

Stakeholder Forum

Vienna

21/22 November 2018

**Interoperability: Interfaces, access
and FAIR sharing**

Volker Beckmann (CNRS / IN2P3, France)



EOSC pilot

The European Open Science
Cloud for Research Pilot Project

www.eoscpilot.eu








Results from the EOSCpilot (WP6)

-  Doina Cristina Duma (INFN): “Enabling interoperability – experience from the EOSCpilot work”
-  Rafael C. Jimenez (ELIXIR): “For a FAIR Europe – what’s needed, what’s existing”



Panel discussion: “Interoperability and EOSC: the road ahead”





Panelists

-  Ghita Rahal (CNRS CC-IN2P3)
-  Arjen van Rijn (Nikhef)
-  Françoise Genova (RDA)
-  Frédéric Huynh (SystèmeTerre)
-  Leonardo Candela (CNR)



“Interoperability and EOSC: the road ahead”

Questions

-  With the recommendations on data interoperability from the EOSC-pilot, what are the necessary steps in the next 2 years to create a FAIR EOSC?
-  EOSC-pilot proposed an architecture for connecting e-infrastructures. What’s missing, and what are the next critical steps?
-  Some of the scientific communities are already good interconnected, with lots of experience in interoperability. What’s their advantage in joining the EOSC?
-  How can we reach the communities that have not yet been sufficiently presented in the EOSC discussions?

Interoperability: Key element of the EOSC

WP lead: Volker Beckmann (CNRS / IN2P3),
T6.1 lead: Geneviève Romier, Eric Fede (CNRS / IN2P3)
T6.2 lead: Rafael C. Jimenez Domenech (ELIXIR)
T6.3 lead: Doina Cristina Duma (INFN)

