Summary of Topical Lunch

The lunch began with a brief introduction to the general schemes that are categorized under the rubric of "geoengineering" for climate change mitigation. These include Solar Radiation Management (SRM--much more controversial and theoretical); and Carbon Dioxide Removal(CDR). The latter may include physical technologies to remove carbon from the atmosphere and bury it (CCS) or, for some colleagues, even the enhancement of sinks (afforestation, soil enhancement). There are others who do not include soil sequestration technologies in the overall category of "geoengineering," perhaps because they feel the term might dissuade people from taking it seriously. Since enhancement of sinks is essentially a "natural" process, terms like biomimicry or "carbon balancing" might find a more receptive audience.

After this outline, participants discussed possible roles for the humanities and for critical theory in creating taxonomies of already existing forms of geoengineering or for speculating about future forms; in helping to provide ethical guidelines; in designing technologies that could work towards some combination of mitigation and adaptation; in curbing dangerous practices; in helping to think about global governance of the atmosphere and subsurface.

Attendees of the lunch discussed how their own research and thinking might contribute to research on the technology side. Among humanists there was a split, broadly, between some who study narratives of the past, or think more speculatively vs what are more anthropological/ethnographic kinds of approaches to practices, policies and research.

The lunch brought up some very interesting ideas and some of the scientists found it especially refreshing to hear about how humanists think. In any case, there was broad consensus that as countries buckle down to address their carbon reduction, the questions raised here require a multi-disciplinary approach.

Participants:

Last Name	First Name	NetID or email	Dept (if	College (If
			known)	known)
Banerjee	Anindita	ab425@cornell.edu	COML	
Buck	Holly	hjb84@cornell.edu		
Campbell	Craig	craig.campbell@utexas.edu		
Dalyan	Can	cd346@cornell.edu	Anthropology	
DiSalvo	Frank	fjd3@cornell.edu	ACSF	
Fazal	Nosheen	nf252@cornell.edu	IP-CALS	
Geisler	Chuck	ccg2@cornell.edu		
Goldstein	Amanda	aigoldstein@cornell.edu	EAS	
Hairston	Nelson	ngh1@cornell.edu	BIOES-AS	
Hoffmann	Mike	mph3@cornell.edu	ENTOM-AG	
Kerslick	Graham	gsk2@cornell.edu	ACSF	

Ialenti	Vincent	vfi632@gmail.com	
MacMartin	Doug	dgm224@cornell	MAE
Mahowald	Natalie	mahowald@cornell.edu	EN-EAS
Milstein	Mark	mm462@cornell.edu	GM-MO
Obodiac	Erin	emo57@cornell.edu	
Ochshorn	Jonathan	jo24@cornell.edu	ARCH
Pinkus	Karen	Kep44@cornell.edu	Romance
			Studies
Rosenberg	Aaron	rosenberg1@gmail.com	
Stoekl	Allan	ais3@psu.edu	Via Skype
Warhaft	Zellman	zw16@cornell.edu	MAE
Wolf	Steven	saw44@cornell.edu	NTRES