



GFDL Colloquium

“Variability in the North Indian Ocean as seen in a
numerical hindcast of years 1993-2005”

Dr. Lakshmi Kantha

University of Colorado, Boulder

Abstract: It is nearly impossible to explore oceanic variability at all temporal and spatial scales of interest using observations alone. In situ data are too sparse and prohibitively expensive. Satellite data are more extensive but provide incomplete information. Thus one has to appeal to numerical models. Skillful data-assimilative models can help. In this talk, I will discuss efforts to understand the variability in the North Indian Ocean (of importance to Asiatic monsoons) as seen in numerical hindcasts of Years 1993 to 2005.

3:30 p.m. Monday, January 8, 2007

GFDL Reading Room

018 Keen Bldg.