

FC Agenda, STC Planning Workshop

8:30	David Randall	Welcome and Introductions
8:40	David Randall	STC Overview
9:40	Marat Khairoutdinov	Recent super-parameterization research at CSU
10:00	Break	
10:20	Wojciech Grabowski	Super-parameterization and mesoscale dynamics
10:40	Mitch Moncrieff	Organized convection in the context of MMAP
11:00	Bill Collins	Multi-scale modeling and the CAM
11:20	John Helly	Computing overview
11:40	All	Break-out groups
12:00	Lunch, including lunch-time discussions	
1:15	Charlotte DeMott	Analysis of super-parameterization results
1:35	Joon-Hee Jung	Experiments with MMF coupling
1:55	Steve Krueger	On MMF coupling methods
2:15	Howard Barker	Cloud-scale radiation and the global circulation
2:35	Robert Pincus	Using MMF to help improve garden-variety cloud parameterizations
2:55	Break	
3:15	All	Discussion, wrap-up, and action items
5:00	Adjourn	

