

# **IVOA Registry statistics per country**

ESA UNCLASSIFIED – For ESA Official Use Only

Christophe Arviset (ESA), Henrik Norman (WinterWays)

IVOA Interop Malta 16th November 2024

→ THE EUROPEAN SPACE AGENCY

## Purpose of the study



IVOA Exec Action to determine how the VO protocols and services are spread worldwide

Within IVOA members countries and outside

Based on VO Resources, in particular Data Access Services registered in the IVOA Full Searchable Registry

- Managed Authorities
- TAP, ConeSearch, SIAP, SSAP, HiPS list, HiPS files

This presentation will show an attempt to provide such information coming from the Euro-VO Registry

Caveat: the study only looks at the Quantity of the VOResources, not their Quality/Compliance







+

→ THE EUROPEAN SPACE AGENCY

#### IVOA -

















#### Some remarks



JROPEAN SPACE AGENCY

#### 9 Managed Authorities from countries not in IVOA members, but very few Resources

Country Initial		Country	Managed Authoritie	SSAP 🖵	SIAP		Individual HIPS 🔽	HIPS list	Registry 🚽	Datalini 🚽	Total Servic∉+
Czechia	(ext)	Czechia (ext)	1	10	0	1	0	0	1	6	18
Belgium	(ext)	Belgium (ext)	2	0	0	2	0	0	2	1	5
Poland	(ext)	Poland (ext)	2	0	0	2	0	0	2	0	4
Austria	(ext)	Austria (ext)	1	0	0	1	0	0	1	0	2
Hungary	(ext)	Hungary (ext)	1	0	0	1	0	0	1	0	2
International	(ext)	International (ext)	1	0	0	0	0	0	1	0	1
South Korea	(ext)	South Korea (ext)	1	0	1	0	0	0	0	0	1
Sweden	(ext)	Sweden (ext)	1	0	0	0	0	0	0	0	0
Switzerland	(ext)	Switzerland (ext)	2	0	0	0	0	0	0	0	0

Some IVOA members with few VOResources, but might not be fully representative (i.e. CADC has lots of data collections all served through same DAL services

Country Initial	IVOA	Country	Managed	SSAP	SIAP	TAP	Individual	HIPS list	Registry	Datalink	Total	
		T Country	▼ Authoritie	JOAR -			HIPS 🔽				Service 🕂	
Armenia	(IVOA)	Armenia (IVOA)	2	1	2	1	0	0	1	2	7	
Kazakhstan	(IVOA)	Kazakhstan (IVOA)	1	0	4	1	0	0	1	1	7	
Russia	(IVOA)	Russia (IVOA)	5	1	0	2	0	0	4	0	7	
Canada	(IVOA)	Canada (IVOA)	2	0	0	2	0	1	1	0'	4	
China	(IVOA)	China (IVOA)	8	1	0	1	0	0	2	0	4	
Argentina	(IVOA)	Argentina (IVOA)	1	3	0	0	0	0	0	0	3	
Chile	(IVOA)	Chile (IVOA)	1	0	1	1	0	0	1	0	3	
Brazil	(IVOA)	Brazil (IVOA)	1	1	0	0	0	0	1	0'	2	
Europe	(IVOA)	Europe (IVOA)	1	0	0	0	0	0	2	0	2	
India	(IVOA)	India (IVOA)	1	0	1	0	0	0	0	0	1	
Ukraine	(IVOA)	Ukraine (IVOA)	3	0	1	0	0	0	0	0	1	
			28 W 1927				S	1. 31				
										*	÷1	

## Potential questions and next steps



EUROPEAN SPACE AGENCY

IVOA Exec Action to determine how the VO protocols and services are spread worldwide

- Within IVOA members countries and outside
- Are the reported metrics relevant?

Are the reported metrics useful to follow the VO implementation across countries?

Would it make sense to monitor these metrics over time?