

Brussels Office

Data & sovereignty

Science as data « trusted producer » and related products for market uptake

March 6, 2024

MIFJC — 100 rue du Trône, Bruxelles

08:30 - 09:00 Welcome Coffee

9:00 - 9: 20 Opening speech

Nicolas ARNAUD, Director of the CNRS Earth & Space national institute

9:20 — 10:00 Keynote Speech

9:20- 9:40 : Jolanda Van Eijndthoven, Head of Unit Space Data Economy and International Cooperation DG DEFIS

9:40-10:00 Tomasz HUSAK, Adviser Digital Agenda & Data Technologies DG INTPA

10:00-11:00 Presentations

10:00 - 10:20

Strasbourg Astronomical Data Centre (CDS)¹

Mark Allen, Astronomer, Director of the CDS

10:20 -10:40

DATA TERRA

Jean-Pierre Vilotte (Institut de Physique du Globe de Paris, CNRS) - DATA TERRA²

10:40-11:00 HumaNum

Nicolas LARROUSE — Deputy - Director, HumaNum³

11:00 — 11:20 Coffee Break

11:20-12:45 Round table : Science as data « trusted producer » and related products for market uptake

Nicolas ARNAUD - Director of CNRS Earth & Space national institute

Michael Arentoft, DG RTD, Head of Unit, European Commission, DG RTD

Tomasz HUSAK, Adviser Digital Agenda & Data Technologies DG INTPA

Sylvie Rousset, Director of the Open Research Data Department (CNRS)

12:45 — 14:00 Networking lunch

¹ The Strasbourg Astronomical Data Centre (CDS) develops the reference astronomy services: SIMBAD - the database for the identification and bibliography of astronomical objects.

² Data Terra encompasses a collection of data hubs dedicated to Earth system data and services, and is part of the Ministry for Higher Education

³ HumaNum mission is to build, together with the scientific community, a world-class digital infrastructure for Humanities and social sciences data.