

First Name	Last Name	Company	Title
Molly	Baringer	NOAA	The relationship between heat transport, heat content and net surface heat fluxes in the Atlantic Ocean
Ruth	Curry	Woods Hole Oceanographic Ins	Abyssal circulation and water mass transformation in the interior western North Atlantic Ocean
Gokhan	Danabasoglu	NCAR	CONTRASTING THE AMOC VARIABILITY IN VERSION 3 AND VERSION 4 OF THE COMMUNITY CLIMATE SYSTEM MODEL (CCSM)
Kathleen	Donohue	University of Rhode Island	Gulf Stream mean structure and variability: a perspective from the 16-year Oleander Project
Paula Zulema	Fratantoni Garraffo	Woods Hole Oceanographic Ins University of Miami	Freshwater export from the Labrador Current to the North Atlantic Current at the Tail of the Grand Banks of Newfoundland.
Geoffrey	Gebbie	Harvard University	South Atlantic pathways from a high resolution global model
George	Halliwell	NOAA/AOML/PhOD	Centennial and Millennial Scale AMOC Variability as Inferred from Sediment Core Data
Feng	He	Center for Climatic Research, U	Observing System Simulation Experiments for the Atlantic Meridional Overturning Circulation
Boyin	Huang	CPC/NOAA	The Nature of the Decadal Variability of Atlantic Meridional Overturning Circulation ----- Coupled Ocean-Atmosphere-Sea Ice Interaction
Bohua	Huang	GMU/COLA	Organized by Damped Ocean Mode
Barry Peter	Klinger Minnett	George Mason University University of Miami	Atlantic Meridional Overturning Circulation Simulated by NCEP GODAS
Ulysses Edwin	Ninnemann Schneider	Dept. of Earth Science/Universi George Mason University/COLA	The Atlantic Meridional Overturning Circulation Simulated by the NCEP Climate Forecast System
Jeffery	Scott	MIT	Time-dependent North Atlantic SST and overturning response to a Southern Ocean wind perturbation
Benjamin	Shaw	University of Miami - Rosenstie	Southern Ocean wind perturbation
			Seeking AMOC signals in satellite data
			Variability in ISOW vigor over the 600 years and its relationship to climate
			Weather Noise Forcing of AMOC Variability
			Ensemble 20th century behavior of the MOC in a coupled climate model of intermediate complexity
			A comparison of model-simulated vs. observed MOC variability at 26.5°N

Caihong	Wen	Texas A&M University	Effect of Atlantic Meridional Overturning Circulation Changes on Tropical Atlantic Sea-Surface Temperature Variability: A 2-1/2 layer Reduced Gravity Ocean Model Study
Xiaobiao	Xu	University of southern Mississippi	Comparison of simulated AMOC in a high-resolution, basin scale model to observations
Paula	Fratantoni	Woods Hole Oceanographic Institution	Poster-Tale of two currents: The collision of the Gulf Stream and Deep Western Boundary Current at the Tail of the Grand Banks of Newfoundland
Boyin	Huang	CPC/NOAA	Assessing the role of Amazon River on AMOC, salinity, and temperature in MIT OGCM
Johanna	Baehr	Institute of Oceanography, Kiel	Testing the RAPID 26N concept for continuous monitoring of the meridional overturning circulation in the South Atlantic
Michael	McCartney	Woods Hole Oceanographic Institution	Poster-Measurement of the Guiana Abyssal Gyre recirculation and the reversed overturning cell within the cold limb of the MOC in the western North Atlantic
Josh	Willis	Jet Propulsion Laboratory	Changes in the Upper-Ocean Circulation of the North Atlantic
Igor	Yashayaev	Bedford Institute of Oceanography	Origin and Variability of the Deep and Abyssal Waters of the Northwest Atlantic
Igor	Yashayaev	Bedford Institute of Oceanography	Hydrographic sections of the North Atlantic from Argo data
Amy	Bower		
Rym	MSADEK		
Janina	Körper		