ELKH TITKÁRSÁG

NEMZETKÖZI KABINET

Összefoglaló tájékoztató nemzetközi együttműködési lehetőségek, konferenciák és webináriumok vonatkozásában

2023. február 2.

TARTALOM

I. Marie Skłodowska-Curie Actions (MSCA) COFUND	1
II. Marie Skłodowska-Curie Actions (MSCA) Staff Exchanges	1
III. Commission launches new calls worth over €600 million under EU Missions	2
IV. The first Green Deal Projects support office newsletter is out	2
V. CINEA launches a new public dashboard covering all of its projects and programme	2
VI. Funding programme for research on "green hydrogen"	2
VII. STOA Workshop: 'Sustainability and innovative technology for nuclear energy'	2
VIII. Join the STEM Women Global Network	3
IX. Women on the Move (WEMov) international network funded by COST	3
X. Artificial Intelligence UK conference	3
XI. Participate for free in the UN 2023 Water Conference	3
XII. International Science Council (ISC) opportunities and events	4

I. Marie Skłodowska-Curie Actions (MSCA) COFUND

Az MSCA COFUND a kutatói mobilitást támogató, intézményeknek szóló pályázat, ami új vagy meglévő doktori és posztdoktori ösztöndíjprogramokat támogat. A 2022. évi pályázat benyújtási határideje: 2023. február 9.

EN: COFUND supports new or existing doctoral programmes and postdoctoral fellowship schemes. The aim of the action is to spread the best practices of the MSCA including international, inter-sectoral and interdisciplinary research training, as well as international and cross-sectoral mobility of researchers at all stages of their career.

Deadline: 9 February 2023

More information: <u>https://marie-sklodowska-curie-actions.ec.europa.eu/calls/msca-cofund-2022</u> or contact Borza Beatrix <u>beatrix.borza@nkfih.gov.hu</u> vagy Jeney Nóra <u>nora.jeney@nkfih.gov.hu</u>

II. Marie Skłodowska-Curie Actions (MSCA) Staff Exchanges

The SE action funds short-term international and inter-sectoral exchanges of staff members involved in research and innovation activities of participating organisations. The aim is to develop sustainable collaborative projects between different organisations from the academic and non-academic sectors (in particular SMEs), based in Europe and beyond. Exchanged staff benefit from new knowledge, skills and career development perspectives, while participating organisations increase their research and innovation capacities. **Deadline for applications: 8 March 2023**

More information: Staff Exchanges | Marie Skłodowska-Curie Actions (europa.eu)

III. Commission launches new calls worth over €600 million under EU Missions

Following the adoption of the <u>Horizon Europe 2023-2024 work programme</u>, the European Commission has launched new calls for 2023 worth over €600 million to support research and innovation under the five EU Missions – Adaptation to Climate Change, Cancer, Restore our Ocean and Waters, Climate-Neutral and Smart Cities and A Soil Deal for Europe.

More information here: <u>Commission launches new calls worth over €600 million to support research and innovation</u> <u>under EU Missions (europa.eu)</u>

IV. The first Green Deal Projects support office newsletter is out

The EUR 1 billion European Green Deal Call is funding 73 projects that will contribute to achieving the ambitious Green Deal objectives. Given this ambitious objective, the European Commission established the Green Deal Projects Support Office. It is helping the Green Deal Call projects by facilitating their collaboration, sharing best practices among themselves but also other more mature projects, and offering them tailor-made support in order to increase their impact.

More information: The first Green Deal Projects support office newsletter is out (europa.eu)

V. CINEA launches a new public dashboard covering all of its projects and programme

The CINEA public dashboard is an intuitive and interactive platform that allows users to discover the projects funded by the EU and managed/implemented by CINEA.

The data visualisations, with multiple attractive maps and graphs, allow users to instantly identify how much funding and how many projects/participants benefit from support from the following programmes:

- The Connecting Europe Facility (CEF) in the sectors Transport and Energy
- Programme for the Environment and Climate Action (LIFE)
- Horizon Research (Horizon) in the sectors Climate, Energy and Transport
- The European Maritime, Fisheries and Aquaculture Fund (EMFAF)
- The Innovation Fund (InnovFund)

More information: <u>CINEA launches a new public dashboard covering all of its projects and programmes (europa.eu)</u>

VI. Funding programme for research on "green hydrogen"

The German Academic Exchange Service (DAAD) is launching a new funding program for research on "green hydrogen". The program includes scholarships for international research visits, internships and research stays in Germany, as well as funding for expert working groups to improve networking between science and industry.

The German Federal Ministry of Education and Research is funding the program with around six million euros until 2025. The current call for applications will end the 28th of February 2023, and terms and conditions to apply can be found here: ERA Fellowships - Green Hydrogen - DAAD: <u>https://www.daad.de/en/study-and-research-in-germany/scholarships/green-hydrogen/</u>)

VII. STOA Workshop: 'Sustainability and innovative technology for nuclear energy'

This STOA workshop will look at innovative nuclear technologies and their potential consequences, from the economics of nuclear power to its role in a future renewables-dominated grid. It will also discuss the key aspect of how these technologies may influence public perceptions of nuclear power.

Time and place: Wednesday, 8 February 2023, 14:00-16:00 CET Room SPAAK 7C50 and online

Programme and registration: <u>Sustainability and innovative technology for nuclear energy | Upcoming | Events | Panel for the Future of Science and Technology (STOA) | European Parliament (europa.eu)</u>

VIII. Join the STEM Women Global Network

The STEM (Science, Technology, Engineering and Mathematics) Women Global is an initiative led by ISC Member, the Australian Academy of Science, and supported by the InterAcademy Partnership, that aims to increase the visibility of women in all areas of STEM, providing a valuable resource for promoting gender equity. It has led to the development of an online searchable platform featuring women working in STEM-related disciplines across the world allowing organizations and individuals to search, discover, and contact Women in STEM by their expertise, country and areas of professional interest.

All women working in STEM are invited to create a profile on the platform (<u>https://stemwomen.global/create-profile</u>) and to promote their involvement using the resources available at <u>https://stemwomen.global/resources</u>.

IX. Women on the Move (WEMov) international network funded by COST

Women on the Move (CA19112) is a science and technology network funded over a four-year period and developing networking tools to meet the research coordination and capacity building objectives set out in the COST Action's Memorandum of Understanding.

You can participate by:

- Reading the Project Description MoU
- Inform the Main Proposer/Chair of your interest (email)
- <u>Apply</u> to join your Working Groups of interest
- Please note, Management Committee nominations are carried out through the <u>COST National Contact Points</u>

More information: <u>About | WEMov (womenonthemove.eu)</u>

X. Artificial Intelligence UK conference

The two-day event will be held in person on 21-22 March 2023 at Westminster's Queen Elizabeth II conference centre. AI UK is The Alan Turing Institute's showcase of the UK's data science and artificial intelligence (AI) research and innovation ecosystem.

The event is themed around four strategic priorities from the Office for Science and Technology: health and life sciences, national security and defence, digital and data-driven economy, and sustainable environment.

More information: <u>AI UK Programme – Alan Turing Institute</u>

XI. Participate for free in the UN 2023 Water Conference

The UN 2023 Water Conference, scheduled to take place from 22 to 24 March 2023, marks a midpoint in the implementation of the UN Water Decade which was launched in 2018 with the aim to promote sustainable development and integrated management of water resources, foster cooperation and partnerships at all levels and support the implementation of internationally agreed water-related goals and targets.

The ISC is has been allocated 60 registration spots for its Members and Affiliated Bodies who are interested in being represented. You can get registered by contacting Anda Popovici (<u>anda.popovici@council.science</u>) who will share the instructions for successful registration.

More information: https://council.science/events/un-2023-water-conference/

Deadline for registration: 20 February.

ISC only reserved the seats at the conference. Everything else needs to be paid by the participant!

XII. International Science Council (ISC) opportunities and events

- <u>UNESCO call for papers and financial award on Rethinking Science in Latin America at the End of Times:</u> Policies, Controversies, and Futures (deadline: **28 February**)
- <u>Call for proposals</u> for international teams in space and earth sciences (deadline: **16 March**)
- **8 February**: The Green Transition: Oil, Unions, and Climate <u>https://council.science/events/green-transition-oil-unions-climate/</u>
- 17 24 February: Arctic Science Summit Week (ASSW) 2023 <u>https://council.science/events/arctic-science-summit-week-2023/</u>
- **20 21 March**: Conference on the Ukraine Crisis: Responses from the European higher education and research sectors <u>https://council.science/events/conference-ukraine-crisis/</u>

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!