

## OC4C: Ocean Carbon 4 Climate Workshop 2026

Venue: Online

Thursday 12 March 2026, 13.00 – 16.30 (GMT), 09.00 – 12.30 (US EDT)

Time (GMT)	Presenter	Title
13:00 – 13:05	Welcome	
13:05 – 13:15	Dr Roberto Sabia (ESA)	ESA EO Ocean Carbon activities and perspective
13:15 – 13:25	Prof Jamie Shutler (UoE)	The motivation for the Ocean Carbon for Climate (OC4C) project
13:25 – 13:40	Dr Daniel Ford (UoE)	Towards an ocean carbon sink Climate Data Record
13:40 – 14:05	Dr Alizée Roobaert (VLIZ) Dr Thea Heimdal (Columbia) Dr Amanda Fay (Columbia)	Advances from the SOCOMv2 intercomparison experiments
14:05 – 14:15	Dr Daniel Ford (UoE)	Evidence of biological control on the ocean carbon sink, (inc. SCOPE)
14:15 – 14:45	<i>Co-chaired by:</i> Prof Jamie Shutler (UoE) & Dr Judith Hauck (AWI)	Audience Q & A: Feedback on current Ocean carbon activities
<b>14:45 – 14:55</b>	<b>Tea break</b>	
14:55 – 15:15	<i>Featured speaker:</i> Dr Levke Caesar (PIK)	Planetary Health Check assessments and the ocean boundary
15:15 – 15:35	<i>Featured speaker:</i> Dr Rik Wanninkhof (NOAA)	Bringing satellite remote sensing [back] to earth: The use of satellites to determine the observation-based global ocean CO <sub>2</sub> flux products
15:35 – 15:55	<i>Featured speaker:</i> Dr Peter Landschützer (VLIZ)	Supporting and guiding ocean and global carbon budgets
15:55 – 16:25	<i>Co-chaired by:</i> Prof Jamie Shutler (UoE) & Prof Galen McKinley (Columbia)	Audience Q & A: What next for Ocean Carbon activities?
16:25 – 16:30	Dr Roberto Sabia (ESA)	Closing remarks
16:30	Meeting Close	