

Draft programme as on July 14, 2005: Red Colour showing speakers yet to confirm participation

**Provisional Agenda for the IOGOOS Workshop and Third Annual Meeting (IOGOOS-III) and
High-level Meeting to review the IOP Implementation Plan
August 9 – 12, 2005 at Bali, Indonesia
Venue: Hotel Kuta Paradiso**

August 8, 2005 (Monday)													
Arrival, Informal Meetings, Icebreaker and Reception													
August 9, 2005 (Tuesday)													
0900 to 1000 Hrs	Registration												
1000 to 1100 Hrs	Opening Ceremony												
1100 to 1130 Hrs	High Tea; Press Briefing												
1130 to 1300 Hrs	Science Workshop <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 70%;">Title</th> <th style="width: 30%;">Speaker</th> </tr> </thead> <tbody> <tr> <td>Tsunami and Storm Surge Modelling</td> <td>TBD</td> </tr> <tr> <td>Overview of Multi-disciplinary Research on Coastal Marine Environment in South West Indian Ocean</td> <td>Dr. John Keesing</td> </tr> <tr> <td>Integrated Design Plan for Coastal GOOS: Implementation</td> <td>TBD</td> </tr> <tr> <td>Ocean Data Assimilation and Modelling</td> <td>TBD</td> </tr> <tr> <td>Ocean Remote Sensing-The Emerging Scenario</td> <td>TBD</td> </tr> </tbody> </table>	Title	Speaker	Tsunami and Storm Surge Modelling	TBD	Overview of Multi-disciplinary Research on Coastal Marine Environment in South West Indian Ocean	Dr. John Keesing	Integrated Design Plan for Coastal GOOS: Implementation	TBD	Ocean Data Assimilation and Modelling	TBD	Ocean Remote Sensing-The Emerging Scenario	TBD
Title	Speaker												
Tsunami and Storm Surge Modelling	TBD												
Overview of Multi-disciplinary Research on Coastal Marine Environment in South West Indian Ocean	Dr. John Keesing												
Integrated Design Plan for Coastal GOOS: Implementation	TBD												
Ocean Data Assimilation and Modelling	TBD												
Ocean Remote Sensing-The Emerging Scenario	TBD												
1300 to 1400 Hrs	Lunch												
1400 to 1530 Hrs	Progress Reports from Working Groups <table border="1" style="width: 100%; border-collapse: collapse;"> <tbody> <tr> <td style="width: 70%;">Indian Ocean Panel on Climate</td> <td style="width: 30%;">Dr. Gary Meyers</td> </tr> <tr> <td>Data Management (ODIN)</td> <td>Dr. Nasser H Zaker</td> </tr> <tr> <td>Remote Sensing Capacity Building Strategy</td> <td>Prof. Mervyn John Lynch</td> </tr> <tr> <td>Penaeid Prawn Pilot Project</td> <td>Prof. A. T. Forbes</td> </tr> <tr> <td>Coastal Ecosystems</td> <td>Dr. Greg Wagner</td> </tr> <tr> <td>Coastal Erosion</td> <td>Dr. N. Wikramanayake</td> </tr> </tbody> </table>	Indian Ocean Panel on Climate	Dr. Gary Meyers	Data Management (ODIN)	Dr. Nasser H Zaker	Remote Sensing Capacity Building Strategy	Prof. Mervyn John Lynch	Penaeid Prawn Pilot Project	Prof. A. T. Forbes	Coastal Ecosystems	Dr. Greg Wagner	Coastal Erosion	Dr. N. Wikramanayake
Indian Ocean Panel on Climate	Dr. Gary Meyers												
Data Management (ODIN)	Dr. Nasser H Zaker												
Remote Sensing Capacity Building Strategy	Prof. Mervyn John Lynch												
Penaeid Prawn Pilot Project	Prof. A. T. Forbes												
Coastal Ecosystems	Dr. Greg Wagner												
Coastal Erosion	Dr. N. Wikramanayake												
1530 to 1600 Hrs	Coffee/Tea												
1730-1830 hrs	Meeting of IOGOOS Officers												

Draft programme as on July 14, 2005: Red Colour showing speakers yet to confirm participation

1900-2030 hrs	Cultural Evening; Dinner (by host)
---------------	------------------------------------

August 10, 2005 (Wednesday)	
0900 to 1000 Hrs	Tsunami and Storm Surge warning system – What IOGOOS can contribute (Draft strategy paper from Mr William Erb + [Dr. K. Radhakrishnan, Dr. Neville Smith, Dr. Jan Sopaheluwakan, Mr. William Erb being requested to organize the Session]
1000 to 1100 Hrs	Coastal GOOS Pilot Projects and Capacity Building [Both Dr. Tom Malone/ Dr Tony Knap regretted] [Overview of Whale Shark research, Conservation, Management and Tourism in Indian Ocean and a proposal for an IOGOOS Pilot Project for enhanced cooperation in Indian Ocean-Dr. John Keesing] [POGO Activity in the Indian Ocean – Dr. Gary Meyers]
1100 to 1130 Hrs	Tea
1130 to 1300 Hrs	Remote Sensing Applications [Dr. K. Radhakrishnan, Dr. Mervyn John Lynch, Dr. Shailesh Nayak being requested to organise the Session] Presentations by participants from Australia, India and other Indian Ocean Countries on their National Programmes in Remote Sensing
1300 to 1400 Hrs	Lunch
1400 to 1630 Hrs	Break out session of Working Groups decided by participants
1630 to 1700 Hrs	Tea
1700 to 1800 Hrs	Break out session of Working Groups
1800 to 1900 Hrs	IOGOOS-III Annual Meeting

August 11, 2004 (Thursday)		
High-level Meeting to review the IOP implementation plan		
0900 to 1100 Hrs	Presentations by Contributors	
	Weather and Intra seasonal Variability- Predictability and managing impacts	Professor Peter Webster
	Seasonal to interannual variability- Droughts and Rains	Dr Shetye
	Climate Change in the Ocean	Prof. Friedrich Schott

Draft programme as on July 14, 2005: Red Colour showing speakers yet to confirm participation

1100 to 1130 Hrs	Tea	
1130 to 1300 Hrs	Presentations by Contributors	
	Operational Oceanography	Dr. Neville Smith, BOM
	The Basin scale Mooring Array	Dr. Mike McPhaden, PMEL
	The Integrated Observing System	Dr. Gary Meyers, CSIRO Marine Research
1300 – 1400 Hrs	Lunch	
1400 – 1600 Hrs	Comments by High Level Participants,	
1600 to 1630 Hrs	Tea	
1630 to 1700 Hrs	Presentation on IOP Workplan for 2005-06 by Dr. Gary Meyers	
1700 –1800 Hrs	IOP General Discussions, Conclusions and Recommendations	
1800 – 1900 Hrs	IOGOOS Annual Meeting (Continued)	
1900 Hrs onwards	Annual Meeting Dinner (hosted by)	

August 12, 2005 (Friday)	
0930 to 1030 Hrs	Presentations/Talks by UN Agencies, Regional Bodies, Neighbouring GRAs
1030to 1100 Hrs	Presentation by Funding Agencies
1100 to 1130 Hrs	Tea
1130 to 1300 Hrs	Finalisation of Work Plan Conclusions/Recommendations
1300 to 1400 Hrs	Lunch

Technical Visit