**Appendix 1: Agenda for the Third Session of CLIVAR Eastern Boundary Upwelling System Research Foci (EBUS RF)**

Time: 8:45 AM - 5:00 PM, 9 December 2018

Venue: Farragut Square Room, Hamilton Hotel Washington DC, USA

8:45 AM – Welcome (Alban, Ryan, and Thomas)

9:00 – Brief introduction of attendees (See Appendix A)

 *5 minutes per participant with 1 or 2 slides (no required) on points of research interest on general EBUS issues and relevant for the aims outlined in the Prospectus*

10:45 – Break (15 min)

11:00 - Discussion of EBUS RF Prospectus and its evolution (See Appendix B)

1. Complementarity with the Terms of Reference of SCOR-155 WG on EBUS

2. What is missing from this plan?

3. On which of these questions can real, collaborative progress be made with help of our RF?

4. What deliverables are possible? (Annalisa)

12:00 – Lunch

1:30 – Development of syllabus for summer school:

Tentative list of speakers; List of co-funding opportunities; Computer lab schedule; Daily schedule; Advertising (Poster with descriptive extended abstracts); Application deadlines

2:30 – Work on deliverables, new opportunities

1. Main objective of the RF in 2019

2. Longer-term view: main open research questions of strategic relevance for the RF

3. Perspective on ongoing and future research & relevance for CLIVAR

4:00 – Updates on international collaborative efforts by other groups

Within CLIVAR:

CLIVAR Pacific Regional Panel (Ryan)

CLIVAR Atlantic Regional Panel (Paquita)

CLIVAR Ocean Model Development Panel

Other international groups:

SCOR WG-155 on EBUS (Ryan)

Scope of work; Planned Summer School in 2020; Planned Open Science Conference

PICES WG-40 on Climate and Ecosystem Prediction (Ryan)

Canary Current Large Marine Ecosystem (Email from Antonio)

4:30 – Discussion of potential RF meeting this summer in Italy in conjunction with the summer school

5:00 - Adjourn