

Riding the Next Wave of Research Data: Leveraging the COVID-19 response towards advancing data interoperability

Monday, 7 June 2021

Session 3: Challenges towards a more inclusive interoperability framework for scientific data (14:00 - 16:00)

time	[id] title	presenter
14:00	[36] Session Chair	QUARESMA (FCT), Paulo
14:05	[37] Introduction by the European Commission: Research data interoperability in the European policy context	SCHOUPE (EC), Michel
14:10	[28] ELIXIR efforts towards data interoperability in the Life Sciences (RDM efforts, core resources, galaxy workflows, helpdesk for researchers, etc.)	BLOMBERG (EOSC-LIFE), Niklas
14:20	[26] EOSC vision and activities towards data interoperability (including the EOSC Interoperability Framework, legal interoperability across Member States and Associated Countries (co-creation study outcome)	CORCHO (EOSC-ASSOCIATION/UPM), Oscar
14:30	[24] The Portuguese experience in enabling interoperability frameworks for scientific data	PORTUGAL MELO (BIODATA.PT/ELIXIR PT), Ana
14:40	[25] The RDA's role in the pandemic: The COVID-19 recommendations and guidelines for data sharing and management; the need for community-driven international standards to address interoperability	DILLO (RDA), Ingrid
14:50	[30] GO-FAIR/VODAN data visiting use case: The FAIR data points. Lessons learnt from addressing interoperability of data for data that does not leave its jurisdiction. Harnessing AI	MONS (CODATA AND GO-FAIR), Barend
15:00	[29] Break	
15:10	[32] Panel discussion (involving the above speakers)	