

CCE LTER Annual Meeting – AGENDA

7 & 8 May, 2012 - Martin Johnson House (T-29) at Scripps Inst. of Oceanography

Monday, 7 May: 9:00 a.m. - 6:30 p.m.

Time:	Presenter:	Topic:
8:30 a.m.		Light breakfast, coffee
8:45		Set up, load presentations
9:00	Mark Ohman	Welcome and Overview of CCE Phase II
9:20	Kristin Evans	CCE Education, Outreach, and Capacity Building
9:40	Rick Baker	Ocean Institute - CCE collaborations
10:00	James Connors	Information Management overview and group IM exercise
10:30	BREAK	

CCE Time/Space Series Presentations and Plans for Special Issue (Ralf Goericke, convenor)

10:45	Ralf Goericke	Introduction
10:50	<i>Steven Bograd</i>	Long-term nutrient trends in the CCE
11:00	Lihini Aluwihare	Dissolved pools of carbon and nitrogen
11:10	Mati Kahru	Remotely sensed Chl and Prim Production
11:20	Ralf Goericke	Phytoplankton Community Structure
11:30	Pooh Venrick	Phytoplankton Community Structure
11:40	Andrew Taylor	Phytoplankton Community Structure
11:50	Mark Ohman	Zooplankton community structure
12:00 p.m.	LUNCH	Deli boxed lunches & drinks
1:00 p.m.	Dave Checkley	Zooplankton biomass and size structure
1:10	Sam McClatchie	NOAA ecosystem efforts in the CCE
1:20	Pete Davison	Mesopelagic Fish - Acoustic & Trawls
1:30	Aileen Miller	Seabirds
1:40	Greg Cambell	Marine Mammals
1:50	Hey Jin Kim	Moorings
2:00	Todd Martz	Moorings - inorganic carbon
2:10	Jesse Powell	Glider-detected fronts and zooplankton responses
2:20	Dan Rudnick	Glider observations in the California Current System
2:30		Open discussion
3:00	BREAK	

Modeling in the CCE region (Peter Franks and Art Miller, conveners)

3:15	Art Miller	California Current Physical Ocean Modeling
3:30	Hajoon Song	Data assimilation
3:50	Nicole Goebel	Darwin modeling
4:10	Peter Franks	Planktonic Ecosystem Models
4:30	Darcy Taniguchi	Size-Structured Ecosystem Model

Graduate student research “previews”

4:50	Graduate Students	90 sec, 1 slide “preview” for posters <i>Randie Bundy, Alison Cawood, Miriam Goldstein, Cat Nickels, Amanda Netburn, Sam Wilson</i>
5:10		Poster set-up (on outside deck, weather permitting)
5:15	RECEPTION	Poster session - appetizers and drinks

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Tuesday, 8 May: 9:00 a.m. -4:00 p.m.

Time:	Presenter:	Topic:
8:30 a.m.		Light breakfast, coffee
8:45		Set up, load presentations
9:00	Junjie Zhang	CCE Social Science Program
9:20	Mark Ohman	Coastal Sustainability Initiative
9:30	James Connors	IM Exercise

P1106 Front Study Process Cruise Preliminary Results (Mike Landry, convener)

10:00	Mike Landry	Brief overview of P1106 design
10:10	Alain de Verneil	Seasoar surveys/physical context
10:40	BREAK	
10:55	Mike Landry	Nutrients, phytoplankton and microzooplankton
11:15	Jeff Krause & Mark Brzezinski	Biogenic silica and Si uptake
11:35	Ralf Goericke	Phytoplankton pigments from ALF
11:50	Kathy Barbeau	Iron biogeochemistry
12:05	<i>Mike Stukel</i>	Export and new production
12:15 p.m.	LUNCH	Deli boxed lunches & drinks
1:15	Mark Ohman	Mesozooplankton
1:30	Tony Koslow	Bioacoustics
1:40	Aileen Miller	Seabirds
1:50	Mike Landry	Stable isotopes/CAMEO
2:05	Drew Lucas	Wirewalker
2:15	BREAK	

P1208 Front Study Cruise Planning (Mike Landry & Mark Ohman, conveners)

2:30		Open discussion
4:30		Adjourn