



IDOC : Integrated Data & Operation Center

- Context
- Ambitions, Strategy, Responsibilities, Budgets
- Projects
- Infrastructure
- Satellite operations
- Mission and processing center
- Access interfaces and virtual observatory
- Certifications and foresight
- IDOC key points
- AOB

Environment : constraints

IDOC .

At the heart

- of the IAS
- the OSU Paris Saclay.
- the P2IO labex.
- Université Paris Saclay

Supervisory authorities :

- Université ParisSaclay
- CNRS
- (CNES)

Demanding context of space missions

International consortia

Budgets: Juice mission: > 650 M€.

Majis instrument: > 80 M€

Strong long term commitments

Open Science, FAIR, RDA, VO,...

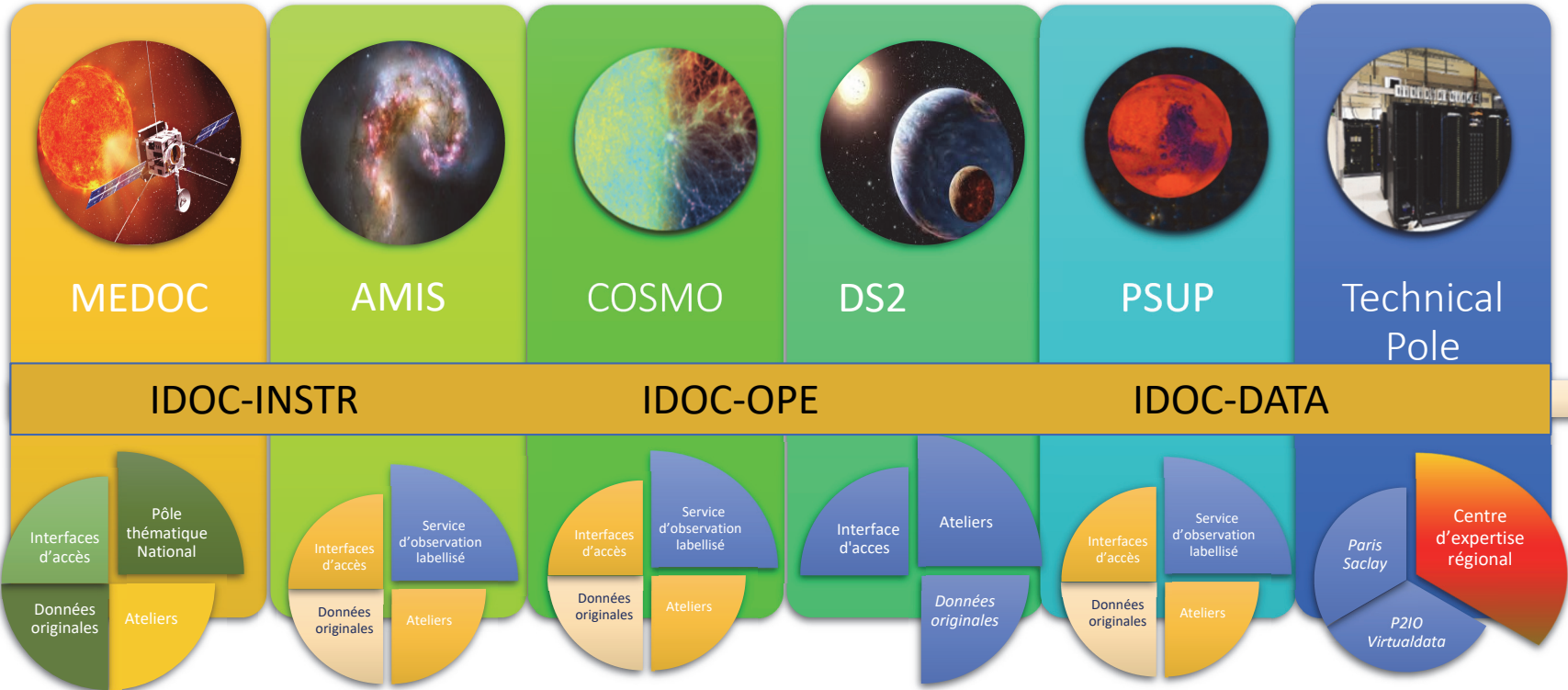
Interlocutors .

- Other French and foreign space laboratories
- Space agencies: CNES, ESA, NASA, JAXA, FKA,...
- Industrialists in the computer or space sector

Funding sources :

- INSU, Université Paris Saclay, Conseil général,...
- CNES, Europe, Space Agencies,
- Average annual budget: >2 M€ (with staff)

IDOC : Objectives and Scope

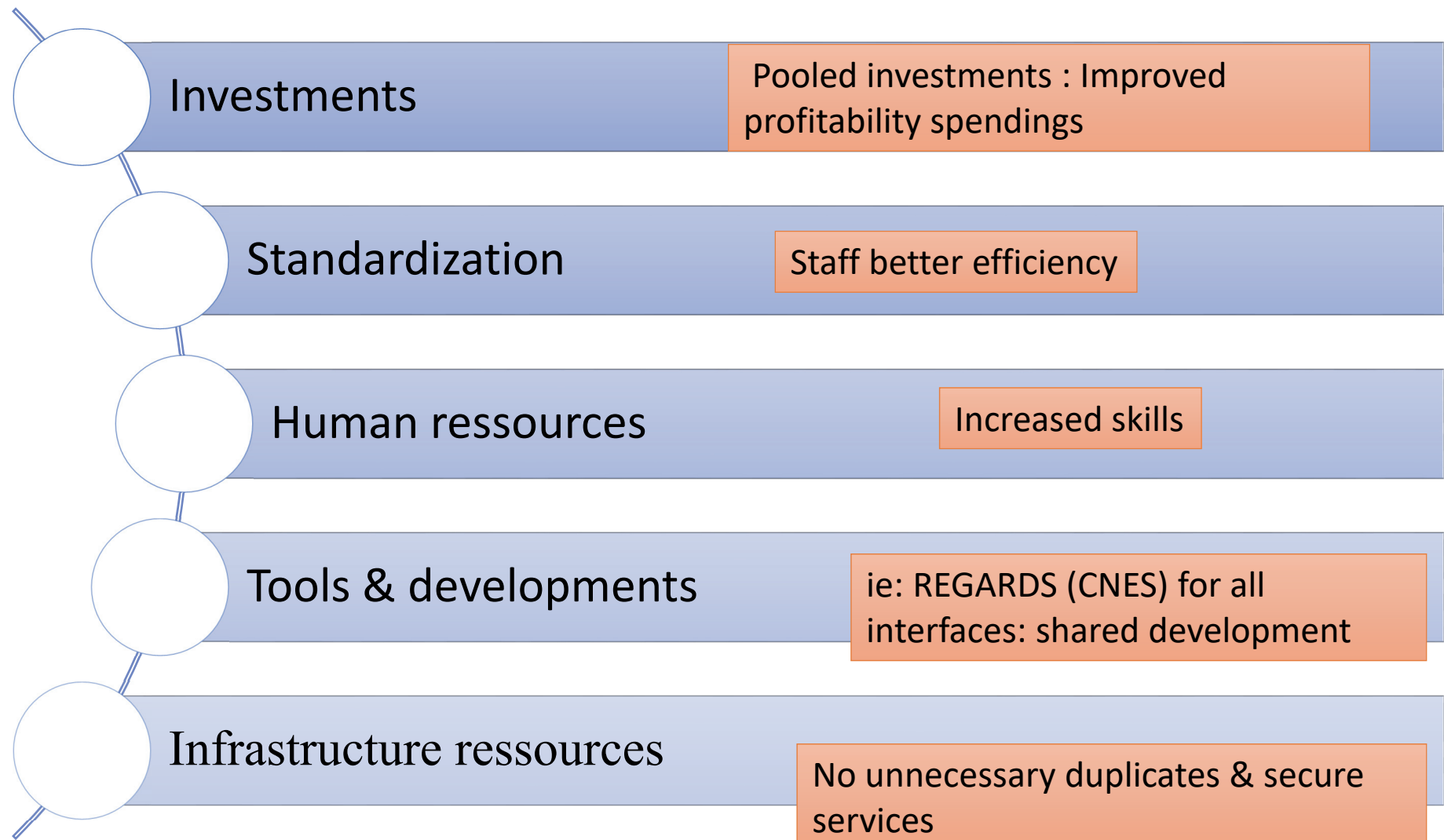


Ensure existing services and enable the emergence and visibility of new instrumental and observation services

Continue/Advance: Be recognized by a growing community as a center of expertise in supporting space missions, interpretation, access and preservation of their data

Allow a positioning for future missions

Strategy : Enhance capabilities with mutualization



Convince all stakeholders to validate and support the strategy
strategy that has made it possible for IDOC to meet its commitments.

IDOC : Governance

IDOC is structured around 3 components:

1. Governance, management :

- Steering Committee : Paris Saclay Observatory for the Sciences of the Universe
- Scientific Director.
- Technical Leader
- Coordinators of the different themes

Governance of IDOC resulting from .

- The recommendations of the OSUPS Board of Directors
- Recommendations of the thematic steering committees

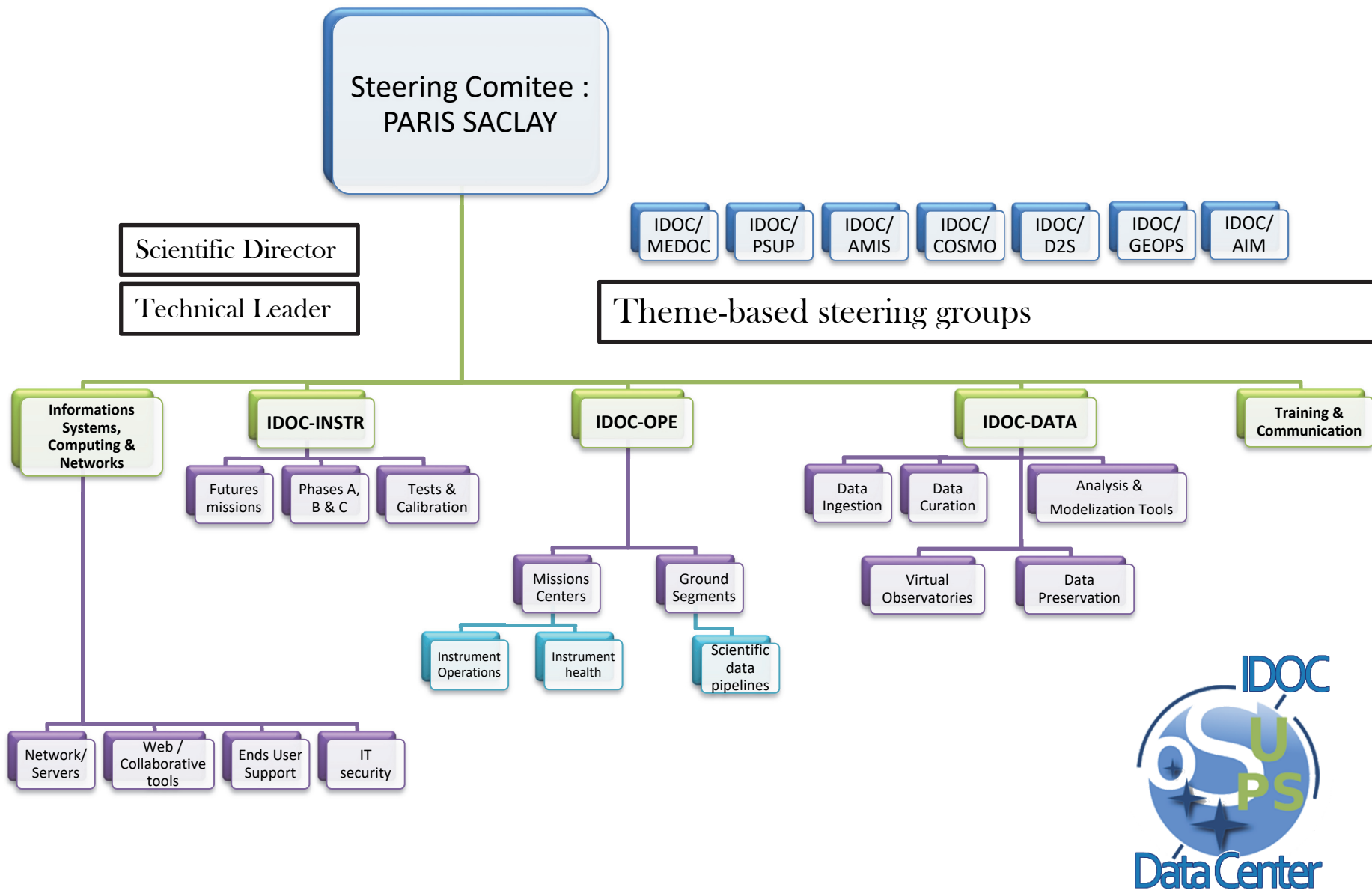
2. A technical pole

3. Autonomous scientific themes

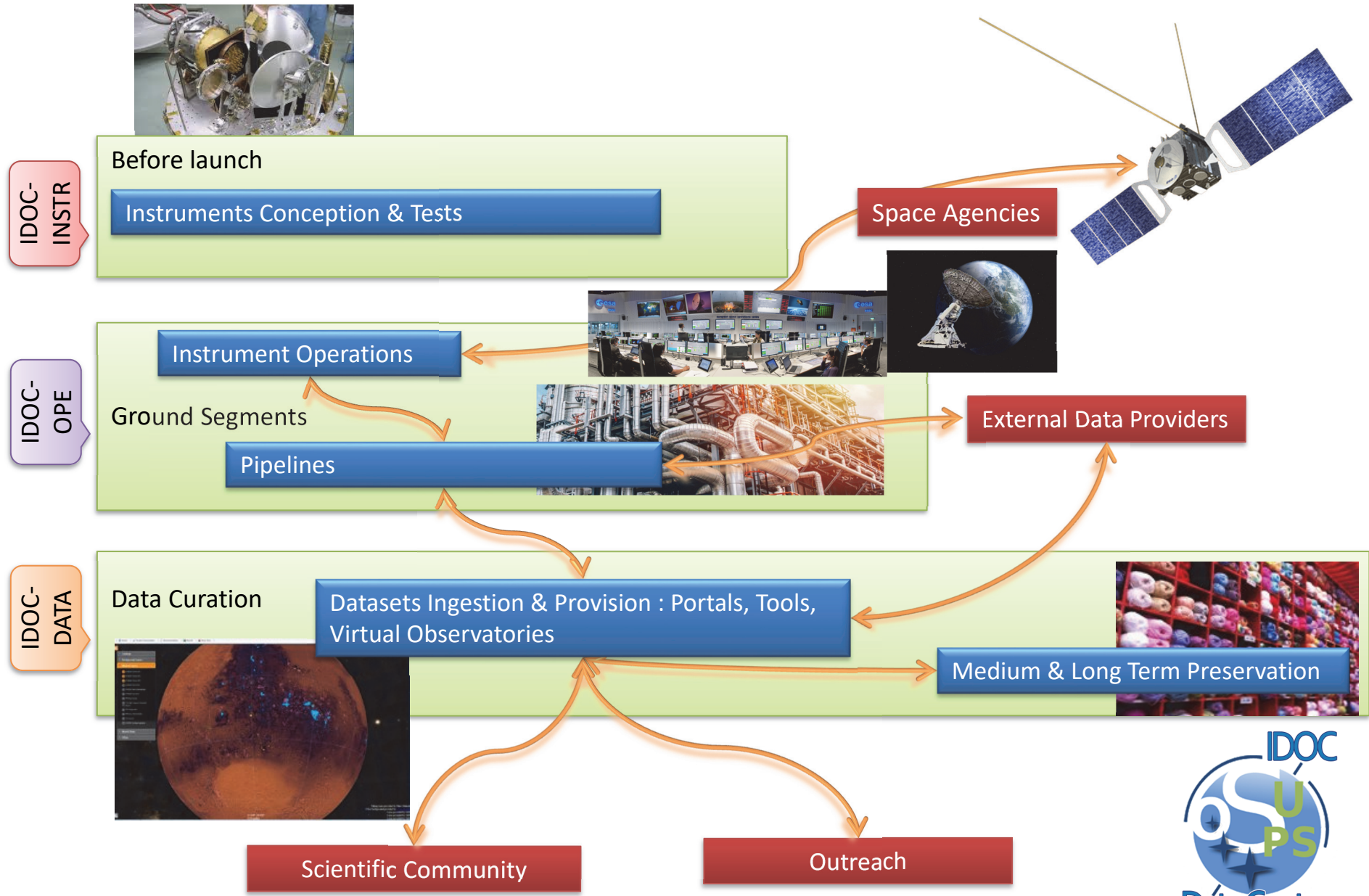
The axes appoint a Scientific Coordinator to represent them in the IDOC steering committee

Note: MEDOC as a national thematic pole has its own steering committee and user committee

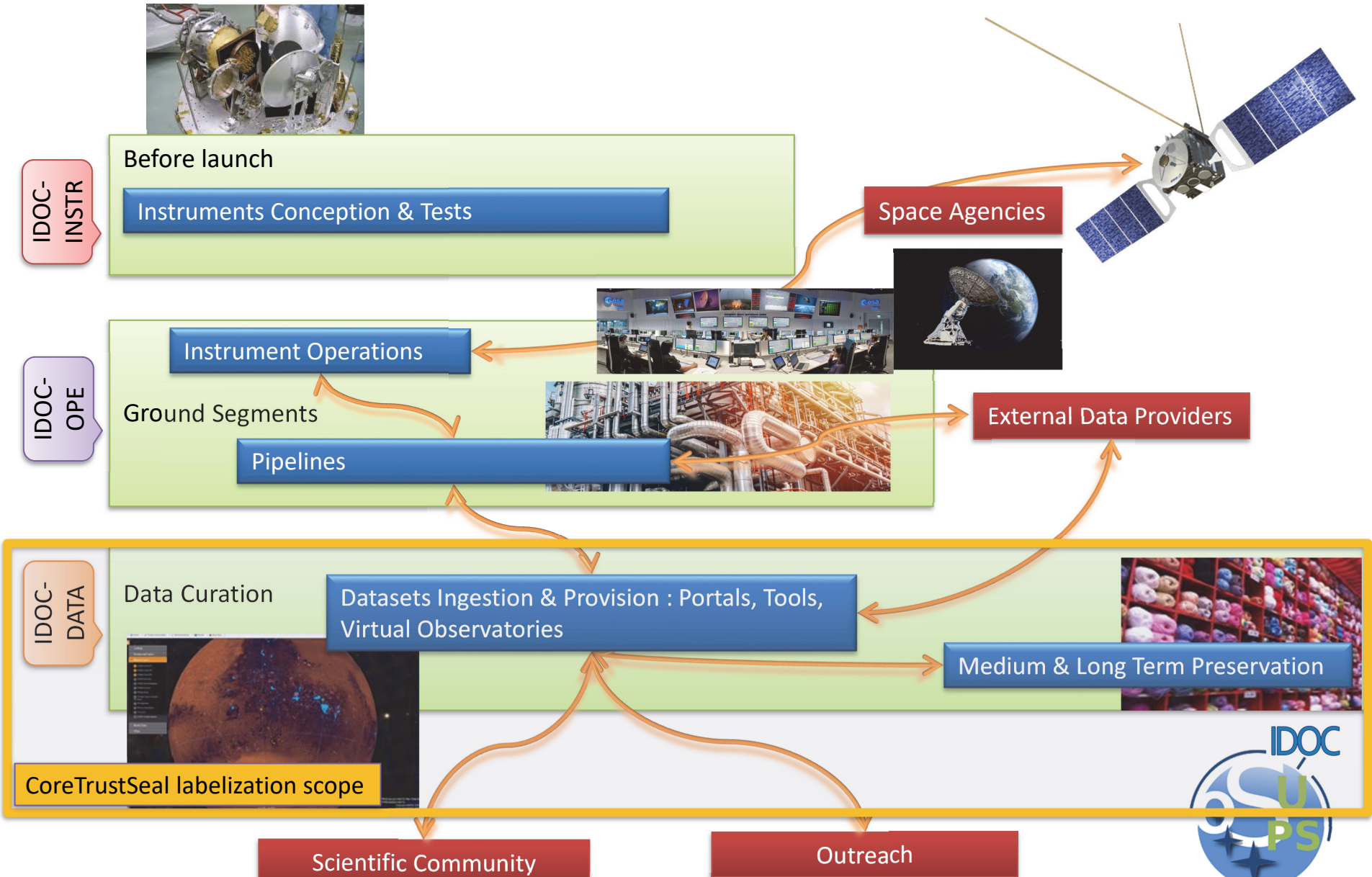
IDOC : Organization & Governance



IDOC : What types of projects

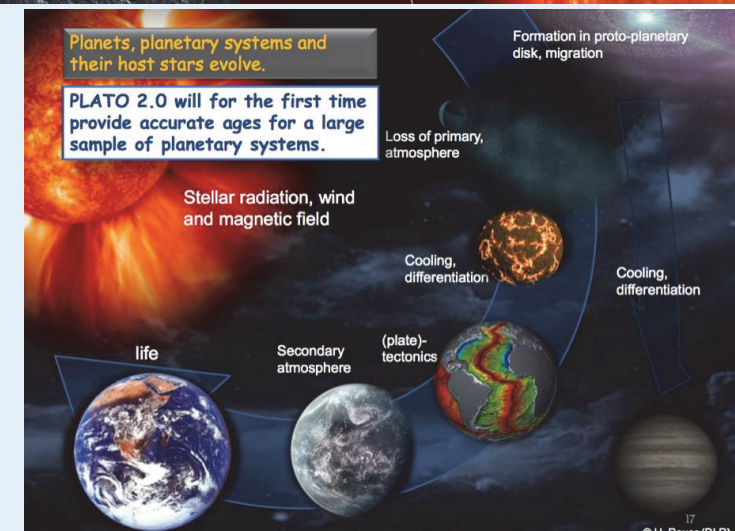
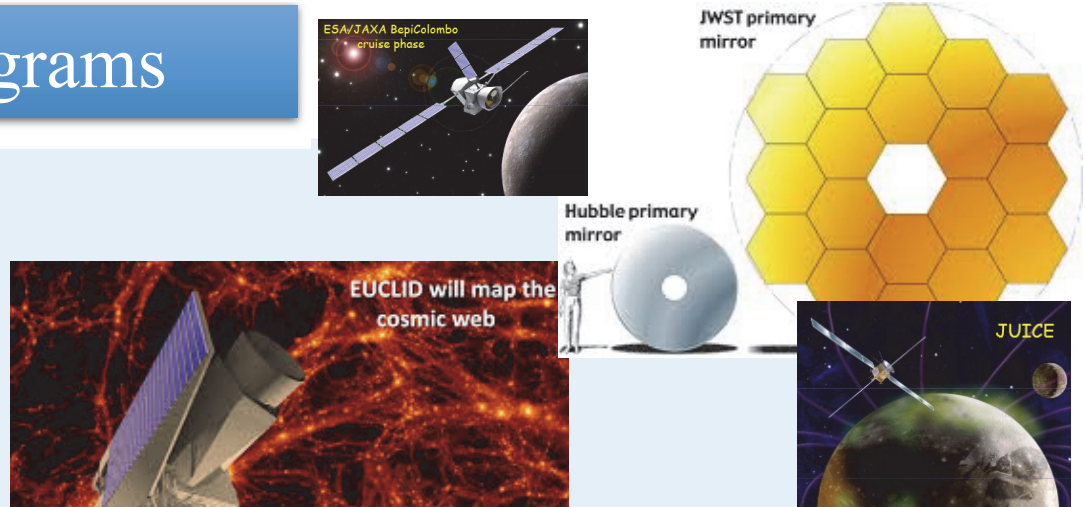


IDOC : What types of projects

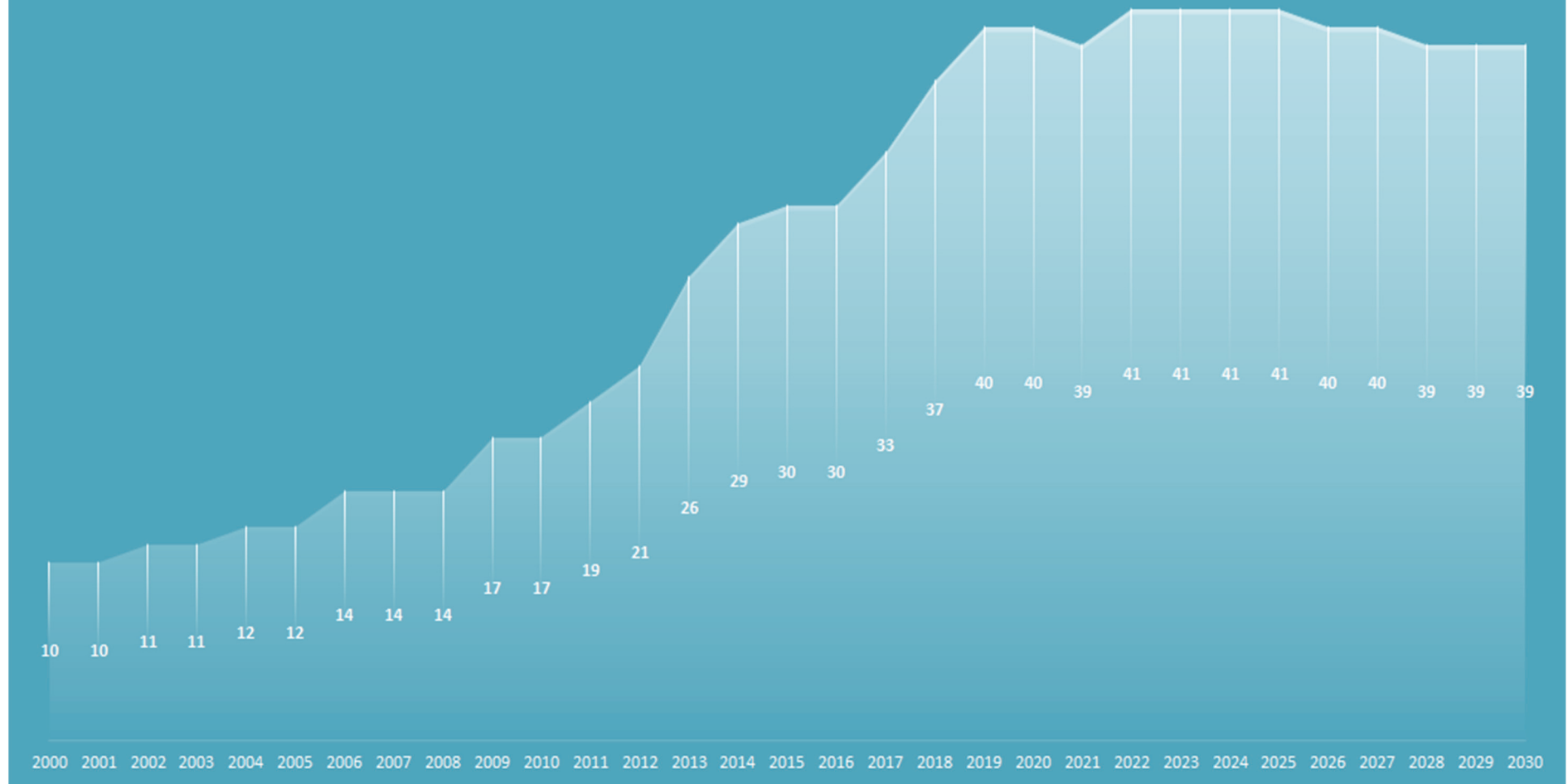


International space programs

- In préparation :
Euclid, Plato,
Juice, Bepi-Colombo,
Jovial, Exomars..
- Ongoing operations :
JWST, Mars-express,
SoHo, Stereo, SDO,
Solar Orbiter
- Under treatment : Rosetta,
CoRot, Planck, Herchel,
Trace, Coronas, Picard, Iras



How many IDOC projects



Budgets



Purchase value of the infrastructure taking into account the IAS share in
the mutualisations

1 888,50 €

K€

Total repurchase value of mutualized infrastructure

5 060,50 €

K€

Average annual budget with staff

2 159,10 € K€

Average annual budget without permanent staff

899,1 K€

Annual funding

2 159,12 €

K€

Annual funding without permanent staff

899,12 K€

Annual recurrent funding

512 K€

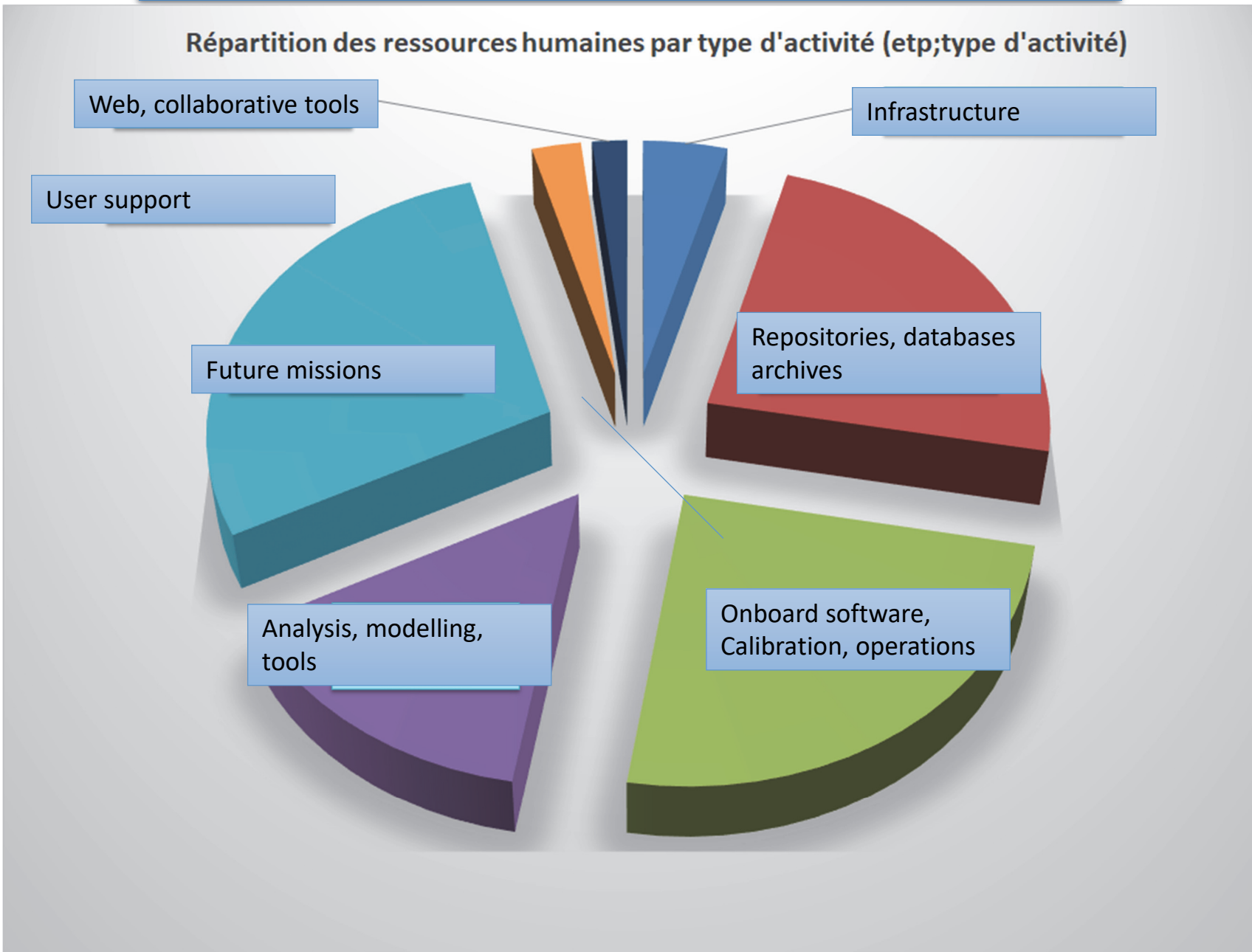
Non recurrent smoothed funding

387,12 K€

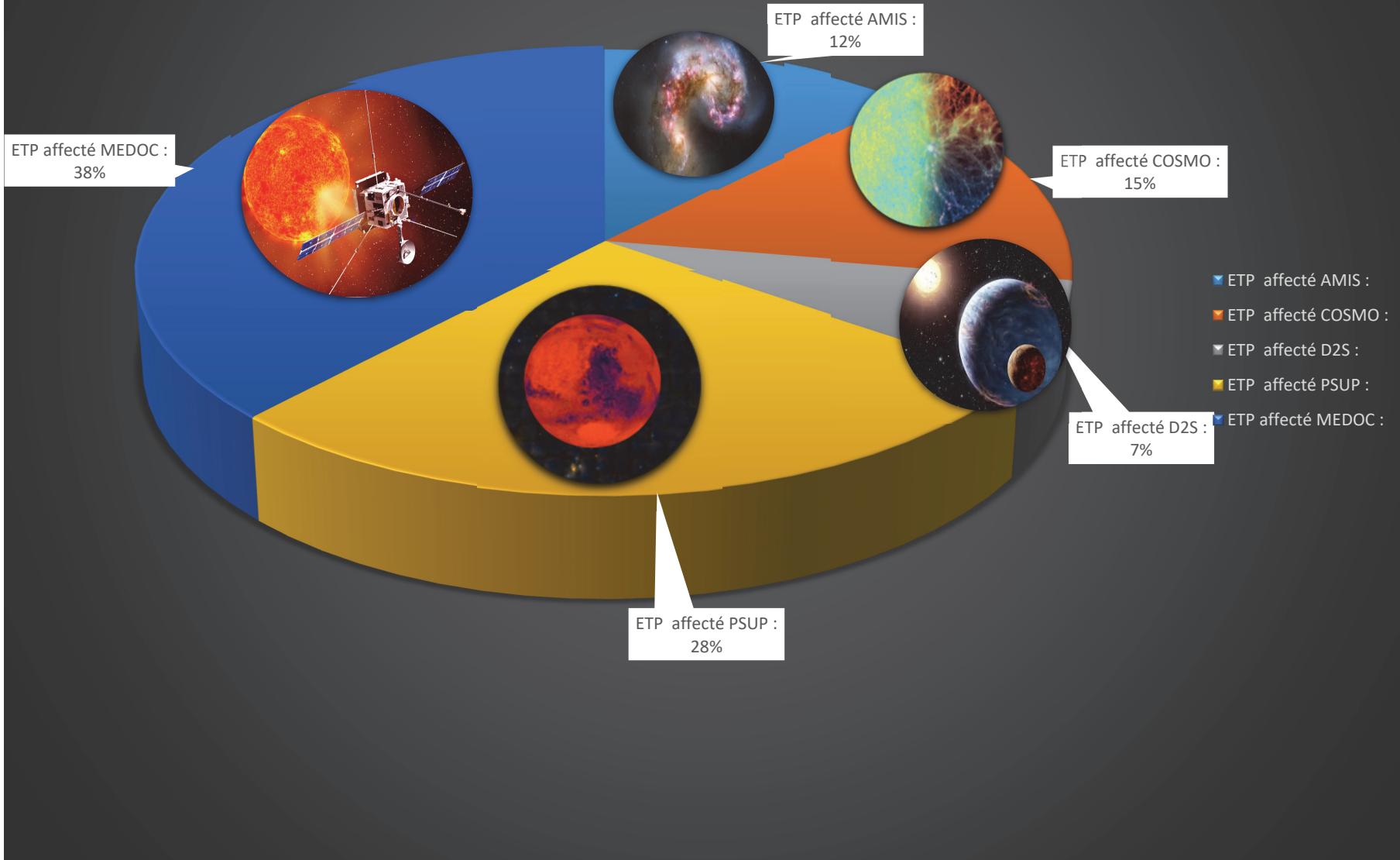
Staff/operating ratio

58%

Human resources : 7 permanents, 14,2 temporary



Distribution of human resources by scientific theme



Human resources: Skills implemented

Information systems engineering	2,8 etp
Technical and production engineering	1,4 etp
Software engineering	15,4 etp
Scientific computing	1,4 etp

Project manager or expert in information systems engineering

Project manager or infrastructure expert

Application manager

Software architect

Software developer

Webmaster

Webdesigner

Big Data Engineer

Cloud Engineer

AI Engineer

Real Time Developer

Database administrator

Computer security expert

Information system consultant

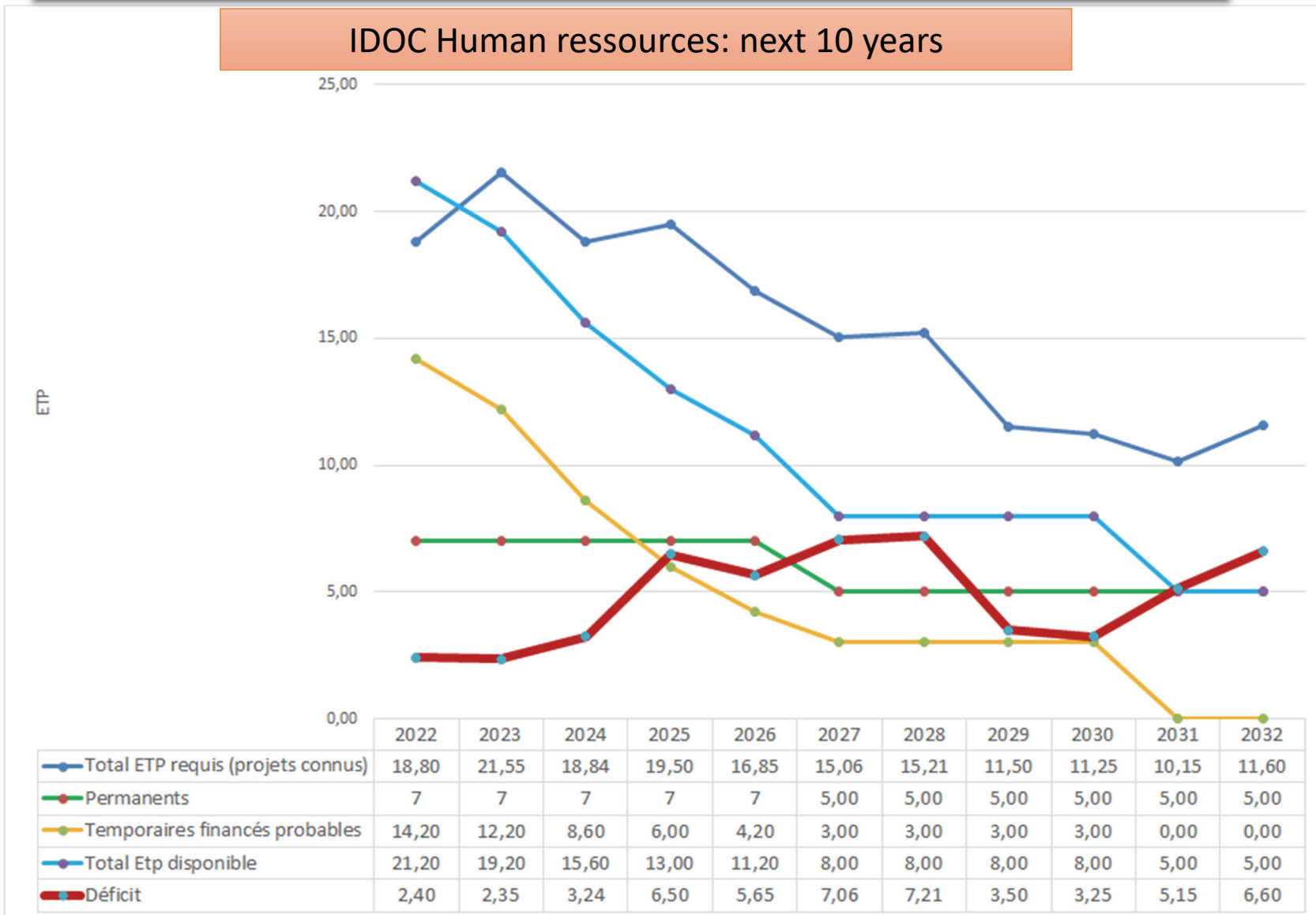
IT support manager

Industrial computer scientist

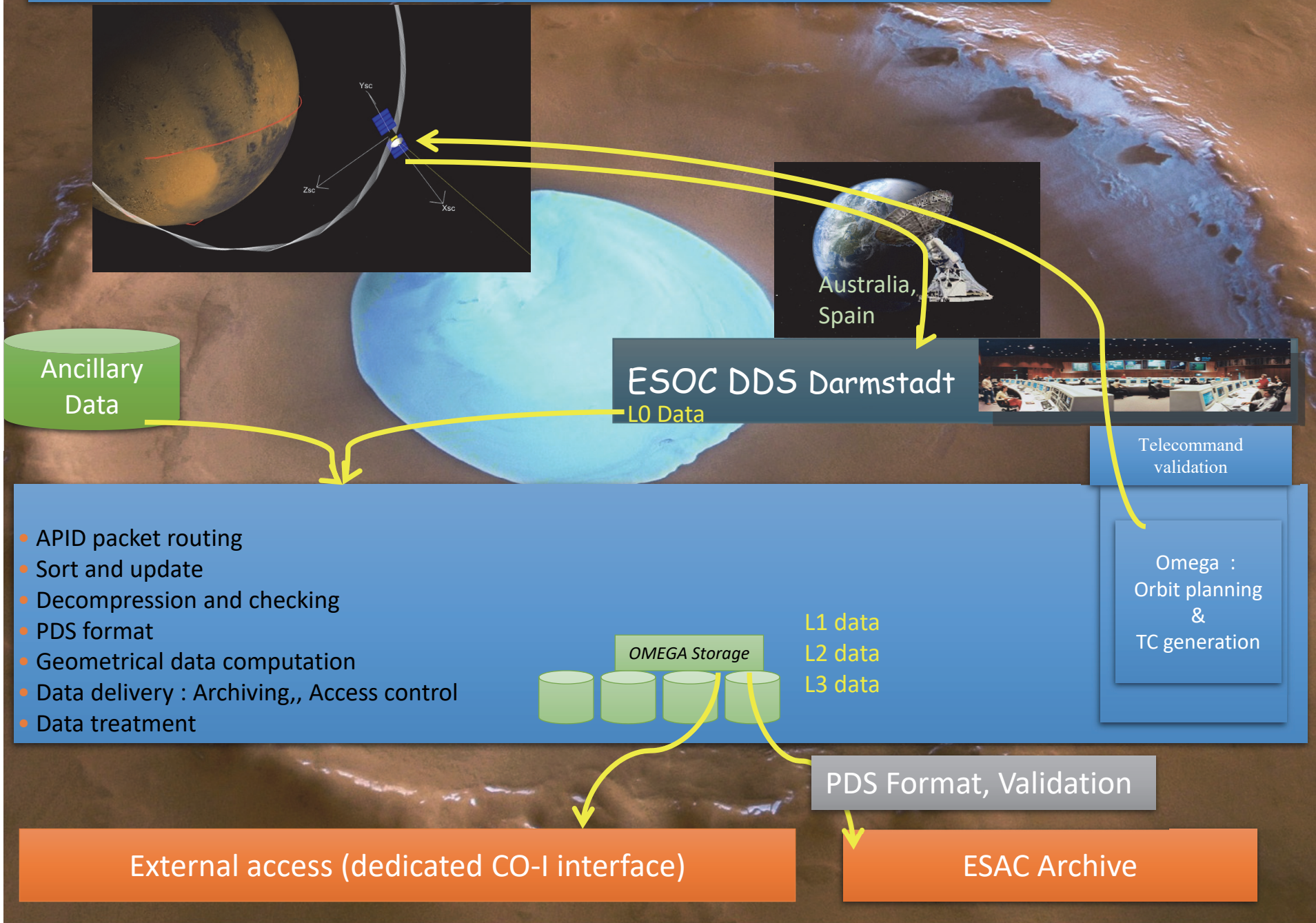
IT Quality Engineer / IT Methods

...

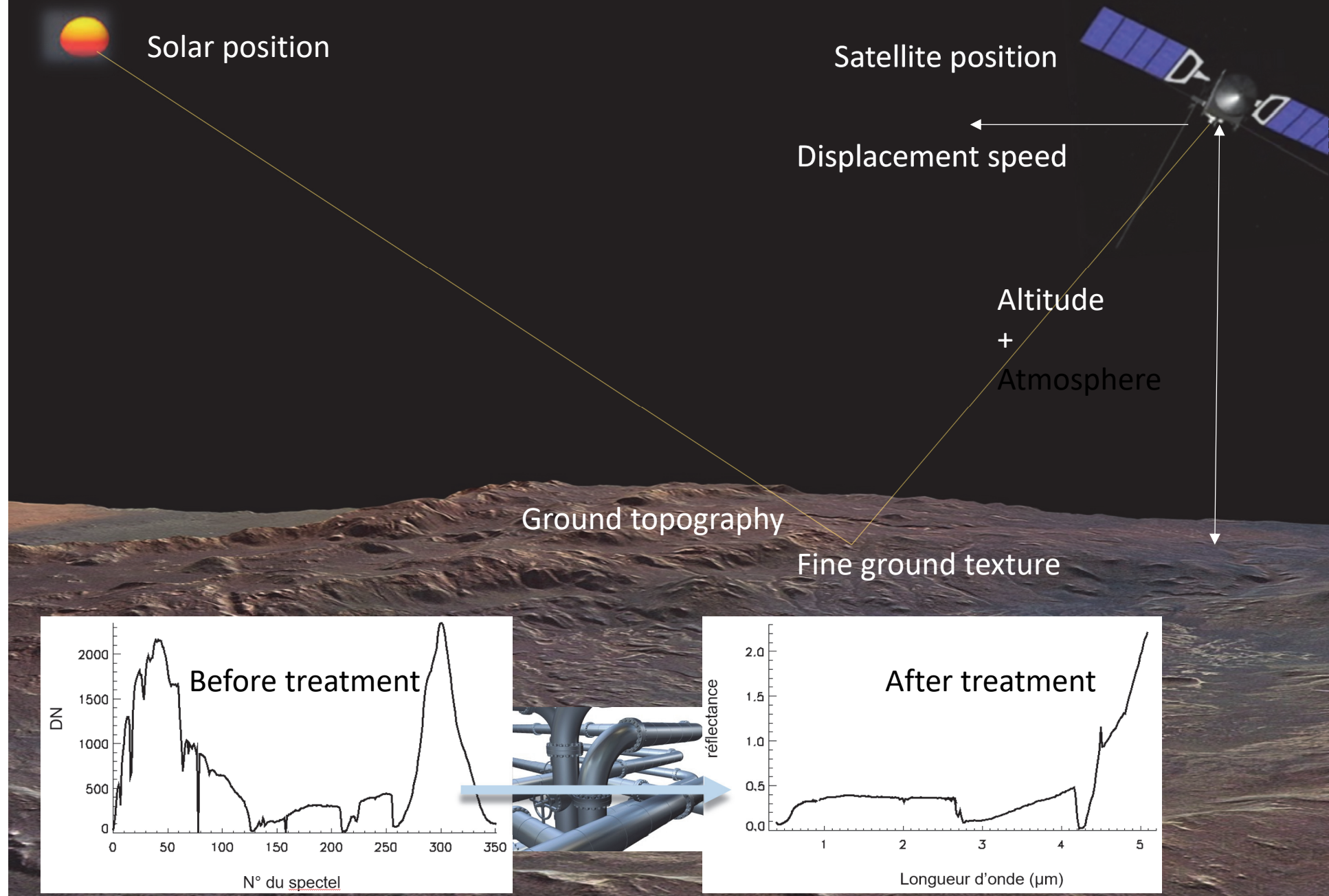
Human resources: currently, we have 1 permanent for \approx 2 temporary staff



IDOC-OPE : In-Flight Operations : OMEGA

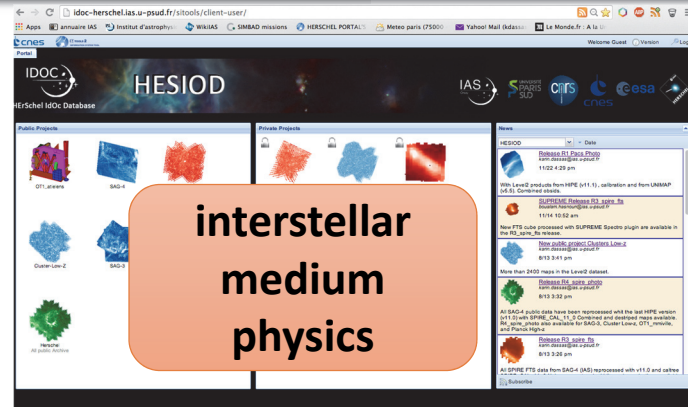
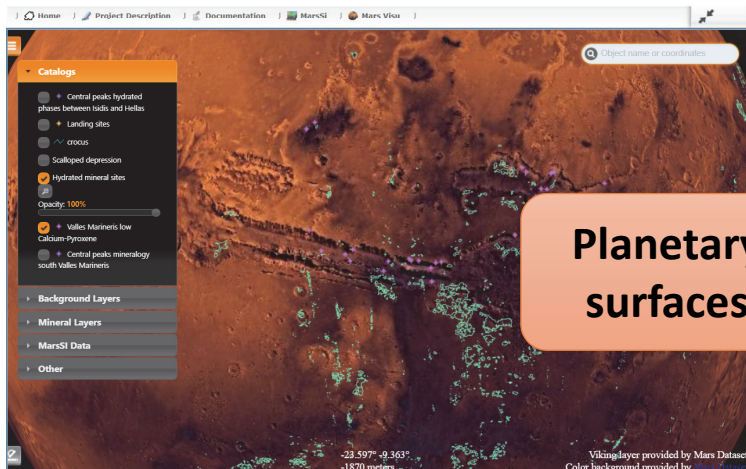


IDOC-OPE pipelines : OMEGA example



Datasets, interfaces, manipulation tools, virtual observatories

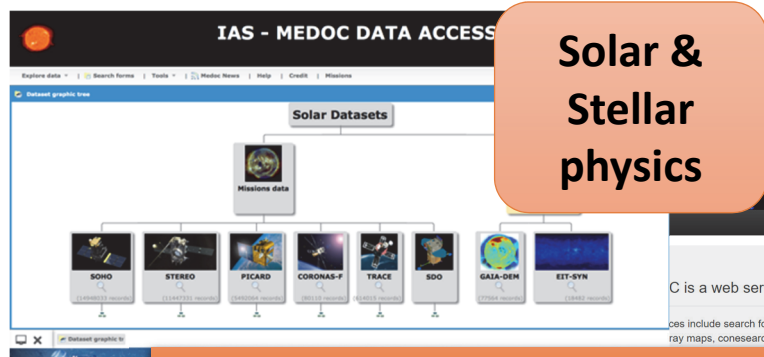
CNES common tool
Sitoools -> Regards
(First stable release, open source)



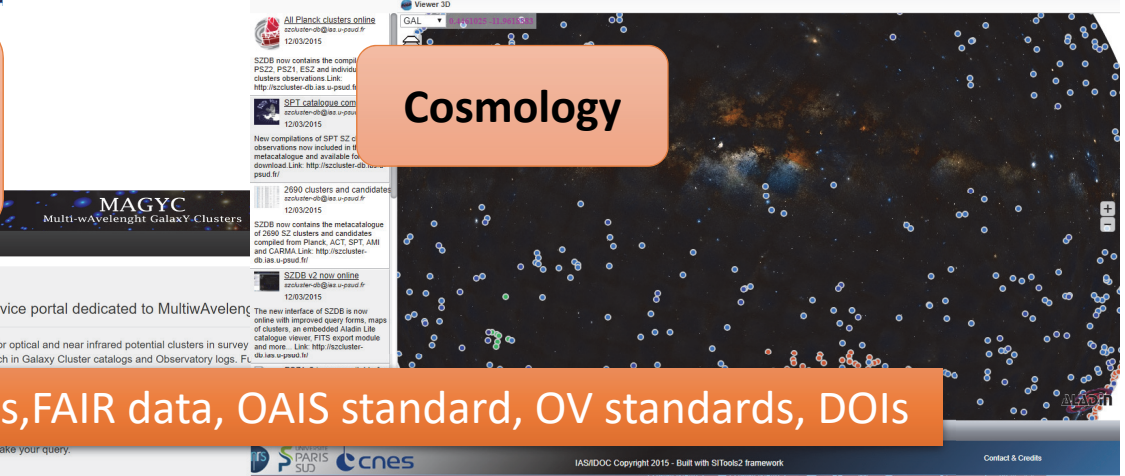
UWS
TAP
GeoJSON
faceted filtering.



Exoplanets



Cosmology



Open Science, TRUST principles, FAIR data, OAIS standard, OV standards, DOIs

Proceed to Launcher tab to make your query.



IAS/IDOC Copyright 2015 - Built with SITools2 framework

Contact & Credits

IDOC-DATA : Deliverables

24 instruments
8 Pipe-lines, level 0, 1, 2, 3
13 access portals
63 identified datasets (DOIs)

Community software

SUPREME (+Plug-in HIPE)
SITools2-Astronomy-Extension, ..

IRGal
DustEM
Modele 1D de vent solaire, ..

Numérical
Codes (DOIs)

Galaxy cluster Planck, ACT, SPT
Red giants Corot

Simulations

IRGal
DustEM
Vent solaire 1D..

Carte CO Planck
Carte opacité galactique Planck
Carte émission poussière Planck

Sky surveys

On-the-fly calculation
on two sites (IAS and OCA)
UWS protocol

Catalogs

Observation data integrated within the OV
Base de données Herschel HESIOD
Base de données Corot
Base de données SOHO, Stereo, SDO,
GAIA/DEM ..

Collaborations with other Virtual Observatories

Helioviewer mirror , Aladin mirror (CDS Strasbourg), ..
Ongoing : HELIO, Flarecast (FP7/H2020 european), Mizar (Planck), Propagation tool CDPP /IAS

IDOC-DATA : Delivrered

Total upload	2894 Go
Countries	124
Visits	80952
Visitors	38275
Pages	3224927
Hits	4908635
French pages	270477
French visitors	2737
French visitors/visitors ratio	7%

Important note: Accesses via virtual observatories or direct accesses (from a program) are currently not accounted (Regards?)

IDOC : prospective strategy and certification process

- Develop skills
- Respond to quality concerns.
- Gain in efficiency
- Strengthen visibility and confidence

#CodeClub

network of computer scientists :
Regional, national

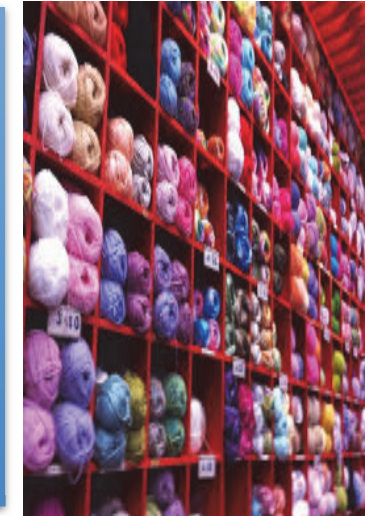
- OAIS
- ITIL guidelines
- Ongoing CoreTrustSeal certification
- DOIs (Digital Object Identifier) for each identified dataset



Durability of the data



- Organize the content
- Ensure stability
- Organize the referencing
- Certify the origin
- Describe the context precisely
- Long term data curation



Specificities of the space domain

- Data sometimes impossible to reproduce
- Volumetrics : number of files or records
- Complex formats (Jpeg2000) or specific formats (PDS, FITS,...) : convergence (HDF5,..)
- Preserve the scientific use

IDOC
1 petabytes 2015
4 petabytes 2018
2025 ? 2035 ?

New technologies

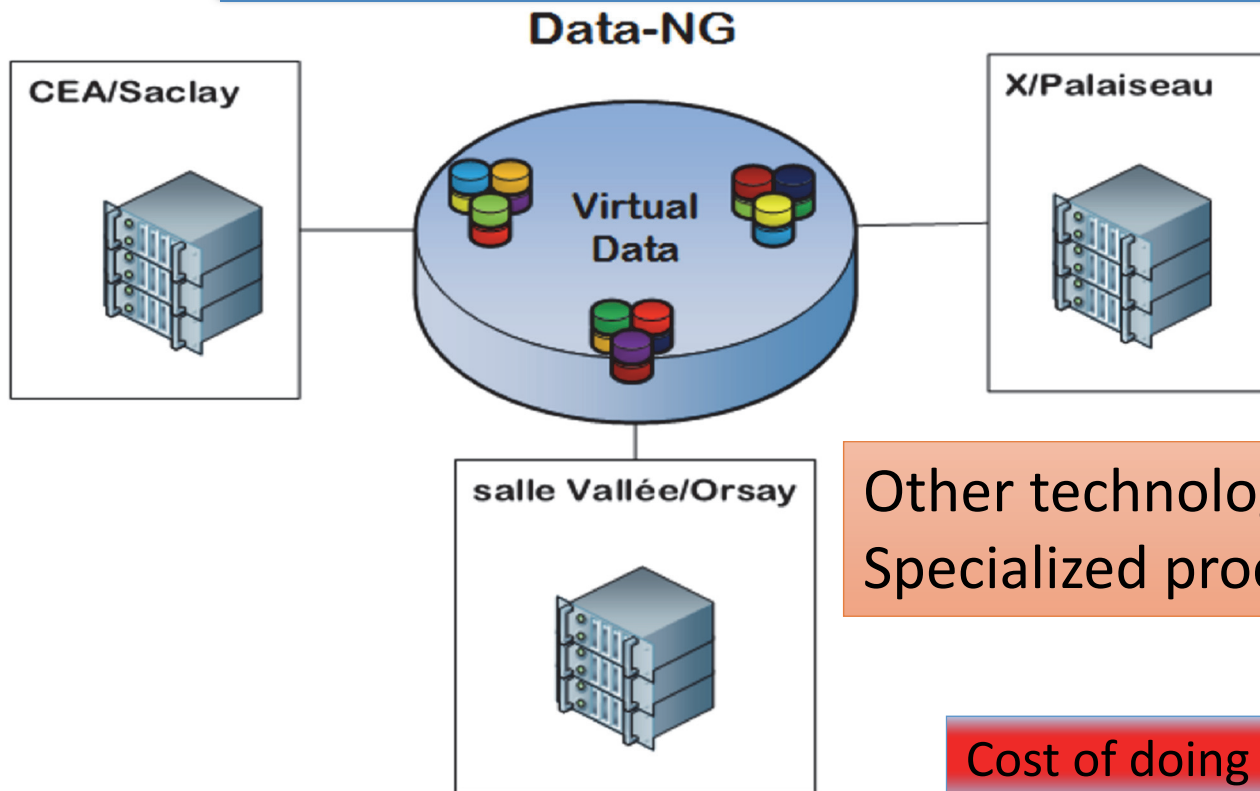
- Highly resilient distributed storage
- Machine learning
- GridCL network
- 3D reconstruction
- 3D Visualization
- Cloud/ Big Data
- Development tools



Example of a technological leap: P2IO distributed storage architecture

IDOC is a pioneer in these technologies

- CEPH for virtualization at IDOC since 2015
- CEPH for distributed storage in early 2017
- Cloud OpenStack (+450K€ Common IJCLab/Virtualdata 2021)
- Machine learning Deep learning



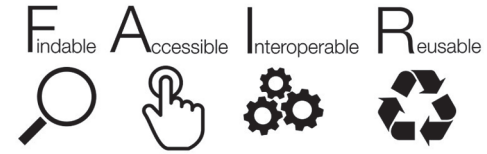
Other technological leaps to come.
Specialized processors ?

Cost of doing business

IDOC-DATA Open Science Preservation Model

Objectives :

- Keep the information
- Make it accessible
- Preserve intelligibility.



Means :

resource pooling, meeting standards

Staff & User formations, Technological awareness



Actions :

Cycle along these items of attention :



Monitoring,
Capacity
planning,
Updates,
Migrations

Applied
to :

Documentation, Ticketing tools, Joint working tools, Coding rules, Best Practices, DOIs

Databases, Applications, Interfaces, Codes

Virtualization and Services

Federated Storage / Cloud Computing

Redundant infrastructure

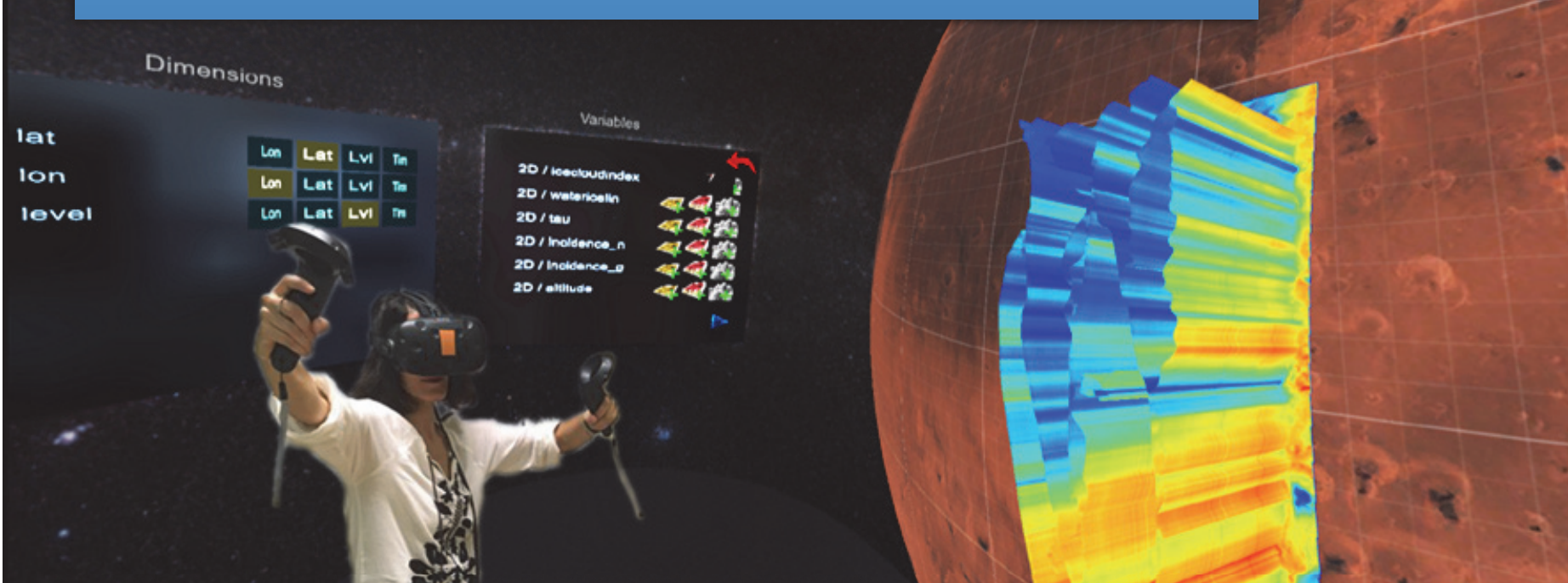


Projects and software: trends

Accès aux données :

- Easily aggregate new types of data (data cubes, models, etc.)
- Develop the use of new technologies (faceted search, processing services, etc..)
- Allow the full use of data

Integration of virtual observatory standards



Example: visualization

Develop the use of new technologies to produce new modes of data exploration

Multi-user, multi-dimensional visualization - R&T file

Development tools

Integration of a complete range of "Quality" tools

- Project management
- Intelligent development assistance



Gestion documentation



Redmine



Gitlab



Jenkins



Gitlab-CI



Intégration continue



Gestion de tickets



Redmine



Gitlab



Nexus



Référentiel d'artefacts



Gestion de version



svn



Gitlab



Sonarqube



Analyse qualité

P2IO " Valley " room

IDOC virtualdata incentive incubator

- Feasibility study conducted in late 2012
- Initial implementation 2013
- Joint development of competence networks
- Governance documents
- 500 physical servers, 8000 cores, 5 PB of data
- Expansion x2 completed 2020



Previous PUE >2
Reached PUE :
< 1,3



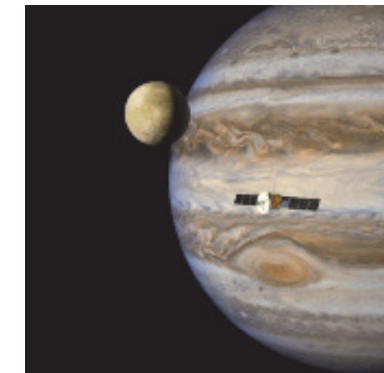
Global budget 1st phase 1M€.
2nd phase : 2,3 M€.
Return on investment: 3 years

Level of service and cost-effectiveness impossible to achieve without mutualization.

IDOC : achievements



- IDOC includes MEDOC which is the "Thematic Pole of Solar Physics" (partnership agreement between CNES, INSU, and the University of Paris-Saclay)
- IDOC is at the heart of the "planetary surfaces" pole resulting from the reflection of the PNP
- IDOC is the mission center of the SPICE instrument of the Solar Orbiter mission and will be the mission center of
 - the Majis instrument of the JUICE mission
 - the Plato mission.
- IDOC is the driving force behind the development of the Sitools framework and its successor REGARDS under CNES project management, which is at the heart of the access interfaces.



université
PARIS-SACLAY

DÉPARTEMENT
**Sciences
de la Planète
et de l'Univers**

Creation 01/01/2005,
Certification as a regional competence center: 01/01/2014
Certification as a long-term spatial data archiving center: September 2016
INSU platform: summer 2018
CoreTrustSeal Certification: in progress