

# 2<sup>nd</sup> Day of National Research Infrastructures

# large research infrastructures platform



Philosophy of the large RI establishment:

...describe the best you can provide (for the users) and this will be evaluated ...











- □ Promoting usage and access to RIs, their technologies and knowledge
- Supporting quality research: evaluation criteria and prioritization
- Access to data and data management
- ☐ RI and their life cycle issues
- ☐ Sustainability and user community
- National and international meaning
- ☐ Participation on global impact













Presented to the G7 Science Ministers' Meeting

Turin, 27-28 September 2017



GROUP OF SENIOR GLOBAL RESEARCH INFRASTRUCTURES

Progress Report 2017

"Research Infrastructures are taking an ever increasingly central role in the strategic planning of major scientific investments as they are one of the most effective enablers of research at the frontiers of knowledge in all scientific domains."



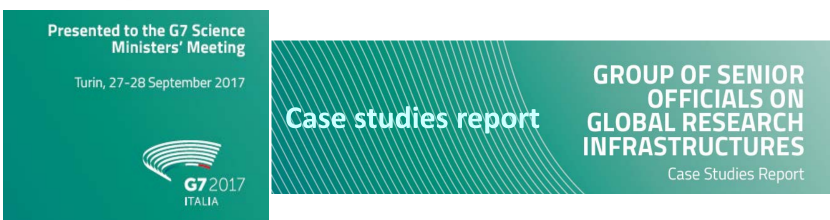


GROUP OF SENIOR OFFICIALS ON GLOBAL RESEARCH INFRASTRUCTURES

Case Studies Report

- Underground Laboratories Global Research Infrastructure-UG
- International Mouse Phenotyping Consortium Global Research Infrastructures-IMPC
- European Spallation Source
- Canadian High Arctic Research Station-CHARS
- High Altitude Water Cherenkov Observatory-HAWC





- Underground Laboratories Global Research Infrastructure-UG
- International Mouse Phenotyping Consortium Global Research Infrastructures-IMPC

is an example of a consolidated globally distributed infrastructure and a reference on how to develop good practices in the data management dimension;

- European Spallation Source
- Canadian High Arctic Research Station-CHARS
- High Altitude Water Cherenkov Observatory-HAWC