

# HORIZON EUROPE



## EIROPAS SAVIENĪBAS PĒTNIECĪBAS UN INOVĀCIJU PROGRAMMA 2021 - 2027



#HorizonEU

# Pētniecības infrastruktūras

**Dace Sīle**

Nacionālā Kontaktpunkta

vecākā eksperte

dace.sile@lzp.gov.lv



Līdzfinansē  
Eiropas Savienība



2027  
Nacionālais  
attīstības plāns



Latvijas Zinātnes  
padome

1.1.1. specifiskā atbalsta mērķa "Pētniecības un inovāciju kapacitātes stiprināšana un progresīvu tehnoloģiju ieviešana kopējā P&A sistēmā" 1.1.1.5. pasākuma "Latvijas pilnvērtīga dalība Apvārsnis Eiropa programmā, tajā skaitā nodrošinot kompleksu atbalsta instrumentu klāstu un sasaisti ar RIS3 specializācijas jomu attīstīšanu" projekts "Atbalsts Latvijas dalībai starptautiskās pētniecības un inovācijas programmās" ietvaros

# Pasākuma darba kārtība

## 1. daļa – Informatīva sesija par Pētniecības infrastruktūrām + Q&A

- ❑ Kas ir Pētniecības infrastruktūras jeb *Research Infrastructures* (RI)
- ❑ «Apvārsnis Eiropa» RI darba programma 2026.-2027. gadam
- ❑ RI projektu veidi
- ❑ Atvērtie projektu konkursi
- ❑ 2025. gada uzsaukumu statistika
- ❑ Ieteikumi projektu pieteikuma sagatavošanai
- ❑ TA/VA
- ❑ Atbalsts un resursi, RICH

## 2. daļa – Praktisks Latvijas organizācijas pieredzes stāsts par dalību RI projektā + Q&A

- ❑ *Latvijas Hidroekoloģijas Institūta direktora vietniece dr.biol. Solvita Strāķe* par dalību RI projektā **AquaINFRA** – “Infrastructure for Marine and Inland Water Research”

# Kas ir Pētniecības infrastruktūras?

**Kas ir pētniecības infrastruktūras** – tās ir specializētas iekārtas, resursi un pakalpojumi, kas ir būtiski augsta līmeņa pētniecības veikšanai. Tās ietver gan datubāzes un skaitļošanas tīklus, gan īpašus satelītus un augstas veiktspējas testēšanas iekārtas, u.c. infrastruktūras.

## **Kāpēc ir svarīgi attīstīt pētniecības infrastruktūras:**

- Pētniecības infrastruktūrām ir izšķiroša nozīme zināšanu attīstībā, inovāciju veicināšanā dažādās zinātnes jomās un sarežģītu sabiedrības problēmu risināšanā, nodrošinot unikālas pētniecības iespējas.
- Nodrošinot datu apmaiņu un sadarbību, RI uzlabo Eiropas un pasaules mēroga pētniecības iniciatīvu efektivitāti un ietekmi.

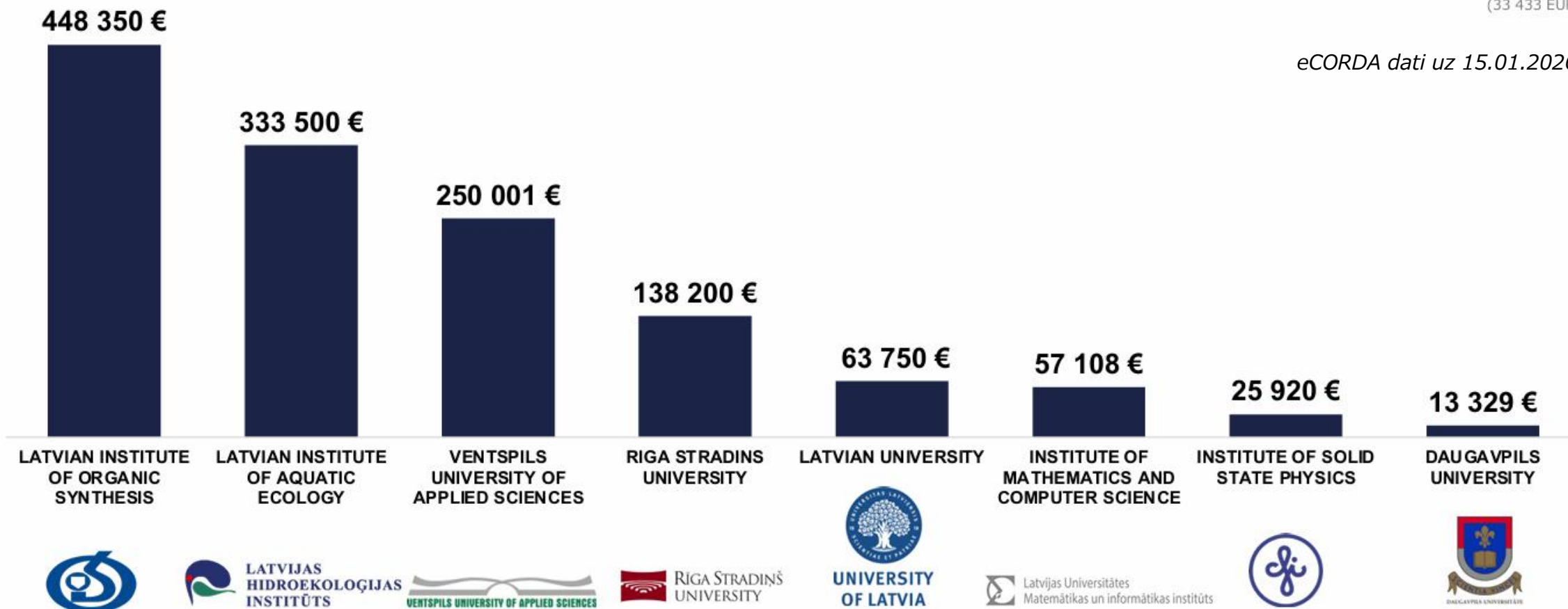
**Eiropas Pētniecības infrastruktūras jeb Research Infrastructures (RI) ir viena no «Apvārsnis Eiropa» programmas daļām**, kuras **mērķis** ir attīstīt un nodrošināt piekļuvi augstas kvalitātes pētniecības infrastruktūrām Eiropā, lai veicinātu zinātnisko izcilību, inovācijas un pārrobežu sadarbību.

# TOP Latvijas RI dalībnieki

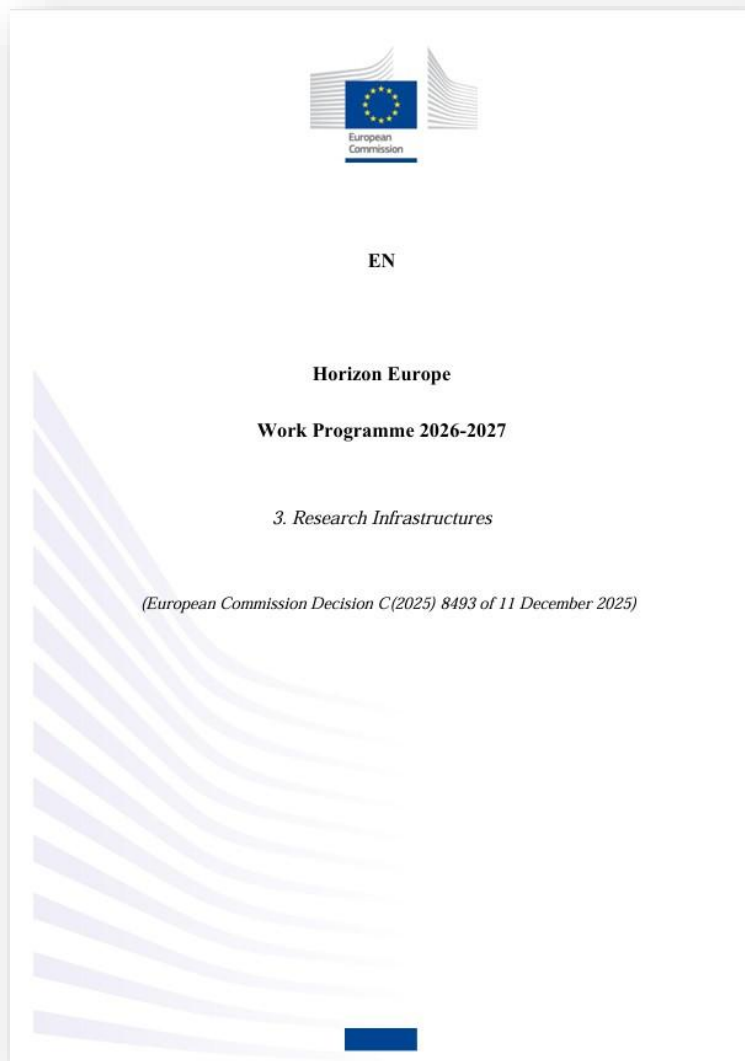
## ■ ES FINANSĒJUMS, EUR

\*LATVIAN COUNCIL OF SCIENCE  
(33 433 EUR)

eCORDA dati uz 15.01.2026.



# RI darba programma 2026.-2027. gadam



Darba programma definē galvenās programmas prioritātes, finansējuma apjomu, konkursu laikus un nosacījumus, kā arī citus saistošos noteikumus.

Kopējais budžets 2026. gada konkursu uzsaukumiem: **~294 milj. euro.**

Pieteikumu iesniegšanas termiņš: **16. jūnijs.**

Darba programmā ir norādīta informācija arī par visiem 2027. gada RI projektu konkursiem, kas atvērsies 2027. gada 9. martā un noslēgsies 15. jūnijā.

# Programmas četri galvenie virzieni

## INFRADEV (RI-1)

### Eiropas Pētniecības infrastruktūru konsolidācija un attīstība

**Consolidation and evolution of the European Research Infrastructure landscape**, to develop an integrated European ecosystem of research infrastructures, including single-sited facilities, distributed facilities and networks of facilities providing joint services.

## INFRAEOSC (RI-2)

### Operacionāla, atvērta un FAIR EOSC ekosistēma

**Enabling an operational, open and FAIR EOSC ecosystem**, to contribute to a web of FAIR (Findable, Accessible, Interoperable, Reusable) research data and provide a trusted and secure federated system of research data and services (EOSC Federation) for researchers in the EU and Associated Countries to store, share, process and reuse within and across disciplines and borders FAIR research outputs and tools for research, innovation and educational purposes.

## INFRA SERV (RI-3)

### Pētniecības infrastruktūru pakalpojumi veselībai, zaļajai un digitālajai transformācijai, kā arī zināšanu robežu paplašināšanai

**Research infrastructures services to support a healthier future, a global climate and energy vision, a circular and resilient economy, and to advance frontier knowledge**, to support transnational access to state-of-the-art facilities for researchers and innovators, relevant for a large research domain or in support of societal challenge and EU priorities.

## INFRA TECH (RI-4)

### Nākamās paaudzes instrumentācija, metodes un uzlaboti digitālie risinājumi

**Next generation of scientific instrumentation, tools, methods, and advanced digital solutions of research infrastructures, and fostering innovation and cocreation with industry**, to support research infrastructure needs for technology development to maintain and upgrade their services and to create new ones, and to support the Destination Earth initiative.

# Atvērtie projektu konkursi

[Calls for proposals | EU Funding & Tenders Portal](#)

## INFRADEV

Pieteikumu iesniegšanas termiņš:  
**2026. gada 16. jūnijs**

Research and Innovation Actions (RIA)  
Coordination and Support Actions (CSA)

Topic	Type of action	EU contribution per project (EUR million)	Number of projects to be funded	Atbalsta intensitāte
<a href="#">HORIZON-INFRA-2026-DEV-01-01: Research infrastructure concept development including major upgrades or extensions of existing infrastructures</a>	RIA	2.0 to 3.0	4	100%
<a href="#">HORIZON-INFRA-2026-DEV-01-02: Consolidation of the research infrastructure landscape – pilots for strategic coordination, synergies and simplified access pathways, by large thematic clusters of pan-European research infrastructures</a>	RIA	4.0 to 8.0	6	100%
<a href="#">HORIZON-INFRA-2026-DEV-01-03: Consolidation of the research infrastructure landscape – individual support for evolution long-term sustainability and emerging needs of pan-European research infrastructures</a>	RIA	3.0 to 4.5	2	80%
<a href="#">HORIZON-INFRA-2026-DEV-01-04: Strengthening the human capital managing research infrastructures, including in international context</a>	CSA	around 2.0	1	100%
<a href="#">HORIZON-INFRA-2026-DEV-01-05: Research infrastructures as accelerators of the integration of Ukraine in the European Research Area</a>	RIA	around 8.0	1	100%
<a href="#">HORIZON-INFRA-2026-DEV-01-06: Strengthening the international dimension of ESFRI and/or ERIC research infrastructures</a>	CSA	1.0 to 1.5	3	100%
<a href="#">HORIZON-INFRA-2026-DEV-01-07: Risk management, mitigation and contingency for ESFRI/ERIC and other world-class research infrastructures</a>	RIA	1.0 to 4.0	3	100%

## INFRAEOSC

Topic	Type of action	EU contribution per project (EUR million)	Number of projects to be funded	Atbalsta intensitāte
<a href="#">HORIZON-INFRA-2026-01-EOSC-01: Uptake of FAIR data management practices and of EOSC by research communities and research infrastructures (EOSC Partnership)</a>	RIA	Around 40	1	100%
<a href="#">HORIZON-INFRA-2026-01-EOSC-02: Trusted frameworks for secure and efficient data sharing in EOSC (EOSC Partnership)</a>	CSA	4.0 to 5.0	2	100%

## INFRA TECH

Topic	Type of action , TRL	EU contribution per project (EUR million)	Number of projects to be funded	Atbalsta intensitāte
<a href="#">HORIZON-INFRA-2026-TECH-01-01: R&amp;D for the next generation of scientific instrumentation, tools, methods, digitalisation and solutions for research infrastructure upgrades</a>	RIA expected to go beyond TRL 4	5.0 to 10.0	9	100%
<a href="#">HORIZON-INFRA-2026-TECH-01-02: Digital twins and/or their major components for environment, climate and security</a>	RIA TRL 7 or higher	5.0 to 7.0	2	100%

## INFRA SERV

Topic	Type of Action	EU contribution per project (EUR million)	Number of projects to be funded	Atbalsta intensitāte
<a href="#">HORIZON-INFRA-2026-SERV-01-01: Implementing digital services to empower neuroscience research for health and brain inspired technology via EBRAINS</a>	RIA	around 32.0	1	100%

# Finansējums «Apvāršnis Eiropa» programmās

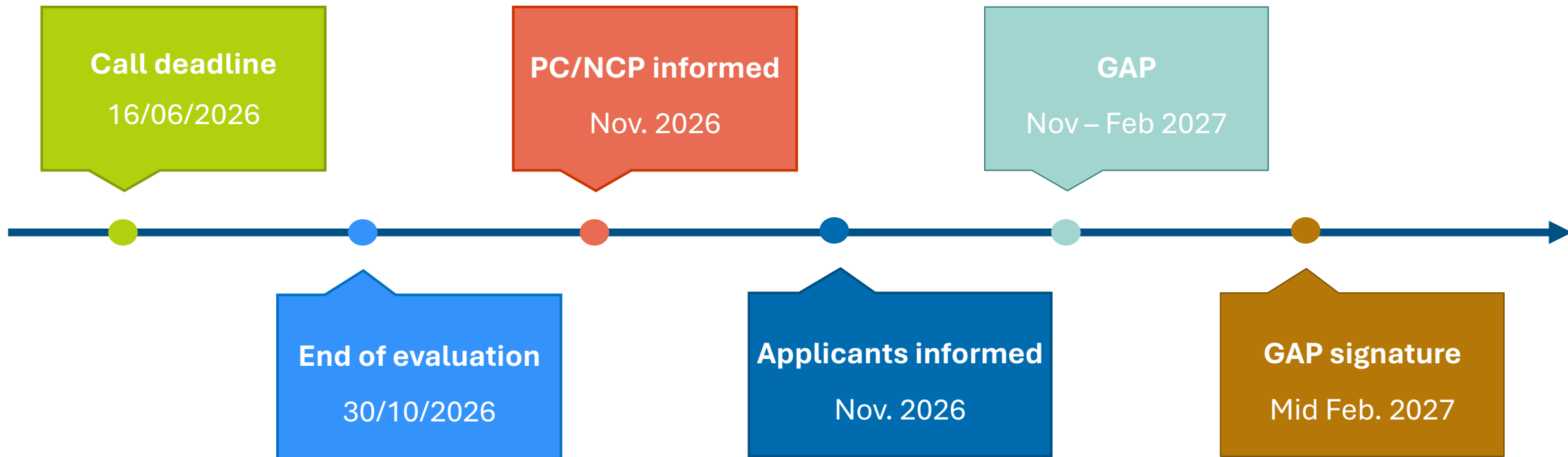
The maximum Horizon Europe funding rates are as follows:

- Research and innovation action: 100%
- Innovation action: 70% (except for non-profit legal entities, where a rate of up to 100% applies)
- Coordination and support action: 100%
- Programme co-fund action: between 30% and 70%
- Innovation and market deployment: 70% (except for non-profit legal entities, where a rate of up to 100% applies)
- Training and mobility action: 100%
- Pre-commercial procurement action: 100%
- Public procurement of innovative solutions action: 50%

Other funding rates may be set out in the specific call/topic conditions.

Annex G: Legal and financial set-up of the grant agreements  
[Horizon Europe Work Programme 2026-2027 - General Annexes](#)

# HORIZON-INFRA-2026-01 - plānotā laika līnija



# Ieteikumi I

- **Strikta pieturēšanās pie konkursa uzsaukuma nosacījumiem**, piemēram, ja pie nosacījumiem tiek norādīti visi paredzamie rezultāti (expected outcomes), tad tie ir arī jāparedz projektā. Sagaidāmie rezultāti ir norādīti gan darba programmā, gan Funding and Tenders portālā pie katra konkrētā uzsaukuma.
- **Konsultēšanās ar NKP** – pārbaudīsim kopā vai projekta ideja/pieteikums ir atbilstīgs konkursa nosacījumiem.
- Projektam būtu jārisina izaicinājumus, ko nevar atrisināt vienas valsts nacionālā līmenī.
- Kāpēc tieši šis projekts ir svarīgs?
- Kāpēc tieši šis būs īstais konsorcijs?

Expected Outcome: HORIZON-INFRA-2026-DEV-01-01

Projects are expected to contribute to all the following expected outcomes:

- support to planning and decision making for research infrastructures at the national (e.g. funding bodies, governments) and European level (e.g. ESFRI) through solid science cases, including expected scientific breakthrough, gaps analyses and feasibility/design studies for future research infrastructures or major upgrades or extensions of existing ones;
- a better alignment of the development of the European research infrastructure landscape with the advancements of excellent science, frontier research and technology innovation;
- increased performance, scientific capacity and excellence of the European research infrastructure landscape;
- new services and access opportunities available to the research community, allowing to better tackle scientific and societal challenges, notably in support of strategic research and innovation agendas developed by key EU initiatives;
- reduction of environmental (including climate-related) impacts as well as optimisation of resource and energy consumption integrated in the very early phase of development of new research infrastructures or major upgrades or extensions of existing ones.

HORIZON-INFRA-2026-TECH-01-01

Expected Outcome: Project results are expected to contribute to several of the following expected outcomes:

- enhanced scientific competitiveness of European research infrastructures;
- enhanced research infrastructure capacity to address research challenges and EU policy priorities;
- increased greening and resilience of research infrastructures;
- increased efficiency of research infrastructures through digitalisation;
- increased collaboration of research infrastructures with universities, research organisations and industry, fostering an innovation ecosystem that provides the foundations for the development of innovative companies and startups while considering EU technological sovereignty;
- fostering the uptake of innovation outside the scientific research market, through co-development with industry of advanced technologies for research infrastructures;
- integration of research infrastructures into local, regional, national and global innovation systems and promotion of entrepreneurial culture.

# Ieteikumi II

- Proaktīva rīcība.
- Darbība ilgtermiņā, kas rada uzticamību.
- Jau projekta pieteikuma gatavošanas laikā ir jāvienojas ar konsorciju par intelektuālā īpašuma (IP) tiesībām.
- Saprast savas iespējas – Latvijā visticamāk neveidosim savu CERN, bet ir daudz iespēju, ar kurām pievienoties lielākos konsorcijs, kamēr tiek gūta RI pieredze.
- Meklējiet partnerus starp jau esošajiem sadarbības partneriem vai sāciet jau laicīgi meklēt jaunus projektu partnerus, jo uzticamu partneru atrašana var prasīt ilgāku laiku.
- Ja neizdodas atrast partnerus – sagatavojiet *Expression of Interest* un atsūtiet to man, jo es varu sazināties ar RI NKP tīklu un izsūtīt visam tīklam ziņu, ka X institūcija vēlas piedalīties X konkursā un meklē partnerus/iespēju pievienoties citam konsorcijs.

# HORIZON-INFRA-2025-01 – statistika I

## HORIZON-INFRA-2025-01-**DEV**-0\* (5 topics)

- Available budget: 64 million EUR
- Number of eligible proposals received: 51
- Number of eligible proposals funded: 30
- Success rate: 59%

## HORIZON-INFRA-2025-01-**EOSC**-0\* (5 topics)

- Available budget: 106,5 million EUR
- Number of eligible proposals received: 33
- Number of eligible proposals funded: 13
- Success rate: 39%

## HORIZON-INFRA-2025-01-**SERV**-0\* (4 topics)

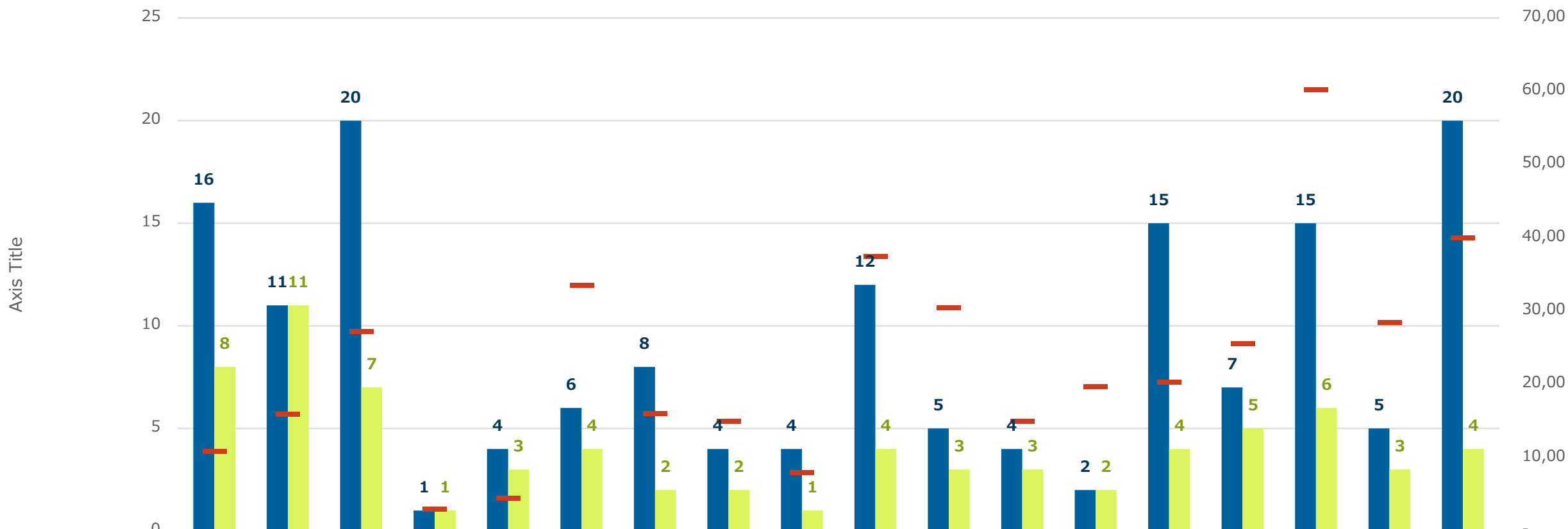
- Available budget: 90 million EUR
- Number of eligible proposals received: 26
- Number of eligible proposals funded: 12
- Success rate: 46%

## HORIZON-INFRA-2025-01-**TECH**-0\* (4 topics)

- Available budget: 140 million EUR
- Number of eligible proposals received: 45
- Number of eligible proposals funded: 18
- Success rate: 40%

# HORIZON-INFRA-2025-01 – statistika II

Evaluation outcome (received vs funded, stacked columns), total recommended grant amount (markers)



	INFRADEV					INFRAEOSC					INFRA SERV				INFRA TECH			
Received	16	11	20	1	4	6	8	4	4	12	5	4	2	15	7	15	5	20
Funded	8	11	7	1	3	4	2	2	1	4	3	3	2	4	5	6	3	4
Success Rate	50%	100%	37%	100%	75%	67%	25%	50%	25%	36%	60%	75%	100%	27%	71%	40%	60%	22%
Funded (in m EUR)	10,89	15,94	27,23	3,00	4,47	33,50	16,00	14,99	7,99	37,50	30,46	14,99	19,65	20,32	25,52	60,15	28,43	40,00

# Pētniecības infrastruktūru apstiprinātie projekti

[Search](#) | [CORDIS](#) | [European Commission](#)



Home | Thematic Packs | Projects & Results | Videos & Podcasts | News | Datalab | Search | Newsletter

## Research Infrastructure Access in NANoscience & nanotechnology

Fact Sheet

### Project description

**Bridging research gaps for global sustainability**

In the pursuit of global sustainability, the challenge lies in advancing nanoscience and nanotechnology, hinging on the indispensable role of research infrastructures (RIs). The complexity of these fields demands a cohesive approach, currently hindered by fragmented infrastructures and limited accessibility. In this context, the EU-funded RIANA project unites seven European networks to provide a streamlined solution to seamlessly access 69 cutting-edge infrastructures, forging a path towards a sustainable future in nanoscience and nanotechnology. Supported by senior scientists, technology transfer experts, and skilled junior scientists, the project elevates RI experiences. Embracing flexibility, RIANA adapts to emerging scientific trends, aiming to shape the future through a roadmap cultivated from four years of experience.

Show the project objective

### Keywords

Research Infrastructure Access Nanoscience Nanotechnology

### Programme(s)

HORIZON.1.3 - Research infrastructures (MAIN PROGRAMME)

See all projects funded under this programme

HORIZON.1.3.2 - Opening, Integrating and Interconnecting Research Infrastructures

### Project Information

**RIANA**  
Grant agreement ID: 101130652

DOI: 10.3030/101130652

EC signature date: 27 November 2023

Start date: 1 March 2024 | End date: 29 February 2028

Funded under: Research infrastructures

Total cost: € 14 496 952,51

EU contribution: € 14 496 952,50

Investment in EU policy priorities

Digital agenda:  Clean air:

Artificial Intelligence:  Climate action:

Biodiversity:

Coordinated by: DEUTSCHES ELEKTRONEN-SYNCHROTRON DESY (Germany)



### Coordinator

**DEUTSCHES ELEKTRONEN-SYNCHROTRON DESY**

Address: NOTKESTRASSE 85, 22607 HAMBURG, Germany

Region: Hamburg > Hamburg > Hamburg

Activity type: Research Organisations

Links: Contact the organisation, Website, Participation in EU R&I programmes, HORIZON collaboration network

### Participants (56)

Sort alphabetically | Sort by Net EU contribution | Expand all

## Search

Filter by: CONTENT

Collection (1): Domain of Application, Language, Programme (2), Last updated

PROJECT: Acronym / ID, Field of Science (EuroSciVoc), Start/End date, Total cost, EU contribution, Call ID, Topic ID

ORGANISATION: Name, Country / Territory, Region

Clear all filters

Save search, My saved searches, Download search results, RSS feed

179 results found

### GreenDIGIT Greener Future Digital Research Infrastructures

ID: 101131207  
From: 1 March 2024 to: 28 February 2027

In order to keep Research Infrastructures at the highest level of excellence in science, new technologies and solutions must be developed to steer toward a reduced environmental footprint, as it is the case for all domains of our societies. Lowering the environmental impact of...

Coordinated in: Netherlands

Programme: Research infrastructures - The innovation potential of European Research Infrastructures and activities for Innovation and Training

Last update: 22 December 2025

### MDDB Molecular Dynamics Data Bank. The European Repository for Biosimulation Data

ID: 101094651  
From: 1 March 2023 to: 31 August 2026

After decades of development and a Nobel prize, Molecular Dynamics (MD) has reached maturity. It is no longer an exotic technique used by a small group of theoreticians but rather a method extensively used by a very large community of users. Millions of supercomputer hours are...

Coordinated in: Spain

Programme: Research infrastructures - Consolidating and Developing the Landscape of European Research Infrastructures

Last update: 1 April 2025

### EMPHASIS-GO Bringing EMPHASIS to operation: European Infrastructure for multi-scale Plant Phenomics and Simulation for food security in a changing climate

ID: 101079772  
From: 1 November 2022 to: 31 October 2025

Plant production is central in agriculture, food systems, and in bio-economy applications, which is essential to address future challenges related to growing population, climate change, scarcity of agricultural land, loss of biodiversity etc. Integrated solutions and new...

Coordinated in: Belgium

Programme: Research infrastructures - Consolidating and Developing the Landscape of European Research Infrastructures

Last update: 3 March 2026

### DT-GEO A Digital Twin for GEOphysical extremes

ID: 101058129  
From: 1 September 2022 to: 31 August 2025

With present computational capabilities and data volumes entering the Exascale Era, digital twins of the Earth system will be able to mimic the different system components (atmosphere, ocean, land,

## Services for stakeholder

[Home](#) > [Services for stakeholder](#)

During the project, one of our aim is to provide experience on the evaluation for Widening Countries in a learning environment through **Proposal Check Workshops**. Proposals of Widening countries applicants in the presence of coordinators are screened and evaluated by evaluators along with experienced NCPs and less experienced NCPs.

Another important service for stakeholders are the **European Information Events**. These events give the opportunity to prospective applicants, and other stakeholders of EU research and innovation, to receive information and ask questions about the novelties, main funding instruments and processes of the RI Work Programmes in Horizon Europe.

Lastly, **Symposia**: 3 European symposia will be organized during the project. The Symposia topics defined in agreement with the EC and REA following the new RI perspectives and challenges. These meetings are an important instrument feed the discussion within the relevant fora and the EC services.



Symposia >



Infoday >



Webinar >



Proposal check workshop >

# RICH Europe

Pētniecības infrastruktūru nacionālo kontaktpunktu tīkla projekts, kura ietvaros tiek rīkotas dažādas aktivitātes projektu pieteicēju atbalstam.

[Rich Europe](#)

## Upcoming Events

[Home](#) > [EVENT](#) > [Upcoming Events](#)



04/26/26  
**8th Webinar for the promotion of Transnational and...**

Public [Join >](#)



06/01/26  
**Proposal Check Workshop - 2026 Edition**

Public [Join >](#)

# Save the Date

## ONLINE EVENT

1-4 June 2026

### PROPOSAL CHECK EVENT

FOR HORIZON EUROPE RESEARCH INFRASTRUCTURES TOPICS

RICH EUROPE IS ORGANIZING A FULL PROPOSAL CHECK EVENT FOR THE HORIZON EUROPE RESEARCH INFRASTRUCTURES' 2026 CALLS. THE EVENT IS AN OPPORTUNITY FOR THE PROPOSERS TO HAVE THEIR PROPOSALS CHECKED BY EXPERIENCED HORIZON EVALUATORS.



RECEIVE IN-DEPTH  
FEEDBACK FROM  
EXPERIENCED  
EVALUATORS ON  
YOUR PROPOSAL



INCREASE THE  
QUALITY OF  
YOUR PROJECT  
AND YOUR  
CHANCES



ALL PARTICIPANTS  
WILL HAVE  
SIGNED A  
DECLARATION OF  
CONFIDENTIALITY



[REGISTER NOW >>](#)



#### CONTACT THE ORGANIZER

ING. MGR. LUCIE STEWART,  
[stewart@tc.cz](mailto:stewart@tc.cz)



## Proposal check event

- Kas? **Tiešsaistes pieteikumu priekšpārbaudes pasākums**
- Kad? **1.-4. jūnijā**
- Lasi vairāk un reģistrējies līdz 10. maijam [ŠEIT!](#)
- Līdz 17. maijam būs jāiesniedz gatava vai gandrīz gatava Part B forma un budžets.

The event provides proposers with an opportunity to enhance the quality of their proposals by receiving detailed feedback from experienced Horizon evaluators, thereby increasing their chances of securing funding.

# Save the Date

## WEBINAR # 8

TRANSNATIONAL & VIRTUAL ACCESS  
(TA / VA) OPPORTUNITIES



28<sup>th</sup> April 2026  
Tuesday



MS TEAMS  
MSteams LINK



10:00 CET

FREE PARTICIPATION (UP TO 1000 PARTICIPANTS)



SCAN ME

### AGENDA

10:00 - 10:05 WELCOME

10:05 - 10:45 TA / VA

### OPPORTUNITIES

- [SBEP](#)
- [INFRACHIP](#)
- [INFRA4NEXTGEN](#)
- [RIANA](#)

10:45 - 11:00 Q&A SESSION

### CONTACT US

rich.coordinator@apre.it



# Transnacionālās piekļuves tiešsaistes pasākums

- Kas? **Transnacionālās piekļuves vebinārs**
- Kad? **28. aprīlī**
- **priekšpārbaudes aktivitāte**
- Pieslēdzies pasākumam [šeit](#).
- Vairāk informācija: [8th Webinar for the promotion of Transnational and Virtual Access \(TNA\) - Rich Europe](#)

During the webinar will be **highlighted some opportunities available through the RIs and provided the guidance to access them.**



## FREE ACCESS TO RESEARCH INFRASTRUCTURES

Free access to European research infrastructures, funded under Horizon Europe and Horizon 2020

[www.rich-europe.eu](http://www.rich-europe.eu)

### What is TNA (Transnational Access)?

TNA allows international access for researchers to top European research infrastructures, with cost covered for:

- Travel and accommodation
- Research tools and facilities
- Expert support and training

✓ Access is granted via peer-reviewed proposals.

🌐 The research team must be based in a different country than the host infrastructure.

### What is VA (Virtual Access)?

VA provides remote access to digital infrastructures and services, including:

- Computing and data analysis tools
- Scientific data repositories
- Collaborative platforms

🟡 No selection process required.

🟢 Access is open and free.



### WHY USE TNA/VA?

- 🏢 Access high-end research facilities
- 🤝 Collaborate with top institutions
- 💰 Get financial support for access
- 📈 Strengthen your scientific output



### HOW TO APPLY

- 1 Visit RICH Europe TNA Database
- 2 Check the specific call conditions on the project's website
- 3 Submit a research proposal with your objectives and resource needs
- 4 If approved, plan your visit (TNA) or start using services (VA)

# TNA – Transnational Access

- **Bezmaksas piekļuve pētniekiem klātienē vai attālināti Eiropas Pētniecības infrastruktūrām, kas ir finansētas Horizon 2020 un Horizon Europe programmas ietvaros.**

Tiek apmaksāts:

- Ceļa un nakšņošanas izdevumi
- Pētniecības rīki un materiāli
- Jomas ekspertu atbalsts

Piekļuve TNA tiek piešķirta balstoties uz pētnieku sagatavotajiem zinātniskajiem pieteikumiem atvērtajos TNA projektu konkursu uzsaukumos.

Pētnieka institūcija un TNA pētniecības infrastruktūra nedrīkst atrasties vienā valstī.

Atvērto projektu konkursu datubāze: [TNA/VA - RICH](#)

## Access to Research Infrastructures – TNA

[Home](#) > [SERVICES FOR STAKEHOLDERS](#) > [Access to Research Infrastructures - TNA](#)

The list hereunder includes all the on-going projects funded under Horizon 2020 and the Horizon Europe RI to open their research infrastructures to transnational/virtual researchers/users. These are the projects funded under the Integrating Activities part of the RI Work programme, some of the ESFRI projects (if access is granted to all researchers no matter if their country is member of the ESFRI RI) and some e-infrastructures (provided services are addressed to researchers and not to RIs or other e-infra).

For each project, a short description of the transnational/virtual activities is given as well as the deadline to submit a proposal to open call and a link to the project website and the TA&VA access webpage. The projects can be filtered by scientific domain and type of access (transnational or virtual).

# VA – Virtual Access

[TNA/VA - Brochure](#)



## TNA VS. VA OVERVIEW

FEATURE	TRANSNATIONAL ACCESS (TA)	VIRTUAL ACCESS (VA)
ACCESS	In-person or remote	Online
COSTS COVERED	Travel, accommodation, research	Computational resources
USER-GROUPS	Selection required via independent peer review. The majority of the research team must be based in a different country than the infrastructure (exceptions apply for international legal entities). Up to 20% of access may be granted to third-country groups. Only user groups that can disseminate their results are eligible, unless working for SMEs.	No selection needed

 MORE  
SUPPORT

RICH Europe provides:

-  Regular webinars
-  [Searchable TNA/VA call database](#)
-  Guidance for applicants
-  Expert support & networking opportunities
-  [YouTube channel](#)



 CHARTER:

[ACCESS >> PRINCIPLES & GUIDELINES](#)

 CONTACT:

[rich.coordinator@apre.it](mailto:rich.coordinator@apre.it)

- **Bez maksas piekļuve pētniekiem attālināti Eiropas Pētniecības infrastruktūrām, kas ir finansētas Horizon 2020 un Horizon Europe programmas ietvaros.**

VA nodrošina attālinātu piekļuvi digitālajai infrastruktūrai un pakalpojumiem, piemēram:

- skaitļošanas un datu analīzes rīkiem
- zinātnisko datu platformām
- sadarbības platformām

Atvērto projektu konkursu datubāze: [Access to Research Infrastructures – TNA/VA - Rich Europe](#)

# TNA/VA atvērto konkursu uzsaukumu piemēri

Access to Research Infrastructures – TNA/VA - Rich Europe

<b>Project Acronym</b>	<b>Domain</b>
Search ...	Any
<b>Type of Access</b>	<b>Status</b>
Any	Any
<input type="button" value="Submit"/>	

**Infra4NextGen**

**Category:** Social Sciences and Humanities      **Type of access:** Virtual      **Status:** Forthcoming

**Transnational Access Info:**

The four-year project will bring together outputs from key social science research infrastructures to help inform the [NextGenerationEU](#) programme and European Union youth policy.

NextGenerationEU aims for Europe 'to build a greener, more digital and more resilient future' with a focus on five key areas: Make it Green; Make it Digital; Make it Healthy; Make it Strong; and Make it Equal.

In each of these five areas, I4NG will re-purpose and customise existing research services to support the five themes of [NextGenerationEU](#).

The project is being co-ordinated by the [European Social Survey European Research Infrastructure Consortium \(ESS ERIC\)](#) and includes the [Consortium of European Social Science Data Archives \(CESSDA ERIC\)](#), the [European Values Study \(EVS\)](#) and the [Generations and Gender Programme \(GGP\)](#) at its core.

More info about the project: <https://infra4nextgen.com/about-infra4nextgen/>      More info about the access: n.a.

**ACME - Astrophysics Center for Multimessenger studies in Europe**

**Category:** Physics and Astronomy      **Type of access:** Transnational & Virtual      **Status:** Continuous

**Transnational Access Info:**

ACME (the Astrophysics Centre for Multi-messenger studies in Europe) addresses the EC Call to provide wider, simplified, and more efficient access to the best research infrastructures (RI) available to researchers in the astronomy and astroparticle physics communities. ACME is set up to realize an ambitious coordinated European-wide optimization of the accessibility and cohesion

**AQUASERV – RESEARCH INFRASTRUCTURE SERVICES FOR SUSTAINABLE AQUACULTURE, FISHERIES AND THE BLUE ECONOMY**

**Category:** Natural Science      **Type of access:** OpenTransnational      **Status:** Open

**Transnational Access Info:**

AQUASERV is a multinational project that brings together six European research infrastructures to provide services in the fields of sustainable aquaculture, fisheries, ecological restoration and the blue economy. AQUASERV offers over 500 free customised services across Europe to researchers aiming to advance their research on marine and freshwater biological resources, food and biotechnology. Our services are easily accessible through transnational access (TA) and virtual access (VA), via our online application.

NOTE: While submissions are accepted at any time, we recommend you submit your application at least three months prior to the upcoming evaluation round to allow enough time for the review process.

5th December is the submission deadline for the March evaluation.

More info about the project: <https://www.aquaserv-ri.eu/>

More info about the transnational access: <https://www.aquaserv-ri.eu/transnational-access-call>

**An infrastructure for experimental research for sustainable pig production**

**Category:** Life sciences      **Type of access:** Transnational      **Status:** Continuous

**Transnational Access Info:**

Research infrastructures (RI) can play a key role in meeting Green Deal goals and the 'Farm to Fork' strategy through a sustainable 'From Pig to Pork' approach. The EU-funded PIGWEB project will strengthen the pig research community by increasing access to RIs and promoting cooperation between scientists, the pig industry and stakeholders. The initiative will also harmonise protocols and best practices, promote standards, collect and manage project data, disseminate results and provide graduate and post-graduate training. In addition, researchers will develop non-invasive techniques for studying pig digestion and blood sampling, plus indicators of welfare, behaviour, and body composition. Lastly, a research toolbox will be developed to identify traits relevant to sustainable pig production.

More info about the project: <https://www.pigweb.eu/>      More info about the access: <https://www.pigweb.eu/contact-tna>



APVĀRSNIS  
**EIROPA**  
#NKP

# Apvārsnis Eiropa Nacionālais kontaktpunkts



## JŪLIJA ASMUSS

Coordinator |  
Cluster 4 "Digital, Industry  
and Space"

[julija.asmuss@lzp.gov.lv](mailto:julija.asmuss@lzp.gov.lv)



## DARJA AKSJONOVA

Cluster 2 "Culture, Creativity and  
Inclusive society" |  
EURAXESS |  
New European Bauhaus

[darja.aksjonova@lzp.gov.lv](mailto:darja.aksjonova@lzp.gov.lv)



## LĀSMA BRENČA

Cluster 5 "Climate, Energy and  
Mobility" | Cluster 6 "Food,  
Bioeconomy, Natural Resources,  
Agriculture and Environment"

[lasma.brenca@lzp.gov.lv](mailto:lasma.brenca@lzp.gov.lv)



## LĪVA JIRGENSONE

Legal and Financial aspects

[liva.jirgensone@lzp.gov.lv](mailto:liva.jirgensone@lzp.gov.lv)



## DACE SĪLE

European Research Council  
(ERC) | Research  
infrastructures (RI)

[dace.sile@lzp.gov.lv](mailto:dace.sile@lzp.gov.lv)



## INGRĪDA LAVRINOVIČA

Cluster 3 "Civil security for  
society" | Cluster 4 "Digital,  
Industry and Space"

[ingrida.lavrinovica@lzp.gov.lv](mailto:ingrida.lavrinovica@lzp.gov.lv)



## MARIJA KIRŠTEINE

EU Missions

[marija.kirsteine@lzp.gov.lv](mailto:marija.kirsteine@lzp.gov.lv)



## INGA ŠIRANTE

Legal and Financial aspects

[inga.sirante@lzp.gov.lv](mailto:inga.sirante@lzp.gov.lv)



## JĀNIS ANCĀNS

Cluster 1 "Health" |  
Cancer Mission | Widening  
participation (and spreading  
excellence) and strengthening  
the European Research Area

[janis.ancans@lzp.gov.lv](mailto:janis.ancans@lzp.gov.lv)



## AIGA SALMIŅA

Cluster 5 "Climate, Energy and  
Mobility" | Cluster 6 "Food,  
Bioeconomy, Natural Resources,  
Agriculture and Environment"

[aiga.salmina@lzp.gov.lv](mailto:aiga.salmina@lzp.gov.lv)



## MARIJA PLOTNIECE

European Innovation Council (EIC) |  
European Innovation Ecosystems  
(EIE) | European Institute of  
Innovation and Technology (EIT)

[marija.plotniece@lzp.gov.lv](mailto:marija.plotniece@lzp.gov.lv)



## LIENE KAIRIŅA

Marie Skłodowska-Curie  
Actions (MSCA)

[liene.kairisa@lzp.gov.lv](mailto:liene.kairisa@lzp.gov.lv)



# Paldies!

Dace Sīle – [dace.sile@lzp.gov.lv](mailto:dace.sile@lzp.gov.lv)

## Apvārsnis Eiropa Nacionālais kontaktpunkts



[www.lzp.gov.lv](http://www.lzp.gov.lv)



<https://www.facebook.com/HEncplv>



<https://x.com/apvarsnis>



<https://www.linkedin.com/company/nkplv/>