12th CMMAP Team Meeting

January 10-12, 2012

Tuesday, January 10, 2012						
8:30	David Randall	Opening remarks, Agenda, Logistics, and Updates				
9:15	Anna Harper	Amazon Response to Drought				
10:00	Break					
10:15	Brian Jones	Brian Jones Everything I Know About Science Teaching I Learned in Kindergarten: Applying lessons from the Little Shop of Physics to the college classroom				
11:10	Denning & Ames	Climate App				
Noon	Lunch on your own					
1:30	Brian Soden	Separating Feedbacks and Forcings in CMIP5 Models				
2:30	Breakout team leads	Breakout Session # I - Coupled Models & Climate Change, and CyberInfrastructure				
3:15	Break					
3:30		Breakout Session # I - Continues				
4:45	Prepare for Working Group Summaries					
5:05	Breakout team leads	Working Group Summaries				
5:25	N. S. M. P. LOW.	Break before dinner				
6:00	Team Dinner - Chris Landsea on "Hurricane Forecasting at the National Hurricane Center"					

12th CMMAP Team Meeting

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Wednesday, January 11, 2012						
8:30	Breakout team Breakout Session #2 (Multiscale Land Surface & Physical Processes)					
10:30	Break Break					
10:45	Dave Nolan TC Genesis and Wind Shear					
11:30	Lunch on your own					
1:00	John Helly	Climategate & Data Sharing				
2:00	Breakout team leads Breakout Session #3 (Students & Dynamical Frameworks)					
3:15	Break Break					
3:30	Breakout Session #3 continues					
4:15	Prepare for Working Group Summaries					
4:35	Working Group Summaries					
5:00	Objective Team Leaders Meet					
6:00	EC dinner; others dinner on your own					

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Thursday, January 12, 2012						
8:30	Bretherton & Blossey	Breakout Session # 4- Cloud Feedback				
10:30	Break					
10:45	Amy Clement	Low-clouds and persistent changes in the atmospheric circulation and regional hydroclimates				
11:45	Lunch on your own					
1:15	4	Working Group Action Items				
2:00		End of meeting				

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List of Breakout Sessions

	Breakout Session #I Tuesday PM	Breakout Session #2 Wednesday AM	Breakout Session #3 Wednesday PM	Breakout Session #4 Thursday AM
Main Meeting Room: Atlantic I-2	Coupled Models and Climate Change Stan & DeMott	Multiscale Land Surface Denning & Bonan	Graduate Students Burt	Cloud Feedbacks Bretherton & Blossey
Breakout Room: Atlantic 3	Cyber Infrastructure Helly & Schuchardt	Physical Processes Moeng & Morrison	Dynamical Frameworks Randall & Konor	