## **What NCEO Specialise in:**

- Data Science: Management; Analysis
- Modelling/Predictions
- Remote Sensing
- Machine Learning
- Data Assimilation

Our scientists apply these methodologies for or to Earth observation data.

To mitigate environmental climate change:

- 1. Natural Hazards
- 2. Biomass
- 3. Links with Land-Air-Water
- 4. Carbon cycle

Natural Environment Research Council NCEO are a sub-section of NERC, that provide Earth observation data to understand a changing climate



## National Centre for Earth Observation

NATURAL ENVIRONMENT RESEARCH COUNCIL

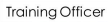
## **NCEO Links**

NCEO have strong links with Industry as we provide Eo data to climate services. We work very closely with UKSA, ESA, Met Office, EUMETSAT and our scientists work with international collaborators. We are involved constantly with projects that bring Eo data to the rest of the community with a wide plethora of engagement audiences from industrial corporations like Airbus to insurance companies.

We work with scientists everywhere to bring about:

- Secondments
- Project work
- Work Placements
- Career opportunities

If you have training requiements areas of research that you would like to see, please contact Uzma Saeed, NCEO Training Officer: u.saeed@reading.ac.uk or find me on LinkedIn: Uzma Saeed | LinkedIn





Uzma Saeed