# REPORT OF IN-HOUSE WORKSHOP ON BENTHIC HABITAT MAPPING ON BOARD M.V. SEAFDEC 2

17 - 19 September 2012

**TD/RP/163** 



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Referring to the recommendations made at the "Expert Meeting on Deep-Sea Fishing and Its Impact on Ecosystem1" that SEAFDEC is requested to find best practice of the sampling gears for deep-sea fisheries resources. Over the years, SEAFDEC/TD has explored ways to utilize the deep-sea fisheries resources in Southeast Asian Region through improvement of so-called "environmental friendly sampling gears", including mid-water trawl, gillnet, and bottom vertical longline. It was also suggested through the series of activities related to deep-sea fisheries resources exploration in the Southeast Asian Region that technical information/knowledge and experience on bathygraphic mapping (fisheries resources mapping) should be transferred to the Member Countries in order to provide an alternative source of fisheries resources from the deep-sea waters of the Member Countries with science-based information, particularly on the vulnerable marine ecosystem of their respective waters. In respond to this, SEAFDEC TD has developed a set of equipment ready to be put into the trial before transferring such knowledge and technology to the Member Countries. Subsequently, SEAFDEC/TD plans to organize "Regional training workshop on benthic habitat mapping" scheduled in the third quarter of 2012, of which the tools2 for resources mapping are needed to be trailed.

With this regard, SEAFDEC/TD proposes to carry out the in-house workshop on the benthic habitat mapping on board M.V. SEAFDEC 2.

### **Objectives:**

System testing preparing benthic habitat mapping including:

- Underwater VDO camera
- ROV
- Side Scanning Sonar
- Echo Sounder and
- Bottom trawl

#### Participant s

1. Ms Penchan Laongmanee	Coordinator
2. Asst.Prof. Pachoenchoke Jintasaeranee(Ph.D.)	Resource person (Lecturer from
	Burapa University)
3. Dr. Natinee Sukramongkol	Participant
4. Mr. Sukchai Arnupapboon	n
5. Mr. Narong Ruangsivakul	n
6. Mr. Sayan Promjinda	n
7. Mr. Nakaret Yasook	n
8. Mr. Suchart Kitsamut	n
9. Mr. Komson Pofa	n
10. Dr. Taweekiet Amornpiyakrit	n
11. Dr. Nopporn Manajit	n
12. Mr. Weerasak Yingyuad	n

<sup>&</sup>lt;sup>1</sup> organized under project deep-sea fisheries resources exploration in the Southeast Asia during 31 August - 2 September 2010

#### **Activities summary**

#### Lecture

Two topics related to basic knowledge echo-sounder including bottom topography survey and mapping the sea floor basic knowledge were lectured by Asst.Prof. Pachoenchoke Jintasaeranee (Ph.D.) from Department of Aquatic Science, Faculty of Science, Burapha University. He also shared his experience on sea floor mapping project in collaboration with German University in Andaman Sea. His lecture notes were attached in Annex I and II.

#### **Performance testing result**

- 1. Underwater VDO camera (SEA Viewer underwater VDO camera), fig. 2
  - The sledge attached with Underwater VDO camera were operated five cast to depth about 20 meter near Ko Phai island (fig.1) to test the most suitable angle of VDO camera and light to capture bottom seafloor. It was found that the survey area is high turbidity; the light source from the SEA Viewer is too low to focus sea floor. Following is recommendation for the future SEA Viewer cast in the turbid water.
  - SEA Viewer light should be turn off ( the camera lens focus to colloid / suspended solid when turn on the SEA Viewer light)
  - Use outside light source which should be alternately switches on and off every 5 minutes to save battery.
  - Trawling speech 0.7-1 knot
  - Attached angle of SEA viewer to frame is 67°
  - Operating time should be in day time
  - Should overlay position from GPS to VDO
  - Should mark length of sea cable to correct position
- 2. Remotely Operated underwater Vehicle (ROV), fig. 3

The ROV system is working well when testing on desk. With unknown reason it malfunctions when lowering to depth about 20 meters after 5 minutes testing period. Both underwater and on desk unit were check by Port engineer. There were no part of the ROV is leak. He suggested to send main board of underwater unit to repair.

3. Side Scanning Sonar (Furuno HF 600)

The system was not able to retrieve before the workshop period. The performance testing of HF600 was abolished from the schedule. We are contracting to Furuno co. Ltd. to repair the system.

4. Echo Sounder (Furuno GP-1650 WF) fig. 4

The Furuno GP-1650 WF is working well when testing. However some improvement is need for better operation in term of quality of data and convenience for practical operation including:

- Portable rack for installing transducer (fig. 5)
- Purchase electric power inverter (220 V to 12 V)
- Operate at ship speech 2 knot
- Data should be plot to overlay with underwater VDO seafloor
- 5. High opening trawl, fig. 6

Refer to MV.SEAFDEC 2 survey in Vietnam cruise no. 39-1-2012 that more than 50% of survey area are in the water deeper than 100 meter depth. The bottom trawl of M.V.SEAFDEC 2 opening mouth is too small for sampling mid water fishery resource. In order to solve the problem, SEAFDEC/TD construct new High opening trawl which more appropriate for the mid water fishery resource survey.

This new high opening trawl were operated four haul to adjust trawling technique. Trawling area are near to Phai island where depth about 30-40 meter. This trial suggested that it able to catch pelagic fish. Highest catch rate was 94 kg/hour. Majority of catch are pelagic fish. Following is note for future operation and improvement of high opening trawl.

- The trawl body of high opening trawl is lighter than bottom trawl, therefore M.V. SEAFDEC 2 able to trawl at faster speed to maximum at 5 knots.
- Trawl trial by M.V.SEAFDEC 2 found that maximum trawl height is 22 meter with ship speed at 3.5 knots while the faster speed (4.5 knots) reduced trawl height to 8-12 meter.
- Head rope should be improved to avoided entangle with trawl wing. Number of float should be added as well in order to increase the trawl height.

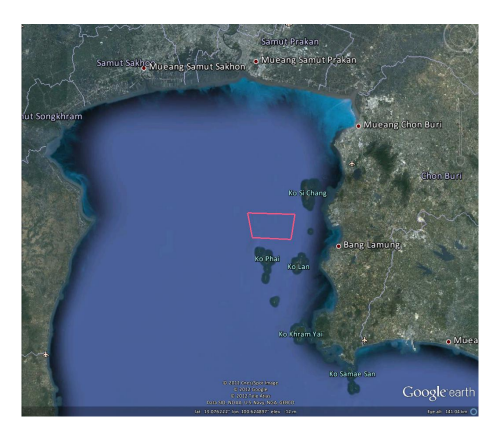


Figure 1 Map of working area (pink square)

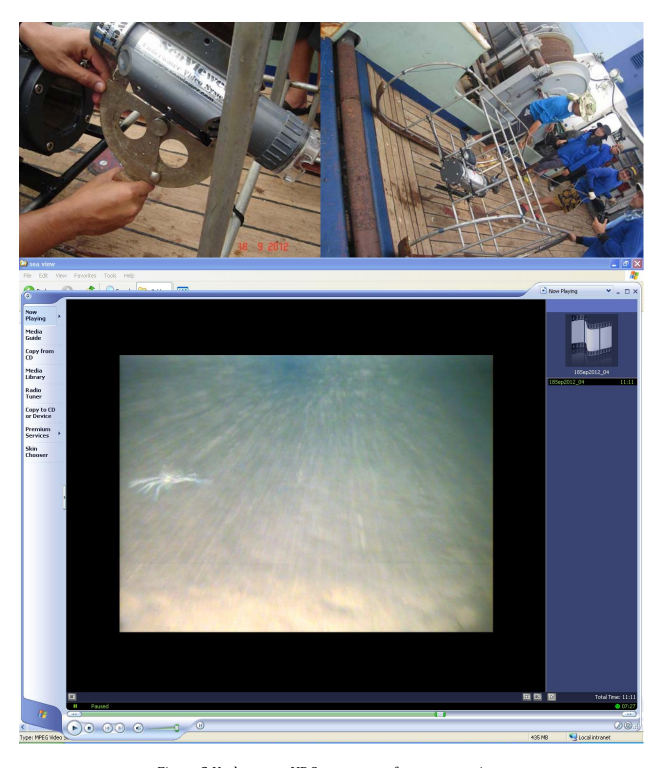


Figure 2 Underwater VDO camera performance testing

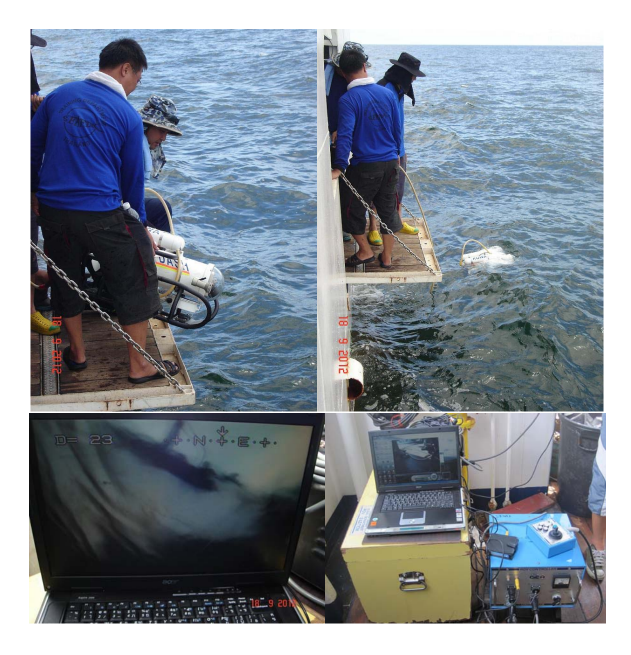


Figure 3 ROV performance testing

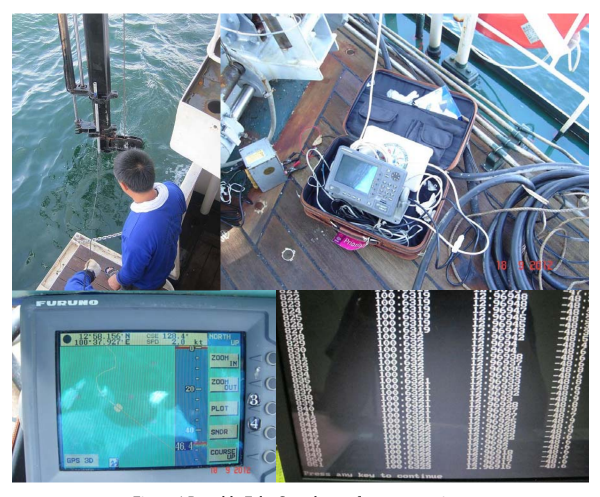


Figure 4 Portable Echo Sounder performance testing

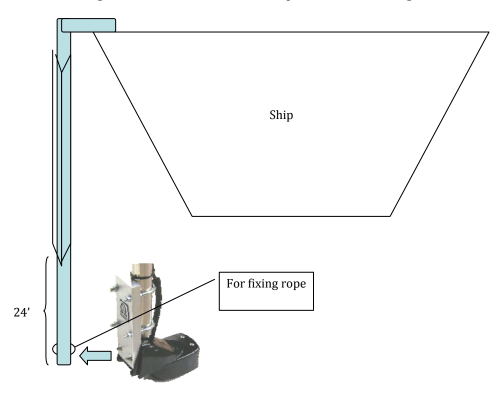


Figure 5 Suggested Echo sounder transducer mouthing unit

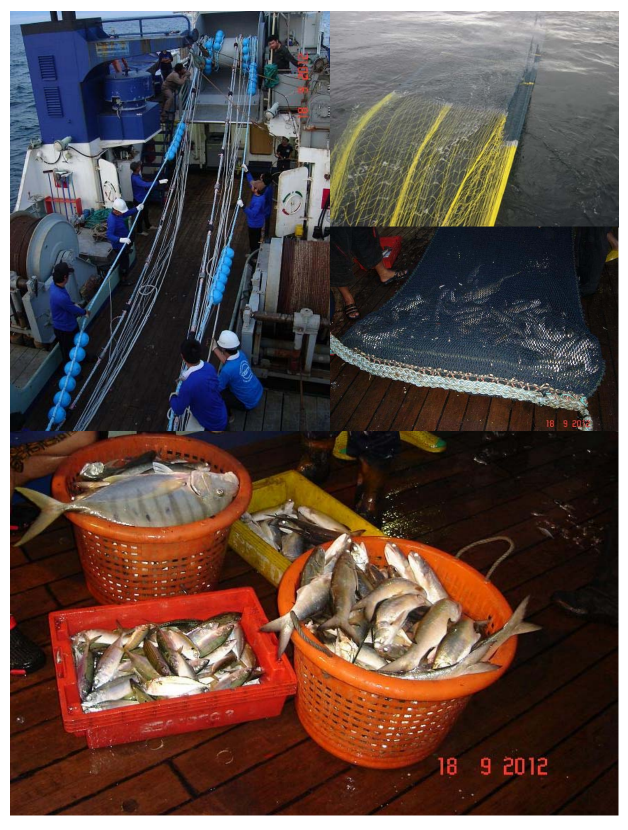


Figure 6 High Opening Trawl performance testing

## **Activities time table**

Date/time	Activities					
17 September	17 September 2012					
09:00-10:00	Lecture on Bottom topography survey by. Dr. Pachoenchoke					
10:00-11:00	Lecture on Mapping the sea floor by Dr. Pachoenchoke					
11:00-14:00	Equipment preparation					
14:00-16:00	M.V.SEAFDEC 2 leave for Phai island					
17:00-19:00	Underwater VDO camera performance testing					
18 September	2012					
05:00-08:30	High opening trawl performance testing					
08:30-10:00	Portable echo sounder no.1 performance testing					
10:00-11:00	High opening trawl #1					
11:00-13:00	ROV performance testing					
13:00-15:00	Underwater VDO camera performance testing					
15:00-17:00	High opening trawl #2					
19:00-19:30	Discussion for testing result					
19 September	2012					
06:00-07:30	High opening trawl #3					
07:30-10:00	High opening trawl #4					
10:00-11:00	Packing all equipments					
11:00-15:00	Leave for SEAFDEC/TD					
16:00	Arrived SEAFDEC/TD					

## Bottom topography survey

Asst.Prof. Pachoenchoke Jintasaeranee



Department of Aquatic Science Faculty of Science Burapha University

contact : pachoenc@buu.ac.th

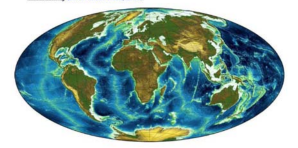
1982 GEBCO (GEneral Bathymetric Chart of the Oceans) published the first bathymetric data (resolution ~1.85 km)

2010 published GEBCO 30 arc-second (resolution ~926 m)



SENSON, METHODETHIC CHART OF THE OCEANS ISSUE

1997 Smith and Sandwell: Global sea floor topography from satellite altimetry and ship depth soundings. The data on shallow water need to be corrected before using (Smith & Sandwell, 2006)



Why do we need bottom topography surveys?

#### 1. Risk

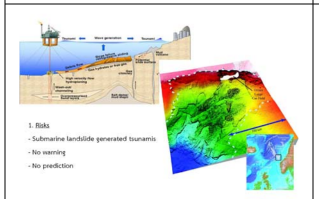
- submarine landslide generated tsunami
- tsunami propagation/run up model
- applications as diverse as tsunami hazard assessment

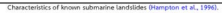
#### 2. Resources

- communications cable and pipeline route planning
- resource exploration
- habitat management
- territorial claims under the Law of the Sea

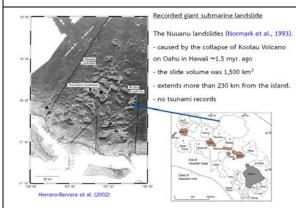
#### 3. Climate changes

- methane hydrate



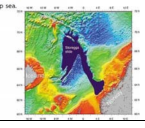


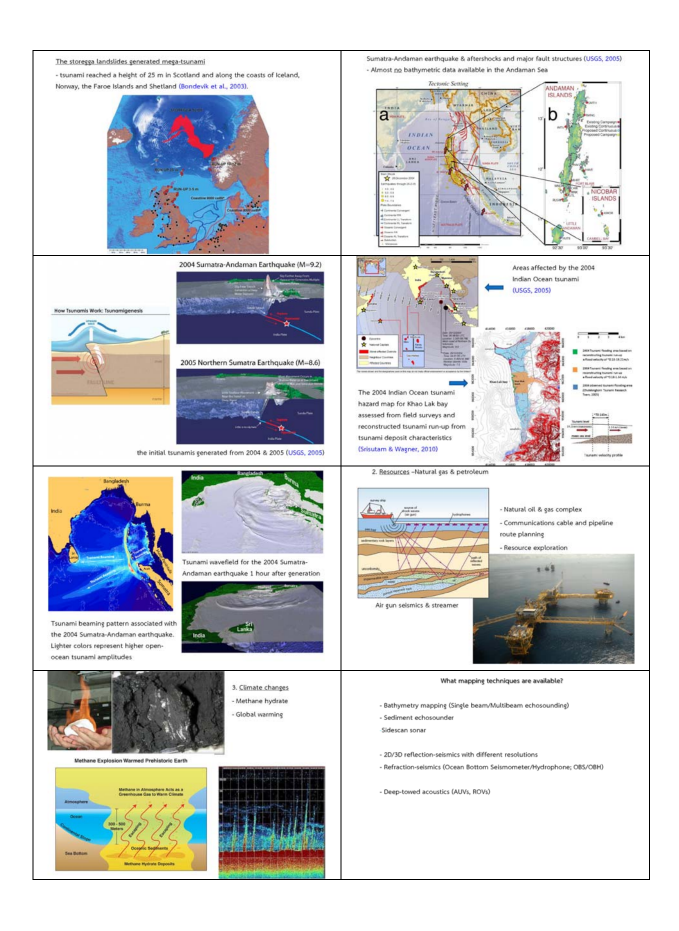
Location	Steeperson is, steg	Longik I.	Height H.	Phy. Reter	Holome, m <sup>2</sup>	Reference
Grand Banks	3.5	110	365	0.0033	$7.6 \times 10^{10}$	Prior and Colonian [1979]
Hawaii	6,0	160	2000	0.0125		Prior and Coloman [1979]
Kidnappers	2.5	11	50	0.0045	$8 \times 10^{\circ}$	Prior and Colonian [1979]
Bay of Biscay		21	250	0.0012		Prior and Coloman [1979]
Rockall	2.0	160	330	0.0021	$3 \times 10^{11}$	Prior and Colonian [2979]
Dancin	6.0	37	360	0.00973		Prior and Coleman [1979]
Apolhas		106-	375	0.00354		Prior and Coleman [1979]
Copper River delta	1.0	18	115	0,00639		Prior and Coloman [1979]
Albatross Bank	7.0	5.3	500	0.0566		Prior and Coleman [1979]
Portlock Bank	4.0	6.5	200	0.03077		Prior and Coleman [1979]
Kayak Trough	1.0	15	115	9.00767		Prior and Coleman [1979]
Atlantic Coast	3.8	3.4	.30	0.00682		Prior and Coleman [1979]
	5.7	4.8	50	0.05667		Prior and Coleman [1979]
	6.8	2.3	16	0.00763		Prior and Coloman [1979]
Mirgelalena	2.0	24	1400	0.05833	$3 \times 10^6$	Filpers and Korlmut [1982]
Valdez	6.0	1.28	168	0.13125	7.5 × 10°	Edgers and Karlmul [1982]
Mississippi River delta	0.5		:20		4 × 10°	Falgery and Kastroul [1982]
erra	3.0		100		1.5 × 10*	Edgers and Karlmul [1982]
kagami Wan	11.0				$7 \times 10^{10}$	Felgers and Karlstud [1982]
kripps Canyon	7.0		. 6		5 × 10*	Edgery and Korbrod [1982]
Drkdalsfjord		22.5	500	0.022	$2.5 \times 10^{9}$	Edgers and Karlinal [1982]
kandnesjoen		1.2	180	0.15	$5 \times 10^{6}$	Edgers and Korlstud [1982]
šokkelvík –		2.5	120	0.048	$5 \times 10^{5}$	Edgers and Korbrud [1982]
Schinki		0.4	11	0.0275	$0 \times 10^{5}$	Edgers and Kerbnul (1982)
acceggs.		160	1700	0.01063	8 × 10 <sup>18</sup>	Edgers and Korboud [1982]
Typical Atlantic Ocean	4.0	- 4	1200	0.3		Booth et al. [1993]
ape Fear	4.2	30	700	0.0233		Poponoe et al. (1993)
lake Escarpment	8.6	42	3600	0.00857	$6 \times 10^{11}$	Dellon et al. [1993]
last Break Fast	1.5	70	1150	0.01643	$1.3 \times 10^{10}$	McGregor et al. [1993]
ant Break West	1.5	180	1100	0.01	$1.6 \times 10^{10}$	McGregor et al. 1993
Vavarin Canyon	3.0	. 6	175	0.02917	5 × 10°	Carlson et al. [1993]
eward	25.0	3	200	0.0667	$2.7 \times 10^{\circ}$	Hampson et al. [1993]
Alsok	1.3	- 2	20	0.01		Schwab and Lee [1993]
ier	0.5	70	750	0.0107	$1 \times 10^{m}$	Gatmacher and Normark [1993]
ianta Barbara	4.8	2.3	120	0.05217	$2 \times 10^{7}$	Edwards et al. [1993]
Alika-2		95	4800	0.05053	$3 \times 10^{11}$	Normark et al. (1993)
Vunnera		230	5000	0.02174	$5 \times 10^{13}$	Normark et al. [1913]
Fristan de Cusha		50	3750	0.075	$1.5 \times 10^{11}$	Holcomb and Searle [1991]

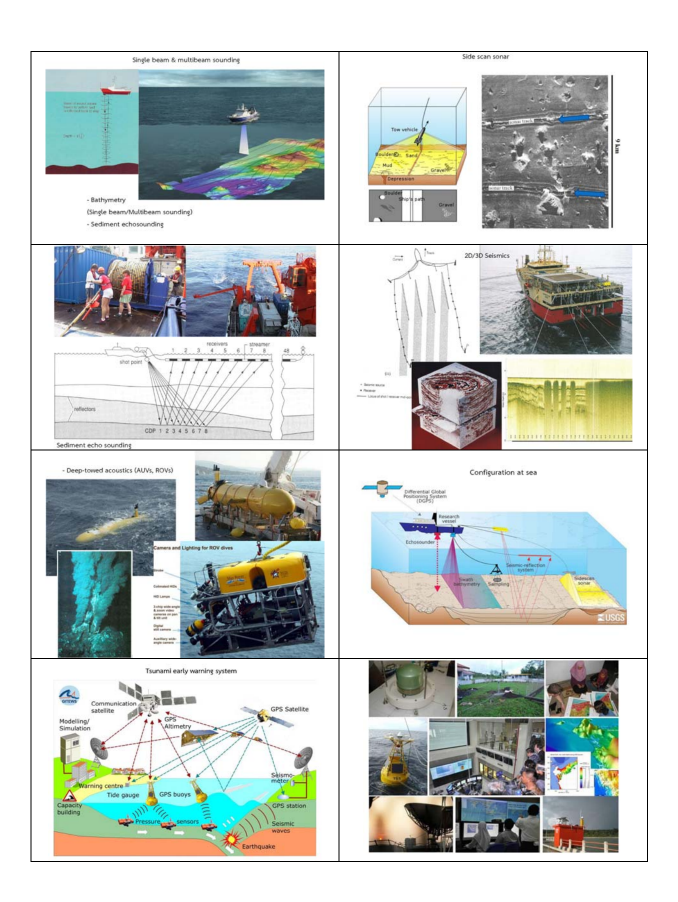


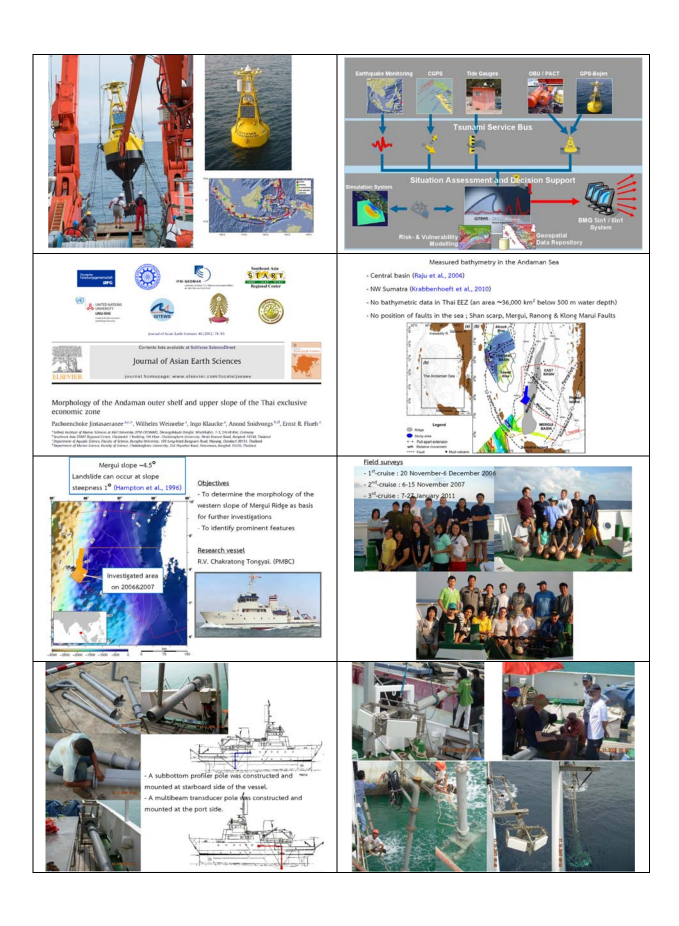
Recorded submarine landslides generated mega-tsunami (the storegga slide)

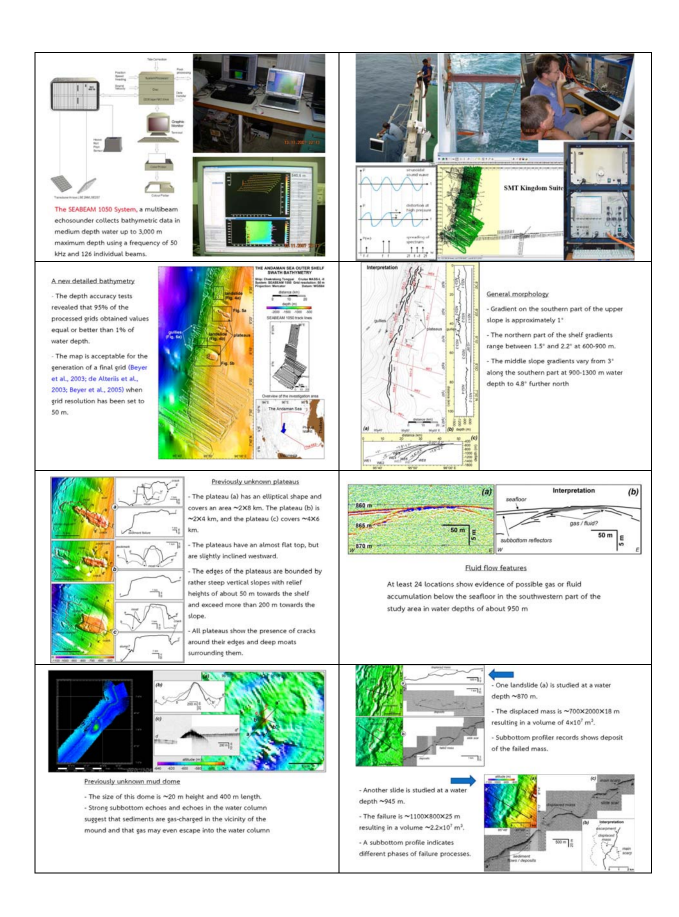
- caused by the rush of sand and mud off Norway coast  $\sim$ 6,000-8,000 yr. ago
- slide length  $\sim$ 1,500 km down a slightly sloped seafloor, with an initial burst of speed  $\sim$ 70 km/h.
- the estimated minimum volume of slide displacement was 2,400  $\rm km^3$  and the maximum was 3,200  $\rm km^3$  (Haflidason et al., 2004)
- the mass slid around 800 km into the deep sea.









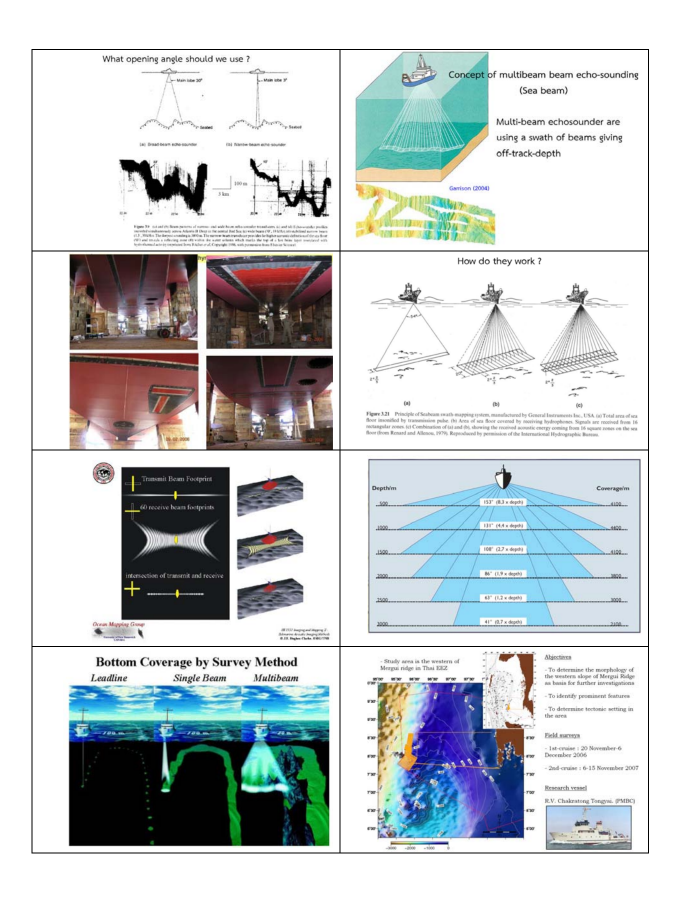


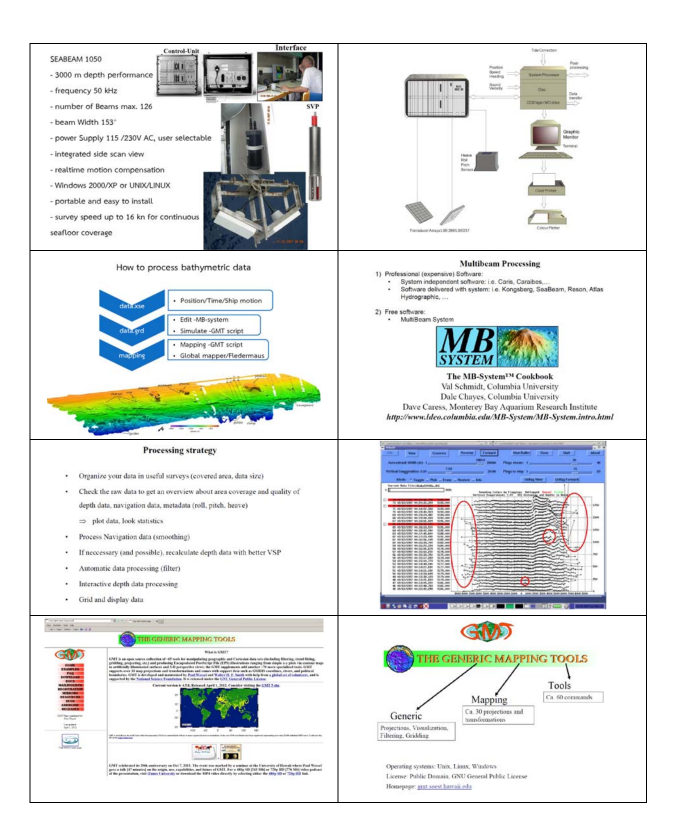
#### **ANNEX II**

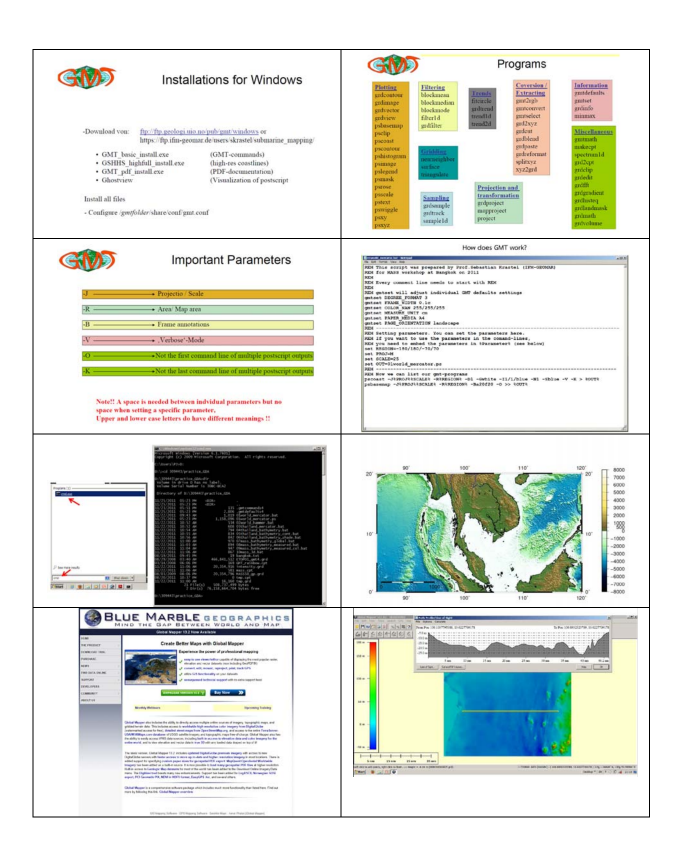
## 18th century First bathymetric measurements with plumbs Mapping the seafloor (ship-depth sounding) Asst.Prof. Pachoenchoke Jintasaeranee Department of Aquatic Science Faculty of Science Burapha University contact: pachoenc@buu.ac.th Maury (1855) Bathymetry from space Ship-depth sounding map (Navigation charts; NC) - Measure a wire angular to calculate actual depth Tide compensates to MSL Earth Surfaces - Map projection Datum Indian1975/WGS84 Specific netCDF data format How can we read the GDA data? netCDF (network Common Data Form) is a set of software libraries and self-describing, machine-independent data formats that support the creation, access, and sharing of array-oriented scientific data. C++, Fortran, Perl, MATLAB, Octave, Python, GMT Concept of single beam echo-sounding

STIC WAVELENGTH (sea water)

Vwater~1.5km/s depth (km)=1.5/2\*t







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#### Products > Fledermaus Professional



"3D Visualization - more than just a pretty picture

Fledermaus Professional is a powerful 3D data visualization system that uses the same core technologies as Fledermaus Standard, plus adds a sophisticated Area Based Editing module, cable and route planning, and real-time tracking of objects. Fledermaus Professional is used in a variety of applications such as swath bathymetry editing and quality control, marine construction, military applications, and coastal zone mapping.

Featuring the same intuitive data display as Fledermaus Standard, Fledermaus Professional is capable of visualizing large volumes of data of numerous types in a single 3D scene with the powerful ShiftScape  $^{\text{TM}}$  rendering engine. Data display can be controlled with the <u>Bat</u>, an intuitive 6 degree of freedom input device.

A wide variety of industry standard formats are supported for direct import of data to the 3D scene, and Fledermaus also allows data from remotely operated vehicles, ships or other entities, to be visualized in real-time. Due to its flexible object oriented software design, Fledermaus can be easily tailored to support many additional visualization modules.

If you would like more information on Fledermaus, the full <u>documentation</u> is available online. A free viewer for Fledermaus files named <u>iView3D</u> is also available.

#### Features

- Contains all of the functionality of the Fledermaus Standard visualization package.
- Contains all of the functionality of the Fledermaus Standard visualization package.
  Adds a powerful Area Based Editing module for processing data from a wide variety of multibeam, single beam, Lidar, or other data formats.
  Support for CUBE based statistical based processing with support for uncertainty surfaces, error modeling, and multiple hypothesis editing, QC, and analysis.
  Track the position of remotely operated vehicles, AUVs, or other vehicles and visualize the object in real-time in a 3D scene.
  Plan routes for pipelines or cables with the Routeplanner application.
  Perform sophisticated statistically analysis of multibeam surveys to ensure data quality control.