

Oceans 2025 Centre Theme Leaders Updated January 2010

Theme	NOCS	PML	POL	SAMS	MBA	SAHFOS	SMRU
1	Simon Josey simon.a.josey@noc.soton.ac.uk		Simon Williams sdwil@pol.ac.uk	Ray Leakey rjl@sams.ac.uk			
2	Richard Sanders R.Sanders@noc.soton.ac.uk	Phil Nightingale pdn@pml.ac.uk			Colin Brownlee cbr@mba.ac.uk		
3		Steve Widdicombe swi@pml.ac.uk	Judith Wolf jaw@pol.ac.uk	Mark Inall mei@sams.ac.uk			
4		Paul Somerfield piso@pml.ac.uk		Mike Burrows mtb@sams.ac.uk	Colin Brownlee cbr@mba.ac.uk		
5	Ian Wright i.wright@noc.soton.ac.uk						
6		Jerry Blackford jcb@pml.ac.uk	Jason Holt jholt@pol.ac.uk		David Sims dws@mba.ac.uk		
8	Gwyn Griffiths gxg@noc.soton.ac.uk		John Huthnance jmh@pol.ac.uk	David Meldrum dtm@sams.ac.uk			
9	Tom Anderson tra@noc.soton.ac.uk Adrian New a.new@noc.soton.ac.uk	Icarus Allen jia@pml.ac.uk	Jason Holt jholt@pol.ac.uk				
10	Denise Smythe-Wright dsw@noc.soton.ac.uk	Andy Rees apre@pml.ac.uk Tim Smyth tism@pml.ac.uk	Jonathan Sharples js1@pol.ac.uk Miguel Maqueda mamm@pol.ac.uk Peter Foden prf@pol.ac.uk	Toby Sherwin tishe@sams.ac.uk	David Sims dws@mba.ac.uk	Peter Burkill phb@sahfos.ac.uk Martin Edwards maed@sahfos.ac.uk	Ailsa Hall ajh7@st-and.ac.uk
National Facilities			PSMSL Lesley Rickards lir@bodc.ac.uk BODC Juan Brown jbrown@bodc.ac.uk	CCAP John Day john.day@sams.ac.uk			

Oceans 2025 Themes: 1, Climate, ocean circulation and sea level; 2, Marine biogeochemical cycles; 3, Shelf and coastal process; 4, Biodiversity and ecosystem functioning; 5, Continental margins and the deep ocean; 6, Sustainable marine resources; 8, Technology development; 9, Next generation ocean prediction; 10, Sustained observations.
National Facilities: PSMSL, Permanent Service for Mean Sea Level; BODC, British Oceanographic Data Centre; CCAP, Culture Centre for Algae and Protozoa