



EGI Council Participant: BITP

Participating in EGI Impact Report: Ukraine

Table of Contents

04

Infographic

05

Country Overview

06

About EGI

O8
About
Council
Participant

O9 Overall EGI Impact 10

EGI Contribution to the country excellence in science

16

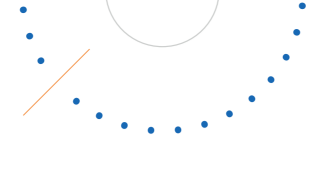
Service Level Agreements

17
Infrastructure
Contribution

18 Methodology

21 National institutional members of supported research communities (table 2)





Country overview

Number of supported publications

495

Number of total service users

Scientific Communities supported

10

Data Centres contributing to the Federation

Total HTC CPU hours delivered 2,031,610

Total Cloud CPU hours 108,653

+150 service users

In 2023, +150 researchers from Ukrainian institutions used the services provided by the EGI Federation





+490 publications

The research communities, projects and scientific collaborations from Ukraine supported by the EGI led to more than 490 peer-reviewed scientific publications

10 Supported communities

In 2023, the Ukrainian infrastructure supported 10 research communities in the following disciplines: Climate Research, Health and Medicine, Physics





04







delivered

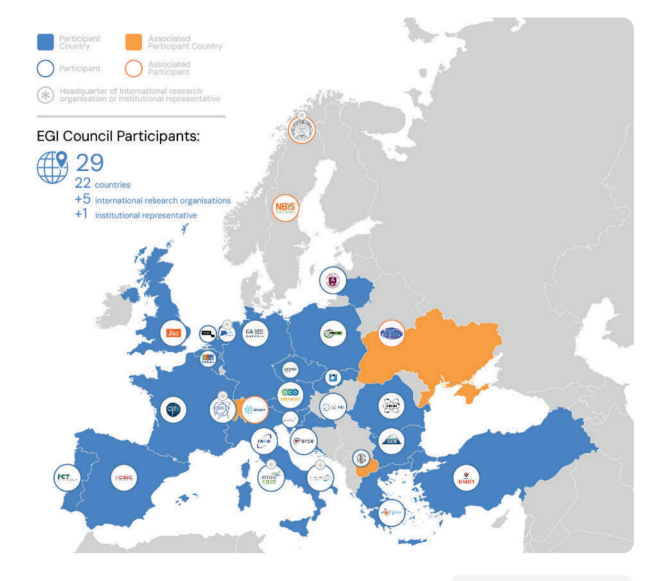
About EGI

EGI is the federation of computing and storage resource providers united by a mission of delivering advanced computing and data analytics services for research and innovation.

The EGI Federation believes that all researchers should have seamless access to services, resources and expertise to collaborate and conduct world-class research and innovation. The EGI Federation is coordinated by EGI Foundation, an organisation with headquarters in Amsterdam. The Foundation offers a service federation and management platform, enabling the data centres to harmonise and integrate their services by connecting to a common hub. Moreover, it engages with international research communities using these services in order to understand and satisfy their demands for advanced computing for research.

The mission of EGI is pursued by coordinating and provisioning an international federated infrastructure that pools together service providers from both the public and private sectors in Europe to develop, integrate and deliver digital services for compute and data-intensive research and innovation. As an open initiative with a global outlook, the EGI Federation also connects service providers beyond Europe, following the collaboration needs of the served communities.

The latest Annual Report provides an extensive overview of the results that have been achieved through our collaborative efforts in 2023.



Approved EGI Council map from 2023

07









About BITP

Bogolyubov Institute for Theoretical Physics of the National Academy of Sciences of Ukraine is a leading scientific center in fundamental problems of theoretical, mathematical, and computational physics.

Overall EGI impact

The EGI Federation is composed of e-infrastructure providers from national and community initiatives, forming one of the largest distributed computing infrastructures for researchers in the world, integrating about 1,243,400 CPU cores and over 1,4 Exabyte of storage space from hundreds of data centres.

In 2023, the EGI Federation served around 95,000 users (+12%) from over 260 research communities. EGI users consumed 7 Billion HTC CPU hours (-1.04%), 12 Million Cloud CPU hours +17%), ran over 372 M computational jobs (+13.4%) and published over 2,900 open access publications.

As of the previous year, the research community with the largest number of users is Medical and Health Sciences (+43% annual increase in 2023), while the community with most extensive HTC CPU/h consumption is WLCG.

From the scientific communities engaged in 2023, the one with most extensive Cloud CPU/h consumption is Pangeo (+2959% annual increase in 2023).

Moreover, EGI engaged with a total of 265 scientific communities (10 new communities); 19 SMEs and business pilots, and 1 additional Research Infrastructure included in the ESFRI Roadmap, raising the total of number of ESFRI partners/users of EGI to 23

08



The Ukrainian participation (as associated participant) in the EGI Federation is coordinated by BITP (Bogolyubov Institute of Theoretical Physics of the National Academy of Science), representing UNG (Ukrainian National Grid). UNG promotes the building and operation of a multidisciplinary national Distributed Computing Infrastructure open to all sciences and to developing countries in Ukraine. This report provides an overview of the activities of UNG in EGI, and the impact that was achieved thanks to this participation. The annual membership fee contributed by UNG to the EGI Foundation in 2023 has been suspended.

EGI federates hundreds of resource centres that are located at participant countries, organizations and at collaborating e-Infrastructures worldwide. This federated infrastructure supports data- and compute-intensive research across Europe and the world. In 2023, our federation was used by over 260 scientific communities, and has been accessed by around 95,000 users.

10

Research Infrastructures and multi-national research collaborations are the largest adopters of EGI Services, the main contributors of thematic portals, and operate community-specific compute, storage and data systems based on EGI federation capabilities.

The services of the EGI federation have been used by 157 researchers from Ukraine in 2023. The estimated annual scientific output in 2023 produced by research communities, projects and scientific collaborations from Ukraine and supported by the EGI Federation is estimated to amount to over 700 peer reviewed scientific publications. The EGI Federation is currently working with over 40 Research Infrastructures, 10 of which include Ukrainian partners. These EGI-enabled research infrastructures, their Ukrainian members and their 2023 scientific output (publications) are detailed in the following pages of the report.

Ukrainian research collaborations in EGI

EGI supported activities and services

Number of scientific papers published in 2023

ALICE (High-Energy Physics)

- National Scientific Centre 'Kharkov Institute of Physics and Technology', Ukrainian Academy of Sciences,
- Scientific Research Technological Institute of Instrument Engineering (SRTIIE)
- Bogolyubov Institute for Theoretical Physics, Ukrainian Academy of Sciences

ALICE has been supported since 2012 as part of the EGI WLCG collaboration, formally agreed in an MoU. Federated services delivered in the context of the WLCG MoU, including:

- Software support (consultancy to users and system administrators, (software maintenance and validation) Infrastructure and operations Services (infrastructure catalogue, accounting repository and portal, helpdesk, monitoring, operations portal, AAI)
- Software distribution services (UMC, CMD, operations documentation)
- Operations coordination (middleware deployment campaigns, procedures, innovation of tools)
- Security services and activities (CSIRT, Software vulnerability group, international security coordination, policies, IGTF distribution)

21

65

BELLE (High-Energy Physics)

· Taras Shevchenko National Univ. of Kyiv

The BELLE experiment has been using compute resources from EGI partners since 2016. The services from the EGI federation that BELLE benefits from include:

- EGI HTC services from 9 EGI participant countries (CZ, DE, IT, FR, ES, NL, RO, PT, SI)
- Software distribution services (UMC, CMD, operations documentation)
- Operations coordination (middleware deployment campaigns, procedures, innovation of tools)
- Security services and activities (CSIRT, Software vulnerability group, international security coordination, policies, IGTF distribution)



Ukrainian research collaborations in EGI

EGI supported activities and services

Number of scientific papers published in 2023

Ukrainian research collaborations in EGI

EGI supported activities and services

Number of scientific papers published in 2023

CMS (High-Enery Physics)

Kharkov State University

CTA (Astronomy)

Technology (NSC KIPT)

Academy of Sciences (KINR)

NSC Kharkiv Institute of Physics and

Institute for Nuclear Research of the National

- · National Scientific Center, Kharkov Institute of Physics and Technology
- Institute for Scintillation Materials of National Academy of Science of Ukraine

CMS has been supported since 2012 as part of the EGI WLCG collaboration, formally agreed in an MoU. Federated services delivered in the context of the WLCG MoU, including:

- Software support (consultancy to users and system administrators, (software maintenance and validation)
- Infrastructure and operations Services (infrastructure catalogue, accounting repository and portal, helpdesk, monitoring, operations portal, AAI)
- Software distribution services (UMC, CMD, operations documentation)
- Operations coordination (middleware deployment campaigns, procedures, innovation of tools)
- Security services and activities (CSIRT, Software vulnerability group, international security coordination, policies, IGTF distribution)

The CTA experiment has been using compute resources

• EGI HTC services from 9 EGI participant countries (CZ,

· Software distribution services (UMC, CMD, operations

vulnerability group, international security coordination,

• Operations coordination (middleware deployment campaigns, procedures, innovation of tools) Security services and activities (CSIRT, Software)

the EGI federation that CTA uses include:

DE, IT, FR, ES, NL, RO, PT, SI)

policies, IGTF distribution)

documentation)

from EGI partners for more than a decade. The services from

117

0

DUNE (Astroparticle Physics)

 Taras Shevchenko National University of Kyiv (KNU)

The DUNE experiment has been using compute resources from EGI partners for more than a decade. The services from the EGI federation that DUNE uses include:

- EGI HTC services from 6 EGI participant countries (CH, CZ, ES, FR, NL, UK)
- Software distribution services (UMC, CMD, operations documentation)
- · Operations coordination (middleware deployment campaigns, procedures, innovation of tools)
- Security services and activities (CSIRT, Software vulnerability group, international security coordination, policies, IGTF distribution)

20

ELI-NP (Nuclear Physics)

 Taras Shevchenko National University of Kyiv (KNU)

ELI has been working with EGI since 2016 on exploring and validating approaches for off-site computing and data management. ELI-NP setup a High Throughput Compute Service on EGI resources and works with EGI providers on:

48

- Refining the user requirements and translating these to e-infrastructure requirements, and
- Identifying and validating services from EGI that can be relevant for ELI (besides HTC and compute).
- · Mobilising already existing HTC compute, cloud compute and storage resources from EGI for ELI piloting and demonstration activities

ILC (High-Energy Physics)

- National Science Center Kharkov Institute of Physics and Technology (NSC KIPT), Kharkov
- · Institute for Scintillation Materials (ISMA)

The ILC experiment has been using compute resources from EGI partners since 2004. The services from the EGI federation that ILC experiments uses include:

43

- EGI HTC services from 27 EGI federated sites from IL, DE, FR. ES. NL. PL. UK
- · Software distribution services (UMC, CMD, operations documentation)
- Operations coordination (middleware deployment campaigns, procedures, innovation of tools)
- Security services and activities (CSIRT, Software vulnerability group, international security coordination, policies, IGTF distribution)

Impact Report 2023 - Ukraine

13

Ukrainian research collaborations in EGI

EGI supported activities and services

Number of scientific papers published in 2023

Ukrainian research collaborations in EGI

EGI supported activities and services Scientification Scientif

Number of scientific papers published in 2023

LHcB (High-Energy Physics)

- Kharkiv, NSC KIPT
- Kyiv, INR

LHCb has been supported since 2012 as part of the EGI WLCG collaboration, formally agreed in an MoU. Federating services delivered in the context of the WLCG MoU, including:

- Software support (consultancy to users and system administrators, (software maintenance and validation)
- Infrastructure and operations Services (infrastructure catalogue, accounting repository and portal, helpdesk, monitoring, operations portal, AAI)
- Software distribution services (UMC, CMD, operations documentation)
- Operations coordination (middleware deployment campaigns, procedures, innovation of tools)
- Security services and activities (CSIRT, Software vulnerability group, international security coordination, policies, IGTF distribution)

44

44

WeNMR (Structural Biology)

- IMBIG NASU
- BPCI NAS OF UKRAINE
- BOGOLYUBOV INSTITUTE FOR THEORETICAL PHYSICS

WeNMR is supported by EGI since 2011 and has a Service Level Agreement since 2016. The EGI Services used by the community include:

- High-Throughput, Cloud + Online Storage services from 23 EGI federated sites from the Netherlands, Italy, France, Ukraine, UK, Poland, the Asia Pacific region, IberGrid (Spain and Portugal), Italy, the Latin America region.
- EGI Workload Manager
- Trust and identity management with Check-in
- Technical support: WeNMR benefited from continual support through dedicated support activities in various EGI flagship projects: EGI-Engage, EOSC-hub and EGI-ACE

136

SeaDataNet (Oceanography)

 Ukrainian scientific center of Ecology of Sea (UkrSCES) SeaDataNet has been supported by EGI partners in the EOSC-hub project in the setup and validation of a data access service on federated cloud resources. Since 2021 the SeaDataNet community is represented in the EGI Council by MARIS, and works with several EGI members in the EGI-ACE Horizon 2020 project. In EGI-ACE, SeaDataNet and EGI partners from Spain are setting up and operating a WebOcean Data Analysis service in the EGI cloud federation, and deliver the service in EOSC.

•

•

• •

Service Level Agreements

During 2023, Ukrainian institutions supported 1 Service Level Agreement for service provision.

Discipline	Community	Service	Provider
Structural Biology	WeNMR	Cloud, Storage, AAI, HTC, Workload Manager, Content Distribution	UA-BITP

Infrastructure contributions

The EGI Federation offers two complementary compute capabilities: the High-Throughput Compute (HTC) federation and the Cloud federation. 12 Ukrainian data centres contribute to these federations:

HTC Federation:

- UA_ILTPE_ARC (B.Verkin Institute for Low Temperature Physics and Engineering NAS of Ukraine - ILTPE)
- · UA_ICYB_ARC (V.M. Glushkov Institute of Cybernetics of the National Academy of Sciences of Ukraine - ICYB)
- UA_ICMP_ARC (Institute for Condensed Matter Physics of the National Academy of Sciences of Ukraine - ICMP)
- UA_BITP_ARC (Bogolyubov Institute for Theoretical Physics of the National Academy of Sciences of Ukraine - BITP)
- UA-PIMEE (Pukhov Institute for Modelling in Energy Engineering Academy of Sciences of Ukraine)
- UA-NSCMBR (National Scientific Centre for Medical The most active international user groups of the and Biotechnical Research)
- · UA-KNU (Taras Shevchenko National University of
- UA-ISMA (Institute for Scintillation Materials of the National Academy of Sciences of Ukraine)
- UA-IRE (Usikov Institute of Radiophysics and Electronics National Academy of Sciences of

Ukraine (IRE))

- UA-IFBG (Institute of Food Biotechnology and Genomics NAS of Ukraine)
- UA-BITP (Bogolubov's Institute for Theoretical
- Kharkov-KIPT-LCG2 (NSC Kharkov Institute of Physics and Technology)

Cloud Federation:

- Kharkov-KIPT-LCG2 (NSC Kharkov Institute of Physics and Technology),
- UA-BITP (Bogolubov's Institute for Theoretical Physics)

The data centres provided 37 service endpoints and delivered 2,031,610 CPUhours in total to EGI communities in 2023. The data centres responded to 12 support tickets through the EGI Helpdesk.

Ukrainian compute resources were:

CMS 99.88%

Methodology

Data for this impact report has been collected from the following sources.

- · Infrastructure contributions, infrastructure usage by research communities: EGI Accounting System
- List of research publications by supported research communities (table 1)

AMS-02

https://ams02.space/publications

ILC

https://inspirehep.net/

literature?sort=mostrecent&size=25&page=1&q=international%20

Linear%20Collider%20&earliest_date=2021--2021

ALICE.

https://alice-publications.web.cern.ch/publications

INSTRUCT

https://instruct-eric.eu/content/publications-list

ATLAS

https://cds.cern.ch/collection/ATLAS%20Papers?ln=en

JUNO https://inspirehep.net/

AUGER

https://www.auger.org/science/publications/journal-articles

KM3NET

https://www.km3net.org/about-km3net/publications/

pubblication/;

https://inspirehep.net/literature?q=collaboration:KM3NeT

year:2021

BELLE

https://belle.kek.jp/belle/publications.html; https://inspirehep.net/literature?q=collaboration:belle year:2021

LifeWatch

 $\frac{https://www.lifewatch.eu/catalogue-of-virtual-labs/medobis/publications/}{publications/}$



BIOMED

https://vip.creatis.insa-lyon.fr/documentation/

LOFAR

http://old.astron.nl/radio-observatory/lofar-science/lofar-papers/lofar-papers; https://lofar-surveys.org/publications.html, or https://ui.adsabs.harvard.edu/search/q=full%3A(%22designed%2Oand%2Oconstructed%2Oby%2OASTRON%22)%2OOR%2Otitle%3A%22LOFAR%22%2Oyear%3A2O21-2O21%2Oproperty%3Arefereed%2O-bibstem%3A(%22AN%22%2OOR%2O%22MNRAS.tmp%22)&sort=date%2Odesc%2C%2Obibcode%2Odesc&p_=O

CTA

https://www.cta-observatory.org/science/library/

LCHb

https://cds.cern.ch/collection/LHCb%20Papers?ln=en

CLARII

https://beta.clarin.openaire.eu/search/advanced/research-out comes?sortBy=resultdateofacceptance,descending&type=pu blications&year=range2021:2021

LSST

https://ui.adsabs.harvard.edu/ with year:2021 author:("LSST*" OR "Vera C. Rubin*") collection:astronomy property:refereed

CMS

http://cms-results.web.cern.ch/cms-results/public-results/publications/CMS/index.html_

NA62

https://cds.cern.ch/collection/NA62%20Papers?In=en

DUN

https://inspirehep.net/literature?q=collaboration:DUNE year:2021

OPENCOASTS

http://opencoasts.lnec.pt/index_en.php

EISCAT_3D

https://eiscat.se/scientist/publications/

PANOSC

https://www.panosc.eu/publications/

egi.eu 19

ELI-BEAM

https://www.eli-beams.eu/publikace/

SeaDataNet

https://www.seadatanet.org/Publications/Scientific-publications

ELI-NP

https://www.eli-np.ro/scientific_papers.php

SKA

https://ui.adsabs.harvard.edu/search/fq=%7B!type%3Daqp%20 v%3D%24fq_database%7D&fq_database=database%3A%2Q astronomy&q=pubdate%3A%5B2O21-01%2OTO%2O2O21-12%5D%2Otitle%3A(SKA)&sort=date%2Odesc%2C%2O bibcode%2Odesc&p_=0

EMSO-ERIO

from the community representative; SLA https://documents.egi.eu/document/3539

CNIOT

https://snoplus.phy.queensu.ca/results/collaboration-papers.

FUSION

https://documents.egi.eu/public/ShowDocument?docid=3484

VIRGO

https://pnp.ligo.org/ppcomm/Papers.html

HESS

 $\underline{\text{https://www.mpi-hd.mpg.de/hfm/HESS/pages/publications/}}$

WeNMR

https://explore.openaire.eu/_advanced search project outcomes, field to search "project" enter project name; Citation of HADDOCK web server: https://scholar.google.nl/scholar?hl=en&as_ sdt=2005&cites=10355645612647046441&scipsc=&as_ ylo=2021&as_yhi=2021; Citations of the AMBER web portal publication: https://scholar. google.com/scholar?as_ylo=2021&hl=en&as_ sdt=0,5&sciodt=0,5&cites=6696812766870837905&scipsc=; Citations of the FANTEN web portal publication: https:// scholar.google.com/scholar?as_ylo=2021&hl=en&as_ sdt=0,5&sciodt=0,5&cites=10578718345045994565&scipsc=; Citations of the DISVIS/POWERFIT web portals publication: https://scholar.google.com/scholar?as_ylo=2021&hl=en&as_ sdt=2005&cites=6482114501244947208&scipsc='; Citations of the SpotON web portal: https://scholar.google.com/scholar?as ylo=2021&hl=en&as_

Ice-Cube

20

https://icecube.wisc.edu/science/publications/

XENON

https://inspirehep.net/literature?q=collaboration:XENON year:2021

National institutional members of supported research communities (table 2)

AMS-02 https://ams02.space/collaboration/institute	ILC https://linearcollider.org/team/
ALICE_ https://alice-collaboration.web.cern.ch/General/Members/ List_Institutes.html	INSTRUCT https://instruct-eric.eu/countries
ATLAS https://atlas.cern/discover/collaboration	JUNO https://juno.ihep.ac.cn/collaboration.php
AUGER https://www.auger.org/collaboration/institutions, https://www.auger.org/collaboration/funding-agencies	KM3NET https://www.km3net.org/about-km3net/collaboration/ members/
BELLE https://belle.kek.jp/bdocs/collaboration.html	LifeWatch https://www.lifewatch.eu/organisation-governance/
BIOMED https://vip.creatis.insa-lyon.fr/	LOFAR https://www.astron.nl/telescopes/
CTA https://www.cta-observatory.org/about/cta-consortium/	LCHb https://lhcb-public.web.cern.ch/en/collaboration/ Collaboration-en.html

https://www.lsstcorporation.org/international-contributors

21

• Impact Report 2023 - Ukraine egi.eu

https://www.clarin.eu/content/participating-consortia

CMS

https://cms.cern/collaboration/cms-institutes

NA62

https://greybook.cern.ch/experiment/detail?id=NA62

https://lbnf-dune.fnal.gov/about/countries-and-institutionsparticipating-in-dune/

OPENCOASTS

http://opencoasts.lnec.pt/index_en.php

EISCAT_3D

https://eiscat.se/wp-content/uploads/2016/12/EISCAT-Organogram-202x.jpg; https://eiscat.se/scientist/document/ information/

PANOSC

https://www.panosc.eu/partners/

ELI-BEAM

https://www.eli-beams.eu/about/cooperation/science/

SeaDataNet

https://www.seadatanet.org/About-us/SeaDataNet-AISBL/

ELI-NP

 $\underline{\text{https://www.eli-np.ro/scientific_collaborations.php}}$

https://www.skatelescope.org/participating-countries/

EMSO-ERIC

http://emso.eu/organization/

SNO+

https://snoplus.phy.queensu.ca/collaboration.html

https://documents.egi.eu/public/ShowDocument?docid=3484

https://apps.virgo-gw.eu/vmd/public/institutions

HESS

https://www.mpi-hd.mpg.de/hfm/HESS/pages/collaboration/

WeNMR

https://documents.egi.eu/document/2751

https://icecube.wisc.edu/collaboration/institutions/

https://science.purdue.edu/xenon1t/?page_id=27



EGI Membership Impact Report

Contact us

Science Park 140 1098 XG Amsterdam **Netherlands**

Phone:

+31 (0)20 89 32 007

Email:

contact@egi.eu









