling processes. The next big radar was the Equatorial Atmosphere Radar (EAR) installed at Kototabang, West Sumatra, Indonesia in 2001. The EAR was operated under close collaboration with LAPAN (Indonesia National Institute for Aeronautics and Space), and conducted the long-term continuous observations of the equatorial atmosphere/ionosphere. The EAR, however, had a limited sensitivity to the MU radar as the total output power is just 1/10 to the MU radar. Our new project is to establish "Equatorial MU (EMU) Radar" just next to the EAR site in Indonesia. The EMU will have an active phased array antenna with the 163 m diameter and 1055 cross-element Yagis. Total output power of the EMU will be more than 500 kW. The EMU is the "MU radar class" facility, and can detect turbulent echoes from the mesosphere (60-80 km). In the ionosphere incoherent-scatter observations of plasma density, drift, and temperature would be possible. Multi-channel receivers will realize radar-imaging observations. The EMU is one of the key elements in the project "Study of coupling processes in the solar-terrestrial system" that is one of the important projects in the Master Plan 2014 of the Science Council of Japan (SCJ). Last year we applied the project again to SCJ Masterplan 2017, and was awarded as an important project (total 28 projects were selected this time). We conducted EAR 15th year anniversary and international symposium in August 4, 2017 in Jakarta, Indonesia, which was a good opportunity for us to show the EMU radar plan to Indonesian government and also to Japan Embassy in Indonesia.

Keywords: Equatorial Atmosphere, Equatorial Ionosphere, Atmospheric radar, Indonesia
Solar Radar

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The prospects of probing the solar corona, solar prominences, and coronal mass ejections (CMEs) from the ground using a large radar will be examined. Solar radar would utilize direct reflection (i.e. soundings) from the solar plasma supplemented by coherent scatter from Langmuir waves in coronal arcs and CMEs. Active sounding could provide unambiguous information about the range, bearing, and speed of the targets. Such information would be crucial for initial-value and assimilative space-weather models providing operational space-weather forecasts.

Challenges posed by solar-radar are significant but manageable, and many of the design choices are clearcut. For solar studies, the radar wavelength must be longer than the plasma Debye length. This places a premium on low radar frequencies which overrides the penalty of increased sky and solar noise. However, the radar frequency should not fall below the maximum usable frequency (MUF) since that would invite radar clutter from sky waves. The ideal frequency is therefore between 40--50 MHz. The most important parameter is the transmitter power-aperture product which limits the flux that can be delivered to the Sun. To optimize this flux, the antenna for transmission should be a steerable aperture or filled array with about a 1-degree half-power beamwidth. Steerability is required to keep the radar beam trained on the Sun, facilitating long incoherent integration times. The receive array meanwhile must be large enough that most of the noise it receives comes from the solar disk itself and not from the galactic background. However, we must consider that the main source of noise will be type III radio bursts. The noise temperature at VHF frequencies from solar radio bursts can be several orders of magnitude greater than that of the quiet sun, and system performance will depend on discriminating solar echoes from radio bursts. Adaptive beamforming will ultimately be critical for operational solar-radar space-weather applications. It is in this way that a large, modular receiving arrays become important.

All things considered, a facility comparable in size and power to the existing NSF Geospace Facilities but operating in the VHF band and possessing spaced-receiver capabilities should be able to detect solar echoes. Several attempts have been made already to detect solar echoes. The historical record is mixed, and the plausibility of the concept remains somewhat ambiguous. Recent and ongoing attempts to receive solar echoes at The Jicamarca Radio Observatory near Lima,
Peru, will be discussed.

Keywords: space weather, radar, solar corona
Shigaraki UAV-Radar Experiments (ShUREX): Measuring Turbulence in the Lower Troposphere

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The Shigaraki UAV-Radar Experiment (ShUREX) is an international (US-Japan-France) observational field campaign, aimed at measuring and obtaining a better understanding of turbulent mixing and atmospheric structures in the lower troposphere. During the two campaigns in 2015 and 2016, the unmanned aerial vehicle (UAV) DataHawk (developed at the University of Colorado, Boulder, and equipped with high frequency response cold wire and pitot tube, as well as an IMET sonde) was flown near and over the VHF-band Middle and Upper Atmosphere (MU) radar to obtain measurements in the atmospheric column in the immediate vicinity of the radar. The radar was operated in range imaging mode to provide high vertical resolution of 20 m so that fine scale structures could be resolved. Simultaneous and continuous operation of the radar permitted the UAV to be commanded to sample interesting structures, guided in near real time by the radar images. ShUREX 2015 campaign was quite successful in achieving the goals set forth at the outset. It unambiguously demonstrated the utility of a small, inexpensive UAV, such as DataHawk, in probing the lower atmosphere and of the synergistic use of VHF radars and UAVs. We were able to sample interesting atmospheric structures such as sheets and layers (SL), MCT and convective boundary layer (CBL), guided in real time by the radar images. Salient results have been obtained and are described in greater detail in related publications. However, the less than optimal frequency response (100 Hz), combined with the high noise level of the coldwire and pitot turbulence 100 Hz sensors, prevented the use of the spectra above a certain frequency, leading to rather narrow inertial subranges in the turbulence spectra. In addition, the vibrations induced by the motor contaminated the turbulence spectra during ascent (and occasionally during descent when the throttle was high) and the discrete frequency spikes in the data had to be removed before deducing epsilon, CT2 and Cn2. ShUREX 2016 campaign carried out in May-June 2016 used higher frequency response sensors (800 Hz) with much lower noise floor, which yielded broader inertial subranges without contamination by motor vibrations. This enabled more accurate and reliable derivation of the TKE dissipation rate and turbulence structure parameters such as CT2 and Cn2. We will present some of these results in this talk. ShUREX 2015 and 2016 campaigns have demonstrated the presence of fine scale structures in the moist troposphere hitherto unknown or unappreciated by the atmospheric community. They also enabled simultaneous sampling of turbulent atmospheric structures such as MCT by in-situ turbulence sensors flown on a UAV and the radar. As productive as these campaigns have been, they do suffer from the deficiency that we were unable to map the complete evolution of structures such as MCT, SL and CBL. We were unable to catch a KHI event. We will attempt to sample these structures more comprehensively, concentrating on CBL and SL structures in ShUREX 2017 during June 2017.

Keywords: MU radar, turbulence, Lower troposphere, Unmanned Aerial Vehicle
HF simulator: A door to space weather users

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Utilization of radio wave enhances convenience, safety level and quality of life for decades. Various space weathers, which affect the Earth via the coupling processes in the Sun-Earth system, cause unreachability, intensity fluctuation, abnormal route propagation, propagation delay, etc. of radio wave. Space weather is thus significant to radio wave users, especially the user who deals with the critical radio application. High frequency (HF) radio communication is an important means of aeronautical communications especially for airplanes oceanic en-route and in polar routes, even though satellite communications are getting popular. Reasons are, for example, satellite communication is expensive, GEO satellites are not visible from polar region, etc. For sky wave mode, HF radio waves are reflected back to the Earth by the ionosphere layer. Integrity and availability of HF waves are unavoidably associated with 3D structure of plasma frequency in the Earth’s ionosphere. This paper presents a problem of existing radio propagation model and the challenge on developing the radio propagation simulator that is dedicated to space weather users. The future plan for users will be reported.

Keywords: Radio propagation, HF, Space weather, Ionosphere
EISCAT_3D: Current Status on Japan's Contribution

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The European Incoherent Scatter (EISCAT) Scientific Association with associate members from Sweden, Norway, Finland, UK, China and Japan, is planning to construct the next generation near-earth space and upper atmosphere radar system in northern Feno-Scandinavia, called EISCAT_3D. The technical design work is being almost finalized and the project has now entered the new phase of production engineering. The Swedish Research Council, the Academy of Finland, the Research Council of Norway and the European Commission have secured funds for the development, construction and operation of EISCAT_3D, which covers approximately more than 70% of the total costs of establishing the first stage of the system. EISCAT 3D is the major upgrade of the existing EISCAT mainland radars, with a multi-static phased array system composed of one central active (transmit-receive) site and 4 receive-only sites to provide us 50-100 times higher temporal resolution than the present system. The construction of EISCAT 3D is planned to implement by 4-staged approach, starting from the core site with half transmitting power about 5MW at Skibotn (Norway) and 2 receiving sites at Kaiseniemi (Sweden) and Karesuvanto (Finland) at the 1st stage. The Japanese EISCAT group has been pursuing the opportunity to contribute in-kind to the construction of EISCAT_3D by supplying power amplifiers for the radar transmitters as a joint venture with the EISCAT_3D Project Office in cooperation with Japanese industry. The EISCAT_3D program in Japan has been successfully granted as as one of 27 high-priority programs of Master Plan 2014 and 10 new Roadmap 2014 programs, as a part of ‘Study of Coupling Processes in the Solar-Terrestrial System’ (PI: Prof. Tsuda, Kyoto Univ.). This program is recently selected as one of 28 high-priority programs of the Master Plan 2017 update as well. Supported by these high evaluations, National Institute of Polar Research has been submitting a funding proposal to the Ministry (MEXT) for EISCAT_3D, collaborating with the Institute for Space-Earth Environmental Research, Nagoya University. Since last year, manufacturing of high energy-efficient transmitter power amplifiers has started for the engineering verification test at the EISCAT Tromso site using the development study budget from MEXT. In this paper, we will overview the current status and outlook on Japan’s national contribution to the EISCAT_3D project.

キーワード: 非干渉散乱レーダー, 北極, ジオスペース
Keywords: incoherent scatter radar, arctic, geospace
Magnetosphere-ionosphere-thermosphere-middle atmosphere coupling in the polar region

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Recently, many coupling processes between the magnetosphere, ionosphere, thermosphere, and lower atmosphere have been shown from observations and numerical simulations. In particular, it is known that some meteorological phenomena would have impacts on the thermosphere and ionosphere; for example, typhoon and sudden stratospheric warming events. The coupling between neutrals and plasmas is wellknown and important processes to understand various ionospheric and thermospheric variations. When we understand all the coupling processes between the regions, we would come close to realizing the predictions of the ionospheric and thermospheric weathers.

In the present study, we focus our attention on the polar ionosphere and thermosphere where various coupling processes would exist. Among the coupling processes, chemical ones caused by the precipitating particles in the polar region seem to be far from complete understandings for us. We have made observations of the dayside polar cap ionosphere using the EISCAT radar system to monitor ionospheric disturbances due to the particle and energy inputs from the magnetosphere. The polar cap ionospheric disturbances in the higher latitude have been observed at almost all the time even during geomagnetically quiet periods. We will show some fundamental features of the polar cap ionosphere revealed from the EISCAT observations. In addition, we have performed modelling studies to understand physics and chemistry of the polar ionosphere and thermosphere. In the present study, we will introduce our attempt to estimate productions of ions, NOx, and HOx in the altitude of 50-500 km due to precipitating particles. The results from the EISCAT observations and modelling studies will be included in our whole atmosphere and ionosphere GCM, GAIA, in the future.
密束勾配不安定が引き起こすポーラーパッチ後縁部の指状構造

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ポーラーパッチは極冠域の電離圏F領域に見られる、電子密度が背景の2から10倍まで増大した領域である。ポーラーパッチは昼間側の日照領域で電離生成された高密度プラズマが電離圏対流によって夜間側へと拡がり、パッチ状になることによって生成される。F領域では、再結合の時定数が大きいため、電子密度が高い状態は数時間にわたって維持され、対流によって反太陽方向に運ばれる。

典型的なポーラーパッチの形状は、背景のプラズマ対流に平行な方向に短く、垂直な方向に長い構造を持つことが観測的に知られている。また、より細かい構造として、ポーラーパッチの後縁に指状構造が形成されることが知られており、その成長率と空間スケールはそれぞれ、300秒と100 km程度であることが観測的に示されている。これまで、指状構造が形成されるメカニズムとして、圧力交換型不安定の一種であるGradient Drift Instability (GDI)が提唱されているが、定量的・理論的な検証が不足しており、GDIが指状構造の形成にどの程度寄与しているのかについては、未だ検討の余地が残されている。

本研究ではEISCATスバールバルレーダー (ESR)の観測データと数値計算シミュレーションを用いて、「GDIの指状構造の形成に対する寄与」と「指状構造のスケールを決定しているメカニズム」について研究を行った。まず初めに指状構造が観測されたイベントを含む数例に関して密度勾配と電場からGDIの線形成長率を求めると、おおよそ10^{-3} s^{-1}となり、これは観測結果と良く一致することが分かった。また、観測例から求めたポーラーパッチの典型的な密度勾配、電場を初期条件として数値計算シミュレーションを行ったところ、指状構造の成長がおおよそ10^{-3} s^{-1}のオーダーであることが明らかになった。これらの事実は指状構造の形成にGDIが大きく寄与していたことを示唆する。

これまで多くの研究で用いられてきたGDIの線形成長率は、密度勾配と電場のみの関数となっており、構造の空間スケール（=波数）には依存していない。この成長率では指状構造が100 km程度の典型的なスケールを持つことを説明することはできない。数値シミュレーションでベダーダーノン電気電導度を大きくした場合、発達する指状構造のスケールに違いが見られた。これはベダーダーノン電気電導度が依存するイオンの衝突周波数が、発達する指状構造のスケールの違いに寄与していることを意味する。本研究では、線形成長率を計算する上でこれまでも無視されてきたイオンの衝突項を含めて導出を行ない、構造のスケールに依存する成長率を導くことに成功した。

発表では、観測データと数値計算シミュレーションを用いたGDIが指状構造に与える影響と、構造のスケールに依存した線形成長率を用いた指状構造のスケールの決定要因について考察を行なった結果を報告する。

キーワード：ポーラーパッチ、密度勾配不安定
Keywords: Polar Patch, gradient drift instability

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Studying ionospheric plasma processes with the Swarm satellites and ground-based receivers

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The three ESA Swarm satellites have been orbit since November 2013 collecting, among other data, particularly high precision measurements of the magnetic field and observations of electron density and temperature as well as ion drift. Owing to their polar orbits high latitude processes can be studied as well as phenomena at equatorial and mid-latitudes. Studies have been particularly effective when combined with ground-based radars and receivers. I'll present an overview of what has been achieved at both high and equatorial latitudes.

Keywords: Ionosphere, F region, Irregularities
Ionosphere in low frequency Synthetic Aperture Radar images

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Space borne Synthetic Aperture Radar (SAR) images the Earth’s surface through the ionosphere. The images in L-band SAR are known to be distorted by the ionospheric propagation effects associated with ionospheric irregularities both in high and low latitude. We present recent experiments to study ionosphere using space borne radar images, ground radars and GNSS measurements. In high latitude, during evenings of geomagnetic disturbances, the enhancement of ionospheric electron densities associated with auroral activity is detected by ground observations. The simultaneous acquisitions of SAR show distortions of the ground images where streak-like structures are present. In low latitudes, on the other hand, the post-sunset drifts of plasma instabilities monitored by ground radars are seen as stripe structures in SAR images. We develop methods to identify ionospheric parameters from SAR measurements and propose it as a new complementary method for ground radars.

Keywords: Ionosphere, SAR, GNSS
Climatology of plasmaspheric total electron content obtained from Jason-1 satellite

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We used more than 40 million Total Electron Content (TEC) measurements obtained from the GPS TRSR (TurboRogue Space Receiver) receiver onboard the Jason-1 satellite in order to investigate the global morphology of the plasmaspheric TEC (pTEC) including the variations with local time, latitude, longitude, season, solar cycle, and geomagnetic activity. The pTEC corresponds to the total electron content between Jason-1 (1336 km) and GPS (20,200 km) satellite altitudes. The pTEC data were collected during the seven-year period from January 2002 to December 2008. It was found that pTEC increases by about 10 - 30 % from low to high solar flux conditions with the largest variations occurring at low latitudes for equinox. During low solar flux condition, pTEC is largely independent of geomagnetic activity. However, it slightly decreases with increasing geomagnetic activity at low latitudes during high solar flux. The seasonal variations such as the annual and semiannual anomalies in the ionosphere also exist in the low-latitude plasmasphere. In particular, the American sector (around 300°E) shows strong annual asymmetry in the plasmaspheric density, being larger in December than in June solstice.

Keywords: Plasmasphere, Total electron content (TEC), JASON satellite
The ionospheric current is one of the most important components for specifying the electrodynamic coupling between the magnetosphere and ionosphere. Whereas local (equivalent) currents may be deduced from local magnetic field observations, global distributions of ionospheric currents can be obtained only by collecting, processing, and analyzing data from various networks, which is always a challenge. SuperMAG is a worldwide collaboration of organizations and national agencies that currently operate more than 300 ground based magnetometers, and it provides easy access to validated ground magnetic field perturbations in the same coordinate system, identical time resolution and with a common baseline removal approach [Gjerloev et al., 2012, DOI: 10.1029/2012JA017683] through its website (http://supermag.jhuapl.edu/). In this paper we present its (i) basic products and functions such as generalized geomagnetic indices, polar plots, and personalized movie creation, (ii) recent additions such as global ULF maps and global equivalent currents at uniform grids, and (iii) future expansions for more comprehensive global specifications including Birkeland currents and ionospheric convection.

Keywords: SuperMAG, Ground Magnetometer Networks, Ionospheric Currents, Magnetosphere-Ionosphere Coupling, ULF Waves
Ground network observation of the Optical Mesosphere Thermosphere Imagers and the PWING project

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The Institute for Space-Earth Environment Research (ISEE) of Nagoya University operates the Optical Mesosphere Thermosphere Imagers (OMTIs) since 1997. The OMTIs consist of more than fifteen all-sky cooled-CCD imagers, five Fabry-Perot interferometers, three airglow temperature photometers, and three meridian-scanning photometers. These instruments are in automatic operation at various locations from high to equatorial latitudes in Canada, Russia, Norway, Finland, Japan, Thailand, Indonesia, Nigeria, and Australia. They measure two-dimensional airglow images in the mesopause region and in the thermosphere, wind and temperatures in the lower thermosphere, and airglow rotational temperatures in the mesopause region. Recently we also started to deploy OMTI airglow imagers as well as 64-Hz induction magnetometers, 40-kHz VLF receivers, and 64-Hz riometers at 8 stations at magnetic latitudes of ~60 degree around the north pole to cover longitudinal variation of aurora and electromagnetic disturbances in the inner magnetosphere under the PWING project (study of dynamical variation of Particles and Waves in the Inner magnetosphere using Ground-based network observations, http://www.isee.nagoya-u.ac.jp/dimr/PWING/PWING_web_e.htm), which will last for 5 years from April 2016, as a Grant-in-Aid for Specially Promoted Research of the Japan Society for the Promotion of Science (JSPS). In the presentation, we introduce current status and some recent results obtained by these multi-instrument ground networks around the world.
Recent Development of ICWSE/MAGDAS project for Study of Coupling Processes in the Solar-Terrestrial System

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For study of coupling processes in the Solar-Terrestrial System, International Center for Space weather Science and Education (ICSWSE), Kyushu University has developed a real time magnetic data acquisition system (the MAGDAS project) around the world. The number of observational sites is increasing every year with the collaboration of host countries. Now at this time, the MAGDAS Project has installed 77 real time magnetometers –so it is the largest magnetometer array in the world. The history of global observation at Kyushu Univ is over 30 years and number of developed observational sites is over 140. By using MAGDAS data, ICSWSE produces many type of space weather index, such as EE-index (for monitoring long tern and shot term variation of equatorial electrojet), Pc5 index (for monitoring solar-wind velocity and high energy electron flux), Sq-index (for monitoring global change of ionospheric low and middle latitudinal current system), and Pc3 index (for monitoring of plasma density variation at low latitudes). In this talk, we will introduce recent development of MGADAS/ICSWSE Indexes project and topics for open policy for MAGDAS data will be also discussed.

キーワード：宇宙天気、マスタープラン、MAGDAS
Keywords: Space Weather, Master Plan, MAGDAS
A new millimeter-wave spectrometer in Tromsø, Norway for coordinated observations with Syowa

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Energetic particle precipitations (EPPs) related to solar activity induce changes of chemical composition around mesosphere and lower thermosphere in the polar regions. We have been carrying out ground-based millimeter-wave monitoring of nitric oxide (NO) emission at 250.796 GHz and ozone at 235.709 GHz since January 2012 at Syowa Station and revealed so far that NO partial column density in upper mesosphere and lower thermosphere above Syowa shows two types of temporal variations; one is seasonal variation increasing in polar winter mainly due to photochemistry, and the other is short-term (several days) sporadic enhancement related to EPPs (Isono et al. JGR, 2014). However, during the midnight sun period, the photo-dissociation and EPP induced ionization/dissociation occur simultaneously, and this makes difficult to distinguish and evaluate the pure contribution of the EPP effects on the chemical composition change. Thus, we planned to implement coordinated observations from both the polar regions and installed a new millimeter-wave spectrometer at the EISCAT Tromsø facility in Norway. The basic feature of the millimeter-wave spectrometer is almost the same as the one operating at Syowa, i.e., equipped with a low-noise superconductive SIS receiver and a digital FFT data processor. Though the instrument is not yet fully operational at present, we succeeded detecting a clear ozone spectrum of S/N ~ 12 with 30-second integration as a result of test observation. In near future, the SIS receiver will be upgraded to multi-frequency SIS receiver system that enables us to observer several molecular lines simultaneously.

In this presentation, we will present the summary of the observational results at Antarctic Syowa, current status of the instruments in Arctic Tromsø, and future plan of the research.

キーワード：極域科学、高エネルギー粒子降り込み、ミリ波分光
Keywords: Polar Region, Energetic Particle Precipitation, Millimeter-wave Spectroscopy
The earth’s atmosphere in a height range of more than 80 km is called the upper atmosphere, and the atmospheric layer is influenced by both the solar activity and the atmospheric waves propagating from the lower atmosphere. Therefore, in order to understand the physical mechanism of the short-term and long-term variations in the upper atmosphere, we need to perform the integrated analysis of various kinds of ground-based and satellite observation data taken by different instruments. Since these observation data were separately being managed by each institute, it was difficult for users to effectively find and analyze them for promotion of an interdisciplinary study. In order to solve this problem, the Inter-university Upper atmosphere Global Observation NETwork (IUGONET) project has been initiated in 2009, consisting of five institutes (Tohoku University, National Institute of Polar Research, Nagoya University, Kyoto University, and Kyushu University). In this project, we created a metadata for various kinds of ground-based observation data such as solar image, geomagnetic field, optical image, neutral wind, and several metrological data, and built a metadata database to share them on the Internet. We also developed an integrated data analysis tool, which is called the IUGONET Data Analysis Software (UDAS) written in an Interactive Data Language (IDL). This analysis tool is a plugin software for Space Physics Environment Data Analysis Software (SPEDAS) to analyze and visualize various kinds of ground-based and satellite observation data. However, since there are several major problems on usability of the IUGONET metadata database (for example, no Quick Look (QL) images, no description of how to use the UDAS for each dataset, and high operation cost etc.), we replaced the old IUGONET metadata database by the IUGONET Type-A to solve these problems on October 1st, 2016, and we opened it for users on November 1. In the IUGONET Type-A, we rearranged a dataset category of each instrument or project displayed on the top window so that users can easily search and find the data and related information they want to know. Since this web service has a function to display the QL images/plots related to the selected dataset on the top widow, users can easily learn the characteristics of different types of the IUGONET ground-based observation data and find several interesting phenomena observed in the upper atmosphere by looking at the QL images/plots. Moreover, the time range of all the QL plots created by the UDAS/SPEDAS tool becomes 7 days, so users can investigate the characteristics of upper atmospheric phenomena aligned to every date and time on the basis of different type of observation data taken by various kinds of instrument distributed all over the world. In order for students and young scientists to learn how to use these IUGONET data and products, we hold tutorial seminars several times a year in Japan and sometimes foreign countries. It is expected that the two main IUGONET products (IUGONET Type-A and UDAS/SPEDAS) promote an interdisciplinary study on coupling processes of solar-terrestrial system and space climatology and contribute to an open science and cultivation of human resources to promote it.
キーワード：IUGONET、超高層大気、IUGONET Type-A、オープンサイエンス、IUGONETデータ解析ソフトウェア、分野横断研究

Keywords: IUGONET, Upper atmosphere, IUGONET Type-A, Open Science, IUGONET Data Analysis Software (UDAS), Interdisciplinary study
Observations of Total Electron Content Using Multi-frequency and Multi-constellation Global Navigation Satellite System Receivers

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Total Electron Content (TEC), which is total number of electrons along a ray path from the satellite to receiver, has been obtained from dual-frequency radio signals of the Global Positioning System (GPS). It is widely used to monitor the plasma density in the ionosphere. Recently, multi-frequency and multi-constellation GNSS (Global Navigation Satellite System) receivers have been developed and GNSS signals at three frequency bands from not only GPS but also GLONASS, Galileo, BeiDou and so on can be received simultaneously. Using tri-frequency signals, TEC is estimated from three pairs of the signals so that accuracy of the TEC estimation could be improved. Benefit of the multi-constellation is improvement for spatial distribution of visible satellites. In order to obtain absolute TEC by subtracting instrumental biases inherent in satellites and receivers, spatial uniformity of TEC is assumed. In the method of Otsuka et al. [EPS, 2002], it is assumed that the hourly average of vertical TEC is uniform within an area covered by a receiver; this area corresponds to a surrounding of approximately 1,000 km. This assumption is not valid at equatorial region, where spatial gradient of TEC is large so that the estimation of the absolute TEC is degraded. Recently, we have improved this method by considering spatial gradient of hourly-averaged vertical TEC, and have applied improved method to the GPS-TEC data at mid- and low-latitudes. By using the improved methods, residuals of the least-square fitting procedure are reduced to 15% at mid-latitudes and 43% at low-latitudes compared to those in the original method. By using multi-constellation data, we expect that accuracy of the absolute TEC estimation could be further improved because of high spatial resolution of TEC data.

キーワード：GNSS、電離圏、全電子数、GPS、GLONASS、Galileo
Keywords: GNSS, ionosphere, TEC, GPS, GLONASS, Galileo
大気成層構造の小型無人航空機・MUレーダー同時観測
Simultaneous observations of atmospheric structure with UAV and the MU radar

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乱流混合は熱や物質の鉛直輸送に寄与する重要なプロセスであるが、そのスケールが極めて小さいことから観測が難しい現象の一つである。地上から上空に向けて電波を発射し、大気の乱れに散乱されて戻ってくる電波を受信することで、上空の風向風速等を高時間分解能で測定する大気レーダーは、大気乱流からの散乱エコーを観測すること、時間・空間的に連続観測可能である点で、大気乱流の観測装置として優位にあるが、従来空間分解能に限界があった。MUレーダーは滋賀県甲賀市信楽町に設置された、中心周波数46.5MHz、アンテナ直径103m、送信ピーク出力1MWの大気観測用大型レーダーであり、1984年から運用されているが、2004年に高機能化への大幅改修が行われ、レーダーイメージング(映像)観測が可能となった。その後、イメージング観測手法の開発・改良が重ねられ、現在ではレンジ分解能が飛躍的に向上した観測が可能となっている。MUレーダーは現在のところ乱流を最も正確に映像化でき、それらの発生・発達・形成メカニズムや、メソ~総観規模現象との関連を研究する上で最も強力な測器である。例えば、風速の変化が大きいところでは、ケルビン・ヘルムホルツ不安定により乱流が発生することが知られているが、雲底下で持続的に乱流が存在する様子がMUレーダー観測によりイメージ化されている。

近年、下層大気の観測手段として小型無人航空機(UAV)が注目されている。2015年と2016年の6月に気象センサーを搭載した小型UAVとMUレーダーとの同時観測実験を実施した。日米仏の国際共同研究により、コロラド大で開発されたUAVを用いて、MUレーダーとの同時観測実験(ShUREX(Shigaraki, UAV-Radar Experiment)キャンペーン)が行われた。UAVは、小型(両翼幅1m)、軽量(700g)、低コスト(約$1,000)、再利用可能、GPSによる自律飛行可能で、ラジオゾンデセンサーを流用した1Hzサンプリングの気温・湿度・気圧データに加えて、100 Hzの高速サンプリングの気温センサーによる乱流パラメータの高分解能データを取得可能である。

UAVの離陸は、信楽MU観測所から南西へ約1kmの利用休止中の牧草地を借用して行った。飛行方法は予め離陸前にプログラムしておくが、状況に応じて離陸後に飛行方法を変更することも可能であり、約1時間の連続飛行が可能である。

図にMUレーダーのレンジイメージングモードで得られたエコー強度の時間高度変化とUAVに搭載されたセンサーで得られた気温の時間変化を図示するとともに示す。15時50分～16時10分にUAVは水平飛行しており、4-5分間隔でMUレーダーを中心とした半径400-500mの円を描いて半時計周りに旋回していたが、水平飛行中にも関わらず、大きな気温変化が観測された。気温変化は飛行高度変りに存在する強いエコー層の上下変動と関係があり、MUレーダーで観測された鉛直流とも良い相関が見られた。その後の時間帯にUAVで見られた気温の鉛直プロファイルから、深い温度逆転層が存在し、強いエコー層はそれに伴うものであると考えられる。測定された気温プロファイルをモデル化し、その気温プロファイルをエコー層と同じように上下変動し3回のキャンペーン観測を計画している。
キーワード：MUレーダー、小型無人航空機、大気乱流
Keywords: MU radar, UAV, Atmospheric turbulence

![Graph showing echo power and temperature over altitude and time.](image-url)
MUレーダー実時間アダプティブクラッター抑圧システムの開発
Development of MU radar real-time processing system with adaptive clutter rejection

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大気レーダー観測において、しばしば強い地形性クラッターエコー（山や建物からのエコー）や航空機クラッターが問題になることがある。地形性クラッター抑圧法としてNC-DCMP（Norm Constrained-Directionally Constrained Minimum Power）法が提案され、MUレーダーによる実観測データに適用し、効果があることが実証されている[Nishimura et al., JTech., 2012]。NC-DCMP法では、所望信号方向を固定した上で、ウエイトベクトルのノルムをある値以下に制約して、信号電力を最小化するように制約条件付最適化問題を解く。我々は、NC-DCMP法によるクラッター抑圧処理をMUレーダーのオンライン処理システムとして実装することに成功した。これにより、観測データの記録容量を数百分の1に削減でき、外部記憶装置などの制約の少ない標準観測を行うことが可能である。

MUレーダーでは30年以上に渡って、毎月100時間程度の対流圏・成層圏標準観測モードによる観測を継続している。まず、この標準観測モードにNC-DCMP処理を実装した。このモードでの観測データは8秒に1回取得される。そのため、実時間でクラッター抑圧を行うためには全ての信号処理を8秒以内に行う必要があるが、処理方法の工夫により、NC-DCMP法の処理時間を平均1.0秒にまで高速化した。山や建物からのエコーは時間的に大きく変化しないため、インコヒーレント積分7回分（約1分間）の受信信号を用いて最適ウエイトベクトルを求めるようにしたところ、良好な結果を得た。2015年11月の標準観測からNC-DCMP処理を適用しているが、安定運用できている。

NC-DCMP法は移動する目標に対しては高い効果を得られず、航空機クラッターを十分に抑圧することはできていない。先行研究において、航空機クラッターを抑圧する手法として2段階NC-DCMP法が提案されている。この手法は、まず、各時刻における航空機クラッターの到来方向を推定し、NC-DCMP法を用いて航空機クラッターを分離再生した後、元の受信信号から差し引く。次に再度NC-DCMP法を用いて地形性クラッターを抑圧する、というものである。先行研究では、上空を全探索し航空機クラッターの到来方向を推定していたため、実時間処理は不可能であった。そこで、ADS-B（Automatic Dependent Surveillance-Broadcast）を利用することで航空機クラッターの到来方向の探索範囲を限定することを検討する。ADS-Bは、航空機が精度の高い位置情報や高度などを放送するシステムである。

インドネシア共和国の西スマトラに建設が計画されている赤道MUレーダーは、八木アンテナ19本を1群とする55群構成で、各群からの受信信号を独立に取得可能なシステムが提案されている。本研究の成果は、この赤道MUレーダーにも適用可能である。

キーワード：大気レーダー、クラッター抑圧、ウエイトノルム拘束付DCMP法、MUレーダー
Keywords: Atmospheric radar, Clutter rejection, NC-DCMP method, MU radar
Statistical study on plasma bubble condition from Equatorial Atmosphere Radar, GPS scintillation, and GAIA model

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We have been studying the plasma bubble over a decade by using various techniques. Equatorial Atmosphere Radar (EAR) conducted multi-beam experiment of the plasma bubble, made it possible to distinguish spatial and time variations, and clarified its near sunset-terminator occurrence of the phenomenon. EAR also found that the plasma bubbles form several-hundred km scale zonal structures, which can be considered as earlier study of large-scale wave structures (LSWS). We now conduct statistical study on the plasma-bubble condition based on observations of GPS scintillation and atmospheric condition from the GAIA model. We are finding evidences that the stratosphere around the equator show enhanced fluctuations on the day of intense plasma bubble measured by the GPS scintillations. We try to expand the comparison bases including long-term data from the EAR.

Keywords: Plasma bubble, Statistical analysis, Vertical coupling of atmosphere
New receiver system development for new satellite-ground beacon experiment

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GNU Radio Beacon Receiver (GRBR) is the very successful digital receiver developed for dual-band (150/400MHz) beacon experiment. We were successfully conducted observations of total-electron content (TEC) of the ionosphere over Japan and in southeast Asia. But we now face a problem that number of beacon satellites are decreasing because of satellite aging. In order to overcome this problem we now have a project to start new satellite-ground beacon experiment with new satellite constellations. One of them is TBEx (Tandem Beacon Explorer), a project by SRI International, to fly a constellation of two 3U cubesats with triband beacon transmitters. Another one is a project of FORMOSAT-7/COSMIC-2 by Taiwan/USA. Well-known mission of COSMIC-2 is GNSS occultation experiment, but the satellites carry triband beacon transmitters. All of these satellites will be placed into low-inclination orbits by the same launch vehicle in 2018, which will give us great opportunities to enhance studies of the low-latitude ionosphere. We now develop a receiver system for experiment by using new satellites. In the presentation, we show current status of antenna and digital receiver parts of the new system.

Keywords: Satellite-ground beacon experiment, Development of instrument, Digital receiver
Automation of data analysis for satellite-ground beacon experiment

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We have been studying ionospheric structures by the satellite-ground beacon experiment. The main observation region is southeast Asia. For example, meridional chain of five beacon receivers along 100E meridian showed meridional distribution of total-electron content (TEC) of the ionosphere, and we revealed time and spatial variabilities of equatorial anomaly. The data analysis was, however, not easy mainly because of difficulty in estimating bias of the measurement. In this paper, we try to automate the bias estimation and lower the barrier for data analysis. The automatic bias estimation is divided in two stages. In the beginning, we make a rough estimation based on a single-station data. We assume that the TEC distributes uniform in a small section of the data, and estimated many bias candidates from all sections. The final bias is then selected based on the maximum frequent appearance basis. The second approach is the multi-station estimation. The basic idea is the same as usual two-station method, but we tried to find best match between several stations. In order to reduce computation, we start from matching between two station, and then connect the data to those from the next station. After this process, we match bias from all stations by the Brute-effort way. We now find the final bias estimation in about 80 seconds of computation by a desktop PC. Applying this multi-channel approach to the 100E meridional chain of five stations, resulted absolute TEC was close to the previous analysis obtained with much more manual efforts. We also organize these data into one NetCDF format file that helps easier use of the data.
Continuous monitoring of temperature profiles in the tropical troposphere with EAR-RASS

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This study aims to continuously measure temperature profiles in the tropical troposphere (from 1.5 km to about 15-17 km) with high accuracy and high time-resolution by adopting Radio Acoustic Sounding System (RASS) to the Equatorial Atmosphere Radar (EAR) at KotoTabang, west Sumatra, Indonesia. We installed high-power speakers in the antenna field of EAR. Because propagation of sound waves in the atmosphere is largely affected by the background winds, we employed the 3D ray-tracing of acoustic waves in order to predict the shape of acoustic wave fronts. Then, we selected appropriate antenna beam directions of EAR that satisfy the Bragg condition, i.e., the wave number vectors for radar waves and the target acoustic waves must be parallel.

We successfully observed the temperature profiles from 1.5 km to 5-12 km continuously with the time and height resolutions of about 3 minutes and 150 m, respectively. Temperature profiles were sometimes obtained up to about the lapse rate tropopause at 16 km. Standard deviation of the temperature difference between EAR-RASS and radiosondes was about 0.3 K. We tested the effect of sound pressure level on RASS observation. We also examined two correction methods of the background wind velocity on the sound speed.

EAR-RASS results are useful for the studies of peculiar atmospheric phenomena in the equatorial regions, such as the intense cloud convection, structure of the boundary layer, and atmospheric waves.

キーワード: RASS, EAR, 対流圏界面、気温プロファイル
Keywords: RASS, EAR, tropical tropopause, temperature profile
Study of scale-sizes of ionospheric TEC gradients associated with plasma bubbles

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Spatial inhomogeneity or gradient of ionospheric total electron contents (TECs) is an issue in differential GNSS systems. Spatial gradients in TECs are characterized by a slope (TEC change per unit length), depth (total change in TEC), scale-size (width of the gradient), and velocity (propagation speed and direction). The slope has rather been studied well in mid- and low latitude regions. However, other parameters have not been studied well. Especially, lower bound of the scale sizes is a key factor in differentially corrected GNSS systems, because small but steep TEC gradients could fall between users and reference stations and may cause undetected user position errors.

We have installed five GNSS receivers with mutual distances of 80-1600m in Ishigaki, Japan and continue observation since 2008. We used single-frequency carrier-based and code-aided technique to derive TEC gradients. From temporal TEC variations derived from dual-frequency measurements by three receivers are used to derive velocity and scale sizes. In the case of the steepest gradient ever observed (3.38 TECU/km) associated with a plasma bubble, the velocity was estimated to be 114 m/sec in NNE direction and the scale-size was estimated to be 10 km. Analysis with more data is being conducted and the statistical results will be presented at the meeting. Possibles means to validate the results by using independent observations will also be discussed.

キーワード：Ionosphere、Plasma bubble、TEC gradient、GNSS
Keywords: Ionosphere, Plasma bubble, TEC gradient, GNSS
Preliminary results of the ionospheric observation by new ionosondes, VIPIR2, in Japan

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National Institute of Information and Communications Technology (NICT) has been observing ionosphere by ionosondes for over 60 years in Japan. At present, four ionosondes at Wakkanai (Sarobetsu), Kokubunji, Yamagawa, Okinawa (Ogimi) are automatically operated and controlled from Tokyo. Ionospheric parameters such as foF2 and foEs are automatically scaled from the ionograms. The scaled parameters are provided through our web site (http://wdc.nict.go.jp/IONO/) and used for monitoring ionospheric disturbances. Currently we are replacing the current 10C type ionosondes with Vertical Incidence Pulsed Ionospheric Radar 2 (VIPIR2) ionosondes. VIPIR2 ionosonde can separate the O- and X-modes of ionospheric echoes automatically using an antenna array, which would make it easy and successful to scale the ionogram automatically. As of 2016, hardware of VIPIR2 ionosonde are installed at the four stations and its observation has started. Arrival directions of ionospheric echo were also estimated with the phase measurements of the antenna array. In the presentation, preliminary results of the VIPIR2 observation will be shown and possible collaborations will be discussed.
Anomalous ambipolar diffusion observed using meteor radars in northern high latitudes

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Ambipolar diffusion coefficients are estimated through radar echo decay rates of ionized meteor trails. Information of neutral atmosphere temperature in the lower thermosphere can be further deduced from the ambipolar diffusion coefficient when electron and ion temperatures can be regarded the same with the neutral atmosphere temperature [e.g., Tsutsumi et al., 1994, 1996; Hocking et al., 1999, 2004]. We found that the ambipolar diffusion in the polar mesosphere was sometimes anomalously enhanced in Arctic meteor radar observations. Comparison with collocated Na lidar and EISCAT radars in Tromsoe showed that such enhancements were not observed in neutral temperature field, and that enhanced electric field in the lower thermosphere seemed responsible for the anomalous ambipolar diffusion. This further indicates that meteor radar observations in polar regions have a potential to give a certain measure of electric field in the lower thermosphere and even the upper mesosphere, which is very difficult to observe without an incoherent scatter radar.

Keywords: ambipolar diffusion coefficient, meteor radars, polar mesosphere and lower thermosphere
D- and E-region ion temperature measured with EISCAT radar facility

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The energy from the solar wind is mainly transported to the polar upper atmosphere and causes various phenomena such as auroras characterized by their rapid variability in time and space. Incoherent scatter radars (ISR) located in high latitude are one of the most powerful tools to investigate generation mechanisms of such phenomena and their effects on the atmosphere. The ISR basically gives information of plasma parameters between the bottom-side and topside ionosphere. However, ISRs have several unavoidable limitations to derive ionospheric parameters in the D- and E-region ionosphere, due to limited information in the ISR spectra. In particular, D- and E-region temperature in the polar ionosphere measured with ISRs has not been fully verified by using other temperature measurements.

We have investigated ion temperature variations in the D- and E-region using the EISCAT UHF radars located in Tromsoe, Norway. Our results show that a lower limit of reliable ion temperature derivation was about 87 km altitude at noon in winter. Time variations of the daytime ion temperature at altitudes between 88 and 95 km derived from EISCAT were very close to those of ambipolar diffusion coefficients at the same altitudes from the Tromsoe meteor radar data even when geomagnetic activity was high. This indicates that ion temperature at 88-95 km altitudes seems to be equal to neutral temperature at the same altitudes. We discuss what decides lower limits of the reliable ion temperature derivation, based on EISCAT data analysis under several geomagnetic/geophysical conditions.

キーワード: 超高層大気、温度、非干渉散乱レーダー
Keywords: upper atmosphere, temperature, Incoherent scatter radar
Spectral observations of aurora and artificial aurora in EISCAT radar site, Tromsø, Norway.

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We have developed a compact spectrograph, which is capable of measuring optical emission intensity in visible range from ~480 nm to ~880 nm with a resolution of ~1.6 nm. The aperture, i.e. F-number, is ~4, and the data sampling rate is 1 Hz. We installed the spectrograph in European incoherent scatter (EISCAT) radar site, Tromsø, Norway (69.6N, 19.2E), and started unmanned nighttime operation on 4 October 2016. The field-of-view (FOV) of the spectrograph is pointed at magnetic field-aligned direction. Since then, aurora observations have been done continuously during this winter. In addition to the aurora observations, we plan to conduct EISCAT heater experiments for artificial aurora observations in February and March 2017. In the presentation, we will introduce spectral observations of aurora and artificial aurora in EISCAT Tromsø site.

キーワード: スペクトログラフ、オーロラ、人工オーロラ、EISCAT
Keywords: Spectrograph, Aurora, Artificial aurora, EISCAT
We will present statistical results about sporadic sodium layers (SSLs) appearing in the polar lower thermosphere/upper mesosphere during winter (November–January). The sodium LIDAR at Tromsø (69.6N, 19.2E) has made simultaneous five directional (vertical position, plus 4 horizontal positions with zenith angle = 30 deg or 12.5 deg and azimuth = 0, 90, 180, 270 deg) observations, and has obtained about 2100 hours of temperature, sodium density, and wind data between October 2012 and March 2016. Analyzing these datasets, we have identified twenty-four SSL events over the four winter seasons, and have investigated characteristics of the SSLs.

We have addressed the following questions about SSLs: (1) in-situ generation or advection, (2) ionization of aurora is needed, (3) role of Es layers and temperature, and (4) local time dependence and advent height. Concerning (1), it is important to distinguish events if they were in-situ generated or just advected into the view of the LIDAR, since so far no proposed mechanisms can explain well the rapid increase of the sodium density found in the beginning of SSL events. Based on investigating timings of detection at each beam direction, it is found that SSLs of the 10 events seemed to be in-situ generated, while those of 14 events were advected. Concerning (2), auroras would play an important role for generation of SSLs at high latitudes, but their role is not yet well understood. At Tromsø, several instruments monitor the aurora activity. These data showed that auroras appeared in 17 events. Concerning (3), existence of sporadic E layers would be important for generation (particularly, for providing sodium atoms), but its role is not well understood quantitatively. Concerning (4), local time dependence and height of advent of SSLs are also keys to understand generation mechanisms of SSLs, in particular relationship with tide, planetary, and gravity waves. Out of the 24 events, SSLs of 9 events appeared above 100 km before 21 UT, while SSLs of the 11 events showed up below 100 km after 21 UT.
Vertical motion of the neutral atmosphere above Tromsoe

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We will present results of vertical motion above Tromsoe (69.6 deg. N, 19.2 deg. E) mainly based on sodium LIDAR data. Vertical motion of the neutral gases in the upper mesosphere and lower thermosphere (MLT) is a peculiar issue, and its understanding is important in terms of substance transport as well as thermal structures. Observations of the vertical wind in the MLT region are rather difficult, because vertical velocities are generally thought to be about two orders smaller than horizontal wind velocities. It is believed that the cold summer mesopause is set up by upward wind with strength of a few cm/s in the mesosphere. During high auroral activity intervals, some observations conducted by Fabry-Perot Interferometer (FPI) reported about 10 m/s or larger vertical wind velocity in the polar lower thermosphere. FPI measurements, however, suffer from a serious weakness of passive measurements: no information on the height observed. On the other hand, observations of vertical winds by radars are also difficult. Thus, our understanding of the vertical motion in the polar MLT region is still limited. The sodium LIDAR operated at Tromsoe is capable of simultaneous measurements of wind velocities with five directions with a good accuracy (1-2 m/s). By using the LIDAR data (about 2100 hr data) obtained from October 2012 to March 2016 together with EISCAT, MF, and meteor radar data as well as auroral image data, we will discuss the characteristics of the vertical motion in the polar MLT.

We have found some events where the vertical wind blew with strength of about 10 m/s. In the case of January 14, 2015, the upward vertical wind with an amplitude of 10 m/s was found between 92 and 101 km over a few hours. During the night, the semidiurnal tide was strong with an amplitude of 100 m/s. This would confirm that strong vertical motion exists when such waves pass by the MLT region. In another event found in February 8, 2013, upward flows were observed between 94 and 96 km at the same time for 15 min, while no vertical flows were found at and above 97 km and at and below 93 km. Of particular interest in both cases is that a sporadic sodium layer (SSL) appeared nearby the height region where the upward vertical wind was observed at the same time (in the case of January 14, 2015) or 15 min later (in the case of February 8, 2013). In this presentation, we will address what conditions are needed for the vertical motion occurring, and also discuss possible relationship with the advent of SSLs.

キーワード：鉛直風、中間圏・下部熱圏、ライダー、トロムソ、EISCAT
Keywords: Vertical wind, Mesosphere and lower Thermosphere, LIDAR, Tromsoe, EISCAT
Quasi-periodic variation in electron density, conductance and electric field during pulsating aurora

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We report simultaneous radio and optical observations of pulsating aurora (PsA) in Tromsoe (69.60N, 19.20E), Norway, using an all-sky TV camera (ATV) and the EISCAT UHF/VHF systems. During an interval within this campaign period, PsA with periods of 8-17 s was observed by the ATV in the morning local time sector (approximately 05 MLT). In this interval, quasi-periodic oscillations were identified in the raw electron density obtained by the EISCAT UHF system. The electron density at the lower part of the E region (95-115 km) was enhanced by a factor of 3-4 immediately after the optical pulsation became "on". The height-integrated Hall conductance was also elevated by a factor of 1.5-2 almost in harmony with the electron density variation. Interestingly, the remote antenna at Kiruna observed systematic redirection of the horizontal electric field when the PsA was "on". We propose a model in which the enhancement of the Hall conductance within patches of PsA caused charge accumulation at the edges of the patches, and the electric field was then modified by the resulting polarization electric field. An estimation of the electric field modulation based on this model well reproduced the actual electric field variation measured by EISCAT, which implies that the ionization caused by high-energy electron precipitation associated with PsA has a significant effect on the ionospheric current system. During the same interval of PsA, a significant ionization was observed by the EISCAT VHF system not only in the E region but also in the upper part of the D region (80–95 km). An altitude profile of the Pedersen conductance derived from EISCAT exhibited two distinct layers of enhanced conductance. The upper one occurred at ~120 km altitude which corresponded to the normal Pedersen current layer carried by the ions. The lower one appeared as a thin layer between 80 and 95 km in altitude, which was mainly carried by the collisional motion of electrons. Such an electron Pedersen layer is detectable only when the electron density is sufficiently high for allowing an appreciable current to flow in the D region. The electron Pedersen current flows exactly in the altitudes where the pulsating ionization occurs; thus, it would play more important role in the closure of electric current associated with patches of PsA.
MAGDASプロジェクトEE-indexの磁気赤道域現象への適用事例
Equatorial magnetic field variations using EE-index (MAGDAS project)

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MAGDAS project is the global ground-based magnetic field observation network and participates in the project "Study of coupling processes in solar-terrestrial system" that was approved by the Master Plan 2014 of Science Council of Japan and the Roadmap 2014 of MEXT. The MAGDAS magnetometer network allows to understand the energy transfer and propagation process from the poles to the equator, in the terms of the coupling the solar-magnetosphere-ionosphere-atmosphere.

In 2008, International Center for Space Weather Science and Education, Kyushu University (ICSWSE) proposed the EE-index (Uozumi et al., 2008; Fujimoto et al., 2016), which is an index to monitor quantitatively various equatorial geomagnetic phenomena in real time. EE-index separates the magnetic disturbances in the equatorial region into the global (EDst) and local (EUEL) magnetic variations.

Especially, the detail analysis of EUEL index provides the quantitative and visible information in order to reveal the electromagnetic phenomena affecting the fundamental structure of Equatorial Electrojet (EEJ).

This paper will show some examples applying EE-index to the equatorial magnetic variation: solar cycle variation of EEJ peak, semiannual EEJ variation and semidiurnal EUEL variation. The amplitude of semidiurnal EUEL variations increased in January and decreased around July. The seasonal dependence of semiannual variation agrees with the seasonal profile of atmospheric neutral wind (2.2) mode. The semiannual EEJ variation has two peaks in March and September. In other words, the amplitude of EEJ is weaker during solstices (January and July). We demonstrated these characteristics with time series analysis of EE-index. We are trying to understand the sources affecting the total current intensity flowing the equatorial ionosphere by separating the different contributing factors from the magnetic field variations.

キーワード：グローバル地磁気観測、赤道ジェット電流、MAGDASプロジェクト
Keywords: Global magnetic filed obsevation, Equatorial elctorjet (EEJ), MAGDAS project
Decomposition of the wave elements of the global high-correlation Pi 2

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Global high-correlation Pi 2 pulsations are observed in wide latitudinal and longitudinal ranges on the nightside [e.g., Uozumi et al. 2009, 2011, 2016; Keiling et al., 2014]. In those Pi 2 events, the waveforms observed at different stations were highly correlated. It is noted that localized and low-correlation Pi 2 oscillations, such as those observed near the auroral electrojet currents [e.g., Pashin et al., 1982; Samson and Rostoker, 1983], should be treated separately from high-correlation Pi 2 events. In high-correlation Pi 2 events, systematic group delays (|dT| <∼100 s) were typically observed in the H components of middle-to high-latitude Pi 2 pulsations, which typically have high correlations with low-latitude H component oscillations. While the time lags of the D component oscillations relative to the low-latitude H component oscillations were not significant (|dT| <∼10 s) in the low- to high-latitude nighttime sector, high correlations with the low-latitude H component oscillations were observed.

The generation mechanisms of global high-correlation Pi 2 events were investigated by Uozumi et al. [2009, 2011]. They proposed that three possible wave elements exist in these events: (1) fast-mode waves (dB_FW) propagating from the Pi 2 source region in the nightside magnetosphere and observed in the low-latitude H components of Pi 2 pulsations, (2) SCW oscillations (dB_SCW) observed mainly in the low- to high-latitude D components of Pi 2 pulsations, and (3) directly driven Alfvénic waves (dB_DA) [Kepko et al., 2001; Uozumi et al., 2000, 2007, 2009] generated by dB_FW through the mode conversion process and observed as the main oscillations of the middle- and high-latitude H components of Pi2 pulsations with some group delay.

The middle- and high-latitude Pi 2 pulsations in the H component consist dB_DA and dB_SCW (dB_DA is dominant element in the H component Pi 2 pulsations). According to the report by Uozumi et al. [2016], it can be assumed that the ionospheric footprint of the upward FAC of the SCW was approximately located at the auroral onset position in each event. Thus, if we can specify the location of the auroral breakup position by using global auroral image, we can estimate dB_SCW in the H component from dB_SCW in the D component. Then one of the wave elements of dB_DA must be decomposed from total Pi 2 oscillations in the H component. In this study, we examined the possibility of decomposition of the wave elements of the global high-correlation Pi 2 with some typical Pi 2 events. We will present some typical cases of the decomposition. Those cases evidently demonstrate that the wave elements of the global high-correlation Pi 2 can be decomposed properly.

Keywords: global high-correlation Pi 2, aurora, substorm
Improvement of atmospheric density model in space debris evolutionary model and evaluation associated with space weather activities

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スペースデブリは宇宙ゴミとも呼ばれる、宇宙空間に存在する不要な人工物体の総称である。スペースデブリの増加は、人類の安全安心な宇宙開発を妨げるため、適切な時期までに適切なデブリ低減対策を実施することが求められる。その評価のために、現在の地球周辺のスペースデブリ環境を再現し、かつ、今後の打ち上げや実施されたデブリ低減対策、宇宙環境の変化を加味した将来の軌道環境を予測することが必要である。これらへの対策に対し、九州大学とJAXAでは、地球周り全領域デブリ環境推移モデル (NEODEEM: Near-Earth Orbital Debris Environment Evolutionary Model)を共同で開発し、地球周り全領域（静止軌道-静止トランスファ軌道-中軌道-低軌道）のスペースデブリ環境予測をもっている。スペースデブリの軌道変更や消失に寄与するのは、大気から受けるドラッグである。大気密度は、太陽活動度や地磁気活動度の影響を受けて変動するため、スペースデブリ環境予測において宇宙天気活動を考慮することは必須である。今回我々は、より精密な大気密度の推定と、スペースデブリ軌道計算への応用を目指し、大気密度モデルの改良を試みた。その結果、太陽周期などの長期の宇宙天気現象に加え、磁気嵐などの突発的な宇宙天気現象の影響も考慮したスペースデブリ軌道計算に適した大気モデルを構築することができた。本講演では、更新された大気モデルと、地球周辺の宇宙天気現象がスペースデブリ環境推移に及ぼす影響について評価した結果を紹介する。

キーワード：宇宙天気、スペースデブリ、宇宙環境

Keywords: Space Weather, Space Debris, Space Environment