

## FCE ASM 2013 – TENTATIVE AGENDA

### Launching FCE III

This year's ASM will focus on (1) coordinating FCE III working group research, and (2) responding to our proposal comments. Some breakout group topics have been identified prior to the meeting, but there will be opportunity for other groups to form during the meeting. To prepare, please read the FCE III proposal and be ready to contribute to discussions.

<b>Mon, March 11</b>		
8:45-9:15	Breakfast	
9:15-9:30	FCE/Deering Welcome	Gaiser/Tisthammer
9:30-10:00	State of the Program	Gaiser
10:00-10:30	Break	
10:30-10:50	Water CCT	Price/Ogden
10:50-11:10	Carbon CCT	Fourqurean/Fuentes
11:10-11:30	Legacies CCT	Roy-Chowdhury/Briceño
11:30-11:50	Scenarios CCT	Rains/Fitz
11:50-12:00	Breakout Group Charge	Gaiser
12:00-12:15	Group Photo	
12:15-1:15	Lunch/Graduate Student Meeting	
1:15-1:30	Graduate Student Update	Lagomasino
1:30-3:00	Breakouts (Water, Carbon, Others?)	
3:00-3:30	Break	
3:30-4:45	Breakouts (Legacies, Scenarios, Others?)	
4:45-5:00	Breakout Report-Back	
5:00-7:30	Poster Session	
<b>Tues, March 12</b>		
8:45-9:15	Breakfast	
9:15-9:30	IM Updates	Powell/Leider
9:30-9:50	Biogeochemistry WG	Davis/Kominoski
9:50-10:10	Primary Production WG	Troxler/Rivera-Monroy
10:10-10:30	Break	
10:30-10:50	Trophic Dynamics WG	Heithaus/Trexler
10:50-11:10	Organic Matter WG	Jaffe'/Anderson
11:10-11:30	Synthesis Book	Childers
11:30-12:00	Education & Outreach	Oehm
12:00-1:15	Lunch/IEC Meeting	
1:15-1:30	IEC Report & Advisor Feedback	Gaiser/Hopkinson/McGlathery
1:30-3:00	Breakouts (Mesocosms, NSF feedback)	
3:00-3:30	Report-Back & Break	
3:30-4:45	Breakouts (???)	
4:45-5:00	Breakouts (Scenarios, Mesocosms, E&O)	