

# Paris Astronomical Data Centre: 20 ± 2 years

Stéphane Erard  
Zakaria Meliani  
Catherine Boisson  
Pierre Le Sidaner  
Baptiste Cecconi  
+ board of former directors

PADC / Observatoire de Paris

PADC web site

<https://padc.obspm.fr/>



Journées ASOV 2025, Paris  
24/3/2025



# Paris Astronomical Data Centre

---

## Missions

Were always there, can now be read as:

### 1) Support the data-oriented services in ObsParis (ANO5 services certified by INSU/CNRS)

- Provide a mutualized infrastructure (storage, computation, etc)
- Support work on VO standards => missions to IVOA Interop meetings

*Reason for certification of PADC by INSU (2012+)  
(1 / 6 CDOS + CDS)*

*Support & spread VO techniques and knowledge  
In particular interoperability aspects => FAIR principles*

### 2) Support the Open Science policy (data aspects) at ObsParis

Data distribution / access + sustainability

- Provide interoperability to science projects & programmes  
+ historical / patrimonial data

*Local, national & European policies (2018+)*

*Favor usage of these techniques in other contexts,  
including operation of space instruments, ground-based  
projects or experiments...*

### 3) Reach worldwide visibility of PADC

Expected to favor applications to national / European calls  
=> *extra funding to specific services / areas*

*An objective in ObsParis 5-year plans (2013+)  
Reaching & maintaining a critical mass*



# Paris Astronomical Data Centre

**PADC timeline**

## Status

## Operational council

## Direction

~2004	<b>VO-Paris</b> Local funding ObsParis	CS-OV: <i>Representatives of labs, some outside ObsParis + experts + projects</i>	~2004-2009 Marie-Lise Dubernet, LERMA
2009	<b>VOParis Data Centre</b>		2009-2012 Jean Abouadarham, LESIA Deputy William Thuillot, IMCCE
2013	<b>PADC</b> CER ANO5 / INSU	Groupe Projet: <i>Science themes + transverse activities Restrained to ObsParis</i>	2013-2016 William Thuillot, IMCCE Deputy Jean Abouadarham, LESIA
2023+	Pôle d'Expertise ObsParis (local status)	Comité Scientifique: <i>Heads of certified services headed in ObsParis (9 persons)</i>	2017+ Stéphane Erard, LESIA 2017-2024: deputy Catherine Boisson, LUTH 2024+ deputy Zakaria Meliani, LUTH
2024+	CER => CDOS		2026: <i>to be renewed</i>

2004+ Technical director: Pierre Le Sidaner, DIO



# Paris Astronomical Data Centre

---

## PADC specificities

- CDOS: mono-OSU, multi-lab, multi-site (Paris, Meudon, Nançay)  
*Was always a transverse activity across science departments (labs)*
- multi-thematic (astronomy only) — VO activity often at the margins of the regular VO:  
Zwölf et al ASOV 2023 & 2024 Erard et al ASOV 2022 Servillat et al ASOV 2024  
Atomic & molecular physics, Solar system, modeling, radio, high-energy, etc  
*=> complements CDS expertise in other fields; many collaborations with CDS and the other CDOS*  
Cecconi et al ASOV 2024
- PADC is therefore involved in consortia other than IVOA: IPDA, IHDEA, RDA, VAMDC, Europlanet
- The common infrastructure is maintained by a very solid IT service at ObsParis (DIO)  
— where PADC support has been an explicit function from the start  
Storage, computation, VM/Dockers, data servers, etc + interoperability standards / tools  
Complements the thematic activity in the labs
- Successive directions have always favored
  - flexible, collaborative activities, in particular between researchers and engineers
  - cross-fertilization
  - standardization, and simplicity over complexity



# Paris Astronomical Data Centre

**ANO5 data services  
pilotés à ObsParis**

2012 ANOS refoundation	2013 PADC certification	2015	2017	2019	2020	2021	2024
<b>F-VAMDC</b>							
<b>BASECOL</b>						réuni à F-VAMDC à la demande du service	
<b>Plateforme MIS &amp; Jets</b>							
<b>VO SSO portal</b>							
<b>Encyclopédie exoplanètes</b>							
<b>BASS2000-OP</b>				inclusion de BASS2000-Tarbes	⇒ <b>3Soleil</b> regroupé avec des ANO6		
		<b>APIS</b>					
			<b>VESPA-F</b>				
				<b>Plus-Sismique</b> (suite de l'ANO4 CoRoT)			délabellisation à la demande de l'équipe — ?
						<b>MASER</b>	
	<b>PTN données atomiques et moléculaires</b>					délabellisation	
	<b>PTN plasmas planétaires</b>						
		<b>PTN modèles MIS</b>					



# Paris Astronomical Data Centre

---

## Data services supported by PADC

- Initial ANO5 services:

(certified in 2012): **VAMDC, BaseCol, MIS & Jets, VOSSOP, Encyclopedia of exoplanets, BASS2000**

- Aspiring ANO5:

Historically (certified since 2015): **APIS, VESPA, Plus-Sismique, MASER**

Currently (applying): **NAROO, MMASC, TheOP, etc**

- ANO-non5 sharing data:

**CTA, ALMA-ARTEMIX, SKATE / NenuFAR, Gaia-TAP, ORN (Nançay)...**

- Non-leader participation to other ANO4-5-6:

**CDPP, High-Contrast Data Centre, FRIPON, Monitoring pulsars radio**

- Not applying for certification (includes former ANO2/3):

Many local databases: patrimonial, experiment-related, outcomes of EU projects

Some collections on sky now accessible via ObsCore: student observations (UFE), galaxy catalogues, high energy, plates, etc

Solar System collections may be handled in VESPA (HST, JSWT, former ANO2s, etc) or MASER (radio)

- Projects / programmes sharing data:

Any **Horizon Europe, ANR, ERC, etc...** commit to make their data available

PADC provides solutions to honor such commitments



# Paris Astronomical Data Centre

---

## Human resources

- No dedicated staff

*Only personnel from ObsParis departments and common services (DIO & Nançay station)*

Labs: Researchers & engineers involved in interoperability activities (usually related to data services)

DIO: Engineers involved in hardware infrastructure or software activities

- PADC support has been an explicit function at DIO from the start (5 persons with large contribution)

No hierarchical relations, in particular researchers vs engineers — same as space experiments:

Efficiency results from mixing science and technical expertises

*Issue: may be difficult to provide visibility to PADC actions (credits, affiliations...)*

- Software engineers hired in departments thanks to a strong priority from ObsParis are expected to

**share their expertise** with other departments / projects (up to 30% FTE)

=> 5 persons since 2012 (one at DIO)

Very efficient to spread knowledge — when it works

*Issue: tends to vanish with time - DIO contribution is now much larger*



# Paris Astronomical Data Centre

---

## Actions / Organization

- Mutualized hardware infrastructure — now supported/maintained by INSU annual call (2021+)  
*Paris-Meudon: relies on/contributes to ObsParis global infra - follows ObsParis strategy*  
*Nançay: contribution to maintenance of local system*
- Biannual call, open to all personnels of ObsParis & associated labs  
*Support participations to IVOA and other consortia + shared expertise*  
*Includes expertise in support to experiments/projects (e.g. JWST, MMX/MIRS, LuckyStar+, etc)*  
*and pro-am activities (SAMP in PRISM & ImageJ, occultation interface...) Savalle et al SF2A 2024*
- Global / long term actions can be decided by the CS or the direction  
*Support to the global VO infra — e.g. monitoring, validators, registr(ies), mirrors... Cecconi et al ASOV 2024b*  
*VO interoperability / semantics — UCD, vocabulary mapping...*  
*New VO developments — e.g. new portals, web services, apps, plugins...*  
*Local software tools — e.g., Gitlab with AAI, ontology portal, Elasticsearch db...*  
*Assessment of VO standards & knowledge acquisition — e.g. footprints, datalinks... + education / seminars*  
*New fields in the VO — historically:*
  - grid*
  - workflows*
  - AI/ML*      *Aicardi et al ASOV 2025*
  - EOSC*      *Cecconi et al ASOV 2022*

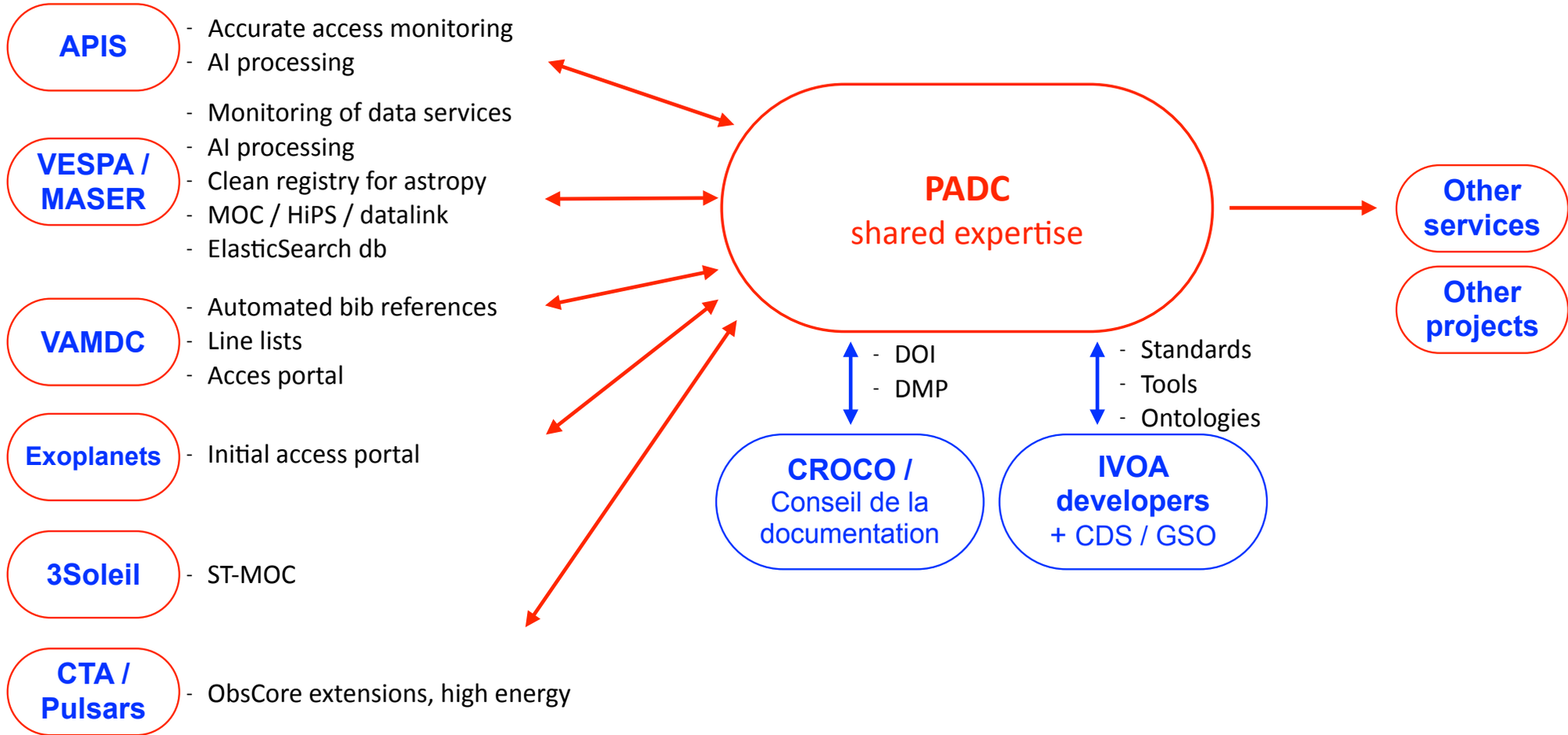


# Paris Astronomical Data Centre

**Mutualizing & sharing expertise**  
between services

## Examples of service requests

- typically via internal calls







# Paris Astronomical Data Centre

## Activité / besoins des services labellisés (2022-24)

### Support spécifique aux services labellisés :

dont ANO5

#### F-VAMDC

Installation de 8 VM pour réplication à Meudon,  
+ 5 VM de production sur un hyperviseur Paris, et passage à l'infra mutualisée

#### MIS et Jets

Installation de 5 VM avec contrôle complet - remplace un hyperviseur physique  
Achat et installation de lames de calcul prioritaires dédiées sur Tycho

#### Exoplanets

Ingestion des données Gaia  
Serveur miroir en lecture seule (réplique)

#### APIS

Méthodes de traitement ML (correction erreur pointage HST)  
Interface avec données radio/NDA (via EPN-TAP)  
Support infra / stockage, maintenance

#### MASER

Maintenance serveurs Das2 (time series), UWS, Outils AI  
Achat d'une lame de calcul prioritaire dédiée sur Tycho

#### VESPA-F

Maintenance / jouvence portail, monitoring serveurs EPN-TAP  
Etude d'un portail géospatial (en dev) sur bdd Elasticsearch  
Hébergement web services CNES pour Pôle Surfaces

#### CTA-diffusion

AAI sur UWS / OPUS

#### Centre de Données Nançay

Support infra Centre de Données Nançay

### Hors réponse à l'AO :

#### +Sismique

Jouvence de l'ensemble logiciel du service

#### 3Soleil

OV-isation et publication des bdd NDA, ORFEES, NRH  
MaJ et interopérabilité BASS2000 dans VESPA  
Nouvelles données THEMIS

#### CDPP

Miroir contenu (demande GSO)

#### VOSSP

Pas de demande infra (infra IMCCE)

#### Monitoring pulsars

Mise en forme métadonnées et préparation pour la distribution  
Evolution des standards radio dans le cadre IVOA

#### FRIPON

Pas de demande (infra Marseille)

#### Services ANO1 IMCCE

Pas de demande (infra IMCCE)

#### Services ANO1 SYRTE

Pas de demande actuelle (distribution hors OV)

=> toutes demandes des services traitées ou anticipées



# Paris Astronomical Data Centre

## Autres activités / services (2022-24)

### Support générique PADC à l'Obs :

Publication du **portail global ObsCore** pour données sur le ciel  
(remplacement du vieux portail très technique, peu lisible)

Etude **segment sol OV pour MIRS/MMX** (ANO2)

**Pipeline NenuFAR** sur EOSC & OKD (ANO3)

Réorganisation de l'accès aux données depuis le site web (en instance)

MaJ **APERICubes** pour visu cubes spectraux

Interface portail ElasticSearch

GitLab avec AAI / eduTEAMS

Etude attribution DOIs / landing pages sur les données (avec le CROCO)

**Accès à EOSC** via AAI pour tests notebooks, openstack, etc

Contribution CEPH ObsParis (stockage distribué)

Maquette OKD pour gestion dans conteneurs + Kubernetes

### Infrastructure de l'OV / IVOA+ :

MaJ complète du **publishing registry** IVOA à PADC, sur GitLab avec CI

**Monitoring** détaillé de l'ensemble des services IVOA

**Valideur** VOTable 1.5

Proto **Gitlab IVOA** avec contrôle d'accès (WG Grid & web services)

Rapprochement des registry IHDEA / IVOA, en cours

VM et portail pour **listes sémantiques** IVOA/IPDA/IHDEA

Maquette **portail de calcul dans EOSC** (VM + nœuds + UWS)

ElasticSearch + name-resolver pour ObsFacility (avec CDS)

Contributions à Astropy, GammaPy, PyHC, etc

Le Sidaner et al  
ASOV 2025

Nouveaux  
services  
ObsCore

### Support aux projets émergents (certains financés sur contrat ou CS):

#### Serveur images OHP UFE

Quasi-finalisation du service ObsCore => astrométrie dans headers fits

#### Serveur NAROO

Avancée du service ObsCore, très demandeur

Mise en forme des en-têtes fits, serveur VM + stockage

Très grandes images => utilisation de HiPS & cutout (collab CDS)

#### Serveur pour surveys historiques (galaxies, etc)

#### Serveur hautes énergies (H.E.S.S. et CTA)

**BeSS / Etoiles Be** Evaluation jeunesse

**MESSIER** Pré-étude

**VL4ions** Pré-étude, stockage

**Spectral survey of nearby galaxies** Espace + VM pour tests

**Bdd redshifts blazars** Site web

#### Actions Pro-Am:

**Interfaces SAMP** sur ImageJ et AstroImageJ (traitement)

**SAMP + Alert system** sur PRISM et SharpCap (acquisition) — réponse API ProAm

Etude hébergement de l'interface amateurs pour occultations (LuckyStar+)

### Ateliers :

**Interop spring meeting 2019**

**IHDEA-cloud:** Paris, juillet 2023

**Invitations**, e.g. Markus Demleitner, fev 2024

Séminaire astrométrie images

Discussions avec les chairs IVOA

Participations to **semi-hackathon ASOV**

**CTAO:** France, mars 2023 (contribution)

**VAMDC:** Paris, juillet 2023 (contribution)

**MOOC / Vidéos / cours en ligne OV et Exoplanet**  
(modules de 15 min)



# Paris Astronomical Data Centre

---

## 2017+ short summary

- Local status at ObsParis (= Pôle d'expertise)  
*Required for CTS certification — first criterion*
- Evolution of common infra, extended usage by ANO services, start integrating Nançay DC in PADC  
*Plus: 4 new ANO5 services certified by INSU (3 since 2017)*
- Favors a strong involvement in IVOA and other consortia  
*3 chairs, 1 co-chair of WG and IG*  
*largest French contribution with CDS*  
*lead for several standards: Provenance, EPN-TAP, UCDs, ObsCore extensions, TFCat, ObsFacility, SLAP2...*  
  
*IPDA: current co-chair, 2 representatives (for CNES and Europlanet)*  
*+ IHDEA, RDA, VAMDC*
- Takes over from ANO services for joint or long-term activities  
*Service monitoring, validation, VO infra / expertise, ObsCore portal + access to local collections*  
*=> workaround the growing shortage of manpower in individual services*  
*=> direct involvement in Horizon Europe bids (SpaceSci RI 2023, ASTRO-CC/OSCARS 2025)*  
*Erard et al ASOV 2023*
- PADC is the main contributor at ObsParis for EOSC, and / in particular for AI/ML activities  
*E.g., involvement in Minerva / SKA, EXTRACT*



# Paris Astronomical Data Centre

---

## Hints for future activities

The direction will be renewed in 2026

- Clarify support to data services (with CROCO)  
*doi on data collections - consistently with [recherche.data.gouv](https://recherche.data.gouv.fr/)  
DMP (model available) - to be automatized on doi attribution* Cecconi et al ASOV 2023, 2025
- Improve monitoring of ANO5 & data servers (*in progress*):
  - status of servers & services (setup by VESPA / MASER)
  - access statistics (requested by APIS)
  - automated references (publications on a service / using a service) (requested by VAMDC)
- Step forward CoreTrustSeal certification? RDA recommendations is to check the boxes
- Provide access to more existing collections  
*some are preserved by PADDC with ~ no access (some 100 TB), others in labs & Nançay*
- More vocabulary mapping / interoperability between disciplines



# Paris Astronomical Data Centre

---

## Needs / wish list

- Budget is not currently critical ;)  
*Hardware infra now supported thanks to INSU call (2021+)*  
*- expected to carry on (but no news for this year?)*  
*Local budget has just increased - more room to support interactions in consortia*  
Was becoming difficult with ending of EU programmes / funding of new ones
- Manpower becomes critical though ;(  
Expertise sharing is less efficient, while many ANO services lack manpower  
*Will soon jeopardize ANO5 functioning and Open Science policy, with impact on EU programmes*  
*This is particularly sensitive in LIRA*  
*- Need to hire a new high-profile engineer in support of ANO services + implementation of IVOA std*  
*- Also need to enforce the support of Open Science activities in ObsParis*
- New local status results in less collegial, more directive functioning  
does not encourage the sharing of expertise  
*Can be improved - to be discussed with next ObsParis CS / new departments*



# Paris Astronomical Data Centre

---

## Prospects

- Need to host **foreign databases at risk?**

*Discussion started with requests from the Space Weather community*

*Potentially applies to many astronomical db (starting with NASA) and lab activities (NIST, etc)*

Feasible punctually, but would require additional resources if recurrent (= hiring people)

Need to coordinate with other CDOS / at INSU level?

Need to involve European level / agencies for broader actions

even if this requires hiring people, would be much cheaper than welcoming researchers in exile