What about Geoengineering?

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‘Geoengineering’ is the intentional technological manipulation of the Earth’s atmosphere and ecosystems at scales so large that it would interfere with and alter global climate systems. Most geoengineering technologies are still only speculative ideas, yet they are extremely controversial.

Geoengineering is not intended to reduce production of fossil fuels or emissions of greenhouse gases, the root causes of global warming. Its proponents seek instead to reduce the warming effects of the sun, either by reflecting some of its radiation back into space or by removing carbon dioxide from the atmosphere and somehow storing it. Solar geoengineering includes widely contested proposals to fly fleets of aeroplanes around the globe to continuously spray large quantities of sun-blocking aerosols into the stratosphere, or to cover extensive areas of Arctic ice with glass beads. Carbon dioxide removal at geoengineering scale includes suggestions to fertilize swathes of the ocean to cause massive algal blooms, or to convert enormous land areas to tree plantations with the intention of burning the wood and capturing the CO₂.

All geoengineering approaches involve huge risks, some to the point of threatening both ecosystem and societal breakdown. Many impacts would be irreversible and impossible to predict and would exacerbate existing injustices. This is particularly the case with solar geoengineering, where the injection of aerosols into the stratosphere could disrupt monsoons, intensify droughts and threaten the livelihoods of billions of people. Worse yet, if this process were initiated, and then at some future time the sun-dimming aerosol injections were to stop, the masked heating effect of the CO₂ accumulated in the atmosphere could cause sudden and massive temperature rises, preventing any chance of adaptation and driving a catastrophic ‘termination shock’.

Many scholars, experts and activists have concluded that such technologies cannot be managed equitably and safely. Advancing solar
geoengineering assumes the existence of stable global systems of governance that could function without failure for hundreds or thousands of years – an impossible requirement. Allowing the development of these technologies also leads to the frightening prospect of powerful states, organizations or even wealthy individuals exerting unilateral control of them, deepening today’s inequities in power and financial access, and escalating the risk of wars over attempts to control the Earth’s climate systems. Around the world, there are growing calls for an immediate international ban on the advancement of solar geoengineering technology (see www.solargeoeng.org), and many are working to strengthen the existing geoengineering moratorium under the UN Convention on Biological Diversity.

Attempts to advance real-world research and experimentation on solar geoengineering are consistently met with fierce resistance from Indigenous peoples, scientists and civil society organizations, who warn that humanity must not head down the slippery slope of normalization (see www.stopsolargeo.org and www.geoengineeringmonitor.org). Attempts at repackaging the contested term ‘geoengineering’ into new, less tarnished terms, such as ‘climate intervention’, ‘climate repair’ and ‘climate protection technologies’, shows the ways in which certain actors are attempting to obfuscate the discourse around these controversial technologies.

All geoengineering schemes are attempts to manipulate the Earth with the same domineering mindset that got us into the climate crisis in the first place. The implications of vested interests mainstreaming the idea of geoengineering by discussing it as if it were a viable option may be as dangerous as the impacts of actually deploying geoengineering. Suggesting that geoengineering is a ‘plan B’ provides convenient excuses for the fossil fuel industry, tech billionaires and other promoters of these ideas to delay and derail the fundamental societal transformations that are urgently needed. Geoengineering is not an option. Intensified climate disruptions and injustices call for something very different: a focus on sufficiency and well-being, curbing emissions at the source and rapidly phasing out fossil fuel production, while prioritizing principles of equity, local livelihood and ecological integrity. /
PART FOUR

What We’ve Done About It

4.8 What about Geoengineering?

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All online sources accessed on 30 November 2021

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