

## SUPPLEMENTARY MATERIALS FOR

# OBSERVING OCEAN BOUNDARY CURRENTS

## LESSONS LEARNED FROM SIX REGIONS WITH MATURE OBSERVATIONAL AND MODELING SYSTEMS

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TABLE S1. List of presentations and presenters.

BOUNDARY SYSTEM	PRESENTER
Iberian Poleward Current (IPC)	OBSERVATIONS: Enrique Álvarez-Fanjul, Spanish Public State Port Agency, Spain, now at Mercator Ocean International, France
	MODELING: Enrique Álvarez-Fanjul
California Current (CC)	OBSERVATIONS: Katherine Zaba, MRV Systems LLC, USA
	MODELING: Chris Edwards, University of California Santa Cruz, USA
Kuroshio (KC)	OBSERVATIONS: Eitarou Oka, University of Tokyo, Japan
	MODELING: Yasumasa Miyazawa, Japan Agency for Marine-Earth Science Technology, Japan
East Australian Current (EAC)	OBSERVATIONS: Moninya Roughan, University of New South Wales, Australia
	MODELING: Colette Kerry, University of New South Wales, Australia
Gulf Stream (GS)	OBSERVATIONS: Magdalena Andres, Woods Hole Oceanographic Institution, USA
	MODELING: Jonathan Gula, Laboratoire d'Océanographie Physique et Spatiale, France
Northern Current in the Western Mediterranean Sea (NWM)	OBSERVATIONS: Anthony Bosse, Mediterranean Institute of Oceanography, France
	MODELING: Paolo Oddo, CMRE, NATO Research Center, now at Bologna University, Italy