

Campus do Mar International Science Conference 2016

Special Issue in Ocean & Coastal Management

Title: Ocean sustainability challenges: integrated management and technical solutions

Short title: Ocean sustainability

Guest Editors: Edna Cabecinha and Henrique Queiroga

Scope of the special issue:

There is a growing perception by different levels of contemporary society of the importance of ocean sustainability in crucial areas for human wellbeing, namely in the environmental, economic and social dimensions. Yet, coastal and marine ecosystems are suffering increasing pressures from a variety of old and new uses that threaten their functioning and the services they provide. The Special issue on **Ocean sustainability: integrated management and technical solutions** will accept CdM ISC 2016 contributions from the natural sciences, sociology, economics, planning and law that look at ways of better managing the conflicting uses of our coasts and oceans. Contributions must make clear the explicit link between fundamental concepts and the improvement of management practice. We welcome contributions that address questions related to: i) **Integrated Management of the Sea**, addressing environmental assessment of coastal zones; coastal and maritime planning; marine protected areas; implementation and compliance to EU fisheries policy; prevention, mitigation and adaptation to maritime risks; ii) **Technological Progress, Engineering and Business Management**, including transport, port infrastructures and security; economic analysis and integrated management of tide, wave and wind farms; maritime law; regulation of resources exploitation and competitiveness.

Submission procedure: manuscripts must be submitted through the EVISE® system, available at www.elsevier.com, and choosing the journal Ocean & Coastal Management.

Article type name: "SI: FSC"

Timeline:

First submission: January 16, 2017

Submission deadline: April 15, 2017

Acceptance deadline: October 31, 2017

Expected publication date: December 31, 2017