

AS01-A013

AOGS2010 2010.07.08 (Hyderabad, India)

Inter-university Upper atmosphere Global Observation NETwork (IUGONET)

- Metadata Database for Upper Atmosphere -

H. Hayashi¹, T. Hori⁵, Y. Koyama², Y. Tanaka⁶, M. Kagitani⁷, T. Kouno⁵, D. Yoshida², S. UeNo³, N. Kaneda³, S. Abe⁴, Y. Miyoshi⁵, M. Okada⁶, T. Nakamura⁶, M. Nosé², and A. Shinbori¹

RISH, Kyoto Univ., 2. WDC/Kyoto, Kyoto Univ.,
 Kwasan and Hida Observatories, Kyoto Univ.,
 SERC, Kyusyu Univ.,
 STE Lab., Nagoya Univ., 6. NIPR,

7. PPARC, Tohoku Univ.



The IUGONET project - Objectives

Purposes of this 6-year (2009-2014) project are:

- to develop a metadata database (DB) of the upper atmosphere (UA) data by ground-based observation accumulated over 50 years since IGY by Japanese universities/institutes.
- > to promote effective use of the observational data spread across the institutes/universities, which leads to interdisciplinary, comprehensive studies of the UA.
- > to investigate mechanism of long-term variation in the UA

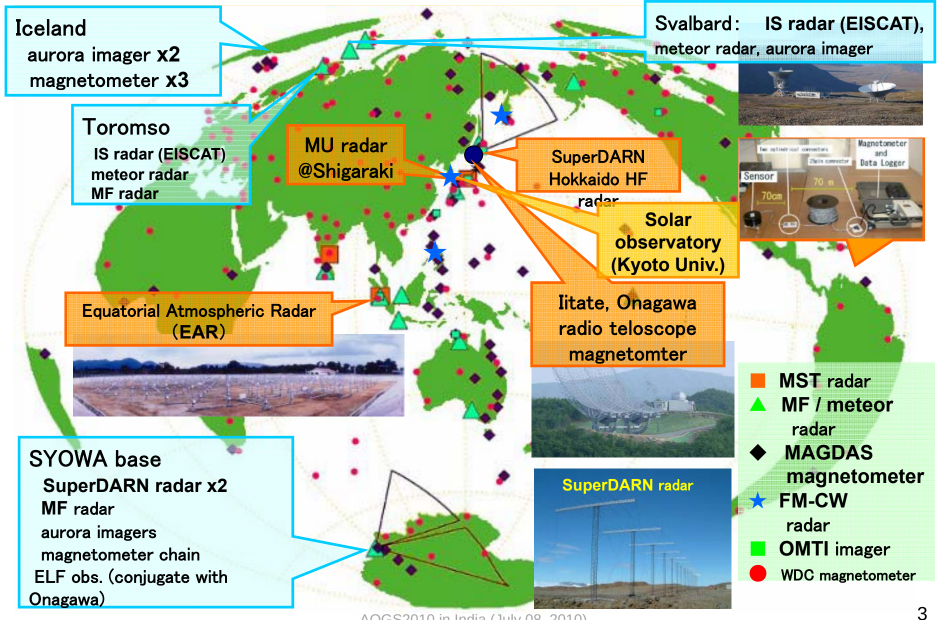
Participating universities and research institutes

- 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

^{*}This project is supported by Special Educational Research Budget (Research Promotion), MEXT, Japan

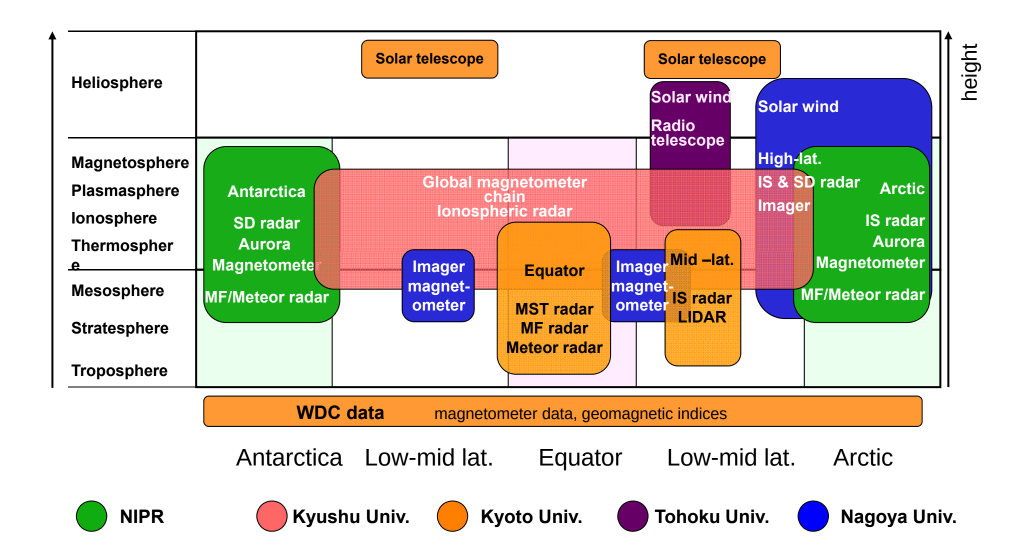


Observations by IUGONET institutions



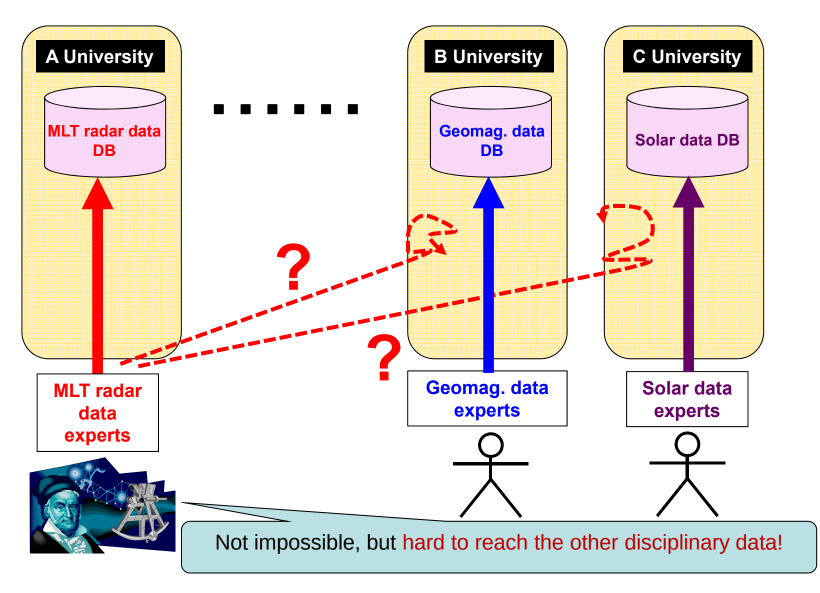


Altitude coverage of observations



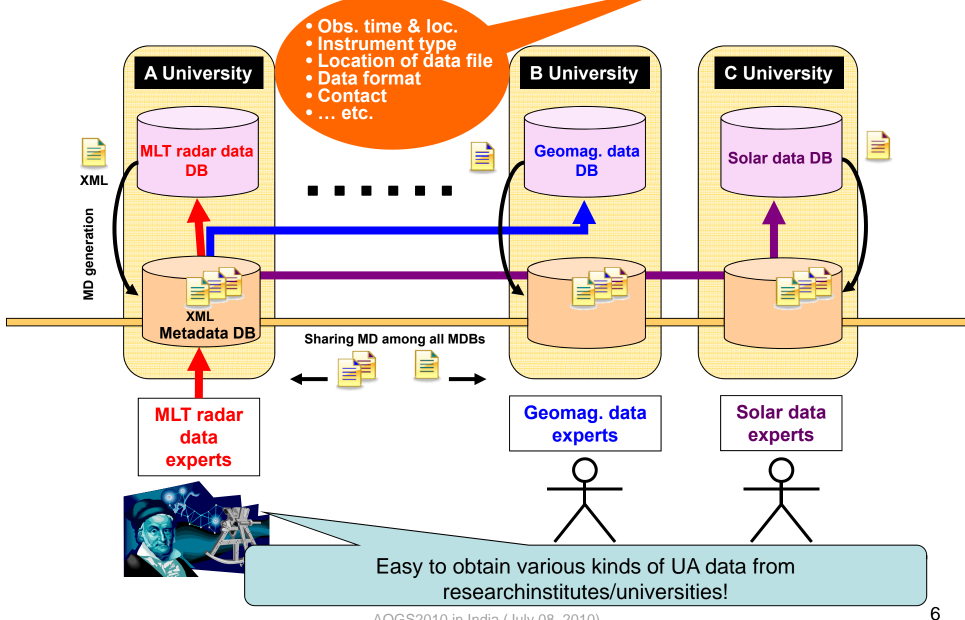


Problem with databases



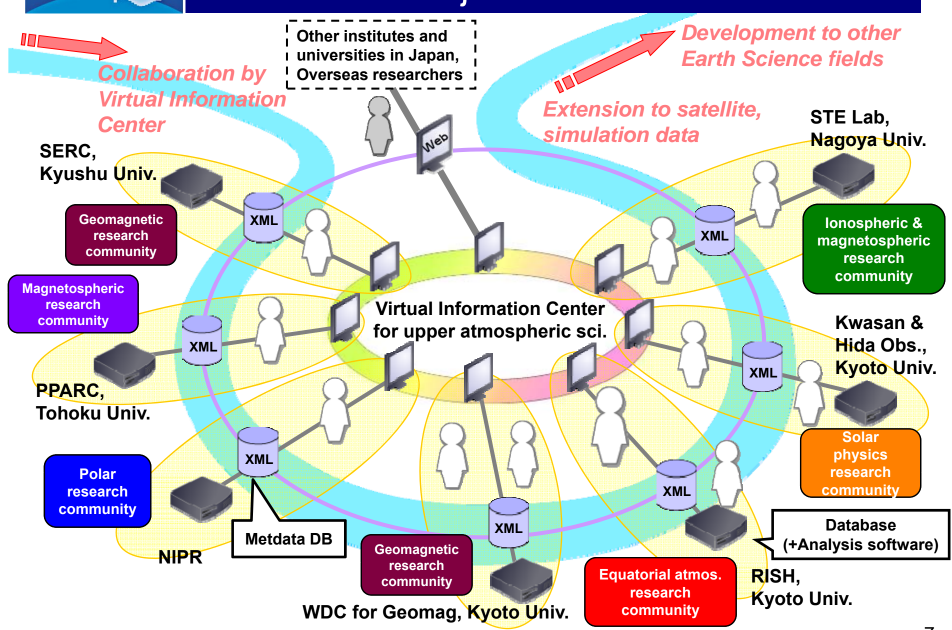


Database access through metadata DB





Project Schematic





Project Timeline

Task	Y2009	Y2010	Y2011	Y2012	Y2013	Y2014	Detail	
Virtual information center (VIC) of UA studies	System installation	Normal operation		System update			Construct the integrated research environment (TV-	
							conference system,)	
Development of metadata DB	Prototype system devel.	Regular system devel.	Open to public			\rightarrow	Design and develop the metadata DB system	
system								
Design the Metadata format standards	Ver.1 format	Update & document				\longrightarrow	Release the format ver.1 and keep updating if	
							necessary	
Development of data analysis software	Specifications and basic design	Programming	Open to public				Develop and release analysis softwares for UA	
							data	
Maintenance&exte nsion of existing DBs of		Maintenance of obs. DBs & exam. of non- digital dataset		Effort focused on old data from Y2012 on		Incorporate non-DB'd data into the DBs		
Observation data								
Metadata generation		Collecting metdata from each obs. DB		Effort focused on old data from Y2012 on		Generate metadata in the designated format and add to metadata DB		
_								
Operation of metadata DB						>	Release the metadata DB for community	
VIC extension to related fields						\rightarrow	Wrap up the project and discuss further extension	



Design of metadata format

IUGONET metadata format = **SPASE** + modifications

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



Space Physics Archive Search and Extract

Space Physics Archive Search and Extract (SPASE) Consortium

Home

Steering Committee Data Model Working Group Technical Working Group Tools and Services Consortium Members

Announcements:

the data model.

framework

SPASE face-to-face meeting (July 9-11, 2007) more...

The SPASE data system is a model for

latest web-based technologies and is

scientific data systems. It is based on the

designed to be a distributed data systems

with a heterogenous mix of platforms and

These pages focus on the data model for the SPASE data system. The data model

includes the structure of messages passed

between systems; how to enrich data for

dictionary defining all terms and keywords

data model is included under Documents.

used in the system. A full description of the

Also included are examples that implement

Tools to demonstrate the utility and

If you should have any questions or

comments please contact us.

capability of the SPASE metadata and

interchange and archiving; and a data

Have a question? Ask SPASE

Data Model Document

History of changes Current Version (2.0.0) Released: 2009-04-29 Current Draft (2.0.1) updated: 2009-07-10 All documents

Services

SMWG Registry Search Naming Authority Groups and Mailing Lists

Data Dictionary

Search Tree Explorer (New!) XML Schema XML Stylesheet XML Templates XMI Models Ontologies

News

SPASE in the literature

!!What's SPASE?

metadata format developed by international consortium to comprehensively describe research resources regarding heliospheric and magnetospheric satellite observations

- Closely related to STP and upper atmosphere researches (□ easy to use as a base format)
- new metadata elements & words appendable
 (customizable according to our data)
- widely-used in VxOs (□ possible metadata exchange in the future)

IUGONET's modifications

- > additional words to represent non-digital archives
- > additional words to represent heliospheric coordinates
- > new metadata elements to describe observation location & range



Metadata examples

Metadata of Numerical Data

ResourceID: space://IUGONET/NumericalData/EAR/RAO/EAR/trop_std_netcdf

ResourceHeader:

ResourceName: EAR standard tropospheric observation mode

ReleaseDate: 2010-04-12

Description: Zonal, meridional, vertical winds, beam echo intensity, and spectral width

data taken by the EAR operated in the standard ...

Acknowledgement: If you acquire EAR data, we ask that you acknowledge us in ...

Contact:

PersonID: spase://IUGONET/Person/EAR.Management.Group

Role: General Contact

AccessInformation:

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

Availability: Online AccessRights: Open

AccessURL:

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

Format: NetCDF

. . .

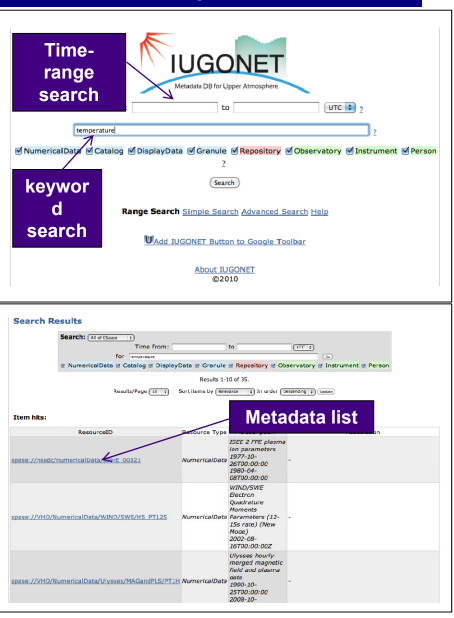
- Metadata of instrument, observatory, person, repository also created
- Each metadata file written in XML



Development of MDB system

Prototype of MDB system is being developed by an existing repository software (DSpace).

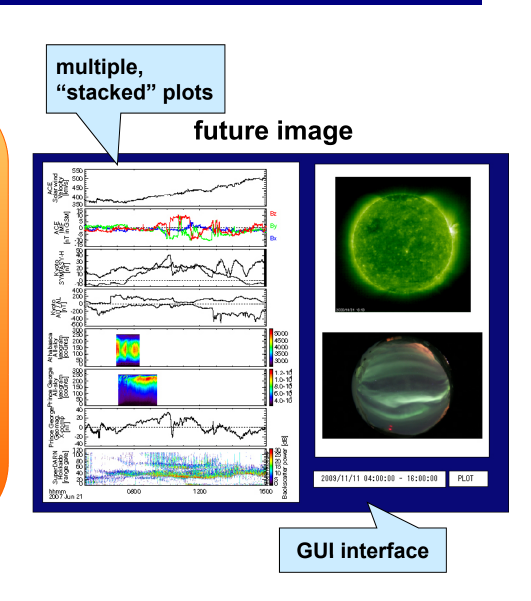
- > able to register, search, collect, and provide metadata
- > able to handle arbitrary metadata formats
- free, and widely used (e.g. digital university repositories)





Development of analysis software

- Development of analysis and quick-look software for our observation data has just started, in collaboration with the ERG Science Center.
- The software will be produced with the THEMIS science Data Analysis (TDAS) IDL libraries and be functioned on the free IDL Virtual Machine.





Summary

- ➤ The "IUGONET" project will develop a metadata DB to facilitate efficient use of the upper atmospheric data, and thereby to promote interdisciplinary, comprehensive studies.
- Current development status :
 - Metadata DB system is being developed on the basis of DSpace.
 - Metadata format has been determined SPASE with some modifications.
 - Analysis software will be developed with TDAS IDL libraries.
- The IUGONET metadata DB will surely contribute to promotion of many research projects (e.g. CAWSES-II Escience and informatics, Asia-oceanian MLT radar network, etc.)



MLT radar workshop

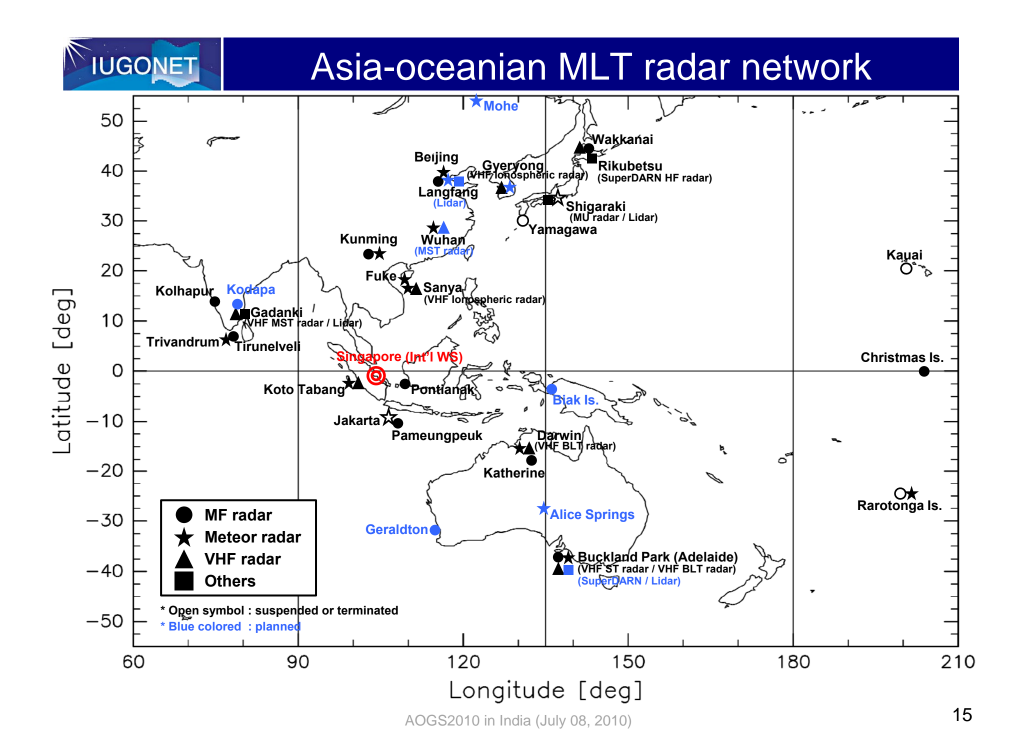


Regional CAWSES-II MLT Radar Workshop

~ Singapore, 8 & 9 March 2010 ~



14





More info about IUGONET

IUGONET homepage

http://www.iugonet.org/en

