

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

2026. március 25.

TARTALOM

I. Online link for the Neumann Conference at Columbia University	1
II. Tudományos és Technológiai Szakdiplomata (TÉT) előadás-sorozat első online eseménye úrkutatás témában	2
III. Call for case studies: Science in action for sustainable development.....	2
IV. STOA workshop: Automated Vehicles in the EU: Deployment and Impacts	3
V. 2026 Marie Curie Alumni Association Annual Conference	3
VI. EU TalentOn.....	4
VII. The Sir Nicholas Shackleton Medal for Outstanding Young Quaternary Scientists 2027 – OPEN	4
VIII. Open calls and applications	4

I. Online link for the Neumann Conference at Columbia University

The John von Neumann Series on Pure and Applied Sciences explores the challenges and opportunities shaping the future of scientific progress. Named after one of the greatest minds of the 20th century, the series pays tribute to John von Neumann—a polymath whose extraordinary intellect seamlessly merged theoretical knowledge with practical applications across more scientific disciplines than perhaps anyone else in history. As one of the founding professors at Princeton's Institute for Advanced Study alongside Albert Einstein and Oswald Veblen, von Neumann left a profound legacy. In 1999, the Financial Times honoured him as "Person of the Century," a testament to his enduring influence.

By bringing together students, early-career researchers, and senior scholars across disciplines, the Neumann Series fosters interdisciplinary exchange and a vision of innovation grounded in responsibility, creativity, and human values - reflecting the belief that we are not at the end of creativity and thought, but at the threshold of a bold new era. This is the dialogue we seek to start - a conversation about embracing technology without surrendering the ingenuity that defines humanity.

Those who want to follow the Conference online, you may join by the following Zoom meeting credentials:

- Topic: **Neumann032826PM**
- Time: **March 28, 2026, 01:30 PM Eastern Time (US and Canada), (18:30 CET)**
- Join Zoom Meeting:
<https://columbiauniversity.zoom.us/j/95009102305?pwd=q3fddbXraIUPP2onhSLS7upyynNaDd.1>

- Meeting ID: **950 0910 2305**
- Passcode: **Neumann**

Date: **28 March 2026**

Venue: **Hybrid, Columbia University, Pupin Hall, New York**

For more information about the Neumann Series, please click [Here](#).

II. Tudományos és Technológiai Szakdiplomata (TÉT) előadás-sorozat első online eseménye úrkutatás témában

Ezúton szeretnénk a figyelmükbe ajánlani a Kulturális és Innovációs Minisztérium, a Nemzeti Kutatási, Fejlesztési és Innovációs Hivatal, valamint a Nemzeti Innovációs Ügynökség új Tudományos és Technológiai Szakdiplomata (TÉT) előadás-sorozatának első online eseményét.

Előadók: **Balogh András, pekingi TÉT attasé**

Előadás címe: *„A kínai úrkutatás és úripar fejlődése, a magán úripar kialakulása, jelenkori helyzete és jövője – magyar kapcsolódási lehetőségek”*

Dr. Mason Nigel John, a „University of Kent” professzora, a HUN-REN Atommagkutató Intézet kutatója teszi még tartalmasabbá az eseményt szakértői hozzájárulásával.

- A webinarium betekintést nyújt a kínai úripar gyors fejlődésébe, és bemutatja, milyen kutatási, technológiai és együttműködési lehetőségek nyílnak meg a magyar KFI szereplők számára.
- Vajon hogyan lehetnek részesei a kínai úriparnak a magyar kutatók, cégek és innovátorok? Fedezze fel velünk a közös K+F kezdeményezések, technológiák hasznosításának és adaptációjának, valamint az úriparti partnerségek és nemzetközi kooperációk új útjait!

Időpont: **2026. április 2. (csütörtök) 10:00–11:30**

Helyszín: **online (Zoom)**

Regisztrációs [Link](#).

A szervezők a regisztrációt követően e-mailben küldik a csatlakozáshoz szükséges Zoom-linket.

III. Call for case studies: Science in action for sustainable development

The International Science Council (ISC) and the World Federation of Engineering Organizations (WFEO) co-lead the UN Scientific and Technological Community Major Group (STC MG) for the Sustainable Development Goals (SDGs). The Major Group’s mission is to strengthen the scientific basis of decision-making and governance for SDGs.

Each year, the STC MG submits a position paper to the High-level Political Forum on Sustainable Development (HLPF), the United Nations’ central platform for the follow-up and review of the 2030 Agenda and the SDGs. The position paper forms part of the official documentation of the HLPF and is addressed primarily to UN Member States and their Permanent Missions. It aims to provide concise, evidence-based insights on how science and engineering can accelerate SDG implementation.

The 2023 Global Sustainable Development Report (GSDR) identifies six transformation entry points capable of accelerating progress across the entire 2030 Agenda. However, with only a few years remaining to 2030, the central challenge is no longer identifying what needs to change, but how these transformations are implemented in practice.

Through this call, we are seeking illustrative case studies that show how science and engineering have contributed to real-world implementation, and that help clarify the pathways, enabling conditions and partnerships that made progress possible. Selected case studies will be featured in the STC Major Group's 2026 HLPF position paper, and contributors will receive full acknowledgment.

Deadline: **12 April 2026**

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

IV. STOA workshop: Automated Vehicles in the EU: Deployment and Impacts

The European Union is currently implementing and possibly reviewing some aspects of its regulation related to the type of approval of automated vehicles (General Vehicle Safety Regulation and its delegated and implementing acts) while vehicle manufacturers are increasingly putting more models on the market. As this technology continues to develop, it has the potential to significantly transform urban mobility and the way citizens move within European cities.

This STOA workshop, hosted by MEP Pierfrancesco Maran, will examine the technological and regulatory drivers shaping the deployment of automated vehicles in Europe and explore possible policy options to support future EU decision-making in this area. The workshop will also mark the publication of the STOA study '*Expected Impact of the Deployment of Automated Vehicles in the EU*' and will provide an opportunity to exchange views with key stakeholders, experts and EU policymakers.

Once officially released, the STOA study will be made available at the webpage of STOA and sent to registered workshop participants via email.

The event will be web streamed.

Date: **21 April 2026**

Venue: **Hybrid**

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

V. 2026 Marie Curie Alumni Association Annual Conference

The 2026 Annual Conference of the Marie Curie Alumni Association (MCAA) will take place on 22 - 25 April in Brussels, Belgium. The theme of the conference is Research careers beyond borders: 30 years of the MSCA.

The MCAA community will bring together hundreds of participants from across the world and different fields of expertise in research, science policy, and industry to discuss topics relevant to the research and innovation sector. The programme of high-level panels will be complemented by training sessions, networking opportunities, and a showcase of the engagement and excellence of MCAA members.

The conference will be held in a hybrid format to ensure sustainability and accessibility for all MCAA members around the world.

Date: **22 - 25 April 2026**

Venue: **Hybrid**

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

VI. EU TalentOn

Initiated, funded and co-created by the European Commission and launched as a part of the 2022 European Year of Youth, EU TalentOn is a brainstorming scientific event for young talents. After a second edition in 2024 in Katowice, Brest, France (City of Science in 2026), will host the third edition of the competition from September 7-11, 2026.

EU TalentOn is a programme addressed to researchers who are willing to bring modern ideas into one of the five missions of the European Union, including: adaptation to climate change, cancer prevention and cancer patient care, ocean and water restoration, smart cities and transition towards healthy soils.

For one week, participants will have to challenge themselves, collaborate and work in multidisciplinary teams, brainstorm and come up with ideas and innovative scientific solutions for major global issues of today and tomorrow.

All students, PhD candidates, and young researchers, Post Doc from all across Europe between the ages of 21 and 35 are eligible to participate in the competition. All disciplines of academia are accepted.

Application deadline: **30 April 2026**

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

VII. The Sir Nicholas Shackleton Medal for Outstanding Young Quaternary Scientists 2027 – OPEN

Founded in 1928, INQUA serves as the global representative body for Quaternary science. The organization is committed to eliminating barriers and promoting diversity and inclusivity by prioritizing funding for early-career researchers and scholars from developing countries. This support enables their active participation in the international scientific networks that INQUA fosters.

Nominations are invited for the 2027 Award of the Sir Nicholas Shackleton Medal, which is awarded to an early-career scientist who will normally be less than 40 years of age or, if older, within 8 years of completing their first PhD project. Candidates may be working in any branch of Quaternary science.

The following documentation should accompany the nomination form:

- Letter of support from each nominator
- Curriculum vitae of the nominee, including a list of the nominee's publications
- Short statement of major contributions to Quaternary research by the nominee.

Statements of support are required from three nominators who should be independent persons from different national organisations, preferably (but not necessarily) from different countries. At least one of the nominators must be from an INQUA member country or region, not in default of INQUA fee payment

All documentation (one single pdf file) should be sent to the INQUA secretariat (Aritina Haliuc), info@inqua.org.

Deadline: **30 June 2026**

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

VIII. Open calls and applications

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

Name	Date	Venue	Deadline	Links
<i>Fulbright Ösztöndíjas Konferencia a HUN-REN Székházban</i>	26 March 2026		20 March 2026	Link

<i>Horizon Europe info days - Cluster 2</i>	26 March 2026		Link
<i>Culture, creativity and inclusive society</i>	26 March 2026		Link
<i>Booster Info Session: free guidance for</i>	28 March 2026	New York	Link
<i>EU-funded research results</i>			
<i>Registration for the Neumann</i>			
<i>Conference at Columbia University has</i>			
<i>begun</i>			
<i>IUPHAR-Ed Section Case Study</i>	28 March 2026		Link
<i>- Pharmacological Research -</i>			
<i>Reports (PREREP) Eol</i>			
<i>Felhívás a Visegrádi Országok</i>	31 March 2026		Link
<i>tudományos akadémiáinak 2026. évi</i>			
<i>Ifjúsági Díjára</i>			
<i>Call for inputs from stakeholders for the</i>	31 March 2026		Link
<i>United Nations Global Sustainable</i>			
<i>Development Report</i>			
<i>UNESCO-Chinese Academy of Sciences</i>	31 March 2026		Link
<i>(CAS) Call for Remote Access and</i>			
<i>Training on the ScienceOne Platform for</i>			
<i>AI Use in Scientific Research</i>			
<i>MSCA COFUND 2026</i>	8 April 2026		Link
<i>Falling Walls Science Breakthrough of</i>	15 April 2026		Link
<i>the Year in the category Science</i>			
<i>Engagement</i>			
<i>The Chinese University of Hong Kong –</i>	15 April 2026		Link
<i>HUN-REN Hungarian Research Network</i>			
<i>Joint Fund 2026</i>			
<i>MSCA Staff Exchanges 2026</i>	16 April 2026		Link
<i>Technology & Business Cooperation</i>	20-23 April 2026	Hannover	Link
<i>Days 2026</i>			
<i>CELTIC-NEXT call for projects – Spring</i>	24 April 2026		Link
<i>2026</i>			
<i>Understanding cancer in the digital age:</i>	27 April 2026		Link
<i>data, innovation and equity</i>			
<i>Towards an ERC Advanced Grant: from</i>	29 April 2026	25 April 2026	Link
<i>groundbreaking idea to successful</i>			
<i>proposal</i>			
<i>ICGEB Research Grants 2026 CRP –</i>	30 April 2026		Link
<i>Collaborative Research Programme</i>			
<i>EUROGIA2030 – Call 30</i>	30 April 2026		Link
<i>Felhívás a JSPS posztdoktori pályázatán</i>	30 April 2026		Link
<i>való részvételre</i>			
<i>Save the date - EARMA Conference</i>	5-7 May 2026	Utrecht, The	Link
<i>2026</i>		Netherlands	
<i>Global Innovation Summit 2026</i>	6 May 2026	Basel,	Link
		Switzerland	
<i>Nominations for the 2027 Tyler Prize for</i>			
<i>Environmental Achievement are now</i>			
<i>open</i>			
<i>Lump Sum Funding in Horizon Europe:</i>	4 June 2026		Link
<i>How does it work? How to write a</i>			
<i>proposal?</i>			
<i>AI-Driven Research Management</i>	11-12 June		Link
<i>Webinar</i>	2026		
<i>20th world congress of basic and clinical</i>	12-17 July 2026	Melbourne,	Link
<i>pharmacology 2026</i>		Australia	
<i>Fulbright Hungary Oktatói Ösztöndíjak</i>			15 October 2026
<i>Fulbright Hungary Kutatói Ösztöndíjak</i>			15 October 2026

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!