Key Research Areas for CLIVAR Identified

SOME KEY CLIVAR RESEARCH AREAS

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CLIVAR Meetings Identify Key Research Areas

Dr. Michael Coughlan, Director ICPO

Work continues on the drafting of the Initial CLIVAR Implementation Plan, with an outline of the likely scope and structure tabled at the XVIII Session of the Joint Scientific Committee for the World Climate Research Programme in Toronto in March. Those with access to the World Wide Web will have had an opportunity to see the growth of the document from a simple Table of Contents to one containing draft texts of considerable substance with many proposals for potentially fruitful lines of research. The present drafts of the implementation document, which can be viewed at the “construction web-site” for the CLIVAR Implementation Plan, synthesize the deliberations at the many workshops, panel, and working group meetings held over the past one to two years and reported on in *Exchanges*. The aims of these meetings were to identify phenomena and general areas of uncertainty in the climate system that will be appropriate for investigation under the CLIVAR Programme, and to suggest observational, computational, and programmatic options for achieving its objectives. Using the CLIVAR Science Plan as guidance, the meetings were particularly successful in focusing the programme down to a manageable set of phenomena for which the respective states of readiness, from both scientific and resource points of view, are sufficient for them to be the initial foci of the CLIVAR Programme. Preliminary approaches were devised at the meetings to increase the understanding of these phenomena and their role in climate variability and change and, wherever possible, to make use of the insights to make experimental predictions.

In particular, scientists with interests in the **GOALS** (Global Ocean Atmosphere Land System) component of CLIVAR identified four important areas of concentration:

- Improving and expanding the ENSO predictions by building on the successes of TOGA, by refining and enhancing the observing system, and by improving the models and data usage of the observing system in the tropical Pacific in a concerted programme of experimental prediction and applications.
- Broadening our knowledge of the interannual variations of the Asian-Australian monsoon, in both its summer and winter manifestations, with a view toward providing predictions of onset, strength, variations, and duration of monsoon rainfall and temperatures.
- Increasing our understanding of the Pan-American monsoon, its interannual variations, and its origin in the Eastern Pacific and the connections to the Atlantic and teleconnections to the North and South American continental land masses.

**Figure 2:** An example of how the CLIVAR Implementation Plan might be structured
Three areas of concentration were identified for the ACC (Anthropogenic Climate Change) component of CLIVAR:

- Predicting, with comprehensive coupled climate models, the likely climatic change in response to future scenarios of the emissions of radiatively active gases and aerosols.
- Detecting anthropogenic climate change over the natural or anthropogenically modified natural variability of the climate system on decadal time scales.
- Downsampling the predictions of long term climate change to a regional level so that these predictions can be better shaped for useful applications.

The diagram on the front cover shows schematically how these various areas lie programmatically within the three components of the CLIVAR programme and within a broader phenomenological context. It is clear that there are connections between areas within a component, e.g. ENSO and the Monsoons, and from one component to another, e.g. ENSO and decadal variability in the Indo-Pacific region. Understanding the scope of variability in all three, in turn, is important for research on the detection of anthropogenic climate change. The latter is likely to manifest itself not only through direct effects, e.g. a global warming, but also through changes in the intensity, time-frequency and spatial characteristics of existing phenomena. Some of these changes may be very subtle and hence difficult to distinguish in the short term from what lies within the scope of “natural” variability.

While topics, such as those outlined above will form the principal or focussed areas of research for CLIVAR, they represent a somewhat differential approach to research on the climate system. Hence it will be essential for CLIVAR to maintain also healthy integrating programmes of global modelling and global-scale empirical, analytical and diagnostic studies. The development of data sets and the need to work the results of the focused areas into the larger framework will be critical to an effective implementation of the programme. Figure 2 shows how an initial CLIVAR Implementation Plan might be structured to cover this global integration, the principal research areas and the prerequisites that will enable the programme to proceed. Given the breadth and complexity of CLIVAR, it is clearly not possible to provide, with sufficient detail in a single document, all the information necessary for implementation. It is anticipated that separate implementation plans will be produced for many of the focussed research areas. Where these will involve field studies, even higher levels of planning and documentation will be required. Such follow-on planning documents will be developed within the full international CLIVAR framework but will need to draw heavily on the plans of national and institutional research programmes for their specificity.

The actual implementation of CLIVAR therefore will depend on scientists and national funding agencies endorsing research areas such as those listed above and approaching them with coherent intentions for instituting programmes of observing, modelling, and experimental prediction designed to resolve the scientific questions. The Initial CLIVAR Implementation Plan will describe a range of measures that will point the way forward: bringing the plans to fruition will depend on the will and resources brought to bear by the scientists and funding agencies of the world.

The drafts of the initial implementation plan are currently undergoing a first revision and will be discussed in detail at the Sixth Session of the CLIVAR Scientific Steering Group in Washington DC, April 28 to May 2, 1997. On the basis of these discussions the drafts will be revised and structured into a document that will be sent out for wide review within the international CLIVAR community. It is planned that national committees for CLIVAR, where they have been established, will play an important role in ensuring the effectiveness of this review process, which it is hoped will be completed by the end of the year. This
One of the persistent themes in recent efforts to understand ocean-related climate variability is the acute need for expanded global salinity observations. The motivation for this comes from a variety of studies:

1. Historical evidence that low salinity anomalies in the upper ocean at high latitudes have “capped-off” the thermocline, preventing deep convection and limiting heat loss from the ocean. Such anomalies (i.e., the Great Salinity Anomaly described by R. Dickson and colleagues) are advected around the subpolar gyre of the Atlantic and appear to be related to decadal climate anomalies.

2. Paleoclimatic data indicating that large freshwater discharges from retreating glaciers led to major changes in the strength and sites of deep-water formation in the high latitude Atlantic, thus modulating the thermohaline circulation, which is the primary heat transport agent in the ocean.

3. Recent observations of fresh “barrier layers” in the tropical Pacific which originate in high rainfall events and strongly impact the evolution of upper ocean stratification. Air-sea exchange processes are thus modified by the changed surface temperature structure.

4. Model results that show a predictive value on decadal time-scales for knowledge of the salinity field (Griffies and Bryan, 1997, Science 275 (5297), 181).

5. The potential of upper ocean salinity measurements to quantify the hydrologic cycle over the oceans, since salinity patterns reflect the surface water exchanges with the atmosphere and land. The oceans hold nearly all the free water on the planet and experience most of the evaporation and precipitation; for example, only 1% of Atlantic Ocean rainfall would be required to double the discharge of the Mississippi River! However, our knowledge of this fundamental component of the climate system remains poor.

Moreover, salinity remains one of the most difficult variables to measure. The surface salinity cannot be observed presently from space, as can the temperature, though a low-resolution satellite system has been proposed. The salinity variations important for oceanography require high accuracy, so there is no quick and inexpensive method of measurement. Thermo-salinographs on volunteer observing ships could provide expanded coverage of surface salinity in the shipping lanes. However, in most cases a salinity profile is much more desirable, since the surface salinity is easily biased by recent rainfall events. Also, commercial ships cannot provide coverage in remote or
hostile, yet climatically important regions. Fortunately, it now appears that new technology will allow significant progress on the salinity-monitoring problem, at a surprisingly modest cost. The idea is to measure temperature and salinity profiles from autonomous diving floats. R. Davis of Scripps Institution of Oceanography has shown that large numbers of ALACE (Autonomous L.Agrangian Circulation Explorer) floats can be successfully and economically employed to study the mid-depth circulation in the WOCE programme. The ALACE is a freely drifting float that rides with the currents at a selected depth (typically 1 km), much as a weather balloon drifts with the winds. At preset time intervals (typically one to four weeks) it pumps up a small bladder with oil from an internal reservoir which causes it to rise to the surface. Once at the surface it transmits the data to the ARGOS satellite system, which also determines its geographical position. The drift at depth between fixes provides an estimate of the Lagrangian velocity. Fifty to one hundred profiles can be expected over a 1-3 year lifetime. A recent innovation of Davis's group is to measure both temperature and conductivity during the rising or sinking of the instrument, which thus provides a salinity profile. The basic technology of the float has been used for several years in the non-profiling ALACE used for velocity estimates. Hundreds of ALACES have been successfully deployed in the Pacific and Indian oceans. A WOCE programme to deploy a large number of the profiling ALACES in the Atlantic is just getting underway.

The use of the ALACE as a platform for salinity measurements is not without problems. The slow rising motion and low power availability limits the type of sensor that can be deployed. The problem of sensor drift due to biological fouling may be severe in some regions and methods to inhibit fouling are just being developed. However, because the float spends most of its life in a deep and climatically stable water mass, not subject to the near-surface variations forced by the atmosphere, we can use the profiles to compensate for any drifts. This option is not available for salinity sensors on surface platforms.

At Woods Hole we have begun to use the salinity profiling ALACE in the Labrador Sea with support from NOAA. Figure 1 (page 4) shows temperature and salinity profiles as well as a temperature - salinity diagram from a recently deployed float. The float has displayed good sensor stability and reveals a strong freshwater cap in this region of the Labrador Sea. The progressive cooling of the surface waters is readily seen, and it is not clear whether cooling will be sufficient to allow the mixed layer to penetrate the halocline in this instance. But it is just the sort of information we need in order to understand the operation of the oceanic climate system in such remote and inhospitable areas.

Some additional developments promise to make the ALACE - type instruments even more useful. Davis and B. Owens of Woods Hole are collaborating on a gliding float that will have the ability to make transects or maintain an assigned station. New satellite systems will permit two-way communication and higher data transmission rates, allowing shorter surface drifts and the use of additional or higher accuracy sensors if desired. Changes in design in order to lower costs will allow more floats to be deployed.

Because these expendable instruments have modest costs ($10,000-$15,000), it is feasible to consider deploying large numbers of them around the globe. An array of 1,000 instruments arranged with 500-km spacing would cover the global ocean. Yet the capitalization and maintenance costs would be less than those of a research vessel while providing considerably more data on upper ocean heat and freshwater content than any ship possibly could! In order to make progress toward such a global salinity measurement system, a number of technical issues need to be resolved. Methods of protection against sensor fouling need to be proven. Data quality control systems must be developed and implemented. Continuing improvements in float capabilities and longevity must be sought. At present, extensive field work in the Atlantic as part of the WOCE/ACCP Atlantic Climate and Circulation Experiment (ACCE) includes a large number of salinity profiling floats. Their performance will provide a basis for the design of a future salinity-monitoring programme for CLIVAR.

Ray Schmitt is a Senior Scientist in the Department of Physical Oceanography at the Woods Hole Oceanographic Institution where he has worked since 1978. He is a member of the CLIVAR SSG and served on the Ocean Observing System Development Panel from 1991-1995. Much of his research has been dedicated to the understanding of small-scale oceanic mixing processes, including turbulence and double-diffusion. A more recent...
interest is the hydrologic cycle over the ocean. Both are challenging research areas with direct bearing on the climate system, as he explains in the following statement: It is not widely appreciated that the mixing in the ocean is absolutely fundamental to the thermohaline overturning circulation, which is responsible for much of the poleward transport of heat. That is, the dense water sinking at high latitude cooling sites must be warmed and upwelled by vertical mixing elsewhere in the ocean, and the strength of the „conveyor belt”’s directly controlled by the magnitude of the mixing. Discovering where and how this mixing occurs has been a major puzzle over the last three decades, since most open ocean sites display only very weak turbulence. However, my colleagues and I have recently found that turbulence is strongly enhanced in the deep ocean where mean and tidal flows encounter rough topography (Polzin, Toole, Ledwell and Schmitt, 1997, Science, in press). Indeed, there may to enough tidally-induced mixing over the mid-ocean ridges to close the heat budget of the large-scale flow, which has been a longstanding problem in oceanography. However, such mid-basin mixing zones, and the bottom intensification of mixing, pose interesting dynamical challenges to our understanding of the deep circulation.

The other mixing process of interest is double diffusion, which now looms larger in importance because of the finding of a general weakness of internal-wave induced turbulence in most places (Schmitt, 1994, Ann. Rev. of Fluid Mech., 26, 255). That is, boundary forcing is an inefficient method for mixing the interior of a stratified fluid, and double-diffusion, which is driven by heat and salt gradients, can thrive in the extensive low-turbulence areas and appears to be dominant in front-facing regions and where anomalous water is introduced into the thermocline. Recent model studies indicate that even a small amount of double diffusion can have a strong stabilizing effect on centennial time-scale oscillations of the thermohaline circulation. The goal of these mixing studies is the development of accurate parameterizations of subgrid scale processes, which will not be resolvable by models for the foreseeable future.

At the other end of the size spectrum lies my interest in the global hydrologic cycle over the ocean. This field has been long neglected; there are few direct measurements of precipitation over the sea, and evaporation can only be estimated from the sparse collection of weather reports from ships. Yet the water flux at the ocean surface has important consequences for oceanic flows due to the mass conservation constraint and barotropic and baroclinic dynamics (Schmitt, 1995, Rev. of Geophys. 33, 1395). Given the importance of the hydrologic cycle to climate (see adjoining article) and its impact on salinity distributions, the expanding capabilities for monitoring salinity, in combination with improved global rainfall estimates from the GEWEX programme, make this a timely period to work towards an increased understanding of the oceanic water cycle.  

R. Schmitt

ARTS: Annual Records of Tropical Systems
A PAGES/CLIVAR Initiative

Dr. Julie Cole, INSTAAR, Boulder, CO, USA

Introduction:
The new PAGES-CLIVAR initiative on Annual Records of Tropical Systems (ARTS) promotes the synthesis of paleoclimatic with instrumental and modelling perspectives to address significant uncertainties in our understanding of tropical climate variability. Tropical ocean-atmosphere interactions provide the dominant signal in interannual climate variability, while paleoclimatic and historical evidence indicates that tropical systems also vary over periods of decades to centuries. Tropical variability propagates to higher latitudes via atmospheric and oceanic teleconnections that, while relatively consistent over the past few decades, appear to have changed substantially over the past century and longer. Paleoclimatic reconstructions offer the only source of information on long-term changes in tropical variability and its teleconnections, but they require the perspective of instrumental data for calibration and sample site selection, and they derive a broader context from inclusion in numerical simulations. Paleoclimatic reconstructions provide a testbed for numerical models of the ocean and atmosphere and suggest new conceptual models for tropical variations. We believe that the combination of instrumental, paleoclimatic, and modelling approaches can provide answers to questions that cannot be otherwise resolved on the variability of the tropics and its global impact beyond the most recent century.

The broad goals of this initiative are:
• an improved understanding of tropical climate variability and its teleconnections over the past several centuries, and
• an assessment of tropical system and teleconnection stability as background climate and forcings change over longer periods.

Science priorities:
In September 1996, an initial planning workshop for ARTS was convened in Kauai, Hawaii, to define scientific priorities and develop initial implementation strategies. This workshop brought together 33 scientists from 10 countries, including specialists in numerical modelling and analysis, instrumental data, and paleoclimatic reconstruction from various archives, in order to distil specific objectives and strategies from the broad goals of ARTS. A clear need for expanded observations of long-term varia-
bility emerged, specifically of:
• the dominant tropical modes (El Niño/Southern Oscillation, Atlantic “dipole”, and Australasian monsoon) and their teleconnections;
• indices of these modes and teleconnections;
• primary ocean circulation features, including upwelling systems and major currents;
• variability before recent periods (during the past few thousand to few hundred thousand years), when background climates were substantially different from modern.
Participants also recognized the potential to integrate instrumental, paleoclimatic, and numerical simulation approaches by applying new spatial and temporal interpolation techniques. These offer the ability to expand point reconstructions into paleoclimate fields. Reconstructed fields of tropical SSTs can be used as model boundary conditions, and the midlatitude responses can be compared with model output both for model validation and for understanding the consistency of tropical-extratropical connections.

ARTS has an additional science priority in the reconstruction of tropical variability during ancient periods of different background state. Understanding the response of variability to the background state is a critical issue in understanding current variability and predicting future changes; the records available through various proxies for ancient periods can make a fundamental and unique contribution to our understanding of tropical climate dynamics.

Proxy data sources
The most appropriate sources of paleoclimatic data to address ARTS objectives will have annually precise dating (or resolution, in the case of fossil archives), sensitivity to tropical systems or their teleconnections, and a quantifiable climatic interpretation. Corals, tree rings, and ice cores all have demonstrably valuable contributions to make to ARTS (Fig. 1): corals offer records of tropical sea surface conditions linked to significant large-scale variability, while tree-rings and ice cores preserve records

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**Figure 1:**
Sites where paleoclimatic research on tropical climate systems and their teleconnections is underway, using archives with proven or potential annual resolution. This map includes sites where long paleoclimate reconstructions have been published as well as sites where work is just beginning. In certain regions, individual sites are too numerous to identify and symbols represent regional efforts (e.g. tree-rings in North America; corals on the Great Barrier Reef).
of the three-dimensional atmospheric response worldwide to tropical ocean-atmosphere variations. The use of tree-rings in tropical regions has been limited by lack of knowledge on species-specific responses to climate, but the success of recent work in Africa, Indonesia, and South Asia highlights the benefits possible from intensified efforts to identify and calibrate climate-sensitive tropical tree species. Tropical ice archives appear to be melting back world-wide - a sign of recent warming as well as a warning to sample quickly. Records from other archives may also prove valuable to ARTS, such as varved or rapidly accumulating sediments and deep-dwelling scleractins, from which thermocline histories may be derived. An upcoming workshop will explore the potential of scleractins as climate recorders.

Implementation:
The Kauai workshop produced specific recommendations for achieving the objectives set forth. An overarching project, tentatively titled “Climate of Recent Centuries” (CRC), will provide a framework for co-ordinating objectives that focus on the past several centuries. In particular, this project aims to reconstruct, with seasonal resolution, fields of tropical SSTs to drive global AGCMs to simulate the climate of the past 200-400 years; these simulations should include all known forcings. Additional reconstruc-

tions of other climate indicators, including indices of dominant modes (e.g. the SOI), precipitation, ocean salinity, air temperature, and ocean currents, will be used to determine which aspects of the climate are reproducible in models and to validate the simulations and paleodata through intercomparison. Model output also will help identify locations for further paleoclimate data collection activities. The outcome will allow us to describe and attribute climate variations over time scales important to society.

This project is interdisciplinary and includes several major components:
- New field programmes
- Sample analysis and tracer calibration/validation
- Data sharing and intercomparison
- Statistical analysis
- Modelling and comparisons with model output

Within the framework established by CRC, ARTS investigators will generate the data necessary for reconstruction of variability in many aspects of tropical climate. Working groups identified geographic strategies consistent with reconstructing the major modes of variability. In the Pacific, existing samples are insufficient to reconstruct multi-century records of the major SST and moisture-convergence features, particularly those related to ENSO.

 ARTS (Annual Records of Tropical Systems)

Prioritized Pacific Ocean Objectives

![Figure 2: ARTS participants identified a series of transects through the tropical Pacific along which coral cores should be collected and analyzed. These transects span the major SST and moisture-convergence features, which vary in intensity and position during ENSO extremes. These maps also indicate the few locations where published century-scale coralline records exist.](image-url)
and the islands where corals can be collected often lack the basic logistical infrastructure needed for this fieldwork (e.g., dive support, access). ARTS participants proposed a prioritized series of cruise transects designed to efficiently sample key features of the tropical/subtropical Pacific, to reconstruct past ENSO behaviour as a fundamental contribution to CRC (Fig. 2). A multi-investigator proposal for a portion of the first-priority transect is pending as of January 1997. Additional sampling for tree-ring reconstructions to evaluate the consistency of ENSO teleconnections is also sorely needed, particularly in the subtropics.

In the Atlantic and Indian Oceans, significant numbers of coral cores have been collected, and a focus on analysis of existing material by individual investigators will determine the needs and priorities of future coral sampling. Substantial new efforts are underway on land-based records, particularly in the Asian monsoon region: new ice core and tree ring field programmes are focusing on monsoon-sensitive sites in the Himalayas and south Asia.

Summary:
Instrumental data alone cannot provide information on decadal-centennial climate variability except at a few sites, unless one is willing to wait decades to centuries; models can predict such variability, but require validation as the processes driving long-term changes may or may not be among the processes included in the model. Palaeoclimate data offer views into the past unavailable from other sources and offer significant advances in understanding recent climate variability. We expect that ARTS will continue to provide a forum whereby the integration of palaeoclimatic data with numerical and instrumental perspectives will lead to substantial new insights into tropical climate variability, past and future.

J. Cole

International Workshop on Monsoon Studies
Denpasar, Bali Island, Indonesia, 24-28 February

The First WMO International Workshop on Monsoon Studies was held in Denpasar, Bali Island, Indonesia, 24-28 February 1997. It is the first in a series of workshops to be conducted jointly under the auspices of WMO/CAS Project M1 (Research Initiative on East-Asian Monsoon) and Project M2 (Long-term Asian/African Monsoon Studies). Both projects are part of the WMO Tropical Meteorology Research Programme (TMRP).

More than thirty papers and several invited reviews were given during the week. The main objective being the review of recent advances in the research on characteristics of the monsoon and its predictability in the various regions that are affected by monsoon circulation changes. Forecasters from the regional weather services as well as researchers were informed about the latest developments in this field. Several papers addressed the theoretical understanding of the monsoon, others reviewed the state-of-the-art of numerical modelling of the monsoon, in particular with a view to the potential predictability of the monsoon and the processes interacting in the land-ocean-atmosphere system on interannual time-scales. A panel discussion focused on the social and economic impacts of the monsoon and how forecasts of monsoon variability, such as onset, breaks and active periods might be improved. There are clear linkages here to CLIVAR’s Monsoon programmes and the workshop provided an opportunity for several members of the CLIVAR Monsoon Panel to meet with the WMO/CAS Working Group on Tropical Meteorology Research to discuss opportunities for collaborative activities. The workshop also laid the foundation for an interdisciplinary approach to the human dimension issues of monsoon prediction, which will be required if the best possible use is to be made of the information provided by weather and climate services in the future.

L. Diemenil

CLIVAR, in co-operation with the Inter American Institute (IAI), the U.S. National Oceanic and Atmospheric Administration and the U.S. National Science Foundation (NSF), co-sponsored a recent workshop on seasonal to interannual variability and predictability of monsoons and heat sources over the Americas and adjacent oceans. This workshop, called CONAM (Conference on American Monsoons), was held in Mexico City in March 17-20. About 40 scientists from all over the Americas were welcomed by the chair of the organizing committee Dr. Victor Magaña and the representatives of the co-sponsoring organizations. Dr. Ed Sarachik, a member of the CLIVAR SSG, summarized the status of the CLIVAR programme and its interest in promoting an initiative on American Monsoons.

The chair of the scientific committee, Dr. Roberto Mechoso laid down the following objectives for the conference:
1. to review the current knowledge about the American Monsoons and identify outstanding scientific questions;
2. to review current and planned programmes relevant to the subject and to identify the needs for the realization of these programmes;
3. to design the elements of a science plan aimed at a coordinated approach to research on those outstanding questions and for the realization of the current and
planned programmes; and

4. to assess how CLIVAR can best contribute to, encourage and accelerate the implementation of such a science plan.

Other specific tasks before the conference were:
- to identify in a broader context outstanding problems related to American Monsoons
- to assess the extent to which a better understanding of these problems will enhance our understanding of climate variability and predictability and social impacts.
- to determine the most appropriate organizational structures for developing an American Monsoons initiative within the existing programmes of the IAI, CLIVAR and likely supporting national institutions.

A “white paper”, distributed prior to the conference, will be revised on the basis of the conference discussions and will serve as a valuable contribution to the Draft Initial CLIVAR Implementation Plan. The revised document will also serve as a scientific prospectus for the preparation of a more detailed implementation plan on research into American Monsoons.

The common and different phenomena of the North-, Central- and South American Monsoons systems were addressed in terms of the large- and meso-scale phenomena associated with them. It was pointed out that the strength and the variability of the American Monsoons system and its predictability is determined and limited by a number of (meso-scale) aspects, which are partly only poorly known or not resolved at all in current models, such as:
- the semi-annual cycle of precipitation
- land-surface processes (soil moisture, topography)
- low level jets
- the roles of the oceanic warm pools (Atlantic, East Pacific).

In addition, there are several teleconnections to phenomena in the adjacent seas. These include:
- Inter annual and decadal variability of equatorial SST in the Atlantic (dipole?) and Pacific (ENSO)
- (decadal) variability in the frequency of tropical storms
- large-scale midlatitude circulation anomalies

To gain more insight into the specific problems of the American Monsoons Systems the participants proposed that an international research programme should be established under the name “Variability of the American Monsoon System” (VAMOS) with the following goals:

1. To describe and understand the mean and variability of the American Monsoon System;
2. To investigate its predictability and to make predictions to a feasible extent;
3. To prepare products for applications and social impacts / benefits.

As VAMOS was proposed for establishment under the auspices of both CLIVAR and the IAI it will have strong linkages to various existing programmes and will be able to build on their scientific expertise and results. PACS (Pan-American Climate Study), a part of U.S.-GOALS (Global-Atmosphere-Land-System) will be a significant U.S. national contribution to VAMOS. Different components of GEWEX (Global Energy and Water Cycle Experiment), such as the Global Precipitation Climatology Project, the GEWEX Continental-Scale International Project, centred on the Mississippi River Basin and the Large-scale Biosphere - Atmosphere Experiment in Amazonia will all have important links to VAMOS. The recently initiated observational moored buoy programme in the tropical Atlantic, called PIRATA (PIlot Research Moored Array in the Tropical Atlantic), as well as ongoing activities in the Pacific (e.g. TAO-array) will provide valuable data to help ensure the overall success of VAMOS.

The involvement of the IAI in VAMOS will enlarge the scope of the programme in areas of applications and social impacts / benefits research. The recently founded Institute Research Institute for Seasonal to Interannual Climate Prediction (IRI) too will serve as an additional interface between physical science and applications.

The CONAM participants recommended that the CLIVAR SSG should consider the establishment of a Pan-American Monsoon Panel to complement the existing CLIVAR Monsoon Panel, which is focusing on the Asian-Australian Monsoons. Within CLIVAR the monsoon panels in addition to having strong linkages with each other, would also work closely with the CLIVAR Upper Ocean Panel (UOP) and the CLIVAR/GOALS Numerical Experimentation Group (NEG-1).

As a joint activity, VAMOS will benefit from extensive linkages provided by CLIVAR to the international climate research community and the effective conduit provided by the IAI to bring the results of the research more rapidly and effectively to the user communities throughout the Americas. In summary, the stimulating presentations and discussions on this workshop, augur well for the establishment of a new research activity on the American Monsoons System under the aegis of CLIVAR and the IAI.

A. Villwock

Ocean observations Panel Meets in Cape Town

February 11-13, Cape Town

At its second session in Cape Town, South Africa (February 11-13), the Ocean Observations Panel for Climate (OOPC) concluded that significant progress has been made over the last year in its interactions with key implementation groups. The OOPC is a joint committee of the World Climate Research Programme and the Global Climate Observing System (GCOS) Programme. These groups that OOPC were now interacting with include the Data Buoy Co-operation Panel (DBCP), the WMO Commission for Maritime Meteorology (CMM), the Ship of
Opportunity Programme Implementation Panel (SOOP IP) and the Global Sea Level Programme (GLOSS) Panel. In all cases, however, continued effort is required. For example, more specific sampling advice is required for making SST measurements, and better organizational arrangements are needed with the SOOP. The GLOSS and NOAA efforts, with strong OOPC input, will have the implementation planning for an effective sea level program for climate in good shape; a workshop to stimulate progress will be held in Hawaii in June, 1997.

The Global Ocean Data Assimilation Experiment will be a major initiative of the OOPC over the next 5-10 years. For it to be fully implemented, it would require commitments on the scale of FGGE, and poses theoretical and logistical problems that will require novel and innovative solutions. It will be important that productive partnerships are quickly established with CEOS and the research community, particular CLIVAR and WOCE, since the success of the experiment is dependent on continuing improvements in knowledge, computing capabilities and satellite and direct observational coverage. The OOPC-sponsored Time Series Workshop on Ocean Measurements held from 18-20 March will also provide specific recommendations on the direction GCOS/GOOS and CLIVAR should take on future support of time series stations.

The panel reviewed current observational work in the N. Atlantic and will seek to facilitate better co-ordination among different national and institutional programmes since, potentially, the various efforts provide a valuable “pilot experiment” for in situ sampling. The Panel also discussed observing systems for western and eastern ocean boundary regions and concluded that a Background Report would be the best way to provide detailed input on this topic. The OOPC strongly endorsed the concept of a joint WMO-IOC Technical Commission with ocean climate observations as its primary mission. If accompanied by appropriate rationalization of other bodies (DBCP, GLOSS, IG0SS, etc.) the effectiveness of implementing the diverse range of observing systems would be greatly improved.

The OOPC asked the Director of GCOS JPO to convey to the upcoming CMM its strong endorsement of such an approach. The OOPC agreed to work with GCOS JPO in designing end-to-end illustrations for some of the main OOPC themes (e.g., SST, upper ocean thermal data, sea level, etc.). This would form part of the OOPC contribution to the GCOS Participants meeting. The OOPC also noted the work of the GCOS Space and Data and Information Management Panels and agreed to provide comment and feedback as appropriate. The Panel endorsed the idea of a joint project with DIMP (Data Information & Management Panel) examining the value-adding aspects of data processing and meta-data.

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**GCOS and GTOS Combine on Terrestrial Observations for Climate**

Over the past several years, the planning for three global observing systems has been underway: the Global Climate Observing System (GCOS), the Global Ocean Observing System (GOOS) and the Global Terrestrial Observing (GTOS). These observing systems must ensure that systematic observations are made of critical variables using satellite and surface-based measurement techniques. The identification of key, essential variables for such observations is therefore an important initial task. Although the observing systems are being developed with three distinct foci the variables identified by each are of much broader relevance because of the interactions and feedbacks inherent in the total earth systems.

To ensure close co-ordination of the planning activities for climate-related issues, GCOS and GTOS established the Terrestrial Observation Panel for Climate (TOPC). Over the last two years, the TOPC has prepared a comprehensive list of variables that will be required to detect climate change, to establish seasonal and interannual variability, to validate climate models, to use with various models of the biosphere-atmosphere system, and to assess the impact of climate change. For each variable, the measurement units, its importance and use, and the preferred method of its measurement in situ and from satellites have been defined producing what may be called a “variable sheet”. Variables have been identified spanning the range of atmospheric, soil, vegetation, biochemical, hydrological, ecological and cryospheric processes. Comments are invited on any aspect of the variable list, which can be accessed on the world wide web through the GCOS home page URL.

[http://www.wmo.ch/web/gcos/pub/top_vr_1.html](http://www.wmo.ch/web/gcos/pub/top_vr_1.html)

Please return your comments via the web to the GCOS Joint planning Office or send your comments to:

Josef Cihlar, Chairman
Terrestrial Observation Panel for Climate
Canada Centre for Remote Sensing
Ottawa, Canada K1A 0Y7
E-mail: Josef.Cihlar@geocan.emr.ca
or
Hal Kibby
GCOS Joint Planning Office
World Meteorological Organization
P. O. Box 2300
CH 1211 Geneva 2
Switzerland
E-mail: Kibby_H@gateway.wmo.ch

N. Smith

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## CLIVAR Calendar

<table>
<thead>
<tr>
<th>Date</th>
<th>Meeting</th>
<th>Location</th>
<th>Attendance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apr 28-May 2</td>
<td>CLIVAR SSG 6th session</td>
<td>Washington DC, USA</td>
<td>Invitation</td>
</tr>
<tr>
<td>May 12-15</td>
<td>CLIVAR NEG-1, Second Session</td>
<td>Hamburg, Germany</td>
<td>Invitation</td>
</tr>
<tr>
<td>May 12-14</td>
<td>Oceanology International 97: Pacific Rim</td>
<td>Singapore</td>
<td>Open</td>
</tr>
<tr>
<td>May 19-23</td>
<td>American Meteorological Society, Tropical Meteorology Conference</td>
<td>Fort Collins, CO, USA</td>
<td>Open</td>
</tr>
<tr>
<td>May 26-29</td>
<td>8th Global Warming - International Conference &amp; Expo.</td>
<td>New York, USA</td>
<td>Open</td>
</tr>
<tr>
<td>May 27-30</td>
<td>AGU Spring Meeting</td>
<td>Baltimore, USA</td>
<td>Open</td>
</tr>
<tr>
<td>June 3-6</td>
<td>Workshop on Indices and Indicators for Climatic Extremes</td>
<td>Asheville, USA</td>
<td>Limited</td>
</tr>
<tr>
<td>June 16-20</td>
<td>WOCE South Atlantic Workshop</td>
<td>Brest, France</td>
<td>Limited</td>
</tr>
<tr>
<td>Jul 1-9</td>
<td>IAMAS/IAPSO - Earth-Ocean-Atmosphere: Forces for Change</td>
<td>Melbourne, Australia</td>
<td>Open</td>
</tr>
<tr>
<td>Jul 7-11</td>
<td>Southern Ocean Workshop</td>
<td>Hobart, Australia</td>
<td>Limited</td>
</tr>
<tr>
<td>Jul 13-19</td>
<td>Seminar on Antarctica &amp; Global Change</td>
<td>Hobart, Australia</td>
<td>Limited</td>
</tr>
<tr>
<td>Aug 26-28</td>
<td>International WCRP Conference</td>
<td>Geneva, Switzerland</td>
<td>Limited</td>
</tr>
<tr>
<td>Sept 1-3</td>
<td>Euroclivar workshop on Past Climate Data</td>
<td>Abisko, Sweden</td>
<td>Invitation</td>
</tr>
<tr>
<td>Sept 8-12</td>
<td>5th International Carbon Dioxide Conference</td>
<td>Cairns, Australia</td>
<td>Open</td>
</tr>
<tr>
<td>Sept 25-Oct 3</td>
<td>ICES Annual Conference</td>
<td>Baltimore, MD, USA</td>
<td>Open</td>
</tr>
<tr>
<td>Oct 6-10</td>
<td>22nd Annual Climate Diagnostics and Prediction Workshop</td>
<td>Berkeley, CA, U.S.A.</td>
<td>Limited</td>
</tr>
<tr>
<td>Oct 27-31</td>
<td>WCRP First International Conference on Reanalyses</td>
<td>Silver Spring, MD, USA</td>
<td>Open</td>
</tr>
</tbody>
</table>

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