# The Security Implications of Emerging Climate Altering Technologies

Royal Military Academy Hobbemastraat 8, 1000 Brussels 23 October 2019



#### The Security Implications of Geoengineering

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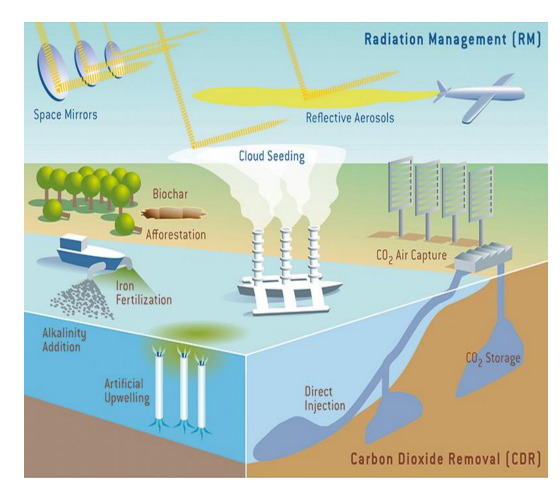
### THE SECURITY IMPLICATIONS OF GEOENGINEERING

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#### INTRODUCTION

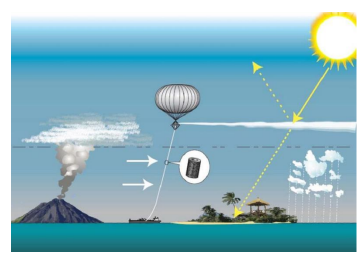
- Geoengineering involves artificial intervention in the global climate.
- It is an option to address the adverse impacts of climate change.
- Concerns revolve around the associated effects of geoengineering as it intervenes in the regular system and natural order of the world's climate.
- A special kind of governance is required at global level to develop and monitor geoengineering.

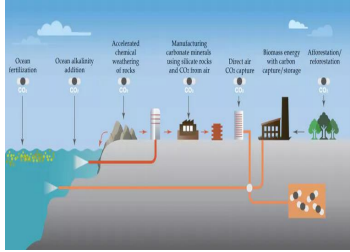


#### METHODS OF GEOENGINEERING

Solar Radiation
 Management (SRM)

 Carbon Dioxide Removal (CDR)





It is an untested science.

The consequences are unknown and uncertain.

It has not been sufficiently game-planned or sufficient modeling studies done.



- Is it safe to intervene in an already fragile climate?
- It has risks of ozone depletion.
- Possible impact on vegetation, crop growth and issues of food security.



- Risks associated with premature termination.
- Extremely expensive, capacity lies only with rich nations.
- Insufficient research and lack of transparency.



- Issues of intergenerational ethics.
- Potential for weaponization of technique.
- Dependence on military deployment, possibility of arms race.



- Risks of termination shocks.
- Risk to hydrological cycles, plant growth and aquatic systems.
- Risk of climate winter.



- Risk of technology falling in wrong hands.
- Lack of governance structure.
- Long-term legal issues.



- It will militarise the outer space.
- It will give rise to mistrust and suspicion, and blame game can give rise to "weather war."
- Ocean fertilisation methods can sterilise large stretches of ocean over time, effectively destroying fisheries and local ecosystem.



- It can produce toxic tides and increase ocean acidification.
- It can be a threat to marine life.

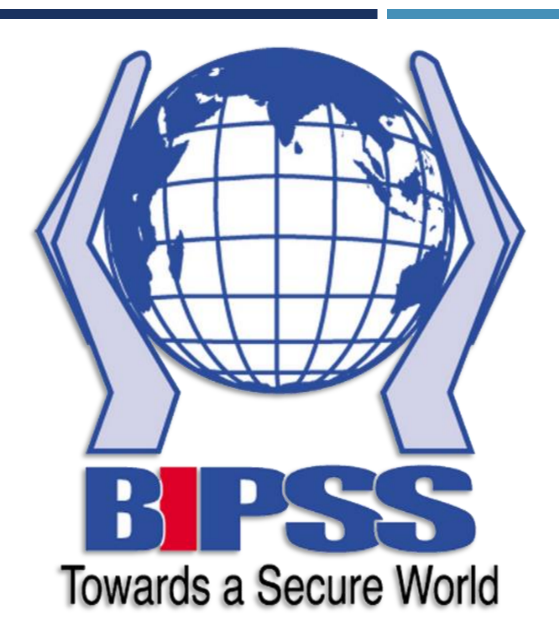


#### WAY FORWARD

- There should be global moratorium to undertake large-scale geoengineering intervention on climate until everything is in place.
- Recent findings regarding geoengineering must be transparent and open access must be given to all.
- A global research pool has to be formed.
- Contingency planning should be made ready beforehand at global level.
- Governance structure has to be universally worked out and accepted.

#### WAY FORWARD

- The UN should be involved in bringing out a governance structure.
- Concerns of third world countries must be taken.
- Develop a code of conduct.
- Develop a monitoring mechanism.
- Decide on liability and compensation in case of failure.



### THANK YOU

Bangladesh Institute of Peace and Security Studies



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For more information about this seminar visit:

https://www.edrc.net/events/the-security-implications-of-emergingclimate-altering-technologies









