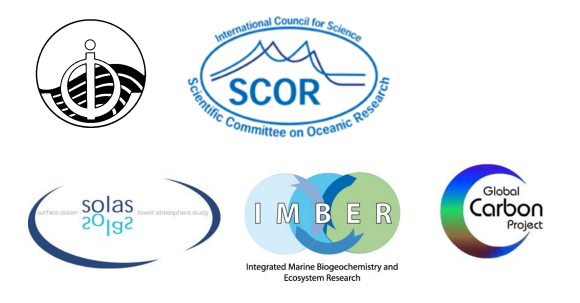
### Intergovernmental Oceanographic Commission

Workshop Report No. 215



## Surface Ocean CO<sub>2</sub> Variability and Vulnerability Workshop

Paris, France 11-14 April, 2007

**IOCCP Report Number 7** 

UNESCO

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#### Abstract:

While we are now close to monitoring oceanic  $CO_2$  uptake on decadal and regional scales, meaningful predictions of its future behaviour are difficult. Climate change affects ocean biology and physics and could lead to reduced efficiency of the carbon sinks, a process that atmospheric data and ocean models indicate is already occurring in the Southern Ocean. Attempts to set a baseline stabilization target for the atmospheric  $CO_2$  concentration will ultimately depend on our understanding and prediction of oceanic  $CO_2$  sinks. There is a critical and urgent need to better understand the ocean processes regulating  $CO_2$  uptake and to identify research and observational priorities for the future. This workshop reviews the current knowledge base and enhance international cooperation to resolve the magnitude, variability and processes governing ocean sources and sinks of carbon, from observations, process-based models and atmospheric and oceanic inversions.

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#### 1. INTRODUCTION TO THE WORKSHOP

The oceans have taken up approximately 48% of the total fossil-fuel and cementmanufacturing emissions since the beginning of the industrial revolution (*Sabine et al., Science, v.305, 367-371, 2004*). This represents only  $1/3^{rd}$  of the ocean's long-term potential to absorb anthropogenic CO<sub>2</sub>, making it a powerful natural sink for anthropogenic CO<sub>2</sub>. But how will this sink behave in the future under changed climate and ocean conditions? While we are now close to monitoring oceanic CO<sub>2</sub> uptake on decadal and regional scales, meaningful predictions of its future behaviour are difficult. Climate change impacts ocean biology and physics and could lead to reduced efficiency of the carbon sinks, a process that atmospheric data and ocean models indicate is already occurring in the Southern Ocean. Attempts to set a baseline stabilization target for the atmospheric CO<sub>2</sub> sinks. There is a critical and urgent need to better understand the ocean processes regulating CO<sub>2</sub> uptake and to identify research and observational priorities for the future.

On April 11-14, over 100 scientists from 20 countries gathered at the United Nations Educational, Scientific, and Cultural Organization (UNESCO) in Paris to review the current knowledge base and enhance international cooperation to resolve the magnitude, variability and processes governing ocean sources and sinks of carbon, from observations, process-based models and atmospheric and oceanic inversions. This workshop, co-sponsored by the International Ocean Carbon Coordination Project (IOCCP), the Surface Ocean Lower Atmosphere Study (SOLAS), the Integrated Marine Biogeochemistry and Ecosystem Research (IMBER) program, and the Global Carbon Project (GCP), addressed several key questions through plenary talks, a poster session, and working groups, including:

- What are the decadal changes in the air-sea CO<sub>2</sub> flux in the oceans today and how well can we predict their changes in the future?
- What processes have controlled the observed CO<sub>2</sub> flux variability?
- Are present oceanic and atmospheric models simulating the observed changes?
- How do changes in ocean physics (temperature, salinity, and circulation) and atmospheric dynamics impact air-sea CO<sub>2</sub> fluxes today, in the future, and in the far future?
- What is the possible contribution of changes in marine ecosystems on air-sea CO<sub>2</sub> fluxes?
- How can we use evidence from the present and the past to set bounds on the possible response of the carbon cycle to physical and biological changes in the future?
- Can we estimate how CO<sub>2</sub> fluxes have changed in the coastal ocean?
- What observational strategies, instrumentation and model developments are required to deliver better air-sea CO<sub>2</sub> flux estimates into the future

New results were presented for a global air-sea  $CO_2$  flux climatology and detection of decadal variations in oceanic partial pressures of  $CO_2$  (p $CO_2$ ). Observations conducted over more than 20 years show the long term p $CO_2$  increase of surface waters is generally close to the atmospheric  $CO_2$  increase, indicating relatively constant sinks. However, in recent years significant decadal changes in p $CO_2$  have been observed in some parts of the ocean, e.g. in the North Atlantic and Equatorial Pacific. But while trends can be detected in some areas, for many regions there are still no routine observations. Quantification of the decadal changes of the air-sea  $CO_2$  fluxes has also been improved using atmospheric  $CO_2$  data, especially for the vulnerable Southern Ocean, where oceanic data are sparse. Following invited talks and poster presentations, the workshop participants broke down into three working groups to address issues of vulnerabilities in the ocean carbon – climate system, observation strategies required

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to address our largest unknowns, and needs for global and regional synthesis activities. The workshop resulted in actions for developing joint synthesis papers, establishing a standard and well documented global surface  $CO_2$  data set, and producing a regular atlas of surface ocean  $CO_2$ . Regional synthesis groups were formed to analyze the underlying causes for variability and vulnerability in the system and to develop plans for a sustained observing system.

The presentations and many of the posters are available on the SOCOVV workshop: http://www.ioc.unesco.org/ioccp/pCO2\_2007.htm

#### 2. ABOUT THE SPONSORS

**IOCCP**: The International Ocean Carbon Coordination Project promotes the development of a global network of ocean carbon observations for research by:

- providing an international forum for agreements on standards and best practices,
- assessing whether current observations are sufficient to meet science goals, and
- encouraging international cooperation in observation program implementation and data synthesis.

Understanding surface  $pCO_2$  variability requires large-scale synoptic datasets that can only be developed through international collaborations, and facilitating this process is one of the major goals of the IOCCP for this workshop.

**SOLAS/IMBER**: IMBER and SOLAS have established a joint carbon implementation group to provide scientific guidance to, and oversee the development, planning and implementation of the oceanic carbon research. A joint implementation plan that sets out research priorities for ocean carbon research to be conducted over the next ten years was developed (<u>http://www.imber.info/C\_WG.html</u>). One approach in the SOLAS/IMBER Carbon Research implementation plan was the formation of a sub- working group on Surface-Ocean-System, led by Nicolas Metzl. The first mission of this group was to develop the scientific basis for VOS Network design and Data Synthesis efforts jointly with IOCCP, which has materialized in the organization of this workshop.

**GCP:** The Global Carbon Project supports integration and global analyses of the multiple components of the carbon cycle and its interactions with climate and the human perturbation and response. The ocean is a key part of this cycle, and the GCP supports the efforts of this workshop i) to improve the observing strategy for ocean carbon and ii) to understand the vulnerability of key ocean basins and processes to climate change which could result in the reduction or reversal of current carbon sinks.

#### 3. VULNERABILITIES IN THE OCEAN CARBON-CLIMATE SYSTEM

#### 3.1 SCIENCE HIGHLIGHTS

Co-chair Bronte Tilbrook opened the meeting by reminding the participants of the purpose and goals for the workshop (see Section 1) and Corrine Le Quéré introduced the first session on vulnerabilities in the ocean carbon – climate system. She began by noting that total  $CO_2$ emissions are currently at 9.3 PgCyr<sup>-1</sup> and increasing rapidly, while the observed uptake of anthropogenic carbon (from indirect observations) suggests that the percentage of the total emissions taken up by the oceans has decreased between 1850-1994 and 1980-2005. This would be consistent with the expected rate at which the oceans can absorb carbon, but the uncertainty in this estimate does not allow firm conclusions. She emphasized that it is vital that we understand how the ocean  $CO_2$  sink has evolved in the recent past, and how it will evolve in the future under a changing climate, particularly in the current context where stabilization of atmospheric  $CO_2$  is becoming a political and economic issue. This is a complex problem, with changes in ocean physics and biology driving both positive and negative feedbacks. Changes in ocean physics have partly been documented. The heat content of the oceans has increased since at least 1955. Over this same time-period, the observed changes in salinity suggest an enhancement of the water cycle, with saline regions becoming saltier and less saline regions becoming fresher. Furthermore, the winds have intensified and moved southward in the Southern Ocean. However, no significant trends in ocean circulation have been detected by direct observations. Due to the timescales involved, there are still very few observations of statistically significant trends in the oceanic carbon cycle (with the exception of a few time series sites) giving us little constraint for evaluating models that make projections for the future. While the oceanic  $CO_2$  uptake reduces the increase in atmospheric  $CO_2$ , there is also a risk that  $CO_2$ -induced acidification of the oceans will have adverse effects on a variety of marine life forms, in particular calcifying organisms.

Nicolas Gruber provided a detailed overview of the major vulnerabilities in the ocean carbon – climate system, suggesting a list of the three most vulnerable processes in the ocean system (in decreasing importance):

- Circulation feedback: Reduction in ocean circulation, especially in the Southern Ocean, and its negative impact on the oceanic uptake of anthropogenic CO<sub>2</sub>
- Warming feedback: Ocean warming, and its negative impact on the natural carbon cycle (solubility pump)
- Biological pump feedback: Changes in the biological pump, whose consequences on the net air-sea balance can be either positive (enhanced uptake through a more a efficient biological pump) or negative (enhanced outgassing through a weakening of the efficiency of the biological pump).

Given that almost nothing is known about how the biological pump will react to global climate change and ocean acidification, its future role as a potential feedback cannot be established at this time. Gruber noted that there is some evidence that the Southern Ocean sink has decreased by 0.3 PgCyr<sup>-1</sup> over the past 50 years, possibly linked to the Southern Annular Mode trending towards more positive values, increasing wind speeds and upwelling around Antarctica. Gruber also noted that the vulnerability criterion needs to be viewed relatively broadly, and not just in the perspective of atmospheric CO<sub>2</sub> change. He listed three regions where ecosystems are most at risk:

- Coastal regions
- Arctic and Antarctic oceans
- Subtropical gyres

He emphasized that there is large uncertainty in these lists, and that monitoring is key to understanding the processes taking place.

Ken Caldeira looked to the geological past to search for analogues of the present and projected future environmental change. He concluded that if current trends continue, the oceans are likely to experience pCO<sub>2</sub> and pH levels that have not been experienced over the past tens of millions of years. Current rates of change in atmospheric CO<sub>2</sub> and surface ocean chemistry exceed those typical of glacial-interglacial cycles by two orders of magnitude. Furthermore, he pointed out that while atmospheric  $CO_2$  has been much higher and pH much lower in the distant past, the degree of saturation with respect to carbonate minerals (e.g., calcite and aragonite) may have been greater than it is today. This situation can arise over time periods greater than 10 kyr because the ocean saturation state adjusts so that the fluxes of CaCO<sub>3</sub> to the sediments balances the flux of cations coming in from rivers. In the distant past, high pCO<sub>2</sub> is correlated with high rates of rock weathering, and thus high cation fluxes to the ocean, high alkalinity, high carbonate mineral saturation states and high fluxes of  $CaCO_3$  to the sediments. This contrasts with the situation occurring now, in which high pCO<sub>2</sub> is associated with a decrease in carbonate mineral saturation states. Thus, extended time periods with high CO<sub>2</sub> in the distant past are not good analogues for understanding the marine biotic response to increasing CO<sub>2</sub> concentrations over the next decades and centuries

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Laurent Bopp presented results from the Coupled Carbon Climate Model Intercomparison Project (C4MIP), using 11 models to investigate the range of sensitivities to feedbacks resulting from coupling the carbon and climate systems. For the period 1860 to 2100, due to positive feedback effects, the models simulated a release of an additional 20 to 200 ppm of  $CO_2$  to the atmosphere. For the ocean carbon cycle, the differences between the models are explained both by their responses to increasing atmospheric  $CO_2$  and climate change. The response to increasing atmospheric  $CO_2$  seems to be closely related to the volume of the surface mixed-layer. The response to climate change is different between the different models and no clear relationship to global physical variables has been established.

Andreas Schmittner presented a modelling study looking 2000 years into the future using the University of Victoria ESCM model. Results from a simulation using the A2 emission scenario (with fossil emissions reaching a maximum of 28 PgCyr<sup>-1</sup> in 2100 before decaying to zero) showed warming of 6°C in the surface ocean and 2°C in the deeper ocean. Sea ice was reducing by 90%, sea levels rose by 2.5m due to thermal expansion alone and ocean circulation slowed (e.g. Circumpolar Deep Water inflow into the Indian and Pacific oceans decreased from 13 to 2 Sv) before partly recovering. Net Primary Production (NPP) doubled due to the increase in temperature while exports to deeper water decreased due to slowing in the ocean circulation. It was noted that the response in the model was lagged by 200 years from the emissions, indicating that impacts we create now will have an effect for a long time into the future. Changes in the biological pump due to increased calcite production in the model simulation became important after year 2500 further increasing atmospheric CO<sub>2</sub> (although it was noted that the direct effect of acidification on calcite production was not considered and hence this result needs to be taken with caution). Discussions queried the temperature NPP relationship suggesting other factors (light limitation, nutrients) would prevent the NPP from doubling even with the increase in temperature.

Ulf Riebesell reported on  $CO_2$  sensitivities of biologically-driven processes with a potential for feedbacks to the climate system. Most notably,  $CO_2$  induced ocean acidification is likely to cause a slow down in bio-calcification, leading to decreased stability of calcium carbonate shells and skeletons. Aside from its effect on marine ecosystems, reduced calcification provides a small negative feedback to increasing atmospheric  $CO_2$  concentrations. Among the non-calcifying organisms, some groups appear to respond favourably to  $CO_2$  enrichment. Most prominently, photosynthetic carbon fixation of some algal groups is stimulated at elevated  $CO_2$  concentrations.  $CO_2$ -enhanced rates are also measured for nitrogen fixation of diazotrophic cyanobacteria. Recent studies also showed changes in the production of climate relevant gases, such as DMS and chloroiodomethane, in response to ocean acidification. Little is presently know about synergistic effects from other environmental changes, such as global warming and related changes in surface ocean stratification and nutrient supply. Model simulations indicate that the observed biological responses have the potential to trigger shifts in key biogeochemical processes, with significant feedbacks to the climate system.

Scott Doney and Phil Boyd's presentation discussed the potential impact of climate-induced changes in marine ecosystems on the ocean carbon cycle. The talk focused on both bottom-up (nutrients, temperature, light) and top-down (e.g., fisheries) processes. Of particular note are ecological regime shifts documented in the observational record. Due to computational constraints, the current generation of coupled atmospheric-ocean models use relatively simple ecosystem models with at most phytoplankton functional groups (e.g., diatoms, coccolithophores). There is a critical need for more field data, especially higher trophic levels, and more complete understanding of the complex food web interactions, also at higher trophic levels, to be able to link climate, foodwebs and ocean biogeochemistry.

Alessandro Tagliabue discussed how decreases in atmospheric dust predicted by 2100 might impact surface  $CO_2$ , nutrient cycling, and net primary production (NPP). Using the PISCES ocean biogeochemistry model, he showed that the effects of altered dust deposition may be regionally significant, but are small when integrated over the whole ocean. Reduced aeolian iron input lowers NPP in the Southern Ocean and Eastern Equatorial Pacific and the greater

availability of unutilised macronutrients fuels increases the NPP on the edge of these high nitrogen, low carbon waters. Patterns of air-sea  $CO_2$  flux changes were consistent with the NPP variations with reduced uptake in the Southern Ocean, more outgassing in the equatorial Pacific, and more uptake in regions of enhanced NPP. By 2100 the modelled global  $CO_2$  flux was only 3 per cent less than when compared with predictions based on no changes in dust deposition. In addition, the model suggests that a reduction in dust deposition is unlikely to unbalance the ocean dissolved inorganic nitrogen inventory, since lower N2 fixation rates were found to be counterbalanced by a comparable decline in the rate of denitrification.

Liqi Chen discussed the variability of  $pCO_2$  in the Southern and Arctic Oceans. In the Southern Ocean, the distribution of  $pCO_2$  has a large variation between different months and years. High variability was also observed in the western Arctic Ocean. However, major control factors are quite different. In the Southern Ocean, the overturning circulation, and the seasonal changes in sea-ice biology are important factors. For the western Arctic Ocean, a significant contributor to variability is the transition from shelf to deep waters and the major currents that advect waters with different properties into the region. He outlined plans in China for the measurement of primary production using a new technique and the use of NOAA underway  $CO_2$  systems for Arctic and Antarctic cruises.

#### 3.2 WORKING GROUP OUTCOMES AND ACTION ITEMS

Meeting participants in this working group on vulnerabilities in the ocean carbon-climate system were asked to address several questions: Can we identify from field observations and model outputs the most likely regions of the ocean where the large-scale air-sea  $CO_2$  fluxes have changed in the recent past and are most susceptible to change in the future (i.e. most vulnerable)? Can we identify the underlying processes? Can we assess the content and quality of the models that are used to quantify the observed and projected changes? The group defined vulnerable regions as regions where the air-sea  $CO_2$  fluxes are susceptible to changes large enough to impact the measurable or projected trend in the global oceanic  $CO_2$  sink (a) up to 2030, (b) 2100, and (c) stabilisation  $CO_2$ . This includes consideration of the physical, chemical and biological processes which affect the marine carbon cycle.

The discussion in the working group focused on assessment of observed trends in the air-sea difference of  $pCO_2$ , and on an assessment of potential future vulnerabilities of the ocean carbon cycle.

#### Assessment of Observed Trends:

Under constant climate, the ocean pCO<sub>2</sub> is expected to lag the atmospheric increase because of the air-sea equilibration time and because of the transport of anthropogenic carbon from the ocean surface to the intermediate and deep ocean. The change in the global sink of CO<sub>2</sub> under constant climate can be estimated by simple pulse response models (e.g. *Enting et al., CSIRO Tech. Paper No. 31, 1994*), which take into account the equilibration of pCO<sub>2</sub> at the air-sea interface and the transport of carbon away from the surface. Given the historical atmospheric CO<sub>2</sub> increase, the oceanic CO<sub>2</sub> sink should have increased by 0.38 PgCyr<sup>-1</sup> per decade between 1960 and 2005 if no changes in climate, temperature, or biological activity had occurred. If this signal was spread evenly over the ocean, it would result in a slower increase in oceanic pCO<sub>2</sub> of 1.3 atm per decade compared to the atmospheric CO<sub>2</sub> increase (using a mean gas exchange of 0.07 mol m<sup>-2</sup>yr<sup>-1</sup> atm<sup>-1</sup>). The general understanding is that the difference between the atmosphere and ocean pCO<sub>2</sub> increase should be larger at high latitudes because of more intense vertical circulation in the ocean.

Observations from the different oceanic regions (also pertaining to different time periods) were collated into a single global map. Substantial differences between regions emerged, with a few regions showing negative trends (i.e. oceanic  $pCO_2$  increasing more slowly than atmospheric  $pCO_2$ ), but with the majority of the regions showing either no trend (oceanic  $pCO_2$  in sync with the atmospheric  $pCO_2$ ) or increasing trend (oceanic  $pCO_2$  increasing faster

than that of the atmosphere). These estimates need to be quantified and assessed with respect to their uncertainty and the time period and region which they cover. It may be possible to assess already if the observed  $pCO_2$  trends support the expected changes in  $CO_2$  sink from atmospheric  $CO_2$  increase alone, or if some evidence of the influence of climate on ocean  $CO_2$  fluxes can already be detected.

Assessment of Future Vulnerabilities:

The 2<sup>nd</sup> part of the discussion focused on the establishment of a first global map of regions and processes that might be particularly vulnerable to future change. The construction of this map was guided by model results, but a quick consensus emerged that presently available models should only be used as indicators, since (i) regional trends are not projected robustly across the few models available, and (ii) current models lack a substantial number of potential feedbacks. Therefore, the approach taken to identify the oceanic vulnerabilities was based on the expert knowledge of the people present.

Following the working group discussions, the group outlined several action items for continued work and development of a synthesis paper, under the leadership of session co-chairs Corinne Le Quéré and Nicolas Gruber :

- 1. Finish the regional trend map. Check against original published work. Compare with expected trends in a constant climate scenario with the oceanic  $pCO_2$  change driven solely by the increase in atmospheric  $CO_2$ .
- 2. Finish the vulnerability map. Open for discussion.
- 3. Write synthesis paper on observed trends and potential vulnerabilities of the ocean carbon cycle on the basis of 1 and 2. Le Quéré to take lead, Gruber to assist.

#### 4. OCEAN CARBON SOURCES AND SINKS AND STRATEGIES FOR ESTIMATING AIR-SEA FLUX OF CO<sub>2</sub>

#### 4.1 SCIENCE HIGHLIGHTS

#### Global Climatology

Presenting Dr. Taro Takahashi's work, Rik Wanninkhof showed an updated global air-sea  $CO_2$  flux climatology. It is based on a global database of  $pCO_2$  observations assembled by Takahashi, comprised of 2.8 million observations obtained from dozens of researchers around the globe. But despite the 3-fold increase in observations from the '97 climatology, there are still regions that show significant observational gaps, particularly between 30°S and 50°S. For instance, in the southeast Pacific there are several 4° by 5° pixels that have no observations at all. The increase in data is mostly along shipping routes in regions with prior observations, thereby improving the monthly flux estimates and providing better resolution for the longer-term trends and seasonal variability. The Southern Ocean coverage has improved, including observations in the marginal ice zone, and this is reflected in the reduction in uncertainty in this region and smaller  $CO_2$  uptake the Southern Ocean compared to the previous climatology.

Globally, the ocean  $pCO_2$  is tracking the atmospheric  $CO_2$  increase fairly closely at about 1.5 microatm.yr<sup>-1</sup>, based on linear interpolations of seasonal detrended data. The  $pCO_2$  in the South Bering Sea appears to have been decreasing over the past three decades. Wanninkhof observed that the North Pacific appears to have more regional variability in the long terms trends than the North Atlantic.

The global annual net sea to air  $CO_2$  flux is estimated at 1.2 PgCyr<sup>-1</sup> Significant uncertainties in the climatology include the choices of gas transfer velocity algorithms, wind speed products, and interpolation errors. These factors contribute to an uncertainty in the global flux of 25%. A comparison of the sea surface temperatures determined in conjunction with the pCO<sub>2</sub> measurements with independent global SST climatologies suggests a bias of 0.08°C. When this bias is accounted for it could increase the net uptake by 0.3 PgCyr<sup>-1</sup> for a net air to ocean flux in the range of 1.2 - 1.5 PgCyr<sup>-1</sup>. This translates into an anthropogenic CO<sub>2</sub> input of 1.6 to 1.9 PgCyr<sup>-1</sup> when accounting for a net efflux of 0.4 PgCyr<sup>-1</sup> prior to the anthropocene.

#### **Basin Overviews**

Ute Schuster showed that trends of sea surface  $pCO_2$  are different in different biogeochemical regions of the North Atlantic from 1990 to the present. In the tropical regions, sea surface  $pCO_2$  has closely followed the increasing trend in atmospheric  $pCO_2$ . Further north, sea surface  $pCO_2$  has increased faster than in the atmosphere as shown at two sites, one in the eastern temperate region and one in the western subpolar region. As well as this decadal variability, interannual variability has occurred in all regions. Several underlying causes led to the observed changes in sea surface  $pCO_2$ . Most likely, low-frequency modes, such as the North Atlantic Oscillation and the El-Nino Southern Oscillation, lead to changes in wind speed and/or barometric pressure, in turn leading to changes in sea surface circulation, vertical mixing, in turn leading to changes in sea surface temperate and/or biological activity, all affecting sea surface  $pCO_2$ . An estimation of the air-sea flux of  $CO_2$ , using both multilinear regression and neural networks, show that the North Atlantic sink in 2005 between 10° and 65° N was between 0.33 to 0.36 PgCyr<sup>-1</sup>. As a comparison, the recalculated flux (for the same geographical extent) using climatological data, showed a sink of 0.47 PgCyr<sup>-1</sup> for 1995.

Are Olsen showed a relationship between salinity and the growth rates of surface  $pCO_2$  in the Nordic Seas, with more saline waters showing a faster increase in  $pCO_2$ . The  $pCO_2$  growth rate in Atlantic waters exceeds that of the atmosphere, which appears due to advection of anthropogenic CO<sub>2</sub>. In the broader Arctic there are very limited data and it is not possible to assess the interannual variability. With decreasing sea ice and changes in aragonite saturation, the Arctic can expect to see significant feedbacks on atmospheric CO<sub>2</sub> and marine ecosystems.

The carbon sources and sinks of the North Pacific were reviewed by Yukihiro Nojiri. The data coverage between Japan and Vancouver and California is very good, with around 160 successful pCO<sub>2</sub> missions over the last 12 years. The tracks vary substantially, giving excellent coverage between 20°N and 55°N. On average, the trends match the atmospheric increase, but spatially the trends in pCO<sub>2</sub> are highly variable, with trends below the atmospheric trend in the region between 150°E-170°W, 40°N, while there are trends greater than the atmosphere in the region around 160-145°W, 40°N. Importantly, the atmospheric observations are made using a separate system, providing very accurate atmospheric measurements and there is a need to get these data into the Global View atmospheric CO<sub>2</sub> data integration.

Dick Feely presented an overview of the Equatorial and South Pacific regions. He showed that the pCO<sub>2</sub> trend is positive at around 1.8 ppmv yr<sup>-1</sup> in the equatorial Pacific and that the trend has significantly increased after 1990, which is consistent with an increase in overturning circulation. There is a strong temperature-pCO<sub>2</sub> relationship in the Equatorial Pacific although it can differ between normal and El Nino conditions. Using the relationship he determined that during El Nino conditions the region was an efflux of 0.2 to 0.3 PgCyr<sup>-1</sup>, under non-El Nino conditions the efflux increased to 0.5 - 0.7 PgCyr<sup>-1</sup>, and during La Nina increased to 0.6 - 0.8 PgCyr<sup>-1</sup>. There is a strong seasonal cycle in the pCO<sub>2</sub> in the band 14°N-50°N, which is out of phase with the seasonal cycle for 14°S-50°S. Satellite-derived maps of pCO<sub>2</sub> distributions and fluxes show good agreement with the Takahashi climatology.

For the Indian and Southern Oceans, Nicolas Metzl first described observed  $pCO_2$  and air-sea  $CO_2$  fluxes seasonal cycles. Because of recent observations made during austral winter, the seasonality is now much better described in high latitudes (south of the Polar Front). Metzl

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noted that the new Takahashi climatology shows a smaller Southern Ocean sink than previous climatologies mainly due to the availability of more winter measurements when the ocean acts as a source to the atmosphere. The Southern Ocean as a whole is a small sink of approximately 0.05 PgCyr<sup>-1</sup>. New models do considerably better at simulating the seasonal  $pCO_2$  cycle (previous models had the cycle out of phase) and these models also estimate a small carbon sink in the southern ocean (< 0.1 PgCyr<sup>-1</sup>, see also presentation by S. Mikaloff-Fletcher). In high latitudes, the interannual variability (observed during austral summer only) is high and it is somehow difficult to detect long-term trends from these data. However, three recent independent studies based on observations do suggest that over the last 40 years ocean  $pCO_2$  increased at a rate close to the atmospheric increase. This is important for understanding air-sea CO<sub>2</sub> flux variations in the recent past and present, and for future scenarios. Several analyses have recently related the decadal variability of the carbon sink in the Southern Ocean to large-scale climate forcing (e.g. Southern Annual Mode, see C. Rödenbeck presentation). In the Southern Ocean, where observations are still sparse, the pCO<sub>2</sub> data synthesis will be extremely important to investigate processes (e.g. changes of Net Primary Production, dust, water mass formation, etc) linked to both variability and vulnerability in a region where climate change could impact significantly on stratification, circulation, chemistry (e.g. acidification) and biological activity.

Arthur Chen presented an overview on the role of the coastal ocean in the ocean carbon cycle. Based on current research to date, there is still considerable debate as to whether the coastal zones are carbon sources or sinks to the atmosphere. In fact, the first LOICZ report (Kempe, 1995) concluded that coastal seas could be net sinks or sources of  $CO_2$  for the atmosphere, with slim prospects for a quick resolution. LOICZ did not seem to provide a clear answer after the completion of the first phase. Many had assumed the coastal areas to be sources, releasing the riverine carbon near the coast. However, mass balance calculations, as well as direct pCO<sub>2</sub> measurements, indicate a consistent pattern. Chen estimates that although the estuaries and associated coastal waters are generally sources of carbon, the much larger continental shelves are sinks due to onshore transport of nutrient-rich waters. As a result, he estimates that the continental shelves are a sink for carbon of 0.3-0.4 PgCyr<sup>-1</sup>.

#### Carbon Sources and Sinks

The variations of ocean surface  $pCO_2$  are closely linked to biological activity. On the decadal scale, observed trends of  $pCO_2$  are likely related to warming and circulation but long-term changes of primary production or changes in ecosystems have to be taken into account and their effect on the ocean carbon cycle to be quantified. The following two presentations were aimed at describing the current knowledge of the long-term variations of ecosystems and species and sea surface chlorophyll and primary production.

Gregory Beaugrand presented observations from the Continuous Plankton Recorder (CPR) which has been used since 1931 in the North Atlantic Ocean. Changes in the distribution, diversity, dominance and phenology of species are clearly linked to climate variability. Beaugrand identified a cool period of 1964-1981 and warm period in 1987-onwards in the North Sea with a shift to decreased export in the warm period. Many biological changes are in agreement with predicted changes, and show strong sensitivity to temperature. Based on both satellite chlorophyll data and CPR observations, a critical thermal boundary has been identified (window around 9-10°C), where the northward progression of this boundary is associated with abrupt ecosystem shifts and pronounced reduction of cod stocks. These changes may have strong consequences for commercial fisheries resources in the North Sea and possibly some biogeochemical cycles.

David Antoine noted that future changes in the biological pump due to warming, changes in stratification, and nutrient availability are believed to be different in high and low latitudes. However, the detection of these processes is not simple and cannot be inferred from chlorophyll observations alone. Field data for chlorophyll are very limited on a global scale, while satellite observations are just beginning, and issues still exist regarding merging data

from different sensors. Field data from a transect in the Southern Indian Ocean south of Australia show an increase in chlorophyll over the period 1965 to the present. In the high latitudes of the North Atlantic in-situ observations (CPR colour index) calibrated with satellite data also show an increase of sea surface chlorophyll concentrations over the last 50 years. Interannual changes of chlorophyll and net primary production in the tropics have been also correlated with large-scale climate indices (e.g., multivariate ENSO index). At the global scale, a previous analysis of CZCS (Coastal Zone Color Scanner) vs SeaWIFS (Sea-viewing Wide Field-of-view Sensor) data suggested a global decrease in chlorophyll (~6%) over the past 20 years, but a new study based on the same data shows an increase of about 20%. These differences must be explained. These global products help to validate current ocean simulations; models seem to capture the increase in chlorophyll in high latitude and a decrease in low latitudes, but disagree with observations in some regions (i.e. Indian Ocean, Southern Ocean). Overall, chlorophyll shows the potential to be a good indicator of net primary production changes, but longer time series of good quality remote sensing data calibrated by *in situ* sensors are required (the so-called "climate quality data records"). They should include chlorophyll and any other product that may help in the understanding of longterm changes (e.g., phytoplankton functional types, coloured dissolved organic matter).

Scott Doney discussed the patterns and underlying mechanisms of interannual variability in air-sea  $CO_2$  flux using numerical simulations with the (Coupled Community Climate System Model) model. Variability maxima occur in the Equatorial Pacific, Southern Ocean, and temperate to subpolar regions of the northern hemisphere ocean. Most of the interannual variability in these regions is driven by variation in the lateral and vertical advection of dissolved inorganic carbon and thus  $pCO_2$ . In the subtropics, the dominant source of variability is thermal variations in surface  $pCO_2$ .

Sara Mikaloff-Fletcher described an inverse method used to estimate separate natural and anthropogenic air-sea fluxes of CO<sub>2</sub> based on GLODAP observations of dissolved inorganic carbon and other tracer concentrations in the interior ocean and Ocean General Circulation Models (OGCMs). They found a substantial natural outgassing in the Southern Ocean, which is cancelled by vigorous uptake of anthropogenic carbon, to yield a small net sink. These results contradict results from the OCMIP-2 (Ocean Carbon Model Intercomparison Project) simulations, but agree with the most recent Takahashi flux estimates based on pCO<sub>2</sub> data and recent model simulations from the CCSM model. The flux estimates from the ocean inversion imply relatively small cross-equatorial transport of natural carbon, which suggests that the northern hemisphere carbon sink is primarily due to terrestrial uptake rather than the preindustrial carbon transport loop proposed by Keeling et al. [1989]. Mikaloff-Fletcher went on to detail the limitations of inversions in general, including model errors, data scarcity, and potential errors associated with the inverse method. The flux estimates were robust across a suite of 10 different OGCMs and several scenarios used to assess biases in the tracers used to constrain the inversion. Nevertheless, the inversion could be sensitive to biases common to all of the OGCM's and biases in the inverse methodology, such as the assumptions about temporal variability. The greatest limitation of the ocean inversion is that it cannot be used to estimate temporal variability using the data and models currently available.

Mark Battle presented Atmospheric Potential Oxygen (APO), a proxy atmospheric tracer which is modified by ocean carbon fluxes, ocean oxygen fluxes, only slightly by fossil emissions and not at all by land biota fluxes. APO observations from Japanese stations suggest a global ocean carbon sink of roughly 1.8 PgCyr<sup>-1</sup> for the 6-year period beginning in mid-1999. Other recent observations confirm that the APO values are highest in the tropics, and lowest at the northern high latitudes, and that the interhemispheric gradient varies considerably over time. Forward models are now able to capture the seasonal cycle well, although uncertainties in atmospheric tracer transport are significant compared to the measured spatial gradients. There is also some indication that interannual variability in APO reflects primarily ocean ventilation.

Christian Rödenbeck showed the set up and results from an atmospheric  $CO_2$  inversion. The relatively small variability in the oceans compared to the land makes it difficult to infer ocean processes in most ocean regions. Focusing on the Southern Ocean Rödenbeck showed that the inversions infer a decrease in the Southern Ocean sink of 0.031 PgCyr<sup>-1</sup> per decade, whereas given the increase in atmospheric  $CO_2$  the sink would have expected to have increased by 0.051 PgCyr<sup>-1</sup> - a statistically significant difference of almost 0.1PgCyr<sup>-1</sup> per decade, attributable to changes in wind-driven upwelling of carbon-rich deep water. A similar inversion was shown for Atmospheric Potential Oxygen. Results indicate a statistically significant correlation of tropical oceanic oxygen fluxes with ENSO, consistent with reduced upwelling of the oxygen minimum.

Strategies to Estimate Air-Sea Fluxes of CO<sub>2</sub>

Chris Sabine reported that, despite the significant improvement in the pCO<sub>2</sub> observing network, we are still struggling to produce annual global flux maps. The  $CO_2$  fluxes exhibit significant variability in time, meaning in situ autonomous instruments can greatly help reduce uncertainty in the fluxes and he discussed the use of moorings to improve the temporal observations and enhance the spatial information obtained from the VOS network. He outlined the colorimetric-based pCO<sub>2</sub> drifter and moored systems (e.g. CARIOCA, SAMICO<sub>2</sub>). He also discussed the NDIR systems such as those used in the MBARI and NOAA/PMEL MAPCO<sub>2</sub> systems. Sabine noted that two carbon parameters must be measured to constrain the ocean  $CO_2$  system and discussed some of the current efforts to develop a second carbon parameter that can be measured on moorings. He showed work to develop autonomous pH and alkalinity sensors from DeGrandpre, Byrne, Kimoto and Sayles. Sabine highlighted the variability that the moorings can capture that infrequent ship visits to a station do not capture and how the higher frequency data can help the interpretation of ship board time series. He showed examples from the Equatorial Pacific, the Hawaii Ocean Time-series station, the Bermuda Atlantic Time-Series station and DYFAMED each with different sources of high frequency variability that was not captured by the ships.

But even with all the carbon and carbon related observations combined, it is not possible to measure the air-sea carbon fluxes everywhere – clearly some proxy techniques need to be utilized. Sabine discussed several approaches, including SST and ocean colour relationships including Multiple Linear Regression approaches (see presentation by U. Schuster), neural networks (see presentation by C. Moulin), atmospheric inversions (see Mikaloff-Fletcher and Rödenbeck) and process-based models (see C. Lequéré, G. McKinley and S. Doney). He showed that the different approaches gave different results, and promoted the idea of a comparison exercise to evaluate the strengths and weaknesses of the different approaches and encourage improved collaboration in the development of improved flux maps in the future.

An important source of uncertainty in  $CO_2$  flux estimates from observations is the gas transfer velocity. David Ho discussed the range of parameterizations that have been used, and why previous tracer-based methods using <sup>14</sup>C and <sup>222</sup>Rn are not able to constrain these parameterizations. He then showed that <sup>3</sup>He/SF<sub>6</sub>-based measurements of gas transfer velocities from the open ocean, including at high wind speeds (> 15 m/s), are most consistent with the Wanninkhof (1992), Nightingale et al. (2000), and Ho et al. (2006) parameterizations. Furthermore, global  $CO_2$  uptake calculated using these parameterizations give very good agreement with other data- and model-based estimates (1.2 to 1.6 PgCyr<sup>-1</sup>). Ho outlined the upcoming Southern Ocean Gas Exchange Experiment (GasEx III) to be conducted in an area of high wind speed and large waves in the Southwest Atlantic Ocean.

Reiner Schlitzer gave a presentation on the current state of the art of data assimilation as applied to ocean carbon. He described a global coupled physical/biogeochemical model in which ocean circulation, biological productivity and air-sea  $CO_2$  fluxes are systematically varied (by means of the adjoint method) until model simulations for a large suite of ocean tracers, including carbon, agree best with water column data. The tracers used in the model are complementary in the sense that some provide constraints on physical processes only

(CFCs, natural radiocarbon) while others also include information on biological production and  $CO_2$  air-sea gas exchange (nutrients, oxygen, carbon). Schlitzer presented results of a steady-state model run yielding annual-average pre-industrial  $CO_2$  air-sea fluxes and their geographical patterns. The meridional contrast between outgasing in equatorial regions and ingassing in mid and high latitudes appears to be more pronounced as compared to results of other studies; however, basin-wide integrated fluxes are found to be of similar magnitude. He also reported on efforts now underway to utilize the temporal variability in the observed nutrient and carbon data to infer monthly variations in  $CO_2$  air-sea gas fluxes. In addition to water column data, this study will make use of the large and growing set of oceanic surface p $CO_2$  measurements that will become available in the near future.

Cyril Moulin described how neural networks (NN) are powerful tools to define non-linear relationships that allow estimates of the  $pCO_2$  concentration from SST (from NCEP reanalysis), Chlorophyll (from both MODIS and SeaWIFS) and mixed layer depth (MLD) from the FOAM model. NN are "trained" by binning *in situ* VOS  $pCO_2$  observations acquired within the CarboOcean IP in 2005 and 2006. Two types of NN were tested and the self organizing map (SOM) turned out to be superior to the more classical multiple linear regression techniques to parameterize  $pCO_2$  as a function of SST, chlorophyll and MLD. Both NN methods lead to much better results than a simple multi-linear regression. These techniques were applied to the whole North Atlantic and results showed strong improvements in terms of monthly maps when compared to Takahashi's climatology.

Nick Hardman-Mountford gave an overview of the UK effort within CASIX (Centre for observation of Air-Sea Interactions and fluXes) to reduce uncertainties associated with global and regional air-sea CO<sub>2</sub> flux estimates using an integrated approach combining satellite data with 3-D coupled physical-ecosystem ocean models and in situ measurements. Earth observation satellites target the air-sea interface in all areas of the global ocean, so are well suited to flux studies at both global and regional scales. Direct quantification of CO<sub>2</sub> fluxes requires *in situ* measurements, but the spatio-temporal mismatch between rapid (< 1 day) CO<sub>2</sub> drawdown (through physical and biological pumps) and reequilibration with the atmosphere over several weeks-months (through the processes of growth, respiration, chemical dissociation back to CO<sub>2</sub> and bio-physical interactions) with dispersion over hundreds of kilometres (through advection) can only be addressed with 3-D coupled physical-ecosystem model simulations. Thus, integrating these three methods is essential for improving estimates of global and regional  $CO_2$  fluxes. Some recent examples of CASIX research were presented, including: 1) gas transfer coefficient hybrid models that take account of sea-state measured from altimeters; 2) assimilation of satellite-derived chlorophyll data into 3D coupled physical-ecosystem ocean models; 3) new algorithms to estimate phytoplankton functional types (functional units of ecosystem models) in the ocean using satellite data; 4) estimates of  $CO_2$  fluxes using *in situ* data from near-autonomous underway pCO<sub>2</sub> measurement systems and *in situ*-satellite data interpolation techniques (incl. neural networks); and 5) direct satellite measures of full atmospheric column CO<sub>2</sub>. The combined application of these methods will be used to reduce uncertainties in CO<sub>2</sub> flux hindcasts and forecasts, better constraining the global carbon budget.

Using world-wide publicly available  $pCO_2$  data, Joellen Russell et al. have repeated Sweeney and Takahashi's original analysis of  $pCO_2$  variability. She quantified the variability in surface  $pCO_2$  and estimated annual  $CO_2$  air-sea fluxes to establish where surface  $pCO_2$  and associated air-sea fluxes are most variable and therefore need more sampling. She also calculated a version of "decorrelation" length scales for cruises in the global database. These length scales are the distances between regularly-spaced measurements necessary to estimate the true fluxes within 5% of closely-spaced data.

Andrew Lenton presented a sampling strategy to capture large-scale integrated  $CO_2$  fluxes in the North Pacific, North Atlantic and Southern Ocean. Air-sea  $CO_2$  fluxes from the IPSL coupled model were sub-sampled in both space and time to determine what sampling strategy is necessary to reconstruct air-sea  $CO_2$  fluxes in the model. It was shown that regular sampling of four times per year, every  $10^{\circ}$  in longitude and  $5^{\circ}$  in latitude for the North Pacific,  $10^{\circ}$  in longitude and  $5^{\circ}$  in latitude for the North Atlantic, and  $30^{\circ}$  in longitude and  $3^{\circ}$  in latitude for the Southern Ocean, can capture the large-scale CO<sub>2</sub> integrated fluxes and spatial patterns of pCO<sub>2</sub> and DIC as predicted by the model now (1990-1999) and the future (2090-2099; SRES A2).

#### Global Ocean Carbon Data Sets and Synthesis Efforts

Alex Kozyr (Carbon Dioxide Information Analysis Center (CDAIC) / Ocean CO<sub>2</sub> Program) provided an overview of current ocean surface  $pCO_2$  observations, new data releases, and data center / data flow issues. He began by highlighting several of the metadata search techniques and live-access server products that have been developed over the last few years at CDIAC to search and sub-select the surface  $pCO_2$  data holdings. The Web-Accessible Visualization and Extraction System (WAVES) allows users to search the database using visual mapping tools to select regions and variables of interest, to make property plots from selected data or visualize table information on-line, and to obtain a full metadata report (including citation information) for all the data sets available in the selected region. He also provided a brief overview of the full database collected from 1968 – 2006 that is being used by Taro Takahashi (LDEO, USA) to develop the new 2007 climatology. This database at CDIAC includes over 3 million data points and will be available to database contributors in May 2007 via CDIAC using the WAVES, Live-Access Server, or FTP system. This database will be made publicly available after the Takahashi et al. 2007 climatology paper is published (late 2007). This database will be updated every year with new public underway data.

Benjamin Pfeil (Bjerknes Centre for Climate Research, UiB, Norway) presented the latest information about the  $pCO_2$  database and synthesis efforts being developed from public underway CO<sub>2</sub> data from CDIAC and the Carbon in the Atlantic (CARINA) program as well as not-vet publicly available data form the CARBOOCEAN database. Compilation of these historical data into a common format database was complicated by many factors, including different file formats, inconsistent metadata, different naming for parameters and for missing values, different parameters reported, derived parameters using different calculations, and missing parameters. Pfeil briefly reviewed what corrections were made to the data to deal with some of these issues. He noted that these methods are transparent and fully documented with original data files, detailed metadata documentation, and that Matlab scripts will be made available on-line (soon available at CDIAC). The result is a common format database that has all the data in the same output format, all the metadata in the same format, and all the derived parameters following the recommended practices agreed at the IOCCP Tsukuba 2004 workshop, such that data will be easily comparable, thus increasing data accessibility enormously. The publicly-available database is composed of approximately 300 cruises from 1973 - 2005, with approximately 1.3 million samples with various reported carbon parameters. When this database will be combined with the data to be released by the CARBOOCEAN program, we will have a common format database of approximately 3 million measurements (1.6 million in the Atlantic alone) from 1972 - 2007 from more than 550 cruises. Pfeil noted that there are still some issues to be addressed: introducing a systematic naming for all historical cruises; re-calculating atmospheric CO<sub>2</sub> parameters; including non-European VOS line data into the database; and further quality controlling of the data. He strongly encouraged the community to support this effort by sending publicly available data to CDIAC or CARBOOCEAN.

#### 4.2 WORKING GROUP OUTCOMES AND ACTION ITEMS

#### Overall Goals

It was agreed early in the plenary discussions of the meetings to combine Working Groups II and III, which had highly interdependent goals:

- Working Group II: To develop observing strategies to address our largest unknowns, data and gas exchange uncertainties, and taking into account new techniques, measurement technology, and observing system experiments; and
- Working Group III: To identify opportunities and needs for coordinated data synthesis activities based on existing projects, new results, and recent data releases.

These issues are combined through justifications for a sustained observing system; namely, that a sustained surface ocean carbon observing system is critical for constraining global and terrestrial carbon budgets and for establishing the long-term causes of changes in the airborne fraction of  $CO_2$ , and that sustained observations are needed to understand variability and changes in the ocean processes that drive  $CO_2$  sources and sinks. These goals require both sustained observations and coordinated data synthesis activities to be implemented as part of the same system.

The group agreed that the overall goal for internationally coordinated research and observations, as expressed by the SOLAS-IMBER Joint Carbon Implementation Plan, was to support the establishment of surface ocean and atmosphere carbon observing systems (including associated data streams) suited to constraining the net annual ocean-atmosphere  $CO_2$  flux at the scale of an ocean basin to < 0.2PgC yr<sup>-1</sup>.

Status of Observing Networks and Dataset Development

In 2004, the IOCCP worked with the Global Climate Observing System (GCOS) and other partners to prepare an implementation plan that addresses the requirements identified in the Second Report on the Adequacy of Global Observing Systems for Climate in Support of the United Nations Framework Convention on Climate Change (UNFCCC). The Second Adequacy Report established a list of the Essential Climate Variables (ECVs) that are both currently feasible for global implementation and have a high impact on the requirements of the UNFCCC. For the ocean, the following variables were identified as essential to meeting the goals of the UNFCCC:

- Surface: Sea-surface temperature, Sea-surface salinity, Sea level, Sea state, Sea ice, Current, Ocean colour (for biological activity), Carbon dioxide partial pressure.
- Sub-surface: Temperature, Salinity, Current, Nutrients, Carbon, Ocean tracers, Phytoplankton.

The Second Adequacy Report and the Implementation Plan both stress that, "Without urgent action and clear commitment of additional resources by the Parties, the UNFCCC and intergovernmental and international agencies, the Parties will lack the information necessary to effectively plan for and manage their response to climate change".

**Observations** - There is currently no agreed strategy for a coordinated ocean surface carbon observation network, and the community has largely been arguing to maintain existing operations and expand onto new ships/lines where possible. In the last several years, we have seen an increase of approximately 60% in the number of surface  $CO_2$  systems on ships, and we are beginning to reach a situation where we have sufficient data in some regions (eg. North Atlantic) to do/create annual and seasonal  $CO_2$  air-sea flux maps for the first time. Millions of new data points are being generated, many of them as part of well-coordinated efforts. It was noted that at least 5 different groups are developing regular global seasonal flux maps, all using different techniques and reporting significantly different results. Some large research programs that are supporting these observational networks will soon be coming to an end, and the continuation of those networks is uncertain. The workshop participants recognized the urgent need for sustained funding for the global surface ocean p $CO_2$  network from volunteer observing ships, and suggested that an international strategy for these networks was needed.

**Dataset Development** - In the last few years, efforts by Dorothee Bakker (UEA), Benjamin Pfeil (Bjerknes) and Are Olsen (UiB) have led to the development of a common format global

pCO<sub>2</sub> data base, using the IOCCP-recommended formats, and building on all the publicly available data at CDIAC and including the database developed from the Carbon in the Atlantic (CARINA) activity. The data set includes approximately 1.3 million data points of various carbon parameters from 300 cruises from 1972 to 2005. This dataset has undergone primary QC, including corrections for missing values, data outliers, and calculation of fCO<sub>2</sub> in the water column at SST and 100% humidity from various reported variables (xCO<sub>2</sub>, fCO<sub>2</sub>, pCO<sub>2</sub>). This work was carried out in a transparent and traceable manner, with all original data files and Matlab scripts available on-line, including detailed metadata documentation for each cruise. A full data report will be published at CDIAC as soon as the dataset has been completed (later this year). Some issues still remain to be dealt with, including systematic naming (expocedes) for all historic cruises, re-calculating atmospheric CO<sub>2</sub> parameters, inclusion of more recent non-EU VOS line data, and secondary QC. In addition, parts of the EU CARBOOCEAN program data will also soon be publicly released. The CARBOOCEAN data PIs have adopted the IOCCP-recommended formats for data and metadata reporting, and is thus largely compatible with the current CDIAC/CARINA dataset.

The workshop participants expressed great enthusiasm over these developments and the impending release of this valuable tool for the community, and noted that this type of activity must be prioritized and sustained.

**Status Summary** - Over the last few years, we have seen an expansion in the number of observing programs, although these activities are not yet coordinated globally in terms of an agreed global observing strategy or dataset / data product development. However, several national, international and regional networks have been well-coordinated and sustained for a number of years now, in many cases through research programs, and these networks have demonstrated that we can meet stated goals using current technology. In addition, the community has made significant advances in cooperation in dataset development that will form the basis of a global standard dataset upon which the international community can build as the observing system develops.

The workshop participants agreed that we must urgently coordinate these ongoing efforts to demonstrate that we can meet the goals set by the UNFCCC and Member States, as well as the goals of the research community, with appropriate and sustained data coverage, as has been demonstrated in some regions. With the past several years serving as a proof-of-concept period, the community has demonstrated the ability to generate the requested products at the required level of accuracy using current technology, and it is time to consider transitioning the support for these activities towards a more sustained mechanism outside the traditional 5-10 year research program systems. The participants also agreed that we must use this opportunity to highlight where coverage is currently inadequate and address methods, techniques, and observation strategies to fill those gaps.

#### Group Discussions and Decisions

Based on presentations and discussions, the workshop participants agreed to undertake specific tasks to improve coordination on dataset and data product development, global and regional synthesis activities, and to further define the requirements for a sustained observing system.

**Establishment of a standard global data set** - It was agreed that the first issue to address was the establishment of a standard global data set upon which the community will continue to build, based on agreed data and metadata formats and standard 1<sup>st</sup> and 2<sup>nd</sup> level Quality Control procedures. Chris Sabine (NOAA/PMEL) agreed to lead a comparison of the global data sets, currently being used by different groups to generate seasonal flux maps, to examine which data have been incorporated into the datasets and how those data are treated to generate the global compilation. This analysis should provide the information necessary for the community to decide which global data set should become the standard global community dataset, on which we should continue to build. Based on this, Dorothee Bakker (UEA), Are

Olsen (University of Bergen) and Benjamin Pfeil (Bjerknes Centre) will be asked to provide guidance and assistance to develop appropriate secondary QC procedures.

Evaluation of methods used to estimate flux and surface  $CO_2$  using satellite data and proxy techniques - Along with this analysis, Chris Sabine also agreed to lead an evaluation of the methods used to generate global seasonal flux estimates to understand why there is such a significant discrepancy among them. This may also include involvement of a larger group of investigators to examine and evaluate the various methods for estimating surface  $CO_2$  using satellite data and proxy techniques.

**Initiation of regular data product development** - It was also agreed that there is a strong scientific need for gridded ocean  $CO_2$  products for the observational and modelling communities. The participants suggested the development of an annually-updated "Surface Ocean  $CO_2$  Atlas" that consists of a 1° x 1° grid of monthly surface p $CO_2$  means (including number of data points and standard deviation), with no interpolation. In discussions with the modellers present at the workshop, it was agreed that surface p $CO_2$  was more useful than airsea flux estimates.

**Defining needs of the atmospheric CO<sub>2</sub> community for ship-based CO<sub>2</sub> data – Collecting** high-quality atmospheric CO<sub>2</sub> data from ships in data sparse regions has been discussed for many years in the ocean carbon community. With most on-board ocean carbon systems, the atmospheric data obtained are not of sufficient quality and contamination from the ship is difficult to detect. With dedicated atmospheric CO<sub>2</sub> systems on ships, however, it has been demonstrated that ships can make high-quality atmospheric CO<sub>2</sub> measurements of interest to the atmospheric community, but for the most part, these systems are expensive and require on-board technicians to run the systems. One suggestion was that flask sampling may be cheaper and produce better results. The workshop participants noted, however, that for such a sampling system to be initiated on key repeated lines, the atmospheric community would need to provide input into the design of this system and ensure that there is sufficient interest in the data to justify the added expense and effort. Colm Sweeney (ESRL, NOAA) agreed to work with the atmospheric community to determine the interests, requirements, and guidelines for atmospheric CO<sub>2</sub> measurements from ships that will allow the ocean carbon community to determine if this is feasible on specific lines.

Establishment of regional groups to identify key process-related questions that require large-scale joint synthesis efforts - The workshop established surface  $CO_2$  synthesis groups and agreed on chairs for the following regions:

- North Atlantic (including Arctic) Ute Schuster (UEA, UK)
- Pacific Richard Feely (NOAA/PMEL, USA)
- Southern Ocean Bronte Tilbrook (CSIRO, Australia)
- Indian Ocean V.V.S.S. Sarma (NIO, India)
- Coastal Ocean Arthur Chen (National Sun Yat-sen University, Taiwan) and Alberto Borges (U. Liege, Belgium)

Scientists active in the Equatorial and South Atlantic may join the Atlantic synthesis group or create another regional group. These groups were asked to identify key science questions in their regions that require regional and global datasets. The international agreement on a standard global data set should be reached by the 3<sup>rd</sup> quarter of 2007. Following this decision, the synthesis groups will decide what new data should be added to the global data set from their regions, and will aim to send the data to the dataset developers (either Alex Kozyr at CDIAC or Benjamin Pfeil at Bjerknes Centre) no later than December 2007. Synthesis groups will be encouraged to establish the key scientific questions and collaborators that will participate in the synthesis activities by November 2007.

#### 5. SUMMARY OF WORKING GROUP OUTCOMES AND ACTION ITEMS

Vulnerability Section

Action item V1: Finish the regional trend map. Check against original published work. Compare with expected trends in a constant climate scenario with the oceanic  $pCO_2$  change driven solely by the increase in atmospheric  $CO_2$ . [*Responsible: Corinne Le Quéré, timeframe: immediate*]

Action item V2: Finish the vulnerability map. Open for discussion. [*Responsible: Corinne Le Quéré, timeframe: immediate*]

Action item V3: Write synthesis paper on observed trends and potential vulnerabilities of the ocean carbon cycle on the basis of 1 and 2. [*Responsible: Corinne Le Quéré to take lead, Nicolas Gruber to assist, timeframe: deadline end of August for SOCOV papers*]

#### Carbon Sources and Sinks

Action item C1: Establish a standard global data set: Carry out a comparative analysis of global seasonal flux maps being generated by different groups using different data sets to identify major sources of discrepancies. Results from this analysis will provide the basis for the community to decide which global data set should be considered the global standard data set. Develop appropriate secondary quality control procedures for the data set. [*Responsible: Chris Sabine, Dorothee Bakker, Are Olsen, Benjamin Pfeil (IOCCP to support); timeframe: analysis completed by 3<sup>rd</sup> quarter 2007*]

Action item C2: Evaluation of methods used to estimate flux and surface  $CO_{2:}$  Along with the analysis from Action C1, carry out an evaluation of the methods used to generate global seasonal flux estimates, including use of satellite data and proxy techniques. [*Responsible: Chris Sabine Cyril Moulin (IOCCP to support), timeframe: early 2008*]

Action item C3: Surface Ocean CO<sub>2</sub> Atlas: Initiate the development of a global  $1^{\circ}x1^{\circ}$  grid of monthly surface pCO<sub>2</sub> means (including number of data points and standard deviation), with no interpolation. This will build on the global standard data set from Action C1.

Action item C4: Defining needs of atmospheric community for ship based  $CO_2$  data: Work with the atmospheric community to determine their needs for ship-based atmospheric  $CO_2$  data, examining differences between  $CO_2$  from underway systems and flasks. [*Responsible: Colm Sweeney with input from TransCom, timeframe: immediate.*]

Action item C5: Establishment of the regional surface  $CO_2$  working groups. Establish regional groups to identify data sets not yet included in the global standard data set, to provide guidance on secondary QC, and to examine the underlying causes for the variability and trends detected in each region. [*Responsible: Regional Group leaders (see section 4 of this report); timeframe: groups formed, data identified, and key scientific issues identified by November 2007*].

#### 6. **OBSERVING SYSETM UPDATE**

This section documents the presentations made for the major ocean basins, and following are the complete tables and maps for the underway, hydrography and time series networks. These tables and maps are updates of the IOCCP and CDIAC maps based on the national reports provided prior to the meeting by national representatives. These reports are provided in Annex IV of this report.

#### North Atlantic and Arctic

Ute Schuster and Truls Johannessen reported on the activities in the North Atlantic and Arctic Ocean. The Atlantic is the best sampled ocean basin with at least 19 ships on which underway  $pCO_2$  measurements are routinely made. The highest density of measurements is in the North Atlantic, including 12 commercial vessels crossing the Atlantic on at least monthly to seasonal frequency, 2 annual lines, and 5 research vessels on random routes. Additionally there are time series station near Bermuda and the Canary Islands. Countries involved in monitoring carbon in the Atlantic include Norway, Iceland, United Kingdom, Germany, USA, Canada, Spain, France, The Netherlands, Argentina, and Brazil. Since 2005, the density of measurements in the North Atlantic is sufficient to create basin wide estimations of sea surface  $pCO_2$  and air-sea fluxes of  $CO_2$  with unprecedented confidence. A significant synthesis activity is underway for measurements in the Atlantic, lead by CARBOOCEAN with with collaboration from all contributing nations, which will be joined with synthesis activities from the Pacific, Indian, and Southern Oceans, to create one rigorously quality controlled global dataset.

#### **North Pacific**

Masao Ishii reported on activities in the North Pacific. He showed that VOS lines are established on routes between Japan, US, New Zealand and Australia covering the western and eastern subtropical zone and the subarctic zone. There are also well established long term time series stations and lines (e.g. HOT, OSP and 137E) continuing more than two decades. In recent years the number of permanent moorings has increased. A workshop on synthesis of these data was held in 2004 in Seattle (*J. Geophys. Res., 111, 2006*). Several CLIVAR hydrographic sections have been recently completed or are planned for the near future and the data synthesis activities need to incorporate these recent data.

#### **Equatorial and South Pacific**

Richard Feely reported that the NOAA VOS network currently includes 7 outfitted ships plus an additional 7 ships with which NOAA has a full data exchange policy. He detailed the analysis system aboard the Columbus Waikato which has collected pCO<sub>2</sub> data on 13 transects in the Pacific since 2004. The system is automated and returns data to the laboratory daily. Key VOS lines in the Equatorial and South Pacific region are the Albert Rickmers (USA/Australia), Ka'imimoana (USA), Transfuture 5 (JP) and the Pacific Celebes (UK). For repeat hydrography, the USA program has completed 8 of 18 CLIVAR lines and is on schedule to complete the global survey by 2012. Completed cruises in the Equatorial and South Pacific include P16 (USA), P06 (Japan) and P15S (Australia), with P18 (US), P14 (Japan) and P15S (Australia) planned in the next 3 years. In the tropical and southern Pacific, there are now 5 TAO moorings and 1 Stratus mooring equipped with carbon instruments, and this number is growing.

#### Indian and Southern Ocean

According to global maps of VOS lines, the northern tropical Indian Ocean is monitored by 2 VOS lines. No VOS line visits the tropics north of 25S in the Southern Indian Ocean. South of 30°S, several VOS lines provide coverage over various longitudes in the Southern Indian Ocean, although most only operate in summer. The coverage of the centre of the southern Pacific Ocean is less due to its large surface area very far from land. Similarly, the coverage of the centre of the Southern Atlantic Ocean by regular VOS lines is poor. This situation slightly improves during the 2005-2007 period in the as 5 CARIOCA drifters have been deployed and as a OISO cruise crossed the subtropical and subAntarctic zones of the Southern Atlantic. The repeat hydrography coverage is much less than the one of the VOS lines and similarly, monitoring of centre longitudes of the Southern Pacific and Atlantic Oceans is missing. Several hydrographic sections around the South Atlantic are planned for 2007-2009 by Spain, Germany, the UK, and others. Funding for  $CO_2$  and tracer work on some

sections is uncertain. With respect to other oceans, very few moorings are installed in the Indian Ocean and in the Southern Ocean.

#### **Coastal Areas**

Arthur Chen reported on the coastal observing network for carbon, noting that most of the worldwide coastal areas are very poorly sampled. The exceptions are the east and west coasts of the USA, the west coast of Canada, the shelf and coastal areas of northern Europe and the Mediterranean, the coastal zones of East and South East Asia, and the coasts of India, where sampling is reasonable. The lack of observations makes estimating of the role of the coastal zone in the carbon system very difficult.

#### 6.1 UNDERWAY TABLES

Track/Ship name	Dates of operatio n	Area	Brief description (ship track)	Frequency	PI	Nation
Southern Ocea	n					
l'Astrolabe	2002-	Southern	Hobart – Terre Adelie (Antarctica.)	3/austral summer	B. Tilbrook (joint project with C; Goyet)	Australia/ France
Aurora Australis	2006-	Southern	Hobart -Mawson Base/ Hobart - Casey Base	4/year	B. Tilbrook	Australia
JARE by Icebreaker Shirase	On going	Southern	Fremantle – Syowa Stn. (Lützow-Holm Bay, Antarctica) Syowa Stn. – Sydney	Annual Dec. *Feb-Mar	G. Hashida S. Nakaoka	Japan
Xuelong	Nov-Mar	Southern	Leaving from Shanghai, pass northern and southern Pacific, investigate in Prydz Bay and tracks between Zhongshan St (East Antarctica) and Changcheng St (Antarctic Peninsular).	Yearly except for modification year.	L. Chen,	China
RRS James Clark Ross	2006- 2009	Southern	Variable but mainly Falklands-South Georgia-Signy-Rothera	Variable	N. Hardman-Mountford	UK
RV Umitaka Maru	Dec 2007-Feb 2008	Southern	Cape Town – Fremantle - Hobart (Off of Lützow-Holm Bay, 110°E, 140°E)		G. Hashida S. Nakaoka	Japan
RV Hakuho Maru	Feb 2008	Southern	Port Elizabeth – Fremantle (near Kerguelene, Off of Lützow-Holm Bay)		H. Y. Inoue	Japan

Pacific Ocean						
R/V Ka'imimoana	1998-	Pacific	San Diego-Honolulu-Samoa	2/year	R. Feely	USA
Columbus Waikato/ Albert Rickmers	2005-	Pacific	Long Beach – New Zealand – Australia	6/year	R. Feely (joint project with Australia)	USA
Line P / John P Tully	1974 -	Pacific	Sidney BC – Station P	3/ year	C. S. Wong	Canada
Pyxis	2002-	Pacific	Nagoya – Portland – L.A. – Toyohashi	Monthly	Y. Nojiri	Japan
RV Tangaora	2009 -	Pacific, Southern	SW Pacific, mainly New Zealand EEZ	Continuous	K. Currie	New Zealand
M/S Transfuture 5	2005-	Western Pacific	Tokyo – Brisbane-Melbourne-Christchurch (NZ)	Monthly	Y. Nojiri	Japan
JMA's monitoring program by RV Ryofu Maru and RV Keifu Maru	On going	North and Eq Pacific	137°E, 34°N – 3°N 137°E, 34°N – 2°S*	Seasonal Jan-Feb*, April-May, June-July*, Oct-Nov	T. Midorikawa S. Minato	Japan
JMA's monitoring program by RV Ryofu Maru and RV Keifu Maru	On going	North Pacific	Tokyo – 50°N ,165°E – 28°N ,165°E	Annual June-July	T. Midorikawa S. Minato	Japan

JMA's monitoring program by RV Ryofu Maru and RV Keifu Maru	On going	North and Eq Pacific	165°E, 28°N – 5°S	Biannual Jan-Feb, June- July	T. Midorika S. Minato	wa Japan
JMA's monitoring program by RV Ryofu Maru and RV Keifu Maru	On going	Eq Pacific	142°E – 165°E, Equator	Biannual Jan-Feb, June- July	T. Midorika S. Minato	wa Japan
RV Ocean Researcher	2003-	North Pacific (South China Sea)	Underway pCO <sub>2</sub> survey is conducted along the following cruise track in the northern South China Sea:from Kaoshiung (~120.3°E; 22.6°N) to the SEATS site ( 115.7°E; 18.3°N)	Seasonal	CM. Tseng	China (Taiwan)
RV Ocean Researcher	2001-	North Pacific (East China Sea)	Underway pCO <sub>2</sub> survey is conducted in the area among ~123°E; 31.5°N, ~127°E; 30°N, ~120°E; 26°N, ~121.5°E; 25°N.	Annual	CM. Tseng	China (Taiwan)
R/V Tamyang	2006- 2009	East/Japan Sea	Annual Ulleung Basin Survey	1/year	T. Lee	Korea
Project with irr	regular trac	ks				
Southern Surveyor	2007-	SW Pacific / E Indian	Various research cruise East Indian Ocean/Coral Sea/Tasman Sea	8/yr	B. Tilbrook	Australia
Palmer	2000-	Pacific/ Southern Ocean	Various	Random	T. Takahashi	USA

David Starr Jordan	2006 -	N/Tropical Pacific	San Diego-San Diego	Random	R. Feely	USA
MacArthur II	2006-	NE Pacific	Seattle -San Diego	Random	R. Feely	USA
R/V Mirai	1998-	Pacific, Arctic	Depending on cruises	Irregular	A. Murata	Japan
Future plans						
JMA's monitoring program by RV Ryofu Maru and RV Keifu Maru	2010-	N Pacific	40°N, to the west of date line	Biannual	future planning	Japan
JMA's monitoring program by RV Ryofu Maru and RV Keifu Maru	2010-	N Pacific	24°N(P3) to the west of date line	Biannual	future planning	Japan
JMA's monitoring program by RV Ryofu Maru and RV Keifu Maru	2010-	N Pacific	9N° (P4), to the west of date line	Biannual	future planning	Japan
No longer curre	ent	·				
Skaugran VOS	1995- 2005	Pacific	Vancouver, Tokyo. Surface measurements of DIC etc., some pCO <sub>2</sub> surveys with Japan	~10/yr	C.S. Wong	Canada

Atlantic Ocean						
Ams-Bergen	2005- 2009	North Sea	Amsterdam-Bergen; collaboration Norway- Netherlands in CarboOcean	weekly	A. M. Omar T. Johannessen	Norway
Finnpartner Finmaid	2003-	Baltic Sea	Leubeck-Helsinki	150/year	B. Schneider	Germany
Bjarni Saemundsson	2006 and 2007	Atlantic	Repeat hydrographic sections across the Iceland shelf and into open Atlantic	4/year	J. Olafsson	Iceland
Pride of Bilbao	2005-	Atlantic	Portsmouth (UK)-Spain	Twice per week except January	D. Hydes C. Bargeron	UK
A. Companion	2006-	Atlantic	Liverpool - Halifax	2 per 5 weeks	A. Körtzinger D. Wallace	Germany
Skogafoss	2005-	Atlantic	Charleston-Reykjavik	12/year	R. Wanninkhof Joint project France/Iceland	USA/France
Explorer of the Seas	2004-	Atlantic	Caribbean (winter) Bermuda-Newark-Caribbean (summer)	Weekly	R. Wanninkhof	USA
Santa Lucia /Santa Maria	2003- 2009	Atlantic	Portsmouth (UK) - Windward Islands	35 day round trips	U. Schuster	UK
Thalassa (OVIDE)	2002- 2010	Atlantic	Iberian Peninsula - Greenland	2 years	A. Rios	Spain
Oleander	2006-	NW Atlantic	Newark-Bermuda	2/week	N. Bates	USA
MN Colibri (AX20)	2006-	Atlantic	France - French Guiana	~6/ year	N. Lefèvre	France
Monte Olivia (AX11)	2007-	Atlantic	France-Brazil	~6/ year	N. Lefèvre	France

R/V Poseidon/ Merian	2007 and 2008	Mauritanian upwelling	Las Palmas-Las Palmas	1/year	A. Körtzinger	Germany
Las Palmas	2005-	Atlantic	Cartagena - Rio - Ushuaia	2/year	A. Rios	Spain
Quima VOS line	2005	Atlantic	UK - Cape Town	Monthly	M. Gonzalez	Spain
IRIZAR Project	2007-	Atlantic	Buenos Aires - Antarctica	2-4 times per year	C. Goyet (joint project with Argentina)	France
Drake Passage Time series/ LM Gould	2005-	Atlantic	Ponte Arenas - Palmer	20/year	T. Takahashi C. Sweeney	USA
Shelf/coastal lin	nes					
Plymouth Quest	2005- 2009	Atlantic (shelf)	Weekly (L4) & monthly (E1) transects in Western English Channel, other variable routes	Weekly/Monthl y & other variable	N. Hardman-Mountford	UK
Prince Madog	2006- 2009	Atlantic (shelf)	Regular transects between Hollyhead and Dublin, regular Liverpool Bay, other variable routes in Irish Sea	Approx. monthly & other variable	N. Hardman-Mountford	UK
ICCABA	2007	Atlantic Mediterranea n	Canary Islands - Italy		M. Gonzalez	Spain
Mytilus	2006- 2007	Atlantic	Coastal Zone - Gulf of Cádiz	4/year	J. Forja	Spain
RV Belgica	2001- 2010	Atlantic	Continuous pCO <sub>2</sub> measurements on all the cruises of the RV Belgica in the Southern Bight of the North Sea	Weekly to monthly	A. Borges	Belgium

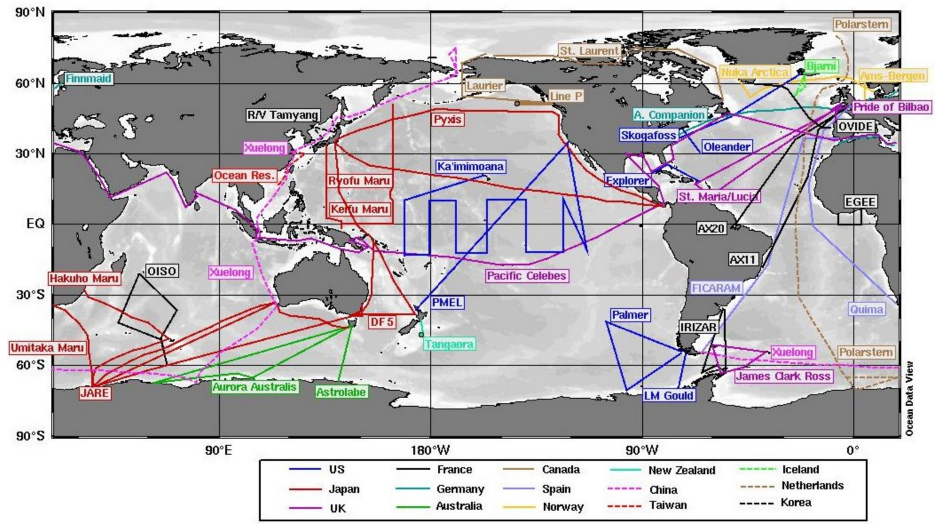
Irregular						
RV Ron Brown	1997-	Atlantic/ E Pacific	Random	Random	R. Wanninkhof	USA
R/V Atlantic Explorer	2006-	NW Atlantic	Bermuda	Random	N. Bates	USA
CARIOCA buoys	2005- 2009	Atlantic	Southern Ocean	Continuous	J. Boutin L. Merlivat	France
No longer runn	ing					
RMS St Helena	1993-95	Atlantic	UK- Cape Town	Every two months	N. Lefèvre	UK
Prince of Seas	Jun 1994-Jun 1995	Atlantic	UK - Jamaica	Once per month	A. Watson	UK
Atlantic Meridional Transect	1995, 1996 (2 x), 1998	Atlantic	UK-FalklandIslands $(pCO_2 \text{ for AMT-1}, -2, -3, -7)$	4 crossings	N. Lefèvre	UK
Atlantic Meridional Transect	2003- 2004	Atlantic	UK - Falkland Islands (some, discrete TCO <sub>2</sub> , T <sub>Alk</sub> for AMT-12, - 13, -14)	3 crossings	Andrew Hind	UK
Atlantic Meridional Transect	2004- 2005	Atlantic	UK-SouthAfrica $(pCO_2$ forAMT-15(part),-16, -17; AMT-15 also some discreteTCO <sub>2</sub> , $T_{Alk}$ )	3 crossings	D.C.E. Bakker A. Hind	UK

Indian Ocean						
Marion Dufresne / OISO	1998-	S Indian/ Southern Ocean	Reunion - Crozet - Kerguelen - Amsterdam Is	2/year	N. Metzl	France
Arctic Ocean						
Amundsen	2004-	Arctic	ArcticNet Domain (Arctic coastal waters)	1/year	T. Papakyriakou	Canada
St Laurent / Laurier	2005-	Atlantic & Pacific	Newfoundland-Canada basin	?	C. S. Wong	Canada
Nuka Arctica	2005- 2009	N Atlantic - Arctic	Aalborg Denmark - Nuuk, West Greenland	Monthly	A. Olsen T. Johannessen	Norway
Global						
Pacific Celebes	May 2007-	global	Singapore-TAO array-Panama Canal- Houston-Halifax-Suez-Jeddah-Mumbai- Singapore	Twice per year	D. Hydes	UK
Xue Long (Snow Dragon)	2007-	Arctic/ Antarctic (Pacific)	Shanghai- PR China- Antarctic and Arctic oceans	Annual	R.WanninkhofWJ.CaiL. Chen (3rd inst PRC)Joint project w PRC	USA
Polarstern	2007-	both polar oceans and Atlantic transects to/from Antarctic	autonomous $pCO_2$ system (General Oceanics) should already have been completed and delivered. For installation and continuous operation at Polarstern.	Annual	M. Hoppema collaborative effort with Royal NIOZ	Germany/ Netherlands

Irregular						
Turmoil	2007	Global		Random	T. Takahashi	USA
RRS Discovery	2005 2006- 2009	Global	$\begin{array}{cccc} One & AMT & route & in & 2005.\\ Variable & (pCO_2 \ collected \ on \ all \ research \\ cruises) \end{array}$	Variable	Nick Hardman- Mountford	UK
RRS James Cook	2007- 2009	Global	Variable $(pCO_2 \text{ to be collected on all research cruises})$	Variable	N. Hardman-Mountford	UK
R/V Langseth	2007	Global		Random	T. Takahashi	USA

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6.2 UNDERWAY MAP



#### 6.3 HYDROGRAPHY TABLES

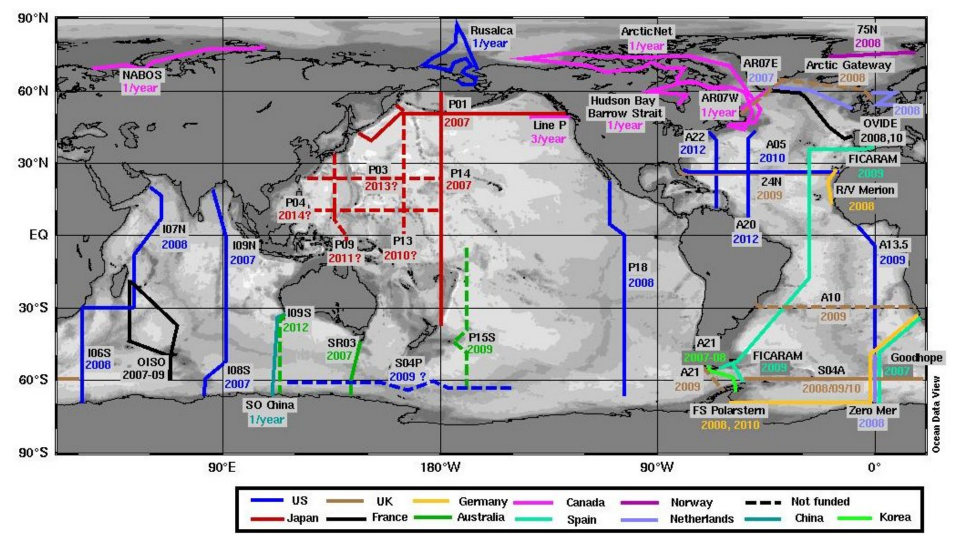
Name of the line	Area	Description (ship track)	Year planned	PI	Country
Atlantic			·		
A5	Atlantic	24°N	2010	R. Wanninkhof	USA
A13.5	Atlantic	0°	2009	R. Wanninkhof	USA
A20	Atlantic	52°W	2012	R. Wanninkhof	USA
A22	Atlantic	66°W	2012	R. Wanninkhof	USA
Arctic Gateway	Atlantic	Greenland to UK	2008	S. Bacon	UK
A21	Atlantic	Drake Passage	2009	E. McDonagh	UK
A10	Atlantic	30°S	2009	B. King	UK
24N section	Atlantic	Reoccupationof $24N$ section(Funding for $CO_2$ + tracers uncertain)	Autumn 2009	S. Cunningham, A. Watson, U. Schuster	UK
WOCE S4A	Southern / Atlantic	Line from tip of Antarctic Peninsula to 30 E along the northern edge of the Weddell gyre (nominally 60 S)		A. Naveira Garabato D. Bakker	UK
OVIDE	Atlantic	Iberian Peninsula – Greenland	2006, 2008, 2010	A.Rios	Spain
FICARAM	Atlantic	Ushuaia – Cartagena (Spain), following part of the line WOCEA A17 and from 10°S to 36°N along 28°W	2009	A. Rios	Spain
Goodhope	Atlantic	South Africa - Antarctica	2007	Alvarez/Alvarez-Salgado	Spain
WOCE AR7E	Irminger Sea	repeat section WOCE by dr. Hendrik van Aken (NIOZ); past DIC data 1981 TTO, and NIOZ DIC data of 1991, 2005; thus far no underway pCO <sub>2</sub> ; next section in 2007		S. van Heuven M.Sc. H. de Baar	Netherlands
NorthSeaSummer	Basinwide North Sea	Repeat summer (August) cruise doing ca. 92 stations and ca. 22,000 underway surface pCO <sub>2</sub>	2001, 2005; next 2008	2008: H. Zemmelink, past 2001, 2005: H. Thomas	Netherlands
R/V Merion 07	Tropical Atlantic	Dakar- Las Palmas	2008	A. Körtzinger	Germany

FS Polarstern	S. Atlantic and Southern Ocean	Capetown – Antarctica (Prime Meridian) Weddell Sea: Kapp Norvegia – Joinville Island	2005 2008 2010	M. Hoppema	Germany
AR7W	Atlantic (Labrador Sea)	From Labrador to Greenland 53N/56W-61N/48W 1/year (spring)	1993- 1/year	K. Azetsu-Scott (DIC, TA) and G. Harrison / B. Li / P. Kepkay / E. Head (Biogenic carbon – TOC, DOC, phytoplankton, primary and secondary productivity, microbial production and respiration)	Canada
Pacific	•		·	· · · ·	
P18	Pacific	110°W	2008	R. Feely	USA
P01	Pacific	Sekinehama, Japan – Dutch Harbor	2007	A. Murata	Japan
P14	Pacific	Sekinehama, Japan – Auckland, New Zealand	2007	A. Murata	Japan
P13	Pacific	Not fixed	2010 not fixed	To be conducted by JMA.	Japan
P09	Pacific	Not fixed	2011 not fixed	To be conducted by JMA.	Japan
P01 to the west of the date line	N. Pacific	Not fixed	2012 not fixed	To be conducted by JMA.	Japan
P03 to the west of the date line	N. Pacific	Not fixed	2013 not fixed	To be conducted by JMA.	Japan
P04 to the west of the date line	N. Pacific	Not fixed	2014 not fixed	To be conducted by JMA.	Japan
Line P	Pacific	BC coast to 50 N, 145 W. CTD casts at 27 stations, water properties (nutrients, oxygen) at 5 to 7 stations. DIC/Alk by Lisa Miller	3/yr over next decade	M. Robert	Canada
P15S	S. Pacific	Equator – 50S 175W	2009 (not yet funded)	B. Tilbrook	Australia

Indian					
I6S	Indian	55°E	2008	C. Sabine	USA
I7N	Indian	65°E	2008	C. Sabine	USA
I8S	Indian	95°E	2007	C. Sabine	USA
I9N	Indian	88·E	2007	C. Sabine	USA
OISO	S. Indian	low resolution hydrocasts	1998-	N. Metzl	France
Southern Ocean			·		
S04P	Pacific	60°S	2009	R. Feely	USA
Antarctic Zero	Antarctic-	Repeat section along zero meridian from Polar	since 1984	M. Hoppema	Netherlands
Meridian	Atlantic	Front (ca. 50 S) to Antarctica; once every 2-3	AJAX cruise	collaborative effort with	
	sector	years, focus on DIC in complete water column,	onwards; next	Royal NIOZ	
		surface $pCO_2$ in some but not all past cruises	Feb-Apr 2008		
Fremantle-Prydz	Southern	Leaving from Fremantle of Australia, pass	Yearly except	Z. Dong	China
Bay	Ocean	southern Indian Ocean, transactions investigation	for		
		between 60°S and 69°S.	modification		
			year.		
P12/SR3	Southern	Hobart – Antarctica (140E)	2007	B. Tilbrook	Australia
	Ocean				
I9S	Southern	Fremantle – Antarctica	2012 (not yet	B. Tilbrook	Australia
	Ocean		funded)		
56°S,63°W	Southern	Drake Passage (Punta Arenas, Chile	2007, 2008	Y.C. Kang	Korea
- 62°S,58°W		<-> King George Island, West Antarctica)	(yearly		
			continuous)		
Polarstern	S. Atlantic	Capetown – Antarctica (prime meridian), Weddell	2008, 2010	M. Hoppema	Germany
	and	Sea, Kapp Norvegia, Joinville Island			
	Southern				
	Ocean				
Arctic	1				
Barrow Strait	Canadian	Parry Channel	2003-	K. Azetsu-Scott	Canada
	Arctic	1/year (summer)			
	Archipelago				

Hudson Bay and	Canadian	Hudson Bay	2003-	K. Azetsu-Scott	Canada
Strait (MERICA)	Arctic				
Joint ArcticNet/	Arctic	From Murmansk to Laptev Sea (following the	2003, 2004,	L. Fortier	Canada
NABOS annual		Arctic shelfbreak)	2005, 2006,		
cruise (I/B			ongoing		
Kapitan					
Dranitsyn)					
ArcticNet annual	N Atlantic	From Quebec City to Labrador Sea, Baffin Bay	2003, 2004,	L. Fortier	Canada
monitoring cruise	and Arctic	(NOW), Northwest Passage (trough M'Clintock	2005, 2006,		
(CCGS		Channel), Beaufort Sea (Mackenzie Shelf and	ongoing		
Amundsen)		Amundsen Gulf), and to Foxe Basin and Hudson			
		Bay on the way back to Quebec City.			
75N	Nordic Seas	Iceland – Greenland.	2006, 2008	Truls Johannessen	Norway
				Are Olsen	
RUSALCA	Arctic	Bering and Chukchi Seas	2004, 2008	Nick Bates	USA/Russia
Davis Strait	Atlantic	From Baffin Island to Greenland	2004-present	K. Azetsu-Scott	Canada
	(Baffin	1/year (summer-fall)			
	Bay)				
Scotian Shelf	NW	Coastal monitoring program off Nova Scotia,	2006-?	H. Thomas	Canada
	Atlantic	Canada, 2-3/year 42/48N, 60/66W			

#### 6.4 HYDROGRAPHY MAP



### 6.5 TIME SERIES TABLES

Mooring/Statio n/ Ship name	Date of operation	Location	Description	Frequency (i.e. monthly, continuous)	PI	Country
Atlantic						
<b>Stations monitor</b>	ed from ship	S				
Iceland Sea	1983-	68°N 12.66°W	Profile, $pCO_2$ and TIC, $O_2$ and nutrients	4/year	J. Olafsson	Iceland
Irminger Sea	1983-	64.3N,28°W	Profile, $pCO_2$ and TIC, $O_2$ and nutrients	4/year	J. Olafsson	Iceland
Labrador Sea (Bravo)	1993-	57N,53W		1/year	K. Azetsu-Scott	Canada
JetSet		53N, 4E46' Marsdiep tidal channel	DIC, Alkalinity	weekly	H. Zemmelink	Netherlands
L4/Plymouth Quest	2005-2009	W. English Channel	Time series station since 1988, pCO <sub>2</sub> added in 2005.	Weekly	N. Hardman-Mountford	UK
E1/Plymouth Quest	2005-2009	W. English Channel	Time series station since 1903, $pCO_2$ added in 2005.	Monthly	N. Hardman-Mountford	UK
NW Atlantic Hydro Station S	1983-	32N, 65W		Monthly	A. Dickson	USA
NW Atlantic BATS/OFP/BT M	1988-	32N 65W			N. Bates	Bermuda/ USA
NE Atlantic ESTOC	1995-	29N,16W	European Station for Time series in the Ocean at the Canary Islands	Monthly	M. Gonzalez/M. Santana	Spain
RV Islandia/CV	2007-	17.5°N, 24.3°W		Monthly	D. Wallace A. Körtzinger	Germany

Cariaco time series station/R.V. "Hermano Ginés"	1996-	10° 30' N, 64° 40' W (Cariaco Basin, Atlantic)	Water column core measurements up to 1310 m, including carbon measurements: POC, DOC, CO <sub>2</sub> , TOC	Monthly, on going	Time series: F. Muller- Karger CO <sub>2</sub> measurements: Y.M. Astor	Venezuela
Stations monitor			1		1	ſ
Central Irminger Sea (CIS)	2003-	59.7°N, 39.7°W		Continuous	A. Körtzinger	Germany
Baltic Sea	2000-	Östergarns-holm	SAMI pCO <sub>2</sub> mooring and air CO <sub>2</sub> flux measurements	Continuous	A. Rutgersson Owenius	Sweden
Norwegian Sea OWS Station M	1992-	66°N, 2°E (Arctic)	Water column and surface measurements	Continuous	I. Skjelvan T. Johannessen	Norway
Ste Anna	2002-2010	Upper Scheldt estuary	Fixed station for continuous measurements of pCO <sub>2</sub> , salinity and temperature	Continuous	A. Borges	Belgium
K1	2001/2002 2004-2007	56.5°N, 52.6°W (near Bravo)	Long-term mooring	Continuous	A. Körtzinger	Germany
Porcupine Abyssal Plain (PAP)	2003-	49N, 16.5W	Long term mooring	Continuous	A. Körtzinger	Germany
MAREL-Iroise	Feb 2003-	48°22' N 4°33' W	Hourly measurements by a CARIOCA sensor (modified for coastal measurements) at 1.5m depth	Continuous	E. Bucciarelli	France
Scotian Shelf	2007-	44.68N 63.61W	CARIOCA buoy	Hourly 2007-	H. Thomas	Canada
Martha's Vineyard, MA	2002-	43°N	pCO <sub>2</sub>	Continuous	W. McGillis	USA
MINAS	2005-	43°N, 11°W	Multidisciplinary Iberian North Atlantic Station. CARIOCA buoy with sensors of CO <sub>2</sub> , O <sub>2</sub> , S, T, Chla.	Continuous	F.F. Perez	Spain

NW Atlantic BATS/OFP/BT M	1988-	32°N 65°W			N. Bates	Bermuda/US A
Grays Reef, Georgia (NDBC 41008)	2006-	31.4°N, 80.9°W		Continuous	C. Sabine	USA
BTM	2005-	31.5°N, 64°W	MAPCO <sub>2</sub> system	Continuous	C. Sabine/N. Bates	USA
CV	2007-	17.5°N, 24.3°W		Daily	D. Wallace A. Körtzinger	Germany
Pacific				•		•
Stations monitor	red from shi	ps				
NE Pacific OSP / Line P	1970's-	50N,145W	DIC/T Alk at 5 stations along Line P (Miller). pCO <sub>2</sub> (Wong)	3/year	C.S. Wong L. Miller	Canada
K2	2001-	47N,160E	0 - bottom, 36 layers DIC, TA, pH, CFCs	2-3/year	M. Honda M. Wakita	Japan
A-line (A4, A7)	1996-	42.25°N, 145.125°E (A4) and 41.50°N, 145.50°E (A7)	DIC, TA, 13C 0 - 3000m, 12 layers *part of A-line monitoring program (http://ss.hnf.affrc.go.jp/a- line/index_e.html) *reference: Ono et al., JO 61, 1075- 1088, 2005.		T. Ono	Japan
Santa Monica Bay, CA	2003-	33.9N, 118.7 N		Bi weekly	A. Leinweber	USA
NW Pacific HOT	1988-	22.75N,158W	shipboard cruises	Monthly	D. Karl	USA
SEATS	1999-	115.67°E 18.25°N (in the South China Sea)	Dissolved inorganic carbon and total alkalinity are measured at 25 discrete depths throughout the water column (from surface to 3500m).	Seasonal	WC. Chou	China (Taiwan)

Munida time	Jan 1998-	SW Pacific	Surface transect (45.77S 170.72E -	6 per year	K. Currie	New Zealand
series transect			45.83S 170.50E), water column measurements at 45.83S 170.50E			
JMA's monitoring program by RV Ryofu Maru and RV Keifu Maru	2003-	North Pacific 137°E(P9), 30°N- 5°N, mostly 5° intervals	DIC, 13C, pH, CFCs* 0 - 2000m, 22 layers * measured in selected cruises	Seasonal Jan-Feb, April-May, June-July, Oct-Nov	M. Ishii S. Minato	Japan
JMA's monitoring program by RV Ryofu Maru and RV Keifu Maru	2003-	North Pacific 165°E(P13), 50°N -28°N, mostly 2- 3° intervals	DIC, TA*, CFCs* 0 - 2000m, 22 layers	Annual June-July	M. Ishii S. Minato	Japan
JMA's monitoring program by RV Ryofu Maru and RV Keifu Maru	2003-	North and Eq Pacific 165°E(P13), 28°N -3°S, mostly 2-3° intervals	DIC, 13C, pH*, CFCs* 0 - 2000m, 22 layers	Biannual Jan-Feb, June-July	M. Ishii S. Minato	Japan
JMA's monitoring program by RV Ryofu Maru and RV Keifu Maru	2003-	Eq Pacific 165°E - 142°E, 0°, mostly 5° intervals	DIC, pH* 0 - 2000m, 22 layers	Biannual Jan-Feb, June-July	M. Ishii S. Minato	Japan
155E Line	2002 -	North Pacific 155°E, 44°N –0°	0 - bottom, 36 layers DIC, TA, pH, CFCs	~1/year	M. Wakita	Japan

Stations monitor	ed by moor	ings				
Cape Elizabeth (NDBC 446041)	2006-	47.3N, 124.8W		Continuous	C. Sabine	USA
NW Pacific JKEO	2007-	38N, 146.5E	MAPCO <sub>2</sub> system	Continuous	C. Sabine M. Cronin	USA
California Current MBARI M1	1996-	36.75N, 122W		Continuous	F. Chavez	USA
California Current MBARI M2	1996-	36.75N, 122W		Continuous	F. Chavez	USA
Santa Monica	2002-	33.9N, 118.7 N		Continuous	N. Gruber	USA
NW Pacific KEO	2006-	32N, 145E	MAPCO <sub>2</sub> system	Continuous	C. Sabine M. Cronin	USA
MOSEAN	2005-	22.75N,158W	MAPCO <sub>2</sub> system	Continuous	C. Sabine D. Karl	USA
Kaneohe Bay, Hawaii	2005-	21.4N, 157W		Continuous	C. Sabine	USA
TAO / TRITON	2003-	0, 125W	MAPCO <sub>2</sub> system	Continuous	C. Sabine	USA
TAO / TRITON	2003-	0, 140W	MAPCO <sub>2</sub> system	Continuous	C. Sabine	USA
TAO / TRITON	1997–	0,155W	MBARI pCO <sub>2</sub> system	Continuous	F. Chavez C. Sabine	USA
TAO / TRITON	2005-	0, 170W	MAPCO <sub>2</sub> system	Continuous	C. Sabine	USA
TAO / TRITON	1997–	2S 170W	MBARI pCO <sub>2</sub> system	Continuous	F. Chavez C. Sabine	USA
Stratus	2006–	85W, 20S	MAPCO <sub>2</sub> system	Continuous	C. Sabine R. Weller	USA

Indian						
Stations monitor	ed from ship	S				
GOA time series station	2003-2012 (Funded)	15N 72E	Sampling of $CO_2$ parameters were started in end of 2006 and will continue until 2012.	Monthly	S. W. A. Naqvi	India
East coast time series	2007-2012 (Funded)	15-20N 80-85E	5 transects will be occupied along east coast of India between 15 to 20N and samples are collected along 5 transects of 10 kms wide.	Seasonal	M.D Kumar	India
Bay of Bengal time series	2008-2013 (Proposed)	20N, 90E	Permanent mooring and weekly sampling using automated samplers and seasonal visit to the station.	Seasonal	VVSS Sarma	India
Mediterranean						
Stations monitor	ed from ship	S				
Mediterranean DYFAMED	1991- 2001; 2003 – present	43N,7.9E	Water column discrete AT and CT	Monthly	C. Goyet	France
Stations monitor	ed by moori	ngs				
STARESO	2006-2008	Calvi (Corsica)	Shallow mooring for pCO <sub>2</sub> and temperature measurements (Pro- Oceanus) over a Posidonia seagrass meadow (water column depth 10m) the Mediterranean Sea	Daily	A. Borges	Belgium
GIFT	2005- ongoing	35.861N, 5.977W 35.912N, 5.746W 35.987N, - 5.368W	Time series composed by three stations located in the Strait of Gibraltar aimed at assessing biogeochemical cycles between North Atlantic and Mediterranean Sea	Seasonal	E. Huertas	Spain

Southern Ocean	Southern Ocean					
Stations monitor	ed by moorin	ngs				
PULSE time series	2008? -	47S 142E	Sub-Antarctic mooring	Continuous	B. Tilbrook (CO <sub>2</sub> )	Australia
NIWA Southern Biophysical Mooring	March 2005– (for SAMI)	SW Pacific, sub- antarctic surface water	Permanent mooring, including SAMI-CO <sub>2</sub> instrument	Continuous	K. Currie S. Nodder	New Zealand
Marian Cove, King Sejong Station, King George Island	2003-	62°13′S, 58°47′W	Surface measurements	Continuous	Y.C. Kang	Korea
Stations monitor	ed from ship	S				
Zhongshan Station	1984-	69°S, 75°W	Water column including DIC, pH, <sup>234</sup> Th, DO, Chl, nutrients, biomass	Annual	L. Chen	China
Changcheng Station	1984-	62°S, 59°W	Water column including DIC, pH, <sup>234</sup> Th, DO, Chl, nutrients, biomass	Annual	L. Chen	China

#### 90°N Iceland Sea OWS St. M Irminger Sea 😡 Baltic Sea BRAVO KI CIS 60°N JetSet -PAP NDBC 46041 to K2 Gulf of Maine Scotian Shelf Plymouth Quest OSP/St. P MAREL DYFAMED TP-NDBC 41008 Martha's Vineyard MINAS A7 JKEO MBARI M1/M2 GIFT STARESO BTM BATS 30°N HOT KEO Santa Monica Bay Bengal SEATS Hydr.St. S ESTOC MOSEAN East Coast 20-Kaneohe GOA Keifu Maru tim K Ryofu Maru TA0170W TA0140W Cariaco 🖀 EQ TA025170W TA0155W TA0125W PIRATA H Stratus 30°S 3 NIWA SBM -..... Changcheng Munida PULSE 60°S Ocean Data View 1 King Sejong St. Zhongshan 90°S 180°W 90°E 90°W 0° **Triangles - Surface Measurements** US 📕 Canada 📕 Spain Inv. Triangles - Water Column Measurements 📒 Iceland Venezuela -Filled - Buoy, Tower France Norway UK 📕 Japan Sweden Empty - Ship, Platform 💎 India Belgium Taiwan Germany Australia China Korea New Zealand 📃 Netherlands 着 \* Proposed

#### 6.6 TIME SERIES MAP

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#### ANNEX I.

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### ANNEX II.

### AGENDA

DAY 1 – Wedn	nesday April 11
0900-0915	Welcome and meeting outline
	0900-0910 Welcome and objectives for Workshop
	Workshop Chairs: Nicolas Metzl and Bronte Tilbrook
	0910-0915 Sponsors welcome and logistics
	Sponsors: Maria Hood (IOCCP), Emily Breviere (SOLAS), Sylvie Roy
	(IMBER), Pep Canadell (GCP)
	Logistics & information: Roger Dargaville
	Vulnerabilities in the Ocean Carbon-Climate System
	Chairs: Corinne Le Quéré and Nicolas Gruber
0915-1000	State of knowledge on vulnerability of the oceanic CO <sub>2</sub> sink
	Speakers: Corinne Le Quéré and Nicolas Gruber
1000-1030	Possible long term impacts of anthropogenic carbon emissions on
	climate, ocean circulation, ecosystems and biogeochemical cycles in
	model simulations. Speaker: Andreas Schmittner
1030-1100	Coffee break
1100-1130	Results from coupled carbon-climate models. Speaker: Laurent Bopp
	What are the maximum impacts of projected environmental changes
	on marine biology and the carbon cycle?
	Chairs: Corinne Le Quéré and Nicolas Gruber
1130-1200	Potential impact of changes in marine ecosystems from
	laboratory/mesocosm experiments. Speaker: Ulf Riebesell
1200-1325	Lunch
1325-1355	Lessons from the geological past. Speaker: Ken Caldeira (30 min)
1355-1415	Potential impact of changes in marine ecosystems from model simulations. Speaker: Scott Doney
1415-1430	Surface Ocean CO <sub>2</sub> Variability and Vulnerabilities in the Southern Ocean
	and the Arctic Ocean. Speaker: Liqi Chen
1430-1445	CO <sub>2</sub> flux variability in the North Atlantic: Exploring physical and
	ecological drivers. Speaker: Galen McKinley
1445-1500	Exploring the impact of changes in oceanic dust deposition on CO <sub>2</sub> fluxes
	and marine productivity between 1860 and 2100. Speaker: Alessandro
	Tagliabue
1500-1530	Coffee
	Ocean Carbon Sources and Sinks session I
	Chair: Nicolas Metzl
1530-1600	Decadal changes in chlorophyll a. Speaker: David Antoine
1600-1630	Decadal Changes in ecosystems. Speaker: Gregory Beaugrand
1630-1700	Ocean CO <sub>2</sub> inversions on pre-industrial / contemporary air-sea flux
1	estimates. Speaker: Sara Mikaloff-Fletcher
1700-1730	Poster set up
1730-2000	Poster session and welcome reception (7th floor restaurant)

DAY 2 Thursday April 12

	Ocean Carbon Sources and Sinks session II
	Chair: Scott Doney
0900-0945	Global Climatology of Air-Sea Fluxes. Speaker: Rik Wanninkhof
0945-1000	Discussion
1000-1030	Regional View 1: North Atlantic. Speaker: Ute Schuster
1030-1100	Coffee Break
1100-1130	Regional View 2: Arctic Ocean and Nordic Seas. Speaker: Are Olsen
1130-1200	Regional View 3: North Pacific. Speaker: Yukihiro Nojiri
1200-1330	Lunch
	Ocean Carbon Sources and Sinks session III
	Chair: Roger Dargaville
1330-1400	Regional View 4: Equatorial and South Pacific. Speaker: Richard Feely
1400-1430	Regional View 5: Southern and Indian Oceans. Speaker: Nicolas Metzl
1430-1500	Regional view 6: Coastal areas. Speaker: Arthur Chen
1500-1530	Simulating interannual/decadal CO <sub>2</sub> flux variability; underlying
	mechanisms and agreement with observations. Speaker: Scott Doney
1530-1600	Coffee
1600-1630	Estimating decadal variability of ocean carbon fluxes from atmospheric
	inversions. Speaker: Christian Rödenbeck
1630-1700	Estimating ocean-atmosphere carbon fluxes from atmospheric oxygen
	measurements. Speaker: Mark Battle
1700-1800	Open Discussion:
	Can we identify from field observations and model outputs the most
	likely regions of the ocean where the large-scale air-sea CO <sub>2</sub> fluxes have
	changed in the recent past and are most susceptible to change in the
	future (i.e. most vulnerable)? Can we identify the underlying processes?
	Can we assess the content and quality of the models that are used to
	quantify the observed and projected changes? (Plenary discussion to
	guide Working Group 1).
	Discussion Leader / WG1 leader: Corinne Le Quéré
	Rapporteur: Chris Sabine
1800-1900	5x10 minutes activities overview presentations based on the national
	program written reports (note these are to be technical, not scientific).
	See list of national reports at the end of this agenda.
	• North Atlantic and Arctic Seas (Truls Johannessen/Ute
	Schuster)
	North Pacific (Masao Ishii)
	• Equatorial and South Pacific (Feely)
	• Indian and Southern Ocean (Jacqueline Boutin)
	• Coastal (Arthur Chen)

### DAY 3 - Friday April 13

	Strategies to Estimate Air-Sea Fluxes of CO <sub>2</sub> session I
	Chair: Bronte Tilbrook
0900-0930	What do we learn from the use and/or assimilation of ocean CO <sub>2</sub> data in
	coupled models. Speaker: Reiner Schlitzer
0930-1000	Moorings: New results and new technology overview.
	Speaker: Chris Sabine
1000-1030	Overview of proxy techniques for data extrapolation and interpolation.
	Speaker: Chris Sabine
1030-1100	Coffee
1100-1130	Neural network approaches to data extrapolation and interpolation for
	surface pCO <sub>2</sub> . Speaker: Cyril Moulin

1130-1200	Air-sea gas exchange: State of knowledge and Southern Ocean GasEx. Speaker: David Ho
1200-1330	Lunch
1200-1350	Strategies to Estimate Air-Sea Fluxes of CO <sub>2</sub> session II
	Chair: David Ho
1330-1400	Combining satellite observations and <i>in situ</i> CO <sub>2</sub> data with models to
	quantify air-sea flux (CASIX work). Speaker: Nick Hardman-Mountford
1400-1430	Using surface pCO <sub>2</sub> decorrelation length scales to determine sampling
	resolution. Speaker: Joellen Russell
1430-1500	Using biogeochemical models to develop sampling strategies.
	Speaker: Andrew Lenton
1500-1530	Coffee
1530-1550	Overview of current global ocean pCO <sub>2</sub> observations, new data releases,
	and data centre / data flow issues. Speaker: Alex Kozyr
1550-1610	pCO <sub>2</sub> Data base and synthesis efforts. Speaker: Benjamin Pfeil
1610-1800	Open Discussion: Part I (1610-1705): Considering our largest unknowns, data and gas exchange uncertainties, interpolation / extrapolation techniques, new measurement technology, and observing system experiments, what have we learned and where do we go from here to develop observation strategies to meet research objectives? ( <i>Plenary discussion to guide WG</i> 2).
	Discussion Leader / WG 2 Leader: Bronte Tilbrook Rapporteur: Roger Dargaville
	<ul> <li>Part II (1705-1800):</li> <li>Considering existing projects, new results, and recent data releases, what needs are there for coordination and data synthesis activities? Should we begin developing a "GlobalView Ocean CO<sub>2</sub>" database? Should we develop scientific synthesis groups? (<i>Plenary discussion to guide WG 3</i>).</li> <li>Discussion Leader / WG 3 Leader: Dorothee Bakker Rapporteur: Helmuth Thomas</li> </ul>

### DAY 4 - Saturday April 14

	Working Groups – in parallel & plenary
	3 rooms – Room II ( capacity of 200+ people), Room IX (80) and
	Room V (20)
0900-0930	Plenary session: Overview of Working Group Goals and Assignment of
	Rooms (Room II)
0930-1200	Working Groups 1, 2 and 3 in parallel (2&3 combined)
1200-1400	Lunch – extra long to allow for getting to local restaurants
1400-1500	Working groups 1, 2 and 3 in parallel (2&3 combined)
1500-1600	Plenary discussion to report on final recommendations
	Working group 1 (20 minutes)
	Working group 2 (20)
	Working group 3 (20)
1600-1630	Summary and actions
1630	End of meeting

#### ANNEX III.

#### **POSTER ABSTRACTS**

# Detecting and understanding the decadal changes of the global ocean phytoplankton: the GLOBPHY project

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Strong uncertainties persist on the recent changes (a few decades) of the primary biomass of the global ocean, namely the phytoplankton, which are the 1st link of the food chain and a regulator of the atmospheric  $CO_2$ . A homogeneous satellite ocean colour record, expressed in terms of the chlorophyll concentration, was recently generated, through a reanalysis and a reprocessing of the archives of two sensors, namely the "Coastal Zone Colour Scanner" (CZCS, 1980's) and the "Sea Viewing Wide Field of View Sensor" (SeaWiFS, end of the 1990's, beginning of the 2000's). Strong positive as well as negative changes were shown, leading on average to an increase of ~20% for the world ocean.

Further research is needed, on the one hand to confirm the evolutions that were observed, and, on the other hand, to understand their causes. The GLOBPHY project (started in 2007 and funded by the French Research National Agency) was therefore recently set up, with the general goal of confirming the observed decadal changes in the global ocean phytoplankton, and of understanding the impact of environmental (climatic) changes on this major compartment of the planetary carbon cycle. The structure of the project is presented, and the different approaches that will be used are described.

#### Air-sea CO<sub>2</sub> fluxes at the Cariaco Basin

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Measurements of pH and alkalinity have been taken at the Cariaco Basin as part of the CARIACO oceanographic time series program. These measurements have been used to calculate total carbon dioxide (TCO<sub>2</sub>), fugacity of CO<sub>2</sub> (fCO<sub>2</sub>), and air-sea CO<sub>2</sub> fluxes. From January 1996 to December 2000, and from March 2002 to December 2006, measurements were taken on a monthly basis at 10° 30' N, 64° 40' W as part of the CARIACO oceanographic time series. Sharp changes in the air-sea fluxes are observed from one month to the other. High production rates, changes in temperature, upflow of TCO<sub>2</sub> due to upwelling, and in a few occasions a decrease in salinity have an effect on CO<sub>2</sub> concentrations and these factors modulate the air-sea CO<sub>2</sub> exchange. At the time-series station, air-sea CO<sub>2</sub> fluxes ranged from -65 up to 26 mmol C  $m^{-2} d^{-1}$ . Similar measurements have been made on three separate cruises (March 2004, 2006 and September 2006) to various locations within the Cariaco Basin in order to study the distribution of the CO<sub>2</sub> parameters along an upwelling plume. High and low fluxes values were observed around the basin. Higher values (> 60 mmol C  $m^{-2} d^{-1}$ ) were observed at the core of the upwelling plume, which originates along the south-eastern margin of the basin. Along the plume, flux values ranged from -2 to 67 mmol C  $m^{-2} d^{-1}$ ). Lower values (- 43 mmol C  $m^{-2} d^{-1}$ ) were observed in the southwest corner of the basin, near the mouth of several local rivers. Because of this effect, fluxes in the western side of the basin increases with latitude.

## Time series studies of total inorganic carbon in the Labrador Sea and in the Canadian Arctic Archipelago

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The Labrador Sea is one of two sites in the North Atlantic that produces intermediate and deep water by winter convection. Depths of deep convection are influenced by the semidecadal atmospheric forcing, North Atlantic Oscillation (NAO), and vary from over 2000m to 500-1000m. During convection,  $CO_2$  is taken up in the surface water and is quickly transported to the depths, and some sequestered carbon is subsequently incorporated into the meridional overturning circulation and stored in the deep ocean. It is important to understand the size and variability of this long-term  $CO_2$  sink associated with deep convection in the Labrador Sea to assess the global carbon cycle. Channels in the Canadian Arctic Archipelago region provide the main pathway for the flow of freshwater to the North Atlantic Ocean from the Arctic Ocean. Changes in the freshwater from the Arctic Ocean through the Canadian Arctic Archipelago have a possible implication for the deep convection regime in the Labrador Sea, as well as carbon transport from the Arctic to the North Atlantic. Time series studies of Total Inorganic Carbon, Alkalinity and auxiliary measurements along the Labrador Sea repeat section (AR7W line) since 1993, in the Davis Strait since 2004, and in the Barrow Strait since 2003 will be presented.

#### More pieces of the shelf sea CO<sub>2</sub> flux jigsaw puzzle

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The most straightforward and robust way to estimate air-water  $CO_2$  fluxes is from p $CO_2$  field data. High latitude open shelf waters appear to be significant sinks, but there is a paucity of data (Borges, 2005). We are now sampling shelf-ocean hydrographic regions with high temporal and spatial variability, with a frequency that allows resolution of the sources and sinks of atmospheric  $CO_2$  along the route year round.

Our VOS system on the P&O ferry between Portsmouth to Bilbao includes a non-dispersive gas analyser with equilibrator system (Cooper et al., 1998) and Optode (Tenberg et al., 2006), to measure  $xCO_2$  and dissolved oxygen autonomously at a 30 sec frequency. Bulk seawater temperature is measured with in-line, towed, and hull-mounted sensors while skin temperature is measured radiometrically (ISAR) to provide the needed temperature corrections. Fluorescence and conductivity are measured at 1Hz. The ship crosses open continental shelves on the eastern margin of the North Atlantic, which can be subdivided hydrographically into well-mixed, tidal-frontal and shelf-slope regions, in addition to the ocean waters of the Bay of Biscay. The  $xCO_2$  data reduction sequence has been validated within a CarboOcean inter-comparison exercise. Simultaneous  $O_2$  and  $CO_2$  fluxes are calculated using the most appropriate local wind data sources (spatial and temporal calculation of k, the piston velocity). The area is well served with wind data products; QuikSCAT scatterometer (12-hourly), corrected ship's anemometer (1 sec), three regional buoys (hourly), coastal stations (3-hourly) and Met Office model data (hourly). Preliminary results will be presented.

### Inter-annual variability of the carbon dioxide oceanic sink south of Tasmania

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We compiled a large data-set from 22 cruises spanning from 1991 to 2003, of the partial pressure of  $CO_2$  (p $CO_2$ ) in surface waters over the continental shelf (CS) and adjacent open ocean (43 to 46°S; 145 to 150°E) south of Tasmania. Sea surface temperature (SST) anomalies (as intense as 2°C) are apparent in the subtropical zone (STZ) and subantarctic zone (SAZ). These SST anomalies also propagate on the CS, and seem to be related to large scale coupled atmosphere-ocean oscillations such as the Antarctic circumpolar wave (ACW) or the southern annular mode (SAM). Overall, anomalies of  $pCO_2$  normalized to a constant temperature are negatively related to SST anomalies. This seems to be related to a depressed winter-time vertical input of dissolved inorganic carbon (DIC) during phases of positive SST anomalies, in relation to a poleward shift of westerly winds, and concomitant local decrease in wind stress. We investigate the potential effect of SST anomalies on air-sea CO<sub>2</sub> exchange. The general trend is an increase of the sink for atmospheric CO<sub>2</sub> associated with positive SST anomalies, although strongly modulated by inter-annual variability of wind speed. Assuming that phases of positive SST anomalies are indicative of the future evolution of regional ocean biogeochemistry under global warming, we show using a purely observational based approach that some provinces of the Southern Ocean could provide a potential negative feedback on increasing atmospheric CO<sub>2</sub>.

# Surface ocean $\text{CO}_2$ variability and vulnerabilities in the Southern Ocean and the Arctic Ocean

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The polar oceans, with the Arctic Ocean in the north and Southern Ocean in the south, cover 20-25% of the total area of the global ocean. The Arctic Ocean is rapidly changing with thinning and retreating of the sea ice due to its sensitivity to global warming. In addition, the Arctic Ocean has and will receive more terrestrial organic materials due to the thawing of permafrost. These changes in ice cover and input of terrestrial organic carbon are thought to alter the absorption of the atmospheric carbon dioxide. The Southern ocean also exerts a major control on atmospheric carbon dioxide content.

The data collected during the CHINARE (Chinese National Arctic and Antarctic Research Expeditions) cruises reveal distinctive differences between both regions. In the Southern Ocean,  $CO_2$  levels are different between the southern India Ocean and the southern Atlantic Ocean sectors because of different biological production as manifested by different chlorophyll-a levels. In the Western Arctic Ocean, the exchange area between Pacific and Arctic oceans, which is influenced by Bering inflow water, the melting ice zone, and the pack ice zone, respectively.

Therefore, it is of paramount importance to increase observations in the polar oceans. A program of 'Comparison of Air-Sea Fluxes of  $CO_2$  in the Southern Ocean and the Western Arctic Ocean (CFCSOA, EoI #1017)' will be carried out during the international polar year (IPY) in 2007/2008. This work will be conducted on R/V Xuelong cruises and researches will focus on the distributions of pCO<sub>2</sub>, air-sea carbon fluxes and their controlling factors. There are three overarching objectives: (1) to install a high-resolution underway pCO<sub>2</sub> systems on

the ship; (2) to achieve a quantitative understanding of the variability of sources and sinks of  $CO_2$  in the polar and sub-polar regions from underway measurements of atmospheric and surface water  $pCO_2$  and related chemical, physical, meteorological parameters; and (3) to provide observational information for evaluating the role of the polar regions in global change.

# Influence of the South China Sea subsurface water outflow on the carbon chemistry of Kuroshio waters

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Measurements of dissolved inorganic carbon (DIC), <sup>13</sup>C of DIC, dissolved oxygen, and other pertinent chemical parameters were carried out at 12 hydrographic stations around the Luzon Strait during the cruises in July 2002, August 2003, and October 2005 to attest whether the South China Sea (SCS) subsurface water outflow could act like a "shelf pump" to export the carbon from the interior of the SCS into the open Pacific. Result shows that the outflow is capable of transporting 17.6±9.0 Tg C yr-1 in the DIC form out from the SCS to the western Pacific, a quantity equivalent to ~35±18% of annual export production of the entire SCS. Furthermore, owing to the input of this SCS outflow, the subsurface waters of the Kuroshio Current become enriched in DIC/TA ratio but depleted in <sup>13</sup>C DIC. Such a change in seawater carbon chemistry may further attenuate the capacity of CO<sub>2</sub> sequestration and result in an overestimate of CO<sub>2</sub> uptake rate in seawaters around the Kuroshio main path. More importantly, since these modifications can make all their ways northward along with the Kuroshio Current, the effect may reach even as far as to the higher latitude region in the north-western Pacific.

#### The South West Pacific Ocean – sink for atmospheric carbon dioxide

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The Southern Ocean is recognised as a sink for carbon dioxide, low  $pCO_2$  in the surface waters and high transfer velocity characterised by high wind speeds combine to give large  $CO_2$  fluxes into the seawater. The uptake is variable on both spatial and temporal scales, and the mechanisms affecting the variability are still not well known.  $pCO_2$  in the surface waters of the South West Pacific Ocean has been measured on five voyages, as part of the NIWA led Drivers and Mitigators Of Global Change programme. The area sampled includes the Tasman Sea, sub-Antarctic surface water, and subtropical water masses, plus the subtropical and sub Antarctic frontal systems.

We present the combined data set, and make an estimate of the air-sea carbon flux for the New Zealand region. In general, water south of the sub Antarctic front (T < 7 °C) has the highest pCO<sub>2</sub> measured: 360 - 380 atm; sub Antarctic water (8 < T < 12 °C) has pCO<sub>2</sub> between 330 and 360 atm, and the subtropical water (T > 14 °C) varies from  $350 \pm 5$  atm in the Tasman Sea, to  $340 \pm 10$  atm north of Chatham Rise in the Pacific Ocean. Future plans include the installation of an autonomous pCO<sub>2</sub> system on the NIWA research vessel, RV Tangaroa, to increase both temporal and spatial coverage of measurements, thereby further constraining the estimate of oceanic uptake of carbon in the South West Pacific region.

#### Spring CO<sub>2</sub> dynamics within sea ice: abiotical vs biological control.

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High latitude oceans are major sinks for atmospheric carbon dioxide (CO<sub>2</sub>) but so far the extensive sea ice cover has been considered inert with respect to gas exchange with the atmosphere. There are growing observations that sea ice exchanges  $CO_2$  directly with the atmosphere, highlighting the need in understanding  $CO_2$  dynamics within sea ice. In spring ice, at least 6 processes can affect  $CO_2$  dynamics, namely: (1) temperature change and (2) related melting of ice crystal, (3) biological activity, (4) dissolution of carbonate minerals, (5) internal convection and (6) air-ice gases exchanges. Each process can significantly impact inorganic carbon dynamics with opposing and compensating effects.

To explore the relationships between sea ice-specific biogeochemical processes and spring  $CO_2$  dynamics, we carried out three surveys in Antarctic land fast sea ice, and first year and multiyear pack ice. We tried to assess the role played by none-transport processes and give some clues of the impact of the others.

In sea ice, intense growth of microalgae is commonly observed and acts to significantly decrease the partial pressure of  $CO_2$  (p $CO_2$ ) and promote the uptake of atmospheric  $CO_2$  by Antarctic sea ice. Biological mediated decrease of p $CO_2$  is significantly enhanced by superimposed none-transport abiotic processes (temperature change and related melting of ice crystals, dissolution of carbonate minerals) while transport processes (internal convection and air-ice gas exchange) counteract the observed decrease of p $CO_2$ . Independent and indirect estimates of the potential  $CO_2$  fluxes driven by these processes are consistent with available chamber measurements of air-ice  $CO_2$  exchanges

### Ecosystem functions in the Equatorial Pacific Ocean R. Dugdale

Romberg Tiburon Centers, San Francisco State University

The equatorial Pacific Ocean is the largest oceanic source of  $CO_2$  to the atmosphere, with significant impacts on the global carbon cycle. The elevated p $CO_2$  and flux of upwelled  $CO_2$  to the atmosphere at the equator is due to incomplete use of the available NO<sub>3</sub>. The ecosystem of the upwelling region approximates a chemostat, a type of continuous culture systems in which one nutrient is limiting and all others are in excess. In the Pacific equatorial upwelling system, the limiting nutrient is Si(OH)<sub>4</sub> which diatoms require for their shells. Diatoms are the major users of NO<sub>3</sub> in this system and the amount they can assimilate is limited by the low amount of Si(OH)<sub>4</sub> available. As a consequence NO<sub>3</sub> is left in the surface waters along with unused CO<sub>2</sub> This poster describes how the ecosystem functions and discusses the question of how a minority population of diatoms controls the biogeochemistry of the surface equator, especially the surface pCO<sub>2</sub> concentration. The source of the low Si(OH)<sub>4</sub> and diatoms in the global carbon cycle. The role of Fe in the equatorial upwelling system is as a secondary limitation affecting the Si(OH)<sub>4</sub> uptake kinetics of the diatoms.

# Continuous $pCO_2$ measurements under the sea ice in Arctic and Antarctic waters onboard an icebreaker

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High-frequency underway  $pCO_2$  measurements were successfully performed in the Arctic Ocean in 2005, and in the Antarctic Southern Ocean in 2006 onboard the Swedish I/B Oden. We traversed in both open water and heavy sea ice conditions. The seawater intake was placed at the bow of the ship at approximately 8 meters depth, which enabled immediate under ice measurements in ice covered areas. In both studies, preliminary data showed rapid changes in the pCO<sub>2</sub> and oxygen values in the ice zones, which was related to physical fronts and changing sea-ice conditions. However, the under-ice pCO<sub>2</sub> levels differed in the two high-latitude oceans, likely due to different ecosystem dynamics involving ice-algae versus pelagic phytoplankton production. Future participation in expeditions to Antarctic Southern Ocean, and a long-term study in the Arctic Ocean in 2007/2008 will enable us to further investigate the biogeochemical dynamics in both Polar seas.

## The impact of anthropogenic atmospheric nitrogen and sulfur deposition on ocean acidification and inorganic carbon system

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Fossil-fuel combustion and agriculture result in large atmospheric emissions of reactive sulfur and nitrogen, about a third to half of which are deposited to the coastal and open-ocean near major source regions in North America, Europe and South and East Asia. Atmospheric inputs of strong acids (H<sub>2</sub>SO<sub>4</sub> and HNO<sub>3</sub>) and bases (NH<sub>3</sub>) are altering surface seawater alkalinity, pH and inorganic carbon storage. We quantify the geochemical and biogeochemical impacts using atmosphere and ocean models. The direct alkalinity flux to the ocean is predominately negative (acidic) in the temperate Northern Hemisphere and positive in the tropics because of ammonia inputs. However, most of the excess ammonia is nitrified to nitrate (NO<sup>3</sup>) in the upper ocean, and the effective net atmospheric alkalinity input is negative almost everywhere. The decrease in surface alkalinity drives a net air-sea efflux of CO<sub>2</sub>, reducing surface dissolved inorganic carbon (DIC) and damping the size of the initial negative alkalinity driven decline in surface pH. Additional biogeochemical feedbacks arise from anthropogenic nitrogen eutrophication, leading to elevated primary production and enhanced biological DIC drawdown that reverses in some places the sign of the surface pH and air-sea  $CO_2$  flux perturbations. On a global scale, the alterations in surface water chemistry from anthropogenic nitrogen and sulfur deposition are a few percent of acidification and DIC increases due to the oceanic uptake of anthropogenic CO<sub>2</sub>. However, the impacts are more substantial in coastal waters, with implications for ecosystem responses to ocean acidification and to the design of ocean observing systems.

# An operational UK air-sea carbon flux observation capability (CARBON-OPS) Hardman-Mountford, N.

Plymouth Marine Laboratory, United Kingdom

We describe a new project CARBON-OPS which will demonstrate a 'supply chain' for automated measurement of  $pCO_2$  in the surface of the ocean, its processing and its use in providing information to government bodies. Data is gathered by five new  $pCO_2$ measurement systems on UK research ships in the Southern Ocean, Atlantic Ocean and NW European shelf seas. These send the measurements in near-real time, via satellite communication systems, to the British Oceanographic Data Centre, where they will be automatically processed, quality controlled and archived. The data will then be delivered to the Met Office for use in testing predictions from its ocean models. These models will assist the UK government by providing information on the amount of  $CO_2$  taken up by the oceans and the related impacts on global climate, ocean alkalinity and the health of marine ecosystems. Data from the South Atlantic, Southern Ocean and Irish Sea will be presented.

#### Strong fCO<sub>2</sub> undersaturation after ice melt in the eastern Weddell Gyre

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The ice covered Weddell Gyre is a highly dynamic region within the global carbon cycle. We present fCO<sub>2</sub> data from Polarstern cruise ANT XX/2 carried out early in the austral summer, when the Weddell Sea was still largely ice covered. Generally, CO<sub>2</sub> was highly supersaturated under the ice, caused by entrainment of high-CO<sub>2</sub> intermediate water into the surface layer. In the coastal polynya at 0 8°W a dramatic undersaturation was observed, hinting that as soon as the ice disappears, biological drawdown of CO<sub>2</sub> takes over. Similarly, along a transect at 23°E strong undersaturations of CO<sub>2</sub> were found after the meltdown of the ice pack. This undersaturation was accompanied by very high chlorophyll levels, indicating high levels of phytoplankton productivity in the eastern Weddell Gyre. Interestingly, the chlorophyll maximum was not found at the sea surface but around 50 m depth, suggesting that satellite chlorophyll data for this region underestimate the productivity level. The spatial variation of fCO<sub>2</sub> in this most eastern part of the Weddell Gyre was quite high. Lowest fCO<sub>2</sub> values were observed in a region with low salinities after the ice melt. Hence surface layer stratification seems to support biological CO<sub>2</sub> drawdown. The phytoplankton growth with accompanying CO<sub>2</sub> uptake, changing the supersaturated ice covered surface layer into strongly undersaturated open water, appears to be the mechanism that makes the Weddell Gyre an annual CO<sub>2</sub> sink – confirming independent surface layer budget studies.

# Fine and global scale measurements of $pCO_2$ and dissolved oxygen in relation to biological processes and gas exchange

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Since 2005, VOS measurements have been made on a shelf-sea-to-ocean route between Portsmouth and Bilbao, measuring  $pCO_2$  (non-dispersive gas analyser with equilibrator system), dissolved oxygen (Optode), fluorescence, temperature and salinity. In addition, and unusually, regular monthly manual sampling of TA, DIC, oxygen (Winkler), nutrients, chlorophyll a, HPLC pigments and plankton species is done. It has a high data repeat rate (4 - 72 hours) enabling short time scale events to be observed for 11 moths of the year. Bargeron et al., (2006, Estuar Coast Mar Sci 69, 478-490) demonstrated the value of the oxygen anomaly measurements with calculations of gas exchange for the estimation of net productivity. We are co-operating with Swire Shipping (Hong Kong), to fit a  $pCO_2$  system on a global 160-day route (Singapore, Panama Canal, Houston, Halifax, Suez Canal, Mumbai). To be robust and serviceable by the ships crew, it uses a Pro-Oceanus CO<sub>2</sub>-Pro and a GTD

(total dissolved gas pressure) instrument, in a tank with Aanderaa conductivity, temperature and dissolved oxygen (Optode) sensors - GPS, Vaisala atmospheric  $pCO_2$ , humidity and temperature sensors are at bridge level. Data will be transmitted to NOC every four hours using an Iridium link. At NOC, data will be transferred automatically to a public web page. Installation will take place in Singapore in May 2007. Results from trials against the nondispersive gas analyser with equilibrator system on the Portsmouth-Bilbao route will be presented.

#### CO2 profile in the lower atmosphere and CO2 flux by the gradient method

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Micrometeorological methods are expected as crucial for the direct measurement of air-ocean exchange of carbon dioxide ( $CO_2$ ). Micrometeorological methods are able to observe temporally and spatially small-scaled  $CO_2$  flux. These methods will serve for the study on processes controlling air-ocean  $CO_2$  exchange. The aerodynamic gradient method is plain and simple compared with the eddy-covariance method. We developed a fine buoy system for the measurement of  $CO_2$  concentration profile in the lower atmosphere. Observations were performed in the Arctic Ocean and Bering Sea during the MR06-K04 leg 2 cruise aboard JAMSTEC R/V Mirai in 2006.

In the arctic and sub-arctic region, air-ocean differences of  $pCO_2$  (  $pCO_2 = pCO_2$  sea -  $pCO_2$  air) almost showed large negative values between -180 and -30 atm, and atmospheric  $CO_2$  concentration was smaller at the lower levels. Difference in  $CO_2$  concentration between 0.1m and 8m above sea surface was up to 0.4 atm. Further more, vertical gradients of  $CO_2$  concentration showed ideal semi-logarithmic profile and clear dependency on  $pCO_2$ . Half-hour  $CO_2$  flux calculated by the gradient method showed downward flux between -80 and 20 mmol m<sup>-2</sup>d<sup>-1</sup>. The gas transfer velocity derived from  $CO_2$  fluxes and  $pCO_2$  showed closer fit to Liss and Merlivat (1986) or Wanninkhof (1992).

It is said that the aerodynamic gradient method is applicable for air-ocean  $CO_2$  flux measurements as well as the eddy-covariance method. The micrometeorological  $CO_2$  fluxes will help to understand processes which control the air-ocean exchange such as surface conditions, water temperature, pH, bubble effect, wave breaking and so on.

#### Atmospheric constraints on the ocean carbon cycle

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There are few places in the open ocean where long time series of carbon data have been collected. These records are very informative about changes in time near the stations, but their extrapolation to regional and basin scales is limited. Ocean time series stations are preferentially located near land and in the northern hemisphere, leaving gaps in large areas of the open oceans, especially in the South Pacific, Indian, and Southern Oceans. Surveys with comprehensive spatial coverage are rare, and repeat cruises are episodic. In contrast, the network of atmospheric carbon observations is about an order of magnitude larger. This

network has a more uniform spatial coverage, and records already extend over multiple decades. Historically, atmospheric  $CO_2$  stations have been sited to sample the well-mixed marine boundary layer and to avoid signals from local terrestrial fluxes, meaning that their observations can contain significant information about air-sea fluxes. We use transport simulations and inversions to evaluate the extent to which atmospheric

 $CO_2$  observations can inform us about three topics: the size of the ocean sink, both globally and in the Southern Ocean; whether coastal fluxes might be confounding the interpretation of atmospheric  $CO_2$  mixing ratios; and the detection horizon for changes in air-sea exchange of carbon.

# Observing the linked changes in nitrate, oxygen and inorganic carbon with *in situ* sensors in the coastal ocean

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Understanding the linkage between ecosystem processes and the carbon cycle in the presence of a changing climate requires long-term observations at a temporal resolution that is comparable to the rates of ecosystem change (hours to days). Here, it's shown that chemical sensors can be used in the coastal zone to track ecosystem rates and biomass on a daily basis. Chemical sensors for nitrate, oxygen and carbon dioxide partial pressure have been deployed simultaneously on moorings offshore of Monterey Bay on the Central California coast since April 2006. These moorings report data in real time. Diel cycles in the chemical properties are apparent on most days. It has been shown previously that diel cycles of nitrate concentration are created by photosynthetic production of organic matter during the daytime and respiration and mixing at night (Johnson et al., Deep-Sea Research I, 53, 561-573, 2006). The diel cycles in nitrate, oxygen and total inorganic carbon, which was estimated from carbon dioxide partial pressure after assuming an appropriate value for titration alkalinity, are compared here. The amplitudes of each of these cycles provide a different perspective on community production. These amplitudes can be used to predict the accumulation and loss of phytoplankton biomass with a high degree of fidelity to *in situ* observations. Thus, we now have the tools to directly observe ecosystem rates and their response to climate forcing.

## Remote sensing as a tool for quantifying oceanic carbon dioxide sinks and sources in the Atlantic Sector of the Southern Ocean

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The global oceans act as buffers for the anthropogenic carbon dioxide released into the atmosphere. The air-sea exchange of  $CO_2$  varies across each oceanic region with additional seasonal variations due to temperature and biological activity. The area of the Southern Ocean between The Falkland Islands, the Antarctic Peninsular and South Georgia is thought to be a strong  $CO_2$  sink region although sparse shipboard measurements have made it difficult to accurately quantify this sink zone. This project aims to combine shipboard carbon dioxide measurements and satellite observations in order to help quantify carbon dioxide air-sea gas exchange in the Atlantic sector of the Southern Ocean. A CASIX (Centre of Observation of Air-Sea Interactions and Fluxes) underway  $pCO_2$  (partial pressure of carbon dioxide) instrument was installed on the British Antarctic Survey research ship RRS James Clark Ross to provide an additional  $pCO_2$  data set that will be added to existing data sets for surface  $pCO_2$  to increase the overall spatial and temporal coverage of this region. Shore based support will be provided for this instrument and the data obtained will be co-located with satellite data of chlorophyll and sea surface temperature, parameters that can be used to inform on processes affecting  $pCO_2$  in the surface ocean. It is hoped that the spatial and temporal

variation of both the satellite and shipboard data will help to unravel the processes that drive the  $CO_2$  air-sea transfer in this region.

# Air-Sea CO<sub>2</sub> flux by eddy covariance technique in the Equatorial Indian Ocean **F. Kondo** and O. Tsukamoto

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The eddy covariance (correlation) technique is the only direct measurement of the CO<sub>2</sub> flux across the air-sea interface. This technique can evaluate the CO<sub>2</sub> flux on a shorter time scale than the traditional bulk CO<sub>2</sub> flux estimated by mass balance techniques using as tracers the natural and bomb-produced <sup>14</sup>C, <sup>222</sup>Rn/<sup>226</sup>Ra, and SF<sub>6</sub>/<sup>3</sup>He. We report the direct measurement of CO<sub>2</sub> fluxes evaluated by the eddy covariance technique in areas of small  $\Delta$ fCO<sub>2</sub> and low wind speed over the equatorial Indian Ocean, and compares these fluxes with the bulk  $CO_2$ fluxes estimated using the gas transfer velocity by mass balance techniques. The power spectra of the temperature or water vapour density fluctuations followed a -5/3 power law, although that of the CO<sub>2</sub> density fluctuation showed white noise in the high frequency range. However, the cospectrum of the vertical wind velocity and CO<sub>2</sub> density was well closed with those of the vertical velocity and temperature or water vapour density in this frequency range, and the  $CO_2$  white noise did not influence the  $CO_2$  flux. The raw  $CO_2$  fluxes by the eddy covariance technique showed a sink from the air to the ocean, and had almost the same value as the source  $CO_2$  fluxes due to the mean vertical flow, corrected by the sensible and latent heat fluxes (called the Webb correction). The total CO<sub>2</sub> fluxes including the Webb correction terms showed a source from the ocean to the air, and were larger than the traditional bulk  $CO_2$ fluxes estimated by mass balance techniques.

#### North Atlantic fCO<sub>2</sub> variability in time and space

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Data from the research vessel G.O.Sars, and additional datasets from the North Atlantic north of 45°N have been used to make estimates of temporal and spatial changes of surface fCO<sub>2</sub>. Using the cubic fit between fCO<sub>2</sub>, normalized to 5°C, and SST that was developed by Olsen et al. (2003), fCO<sub>2</sub><sup>95</sup> has been calculated and used to estimate the annual change in fCO<sub>2</sub> after 1995. These results show substantial increases in most areas. In addition the trends in the actual data, fCO<sub>2</sub> vs year, have been analyzed and these results were compared to differences from the Olsen et al. (2003) equation. Finally, we have looked at the relationship and trends between annual change in fCO<sub>2</sub> after 1995 and salinity.

### **Observational strategy to better estimate the variability of fCO<sub>2</sub> in the tropical Atlantic N. Lefèvre<sup>1</sup>**, A. Guillot<sup>2</sup>, L. Beaumont<sup>3</sup>, D. Diverrès<sup>4</sup>, B. Schauer<sup>1</sup>, T. Danguy<sup>3</sup>

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An observational network is being setup in the tropical Atlantic to better estimate the seasonal variability of the air-sea  $CO_2$  flux, its long-term trend, and the underlying processes dominating the variability of the fugacity of  $CO_2$  (fCO<sub>2</sub>) in the mixed layer. The tropical Atlantic includes two main large-scale currents: the South Equatorial Current (SEC), flowing westward and transporting upwelled waters, and the North Equatorial Counter Current (NECC) affected by the presence of the Inter Tropical Convergence Zone (ITCZ). The observational strategy consists of sampling these two main current systems. Two merchant ships (France-French Guiana and France-Brazil routes) are being equipped with an autonomous fCO<sub>2</sub> system based on infrared detection. In addition, a CARIOCA sensor is being installed on two instrumented moorings (6°S, 10°W and 8°N, 38°W) to monitor surface

 $fCO_2$ . Data from the France-French Guiana line, from the mooring at 6°S, 10°W and from a cruise in the Gulf of Guinea will be presented in order to provide some insights on the processes affecting the spatial variability of the surface  $fCO_2$  in the tropical Atlantic.

## Response of Mediterranean benthic coralline algae and corals to elevated $\ensuremath{p}\ensuremath{CO}\xspace_2$ and temperature

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The  $CO_2$  partial pressure (pCO<sub>2</sub>) and temperature are two important factors that control the rates of calcification of benthic organisms but very few studies have investigated their interactive effects. The effect of increases of pCO<sub>2</sub> and temperature similar to those expected at the end of this century were investigated in the temperate coralline alga Lithophyllum cabiochae and the zooxanthellate scleractinian coral Cladocora caespitosa. Specimens were collected in the NW Mediterranean Sea (Bay of Villefranche, France) in summer and grown for one month at a temperature of 22°C (normal temperature) or 25°C (elevated temperature) and pCO<sub>2</sub> of ca. 400 µatm (normal pCO<sub>2</sub>) or ca. 700 µatm (elevated pCO<sub>2</sub>). Calcification rates were measured in incubation chambers using the alkalinity anomaly technique in the light and dark. The rate of calcification of L. cabiochae increased with increasing temperature under normal pCO<sub>2</sub> both in the light and dark, and with increasing pCO<sub>2</sub> under normal temperature only in the light. The rate of calcification of C. caespitosa did not change with increasing temperature under normal  $pCO_2$  but decreased significantly with increasing  $pCO_2$ . There is a strong interaction between temperature and  $pCO_2$  in L. cabiochae with a decrease in daily net calcification of 10% when both parameters were elevated. There is no such interaction in C. caespitosa as daily net calcification decreased by about 30% irrespective of the temperature level considered.

#### CO<sub>2</sub> flux variability in the North Atlantic: Exploring physical and ecological drivers

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Prediction of future vulnerability in ocean carbon uptake requires better understanding of current flux variability and its relationship to changing carbon storage. The North Atlantic is of particular interest because it is region of large net sink (Sabine et al. 2004). Atmospheric inversions employing the standard large-region approach (Baker et al. 2006) suggest relatively large flux changes from year to year for this region, but general circulation models and small-region inversions (Rödenbeck et al. 2003, McKinley et al. 2004) suggest only small variability. The region clearly warrants additional attention. In this paper, recent variability in fluxes and storage are studied using a moderately high resolution (0.50) North Atlantic model that incorporates the ecosystem model of Dutkiewicz et al. (2005) and carbon cycling. Here we focus on the relative importance of physical and ecosystem processes, contrasting the subpolar and subtropical regions. In the subtropics,  $CO_2$  flux anomalies are physically-dominated. In the subpolar gyre, the air-sea flux is impacted by both variability in convective mixing, and also the timing and magnitude of the spring bloom and subsequent carbon export.

### The CO<sub>2</sub>-Pro Sensor and Preliminary Intercomparisons

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The recently developed *PSI CO*<sub>2</sub>-*Pro*<sup>TM</sup> sensor uses a self-calibrating NDIR module and a long thin coiled PDMS membrane equilibrator. The sample volume is continuously recirculated through the equilibrator and optical cell. The optical cell is warmed to a prescribed temperature (typically 40–55 °C) to prevent condensation. The NDIR module has an automatic zero-point calibration system that makes use of a CO<sub>2</sub> absorbent cell to provide CO<sub>2</sub>-free air for periodic calibrations. The system is autonomous, originally designed to operate in profiling- or moored-mode over a depth range of 0–1000 m. Preliminary results of inter-comparisons in underway-mode, made during the UK SOLAS DOGEE-I experiment in the NE Atlantic during Nov/Dec 2006 using an earlier proto-type, show promise that the sensor is also capable of making stable underway pCO<sub>2</sub> measurements on ships of opportunity. Details of calibrations and raw data conversions are presented and discussed.

#### Summertime CO<sub>2</sub> sources and sinks in the eastern Bering Sea shelf

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In the summers of the years 1998 to 2002, 2004 and 2006, we conducted shipboard observations of atmospheric and surface seawater  $pCO_2$  in the eastern Bering Sea shelf. At latitudes  $57 - 63^{\circ}N$ , surface seawater  $pCO_2$  was elevated up to about 450 µatm, meaning that the area acted as a source for atmospheric CO<sub>2</sub>. South of  $57^{\circ}N$ , however, surface seawater  $pCO_2$  was reduced to be 150 µatm, meaning a strong sink for atmospheric CO<sub>2</sub>. The reduced surface seawater  $pCO_2$  was associated with depleted nitrate and reduced silicate, suggesting diatom activity. Although the depletion of nitrate and reduction of silicate were observed also at latitudes  $57 - 63^{\circ}N$ , surface seawater  $pCO_2$  (total CO<sub>2</sub> also) was elevated. Since the  $pCO_2$  elevation corresponded with blooms of coccolithophorid Emiliania huxleyi, it was expected that the  $pCO_2$  was elevated by the blooms. The fact that the  $pCO_2$  elevation was found also in the years when the bloom did not occur demonstrates that there are no cause-and-effect relationships between the blooms and the  $pCO_2$  elevation. We chiefly attributed the  $pCO_2$  elevation to river discharge. In the presentation, we intend to discuss carbon budget in the eastern Bering Sea shelf.

### A new simple pCO<sub>2</sub> sensor with compact drifting buoy system for long term observation **Y. Nakano**, T. Fujiki and S. Watanabe

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A lot of observations to obtain the fate of  $CO_2$  in the atmosphere which is related with long term climate change have been carried in the world. However, the sea surface  $pCO_2$  observations on research vessels and commercial ships concentrated in the North Atlantic and North Pacific. To obtain the spatial and temporal variation of surface  $pCO_2$  in the whole ocean, new simplified automated  $pCO_2$  measurement system is needed.

We have been developing newly small and simple *in situ* system for  $pCO_2$  measurement using spectro-photometric technique. The  $pCO_2$  is calculated from pH of indicator solution

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equilibrated with seawater through a gas permeable membrane. In this study we decided to use AF Teflon tube as an equilibrium membrane because this material is well suited to  $pCO_2$  measurements due to its high gas permeability. This measuring system was constructed from LED light source, optical fibre, beam selector, CCD detector, micro pump, TS sensor and downsized PC. The new simple system is attached in aluminium drifting buoy with satellite communication system, which size is about 300 mm diameter and 450 mm length and weight is about 20 kg. A Li-ion battery for 1 year measurement is occupied about one third of the drifting buoy. In the laboratory experiment, we obtained high response time (less than 2 minutes) and precision within 2  $\mu$ atm.

#### An underway pCO<sub>2</sub> system designed for volunteer observing ships

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An overall goal of the international ocean carbon cycle community is to constrain the global air-sea CO<sub>2</sub> fluxes on seasonal timescales. This requires a large increase in surface ocean water pCO<sub>2</sub> observations. A pCO<sub>2</sub> underway system was designed that could be utilized on volunteer observing ships (VOS). The system presented here is, in principle, similar to previous NDIR-based underway pCO2 systems that use shower equilibrators (Wanninkhof and Thoning, 1993; Feely et al., 1998), but it is packaged in a relatively compact format and includes features that allow it to run unattended for weeks or months at a time in (hostile) engine room or bow chamber environments. Several unique features facilitate complete unattended operation: a self-cleaning water filter prevents the equilibrator spray heads from clogging. A hybrid, cold trap and naphion tube, air drying system dries the equilibrator and atmospheric air streams to a dew point of  $-20^{\circ}$  C without using consumables. The control software supports additional sensors such as a thermosalinograph, an oxygen optode and/or a fluorometer. All data can be transmitted to shore daily by iridium satellite modem. Shoreside software allows one PC to receive data from multiple pCO<sub>2</sub> systems and includes automated range checking of  $pCO_2$  and diagnostic sensor data to check for instrument malfunction. Aside from automation, the system also provides highly accurate data as manifested in intercomparison exercises. Using 4 gas reference standards every 2 to 3 hours, the calibration curve can be fully constrained and drift can be accounted for. A two-stage shower equilibrator ensures full equilibration. Data are presented showing the equilibrator's response time and reproducibility between multiple systems.

#### Regional and temporal variability of surface pCO<sub>2</sub> in the North Atlantic near Iceland

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The ocean around Iceland is characterized by sharp fronts between warm and saline Atlantic Water and lower salinity, colder Polar or Arctic Water. Air-sea fluxes of  $CO_2$  differ significantly between these water-masses. Atlantic Water is characterized by  $pCO_2$  values that are close to saturation with the atmosphere during the winter months and a significant biological draw-down of  $pCO_2$  during spring/summer. Polar or Arctic water-masses have undersaturated  $pCO_2$  values relative to the atmosphere throughout the year and exhibit considerably greater uptake of  $CO_2$ . Conditions in the Iceland Sea, north of Iceland, are especially sensitive to the proportions of these water-masses, which has a strong effect on the surface distribution of  $pCO_2$ . Results will be presented for underway measurements of surface  $pCO_2$  during four cruises from May 2006 through February 2007.

#### fCO<sub>2</sub>sw variability in the Bay of Biscay during ECO cruises

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The Bay of Biscay is part of the North Atlantic Ocean, the most important sink of  $CO_2$ , and a subduction zone of mode waters that favours the entry of carbon to the ocean interior. To investigate the seasonal and interannual variability of  $CO_2$  uptake, continuous underway measurements of the partial pressure of  $CO_2$  in surface waters were performed along a commercial route between Vigo (Spain) and St. Nazaire (France). An unattended p $CO_2$  measuring system, with meteorological station, and temperature, salinity, oxygen and fluorescence sensors, was installed on board of ships of opportunity RO-RO L'Audace and Surprise.

The shipboard measurements show the temporal variations of surface seawater fugacity of  $CO_2$  (fCO<sub>2</sub>sw), temperature (SST), salinity (SSS), chlorophyll and nutrients (nitrate (NO<sub>3</sub>), phosphate (PO<sub>4</sub>) and silicate (Si(OH)<sub>4</sub>). The gathered dataset throughout the two seasonal cycles reported an important interannual variability; mainly for the winter season. The noticeable increase of fCO<sub>2</sub>sw during the winter fertilization of year 2004 was associated to subsequent biogeochemical differences related to nutrient ratios, phytoplankton activity and atmospheric CO<sub>2</sub> uptake. The fCO<sub>2</sub>sw distribution throughout the seasonal cycle was correctly predicted from three empirical relationships in spite of the high interannual variability. The highest disagreement were found for fCO<sub>2</sub>sw levels lower than 10 µatm The seasonal variability was mainly controlled by nutrients and chlorophyll during pre-bloom and bloom periods whereas SST was the key parameter during post-bloom period. Nevertheless surface waters of Bay of Biscay showed atmospheric CO<sub>2</sub> uptake for all the periods ranging from -2±2 to -0.4±0.6 molC·m<sup>-2</sup>·yr<sup>-1</sup>. Using the regular wind speed sources of CO<sub>2</sub> fluxes estimation ranged from -1.3 to -2.4 molC·m<sup>-2</sup>·yr<sup>-1</sup> at annual scale, exceeding the sink capacity of the nearby regions of the North Atlantic Ocean.

#### fCO<sub>2</sub> in the Equatorial and North Subtropical Atlantic

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The FICARAM project aims to evaluate the air-sea CO<sub>2</sub> fluxes along meridional transects in the Atlantic Ocean. Underway measurements of seawater  $CO_2$  fugacity (fCO<sub>2</sub>), sea surface temperature and salinity were performed during 9 cruises spanning from 2000 through 2006. The transects were divided into 4 zones according to the spatial fCO<sub>2</sub> distribution and mean physical structures, namely: Subtropical Gyre (SG; from 35°N to 17°N), North Equatorial Current (NEC; from 17°N to 5°N), Equatorial Region (ER; from 5°N to 5°S) and Brazil Current (BC; 5°S to 10°S). In order to normalize the fCO<sub>2</sub> observations, the measurements were recalculated to a common constant temperature (25°C), and the interannual increase of atmospheric CO<sub>2</sub> was also corrected. Empirical algorithms of normalized CO<sub>2</sub> were estimated for every region by cubic regression fits using SST, SSS and geographical position. Subsequently the estimations of normalized fCO<sub>2</sub> for each observation were converted to in situ temperature and the respective atmosphere conditions. A high percentage of the  $fCO_2$ variability was explained with these expressions. The RMS errors are 8, 12, 5 and 12 µatm for SG, NEC, ER and BC, respectively. The predicted fCO2 distribution along FICARAM V yielded a slightly overestimation of 2±8 µatm. The air-sea CO<sub>2</sub> flux differences associated with the use of the estimated empirical algorithms were also studied. Discrepancies of - $0.2\pm0.2, 0.3\pm0.2, 0.1\pm0.2$  and  $-0.1\pm0.1$  mol·m<sup>-2</sup>·y<sup>r-1</sup> were found for the SG, NEC, ER and BC, respectively. The seasonal variability and the source/sink behaviour of the region are adequately predicted for any of the considered regions.

# Recommendations on underway $pCO_2$ data reduction. D. Pierrot

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In October of 2005, a workshop was organized in Miami, FL to deal with the issue of uniformity in the underway  $pCO_2$  data reduction. It has been recognized that the same data set could lead to significant differences in the calculated  $pCO_2$  and  $fCO_2$  due to differences in the treatment of the data. The participants of the workshop were mostly from the NOAA VOS program and partly from the European CARBOOCEAN program. The results of this workshop are presented here and consist of recommendations on the collection, quality control and reduction of the data. Excel<sup>®</sup> and Matlab<sup>®</sup> programs have been written to help in that effort.

## The partial pressure of carbon dioxide and air-sea fluxes in the coastal zone of the Gulf of Cadiz in summer and autumn

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The distribution of the partial pressure of  $CO_2$  (p $CO_2$ ) in the surface waters of the Gulf of Cadiz (southwestern Spain) was examined and air-sea  $CO_2$  fluxes also were calculated during two seasons: early summer and autumn. The studied area covers down to 15 nautical miles and could be divided in two zones: Bay of Cadiz, where the main input is anthropogenic carbon and Estuary of Guadalquivir, where continental inputs are predominant.

Data were obtained from 17th to 29th June and 19th to 30th November 2006 on board R/V Mytilus (CSIC, Vigo). Underway partial pressure of  $CO_2$  was measured using an autonomous home-made equipment, following the design of Körtzinger et al. (1996). The carbon flux between the atmosphere and the ocean was calculated using the k-wind parameterization given by Wanninkhof, 1992 and Ho et al., 2006. The wind speed was obtained from the meteorological station on board.

The highest values of  $pCO_2$  have been observed in the Estuary of Guadalquivir and they are up to 1000 µatm in summer and in autumn. In contrast, in the Bay of Cadiz values were roughly 500 µatm in summer and even lower in autumn.  $pCO_2$  decreases while distance to the coast increases. The equilibrium atmospheric value is reached in the Bay of Cadiz closer to the coast than in Estuary of Guadalquivir. Calculations of average  $CO_2$  fluxes indicated that the sampled coastal sector of the Gulf of Cadiz behaved as a net source for atmospheric  $CO_2$ during the period studied.

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#### Carbon dioxide fluxes in the Benguela coastal province

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In the frame of the CARBOOCEAN Project the QUIMA-ULPGC group is studying the variability of  $fCO_2$  in the Benguela region. The near-coastal South East Atlantic Ocean off Africa is a unique and highly dynamic environment influenced by the Angola coastal upwelling, the Benguela upwelling and the Western Agulhas Bank. The QUIMA-VOS line has been crossing the Benguela current coastal province (BENG) between 15°S and 35°S since July 2005 having a set of data in the area in winter and spring.

Benguela is one of the eastern boundary regimes of the World Ocean. In the region, apart from the equatorward and poleward boundaries, zonal oriented fronts tend to develop equatorward of the major upwelling cells and four areas can be distinguished. Between 14°S and 20°S, where the Cumene cell (16°S) and Northern Namibia cell (19°S) are located, the highest values of  $fCO_2sw$  in the area are obtained (460 µatm in July 2005 at 19°S) acting this area as a source of  $CO_2$ .

Between 20°S and 25°S, the fCO<sub>2</sub> sw values are lower than fCO<sub>2</sub> atm and the area is a light sink of CO<sub>2</sub> affected by the wind field. Around 27°S the influence of the Lüderitz cell is observed and higher seawater fCO<sub>2</sub> than in the surrounded area are obtained result of rich and not totally depleted CO<sub>2</sub> upwelled water. The seawater fCO<sub>2</sub> values fluctuates between 410  $\mu$ atm (July 2005) and 360  $\mu$ atm (November 2005). South of 27°S and until 34°S the lowest values of fCO<sub>2</sub> in the area (320  $\mu$ atm) are found, acting in the period studied as a sink of CO<sub>2</sub>. Two well defined areas can be distinguished in the Benguela province during the period studied. Northern of 20°S (14°S-20°S) the system acts as a source of CO<sub>2</sub> with an average flux ranging from 0.15 mol m<sup>-2</sup> yr<sup>-1</sup> to 1.5 mol m<sup>-2</sup> yr<sup>-1</sup>, affected by the wind stress. South of 20°S (20°S-33°S) the average fluxes are negative, being a sink of CO<sub>2</sub> with values between -0.71 and -2.43 mol m<sup>-2</sup> yr<sup>-1</sup>.

# Measurements of the $CO_2$ partial pressure in the North Atlantic Ocean – Does the $\Delta pCO_2$ change?

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Leibniz Institute of Marine Sciences (IFM-GEOMAR), Kiel

As part of the European FP6 IP "CarboOcean" three cruises with continuous  $\Delta pCO_2$  measurements were conducted in 2005 on the M/V Falstaff across the North Atlantic between Europe and North America. In January 2006, we installed another pCO<sub>2</sub> system on board the commercial vessel M/V Atlantic Companion that produces reliable pCO<sub>2</sub> results since June 2006 with two North Atlantic crossings every 5 weeks. In addition to the continuous pCO<sub>2</sub> measurements, discrete samples are taken at regular intervals (~ every 7 weeks in 2006) for DIC/AT, <sup>13</sup>C, nutrients, POC/PON, TOC/TN and chlorophyll.

Here we compare the newly acquired CarboOcean pCO<sub>2</sub> data with data that were collected within the European FP5 project "CAVASSO" in 2002/2003 on nearly the same route. The region between 35°N and 55°N is divided in 4 grid bands of 10° width between 10°W and 50°W, where we exclude the shelf areas. The average  $pCO_2$  is calculated for each grid band. It shows a consistent annual cycle with a high variability on shorter time scales. The direct comparison of the "CAVASOO" data with the more recent ones shows no significant change of the  $\Delta pCO_2$  during the observed time period.

# Constraining global air-sea gas exchange for CO<sub>2</sub> with recent bomb <sup>14</sup>C measurements and multiple wind products

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The <sup>14</sup>CO<sub>2</sub> released into the stratosphere during bomb testing in the early 1960s provides a global constraint on air-sea gas exchange of soluble atmospheric gases like CO<sub>2</sub>. Using the most complete database of dissolved inorganic radiocarbon, DI<sup>14</sup>C, available to date and a suite of ocean general circulation models in an inverse mode we find a 33 % lower globally averaged air-sea gas transfer velocity for CO<sub>2</sub> compared to previous estimates (Wanninkhof, 1992). Unlike some earlier ocean radiocarbon studies, the implied gas transfer velocity finally closes the gap between small-scale deliberate tracer studies and global-scale estimates. Additionally, the total inventory of bomb produced radiocarbon in the ocean is now in agreement with global budgets based on radiocarbon measurements made in the stratosphere and troposphere. Combining our estimated gas transfer velocity with wind speed, and standard partial pressure difference climatology we obtain an ocean uptake estimate of 1.3±0.5 PgCyr<sup>-1</sup> for 1995. After accounting for the carbon transferred from rivers to the deep ocean, this estimate compares well with estimates based on ocean inventories, ocean transport inversions using ocean concentration data, and model simulations. While the globally averaged air-sea gas transfer velocity is independent of wind speed products currently available, the resulting flux calculated is not. The difference in global CO<sub>2</sub> air-sea flux calculated using different wind speeds products normalized by bomb DI<sup>14</sup>C inventory is a function of large regional variations in wind speed.

#### Factors driving the interannual variability of surface pCO<sub>2</sub> in the Drake Passage

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As of January 2007, we have completed over 90 transects of the Drake Passage covering three basic routes from the tip of South America to Palmer Peninsula, Antarctic. During these cruises the primary measurement made on the R/VIB L.M. Gould determine the partial pressure of  $CO_2$  (pCO<sub>2</sub>) at the surface by equilibrating air in a closed container with water taken from the uncontaminated seawater system. Additionally, we have collected and analyzed discrete samples of total CO<sub>2</sub> (TCO<sub>2</sub>), the  ${}^{13}C/{}^{12}C$  of TCO<sub>2</sub> (C-13), the  ${}^{14}C/{}^{12}C$  of  $TCO_2$  (C-14), phosphate (PO<sub>4</sub>), nitrate (NO<sub>3</sub>), silicate (SiO<sub>4</sub>), oxygen and salinity on these transects 6-8 times a year. In collaboration with Janet Sprintall (SIO), the discrete measurements are done coincident with expendable bathythermographs (XBTs) which enables us to identify eddies and the approximate location of the mixed layer along our sampling track. These measurements provide a unique opportunity to not only describe the full seasonal cycle of nutrients, oxygen and CO<sub>2</sub> in the Drake Passage but also to see the interannual variability in these fields over the last five years. The surface water surveys have also been supplemented by one hydrographic cruise during the austral summer (March, 2006) which seeks to understand how observed increases in wind speeds might change the wintertime surface ocean CO<sub>2</sub> concentrations. While net annual air-sea fluxes are close to zero in the Drake Passage moderate biological production and sea surface temperature act together to produce a strong seasonal cycles.

Neural networks as a technique for reconstructing marine pCO<sub>2</sub> fields in the North Atlantic using data gathered within 2005 by VOS, buoys, moorings and research vessels. M. Telszewski<sup>1</sup>, A. Chazottes<sup>2</sup>, U. Schuster<sup>1</sup>, A. Watson<sup>1</sup>

<sup>1</sup>School of Environmental Sciences, University of East Anglia, Norwich, UK.

<sup>2</sup>Institut Pierre Simon Laplace, Université Pierre e Marie Curie, Paris, France.

Artificial neural networks are useful alternatives to traditional statistical modelling techniques used in environmental sciences. We show preliminary basin-wide maps of the North Atlantic pCO<sub>2</sub> for 2005 computed using neural networks. We compare our parameterizations with other contemporary work available. The data set consists of underway measurements of sea surface pCO<sub>2</sub> collected on four vessels of opportunity (VOS), regularly crossing the North Atlantic throughout 2005, as а part of the IP CARBOOCEAN (http://dataportal.carboocean.org). We hypothesize that seawater pCO<sub>2</sub> may be parameterized as a function of globally available parameters: sea surface temperature (SST), mixed layer depth (MLD), and chlorophyll-a concentrations, plus two variables containing the indirectly related information, month (MTH) and position (POS).

We propose using two types of neural networks. Initially we use Self Organizing Maps (SOM) in order to pre-process the in-situ data. SOM are designed for processing multidimensional data with non-linear behaviour, which is a characteristic of pCO<sub>2</sub> fields. Kohonen's maps, as they are also called, are unsupervised learning algorithms. They can be used for the visualisation of multidimensional databases. Such maps will help us to better understand the links between five variables (SST, MLD, chlorophyll, MTH and POS) and the pCO<sub>2</sub>. The algorithm partitions available data into clusters (each corresponding to a neuron on the map) that exhibit some similarity (Dreyfus, 2005). As a result of the neighbourhood function, nearby neurons on the map are nearby in the data-space. Hence the map, which is a quantization of the original data-space, allows an easier visualisation of the relationships between variables of the original database. We present the visualisation of the map with our interpretation of relationships linking the variables of the database. With the information provided by the SOM, we will process the database using another type of neural network called Multilayer Perceptron (MLP). It has been shown (Hornik et al., 1989), that the MLP can be trained to approximate virtually any smooth, measurable function. It can model nonlinear functions and can be trained to accurately generalise when presented with new unseen data (Gardner and Dorling, 1998). Hence we will train an MLP in order to model the pCO<sub>2</sub> (on a basin scale) which is considered as a non linear function of SST, MLD, chlorophyll, POS and MTH.

### References:

CARBOOCEAN Integrated Project, 2005 internal data set http://dataportal.carboocean.org (2005)

Dreyfus, G. Neural Networks: Methodology and Applications, 386, (Springer, Berlin, 2005).

# Temporal variability of dissolved inorganic carbon in the western North Pacific subarctic region

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The dissolved inorganic carbon (DIC) and related chemical species have been measured from 1992 to 2006 at Station KNOT (44°N, 155°E) and K2 (47°N, 160°E) in the western North Pacific subarctic region. DIC and apparent oxygen utilization (AOU) in the subsurface water

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 $(26.7-27.2\sigma\theta)$  appeared not to increase and showed a declining tendency from 2001 to 2006, while potential alkalinity (PA) remained constant. Temporal variability of DIC and AOU at KNOT were more scattered than those at K2, and decreased with increasing density. In general, observed DIC along an isopycnal surface is the sum of the changes of DIC due to the gas exchange of CO<sub>2</sub> at the air-sea interface (DIC<sub>air-sea</sub>), the decomposition of organic matter (DIC<sub>org</sub>) and the dissolution of calcium carbonate (DIC<sub>ca</sub>). DIC<sub>org</sub> and DIC<sub>ca</sub> have positive relationships to AOU and PA, respectively. DIC<sub>air-sea</sub> can be calculated by using DIC, AOU and the stoichiometric ratio of carbon to oxygen at the organic matter decomposition (117/170, Anderson and Sarmiento, 1994), as following,

 $DIC_{air-sea} = DIC - 117/170*AOU$ 

DIC<sub>air-sea</sub> at KNOT and K2 has increased in the intermediate water (26.7-27.2 $\sigma\theta$ ) for the period from 1992 to 2006 (0.6-1.9 µmol/kg/yr). This rate decreased with increasing density. DIC in the mixed layer at Station KNOT increased from 1998 to 2003 at rate of 1.0 µmol kg<sup>-1</sup>yr<sup>-1</sup> [Tsurushima, 2004]. The water column inventory of CO<sub>2</sub> in the western North Pacific subarctic region was estimated to be 0.63 mol m<sup>-2</sup>yr<sup>-1</sup>, which is almost the same as that previous reported [e.g., Ono et al., 2000].

## ANNEX IV.

#### NATIONAL REPORTS

## Nation: Australia Lead author: Bronte Tilbrook

#### **Ocean Carbon Observations:**

Track/Ship name	Dates of operatio n	Basin	Brief description (ship track)	Frequenc y	РІ
l'Astrolabe	2002 -	Southern Ocean	Hobart – Terre Adelie (Antarctica.)	3/austral summer	B. Tilbrook (joint project with France)
Aurora Australis	2006 -	Southern Ocean	Hobart -Mawson Base/ Hobart - Casey Base	4/year	B. Tilbrook
Southern Surveyor	2007 -	South West Pacific/ East Indian	Various research cruise East Indian Ocean/Coral Sea/Tasman Sea	8/yr	B. Tilbrook

#### Underway pCO<sub>2</sub>/VOS (Voluntary Observing Ships)

#### Time Series (permanent moorings and repeat visit by ships)

Mooring/ Station	Date of operatio n	Location	Description	Frequenc y	РІ
PULSE time series	2008 -	47S 142E	Sub-Antarctic mooring	Continuou s	B. Tilbrook

## **Repeat Hydrography**

Name of the line	Basin	Description (ship track)	Year planned	PI
P12/SR3	Southern Ocean	Hobart – Antarctica (140E)	2007	B. Tilbrook
P15S	South Pacific	Equator – 50S 175W	2009 (not yet funded)	B. Tilbrook
195	Southern Ocean	Fremantle – Antarctica	2012 (not yet funded)	B. Tilbrook

Research project	Description	Dates of operation	PI
SAZ-Sense	Sub-Antarctic biogeochemistry in South Tasman Sea	Jan – Feb,	B. Tilbrook

including CO <sub>2</sub> enrichment exp	eriments	2007	
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## Nation: Belgium Lead author: Alberto Borges

## **Ocean Carbon Observations:**

## Underway pCO<sub>2</sub>/VOS (Voluntary Observing Ships)

Track/Ship name	Dates of operatio n	Basin	Brief description (ship track)	Frequenc y	PI
RV Belgica	2001- 2010	Atlantic	ContinuouspCO2measurementson all thecruises of the RV Belgica inthe SouthernBightof theNorth Sea	Weekly to monthly	A. Borges alberto.borges @ulg.ac.be

## Time Series (permanent moorings and repeat visit by ships)

Mooring/ Station	Date of operatio n	Location	Description	Frequenc y	РІ
Ste Anna	2002- 2010	Upper Scheltd estuary	Fixed station for continuous measurements of pCO <sub>2</sub> , salinity and temperature	Continuou s	A. Borges
STARESO	2006- 2008	Calvi	Shallow mooring for pCO <sub>2</sub> and temperature measurements (Pro-Oceanus) over a Posidonia seagrass meadow (water column depth 10m) the Mediterranean Sea	Daily	A. Borges

Research project	Description	Dates of operation	РІ
PEACE : Role of Pelagic cAlcification and export of CarbonatE production in climate change (Belgian Federal Science Policy Office)	pCO <sub>2</sub> , DIC, pH and total alkalinity measurements in conjunction with process measurements (primary production, calcification, respiration, organic and inorganic matter export) during coccolithophorid blooms in the Gulf of Biscay <u>http://www.co2.ulg.ac.be/peace/</u>	June 2006 May 2007 May-June 2008	A. Borges
SESAME:SouthernEuropeanAssessingand	pCO <sub>2</sub> , DIC, pH and total alkalinity measurements in the Eastern Mediterranean and Black Sea <u>http://www.ncmr.gr/sesame/</u>	March 2008 September 2008	A. Borges

Modelling Ecosystem changes (FP6 IP)			
Sea Ice Biogeochemistry in a climate	pCO <sub>2</sub> , DIC, pH and total alkalinity measurements in sea-ice (Bellingshausen Sea) <u>http://dev.ulb.ac.be/glaciol/projects/sibclim.htm</u>	September - October 2007	B. Delille Bruno.delille@ ulg.ac.be
change perspective SIBCLIM (Action de	modelling of CO <sub>2</sub> in Antarctic seaice		C. Lancelot lancelot@ ulb.ac.be
Recherche Concertée - ARC)			
BELCANTO : Assessing the sensitivity of the Southern Ocean's Biological Pump	pCO <sub>2</sub> , DIC, pH and total alkalinity measurements in the Southern Ocean (0° Meridian) <u>http://www.co2.ulg.ac.be/belcanto/</u>	February – March 2008	B. Delille
to Climate Change (Belgian Federal Science Policy Office)	3D modelling of CO <sub>2</sub> in the Southern Ocean <u>http://www.co2.ulg.ac.be/belcanto/</u>		C. Lancelot
BELCOULOR-2 : Optical remote sensing of marine, coastal and inland waters (Belgian Federal Science Policy Office)	pCO <sub>2</sub> , DIC, pH and total alkalinity measurements in the Southern Bight of the North Sea to establish remote sensing algorithms for coastal environments <u>http://www.mumm.ac.be/BELCOLOUR/</u>	Several cruises in 2007, 2008 and 2009	A. Borges
TowardsanintegratedmarineCarbonsourcesandsinks	Continuous pCO <sub>2</sub> measurements on all the cruises of the RV Belgica in the Southern Bight of the North Sea <u>http://www.carboocean.org/</u>	2001-2010	A. Borges
assessment CARBO-OCEAN (FP6 IP)	Fixed station for continuous measurements of pCO <sub>2</sub> , salinity and temperature in the Upper Scheltd estuary <u>http://www.carboocean.org/</u>	2002-2010	A. Borges
	0D and 3D modelling of CO <sub>2</sub> in the Southern Bight of the North Sea <u>http://www.carboocean.org/</u>		C. Lancelot
MIS FNRS n° F.4513.06	Shallow mooring for pCO <sub>2</sub> and temperature measurements (Pro-Oceanus), and O <sub>2</sub> over a Posidonia seagrass meadow (water column depth 10m) in the Mediterranean Sea (Corsica, Calvi) http://www.co2.ulg.ac.be/posidonia.htm	2006-2008	A.Borges

Nation: Brazil Lead author: Rosane Ito

Research project	Description	Dates of operation	РІ
PATEX: PAtagonian EXperiment	A multidisciplinary fieldwork (physics, nutrients, bio-optics, primary production, $CO_2$ , DMS) to investigate the strong occurrence of phytoplankton blooms and its role in the sea-air $CO_2$ fluxes along the Patagonian shelf-break region (South Atlantic, 40-50°S).	2006-2007 (Nov and Mar)	rgito@io.usp.br
SOS-CLIMATE: Southern Ocean Studies for Understanding Global- CLIMATE Issues	The study of the seasonal and interannual variability of sea-air carbon flux, along the Patagonian shelf-break region (South Atlantic, 40-50°S), based on satellite data analyses and <i>in situ</i> data collection.	2007-2009 (Nov and Feb)	rgito@io.usp.br

## Nation: Canada Lead author: Helmuth Thomas

## **Ocean Carbon Observations:**

Track/Ship name	Dates of operatio n	Basin	Brief description (ship track)	Frequenc y	PI
St Laurent / Laurier	2005-	Atlantic & Pacific	Newfoundland-Canada basin	Not stated	C. S. Wong
Line P / John P Tully	1974 -	Pacific	Sidney BC – Station P	3/ year	C. S. Wong
Amundsen	2004 -	Arctic	ArcticNet Domain (Arctic coastal waters)	1/year	T. Papakyriakou (papakyri@ cc.umanitoba.c a)
Skaugran VOS	1995- 2005	Pacific	Vancouver, Tokyo. Surface measurements of DIC etc., some $pCO_2$ surveys with Japan	~10/yr	CS Wong

Underway pCO<sub>2</sub>/VOS (Voluntary Observing Ships)

Mooring/ Station	Date of operatio n	Location	Description	Frequenc y	PI
Labrador Sea	1993- present	57N,53W		1/year	K. Azetsu- Scott
NE Pacific OSP / Line P	1970's – present	50N,145 W		4/year	L. Miller millerli@dfo- mpo.gc.ca

Scotian Shelf	2007-	44.68N 63.61W	CARIOCA buoy	Hourly 2007-	H. Thomas, helmuth.thoma s@dal.ca
ArcticNet Beaufort Sea moorings (CA04, CA08, CA05, CA05, CA18)	2003 - ongoing	71°N, 133°W 71°N, 127°W 71°N, 126°W 70°N, 123°W	4 moorings equipped with sequential sediment traps	Continuou s	L. Fortier (louis.fortier@ bio.ulaval.ca)
ArcticNet Baffin Bay moorings (BA01, BA03)	2005 - ongoing	76°N, 71°W 76°N, 77°W	2 moorings equipped with sequential sediment traps	Continuou s	L. Fortier
ArcticNet Hudson Bay moorings (AN01, AN03)	2005 - ongoing	60°N, 92°W 55°N, 78°W	2 moorings equipped with sequential sediment traps	Continuou s	L. Fortier
ArcticNet Laptev Sea mooring (M3)	2004 - ongoing	80°N, 142°E	1 mooring equipped with sequential sediment traps	Continuou s	L. Fortier
NE Pacific OSP / Line P	1970's – present	50N,145 W	DIC/T Alk at 5 stations along Line P (Miller). pCO <sub>2</sub> (Wong)	3/year	CS Wong, L. Miller
OSP	1982- 2006	50N, 145W	Sediment trap moorings redeployed annually	continuous	CS Wong

## **Repeat Hydrography**

Name of the line	Basin	Description (ship track)	Year planned	PI
AR7W	Atlantic (Labrador Sea)	From Labrador to Greenland 1/year (spring)	1993- present	K. Azetsu- Scott Azetsu- Scottk@mar.df o-mpo.gc.ca
Davis Strait	Atlantic (Baffin Bay)	From Baffin Island to Greenland 1/year (summer-fall)	2004- present	K. Azetsu- Scott
Barrow Strait	Canadian Arctic Archipelag o	Parry Channel 1/year (summer)	2003- present	K. Azetsu- Scott
Hudson Bay and	Hudson	MERICA	2003-	K. Azetsu-

Strait	Bay		present	Scott
AR7W	Atlantic	53N/56W-61N/48WBiogenic carbon (TOC, DOC, phytoplankton, bacteria, zooplankton) inventories. Primary and secondary productivity, microbial production and respiration.	1/year	G. Harrison / B. Li / P. Kepkay / E. Head HarrisonG@ma r.dfo-mpo.gc.ca
Scotian Shelf	NW Atlantic	Coastal monitoring program off Nova Scotia, Canada, 2-3/year 42/48N, 60/66W	2006-?	H. Thomas
ArcticNet annual monitoring cruise (CCGS Amundsen)	North Atlantic and Arctic	From Quebec City to Labrador Sea, Baffin Bay (NOW), Northwest Passage (trough M'Clintock Channel), Beaufort Sea (Mackenzie Shelf and Amundsen Gulf), and to Foxe Basin and Hudson Bay on the way back to Quebec City.	2003, 2004, 2005, 2006, ongoing	L. Fortier
Joint ArcticNet/ NABOS annual cruise (I/B Kapitan Dranitsyn)	Arctic	From Murmansk to Laptev Sea (following the Arctic shelfbreak)	2003, 2004, 2005, 2006, ongoing	L. Fortier
Line P	Pacific	BC coast to 50 N, 145 W. CTD casts at 27 stations, water properties (nutrients, oxygen) at 5 to 7 stations. DIC/Alk by Lisa Miller	3/yr over next decade	M. Robert robertM@dfo- mpo.gc.ca

Research project	Description	Dates of operation	PI
Canadian Arctic Shelf Exchange Study (CASES)	CASES was the largest field program ever initiated to decipher the functioning of the arctic shelf system. The main objective is to understand how the atmospheric, oceanic and hydrologic forcing of sea ice variability dictates the nature and magnitude of biogeochemical carbon fluxes in the Mackenzie Shelf and Amundsen Gulf ecosystem (Beaufort Sea). (http://www.cases.quebec-ocean.ulaval.ca)	2002-2007	L. Fortier
CASES cont.:	Measurements of DIC, total alkalinity and pH throughout the water column on the Mackenzie Shelf and slope, Beaufort Sea during the ice-free season and throughout the year in Franklin Bay. Calculation of $pCO_2$ in surface mixed layer and estimation of fluxes across the air-sea and ice-air interface from meteorological data.	September 2003- October 2004	A. Mucci., L. Miller L. and T. Papakiriakou
CFL: Canadian	Measurements of DIC, total alkalinity and pH	2007-2008	L. Miller, A.

Flow Lead Study	throughout the water column in the Bathurst Polynia, east coast of Banks Island, Beaufort Sea. Calculation of $pCO_2$ in surface mixed layer and estimation of fluxes across the air-sea and ice-air interface from meteorological data.		Mucci, T. Papakiriakou, H. Thomas.
GEOTRACES	Measurements of DIC, total alkalinity and pH throughout the water column in the Canadian basin during the ice-free season and throughout the year in Franklin Bay. Measurement of $pCO_2$ in surface mixed layer and estimation of fluxes across the air-sea and ice-air interface	2 weeks? in 2008, 2009 & 2010.	A. Mucci and H. Thomas
C-ICE02	air-sea ice CO <sub>2</sub> flux, Barrow Strait	Spring/02	T. Papakyriakou L. Miller
ArcticNet	Hudson Bay & CASES region	Fall/05	T. Papakyriakou
ArcticNet	North Water & Archipelago & CASES region	Fall/06	T. Papakyriakou
SERIES	Iron enrichment in HNLC waters of the NE Pacific	July 2002	CS Wong
Canadian Archipelago Throughflow Studies	Baffin Bay and Nares Strait	2003	K. Azetsu- Scott
Irminger Sea Circulation and Convection	1	2004	K. Azetsu- Scott

## Nation: China (Taiwan) Lead author: Wen-Chen Chou Other contributors: Chen-Tung Arthur Chen, Kon-Kee Liu, and Chun-Mao Tseng

## **Ocean Carbon Observations:**

Track/Ship name	Dates of operatio n	Basin	Brief description (ship track)	Frequenc y	PI
RV Ocean Researcher	2003~pre sent	North Pacific (South China Sea)	Underway pCO <sub>2</sub> survey is conducted along the following cruise track in the northern South China Sea: from Kaoshiung (~120.3°E; 22.6°N)to the SEATS site (115.7°E; 18.3°N)	Seasonal	CM. Tseng cmtseng99@ ntu.edu.tw
RV Ocean Researcher	2001~pre sent	North Pacific (East	Underway $pCO_2$ survey is conducted in the area among $\sim$ (123°E; 31.5°N),	Annual	CM. Tseng

**Underway pCO<sub>2</sub>/VOS** (Voluntary Observing Ships)

C	China	~(127°E; 30°N), ~(120°E;
S	Sea)	26°N), ~(121.5°E; 25°N).

Mooring/ Station	Date of operation	Location	Description	Frequenc y	PI
SEATS	1999~pre sent	115.67°E 18.25°N (in the South China Sea)	Dissolved inorganic carbon and total alkalinity are measured at 25 discrete depths throughout the water column (from surface to 3500m).	Seasonal	WC. Chou wcjou@mail.n sysu.edu.tw
Sediment- trap mooring/ SEATS	2004~pre sent	115.67°E 18.25°N (in the South China Sea)	The mooring system consists of 3 sediment traps at the water depths of 500m, 1000m, and 3500m, respectively. The exported carbon fluxes in particulate form are measured at these three depths.	Continuou s (each sample represents a collecting duration of two weeks)	WC. Chou

## Time Series (permanent moorings and repeat visit by ships)

#### **Repeat Hydrography**

Name of the line	Basin	Description (ship track)	Dates of operation	PI
PR20, and PR21	North Pacific	The hydrography, including temperature, salinity, dissolved oxygen, nitrite, nitrate, phosphate, silicate, pH, alkalinity, and dissolved inorganic carbon, of the two lines was repeatedly investigated during the World Ocean Circulation Experiment (WOCE) by the ROC WOCE team. PR20: across 21°45'N from the southern tip of Taiwan (~121°30'E) to 130°E. PR21: across 120°42'E from the southern tip of Taiwan (~21°N) to the northern tip of Luzon (~19°30'N).	Oct., Nov., and Dec. 1990 Jun. 1991 May 1992 Oct. 1993 May 1994 Oct. 1994 May 1995 Oct. 1995 Sep. 1996 Jul. 2004	A. Chen ctchen@ mail.nsysu.edu.t w

Research project	Description	Dates of operation	РІ
Carbonate Chemistry in Waters Surrounding	In order to investigate the carbonate chemistry in waters surrounding Taiwan, dissolved inorganic carbon, alkalinity and pH were measured during 9 research cruises around Taiwan.	Aug. 1988~Jul. 2001	A. Chen

Taiwan			
Kuroshio Edge Exchange Processes- Marginal Sea Studies (KEEP-MASS)	The overall objective of this project is to quantify the oceanic penetration of anthropogenic $CO_2$ , and to better understand the carbon cycle in the marginal seas. Dissolved inorganic carbon, alkalinity and pH were measured in the water samples collected from the western marginal seas of the North Pacific, including the western Philippine Sea, the East China Sea, the southern Yellow sea, the Sea of Japan, and the Okhotsk Sea during the KEEP-MASS expedition.	7/10/1992 ~8/5/1992	A. Chen
2006 Joint Hydrographic Survey	In order to investigate the hydrographic characteristics around Taiwan, a joint survey with 4 research vessels was conducted. Dissolved inorganic carbon, alkalinity and pH were measured in the water samples collected from the West Philippine Sea and the northern South China Sea during this joint cruise.	May. 2006	WC. Chou
Strait Watch on the Environment and Ecosystem with Telemetry (SWEET)	In order to investigate the circulation in the Taiwan Strait, 22 research cruises were conducted. Dissolved inorganic carbon, alkalinity and pH were measured in the water samples collected from each SWEET cruise in the Taiwan Strait.	Aug. 2001~Jul. 2007	A. Chen
Carbon cycles in the fluvial and oceanic system of Southeast Asia (CASA)	The objective of CASA project is to develop theories regarding carbon cycle dynamics and fisheries productivity in the South China Sea region, with a focus on biogeochemical dimensions and fisheries along with their interactions and feedback. Dissolved inorganic carbon, alkalinity and pH were measured in the water samples collected from the South China Sea during each CASA cruise.	Aug. 2003~Jul. 2007	A. Chen
Long-term observation and Research of the East China Sea (LORECS)	A sub-project in LORECS, entitled "Distribution and Air-Sea Exchange Fluxes of $CO_2$ in the East China Sea" is designed to investigate the cycling and air-sea exchange of carbon dioxide ( $CO_2$ ) and related controlling processes in the East China Sea (ECS) and further to examine the role of East China Sea margins in the global carbon cycling. The observational study is devoted to carry out the underway p $CO_2$ measurements in the ECS. The results will be used to derive the air-sea exchange fluxes of $CO_2$ , to understand the carbon dynamics of the East China Sea and further to evaluate the controlling mechanisms and impacts of Changjiang runoff and Kuroshio upwelling and atmospheric forcings on the $CO_2$ biogeochemistry of the ECS. Over the long-term observation, we expect to incorporate these multi-media data into a coupled physical-biogeochemical model for the ECS. The results will finally allow to be	Aug. 2006~Jul. 2008	CM. Tseng

	applicable to other similar coastal environments.		
Coupled Physical- biogeochemical study of the upper water column in the South China Sea: isotopic analyses and numerical modeling	The South China Sea (SCS) is the largest marginal sea in southeast Asia. This project is a part of the SEATS study and aims to explore the possible linkage between variation of carbon and nitrogen isotopic compositions of particulate organic matter in the South China Sea and the marine carbon cycle. We propose two approaches: (1) Using carbon and nitrogen isotopic compositions of particulate organic matter as tracers to examine the intrusion of the Kuroshio water masses into the South China Sea and other water mass movement, such as upwelling, and (2) Using 3-D coupled physical-biogeochemical model to explore how physical forcing, including wind and irradiance, may control the sinking fluxes of particulate organic matter and its carbon and nitrogen isotopic compositions.	Aug. 2006~Jul. 2007	KK. Liu kkliu@ ncu.edu.tw
Development of coupled physical- biogeochemical model for the western Pacific marginal seas	This project is a part of LORECS. The project is built upon an existing hydrodynamic model based on the Regional Ocean Model System (ROMS). The model is capable of simulating the western North Pacific Ocean with a resolution of 1/4 degree. In the geochemical aspect, we have improved estimates of the East China Sea carbon budget based on a two-box model of the East China Sea shelf. In the future, we propose to perform the following items: 1. Improve the existing biogeochemical module by including carbon in the compartments, by experimenting with new ecosystem structures and by incorporating observational findings to the model from LORECS as well as other regional studies. 2. Develop a pelagic-benthic coupled module and advocating observations of diagenetic processes in the benthic layer of the East China Sea.	Aug. 2006~Jul. 2009	KK. Liu

## Nation: China Lead author: Liqi Chen

#### **Ocean Carbon Observations:**

Track/Ship name	Dates of operatio n	Basin	Brief description (ship track)	Frequenc y	PI
Xuelong	Jun-Sep, 2008 and 2009	Bering Sea, Chukchi Sea and Canadian	Leaving from Shanghai, pass East China Sea, Japan Sea, Bering Abyssal Plain, Bering Strait, Chukchi Sea, Canadian Basin, en route undertway	and couple of years	

Underway pCO<sub>2</sub>/VOS (Voluntary Observing Ships)

		Basin	observations of air-sea fluxes of $CO_2$ and back to Shanghai.		
Xuelong	Nov-Mar	Southern Ocean	Leaving from Shanghai, pass northern and southern Pacific, investigate in Prydz Bay and tracks between Zhongshan St(East Antarctica) and Changcheng St(Antarctic Peninsular).	modificati	L. Chen

## **Time Series** (permanent moorings and repeat visit by ships)

Mooring/ Station	Date of operatio n	Location	Description	Frequenc y	РІ
Zhongshan Station/Xuel ong	Nov-Mar	Prydz Bay, Southern Ocean		Yearly except for modificati on year.	L. Chen
Changcheng Station/Xuel ong	Nov-Mar	Fields Bay. Southern Ocean		Two- yearly except for modificati on year.	L. Chen

## **Repeat Hydrography**

Name of the line	Basin	Description (ship track)	Year planned	РІ
Fremantle- Prydz Bay	Southern Ocean	Leaving from Fremantle of Australia, pass southern Indian Ocean, transactions investigation between 60°S and 69°S.	except for modification	Z. Dong <u>Dongzahoqian@</u> <u>pric.gov.cn</u>

Research project	Description	Dates of operation	РІ
Carbon Cycles and Response of Bering Sea and the western Arctic Ocean to the Arctic Rapid Changes	Due to its sensitivity to global warming. the Arctic Ocean rapidly changing with thinning and retreating of the sea ice and the thawing of permafrost, changes in ice cover and input of terrestrial organic carbon are whether to alter the absorption of the atmospheric carbon dioxide.	Jul-Sep, 2008 and 2009	L. Chen
$\begin{array}{ccc} Comparison & of \\ Air-Sea \ Fluxes \ of \\ CO_2 & in & the \\ Southern & Ocean \end{array}$	The goals of this program are: 1) to develop a high-resolution underway $pCO_2$ system; 2) from underway measurements of atmospheric and surface water $pCO_2$ and related chemical,	Jul-Sep, 2008 and 2009, Nov-Mar,	L. Chen, R. Wanninkolf, Rik.Wanninkhof @noaa.gov

and the western	physical, meteorological parameters, to achieve	2007,2008,	Weijun Cai,
Arctic	a quantitative understanding of the variability of	2009,and	wcai@uga.edu
Ocean (CFCSOA)	sources and sinks of CO <sub>2</sub> in the Polar and Sub-	2010	Zhongyong
	polar Regions, and of the processes control the		Gao, benbengao
	pCO <sub>2</sub> variations; and 3) to provide observational		@263.net
	information for evaluating the role Polar regions		
	plays in global change.		

## Nation: France Lead author: Jacqueline Boutin

## **Ocean Carbon Observations:**

Track/Ship name	Dates of operatio n	Basin	Brief description (ship track)	Frequenc y	PI
IRIZAR Project	2007-???	Atlantic	Buenos Aires – Antarctica	2-4 times per year	C. Goyet (joint project with Argentina)
Minerve Project / Astrolab	2002-	Pacific / Southern Ocean	Hobart – Terre Adelie (Antarctica.)	3/austral summer	C. Goyet
CARIOCA buoys	2005- 2009	Atlantic	Southern Ocean	Continuou s	J. Boutin /L. Merlivat
Marion Dufresne / OISO	1998-	South Indian/So uthern Ocean	Reunion – Crozet – Kerguelen – Amsterdam Is	2/year	N. Metzl
Skogafoss	1993-	North Atlantic	Island-New Foundland	3-4/year	G. Reverdin/N. Metzl/R. Wanninkhof
MN Colibri	2006- present	Atlantic	France_French Guiana	$\sim 6$ / year	N. Lefèvre
Monte Olivia	2007- present	Atlantic	France-Brazil	~6/ year	N. Lefèvre

**Underway pCO<sub>2</sub>/VOS** (Voluntary Observing Ships)

<b>Time Series</b>	(permanent	moorings	and re	peat visit b	ov ships)
I mie Sei ies	permanent	moormgo	und it	pour visit c	<i>y</i> sinps <i>j</i>

Mooring/ Station	Date of operatio n	Location	Description	Frequenc y	PI
Mediterran- ean DYFAMED	1991- 2001; 2003 – present	43N,7.9E	Water column discrete $A_T$ and $C_T$	Monthly	C. Goyet
PIRATA	2006- pres.	6S-10W	Hourly measurements of $pCO_2$ by a CARIOCA sensor at 1.5m depth	Continuou s	N. Lefèvre

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	2007-	8°N, 38°W		
MAREL- Iroise	Feb. 2003- present		Hourly measurements by a CARIOCA sensor (modified for coastal measurements) at 1.5m depth	E. Bucciarelli

#### **Repeat Hydrography**

Name of the line	Basin	Description (ship track)	Year planned	PI
OISO	South Indian	low resolution hydrocasts	1998-	N. Metzl

Research project	Description	Dates of operation	РІ
EGEE 3/ AMMA	Research cruise with underway $pCO_2$	June 2006	N. Lefèvre
EGEE 1 to 6/ AMMA	2 research cruises (June, Sep.) with DIC, TA samples	2005, 2006, 2007	N. Metzl
CarboOcean-WP5	Measurements related to and understanding of air-sea $CO_2$ fluxes in the Southern Ocean	2005-2010	J. Boutin-N. Metzl
CarboOcean-WP4	Measurements related to and understanding of air-sea $\rm CO_2$ fluxes in the northern and tropical Atlantic Ocean	2005-2010	N. Lefèvre-N. Metzl
CarboOcean-WP9	Anthropogenic carbon in the ocean	2005-2010	C. Goyet- N.Metzl
CarboOcean-WP13	Penetration of carbon in the Mediterranean Sea (measurements (BOUM, ARCHIMED) and modeling)	2005-2010	C. Goyet
French CYBER/ FLAMENCO <sub>2</sub> program	Decadal CO <sub>2</sub> variability: measurements, models and atmospheric inversions	2006-2008	N. Metzl

## Nation: Germany Lead author: Tobias Steinhoff

## **Ocean Carbon Observations:**

Track/Ship	Dates of	Basin	serving Ships) Brief description (ship track)	Frequenc	PI
name	operatio n	Dusin	brei ucseription (sinp truck)	y y	
Finnpartner Finnmaid	2003- ongoing	Baltic Sea	Luebeck- Helsinki	150/year	B. Schneider (bernd.schneide r@ io- warnemuende.d e)
M/V Falstaff	2002 - 2003 -	North Atlantic	Southampton – New York	18/year	A. Körtzinger (akoertzinger@ ifm- geomar.de), D. Wallace (dwallace@ifm -geomar.de)
M/V Falstaff	2005	North Atlantic	Southampton – New York	3/year	A. Körtzinger, D. Wallace
M/V Atlantic Companion	2006 – ongoing	North Atlantic	Liverpool – Halifax	2 per 5 weeks	A. Körtzinger D. Wallace
R/V Meteor 45/2	1999	Northeast Atlantic	Lisbon – St. John's	4 weeks research cruise	D. Wallace
R/V Meteor 45/3	1999	Labrador Sea	St. John's – St. John's	4 weeks research cruise	D. Wallace
R/V Meteor 50/1	2001	Labrador Sea/Nort h Atlantic	Halifax – St. Johns	4 weeks research cruise	D. Wallace
R/V Meteor 50/4	2001	Labrador Sea/Nort h Atlantic	Reykjavik – Hamburg	4 weeks research cruise	D. Wallace
R/V Meteor 55	2002	Tropical Atlantic	Curacao – Douala	5 weeks	A. Körtzinger
R/V Meteor 59/2	2003	Subpolar North Atlantic	Reykjavik – St. John's	4 weeks research cruise	D. Wallace

Underway pCO<sub>2</sub>/VOS (Voluntary Observing Ships)

R/V Meteor 59/3	2003	Subpolar North Atlantic	St. John's - Bremerhaven	5 weeks research cruise	A. Körtzinger
R/V Charles Darwin 162	2004	Subpolar North Atlantic	St. John's – Reykjavik	2 weeks research cruise	A. Körtzinger
R/V Thalassa WNA-05	2005	Labrador Sea	St. John's – Vigo	4 weeks research cruise	A. Körtzinger
R/V Poseidon 320/1	2005	Mauretan ian upwellin g	Las Palmas – Mindelo	3 weeks research cruise	A. Körtzinger
R/V Meteor 68/3	2006	Mauretan ian upwellin g	Mindelo – Las Palmas	4 weeks research cruise	A. Körtzinger
R/V Poseidon 347	2007	Mauretan ian upwellin g	Las Palmas – Las Palmas	3 weeks research cruise	A. Körtzinger
R/V Poseidon 348	2007	Mauretan ian upwellin g	Las Palmas – Las Palmas	3 weeks research cruise	A. Körtzinger
R/V M.S. Merian 07	2008	Mauritani an upwellin g	Dakar – Las Palmas	4 weeks research cruise	A. Körtzinger
FS Polarstern	2007 and ongoing	Arctic and Southern Ocean	Arctic Ocean and Atlantic sector of Southern Ocean	All cruise legs ARK and ANT	M. Hoppema (mario.hoppem a@awi.de)

Mooring/ Station	Date of operatio n	Location	Description	Frequenc y	PI
CIS	2003 – ongoing	59.7°N, 39.7°W	Long-term mooring	Continuou s	A. Körtzinger
CV, R/V Islandia	From 2007	17.5°N, 24.3°W	Monthly ship visits / profiling float	Monthly / Daily	D. Wallace A. Körtzinger
K1	2001/200 2 2004 - 2007	56.5°N, 52.6°W (near Bravo)	Long-term mooring	Continuou s	A. Körtzinger
РАР	2003 –	49°N,	Long-term mooring	Continuou	A. Körtzinger

ongoing	16.5°W	S	

## **Repeat Hydrography**

Name of the line	Basin	Description (ship track)	Year planned	РІ
R/V Meteor 55	Tropical Atlantic	Curacao – Douala	2002	A. Körtzinger
R/V Meteor 68/3	Tropical Mindelo – Las Palmas 2 Atlantic 2		2006	A. Körtzinger
R/V M.S. Merion 07	Tropical Atlantic	Dakar – Las Palmas	2008	A. Körtzinger
FS Polarstern	South Atlantic and Southern Ocean	Capetown – Antarctica (Prime Meridian) Weddell Sea: Kapp Norvegia – Joinville Island	2005 2008 2010	M. Hoppema

## Ocean carbon research programme

Research project	Description	Dates of operation	РІ
CarboOcean	WP4: North Atlantic VOS line	2005-2009	A. Körtzinger
CarboOcean	WP8+9: Atlantic carbon storage	2005-2009	D. Wallace
CarboOcean	WP10: Atlantic oxygen floats	2005-2009	A. Körtzinger
CarboOcean	WP16: Mesocosm/biological feedbacks	2005-2009	U. Riebesell (uriebesell@ifm- geomar.de)
SOPRAN	WP3.5: $CO_2$ and $O_2$ fluxes in tropical northeast Atlantic, CV site	2007-2009	A. Körtzinger
TENATSO	Cape Verde Ocean Observatory	2006-2008	D. Wallace
CarboOcean	WP5: pCO <sub>2</sub> Southern Ocean	2005-2009	M. Hoppema

#### Nation: Iceland Lead author: Jon Olafsson

## **Ocean Carbon Observations:**

Time Series (	permanent moorings and	repeat visit by ships)
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Mooring/ Station	Date of operatio n	Location	Description	Frequenc y	PI	
Irminger Sea	1983-	64.3N,28	Profile, pCO <sub>2</sub> and TIC, O <sub>2</sub> and	4/year	J.	Olafsson

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	present	°W	nutrients		jon@hafro.is
Iceland Sea	1983- present	68°N 12.66°W	Profile, pCO <sub>2</sub> and TIC, O <sub>2</sub> and nutrients	4/year	J. Olafsson

### Ocean carbon research programmes:

Research project	Description	Dates of operation	РІ
Iceland Sea Ecolology	Iceland Sea and Denmark Strait area. Hydrography, nutrients, oxygen and carbon system, plankton and pelagic fish with emphasis on capelin,		O. K. Palsson, okp@hafro.is
CARBOOCEAN	FP6 programme	2005-2009	

#### Nation: India Lead author: VVSS Sarma

#### **Ocean Carbon Observations:**

Mooring/ Station	Date of operatio n	Location	Description	Frequenc y	PI
GOA time series station	2003- 2012 (Funded)	15N 72E	Sampling of $CO_2$ parameters were started in end of 2006 and will continue until 2012.	Monthly	S. W. A. Naqvi naqvi@nio.org
East coast time series	2007- 2012 (Funded)	15-20N 80-85E	5 transects will be occupied along east coast of India between 15 to 20N and samples are collected along 5 transects of 10 kms wide.	Seasonal	M.D Kumar dileep@nio.org
Bay of Bengal time series	2008- 2013 (Propose d)	20N, 90E	Permanent mooring and weekly sampling using automated samplers and seasonal visit to the station.	Seasonal	VVSS Sarma vvsarma@ yahoo.com

**Time Series** (permanent moorings and repeat visit by ships)

## Nation: Japan Lead author: Masao Ishii

#### **Ocean Carbon Observations:**

**Underway pCO<sub>2</sub>/VOS** (Voluntary Observing Ships)

Track/Ship	Dates of	Basin	Brief description (ship track)	Frequenc	PI
name	operatio			У	
	n				

JMA's monitoring program by RV Ryofu Maru and RV Keifu Maru	On going	North and Eq Pacific	137°E, 34°N – 3°N 137°E, 34°N – 2°S*	Seasonal Jan-Feb*, April- May, June- July*, Oct- Nov	T. Midorikawa midorika@mri- jma.go.jp S. Minato sminato@ met.kishou.go.j p
JMA's monitoring program by RV Ryofu Maru and RV Keifu Maru	On going	North Pacific	Tokyo – 50°N ,165°E – 28°N ,165°E	Annual June-July	T. Midorikawa S. Minato
JMA's monitoring program by RV Ryofu Maru and RV Keifu Maru	On going	North and Eq Pacific	165°E, 28°N – 5°S	Biannual Jan-Feb, June-July	T. Midorikawa S. Minato
JMA's monitoring program by RV Ryofu Maru and RV Keifu Maru	On going	Eq Pacific	142°E – 165°E, Equator	Biannual Jan-Feb, June-July	T. Midorikawa S. Minato
JARE by Icebreaker Shirase	On going	Southern	Fremantle – Syowa Stn. (Lützow-Holm Bay, Antarctica) Syowa Stn. – Sydney *	Annual Dec. *Feb-Mar	G. Hashida gen@nipr.ac.jp S. Nakaoka nakaoka@ nipr.ac.jp
RV Umitaka Maru	Dec. 2007 – Feb. 2008	Southern	Cape Town – Fremantle - Hobart (Off of Lützow-Holm Bay, 110°E, 140°E)		G. Hashida S. Nakaoka
RV Hakuho Maru	Feb. 2008	Southern	Port Elizabeth – Fremantle (near Kerguelene, Off of Lützow-Holm Bay)		H. Y. Inoue hyoshika@ ees.hokudai.ac. jp

Pyxis	2002-	Pacific	Nagoya – Portland – L.A. – Toyohashi	Monthly	Y. Nojiri nojiri@nies.go. jp
R/V Mirai	1998 -	Pacific, Arctic	Depending on cruises	Irregular	A. Murata
JMA's monitoring program by RV Ryofu Maru and RV Keifu Maru	2010?-	North Pacific	40°N, to the west of date line	Biannual	future planning
JMA's monitoring program by RV Ryofu Maru and RV Keifu Maru	2010?-	North Pacific	24°N(P3), to the west of date line	Biannual	future planning
JMA's monitoring program by RV Ryofu Maru and RV Keifu Maru	2010?-	North Pacific	9°N (P4), to the west of date line	Biannual	future planning

Mooring/ Station	Date of operatio n	Location	Description	Frequenc y	РІ
JMA's monitoring program by RV Ryofu Maru and RV Keifu Maru	2003- On going	North Pacific 137°E(P9), 30°N- 5°N, mostly 5° intervals	DIC, <sup>13</sup> C, pH, CFCs* 0 - 2000m, 22 layers * measured in selected cruises	Seasonal Jan-Feb, April- May, June-July, Oct-Nov	M. Ishii mishii@mri- jma.go.jp S. Minato
JMA's monitoring program by RV Ryofu Maru and RV Keifu Maru	2003- On going	North Pacific 165°E (P13), 50°N - 28°N, mostly 2- 3°	DIC, TA*, CFCs* 0 - 2000m, 22 layers	Annual June-July	M. Ishii S. Minato

		intervals			
JMA's monitoring program by RV Ryofu Maru and RV Keifu Maru	2003- On going	North and Eq Pacific 165°E (P13), 28°N - 3°S, mostly 2- 3° intervals	DIC, <sup>13</sup> C, pH*, CFCs* 0 - 2000m, 22 layers	Biannual Jan-Feb, June-July	M. Ishii S. Minato
JMA's monitoring program by RV Ryofu Maru and RV Keifu Maru	2003- On going	Eq Pacific 165°E - 142°E, 0°, mostly 5° intervals	DIC, pH* 0 - 2000m, 22 layers	Biannual Jan-Feb, June-July	M. Ishii S. Minato
A-line (A4, A7)	1996- On going	North Pacific 42.25°N, 145.125° E (A4) and 41.50°N, 145.50°E (A7)	DIC, TA, <sup>13</sup> C 0 - 3000m, 12 layers *part of A-line monitoring program (http://ss.hnf.affrc.go.jp/a- line/index_e.html) *reference: Ono et al., JO 61, 1075-1088, 2005.	4-6/year	T. Ono tono@ fra.affrc.go.jp
K2	2001 -	North Pacific 160°E, 47°N	0 - bottom, 36 layers DIC, TA, pH, CFCs	2 – 3/year	M. Honda hondam@ jamstec.go.jp M. Wakita mwakita@ jamstec.go.jp
155E Line	2002 -	North Pacific 155°E, 44°N –00	0 - bottom, 36 layers DIC, TA, pH, CFCs	~1/year	M. Wakita
JMA's monitoring program by RV Ryofu Maru and RV Keifu Maru	2010?-	40°N to the west of date line	DIC, pH, (TA) 0 - 2000m, 22 layer	Biannual	Future planning
JMA's monitoring program by RV Ryofu Maru and RV Keifu	2010?-	24N(P3) to the west of date line	DIC, pH, (TA) 0 - 2000m, 22 layers	Biannual	Future planning

Maru						
JMA's monitoring program by RV Ryofu Maru and RV Keifu Maru	2010?-	9N(P4) to the west of date line	DIC, pH, 0 - 2000m, 22 layers	(TA)	Biannual	Future planning

## **Repeat Hydrography**

Name of the line	Basin	Description (ship track)	Year planned	РІ	
P17N	Pacific	Sekinehama, Japan – Dutch Harbor	2001	A. Murata akihiko.murata @jamstec.go.jp	
P06	Pacific	Brisbane, Australia – Papeete, Tahiti – Valparaiso, Chile	2003	A. Murata	
A10	Atlantic	Santos, Brasil – Cape Town, South Africa	2003	A. Murata	
103/104	Indian	Cape Town, South Africa – Tamatave, Madagascar – Port Louis, Mauritius – Fremantle, Autralia	2003/2004	A. Murata	
P10	Pacific	Sekinehama, Japan – Guam, USA	2005	A. Murata	
P03	Pacific	San Diego, USA – Sekinehama, Japan	2005	A. Murata	
P01	Pacific	Sekinehama, Japan – Dutch Harbor	2007	A. Murata	
P14	Pacific	Sekinehama, Japan – Auckland, New Zealand	2007	A. Murata	
P13	Pacific	Not fixed	2010? not fixed	To be conducted by JMA.	
P09	Pacific	Not fixed	2011? not fixed	To be conducted by JMA.	
P01 to the west of the date line	N. Pacific	Not fixed	2012? not fixed	To be conducted by JMA.	
P03 to the west of the date line	N. Pacific	Not fixed	2013? not fixed	To be conducted by JMA.	
P04 to the west of the date line	N. Pacific	Not fixed	2014? not fixed	To be conducted by JMA.	

## Ocean carbon research programmes:

Research project	Description	Dates of operation	PI
Development of $CO_2$ sensor	A CO <sub>2</sub> sensor, which can be installed on a drifting buoy, is under development.	FY2005 – FY2009	S. Watanabe swata@ jamstec.go.jp Y. Nakano ynakano@ jamstec.go.jp
$\begin{array}{c} \text{Development} & \text{of} \\ \text{Advanced System} \\ \text{for} & \text{Measuring} \\ \text{CO}_2 \text{ in the Ocean} \end{array}$	A dual-beam coulometer and a small spectrophotometer with optical fibre connections for high precision DIC, TA, and pH analyses now under development.	FY2005 – FY2007	M. Ishii A. Murata

#### Nation: Korea Lead author: Kitack Lee

## **Ocean Carbon Observations:**

Mooring/ Station	Date of operatio n	Location	Description	Frequenc y	PI
Marian Cove, King Sejong Station, King George Island	2003- ongoing	62°13′S, 58°47′W	Surface measurements	Continuou s	Y.C. Kang (yckang@ kopri.re.kr)

**Time Series** (permanent moorings and repeat visit by ships)

## **Repeat Hydrography**

Name of the line	Basin	Description (ship track)	Year planned	PI
56°S,63°W 62°S,58°W	Southern	Drake Passage (Punta Arenas, Chile King George Island, West Antarctica)	2007, 2008 (yearly continuous )	Y.C. Kang

Research project	Description	Dates of operation	РІ
National Research Laboratory Program- mesocosm experiment	Examine the effect of CO <sub>2</sub> concentration on phytoplankton	JanFeb. 2007 (yearly continuous)	Kitack Lee ktl@ postech.ac.kr

marine Ecosystem variation in the East China Sea due to the long	As part of the PECOECS, surface water $pCO_2$ and water column TA will be measured at the northern East China Sea as well as other biogeophysical factors. The major process for the surface $pCO_2$ distribution and the amount of air/sea $CO_2$ flux will be discussed as an area of continental shelf pump.	Apr. 2004, Oct. 2004, Oct. 2005, Jul. 2006.	C.H. Kim chkim@ kordi.re.kr
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### Nation: Netherlands Lead author: Hein de Baar (debaar@nioz.nl)

## **Ocean Carbon Observations:**

Track/Ship name	Dates of operatio n	Basin	Brief description (ship track)	Frequenc y	РІ
Ams-Bergen	2005- 2009	North Sea	Amsterdam-Bergen; collaboration Norway- Netherlands in CarboOcean	Weekly	T. Johannesen (Norway) truls@gfi.uib.n o H. van der Strate h.j.van.der.strat e@rug.nl
Polarstern	end of 2007 ? and onwards	both polar oceans and Atlantic transects to/from Antarctic	autonomous pCO <sub>2</sub> system (General Oceanics) should already have been completed and delivered. For installation and continuous operation at Polarstern.		M. Hoppema Mario.Hoppem a@awi.de collaborative effort with Royal NIOZ (debaar@nioz. nl)

**Underway pCO<sub>2</sub>/VOS** (Voluntary Observing Ships)

Mooring/ Station	Date of operatio n	Location	Description	Frequenc y	PI
Platform F3 Atmospheric measuremen ts	2006- 2009	North Sea (54°51' N, 4°44' E)	NAM oil&gas platform F3. Continuous atmospheric $CO_2$ and $O_2$ concentration monitoring. Flask samples are being taken regularly (typically once a week) since early September 2006. Joint CarboEurope/CarboOcean activity.		H.Meijer, Centre h.a.j.meijer@ rug.nl I. Luykx i.t.luijkx@rug. nl
Dyfamed Atmospheric	2006- 2009	Mediterr anean	atmospheric flask sampling	Monthly	H. Meijer Ingrid Luijkx

measuremen ts		43° 25' N, 7° 52' E			
GriendFlux Atmospheric measuremen ts	mid-2007 onwards	Wadden Sea; island of Griend 53°15'05 "N, 5°15'15" E.	eddy correlation CO <sub>2</sub> fluxes at tower ca. 10m above intertidal flats Griend is a small (0.1Km2) island and is part of the Vlie tidal basin, located in center of the western part of the Wadden Sea national park		H. Zemmelink zemmelink@ nioz.nl
Lutjewad Atmospheric measuremen ts	2006- 2009	boundary Wadden Sea and land 53N24'18 " 6E21'13"	Tower height ca. 60 m above land and sea, positioned at boundary, trace gas signal of land or sea depending on wind direction; $CO_2$ (Carbon Dioxide), $CH_4$ (Methane), N <sub>2</sub> O (Nitrous Oxide), SF <sub>6</sub> (Sulphur Hexafluoride) and CO (Carbon Monoxide); since April 2006 eddy covariance $CO_2$ fluxes linked also to $^{222}Rn$ Future activities (end of 2007 onwards): continuous $O_2$ measurements	Continuou s, weekly flasks $(CO_2 + isotopes, O_2)$ Monthly mean delta- $^{14}CO_2$ , wind direction dependent (North Sea vs. Continenta 1 Sector vs full- continuous )	H.Meijer S. van der Laan s.van.der.laan @ rug.nl R.E.M. Neubert r.e.m.neubert@ rug.nl
Lutjewad	2006 onwards	Wadden Sea tidal flat	CO <sub>2</sub> fluxes using flux chambers at various locations	Monthly	W. Klaassen W.Klaassen@ rug.nl
JetSet	Marsdiep tidal channel	53N, 4E46'	DIC, Alkalinity	Weekly	H Zemmelink

## **Repeat Hydrography**

Name of the line	Basin	Description (ship track)	Year planned	PI
WOCE AR7E	Irminger Sea	repeat section WOCE by dr. Hendrik van Aken (NIOZ); past DIC data 1981 TTO, and NIOZ DIC data of 1991, 2005; thus far no underway pCO <sub>2</sub> ; next section in 2007	Sept. 2005 completed; next Sept 2007	S. van Heuven svheuven@ gmail.com H. de Baar debaar@nioz.n l
Antarctic Zero Meridian	Antarctic- Atlantic sector	Repeat section along zero meridian from Polar Front (ca. 50 S) to Antarctica; once every 2-3 years, focus on DIC in	since 1984 AJAX cruise	M. Hoppema long term collaborative

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		complete water column, surface pCO <sub>2</sub> in some but not all past cruises	onwards; next Feb- Apr 2008	effort with Royal NIOZ
NorthSea Summer	Basinwide North Sea	Repeat summer (August) cruise doing ca. 92 stations and ca. 22,000 underway surface $pCO_2$	2001, 2005; next 2008	H. Zemmelink, H. Thomas, helmuth@phys .ocean.dal.ca

## Ocean carbon research programmes:

Research project	Description	Dates of operation	РІ
Time series measurements of Dimethylsulfide dynamics at BATS.	high vertical resolution (mm scale) depth sampling of major sulphur and carbon compounds	2005- 2009, spring cruises at BATS	H. Zemmelink
SeaSurface Microlayer 2006- 2007, The UKSOLAS Deep Ocean Gas Exchange Experiment (DOGEE)	rotating disk sampler of sea surface microlayer; and high vertical resolution (mm scale) depth sampling by fine tubings pumps system; millimeter scale vertical gradients strongly affect air/sea fluxes	June-July 2007	H. Zemmelink
Ocean Acidification	Impact of ocean acidification on bentic calcifiers		F. Gazeau f.gazeau@ nioo.knaw.nl
Ocean Acidification	Impact of ocean acidification on phytoplankton of the Southern Ocean; lab studies and 2008 research cruise		P. Boelen P.Boelen rug.nl I. Neven I.A.Neven rug.nl B. Bontes bontes nioz.n l H. de Baar

### Nation: New Zealand Lead author: Kim Currie

### **Ocean Carbon Observations:**

Mooring/	Date of	Location	Description	Frequenc	PI
Station	operatio			У	
	n				

Munida time series transect	Jan 1998 - ongoing	SW Pacific	Surface transect (45.778 170.72E – 45.83S 170.50E), water column measurements at 45.83S 170.50E	6 per year	K. Currie k.currie@ niwa.co.nz
NIWA Southern Biophysical Mooring	March 2005 – ongoing (for SAMI)	SW Pacific, sub- antarctic surface water	Permanent mooring, including SAMI-CO <sub>2</sub> instrument	Continuou s	K. Currie S. Nodder s.nodder@ niwa.co.nz

### **Ocean carbon research programmes:**

<b>Research project</b>	Description	Dates of	PI
		operation	
SAGE -SOLAS	Iron-fertilisation experiment, in subantarctic	March	m.harvey@
Air_sea Gas	surface water, with <sup>3</sup> He / SF <sub>6</sub> measurements of	2004	niwa.co.nz
Experiment	piston velocity		
Boundary	Tasman Sea voyage, measuring air-sea CO <sub>2</sub> flux,	July 2005	K.Currie@
Conditions	and C parameters throughout water column. Will		
voyage	inform boundary conditions of model for NZ		
	region.		
Air-sea flux /	Air-sea exchange and gas dispersal processes in	Feb 2008	c.law@
dispersal in	coastal environment		niwa.co.nz
coastal			
environment			
Air-Sea- Ice	Ross Sea – dynamics of climatically important	Dec 2008	c.law@
interaction	gases		niwa.co.nz

## Nation: Norway Lead author: Ute Schuster/Truls Johannessen

## **Ocean Carbon Observations:**

Track/Ship name	Dates of operatio n	Basin	Brief description (ship track)	Frequenc y	PI
Nuka Arctica	2005- 2009	Arctic	Aalborg Denmark – Nuuk, West Greenland	Monthly	T. Johannessen
Ams-Bergen	2005-	Atlantic	Amsterdam-Bergen	Weekly	T. Johannessen

## Underway pCO<sub>2</sub>/VOS (Voluntary Observing Ships)

Mooring/ Station	Date of operatio n	Location	Description	Frequency	РІ
Norwegian Sea OWS Station M	1992- ongoing	66°N, 2°E (Arctic)	Water column and surface measurements	4/year	T. Johannessen

## **Repeat Hydrography**

Name of the line	Basin	Description (ship track)	Year planned	PI
75N	Arctic	Iceland – Greenland.	2006, 2008	T. Johannessen

## **Ocean carbon research programmes:**

Research project	Description	Dates of operation	PI
Ecosystem Feedback in the Northern Barents	(SBE), CABANERA will for the first time measure air/sea fluxes in the Barents Sea ice	2003-????	P. Wassman

## Nation: Spain Lead author: Aida F. Ríos (CSIC-IIM, Vigo)

### **Ocean Carbon Observations:**

Track/Ship name	Dates of operatio n	Basin	Brief description (ship track)	Frequenc y	PI
Thalassa	2002- 2010	Atlantic	Iberian Peninsula – Greenland	2 years	A. Rios (aida@ iim.csic.es)
Las Palmas	2005-	Atlantic	Cartagena – Rio – Ushuaia	2/year	A. Rios
Quima VOS line	2005	Atlantic	UK – Cape Town	Monthly	M. Gonzalez (mgonzalez@ dqui.ulpgc.es)
	2007	Atlantic Mediterr anean	Canary Islands – Italy		M. Gonzalez
Mytilus	2006- 2007	Atlantic	Coastal Zone – Gulf of Cádiz	4/year	J. Forja (jesus.forja@ uca.es)

**Underway pCO<sub>2</sub>/VOS** (Voluntary Observing Ships)

Mooring/		Location	Description	Frequenc	PI
Station	operatio			У	
	n				

NE Atlantic ESTOC	1995 – present	29N,16 W	European Station for Time series in the Ocean at the Canary Islands	Monthly	M. Gonzalez M. Santana
MINAS	2005 -	43°N, 11°W	MultidisciplinaryIberianNorthAtlanticStation.CARIOCAbuoy with sensorsof CO2, O2, S, T, Chla.	Continuou s	F.F. Perez (fiz.perez@ iim.csic.es)
GIFT	2005- ongoing	35.861N, 5.977W 35.912N, 5.746W 35.987N, -5.368W	Time series composed by three stations located in the Strait of Gibraltar aimed at assessing biogeochemical cycles between North Atlantic and Mediterranean Sea	Seasonal	E. Huertas (emma.huertas@ icman.csic.es)

## **Repeat Hydrography**

Name of the line	Basin	Description (ship track)	Year planned	PI
OVIDE	Atlantic	Iberian Peninsula – Greenland	2006, 2008, 2010	A. Rios
FICARAM	Atlantic	Ushuaia – Cartagena (Spain), following part of the line WOCEA A17 and from 10°S to 36°N along 28°W	2009	A. Rios
Goodhope	Atlantic	South Africa - Antarctica	2007	Alvarez/ Alvarez- Salgado (xsalgado@ iim.csic.es)

Research project	Description	Dates of operation	PI
CRIA	Short term cruises with high spatial and temporal resolution in the Ria de Vigo, to evaluate the coupling between residual currents and air-sea $CO_2$ fluxes.	2006-2007	A. Rios
GOLFO	Short term monthly intensive cruises in the continental shelf of the Gulf of Cadiz to evaluate the air/sea $CO_2$ fluxes	2003-2008	E. Huertas

#### **Other comments:**

Researchproject:ROMIATDescription:CulturesofMediterraneanCoralsinaquariaatvaryingpHDatesofoperation:2007-2009Name and email of the PI: Carles Pelejero (pelejero@cmima.csic.es)2007-2009

Researchproject:RODADescription: Oceanic eddies and atmospheric deposition in the Canary current: biological and<br/>biogeochemical effects, and CO2 fluxes to the ocean interiorbiogeochemical effects, and CO2 fluxes to the ocean interiorDatesofoperation:2006-2008Name and email of the PI: Javier Arístegui (jaristegui@dbio.ulpgc.es)biogeochemical effectsbiogeochemical

Research project: Plankton- $CO_2$  feedbacks Description: The effect of high  $CO_2$  levels on the structure and functioning of marine bacterioplankton and phytoplankton communities Dates of operation: 2007-2009 Name and email of the PI: Emilio Marañon (<u>em@uvigo.es</u>)

#### Nation: Sweden Lead author: Melissa Chierici

### **Ocean Carbon Observations:**

Mooring/ Station	Date of operatio n	Location	Description	Frequenc y	РІ
Baltic Sea	Start in Year 2000	Östergar ns-holm	SAMI pCO <sub>2</sub> mooring and air CO <sub>2</sub> flux measurements	Continuou s	A. Rutgersson Owenius, anna.rutgersson @met.uu.se

**Time Series** (permanent moorings and repeat visit by ships)

Research project	Description	Dates of operation	РІ
Beringia 2005 onboard I/B Oden, Leg 1 and 2	Continuous pCO <sub>2</sub> , Oxygen in the Arctic Ocean. Northwest Passage (Can. Archipelago) to the Chuckhi Sea and the Bering Strait. Also collected discrete samples for DIC and AT, pH.	5 July -20 August 2005	A.Fransson, (agneta@ gvc.gu.se)
Beringia 2005 onboard I/B Oden, Leg 3	Watercoulmn measurements across the Arctic Ocean(Barrow to Svalbard). DIC, pH and AT.	22/8 to 20/9 2005	L. Anderson (leifand@ chem.gu.se)
CO <sub>2</sub> in the EcoFOCI 2006	AT and DIC in surface water, water column and sea ice, Bering Sea shelf	5 April to 5 May 2006	M. Chierici (melissa@ chem.gu.se)

Oden Southern Ocean 2006	Continuous pCO <sub>2</sub> , Oxygen and chlorophyll a in the Antarctic Southern Ocean. Punta Arenas, Chile to McMurdo Station, Ross Sea, Antarctica. Also collected discrete samples for DIC and AT.		A. Fransson, M. Chierici
CO <sub>2</sub> in the BEST 2007	Arctic Ocean (Bering and Chuckhi Sea) AT, DIC in seawater and sea ice	April-May 2007	M. Chierici
Oden Southern Ocean 2007	$pCO_2$ continuous, oxygen, chlorophyll a. Also sampling for DIC, AT, pH in seawater and sea ice.		A. Fransson, M. Chierici

## Nation: United Kingdom Lead author: Dorothee Bakker

## **Ocean Carbon Observations:**

Track/Ship name	Dates of operatio n	Basin	Brief description (ship track)	Frequenc y	PI
RMS St Helena	1993-95	Atlantic	UK- Cape Town	Every two months	N. Lefèvre (Nathalie.lefevr e@locean- ipsl.upmc.fr)
Prince of Seas	06/1994- 06/1995	Atlantic	UK – Jamaica	Once per month	A. Watson (a.j.watson@ uea.ac.uk)
Santa Lucia /Santa Maria	2003- 2009	Atlantic	Portsmouth (UK) – Windward Islands	35 day round trips	U. Schuster (u.schuster@ uea.ac.uk)
Atlantic Meridional Transect	1995, 1996 (2 x), 1998	Atlantic	UK – Falkland Islands (pCO <sub>2</sub> for AMT-1, -2, -3, -7)	4 crossings	N. Lefèvre
Atlantic Meridional Transect	2003- 2004	Atlantic	UK – Falkland Islands (some, discrete TCO <sub>2</sub> , TAlk for AMT-12, -13, -14)	3 crossings	A. Hind Andrew.hind@ uea.ac.uk; A. Watson
Atlantic Meridional Transect	2004- 2005	Atlantic	UK – South Africa (pCO <sub>2</sub> for AMT-15 (part), -16, -17; AMT-15 also some discrete TCO <sub>2</sub> , T <sub>Alk</sub> )	3 crossings	D.C.E. Bakker (d.bakker@ uea.ac.uk); A.Hind

Underway pCO<sub>2</sub>/VOS (Voluntary Observing Ships)

Pride of Bilbao	2005-	Atlantic	Portsmouth (UK)-Spain	Twice per week except January	D. Hydes (djh@ noc.soton.ac.uk ) C. Bargeron (cpb103@ noc.soton.ac.uk )
Pacific Celebes	05/2007-	global	Singapore-TAO array-Panama Canal- Houston-Halifax-Suez- Jeddah-Mumbai-Singapore	Twice per year	D. Hydes
RRS James Clark Ross	2006- 2009	Southern	Variable but mainly Falklands-South Georgia- Signy-Rothera	Variable	N. Hardman- Mountford (nhmo@ pml.ac.uk)
RRS Discovery	2005 2006- 2009	Global	One AMT route in 2005. Variable (pCO <sub>2</sub> collected on all research cruises)	Variable	N. Hardman- Mountford
RRS James Cook	2007- 2009	Global	Variable ( $pCO_2$ to be collected on all research cruises)	Variable	N. Hardman- Mountford
Plymouth Quest	2005- 2009	Atlantic (shelf)	Weekly (L4) & monthly (E1) transects in Western English Channel, other variable routes	Weekly/M onthly & other variable	N. Hardman- Mountford
Prince Madog	2006- 2009	Atlantic (shelf)	Regular transects between Hollyhead and Dublin, regular Liverpool Bay, other variable routes in Irish Sea	Approx. monthly & other variable	N. Hardman- Mountford

**Time Series** (permanent moorings and repeat visit by ships)

Mooring/ Station	Date of operatio n	Location	Description	Frequenc y	РІ
L4/Plymout h Quest	2005- 2009	W. English Channel	Time series station since 1988, $pCO_2$ added in 2005.	Weekly	N. Hardman- Mountford
E1/Plymout h Quest	2005- 2009	W. English Channel	Time series station since 1903, $pCO_2$ added in 2005.	Monthly	N. Hardman- Mountford

## **Repeat Hydrography**

Name of the line	Basin	Description (ship track)	Year planned	РІ
Arctic Gateway	Atlantic	Greenland to UK (??) (Funding + PI for CO2 and tracers uncertain)	08/2008	S. Bacon shb@noc.soton.ac.uk
WOCE	Southern/Atlantic	Drake Passage	~02-	Elaine McDonagh / Harry Bryden (?), Brian King,

A21,		(Funding for tracers uncertain)	03/2009	D.Bakker, A.J. Watson
WOCE A10, 30S	Atlantic	30 S (Funding for CO <sub>2</sub> + tracers uncertain)	~03- 04/2009	Brian King (b.king@noc.soton.ac.uk); A.J. Watson, U. Schuster
24N section	Atlantic	Reoccupation of 24N section (Funding for $CO_2$ + tracers uncertain)	Autumn 2009	S. Cunningham (s.cunningham@ noc.soton.ac.uk), A. Watson U. Schuster
WOCE S4A	Southern / Atlantic	Line from tip of Antarctic Peninsula to 30 E along the northern edge of the Weddell gyre (nominally 60 S)	~01/2009 (proposal accepted)	<ul><li>A. Naveira Garabato (acng@ noc.ac.uk),</li><li>D. Bakker</li></ul>

Research project	Description	Dates of operation	РІ
CARBON-OPS	Establishing an operational air-sea carbon flux observation capability for the UK	01/03/200 7- 28/02/200 9	N. Hardman- Moutford
CARBOOCEAN	CARBOOCEAN IP Marine carbon sources and sinks assessment (EU funded)	01/01/200 5- 31/12/200 9	C. Heinze (heinze@ gfi.uib.no), A. Watson D. Hydes
CASIX	<ul> <li>EO Centre of Excellence: Centre for the observation of Air-Sea Interactions and fluxes.</li> <li>Goal is to reduce the uncertainties on air-sea CO<sub>2</sub> flux using a combination of EO data, <i>in situ</i> data and models.</li> <li>(NERC funded)</li> </ul>	01/03/200 3- 28/02/200 8	J. Aiken (casix_dir@ pml.ac.uk)
CROZEX	CROZet natural iron bloom and EXport experiment (NERC funded)	03/11/200 4- 21/01/200 5 (2004- 2006)	R. Sanders (rics@ noc.soton.ac.uk) ; D. Bakker
EUROCEANS	European Network of Excellence for Oceans Ecosystems Analysis (EU funded)	01/2005- 12/2008	P. Tréguer, L. Legendre, E. Murphy
FAASIS	Fellowships in Antarctic Air-Sea Ice Science, Marie Curie early stage training network (EU funded)	2005-2008	W. Sturges (w.sturges@ uea.ac.uk)

Greencycles	Marie Curie early stage training network (data interpretation, modelling) (EU funded)	01/2005- 12/2008	A. Friend (Andrew.Friend @cea.fr) A. Watson
Microbial Metagenomics	Bergen Metagenomics mesocosm experiment (NERC funded)	05/2006	I. Joint (IRJ@pml.ac.uk) D. Bakker
QUEST	Quantifying and understanding the earth system (NERC funded)	10/2005- 2010	C. Prentice (colin.prentice@ bris.ac.uk)
MARQUEST	Marine ecosystems and biogeochemistry - improving the linkages between modelling and observational data (NERC funded)	10/2005- 09/2008	A. Watson
QUEST Deglaciation:	Climate and Biogeochemical Cycles during the last deglaciation (NERC funded)	2006-2009	P. Valdes (p.j.valdes@ bristol.ac.uk)
Quaternary Quest	Quaternary QUEST: Regulation of atmospheric carbon dioxide on glacial-interglacial timescales and its coupling to climate change (NERC funded)	05/2006- 05/2009	T. Lenton (t.lenton@ uea.ac.uk)
Quest ESM	Quest Earth System Modelling (NERC funded)	2006-2009	J. Gregory (j.m.gregory@ reading.ac.uk)

## Nation: USA Lead authors: Richard Feely, Rik Wanninkhof and Christopher Sabine

### **Ocean Carbon Observations:**

Track/Ship name	Dates of operatio n	Basin	Brief description (ship track)	Frequenc y	РІ
Skogafoss	2005- ongoing	Atlantic	Charleston-Reykjavik	12/year	R. Wanninkhof Joint project France/Iceland
Drake Passage Time series/ LM Gould	2005- ongoing	Atlantic	Ponte Arenas – Palmer	20/year	T. Takahashi/ C. Sweeney
RV Ron Brown	1997- ongoing	Atlantic/ Eastern Pacific	Random	Random	R. Wanninkhof

Explorer of the Seas	2004- ongoing	Atlantic	Caribbean (winter) Bermuda-Newark-Caribbean (summer)	Weekly	R. Wanninkhof
R/V Ka'imimoan a	1998- ongoing	Pacific	San Diego-Honolulu-Samoa	2/year	R. Feely
Palmer	2000- ongoing	Pacific/S outhern Ocean	Various	Random	T. Takahashi
Columbus Waikato	2005- 2006	Pacific	Long Beach – New Zealand – Australia	6/year	R. Feely (joint project with Australia)
Oleander	2006- ongoing	NW Atlantic	Newark-Bermuda	2/week	N. Bates
David Starr Jordan	2006- ongoing	N &tropical Pacific	San Diego-San Diego	Random	R. Feely
MacArthur II	2006- ongoing	NE Pacific	Seattle -San Diego	Random	R. Feely
R/V Atlantic Explorer	2006- ongoing	NW Atlantic	Bermuda	Random	N. Bates
R/V Langseth	2007	Global		Random	T. Takahashi
Turmoil	2007	Global		Random	T. Takahashi
Xue Long (Snow Dragon)	2007	Arctic/A ntArtic (Pacific	Shanghai- PR China- antArtic station		R. Wanninkhof WJ. Cai L. Chen (3rd inst PRC) Joint poject w PRC

Mooring/ Station	Date of operatio n	Location	Description	Frequenc y	PI
NW Atlantic Hydro Station S	1983 – present	32N, 65W		Monthly	A. Dickson
NW Pacific HOT	1988 - present	22.75N,1 58W	shipboard cruises	Monthly	D. Karl
MOSEAN	2005- present	22.75N,1 58W	MAPCO2 system	Continuou s	C. Sabine/ D. Karl
BATS	1988 - present	31.5N, 64W	shipboard cruises	20/year	N. Bates
BTM	2005 - present	31.5N, 64W	MAPCO2 system	Continuou s	C. Sabine/N. Bates

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TAO / TRITON	0,155W	1997 – present	MBARI pCO <sub>2</sub> system	Continuou s	F. Chavez / C. Sabine
TAO / TRITON	2S 170W	1997 – present	MBARI pCO <sub>2</sub> system	Continuou s	F. Chavez / C. Sabine
TAO / TRITON	0, 170W	2005 – present	MAPCO2 system	Continuou s	C. Sabine
TAO / TRITON	0, 140W	2003 – present	MAPCO2 system	Continuou s	C. Sabine
TAO / TRITON	0, 125W	2003 - present	MAPCO2 system	Continuou s	C. Sabine
NW Pacific KEO	32N, 145E	2006 – present	MAPCO2 system	Continuou s	C. Sabine/M. Cronin
Stratus	85W, 20S	2006 – present	MAPCO2 system	Continuou s	C. Sabine/R. Weller
NW Pacific JKEO	38N, 146.5E	2007- present	MAPCO2 system	Continuou s	C. Sabine/M. Cronin

## **Repeat Hydrography**

Name of the line	Basin	Description (ship track)	Year planned	PI
A5	Atlantic	24°N	2010	R. Wanninkhof
A13.5	Atlantic	0°	2009	R. Wanninkhof
A20	Atlantic	52°W	2012	R. Wanninkhof
A22	Atlantic	66°W	2012	R. Wanninkhof
S04P	Pacific	60°S	?	R. Feely
P16N	Pacific	152°W	2006	R. Feely
P18	Pacific	110°W	2008	R. Feely
I6S	Indian	55°E	2008	C. Sabine
I7N	Indian	65°E	2008	C. Sabine
I8S	Indian	95°E	2007	C. Sabine
I9N	Indian	88·E	2007	C. Sabine

Research project	Description	Dates of operation	РІ
West Coast North America	Canada - United States - Mexico	May – June 2007	R.Feely
East Coast North America	GOMECC, Gulf of Mexico to Maine	July 2007	R.Wanninkhof

Washington Mooring 47N, 125W	MAPCO2 system on NDBC mooring 46041	2006- present	C. Sabine
Georgia Mooring 31N, 81W	MAPCO2 system on NDBC mooring 41008	2006- present	C. Sabine
New Hampshire Mooring 43N, 70W	MAPCO2 system on UNH mooring	2006- present	C. Sabine/D. Vandermark
Hawaii Mooring 21.4N, 157.8W	MAPCO2 mooring in Kaneohe Bay	2006- present	C. Sabine/F. Mackenzie
Monterey Bay	MBARI moorings and time series cruises	1997- present	F. Chavez
Santa Monica Bay, CA	Bi-weekly cruises and mooring with MBARI pCO <sub>2</sub> system	2003 – present	A. Leinweber
Oregon Coast	OSU process study	2005-2006	B. Hales
Sabsoon	Shipboard transects, towers and process study	2004- present	WJ. Cai
LEO-15	Intermittent C work on Shipboard transects and mooring	1998- present	O. Schofield
Martha's Vineyard Coastal Observatory	CO <sub>2</sub> flux tower	2002- present	W. McGillis/C. Sweeney
Gulf of Maine	Carbon surveys by UNH	2005- present	D. Vandermark

#### Nation: Venezuela Lead author: Yrene Astor

#### **Ocean Carbon Observations:**

Mooring/ Station	Date of operatio n	Location	Description	Frequenc y	PI
Cariaco time series station/R.V. "Hermano Ginés"	Since January 1996	10° 30' N, 64° 40' W (Cariaco Basin, Atlantic)	Water column core measurements up to 1310 m, including carbon measurements: POC, DOC, CO <sub>2</sub> , TOC	Monthly, on going	Time series: F. Muller-Karger: carib@ seas.marine.usf. edu CO <sub>2</sub> measurements: Y. M. Astor: yastor@ edimar.org

Research project	Description	Dates of operation	PI
Cohro 2	Measurements of the air-sea fluxes in the upwelling plume located in the eastern sub-basin of the Cariaco Basin, Atlantic	15-19 March 2004	Y. M. Astor
Casep 1	Measurements of the air-sea fluxes in the western sub-basin of the Cariaco Basin, Atlantic	19-22 March 2006	Y. M. Astor
Casep 2	Measurements of the air-sea fluxes in the eastern sub-basin of the Cariaco Basin during non- upwelling conditions, Atlantic	26-30 September 2006	Y M. Astor:

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	Title	Languages	No.	Title	Languages	No.	Title	Languages
1	CCOP-IOC, 1974, Metallogenesis, Hydrocarbons and Tectonic Patterns in Eastern Asia (Report of the IDOE Workshop on); Bangkok, Thailand, 24-29 September 1973 UNDP (CCOP), CICAR Ichthyoplankton Workshop, Mexico City, 16-27 July 1974 (UNESCO Technical Paper in Marine Sciences, No. 20).	E (out of stock)		5-9 June 1978 (UNESCO reports in marine sciences, No. 5, published by the Division of Marine Sciences, UNESCO.	_	40	24-29 September 1985. IOC Workshop on the Technical Aspects of Tsunami Analysis, Prediction and Communications; Sidney, B.C., Canada,	E
2	UNDP (CCOP), CICAR Ichthyoplankton Workshop, Mexico City, 16-27 July 1974 (UNESCO Technical Paper in Marine Sciences, No. 20).	E (out of stock) S (out of stock)	20	sciences, No. 5, published by the Division of Marine Sciences, UNESCO. Second CCOP-IOC Workshop on IDOE Studies of East Asia Tectonics and Resources; Bandung, Indonesia, 17-21 October 1978 Second IDOE Symposium on Turbulence in the Ocean; Liège, Belgium, 7-18 May 1979. Third IOC/WMO Workshop on Marine Pollution Monitoring;	E	40 Suppl.	Aspects of Isunami Analysis, Prediction and Communications; Sidney, B.C., Canada, 29-31 July 1985. First International Tsunami Workshop on Tsunami Analysis, Prediction and Communications, Submitted Papers; Sidney, B.C., Canada, 29 July-1 August 1985. First Workshop of Participants in the Joint	E
3	Report of the IOC/GFCM/ICSEM International Workshop on Marine Pollution in the Mediterranean;	E,F E (out of stock)	21 22	Liège, Belgium, 7-18 May 1979. Third IOC/WMO Workshop on Marine Pollution Monitoring;	E, F, S, R E, F, S, R	41		E
4	1974. Report of the Workshop on the Phenomenon known as 'El Niño'; Guayaquil, Ecuador, 4-12 December 1974	E (out of stock) S (out of stock)	23	New Delhi, 11-15 February 1980. WESTPAC Workshop on the Marine Geology and Geophysics of	E, R		Project on Monitoring of Pollution in the Marine Environment of the West and Central African Region (WACAF/2); Dakar, Senegal, 28 October- 1 November 1985.	
5	IDOE International Workshop on Marine Geology and Geophysics of the Caribbean Region and its Resources, Kingston, Jamaica,	E (out of stock) S	24 25	WESTPAC Workshop on Coastal Transport of Pollutants; Tokyo, Japan, 27-31 March 1980. Workshop on the Inter-calibration	E (out of stock)	43	IOC Workshop on the Results of	E
6	17-22 February 19/5 Report of the CCOP/SOPAC-IOC IDOE International Workshop on Geology, Mineral Resources and Geophysics of the South Pacific;	E		the North-Wešť Pacific; Tokýo, 27- 31 March 1980. WESTPAC Workshop on Coastal Transport of Pollutants; Tokyo, Japan, 27-31 March 1980. Workshop on the Inter-calibration of Sampling Procedures of the IOC/WMO UNEP Pilot Project on Monitoring Background Levels of Selected Pollutants in Open-Ocean Waters; Bermuda, 11-26 January 1980. IOC Workshop on Coastal Area Management in the Caribbean Region; Mexico City,	(Supersede by IOC Technical Series No.22)	d 44	WEDALPEX and Future Oceano- graphic Programmes in the Western Mediterranean; Venice, Italy, 23-25 October 1985. IOC-FAO Workshop on Recruitment in Tropical Coastal Demersal Communities; Ciudad del Carmen, Campeche, Mavieo	E (out of stock) S
7	Report of the Scientific Workshop to Initiate Planning for a Co- operative Investigation in the North and Central Western Indian Ocean, organized within the IDOE under	E, F,S, R	26	IOC Workshop on Coastal Area Management in the Caribbean Region; Mexico City, 24 Sentember 5 October 1979	E, S	44 Suppl.	IOC-FAO Workshop on Recruitment in Tropical Coastal Demersal Communities, Submitted	E
8	(IOFC)/UNESCO/ EAC; Nairobi, Kenya, 25 March-2 April 1976. Joint IOC/FAO (IPFC)/UNEP International Workshop on Marine	E (out of stock)	27	México City, 24 September- 5 October 1979. CCOP/SOPAC-IOC Second International Workshop on Geology, Mineral Resources and Geophysics of the South Pacific; Nouméa. New Caledonia. 9-15	E	45	Papers; Ciudad del Carmen, Campeche, Mexico, 21-25 April 1986. IOCARIBE Workshop on Physical Oceanography and Climate; Cartagena, Colombia, 19-22 August 1986. Reunión de Trabajo para Desarrollo del Programa "Ciencia Oceánica en Relación a los	E
9	Pollution in East Asian Waters; Penang, 7-13 April 1976 IOC/CMG/SCOR Second International Workshop on Marine Ceoscience: Mauritius	E, F, S, R	28	Geology, Mineral Resources and Geophysics of the South Pacific; Noumea, New Caledonia, 9-15 October 1980. FAO/IOC Workshop on the effects of environmental variation on the survival of larval pelagic fishes.	E	46	August 1986. Reunión de Trabajo para Desarrollo del Programa "Ciencia Oceánica en Relación a los Pecures No Vivos en la Región	S
10	9-13 August 1976. IOC/WMO Second Workshop on Marine Pollution (Petroleum) Monitoring; Monaco,	E, F E (out of stock)	29 30	WESTPAC Workshop on Marine Biological Methodology; Tokyo, 9-14 February 1981. International Workshop on Marine	E E (out of	47	del Atlántico Sud-occidental"; Porto Alegre, Brasil, 7-11 de abril de 1986. IOC Symposium on Marine	E
11	14-18 June 1976 Report of the IOC/FAO/UNEP International Workshop on Marine Pollution in the Caribbean and Adjacent Regions; Port of Spain,	R E, S (out of stock)	31	of environmental variation on the survival of larval pelagic fishes. Lima, 20 April-5 May 1980. WESTPAC Workshop on Marine Biological Methodology; Tokyo, 9-14 February 1981. International Workshop on Marine Pollution in the South-West Atlantic; Montevideo, 10-14 November 1980. Third International Workshop on Marine Geoscience; Heidelberg, 19-24 July 1982.	stòck) S E, F, S	48	Science in the Western Pacific: The Indo-Pacific Convergence; Townsville, 1-6 December 1966 IOCARIBE Mini-Symposium for the Regional Development of the IOC-	E, S
11 Suppl.	Monte Carlo, 9-14 September 1974. Report of the Workshop on the Phenomenon known as 'El Niño'; Guayaquil, Ecuador, 4-12 December 1974. IDOE International Workshop on Marine Geology and Geophysics of the Caribbean Region and its Resources; Kingston, Jamaica, 17-22 February 1975 Report of the CCOP/SOPAC-IOC IDOE International Workshop on Geology, Mineral Resources and Geophysics of the South Pacific; Suva, Fiji, 1-6 September 1975. Report of the Scientific Workshop to Initiate Planning for a Co- operative Investigation in the North and Central Western Indian Ocean, organized within the IDOE under the sponsorship of IOC/FAO (IOFC)/UNESCO/ EAC; Nairobi, Kenya, 25 March-2 April 1976. Joint IOC/FAO (IPEC)/UNEP International Workshop on Marine Pollution in East Asian Waters; Penang, 7-13 April 1976 IOC/CMG/SCOR Second International Workshop on Marine Sensor (DCFAO) (IPEC)/UNEP International Workshop on Marine Pollution (Petroleum) Monitoring; Monaco, 14-18 June 1976 Report of the IOC/FAO/UNEP International Workshop on Marine Pollution in the Caribbean and Adjacent Regions; Port of Spain, Trinidad, 13-17 December 1976 Collected contributions of invited Colected contributions of invited	E (out of stock), S	32	19-24 July 1982. UNU/IOC/UNESCO Workshop on International Co-operation in the Development of Marine Science and the Transfer of Technology in the context of the New Ocean Regime; Paris, France, 27 September-1 October 1982.	E, F, S	49	Reunion de Trabajo para Desarrollo del Programa "Ciencia Oceánica en Relación a los Recursos No Vivos en la Región del Atlántico Sud-occidental". Porto Alegre, Brasil, 7-11 de abril de 1986. IOC Symposium on Marine Science in the Western Pacific: The Indo-Pacific Convergence; Townsville, 1-6 December 1966 IOCARIBE Mini-Symposium for the Regional Development of the IOC- UN (OETB) Programme on 'Ocean Science in Relation to Non-Living Resources (OSNLR)'; Havana, Cuba, 4-7 December 1986. AGU-IOC-WMO-CPPS Chapman Conference: An International Symposium on 'El Niño'; Guayaquil, Ecuador, GCALR-IOC Scientific Seminar on Antarctic Ocean Variability and its Influence on Marine Living Resources, particularly Krill (organized in collaboration with SCAR and SCOR); Paris, France, 2-6 June 1987. CCOP/SOPAC-IOC Workshop on Coastal Processes in the South Pacific Island Nations: Lae Vanue	E
12	13-17 December 1976 Report of the IOCARIBE Interdisciplinary Workshop on Scientific Programmes in Support of Fisheries Projects; Fort-de-France, Martinique, 28 November-2 December 1977. Report of the IOCARIBE Workshop on Environmental Geology of the	E, F, S	32 Suppl.	Papers submitted to the UNU/IOC/	E	50	Guayaquil, Ecuador, 27-31 October 1986. CCALR-IOC Scientific Seminar on Antarctic Ocean Variability and its Influence on Marine Living Resources, particularly Krill	E
	Caribbean Coastal Area: Port of	E, S	33	International Co-operation in the Development of Marine Science and the Transfer of Technology in the Context of the New Ocean Regime; Paris, France, 27 September-1 October 1982. Workshop on the IREP Component	F	51	(organized in collaboration with SCAR and SCOR); Paris, France, 2-6 June 1987. CCOP/SOPAC-IOC Workshop on Coastal Processes in the South	E
14	Spain, Trinidad, 16-18 January 1978. IOC/FAO/WHO/UNEP International Workshop on Marine Pollution in the Gulf of Guinea and Adjacent	E, F	34	27 September 1 October 1982. Workshop on the IREP Component of the IOC Programme on Ocean Science in Relation to Living Resources (OSLR); Halifax, 26-30 September 1963. IOC Workshop on Regional Co- operation in Marine Science in the Central Eastern Allantic (Western	– E, F, S	52	New Guinea, 1-8 October 1987. SCOR-IOC-UNESCO Symposium	E
15	Areas; Abidjan, Côte d'Ivoire, 2-9 May 1978 CPPS/FAO/IOC/UNEP International Workshop on Marine Pollution in the South-East Pacific;	E (out of stock)		operation in Marine Science in the Central Eastern Atlantic (Western Africa): Tenerife, 12-17 December 1963. CCOP/SOPAC-IOC-UNU			on Vertical Motion in the Equatorial Upper Ocean and its Effects upon Living Resources and the Atmosphere; Paris, France, 6-10 May 1985. IOC Workshop on the Biological Effects of Pollutants; Oslo, 11-29 August 1986. Workshop on Sea-Level Measurements in Hostile	_
16	Santiago de Chile, 6-10 November 1978. Workshop on the Western Pacific,	E, F, R	35	Marine Research Required for	E	53 54	IOC Workshop on the Biological Effects of Pollutants; Oslo, 11-29 August 1986. Workshop on Sea-Level Measurements in Hostile	E
17	Tokyo, 19-20 February 1979. Joint IOC/WMO Workshop on Oceanographic Products and the IGOSS Data Processing and	E	36	Assessment of Minerals and Hydrocarbons in the South Pacific; Suva, Fiji, 3-7 October 1983. IOC/FAO Workshop on the Improved Uses of Research Vessels; Lisbon, Portugal, 28 May- 2 June 1984.	E	55	Measurements in Hostile Conditions: Bidston, UK, 28-31 March 1988. IBCCA Workshop on Data Sources and Compilation, Boulder,	E
17 suppl.	Joint IOC/WID Workshop of the IGOSS Data Processing and Services System (IDPSS); Moscow, 9-11 April 1979. Papers submitted to the Joint IOC/WIMO Seminar on Oceano- graphic Products and the IGOSS Data Processing and Services	E	Suppl.	Papers submitted to the IOC/FAO Workshop on the Improved Uses of Research Vessels; Lisbon, 28 May-2 June 1984 IOC/UNESCO Workshop on Regional Co-operation in Marine Science in the Central Indian	E	56	Colorado, 18-19 July 1988. IOC-FAC Workshop on Recruitment of Penaeid Prawns in the Indo-West Pacific Region (PREP); Cleveland, Australia, 24-30 July 1988.	E
18	System; Moscow, 2-6 April 1979. IOC/UNESCO Workshop on	E (out of stock), F, S (out of	38	Regional Co-operation in Marine Science in the Central Indian Ocean and Adjacent Seas and Gulfs; Colombo, 8-13 July 1985. IOC/ROPME/UNEP Symposium on	E	57	IOC Workshop on International Co-	E
	Syllabus for Training Marine Technicians; Miami, U.S.A., 22-26 May 1978 (UNESCO reports in marine sciences, No. 4 published by the Division of Marine Sciences, UNESCO.	tock), R	39	Science in the Central Indian Ocean and Adjacent Seas and Gulfs: Colombo, 8-13 July 1985. IOC/ROPME/UNEP Symposium on Fate and Fluxes of Oil Pollutants in the Kuwait Action Plan Region; Basrah, Iraq, 8-12 January 1984. CCOP (SOPAC)-IOC-IFREMER- ORSTOM Workshop on the Uses of Submersibles and Remotely Operated Vehicles in the South	E	58	Japan, 16-17 November 1987. International Workshop on the Technical Aspects of the Tsunami Warning System; Novosibirsk, USSR, 4-5 August 1989. Second International Workshop on the Toechrical Aspectr of Teupami	E
19	UNESCO). UNESCO). IOC Workshop on Marine Sciences Syllabus for Secondary Schools; Llantwit Major, Wales, U.K.,	E (out of stock), S, R Ar	,	OF SIDM workshop on the Uses of Submersibles and Remotely Operated Vehicles in the South Pacific; Suva, Fiji,		58 Suppl.	Verticial Aspects of Tsunami Warning Systems, Tsunami Analysis, Preparedness,	E

No.	Title	Languages	s N
59	Observation and Instrumentation. Submitted Papers; Novosibirsk, USSR, 4-5 August 1989. IOC-UNEP Regional Workshop to Review Priorities for Marine Pollution Monitoring Research, Control and Abatement in the Wider Caribbean; San José, Costa Rica, 24-30 August 1989. IOC Workshop to Define IOCARIBE-TRODERP proposals; Caracas, Venezuela.	E, F, S	8
60	Wider Caribbean; San José, Costa Rica, 24-30 August 1989. IOC Workshop to Define IOCARIBE-TRODERP proposals; Caracas, Venezuela,	E	84
61	12-16 September 1989. Second IOC Workshop on the Biological Effects of Pollutants;	E	
62	Bermüda, 10 September- 2 October 1988. Second Workshop of Participants in the Joint FAO-IOC-WHO-IAEA- UNEP Project on Monitoring of Pollution in the Marine	E	8
63	IOC Workshop to Define IOCARIBE-TRODERP proposals; Caracas, Venezuela, 12-16 September 1989. Second IOC Workshop on the Biological Effects of Pollutants; Bermuda, 10 September- 2 October 1988. Second Workshop of Participants in the Joint FAO-IOC-WHO-IAEA- UNEP Project on Monitoring of Pollution in the Marine Environment of the West and Central African Region; Accra, Ghana, 13-17 June 1988. IOC/WESTPAC Workshop on Co- operative Study of the Continental Shelf Circulation in the Western Pacific; Bangkok, Thailand, 31 October-3 November 1989. Second IOC-FAO Workshop on Recruitment of Penaeid Prawns in the Indo-West Pacific Region (PREP); Phuket, Thailand, 25-31 September 1989.	E	8
64	Shelf Circulation in the Western Pacific; Bangkok, Thailand, 31 October-3 November 1989. Second IOC-FAO Workshop on Recruitment of Penaeid Prawns in	E	
	the Indo-West Pacific Region (PREP); Phuket, Thailand, 25-31 September 1989.		8
65	Second IOC Workshop on Sardine/Anchovy Recruitment Project (SARP) in the Southwest Atlantic; Montevideo, Uruguay, 21-23 August 1989. IOC ad hoc Expert Consultation on Sardine/Anchovy Recruitment Programme; La Jolla, California, U.S.A., 1989 Interdisciplinary Seminar on	E	89
66	IOC ad hoc Expert Consultation on Sardine/ Anchovy Recruitment Programme; La Jolla, California,	E	9(
67	U.S.A., 1989 Interdisciplinary Seminar on Research Problems in the IOCARIBE Region; Caracas, Venezuela, 28 November- 1 December 1989. International Workshop on Marine Acquistics: Beijing, China, 26:30	E (out of stock)	9
68	1 December 1989. International Workshop on Marine Acoustics: Beijing, China, 26-30	E	92
69	March 1990. IOC-SCAR Workshop on Sea-Level Measurements in the Antarctica; Leningrad, USSR, 28-	E	93
69 Suppl.	International Workshop on Marine Acoustics; Beijing, China, 26-30 March 1990. IOC-SCAR Workshop on Sea-Level Measurements in the Antarctica; Leningrad, USSR, 28- 31 May 1990. IOC-SCAR Workshop on Sea- Level Measurements in the Antarctica; Submitted Papers; Leningrad, USSR, 28-31 May 1990.	E	94
70	IOC-SAREC-UNEP-FAO-IAEA- WHO Workshop on Regional Aspects of Marine Pollution;	E	~
71	Mauritius, 29 October - 9 November 1990. IOC-FAO Workshop on the Identification of Penaeid Prawn Larvae and Postlarvae; Cleveland, Australia, 23-28 September 1990. IOC/WESTPAC Scientific Steering Group Meeting on Co-Operative	E	9
72	Australia, 23-28 September 1990. IOC/WESTPAC Scientific Steering Group Meeting on Co-Operative Study of the Continental Shelf Circulation in the Western Pacific; Kuala Lumpur; Malaysia, 9-11 October 1990.	E	9(
73	Programme on Coastal Ocean Advanced Science and Technology Study; Liège, Belgium, 11-13 May	E	9 S
74	IOC-UNEP Review Meeting on Oceanographic Processes of	E	
75	Transport and Distribution of Pollutants in the Sea; Zagreb, Yugoslavia, 15-18 May 1989. IOC-SCOR Workshop on Global Ocean Ecosystem Dynamics; Solomons, Maryland, U.S.A.,	E	90 S
76	Ocean Ecosystem Dynamics; Solomons, Maryland, U.S.A., 29 April-2 May 1991. IOC/WESTPAC Scientific Symposium on Marine Science and Management of Marine Areas of the Western Pacific; Penang, Malaysia, 2-6 December	E	
77	IOC-SAREC-KMFRI Regional Workshop on Causes and Consequences of Sea-Level	E	9
78	24-28 June 1991. IOC-CEC-ICES-WMO-ICSU Ocean Climate Data Workshop Goddard Space Flight Center; Greenbelt, Maryland LI S A	E	98
79	Changes on the Western Indian Ocean Coasts and Islands; Mornbasa, Kenya, 24-28 June 1991. IOC-CEC-ICES-WMO-ICSU Ocean Climate Data Workshop Goddard Space Flight Center; Greenbelt, Maryland, U.S.A. 18-21 February 1992. IOC/WESTPAC Workshop on River Inputs of Nutrients to the Marine Environment in the WESTPAC Region; Penang, Malaysia,	E	99 1(
80	26-29 November 1991. IOC-SCOR Workshop on Programme Development for Harmful Algae Blooms: Newport	E	
81	U.S.A. 2-3 November 1991. Joint IAPSO-IOC Workshop on Sea Level Measurements	E	1(
82	and Quality Control: Paris, France, 12-13 October 1992. BORDOMER 92: International Convention on Rational Use of Coastal Zones. A Preparatory	E	1(

s No.	Title	Languages	No.	Title
	Meeting for the Organization of an International Conference on Coastal Change; Bordeaux, France, 30 September-2 October 1992. IOC Workshop on Donor Colleborgtion: the Davidgement		103	Liège. IOC V in the of Sm
83	30 September-2 October 1992. IOC Workshop on Donor Collaboration in the Development of Marine Scientific Research	E	104	Barba Works Manag 19-20 BORD
84	Collaboration in the Development of Marine Scientific Research Capabilities in the Western Indian Ocean Region; Brussels, Belgium, 12-13 October 1992. Workshop on Atlantic Ocean Climate Variability; Moscow, Russian Federation, 13- 17 July 1992	E	105 105 Suppl.	Coast Franc Confe Proce
85	Moscow, Russian Federation, 13- 17 July 1992 IOC Workshop on Coastal	E	106	Borde 6-10 F IOC/W on the
00	Oceanography in Relation to Integrated Coastal Zone Management; Kona, Hawaii, 1-5 June 1992.	L	107	IOC-IC Works
86	International Workshop on the Black Sea; Varna, Bulgaria, 30 September – 4 October 1991	E	108	the Inc Dona 6-9 De UNES
87	l aller de trabajo sobre efectos	S only (summary in E, F, S)	n	Works the Mi Enviro Caspia Paris,
88	en ecosistemas costeros del Pacifico Sudeste; Santa Cruz, Galápagos, Ecuador, 5-14 de octubre de 1989. IOC-CEC-ICSU-ICES Regional Workshop for Member States of Eastern and Northern Europe (GODAR Project); Obninsk, Russia.	E	108 Suppl.	the Mi Enviro
89	Obninsk, Russia, 17-20 May 1993. IOC-ICSEM Workshop on Ocean Sciences in Non-Living Resources; Perpignan, France, 15-20 October 1990. IOC Seminar on Integrated Coastal Management:	E	109	Paper 1995. First I Symp
90	15-20 October 1990. IOC Seminar on Integrated Coastal Management, New Oragen, U.S.A	E	110	Costa IOC-I0 for Me Medite (Globa
91	Management; New Orleans, U.S.A., 17-18 July 1993. Hydroblack 91 CTD Intercalibration Workshop; Woods Hole, U.S.A., 1-10 December 1991.	E		Arche Found Studie
92	Réunion de travail IOCEA-OSNLR sur le Projet « Budgets sédimentaires le long de la côte occidentale d'Afrique » Abidjan, côte d'Ivoire, 26-28 juin 1991. IOC-UNEP Workshop on Impacts of Seal evel Rise due to (Clobal	E	111	Vallett Chapr Circul Sea; L
93	conte d'Aurique » Abiojan, côte d'Ivoire, 26-28 juin 1991. IOC-UNEP Workshop on Impacts of Sea-Level Rise due to Global Warming Dhaka Bandladesh	E	112	Sea; L 22-26 IOC-IA on Sta Materi Miami
94	IOC-UNEP Workshöp on Impacts of Sea-Level Rise due to Global Warming. Dhaka, Bangladesh, 16-19 November 1992. BMTC-IOC-POLARMAR International Workshop on Training Requirements in the Field of Eutrophication in Semi-enclosed Seas and Harmful Algal Blooms, Bremerhaven, Germany,	Е	113	1993. IOC R Debris the Gu 14-16
95	Eutrophication in Semi-enclosed Seas and Harmful Algal Blooms, Bremerhaven, Germany, 29 September-3 October 1992. SAREC-IOC Workshop on Donor Collaboration in the Development of Marine Scientific Research Capabilities in the Western Indian Ocean Region: Brussels. Belgium.	E	114 115	14-16 Interna Integra Manag Pakist 10-14 IOC/G
96	23-25 November 1993. IOC-UNEP-WMO-SAREC Planning	E	116	Sea L Ocear France IOC/W
96 Suppl.	Workshop on an Integrated Approach to Coastal Erosion, Sea Level Changes and their Impacts; Zanzibar, United Republic of Tanzania, 17-21 January 1994. IOC-UNEP-WMO-SAREC Planning Workshop on an Integrated Approach to Coastal Erosion, Sea Level Changes and their Impacts; Submitted Papers 1. Coastal Erosion; Zanzibar, United Republic of Tanzania 17-21 January 1994. IOC-UNEP-WMO-SAREC Planning Workshop on an	E	117	Scient Sustai Enviro WEST Indon 22-26 Joint I Works Improv Interna Ageno Multila
96 Suppl	Integrated Approach to Coastal	E	118	Organ Ocear Fisher Sidne 26-28 IOC-U Fourth Works
97	Erosion, Sea Level Changes and their Impacts; Submitted Papers 2. Sea Level; Zanzibar, United Republic of Tanzania 17-21 January 1994. IOC Workshop on Small Island Oceanography in Relation to Sustainable Economic	E	119	Domir IOC W Data F Sydne 21-22
	Oceanography in Relation to Sustainable Economic Development and Coastal Area Management of Small Island Development States; Fort-de- France, Martinique, 8-10 November, 1993. CoMSBlack '92A Physical and Chemical Intercalibration Workshop; Erdemli, Turkey, 15-29 January 1993. IOC-SAREC Field Study Exercise on Nutrients in Tropical Marine Waters; Mombasa, Kenya, 5-15 April 1994. IOC-SOA-NOAA Regional Workshop for Member States of		120	Intern Integra Tamp 1995.
98	France, Martinique, 8-10 November, 1993. CoMSBlack '92A Physical and Chemical Intercalibration	E	121	Ateliei sur la littoral 18–22 IOC-E
99	Vorksnop; Erdemii, Turkey, 15-29 January 1993. IOC-SAREC Field Study Exercise on Nutrients in Tropical Marine	E	122	Ocear Chem
100		E	123	Hamb 1996 Secor Planni Algal I Mar de
101	(Global Oceanographic Data Archeology and Rescue Project); Tianjin, China, 8-11 March 1994. IOC Regional Science Planning Workshop on Harmful Algal Blooms; Montevideo, Uruguay, 15-17 June 1994.	E	124	Mar di 30 Oc GLOB Works Series the Co Surve 1993.
102	15-17 June 1994. First IOC Workshop on Coastal Ocean Advanced Science and Technology Study (COASTS);	E	125	1993. Ateliei les res Golfe 1-4 jui

es No.	Title	Lang
103	Liège, Belgium, 5-9 May 1994. IOC Workshop on GIS Applications in the Coastal Zone Management of Small Island Developing States:	Е
104	Workshop on Integrated Coastal Management; Dartmouth, Canada,	Е
105	BORDOMER 95: Conference on Coastal Change; Bordeaux,	Е
105 Suppl.	Conference on Coastal Change: Proceedings; Bordeaux, France, 6 10 Express 1995	Е
106	IOC/WESTPAC Workshop on the Paleographic Map; Bali,	Е
107	Indonesia, 20-21 October 1994. IOC-ICSU-NIO-NOAA Regional Workshop for Member States of the Indian Ocean - GODAR-III; Dona Paula, Goa, India,	E
108	6-9 December 1994. UNESCO-IHP-IOC-IAEA Workshop on Sea-Level Rise and	Е
in	the Multidisciplinary Studies of Environmental Processes in the Caspian Sea Region; Paris, France, 0 do Neurodoor	
108 Suppl.	Title Liège, Belgium, 5-9 May 1994. IOC Workshop on GIS Applications in the Coastal Zone Management of Small Island Developing States; Barbados, 20-22 April 1994. Workshop on Integrated Coastal Management; Dartmouth, Canada, 19-20 September 1994. BORDOMER 95: Conference on Coastal Change; Bordeaux, France, 6-10 February 1995. Conference on Coastal Change: Proceedings; Bordeaux, France, 6-10 February 1995 IOC/WESTPAC Workshop on the Paleographic Map; Bali, Indonesia, 20-21 October 1994. IOC-ICSU-NIO-NOAA Regional Workshop for Member States of the Indian Ocean - GODAR-III; Dona Pale, Goa, India, 6-9 December 1994. UNESCO-IHP-IOC-IAEA Workshop on Sea-Level Rise and the Multidisciplinary Studies of Environmental Processes in the Caspian Sea Region; Paris, France, 9-12 May 1995. UNESCO-IHP-IOC-IAEA Workshop on Sea-Level Rise and the Multidisciplinary Studies of Environmental Processes in the Caspian Sea Region; Submitted Papers; Paris, France, 9-12 May 1995. First IOC-UNEP CEPPOL Symposium; San José Corub Biao; 24 December 1902	E
109	First IOC-UNEP CEPPOL Symposium; San José,	Е
110	Caspian Sea Region; Submitted Papers; Paris, France, 9-12 May 1995. First IOC-UNEP CEPPOL Symposium; San José, Costa Rica, 14-15 April 1993. IOC-ICSU-CEC regional Workshop for Member States of the Mediterranean - GODAR-IV (Global Oceanographic Data Archeology and Rescue Project) Foundation for International Studies, University of Malta, Valletta, Malta, 25-28 April 1995. Chapman Conference on the Circulation of the Intra-Americas Sea: La Parguera, Puerto Rico, 22-26 January 1995. IOC-IAEA-UNEP Group of Experts on Standards and Reference Materials (GESREM) Workshop; Miami, U.S.A., 7-8 December 1993. IOC Regional Workshop on Marine Debris and Waste Management in the Gulf of Guinea; Lagos, Nigeria, 14-16 December 1994. INternational Workshop on Integrated Coastal Zone Management (ICZM) Karachi, Pakistar; 10-14 October 1994. IOC/GLOSS-IAPSO Workshop on Sea Level Variability and Southern Ocean Dynamics; Bordeaux, France, 31 January 1995 IOC/WESTPAC International Scientific Symposium on Sustainability of Marine Environment: Review of the WESTPAC Programme, with Particular Reference to ICAM, Bali, Indonesia, 22-26 November 1994. Joint IOC-CIDA-Sida (SAREC)	E
111	Valletta, Malta, 25-28 April 1995. Chapman Conference on the Circulation of the Intra-Americas Sea; La Parguera, Puerto Rico,	Е
112	22-26 January 1995. IOC-IAEA-UNEP Group of Experts on Standards and Reference Materials (GESREM) Workshop; Mami, U.S.A., 7-8 December	Е
113	IOC Regional Workshop on Marine Debris and Waste Management in the Gulf of Guinea; Lagos, Nigeria,	Е
114	14-16 December 1994. International Workshop on Integrated Coastal Zone Management (ICZM) Karachi, Pakistan;	Е
115	10-14 October 1994. IOC/GLOSS-IAPSO Workshop on Sea Level Variability and Southern	Е
116	France, 31 January 1995 IOC/WESTPAC International Scientific Symposium on Sustainability of Marine Environment: Review of the WESTPAC Programme, with	E
117	Workshop on the Benefits of Improved Relationships between International Development Agencies, the IOC and other Multilateral Inter-governmental Organizations in the Delivery of	Е
118	Ocean, Marine Affairs and Fisheries Programmes; Sidney B.C., Canada, 26-28 September 1995. IOC-UNEP-NOAA-Sea Grant Fourth Caribbean Marine Debris Workshop; La Romana, Santo Domingo, 21-24 August 1995. IOC Workshop on Ocean Colour Data Requirements and Utilization; Sydney B.C., Canada, 21-22 September 1995. International Training Workshop on Integrated Coastal Management; Tampa, Florida, U.S.A., 15-17 July 1995.	Е
119	IOC Workshop on Ocean Colour Data Requirements and Utilization; Sydney B.C., Canada, 21-22 September 1995.	E
120	International Training Workshop on Integrated Coastal Management; Tampa, Florida, U.S.A., 15-17 July 1995.	E
121	Atelier régional IOC-CERESCOR sur la gestion intégrée des zones littorales (ICAM), Conakry, Guinée, 18–22 décembre 1995 IOC-EU-BSH-NOAA-(WDC-A) International Workshop on Oceanographic Biological and	F
122	Chemical Data Management, Hamburg, Germany, 20-23 May	E
123	1996 Second IOC Regional Science Planning Workshop on Harmful Algal Blooms in South America; Mar del Plata, Argentina, 20 October 1 November 1005	E, S
124	1996 Second IOC Regional Science Planning Workshop on Harmful Algal Blooms in South America; Mar del Plata, Argentina, 30 October–1 November 1995. GLOBEC-IOC-SAHFOS-MBA Workshop on the Analysis of Time Series with Particular Reference to the Continuous Plankton Recorder Survey; Plymouth, U.K.,4-7 May 1993.	E
125	Atelier sous-régional de la COI sur les ressources marines vivantes du Golfe de Guinée ; Cotonou, Bénin, 1-4 juillet 1996.	E

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No.	Title	Langu
126	IOC-UNEP-PERSGA-ACOPS- IUCN Workshop on Oceanographic Input to Integrated Coastal Zone Management in the Red Sea and Gulf of Aden. Jeddah, Saudi	E
127	IOC-UNEP-PERSGA-ACOPS- IUCN Workshop on Oceanographic Input to Integrated Coastal Zone Management in the Red Sea and Gulf of Aden. Jeddah, Saudi Arabia, 8 October 1995. IOC Regional Workshop for Member States of the Caribbean and South America GODAR-V (Global Oceanographic Data Archeology and Rescue Project); Cartagena de Indias, Colombia, 8-11 October 1996.	E
128	Atelier IOC-Banque Mondiale- Sida/SAREC-ONE sur la Gestion Intégrée des Zones Côtières ; Nosy Bé, Madagascar, 14-18 octobre 1996. Gas and Fluids in Marine Sediments, Amsterdam, the Netherlands; 27-29 January 1997. Atelier régional de la COI sur l'océanographie côtière et la	E
129	Gas and Fluids in Marine Sediments, Amsterdam, the	Е
130	gestion de la zone côtière ;Moroni, REL des Comores 16-19 décembre	E
131	GOOS Coastal Module Planning	Е
132	February 1997	S/E
133	1997 Joint IOC-CIESM Training Workshop on Sea-level	Е
	Observations and Analysis for the Countries of the Mediterranean and Black Seas; Birkenhead, U.K., 16- 27 June 1997.	
134	IOC/WESTPAC-CCOP Workshop on Paleogeographic Mapping (Holocene Optimum); Shanghai, China, 27-29 May 1997. Deginged Workshop on Integrated	E
135	Coastal Zone Management; Chabahar, Iran; February 1996.	E
136	IOC Regional Workshop for Member States of Western Africa (GODAR-VI); Accra, Ghana, 22-25 April 1997.	E
137	GOOS Planning Workshop for Living Marine Resources, Dartmouth USA: 1-5 March 1996	E
138	Gestión de Sistemas Oceanográficos del Pacífico Oriental; Concepción, Chile, 9-16 de abril de 1996.	S
139	Sistemas Oceanográficos del Atlántico Sudoccidental, Taller, TEMA;Furg, Rio Grande, Brasil, 3- 11 de noviembre de 1997	S
140	IOC Workshop on GOOS Capacity Building for the Mediterranean Region; Valletta, Malta, 26-29	E
141	Initro IOC-PANSA Workshop; Punta-Arenas, Chile, 28-30 July 1997 Joint IOC-CIESM Training Workshop on Sea-level Observations and Analysis for the Countries of the Mediterranean and Black Seas; Birkenhead, U.K., 16- 27 June 1997. IOC/WESTPAC-CCOP Workshop on Paleogeographic Mapping (Holocene Optimum); Shanghai, China, 27-29 May 1997. Regional Workshop on Integrated Coastal Zone Management; Chabahar, Iran; February 1996. IOC Regional Workshop for Living Marine Resources, Dartmouth, USA; 1-5 March 1996. GOOS Planning Workshop for Living Marine Resources, Dartmouth, USA; 1-5 March 1996. Gestión de Sistemas Oceanográficos del Pacífico Oriental; Concepción, Chile, 9-16 de abril de 1996. Sistemas Oceanográficos del Atlántico Sudoccidental, Taller, TEMA;Furg, Rio Grande, Brasil, 3- 11 de noviembre de 1997 IOC Workshop on GOOS Capacity Building for the Mediterranean Region; Valletta, Malta, 26-29 November 1997. IOC/WESTPAC Workshop on Co- operative Study in the Gulf of Thailand: A Science Plan; Bangkok, Thailand, 25-28 February 1997. Pelagic Biogeography (CoPB II. Proceedings of the 2nd	E
142	Report of SCOR/IOC Working Group 93; Noordwijkerhout, The Netherlands, 9-14 July 1995.	E
143	Geosphere-biosphere coupling: Carbonate Mud Mounds and Cold Water Reefs: Gent, Belgium, 7–11 February 1998	E
144	IOC-SOPAC Workshop Report on Pacific Regional Global Ocean Observing Systems: Suva. Fiji, 13-	E
145	Geosphere-biosphere coupling: Carbonate Mud Mounds and Cold Water Reefs: Gent, Belgium, 7–11 February 1998. IOC-SOPAC Workshop Report on Pacific Regional Global Ocean Observing Systems; Suva, Fiji, 13- 17 February 1998. IOC-Black Sea Regional Committee Workshop: Black Sea Fluxes' Istanbul, Turkey, 10-12 June 1997. Taller Internacional sobre	E
146	June 1997. Taller Internacional sobre Formacion de Capacidades para el Manejo de las Costas y los Oéanos en le Gran Caribe, La Habana, – Cuba, 7–10 de Julio de 1998 / International Workshop on Management Capacity-Building for Coasts and Oceans in the Wider Caribbean, Havana, Cuba, 7–10 July 1998 IOC-SOA International Training Workshop on the Intregration of Marine Sciences into the Process of Integrated Coastal Management, Dalian, China, 19–24 May 1997. IOC/WESTPAC International Scientific Symposium – Role of Ocean Sciences for Sustainable Development Okinawa, Japan, 2-7 Februiary 1998	S/E
147	July 1998 IOC-SOA International Training Workshop on the Intregration of Marine Sciences into the Process of Integrated Coastal Management	E
148	Dalian, China, 19-24 May 1997. IOC/WESTPAC International Scientific Symposium – Role of Ocean Sciences for Sustainable Development Okinawa, Japan 2-7	E
149		Е
150	Workshops on Marine Debris & Waste Management in the Gulf of Guinea, 1995-97. First IOCARIBE-ANCA Workshop Havana, Cuba, 29 June-1 July 1998.	Е
151	1998. Taller Pluridisciplinario TEMA sobre Redes del Gran Caribe en Gestión Integrada de Áreas Costeras Cartagena de Indias, Colombia, 7-12 de septiembre de	S
152	Costeras Cartagena de Indias, Colombia, 7-12 de septiembre de 1998. Workshop on Data for Sustainable Integrated Coastal Management	E
153	Workshop on Data for Sustainable Integrated Coastal Management (SICOM) Maputo, Mozambique, 18-22 July 1998 IOC/WESTPAC-Sida (SAREC)	E

guages No.	Title	Languages	No.
	Workshop on Atmospheric Inputs of Pollutants to the Marine Environment Qingdao, China, 24-		187
154	Environment Qingdao, China, 24- 26 June 1998 IOC-Sida-Flanders-SFRI Workshop on Ocean Data Management in the IOCINCWIO Region (ODINEA region) Construction South Africa	E	188 189
155	project) Capetown, South Africa, 30 November-11 December 1998. Science of the Mediterranean Sea and its applications UNESCO, Paris 29-31 July 1997 IOC-LUC-KMFRI Workshop on RECOSCIX-WIO in the Year 2000	E	109
156	ICC-LUC-KMFRI Workshop on RECOSCIX-WIO in the Year 2000 and Beyond, Mombasa, Kenya, 12- 16 April 1999	E	
157	198 IOC KMI International Workshop on Integrated Coastal Management (ICM), Seoul, Republic of Korea 16-18 April 1998 The IOCARIBE Users and the	E	190
158	The IOCARIBE Users and the Global Ocean Observing System (GOOS) Capacity Building Workshop, San José, Costa Rica, 22-24 April 1999 Oceanic Fronts and Related Department (Komtostin Endersu)	E	191
159	22-24 April 1999 Oceanic Fronts and Related Phenomena (Konstantin Fedorov Memorial Symposium) – Proceedings, Pushkin, Russian Federation, 18-22 May 1998	E	
160 161 162	Under preparation Under preparation Workshop report on the Transports and Linkages of the Intra-americas	E	192
163 164	Sea (IAS), Cozumel, Mexico, 1-5 November 1997 Under preparation IOC-Sida-Flanders-MCM Third Workshop on Ocean Data	E	193
	Management in the IOCINCWIO Region (ODINEA Project), Cape Town, South Africa, 29 November – 11 December, 1999		194
165	An African Conference on Sustainable Integrated Management; Proceedings of the Workshops. An Integrated Approach, (PACSICOM), Maputo, Mozambique, 18 –25 July 1998 IOC-SOA International Workshop on Crastal Megacities: Challenges	E, F	195
166	Approach, (PACSICOM), Maputo, Mozambique, 18–25 July 1998 IOC-SOA International Workshop on Coastal Megacities: Challenges of Growing Urbanization of the World's Coastal Areas; Hangzhou, P.R. China, 27–30 September	E	196
167	IOC-Flanders First ODINAERICA-II	E	197
168	Planning Workshop, Dakar, Senegal, 2-4 May 2000 Geological Processes on European Continental Margins; International Conference and Eight Post-cruise Meeting of the Training-Through- Research Programme, Granada, Spain, 31 January – 3 February 2000	E	198
169	2000 International Conference on the International Oceanographic Data & Information Exchange in the Western Pacific (IODE-WESTPAC) 1999, ICIWP '99, Langkawi, Malaysia, 1-4 November 1999	under preparation	<b>n</b> 199
170	OCARIBE-GODAR-I Cartagenas, Colombia, February	under preparatio	n
171	2000 Ocean Circulation Science derived from the Atlantic, Indian and Arctic Sea Level Networks, Toulouse, France, 10-11 May 1999	E	200
172 173	(Under preparation) The Benefits of the Implementation of the GOOS in the Mediterranean Region, Rabat, Morocco, 1-3	E, F	201
	November 1999		
174	November 1999 IOC-SOPAC Regional Workshop on Coastal Global Ocean Observing System (GOOS) for the	E	202
175	November 1999 IOC-SOPAC Regional Workshop on Coastal Global Ocean Observing System (GOOS) for the Pacific Region, Apia, Samoa, 16- 17 August 2000 Geological Processes on Deen-	E	202
	November 1999 IOC-SOPAC Regional Workshop on Coastal Global Ocean Observing System (GOOS) for the Pacific Region, Apia, Samoa, 16- 17 August 2000 Geological Processes on Deep- water European Margins, Moscow- Mozhenka, 28 Jan2 Feb. 2001 MedGLOSS Workshop and Coordination Meeting for the Pilot Monitoring Network System of Systematic Sea Level Measurements in the		202 203
175	November 1999 IOC-SOPAC Regional Workshop on Coastal Global Ocean Observing System (GOOS) for the Pacific Region, Apia, Samoa, 16- 17 August 2000 Geological Processes on Deep- water European Margins, Moscow- Mozhenka, 28 Jan2 Feb. 2001 MedGLOSS Workshop and Coordination Meeting for the Pilot Monitoring Network System of Systematic Sea Level	E	203
175 176	November 1999 IOC-SOPAC Regional Workshop on Coastal Global Ocean Observing System (GOOS) for the Pacific Region, Apia, Samoa, 16- 17 August 2000 Geological Processes on Deep- water European Margins, Moscow- Mozhenka, 28 Jan2 Feb. 2001 MedGLOSS Workshop and Coordination Meeting for the Pilot Monitoring Network System of Systematic Sea Level Measurements in the Mediterranean and Black Seas, Haifa, Israel, 15-17 May 2000	E	
175 176 177	November 1999 IOC-SOPAC Regional Workshop on Coastal Global Ocean Observing System (GOOS) for the Pacific Region, Apia, Samoa, 16- 17 August 2000 Geological Processes on Deep- water European Margins, Moscow- Mozhenka, 28 Jan2 Feb. 2001 MedGLOSS Workshop and Coordination Meeting for the Pilot Monitoring Network System of Systematic Sea Level Measurements in the Mediterranean and Black Seas, Haifa, Israel, 15-17 May 2000 (Under preparation)	E	203
175 176 177 178 179 180	November 1999 IOC-SOPAC Regional Workshop on Coastal Global Ocean Observing System (GOOS) for the Pacific Region, Apia, Samoa, 16- 17 August 2000 Geological Processes on Deep- water European Margins, Moscow- Mozhenka, 28 Jan2 Feb. 2001 MedGLOSS Workshop and Coordination Meeting for the Pilot Monitoring Network System of Systematic Sea Level Measurements in the Mediterranean and Black Seas, Haifa, Israel, 15-17 May 2000 (Under preparation) (Under preparation) (Under preparation) Abstracts of Presentations at Workshops during the 7 <sup>th</sup> session of the IOC Group of Experts on the Global Sea Level Observing System (GLOSS), Honolulu, USA, 23-27 April 2001	E	203
175 176 177 178 179 180	November 1999 IOC-SOPAC Regional Workshop on Coastal Global Ocean Observing System (GOOS) for the Pacific Region, Apia, Samoa, 16- 17 August 2000 Geological Processes on Deep- water European Margins, Moscow- Mozhenka, 28 Jan2 Feb. 2001 MedGLOSS Workshop and Coordination Meeting for the Pilot Monitoring Network System of Systematic Sea Level Measurements in the Mediterranean and Black Seas, Haifa, Israel, 15-17 May 2000 (Under preparation) (Under preparation) (Under preparation) (Under preparation) Abstracts of Presentations at Workshops during the 7 <sup>th</sup> session of the IOC Group of Experts on the Global Sea Level Observing System (GLOSS), Honolulu, USA, 23-27 April 2001. (Under preparation)	E	203 204
175 176 177 178 179 180	November 1999 IOC-SOPAC Regional Workshop on Coastal Global Ocean Observing System (GOOS) for the Pacific Region, Apia, Samoa, 16- 17 August 2000 Geological Processes on Deep- water European Margins, Moscow- Mozhenka, 28 Jan2 Feb. 2001 MedGLOSS Workshop and Coordination Meeting for the Pilot Monitoring Network System of Systematic Sea Level Measurements in the Mediterranean and Black Seas, Haifa, Israel, 15-17 May 2000 (Under preparation) (Under preparation) (Under preparation) Abstracts of Presentations at Workshops during the 7 <sup>th</sup> session of the IOC Group of Experts on the Global Sea Level Observing System (GLOSS), Honolulu, USA, 23-27 April 2001	E	203 204 205

187	Geological and Biological Processes at deep-sea European	E
400	Margins and Oceanic Basins, Bologna, Italy, 2–6 February 2003 Proceedings of 'The Ocean Colour Data' Symposium, Brussels, Belgium, 25-27 November 2002 Workshop for the Formulation of a Draft Project on Integrated Coastal	-
188	Proceedings of The Ocean Colour Data' Symposium, Brussels, Belgium, 25-27 November 2002	E
189	Workshop for the Formulation of a Draft Project on Integrated Coastal	EF
	Monagement (ICM) in Letin America and the Caribbean (LAC), Cartagena, Colombia, 23–25 October 2003	(electronic copy only)
	October 2003 Taller de Formulación de un	
	Anteproyecto de Manejo Costero Integrado (MCI) en América Latina	
	Anteproyecto de Manejo Costero Integrado (MCI) en América Latina y el Caribe (ALC), Cartagena, Colombia, 23–25 de Octubre de	
190	Eirst ODINCARSA Planning	E
	Workshop for Caribbean Islands, Christchurch, Barbados, 15–18 December 2003	(electronic copy only)
191	North Atlantic and Labrador Sea Margin Architecture and	Ē
	Sedimentary Processes — International Conference and Twelfth Post-cruise Meeting of the	
	Training-through-research Programme, Copenhagen,	
192	Training-through-research Programme, Copenhagen, Denmark, 29–31 January 2004 Regional Workshop on Coral Reefs Monitoria and Monarcompart in the	E
	ROPME Sea Area, Iran I.R., 14–17	(under
193	December 2003 Workshop on New Technical Developments in Sea and Land	preparation) E
	Developments in Sea and Land Level Observing Systems, Paris, France, 14–16 October 2003 IOC/ROPME Planning Meeting for the Ocean Barts and Unformation	(electronic çopy only)
194	IOC/ROPME Planning Meeting for the Ocean Data and Information Network for the Central Indian	(under preparation)
195	Ocean Region Workshop on Indicators of Stress	E
	Vocean Region Workshop on Indicators of Stress in the Marine Benthos, Torregrande-Oristano, Italy, 8–9	
196	October 2004 International Coordination Meeting for the Development of a Tsunami Warning and Mitigation System for	E
	Warning and Mitigation System for the Indian Ocean within a Global	
407	the Indian Ocean within a Global Framework, Paris, France, 3–8 March 2005	-
197	Geosphere-Biosphere Coupling Processes: The TTR Interdisciplinary Approach Towards	E
	Interdisciplinary Approach Towards Studies of the European and North African Margins; International Conference and Post-cruise Meeting of the Training-Through- Research Programme, Morocco, 2- 5 February 2005 Second International Coordination	
	Conference and Post-cruise Meeting of the Training-Through-	
198		E
	Meeting for the Development of a Tsunami Warning and Mitigation System for the Indian Ocean, Grand Baie, Mauritius, 14–16 April	
on	Grand Baie, Mauritius, 14–16 April 2005	
199	late a stick of Occute as a feather	E
20	Establishment of a Tsunami and Coastal Hazards Warning System for the Caribbean and Adjacent Regions, Mexico, 1–3 June 2005 Lagoons and Coastal Wetlands in	
200	Lagoons and Coastal Wetlands in the Global Change Context:	E
	He Global Change Context: Impacts and Management Issues — Proceedings of the International Conference, Venice, 26–28 April 2004 (ICAM Dossier N°3) Conference International	
201	2004 ( <i>ICAM Dossier N° 3</i> ) Geological processes on deep-	E
201	water European margins - International Conference and 15th	-
	2004 (ICAM Dossier IN'3) Geological processes on deep- water European margins - International Conference and 15th Anniversary Post-cruise Meeting of the Training-Through-Research Programme, Moscow/Zvenigorod, Russian Federation, 29 January–4 February 2006 Proceedings of 'Ocean Biodiversity Informatics': an international	
	Russian Federation, 29 January–4 February 2006	
202	Proceedings of 'Ocean Biodiversity Informatics': an international	E
	conference on marine biodiversity data management Hamburg, Germany, 29 November-1	
203	data management Hamburg, Germany, 29 November–1 December 2004 IOC-Flanders Planning Workshop	E
	Pilot Project on Integrated Coastal	(electronic
	Area Management in Latin America, Cartagena de Indias, Colombia, 16–18 January 2007	copy only)
204	European Continental Margins,	E
	International Conference and Post- cruise Meeting of the Training-	
	Browner Stand Stan	
205	IODE/ICAM Workshop on the development of the Caribbean	E
	marine atlas (CMA), United Nations House, Bridgetown, Barbados, 8– 10 October 2007	(electronic copy only)
206	IODE/JCOMM Forum on Oceanographic Data Management	(Under preparation)
207	IODE/ICAM Workshop on the development of the Caribbean marine atlas (CMA), United Nations House, Bridgetown, Barbados, 8– 10 October 2007 IODE/JCOMM Forum on Oceanographic Data Management and Exchange Standards, Ostend, Belgium, 21–25 January 2008 SCOR/IODE Workshop on Data Publishing, Ostend, Belgium, 17–	
207	SCOR/IODE Workshop on Data Publishing, Ostend, Belgium, 17– 18 June 2008 JCOMM Technical Workshop on	(Under preparation)
208	JCOMM Technical Workshop on Wave Measurements from Buoys,	(Under preparation)
	Wave Measurements from Buoys, New York, USA, 2–3 October 2008 (IOC-WMO publication)	

Title

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209	Collaboration between IOC and OBIS towards the Long-term Management Archival and Accessibility of Ocean Biogeographic Data, Ostend, Belgium, 24–26 November 2008	(Under preparation)
210	Ocean Carbon Observations from	E (electronic copy only)
211	Anips of Opportunity and Repeat Hydrographic Sections (IOCCP Reports, 1), Paris, France, 13–15 January 2003 Ocean Surface pCO <sub>2</sub> Data Integration and Database Development (IOCCP Reports, 2), Tsukuba, Janan (IOCCP Reports, 2),	E
	Integration and Database Development (IOCCP Reports, 2), Tsukuba, Japan, 14–17 January 2004	(electronic copy only)
212	International Ocean Carbon Stakeholders' Meeting, Paris,	E
213	France, 6–7 December 2004 International Repeat Hydrography and Carbon Workshop, (IOCCP	(electronic copy only) E
	Reports, 4), Shonan Village, Japan, 14–16 November 2005	(electronic copy only)
214	Initial Atlantic Ocean Carbon Synthesis Meeting (IOCCP	-
215	Reports, 5), Laugăvatn, Iceland, 28–30 June 2006 Surface Ocean Variability and Vulgarbility, Workshop, (IOCCP)	(electronic copy only) E
	Vulnerability Workshop (IOCCP Reports, 7), Paris, France, 11–14 April 2007	(electronic copy only)