

sweden 2023.eU

Report from high-level RI conference "The Potential of Research Data: How Research Infrastructures Provide New Opportunities and Benefits for Society" (19.-20. June, Lund, SE)











Report from high-level RI conference (19.-20. June, Lund, SE)



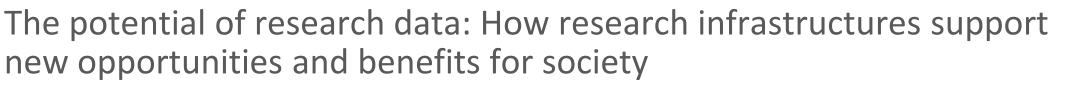
The Lund Declaration on Maximising the Benefits of Research Data

The Swedish Presidency of the Council of the European Union calls for reinforcing, accelerating, and maximising the benefits of FAIR and open research data in Europe, within scientific communities and through research infrastructures, to increase the overall research and innovation performance of the European Research Area and strengthen the outreach to and impact on industry and society

Dov doc

Download: Lund Declaration on Maximising the Benefits of Research Data PDF, 206Kb Download document

Report from high-level RI conference (19.-20. June, Lund, SE)



- 19 20 June 2023, Lund, Sweden
- Main topics (1/2):
- How is digitalisation in research affecting people and society
- How are digitalisation and the movement towards Open Science affecting the use of research infrastructures
- New technological development and collaboration involving data What are the major opportunities and challenges
 - Highlights on data and emerging technologies.

sweden

Report from high-level RI conference (19.-20. June, Lund, SE)



The potential of research data – How research infrastructures support new opportunities and benefits for society 19 – 20 June 2023, Lund, Sweden Main topics (2/2):

- Highlights on people and collaboration: What are the obstacles to progress
- European Research Infrastructures as enablers of the Life Sciences
- How to increase impact in industry
- Trust in science through good data management and FAIR
 - Long-term financing for sustainable research infrastructures and data

Acknowledgement



The e-IRG Workshop is organised within the framework of the Swedish Presidency of the Council of the European Union by e-IRG and the e-IRG secretariat, with the support of Chalmers University, the Swedish research council and NORDUnet.

The e-IRG Support Programme e-IRGSP7 has received funding from the European Union's Horizon Europe research and innovation programme under Grant Agreement No 101057802









