超高層大気長期変動の全球地上ネットワーク観測・研究 Inter-university Upper atmosphere Global Observation NETwork

IUGG 2011, Melbourne (Australia), 2 July 2011 - JA05 Data rescue, digitisation and metadata

requirements in geophysics -

3761

Inter-university Upper atmosphere Global Observation NETwork (IUGONET)

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The IUGONET project - Objectives

The IUGONET project aims at building "e-infrastructure" for researchers to effectively find, get, and analyze various kinds of upper atmospheric data spread over universities and institutes.

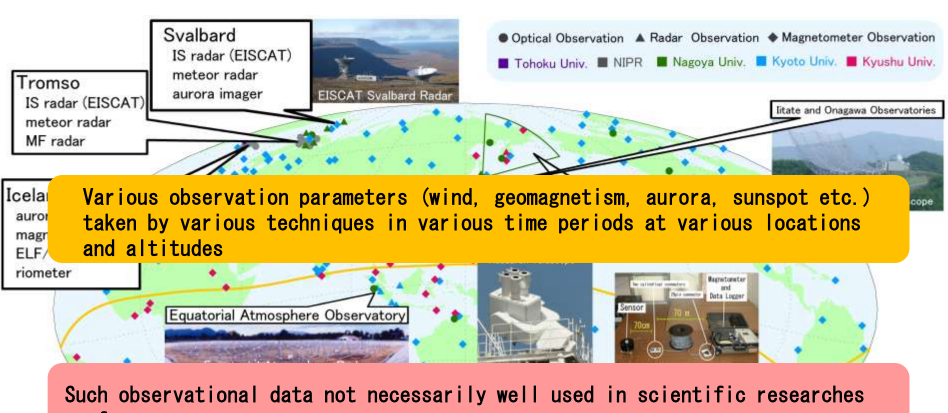
- ➤ To distribute ground-based observational data accumulated over 50 years since IGY (both digital and analogue data)
- ➤ To promote analyses of multi-disciplinary data, which will lead to comprehensive studies of mechanisms of long-term variations in the upper atmosphere

Participating universities and research institutes

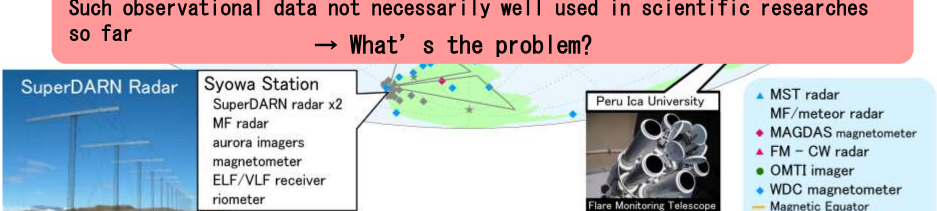
- Planetary Plasma and Atmospheric Research Center, Tohoku University
- National Institute of Polar Research
- Solar Terrestrial Environment Laboratory, Nagoya University
- Research Institute for Sustainable Humanosphere, Kyoto University
- World Data Center for Geomagnetism, Kyoto University
- Kwasan and Hida Observatories, Kyoto University
- Space Environment Research Center, Kyushu University



Observations by IUGONET institutions



so far



(IGRF2005, Height 100km)



Project Schematic

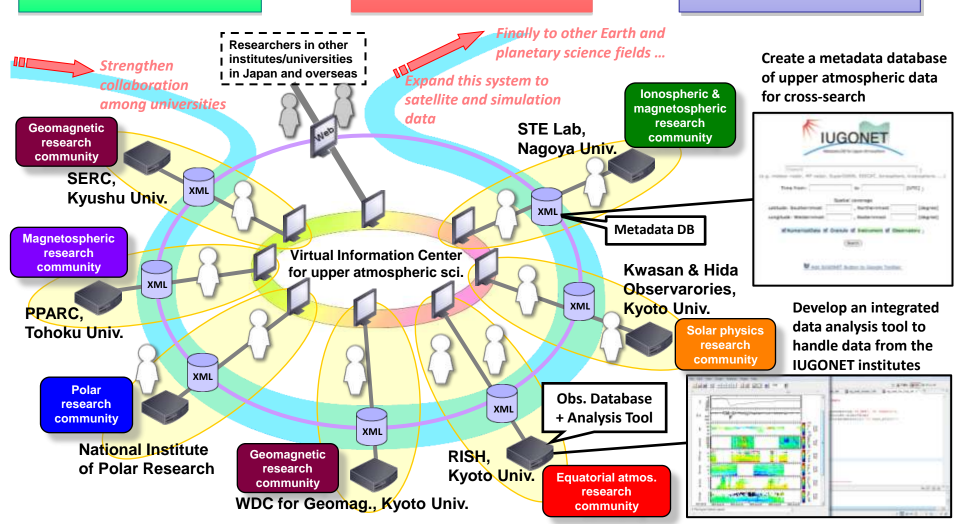
PROBLEM: Various kind, huge amount of data spread over institutes and universities



SOLUTION: Create a metadata database for cross-search of these distributed data



Promote new types of upper atmospheric research by analysis of multi-disciplinary data





Design of metadata format

Many metadata formats available in Earth and planetary sciences!

- Dublin Core
- ISO 19115 / 19139
- GCMD DIF
- FGDC CSDGM
- IPY Metadata Profile
- ISTP Standards
- SPASE
- ...

IUGONET adopted <u>SPASE</u> as our base format

originally developed to describe research resources regarding heliospheric and magnetospheric satellite observations

- closely related to STP and upper atmospheric researches (easy to use as a base format)
- new metadata elements & words appendable
 (> customizable according to our data)
- widely-used in existing Virtual Observatories
 possible to exchange metadata)

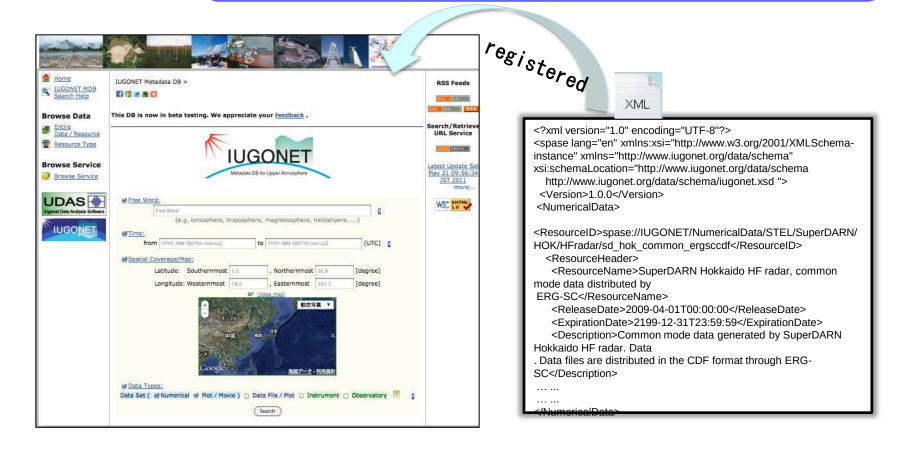


(http://www.spase-group.org)



Development of metadata DB system

- IUGONET uses <u>DSpace</u> as the metadata DB platform
 - ✓ Free software, widely used by digital repositories in many universities over the world.
 - ✓ Including fundamental functions to register, search, provide, and harvest metadata written in the IUGONET metadata format.





Metadata DB system – search form





Metadata DB system – search result

Relative Stop Date: 14 days ago (-P14D) http://qemsissc.stelab.nagoya-u.ac.jp/erg/

Repository: spase://IUGONET/Repository/STEL/ERG-SC

Instrument: spase://IUGONET/Instrument/STEL/SuperDARN/HOK

Datasets that match input keyword(s) are listed!

The common time fitacf CDF data of SuperDARN King Salmon HF radar distributed by ERG-SC

NumericalData

Common mode data obtained by SuperDARN King Salmon HF radar. Data files are distributed in the CDF format th

rough the ERG-SC repository Start Date: 2006-12-02T00:00:00

Relative Stop Date: 180 days ago (-P180D) http://gemsissc.stelab.nagoya-u.ac.jp/erg/

Repository: spase://IUGONET/Repository/STEL/ERG-SC

Instrument: spase://IUGONET/Instrument/STEL/SuperDARN/KSR/HFradar

Standard observation data of the troposphere and lower stratosphere taken by the MU radar (N etCDF format)

NumericalData

The 10-minute average observation data in the NetCDF (Network Common Data Form) format taken by the MU ra dar at Shigaraki in the Shiga prefecture, Japan (34.85N, 136.10E, 385m MSL), which has been operated in the sta ndard observation mode of the troposphere and stratosphere. The observation data are stored in the NetCDF files of each day. The file name is (year)(month)(day).nc. The NetCDF data include range, height, time, three compone nts of wind velocity, radial Doppler velocity, echo power, spectral width and noise level for each beam number and so on. The azimuth and zenith angles of beam 1, 2, 3, 4 and 5 are (0, 0), (0, 10), (90, 10), (180, 10) and (270, 10), respectively, in unit of degree. The value of 1.0e+10 means missing data.

Start Date: 1986-03-16T15:05:00 Relative Stop Date: 14 days ago (-P14D)

http://www.rish.kyoto-u.ac.jp/radar-group/mu/data/

Repository: spase://IUGONET/Repository/RISH/RISHDB

 $Instrument: \underline{spase://IUGONET/Instrument/RISH/misc/SGK/MUradar}\\$

Field-aligned irregularity (FAI) observation data of the ionosphere taken by the EAR (NetCDF for mat)

NumericalData

The field-aligned irregularity (FAI) observation data in the NetCDF (Network Common Data From) format taken by the equatorial atmosphere radar (EAR) at Kototabang, Indonesia (0.20S, 100.32E, 865m MSL). This FAI observation mode covers a wide altitude range from 80 to 600 km in the ionosphere (D-region (below 90 km), E-region (90-150 km), and F-region (above 150 km)). The observation data are stored in the NetCDF files of each day and observation parameter. The file name is (year)(month)(day).(observation parameter).nc. The NetCDF data include range, height, time, radial Doppler velocity, echo power, spectral width and noise level for each beam number and so on. Details of the observation parameter are described in the EAR-FAI homepage (http://www.rish.kyoto-u.ac.jp/ear/data-fai/index.html). The value of 1.0e+10 means missing data.



Metadata DB system – detailed metadata

Description:

The 10-minute average observation data in the NetCDF (Network Common Data Form) format taken by the equatorial atmosphere radar (EAR) at Kototabang, Indonesia (0.203S, 100.320E, 865m MSL), which has been operated in the standard observation mode of the troposphere and stratosphere. The observation data are stored in the NetCDF files of each day. The file name is (year)(month)(day).nc. The NetCDF data include range, height, time, three components of wind velocity, radial Doppler velocity, echo power, spectral width and noise level for each beam number and so on. The azimuth and zenith angles of beam 1, 2, 3, 4 and 5 are (0, 0), (0, 10), (90, 10), (180, 10) and (270, 10), respectively, in unit of degree. The value of 1.0e+10 means missing data.

Acknowledgement:

If you aquire EAR data, we ask that you acknowledge us in your use of the data. This may be done by including text such as EAR data provided by Research Institute for Sustainable Humanosphere of Kyoto University.

ReleaseDate:

2011-05-06T00:00:00

Description of data

Contact PersonID:

- 0: spase://IUGONET/Person/Hiroyuki.Hashiguchi
- 1: spase://IUGONET/Person/EAR.Management.Group
- 2: spase://IUGONET/Person/Noriko.Hashiquchi
- 3: spase://IUGONET/Person/RISH.Metadata.Management.Group

Contact Role:

- 0: PrincipalInvestigator
- 1: GeneralContact
- 2: DataProducer
- 3: MetadataContact

Jump to metadata of "person" (e-mail address, etc.)

AccessInformation RepositoryID:

spase://IUGONET/Repository/RISH/RISHDB

AccessInformation AccessURL URL:

http://www.rish.kyoto-u.ac.jp/ear/data/index.html

AccessInformation Availability:

Online

AccessInformation AccessRights:

Open

Information of data

access

AccessInformation Format:

NetCDF



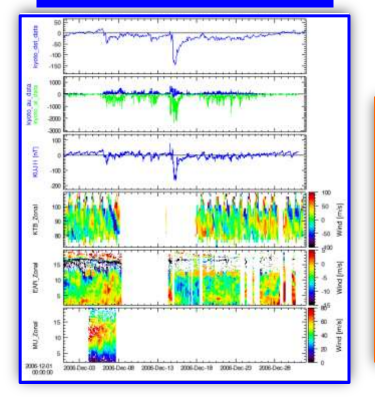
Development of analysis software

IUGONET data analysis software (UDAS) = IDL + TDAS

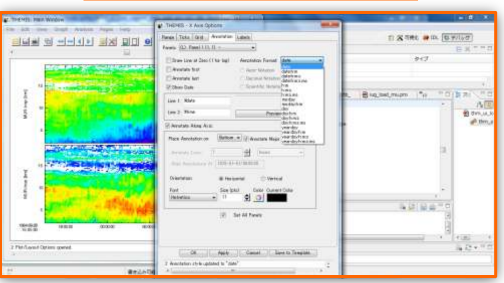
> To help users easily download, visualize, and analyze various data provided from us

THEMIS Data Analysis
Software suite
- a set of IDL
libraries

Able to make stacked plots of time series to compare various kind of data

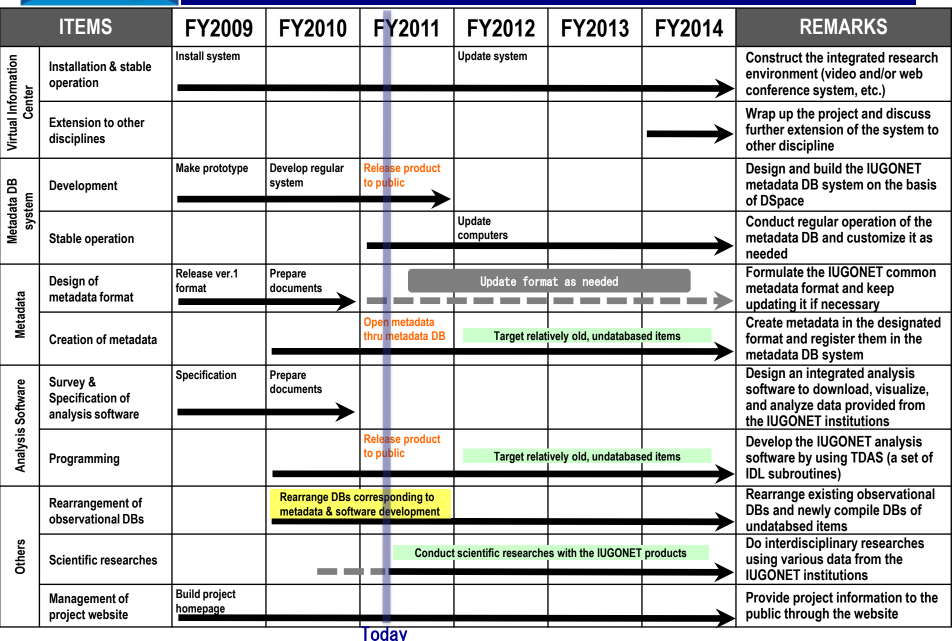


Easy to handle data even for those who are not familiar with the data by using GUI





Project timeline





Release of IUGONET products

The IUGONET metadata database and analysis software have just been beta-released!

http://search.iugonet.org/iugonet



http://www.iugonet.org/en/software.htm



> We welcome your feedback



Summary

- ➤ The IUGONET project (http://www.iugonet.org) builds metadata database and analysis software to promote effective use of upper atmospheric data taken by various ground-based observations.
- > The IUGONET products have been beta-released!

Metadata database: http://search.iugonet.org/iugonet/

Analysis software: http://www.iugonet.org/en/software.html

➤ The IUGONET project plans to expand this system to other types of data (satellite & simulation) and to other countries. We also would like to collaborate with other disciplines to build more comprehensive system.