## Second CMMAP Team Meeting, February 20 - 22, 2007

		Tuesday February 20, 2007			
Tuesday, February 20, 2007					
8:30	David Randall Jay Fein Cindy Carrick	Opening remarks/Agenda/Logistics			
8:45	David Randall	State of the Center			
9:15	David Randall	Overview of Research progress			
9:35	Scott Denning	Overview of Education and Diversity progress			
9:55	Wayne Schubert	Overview of Knowledge Transfer progress			
10:15		Break			
10:30	Chin-Hoh Moeng Steve Krueger	Focus on deep and shallow convection, and turbulence			
10:50	Bjorn Stevens Chris Bretherton	Focus on low-cloud feedbacks			
11:10	Dave Swartz Christine Aguilar	Progress in K-I2 Education			
11:30		Lunch			
12:45	Duane Waliser	From Cloud Ice to the MJO: Studies and Plans for Addressing Tropical Convection Challenges			
13:45	WG Chairs	Summary of research progress by August 2006 WGs (10 mins each)			
14:45		Break			
15:00		Break-outs			
17:00		Adjourn for the day			
18:00	X	Reception			
20:00		Reception ends			

## Second CMMAP Team Meeting, February 20 - 22, 2007

	TUETIN	Wednesday, February 21	
8:30	Akio Arakawa and Joon-Hee Jung	Q3D MMF and GCRM	
9:30	Cindy Carrick	Reporting, budget, and other business items	
10:00		Break	
10:15	Lyn Kathlene	Outreach to Policy Makers	
10:45	Susan Foster and Randy Russell	Outreach to Public	
11:15	Connie Uliaz	The Ethicist	-
11:30		Lunch	
12:45	David Randall and Jay Fein	Highlight Hatching Session	1
13:00		Break-outs	
15:00		Poster Session with light refreshments	
17:00		Adjourn	
18:00		EC dinner with Jay Fein	
19:30		Evening break-outs as needed	
21:30		Evening break-outs end	



Second CMMAP Team Meeting, February 20 - 22, 2007

## List of Breakout Sessions:

#	Theme	Break-Out Leader(s)	When
	Low-cloud feedbacks	Stevens and Bretherton	Tuesday PM
2	Future tools	Arakawa and Randall	Wednesday PM
3	мјо	Khairoutdinov and Moncrieff	Thursday AM
4	Interactions of deep and shallow convection, and turbulence	Moeng and Krueger	Wednesday PM
5	K-I2 Education and outreach to the public and policymakers	Denning and Aguilar	Tuesday PM
6	Undergraduate and graduate education, and teaching future teachers	Denning and Aguilar	Wednesday PM
7	Increasing the diversity of climate scientists	Denning and Aguilar	Thursday AM
8	Knowledge-transfer to climate modeling and NWP centers	Collins	Tuesday PM
9	Book and journal	Schubert	Thursday AM



Where	Tuesday PM	Wednesday PM	Thursday AM
Main Meeting Room	Turbulence and deep convection	Future tools	МЈО
Break-out room one	K-12 Education and outreach to the public and policymakers	Low-cloud feedbacks	Journal and book
Break-out room two	Knowledge-transfer to climate modeling and NWP centers	Undergraduate and graduate education, and teaching future teachers	Increasing the diversity of climate scientists