

SCCOOS PI Meeting



Thursday, January 24th, 2019

UCSD Scripps Institution of Oceanography MESOM Building - room 251 8880 Biological Grade, La Jolla, CA 92037

Welcome				
8:00	Continental Breakfast			
9:00	Welcome to Scripps and SCCOOS PI Meeting - Dan Rudnick, UCSD			
Morning Updates				
9:10	Regional Association Progress Report - Clarissa Anderson, UCSD			
9:30	High Frequency (HF) Radar - Lisa Hazard, UCSD - lan Robbins and Ryan Walter, CalPoly (remotely) - Libe Washburn, UCSB			
10:15	Harmful Algal Bloom Monitoring Alert Program (HABMAP) - Dave Caron, USC - Ian Robbins and Ryan Walter, CalPoly (remotely) - Mark Brzezinski, UCSB - Rebecca Shipe, UCLA - Melissa Carter and Clarissa Anderson, UCSD			
11:05	Break			
11:20	HABMAP Discussion			
11:45	Gliders - Dan Rudnick, UCSD			
12:00	Lunch – Cheese Shop			

Afternoon Reports				
1:00	ROMS 3-km Statewide Model - Yi Chao, UCLA			
1:15	Automated Shore Stations - Melissa Carter and Clarissa Anderson, UCSD			
1:30	Shoreline Inundation Forecast and Validation - Mark Merrifield and Falk Feddersen, UCSD			
1:45	CalCOFI - Ralf Goericke, UCSD			
2:00	Break			
2:15	Seabird Surveys - Bill Sydeman, Farallon Institute			
2:30	Ocean Acidification - Todd Martz, UCSD			
2:45	Break			
3:00	One Hour Open Discussion over Cocktails - Preparation for next five-year proposal			

Project Overview Guidelines:

- 1. What were your objectives as part of the FY16-21 Proposal?
- 2. By your own estimation, have you achieved your objectives?
- 3. IOOS requires that our work product be public. How is your product being made public? On the SCCOOS website, or elsewhere? When you publish your product, how do you reference SCCOOS?
- 4. Many of the efforts in SCCOOS are strongly leveraged. What other sources of funding are involved in making your product?
- 5. What are your plans for your future SCCOOS participation? Do you have any ideas on new initiatives for SCCOOS?

Attendees					
Name	Affiliation	Email	SCCOOS Role		
Bill Sydeman	Farallon Institute	wsydeman@faralloninstitute.org	Principal Investigators		

Clarissa Anderson	sccoos	cra002@ucsd.edu	Executive Director	
Daniel Rudnick	UCSD	drudnick@ucsd.edu	Principal Investigators	
David Caron	USC	dcaron@usc.edu	Principal Investigators	
Falk Fedderson	UCSD	falk@coast.ucsd.edu	Principal Investigators	
lan Robbins	Cal Poly	irobbins@calpoly.edu	Principal Investigators	
John McGowan	UCSD	jmcgowan@ucsd.edu	Principal Investigators	
Julie Thomas	UCSD	jot@cdip.ucsd.edu	Senior Advisor	
Libe Washburn	UCSB	libe.washburn@ucsb.edu	Principal Investigators	
Lisa Hazard	UCSD	lhazard@ucsd.edu	CORDC Operations Manager	
Mark Brzezinski	UCSB	mark.brzezinski@lifesci.ucsb.edu	Principal Investigators	
Mark Merrifield	UCSD	mamerrifield@ucsd.edu	Principal Investigators	
Megan Hepner	sccoos	mhepner@ucsd.edu	Program Coordinator	
Melissa Carter	UCSD	mlcarter@ucsd.edu	Principal Investigators	
Ralf Goericke	UCSD	rgoericke@ucsd.edu	Principal Investigators	
Rebecca Shipe	UCLA	rshipe@ucla.edu	Principal Investigators	
Ryan Walter	Cal Poly	rkwalter@calpoly.edu	Principal Investigators	
Todd Martz	UCSD	trmartz@ucsd.edu	Principal Investigators	
Vicky Rowley	UCSD	vrowley@ucsd.edu	Data Manager	
Yi Chao	UCLA	ychao001@gmail.com	Principal Investigators	

SCCOOS FY17 Funding					
	IOOS Base + Directed	FY18 Adjustment	Program/Campaign		
Wave Buoy Model Validation	0	\$10,000	One Time Funding		
Ocean Acidification Project	0	\$20,000	OAP + OTT		
Birds and Mammals	\$34,144	\$34,144			
CalCOFI Stations	\$63,180	\$63,180			
Shoreline Inundation	\$70,200	\$70,200			
Automated Shore Stations	\$80,378	\$80,378			
Models	\$105,300	\$105,300			
Glider Surveys	\$140,400	\$290,400	Fill the Gaps		
HAB Monitoring (5 stations)	\$225,700	\$270,700	Streamline Access to Stakeholders		
HF Radar	\$951,622	\$1,144,622	Fill the Gaps + QC		
Data Management	\$165,881	\$220,881	Stakeholder Outreach + OTT Biology		
RA and Outreach and Education	\$400,000	\$400,000			
Total excluding one-time Directed Funding	\$2,236,805	-			
Total with one-time Directed Funding (\$473,000)	-	\$2,709,805			

