PREFACE INTERNATIONAL CONFERENCE AND FINAL ASSEMBLY - preliminary agenda B

| Monday (16/04/18) | Tuesday (17/04/18) | Wednesday (18/04/18) | Thursday (19/04/18) | Friday (20/04/18) |
|-------------------|---|---|--|--|
| | | Reception desk | Reception desk | |
| | 3min),Noel (2-3min), Patrice (IRD mission and work 5- 10min). Overview of PREFACE | Session 2: Climate variability and teleconnections (6x 15min) | (3x 15min) | PREFACE assembly: Scientific reporting ONLY FOR CT |
| | designated CT ambassadors (4 x 20min) | | fisheries management and climate change (3 x 15min) | and WP leaders. Sightseeing excursion tbc |
| | Coffee break | Coffee break | Coffee break | |
| | Session 1: Ocean Processes (6x 15min) | Session 2: Climate variability and teleconnections (4x 15min) | Session 4: Marine ecosystems, fisheries management and climate change (6 x 15min) | |
| | | Session 3: Climate Prediction (2x 15min) | | |
| | Lunch & Poster Session (1h45mir | Lunch & Poster Session (1h45mir | Lunch & Poster Session (1h30min | End (13:00) |
| | | | Session 4: Marine ecosystems() | |
| | Session 1: Ocean Processes (5x 15min) | Session 3: Climate Prediction (5x 15min) | (3x 15min) | |
| | | | ESAP evaluation | |
| | Coffee break | Coffee break | Coffee break | |
| | Poster Session (2h) Preparation for Science-Policy session | PREFACE Reporting - management issues and finance. For MB members. | Science-Policy Session (selected stakeholders form panel to discuss questions based on short presentations from PREFACE participants?) | |
| | | Reception desk & poster hanging Short Welcome from Cabildo (2- 3min), Noel (2-3min), Patrice (IRD mission and work 5- 10min). Overview of PREFACE achievements and obstacles by designated CT ambassadors (4 x 20min) Coffee break Session 1: Ocean Processes (6x 15min) Lunch & Poster Session (1h45mir) Session 1: Ocean Processes (5x 15min) Coffee break Poster Session (2h) Preparation for Science-Policy | Reception desk & poster hanging Short Welcome from Cabildo (2-3min), Noel (2-3min), Patrice (IRD mission and work 5-10min), Overview of PREFACE achievements and obstacles by designated CT ambassadors (4 x 20min) Coffee break Session 1: Ocean Processes (6x 15min) Coffee Session 3: Climate variability and teleconnections (6x 15min) Session 3: Climate variability and teleconnections (4x 15min) Session 3: Climate Prediction (2x 15min) Lunch & Poster Session (1h45min Lunch & Poster Session (1h45min Session 1: Ocean Processes (5x 15min) Coffee break Coffee break Poster Session (2h) Preparation for Science-Policy session Preparation for Science-Policy Session Reception desk Session 2: Climate variability and teleconnections (4x 15min) Session 3: Climate Prediction (2x 15min) Session 3: Climate Prediction (5x 15min) Session 1: Ocean Processes (5x 15min) Session 3: Climate Prediction (5x 15min) | Reception desk & poster hanging Short Welcome from Cabildo (2- 3min), Noel (2-3min), Patrice (IRD mission and work 5- 10min). Overview of PREFACE achievements and obstacles by designated CT ambassadors (4 x 20min) Coffee break Coffee break Session 1: Ocean Processes (6x 15min) Coffee break Session 1: Ocean Processes (6x 15min) Lunch & Poster Session (1h45min Lunch & Poster Session (1h45min Lunch & Poster Session (1h45min Coffee break Session 1: Ocean Processes (6x 15min) Session 3: Climate variability and climate change (3 x 15min) Session 3: Climate variability and climate change (3 x 15min) Session 3: Climate variability and climate change (6 x 15min) Session 4: Marine ecosystems, fisheries management and climate change (6 x 15min) Session 3: Climate Prediction (2x 15min) Session 4: Marine ecosystems, fisheries management and climate change (6 x 15min) Session 1: Ocean Processes (5x 15min) Session 3: Climate Prediction (2x 15min) Session 4: Marine ecosystems, fisheries management and climate change (6 x 15min) Session 3: Climate Prediction (2x 15min) Session 4: Marine ecosystems, fisheries management and climate change (6 x 15min) Session 3: Climate Prediction (3x 15min) Session 4: Marine ecosystems, fisheries management and climate change (6 x 15min) Session 4: Marine ecosystems, fisheries management and climate change (6 x 15min) Session 4: Marine ecosystems, fisheries management and climate change (6 x 15min) Session 4: Marine ecosystems, fisheries management and climate change (6 x 15min) Session 4: Marine ecosystems, fisheries management and climate change (6 x 15min) Session 4: Marine ecosystems, fisheries management and climate change (6 x 15min) Session 4: Marine ecosystems, fisheries management and climate change (6 x 15min) Session 4: Marine ecosystems, fisheries management and climate change (6 x 15min) Session 4: Marine ecosystems, fisheries management and climate change (6 x 15min) Session 4: Marine ecosystems, fisheries management and climate change (6 x 15min) S |