OP-11 (Monday, Oct.3, Block-1):

| 81 | 0810 - 0830 | Renellys Perez | Recent observational advances from the South Atlantic Meridional Overturning Circulation (SAMOC) initiative |
|----|-------------|-------------------------|---|
| 84 | 0830 - 0850 | Ralf Schwamborn | Comparing biomass size spectra across trophic levels between pelagic food webs off Northeastern Brazil and the Benguela upwelling |
| 82 | 0850 - 0910 | Juliano Coletto | Oceanographic processes and mesopelagic fauna distribution in the Confluence region in Southern Brazil |
| 67 | 0910 - 0930 | Santiago Hernández-León | Seasonality of zooplankton active flux in the Canary Current System |

OP-12 (Monday, Oct.3, Block-2):

| 74 | 1000 - 1020 | Gabriel Bittencourt Farias | Compound role of pico- and nanoplankton in the pelagic trophic base of the southwestern tropical Atlantic |
|----|-------------|----------------------------|---|
| 69 | 1020 - 1040 | Pedro Tchipalanga | Climatic Variability and Its Effects on Local Communities |
| 64 | 1040 - 1100 | Julien Jouanno | Skillfull seasonal forecast of Sargassum proliferation in the Tropical Atlantic |
| 51 | 1100 - 1120 | Latifa Pelage | Competing with each other: fish isotopic niche in two resource availability contexts |

OP-13 (Monday, Oct.3, Block-3):

| 73 | 1130 - 1150 | Ann-Christine Zinkann | Co-Design in the Atlantic |
|----|-------------|-----------------------|--|
| 59 | 1150 - 1210 | Mathieu Rouault | Impact of the El Niño Southern Oscillation on Benguela Niños and the Benguela Current upwelling system |

OP-21 (Tuesday, Oct.4, Block-1):

| 53 | 0810 - 0830 | Peter Brandt | Equatorial Undercurrent, upper ocean shear, mixing and upward nutrient supply during two Trans-Atlantic Equatorial Cruises |
|----|-------------|-----------------------|--|
| 52 | 0830 - 0850 | Franz Philip Tuchen | Multidecadal Intensification of Atlantic Tropical Instability Waves |
| 47 | 0850 - 0910 | Alina Nathanaël Dossa | Mesoscale eddies' origin, occurrence, and characteristics in the southwestern tropical Atlantic |
| 43 | 0910 - 0930 | Gael Alory | Dynamics of the Congolese coastal upwelling |

OP-22 (Tuesday, Oct.4, Block-2):

| 57 | 1000 - 1020 | Belen Rodriguez-Fonseca | Sea surface temperature (SST) variability in the North Eastern Tropical Atlantic |
|----|-------------|-------------------------|--|
| 20 | 1020 - 1040 | Léo Aroucha | The impact of freshwater fluxes on the evolution of the 1995 Benguela Niño |
| 46 | 1040 - 1100 | Francisco J. Cao-García | ENSO coupling to Tropical Atlantic: improved recharge oscillator model |
| 38 | 1100 - 1120 | Juliano Ramanantsoa | Subtropical South Atlantic Gyre and Tuna |

OP-23 (Tuesday, Oct.4, Block-3):

| 72 | 1130 - 1150 | Eurico Noleto-Filho | Reporting accuracy of small-scale fishing data by simply applying Benford's law |
|----|-------------|---------------------|---|
| 32 | 1150 - 1210 | Olga Sato | Revisiting the long-term trends of the heat storage in the PIRATA region |

OP-31 (Wednesday, Oct.5, Block-1):

| 42 | 0810 - 0830 | Elena Calvo-Miguélez | Chlorophyll-a as an indicator of tropical basin interactions |
|----|-------------|----------------------|---|
| 18 | 0830 - 0850 | Laetitia Drago | Global distribution of zooplankton biomass estimated by in situ imaging and machine learning |
| 15 | 0850 - 0910 | Francisco Ramírez | Overfishing species on the move may burden seafood provision in the low-latitude Atlantic Ocean |
| 11 | 0910 - 0930 | Leandro Nole Eduardo | From the light blue sky to the dark deep sea: the food web structure of a tropical island revealed by stable isotope analyses |

OP-32 (Wednesday, Oct.5, Block-2):

| 12 | 1000 - 1020 | Elsa Mohino | Secular Variability of the Upwelling at the Canaries Latitude: An Instrumental Approach |
|----|-------------|------------------|--|
| 05 | 1020 - 1040 | Joke Lübbecke | Will interannual SST variability off Angola decrease in the future? |
| 17 | 1040 - 1100 | Joao Lorenzzetti | Internal tides and Internal Solitary Waves observed in high frequency PIRATA buoy data |
| 09 | 1100 - 1120 | Jeroen Steenbeek | Making ecosystem modelling better - a systematic exploration of ecological responses to divergent climate trajectories in initialized Earth system predictions |

OP-33 (Wednesday, Oct.5, Block-3):

| 07 | 1150 - 1210 | Eleftheria Exarchou | Wind stress effects on seasonal prediction of ocean biogeochemistry |
|----|-------------|---------------------|---|
| 35 | 1130- 1150 | Louise Gammage | Understanding drivers of fishing pressure in South Africa's Western Cape: insights from the development of a synthetic set of social indicators |