### International Seminar on

## The Security Implications of Emerging Climate Altering Technologies

Royal Military Academy Hobbemastraat 8, 1000 Brussels 23 October 2019



## PROGRAMME

13:00-14:00 Arrival of Participants / Registration / Welcome Coffee

14:00-14:15 Opening of the Seminar

Welcome by the Seminar Organisers

**Opening Remarks** by <u>Didier Reynders</u>, Deputy Prime Minister and Minister of Foreign and European Affairs and Defence, Kingdom of Belgium (tbc)

*Introduction to the Programme and Objectives* by <u>Alexander Verbeek</u>, Policy Director, Environment & Development Resource Centre / Founder, Institute for Planetary Security

14:15-15:45 Session 1: Understanding Geoengineering and its Security Implications

**Moderator:** Ashley McIlvain Moran, Director, State Fragility Initiative, Robert Strauss Center for International Security and Law, University of Texas at Austin

**The Promise and Perils of Intervention in the Climate System** by Oliver Morton, Briefings Editor, *The Economist* (formerly Energy and Environment Editor) / Former, Chief News and Features Editor, *Nature* / Author of The Planet Remade: How Geoengineering Could Change the World

Introduction to Geoengineering: Feasibility, Costs and Impacts, by Dr Jason Blackstock, Associate Professor, Department of Science, Technology, Engineering and Public Policy (STEaPP), Faculty of Engineering Science, University College of London

**The Security Implications of Geoengineering** by Major General ANM Muniruzzaman (Ret.), Chairman, Global Military Advisory Council on Climate Change (GMACCC) / President, Bangladesh Institute for Peace and Security Studies (BIPSS)

**The Geopolitical Risks of Geoengineering** by **Prof François Gemenne**, FNRS Senior Research Associate, University of Liège

Discussion











## International Seminar on

# The Security Implications of Emerging Climate Altering Technologies

Royal Military Academy Hobbemastraat 8, 1000 Brussels 23 October 2019





15:45-16:15 Coffee Break

16:15-17:45 Session 2: Ensuring Security through Geoengineering Governance

**Moderator:** Dr Harris Gleckman, Senior Fellow, Center for Governance and Sustainability, University of Massachusetts Boston / Director, Benchmark Environmental Consulting

**Existing and alternative Approaches to Geoengineering Governance** by **Samantha Gross** Fellow - Foreign Policy, Energy Security and Climate Initiative, Brookings Institution

**Applying European and International Law Principles and Practice to Geoengineering Governance** by <u>Tsvetelina Filipova</u>, Senior Policy Analyst, Climate and Environmental Governance Programme, Institute for European Environmental Policy

**Political Strategies towards Geoengineering Governance** by <u>Janos Pasztor</u>, Executive Director, Carnegie Climate Governance Initiative (C2G), Carnegie Council for Ethics in International Affairs

Discussion

17:45-18:00 Conclusions and Follow-up









