



NERC Digital Gathering Hackathon 2023

12 - 13th July 2023, Cambridge

Calling all modellers and data scientists! Do you have access to a High Performance Computing platform? How FAIR are your data? Post-pandemic we are aware more than ever that our analyses can be complex and our data usage for policy-driven research needs to be **F**indable, **A**ccessible, **I**nteroperable and **R**eusable. On that theme, this year we will have two streams:

Curated data and high performance computing

JASMIN, NERC's own HPC, supports large scale data analysis and collaboration as well as hosting the curated datasets of the CEDA archive. The JASMIN team will be on hand to help you connect and run your analyses through the HPC, so you can access it and learn what it has to offer!

Register your interest and join us for a fun, collaborative computing session!

Traceable research and FAIR data

Join us to explore using the FAIR data pipeline for your own research! Bring along one of your projects to link into the pipeline and learn more about data management and the FAIR principles. We will provide APIs to hook into the pipeline in R, Julia, Python, C++ and Java.

<https://digitalenvironment.org/events/digital-gathering-hackathon-2023>



@SPFDigiEnv #DG23



@ConstructingaDigitalEnvironment