## **Table of contents**

Thursday 18 July 2019		1
-----------------------	--	---

## ICTP-CLIVAR Summer School on Oceanic Eastern Boundary Upwelling Systems | (smr 3312)

## Thursday 18 July 2019

## - Giambiagi Lecture Hall (AGH) (09:00-17:45)

09:00 Large-scale biogeochemistry and plankton ecology in EBUS  RYAN RYKACZEWSKI  09:45 Role of (sub)Mesoscale for biogeochemistry and ecology in EBUS  IVY FRENGER  10:30 Coffee break  10:45 Biogeochemical Models in EBUS  IVY FRENGER  11:30 Upwelling impacts on the world's largest fishery, the Peruvian anchoveta  12:15 Data assimilation; adjoint models  ART MILLER  13:00 Lunch / Swim  16:00 Data Analysis/Case Study  17:30 Coffee break	time t	title	presenter
10:30 Coffee break  10:45 Biogeochemical Models in EBUS  11:30 Upwelling impacts on the world's largest fishery, the Peruvian anchoveta  12:15 Data assimilation; adjoint models  ART MILLER  13:00 Lunch / Swim  16:00 Data Analysis/Case Study	09:00 I	Large-scale biogeochemistry and plankton ecology in EBUS	RYAN RYKACZEWSKI
10:45 Biogeochemical Models in EBUS  11:30 Upwelling impacts on the world's largest fishery, the Peruvian anchoveta  FEI CHAI  12:15 Data assimilation; adjoint models  ART MILLER  13:00 Lunch / Swim  16:00 Data Analysis/Case Study	09:45 I	Role of (sub)Mesoscale for biogeochemistry and ecology in EBUS	IVY FRENGER
11:30 Upwelling impacts on the world's largest fishery, the Peruvian anchoveta FEI CHAI 12:15 Data assimilation; adjoint models ART MILLER 13:00 Lunch / Swim 16:00 Data Analysis/Case Study	10:30	Coffee break	
12:15 Data assimilation; adjoint models  ART MILLER  13:00 Lunch / Swim  16:00 Data Analysis/Case Study	10:45	Biogeochemical Models in EBUS	IVY FRENGER
13:00 Lunch / Swim 16:00 Data Analysis/Case Study	11:30 ເ	Upwelling impacts on the world's largest fishery, the Peruvian anchoveta	FEI CHAI
16:00 Data Analysis/Case Study	12:15 [	Data assimilation; adjoint models	ART MILLER
	13:00 I	Lunch / Swim	
17:30 Coffee break	16:00 [	Data Analysis/Case Study	
	17:30 (	Coffee break	