From the deep ocean to the coast:
Open issues for UK marine science in the Atlantic & the role of spaceborne Earth Observation

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With grateful thanks to many colleagues at NOC and elsewhere
Content of this talk

• A journey around the Atlantic Ocean
  • from the tropics to the poles
  • from the deep ocean to the coast
  • from large to small scales

• As we go, we’ll point out:
  - Open questions & issues
  - Ongoing activities and opportunities for satellite Earth Observations

• Summary & Recommendations
The AMOC and its role in climate

Earth’s Energy Balance

Ocean Heat Transport

Surplus Heat Energy Transferred By Atmosphere And Oceans To Higher Latitudes

Courtesy of David Smeed, NOC
The AMOC and its role in climate

Earth’s Energy Balance

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Courtesy of David Smeed, NOC
RAPID 26°N: Measuring the Atlantic Meridional Overturning Circulation \textit{in situ}

In situ observations to measure the full-depth large-scale ocean circulation across 26°N.

A benchmark for ocean & climate models

\textit{Courtesy of Eleanor Frajka-Williams, NOC}
The AMOC and its role in climate

Colours show the Atlantic Multidecadal Variability index

Black lines show anomalies of four key climate indices

- Hurricane Index
- Sahel Rainfall Index
- Central England Temperature
- New York Sea-level
RAPID 26°N: Measuring the Atlantic Meridional Overturning Circulation from space

Proxy from altimetry reproduces the interannual variability of the measured MOC

Direct estimates of deep (3000-5000m) transports from GRACE match in situ.

How: Uses statistical regression between altimetry and top 1000m (UMO) moored transports.

How: Applies geostrophic balance to detrended GRACE bottom pressure at west & east endpoints of 26°N.

Frajka-Williams (2015) GRL

Landerer et al. (2015) GRL

- Meric Srokosz: ‘Observing the AMOC from space’, Thursday 17:00 Conference Room
- Eleanor Frajka-Williams et al.: ‘Altimetry & Gravimetry for estimating the MOC’, Poster #4
Observing the subpolar MOC

- Large international project to observe the subpolar MOC
  - UK: NOC, SAMS, Uni Oxford, Uni Liverpool
  - US, Canada, Germany, France, NL, China

- AMOC array in place since 2014, funded to 2020 (seeking extension to 2025)
AMOC expected to slow down over next decade
- North Atlantic freshening (IPCC AR5)

Influence of Arctic sea ice decline
- export of freshwater to Atlantic
- But Nordic pathways are complex and difficult to observe
  - coastal Greenland current, Fram Strait, Canadian archipelago

Changing North Atlantic air-sea fluxes
- subject to large variability on multiple scales, including changes in salinity, temperature and wind stress

Open questions
- relative roles of air-sea fluxes and ocean circulation in North Atlantic?
- Mechanisms driving convection & water mass transformation in Nordic seas?

Simon Josey: ‘Changing Air-Sea Freshwater Fluxes and Ocean Salinity: From Wet gets Wetter to the Big Fresh Blob’, Thursday 12:00 Conference Room
CLASS: Climate Linked Atlantic Sector Science

• UK Marine Science National Capability programme (2018-2023)
  - Lead: Angela Hatton, NOC

• Underpinning Activities
  - Sustained Ocean Observations
  - Numerical Modelling
  - Technology Innovation

• Science Programme
  - Hydrological cycle and Atlantic Ocean Salinity
  - Atlantic carbon sink
  - Seafloor Disturbance
  - Ecosystem functioning and services

• Academic Engagement & training
The Southern Ocean

- Disproportionately important for heat and anthropogenic carbon uptake by the ocean
  - Accounts for ~40% of oceanic uptake of anthropogenic carbon and >75% of the heat uptake (IPCC AR5)
- The Southern Ocean is the world’s biggest data desert …
- … and it is notoriously hard to get right in models
- Buoyancy fluxes and surface winds directly impact ocean circulation
  - Wind stress plays major role as driver of Antarctic Circumpolar Current and upwelling of deep waters
Winds in the Southern Ocean

- Decadal trends in wind stress can change by up to 40% depending on storminess and wind fluctuations (Lin et al., J. Clim, 2018)
  - non-linear dependence on wind speed
Winds in the Southern Ocean

- Decadal trends in wind stress can change by up to 40% depending on storminess and wind fluctuations (Lin et al., J. Clim, 2018)
  - non-linear dependence on wind speed
- Importance of better and more frequent wind observations near the ice edge
  - e.g. using new space solutions like GNSS-Reflectometry
  - Here, showing surface reflectivity from the GNSS-R sensor on UK TechDemoSat-1 (one satellite)

Courtesy Giuseppe Foti, NOC
Hurricanes & storms

- Atmosphere-ocean feedbacks
- Better & more frequent high wind data needed to improve forecasts
Extreme sea level at the coast

- Statement from WCRP/IOC Sea Level 2017 Conference, New York:

“Major immediate climate-related impacts of sea-level rise occur due to the increased likelihood of extreme sea-level events arising from the combination of high tides, storm surges and waves on top of higher sea levels. This increased frequency of extreme sea-level events, and increased impact of storm surges and waves, is already being observed, including routine flooding on spring tides at some locations. Hence it is important to understand present and future occurrence of extreme conditions, in addition to mean sea-level rise.”
Coastal sea level, storm surges & waves

Trends in relative sea level from tide gauges 1970-2015 (Permanent Service Mean Sea Level)

Trends in absolute sea level from altimetry 1993-2015 (ESA Climate Change Initiative)
Quantifying coastal sea level change

• Better altimeter data in the coastal zone
  - Continued improvements of instrument performance (e.g. SAR mode altimetry on Cryosat-2 & Sentinel-3)
  - Better corrections (e.g. tides, wet tropospheric delay, sea state bias)
  - Consistent multi-mission datasets for altimeter sea level AND waves

• New approaches to separate natural variability and trends by exploiting the different characteristics of tide gauges, satellite altimetry and models

• New multi-parameter methods that combine satellite altimetry with other spatial datasets and high-resolution models
Next generation high-resolution models

1.5km Coupled Ocean-Wave-Land-Atmosphere

Sea surface height and total ocean currents in Southampton Water

Courtesy of J. Holt & J. Polton, NOC
Artificial breach in Langue de Barbarie sand bar to mitigate river flood risk tripled the tidal range & increased exposure of city to storms & sea level rise.

St Louis
Senegal

Senegal River

St Louis
Old city
(World Heritage Site)

St Louis
New city

Langue de Barbarie

Sentinel-2A
11 May 2018

Artificial breach in Langue de Barbarie sand bar to mitigate river flood risk tripled the tidal range & increased exposure of city to storms & sea level rise.
Val Byfield: ‘ESA EO4SD: Marine & Coastal Resources Management, EO-derived information for Blue Economies’, Thursday 17:15 Seminar Room
Summary & Recommendations

• The Atlantic Ocean is characterised by a multitude of complex processes between the ocean, atmosphere, cryosphere and land on multiple spatial and temporal scales

• Open questions include:
  - AMOC, its variability and future changes
  - the relative role of air-sea fluxes and ocean circulation changes on the AMOC
  - Impact of changes at high latitudes, especially buoyancy & winds
  - Impact of high-energy processes on short temporal and spatial scales

• Significant efforts are underway in the UK and internationally to observe and model large-scale long-term processes in the Atlantic
Summary & Recommendations (2)

• Satellite Earth Observations offers many opportunities to complement existing observing and modelling efforts
  - Particular relevance of new satellite measurements of salinity, winds and coastal sea level and waves

• Combining satellite datasets with in situ and model data could help to quantify natural variability and trends

• New generation of high-resolution coupled models offer new opportunities to fully exploit the information content of new high-resolution satellite data from multiple sensors
Thank you