# IMBeR

**Period:** 1 April 2020 - 31 March 2021

## Group highlights

Description here

Integrated Marine Biosphere Research (IMBeR) is a large global research project that focuses on ocean sustainability in the context of global change. It aims to understand past, present, and future changes to the ocean; in particular, how a sustainable ocean for the benefit of society can be achieved. In August 2020, IMBeR’s Interdisciplinary Marine Early Career Network (IMECaN) held a virtual ‘Marine Spatial Planning Workshop: Balancing social, economic, cultural, and ecological objectives’, attended by almost 700 early career researchers and ocean science professionals from 82 countries. Stephenson et al. published ‘The quilt of sustainable ocean governance: patterns for practitioners’ which addresses the challenge of full-spectrum sustainability. The authors identified 13 objectives from the literature, Sustainable Development Goals and international agreements, and evaluated how these diverse considerations are included in six sustainability-related concepts. Marsec et al. used the Walters Shoal seamount in the South West Indian Ocean as a case study to discuss how it could become a fully protected space within a new legal framework under the United Nations Convention on the Law of the Sea. Cavanagh et al. demonstrated that IPCC assessments can be used to support the ecosystem approach to fisheries management within a warming Southern Ocean.

## Publications

Please include digital object identifiers if available (hyperlinks)

* Peer-reviewed journals/proceedings

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## Comments/suggestions for the communications team regarding the annual report

Feel free to write here if anything.