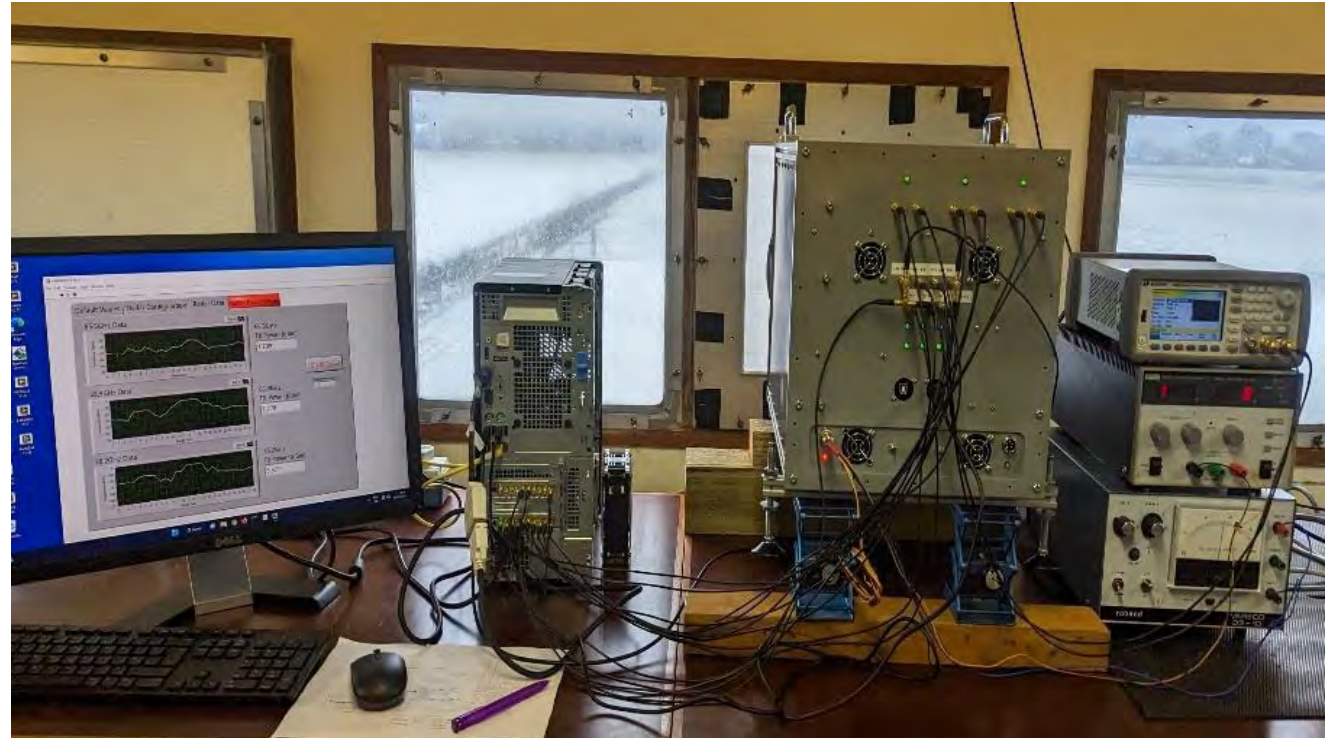
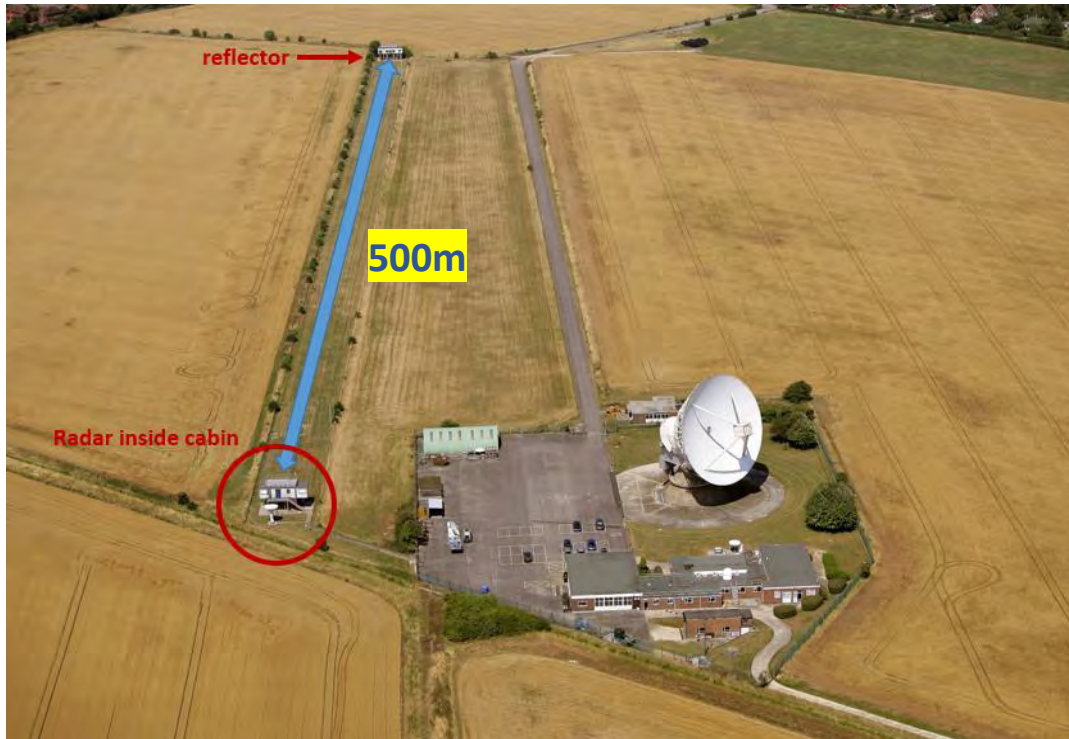
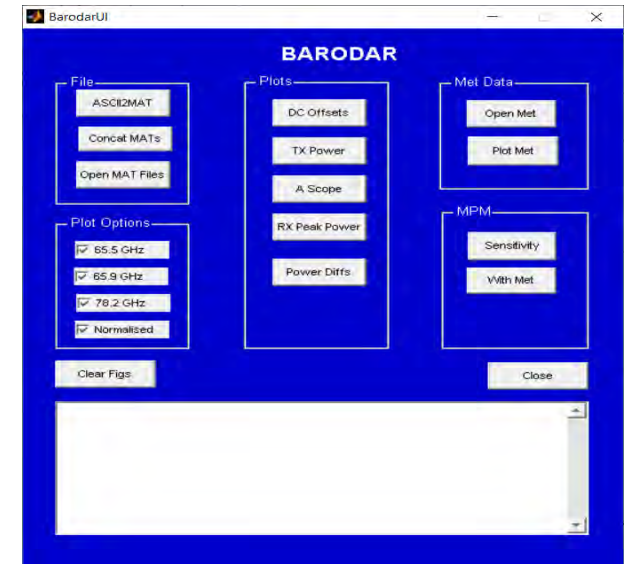


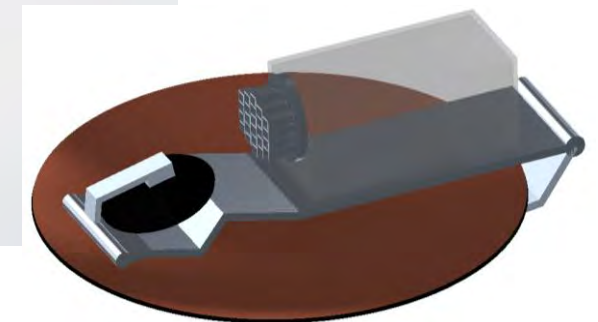
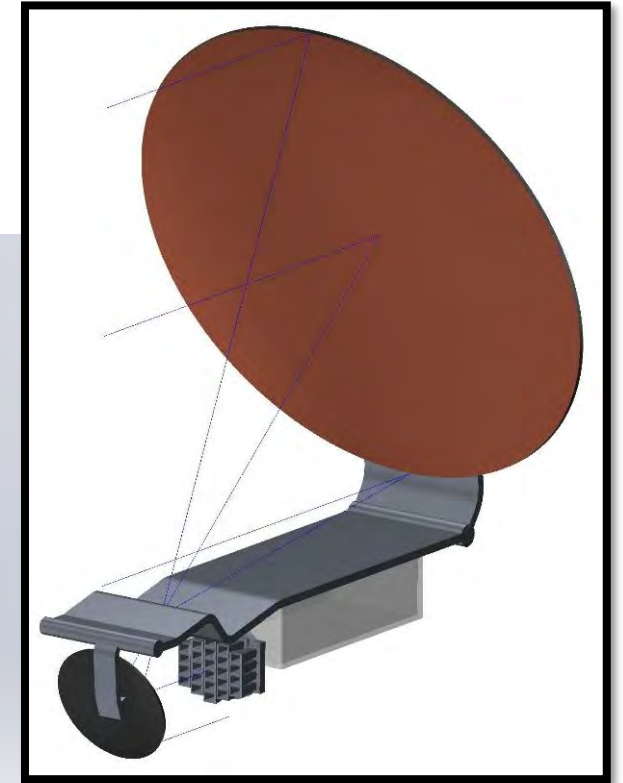
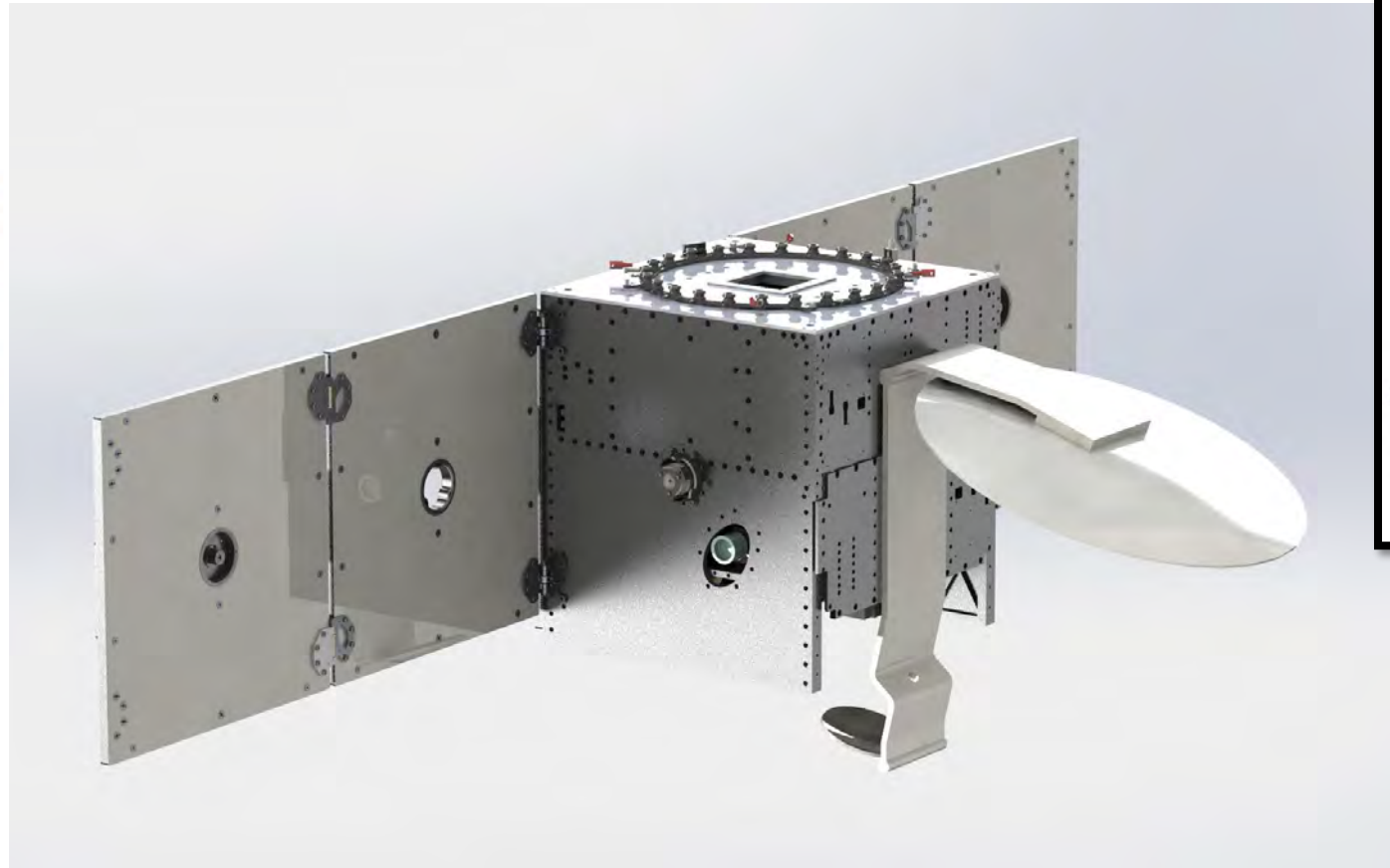
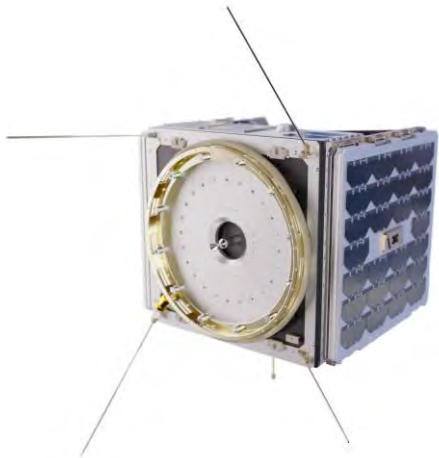
# CEOI-Funded Triple Channel DAR

- Three channel radar
- Data processing SW
- Field trial at Chilbolton Observatory



# CEOI-Space Mission Design Study

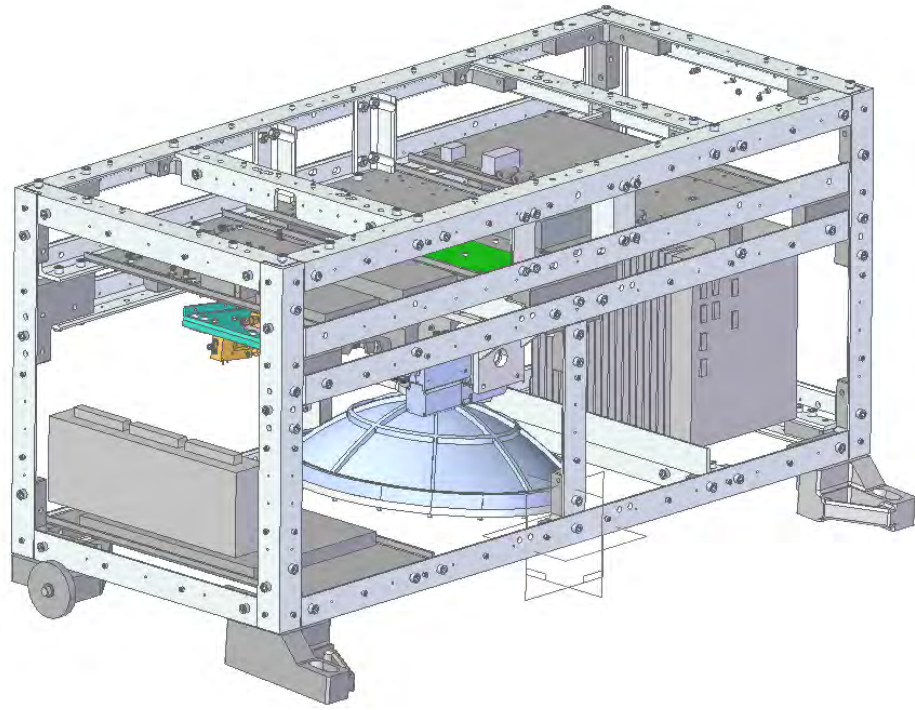
- Collaboration with **Kongsberg-Nano Avionics** and **Plextek Services Ltd.**



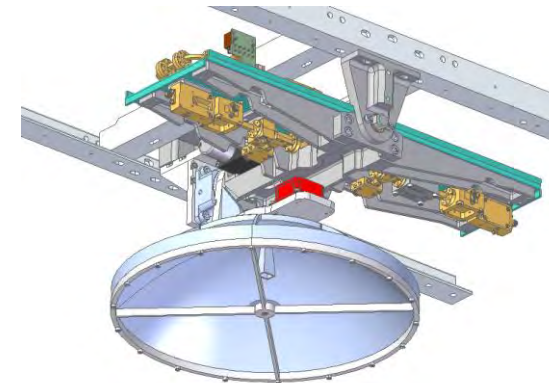
**MP42 – Modular Microsatellite Bus**



# ESA Funded Airborne Demonstrator

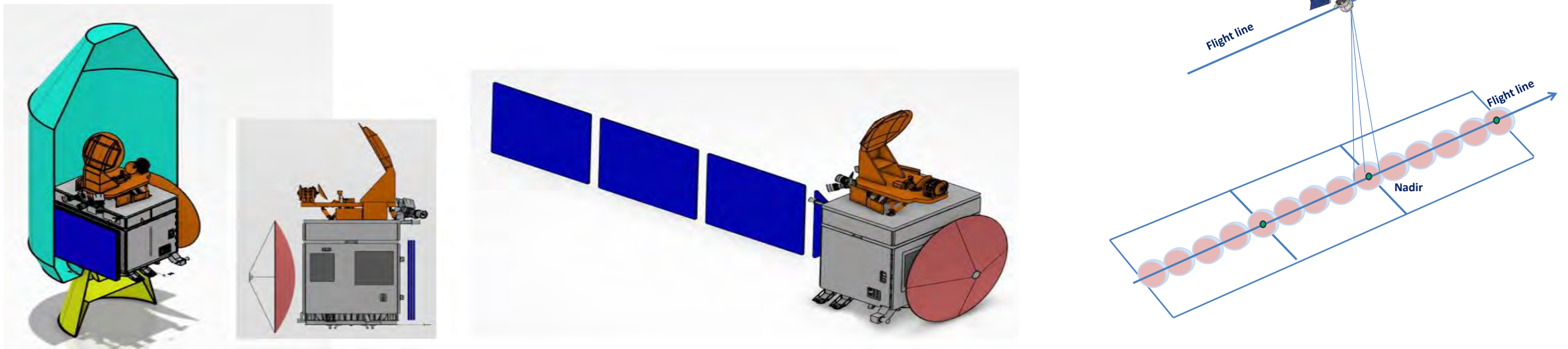


FAAM: Facility for Airborne Atmospheric measurements



# BARODAR Mission Impact

- Dramatically improve the prediction accuracy of the **lead time, path, and intensity of extreme events**, including the prediction of the **center of storms** and **tropical cyclones to save lives**.
- Better **climate monitoring** by **establishing the start of global records** of surface pressure observations.
- Dramatically **improve sea height measurements** and therefore **storm surges predictions**.
- **Saves lives and Infrastructure**.



# Summary

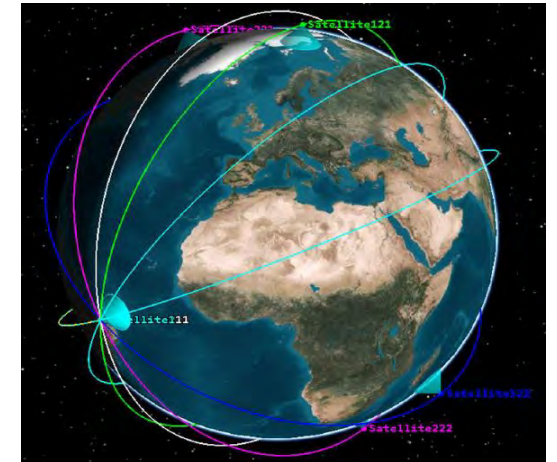
- ❑ BARODAR provides global and greatly enhanced coverage over the oceans and polar regions compared to what is currently available.
- ❑ BARODAR delivers **great economical, societal, and scientific impact!!**

## Future plans:

- ❑ **Complete the airborne demonstrator. Funded.**
- ❑ Fly on-board **FAAM** including **MWR** to verify retrieval methodology, water vapour correction algorithms, and to optimise the selected frequencies. **Not funded yet.**
- ❑ Implement **Phase 0 for ESA EE-12**, if selected.
- ❑ Complete **Market research.**
- ❑ Pursue UK bilateral/multi-lateral satellite demonstrators, **small satellite constellation.**

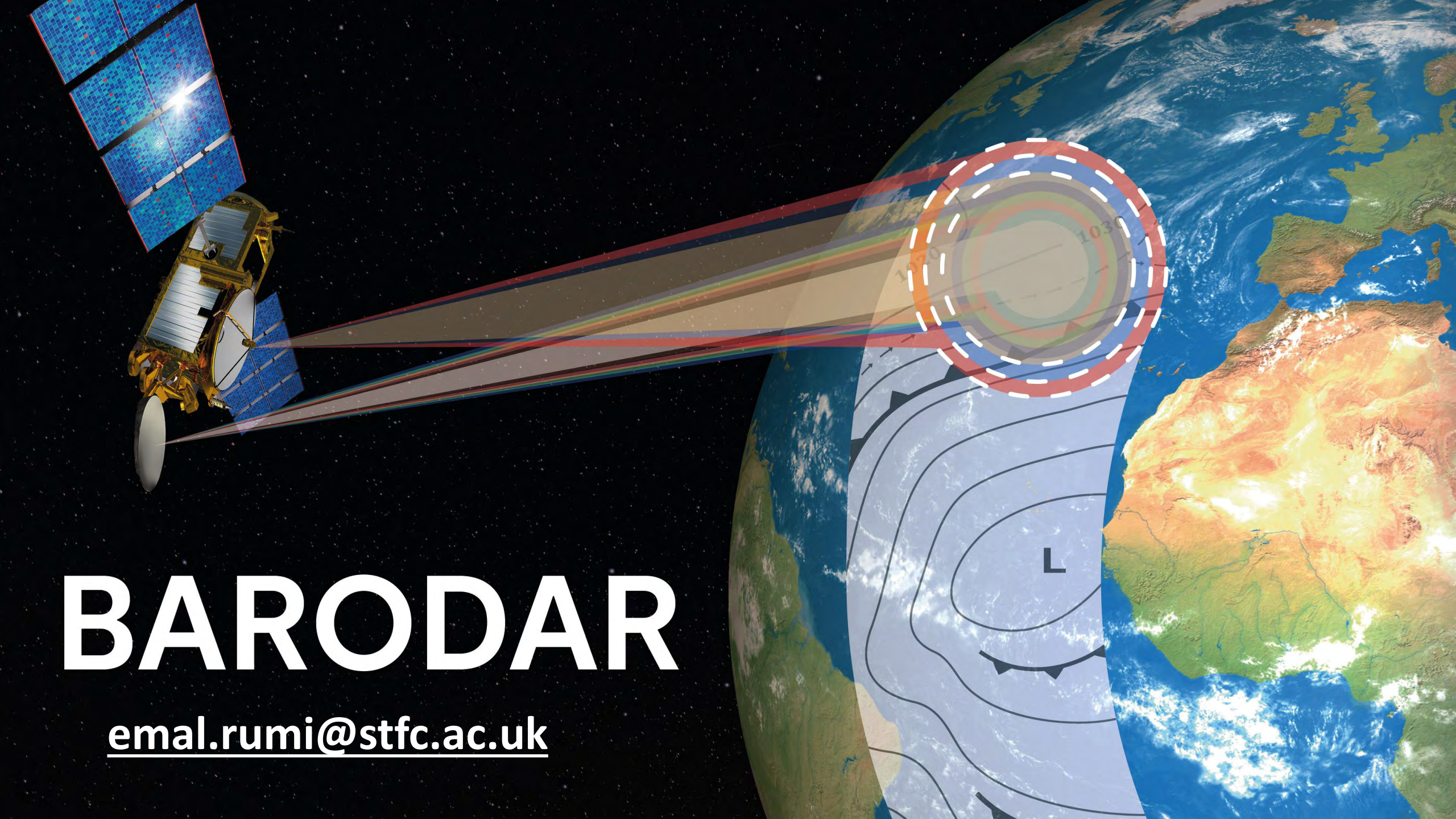


FAAM: Facility for Airborne Atmospheric measurements



**There is an urgent need for BARODAR to be put in space.  
This can only be possible with urgent and full support  
from the UK and other governments.**





# BARODAR

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