

DEep Submergence Science Committee Meeting
Woods Hole Oceanographic Institution
Woods Hole, MA
June 16 and 17, 2011

LAST	FIRST	AFFILIATION	Email
Benway	Eric	WHOI	ebenway@whoi.edu
Bowen	Andy	WHOI	abowen@whoi.edu
Catanach	Rod	WHOI	rcatanach@whoi.edu
Chandler	Richard S.	WHOI	rchandler@whoi.edu
Corliss	Bruce	Duke/UNOLS Chair	bruce.corliss@duke.edu
DeSilva	Annette M.	UNOLS	office@unols.org
Ferrini	Vicki	LDEO	ferrini@ldeo.edu
Fitzpatrick	Erika	WHOI	efitzpatrick@whoi.edu
Fornari	Dan	WHOI	dfornari@whoi.edu
German	Chris	WHOI	cgerman@whoi.edu
Girguis	Pete	Harvard University	pgirguis@fas.harvard.edu
Heide	Fritz	WHOI	fheide@whoi.edu
Heintz	Matthew	WHOI	mheintz@whoi.edu
Hickey	J. Patrick	WHOI	jhickey@whoi.edu
Howland	Jonathan C.	WHOI	jhowland@whoi.edu
Joye*	Samatha	UGA	mjoye@uga.edu
Kaiser	Carl	WHOI	ckaiser@whoi.edu
Kinsey	James	WHOI	jdkinsey@whoi.edu
Koenig	Erin	WHOI	ekoenig@whoi.edu
Lange	Bill	WHOI	blange@whoi.edu
Lovalvo	David	NOAA OE	david.lovalvo@noaa.gov
Luther III	George W.	University of Delaware	luther@udel.edu
Maffei	Andrew	WHOI	amaffei@whoi.edu
Martinez	Catalina	NOAA Office of Ocean Exploration	catalina.martinez@noaa.gov
McCue	Scott	WHOI	jmccue@whoi.edu
McDonald	Jeff	WHOI	jmcdonald@whoi.edu
Midson	Brian P.	National Science Foundation	bmidson@nsf.gov
Munier	Robert	WHOI	rmunier@whoi.edu
Murphy	Stephanie	WHOI	samurphy@whoi.edu
Offinger	Catherine	WHOI	coffinger@whoi.edu
Schnoor	Robert "Tim"	Office of Naval Research	tim.schnoor@navy.mil
Shank	Timothy Mitchell	WHOI	tshank@whoi.edu
Skowronski	Mike	WHOI	mskowronski@whoi.edu
Solomon	Evan	University of Washington	solomon@ocean.washington.edu
Suchy	Albert F.	WHOI	asuchy@whoi.edu
Tarantino	Anthony	WHOI	atarantino@whoi.edu
Tryon	Michael	Scripps	mtryon@ucsd.edu
Uetz	Kurt	WHOI	kuetz@whoi.edu
Van Dover*	Cindy Lee	Duke University Marine Lab	clvand@wm.edu
Wiltshire	John	University of Hawaii	wiltshire@uhawaii.edu
Yoerger	Dana	WHOI	dyoerger@whoi.edu
Youngbluth	Marsh	HBOI	youngbluth@hboi.edu
Ziebis	Wiebke A.	University of Southern California	wziebis@usc.edu

*Attended by phone or skype