





II RICH Symposium:

"Fostering the Innovation Potential of Research Infrastructures"

May 8th, 2017 Fundação Calouste Gulbenkian, FCG Av. de Berna 45 A, 1067-001, Portugal, Lisboa

9:00	Registration with coffee
9:30 – 10:00	Welcoming words and objectives of the symposium
	• Philippe FROISSARD, European Commission, DG RTD
	Representative from Gulbenkian Foundation
	<i>Representative from FCT</i>
	Monique BOSSI, APRE, RICH project
10:00 - 10:30	Keynote speaker: (tbc)
10:30 - 11:30	Plenary Session #1 – Innovation at the RI level and at the project level
	Moderator: Marta MARCH, INTA (ES), RICH project
	Panelists:
	• Roberto TRASARTI - ISTI-CNR (IT), SoBigData project

- Gelsomina PAPPALARDO, CNR-IMAA (IT), ACTRIS2 project
- Roberto GOTTER CNR-IOM (IT), NFFA-Europe project
- Anton USSI, EATRIS-ERIC (NL), CORBEL project

Questions, answers and debate session

11:30 – 12:00 **Coffee Break**

12:00 – 13:00 Plenary Session #2 – Policy tools and Instruments

Moderator: *Ricardo MIGUEIS* – ANI (PT) **Panelists:**









- Lieve BOS, European Commission, DG CNECT
- *Margarida RIBEIRO*, European Commission, DG RTD
- Bob JONES, CERN (CH), HelixNebula Science Cloud project
- Speaker tbc, ELI (CZ, HU, RO)

Questions, answers and debate session

13:00 - 14:00 Lunch

14:00 – 15:00 Plenary Session #3 –Innovation in Action – Clusters and spin-offs

Moderator: Georgia TZENEU, EKT (EL), RICH project

Panelists:

- Claes-Göran WAHLSTRÖM, Lund University (SE), LASERLAB project
- Werner KUTSCH, ICOS-ERIC (FI)
- Eric HARRISON, ESS-ERIC (UK)
- Speaker tbc

Questions, answers and debate session

15:00 – 16:30 Plenary Session #4 – Round Table: Fostering the Innovation Potential of RIs

Moderator: José ANTÃO, FCT (PT), RICH project

Panelists:

- Carlos OLIVEIRA, InvestBraga (PT), European Innovation Council
- Giorgio ROSSI, UNIMI (IT), ESFRI
- Ed PARSONS, Google (UK)
- Panelist tbc

Questions, answers and debate session

16:30 – 17:00 Closing and concluding remarks

Philippe FROISSARD, European Commission, DG RTD

17:00 – 18:00 Cocktail Reception