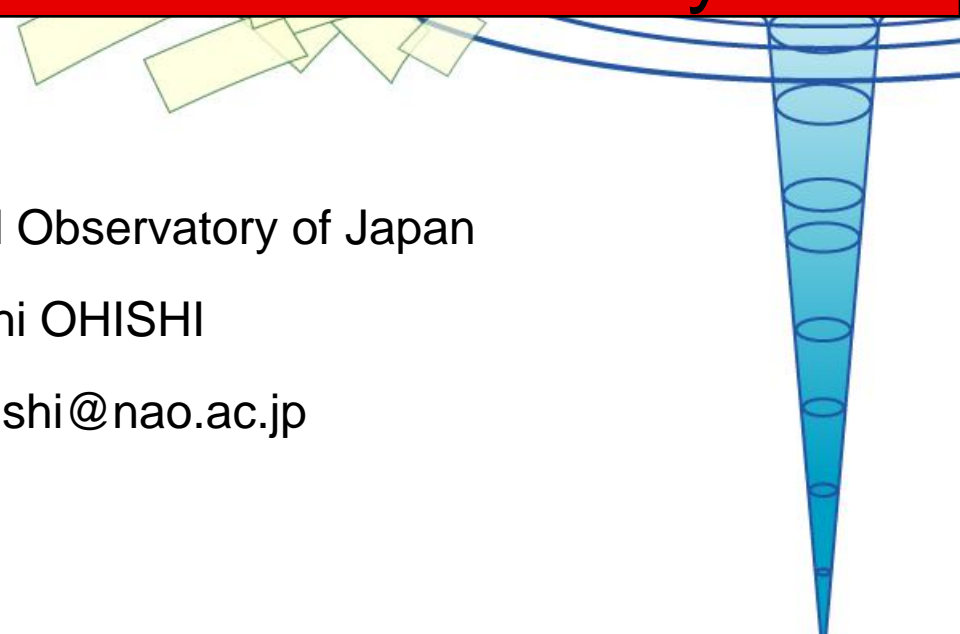


Lessons Learned during the Development and Operation of Virtual Observatory



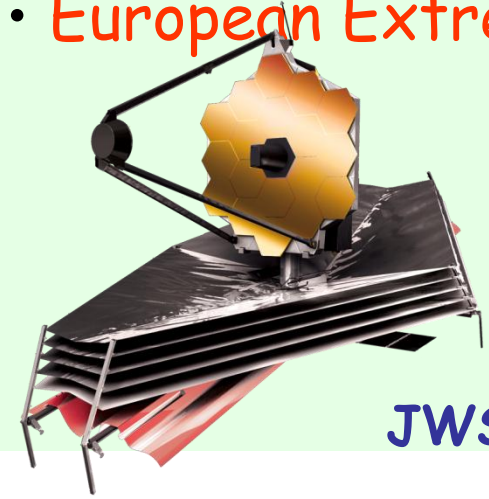
National Astronomical Observatory of Japan

Masatoshi OHISHI

masatoshi.ohishi@nao.ac.jp

Planned Data Resources

- ALMA
- JWST
- LSST
- LOFAR
- SKA

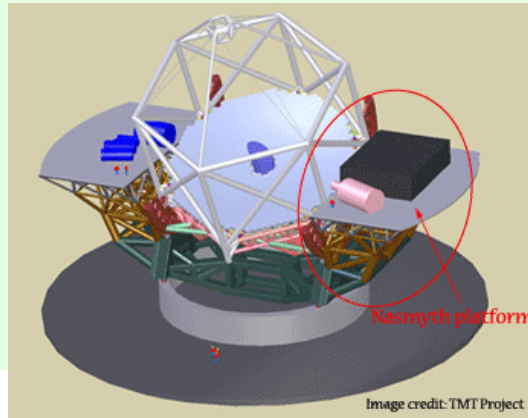


JWST



30 PB/yr x 6 yr ~ 200 PB

- Thirty Metre Telescope
- Giant Magellan Telescope
- European Extremely Large Telescope



TMT



Flow of Observational Research

- Issues, Planning
- Observation
- Data Reduction
 - Calib., Select, Combine
 - , , ,
- Data Analysis
 - Physical Parameters
 - Thinking
 - Solution
- Publish

Data
↓
Information
↓
Knowledge
↓
Understanding
↓
Wisdom

VO- New Research Infrastructure in the 21st Century



A collection of integrated astronomical data archives and software tools that utilize computer networks to create an environment in which research can be conducted.

[http://www.encyclopedia.com/html/v1/virtbserv.asp](http://www.encyclopedia.com/html/v1/virtobserv.asp)

VO Projects in the world

- 17 countries and a region (EU)
- International Virtual Observatory Alliance (IVOA)
Standards to interoperate VOs
- Meta data,
data models,
data accesses,
output format,
etc.





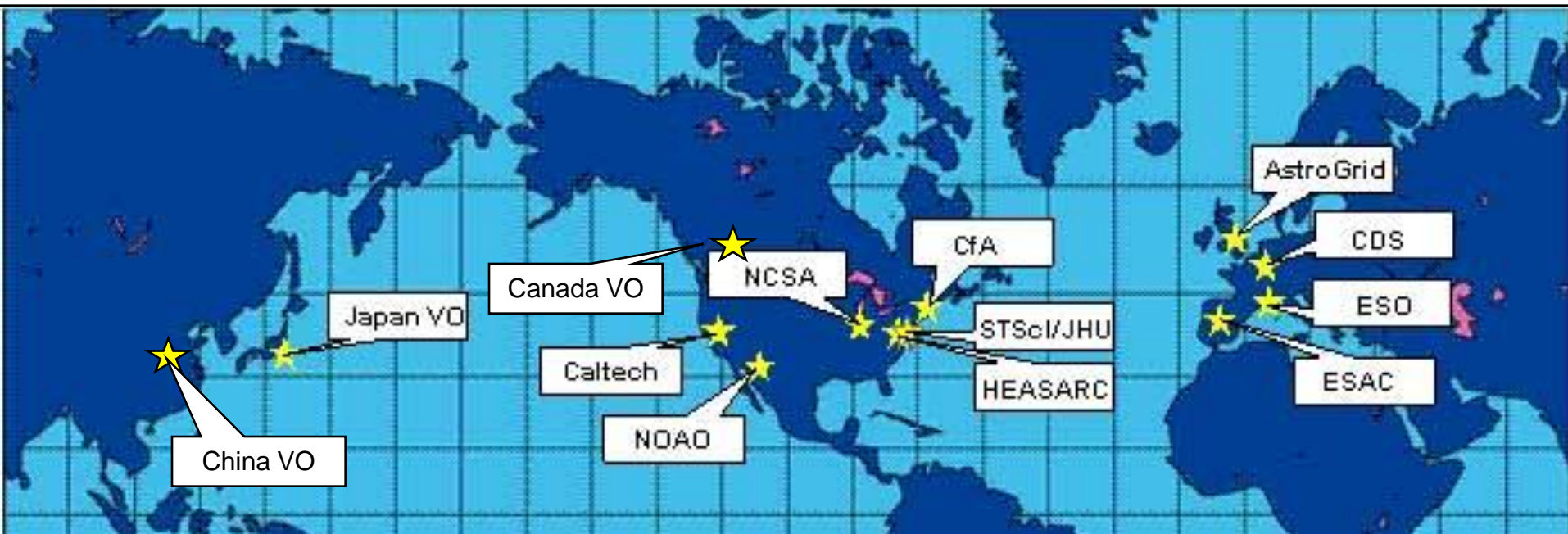
Standardization in IVOA



- Meta-data
 - Contents & access protocol
- Access Images, Spectra, Catalogues
 - TAP, SIAP, SSAP, STC, etc.
- Query Language to Federated DBs (ADQL)
- Unified Attribute Names
 - UCD (Unified Contents Descriptions)
- Output format: VOTable (in XML)
 - FITS

Astronomical Virtual Observatories

~ DataGrid ~

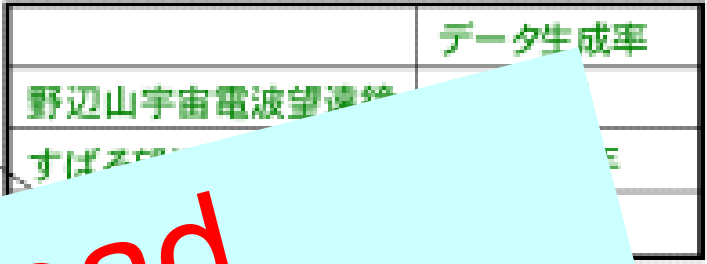


More than 3100 resources, including Subaru SupCAM and HDS, are accessible

Images, spectra, and catalog data can be retrieved

Looking Ahead Universe on Your Desktop

大量のデータをどう処理したらよい
か悩む天文学者。猫の手も借りたい
状況。



VO 0. 効率的に研究を進
める天文学者、研究のアイデアも豊
富に浮かぶ。



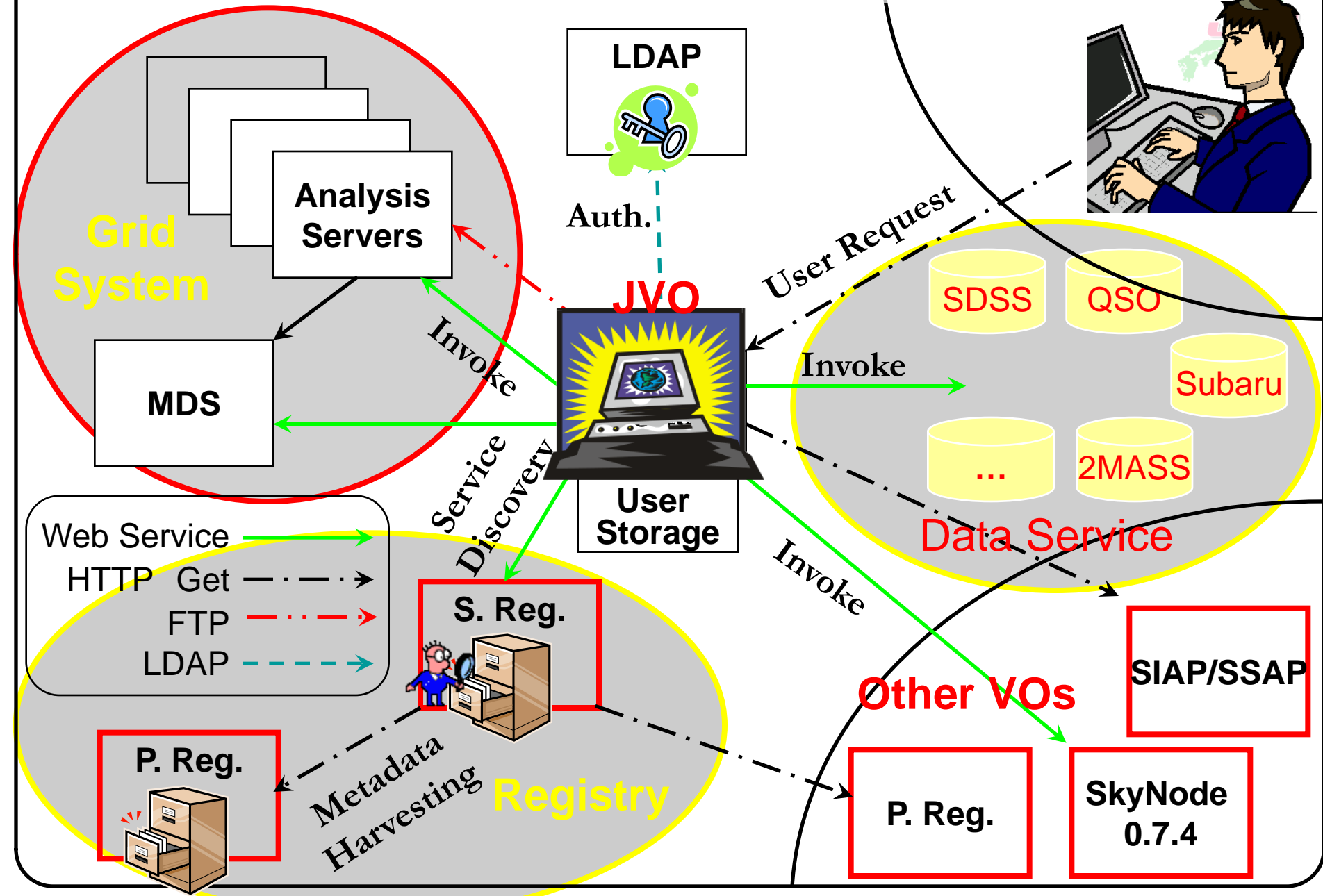
教育の教材としても利用できる。



いつでもどこでも天文データに
アクセスできる。



Structure of JVO Portal Service



[About Acknowledgement](#)[Top](#) | [Search](#) | [VO Services](#) | [Subaru](#) | [Analysis](#) | [Workflow](#) | [JVO Space](#)[Logout](#)**News**

Version 0.2 is open since
2007-07-01

Service Contents

Data Search

- Quick Search
- Search on a single VO Service
- Parallel search on multiple VO Services
- Xmatch Search
- JVOQL Search

Service Search

- Keyword Search
- Category Search
- Advanced Search

Subaru

- Suprime-Cam

JVO Space

- Home

Astronomical Tools

- Source Extractor
- HyperZ

Workflow

- Workflow Editor (Script)
- Workflow Editor
- Workflow Monitor

Admin

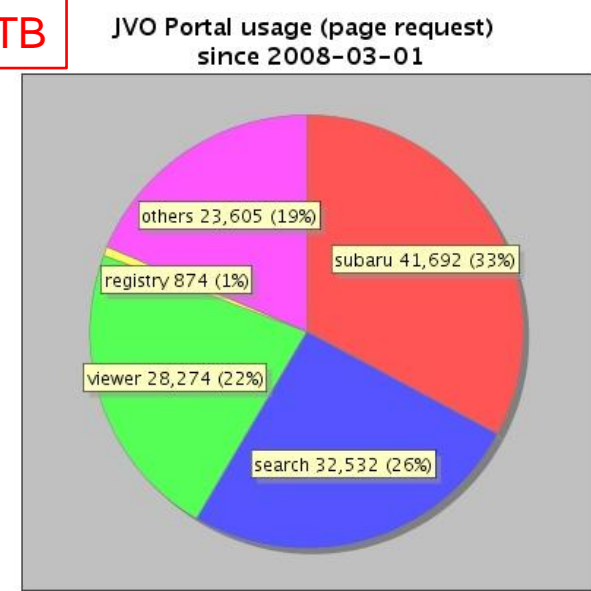
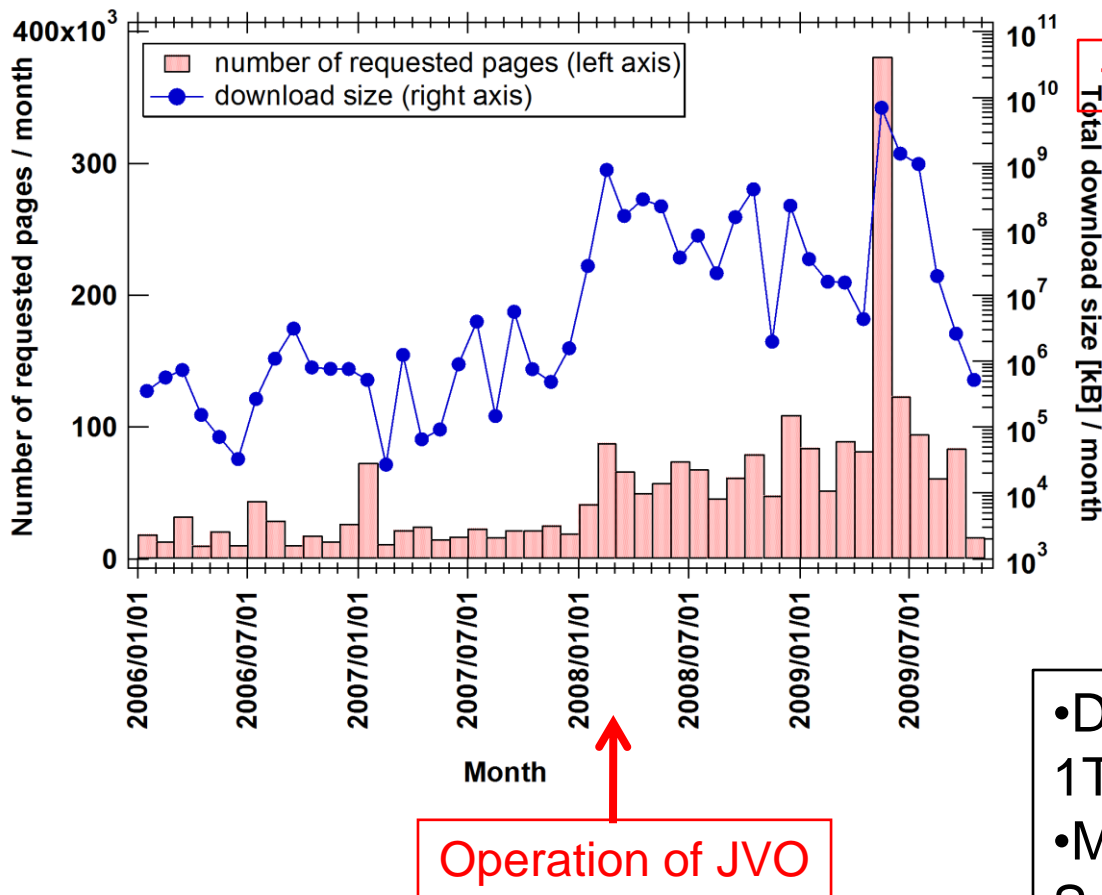
- Admin

<http://jvo.nao.ac.jp/portal/>

October 8, 2009

ADASS 2009

Access Statistics to JVO Portal (as of 2009 Sep)



- Data request of more than 1TBytes/Month from the world
- Most access to Subaru SupCAM data

VO-enabled Papers

[SAO/NASA Astrophysics Data System \(ADS\)](#)

Query Results from the Astronomy Database

Selected and retrieved 172 abstracts.

Bibcode
Authors

1 [2009MNRAS.tmp.1016M](#)

Mollá, M.; García-Vargas, M. L.;
Bressan, A.

2 [2009MNRAS.396..223D](#)

D'Abrusco, R.; Longo, G.; Walton, N. A.

3 [2009AJ....137.5012C](#)

Caballero, J. A.; López-Santiago, J.;
de Castro, E.; Comide, M.

4 [2009GeoJ.177..463B](#)

Beggan, C. D.; Whaler, K. A.;
MacMillan, S.

**~170 Refereed Papers that have
“Virtual Observatory” in its abstract**

PopStar I: evolutionary synthesis model description

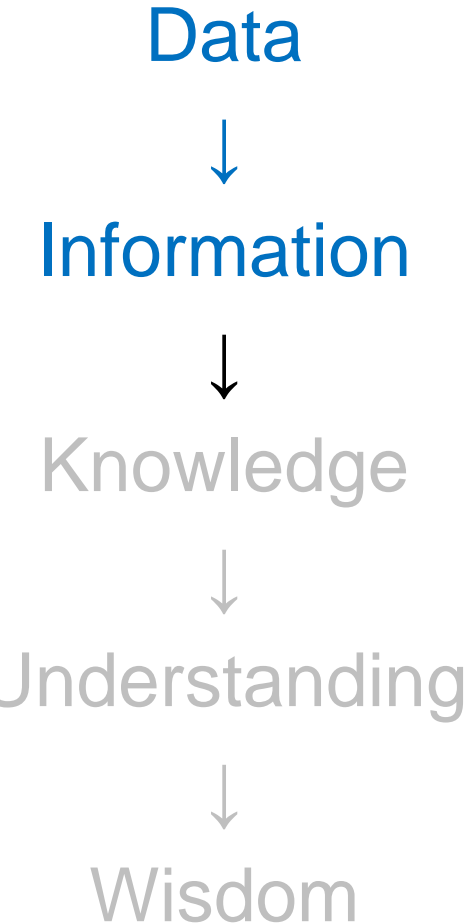
1.000 05/2009 A E E R U

**More than 1300 papers mentioning
“Virtual Observatory”**

Biased residuals of core flow models from satellite-derived ‘virtual observatories’

Flow of Observational Research

- Issues, Planning
- Observation
- Data Reduction
 - Calib., Select, Combine,,
- **Data Analysis**
 - Physical Parameters
 - Discovery
 - Thinking
 - Solution
- Publish



More Science-Driven

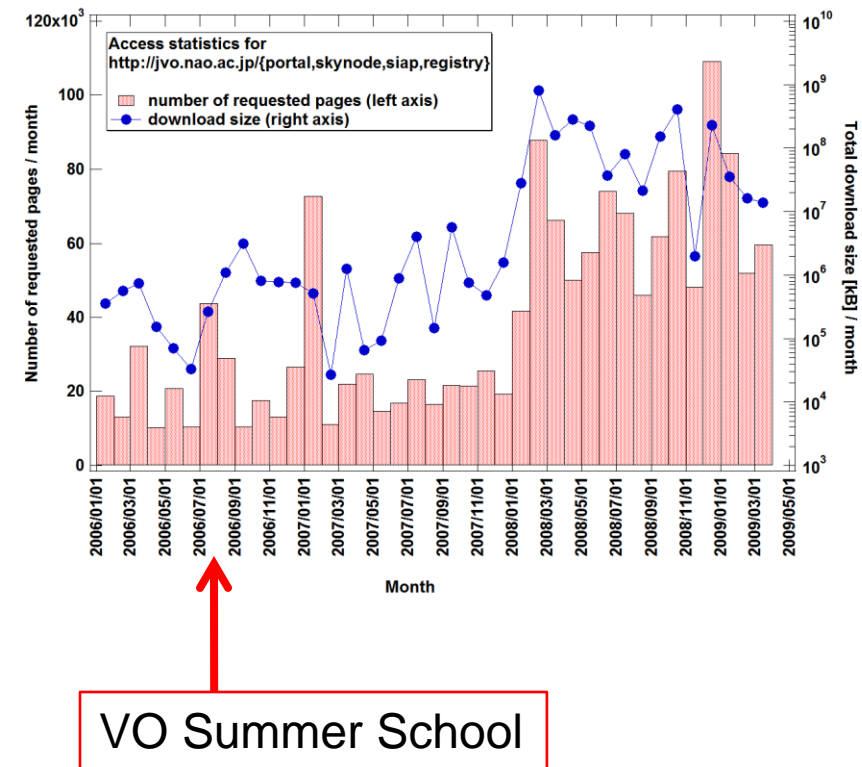
- Demonstrate scientific merit
 - Publish “product papers” by yourselves
- Select most commonly used functionalities
- Quality Index
 - Toward quality assurance, jointly with observatories
- Young researchers
 - Researchers are **VERY conservative !**
 - Young researchers tend to show interest to new ones

Users View Point

- Easiness to use
 - self-explanatory
 - Basic functionalities are sufficient
 - Others could be done by a local machine
- Market research
 - Science use cases
 - tutorials
- Novice vs Expert
 - GUI vs CUI
 - Almost no astronomers know SQL

Importance of Tutorials

- A must toward more dissemination and more publications
 - pure users
 - feedback
 - potential tutors



Establishing Standards

- Standards are quite effective
 - Access protocols, data format, etc.
 - Interoperability → wider dissemination and application
 - Endorsement by the IAU (VO WG)
- Painful process
 - Philosophy, idea, aim, intention, view,,,
 - Compromise, patience
 - Establishment of relationship: respect to each other
 - Coffee/tea breaks and lunch/dinner talks are crucial

Technology

- Not too early, not too late
- Stability, robustness
 - “doable or not” is the issue
- Sustainability, support
- Popularity
 - help desk around you
- Platform independency
 - for easy dissemination

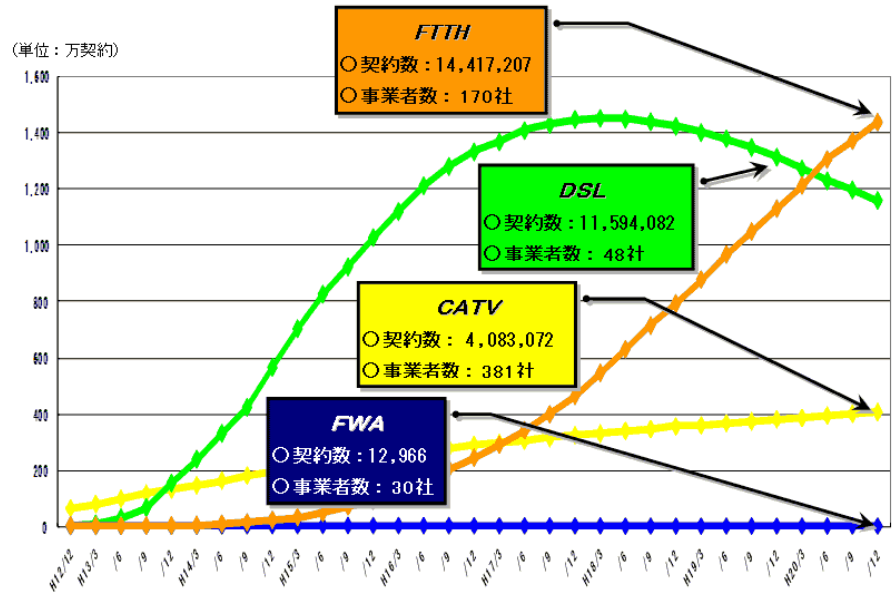


For Data providers

- Give credit to them
 - Hard and invisible to prepare science-ready data
- Easy implementation
 - tool kit
- Validation tool prior to publication of data
 - Ensure reliability of the data product

For Tax-Payers

- Effective tool for outreach activity
- Educational use
 - Dedicated user interface, w/ teachers
- More access by non-astronomers
- Funding agencies



http://www.soumu.go.jp/menu_news/s-news/090318_1.html

Summary

- VO data services are available through many VO projects – Data Grid
- More data analysis tools need to be integrated into the VO world → knowledge (and papers)
- More science-driven, easy-to-use design of the VO tools would be required
- Quality assurance/ quality index toward more reliable would be crucial in the data-incentive era

Supported by

- JSPS
“Core to Core Program” (2004~2008)



- MEXT Grant-in-Aid
“Information Explosion” (2001~)



- National Institute for Informatics
“CSI Program” (2006~)



- NAOJ

October 8, 2009

ADASS 2009

