



Hungarian – Norwegian Bilateral Cooperation Research Conference & Knowledge Exchange

Agenda

15-16 February 2018, Budapest

15 February

09:00	Registration
09:30	Welcome His Excellency Olav Berstad, Ambassador of Norway
09:40	Welcome & research system and areas of research excellence in Hungary Professor József Pálinkás, President of National Research, Development and Innovation Office
10:10	Research system and areas of research excellence in Norway Ms. Kristin Danielsen, International Director, Research Council of Norway
10:30	Keynote speech – evolutionary biology Example of an existing collaboration and highlight of recent research results Professor Nils Christian Stenseth, University of Oslo Professor Eörs Szathmáry, Eötvös Loránd University
10:50	Coffee break
11:20	ELI-ALPS: Research infrastructure and research collaboration prospects Professor Zsolt Fülöp, HAS Institute for Nuclear Research
11:40	ECCSEL: Research infrastructure and research collaboration prospects Mr. Volker Röhling, ECCSEL secretariat
12:00	Future research collaboration funding opportunities Update on bilateral and multilateral research funding opportunities (Norway Grants 2014-21, Horizon 2020) Ms. Szonja Csuzdi, Head of Department, National Research, Development and Innovation Office
12:20	Walking lunch & poster exhibition



Parallel sessions

13:30 – 17:00 (with Coffee break)			
A glimpse at the research landscapes of Hungary & Norway: Excellence, research Infrastructures, and future challenges			
Health Including: <ul style="list-style-type: none"> • Life sciences • Medical research • Clinical research • Safe food • Public health 	Environment Including: <ul style="list-style-type: none"> • Life sciences • Energy • Climate change effects & adaptation • Sustainable food production • Bioeconomy 	Society Including: <ul style="list-style-type: none"> • Demographics • Security • Governance & public policy • Language & communication • Culture • Behavioural science 	Enabling Technologies Including: <ul style="list-style-type: none"> • Information and communication technologies • Nanotechnologies • Robotics & artificial intelligence • Manufacturing • Laser technologies
Health in Hungary Prof. Gábor L. Kovács, chair, Szentagothai Research Centre, University of Pécs	Environment in Hungary Prof. László Buday, Director, Institute of Enzymology Research Centre of Natural Sciences	Society related research in Hungary Prof. Zsolt Demetrovics, dean, Faculty of Education and Psychology, Eötvös Loránd University	Enabling Technologies in Hungary Prof. Gábor Stépán Faculty of Mechanical Engineering, Budapest University of Technology and Economics
Health in Norway High level representative of research organisation	Environment in Norway High level representative of research organisation	Society related research in Norway High level representative of research organisation	Research and Technology Development in Norway High level representative of research organisation
Success stories & young talents	Success stories & young talents	Success stories & young talents	Success stories & young talents
19.00 – 21.00 Networking dinner			



NATIONAL RESEARCH, DEVELOPMENT
AND INNOVATION OFFICE
HUNGARY



Future Research Collaboration Conference

Agenda

16 February 2018

Day 2

Site visits: approximately 10 parallel site visits will be organised to Hungarian research centers of excellence for demonstrations of current research activities and recent outputs, as well as discussion of collaboration opportunities.

** The agendas will be flexible, targeted according to the needs/interests/specificities of areas of research they address (eg. one addressing physical sciences may include a visit to several laboratories at a particular research institute to demonstrate key research activities. One addressing social sciences or humanities may be based on discussions between scientist of several research institutes and also sites of interest to the field.)*

The visits will have the following recommended elements:

- Introduction of participants
- Laboratory or other relevant site visits
- Discussion of current research priorities
- Discussion of future research challenges in the field
- Identification of areas of mutual interest
- Discussion of scope & timing of follow-up visit to Norway