Summer School on
"El Nino-Southern Oscillation: Dynamics and Predictability"
14-23 June 2008, Puna, Big Island, Hawaii, USA

Graduate students and postdocs in climate research, meteorology and oceanography and paleoceanography are invited to apply for the summer school on "ENSO: Dynamics and Predictability". Leading ENSO experts will offer hands-on classes on ENSO research in a paradise-like setting on the Big Island of Hawaii.


Applications can be made by email including a short CV and an application letter to the following contacts:

Roberta Boscolo
E-mail: rbos@iim.csic.es
Axel Timmermann
Email: axel@hawaii.edu

Summer school fee: $1500 (includes board & lodging)

Fellowships are available for participants from Australia and South America

http://www.clivar.org/organization/pacific/meetings/ENSOsummerschool.php

Lectures will include:
ENSO theory (Fei-Fei Jin)
Paleo-ENSO (Axel Timmermann)
ENSO phenomenology: from observations to predictions (Mike McPhaden)
Predictability theory (Richard Kleeman)
Operational ENSO forecasting (Magdalena Balmaseda)
Decadal climate variability, global warming and ENSO (Scott Power)