

## **OOPC-X Provisional Agenda**

v.4.1 (4 May 2005)

- 1 Opening
  - 1.1 Opening and welcome
  - 1.2 Review and adoption of the agenda and OOPC-9 report
  - 1.3 OOPC review 2004-2005 and meeting goals (*E. Harrison*)
- 2 Science focus
  - 2.1 State of the Oceans 2004-2005
    - 2.1.1 SST and sea ice (*D. Reynolds, N. Rayner/Reynolds*)
    - 2.1.2 Climate indices (*E. Harrison, A. Fischer*)
  - 2.2 Measuring the Meridional Overturning Circulation (MOC), *Martin Visbeck*
  - 2.3 Shallow equatorial overturning circulations, *Fritz Schott*
- 3 Sponsor reports and liaison with other international groups
  - 3.1 GCOS including the Implementation Plan (*A. Thomas*)
  - 3.2 GOOS including the coastal GOOS implementation plan (*E. Harrison*)
  - 3.3 WCRP: overview and focus on WOAP (*D. Carson*) and GSOP (*V. Detemmerman*)
  - 3.4 JCOMM
    - 3.4.1 Overview and preparations for JCOMM-II (*E. Cabrera*)
    - 3.4.2 Observations Coordination Group and implementation (*M. Johnson*)
  - 3.5 GEO (*G. Duchossois*)
  - 3.6 Others: POGO, IGBP, IPY (*E. Harrison, M. Hood, E. Sarukhanian*)
- 4 Satellite observations
  - 4.1 Requirements for climate observations and status report (*J. Johannessen*)
  - 4.2 The European GMES initiative (*J. Johannessen*)
  - 4.3 Working with the international satellite planning process (*D. Hinsman / discussion*)
- 5 Experiments, Programs, and Projects
  - 5.1 Ocean analysis and reanalysis
    - 5.1.1 CLIVAR Global Synthesis and Observations Panel (*D. Stammer*)
    - 5.1.2 WCRP Observations and Assimilation Panel (WOAP) (*E. Harrison*)
    - 5.1.3 GODAE (*N. Smith/Harrison*)
    - 5.1.4 MERSEA (*J. Johannessen*) and other European initiatives
    - 5.1.5 SST/Sea ice WG and marine historical data workshop (*R. Reynolds, N. Raynor/Reynolds*)
  - 5.2 CLIVAR (basin reports to incl. issues for specific observing networks)
    - 5.2.1 overview
    - 5.2.2 Atlantic (*M. Visbeck*)
    - 5.2.3 Indian (*F. Schott*)
    - 5.2.4 Southern Ocean (*K. Speer/Fischer*)
    - 5.2.5 Pacific including South Pacific Workshop (*R. Weller, N. Caltabiano*)
  - 5.3 Carbon (*M. Hood*)
    - 5.3.1 Carbon inventory and repeat hydrography
    - 5.3.2 Carbon surface flux measurements and data exchange

- 5.4 Sea level (*M. Johnson*)
- 5.5 SOOP XBT and followup (*A. Fischer*)
- 5.6 Argo (*Harrison*)
- 5.7 VOSclim surface ship observations and fluxes (*P. Taylor*)
- 5.8 OceanSITES reference sites (*R. Weller*)
- 5.9 WCRP Working Group on Surface Fluxes and SURFA (*R. Weller and E. Harrison*)
- 5.10 Japanese sustained ocean observing programs (*Y. Michida*)
- 5.11 Towards routine biogeochemical/ecosystem measurements (*T. Dickey*)
- 6 Data Management (*R. Keeley*)
  - 6.1 IODE review
  - 6.2 Metrics (link with JCOMM OPA)
  - 6.3 Future WMO Information System and Metadata standard (*J-M Rainer, P. Kerhervé*)
  - 6.4 Specific initiatives (US DMAC and EU initiative, unique tag, and data dictionary)
  - 6.5 A vision for the future of data
- 7 Cooperation in observational strategy with other programs
  - 7.1 Natural hazard warnings, including tsunamis (*M. Golnaraghi*)
  - 7.2 THORPEX weather prediction (*J. Caughey / E. Manaenkova*)
- 8 OOPC future directions (*discussion*)
- 9 Review of Actions for the next intersessional period
- 10 Next meeting: when and where