

# DC Agenda, STC Planning Workshop

8:30	David Randall and Steve Lord	Welcome and Introductions
8:40	David Randall	STC Overview
9:40	Marat Khairoutdinov	Recent SP research at CSU
10:00	<b>Break</b>	
10:20	Bruce Wielicki	Cloud-object modeling and observations for climate studies
11:00	David Randall	Computing overview
11:15	All	Discussion
12:00	<b>Lunch, including lunch-time discussions</b>	
1:15	Steve Lord	Cloud and precipitation assimilation, and super-parameterization
1:45	Milija and Dusanka Zupanski	Challenges of data assimilation with MMF
2:15	Wei-Kuo Tao	Super-parameterization research at GSFC
2:45	Arthur Hou	Overview of new IDS at GSFC
3:00	<b>Break</b>	
3:20	Minghua Zhang	GCM cloud biases and some issues in multiscale modeling
3:40	All	Discussion, wrap-up, and action items
5:00	<b>Adjourn</b>	

