

**CCE LTER Annual Meeting - *AGENDA***

**7 & 8 March 2011 - Martin Johnson House (T-29) at Scripps Inst. of Oceanography**

**Monday, 7 March: 1:00 – 5:30 p.m.**

<b>Time:</b>	<b>Presenter:</b>	<b>Topic:</b>
12:45 p.m.	Set up, load talks	
<b>1:00</b>	Mark Ohman	Opening; Overview of CCE phase II
1:20	Junjie Zhang &	Update & discussion of network activities
1:24	Ralf Goericke	- MALS & other ISSE
1:28	Brian Palenik	-MIRADA
1:33	Ally Pasulka	Grad Student Symposium (CCE-SBC-MCR)
1:35	Mark Ohman	State Changes working group
1:40	(Beth Simmons)	Education, Outreach & Capacity Building
1:50	Tim Sullivan	Ocean Institute partnership
1:55	Kathy Barbeau	REUs, Preuss School
2:00	Grad students (~ 6-7)	3-4 min. introduction by each student to their poster
3:00	- break -	poster set-up
<b>3:15</b>	Peter Franks, Art Miller, Chris Edwards, & (Manu Di Lorenzo)	Developments in CCE Modeling
4:15	Reception	Poster session; light refreshments & drinks

**Tuesday, 8 March: 9:00 a.m.– 4:45 p.m.**

<b>Time:</b>	<b>Presenter:</b>	<b>Topic:</b>
8:30 a.m.	Light breakfast	Coffee, bagels, fruit
8:45	Set up, load talks	
<b>9:00</b>	Ralf Goericke, chair	<i>CCE spatial patterns &amp; temporal trends</i> Augmented CalCOFI Sampling
9:15	Lihini Aluwihare	DOC & TON time series
9:25	Ralf Goericke	Production of DOC; Phytoplankton commun. structure
9:40	Elizabeth Venrick	Phytoplankton commun. structure - microscopy
9:55	Ralf Goericke & (Alex Chekalyuk)	Phytoplankton pigments, physiol. & CDOM - ALF
10:15	Mike Landry	From bacteria to microzooplankton
10:30	- break -	
<b>10:45</b>	Mark Ohman	Zooplankton abund. & size structure - counts & Zooscan
11:00	(Dave Checkley) & Jessica Forrest-Baldini	Zooplankton abund. & size structure - LOPC
11:15	Ana Lara Lopez	Mesopelagic fish - tows & acoustics
11:30	Greg Campell	Marine mammal observations - visual & acoustic
11:45	Marcel Losekoot	Seabird observations - visual
12:00 p.m.	Karen Baker	IM tools - what is available & what is needed in support of Augmented CalCOFI
12:30	- lunch -	Deli boxed lunches & drinks
1:00 p.m.		load talks
<b>1:15</b>	CCE LTER group	Open forum for presentations, discussion
2:00	Mark Ohman	Web page project - Climate change in the CCS
2:20	- break -	
2:45	Mike Landry	Prelim. planning for P1106 process cruise
3:45	Mike Landry & Mark Ohman	Discussion of publications - the A-front study
4:45	Adjourn	