





IV RICH-2 Symposium: Research Infrastructures As Engines For Maximising Impact of HE

12th - 13th November 2020



Day 1 - 12th November

10:00 Opening

Gonzalo Arévalo, Deputy General Director, ISCIII **Natalia Morazzo,** RICH-2 Coordinator, APRE

Looking to the future of the Research Infrastructures

Jan Hrušák, Chair, ESFRI John Womersley, Chair, ERIC Forum Johannes Klumpers, HoU, EC DG R&I

Coffee break (15')

Session 1: Health & Food

Andreas Holtel, Policy Officer, EC DG R&I
Stefan Jungbluth, HoBD, European Vaccines Initiative
Tony Lomax, Researcher, Paul Scherrer Institut

Roundtable discussion 1 - Health & Food

Moderated by:

Esther Rodríguez, NCP Infrastructures, ISCIII **Nicole Wyss,** NCP Health & Infrastructures, Euresearch

13:00 Conclusions about day 1



RICH-2 (The Research Infrastructures Consortium of NCPs for Horizon 2020) has received funding from the European Union's Horizon 2020 R&I programme under Grant Agreement number







Day 2 - 13th November

10:00 Session 2: Energy & Climate

Agnes Robin, Policy Officer, EC DG R&I

George Petihakis, Researcher, HCMR

Thomas Strasser, Senior Scientist, AIT

Roundtable discussion 2 - Energy & Climate

Moderated by:

Naďa Witzanyová, NCP Infrastructures, TC CAS

Gaelle Decroix, NCP ERC & Infrastructures, CEA

Coffee break (15')

Session 3: Digital & Space

Mina Koleva, Project Officer, EC DG R&I

Liina Munari, Deputy HoU EOSC, EC DG Connect

Valia Athanasaki, BoD, GRNET, PRACE

Oriol Pineda, Project Manager, BSC & BoD, PRACE

Roundtable discussion 3 - Digital & Space

Moderated by:

Rafal Duczmal, NCP Infrastructures, IPPT PAN

Manfred Halver, NCP Infrastructures & Expert ICT, FFG

Conclusions about day 2

13:00 Closing remarks

(Member of the EC)

researchers controlled EUDAT Area funded way together communities technology Science connectivity services research Rese

(Or copy & paste this link into your browser: http://eu-isciii.es/register-rich-symposium-12th-and-13-november-)



RICH-2 (The Research Infrastructures Consortium of NCPs for Horizon 2020) has received funding from the European Union's Horizon 2020 R&I programme under Grant Agreement number