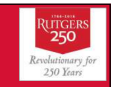
RUTGERS

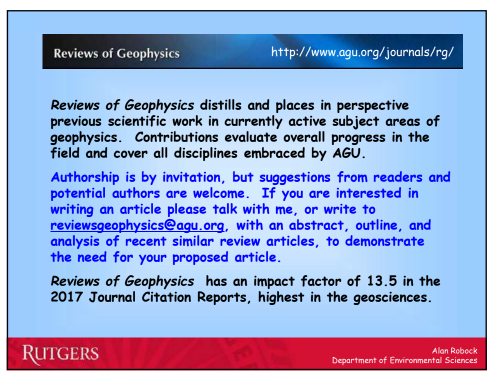


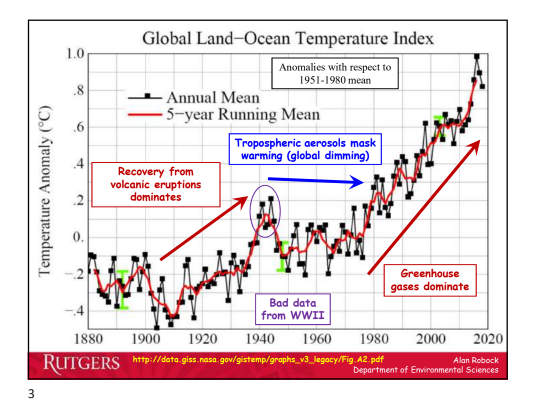
Introduction to Solar Geoengineering

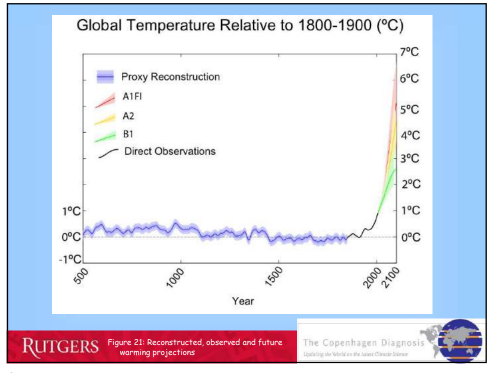
Alan Robock

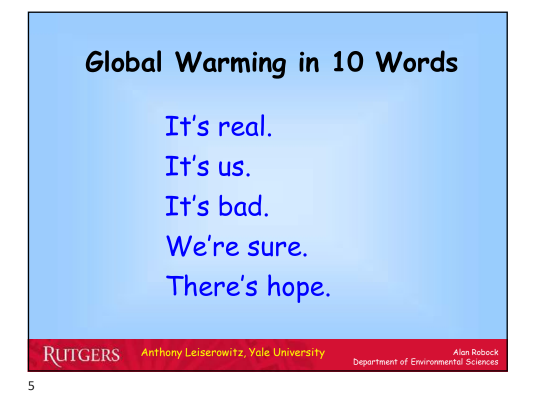
Department of Environmental Sciences Rutgers University, New Brunswick, New Jersey

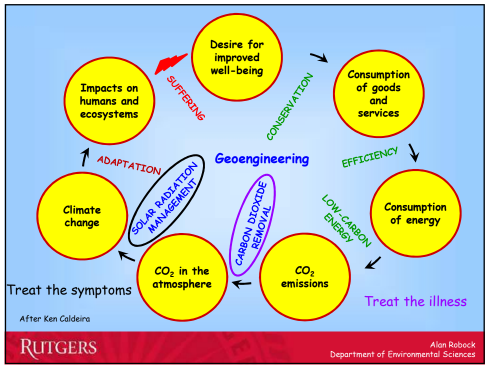
robock@envsci.rutgers.edu http://envsci.rutgers.edu/~robock

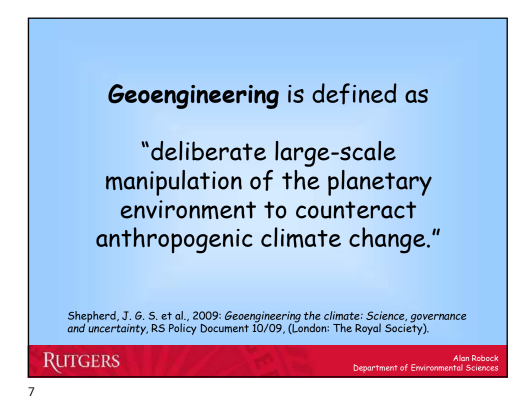


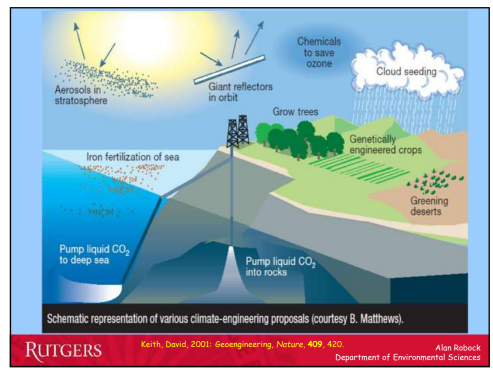


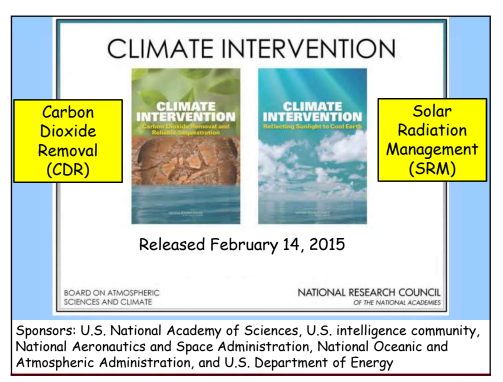


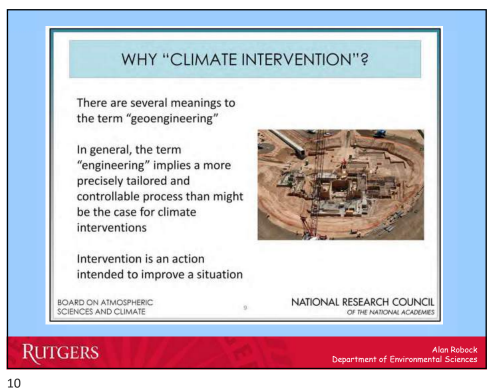


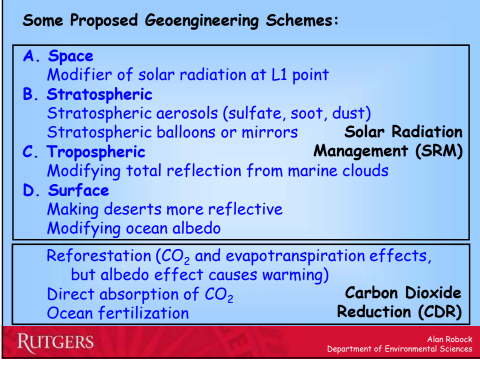


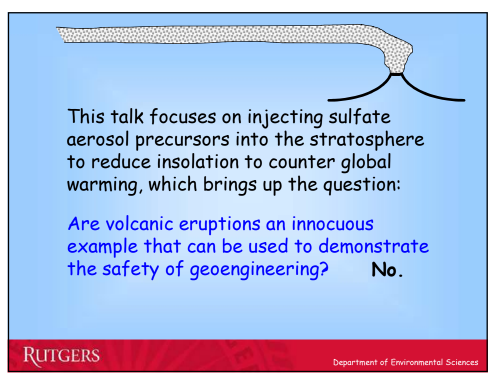


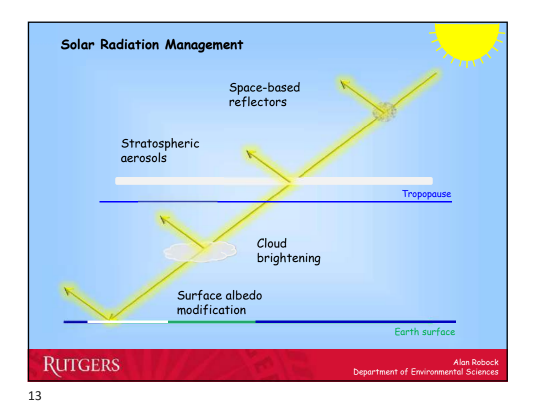


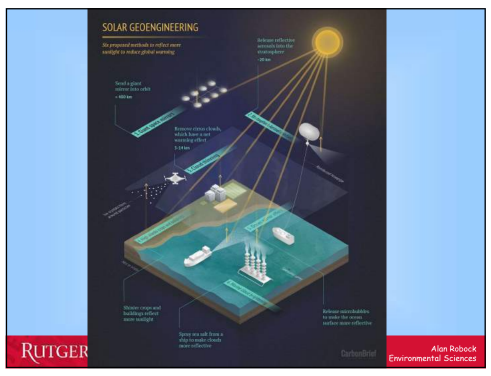


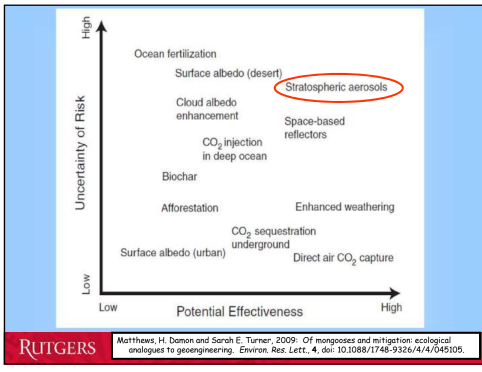


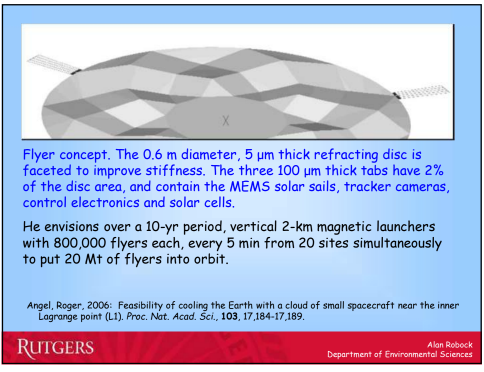


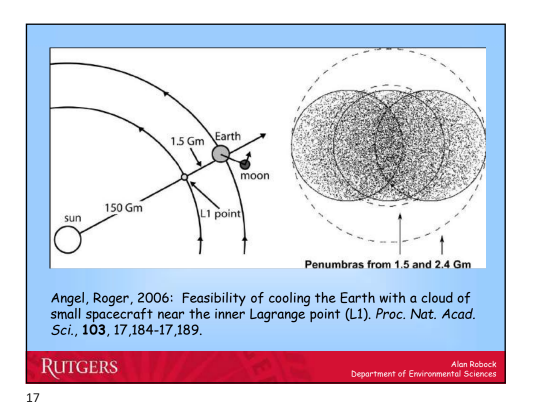


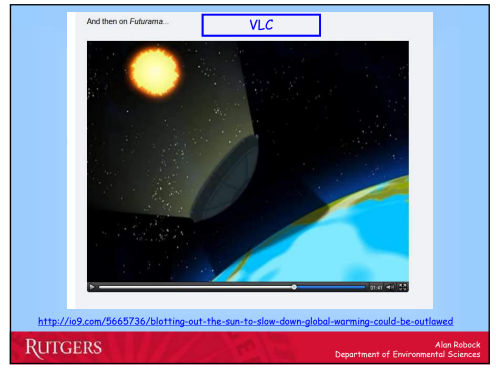


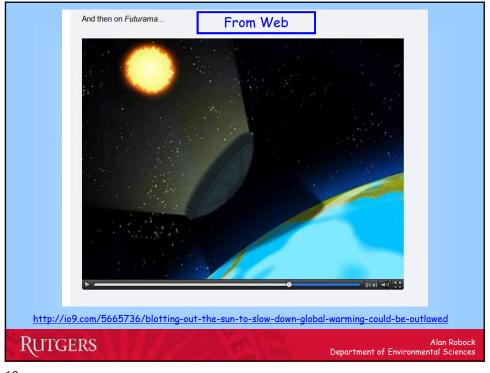


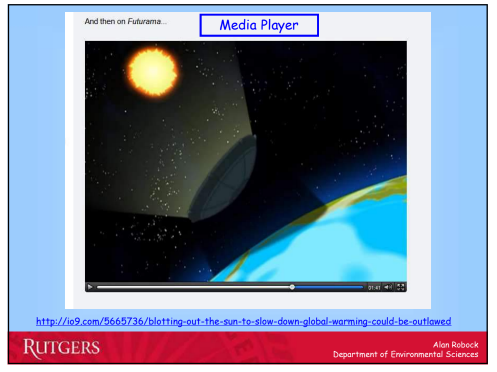


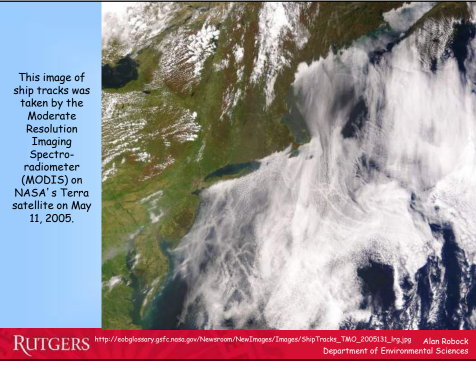


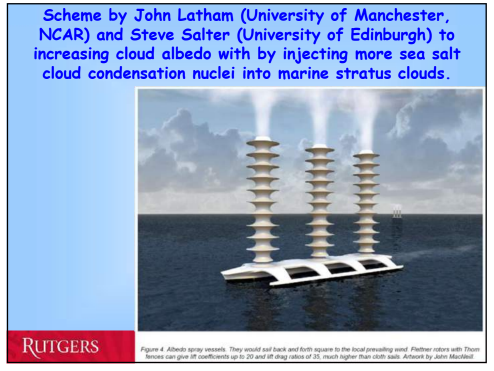


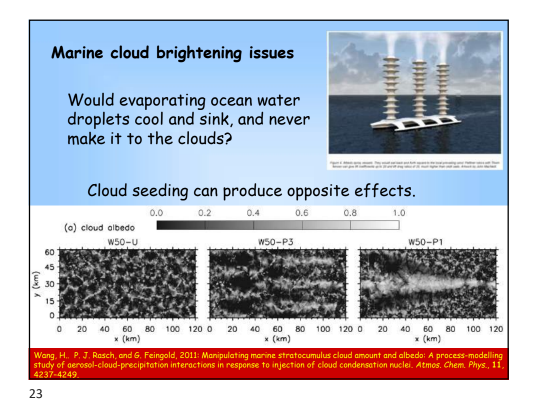


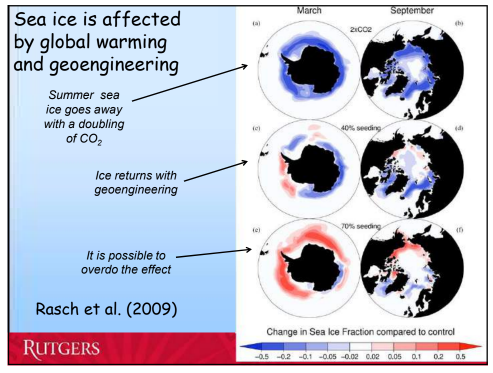


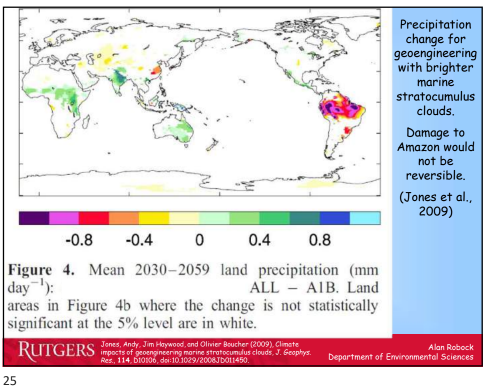




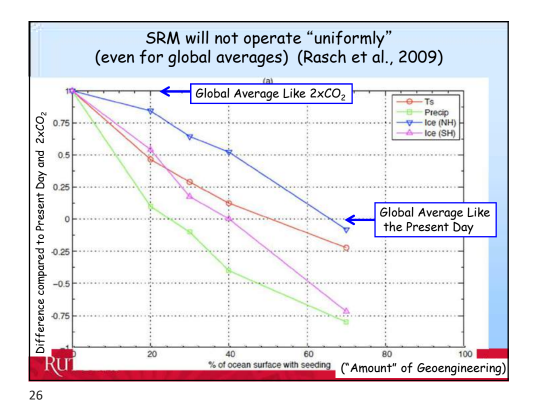


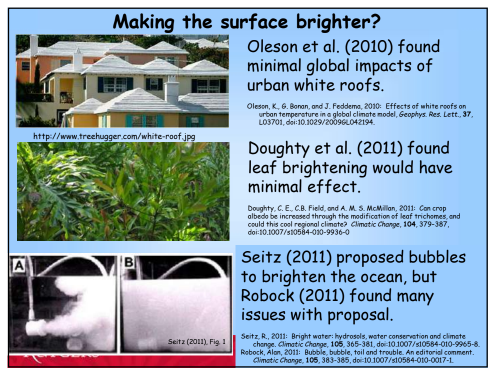


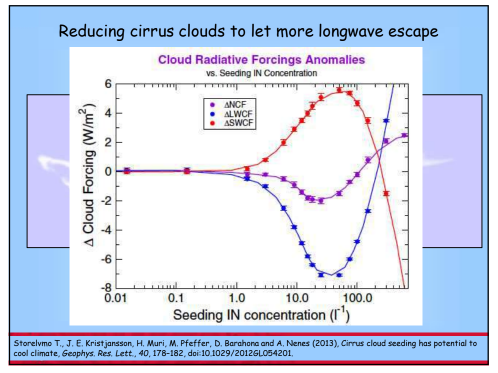


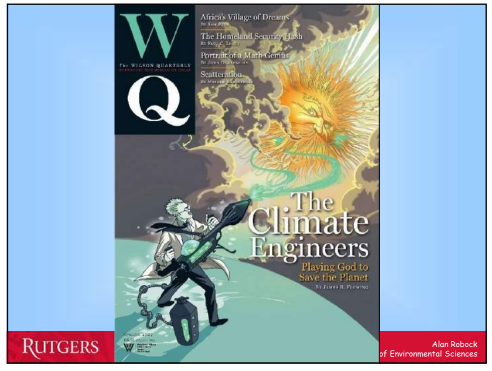


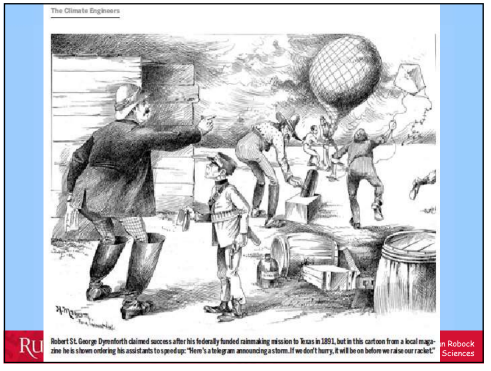




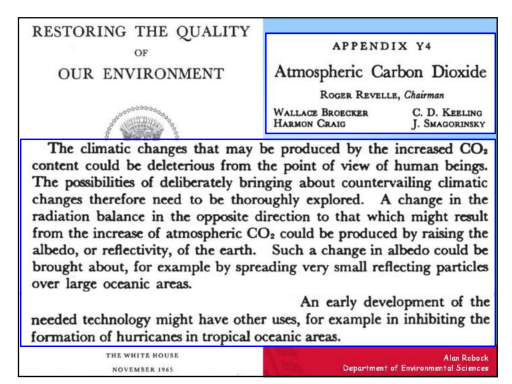


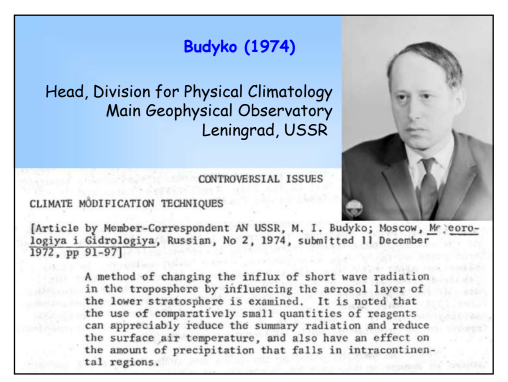


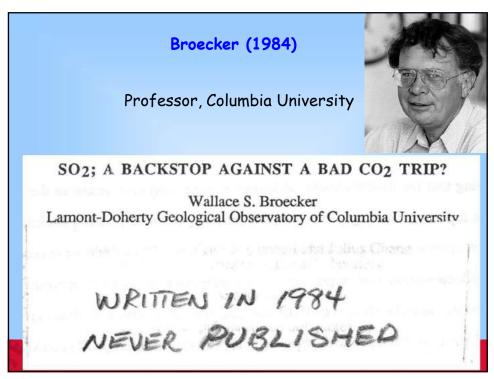




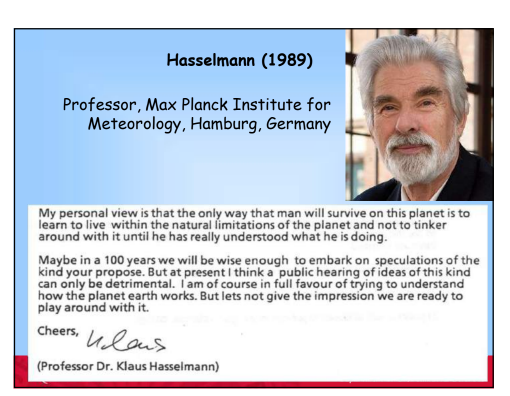


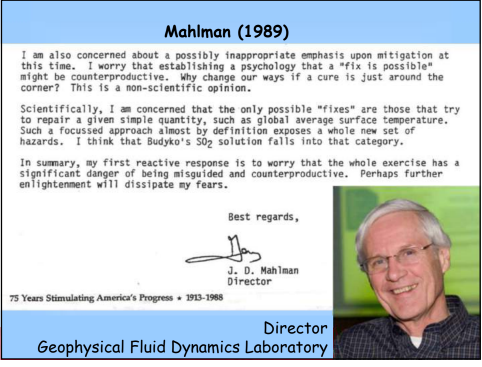


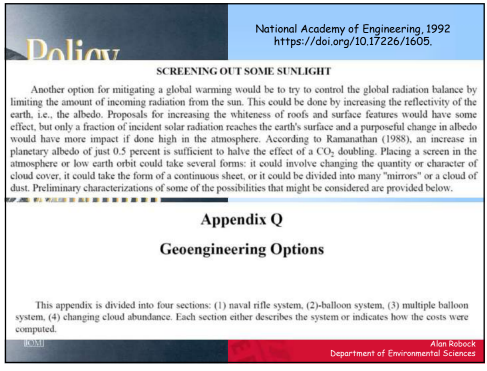


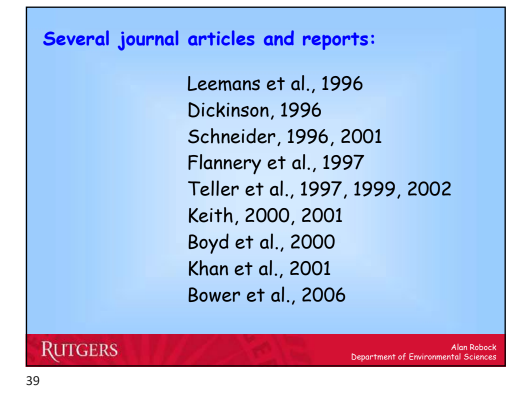


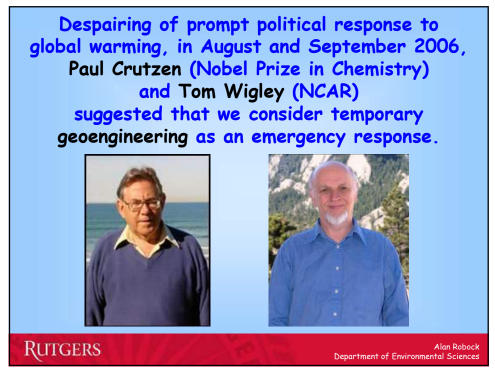
Bolin (1989)					
As chairman of the Intergovernmental Panel on Climatic Change I am very anxious now to see the overall assessment be pursued quickly and in depth. Three working groups have been formed:					
1) scientific basis for projections of a climatic change					
2) impacts of a climatic change	NUT DE LA				
3) policies and strategies to prevent or mitigate a climatic change.	10.09 - 409				
In the light of these activities I am not going to engage myself in any other anyone other body in this context. I am a little hesitant to see work proceed aspects of the problem that you outline in your letter at this time, but I am or later this will certainly be on our agenda. It is important in this context, note that it is not very likely that any reliable prediction about the regional climatic change will be available until the models have been verified reason the aid of data that clearly show that the climatic change is on the way, and caused by human activities. With best personal regards. Sincerely yours, Buttour Batton and the stockholm Chair of IPCC	ed on the kind of sure that sooner , however, to distribution of nably well with				













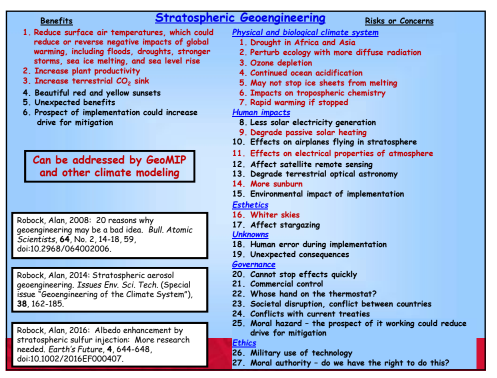
Clim	ate system response
	Regional climate change, including temperature and precipitation Rapid warming when it stops
	How rapidly could effects be stopped?
	Continued ocean acidification
5.	Ozone depletion
	Enhanced acid precipitation
	Whitening of the sky (but nice sunsets)
8.	Less solar radiation for solar power, especially for those requiring direct radiation
9.	Effects on plants of changing the amount of solar radiation and partitioning between direct and diffuse
10.	Effects on cirrus clouds as aerosols fall into the troposphere
11.	Environmental impacts of aerosol injection, including producing and delivering aerosols

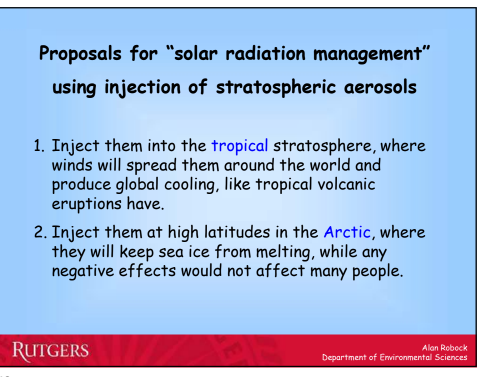
Benefits Stratosph	neric Geoengineering Risks
 Reduce surface air temperatures, which could reduce or reverse negative impacts of global warming, including floods, droughts, stronger storms, sea ice melting, land-based ice sheet melting, and sea level rise Increase plant productivity Increase terrestrial CO₂ sink Beautiful red and yellow sunsets Unexpected benefits Each of these needs to be quantified so that society can make informed decisions.	 Drought in Africa and Asia Perturb ecology with more diffuse radiation Ozone depletion Continued ocean acidification Will not stop ice sheets from melting Impacts on tropospheric chemistry Whiter skies Less solar electricity generation Degrade passive solar heating Rapid warming if stopped Cannot stop effects quickly Human error Unexpected consequences Commercial control
Robock, Alan, 2008: 20 reasons why geoengineering may be a bad idea. Bull. Atomic Scientists, 64, No. 2, 14-18, 59, doi:10.2968/064002006.	 Military use of technology Societal disruption, conflict between countries Conflicts with current treaties Whose hand on the thermostat? Effects on airplanes flying in stratosphere
Robock, Alan, Allison B. Marquardt, Ben Kravitz, and Georgiy Stenchikov, 2009: The benefits, risks, and costs of stratospheric geoengineering. <i>Geophys. Res. Lett.</i> , 36 , L19703, doi:10.1029/20096L039209.	 20. Effects on electrical properties of atmosphere 21. Environmental impact of implementation 22. Degrade terrestrial optical astronomy 23. Affect stargazing 24. Affect satellite remote sensing
Robock, Alan, 2014: Stratospheric aerosol geoengineering. <i>Issues Env. Sci. Tech.</i> (Special issue "Geoengineering of the Climate System"), 38 , 162-185.	 25. More sunburn 26. Moral hazard – the prospect of it working would reduce drive for mitigation 27. Moral authority – do we have the right to do this?

				
Benefits Stratospheric Geoengineering Risks or Concerns				
1. Reduce surface air temperatures, which could	Physical and biological climate system			
reduce or reverse negative impacts of global	1. Drought in Africa and Asia			
warming, including floods, droughts, stronger	2. Perturb ecology with more diffuse radiation			
storms, sea ice melting, and sea level rise	3. Ozone depletion			
2. Increase plant productivity	4. Continued ocean acidification			
3. Increase terrestrial CO ₂ sink	5. Additional acid rain and snow			
Beautiful red and yellow sunsets	6. May not stop ice sheets from melting			
5. Unexpected benefits	7. Impacts on tropospheric chemistry			
6. Prospect of implementation could increase	8. Rapid warming if stopped			
drive for mitigation	<u>Human impacts</u>			
	9. Less solar electricity generation			
	10. Degrade passive solar heating			
Each of these needs to be	11. Effects on airplanes flying in stratosphere			
quantified so that society can	12. Effects on electrical properties of atmosphere			
make informed decisions.	13. Affect satellite remote sensing			
muke informed decisions.	14. Degrade terrestrial optical astronomy			
	15. More sunburn			
	16. Environmental impact of implementation			
Robock, Alan, 2008: 20 reasons why	<u>Esthetics</u>			
geoengineering may be a bad idea. Bull. Atomic	17. Whiter skies			
Scientists, 64, No. 2, 14-18, 59,	18. Affect stargazing			
doi:10.2968/064002006	Unknowns			
	19. Human error during implementation			
	20. Unexpected consequences			
Robock, Alan, 2014: Stratospheric aerosol	Governance			
geoengineering. Issues Env. Sci. Tech. (Special	21. Cannot stop effects quickly 22. Commercial control			
issue "Geoengineering of the Climate System"),	23. Whose hand on the thermostat?			
38 , 162-185.				
24. Societal disruption, conflict between countries 25. Conflicts with current treaties				
Robock, Alan, 2016: Albedo enhancement by	26. Moral hazard – could reduce drive for mitigation			
stratospheric sulfur injection: More research	Ethics			
needed. Earth's Future, 4 , 644-648,	27. Military use of technology			
doi:10.1002/2016EF000407.	28. Moral authority - do we have the right to do this?			

Benefits Stratospher	ric Geoengineering Risks or Concerns
 Reduce surface air temperatures, which could reduce or reverse negative impacts of global warming, including floods, droughts, stronger storms, sea ice melting, and sea level rise Increase plant productivity Increase terrestrial CO₂ sink Beautiful red and yellow sunsets Unexpected benefits Prospect of implementation could increase drive for mitigation 	Physical and biological climate system 1. Drought in Africa and Asia 2. Perturb ecology with more diffuse radiation 3. Ozone depletion 4. Continued ocean acidification 5. Additional acid rain and snow 6. May not stop ice sheets from melting 7. Impacts on tropospheric chemistry 8. Rapid warming if stopped Human impacts 9. Less solar electricity generation 10. Degrade passive solar heating 11. Effects on airplanes flying in stratosphere
Can be addressed by GeoMIP and other climate modeling	 Effects on electrical properties of atmosphere Affect satellite remote sensing Degrade terrestrial optical astronomy More sunburn Environmental impact of implementation Esthetics
Robock, Alan, 2008: 20 reasons why geoengineering may be a bad idea. <i>Bull. Atomic</i> <i>Scientists</i> , 64 , No. 2, 14-18, 59, doi:10.2968/064002006.	 Whiter skies Affect stargazing Unknowns Human error during implementation Unexpected consequences
Robock, Alan, 2014: Stratospheric aerosol geoengineering. <i>Issues Env. Sci. Tech</i> . (Special issue "Geoengineering of the Climate System"), 38 , 162-185.	Governance 21. Cannot stop effects quickly 22. Commercial control 23. Whose hand on the thermostat? 24. Societal disruption, conflict between countries 25. Conflicts with current treaties
Robock, Alan, 2016: Albedo enhancement by stratospheric sulfur injection: More research needed. Earth's Future, 4 , 644-648, doi:10.1002/2016EF000407.	 25. Continers with current treaties 26. Moral hazard - could reduce drive for mitigation <u>Ethics</u> 27. Military use of technology 28. Moral authority - do we have the right to do this?

Benefits Stratosphe	ric Geoengineering Risks or Concerns
 Reduce surface air temperatures, which could reduce or reverse negative impacts of global warming, including floods, droughts, stronger storms, sea ice melting, and sea level rise Increase plant productivity Increase terrestrial CO₂ sink Beautiful red and yellow sunsets Unexpected benefits Prospect of implementation could increase drive for mitigation 	Physical and biological climate system 1. Drought in Africa and Asia 2. Perturb ecology with more diffuse radiation 3. Ozone depletion 4. Continued ocean acidification 5. May not stop ice sheets from melting 6. Impacts on tropospheric chemistry 7. Rapid warming if stopped Human impacts 8. Less solar electricity generation 9. Degrade passive solar heating 10. Effects on airplanes flying in stratosphere
Each of these needs to be quantified so that society can make informed decisions.	 Effects on displates hying in stratesphere Effects on electrical properties of atmosphere Affect satellite remote sensing Degrade terrestrial optical astronomy More sunburn Environmental impact of implementation Esthetics
Robock, Alan, 2008: 20 reasons why geoengineering may be a bad idea. <i>Bull. Atomic</i> <i>Scientists</i> , 64 , No. 2, 14-18, 59, doi:10.2968/064002006.	16. Whiter skies 17. Affect stargazing <u>Unknowns</u> 18. Human error during implementation 19. Unexpected consequences Governance
Robock, Alan, 2014: Stratospheric aerosol geoengineering. <i>Issues Env. Sci.</i> Tech. (Special issue "Geoengineering of the Climate System"), 38 , 162-185.	 Cannot stop effects quickly Commercial control Whose hand on the thermostat? Societal disruption, conflict between countries Conflicts with current treaties
Robock, Alan, 2016: Albedo enhancement by stratospheric sulfur injection: More research needed. <i>Earth's Future</i> , 4 , 644-648, doi:10.1002/2016EF000407.	 25. Moral hazard - the prospect of it working could reduce drive for mitigation <u>Ethics</u> 26. Military use of technology 27. Moral authority - do we have the right to do this?



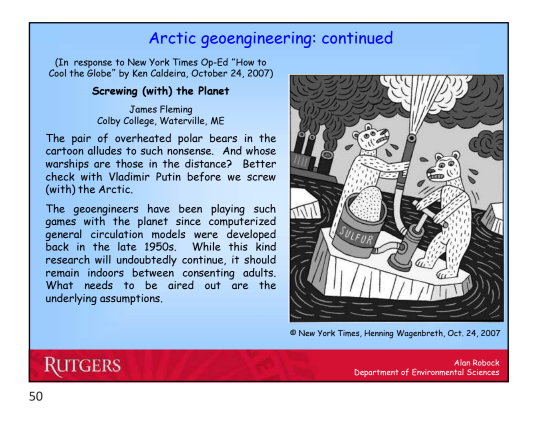


Arctic geoengineering (In response to New York Times Op-Ed "How to Cool the Globe" by Ken Caldeira, October 24, 2007) Screwing (with) the Planet James Fleming Colby College, Waterville, ME We would all like to see the polar bears flourish, but Ken Caldiera's suggestion to "seed" the Earth's stratosphere with acidic particles using military technology is not the way to do this. Naval artillery, rockets, and aircraft exhaust are all "manly" ways to declare "war" on global warming. "A fire hose suspended from a series of balloons" alludes to the proposal by Edward Teller's protégé Lowell Wood to attach a 25-mile long phallus to a futuristic military High Altitude Airship. If the geoengineers can't keep it up, imagine a 'snake" filled with more than a ton of acid ripping loose, writhing wildly, and falling out © New York Times, Henning Wagenbreth, Oct. 24, 2007 of the sky!

RUTGERS



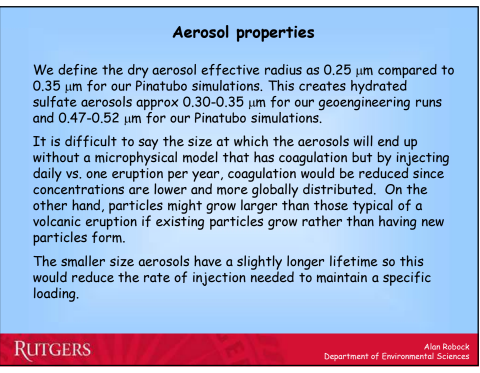
Alan Robock Department of Environmental Sciences

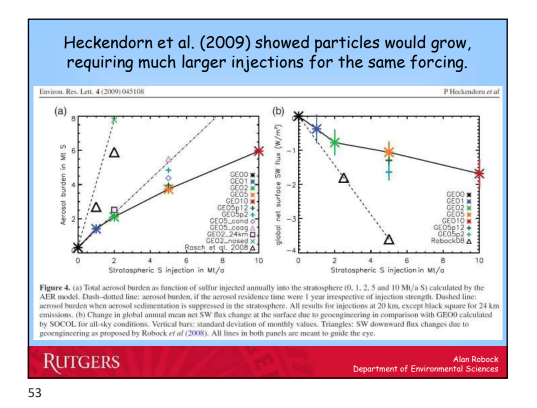


We conducted the following geoengineering simulations with the NASA GISS ModelE atmosphere-ocean general circulation model run at $4^{\circ} \times 5^{\circ}$ horizontal resolution with 23 vertical levels up to 80 km, coupled to a $4^{\circ} \times 5^{\circ}$ dynamic ocean with 13 vertical levels and an online chemistry and transport module:

- 80-yr control run
- 40-yr anthropogenic forcing, IPCC A1B scenario: greenhouse gases (CO₂, CH₄, N₂O, O₃) and tropospheric aerosols (sulfate, biogenic, and soot), 3-member ensemble
- 40-yr IPCC A1B + Arctic lower stratospheric injection of 3 Mt SO₂/yr, 3-member ensemble
- 40-yr IPCC A1B + Tropical lower stratospheric injection of 5 Mt SO₂/yr, 3-member ensemble
- 40-yr IPCC A1B + Tropical lower stratospheric injection of 10 Mt

SO₂/yr Robock, Alan, Luke Oman, and Georgiy Stenchikov, 2008: Regional climate responses to geoengineering with tropical and Arctic SO₂ injections. J. Geophys. Res., **113**, D16101, doi:10.1029/2008JD010050





Pierce et al. (GRL, 2010) claimed that emitting sulfuric acid directly will produce larger particles, helping solve the problem of aerosol growth.

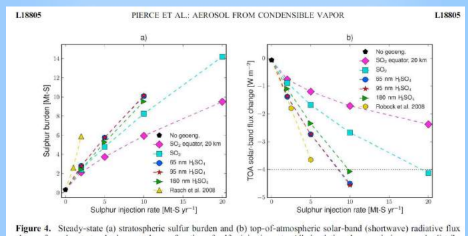
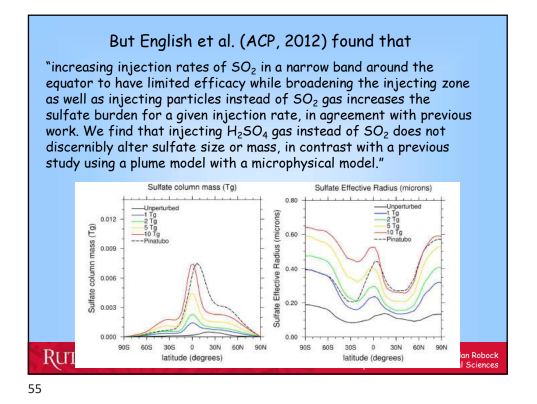
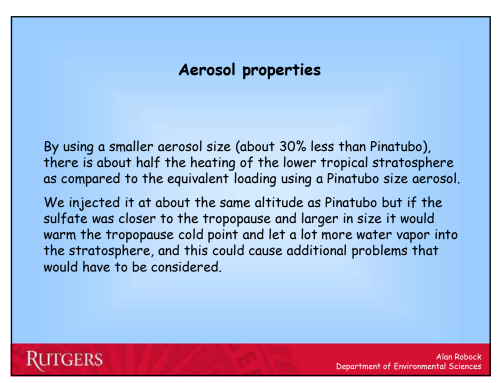
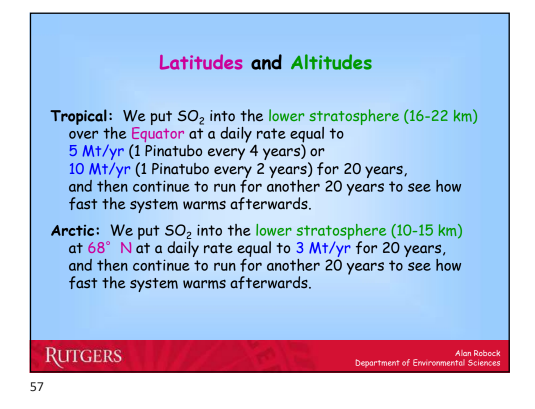
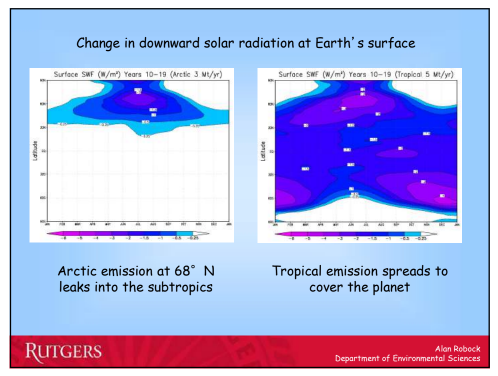


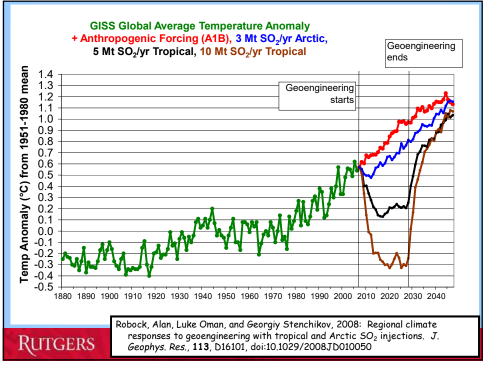
Figure 4. Steady-state (a) stratospheric sulfur burden and (b) top-0f-atmospheric solar-band (shortwave) radiative flux change from the stratospheric aerosols as a function of sulfur injection rate. All simulations have emissions evenly distributed between $30^{\circ}S-30^{\circ}N$ and 20-25 km, except results for SO₂ emitted only above the equator (5°S-5°N) at 20 km (19.5– 20.5 km). Also included for comparison are the stratospheric sulfur burdens computed by *Rasch et al.* [2008a] (with fixed effective radius of $0.43 \ \mu$ m) and the solar flux changes by *Robock et al.* [2008], both without aerosol microphysics. Black horizontal dotted line in Figure 4b represents the approximate cooling necessary to offset a doubling of CO₂ in the globalmean energy budget.



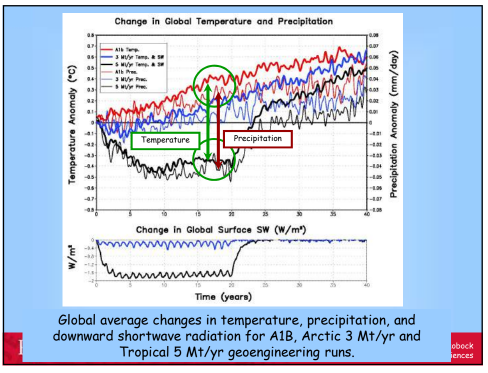


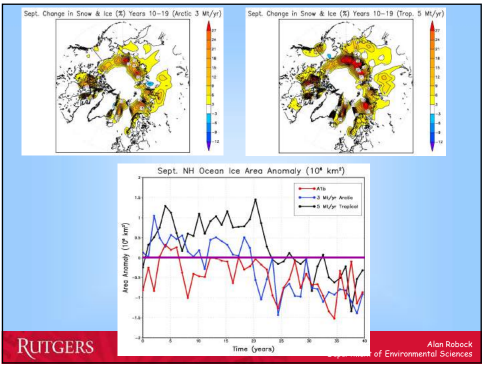


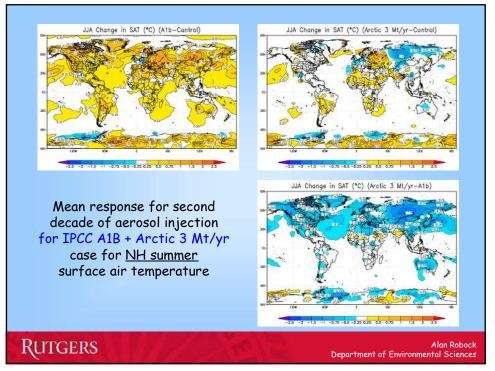


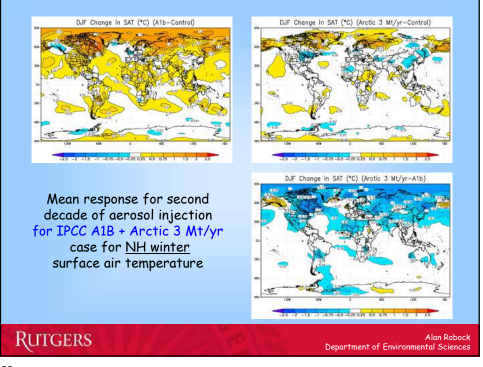




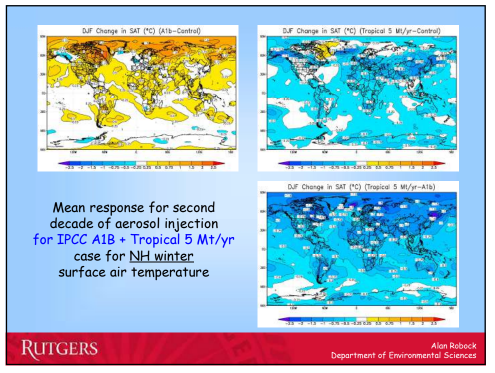


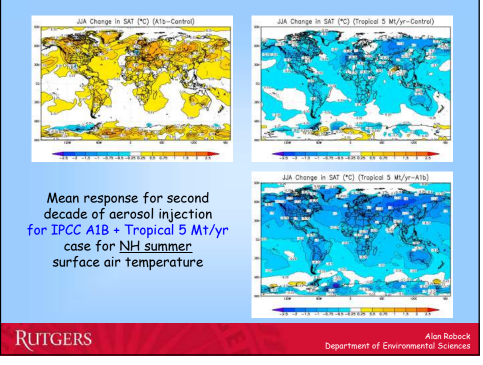


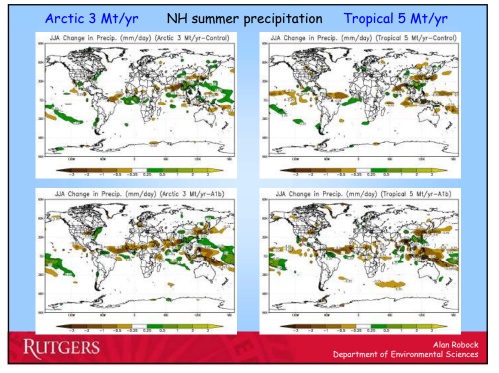


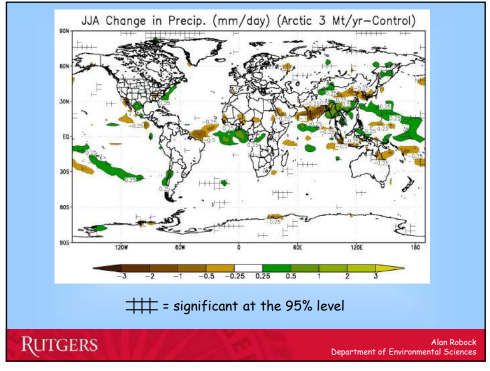




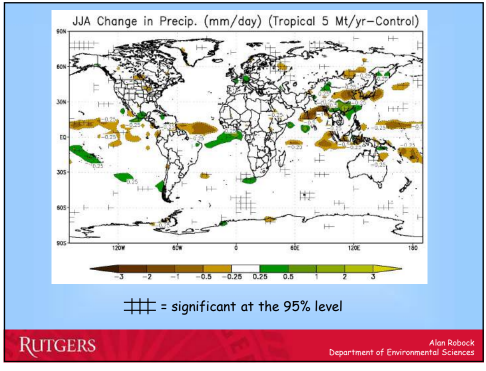


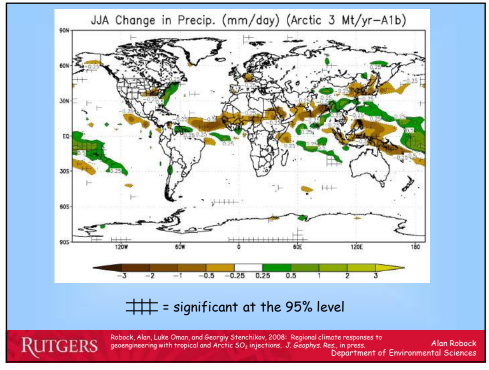


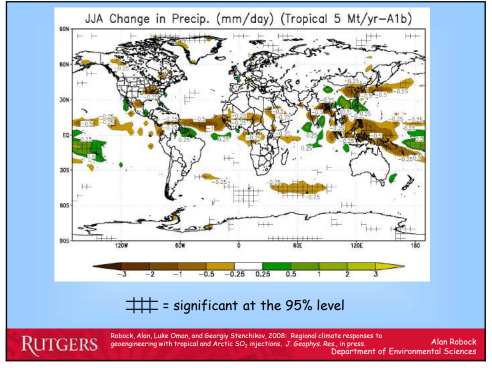


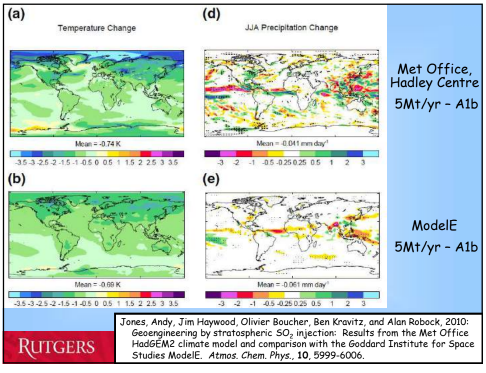


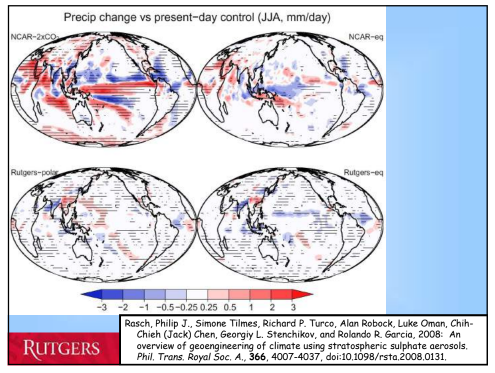


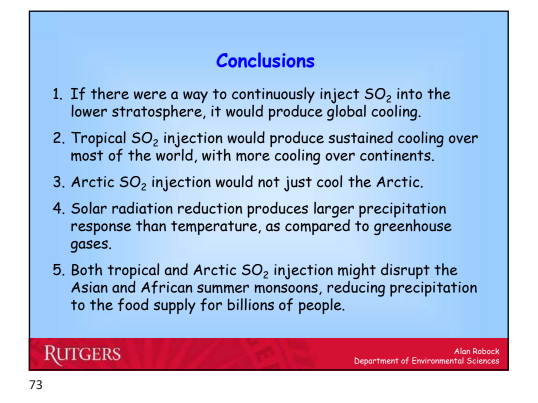


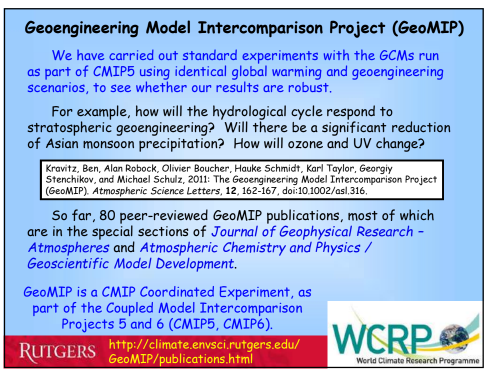


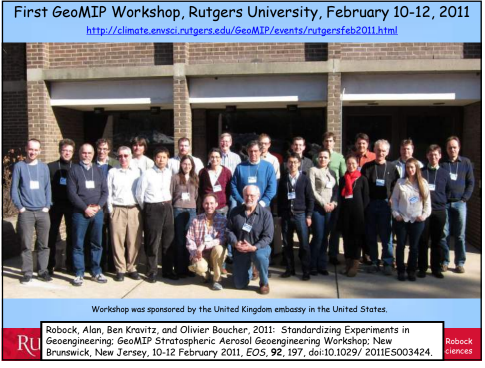


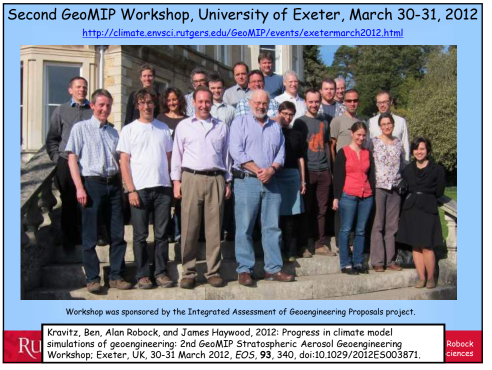


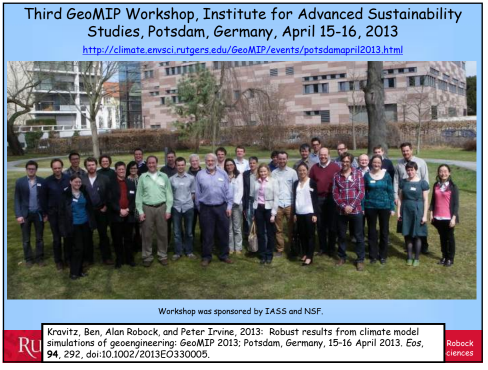


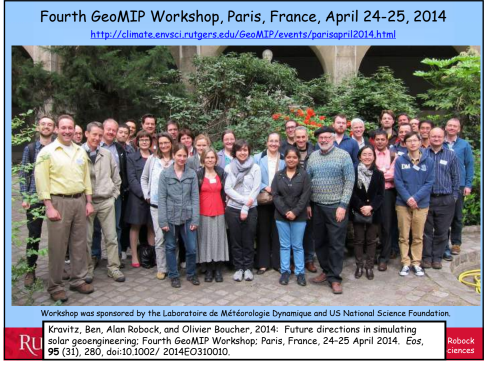


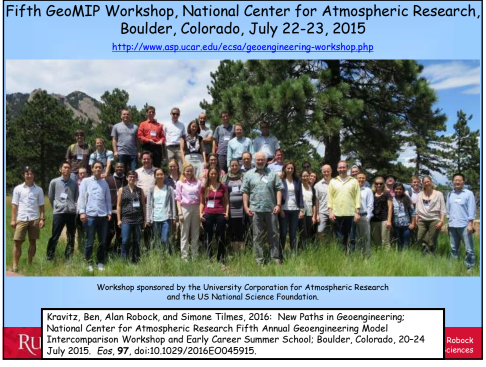


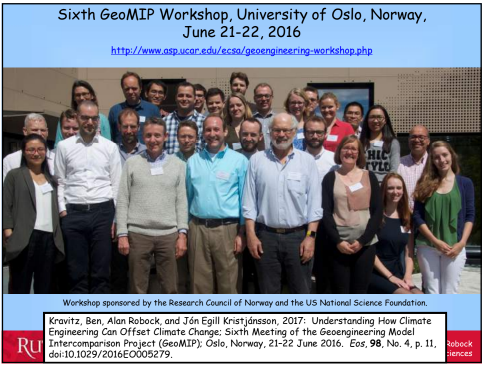


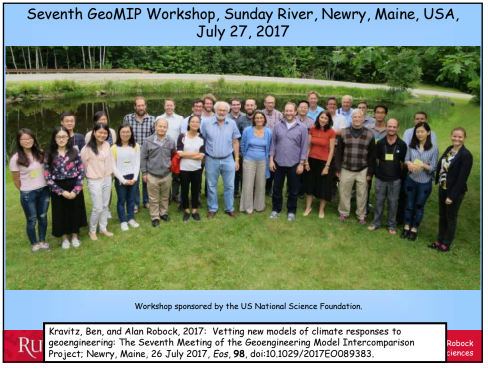






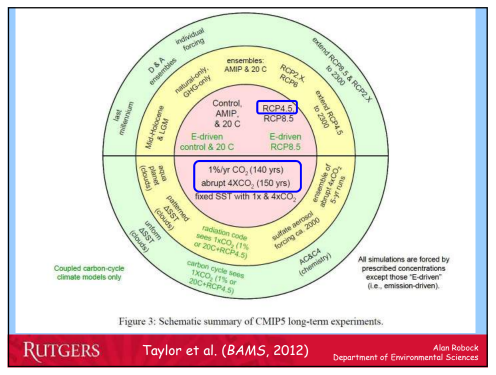


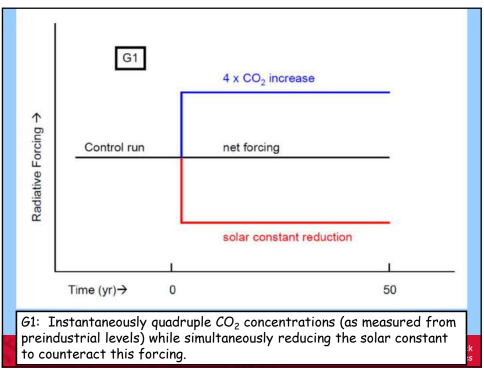


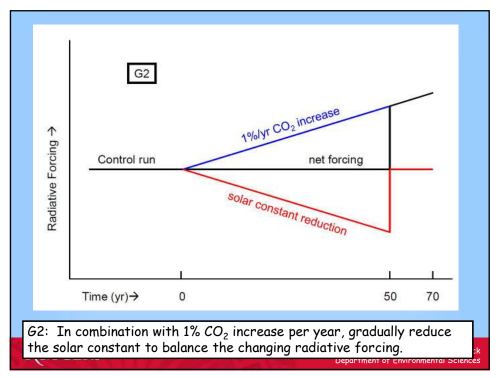


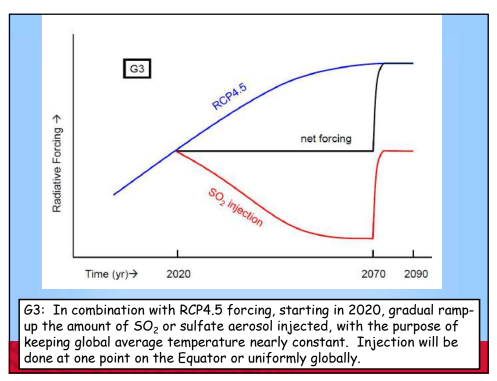


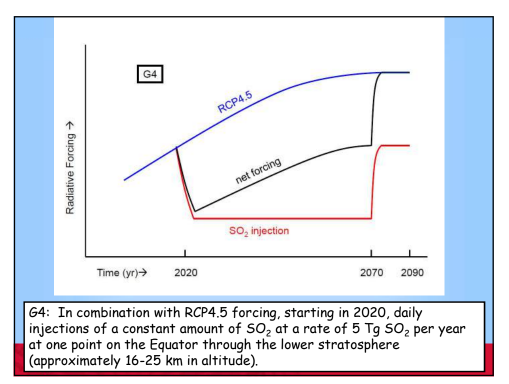


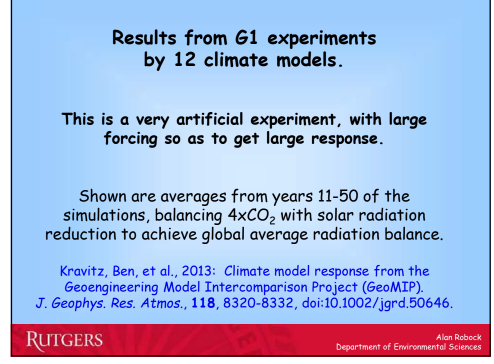


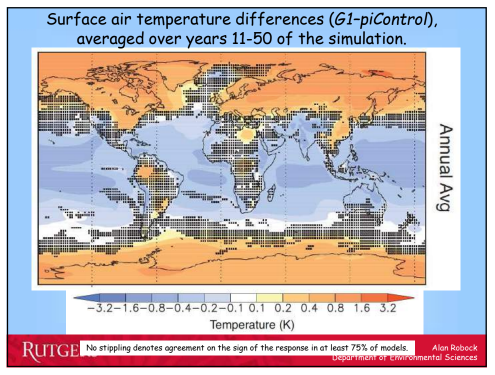


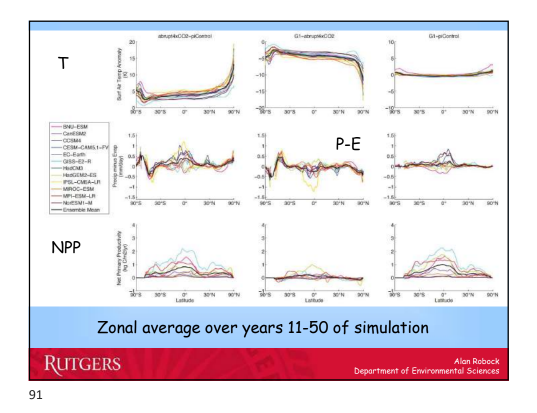


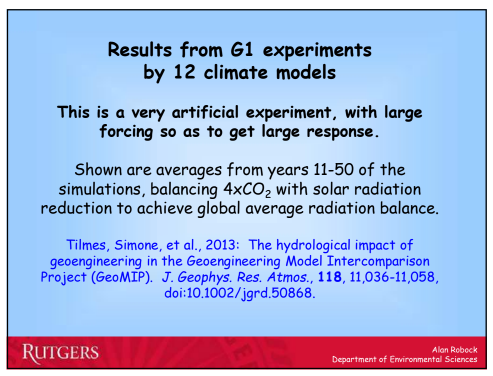


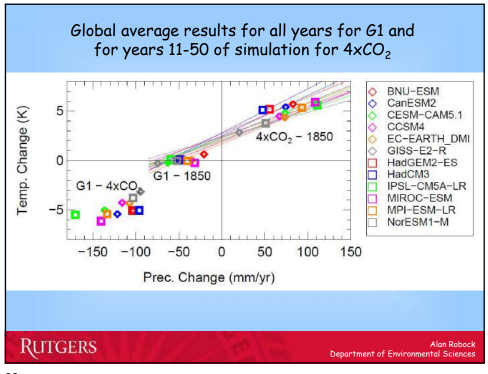


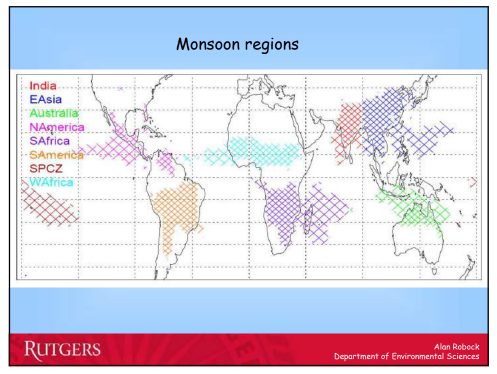


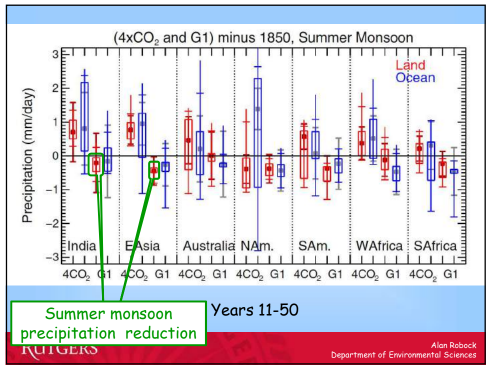


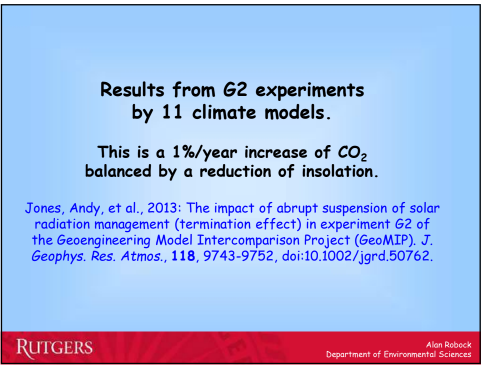


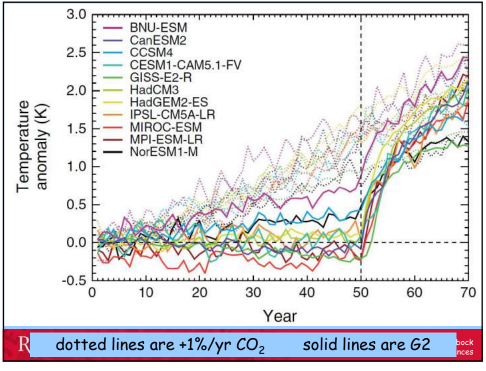




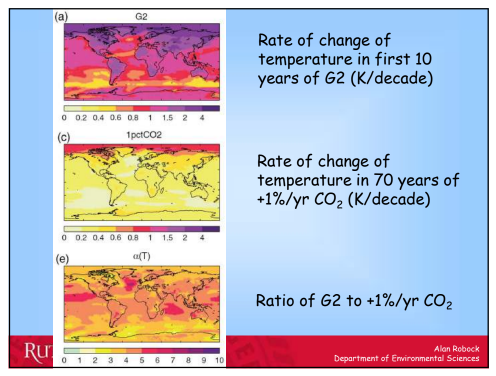


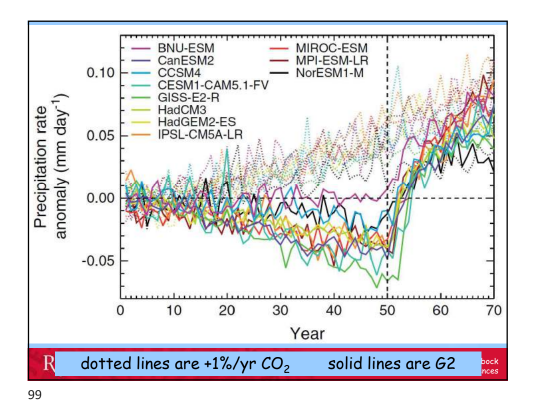


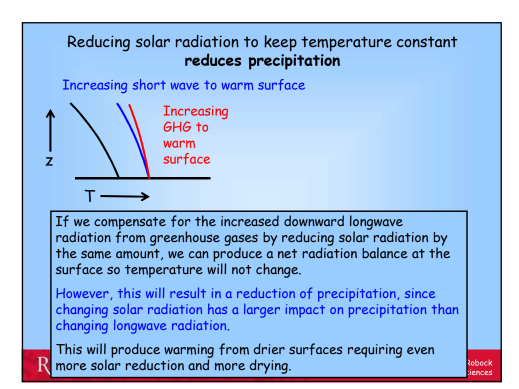


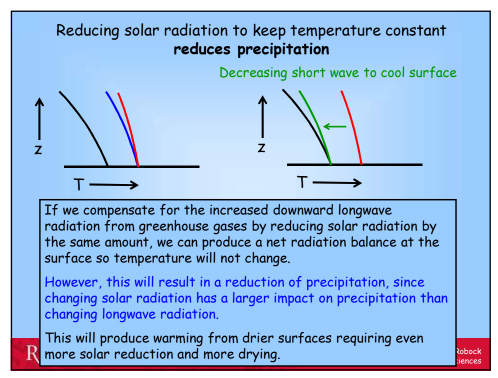




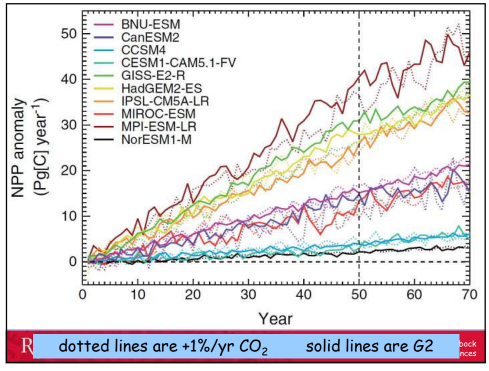




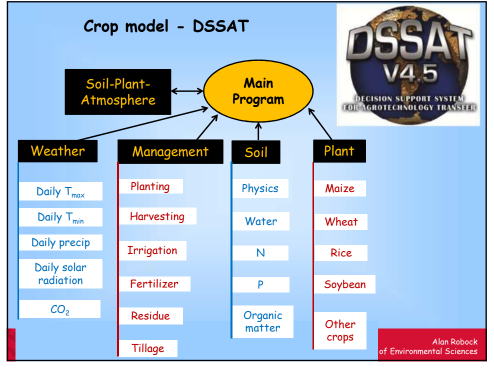


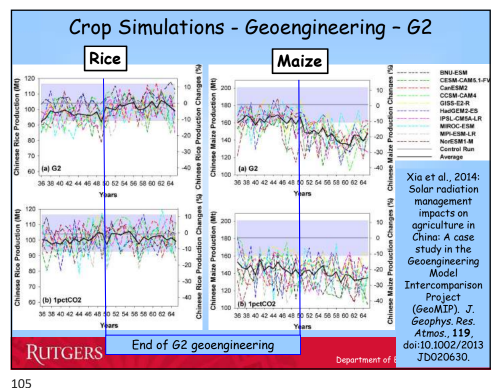




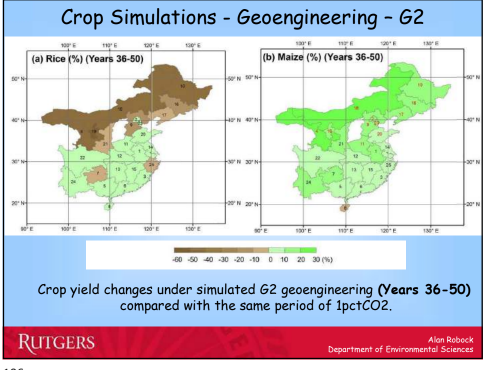


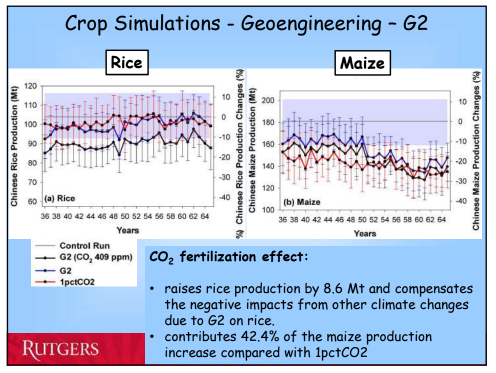
2009 PRODUC	CTION	OF:									
RICE Million	is of to	ons	World share	WHEAT				CORN			
China	197	29%		China	115	17%		United States	333	41%	ōi
India	131	19	and the second se	India	81	12		China	163	20	
ndonesia	64	9		Russia	62	9		Brazil	51	6	
3angladesh	45	7		United States	60	9	1	Mexico	20	2	
/ietnam	39	6		France	38	6		Indonesia	18	2	1
Thailand*	31	5	-	Canada	27	4		India	17	2	1
Myanmar*	31	4		Germany	25	4		France	15	2	
Philippines	16	2		Pakistan	24	4		Argentina	13	2	
Brazil	13	2		Australia	22	3		South Africa	12	1	1
Japan	11	2	1	Ukraine	21	3		Ukraine	10	1	1
Pakistan	10	2		Turkey	21	3		Canada	10	1	1
United States	10	1	1	Kazakhstan	17	3		Romania	8	1	1
ource: United 1	Nations	s Food	f and Agriculture Org	ganization *20	08 pro	ducti	on.				THE NEW YORK TIME

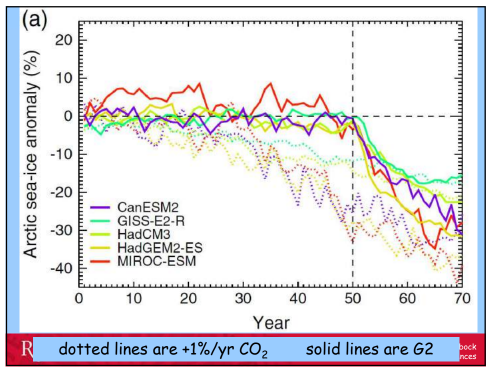


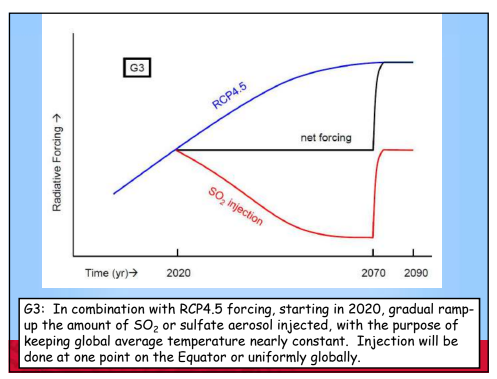


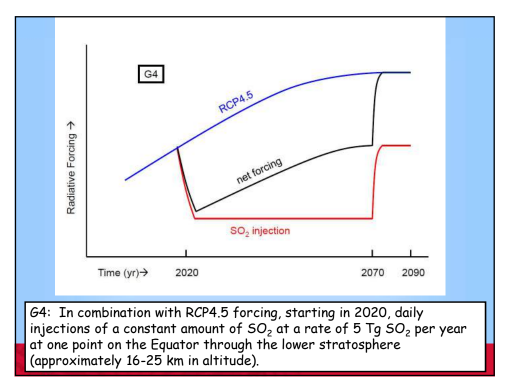


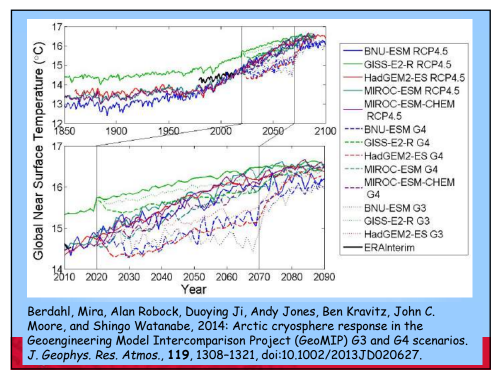




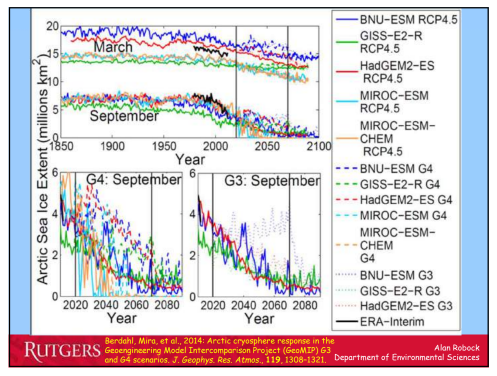


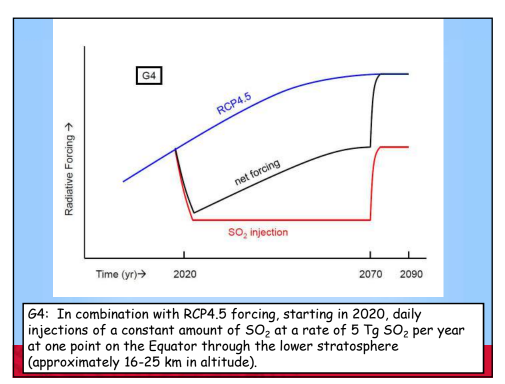










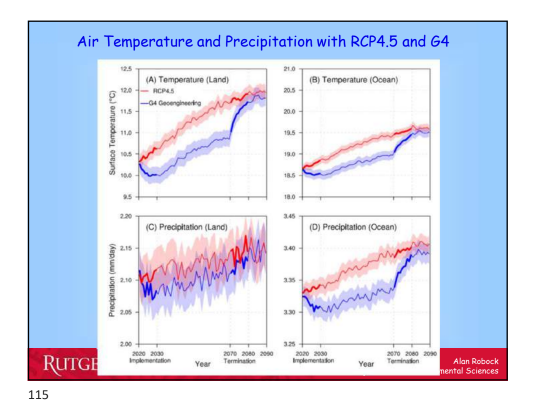


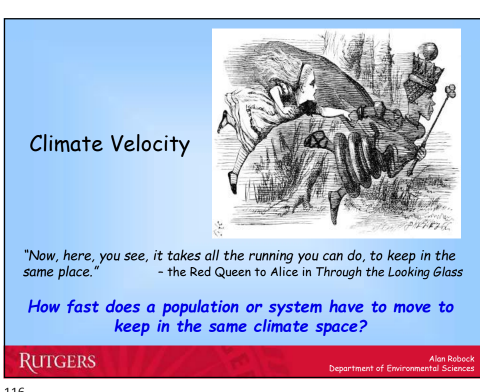


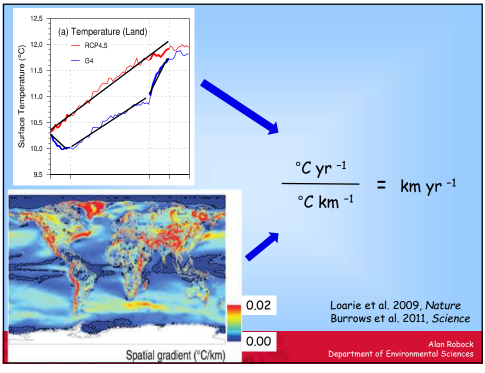
Trisos, Christopher H., Giuseppe Amatulli, Jessica
Gurevitch, Alan Robock, Lili Xia, and Brian Zambri,
2018: Potentially dangerous consequences for
biodiversity of solar geoengineering implementation
and termination. Nature Ecology and Evolution, 2,
475-482, doi:10.1038/s41559-017-0431-0.

We used four climate models that have run both the RCP4.5 and G4 scenarios for our calculations, with multimodel averages across the four climate models.

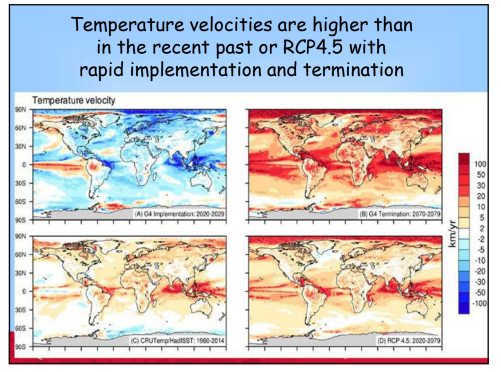
	Models	Institution
	CanESM2	Canadian Centre for Climate Modeling and Analysis, Environment
		Canada
	CSIRO-Mk3L-1-2	Commonwealth Scientific and Industrial Research Organisation,
		Australia
T	GISS-E2-R	NASA Goddard Institute for Space Studies, USA
ŀ	HadGEM2-ES	Met Office Hadley Centre, UK

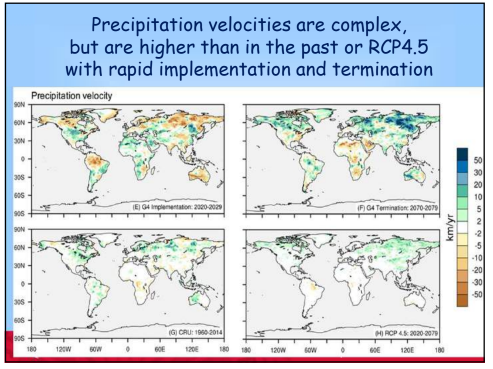


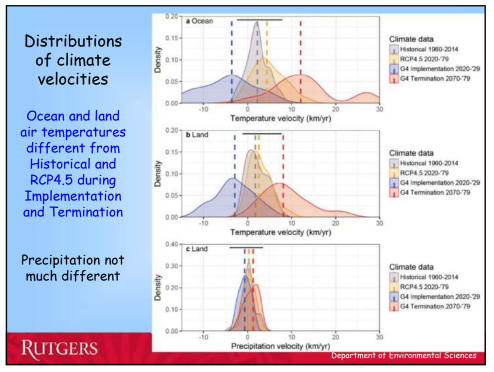


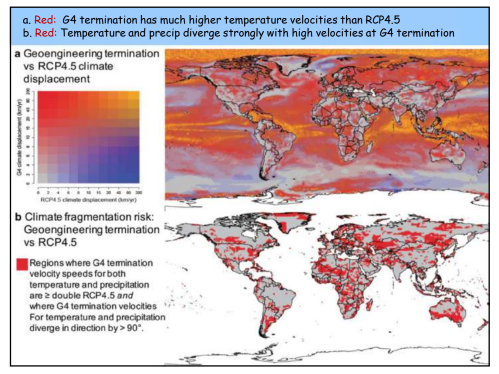




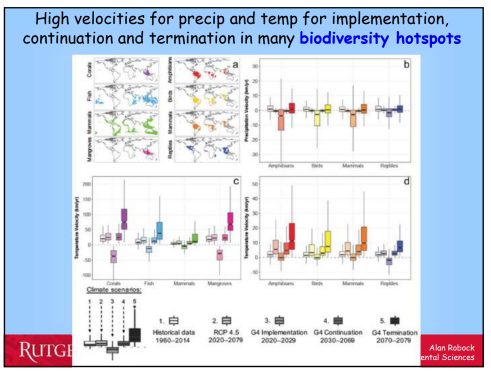


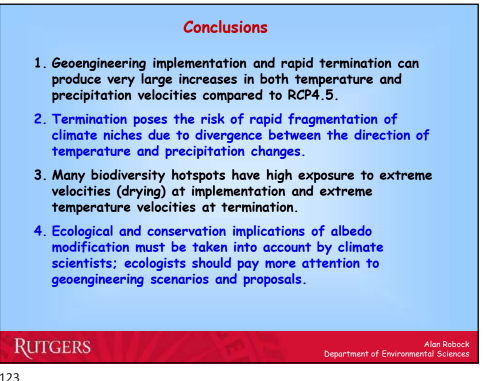








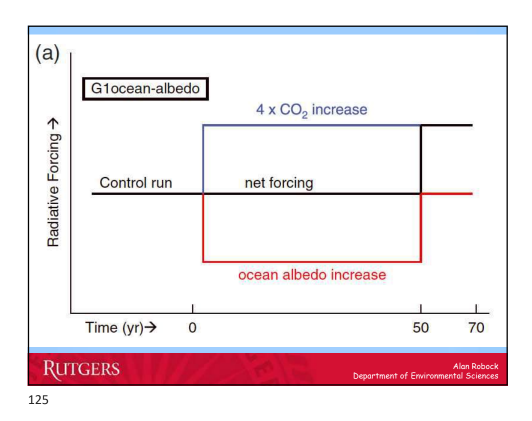


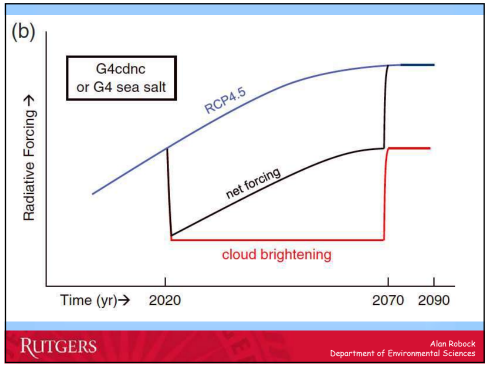


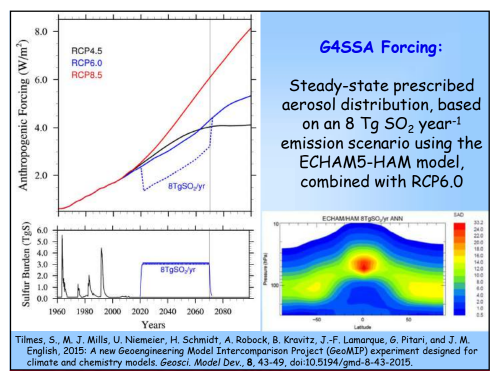
1	2	-
1	1	-
-	~	-

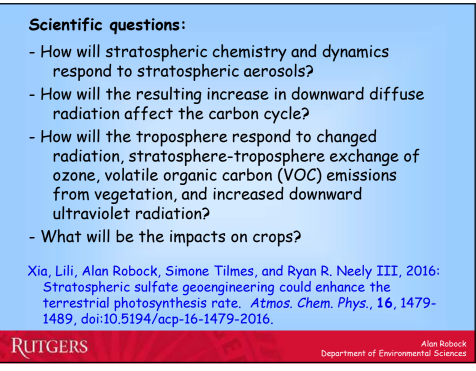
to be i	GeoMIP Cloud Brightening Experiments run for 50 years with solar geoengineering by 20 years in which geoengineering is ceased
<u>Experiment</u>	Description
G1ocean-albedo	Instantaneously quadruple the preindustrial CO ₂ concentration while simultaneously increasing ocean albedo to counteract this forcing.
64cdnc	In combination with RCP4.5 forcing, starting in 2020, increase cloud droplet number concentration by 50% over the ocean.
G4sea-salt	In combination with RCP4.5 forcing, starting in 2020, increase sea salt emissions in the marine boundary layer between 30°S and 30°N by a uniform amount, with an additional total flux of sea salt of 100 Tg a ⁻¹ .
Model Intercomparis	013: Sea spray geoengineering experiments in the Geoengineering on Project (GeoMIP): Experimental design and preliminary Res. Atmos., 118 , 11,175–11,186, doi:10.1002/jgrd.50856.

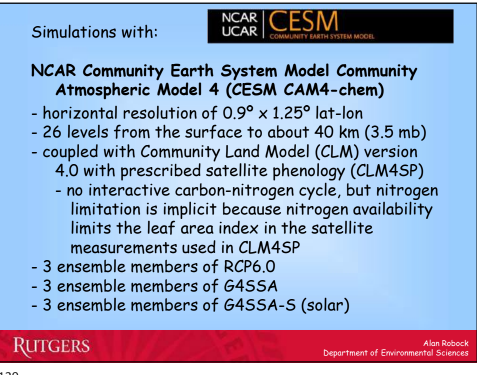
10/06/2019

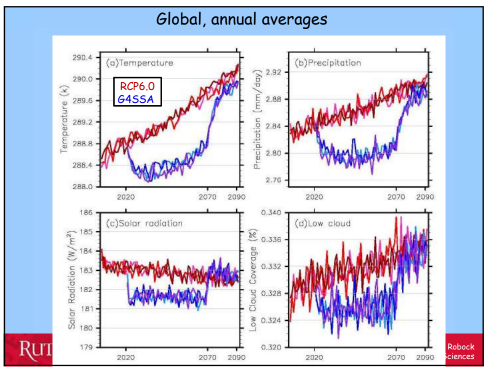


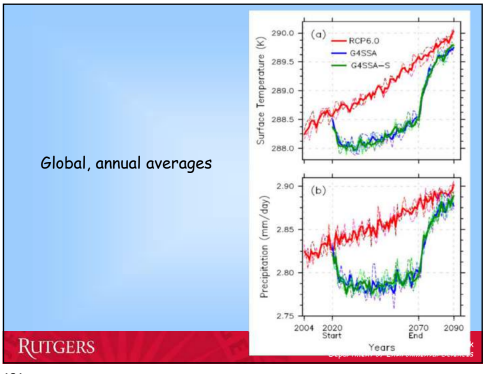


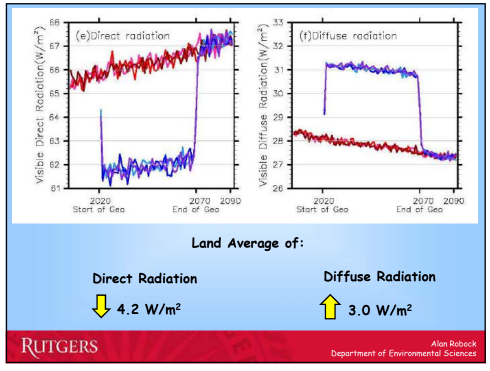


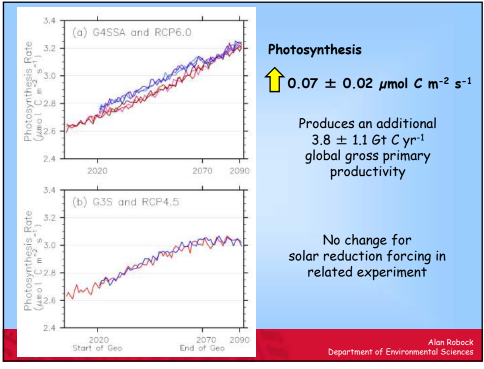


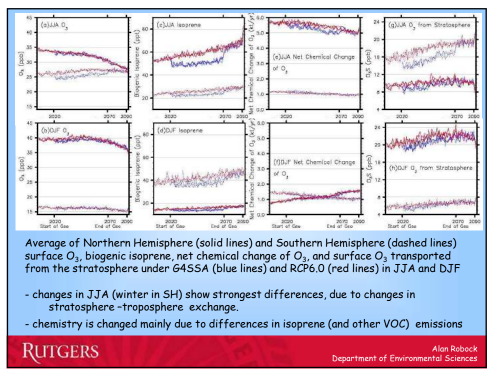


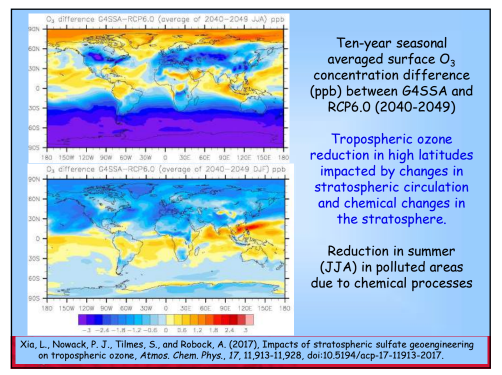


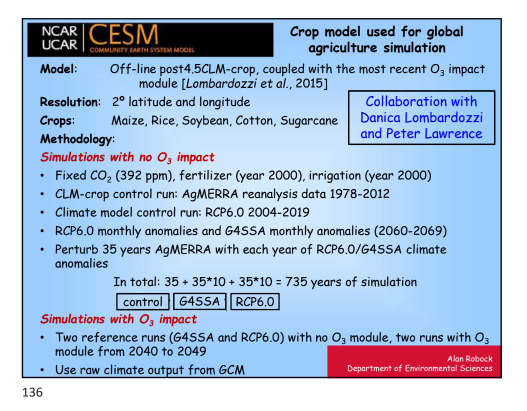


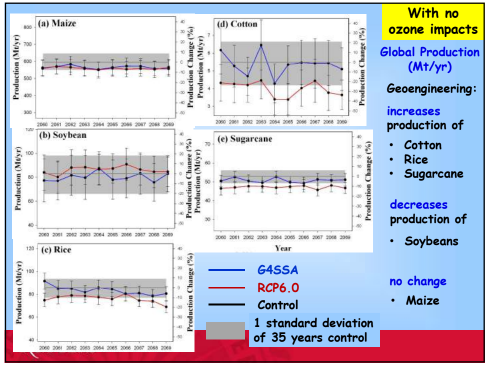


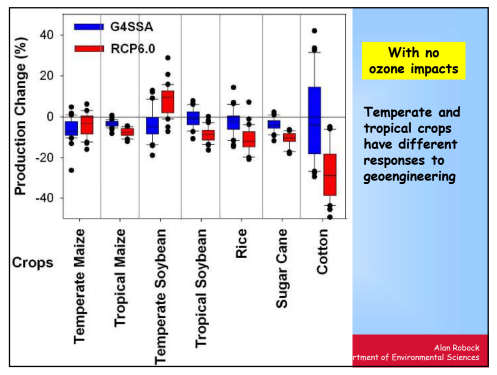


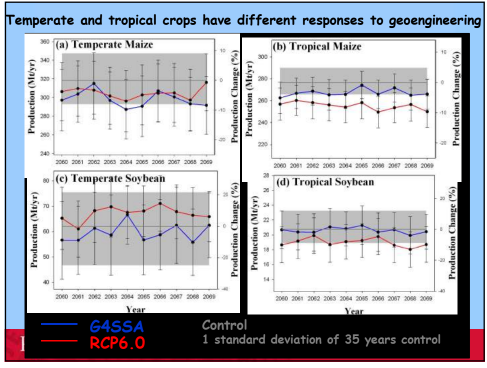




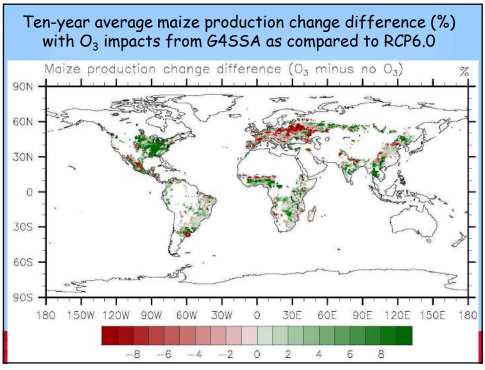


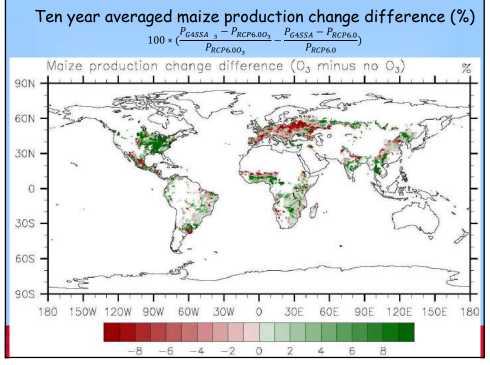


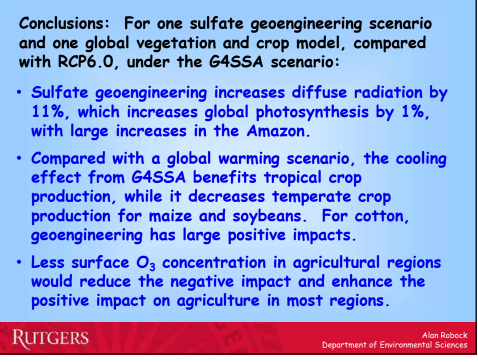


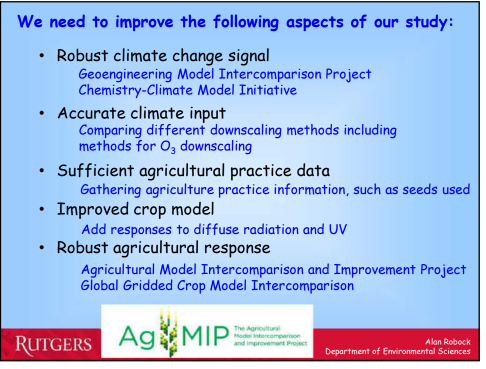


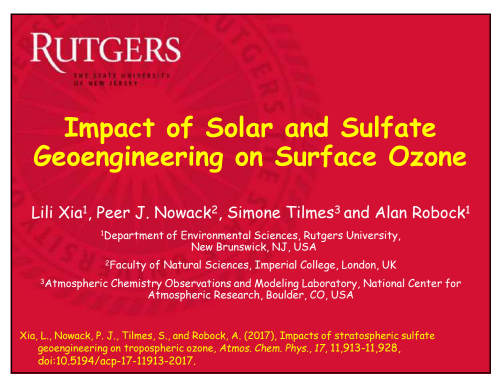
	Rice	Maize	Soy	Cotton	Sugarcane
U.S.		-1%	-14%	23%	
China	-20%	5%		30%	5%
India	7%			20%	17%
Indonesia	5%				7%
Brazil		3%	13%		
Argentina			-17%		
Countries	listed are	the top 3 cı	rop produc	tion natior	ns for each cr With no ozone impac

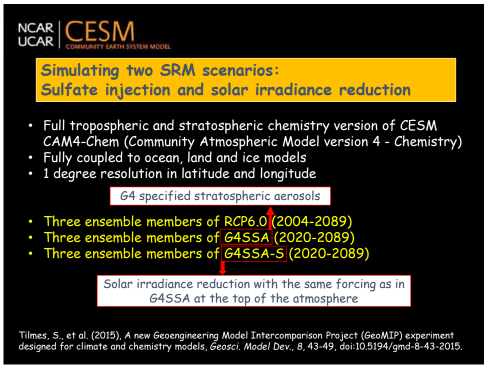


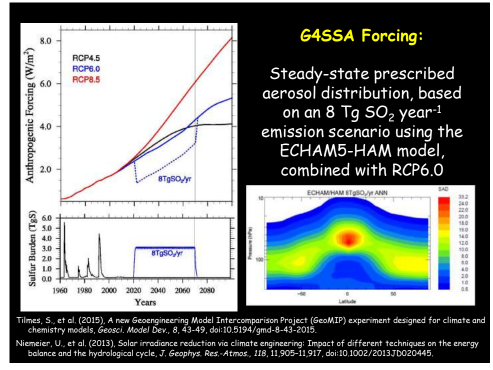


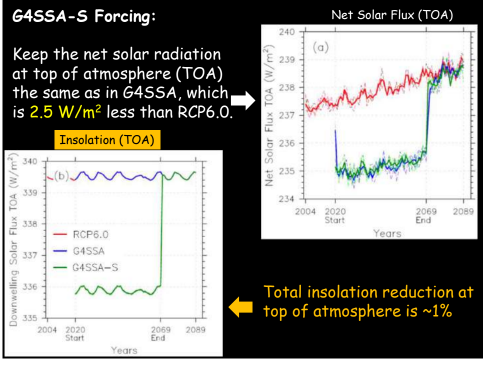


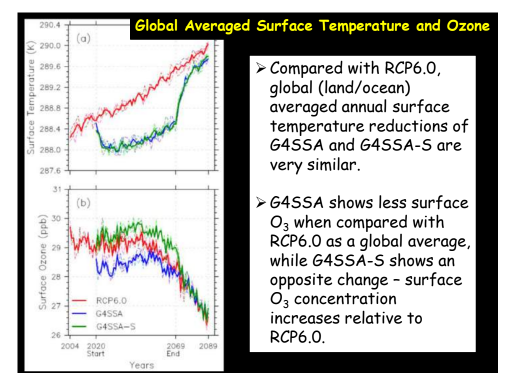


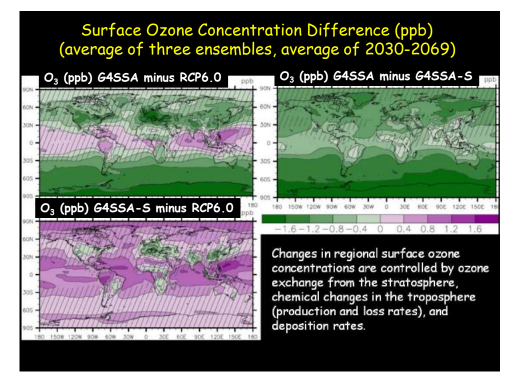


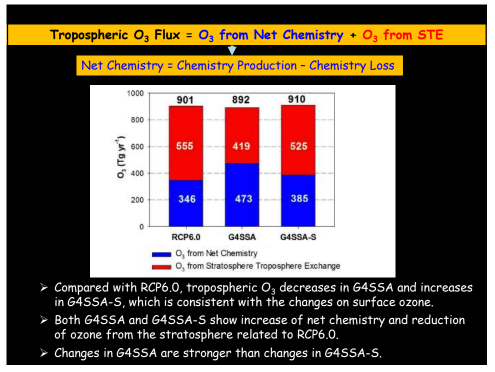




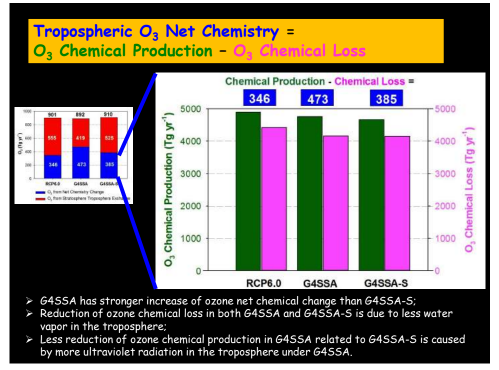


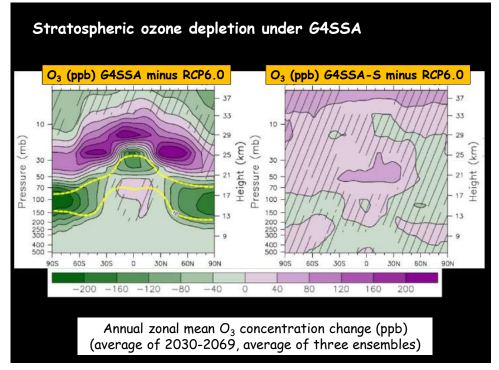


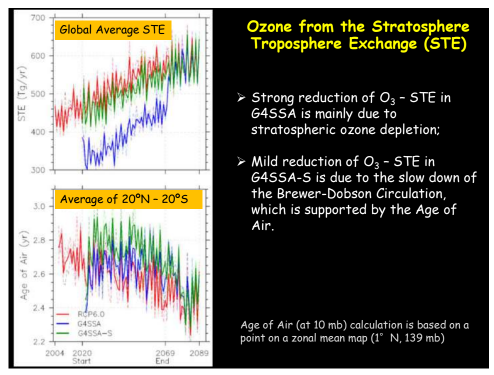


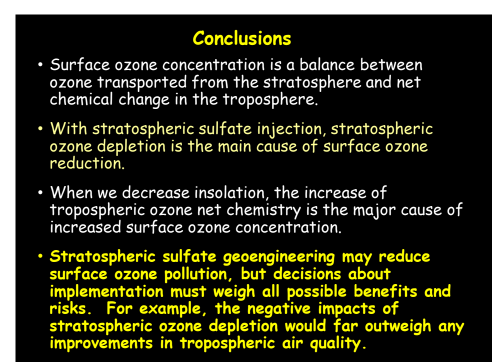


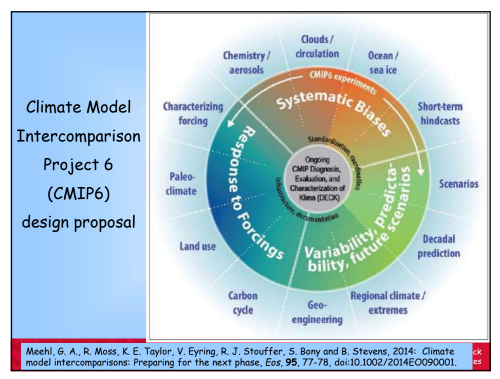


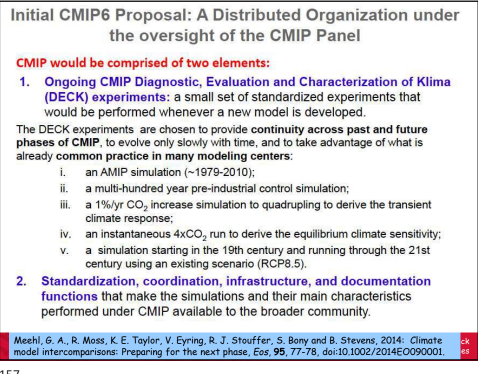












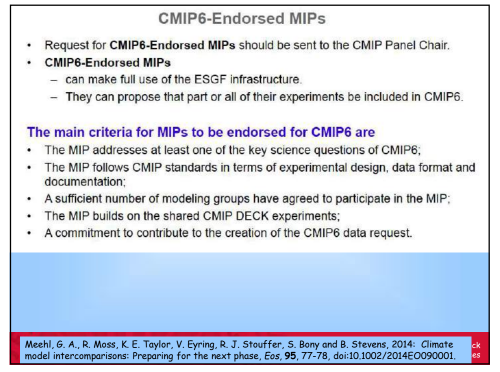
Initial CMIP6 Proposal: A Distributed Organization under the oversight of the CMIP Panel

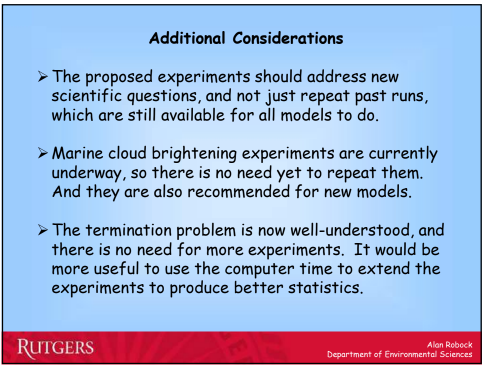
CMIP Phase 6 (CMIP6):

- CMIP6-Endorsed MIPs would propose additional experiments, and modeling groups could choose a subset of these to run according to their interest, computing and/or human resources and funding constraints.
- The MIPs would also likely have additional experiments that would not be part of CMIP6 but would be of interest and relevant to their respective communities.

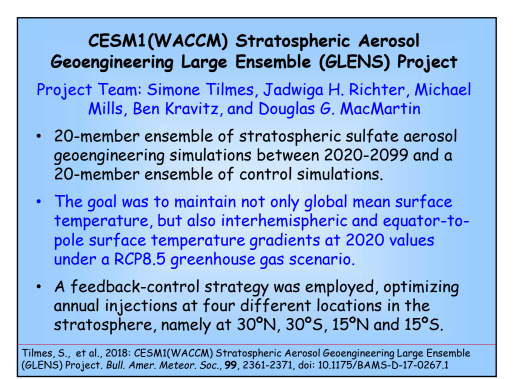
Participation

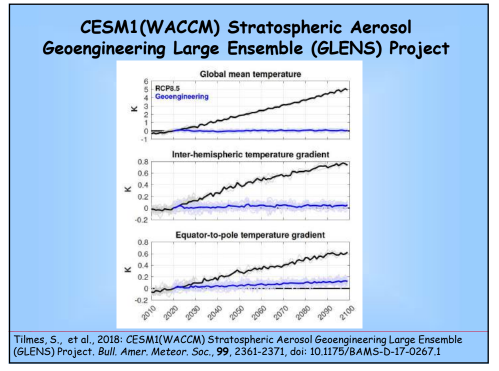
- The ongoing nature of the proposed CMIP/CMIP6 structure means that anyone at any time could download model data for analysis.
- A scientist or group of scientists could send a 'Request for a CMIP6-Endorsed MIP' at any time to the CMIP Panel Chair (see template on CMIP webpage).

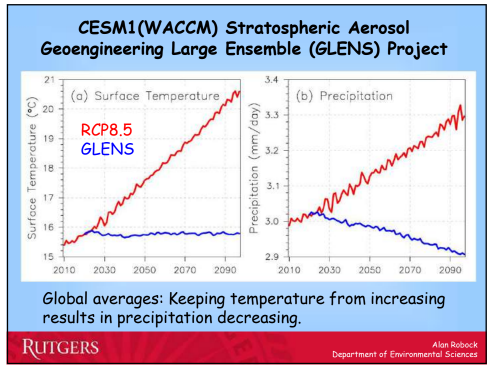


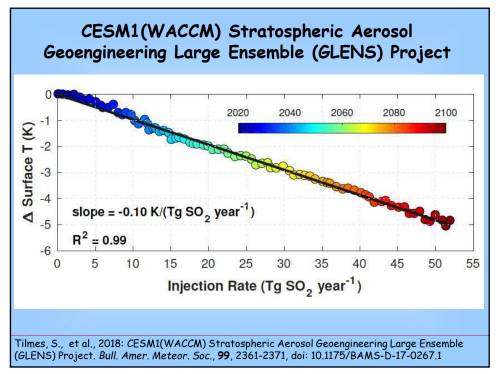


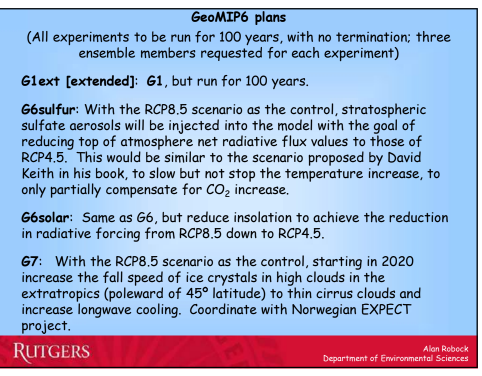
e 4xCO ₂ via solar irradiance reduction is 61 but extended an extra 50 years e 4xCO ₂ via global ocean albedo increase e 1% CO ₂ increase per year via solar irradiance reduct pp of atmosphere radiative flux at 2020 levels agains: via stratospheric sulfate aerosols on of 5 Tg SO ₂ into lower stratosphere per year agai ground of RCP4.5 see cloud droplet number concentration in marine low by 50% against a background of RCP4.5 sea salt aerosols into tropical marine boundary layer e effective radiative forcing of -2.0 W m ⁻² against a ound of RCP4.5 ecified Stratospheric Aerosols from an annual 8 Tg S on into the lower stratosphere against a background of	t Kravitz et al. [2011] inst Kravitz et al. [2011] Kravitz et al. [2013b] to Kravitz et al. [2013b] 502 Tilmes et al. [2015]
e $4xCO_2$ via global ocean albedo increase $21\% CO_2$ increase per year via solar irradiance reduct op of atmosphere radiative flux at 2020 levels agains via stratospheric sulfate aerosols on of 5 Tg SO_2 into lower stratosphere per year agai ground of RCP4.5 se cloud droplet number concentration in marine low by 50% against a background of RCP4.5 sea salt aerosols into tropical marine boundary layer e effective radiative forcing of -2.0 W m ⁻² against a ound of RCP4.5 ecified Stratospheric Aerosols from an annual 8 Tg S	Kravitz et al. [2013b] tion Kravitz et al. [2011] t Kravitz et al. [2011] inst Kravitz et al. [2011] Kravitz et al. [2013b] Kravitz et al. [2013b] to Kravitz et al. [2013b] 502 Tilmes et al. [2015]
e 1% CO_2 increase per year via solar irradiance reduct op of atmosphere radiative flux at 2020 levels agains via stratospheric sulfate aerosols on of 5 Tg SO ₂ into lower stratosphere per year agai ground of RCP4.5 se cloud droplet number concentration in marine low by 50% against a background of RCP4.5 sea salt aerosols into tropical marine boundary layer e effective radiative forcing of -2.0 W m ⁻² against a ound of RCP4.5 ecified Stratospheric Aerosols from an annual 8 Tg S	tion Kravitz et al. [2011] t Kravitz et al. [2011] inst Kravitz et al. [2011] Kravitz et al. [2013b] to Kravitz et al. [2013b] 50 ₂ Tilmes et al. [2015]
pp of atmosphere radiative flux at 2020 levels against via stratospheric sulfate aerosols on of 5 Tg SO ₂ into lower stratosphere per year agai ground of RCP4.5 see cloud droplet number concentration in marine low by 50% against a background of RCP4.5 sea salt aerosols into tropical marine boundary layer e effective radiative forcing of -2.0 W m ⁻² against a ound of RCP4.5 ecified Stratospheric Aerosols from an annual 8 Tg S	t Kravitz et al. [2011] inst Kravitz et al. [2011] Kravitz et al. [2013b] to Kravitz et al. [2013b] 502 Tilmes et al. [2015]
via stratospheric sulfate aerosols on of 5 Tg SO ₂ into lower stratosphere per year agai ground of RCP4.5 se cloud droplet number concentration in marine low by 50% against a background of RCP4.5 sea salt aerosols into tropical marine boundary layer e effective radiative forcing of -2.0 W m ⁻² against a ound of RCP4.5 ecified Stratospheric Aerosols from an annual 8 Tg S	inst Kravitz et al. [2011] Kravitz et al. [2013b] to Kravitz et al. [2013b] 502 Tilmes et al. [2015]
ground of RCP4.5 se cloud droplet number concentration in marine low by 50% against a background of RCP4.5 sea salt aerosols into tropical marine boundary layer e effective radiative forcing of -2.0 W m ⁻² against a ound of RCP4.5 ecified Stratospheric Aerosols from an annual 8 Tg S	Kravitz et al. [2013b] to Kravitz et al. [2013b] 50 ₂ Tilmes et al. [2015]
by 50% against a background of RCP4.5 sea salt aerosols into tropical marine boundary layer e effective radiative forcing of -2.0 W m ⁻² against a ound of RCP4.5 ecified Stratospheric Aerosols from an annual 8 Tg S	to Kravitz et al. [2013b] 50 ₂ Tilmes et al. [2015]
e effective radiative forcing of -2.0 W m ⁻² against a ound of RCP4.5 ecified Stratospheric Aerosols from an annual 8 Tg S	50 ₂ Tilmes et al. [2015]
on into the lower stratosphere against a background o	
cal setup as G3 but using sea salt injection into marine uds [IMPLICC experiment; named SALT in Niemeier e 3]	
forcing from RCP8.5 to RCP4.5 with stratospheric aerosols	Kravitz et al. [2015]
forcing from RCP8.5 to RCP4.5 with solar irradiance ion	Kravitz et al. [2015]
forcing by constant amount via increasing cirrus ice fall speed	Kravitz et al. [2015]
	Forcing from RCP8.5 to RCP4.5 with stratospheric aerosols forcing from RCP8.5 to RCP4.5 with solar irradiance ion forcing by constant amount via increasing cirrus ice

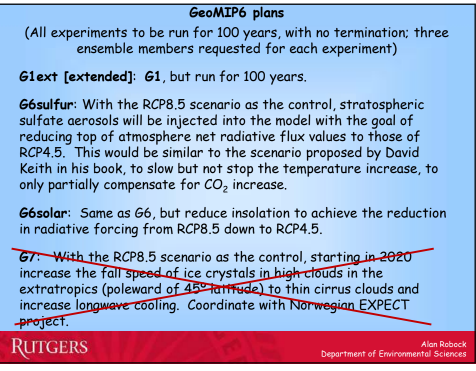


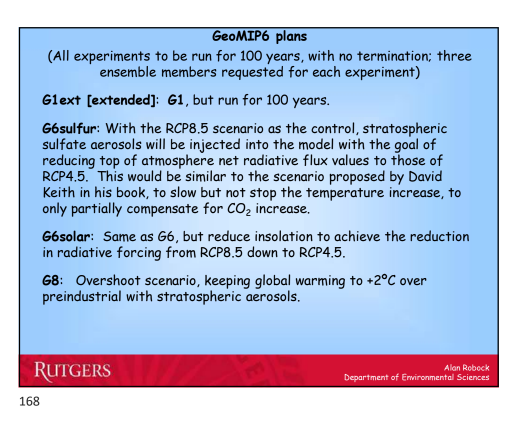


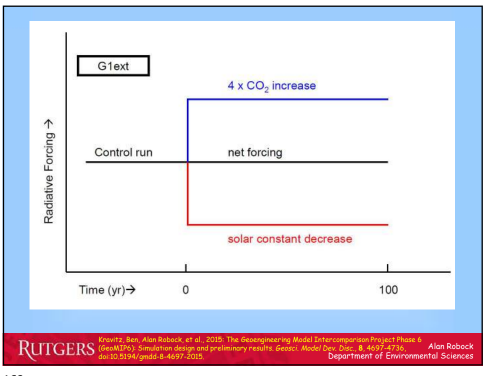


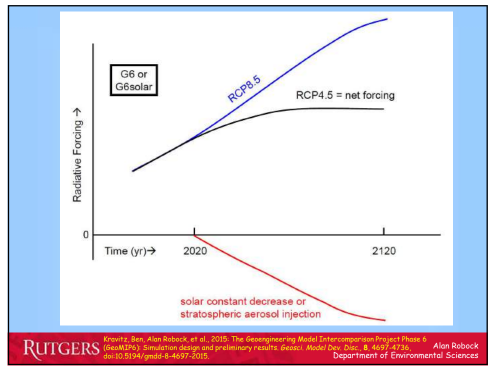


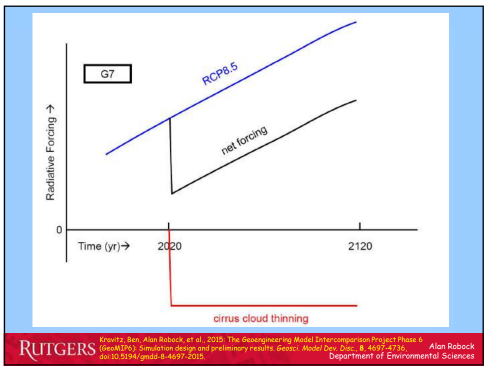


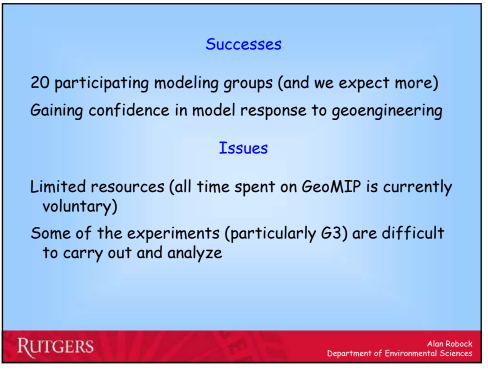












Reasons geoengineering may be a bad idea Climate system response ✓ 1. Regional climate change, including temperature and precipitation ✓ 2. Rapid warming when it stops ✓3. How rapidly could effects be stopped? ✓4. Continued ocean acidification 5. Ozone depletion 6. Enhanced acid precipitation 7. Whitening of the sky (but nice sunsets) 8. Less solar radiation for solar power, especially for those requiring direct radiation 9. Effects on plants of changing the amount of solar radiation and partitioning between direct and diffuse 10. Effects on cirrus clouds as aerosols fall into the troposphere 11. Environmental impacts of aerosol injection, including producing and delivering aerosols

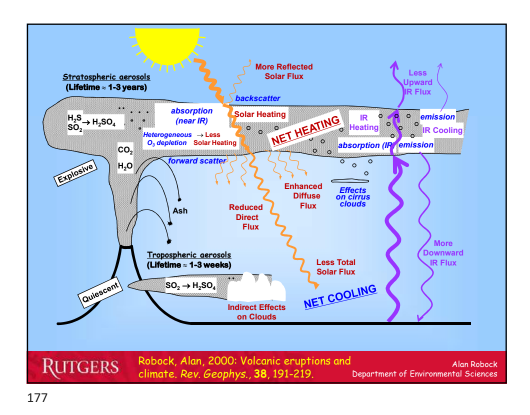
RUTGERS

Alan Robock Department of Environmental Sciences

Benefits Stratosph	eric Geoengineering Risks
 Reduce surface air temperatures, which could reduce or reverse negative impacts of global warming, including floods, droughts, stronger storms, sea ice melting, land-based ice sheet melting, and sea level rise 	 Drought in Africa and Asia Perturb ecology with more diffuse radiation Ozone depletion Continued ocean acidification Will not stop ice sheets from melting
 2. Increase plant productivity 3. Increase terrestrial CO₂ sink 4. Beautiful red and yellow sunsets 	 Impacts on tropospheric chemistry Whiter skies Less solar electricity generation Degrade passive solar heating
5. Unexpected benefits Volcanic analog	10. Rapid warming if stopped 11. Cannot stop effects quickly 12. Human error 13. Unexpected consequences 14. Commercial control
Robock, Alan, Douglas G. MacMartin, Riley Duren, and Matthew W. Christensen, 2013: Studying geoengineering with natural and anthropogenic analogs. <i>Climatic Change</i> , 121 , 445-458, doi:10.1007/s10584-013-0777-5.	 Military use of technology Societal disruption, conflict between countries Conflicts with current treaties Whose hand on the thermostat? Effects on airplanes flying in stratosphere
Robock, Alan, Allison B. Marquardt, Ben Kravitz, and Georgiy Stenchikov, 2009: The benefits, risks, and costs of stratospheric geoengineering. Geophys. Res. Lett., 36 , L19703, doi:10.1029/20096L039209.	 20. Effects on arplanes from an stratosphere 20. Effects on electrical properties of atmosphere 21. Environmental impact of implementation 22. Degrade terrestrial optical astronomy 23. Affect stargazing 24. Affect satellite remote sensing
Robock, Alan, 2014: Stratospheric aerosol geoengineering. <i>Issues Env. Sci. Tech.</i> (Special issue "Geoengineering of the Climate System"), 38 , 162-185.	 More sunburn Moral hazard - the prospect of it working would reduce drive for mitigation Moral authority - do we have the right to do this?

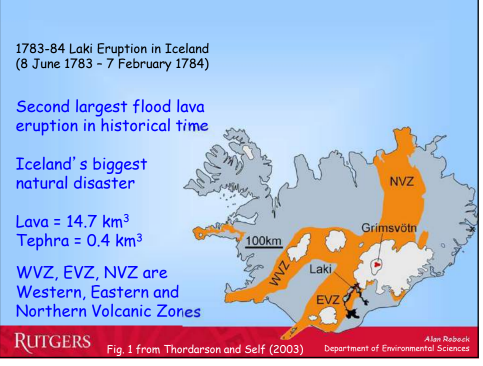
Benefits Stratospheri	ic Geoengineering Risks or Concerns
1. Reduce surface air temperatures, which could	Physical and biological climate system
reduce or reverse negative impacts of global	1. Drought in Africa and Asia
warming, including floods, droughts, stronger	2. Perturb ecology with more diffuse radiation
storms, sea ice melting, and sea level rise	3. Ozone depletion
2. Increase plant productivity	4. Continued ocean acidification
3. Increase terrestrial CO2 sink	5. Additional acid rain and snow
4. Beautiful red and yellow sunsets	6. May not stop ice sheets from melting
5. Unexpected benefits	7. Impacts on tropospheric chemistry
6. Prospect of implementation could increase	8. Rapid warming if stopped
drive for mitigation	Human impacts
	9. Less solar electricity generation
	10. Degrade passive solar heating
	11. Effects on airplanes flying in stratosphere
	12. Effects on electrical properties of atmosphere
Volcanic analog	13. Affect satellite remote sensing
_	14. Degrade terrestrial optical astronomy
	15. More sunburn
	16. Environmental impact of implementation
Robock, Alan, Douglas G. MacMartin, Riley Duren,	Esthetics
and Matthew W. Christensen, 2013: Studying	17. Whiter skies
geoengineering with natural and anthropogenic analogs. <i>Climatic Change</i> , 121 , 445-458,	18. Affect stargazing
doi:10.1007/s10584-013-0777-5	<u>Unknowns</u>
ddi:10,1007/310384-013-0777-5.	19. Human error during implementation
	20. Unexpected consequences
Robock, Alan, 2014: Stratospheric aerosol	Governance 21. Cannot stop effects quickly
geoengineering. Issues Env. Sci. Tech. (Special	22. Commercial control
issue "Geoengineering of the Climate System"),	23. Whose hand on the thermostat?
38 , 162-185.	24. Societal disruption, conflict between countries
	25. Conflicts with current treaties
Robock, Alan, 2016: Albedo enhancement by	26. Moral hazard - could reduce drive for mitigation
stratospheric sulfur injection: More research	Ethics
needed. Earth's Future, 4, 644-648,	27. Military use of technology
doi:10.1002/2016EF000407.	28. Moral authority - do we have the right to do this?

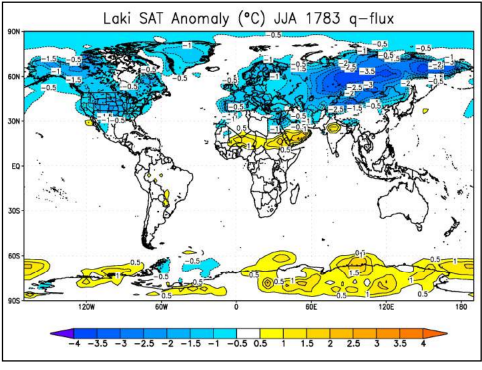
Benefits Stratospher	ic Geoengineering Risks or Concerns
1. Reduce surface air temperatures, which could	Physical and biological climate system
reduce or reverse negative impacts of global	1. Drought in Africa and Asia
warming, including floods, droughts, stronger	2. Perturb ecology with more diffuse radiation
storms, sea ice melting, and sea level rise	3. Ozone depletion
2. Increase plant productivity	4. Continued ocean acidification
3. Increase terrestrial CO ₂ sink	5. May not stop ice sheets from melting
4. Beautiful red and yellow sunsets	6. Impacts on tropospheric chemistry
5. Unexpected benefits	7. Rapid warming if stopped
6. Prospect of implementation could increase	Human impacts
drive for mitigation	8. Less solar electricity generation
	9. Degrade passive solar heating
	10. Effects on airplanes flying in stratosphere
	11. Effects on electrical properties of atmosphere
	12. Affect satellite remote sensing
Volcanic analog	13. Degrade terrestrial optical astronomy
	14. More sunburn
	15. Environmental impact of implementation
Robock, Alan, Douglas G. MacMartin, Riley Duren,	<u>Esthetics</u> 16. Whiter skies
and Matthew W. Christensen, 2013: Studying	
geoengineering with natural and anthropogenic	17. Affect stargazing Unknowns
analogs. Climatic Change, 121, 445-458,	18. Human error during implementation
doi:10.1007/s10584-013-0777-5.	19. Unexpected consequences
	Governance
Robock, Alan, 2014: Stratospheric aerosol	20. Cannot stop effects quickly
geoengineering. Issues Env. Sci. Tech. (Special	21. Commercial control
issue "Geoengineering of the Climate System"),	22. Whose hand on the thermostat?
38 , 162-185.	23. Societal disruption, conflict between countries
	24. Conflicts with current treaties
	25. Moral hazard - the prospect of it working could reduce
Robock, Alan, 2016: Albedo enhancement by	drive for mitigation
stratospheric sulfur injection: More research needed, Earth's Future, 4 , 644-648,	Ethics
doi:10.1002/2016EF000407.	26. Military use of technology
u01.10.1002/2010Er00040/.	27. Moral authority - do we have the right to do this?

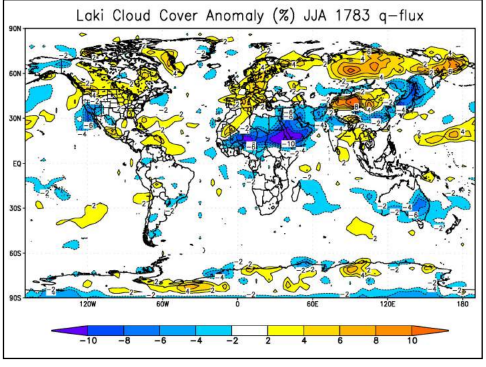


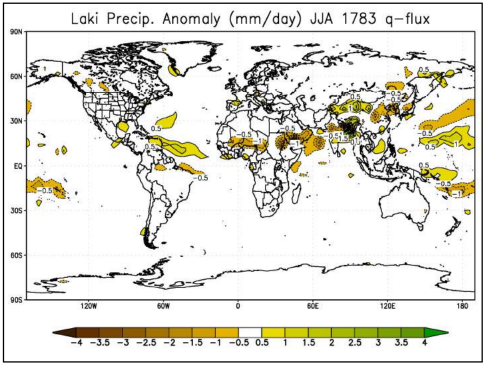


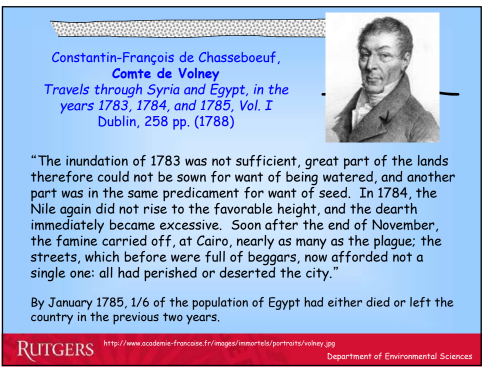


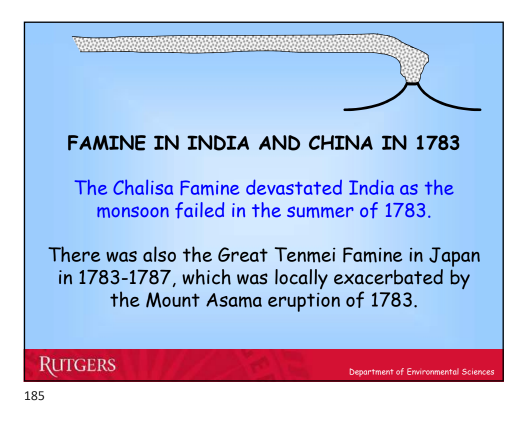




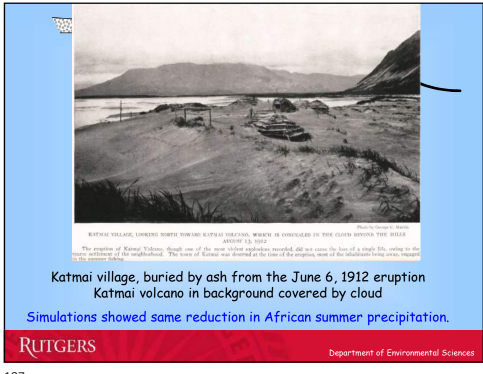


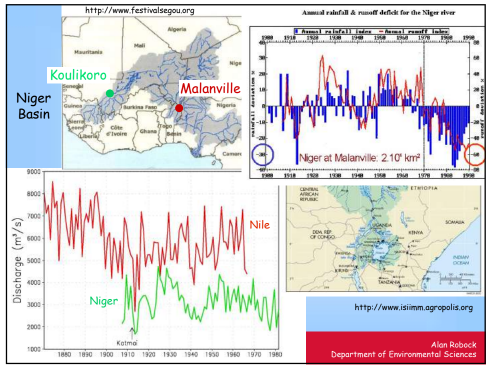


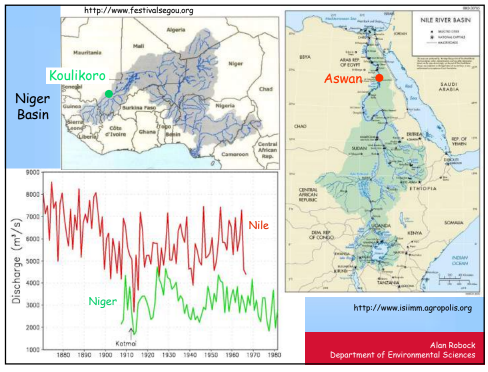




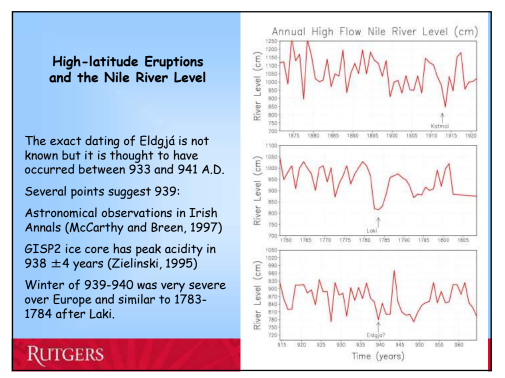


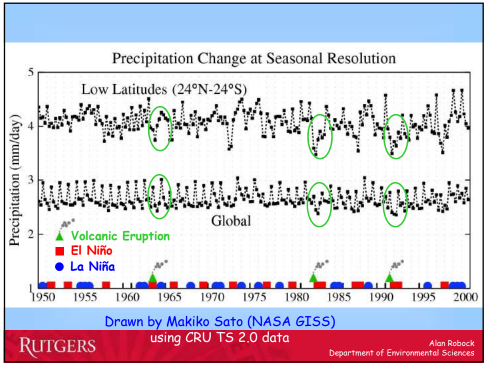


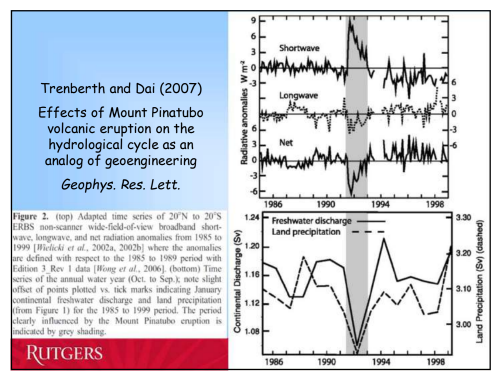


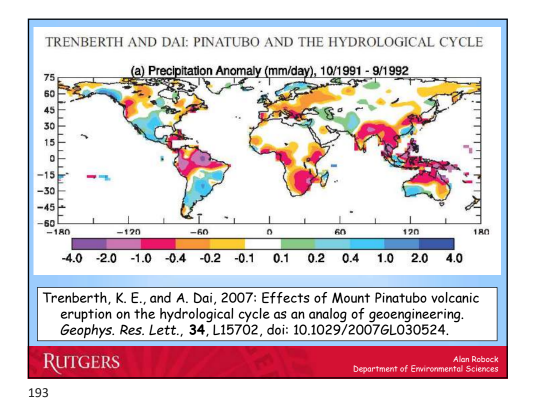


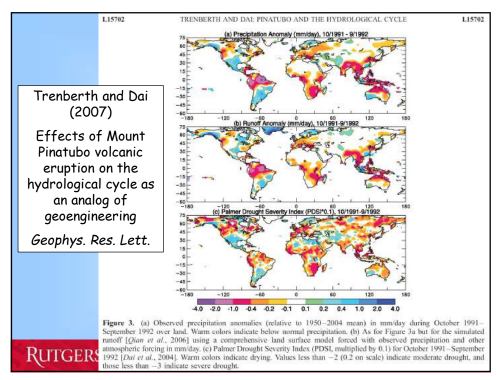


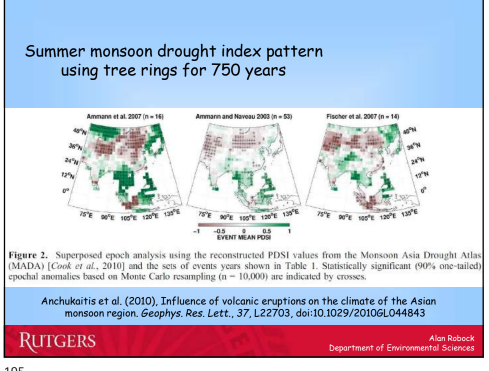


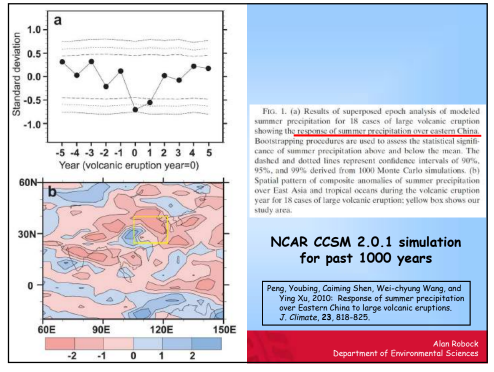


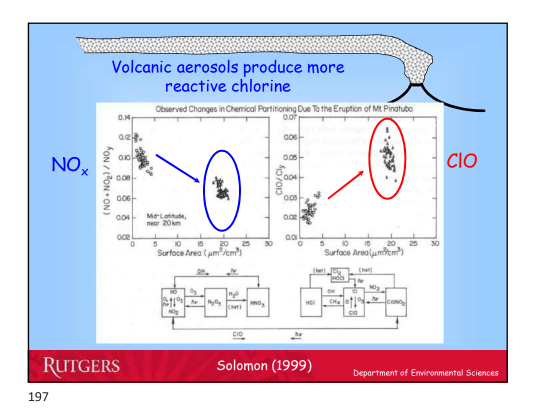


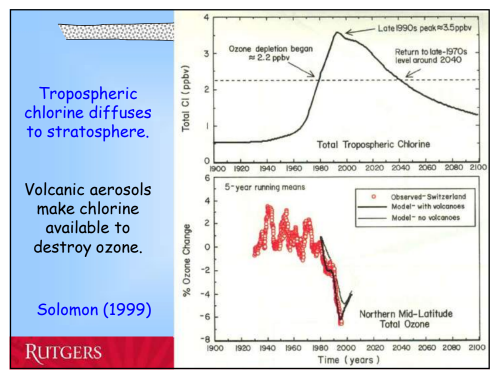


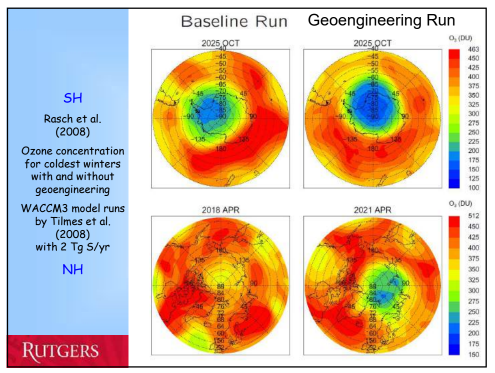






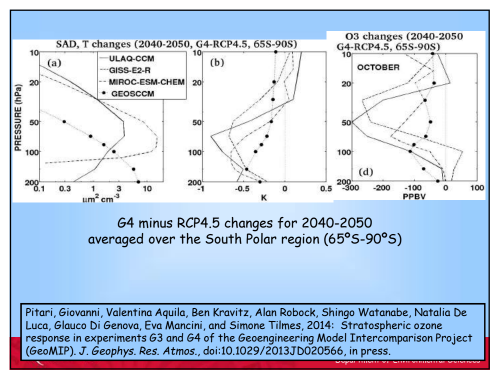


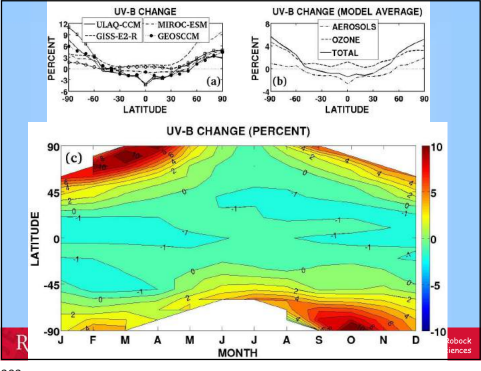


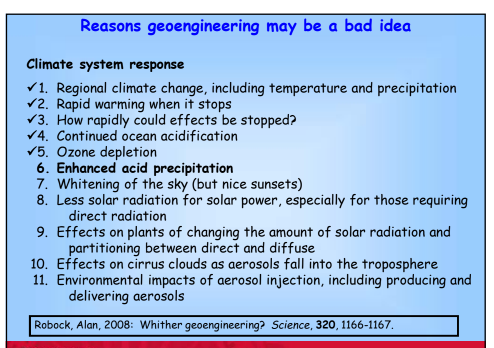


SRM using stratospheric aerosols would reduce ozone and enhance surface UV-B radiation, but the details depend on the <u>size distribution of the aerosols</u>, and the complex interaction between <u>upwelling of ozone-poor air in the tropics</u>, <u>suppression</u> of the NOx cycle, and <u>increases of surface area density</u>. The net effect for a tropical injection rate of 5 Tg SO₂ per year is a <u>decrease in globally averaged ozone</u> by 1.1-2.1 DU in the years 2040-2050 for three models which include heterogeneous chemistry on the sulfate aerosol surfaces. GISS-E2-R, a fully coupled general circulation model, performed simulations with no heterogeneous chemistry and a smaller aerosol size; it showed a decrease in ozone by 9.7 DU.

Pitari, Giovanni, Valentina Aquila, Ben Kravitz, Alan Robock, Shingo Watanabe, Natalia De Luca, Glauco Di Genova, Eva Mancini, and Simone Tilmes, 2014: Stratospheric ozone response in experiments G3 and G4 of the Geoengineering Model Intercomparison Project (GeoMIP). J. Geophys. Res. Atmos., doi:10.1029/2013JD020566, in press.



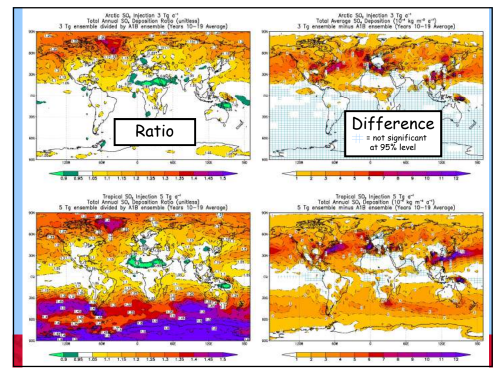


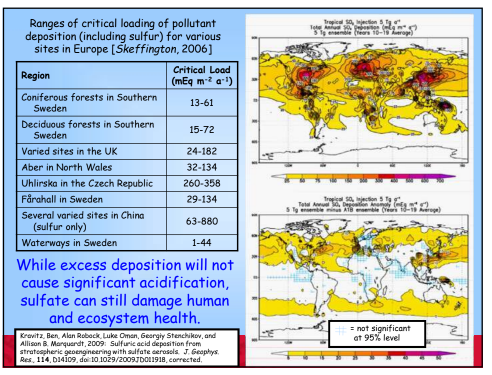


RUTGERS

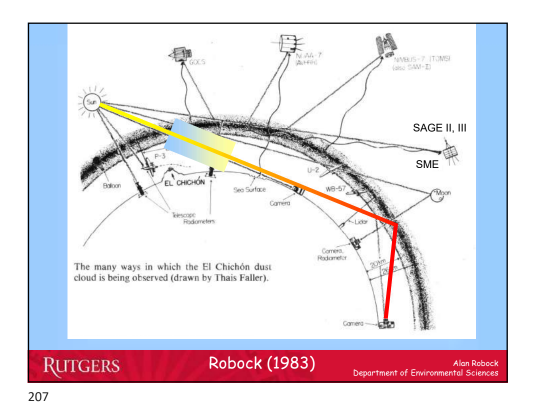
Alan Robock Department of Environmental Sciences

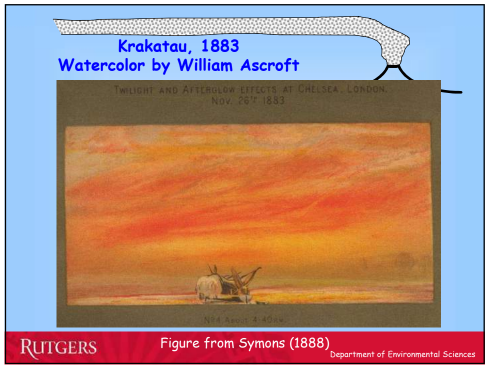
203

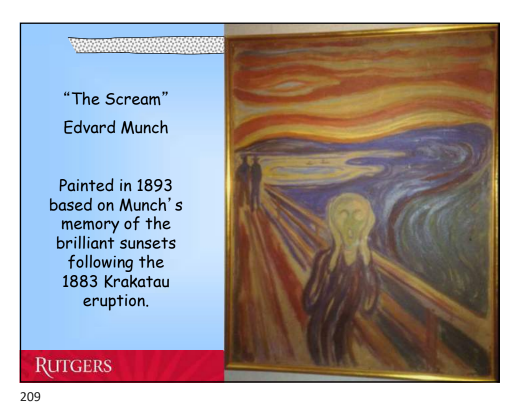


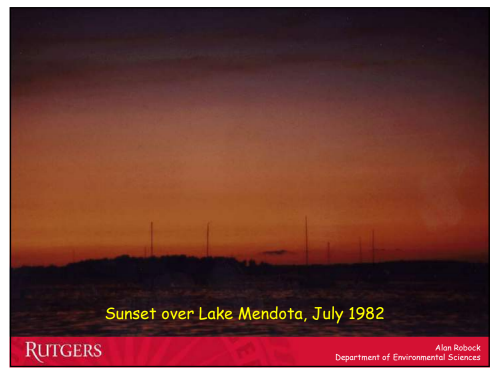


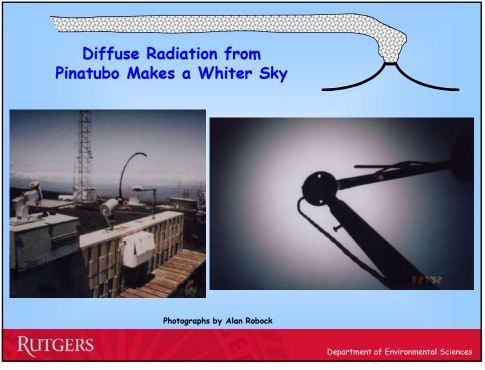


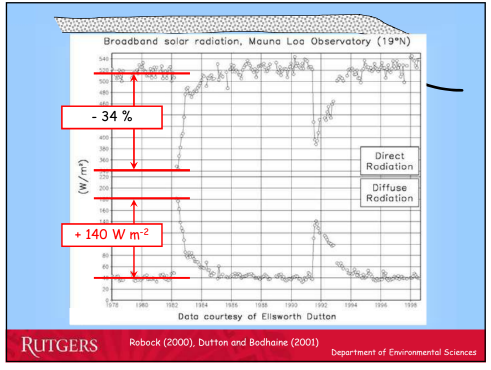


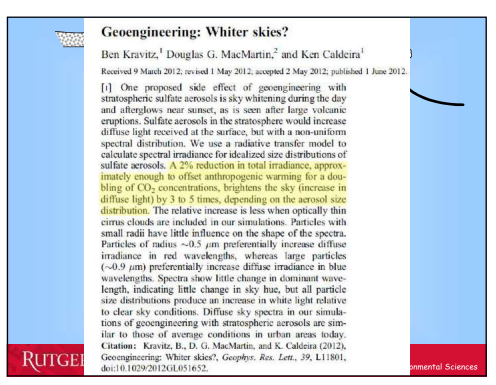


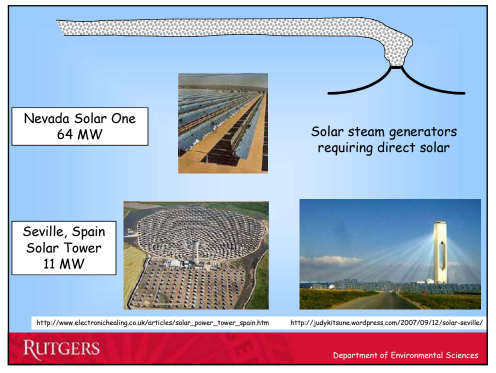


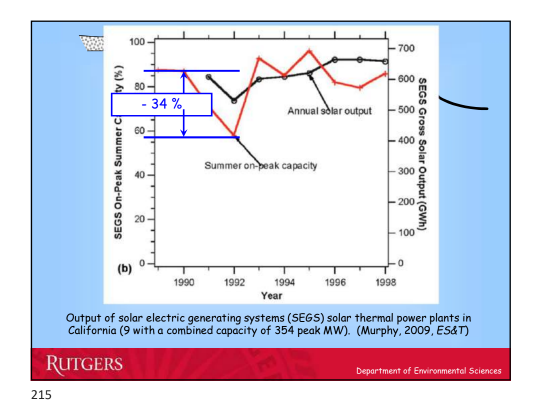




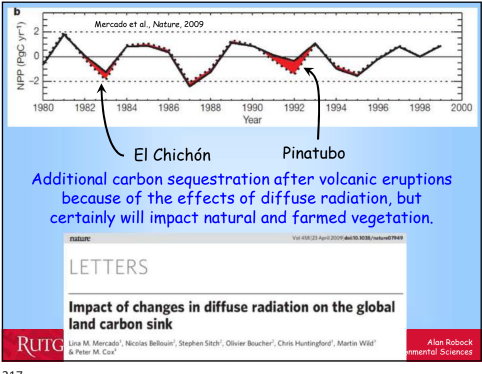




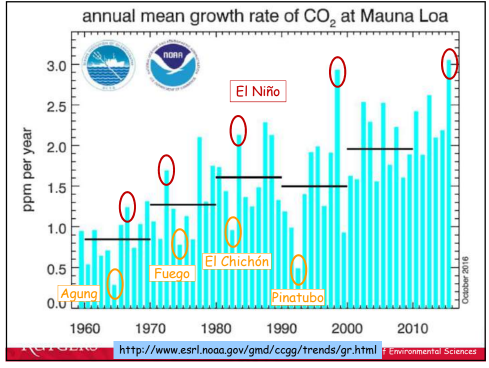




CIIMO	ate system response
	Regional climate change, including temperature and precipitation
	Rapid warming when it stops
√ 3.	How rapidly could effects be stopped?
√ 4.	Continued ocean acidification
√5.	Ozone depletion
	Enhanced acid precipitation
	Whitening of the sky (but nice sunsets)
	Less solar radiation for solar power, especially for those requir
	direct radiation
9.	Effects on plants of changing the amount of solar radiation
	partitioning between direct and diffuse
10.	Effects on cirrus clouds as aerosols fall into the troposphere
	Environmental impacts of aerosol injection, including producing
	delivering aerosols
	, ,

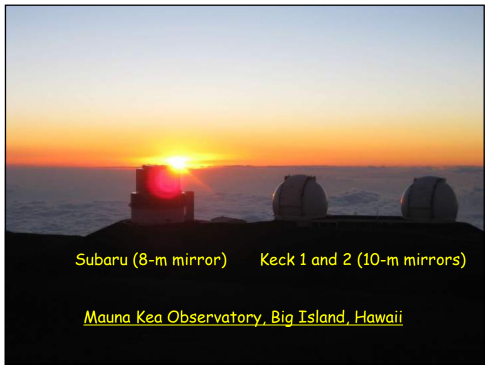


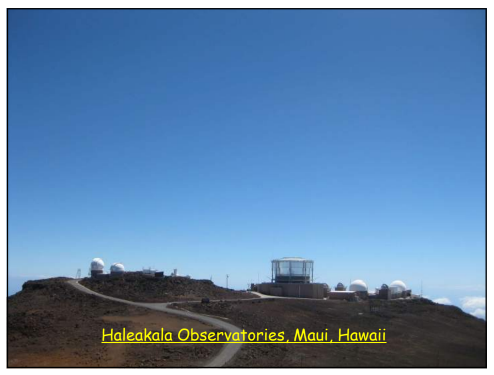




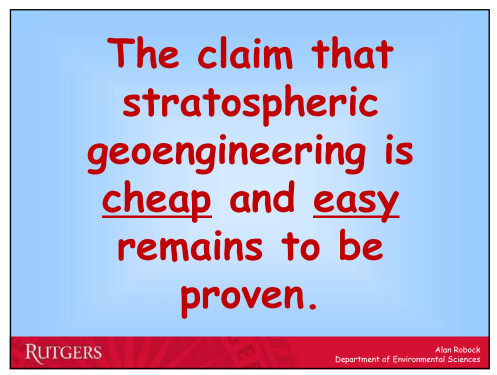
Reasons geoengineering may be a bad idea Climate system response ✓ 1. Regional climate change, including temperature and precipitation ✓ 2. Rapid warming when it stops ✓3. How rapidly could effects be stopped? ✓4. Continued ocean acidification ✓5. Ozone depletion X6. Enhanced acid precipitation \checkmark 7. Whitening of the sky (but nice sunsets) ✓8. Less solar radiation for solar power, especially for those requiring direct radiation ✓9. Effects on plants of changing the amount of solar radiation and partitioning between direct and diffuse ?10. Effects on cirrus clouds as aerosols fall into the troposphere ✓11. Environmental impacts of aerosol injection, including producing and delivering aerosols Alan Robock Department of Environmental Sciences RUTGERS

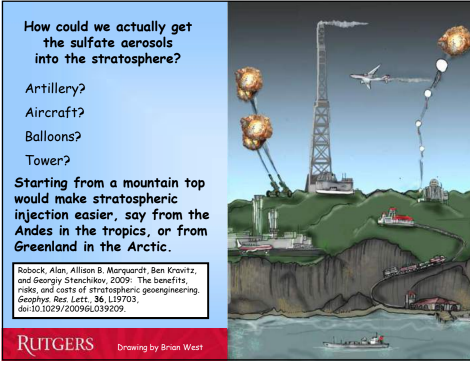
Reasons geoengineering may be a bad idea	
Unknowns	
 ✓12. Human error ✓13. Unexpected consequences (How well can we predict the expected effects of geoengineering? What about unforeseen effects?) 	
Political, ethical and moral issues	
 ✓14. Schemes perceived to work will lessen the incentive to mitigate greenhouse gas emissions ✓15. Use of the technology for military purposes. Are we developing weapons? ✓16. Commercial control of technology ✓17. Violates UN Convention on the Prohibition of Military or Any Othe Hostile Use of Environmental Modification Techniques 18. Could be tremendously expensive 19. Even if it works, whose hand will be on the thermostat? How could the world agree on the optimal climate? 20. Who has the moral right to advertently modify the global climate? 	ł
Alan Robor Department of Environmental Science	

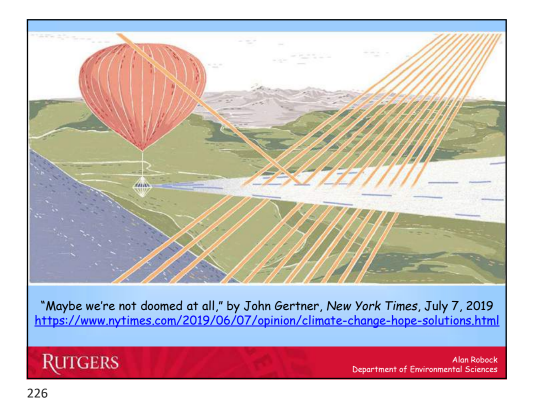


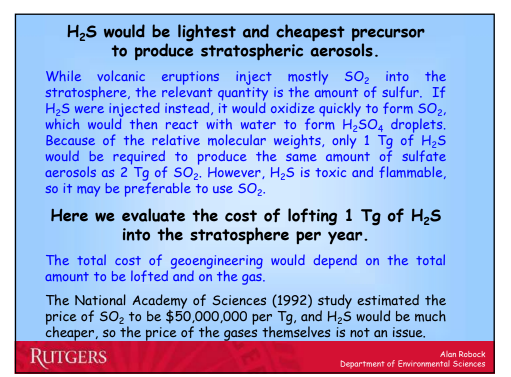


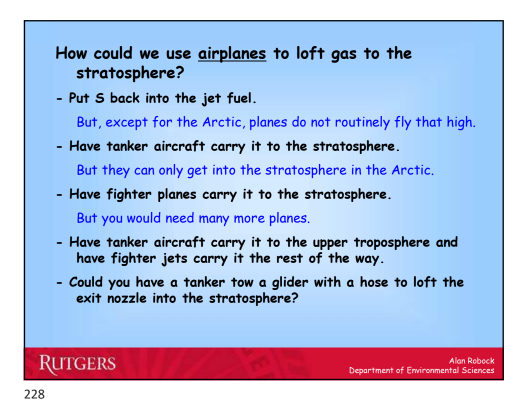






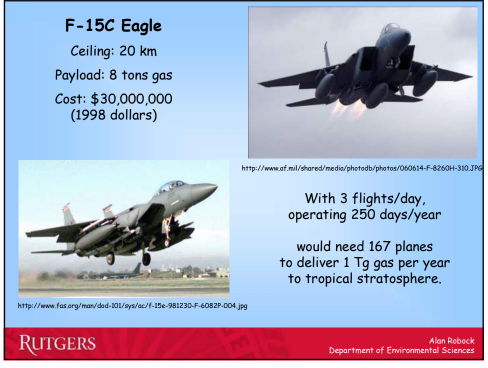


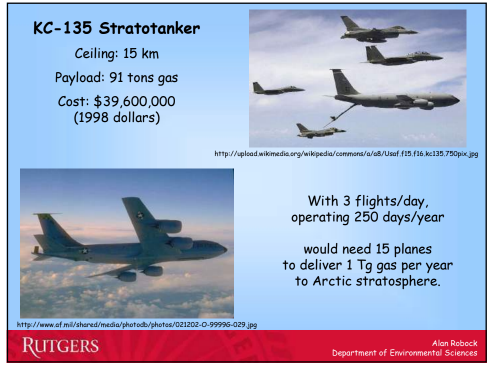


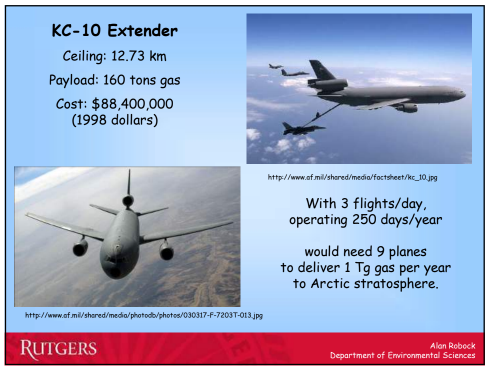


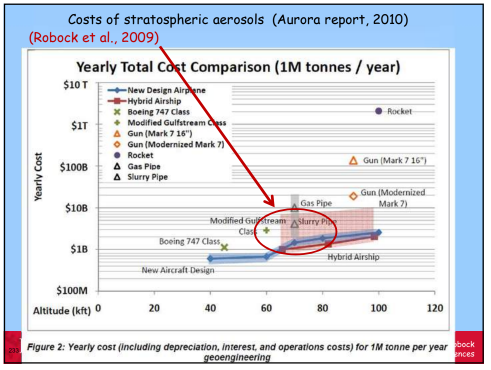
• There is currently no way to do geoengineering. No means exist to inject aerosol precursors (gases). • Even if we could get the gases up there, we do not yet understand how to produce particles of the appropriate size. • Here we investigate only the problem of lofting precursors to the lower stratosphere. © New York Times Henning Wagenbreth Oct. 24, 2007 Alan Robock Department of Environmental Sciences

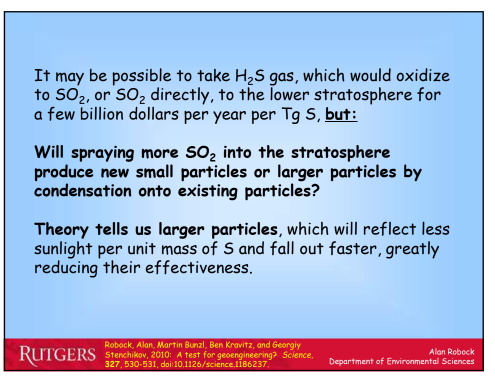
RUTGERS



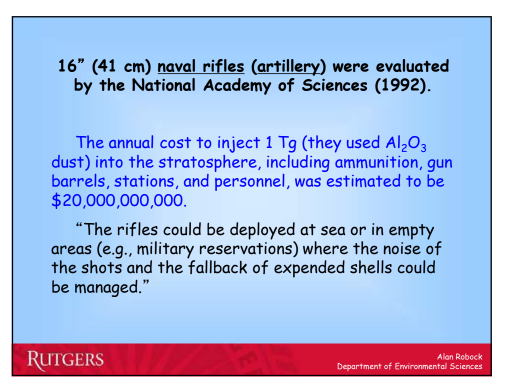


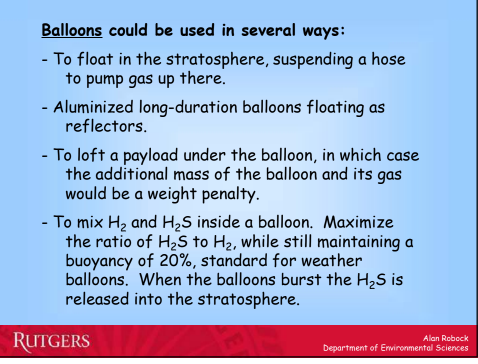


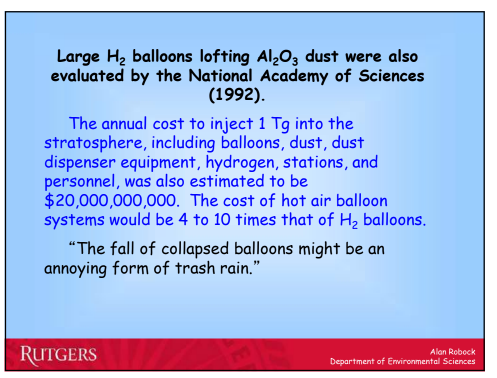












Plastic balloons (rather than rubber) would be required to get through the cold tropical tropopause or into the cold Arctic stratosphere without breaking. The largest standard weather balloon available is model number SF4-0.141-.3/0-T from Aerostar International, available in quantities of 10 or more for \$1,711 each. I called, and there is currently no discount for very large numbers, but I am sure this could be negotiated. Each balloon has a mass of 11.4 kg. To fill it to the required buoyancy, would produce a mixture of 38.5% H₂, 61.5% H₂S, for a total mass of H₂S of 93.7 kg. The balloons would burst at 25 mb.

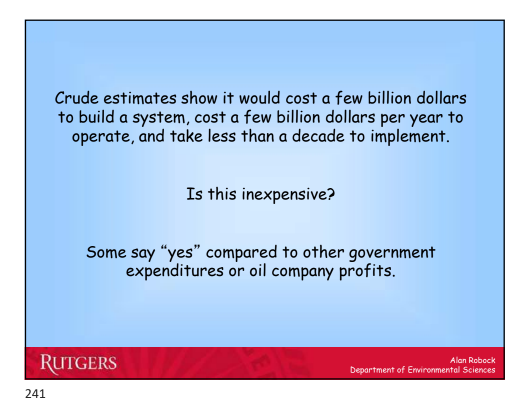
To put 1 Tg gas into
stratosphere37,000 balloons per day
9,000,000 balloons per yearTotal (balloons only)\$16,000,000,000 per year
100,000,000 kg (0.1 Tg) plastic per year

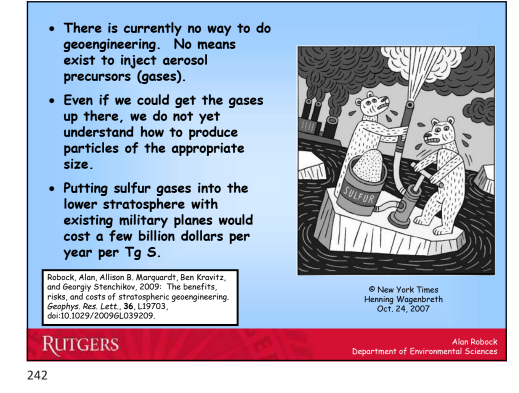
According to NAS (1992), the additional costs for infrastructure, personnel, and H_2 would be \$3,600,000,000 per year.

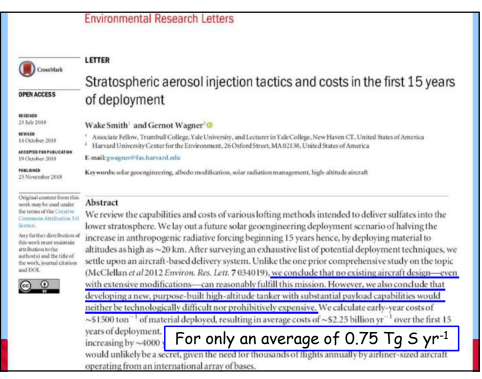
RUTGERS

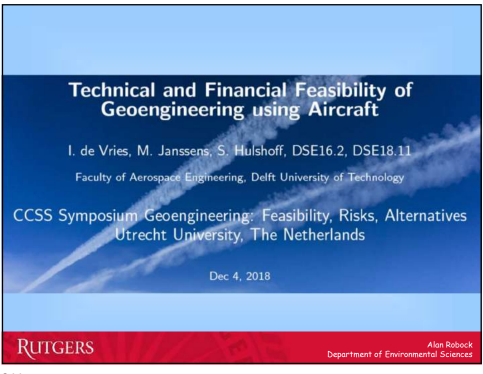
Alan Robock Department of Environmental Sciences

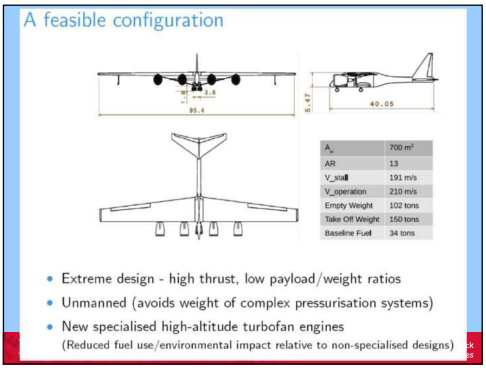
Method	Maximum Payload	Ceiling (km)	# of Units	Price per unit (2007 dollars)	Total Purchase Price (2008 dollars)	Annual Operation Costs	
F-15C Eagle	8 tons	20	167 planes 3 flights/day	\$38,100,000	\$6,362,700,000 but there are already 522	\$4,175,000,000'	
KC-135 Strato- tanker	91 tons	15	15 planes 3 flights/day	\$50,292,000	\$755,000,000 but there are already more than 481, and they will become surplus	\$375,000,000	
KC-10 Extender	160 tons	13	9 planes 3 flights/day	\$112,000,000	\$1,000,000,000 but there are already 59	\$225,000,000*	
Panoons	4 tons	30	37,000 per day	\$1,711		\$30,000,000,000	
Novel Rifles	500 kg	20	8,000 shots per day			\$30,000,000,000	
			C	Conclusions			
 Using airplanes for geoengineering would not be costly, especially with existing military planes, but there are still questions about whether desirable aerosols could be created. There are still many reasons not to do geoengineering. 							

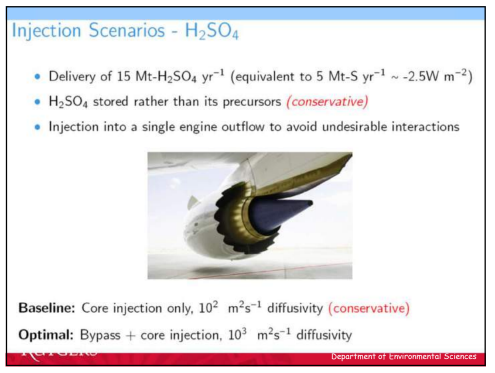










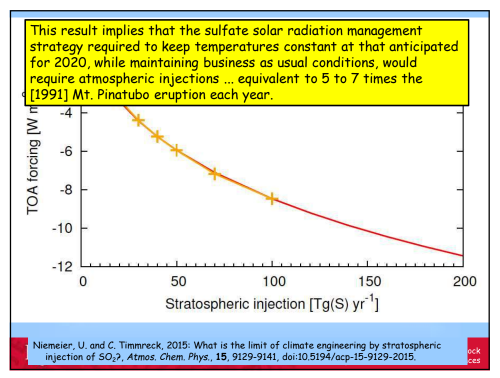


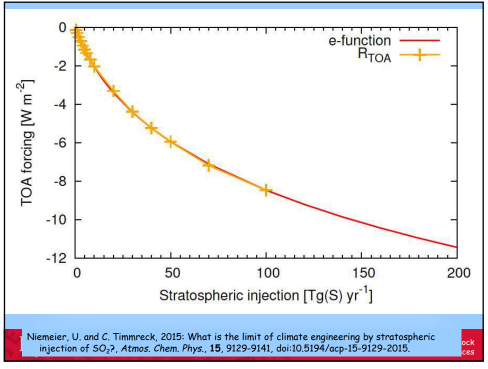
SO₂

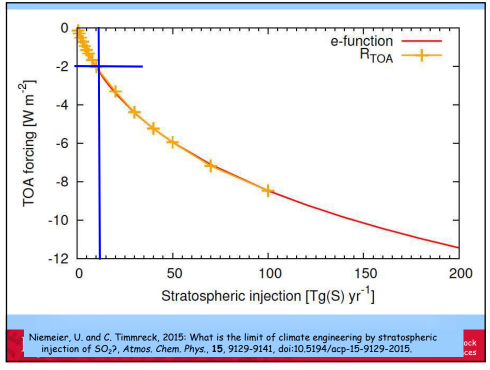
- Delivery of 20 Mt-SO2 $\,yr^{-1}$ (equivalent to 10 Mt-S yr^{-1} ~ -2.5W $m^{-2})$
- Climb to 20km, delivery of payload as fast as possible (~ over 10km)
- Relies on natural convection/ H₂SO₄ /sulphate production

Impact Analysis - Summary

	H ₂ SO ₄ Baseline	H ₂ SO ₄ Optimised	SO ₂
Delivery Altitudes	20-20.5 km	20-20.5 km	20 km
Delivery Radius	3400 km	53 km	10 km
Aerosol/Flight	6800 kg	29000 kg	29000 kg
Fleet Size	2400	233	286
Initial Cost	410 B	80 B	90 B
Operating Cost/yr	150 B	20 B	25 B
Initial CO ₂ eq	13 Mt	10 Mt	10 Mt
Operating CO ₂ eq/yr	370 Mt (0.74%)	25 Mt (0.05%)	30 Mt (0.06%)
Ilanonna	T F AD T A D	Department o	of Environmental Sciences

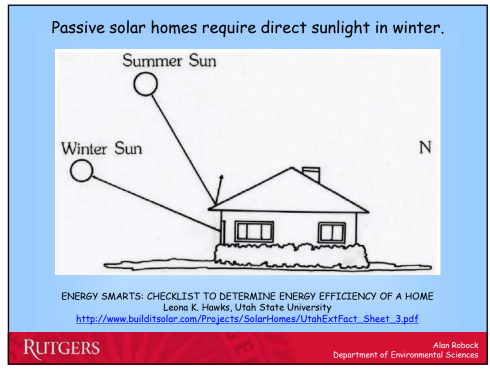




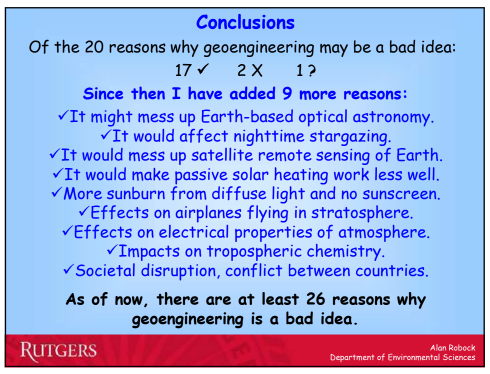


To produce -2 W m ⁻² using sulfur would require 12 Tg (S) per year									
1 ₂ S (molecular weight 3	4 g/mole) gi	ives 13	Tg (H ₂	,5)					
50 ₂ (molecular weight 6	5 . 5								
H_2SO_4 (molecular weight 98 g/mole) gives 37 Tg (H_2SO_4)									
$1_2 SO_4$ (molecular weigh)	1 JU Y/ MULE	Jyives	01 .9						
12504 (molecular weigh) gives	or ig						
ost per year in US \$1			-						
			-	f dolla					
	,000,000,0	00 (bil	lions o	f dolla H ₂ SO ₄					
ost per year in US \$1	, 000,000,0 1 Tg/year	00 (bil H ₂ s	lions o	f dolla H ₂ SO ₄ 147					
ost per year in US \$1 Robock et al. (2009)	, 000,000,0 1 Tg/year 4	00 (bil H ₂ S 51	lions o 502 96	f dolla H ₂ SO ₄					

Reasons geoengineering may be a bad idea
Unknowns
 ✓12. Human error ✓13. Unexpected consequences (How well can we predict the expected effects of geoengineering? What about unforeseen effects?)
Political, ethical and moral issues
 ✓14. Schemes perceived to work will lessen the incentive to mitigate greenhouse gas emissions ✓15. Use of the technology for military purposes. Are we developing weapons? ✓16. Commercial control of technology ✓17. Violates UN Convention on the Prohibition of Military or Any Other Hostile Use of Environmental Modification Techniques X18. Could be tremendously expensive ✓19. Even if it works, whose hand will be on the thermostat? How could the world agree on the optimal climate? ✓20. Who has the moral right to advertently modify the global climate?
Alan Robock Department of Environmental Sciences
52





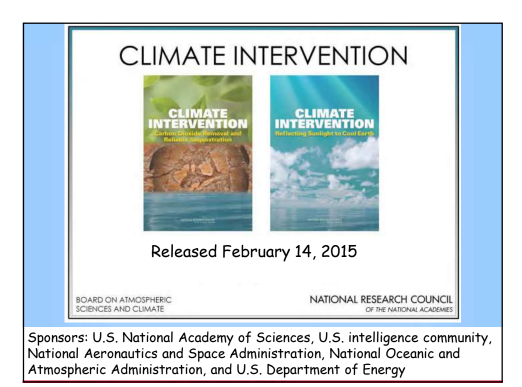


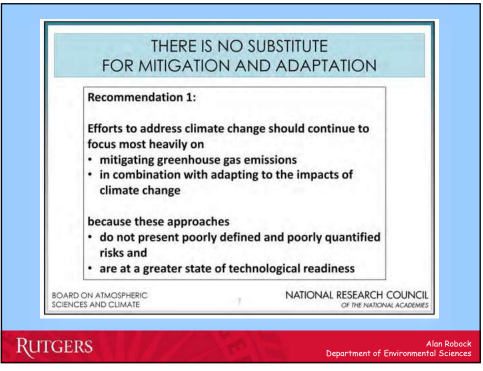
Benefits Stratosph	neric	Geoengineering Risks
 Reduce surface air temperatures, which could reduce or reverse negative impacts of global warming, including floods, droughts, stronger 	1. 2. 3.	Perturb ecology with more diffuse radiation Ozone depletion
storms, sea ice melting, land-based ice sheet melting, and sea level rise		Impacts on tropospheric chemistry Whiter skies
 Increase plant productivity Increase terrestrial CO₂ sink Beautiful red and yellow sunsets Unexpected benefits 	8. 9.	Rapid warming if stopped Cannot stop effects quickly
Each of these needs to be quantified so that society can make informed decisions.	13. 14.	Unexpected consequences Commercial control Military use of technology
Robock, Alan, 2008: 20 reasons why geoengineering may be a bad idea. <i>Bull. Atomic</i> <i>Scientists</i> , 64 , No. 2, 14-18, 59, doi:10.2968/064002006.	17. 18.	Societal disruption, conflict between countries Conflicts with current treaties Whose hand on the thermostat? Effects on airplanes flying in stratosphere Effects on electrical properties of atmosphere
Robock, Alan, Allison B. Marquardt, Ben Kravitz, and Georgiy Stenchikov, 2009: The benefits, risks, and costs of stratospheric geoengineering. Geophys. Res. Lett., 36 , L19703, doi:10.1029/2009GL039209.	20. 21. 22. 23.	Environmental impact of implementation
Robock, Alan, 2014: Stratospheric aerosol geoengineering. <i>Issues Env. Sci. Tech.</i> (Special issue "Geoengineering of the Climate System"), 38 , 162-185.		Moral hazard - the prospect of it working would reduce drive for mitigation Moral authority - do we have the right to do this? Department of Environmental Sciences

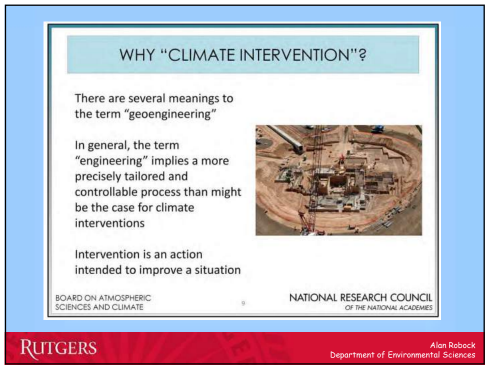
Benefits Stratosph	heric Geoengineering Risks
 Benerits Reduce surface air temperatures, which could reduce or reverse negative impacts of global warming, including floods, droughts, stronger storms, sea ice melting, land-based ice sheet melting, and sea level rise Increase plant productivity Increase terrestrial CO₂ sink Beautiful red and yellow sunsets Unexpected benefits 	 Drought in Africa and Asia Perturb ecology with more diffuse radiation Ozone depletion Continued ocean acidification Impacts on tropospheric chemistry
Robock, Alan, 2008: 20 reasons why geoengineering may be a bad idea. <i>Bull. Atomic</i> <i>Scientists</i> , 64 , No. 2, 14-18, 59, doi:10.2968/064002006.	 Societal disruption, conflict between countries Conflicts with current treaties Whose hand on the thermostat? Effects on airplanes flying in stratosphere Effects on electrical properties of atmosphere
Robock, Alan, Allison B. Marquardt, Ben Kravitz, and Georgiy Stenchikov, 2009: The benefits, risks, and costs of stratospheric geoengineering. Geophys. Res. Lett., 36 , L19703, doi:10.1029/2009GL039209.	 20. Environmental impact of implementation 21. Degrade terrestrial optical astronomy 22. Affect stargazing 23. Affect satellite remote sensing 24. More sunburn
Robock, Alan, 2014: Stratospheric aerosol geoengineering. <i>Issues Env. Sci. Tech</i> . (Special issue "Geoengineering of the Climate System"), 38 , 162-185.	 25. Moral hazard - the prospect of it working would reduce drive for mitigation 26. Moral authority - do we have the right to do this? Department of Environmental Sciences

Stratosph	eric	Geoengineering
Benefits		Risks
1. Reduce surface air temperatures,	1.	Drought in Africa and Asia
which could reduce or reverse	2.	Perturb ecology with more diffuse radiation
negative impacts of global warming,	3.	Ozone depletion
including floods, droughts, stronger	4.	Continued ocean acidification
storms, sea ice melting, land-based	5.	Impacts on tropospheric chemistry
ice sheet melting, and sea level rise	6.	Whiter skies
2. Increase plant productivity	7.	Less solar electricity generation
3. Increase terrestrial CO ₂ sink	8.	Degrade passive solar heating
4. Beautiful red and yellow sunsets	9.	Rapid warming if stopped
5. Unexpected benefits	10.	Cannot stop effects quickly
	11.	Human error
Volcanic analog	12.	Unexpected consequences
	13.	Commercial control
	14.	Military use of technology
Robock, Alan, Douglas G. MacMartin, Riley Duren,	15.	
and Matthew W. Christensen, 2013: Studying		Conflicts with current treaties
geoengineering with natural and anthropogenic analogs. <i>Climatic Change</i> , 121 , 445–458,		Whose hand on the thermostat?
doi:10.1007/s10584-013-0777-5.		Effects on airplanes flying in stratosphere
		Effects on electrical properties of atmosphere
Robock, Alan, Allison B. Marquardt, Ben Kravitz,		Environmental impact of implementation
and Georgiy Stenchikov, 2009: The benefits,		Degrade terrestrial optical astronomy
risks, and costs of stratospheric geoengineering. Geophys. Res. Lett., 36 , L19703,		Affect stargazing
doi:10.1029/2009GL039209.		Affect satellite remote sensing
		More sunburn
Robock, Alan, 2014: Stratospheric aerosol	25.	Moral hazard – the prospect of it working would
geoengineering. Issues Env. Sci. Tech. (Special	~	reduce drive for mitigation
issue "Geoengineering of the Climate System"), 38 , 162-185.	26.	Moral authority - do we have the right to do this?
30 , 102-103.		Department of Environmental Sciences

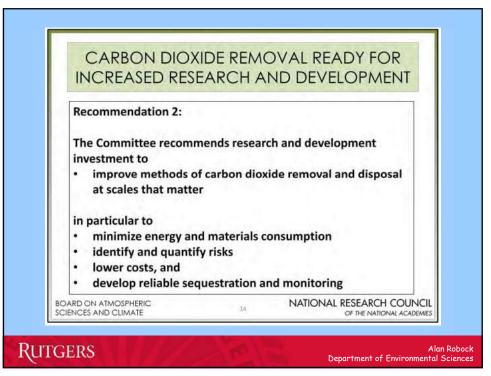
	5	Stratosph	ieric	Geoengineering
Bene				<u>Risks</u>
1. Cool plane	et		1.	Drought in Africa and Asia
2. Reduce of	r reverse sea ic	e melting	2.	Perturb ecology with more diffuse radiation
3. Reduce of	r reverse ice sh	eet melting	3.	Ozone depletion
4. Reduce of	r reverse sea le	vel rise	4.	Continued ocean acidification
5. Increase	plant productivi	ty	5.	Impacts on tropospheric chemistry
6. Increase	terrestrial CO ₂	sink	6.	Whiter skies
7. Beautiful	red and yellow	sunsets	7.	Less solar electricity generation
8. Control o	f precipitation?		8.	Degrade passive solar heating
9. Unexpect	ed benefits		9.	Rapid warming if stopped
			10.	Cannot stop effects quickly
			11.	Human error
			12.	Unexpected consequences
			13.	Commercial control
_			14.	Military use of technology
	IPCC		15.	Societal disruption, conflict between countries
	WGI		16.	Conflicts with current treaties
V V	VGI		17.	Whose hand on the thermostat?
l v	VG II		18.	Effects on airplanes flying in stratosphere
			19.	Effects on electrical properties of atmosphere
V	VG III		20.	Environmental impact of implementation
			21.	Degrade terrestrial optical astronomy
			22.	Affect stargazing
			23.	Affect satellite remote sensing
			- • •	More sunburn
Dimon	DO		25.	Moral hazard - the prospect of it working would
KUIGE	RS		~	reduce drive for mitigation
		AND IN THE R.	26.	Moral authority – do we have the right to do this?

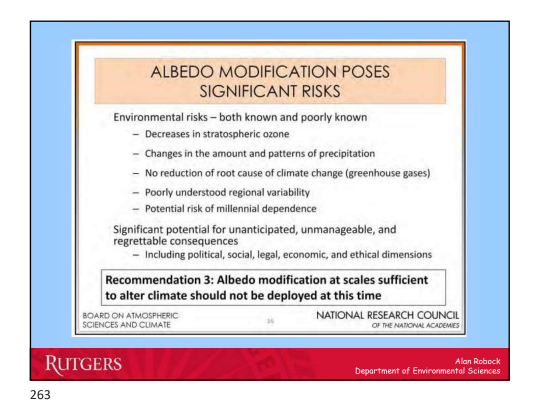


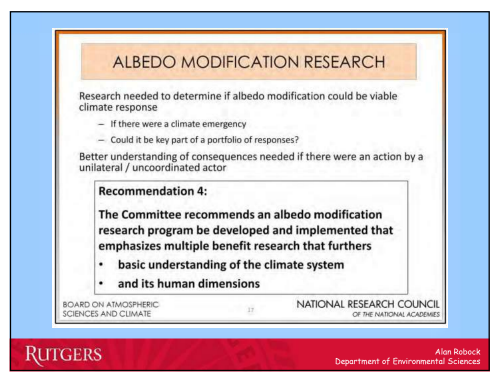


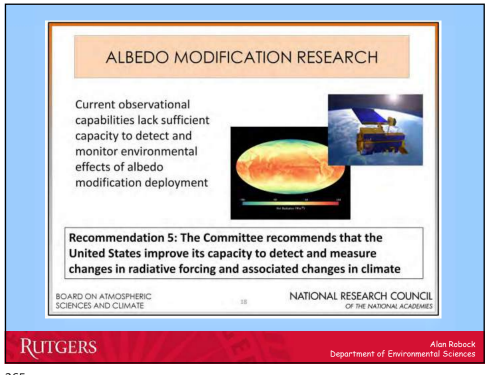




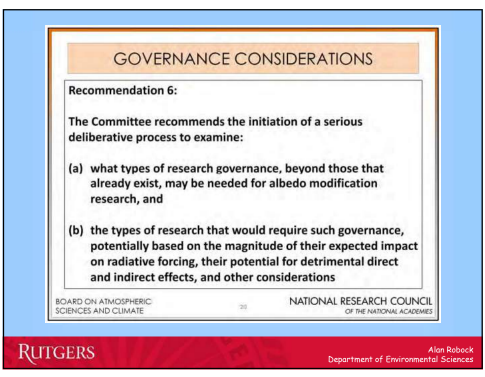












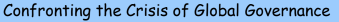


Benefits Stratosph	eric	Geoengineering Risks
 Reduce surface air temperatures, which could reduce or reverse negative impacts of global warming, 	1. 2. 3.	Perturb ecology with more diffuse radiation
including floods, droughts, stronger storms, sea ice melting, land-based ice sheet melting, and sea level rise	4. 5. 6.	Continued ocean acidification Will not stop ice sheets from melting Impacts on tropospheric chemistry
 Increase plant productivity Increase terrestrial CO₂ sink Beautiful red and yellow sunsets 	8. 9.	Whiter skies Less solar electricity generation Degrade passive solar heating
5. Unexpected benefits		Rapid warming if stopped Cannot stop effects quickly
Not testable with modeling or the volcanic analog	13.	Human error Unexpected consequences Commercial control
Robock, Alan, Douglas G. MacMartin, Riley Duren, and Matthew W. Christensen, 2013: Studying geoengineering with natural and anthropogenic analogs. <i>Climatic Change</i> , 121 , 445-458, doi:10.1007/s10584-013-0777-5.	16. 17. 18.	Military use of technology Societal disruption, conflict between countries Conflicts with current treaties Whose hand on the thermostat? Effects on airplanes flying in stratosphere
Robock, Alan, Allison B. Marquardt, Ben Kravitz, and Georgiy Stenchikov, 2009: The benefits, risks, and costs of stratospheric geoengineering. Geophys. Res. Lett., 36 , L19703, doi:10.1029/2009GL039209.	20. <mark>21.</mark> 22. 23.	Effects on electrical properties of atmosphere Environmental impact of implementation
Robock, Alan, 2014: Stratospheric aerosol geoengineering. Issues Env. Sci. Tech. (Special issue "Geoengineering of the Climate System"), 38, 162-185.	25. 26.	More sunburn

Benefits Stratosphe	ric Geoengineering Risks or Concerns
1. Reduce surface air temperatures, which could reduce or reverse negative impacts of global warming, including floods, droughts, stronger storms, sea ice melting, and sea level rise 2. Increase plant productivity 3. Increase terrestrial CO ₂ sink 4. Beautiful red and yellow sunsets 5. Unexpected benefits 6. Prospect of implementation could increase drive for mitigation Not testable with modeling or the volcanic analog Robock, Alan, Douglas G. MacMartin, Riley Duren, and Matthew W. Christensen, 2013: Studying	Physical and biological climate system 1. Drought in Africa and Asia 2. Perturb ecology with more diffuse radiation 3. Ozone depletion 4. Continued ocean acidification 5. May not stop ice sheets from melting 6. Impacts on tropospheric chemistry 7. Rapid warming if stopped Human impacts 8. Less solar electricity generation 9. Degrade passive solar heating 10. Effects on airplanes flying in stratosphere 11. Effects on electrical properties of atmosphere 12. Affect satellite remote sensing 13. Degrade terrestrial optical astronomy 14. More sunburn 15. Environmental impact of implementation Esthetics 16. Whiter skies 17. Affect stargazing
geoengineering with natural and anthropogenic analogs. <i>Climatic Change</i> , 121 , 445-458, doi:10.1007/s10584-013-0777-5.	Unknowns 18. Human error during implementation 19. Unexpected consequences
	Governance
Robock, Alan, 2014: Stratospheric aerosol geoengineering. <i>Issues Env. Sci. Tech.</i> (Special issue "Geoengineering of the Climate System"), 38 , 162-185.	20. Cannot stop effects quickly 21. Commercial control 22. Whose hand on the thermostat? 23. Societal disruption, conflict between countries
Robock, Alan, 2016: Albedo enhancement by stratospheric sulfur injection: More research needed. Earth's Future, 4 , 644-648, doi:10.1002/2016EF000407.	 24. Conflicts with current treaties 25. Moral hazard - the prospect of it working could reduce drive for mitigation <u>Ethics</u> 26. Military use of technology 27. Moral authority - do we have the right to do this?

Benefits Stratosphe	ric Geoengineering Risks or Concerns
 Reduce surface air temperatures, which could reduce or reverse negative impacts of global warming, including floods, droughts, stronger storms, sea ice melting, and sea level rise Increase plant productivity Increase terrestrial CO₂ sink Beautiful red and yellow sunsets Unexpected benefits Prospect of implementation could increase drive for mitigation 	Physical and biological climate system 1. Drought in Africa and Asia 2. Perturb ecology with more diffuse radiation 3. Ozone depletion 4. Continued ocean acidification 5. Additional acid rain and snow 6. May not stop ice sheets from melting 7. Impacts on tropospheric chemistry 8. Rapid warming if stopped Human impacts
Not testable with modeling or the volcanic analog Robock, Alan, Douglas G. MacMartin, Riley Duren, and Matthew W. Christensen, 2013: Studying geoengineering with natural and anthropogenic analogs. Climatic Change, 121, 445-458, doi:10.1007/s10584-013-0777-5.	9. Less solar electricity generation 10. Degrade passive solar heating 11. Effects on airplanes flying in stratosphere 12. Effects on electrical properties of atmosphere 13. Affect satellite remote sensing 14. Degrade terrestrial optical astronomy 15. More sunburn 16. Environmental impact of implementation Esthetics 17. Whiter skies 18. Affect stargazing Unknowns 19. Human error during implementation
Robock, Alan, 2014: Stratospheric aerosol geoengineering. Issues Env. Sci. Tech. (Special issue "Geoengineering of the Climate System"), 38 , 162-185. Robock, Alan, 2016: Albedo enhancement by stratospheric sulfur injection: More research needed. Earth's Future, 4 , 644-648, doi:10.1002/2016EF000407.	 Unexpected consequences Governance Cannot stop effects quickly Commercial control Whose hand on the thermostat? Societal disruption, conflict between countries Conflicts with current treaties Moral hazard - could reduce drive for mitigation Ethics Military use of technology Moral authority - do we have the right to do this?





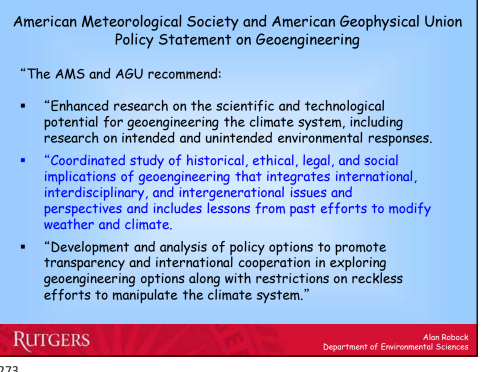
Report of the Commission on Global Security, Justice & Governance, June 2015 5.3.1.5 Establish a Climate Engineering Advisory Board and Experiments Registry Climate engineering experiments should be subject to careful scrutiny, especially those involving solar radiation or albedo management techniques. All such experiments should be subject to review and approval by an expert advisory board attached to the new Climate Research Registry (see 5.3.1.4)

and UN Member States should agree to treat its decisions as binding, in the common interest; an appeals board would also be desirable. All atmospheric research involving solar radiation management should be considered human subject experimentation insofar as its intent is to affect the living conditions of people and, even if conducted over uninhabited places, experimental effects could carry into populated areas. Approval should be conditioned on best available evidence and modeling indicating that expected transboundary effects are minimal. Experiments with purposeful transboundary impacts, where scientifically warranted, should also require the formal approval of the nations affected.

Carbon sequestration technologies could have a different threshold of action triggering oversight from the proposed advisory board because the effects of smaller experiments could be quite localized. Larger experiments, or those involving direct extraction of CO₂ from the atmosphere, should be presented to the advisory board.

All approved projects should be entered into a Climate Engineering Experiments Registry—a special track of the Climate Research Registry.

Geometrication on GLOBAL SECURITY JUSTICE & GOVERNANCE	http://www.stimson.org/images/uploads/research- pdfs/Commission_on_Global_Security_Justice%20_Governance pdf		The Hague Institute for Global Justice	STIMS®N
--	--	--	---	---------



A well-funded national or international research program, as part of the currently ongoing Intergovernmental Panel on Climate Change Fifth Scientific Assessment, would be able to look at several other aspects of geoengineering and provide valuable guidance to policymakers trying to decide how best to address the problems of global warming.

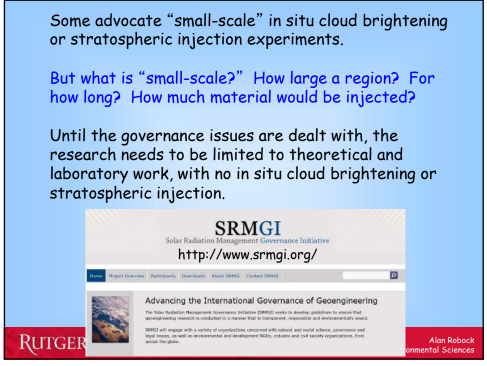
We currently lack the capability to monitor the evolution and distribution of stratospheric aerosol clouds. A robust space-based observing system would allow monitoring future volcanic eruptions or any geoengineering experiments.

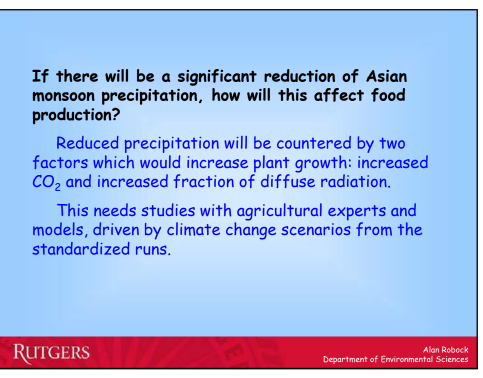
Robock, Alan, 2008: Whither geoengineering? Science, 320, 1166-1167.

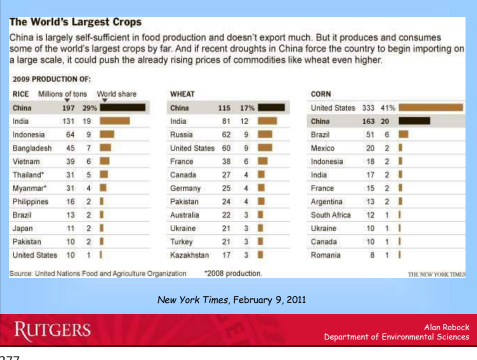
Testing SRM in the stratosphere at less than full-scale will not allow the evaluation of cloud creation in the presence of a cloud nor of the climate response to the cloud.

Robock, Alan, Martin Bunzl, Ben Kravitz, and Georgiy Stenchikov, 2010: A test for geoengineering? *Science*, **327**, 530-531, doi:10.1126/science.1186237.

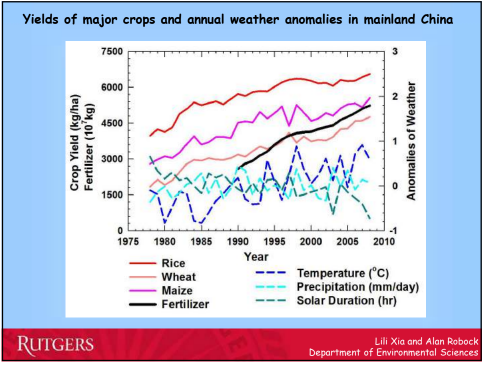
Alan Robock Department of Environmental Sciences

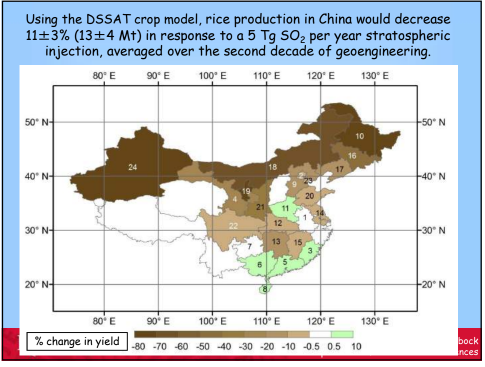


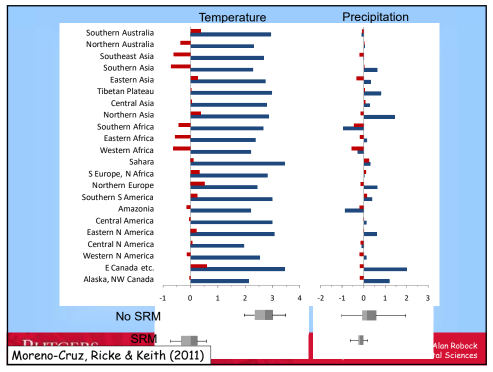












Conclusions

A well-funded national or international research program, as part of the currently ongoing Intergovernmental Panel on Climate Change Fifth Scientific Assessment, would be able to look at several other aspects of geoengineering and provide valuable guidance to policymakers trying to decide how best to address the problems of global warming.

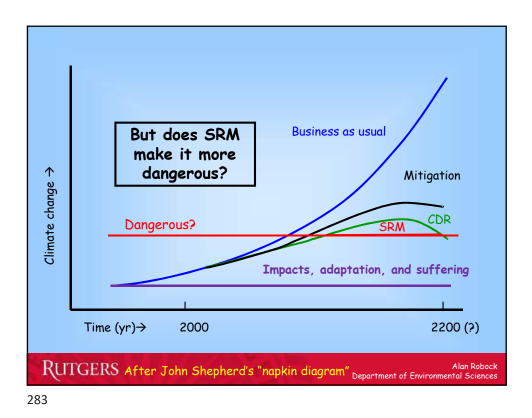
Such research should include theoretical calculations as well as engineering studies. Small-scale experiments could examine nozzle properties and initial formation of aerosols, but they could not be used to test the climatic response of stratospheric aerosols.

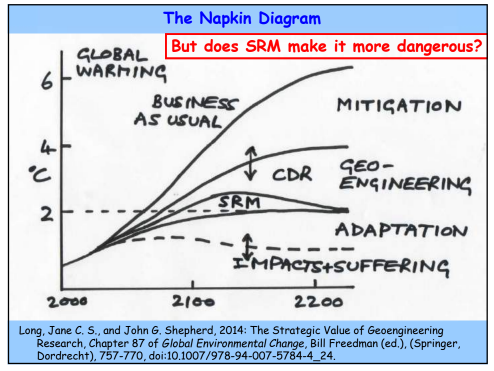
We currently lack the capability to monitor the evolution and distribution of stratospheric aerosol clouds. A robust space-based observing system would allow monitoring future volcanic eruptions or any geoengineering experiments.

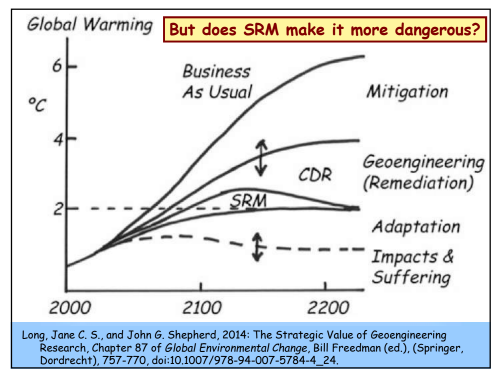
RUTGERS

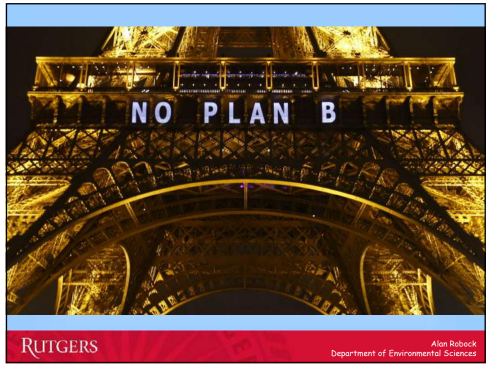
Alan Robock Department of Environmental Sciences











The United Nations Framework Convention On Climate Change, 1992 Signed by 197 countries. Came into force in 1994. Signed and ratified in 1992 by the United States The ultimate objective of this Convention ... is to achieve ... stabilization of greenhouse gas concentrations in the atmosphere at a level that would prevent dangerous anthropogenic interference with the climate system. Such a level should be achieved within a time frame sufficient to allow ecosystems to adapt naturally to climate change, to ensure that food production is not threatened and to enable economic development to proceed in a sustainable manner. Alan Robock RUTGERS Department of Environmental Scien

