## Americas Conference on Solar Radiation Modification: Science, Governance and Implications for the Region







## 24-25 August 2022 University of the West Indies Kingston, Jamaica

## Day 1

8:00 – 9:00		
Registration		
9:00 – 9:30  Opening remarks	Representative from the     University of the West Indies     Executive Director, IAI	TBC
9:30 – 9:45  Address by LAC government representative	Address to the meeting	HE Elizabeth Thompson, Ambassador Extraordinary & Plenipotentiary with Responsibility for Climate Change, Small Island Developing States and Law of the Sea, Barbados (TBC)
9:45 – 10:15  Introduction to SRM: concepts and definitions	Briefing - overview of the general concept of SRM:  - Why is there growing interest in this idea (risks of overshoot)?  - Why is it so controversial? Why might it be necessary for society?  - Why is it being considered? What does the IPCC say about SRM?  - What are the risks and benefits of SRM? socio-	Dr. Thelma Krug, Vice Chair, IPCC (confirmed)  Dr. Paulo Artaxo, Professor of environmental physics, University of São Paulo Brazil (confirmed)

		T
10.45	political and scientific considerations; general talking points about feasibility and financial considerations	
10:15 – 10:45		
Break 10:45 – 11:45 Overview of current state of SRM research	Briefing to discuss:  - What is SRM?  - How would it be done: the different proposed techniques  - Feasibility and direct costs  - The impacts: what research has told us about how SRM would affect the climate  - Basic climate variables like temperatures and precipitation  - Sea level rise  - Storms  - Climatic extremes  - More complex issues like health, biodiversity, agriculture  - Unknowns and uncertainties in SRM science  - Socio-political issues  - Moral hazard and reverse moral hazard  - Slippery slope theory  - Ethics  - Politics, unilateralism and decision-making  - Summary  - Key messages about SRM  - How we should think about	Dr. Doug McMartin, Senior Research Fellow, Sibley School of Mechanical and Aerospace Engineering, Cornell University (confirmed)  Dr. Kate Ricke, Climate scientist and an assistant professor at Scripps Institution of Oceanography and the School of Global Policy and Strategy, UC San Diego (confirmed)  Dr. Steven Kendall, U.S. National Academies of Sciences, Engineering, and Medicine (Moderator, confirmed)
11:45 – 12:30	it: risk/risk paradigm/The Golden Rule Discussion and questions	
11.70 12.00	Diocassion and gaestions	1

12:30 – 14:00		
Lunch		
14:00 – 15:00	Panel discussion with speakers from other regions	Dr Emmanuel Tachie -Obeng,
Global views		Environmental Protection Agency- Ghana and Fellow, Global Center on Adaptation Accra, Ghana (confirmed)
		Bilal Anwar, Chief Executive Officer, National Disaster Risk Managment Fund, Pakistan (confirmed)
		Moderated by Andy Parker, Degrees Initiative (confirmed)
15:00 – 15:30		,
Break		
15:30 – 16:30	Views from the Americas	Dr. Paulo Artaxo, Professor of
Views from the Americas	(10 min presentations followed by 5 min for questions after each presentation)	environmental physics, University of São Paulo Brazil (confirmed)
		Dr. Inés Camilloni, Associate professor, Department of Atmospheric and Ocean Sciences, University of Buenos Aires and Researcher, Del Mar Atmosphere Research Center (confirmed)
		Dr. Michael Taylor, Dean of the Faculty of Science and Technology; Senior Lecturer; Professor,

		University of West Indies (confirmed)
		Moderated by Dr. Marcos Regis da Silva, Executive Director, IAI (confirmed)
16:30 – 17:00	Discussion on next steps for the Americas (funding, how to raise awareness on SRM at the regional level, regional issues)	

## Day 2

9:00 – 9:15	Address	Dr. Olive Jean Burrowes, Executive
Introduction to Day 2		Director, National
		Commission on
		Science and
		Technology, Jamaica
		(tbc)
9:15 – 9:45	Lecture on SRM governance	Ted Parson, Dan and
		Rae Emmett
		Professor of
		Environmental Law
		and Faculty Co-
		Director, Emmett
		Institute on Climate
		Change and the
		Environment, UCLA
0.45 40.00	D:	(confirmed, virtual)
9:45 - 10:00	Discussion in plenary	
10:00 – 10:30		
Break		
10:30 – 10:45	Presentation on SCoPEx and the	Dr. Frank Keutsch,
	importance of buy-in from civil	Stonington Professor
	society	of Engineering and
		Atmospheric Science
		and Professor of
		Chemistry and
		Chemical Biology,
		Department of
		Chemistry and
		Chemical Biology,
		Harvard University
		(confirmed)
10:45 – 11:00	Discussion in small group	

11:00 – 11:45	Plenary Discussion	
11:45 – 12:15	Policy for Science	Dr. Marcos Regis da
	- Knowledge gaps?	Silva (confirmed)
	- Moral hazards	Do I as a said Noosa
	- Emission cuts	Dr. Leonard Nurse, Senior Lecturer,
		University of the
		West Indies
		(confirmed)
12:15 – 12:30	Discussion in small group	
12:30 – 12:45	Plenary Discussion	
12:45 – 14:00		
Lunch	Considering the state of	Do Americk Of the
14:00 – 15:00	Considering the risks of a	Dr. Arunabha Ghosh,
	temperature overshoot vs the potential risks associated with SRM	CEO, CEEW (tbc)
	deployment.	
	deployment.	
15:00 – 15:30	Discussion	Moderated by Ms
		Alia Hassan,
		Outreach Officer,
		C2G (confirmed)
15:30 – 16:00		
Break		
16:00 – 16:50	Discussions outcomes	Co-organizers
10.00 - 10.00	Where do we wish to be in 10	OU Organizora
Conclusions	years and how do we reach this	
	target?	
16:50 – 17:00		(TBC)
Closure		