INTER-UNIVERSITY UPPER ATMOSPHERE GLOBAL OBSERVATION NETWORK (IUGONET)

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ABSTRACT

An overview of the Inter-university Upper atmosphere Global Observation NETwork (IUGONET) project is presented with brief description of the products to be developed. This is a Japanese inter-university research program to build the metadata database for ground-based observations of the upper atmosphere. The project also develops the software to analyze the observational data provided by various universities/institutes. These products would be of great help to researchers in efficiently finding, obtaining, and utilizing various data dispersed across the universities/institutes. This is expected to contribute significantly to the promotion of interdisciplinary researches, leading to more comprehensive understanding of the upper atmosphere.

Keywords : Metadata, Database, Analysis software, Ground-based observation, Upper atmosphere, Solar terrestrial physics, Earth and planetary sciences

1 INTRODUCTION

The Earth’s upper atmosphere is considered as a compound system consisting of the mesosphere, thermosphere, ionosphere, plasmasphere, and magnetosphere. Although the different atmospheric layers are often referred to as independent regions, they are closely coupled by exchange of material, momentum, and energy through complicated physical processes. While there exist various internal physical processes, the upper atmosphere is strongly influenced by external factors, for example, energy input from the Sun by the ultraviolet radiation, solar wind, etc. and momentum injection from the stratosphere and troposphere by propagating atmospheric waves. What we observe in the upper atmosphere is, therefore, the result of mixing such complicated processes.

To investigate the mechanism of long-term variations of the upper atmosphere, multidisciplinary researches are required with combinations of various types of ground-based observations such as temperature, neutral wind, aurora, geomagnetic field, solar ultraviolet radiation, etc. made at different locations and altitudes. The data or databases of such observations generally have been maintained and made available to the community by each
research organization/group that conducted the observations. Although those data or databases have been well used within certain research communities closely related to the observational activity, they are often difficult to be used by researchers in other research areas due to lack of information on the data. It is also the case that data acquired by some campaign observations have been used by only a very few researchers who were involved in the campaigns and the availability of the data have not been well known for the other people.

A six-year research project, Inter-university Upper atmosphere Global Observation NETwork (IUGONET, http://www.iugonet.org/), has started in 2009 to overcome such problems in data use by National Institute of Polar Research (Space and Upper Atmospheric Science Group), Nagoya University (Solar-Terrestrial Environment Laboratory), Kyoto University (Research Institute for Sustainable Humansphere, Data Analysis Center for Geomagnetism and Space Magnetism, Kwasan and Hida Observatories), Kyushu University (Space Environment Research Center), and Tohoku University (Planetary Plasma and Atmospheric Research Center). These universities and research institutes (hereinafter, IUGONET institutes) have been leading ground-based observations of the upper atmosphere and the Sun in Japan. Figure 1 shows where and how the IUGONET institutes have been obtaining their data. The data come from observations made at various locations and altitude layers by using various instruments such as magnetometer, airglow imager, radio telescope, solar telescope, atmospheric radar and lidar, etc. They archive a huge amount of and various kinds of observational data, including long-term data obtained over the decades. The IUGONET institutes have formulated a cooperative framework to build a database system for metadata of those observational data. The metadata describes properties of the data, such as observation location and period, type of instrument, data format, and contact information. By sharing such information of the data through the metadata database the IUGONET project intends to facilitate distribution of the observational data among researchers of various disciplines.

![Figure 1. World map showing major observation sites from which the IUGONET institutes have been collecting data.](image)

The IUGONET project also develops a data analysis software for those various observational data. It is usually difficult for researchers to use data in an area out of their expertise especially due to differences of data archiving formats. There have been many kinds of data archiving formats used in the long history of the ground-based observations. This might raise another difficulty in promoting the use of data and multidisciplinary researches. To standardize data archiving formats, however, would require too much work to be completed. Instead, the IUGONET project plans to provide researchers with an integrated data analysis software package so that the users could readily handle various data without taking care of difference of archiving formats among them.

An overview of the IUGONET project is described first in this article, followed by the brief introduction of the products to be developed in the project.

## 2 ORGANIZATION AND TIMELINE OF THE IUGONET PROJECT

The project organization chart is shown in Figure 2. The IUGONET project first set up a cooperative framework, named virtual information center for the upper atmospheric science, by introducing remote conference system, electronic mailing list, wiki, etc. to share and exchange any information, opinions, and ideas regarding the project’s activities between the IUGONET institutes. Each IUGONET institute newly employed one or two researchers and/or technical assistants dedicated to the project and they organized a core development team. The development team members frequently meet virtually online and discuss many topics of the project in the virtual information center even though they are really far away from each other.
Figure 2. Schematic view of the virtual information center of the IUGONET project.

On the basis of the discussions and group works through the virtual information center the IUGONET development team creates metadata of various kinds of observational data archived at their institutes. Then the metadata repository is prepared at each institute, as shown with containers labeled “XML”, and connected to each other on the Internet so that all the metadata can be shared. In addition, an analysis software to handle those observational data is developed. Then the researchers at the IUGONET institutes gather in the virtual information center and discuss new collaborative works using their multidisciplinary data with the developed products. Note that these products mentioned above are made available not only to the researchers within the IUGONET project but also to anyone who is interested in their observational data.

Although the IUGONET project focuses on ground-based observational data of the upper atmosphere, the project plans to realize exchanging of metadata or interoperability between similar e-infrastructure for the satellite-borne and computer simulation data of the upper atmosphere. It also aims at further development of their products for future collaborations with wide variety of disciplines in the Earth and planetary sciences.

Figure 3 shows the project timeline. The main development items of the IUGONET project are designing of the common metadata format to describe their ground-based observational data, building of the metadata database system to archive the metadata, and producing of the analysis software to help users handle those observational data. After the setup of the virtual information center in FY2009, the project started with designing the IUGONET common metadata format and the specification of the metadata database system and data analysis software. According to the specification these products are developed in the second fiscal year. In the project plan, the IUGONET products are made available to the public in the third fiscal year. In the latter half of the project period the generation and archiving of metadata and the development of data analysis software still continue, but more difficult data to be treated, for example, old data poorly documented, undatabased, undigitized, uncomputerized, etc. will be targeted.

On the other hand, rearranging of the existing observational databases are necessary in parallel with progress of the development of the main products and this has been continuously addressed at each IUGONET institute from the second fiscal year. The IUGONET development team members will join collaborative researches that use various kinds of observational data so as to examine and improve their products especially in the latter half of
the project. Such research activities by the development team itself will be a strong driver for steady updates of the project products by fixing problems and adding new functions.

3 IUGONET COMMON METADATA FORMAT

There are a variety of metadata formats or data models used to describe data of the Earth and planetary sciences, for example, ISO19115/19139, GCMD DIF, FGDC CSDGM, IPY Metadata Profile, ISTP metadata standard, and so on. The IUGONET development team first investigated these existing formats and finally adopted the Space Physics Archive Search and Extract (SPASE) metadata model (King, Thieman & Roberts, 2010, and Thieman, Roberts, King, Harvey, Perry & Richards, 2010) to describe the upper atmospheric data obtained by the ground-based observations. It is widely used as the common metadata format by Virtual Magnetospheric Observatory (VMO) and other virtual observatories for the solar-terrestrial physics (King, Merka, Walker, Joy & Narock, 2010). Archiving metadata in the SPASE format would promote metadata exchange between such data management organizations all over the world. It is particularly worth noting that the metadata format keeps being maintained and improved by open debates in the SPASE consortium that the researchers in the solar-terrestrial physics from many countries join actively. This is one of the important reasons why the IUGONET has decided to use SPASE as the base of the metadata format.

In addition, to extend the metadata descriptions by SPASE and apply it for the ground-based observational data regarding the upper atmosphere, we have made changes by adding small modifications to the SPASE format, that is, (1) some more words to explain non-digital archival data, (2) words to represent coordinate systems for solar image data, and (3) elements to describe the spatial coverage of each observation. Note that the above modifications (1) and (2) were discussed in the consortium and already have been incorporated into the SPASE metadata model version 2.2.0. The XML schema of the IUGONET common metadata format is available at the project website (http://www.iugonet.org/data/schema/).

In the IUGONET common metadata format, not only observational data but also any resources regarding observations, such as instruments, observation sites, researchers, and so on, have their own metadata and all of them are archived in its metadata database. They include metadata referring to each data file (called "Granule"), which enable us to perform a search for data files as well as data sets. See Hori, Kagitani, Tanaka, Hayashi, UeNo & Yoshida et al. (2012) and King et al. (2010) for the details of the metadata format. More than one million of metadata describing various observational data have been archived with the above format and made available for search through the metadata database in late 2011.

4 METADATA DATABASE SYSTEM

The IUGONET development team adopted DSpace as the platform of its metadata database system. DSpace is an open source software to manage digital contents and their metadata in the Dublin Core format and widely used by many academic organizations as their digital repositories. The software contains fundamental functions for registering, retrieving, providing, and harvesting digital data written in various formats. It was confirmed that the system on DSpace could manage metadata written even in the IUGONET common metadata format with some customizations. DSpace was, therefore, expected to fit the project timeline since the IUGONET development team had to establish a stable metadata database system in a short development period.

The IUGONET metadata database system must be continuously maintained even after the termination of the six-year project. This means that its operation and maintenance should go smoothly with anyone who is not one of the original development team members. Since DSpace is in widespread use over the world today, any information concerning operation and maintenance of DSpace-based systems could be easily obtained through various media, especially from the Internet. In fact, most of the IUGONET institutes are managing their academic digital repositories on DSpace. This is another important reason why DSpace was chosen for the base of the IUGONET metadata database system.

The IUGONET metadata database is currently under development and has been opened for beta testing on the Internet at http://search.iugonet.org/iugonet/. Users can input there any free word, time period, and/or spatial location to find observational data they are interested in. The web service provides them with information of URL to access the data, if they are available online. Otherwise, at least, information of contact person to ask about details of the data should be given. The description of the metadata database system will be found in Koyama, Kouno, Hori, Abe, Yoshida & Hayashi et al. (2012).
5 DATA ANALYSIS SOFTWARE - UDAS

The code of the analysis software for various observational data provided by various universities/institutes, named IUGONET Data Analysis Software (UDAS), is written in the Interactive Data Language (IDL). This is because IDL is a programming language widely used in researches on the upper atmosphere and the solar physics, and therefore a lot of IDL routines produced so far to deal with their observational data can be utilized. UDAS has been developed on the basis of the THEMIS Data Analysis Software suite (TDAS). It is an IDL library developed to analyze data obtained in the Time History of Events and Macroscale Interactions during Substorms (THEMIS) mission (Angelopoulos, 2008). The TDAS library contains a lot of useful functions to download, visualize, and analyze data. It is easy to draw multiple plots of various one- or two-dimensional time series data in a single frame with the TDAS routines. This feature is really suitable for the IUGONET project since it aims at promoting interdisciplinary researches by comparing various kinds of observational data. TDAS is also equipped with the Graphical User Interface (GUI) so that even users who are not familiar with IDL would be able to readily make quick plots and to perform simple analyses. TDAS was adopted for the data analysis software of the Japanese Energization and Radiation in Geospace (ERG) mission (Miyoshi, Seki, Shiohara, Fujimoto, Shinohara, Tajima, 2010), too. Therefore, UDAS has been developed in collaboration with the ERG Science Center.

Tanaka, Shinbong, Kagitani, Hori, Abe & Koyama et al. (2012) mentions further details about UDAS. The software is distributed to the public as a patch for the latest version of TDAS. As of the time of writing, a preliminary version of UDAS (version 1.00.b4) is available for download from the IUGONET website at http://www.iugonet.org/en/software.html.

6 SUMMARY AND FUTURE SUBJECTS

The IUGONET project has been developing the metadata database system for the ground-based observational data of the upper atmosphere and the integrated analysis software to download, visualize, and analyze the data in order to facilitate the distribution and use of them. The six-year project is currently in its third year and the initial version of the metadata database and data analysis software (UDAS) will be soon released. The metadata already registered will become available to the public through the metadata database and new metadata will be continuously archived even after the release of the products. These IUGONET products would be of great help to researchers in efficiently finding, obtaining, and utilizing various observational data dispersed across various universities/institutes. It is expected that these products contribute significantly to the promotion of interdisciplinary researches, which would lead to more comprehensive understanding of the upper atmosphere, especially the mechanism of its long-term variations.

The project does not confine itself to managing observational data and their metadata of the IUGONET institutes. Instead, it does welcome cooperation with any other universities and research institutes that are interested in the IUGONET activities. It is important to promptly set up a new framework to incorporate these data in order to expand the project.

As mentioned in Section 2 the scientific research using the IUGONET products is one of the major activities in the latter half of the project. While this aims at self-evaluation of the project products to continuously improve them, the project members actively demonstrate to researchers how to use the IUGONET products in the actual scientific studies. Such promotion activities parallel to the upgrade of the developed products would become more important in order to settle them as an essential e-infrastructure in the research communities.

Another future subject of the project is to establish collaborative relations with similar scientific projects that engage in developing e-infrastructure for scientific data. Since the SPASE metadata format is widely accepted in the virtual observatories for the solar-terrestrial physics, as mentioned in Section 3, interoperable access between their metadata services and/or exchange of metadata themselves will be expected. This would provide users of the IUGONET metadata database system with opportunities for using much more science data. It is also important that the IUGONET metadata are utilized by various software and web-based services. There are a lot of such science tools available around the IUGONET, for example, Solar Terrestrial data Analysis and Reference System (STARS) (Murata, Yahara & Toyota, 2001) - a Windows software to search, get, and analyze observational data by using metadata, Conjunction Event Finder (CEF) (Miyashita, Shinohara, Fujimoto, Hasegawa, Hosokawa & Takada et al., 2011) - a web-based service to browse various quick plots available on
the Web over the world, and DAData-showcase system for Geospace In Kml (Dagik) (Saito & Yoshida, 2009) - a visualizing software based on Google Earth that intends to work as a showcase for various data. The IUGONET project would like to collaborate with these projects to build a system to effectively provide the IUGONET metadata to them. This could provide the IUGONET data to more potential users who have never used the IUGONET products. These future challenges would lead to new types of interdisciplinary study on the Earth and planetary sciences.

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8 REFERENCES


