

**KUALA LUMPUR CONVENTION CENTRE (KLCC), KUALA LUMPUR
18TH – 20TH NOVEMBER 2008
HALL 1, LEVEL 3**

DAY 1 – 18 November 2008, Tuesday

Theme 1	Ocean Exploration in Support of the Security of the Marine Resources within International Legislations and Governance
----------------	--

0800 – 0900	Conference Registration
0900 – 0930	Arrival of Guests and Media Members
0930 – 0945	Arrival of VIPs
0955 – 1000	Arrival of Guest of Honour
	Recital of Doa
	Welcome Speech by YBhg. Admiral (Rtd) Tan Sri Dato' Seri Abu Bakar Bin Abdul Jamal Chairman of F&R Exhibition and Conference Sdn Bhd
	Keynote Address by YBhg. Datuk Wira Abu Seman Bin Haji Yusop Deputy Minister of Defence Malaysia
	Launch of 4 th Electronic Warfare 2008 Conference and Exhibition (EW2008) and 3 rd International Hydrographic and Oceanographic Industry Conference and Exhibition (IHOCE) 2008
	Presentation of Memento to Sponsors
	Presentation of Memento to Guest of Honour
	Official Tour of Exhibition Halls by Guest of Honour
	Press Conference
	Refreshments (Foyer)
1030 – 1230 hrs	Session 1: Theme 1 Paper presentation
1030 – 1100 hrs	Paper 1a: <i>Ocean Exploration within the Malaysian sovereign rights</i> Mr Rahim b Hussin Director National Security Council, Prime Minister's Office

- 1100 – 1130 hrs **Paper 1b:**
Charting the Malaysian Waters
 Captain Sahak b. Omar
 Director, National Hydrography Center
- 1200 – 1245 hrs **Session 2: Forum -- *Submission and Legal Implications***
- Chairperson**
Dato' Kapten Ahmad b Othman
 Director General
 Marine Department
- Panel Speakers:**
- 1. Mr Rahim b Hussin**
 Director National Security Council, Prime Minister's Office
- 2. Captain Sahak b. Omar**
 Director, National Hydrography Center
- 1245 – 1300 hrs Question & Answer Session
- 1300 – 1400 hrs LUNCH
- 1400 – 1800 hrs Networking session & visit at exhibition hall

DAY 2 – 19 November 2008, Wednesday

Theme 2	The role of ocean exploration and technologies in marine ecosystem management and food security
----------------	--

- 1030 – 1145 hrs **Session 3: Paper Presentation**
- 1030 – 1100 hrs **Scene Setting Paper**
Ocean Dynamics and Climate Change and its impact to Large Marine Ecosystem
 Dr Dwi Susanto
 Director, Indonesian Research Coordination
 Lamont-Doherty Earth Observatory of Columbia University, USA
- 1100 – 1115 hrs **Tea Break**
- 1115 – 1245 hrs **Session 4: Forum**
- Chairperson**
Prof Dr Nor Aieni Hj Mokhtar
 Under-Secretary / Director
 National Oceanography Directorate
 Ministry of Science, Technology and Innovation Malaysia

Panel Speakers:

1. Dr Dwi Susanto

Director, Indonesian Research Coordination
Lamont-Doherty Earth Observatory of Columbia University, USA

2. Prof Dr Rodney Coates

Seiche Ltd, Underwater Acoustics & Sonar Expert
Guest Speaker for NOD/MOSTI (HCD Program)
Visiting Professor USM, Penang

3. Thiery Copros

ECA Offshore, Oceanography and Hydrography France

4. Datuk Junaidi Che Ayub

Director General
Fisheries Department Malaysia

1245 – 1300 hrs

Question & Answer Session

1300 – 1400 hrs

LUNCH

1400 – 1445 hrs

Special Talk @ exhibition hall

The Whale that Swam to London: Noise, Navigation and Spatial Awareness

Prof Dr. Rodney Coates
Seiche Ltd, Underwater Acoustics & Sonar Expert
Guest Speaker for NOD/MOSTI (HCD Program)
Visiting Professor USM, Penang

1445 – 1800 hrs

Networking session & visit at exhibition hall

DAY 3 – 20 November 2008, Thursday

Theme 3	Economic Stimulations for Ocean Exploration, New Business Opportunities and Technology Transfer for Malaysia
1030 – 1300 hrs	Session 5: Forum
1030 – 1045 hrs	<u>Scene Setting Paper</u> <i>Challenges and current trends in ocean exploration technology transfer in Malaysia</i> Associate Prof. Dr Mohd Rizal Arshad Head of Underwater System Research Universiti Sains Malaysia
1045 – 1100 hrs	Tea Break
1100 – 1245 hrs	<u>Forum</u> Chairperson Dr Aziz Hassan Associate Malaysian-Industry-Government Group for High Technology (MIGHT) Panel Speakers: 1. YB Dato' Dr Ahmad Sabirin b Arshad CEO, Astronautic Technology (M) Sdn Bhd (ATSB) 2. Associate Pof. Dr Mohd Rizal Arshad Head of Underwater System Research Universiti Sains Malaysia
1245 – 1300 hrs	Question & Answer Session
1300 – 1400 hrs	LUNCH
1400 hrs	END OF PROGRAM