

Contributions on the physical oceanography of the Gulf of Mexico.

Gulf Pub. Co. - Gulf of Mexico Regional Climatology

Tags: #SVS: #2008 #Sea #Surface
#Surface #Temperatures #in #the #Gulf
#of #Mexico

BG

Most ADCPs and current meters measured pressure in order to monitor the instantaneous depth of each instrument on the mooring.

Physical Oceanography Division

Similarly, much has been learned about the processing and fate of Macondo hydrocarbons. As discussed later, this thinner instrument coverage in the deep part of the Yucatan section during the first three deployments had important consequences on the reconstruction of the transport time series. One tenth degree climatologies were also updated.

SVS: 2008 Sea Surface Surface Temperatures in the Gulf of Mexico

Weisberg, 1993: A description of COADS surface meteorological fields and the implied Sverdrup transports for the Atlantic



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Ocean from 30°S to 60°N. MacDonald 2008 Spreading in the near-field Merrimack River plume, Ocean Modelling, 21, 12-21, doi:10.

Marginal seas of the world

Principal Investigator PI and organization contact information accurately represents all available information from the legacy database at the time that this description was created. The monthly Sverdrup transport time series thus obtained are quite noisy and are smoothed by performing an ARM similar to the one applied to the transports measured in Florida and Yucatan. This eddy field results in the transport of nutrients and organic matter into the photic zone through cross-margin flow of shelf waters, upwelling in cyclones, and uplift from the interaction of anticyclones with bathymetry.

Eutrophication Case Study: The Mississippi River and the Gulf of Mexico's Hypoxic Zone

The background color map indicates the WSC standard deviation of the ARM-filtered WSC series from January 2012 to December 2017. Also, the transport variability observed at the Cable section differs to that observed at the Florida section ~81°W due to the contributions from the Old Bahama and Northwest Providence Channels, with the former presenting a transport standard deviation of 1. Included are significant contributions from Mexican geologists.

11 Geographic Facts About the Gulf of Mexico

Understanding the ocean to better protect the Earth is one of the key objectives of operational oceanography. This would imply that baroclinic Rossby waves generated at the Mid-Atlantic Ridge take ~870 days to reach the western boundary at 27°N and only ~130 days to reach the Lesser Antilles channels entering the Caribbean at ~16°N.



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