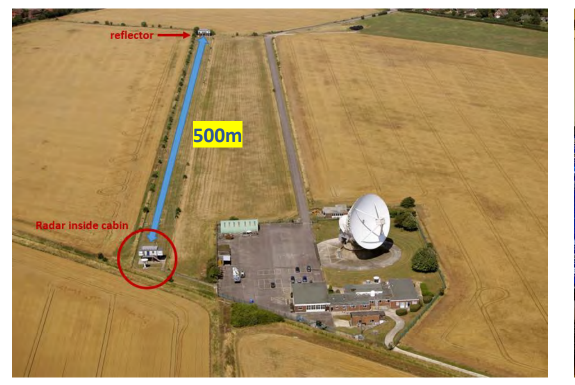
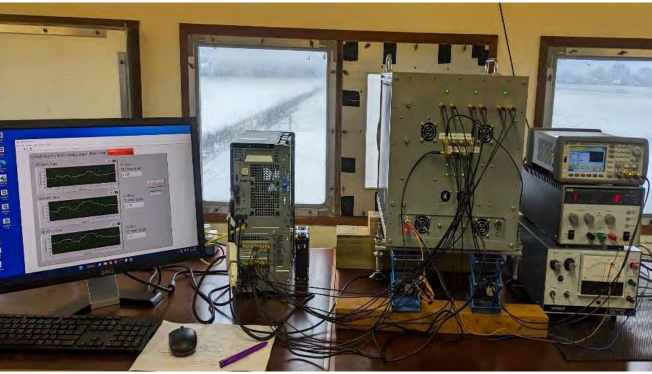
CEOI-Funded Triple Channel DAR

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



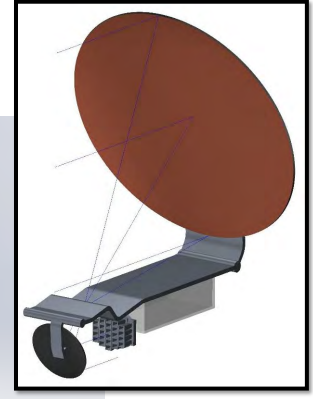


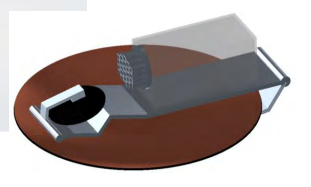


CEOI-Space Mission Design Study

 Collaboration with Kongsberg-Nano Avionics and Plextek Services Ltd.

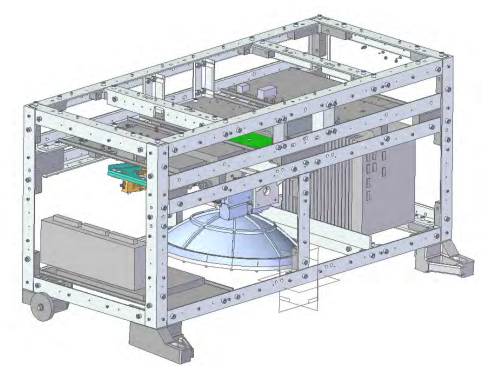






MP42 – Modular Microsatellite Bus

ESA Funded Airborne Demonstrator



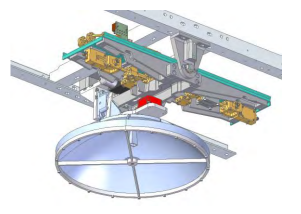


FAAM: Facility for Airborne Atmospheric measurements



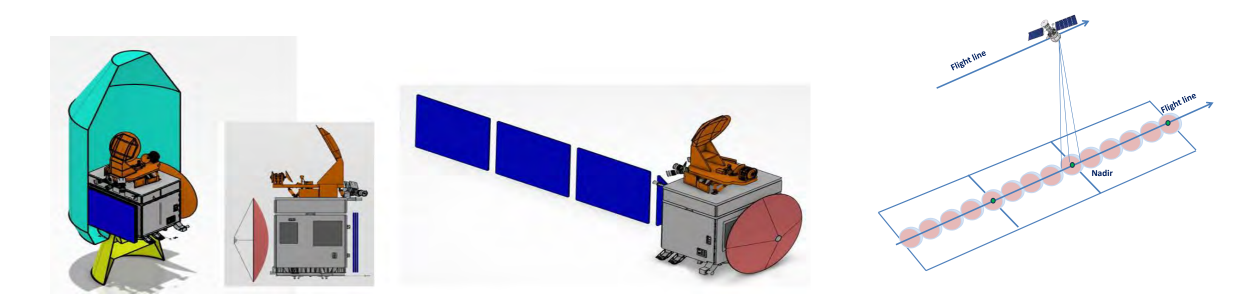






BARODAR Mission Impact

- 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 openemical societal and scientific impactly.
- □ BARODAR delivers great economical, societal, and scientific impact!!

Future plans:

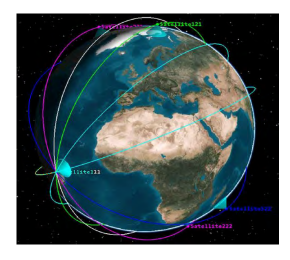
- **Complete the airborne demonstrator. Funded**.
- □ Fly on-board **FAAM** including **MWR** to verify retrieval methodology, water vapour correction algorithms, and to optimise the selected frequencies. **Not funded yet**.
- □ Implement Phase 0 for ESA EE-12, if selected.
- Complete Market research.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

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.





FAAM: Facility for Airborne Atmospheric measurements



BARODAR

emal.rumi@stfc.ac.uk