FCE ASM 2012 – TENTATIVE AGENDA

From FCE II to FCE III

This year's ASM will focus on (1) summarizing our results from FCE II, and (2) coordinating our proposed FCE III research. Four break-out group topics have been identified prior to the meeting, but there will be opportunity for other groups to form and meet during the meeting. To prepare for the ASM, please read our renewal proposal. Also be thinking about ways that you can contribute to one or more groups, and bring any materials with you that you think would constructively contribute to discussions.

Tentative Schedule

Thurs, March 15	Tentative Schedule	
9:00-9:30	Breakfast	
9:30-10:00	FCE/Deering Welcome	Gaiser/Tisthammer
10:00-10:30	State of the Program	Gaiser
10:30-10:50	Break	
10:50-11:10	Water CCT FCE II→III	Price/Ogden
11:10-11:30	Carbon CCT FCE II→III	Fuentes/Fourqurean
11:30-1:00	Lunch/Graduate Student Meeting	
1:00-1:20	Graduate Student Update	Garvoille
1:20-1:40	Biogeochemical Cycling FCE II→III	Boyer/Davis
1:40-2:00	Primary Productivity FCE II→III	Troxler/Rivera-Monroy
2:00-2:20	Break	
2:20-2:40	Organic Matter Dynamics FCE II→III	Jaffé/Anderson
2:40-3:00	Trophic Dynamics FCE II→III	Trexler/Heithaus
3:00-4:00	Charge to break-out groups	Gaiser
	Breakouts (Water, Carbon, Others)	
4:00-4:15	Breakout Group Report Back	
4:15	Deering Tour	
Friday, March 16		
9:00-9:30	Breakfast	
9:30-9:40	Climate & Disturbance FCE II	Anderson
9:40-10:00	Legacies CCT FCE III	Roy-Chowdhury/Briceño
10:00-10:20	Break	
10:20-10:30	Sensor Network Update	Leider/Powell
10:30-11:30	Breakouts (Legacies, Sensors, Others)	
11:30-11:45	Breakout Group Report Back	
11:45-1:30	Lunch/IEC Meeting	
1:30-1:50	Scenarios CCT FCE III	Rains/Fitz
1:50-2:10	Mesocosm Experiment	Davis
2:10-2:30	E&O Report/Deering Partnership Intro	Oehm/ Tisthammer
2:30-2:45	Break	
3:00-4:30	Breakouts (Scenarios, Mesocosms, E&O)	
5:00-7:00	Poster Session	