

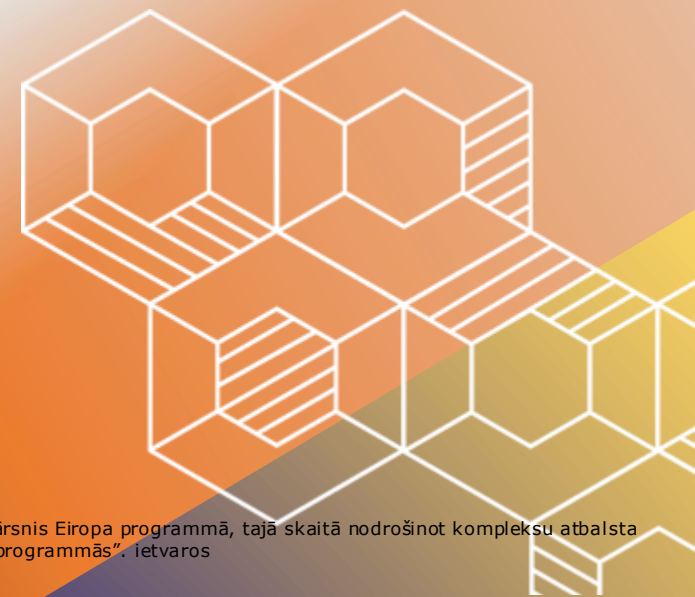


Apvārsnis Eiropa 5. klasteris: Klimats, enerģētika un mobilitāte

Aiga Salmiņa

Latvijas Zinātnes padome
Nacionālais kontaktpunkts

lasma.brenca@lzp.gov.lv



Kontaktpersonas 5. un 6. klasterim



Lāsma Brenča

Vecākā eksperte - Klimats, enerģētika un mobilitāte; Pārtika, bioekonomika, dabas resursi, lauksaimniecība un vide

+371 26686000 ✉ lasma.brenca@lzp.gov.lv



Aiga Salmiņa

Vecākā eksperte - Klimats, enerģētika un mobilitāte; Pārtika, bioekonomika, dabas resursi, lauksaimniecība un vide; Kopīgais pētniecības centrs

+371 26249604 ✉ aiga.salmina@lzp.gov.lv

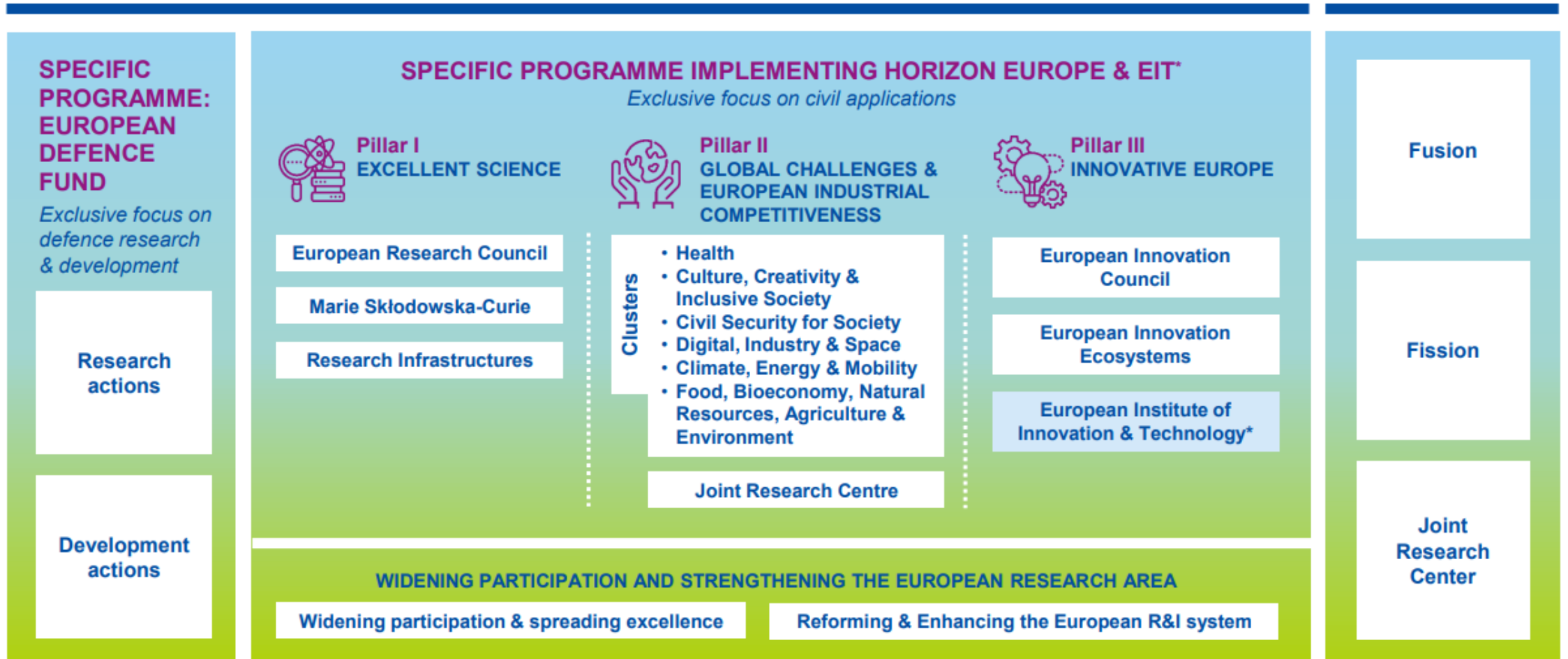


Apvāršnis Eiropa struktūra

Latvian Co
of Scien

HORIZON EUROPE

EURATOM





Latvian Council
of Science

Horizon Europe - Work Programme 2026-2027
Climate, Energy and Mobility

Horizon Europe

Work Programme 2026-2027

Climate, Energy and Mobility

Version 8 August 2025

DISCLAIMER

This draft has not been adopted or endorsed by the European Commission. Any views expressed are the preliminary views of the Commission services and may not in any circumstances be regarded as stating an official position of the Commission. The information transmitted is intended only for the Member State or entity to which it is addressed for discussions and may contain confidential and/or privileged material.

Apvārsnis Eiropa 5. klastera darba programma

APVĀRSNIS
EIROPA
#NKP

The screenshot shows the European Commission's 'Funding & tender opportunities' portal. The page is titled 'Search funding & tenders' and displays 431 items found for the 'Horizon Europe (HORIZON)' programme. The search filters are set to 'Match whole words only', 'Type: Grants (431)', 'Submission status: Forthcoming (151)', and 'Open for submission (280)'. The programming period is set to 'Select...'. The programme group is 'Horizon Europe (HORIZON)'. The programme part is 'Food, Bioeconomy Natural Resourc...'. The mission is 'Select...'. The search results list several grants, including:

- ATM application-oriented research for air-ground integration and autonomy** (HORIZON-SESAR-2023-DES-ER2-WA2-2) - Call for proposal - Open for submission - Grant
- ATM application-oriented research for the aviation Green Deal** (HORIZON-SESAR-2023-DES-ER2-WA2-3) - Call for proposal - Open for submission - Grant
- ATM application-oriented research for Artificial Intelligence (AI) for aviation** (HORIZON-SESAR-2023-DES-ER2-WA2-4) - Call for proposal - Open for submission - Grant
- ATM Excellent science and outreach for virtualisation and cybersecure data-sharing** (HORIZON-SESAR-2023-DES-ER2-WA1-5) - Call for proposal - Open for submission - Grant
- ATM Excellent science and outreach for civil-military interoperability and coordination** (HORIZON-SESAR-2023-DES-ER2-WA1-9) - Call for proposal - Open for submission - Grant
- ATM Excellent science and outreach for multimodality and passenger experience** (HORIZON-SESAR-2023-DES-ER2-WA1-6) - Call for proposal - Open for submission - Grant
- ATM application-oriented research for connected and automated ATM** (HORIZON-SESAR-2023-DES-ER2-WA2-1) - Call for proposal - Open for submission - Grant

5. Klastera drafta darba programma pieejama [šeit](#)

F&T portāls un aktuālie konkursi ir [apskatāmi šeit](#)



Latvian Council
of Science

Kas ir Darba programma (Work Programme)?

Darba programma ir **stratēģisks dokuments**, kas nosaka ES pētniecības un inovāciju programmas "Apvārsnis Eiropa" darbības virzienus un prioritātes konkrētā laika posmā.

Tā kalpo kā **ceļvedis dalībniekiem**, palīdzot izprast programmas mērķus un pieteikšanās nosacījumus.

Ko var atrast Darba programmā?

Prioritātes un mērķi

Tematiskie virzieni un mērķi, kas saistīti ar pētniecību un inovācijām.

Politiskās prioritātes, kas atbilst ES stratēģiskajiem mērķiem.

Projektu konkursi

Detalizēts konkursu saraksts ar specifiskiem tematiem

Finansējuma veidi un pieejamie resursi

Informācija par projektu veidiem un finansējuma apjoms un nosacījumi.



EN

Horizon Europe

Work Programme 2023-2025

9. Food, Bioeconomy, Natural Resources, Agriculture and Environment

(European Commission Decision C(2024) 2371 of 17 April 2024)



Latvian Council
of Science

APVĀRSNIS EIROPA KONKURSU APKOPOJUMS

- Apvārsnis Eiropa Nacionālais kontaktpunkts sagatavoja aktuālo Apvārsnis Eiropa konkursu apkopojumu.

D4: Efficient, sustainable and inclusive energy use

Opening date: 17 September 2024

Deadline: 21 January 2025

Topic	Type of action, TRL	EU contribution per project (EUR million)	Number of projects to be funded
<u>HORIZON-CL5-2024-D4-02-02</u> Robotics and other automated solutions for construction, renovation and maintenance in a sustainable built environment (Built4People Partnership)	RIA TRL 4/5	4	2
<u>HORIZON-CL5-2024-D4-02-03</u> BIM-based processes and digital twins for facilitating and optimising circular energy renovation (Built4People Partnership)	IA TRL 6/8	4	2
<u>HORIZON-CL5-2024-D4-02-05</u> Digital solutions to foster participative design, planning and management of buildings, neighbourhoods and urban districts (Built4People Partnership)	IA TRL 6-8	5	2

- [NKP izveidots konkursu apkopojums](#)



Latvian Council
of Science

Konsorcija veidošanas pamatprincipi

APVĀRSNIS
EIROPA
#NKP



Latvijas Zinātnes
padome

Minimālās prasības konsorcijam

Vismaz 3 partneri no dažādām valstīm (1 no ES + 2 no citām ES vai asociētajām valstīm).

Viens partneris ir koordinators – atbildīgs par projekta vadību.

Biežākā kļūda – piesaistīt tikai zināmus partnerus, neņemot vērā projekta reālās vajadzības.

Vispirms nosakiet, kas nepieciešams projektam – kādas prasmes un zināšanas ir vajadzīgas?

Izstrādājiet skaidru darba plānu, lai parādītu, kā partneri strādās kopā.

Pēc tam atlasiet **partnerus, kas vislabāk atbilst**

projekta mērķiem –

tikai tad iesaistiet zināmos kontaktus.

**Building a Consortium in Horizon Europe – Don't Bring
Your Friends!**



Latvian Council
of Science

Konsorcija veidošana

APVĀRSNIS
EIROPA
#NKP



Latvijas Zinātnes
padome

Ko ņemt vērā?

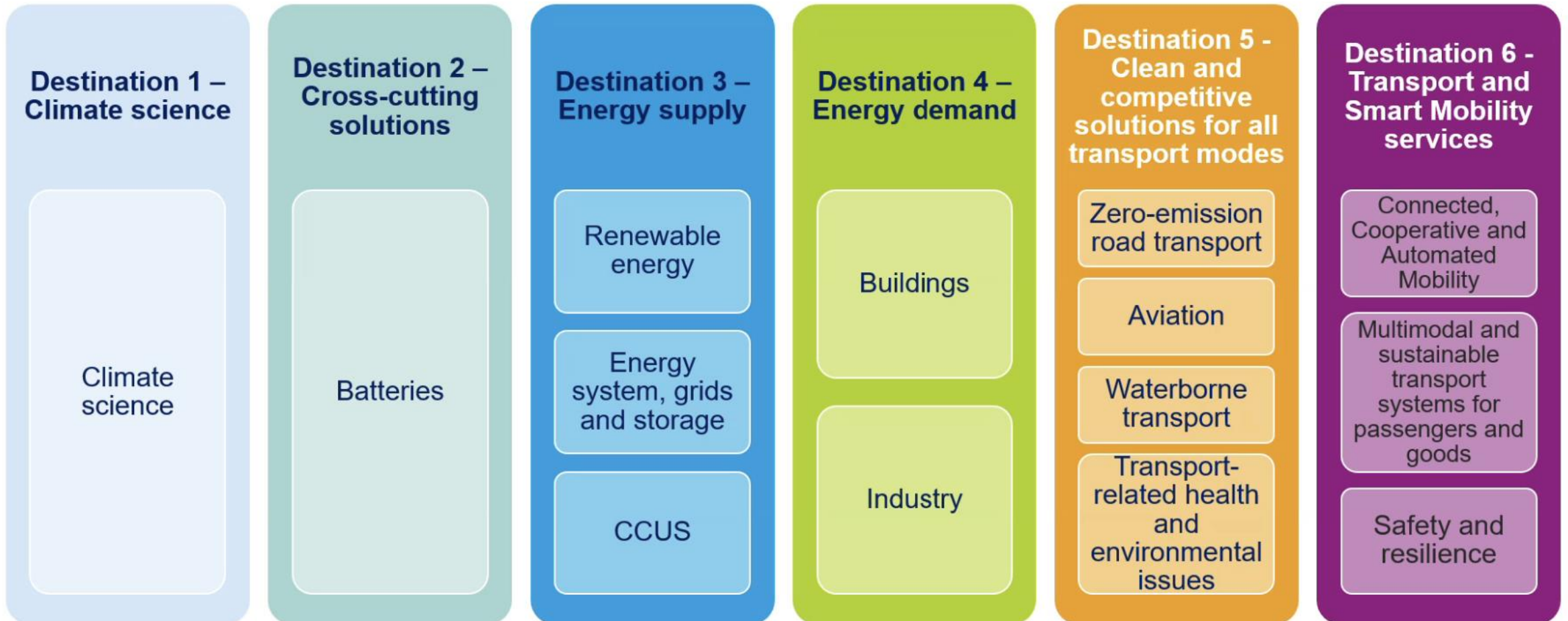
- **Ģeogrāfiskais pārklājums:** Nodrošiniet, ka konsorciā ir pārstāvētas dažādas valstis.
- **Komplementaritāte:** Apvienojiet dažādu veidu institūcijas un ekspertīzes jomas.
- **MVU un industrija:** Iesaistiet mazus un vidējus uzņēmumus, kā arī nozares partnerus, lai palielinātu projekta ietekmi un rezultātu izmantošanu.
- **Pieredzējuši partneri:** Iekļaujiet partnerus ar pieredzi ES projektu īstenošanā.



Padoms: Ja konkursā plānots finansēt tikai vienu projektu – rīkojieties ātri!



5. klastera 2026-2027 gada darba programmas pārskats





Latvian Council
of Science

Galvenās 5. klastera tematiskās jomas

Klimats, enerģētika, Mobilitāte



Klimata zinātne un risinājumi

Šis virziens atbalsta zinātni, kas palīdz izprast klimata pārmaiņas un to ietekmi. Mērķis – radīt zināšanas, kas nepieciešamas efektīvai klimata politikai un pielāgošanās pasākumiem.



Starpnozaru risinājumi pārejai uz klimatneitralitāti

Šis virziens attīsta tehnoloģijas, kuras var izmantot dažādās nozarēs – piemēram, baterijās, materiālu apritē, ražošanā un enerģijas inovācijās.



Ilgspējīga enerģijas piegāde

Fokusējas uz atjaunojamajiem energoresursiem, enerģētikas drošību un modernām energosistēmām.



Latvian Council
of Science

Galvenās 5. klastera tematiskās jomas

Klimats, enerģētika, Mobilitāte



Efektīva enerģijas izmantošana

- Šis virziens vērsts uz energoefektivitāti ēkās un rūpniecībā, Viedās un energoefektīvās ēkas, Cirkulārā ekonomika būvniecībā un dzīves cikla (LCA) pieeja



Tīrs un konkurētspējīgs transports

Attīstīt nulles emisijas transporta risinājumus, tostarp elektriskās un ūdeņraža tehnoloģijas transportam.



Droša un vieda mobilitāte

- Veidot drošas un automatizētas mobilitātes sistēmas, izmantojot multimodālus risinājumus, lai uzlabotu mobilitātes pieejamību un efektivitāti.



CLUSTER 5 TOP 10 PARTICIPANTS

Latvian Council
of Science

■ ES FINANSĒJUMS, EUR

eCORDA data 15.07.2025

*LATVIAN COUNCIL OF SCIENCE
(1 717 636 EUR)

1,111,256 €

810,636 €

579,325 €

579,069 €

530,826 €

463,073 €

429,831 €

427,875 €

401,250 €

355,607 €

RIGA MUNICIPAL
AGENCY "RIGA
ENERGY
AGENCY"

RIGAS TECHNICAL
UNIVERSITY WEAREDOTS SIA

RIGA PLANNING
REGION

UNIVERSITY OF
LATVIA

INSTITUTE OF
SOLID STATE
PHYSICS,
UNIVERSITY OF
LATVIA

LATVIAN STATE
FOREST
RESEARCH
INSTITUTE SILAVA

INSTITUTE OF
ELECTRONICS
AND COMPUTER
SCIENCES

BALTIC STUDIES
CENTRE

BALTICFLOC SIA





5. klastera darba programmu uzsaukumi un projekti

Work programme
2021-2022

• **486 funded projects** with a total EU contribution of **3017 M€**



All projects have been signed

Work programme
2023-2024

• **~520 funded projects** with a total EU contribution of **~2415 M€**



All calls are closed; some 2024 projects still to be signed

Work programme
2025

• **~180 funded projects** with a total EU contribution of **~1145 M€**



Calls opened in May 2025; last calls close in February 2026

Work programme
2026-2027

• **~260 funded projects** with a total EU contribution of **~2250 M€**



Calls to be launched from December 2025

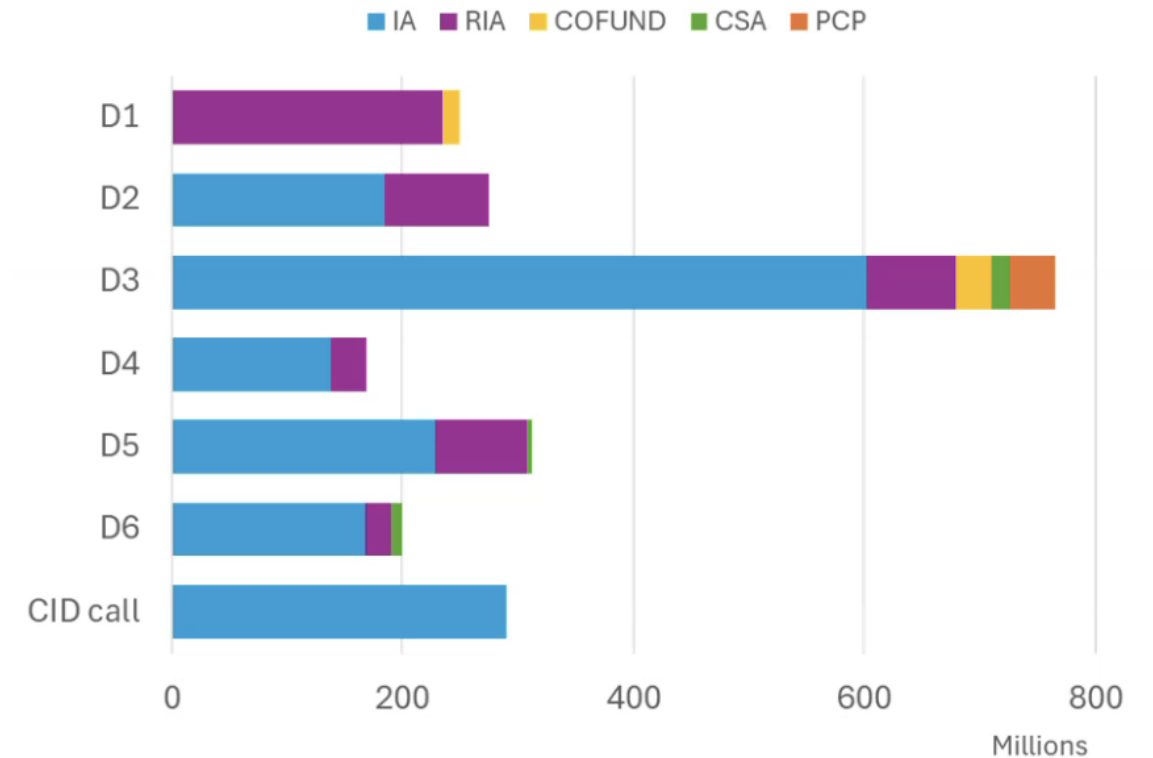


Latvian Council
of Science

5. klastera darba programmu uzsaukumi un projekti

	Call Budget (Mio €)	Share of total	Number of topics	Share of total
D1: Climate science	250	11%	13	13%
D2: Cross-sectorial solution	275.3	12%	8	8%
D3: Energy supply	765.5	34%	33	34%
D4: Energy use	169	8%	9	9%
D5: Clean and competitive transport modes	296.5	13%	20	21%
D6: Smart mobility systems for people and goods	200.1	9%	12	12%
Clean Industrial Deal (CID) call	290	13%	2	2%
TOTAL	2 246.4		97	

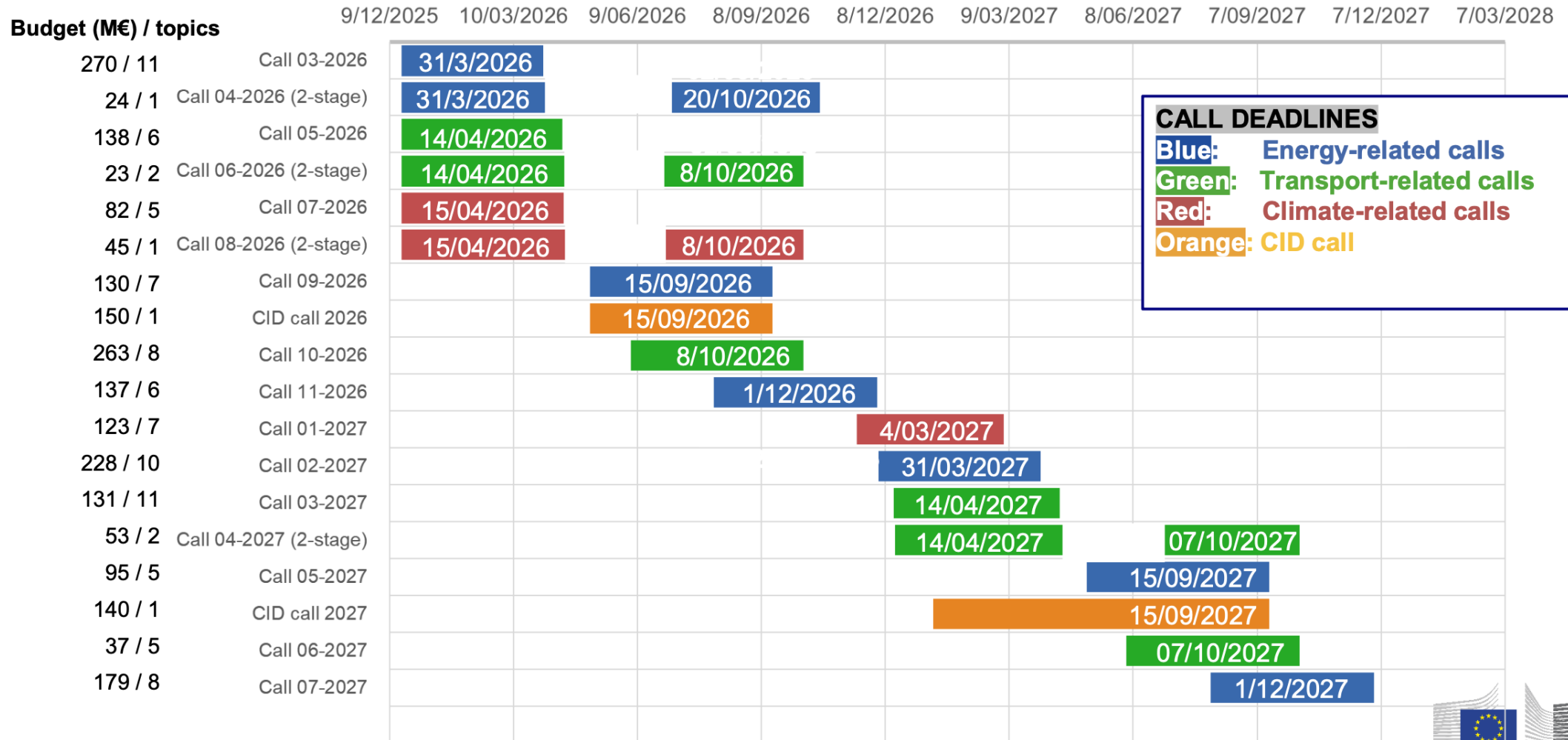
EU contribution per Destination and type of action (in Mio EUR)





Latvian Council of Science

2026-2027. gada konkursu atvēršanās un iesniegšanas termiņi





Latvian Council
of Science

Svarīgākās jaunās iezīmes un izmaiņas, kas ieviestas 2026.–2027. gada darba programmā

- Simplification:** Fewer topics and higher average funding per topic and project, extensive use of lump sums (*66 topics use lump sums*), shorter proposal templates
- Test of **novel approaches:** Clean Industrial Deal call topics, SET Plan Flagship topics on wind, ocean and bioenergy
- More focus on **strategic autonomy** (new eligibility rules for Chinese organisations, protection against high-risk IT suppliers)
- Strengthened consideration of **biodiversity**
- Continuation of **Societal Readiness pilot/SSH** (*17 SSH flagged topics*)



Latvian Council
of Science

5. klastera darba programma

Stratēģiskie dokumenti un politikas mērķi

Klimats

- United Nations Framework Convention on Climate Change (UNFCCC) and Paris Agreement
- European Climate Law (Climate neutrality by 2025)
- European Climate Adaptation Plan

Enerģētika

Clean Industrial Deal; Net-Zero Industry Act; RePowerEU Plan; Renewable Energy Directive; ReFuelEU Aviation Regulation; FuelEU Maritime Regulation; SET Plan; Digitalising the energy system - EU action plan; EU Strategy on Offshore Renewable Energy; EU Wind Power Package; EU Solar Energy Strategy; Action plan on affordable energy; European Critical Raw Materials Act

Transports/ Mobilitāte

- Sustainable and Smart Mobility Strategy (SSMS)
- Sustainable Transport Investment Plan
- TEN-T and Multimodal Transport Framework
- Automotive Action Plan
- Alternative Fuels Infrastructure



Latvian Council
of Science

Kas ir "Societal Readiness Pilot"?

Apvārsnis Eiropa 5. klasterī

Tas nozīmē, ka **projekta pamatā jābūt aktīvai sabiedrības iesaistei** visā pētniecības un inovācijas procesā. Mērķis ir radīt risinājumus, kas **ņem vērā dažādu sabiedrības grupu vajadzības, vērtības un bažas**. Projekta rezultātiem jābūt **sagatavotiem plašākai izmantošanai un pieņemšanai sabiedrībā**.

 **Rakstot projektu, kam jāpievērš īpaša uzmanība:**

Sociālo partneru iesaiste no paša sākuma

Jau pieteikumā jāparāda, ka projektā piedalīsies sabiedrības pārstāvji – NVO, kopienas, iedzīvotāju grupas, uzņēmumi, pašvaldības u.c.

Partneri no sociālajām un humanitārajām zinātnēm (SSH) **obligāti** jāiesaista konsorciā.

Societal Readiness plāns

Projekta aprakstā skaidri jāparāda:

- Kā sabiedrība tiks iesaistīta projekta izstrādē un īstenošanā.
- Kā tiks identificētas un ņemtas vērā sabiedrības vajadzības un bažas.
- Kā tiks pielāgoti projekta rezultāti reālām dzīves vajadzībām.



Latvian Council
of Science

Kas ir "Societal Readiness Pilot"?

Apvārsnis Eiropa 5. klasterī

This topic is a Societal-Readiness pilot:

- Proposals should follow the instructions applying to the Societal readiness pilot, as described in the introduction of the Horizon Europe Main Work Programme 2025 for Climate, Energy and Mobility. They entail the use of an interdisciplinary approach to deepening consideration and responsiveness of research and innovation activities to societal needs and concerns.
- This topic requires effective contribution of the relevant SSH expertise, including the involvement of SSH experts in the consortium, to meaningfully support Societal Readiness. Specifically, SSH expertise is expected to facilitate the socio-technological interface and enable the design of project objectives with Societal Readiness related activities.

HORIZON-CL5-2025-04-D6-01: Advancing remote operations to enable the sustainable and smart mobility of people and goods based on operational and societal needs (CCAM Partnership) – Societal Readiness Pilot

HORIZON-CL5-2025-04-D6-02: Preparing for large-scale CCAM demonstrations (CCAM Partnership) – Societal Readiness Pilot

HORIZON-CL5-2025-04-D6-11: Innovative air mobility and services for sustainable and smart urban, peri-urban transport – Societal Readiness pilot

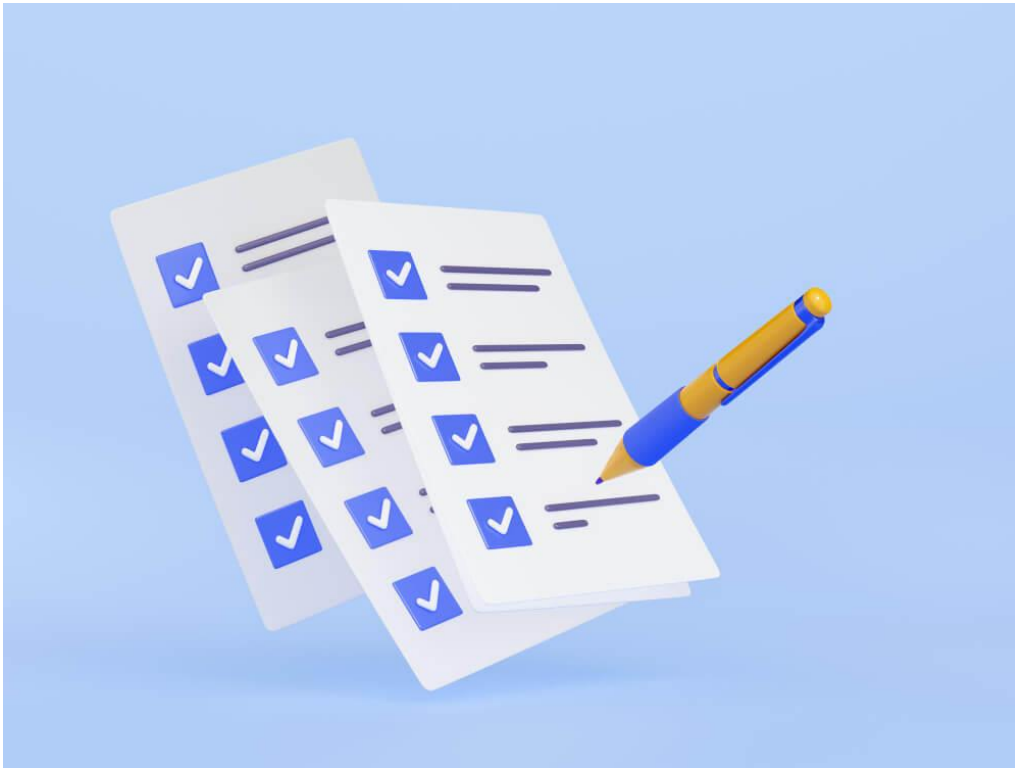
HORIZON-CL5-2025-04-D6-12: Safe Human-Technology Interaction (HTI) in the vehicle systems of the coming decade – Societal Readiness Pilot



Latvian Council
of Science

Instrukcijas Societal Readiness pilotprojektiem

Apvārsnis Eiropa 5. klasterī



6 lapu gara instrukcija CL5 WP 2025 ievaddaļā,
kurās ietverts:

✓ **Īstenošanas prasības**

✓ **Vadlīniju jautājumu saraksts**, kas balstīts RRI*
principos

—

atspoguļojot *refleksijas, iekļaušanas, paredzēšanas*
un *reaģētspējas* dimensijas

✓ **SR, SSH un RRI definīcijas**



Latvian Council
of Science

Kā atrast partnerus?

- **Izmantojiet savu tīklu!**
- Piedalieties **informatīvajās dienās** un citos **ES pasākumos**.
- Sazinieties ar **Nacionālajiem kontaktpunktiem (NCP)**.
- Izmantojiet **CORDIS** datubāzi.
- Partneru meklēšanas platformas:
 - BioHorizon
 - S3
 - ETNA2020
 - Net4Society
 - Ideal-Ist
 - ERA4Health

APVĀRSNIS
EIROPA
#NKP



Latvijas Zinātnes
padome





Latvian Council
of Science

Janvārī informācijas diena un tīklošanās pasākums

© European Union

HORIZON EUROPE

CLUSTER 5

CLIMATE, ENERGY & MOBILITY

BROKERAGE
14 January 2026

INFO DAY
15 January 2026

ONLINE

The poster features illustrations of solar panels, a person on a ladder, a person with a tablet, a car charging station, a blue car, and a person standing. The background is a light blue sky with clouds and a green ground area.

2026. gada **14. un 15. janvārī plānoti divi nozīmīgi Eiropas Komisijas tiešsaistes pasākumi**, kas sniegs iespēju uzzināt vairāk par Eiropas Savienības finansējuma iespējām pētniecībai un inovācijām klimata, enerģētikas un mobilitātes jomā. Pasākumi notiks tiešsaistē.

15. janvārī informācijas diena

14. janvārī tīklošanās un partneru meklēšanas pasākums



Latvian Council
of Science

Competitive Proposals and Success Stories in Cluster 5

Online Training, via Teams
13th January 2026 | 10.00 to 13.00 CET

Start now

NCP_WIDERA.NET un GREENET aicina jūs uz īpašu tiešsaistes apmācību, kas izstrādāta, lai atbalstītu projektu iesniedzējus — īpaši no paplašinātajām valstīm (Widening Countries) — sagatavot spēcīgus un konkurētspējīgus pieteikumus 5. klastera uzsaukumiem.

- 5. klastera prioritātes, mērķie un finansējuma iespējas
- praktiskas vadlīnijas pe projektu pieteikumu izstrādei
- iedvesmojoši veiksmes stāsti
- GREENET un NCP_WIDERA.NET pieejamais atbalsts

Reģistrējies [šeit](#)



Latvian Council of Science

GREENET Partner Search Tool

An online database that manages Cluster 5 networking opportunities.

The GREENET Partner Search Tool brings together organisations (Coordinators as well as partners) from across the world. This is a unique opportunity to generate new contacts and collaborate on potential Horizon Europe projects **(it should not serve as a platform to sell your products/services)**. Meetings will take place in a dedicated area and will be arranged in advance by means of this website throughout the whole year (2025).

TOPICS LISTED FOR 2025 ARE TO BE FOUND ON THE [PUBLISHED 2025 WORK PROGRAMME](#)

Partneru meklēšanas platforma pieejama [šeit](#)

Pamācības video pieejams [šeit](#)

Register now
Open until 30 December 2026

ORGANISED BY



PARTICIPANTS

	Türkiye	161
	United Kingdom	80
	Belgium	28

This video series provides guidance for making most out of the online Partner Search Tool and Brokerage Events organized by the GREENET network.



Greenet

Cluster 5
GREENET is the international network for Cluster 5 Climate, Energy and Mobility National Contact Points in Horizon Europ...
[View site](#)



Latvian Council
of Science

Kā efektīvi izmantot savu One-pager:

NKP tīkls

Tīklošanās pasākumi, konferences

APVĀRSNIS
EIROPA

#NKP



5th European Conference on Connected and Automated Driving (EUCAD 2025)

EUCAD 2025 is the only event gathering political leaders from the European Commission and Member States with European and international high-level representatives of industry, academia and road authorities to discuss challenges, needs and synergies towards deployment of CCAM solutions, in Europe and...

13/05/2025 - 15/05/2025



RTR Conference

Going on its 8th edition, the RTR Conference is a unique entry point into the achievement of EU-funded projects in road transport. Once again this year, participants will learn about Horizon 2020 and Horizon Europe projects' results and expected impacts, and what the next research steps are in essen...

11/02/2025 - 13/02/2025



EU Agri-Food days

The second edition of the EU Agri-Food Days will take place from 10 - 12 December 2024 in Brussels. This annual event brings together stakeholders from across the EU to discuss the latest agricultural trends, policy options, market developments, as well as how research, innovation and digital techno...

10/12/2024 - 12/12/2024



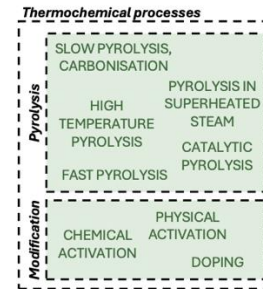
Pamatelementi, kas parasti tiek iekļauti:

- LOGO
- KONTAKTI/ LINKS UZ MĀJASLAPU
- KOMANDA
- PADOMDEVĒJI/ ADVISORS
- ORGANIZĀCIJAS NOSAUKUMS
- VIENĀ TEIKUMĀ PATEIKTS VĒRTĪBAS PIEDĀVĀJUMS
- IDEJAS KOPSAVILKUMS
- PROBLĒMA
- JŪSU PRODUKTS/ PAKALPOJUMS
- PIEREDZE/ MILESTONES
- IDEJAS PRIEKŠROCĪBAS



Research scope of the Thermochemical Process Group at the Latvian State Institute of Wood Chemistry

Different thermochemical processes produce a vast array of biomass-based products from wood, lignin and other raw materials. LSIWC is equipped with laboratory and pilot scale equipment for performing various pyrolysis processes, including, catalytic and over-heated steam promoted, as well as hydrothermal carbonisation. Additionally, qualitative and quantitative characterisation of the obtained products is ensured. These processes can be integrated in a cascade biorefinery, and, depending on the process conditions, they provide such products as bio-char, nanostructured carbon materials and pyrolysis liquids (bio-oil), which are a source of valuable chemicals (anhydrosugars, such as, levoglucosan, levoglucosenone, aldehydes, organic acids and phenol derivatives). The obtained carbon materials are also modified by chemical or physical activation, and doping with nitrogen and metals, to promote applications of biomass-based carbon materials for catalysis, as well as energy conversion and storage.



Applications of biomass-based carbon materials:

- Electrochemical devices – batteries, fuel cells, supercapacitors
- Bio-electrodes for hydrolysis to obtain hydrogen
- Activated carbon as a sorbent
- Support for heterogeneous catalysts
- Soil amendment and carbon sequestration

Liquid pyrolysis products as a source of green chemicals:

- Anhydrosugars – levoglucosan, levoglucosenone and others
- Aldehydes, incl., furan derivatives
- Organic acids, such as, levulinic acid
- Aromatic compounds (phenolic aldehydes and phenolcarboxylic acids, e.g., vanillin and vanillic acid)



We produce carbons on g/kg scale:

- Porous materials with $S_{BET} > 2000 \text{ m}^2/\text{g}$
- Hard carbon materials
- Biochar for multipurpose applications

Benefits of biomass-based carbon include feedstock availability, low cost, renewability and environmental friendliness. Biomass-based precursors have a hierarchical structure, which also contributes to the formation of the necessary porosity. Carbons are multifunctional materials for sorption, ion-exchange, complexing, electrochemical and catalytic applications.



since 1921

DAUGAVPILS UNIVERSITY, LATVIA

Expertise offered: Dynamical systems, Chaos theory

University in a challenging geopolitical region in Baltic States

European values, smart & innovative society for a safe and secure place



ABOUT US: BROAD EXPERTISE IN DIFFERENT FIELDS

FACULTIES: Social Sciences and Humanities Natural Sciences and Healthcare	SERVICES: Research and Business Center "REBUS" Centre of Lifelong Education UNESCO Chair	RESEARCH INSTITUTES: Humanities and Social Sciences Life Sciences and Technology	AGENCIES: Institute of Aquatic Ecology Medical College
--	--	---	---



Students >2200



Staff > 300



Partnerships > 150



Projects > 300



Publications >3000



Patents 7

OUR ONGOING HORIZON EUROPE PROJECTS

 <p>BETTER CLIVIE: The Cultural Literacies' Value in Europe</p>	 <p>GUIDEPREP: Growing Up in Digital Europe Preparatory Phase</p>
---	---

WHY US? EXPERTISE: DYNAMICAL SYSTEMS, CHAOS THEORY

Since over a decade, our interests lie in the mathematical modeling of network processes demonstrating complex dynamics. Chaos phenomena, attractors and processes of formation of structures in phase-space of systems of equations are at the center of our research. Of special interest are studies leading to the development of concrete methods and devices used to solve relevant tasks. **We applied chaos theory e.g., for genetic systems, neural networks and artificial neural networks.**

Profiles of researchers:
 Prof. Felix Sadyrbaev, ORCID [0000-0001-5074-804X](https://orcid.org/0000-0001-5074-804X)
 Dr. math., researcher Inna Samuilika, ORCID [0000-0002-8892-5715](https://orcid.org/0000-0002-8892-5715)

LOOKING FOR PARTNERS AND COLLABORATIONS

We are looking for R&D project coordinators and co-authors from academia interested to generate new ideas together in a multidisciplinary environment.

CONTACT US
 Dr. math. Inna Samuilika
 Daugavpils University
 Vienības street 13, Daugavpils, LV-5401
 E-mail: inna.samuilika@du.lv
 Mob. phone: +37128381963
www.du.lv





Latvijas Zinātnes
padome

Aiga Salmiņa

Apvārsnis Eiropa
Nacionālā kontaktpunkta
Vecākās ekspertes

Smilšu iela 8, Rīga, LV-1050

E-pasts: lasma.brenca@lzp.gov.lv
Aiga.salmina@lzp.gov.lv

Paldies



@apvarsnis



@Apvārsnis EU Latvijas Nacionālais
kontaktpunkts - HE NCP LV



<https://www.lzp.gov.lv/lv/apvarsnis-eiropa>



Līdzfinansē
Eiropas Savienība



Latvijas Zinātnes
padome