





TRAINING WORKSHOP ON "THE CANARY CURRENT EASTERN BOUNDARY UPWELLING SYSTEM"

VENUE: OCEAN SCIENCE CENTRE MINDELO (OSCM) COVA DE INGLESA, C.P. 132. MINDELO 10-12 March 2020

AGENDA

TUESDAY 10TH MARCH 2020

TIME	ROOM	
09:00-09:30	Conference Room	WELCOME OF THE PARTICIPANTS AT THE OCEAN SCIENCE CENTRE MINDELO (OSCM)
09:30-10:30	AUDITORIUM OF THE IMAR	 OPENING: Maria Osvaldina Silva, President of IMAR Representative of GEOMAR (TBC) Representatives of the AECID and the IEO (TBC) Video presentation on the UN Decade of Ocean Science for Sustainable Development, by Peter Thompson, UN Special Envoy for the Ocean Vladimir Ryabinin, Executive Secretary of IOC-UNESCO (video intervention) H. E. Paulo Jorge Lima Veiga, Minister of Maritime Economy of the Republic of Cabo Verde
10:30-11:00	Conference Room	SESSION 1: INTRODUCTION EBUS and the IMPORTANCE OF THEIR STUDY Hervé Demarcq (IRD, France)
11:00-11:30	Lounge	Соггее вкеак
11:30-13:00	Conference Room	Round of introductions of the participants <i>WORKSHOP AGENDA/ORGANIZATION</i> Itahisa Déniz González (IOC-UNESCO) <i>RELEVANT IOC EFFORTS IN THE REGION & INTRODUCTION TO THE CCLME ECO-GIS VIEWER</i> Itahisa Déniz González (IOC-UNESCO)
13:00-14:00	LOUNGE	LUNCH BREAK
14:00-16:00	CONF. ROOM	RAPID FIRE PRESENTATION OF PARTICIPANTS' RESEARCH 5' per presentation (2 slides) + 3' for questions
16:00-16:30 16:30-16:45	Lounge Conference Room	COFFEE BREAK RAPID FIRE PRESENTATION OF PARTICIPANTS' RESEARCH (ctd')
16:45-17:45	Conference Room	SESSION 2: PHYSICAL PROPERTIES AND DYNAMICS Large-scale dynamics in the Canary Current EBUS Alonso Hernández Guerra (ULPGC, Spain)
17:45-18:00	CONF. ROOM	SUMMARY OF THE DAY'S LESSONS AND WRAP-UP

WEDNESDAY 11TH MARCH 2020

TIME	ROOM	
09:00-11:00	Conference Room	SESSION 2: CONTINUED MESOSCALE FEATURES, AND OPEN OCEAN TEMPERATURE AND SALINITY LONG-TERM CHANGES IN THE CANARY CURRENT UPWELLING SYSTEM Alonso Hernández Guerra (ULPGC, Spain) UPWELLING INTENSITY AND WIND FORCING Hervé Demarcq (IRD, France)
11:00-11:30	Lounge	COFFEE BREAK
11:30-13:00	Conference Room	SESSION 3: BIOGEOCHEMICAL FEATURES AND PROCESSES DEOXYGENATION IN THE CANARY CURRENT UPWELLING SYSTEM Eric Machu (IRD, France) DEOXYGENATION AND ITS RELATION WITH SUBMESOSCALE FEATURES Eric Machu (IRD, France)
13:00-14:00	Lounge	LUNCH BREAK
14:00-16:00	Conference Room	INORGANIC CARBON, PH AND ALKALINITY IN THE CANARY CURRENT UPWELLING SYSTEM Magdalena Santana Casiano (ULPGC, Spain) TRENDS IN PRIMARY PRODUCTIVITY OFF NW-AFRICA Hervé Demarcq (IRD, France)
16:00-16:30	Lounge	COFFEE BREAK
16:30-18:00	Conference Room	PRACTICUM I HANDS-ON ACTIVITIES USING THE CCLME ECO-GIS VIEWER Itahisa Déniz González with the support of trainers
18:00-18:30	CONF. ROOM	SUMMARY OF THE DAY'S LESSONS AND WRAP-UP

THURSDAY 12TH MARCH 2020

TIME	ROOM	
09:00-11:00	CONFERENCE	SESSION 4: FISHERIES DYNAMICS AND VARIABILTY
	Room	The response of pelagic species in the Canary Current Upwelling System to
		ENVIRONMENTAL VARIATIONS
		Hervé Demarcq (IRD, France)
		THE RESPONSE OF PELAGIC FISH STOCKS IN THE CANARY CURRENT UPWELLING SYSTEM TO FISHERIES
		Cheikh-Baye Braham (IMROP, Mauritania)
11:00-11:30	Lounge	COFFEE BREAK
11:30-12:30	CONFERENCE	THE IMPORTANCE OF TIME-SERIES: THE CABO VERDE OCEAN OBSERVATORY
	Room	Péricles Silva (IMar, Cabo Verde)
12:30-13:00	CONF. ROOM	VISIT TO THE OSCM FACILITIES
		Péricles Silva (IMar, Cabo Verde)
13:00-14:00	Lounge	LUNCH BREAK
14:00-16:00	CONFERENCE	Practicum II
	Room	HANDS-ON ACTIVITIES WITH R
		Hervé Demarcq (IRD, France) with the support of trainers
16:00-16:30	LOUNGE M	COFFEE BREAK
16:30-17:00	CONF. ROOM	The role of international organizations
		Salvatore Aricò (IOC-UNESCO)
17:00-17:30	CONF. ROOM	SUMMARY OF THE DAY'S LESSONS
17:30-18:00	CONFERENCE	CONCLUSIONS AND CLOSING OF THE WORKSHOP ON "THE CANARY CURRENT EASTERN
	Room	BOUNDARY UPWELLING SYSTEM"
		Maria Osvaldina Silva (IMar) and Salvatore Aricò (IOC-UNESCO)