

**Areas Beyond National Jurisdiction South West Atlantic International Conference**  
**March, 4th -2021**

**CHALLENGES IN THE DESIGN AND IMPLEMENTATION OF A SUSTAINABLE  
MANAGEMENT FOR THE SOUTH WEST ATLANTIC:  
A SCIENTIFIC-BASED APPROACH**

**AGENDA**

11.00 Housekeeping rules: aim of the meeting [CETMAR]

11.10 Welcome and opening – [IEO] / [FAO]

**Session I. Exploring scientific collaboration to advance in fisheries assessment in SW Atlantic**

11.20 Response of habitat patterns of Argentine shortfin squid (*Illex argentinus*) to Antarctic sea ice changes” – **Wei Yu, University of Shanghai**. *Questions & Answers (Q&A)*

11.40 Fishery and biological data from scientific observers aboard commercial vessels – **Mikel Casas/ Jose Luís del Río, IEO**. *Q&A*

12.00– Scientific knowledge and advice for conservation and sustainable management within the Falkland Islands fisheries. – **Alexander Arkhipkin, Falkland Islands Fisheries Department**. *Q&A*

12.20 Round table with panelist: UoS, IEO, FIFD – **IEO** (Moderator)

12.35 Coffee-break

**Session II. Best practices on management and control within SW Atlantic**

12.50 Update on FAO-ABNJ Project: specific actions for SW Atlantic – **William Emerson, FAO**. *Q&A*

13.10 Interactions between fishing activities and Vulnerable Marine Ecosystems: Lessons learnt on seabed mapping from ATLANTIS projects – **JL del Río, IEO**. *Q&A*

13.30 The value of remote sensing as a relevant tool to support compliance on fishing activities: Experiences from the South West Atlantic – **Tony Long, Global Fishing Watch (TBC)**. *Q&A*

13.50 The role of Administration as a facilitator of scientific cooperation processes **Antonio Lizcano, Sub-Directorate General for Regional Fisheries Agreements and Organizations, MAPA**. *Q&A*

14.00 Round table with panelist –**Rosa Chapela, CETMAR** (Moderator). *Q&A*

14.15 Coffee-break

**Session III. Scientific research priorities at short-term within SW Atlantic**

14.30 Insights, needs and next steps – **Alex Rodriguez, LDAC**

14.55 Closing