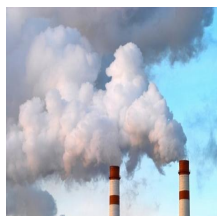


Events



29-03-2012 to 29-03-2012

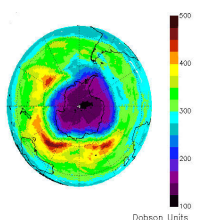
Naomi ORESKES Seminar - "Marchands de doute"

Professor of history on science studies at University of California in San Diego, Naomi Oreskes is the author, together with Erik Conway, of the book "Merchants of doubt". During the seminar she will focus on the strategy that industrials and some american scientists have been developing since the 1960's to mislead the public and deny weel-established scientific knowledge : tobacco and lung cancer, the ozone hole and CFC emissions, acid rains and coal smokes, global warming and the use of fossil resources, etc.

This seminar will take place on **Thursday, March 29, from 11:00 am to 1:00 pm** in Amphitheatre 15, just beside tower 15 (see map) at Université Pierre et Marie Curie, Campus Jussieu, (4 place Jussieu, Paris 5e) métro Jussieu.

- ***This seminar will be presented in English.***
- ***Free access, no reservation required.***

[Download the poster](#)



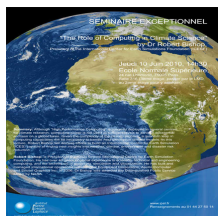
16-09-2011 to 16-09-2011

The 2011 Ozone day

In 1994, United Nations declared September 16 was "the international day for the preservation of the ozone layer" or "Ozone Day". September 16 is the date when the Montreal protocol, related to substances that deplete the ozone layer, was signed, back in 1987. On this occasion, the United Nations Environment Programme (UNEP) broadcasts a short film explaining the history and the science of the ozone layer and actions undertaken to fight this major environmental threat and its drawbacks on the ozone layer and Earth climatic system.

Read UNEP press release

Watch the film (16 min 30)



10-06-2010 to 10-06-2010

Seminar "The role of computing in climate science"

Special Seminar

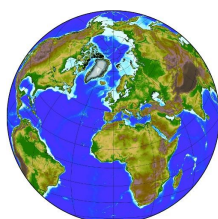
"The role of computing in climate science"

by **Dr. Robert Bishop**, President of the International Center for Earth Simulations Foundation (ICESF)

Thursday, June 10th, 2010 at 2:30 pm at Ecole normale supérieure, 24 rue Lhomond, 75005 Paris, Room 316 (to get there, go through LMD on 1st floor and then go up to the 2nd floor)

Summary: Although High Performance Computing is currently deployed in several centres for climate research, computing power is not used at sufficient levels to achieve substantial success on a global basis. Given the complexity of the climate problem, a quantum leap in computing capabilities will be necessary to handle next-generation climate models. In this lecture, Robert Bishop will discuss efforts to build an International Centre for Earth Simulation (ICES) capable of finding new insights into weather, climate, environment and disaster risk reduction.

Robert Bishop: is President of the newly formed International Centre for Earth Simulation Foundation. He has over 40 years of global experience in scientific, technical and engineering computing, and the techniques of modelling, simulation and visualization. He has built and managed international operations within Digital Equipment Corporation, Apollo Computer and Silicon Graphics Inc. In 2006, Dr Bishop was awarded the Distinguished Public Service Medal by NASA.



30-05-2010 to 06-06-2010

NICE Spring school

Within the framework of the Research Training Network "Network for Ice sheet and Climate Evolution (NICE)", LSCE organizes the Giens Spring school

Climate changes: Improving our communication about climate change science, impacts, costs and adaptation

This school will take place on the **Presqu'île de Giens, in Hyères (France), from Sunday May 30th to Sunday June 6th, 2010**

The school will focus on:

1. What are the impacts of climate change
2. How climate changes are presented in the media
3. How it is possible to make our scientific results understood by a larger audience
4. Adaptation and integrated approaches
5. Economic consequences.

This school is aimed at an international and broad audience: all the interested people (scientists and non scientists, PhD students, post-docs and permanent researchers) are invited to register. See the **school site** and **practical details**

Please return your registration form by email to Céline Moncourtois (nice-register @ Isce.ipsl.fr) by Friday May 7th, 2010



16-09-2009

Ozone Press release

Twenty two years after the signing of the Montreal protocol, the ozone layer has stabilized but a large Antarctic ozone hole continues to occur on a yearly basis.

[IO3C Ozone Presse release](#)



01-01-2009

New IPSL organisation (from January 1st, 2009)

Direction team

Director:

Hervé Le Treut, herve.letreut @ ipsl.jussieu.fr

Deputy directors:

Philippe Bousquet, philippe.bousquet @ Isce.ipsl.fr

Jean-Louis Dufresne, jean-louis.dufresne @ lmd.jussieu.fr

Philippe Keckhut, philippe.keckhut @ latmos.ipsl.fr

Laboratories

- **LATMOS** (Laboratoire Atmosphères, Milieux, Observations Spatiales), né de la fusion entre le Centre d'étude des environnements terrestre et planétaires (CETP) et le Service d'aéronomie (SA) ;
- **LISA** (Laboratoire Inter-universitaire des Systèmes Atmosphériques)
- **LMD** (Laboratoire de météorologie dynamique)
- **LOCEAN** (Laboratoire d'Océanographie et du Climat : Expérimentation et Approches Numériques)
- **LPMAA** (Laboratoire de Physique Moléculaire pour l'Atmosphère et l'Astrophysique)
- **LSCE** (Laboratoire des sciences du climat et de l'environnement)