



NATO Advanced Study Institute

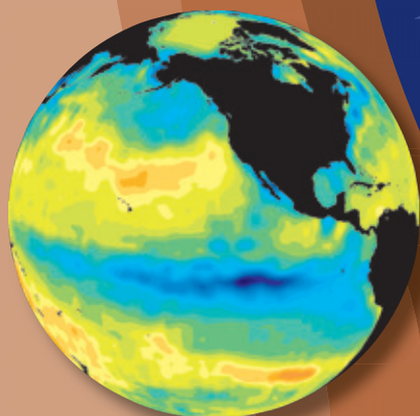
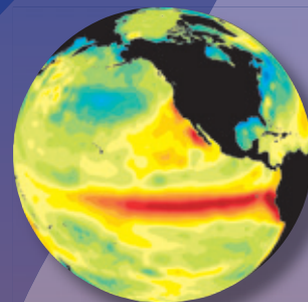
Seasonal to Interannual Climate Variability – its Prediction and Impact on Society –

Gallipoli (Italy), 23 May – 3 June 2005

Course modules

- Initial conditions preparation via data assimilation
- Dynamical models and their coupling
- Statistical modelling, calibration and forecast assessment
- Applications of forecast products to specific users

Panel sessions will complement the series of lectures



Disaster Management

Agricultural

Planning

Disease

Prevention

Fishing

Control

Energy Supply



Organising Committee

Dr Alberto Troccoli (Director)
Dr Omar Baddour (Co-Director)
Prof David Anderson
Dr Mike Harrison
Dr Simon Mason

Lecturers

Prof David Anderson (ECMWF, UK)
Dr Omar Baddour (National Met Service, Morocco)
Dr Mohammed Boulahya (Co-Founder of Home-ID.NET, Algeria)
Dr Michael Coughlan (Bureau of Meteorology, Australia)
Dr Michael Glantz (NCAR, USA)
Dr Mike Harrison (Meteorological Office, UK)
Prof Brian Hoskins (University of Reading, UK)
Dr Simon Mason (IRI, Columbia University, USA)
Dr Abdallah Mokssit (National Met Service, Morocco)
Dr Antonio Navarra (INGV, Italy)
Dr David Stephenson (University of Reading, UK)
Dr Max Suarez (NASA/GSFC, USA)
Dr Madeleine Thompson (IRI, USA)
Dr Joe Tribbia (NCAR, USA)
Dr Alberto Troccoli (ECMWF, UK)

For further information

http://www.ecmwf.int/staff/alberto_troccoli/nato_asi/index.html

Or contact

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