The Arctic is the fastest changing environment on the planet. It is also intrinsically tied to global processes, be they climatic, environmental or socio-economic.

The impacts of climate change on the vast and multiple interacting Arctic systems are inherently complex, but can be broadly summarised as an increase in temperature and the loss of sea-ice cover.

To address this uncertainty, the UK and Germany have jointly funded a 5-year (2017-2022), £20 million scientific research programme, the Changing Arctic Ocean.

Find out more about the Changing Arctic Ocean on the website
www.changing-arctic-ocean.ac.uk

The website’s home page
The calendar of public events
Free educational resources designed and written by the scientists in the programme

View Instagram "Highlights" about the Changing Arctic Ocean
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