

State of the IVOA Virtual IVOA Interop Meeting, May. 2021

Chenzhou Cui

Chair of the IVOA Executive Committee Chinese Virtual Observatory

NAOC, CAS

Participation

Number of Participants per IVOA Interoperability Meeting



Astronomy: a Data-driven Science

- TBs era
 - 2dFGRS
 - SDSS
 - LAMOST
 - Gaia
- PBs to EBs era
 - FAST/FASTA
 - SKA
 - Vera Rubin Observatory LSST
 - Euclid
 - ...
- Astronomy is entering a new era of big data where the data sets are too large to download and analyze using users' own facilities.













The Idea of Virtual Observatory

Vision of the VO:

- The Web is transparent. The goal of the Virtual Observatory is to achieve the same transparency for astronomical data.
- Astronomical datasets, tools, services should work seamlessly together.
- The VO allows astronomers to interrogate multiple data centers in a seamless and transparent way, provides new powerful analysis and visualization tools within that system, and gives data centers a standard framework for publishing and delivering services using their data.
- Like the World Wide Web, the VO is not a fixed system, but rather a way of doing things.

Virtual Observatory (VO) is a data-intensively online astronomical research and education environment, taking advantages of advanced information technologies to achieve seamless, global access to astronomical information.

-- my words

May 2021 IVOA Virtual Interop Meeting



International Virtual Observatory Alliance

- An organisation that debates and agrees the technical standards that are needed to make the VO possible, A focal point for VO aspirations, a framework for discussing and sharing VO ideas and technology.
- Created in 2002
- 21 member VO projects
- 6 Working Groups, 8 Interest Groups
- 2 Interoperability meetings per year
 - May
 - Oct/Nov with ADASS
- ~ 46 interoperability standards



Welcome Netherlands Virtual Observatory

- An organisation that debates and agrees the technical standards that are needed to make the VO possible, A focal point for VO aspirations, a framework for discussing and sharing VO ideas and technology.
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Collaboration between IVOA and IAU OAD

		° ©	🖲 🔒 https://ivoa.net/about/memb	per-organizations.html	(110%) 🗵 🏠
MEMORANDUM	1 OF UNDERSTANDING ETWEEN	Partners	OFFICE OF ASTRONOMY FOR DEVELOPMENT	IAU Office of Astronomy for Development (OAD)	
THE INTERNATIONAL VIRTUA	AL OBSERVATORY ALLIANCE (IVOA)		Guidelines for P	articipation	
	AND		Caldonnes for th	a respector	The first official partner for the IVOA
THE OFFICE OF ASTRONO	OMY FOR DEVELOPMENT (OAD)	Partners & Networks – IA	Omers F Getting Started / Using the VO VO Glossary / VO Applications IVOA newsletter / VO for Students & Public UC × +	for Deployers/Developers Intro to VO Concepts / IVOA Standards / Guide to Publishing in the VO / Technical Glossary	For Members IVOA Calendar / Working Groups/ Twiki / Documents in Progress / Mailing Lists / IVOA Roadmap
1 Background	Approved and agreed:	€ → ሮ ŵ	🕡 🔏 www.astro4dev.org/abo	outiauoad/partners-networks/	
<u>Background</u> <u>1.1 The International Virtual Observatory Allian</u> The International Virtual Observatory Alliance.	International Virtual Observatory Alliance	HOME of Inter 2002 and Virtu Chile Afric gove the e appl mos	DUR WORK WIMPACT REGION mational Virtual Observatory Allian R and aims to facilitate international co organizational structures for astrono al Observatory programmes from A b, China, Europe, France, Germany a, Spain, Ukraine, the United King immental organization (ESA). The p complementary resources and experi- cation of astronomical data and/or i notably for education, development a	S ABOUT US CONTACT nee (IVOA) – The IVOA was formed in Jur oordination and collaboration in tools, systen mical archives. The IVOA now comprises 2 rgentina, Armenia, Australia, Brazil, Canad , Hungary, India, Italy, Japan, Russia, Sou gdom, and the United States and an inte urpose of the partnership is to bring togeth tise of the IVOA and the OAD to advance th technology use in different areas of sociel and public outreach.	he ns 20 a, th ere by
	Page 3 of 3				
	May 2021 IV	OA Virtual Interop Me	eting		

IVOA Organization Chart



We are working hard in the very challenging year

2020											
Date	Event	Host	Location	Further Info			• Exec. T	CG. WO	Gs/IGs. doz	ens of VMs	
Feb 11	TCG Telecon	Telecon	20:00 UTC								
Feb 18	Exec Telecon	Telecon	10 am Eastern				— + Sp	pecial w	orkshops		
Mar 24	Exec Telecon	Telecon	15:00 UTC								
Apr 07	TCG Telecon	Telecon	15:00 UTC		2021		 ADASS 	meetir	ig, and ma	ny others	
Apr 16	TCG Telecon	Telecon	20:00 UTC		Date	Event	Host	Location	Further Info		
Apr 21	Exec Telecon	Telecon	15:00 UTC		Mar 02	Exec Telecon	Telecon	14:00 UTC			
3 May-8 May	Interoperability Meeting		Sydney (Australia)	Meeting Page	Mar 09	TCG Telecon	Telecon	15:00 LITC			
				Deployed by the fellowing	Amr 00		Telesen				
				Replaced by the following	Apr 20	TCG Telecon	Telecon	20:00 010			-
4 May - 8 May	Virtual Interoperability Meeting		Online	Meeting Page, Program Page	May 04	Exec Telecon	Telecon	14:00 UTC			
May 14	TCG telecon	Telecon	15:00 UTC		May 11	TCG Telecon	Telecon	15:00 UTC			
Jun 11	TCG telecon	Telecon	20:00 UTC		May 18	TCG Telecon	Telecon	20:00 UTC			
Jun 23	Exec Telecon	Telecon	15:00 UTC		May 10	Even Telener	Telesen	44.00 LITC			
Aug 27	TCG Telecon	Telecon	15:00 UTC		May 19	Exec Telecon	Telecon	14:00 010			
Sep 15	Exec Telecon (TM93)	Telecon	14:30 UTC		24 May-28 M	lay Virtual Interopera	ability Meeting	Online	Masting Daga Indi		:arkahan
Sep 22	TCG Telecon	Telecon	20:00 UTC			(Hant)					
Oct 08	TCG Telecon	Telecon	15:00 UTC			(ERDA)	O&A Members	MEMB	ERSHIP Members: 118	²³ RDA Groups	WG & IGs: 90
Oct 27	Exec Telecon (TM94)	Telecon	14:00 UTC			RESEARCH DATA ALLIANCE	Active Organisational & Affiliate members	Becoming open to bo	a member of RDA is simple and oth individuals and organizations	Discover what RDA Working a Groups and all other Groups a	nd Interest are up to and find
Oct 29	TCG Telecon	Telecon	20:00 UTC					Register r	[°] IVOA, Inte	roperability con	mons for
17 Nov - 19 Nov	Interoperability Meeting		Granada (Spain)	Meeting Page						tronomical dat	
				Replaced by the following	virtual meeting d	ABOUT RDA 👻 GET INVOLVED	GROUPS - RECOMMENDAT	IONS & OUTPUTS 👻			
17 Nov - 19 Nov	Virtual Interoperability Meeting		Online	Meeting Page, Program Pa	age	A typology of th	ne components of	Global Op	en Research Co	ommons	
Dec 15	Exec Telecon (TM95)	Telecon	14:00 UTC			Home » Pleneries » A typology of	f the components of Global Open F	esearch Commons			

May 2021 IVOA Virtual Interop Meeting

Interoperable applications and services



VO embedded in astronomy services



ESO Science Portal



ESA Sky



WWT

COS A DOR Entry point to all services Object database 💽 Interactive sky atlas 💽 Catalogue data Filter Profile Service CDS reference data service FH12k B Nou 07H12k CFH12k HB of CFH12k HB on CFH12k OEII CFH12k V Mould CPH12k V Mould CPH12k Halpha c CPH12k R Mould CPH12k R Mould CPH12k Halpha c CPH12k TO CPH12k TO CPH12k CN CPH12k I Mould CPH12k NB920 78.5 183.8 164.9 2024.2 239.9 6586.2 7777.0 8119.4 8090.5 2578.4 2494.2 2377.0 2389.1

SVO Filter Profile service



Caltech-IPAC

Grav. wawes 2021 IVOA Virtual Interop Meeting

VO is FAIR

Making data:

Findable Accessible Interoperable Reusable



These online VO data services and tools laid a solid groundwork for the science platform idea.

IVOA, Interoperability commons for astronomical data



International Virtual Observatory Alliance

t: X-ray: NASA/CXC/CfA/R. Tullmann et al.; Optical: NASA/AURA/STScl

VO-Driven Science Platforms

- The amount of astronomy data will increase greatly in the near future. Science platforms are being developed to allow researchers to efficiently analyze big data sets. These science platforms enable analysis close to the data, support online data mining and machine learning.
- Most science platforms in astronomy employ a similar architecture and technologies to provide an interactive data analysis environment. Based on Cloud computing platforms, JupyterHub with JupyterLab are used as an interface for exploratory data mining and analysis. The interactive environment is generally deployed using container techniques (e.g., docker).



Open Science Cloud Platforms

EUROPEA

SCIENCE CLOU

Australian Research Data Commons

• European Open Science Cloud

- It is a trusted system providing seamless access to data and interoperable services. It supports the whole research data cycle, from discovery and mining to storage, management, analysis and re-use across borders and disciplines.
- African Open Science Platform
 - The African Open Science Platform initiative (AOSP), funded by the South African Department of Science and Technology (DST) through the National Research Foundation (NRF), and implemented and managed by the Academy of Science of South Africa (ASSAf), is a pan-African project for Africa by Africa. Direction is provided by CODATA (ISC).
- GÉANT
 - GÉANT is a fundamental element of Europe's e-infrastructure, delivering the pan-European GÉANT network for scientific excellence, research, education and innovation.
- Australian Research Data Commons (ARDC)
 - The ARDC is a transformational, sector-wide initiative, working with sector, government, and industry partners to build a coherent national and collaborative research data commons. This will deliver a world-leading data advantage, facilitate innovation, foster collaboration and enhance research translation.
- Global Open Science Cloud
 - The mission of GOSC is to connect different international, national and regional open science clouds and platforms to create a global digital environment for borderless research and innovation.
- Pangeo, ...

Evolving with new requirements

the changing landscape

- Time-domain astronomy, multi-messenger astronomy, new radio astronomy
- Machine learning, deep learning, Satellite constellation (i.e. Starlink)
- AstroPy, RDA, CODATA





6.2	VOUnits													•	
6.3	UCD	•	÷	•		•	•	•	5	•	2	•	•	•	•

 7 Registry Standards

 7.1 Identifier

 7.2 VOResource

 7.3 VODataService





Figure 9: Data Access Standards and Dependencies

Highlights from IVOA Members



ArVO – Armenian Virtual Observatory

Meetings and Events:

 7th Byurakan International Summer School (7BISS), 07-11.09.2020, Byurakan, Armenia
 Astronomical Surveys and Big Data 2 (ASBD-2), 14-18.09.2020, Byurakan, Armenia

Recent publications:



Demleitner, M.; Mickaelian, A.; Mikayelyan, G.; Knyazyan, A.; Baghdasaryan, D. *Outlier Analysis in Low-Resolution Spectra: DFBS and Beyond*, GAVO, 2019
Mickaelian, A. M.; Sarkissian, A.; Berthier, J.; Meftah, M.; Thuillot, W.; Vachier, F. *Search and study of asteroids from the digitized first Byurakan survey using virtual observatory tools*. Icarus 330, p. 5, 2019
Gevorgyan, Gh.; Knyazyan, A. V.; Astsatryan, H. V.; Mickaelian, A. M.; Mikayelyan, G. A. Astronomical objects classification based on the Digitized First Byurakan Survey low-dispersion spectra. A&C, 2020. in press



Data Central and SkyMapper

- Data Central SSA service released (see DAL/DM talk by Brent Miszalski)
- Large number of VO examples published at Data Central, using SIA, SSA, HiPS and MOC
- SAMI Data Release 3 and WiggleZ Final Data Release now available on Data Central
- SkyMapper Data Release 3 mosaic service under construction
- SkyMapper preparing for Data Release 4
- Theoretical Astrophysical Observatory
 - New Genesis premade catalogues available: SHARK, Meraxes, SAGE & DarkSAGE
 - New visualization tool nearing stable release (Vis3D)
 - UI/UX review, need to reassess how new components fit into the rest of TAO



MWA

- Updated TAP service to align with new MWA Data Life Cycle policy
- New MWA correlator coming online soon means a lot of metadata updates will be required
- Evaluating tools to improve service maintenance and maintainability

CASDA

- ASKAP data for Phase 1 surveys ingested and released (RACS, EMU, WALLABY)
- \$65million AUD announced for Australian SKA Regional Centre
- CASDA will be moving to Ceph filesystem store, so a lot of development work will be required

Inventory Service bringing IVOA deeper into the archive

Developing a distributed storage inventory system.

Uses many IVOA standards: SSO, CDP and GMS for A&A, registry and VOSI lookup so components can find each other, TAP to expose file metadata, VOSpace transfer negotiation, and optional SODA cutouts in addition to data retrieval.

The "file inventory" model is fully described in VO-DML and all components are open source and built to be deployed using containers.







CADC A&A service now support OAuth2 and IVOA SSO

Implemented prototype IVOA A&A support based on HTTP WWW-Authenticate and Authorization headers with both an IVOA and standard Oauth2 token support as well as support for client certificate support to integrate with current SSO and CDP standards.

This work has been done in consultation with other providers and application developers and within the GWS WG.

Deployment of CANFAR Science Portal – Allows launch of user built and controlled containers within a K8 cluster, integrated with A&A and VOSpace services.











Extending the reach of IVOA

Migrated IVOA Registry of Registries to CVO/CADC.

Implemented new open source stack to preform SODA (including extensions) directly on files in storage. This is work in collaboration with ALMA Archive-ICT to add SODA capabilities to the ALMA



IVOA Ror

ALMA SODA





China-VO: FAST Call for Proposal

- The Five-hundred-meter Aperture Spherical radio Telescope (FAST) located in a karst depression in Guizhou, is the world's largest single-dish radio telescope, with a receiving area equivalent to 30 football fields.
- Call for Proposals were open between 30th March and 15th May 2021. 216 proposals from 15 countries were collected.
- China-VO provided the portal and back-end platform.



Five-hundred-meter Aperture Spherical radio Telescope

FAST 2021 Call for Proposal

About FAST

FAST 2021

ouncement	Read More	General Utilities
lelines for FAST Proposal Application	2621-03-26	Search Observed Source
for FAST Science Observing Proposals	2621 03-25	RA (hhmmss)
Data Center Service Standard(2021)	2621-03-65	
ntific Achievements	Read More	eg. 03:23:00:00 Or Input Source Name
GC Pulsar Discoveries		
list of pulsars discovered by FAST		Internation Times Color
Reveals Mystery of Fast Radio Bursts from the Univ	erse	integration time Estim
Helps Reveal the Origin of Fast Radio Bursts		System Temperature
Discovery of an Eclipsing Binary Millisecond Pulsar	r in Globular Cluster M92	Mode 😡
lications	Read More	Total ON
nical Publications		Frequency Resolution
ntific Publications		

Search Observed S	ources				
RA (hhommoss)		Dec (dda	mm:ss)	Search R	adius (arcmins)
eg. 03:23:00.00		eg. + 52/54; Source N	24.9 Iama	eg. 1.5	
Or Input Source Na	me:	Source In	laine		Search
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Integration Time E System Temperatu Mode O Total ON v	e K Polar	Zenith Ar rization UAL	ngle (0,40) 🕐 deg Spectral Sen	Observat	Ion Frequency MHz Unit K
Integration Time E System Temperatu Mode Total ON Frequency Resoluti	e K Polar	Zenith Ar rization UAL V	ngle (0,40) deg Spectral Sen V (elocity Resolution	Observat	ion Frequency MHz Unit O K

The Fire hundred meter Apenter's Spherical radio Telescope (AST), located in a kard depression in Guidou, is the world's largest angle dish radio telescope, with a receiving area equivalent to 30 football Fields. It is expected that FAST will maintain its world-class status for the net 20 to 30 years. With its innovation design, FAST has broken the 100-meter anglineering limit for telescopes construction and created a new mode to build large radio telescopes.





ESA – VO Activities



- TAP 1.1 implementation ready: archives currently being updated
- Gaia : New Datalink contents being prepared for DR3 (Mcmc, RVS spectra, Xp mean spectra & Xp sampled mean spectra)
- ESASky : External TAP extension to other data centres ongoing
- **ObsLocTAP** : Proposed recommendation March 2021
- Euro-VO Registry 2.4 release mid May 2021:
 - Validator updates to cover SIAP 2.0 resources
 - Updates related to updated IVOA Rec (ie VODataService 1.2, VOTable 1.4)
 - Various bug fixes and improvements to increase robustness





ESCAPE BESCAPE Every an Science Cluster of Astronomy & Particle physics ESFRI research Infrastructures

Euro-VO Activities





- * Activities are being pursued within the EC funded **ESCAPE** Project
 - * In the work package: CEVO "Connecting ESFRI to the EOSC via VO"
- * Euro-VO partners working with large Astronomy, Astroparticle Physics and Solar Physics partners
- * ESCAPE is bringing VO into the European Open Science Cloud (EOSC)





Euro-VO Status and Highlights

* ESCAPE project Feb 2019- Jan 2023

- * Successful mid-term review in Nov 2020
- * VO is integrated part of ESCAPE in coordination with:
 - * Software Repository / Science Platform / Data Infrastructure -- being developed in context of EOSC

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* Deliverable reports etc. - https://projectescape.eu

* Recent Activities:

- * IVOA Newcomers Introduction sessions H. Heinl, D. Morris
- * Virtual Observatory School February 2021 (Link)
- * Technology Forum April 2021 (Link)
- * Astronomy input to FAIRsFAIR project
- * Renewed web pages: <u>https://euro-vo.org</u>

* Upcoming:

* Hands-on workshop for Data Providers (~Nov/Dec 2021)





GAVO

- Software
 - Our publishing package DaCHS will be part of Debian's next stable release, bullseye, for extra-easy installation ("apt install gavodachs2server").
 - Several new ADQL user defined functions (TAP operators: adopt them?):
 - * gavo_specconv to convert between spectral units,
 - * gavo_mocintersect and gavo_mocunion for MOC manipulation,
 - * gavo_vocmatch to work with Vocabularies within TAP queries.
- Standards
 - Vocabularies in the VO 2: Check out the Semantics session
 - Advanced Column metadata: Another step to blind discovery. A Note on that is out since April 29.

Check out our blog (<u>https://blog.g-</u> <u>vo.org</u>) -- and perhaps blog yourself so we can perhaps have Planet VO one day.





VO-France

Renewal of VO-France in 2020

2021 : meeting of the French OV community

Teams from most French astrophysics laboratories participated

Some actions of VO-France

- support to develop interoperability for heliophysics
- promote usage of Provenance DM
- works on a future SLAP 2
- french theory meeting planned to promote SimDM and SimDAL
- Hackathon projects / collaborations / etc.
- etc.

The CDS All-Sky-Data system (2 x 1.6 PB)

- Hosts the main CDS HiPS node (~380 TB).
- Was recently installed in its intended configuration over 2 sites.
- Responds to ~600k tile-queries per day HiPSreally being used heavily !

The Vizier catalogue service now hosts more than 20000 catalogues:

- CDS publishing registry migration to be reported at this interop.
- Time metadata is being curated routinely.











the Italian initiative to support the VO

- Working on tightening the connection among national research data infrastructures
- Recently proposed to INAF as a multi-institution "programme" (long-term project), aimed at supporting Italian participation in IVOA and Euro-VO



VObs.it



Funding for development of standards and provision of services for IVOA is granted by INAF: fairly constant over time (lower in 2020-21 due to lack of travel)

- Activity in IVOA within WGs and IGs
- Chairing the DAL+GWS WGs
- IVOA documents coordination

Person-power: ~ 3 FTE/year (half for development + half for service)



Additional efforts to develop data access/ retrieval and applications compliant to IVOA standards at the two main Italian centers:

- > IA2, the INAF center for Astronomical Archives
- SSDC, the ASI Space Science Data Center (evolution of ASDC)

Each data centre has its own budget



VObs.it



VObs.it supports (on INAF-provided servers and resources) the following IVOA services:

- web pages (<u>www.ivoa.net</u>)
- > wiki (<u>wiki.ivoa.net</u>)
- > mail and lists (mail.ivoa.net)
- > documents repository (<u>www.ivoa.net/documents</u>)
- vocabulary maintenance (<u>www.ivoa.net/rdf</u>)

It also manages the

- registration of IVOA domains (ivoa.net and ivoa.info)
- > the related DNS service
- resolving the other IVOA community provided services:
 - rofr.ivoa.net (currently hosted at CADC)
- <u>mail.ivoa.net/search</u> (provided by CNRS/CDS)

Current efforts/activities include:

- actively participation in the EU-funded ESCAPE project (on integration of VO services with the European Open Science Cloud)
- a national webinar and a workshop in
 2021 (wide interest)
- rebuild IVOA servers after May Interop
- updates to the document repository
- > smooth out historical heritage services
- planning for a <u>docs</u> DNS resolved subdomain
- also to link a documents search engine
 (CDS)



Ukrainian VO: Main projects in 2020-2021 years

Science with archive Astroplates:



Software developed for Relationship between the B, V, R Johnson photoelectric stellar magnitudes (archive astroplates) and the GAIA DR2 BP, G, RP stellar magnitudes

Catalogs of coordinates and magnitudes of asteroids, including those that have no other data (MPC) earlier 1981-1996

Survey	FON-Kyiv (1981-1994)	FON-Kitab (1981-1989)	Baldone (1967-1996)
Number of plates	2260	2282/10	10
Number of identified asteroids/ comets	2000	4589/2	~280
Number of identified asteroids that have no other data (MPC)	152	87/2	12

Big galaxy surveys and Machine learning

New method for distance moduli (m-M) to the galaxies

Method	N	error, mag
Primary r	nethods	
TRGB	475	0.05
Cepheids	87	0.08
PNLF	72	0.12
GC radius	107	0.13
HII region diameter	44	0.13
SNIa	3179	0.14
SNIa SDSS	1771	0.16
SNII optical	184	0.17
SBF	539	0.18
AGN time lag	20	0.18
GCLF	213	0.18
Masers	10	0.22
BCG	239	0.35
Secondary	methods	
Sosies	344	0.20
Tertiary	283	0.30
D-Sigma	566	0.33
ANN regr. (all attributes)	393359	0.35
TF	12244	0.38
Conv. V_{LG} to $m - M$	1209871	0.40
FP	129038	0.42
ANN regr. (without V_{LG})	436140	0.44

Parameters for training: magnitudes in U, B, I, and K bands; colour indices, surface brightness, angular size, radial velocity, and coordinates. Test set: 91 760 galaxies at z < 0.2 from the NED.

Results: The most effective is the neural network regression model with two hidden layers. The obtained rms of 0.35 mag (relative error of 16%) does not depend on the distance to galaxy and is comparable with the Tully-Fisher and Fundamental Plane relations.

Photometry-based approach for galaxy morphological classification

The support-vector machine (96.4%) and random forest (95.5%) provide the highest accuracy. Test sample of 316 031 galaxies, SDSS DR9, at z<0.1



Statistically optimal modelling of Variability (methods and software)



elliptical orbits

Pulsating stars with different degree of stability



Creation of catalogs of coordinate and proper motions in fields with open clusters with common reduction of CCD observation and plate archive images



Use scanner Epson V750 Pro for receiving images of photo plate



Reduction and obtained coordinates of about 30 mln. objects.





Use telescope Mobitel KT-50 for receiving 36 ths. CCD frames and software for downloading 340 ths. images from IVOA archives.



Reduction of 36000 CCD images; obtained coordinates of 152 mln objects. Reduction of 340000 VO images,

Reduction of 340000 VO image obtained coordinates of 1050 mln objects.

Obtained catalogs:

Photographic catalog for epoch 1982.7:
2.6 mln stars (7-16)^m, middle precision : RA 0."06 DEC 0. "09 CCD catalog for epoch 2013.6:
4.2 mln stars (8-17)^m, middle precision : RA 0."06 DEC 0. "07 CCD catalog for epoch 2017.3:
3.4 mln stars (8-17.5)^m, middle precision : RA 0."05 DEC 0. "06 6 catalogs for different epoch from IVOA images:
87.3 mln stars (7-19)^m, middle precision : 0."03 - 0. "09 Catalog of coordinates and proper motions from 8 catalogs with 83.4 mln stars: 5.8 mln stars (8-19)^m, middle precision : RA 0."035 DEC 0. "042, PM 0.004"/year



USVOA-NAVO Highlights. May 2021

- Archive services operational on average 99.5% of 2020
- AAS workshops (40+ attendees) and webinars (60+) at Winter AAS, summer AAS 2021
 workshop (June 7-9)
- Data releases:
 - IRSA: NEOWISE Reactivation 2021 Release; LSST Data Challenge 2 mock catalog (~2 billion rows); Spitzer Deep Drill; IRAC imaging of Rubin Deep Drilling Fields.
 - HEASARC: TESS SIA service
- Services and APIs under development:
 - MOCs for data discovery at IRSA (in final testing)
 - IRSA Viewer has new TAP GUI interface to NAVO archives
 - DataLink allows in depth browsing of holdings down a tree of links
 - Implemented at HEASARC and IRSA.
- Science platforms:
 - HEASARC@SciServer science platform launched, a test-bed for NAVO discussions of standards and APIs.
 - Time-series (TIKE) platform developed by MAST, test-bed for Jupyter stack
- CAOM allow all archive databases to be compatible
 - Implemented at IRSA and MAST.



NAVO Usage, CY15-20 (millions of requests per category)



On average NAVO services respond to more than one data request each second

Query 7	Гуре		Year		Center	
Cone	170 M		2017:	40.3 M	HEASARC	33.3 M
SIA		29.6 M	2018:	27.2 M	MAST	74.8 M
SSA		8.11 M	2019:	62.7 M	IRSA	121 M
TAP		57.4 M	2020:	45.5 M	NED	33.6 M

And now – to work !!



Edit Attach



25-28 May 2021 Online UTC timezone

Overview Programme Registration Call for Contributions Participant List

Meeting help-desk

The IVOA May 2021 Interoperability meeting organization will be similar to the last (Nov 2020) Interoperability Meeting. We will use Zoom as our shared remote service, and Etherpad for live notes and questions. We are planning to keep presentations to a single thread (no parallel sessions) and save a good amount of the time for your input and discussion. Sessions will be recorded and posted so that if you miss a session you can go back and view it. We will work to schedule sessions with reasonable times during the day for 2 of the 3 sessions a day in your time zone.

The meeting schedule will be made up of sessions of the IVOA Working Groups and Interest Groups. In addition, we envision asking the community for topics/presentations as we did last time. We plan to

interop_helpdesk@ivoa.... make a slight adjus well as longer propulation

make a slight adjustment in that we will welcome smaller proposels that take the hour.

POC/TCG coordination:

- Patrick Dowler [CADC] (email)
 - Janet Evans [CfA | Harvard & Smithsonian] (email)

VLoc:

- Marco Molinaro [INAF & VObs.it](email)
- Giulia lafrate [INAF & VObs.it](email)
- Giuliano Taffoni [INAF & VObs.it](email)

TWiki > IVOA Web > IvoaTCG > ProgramPrepVirtualMay2021 > InterOpMay2021 (2021-05-21, MarcoMolinaro)

May 2021 IVOA Virtual Interop Meeting Schedule

All times are UTC -- check your local times https://www.worldtimebuddy.com/

Meeting registration, participant list, call for contributions etc are at https://indico.ict.inaf.it/event/1441/.

Feedback

We welcome feedback about the meeting, please leave your comments here.

Recorded Sessions

Recordings for the sessions will be uploaded to the <u>CANFAR</u> VOSpace service after each day of the meeting.

Programme

Session	Time (UTC)	Elapse time	Session	Notes
Monday M	ay 24, 2021			
	K for Monda	y: TBA		
Intro1	20:30 UTC	60 min	Newcomers Intro - IVOA Basics	Henrik Heinl/Dave Morris
	21:30	Break - 30 min		
Intro2	22:00	60 min	Newcomers Intro - IVOA Examples	Henrik Heinl/Dave Morris
	23:00	End of Session		
Tuesday N	lay 25, 2021			
ZOOM LIN	K for Tuesda	iy: TBA		
1	05:00 UTC	10 min	Welcome & Logistics	Janet Evans
		00 !	State of the IVOA	Chenzhou Cui
	05:10	20 min		Chenzhoù Cui
	05:10 05:30	20 min 10 min	State of the CSP	Bruno Merín

May 2021 IVOA Virtual Interop Meeting

IVOA Interop

May 25-28, With Intro session May 24 !! Registration page: https://indico.icl.inaf.five/voa/interop-may-2021

Highlights

IVOA Newcomers session - May 24 @ 20:30 UTC e VO, we will present a scientific use case using several VO-stant ian the process of developing these standards and how Working is process. We hope this session will help newcomers indentiating preedings are organized in order to get the most out of it.

want to identify areas where a common, standardized approach might benefit the which the IVOA could take up in its efforts. This may include metadata standards fo

Mini-Workshop (Mayd5-201915:60UTC) - Data Model usage in the VO nuary, the Data Model Working group, (DA WG) engaged in a collaborative process to this how the VG and an anothesis to facilitate Interpretative time accessing instructions representation in VCTables by using model annotations. The DA WG encourages those interested ys appect of data modeling to facilitate and contribute. In the VM encourage the DA workshop, The DA WG encourages those interested ys appect of data modeling to allow anotations. The DA WG encourages those interested and their and contribute the second on the terms of the terms of the DA work of the DA work of the and the interesting data. The workshop is parenet to take parks in a focused second on them and control takes in the workshop is parenet to take parks in a focused second on the park of the terms of the DA work is the terms of the DA warge in the VC

an environment providing advanced functionality to analyze and process sarge and ose to the data. In recent years the Grid and Web Services working group has been Pathtrms as a complementary approach to downloads that are traditionally still part

Mini-Workshop (May 24-27@13:30UTC) - Use of Science Platforms for the disse

attorms as a complementary approach to d efforts. As data sets are getting ever larger