Large research infrastructures – The Hungarian approach



Zsolt Fülöp

National Research Infrastucture Committee Hungary

Ge	neral remarks o	n successful			
research infrastructures			Type of research infrastructure	Description	Examples
1. 2. 3. 4.	GENERALITIES FINANCIAL SUSTAINABILITY EFFECTIVE MANAGEMENT TRACE THE SUCCESS (MON	ITORING)	Single-site facility	Unified body of equipment at one physical location	High-performance laser system; clean room; coastal observatory; Centre of Competence. E.g. Multi-purpose Hybrid Research Reactor for High-tech Applications (MYRRHA); European Solar Telescope (EST)
5. 6. 7.	HUMAN RESOURCES USER ACCESS NETWORKING	Concept development Design (incl. feasibility testing)	Distributed facility	Network of distributed instrumentation or collections, archives and scientific libraries	European Light Infrastructure (ELI); Council of European Social Science Data Archives; Central European Research Infrastructure Consortium (CERIC ERIC); International Centre for Advanced Studies on River-Sea Systems (DANUBIUS RI); European Plate Observing System (EPOS)
		Operation (incl. monitoring)	Mobile facility Virtual facility (e-infrastructures)	Mobile vehicles specially designed for scientific research ICT-based system for scientific research, including high- capacity communication networks and computing facilities	Research vessels, satellite and aircraft observation facilities European Grid Computing Infrastructure; Digital Research Infrastructure for the Arts and Humanities (DARIAH); Partnership for Advanced Computing in Europe (PRACE)

HUNGARIAN LANDSCAPE: NATIONAL RESEARCH, DEVELOPMENT AND INNOVATION OFFICE



FINANCING PILLARS OF THE NRDI FUND – 2021



NRDI Fund Research sub-fund: HUF 105.762 billion

NRDI Fund Innovation sub-fund: 76.53 billion

Gov. Decree 1077/2021. (II. 27.) on 2021 Programme Strategy of NRDI Fund

The National Research Infrastructure Committee (NRIC)

Chair: Zsolt Fülöp, Atomki
Vice-chair: István Szabó, NRDIO
Members: 6 scientific advisors – according to the ESFRI thematic areas

Tasks

Makes proposals for:

- joining new international research infrastructures
- the development of domestic research infrastructures

Makes recommendations for:

- the evidence based design of funding schemes supporting research infrastructures
- the establishment of a monitoring and evaluation system of RIs and monitoring of our international memberships
- all matters concerning the domestic research infrastructures

Hungary's membership in international research infrastructures (RIs)



Membership fees: Σ 12,8 m EUR/2021 (4 800 m HUF/2021)

Identifying the TOP national RIs and networks - survey

Aim

- identifying the best domestic research infrastructures and infrastructure networks
- providing international visibility of Hungary's research excellence
- making research services visible and available •
- awarding the Outstanding Research Infrastructure title to RIs



Evaluation

- uniqueness, scientific excellence, national strategic significance, size of the network
- international cooperation, relations
- open access and use
- education and training
- industrial innovation cooperation

Top research infrastructures in Hungary - 2021



2 + 40 + 10 + 5 = **57 =**

- 2 Large scale key RIs
- 40 Excellent RI
- 10 Excellent new RI clusters
- 5 Emerging RIs

https://nkfih.gov.hu/english/toprife-hungary2021

Supporting RI-based S&T cooperation – HU TNA scheme

2021-4.1.2-NEMZ_KI – call for proposal

https://nkfih.gov.hu/english/nrdi-fund/support-for-the-use-of-international-national-researchinfrastructures-2021-412-nemz-ki/call-for-applications

,A' Sub-program (outgoing) Supporting the use of research and measurement opportunities provided by international research infrastructures.

,**B' Sub-program (incoming)** Supporting the use of the significant domestic research infrastructures by international researchers

- Announcement: 28 September 2021
- Funding/project: 0,5 2 mFt (EUR 1 350-5 500)
- Earmarked budget: HUF 100 million (kEUR 280)
- Eligible costs of the researchers or PhD, MSc students related to
 - outgoing/incoming travel
 - stay of abroad/in Hungary
 - project-related travel within the given country
 - disseminating the results of the project
 - participation in international conferences
 - cost of materials, tools and instrumentation

Cut-off dates: 31 May 2022, 31 Aug 2022



Flagship 1: The ELI ERIC Facilities

The mission of ELI ERIC is to provide access for European and international researchers to the ELI Facilities in the Czech Republic and Hungary.

ELI-Nuclear Photonics Romania

ELI Attosecond Light Pulse Source www.eli-alps.hu

The third ELI facility is expected to join after 2023

ELI Beamlines www.eli-beams.eu

ELI ERIC is a single, multi-site organisation A European Research Infrastructure Consortium – an ERIC

This new legal form enables the participation of States as member countries to govern the ELI Facilities jointly and make them available to the scientific community as a single international organisation. Its headquarters are in Dolní Břežany in the Czech Republic.



ELI ERIC involves the Czech Republic, Hungary, Italy and Lithuania as founding Members. Both Germany and Bulgaria are Founding Observers. *Romania and ELI-NP are also expected to join the ELI ERIC consortium, which is open to European and non-European countries to join its membership*





User Access at ELI ERIC Three modes of access

- Excellence-Based Access Evaluation of proposals by international peer-review panels. Results of experiments published and open.
- **Mission-Based Access** Thematic research granted on the basis of scientific missions pursuing challenges. Proposals reviewed by international panels. Results published and open.
- **Proprietary Access** Paid access for industrial or other users. Results are retained by the user, consistent with ELI ERIC's Data and IPR Policy.



High-power ultra-short laser pulses for ground



ELI ERIC 1st User Call

Published end of May 2022 https://www.eli-laser.eu

- The call will run October 2022 through March 2023
- Proposals will be accepted through August
- There will be more than eight instruments
- All instruments have been thoroughly tested during commissioning
- Advise proposers to contact the facilities for technical questions
- The 2nd call will be published January 2023

Flagship 2: ZalaZONE The most comprehensive vehicle validation environment in the world with autonomous elements





Available:

- 1. Highway
- 2. Driving dynamics surface
- 3. Brake measurement tracks
- 4. Smart city
- 5. Conference center
- 6. High-speed handling
- 7. University track
- 8. Test center
- 9. ADAS surface
- 10. Freeway
- 11. Noise measurement tracks
- 12. Wet handling courses
- 13. Country road
- 14. Hill

ZalaZONE Automotive Test Ground Ltd.



ZalaZONE Park is a dynamically developing industrial area next to the Zalaegerszeg Automotive Test Track, a 15-hectare smart city environment. It is focused on ensuring a competitive environment for testing, validation, modern technologies and research and development.

Research and innovation activities:

- Cutting-edge research,
- Preparatory education for the future,
- Widespread dissemination of research results,
- · Value-creating knowledge transfer,

ZalaZONE Research and Technology Centre

- Rented workshops for university research groups,
- Dual higher education training,
- Industrial laboratories,
- Start-up incubation centre.

ZalaZONE Test Centre

R&I Head Office, priority projects.

ZalaZONE track parameters

800 m total length, Dynamic surface, Low-µ section, Smart City, Science Park



The complete ZalaZONE ecosystem in the Science Park concept

INNOVATION AT WORK



Role of small scale infrastructures An example of interdisciplinary networks



Outlook – train system vs internet speed vs research infra

