Deep Submergence Science Committee

A summary of Activities, Plans, Issues from 2003

Patricia Fryer, Chair

NDSF Chief Scientist Replacement

A decision was made to search outside WHOI for a replacement for Dan Fornari and an ad will be forthcoming

RIDGE 2K Needs

Integrated Studies Sites will all require HOV and ROV/AUV:

- 1. Endeavor Segment, Juan de Fuca Ridge: chosen to advance understanding of linkages between physical, chemical, and biological processes at an intermediate spreading mid-ocean ridge.
- 2. 8 11° N, East Pacific Rise: chosen because it is a dynamic portion of the ridge and presenst excellent opportunities to observe and measure mid-ocean ridge processes on a decadal time-scale, hydrothermal activity is prolific, and may dominate global mid-ocean ridge hydrothermal fluxes.
- 3. Lau Basin Spreading Center: chosen because it offers the opportunity to implement a truly integrated plan at a geologically new site (a backarc basin), applying the lessons and data amassed from previous decades of mid-ocean ridge research.

MARGINS Needs

Margins Science Plans that will all require HOV and ROV/AUV:

- 1. Source to Sink: The objective is to discern the relationships among processes relevant to sediment production, transport, accumulation, and preservation on margins at multiple temporal and space scales, from turbulence to tectonics and from sedimentary fabric to sequence stratigraphy and basin analysis (continental slope and abyssal distribution).
- 2. Subduction Factory: The objective is to study all aspects of subduction, from deformation and dehydration of the slab to deformation and hydration/metamorphism of the overriding plate, magmagenesis, arc formation and backarc basin extension/magmatism, with the goal of understanding mass balance at convergent plate margins (trench and deep forearc/backarc).
- 3. SEIZE: The objective is to study the behavior of seismic activity along the subduction zone, mass flux, tsunamigenesis, and controls over the distribution of earthquakes in space and time (trench and deep forearc).

Future Submergence Facility Needs Ocean Studies Board Reports

- 1. Exploration of the Seas http://www.nap.edu/catalog/10844.html Recognizes the need for establishing seafloor observatories
- 2. Seafloor Observatory Network http://www.nap.edu/books/0309089905/html/ NSF will establish the OOI to facilitate creation of global ocean observing system
- 3. Future Needs in Deep Submergence Science: http://books.nap.edu/books/0309091144/html/53.html#pagetop The need exists for greater access both to assets and for geographic diversity. Recommends a new deep-water ROV and an improved HOV.

The need for ROVs will continue to grow, more large ROVs like Jason 2 will be needed for extended geographic range (and for observatory work).





An improved Alvin

would provide a significant upgrade in capability, including greater depth range. It would further scientific goals and permit use over a wider geographic range (HOVs cannot work even for mid-water studies in depths greater than their maximum depth capability).

Partial Inventory of HOVs

HOV	Facility/Operator (country)		Depth Capability (m)
Shinkai 6500	Japan Marine Science and T	echnology Center	6500
	(JAMSTEC) (JP)		
Mir I & II	P.P. Shirshov Institute of Oc		6000
	Russian Academy of Science	es (Rus)	
Nautile	French Research Institute fo	r Exploration	6000
	Of the Sea (IFREMER) (FR)		
Alvin	National Deep Submergence	tara da	4500
	Woods Hole Oceanographic	Institution (WHOI)	
	(USA)		
Cyana*	IFREMER (FR)		3000
Shinkai 2000*	JAMSTEC (JP)		2000
Pisces IV & V	Hawaii Undersea Research I		2000
	The two can be used simulta	· · · · · · · · · · · · · · · · · · ·	
Johnson Sea-	Harbor Branch Oceanographic Institution(HBOI)		1000
Link I &II (USA)			
Deep Rover	Nuytco Research Ltd.	(CAN)	900
DeepWorker 2k	Nuytco Research Ltd.	(CAN)	900
NR1	US Navy (General Dynamics	s)	724
Remora 2000*	Comex, (FR)		610
JAGO	Max Plank Institute, (D)		400
Delta	Delta Oceanographics (USA		370
Clelia	HBOI (USA)		300
Various Commercial salvage companies (& tourist subs) <300 (* Still exist, but are not currently in service.)			

Partial Inventory of ROVs

ROV	Facility/Operator (country)	Depth Capability (m)		
Kaiko*	Japan Marine Science and Technology Center (JAMSTEC) (JP)	11000		
UROV 7K	Japan Marine Science and Technology Center (JAMSTEC) (JP)	7000		
Jason2/Medea	National Deep Submergence Facility (NDSF) Woods Hole Oceanographic Institution (WHOI) (USA)	6500		
Victor 6000	ÎFREMER (FR)	7000		
ISIS	Southampton Oceanography Center (UK)	6000		
ATV	Marine Physical Laboratory (Scripps Institution of	6000		
	Oceanography (USA)			
	(USA)			
ROPOS	CSSF, Sidney, BC (CAN)	6000		
Tiburon	Monterey Bay Reasarch Aguarium Institute, (USA)	4000		
Urashima	Japan Marine Science and Technology Center (JAMSTEC) (JP)	3500		
Hyper Dolphin HYSUB 75-3000	(JAMSTEC) (JP)	3000		
(See http://www.oilpubs.com/oso/rov/h left.htm for oil industry vehicles, mostly 3000 m)				
Ventana	Monterey Bay Reasarch Aguarium Institute, (USA)	1850		

^{(*} Lost at sea, but plans exist to replace it.)

Partial Inventory of AUVs

AUV	Facility/Operator (country)	Depth Capability (m)
ABE	Woods Hole Oceanographic Institution (WHOI) (USA)	5000
SeaBED	Woods Hole Oceanographic Institution (WHOI) (USA)	2000
Odessey IIb (5)	AUV Laboratory at MIT Sea Grant (MIT) (USA)	6000
Sauvim	Autonomous System Laboratory, Univ Hawaii	(USA) 6000
Caribou	AUV Laboratory at MIT Sea Grant (MIT) (USA)	4500(max)
		3000(op)
CETUS™	AUV Laboratory at MIT Sea Grant (MIT) (USA)	4000(Ti) 200(Al)
Xanthos	AUV Laboratory at MIT Sea Grant (MIT) (USA)	3000
PTEROA150	Underwater Technology Research Center, Institut	te of 2000
	Industrial Science, U. Tokyo (JP)	
AutoSub	Southampton Oceanographic Centre (UK)	1600
Maridan AUV	Maridan ApS (DK)	1500
Slocum Gliders	Webb Research Park, Falmouth, MA (USA)	1200
Theseus	ISE Research Ltd. (CAN)	1000

Numerous others mainly commercial for shallower work...

Inventory of Tools and Sensors

THE NDSF provides a list of tools and sensors used on Alvin and Jason2/Medea

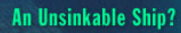
For others there are listings at various facilities.

These need to be complied. We hope to create a site on the UNOLS DESSC web pages where users can go to find this compilation. For this effort

we'll be calling on you...

Marine Archeology Programs







Search & Salvage + Hot Science

Resources



Teacher's Guide

http://ina.tamu.edu/

http://www.serve.com/archaeology/ http://www.gso.uri.edu/index_net_big.html

Education and Outreach Efforts

- Dive and Discover: http://science.whoi.edu/DiveDiscover/
- REVEL: http://www.ocean.washington.edu/outreach/revel/
- Mud Volcanoes from the Mantle:
- http://www.soest.hawaii.edu/expeditions/mariana
- Extreme Extreme Extremescience.com/>
- NOAA Explorations
- IMAX movie on Alvin explorations of Ridges released 2003
- NeMO
- MATE: ROV competition —http://www.marinetech.org/>
- RIDGE2000 Lecture Series

Membership Openings on DESSC

The Chair of DESSC will be rotating off this summer and an ad for a replacement will be placed soon.

3 other members will rotate off and nominations for new committee members will be entertained at the summer DESSC meeting.

Interested individuals should contact Annette DeSilva at office Qunols org with a one-page CV and one-page statement of purpose.