OBJECTIFS:

Greenhouse gas and aerosol emissions are increasingly recognized as a threat to the quality of life as well as to the economies of the world; a threat that requires close observation, forecast and policy. Transparent and accountable verification of greenhouse gas and aerosol sources and sinks is required. Such verification relies on the quantification of air-sea exchange of greenhouse gases and aerosols, both at the regional and global levels. In the wake of the Kyoto agreement, the political imperative for monitoring is running well ahead of scientific understanding.

The new international research initiative on Surface Ocean-Lower Atmosphere Study (SOLAS, sponsored by IGBP/SCOR/CACGP, with strong support from WCRP) aims to achieve quantitative understanding of the key biogeochemical-physical interactions and feedbacks between the ocean and the atmosphere, and to understand how this coupled system affects and is affected by climate and environmental change.

Today, some air-sea exchange processes are well understood at the local level, but remain inaccurately quantified globally. For example, in spite of the fact that the partial pressure of CO₂ in water and the atmosphere is relatively well measured in the North Atlantic, the mean flux of CO₂ is known to less than 50% accuracy and its variability in unknown. For other processes, even the theoretical principles of local interactions remain uncertain. The generation of dimethylsulphide (leading to sulphate aerosols) is for instance linked to phytoplankton through unknown mechanisms. Building both on recent oceanographic and atmospheric research, SOLAS is a willful attempt at advancing the understanding of air-sea processes through interdisciplinary collaborations. The SOLAS summer school will bring young researchers in contact with leading scientists of different components of SOLAS research, not only in a theoretical framework, but also through practical exercises and laboratory experiments.

The SOLAS-School will include advanced theoretical lectures (9 days) as well as practical workshops (4 days) (please see http://www.bgc.mpg.de/~corinne.lequere/solas/ for all details of the school program)

The advanced lectures will cover specialized topics in marine biogeochemistry such as ecology and the cycles of nutrients, the physics and micro-meteorology of gas exchange, atmospheric trace gas and particles transformations, and climate, as well as crosscutting topics in coastal systems, modelling, satellite observations and paleo-data. The first week will treat more general concepts and introductory lectures in SOLAS research. The second week will focus on a specialized topic.

The practical workshops will be held intensively during 4 consecutive days and will be followed continuously throughout the school. The workshops aims to give students the experience necessary to relate theoretical concepts to observations, and to understand

uncertainties related to observations and modelling. It will include a research cruise in the vicinity of the bay of Cargèse, laboratory experiments, computer modelling, communication skills, and a visit of a meteorological laboratory.

The research cruise aboard the R/V TETHYS II aims to give the students real experience in the complexities and problems associated with measuring at sea. The measurements to be performed will include the standard temperature-salinity-depth profiles and meteorological measurements, water sampling from a rosette and if possible more complex measurements such as plankton nets will be performed.

TRAVAUX EFFECTUES EN MER:

Ce programme a été effectué chaque demi-journée entre le 3 et le 6 Juillet 2003 :

1 Sail out from Ajaccio harbour southward until Point #0 : 8°44'37"E-41°54'32"N. Then sail southwestward until isobath 500 m is reached (Point #1: 8°42'13" E-41°53' N)

Estimated distance and transit time: 6,75 km and 30 min Sail back to Ajaccio harbour

2 Point #1: 8°40'33"E-41°52'30"N:

CTD down to 500 m: 20 min

Rosette work with sampling on the 12 bottles for salinity and chlorophyll a, filtration for chlorophyll a.

Explanations to students of CTD functionning, data acquisition, filtration ramp system, in situ pumps, and

Chlorophyll filtration in the wet lab on board: 110 min

WP2 net haul for zooplankton, 150 m to surface: 15 min

Phytoplankton net haul, 150 m to surface: 15 min

Pumping at depth (deep chlorophyll maximum between 60 and 100 m) with Mac lane and Challenger pumps : $20\ min$.

Total work time in station: 180 min

Estimated distance and transit time: 6,75 km and 30 min

Remarque : Après l'incident survenu le 3 Juillet après-midi, de 18H00 vers 20 h environ, un draguage à pour tenter de récupérer la pompe Mac Lane perdue......