

HUN-REN Központ**NEMZETKÖZI KABINET****Összefoglaló tájékoztató nemzetközi együttműködési lehetőségek,
konferenciák és webináriumok vonatkozásában**

2024. július 24.

TARTALOM

I. MTA pályázati felhívása kétoldalú nemzetközi kutatási projektek mobilitási támogatására - 2024	1
II. Eurostars call for projects SEP 2024.....	2
III. Call for membership of the Global Young Academy	2
IV. Hamburg Science Summit 2024	2
V. Pitching & Matchmaking Event - For validation cooperation, new project initiatives and applicants.....	3
VI. FRONTIERS Science Journalism Residency Program (Round 2)	3
VII. ERC Starting Grants	3
VIII. CELTIC-NEXT call for projects (Autumn 2024)	4
IX. ERC Synergy Grants.....	4
X. Other upcoming calls and events.....	5
XI. Open calls and applications	6

I. MTA pályázati felhívása kétoldalú nemzetközi kutatási projektek mobilitási támogatására - 2024

Az MTA kétoldalú megállapodásai keretében partner akadémiaival és szervezeteivel közösen elfogadott 2-3 éves projektekben, rögzített éves költségvetési keretek között nyújt mobilitási támogatást. Pályázatot nyújthatnak be az „MTA Kiváló Kutatóhely” minősítéssel rendelkező kutatóintézetek és kutatóközpontok, valamint ilyen minősítéssel rendelkező kutatási egységeik kutató foglalkoztatottjai, vagy egyetemek és vállalkozások „MTA Kiváló Kutatóhely” minősítéssel rendelkező kutatási egységeinek kutató foglalkoztatottjai.

Jelentkezési határidő: **2024. szeptember 30**

További információért kattintsanak [Ide](#).

II. Eurostars call for projects SEP 2024

Eurostars is a funding instrument that supports innovative SMEs and project partners (large companies, universities, research organisations and other types of organisations) by funding international collaborative R&D and innovation projects.

By participating, organisations can access public funding for international collaborative R&D projects in all fields. To have a successful Eurostars application applicants must define their project idea, collaborate internationally, sharing expertise, develop products, processes or services that can be easily commercialised. The project consortium must have an innovative SME in the leading role, but it can also include other types of organisations like large companies, universities, research organisations and more.

Deadline: **12 September 2024 14:00 CEST**

You may find more information about the call [Here](#).

III. Call for membership of the Global Young Academy

Established in 2010, the GYA develops, connects and mobilises young talents from six continents, and empowers young researchers to lead international, interdisciplinary and intergenerational dialogues and contribute to societal challenges. The GYA aims to elevate the voice of young scientists in evidence-informed and inclusive global, regional and national decision making.

Applications for membership are sought from young, independent scholars who combine the highest level of research excellence with a demonstrated passion for delivering impact. The call is open to all scholars working in any research-based discipline, including the natural, physical and social sciences. Applicants should be in the early to middle years of their independent careers, i.e. no more than 10 years from PhD and aged 30-40, though those who fall outside one of these ranges are still invited to send their applications.

Each GYA member is encouraged to attend the GYA Annual General Meeting each year and is expected to actively contribute to one or more of the organisation's programmes, which may include participation in science-for-policy or policy-for-science activities, supporting science outreach and education at national or international levels, etc. The GYA requires a time commitment of 4 hours a month on each member's part. Selected new GYA members, should be available to attend the next Annual General Meeting, which is scheduled for 10 – 13 June 2025 in Hyderabad, India.

Application deadline: **18 September 2024, 23:59 UTC**

For more information, click [Here](#).

IV. Hamburg Science Summit 2024

Science and innovation are key to meeting the challenges of a changing world. They are essential for Europe to remain competitive on the world stage and to shape its future in line with its values and interests. At the Hamburg Science Summit, decision-makers from science, politics, business and NGOs discuss the necessary framework conditions for the European science and innovation landscape. The annual event is organized by the Körber-Stiftung and the Ministry of Science in Hamburg.

The inaugural conference on 19 September 2024 is dedicated to Europe's technological sovereignty. Driven by the vision of a self-determined and sustainable Europe, it will explore the competitiveness of the European science and innovation area in key fields of technology. The Summit will conclude with the presentation of the Körber European Science Prize on 20 September 2024.

Researchers, policy experts, innovators and representatives of institutions and companies from across Europe are invited to participate. Due to limited availability, a selection may be made by the organisers.

Date: **19-20 September 2024**

For more information and registration, visit this [Link](#).

V. Pitching & Matchmaking Event - For validation cooperation, new project initiatives and applicants

At this digital Matchmaking Event, participants can unlock the potential of their innovative projects and meet potential validation partners for their application to the CETP Joint Call 2024. Whether projects are focused on regional integrated energy solutions or cutting-edge energy technologies, this event is a gateway forward. In this event, projects might be presented to leading validation labs, test beds, and living labs eager to support and propel them to the next level.

Leveraging pre-existing test infrastructure, accumulated knowledge, the cooperation of key demonstrations, transfer of results etc. contributes to elevating project quality and likelihood of successful project submissions.

The session will focus on opportunities, solutions and services provided by:

- The JPP ERA-Net Smart Energy Systems' Validation Network of Living Labs and Test Beds
- The JPP ERA-Net Smart Energy Systems' projects with next-stage development and project ideas
- New project ideas from members of the CETP event- and matchmaking platform

Those who want to pitch in this event, a separate registration by **September 20th** is necessary. Please register [Here](#).

Date: **2 October 2024, 9:00 - 12:00 CET**

For more information click on this [Link](#).

VI. FRONTIERS Science Journalism Residency Program (Round 2)

FRONTIERS, an initiative funded by the European Research Council, invites applications from science journalists worldwide for immersive residencies at European research institutions. These residencies, spanning 3 to 5 months, offer unparalleled opportunities to delve into frontier research across diverse disciplines, including social sciences and humanities.

The FRONTIERS initiative aims to empower science journalists in bridging the gap between complex scientific discoveries and public understanding. By fostering independent journalism, this initiative wants to give journalists opportunities to learn and work on in-depth reporting projects by immersing themselves in the research environment and interacting with scientists and scholars. Science Journalists are provided with the following benefits: fellowship residencies of 3 to 5 months; unrestricted access to diverse research areas; networking and training activities; opportunities for cross-institutional experiences; independence and credibility in reporting.

Eligibility criteria for journalists cover solid knowledge across various media formats producing independent journalistic content and commitment to full-time engagement during the residency. Candidate Host Institutions must be located in EU Member States or Horizon Europe Associated Countries, have cutting-edge research groups across any scientific field, and commitment to providing essential support and full independence to resident journalists.

Deadline: **25 September 2024, 17:00 CET**

For more information, click [Here](#).

VII. ERC Starting Grants

The ERC Starting Grants are designed to support excellent Principal Investigators at the career stage at which they are starting their own independent research team or programme. Principal Investigators must demonstrate the ground-

breaking nature, ambition and feasibility of their research proposal, and shall have successfully defended their first PhD at least 2 and up to 7 years prior to 1 January 2025

Starting Grants may be awarded up to a maximum of EUR 1 500 000 for a period of 5 years. The maximum size of the grants is reduced pro rata temporis for projects of a shorter duration. Additional funding up to EUR 1 000 000 can be requested in the proposal to cover eligible costs when these are necessary to carry out the proposed work.

Deadline: **15 October 2024, 17:00:00 Brussels time**

For more information and application, click on the [Link](#).

VIII. CELTIC-NEXT call for projects (Autumn 2024)

CELTIC-NEXT has opened a call for companies of all sizes, universities and research organisations collaborating internationally on the R&D of ICT projects. The goal of this call for projects is to enable projects in the field of next-generation communications ICT for the digital society that contribute to a sustainable world.

CELTIC-NEXT gives project proposers almost limitless freedom regarding what research topic can explore in their ICT research projects. The programme's philosophy is to facilitate projects in a bottom-up way, thus offering projects the chance of both evolutionary and disruptive innovation in all relevant ICT areas without limiting their creativity and ambition.

The project idea must have a civilian purpose, represent international cooperation in the form of a specific project that must be directed at researching or developing an innovative product, process or service with the goal of commercialisation. The consortium to be formed needs to include at least two independent legal entities from a minimum of two Eureka countries, additionally, no organisation or country can be responsible for more than 70% of the project budget.

Application deadline: **21 October 2024**

For more information, click [Here](#).

IX. ERC Synergy Grants

The aim is to provide support for a small group of two to four Principal Investigators to jointly address ambitious research problems that could not be addressed by the individual Principal Investigators and their teams working alone. Synergy projects should enable substantial advances at the frontiers of knowledge, stemming, for example, from the cross-fertilization of scientific fields, from new productive lines of enquiry, or new methods and techniques, including unconventional approaches and investigations at the interface between established disciplines.

Principal Investigators must demonstrate the ground-breaking nature, ambition and feasibility of their scientific proposal, and that their group can successfully bring together the scientific elements necessary to address the scope and complexity of the proposed research question. One of the Principal Investigators must be designated as the Corresponding Principal Investigator. At any one time, one Principal Investigator per Synergy Grant Group except the Corresponding one can be hosted or engaged by an institution outside of the EU or Associated Countries.

Synergy Grants may be awarded up to a maximum of EUR 10 000 000 for a period of 6 years. The maximum award is reduced pro rata temporis for projects of a shorter duration. An additional up to EUR 4 000 000 in total can be requested in the proposal to cover further costs.

Deadline: **6 November 2024 17:00:00 Brussels time**

For more information and application, click on the [Link](#).

X. Other upcoming calls and events

Enterprise Europe Network - Bio-Health partnerkeresések

A Magyar Exportfejlesztési Ügynökség jóvoltából az alábbiakban megtekinthetik az Enterprise Europe Network üzleti és innovációs partnerkereső adatbázisból a következő válogatott bio-health-eHealth témájú partnerkereső profilokat. Az [adatbázis](#) naponta frissül, így, ha az alábbiak között nem talál a szakterületének megfelelőt, abban az esetben böngéssze az adatbázist, szűkítse a keresést a megfelelő kulcsszavakkal. Amennyiben kapcsolatba szeretne lépni egy-egy profil tulajdonosával, kérem jelezze a HEPA munkatársa, Szabó Eszter Anna vezető tanácsadó számára a szabo.eszter@hepa.hu e-mail címen.

- **Seeking respiratory products or technologies** (TRBE20240527008)

A Belgian multinational active in the consumer goods seeks products or technologies which allow users to improve their respiratory capacity when it comes to limitations due to the time it takes to fall asleep (including relieving occasional insomnia) or due to nighttime cold and flu symptoms. The company is looking for solutions that are on-market, market-ready, or require limited development. Licence agreement or commercial agreement with technical assistance is sought with industry.

- **Technologies sampling the interstitial fluid in skin** (TRBE20240717022)

A Belgian multinational active in the consumer goods is seeking technologies sampling the interstitial fluid in skin. The Belgian company is looking for collaboration with industrial partners or academia able to provide the required solution. The kind of expected collaboration is a commercial agreement with technical assistance or a licence agreement allowing the large account envisage discussions on the terms of the licence use.

- **Automated ultrasound system for 4D recording of muscle movements** (TODE20240628018)

German university has developed an automated ultrasound system for 4D recording of muscle movements. The system includes a device with an integrated passive active mechanism to maintain the contact force, which is of crucial importance for the high image quality achieved with the system, especially during skin sweeps while measuring along the skeletal muscle. The University is looking for cooperation partners, licensee and/or investors to further develop the new technology to series maturity.

- **An Estonian company offering solutions how to measure bone loading. The company is looking for cooperation partners to facilitate adoptions of the technology** (TOEE20240614013)

Estonian SME that develops applications on the borderline of Spacetech and Healt tech. The technology helps to measure dynamic weight bearing by using specialised software and hardware combination, enabling patient post-op recovery tracking and rehabilitation programme performance.

XI. Open calls and applications

Az alábbiakban tájékoztatást adunk azon nyitott eseményekről és pályázatokról, melyek az előző hírlevelekben megjelentek.

Name	Date	Place	Deadline	Links
<i>HUN-REN Kutatói Mobilitási Program 2024</i>			Ongoing	Link
<i>EARMA-Led Events Linked To External Association Calendars: Event Access Award 2024</i>			Ongoing	Link
<i>Call for Papers: Trends in Political Science</i>			26 July 2024	Link
<i>Call for Open Innovation Program "MOIRé" 2024</i>			31 July 2024	Link
<i>Eurostars call for projects SEP 2024</i>			12 July 2024 - 12 September 2024	Link
<i>Call for submission: 10th EAI International Conference on Smart Objects and Technologies for Social Good</i>			5 August 2024	Link
<i>ERC Advanced Grants</i>			29 August 2024	Link
<i>Strategic Technologies for Europe Platform és pályázati lehetőségek</i>			5 September 2024	Link
<i>EARMA Leadership Event 2024: Experienced leaders and aspiring leaders</i>			5 September 2024	Link 1 Link 2
<i>IUFoST – 2024 World Congress of Food Science and Technology</i>	8-12 September 2024	Rimini, Italy		Link
<i>Webinar on ERC Work Programme 2025</i>	12 September 2024	Online		Link
<i>INORMS Congress 2025 – Call for Volunteer Expert Evaluators</i>			12 September 2024	Link
<i>Chemistry for Climate Action Challenge</i>			15 September 2024	Link
<i>30th International Population Conference – Call for Abstract</i>			15 September 2024	Link
<i>IUSSP International Population Conference Call</i>			15 September 2024	Link
<i>INORMS Congress 2025 - Call for abstracts</i>			16 September 2024	Link
<i>ERC Proof of Concept Grants</i>			17 September 2024	Link
<i>Unlocking tomorrow: Tools for navigating the research horizon</i>	17 September 2024	Online		Link
<i>EU-Japan Biotech & Pharma Partnering Conference 2024 - Online</i>	24 - 27 September 2024	Online		Link
<i>2025 European Prize for Women Innovators now open for applications</i>			25 September 2024	Link
<i>Farmaforum 2024 Nemzetközi üzletember találkozó</i>	26 September 2024	Madrid, Spain		Link
<i>Odysseus Call 2024</i>			30 September 2024	Link

<i>EU-Japan Biotech & Pharma Partnering Conference 2024 – On-site</i>	7 October 2024	Osaka, Japan	30 September 2024	Link
<i>EventX Life Sciences - Crossroads in healthcare</i>	8-9 October 2024	Florence, Italy	1 October 2024	Link
<i>Elevating research impact: exploring the power of open research</i>	3 October 2024	Online		Link
<i>CIE research webinar on CIE research strategy 2023-2027</i>	10 October 2024	Online		Link
<i>Fulbright Kutatói ösztöndíjak</i>			16 October 2024	Link
<i>Fulbright Oktatói ösztöndíjak</i>			16 October 2024	Link
<i>A Magyar Tudományos Akadémia felhívása egyszeri kiutazások támogatásáról</i>			31 October 2024	Link
<i>IUPAC-Zhejiang NHU International Award for Advancement in Green Chemistry – Call for Nominations</i>			31 October 2024	Link
<i>IUPAC 2025 Distinguished Women in Chemistry or Chemical Engineering Awards</i>			1 November 2024	Link
<i>Xecs call for electronic components and systems projects</i>			23 January 2025	Link

*Kérjük szíves közreműködésüket abban, hogy a tájékoztató azon részei, amelyek a kutatóhely számára relevánsak, megküldésre kerüljenek annak vezetősége, illetve minden érdeklődő és érdekelt munkatárs részére.
Együttműködésüket köszönjük!*