

Project Deliverable Information Sheet

Project Reference No.	823852
Project acronym:	PaNOSC
Project full name:	Photon and Neutron Open Science Cloud
H2020 Call:	INFRAEOSC-04-2018
Project Coordinator	Andy Götz (andy.gotz@esrf.fr)
Coordinating Organization:	ESRF
Project Website:	https://www.panosc.eu
Deliverable No:	D9.2
Deliverable Type:	DEC
Dissemination Level	Public
Contractual Delivery Date:	31 May 2019
Actual Delivery Date:	31 May 2019
EC project Officer:	

Document Control Sheet

Document	Title: PaNOSC website
	Available at: www.panosc.eu
Authorship	Written by: Nicoletta Carboni
	Contributors:
	Reviewed by: Andy Götz
	Approved:

List of participants

Participant No.	Participant organisation name	Country
1	European Synchrotron Radiation Facility (ESRF)	France
2	Institut Laue-Langevin (ILL)	France
3	European XFEL (XFEL.EU)	Germany
4	The European Spallation Source (ESS)	Sweden
5	Extreme Light Infrastructure Delivery Consortium (ELI-DC)	Belgium
6	Central European Research Infrastructure Consortium (CERIC-ERIC)	Italy
7	EGI Foundation (EGI.eu)	The Netherlands

Table of Content

PaNOSC website 2
PaNOSC website's structure 2
PaNOSC website's content 2
PaNOSC website's update 6Error! Bookmark not defined.

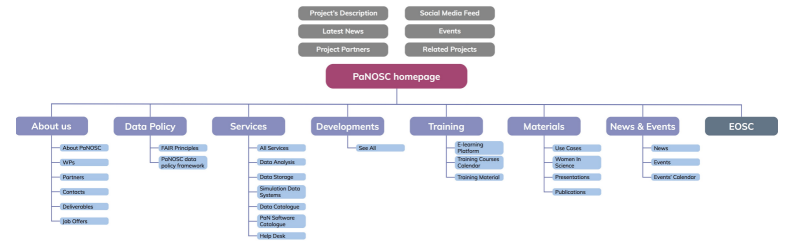


PaNOSC website

The PaNOSC Website – https://www.panosc.eu – is the main communication and dissemination tool of the PaNOSC project. It contains all the information supplied, recommended and/or required by the PaNOSC project and its partners, to inform and keep all stakeholders up to date about project's goals, achievements, services and training material developed. Content is structured organically and in compliance with the general requirements of accessibility and usability. The web design is responsive, i.e. it is easily manageable and optimized for the use on mobile devices and popular platforms, as well as compatible with all major browsers.

All software deployed for the construction and maintenance of the Website, as well as the Website's content and the https://www.panosc.eu domain are property of the PaNOSC Consortium.

PaNOSC website's structure



PaNOSC website's content

The website's homepage provides a brief description of the project and gives an overview of its main objectives. Latest news and upcoming events are clearly highlighted, together with the latest social media posts published on the PaNOSC Twitter account. Finally, all partners and PaNOSC related projects are visible in the sliders at the bottom of the homepage. Content is organized into seven main sections, as further described below:

About us

This section describes the main scope of the project, with details about the activities carried out in each single work package and the related deliverables. Contact details of WP leaders can be find under the "Contacts" section, which also includes an online contact form for enquiries sent through the website, which will be directed to contact@panosc.eu. Job offers published by partners to recruit personnel in the frame of



the project will be published in a dedicated area under this section.



Contacts	WP leaders
For general inquiries about PaNOSC please submit an issue to this project or send an email to contact@panosc.eu To contact the management board of PaNOSC, please contact management@panosc.eu	Leader WP1 – Management: Jordi Bodera Sempere Phone: +33 476 882308 Email: jordi.bodera@esrf.fr
Name * First* Last*	Leader WP2 – Data Policy and Stewardship: Andy Götz Phone: +33 476 882131 Email: andy.gotz@esrf.fr
Email *	Leader WP3 – Data Catalog Services: Tobias Richter Phone: +46 72 1792 314 Email: tobias.richter@esss.se
Institution/Company	Leader WP4 – Data Analysis Services: Hans Fanghor Phone: +49 (0)40 8998-6702 Email: hans.fanqohr@xfel.eu
Your message *	Leader WP5 – Virtual Neutron and X-ray Laboratory (VINYL): Carsten Fortmann-Grote Email: carsten.grote@xfel.eu
	Leader WP6 – EOSC integration: Jean-François Perrin Email: perrin@ill.eu
Privacy * I hereby agree to the PaNOSC <u>privacy policy</u> *	Leader WP7 – Sustainability: Roberto Pugliese Phone: +39 040 375 8028 Email: roberto.pugliese@ceric-eric.eu
Share this content (3) (5) (9) (9)	Leader WP8 – Staff and User Training: Thomas Rod Phone: +45 2550 3909 Email: <u>thomas.rod@esss.se</u>
	Leader WP9 – Outreach / Communication and Dissemination / Impact: Nicoletta Carboni Phone: +39 040 375 8953

Data Policy

This section includes the definition of FAIR principles, as well as the description of the steps envisaged in the frame of the project, towards the fine-tuning of a common data policy for PaN facilities.

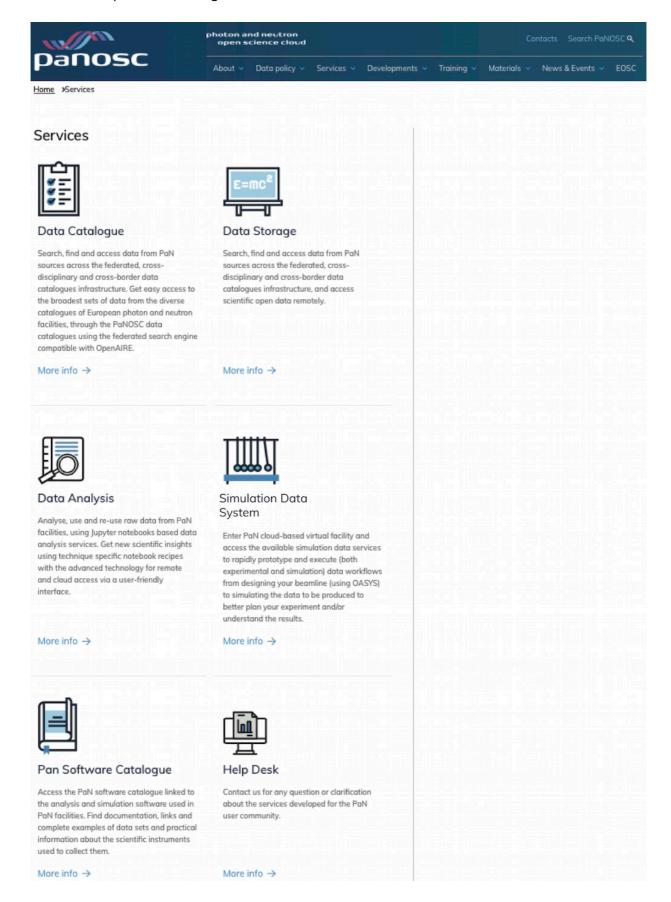
Email: nicoletta.carboni@ceric-eric.eu

Services

This section allows PaN users to find and access all services developed throughout the project in the fields of data storage, data analysis, and simulation data systems. In addition, PaN data catalogues and the PaN software catalogue will be accessible from



this section. The Help Desk service will allow submitting enquiries on all services to PaNOSC partners through an online contact form.





Developments

This section describes and lists all developments, which will be set-up and released during the project.

Training

This section will link to the project's e-learning platform, and will make available useful training material, including the video tutorials developed in WP8. A calendar will showcase all upcoming training events organized in the frame of the project.

Materials

In this section, useful material, such as presentations and publications related to the project, will be published, as well as articles and interviews with "women in science", to describe their use of and experience with open data. Use cases of the services developed in the project will also be presented.

News & Events

This area of the website will be regularly updated with information about the latest news and developments of the project, its main achievements, as well as about the upcoming events and opportunities.



News

Filter by year 💠



Published on 21 May 2019

The ESRF welcomed the 1st OASYS School

14-16 May 2019, Grenoble – France Researchers and engineers from eight light sources in Europe and the Americas have met at the ESRF for the first OASYS School, a hands-on meeting to modelling synchrotron beamlines using OASYS (ORange SYnchrotron Suite). This user-friendly graphical environment developed by Luca Rebuffi and Manuel Sanchez del Rio incorporate well [...]

Read →



Published on 8 May 2019

New PaNOSC calendar with EOSC related events

We now have a PaNOSC Calendar! Find out more about past and upcoming all PaNOSC and related events.

Read →



Published on 31 January 2019

PaNOSC at the ESFRI RIs and EOSC Workshop

Rudolf Dimper, Head of the Technical Infrastructure Division at the ESRF, presented PaNOSC at the ESRFI RIs and EOSC workshop, held in London on 30 January 2019. The event focused on the relationship between ESFRI, ESFRI Research Infrastructures (RIs) and the European Open Science Cloud (EOSC) stakeholders, to foster the optimal integration of ESFRI RIs [...]

Read →



EOSC

Direct link to the www.eosc-portal.eu website.

PaNOSC website's update

CERIC-ERIC, WP9 leader, is responsible for the maintenance and update of the project's website. All partners and WP leaders will contribute to it by providing updates on the work packages' advancements, as well as on attended events and results achieved. The only personal data collected through the website are those inserted by users sending enquiries through the online contact form – i.e., name, surname and email –, which are collected by the project coordinator, ESRF, who is responsible for their processing, as further specified in the website's privacy policy.