

Sensing and Mapping the Marine Environment 3

This one-day symposium will bring together the special interests of the Remote Sensing and Photogrammetry Society (RSPSoc) and Challenger Society for Marine Science (CSMS) through the RSPSoc/CSMS jointly affiliated ocean colour SIG. The symposium is being held at The Geological Society, Burlington House, Piccadilly, London on 16th July 2007.

Talks include: a Novel Technique for Estimation of Primary Production directly from Earth Observation Data: An Inherent Optical Property Approach, Kathryn Barker (University of Plymouth / Plymouth Marine Laboratory); GlobColour: Developing a European ocean colour service supporting global carbon-cycle research and operational Oceanography, TBC (ACRI / University of Plymouth); New Approaches and Methods in Marine Geological Mapping, Christian Wilson (British Geological Survey); The Landmap service and use of ASAR imagery for inter-tidal areas mapping, Kamie Kitmitto (University of Manchester)

A few places are still available for presentations, please email [Dr Samantha Lavender](mailto:Dr.Samantha.Lavender) if you are interested in presenting.

<https://www.hydro-international.com/content/article/sensing-and-mapping-the-marine-environment-3>
