Results 1 - 2916 of 2916 for geoengineering

[press review] NAS reports on SRM and CDR [100.00% relevance]


... report concludes Nature: Climate geoengineering schemes come under fire NY Times (... Dot Earth): In Geoengineering Study, Science Academy Sees Merit in ... NY Times: Panel Urges Research on Geoengineering as a Tool Against Climate Change ... Washington Post: Geoengineering and the folly of playing God with ... Study. Experts Say Bloomberg.com: Geoengineering: The Bad Idea We Need to Stop ... Cooling Planet Idea Climate Central: Geoengineering Holds Promise; Solutions Not Ready ... Eco News Today: Geoengineering

[press review] Iron fertilization in Canada/Haida Gwaii (7th update, 05.09.'13) [65.63% relevance]


10.'12 the guardian: World's biggest geoengineering experiment 'violates' UN rules ... treehugger: Ocean Geoengineering Experiment Likely Broke ... International Law The Vancouver Sun: Geoengineering experiment off B.C. coast called ' ... Ocean yaleenvironment360: 'Rogue' Geoengineering Scheme: In Pacific Violated UN Rules ... Groups Say 16.10.'12 canada.com: Geoengineering experiment off B.C. coast called ' ... coast ScienceBlogs: World's biggest geoengineering experiment 'violates' UN rules? ... Seen from Space

[press review] Localised SRM study (1st update, 6.11.) [32.81% relevance]


[press review]: Potentially dangerous consequences for biodiversity of solar geoengineering [31.25% relevance]


for biodiversity of solar geoengineering Media responses to Trisos, … for biodiversity of solar geoengineering (see under read more) Get the latest … for biodiversity of solar geoengineering Media responses to Trisos, … for biodiversity of solar geoengineering implementation and termination 22.01 … Here’s the reason we’d never halt a geoengineering project midway through Futurism: Our … to Reverse Climate Change With Geoengineering Could Leave the Planet Worse Off … problems of its own Newsy:

[press review] Geoengineering Governance (Parson/Keith) [29.69% relevance]


AGU Fall Meeting (multiple CE topics, see read more) [29.69% relevance]


Assessments of Radiation Management Geoengineering I Posters GC33B-1223 Engineering … Sensing GC33B-1226 Effects of Solar Geoengineering on Meridional Energy Transport and … to optimize the climate response to geoengineering GC33B-1230 Stratospheric solar … GC33B-1232 Trade-offs of Solar Geoengineering and Mitigation under Climate Targets … Climate Response to Long-term Solar Geoengineering GC33B-1235 Response of land carbon … cycle to stratospheric aerosol geoengineering GC33B-1236 Deliberating Albedo …

[press review]: US solar geoengineering field study [25.00% relevance]


press review]: US solar geoengineering field study Press coverage on … April 2017 [press review]: US
solar geoengineering field study 24.03. MIT Technology ... Ahead on Plans for Atmospheric Geoengineering Experiments the guardian: US ... launch world's biggest solar geoengineering study Menafm: Scientists launch ... solar geoengineering study ETC Group: Trump ... F&E: Harvard researchers to launch geoengineering experiment 25.03. Real Climate ... Science: Biggest Solar Geoengineering Study Launched GreenTech

[press review]: Impacts of hemispheric solar geoengineering [23.44% relevance]


Sterck, Olivier (2011): Geoengineering as an alternative to mitigation [21.88% relevance]


Sterck, Olivier (2011): Geoengineering as an alternative to mitigation ... Sterck, Olivier (2011): Geoengineering as an alternative to mitigation ... October 2011 Sterck, Olivier (2011): Geoengineering as an alternative to mitigation ... Sterck, Olivier (2011): Geoengineering as an alternative to mitigation: ... university on CE vs. Abatement. "Geoengineering, i.e. the use of artificial ... I propose a dynamic model in which geoengineering is introduced as an alternative to ... mitigation. Contrary to abatement,

Irvine, Peter J.; Ridgwell, Andy; Lunt, Daniel J. (2011): Climatic effects of surface albedo geoengineering [18.75% relevance]


Climatic effects of surface albedo geoengineering Irvine, Peter J.; Ridgwell, Andy; ... Climatic effects of surface albedo geoengineering. In: J. Geophys. Res 116 (D24). ... Climatic effects of surface albedo geoengineering Irvine, Peter J.; Ridgwell, Andy; ... Climatic effects of surface albedo geoengineering. In: J. Geophys. Res 116 (D24). ... Various surface albedo modification geoengineering schemes such as those involving ... to compare three surface albedo geoengineering proposals: urban, cropland, and ...


Special Issue: Geoengineering Research and its Limitations. In: Climatic Change [18.75% relevance]


Hubert, Anna-Maria; et al. (2016): Geoengineering. Code of conduct for geoengineering [17.19% relevance]


Hale, Benjamin (2012): The World that would have been: Moral Hazard Arguments against Geoengineering (preliminar publication) [17.19% relevance]

https://www.climate-engineering.eu/single/hale-benjamin-2012-the-world-that-would-have-been-moral-hazard-arguments-against-geoengineering-preliminar-publication.html

geoengineering. It is my view that geoengineering-related moral hazards are better addressed … been: Moral Hazard Arguments against Geoengineering (preliminar publication) Hale, Benjamin (2012): The World that would have been: Moral Hazard Arguments against Geoengineering (preliminar publication) - … been: Moral Hazard Arguments against Geoengineering (preliminar publication) Hale, Benjamin (2012): The World that would have been: Moral Hazard Arguments against Geoengineering (preliminar publication) - … that moral hazard arguments against geoengineering are both ambiguous and vague.

Blackstock, J.; et al. (2018): Geoengineering our climate? Ethics, politics and governance [17.19% relevance]


Blackstock, J.; et al. (2018): Geoengineering our climate? Ethics, politics and …, J.; Low, S. (Hg.) (2019): Geoengineering our climate? Ethics, politics and … 2018 Blackstock, J.; et al. (2018): Geoengineering our climate? Ethics, politics and … examine and reflect upon the global geoengineering debate they have helped shape. … the historic origins of contemporary geoengineering ideas, the book goes on to explore … the

Markusson, Nils; Wong, Pak-Hang (2015): Geoengineering Governance, the Linear Model
of Innovation, and the Accompanying Geoengineering Approach [17.19% relevance]


27.09, the guardian: Why has geoengineering been legitimised by the IPCC? the … climate report: the digested read Geoengineering Politics Blog: IPCC WGI Gives … Impartial Consideration to Geoengineering Thomas Reuters: Geoengineering rules … rather than later idw: IPCC includes geoengineering in summary for policy-makers – what … 4: Can we beat climate change with geoengineering? ETC Group: Concern as IPCC Bangs … the Drum for Geoengineering Greenpeace Germany: Hour of the … German) WiWo: Is it possible


Harding, A.; et al. (2018): The economics of geoengineering [15.63% relevance]


A.; et al. (2018): The economics of geoengineering Harding, A.; Moreno-Cruz, J. (2018 …): The
Geoengineering provides an alternative strategy of anthropogenic climate change. Geoengineering strategies can be classified as -rider problem, but properties of


Hourdequin, M. (2018): Geoengineering Justice Hourdequin, M. (2018): ... 0162243918802893. Global-scale solar geoengineering ... Get the latest News via RSS-feed ... October 2018 Hourdequin, M. (2018): Geoengineering Justice Hourdequin, M. (2018): ... "Global-scale solar geoengineering raises critical ethical questions, ... intergenerational justice. Although geoengineering is sometimes framed as a response to ... vulnerable to climate-related harms, geoengineering also has the potential to exacerbate ... a few. The

Kravitz, Ben; et al. (2013): Sea spray geoengineering experiments in the geoengineering model intercomparison project (GeoMIP): Experimental design and preliminary results [15.63% relevance]


Ben; et al. (2013): Sea spray geoengineering experiments in the geoengineering ..., Olivier et al. (2013): Sea spray geoengineering experiments in the geoengineering ..., Ben; et al. (2013): Sea spray geoengineering experiments in the geoengineering ..., Olivier et al. (2013): Sea spray geoengineering experiments in the geoengineering ..., to test aspects of sea spray geoengineering, to be conducted under the auspices ... of the Geoengineering Model Intercomparison Project (GeoMIP).

[press review] Olivine impact study with marine biology [15.63% relevance]


paper: Köhler, Peter; etc. (2013): Geoengineering impact of open ocean dissolution of ... paper: Köhler, Peter; etc. (2013): Geoengineering impact of open ocean dissolution of ... analyse 'rock dissolving' method of geoengineering 22.01, wired.co.uk: Study: olivine ... to Climate Change: Climate geoengineering: Is crushed rock the answer? Common ... Dreams: Geoengineering Schemes: Destroying the Earth to ... environmental research web: Olivine geoengineering could affect marine life Science ... analyse 'rock
[press review] US Global Change Research Program in favor of CE research [15.63% relevance]


Jones, Chris; et al. (2013): LWEC Geoengineering Report. A forward look for UK research on climate impacts of geoengineering [14.06% relevance]


Irvine, Peter J.; et al. (2018): Brief communication. Understanding solar geoengineering's potential to limit sea level rise requires attention from cryosphere experts [14.06% relevance]


Irvine, Peter J.; et al. (2018): Brief communication. Understanding solar geoengineering's potential to limit sea level rise requires attention from cryosphere experts … communication. Understanding solar geoengineering's potential to limit sea level rise … communication. Understanding solar geoengineering's potential to limit sea level rise … communication. Understanding solar geoengineering's potential to limit sea level rise … /tc-2017-279. "Stratospheric aerosol geoengineering, a form of solar geoengineering, is … the risks of climate change. Solar geoengineering could reduce …
Bala, G.; et al. (2018): Solar Geoengineering Research in India [14.06% relevance]


the major component of this geoengineering-relevant climate science research. The recent ... Bala, G.; et al. (2018): Solar Geoengineering Research in India Bala, G.; Gupta, A. ... (2018): Solar Geoengineering Research in India. In: Bulletin of ... scientific research into solar geoengineering. Climate modeling constitutes the ... major component of this


(2018): Constructing Legitimacy in Geoengineering Discourse. The Politics of ... (2018): Constructing Legitimacy in Geoengineering Discourse. The Politics of ... (2018): Constructing Legitimacy in Geoengineering Discourse. The Politics of ... DOI: 10.1080/09505431.2018.1465910. "Geoengineering science policy reports reflect this ... deployment. The two most notable geoengineering policy reports are those by the ... legitimacy and normalcy

[press review] AAAS conference in San Jose + CIA intrests in CE [14.06% relevance]


international authority on climate geoengineering Newsmax: Scientists Call for ... International Authority on Climate Geoengineering the guardian: Spy agencies fund ... Stuff.co.nz: Scientists call for 'geoengineering' tests to find ways to cool the ... Democrat: Scientists call for 'geoengineering' tests to find ways to cool the ... raises concerns over hostile geoengineering the guardian: Can the CIA weaponise ... .02. Washington Post: Mega-droughts, geoengineering, alien contact: Notes from AAAS the ...

Buck, Holly Jean (2012): Geoengineering: Re-making Climate for Profit or Humanitarian Intervention? [14.06% relevance]

Buck, Holly Jean (2012): Geoengineering: Re-making Climate for Profit or ...? Jean Buck, Holly (2012): Geoengineering: Re-making Climate for Profit or ...? Jean Buck, Holly (2012): Geoengineering: Re-making Climate for Profit or ...? "Climate engineering, or geoengineering, refers to large-scale climate ..., endure. A critical reading views geoengineering as a class project that is designed ..., who fund research and implement

Cao, Long; et al. (2015): Geoengineering. Basic science and ongoing research efforts in China [14.06% relevance]


Cao, Long; et al. (2015): Geoengineering. Basic science and ongoing research ... Gao, Chao-Chao; Zhao, Li-Yun (2015): Geoengineering. Basic science and ongoing research ... 2015 Cao, Long; et al. (2015): Geoengineering. Basic science and ongoing research ... Gao, Chao-Chao; Zhao, Li-Yun (2015): Geoengineering. Basic science and ongoing research ... 002 "Next, we introduce an ongoing geoengineering research project in China that is ..., being the first coordinated geoengineering research program in China.

Briefing Notes from the CGG project [14.06% relevance]

https://www.climate-engineering.eu/single/briefing-notes-from-the-cgg-project.html

and recommendations of the Climate Geoengineering Governance project. They are ... and recommendations of the Climate Geoengineering Governance project. They are ... elsewhere on this website." What is geoengineering? Are the economics of geoengineering ...? The security implications of solar geoengineering How might geoengineering be ... regulated? Engaging the public with geoengineering What should we expect from ... research? Is there a place for geoengineering in addressing climate research? Link

Morton, Oliver (2013): Nitrogen Geoengineering [12.50% relevance]


Morton, Oliver (2013): Nitrogen Geoengineering Morton, Oliver (2013): Nitrogen ... Geoengineering. Opinion Article (‘Geoengineering Our Climate?’ Working Paper and ... 2013 Morton, Oliver (2013): Nitrogen Geoengineering Morton, Oliver (2013): Nitrogen ... Geoengineering. Opinion Article (‘Geoengineering Our Climate?’ Working Paper and ... century’s development of nitrogen geoengineering is the most dramatic example history ... more modest, change through climate geoengineering would do well to familiarize
Swanson, Jennifer (2018): Geoengineering Earth's climate. Resetting the thermostat


Harvard's Solar Geoengineering Research Program (Blog): The Governance of Solar Geoengineering and Human Rights


[press review] CIA, NOAA, NASA, NAS are funding a study on CE

https://www.climate-engineering.eu/single/press-review-cia-is-funding-a-study-on-ce.html

Climate Manipulation Study 18.07. Geoengineering Politics Blog: The CIA and ...? PopSci: Why Is The CIA Funding Geoengineering Research? 19.07. NewScientist: CIA ... spooks investigate geoengineering to fix climate NBC News: CIA said to ... hack the global climate gib think; Geoengineering. Courtesy Of US Intelligence ...: CIA to fund scientific study into geoengineering potential World Wide News: CIA ... Study inhabitat: CIA Sponsors Geoengineering Study to Protect Us from Mad ... FrenchTribune: CIA is Studying
[press review] Responses to IAGP findings [12.50% relevance]


project. 25.11.2014 Science Daily: Geoengineering our climate is not a 'quick fix' 26. ... 'could harm billions' Bloomberg: Geoengineering Doesn't Provide ‘Magic Bullet’ for ... Engineering and Technology Magazine: Geoengineering is scary business, scientist admits ... climate-cooling plan NewScientist: Geoengineering the planet: first experiments take ... it 29.11.2014 Climate News Network: Geoengineering could worsen climate change RTCC: ... Could geoengineering make climate change worse? 08.12. ... 2014 Sourcable:

Preston, Christopher J. (2011): Re-Thinking the Unthinkable: Environmental Ethics and the Presumptive Argument Against Geoengineering [12.50% relevance]


and the Presumptive Argument Against Geoengineering Preston, Christopher J. (2011): Re- ... and the Presumptive Argument Against Geoengineering. In: environ values 20 (4), S. 457–... and the Presumptive Argument Against Geoengineering Preston, Christopher J. (2011): Re- ... and the Presumptive Argument Against Geoengineering. In: environ values 20 (4), S. 457–... CE. "The rapid rise in interest in geoengineering the climate as a response to global ... the 'presumptive argument' against geoengineering from

CfP: Multi-disciplinary Assessments of Radiation Management Geoengineering - AGU Session [12.50% relevance]


Assessments of Radiation Management Geoengineering - AGU Session Deadline: 03. August ... 2016 "Geoengineering (also known as climate engineering) ... Assessments of Radiation Management Geoengineering - AGU Session Deadline: 03. August ... 2016 "Geoengineering (also known as climate engineering) ... the umbrella of Radiation Management Geoengineering (abbreviated geoengineering here), ... we explore the latest discoveries in geoengineering research, as well as the broader ... context of geoengineering as a potential

Lecture: What is geoengineering, what relation has geoengineering to IPCC(AR5) and what are our options? [12.50% relevance]


Schulz, Sabrina (2012): Climate 2.0 – Can Geoengineering Make the World a Safer Place? [12.50% relevance]


Lenton, A.; et al. (2019): Foresight must guide geoengineering research and development [12.50% relevance]


Talberg, Anita; et al. (2017): Geoengineering governance-by-default. An earth system governance perspective [12.50% relevance]

Zhan, P.; et a. (2019): Impacts of sulfate geoengineering on rice yield in China [12.50% relevance]

Baskin, J. (2019): Geoengineering, the Anthropocene and the End of Nature [12.50% relevance]


Pitari, Giovanni; et al. (2014): Stratospheric Ozone Response to Sulfate Geoengineering: Results from the Geoengineering Model Intercomparison Project (GeoMIP) [12.50% relevance]


Ozone Response to Sulfate Geoengineering: Results from the Geoengineering … Ozone Response to Sulfate Geoengineering: Results from … Get the latest News … Ozone Response to Sulfate Geoengineering: Results from the Geoengineering … Ozone Response to Sulfate Geoengineering: Results from the Geoengineering … the experiments G3 and G4 of the Geoengineering Model Intercomparison Project ( 

Living With Environmental Change (LWEC) (2015): Geoengineering and its governance. If geoengineering technologies could help to address climate change how should they be governed? [12.50% relevance]


Glienke, Susanne; et al. (2015): The impact of geoengineering on vegetation in experiment G1 of the Geoengineering Model Intercomparison Project (GeoMIP) [12.50% relevance]


Tilmes, Simone; et al. (2013): The hydrological impact of geoengineering in the Geoengineering Model Intercomparison Project (GeoMIP) [12.50% relevance]


and indirect effects of sea spray geoengineering and the role of injected particle size and indirect effects of sea spray geoengineering and the role of injected particle size and indirect effects of sea spray geoengineering and the role of injected particle size 5-HAM2 was used to investigate how geoengineering with artificial sea salt emissions aerosol direct effects of sea spray geoengineering are considered. When a wind-speed dependent baseline geoengineering flux was applied over all oceans 100 nm had
Heyen, D.; et al. (2019): Strategic implications of counter-geoengineering: Clash or cooperation? [12.50% relevance]


[press review] SPICE Project canceled [12.50% relevance]


Gardiner, Stephen M. (2013): The Desperation Argument for Geoengineering. (final) [12.50% relevance]

Geoengineering Monitor: Geoengineering and the UNFCCC process: Spring 2018 update [12.50% relevance]


Geoengineering Monitor: Geoengineering and the … In 2018, pressure is rising for geoengineering to formally enter the UNFCCC … via RSS-feed Kiel, 04. June 2018 Geoengineering Monitor: Geoengineering and the … "In 2018, pressure is rising for geoengineering to formally enter the UNFCCC … is clear, however, is that bringing geoengineering into the mainstream of international … carries a great risk of normalizing geoengineering as a legitimate response to climate

Flegal, J.; et al. (2019): Solar Geoengineering: Scientific, Legal, Ethical, and Economic Frameworks [12.50% relevance]


Horton, Joshua B.; et al. (2013): Solar Geoengineering and the Problem of Liability [12.50% relevance]


and the Problem of Liability (... Series). "The prospect of solar geoengineering, or methods of reducing incoming ... Who decides when to use solar geoengineering? Who decides when to test it?" Link

Gannon, Kate Elizabeth (2015): ‘40 Million Salmon Might Be Wrong’. Ecological Worldviews and Geoengineering Technologies: The Case of the Haida Salmon Restoration Corporation [12.50% relevance]


Be Wrong'. Ecological Worldviews and Geoengineering Technologies: The Case of the Haida ... Be Wrong’. Ecological Worldviews and Geoengineering Technologies: The Case of the Haida ... Be Wrong’. Ecological Worldviews and Geoengineering Technologies: The Case of the Haida .... "This thesis suggests that 'geoengineering’ will always be performed and ... in relation to a range of other geoengineering proposals and through more

Pringle, K. J.; Carslaw, K. S.; et al. (2012): A multi-model assessment of the efficacy of sea spray geoengineering [12.50% relevance]


of the efficacy of sea spray geoengineering Pringle, K. J.; Carslaw, K. S.; Fan ... of the efficacy of sea spray geoengineering Pringle, K. J.; Carslaw, K. S.; Fan ... of the efficacy of sea spray geoengineering. In: Atmos. Chem. Phys. ... Get the ... of the efficacy of sea spray geoengineering Pringle, K. J.; Carslaw, K. S.; Fan ... of the efficacy of sea spray geoengineering. In: Atmos. Chem. Phys. Discuss 12 (... spray aerosol has been proposed as a geoengineering technique to slow the warming caused ... a decrease in CDN as a result of geoengineering, although there is considerable ... in the

Bodansky, Daniel (2011): Governing Climate Engineering: Scenarios for Analysis [12.50% relevance]


Project on Climate Agreements. "Geoengineering is of interest to groups across the ... the need to take action now. If geoengineering were possible, then even if climate ... ), we could still respond through geoengineering. On the other hand, geoengineering ... to reduce emissions fall short. Geoengineering could also prove attractive to ... making difficult decisions now. And geoengineering is seductive to economists, because ... some geoengineering technologies appear astonishingly ... to block incoming
Raimi, Kaitlin T. (2021): Public Perceptions of Geoengineering [12.50% relevance]


Wagner, Gernot (2021): Geoengineering. The gamble [12.50% relevance]


… (2018): A Critical Examination of Geoengineering. Economic and Technological … (2018): A Critical Examination of Geoengineering. Economic and Technological … (2018): A Critical Examination of Geoengineering. Economic and Technological … emissions reductions, unlike geoengineering, are costly, rely more on social- … social order. Because of this, geoengineering will increasingly be considered a … ‘s critical theory, the


Stephens, Jennie C.; Surprise, Kevin (2020): The hidden injustices of advancing solar geoengineering research [10.94% relevance]


hidden injustices of advancing solar geoengineering research Stephens, Jennie C.; ... hidden injustices of advancing solar geoengineering research. In Global Sustainability 3 ... hidden injustices of advancing solar geoengineering research Stephens, Jennie C.; ... hidden injustices of advancing solar geoengineering research. In Global Sustainability 3 ... DOI: 10.1017/sus.2019.28. "Solar geoengineering research advances an extreme, expert ... and unjust to advance solar geoengineering research." LINK Linked to:

Gardiner, S.; et al. (2019): Geoengineering, Political Legitimacy and Justice [10.94% relevance]


Gardiner, S.; et al. (2019): Geoengineering, Political Legitimacy and Justice ... Gardiner, S.; Fragnière, A. (2019): Geoengineering, Political Legitimacy and Justice. ... 2019 Gardiner, S.; et al. (2019): Geoengineering, Political Legitimacy and Justice. ... which might be deployed to attempt geoengineering are either speculative or only in ... speculative nature, discussion of geoengineering technologies is growing rapidly in

Allenby, Brad (2011): Geoengineering: A critique [10.94% relevance]

Szerszynski, Bronislaw (2014): Geoengineering and Religion. A History in Four Characters [10.94% relevance]


Kahan, Dan M.; Jenkins-Smith, Hank C.; et al.: Geoengineering and the Science Communication Environment: A Cross-Cultural Experiment (draft) [10.94% relevance]


M.; Jenkins-Smith, Hank C.; et al.: Geoengineering and the Science Communication … ., Tor; Silva, Carol; Braman, Donald: Geoengineering and the Science Communication … M.; Jenkins-Smith, Hank C.; et al.: Geoengineering and the Science Communication … ., Tor; Silva, Carol; Braman, Donald: Geoengineering and the Science Communication … of the potential contribution of geoengineering as a supplement to restriction of … , that exposure to information on geoengineering would provoke discounting of climate …

Moreno-Cruz, Juan B. (2015): Mitigation and the geoengineering threat [10.94% relevance]


Lin, Jolene (2015): Geoengineering: An ASEAN Position [10.94% relevance]


Lin, Jolene (2015): Geoengineering: An ASEAN Position. In Kheng Lian … November 2015 Lin, Jolene (2015): Geoengineering: An ASEAN Position. In Kheng Lian … "This chapter focuses primarily on geoengineering research rather than deployment … technical and policy debate about geoengineering is currently at the early stage at … questions are whether research into geoengineering ought to be

Foley, Rider W.; et al. (2015): Toward the Anticipatory Governance of Geoengineering [10.94% relevance]


the Anticipatory Governance of Geoengineering Foley, Rider W.; Guston, David H.; … the Anticipatory Governance of Geoengineering (Geoengineering Our Climate? Working … the Anticipatory Governance of Geoengineering Foley, Rider W.; Guston, David H.; … the Anticipatory Governance of Geoengineering (Geoengineering Our Climate? Working … possible. We test this concept on geoengineering, a set of emerging technologies and


McGee, Jeffrey; et al. (2017): Geoengineering the oceans. An emerging frontier in international climate change governance [10.94% relevance]


ETC Group: Media Advisory: New fact sheets reveal status of geoengineering technology development [10.94% relevance]


MacMynowski et al: Can we test Geoengineering? [10.94% relevance]

https://www.climate-engineering.eu/single/macmynowski-et-al-can-we-test-geoengineering.html

MacMynowski et al: Can we test Geoengineering? Douglas G. MacMynowski, David W. ... and Ho-Jeong Shin: Can we test geoengineering? Energy Environ. Sci., 2011, Advance ... 2011 MacMynowski et al: Can we test Geoengineering? Douglas G. MacMynowski, David W. ... and Ho-Jeong Shin: Can we test geoengineering? Energy Environ. Sci., 2011, Advance ... management (SRM), a form of geoengineering, might be used to offset some ... MacMynowski discussing "Can We Test Geoengineering?"

http://www.youtube.com/watch?v=... Caldeira
[press review] Media responses to Charles Long on "Unintentional Geoengineering" [10.94% relevance]


to Charles Long on "Unintentional Geoengineering" Media response to Chuck Long's ... presentation on unintentional geoengineering at the AGU Fall Meeting. (see read ... to Charles Long on "Unintentional Geoengineering" Media response to Chuck Long's ... presentation on "unintentional geoengineering" at the AGU Fall Meeting. 16.12. ... Contrails May Be Creating Accidental Geoengineering BBC News: Jet traffic linked to ice ... : Don't freak out, but we might be geoengineering with contrails 21.12. Real Clear ...

Reynolds, Jesse L.; Horton, Joshua B. (2020): An earth system governance perspective on solar geoengineering [10.94% relevance]


governance perspective on solar geoengineering Reynolds, Jesse L.; Horton, Joshua B ... governance perspective on solar geoengineering. In Earth System Governance, p. ... governance perspective on solar geoengineering. In Earth System Governance, p. ... ESG scholars on the subject of solar geoengineering governance and survey the wider ... solar geoengineering governance literature from the ... LINK Linked to: governance, Solar

Irvine, P.; et al. (2019): Halving warming with idealized solar geoengineering moderates key climate hazards [10.94% relevance]


Halving warming with idealized solar geoengineering moderates key climate hazards Irvine ... Halving warming with idealized solar geoengineering moderates key climate hazards. In: ... Halving warming with idealized solar geoengineering moderates key climate hazards Irvine ... Halving warming with idealized solar geoengineering moderates key climate hazards. In: ... : 10.1038/s41558-019-0398-8. "Solar geoengineering (SG) has the potential to restore ... —alongside 12 models from the Geoengineering Model

Suarez, Pablo; et al. (2013): Geoengineering and the Humanitarian Challenge. What Role
for the Most Vulnerable? [10.94% relevance]


Dagon, K.; et al. (2019): Quantifying the effects of solar geoengineering on vegetation [10.94% relevance]


Kravitz, Ben; et al. (2020): Comparing different generations of idealized solar geoengineering simulations in the Geoengineering Model Intercomparison Project (GeoMIP) [10.94% relevance]


generations of idealized solar geoengineering simulations in the Geoengineering … generations of idealized solar geoengineering simulations in the Geoengineering … generations of idealized solar geoengineering simulations in the Geoengineering … . "Two generations of models in the Geoengineering Model Intercomparison Project ( 

MacMartin, Douglas G.; et al. (2018): Solar geoengineering as part of an overall strategy for meeting the 1.5°C Paris target [10.94% relevance]


Jamieson, Dale (2013): Some whats, whys and worries of geoengineering [10.94% relevance]


Whyte, Kyle Powys (2019): Indigeneity in Geoengineering Discourses [10.94% relevance]


The Regulation of Geoengineering: Fifth Report of Session 2009–10 [10.94% relevance]

The Regulation of Geoengineering: Fifth Report of Session 2009–10 … 10. March 2010 The Regulation of Geoengineering: Fifth Report of Session 2009–10 … that any regulatory framework for geoengineering cannot be uniform. Instead, those … of the existing regimes to encompass geoengineering. For other technologies, especially … is needed. First, in the future some geoengineering techniques may allow a single … Second, some—albeit very small scale—geoengineering testing is already underway. Third, …
Carr, Wylie A. (2014): ‘This is God’s Stuff We’re Messing With’. Geoengineering as a Religious Issue [10.94% relevance]


is God’s Stuff We’re Messing With’. Geoengineering as a Religious Issue Carr, Wylie A … is God’s Stuff We’re Messing With’. Geoengineering as a Religious Issue (Geoengineering … is God’s Stuff We’re Messing With’. Geoengineering as a Religious Issue Carr, Wylie A … is God’s Stuff We’re Messing With’. Geoengineering as a Religious Issue (Geoengineering … support for, or opposition to, geoengineering research in many countries.” Link

Geoengineering: Gambling with GAIA [10.94% relevance]


Geoengineering: Gambling with GAIA Report by the … via RSS-feed Kiel, 10. November 2010 Geoengineering: Gambling with GAIA Report by the … ETC Group (2010). "Geoengineering is the intentional, large-scale … and protecting biodiversity, geoengineering aims to create conditions that will … its effects. In other words, geoengineering offers a technological “fix” to the … its damage. The consequences of geoengineering activities, including real world … fertilization, but also to all other geoengineering

Bala, Govindasamy; Gupta, Akhilesh (2017): Geoengineering and India [10.94% relevance]


Govindasamy; Gupta, Akhilesh (2017): Geoengineering and India Bala, Govindasamy; Gupta, … Akhilesh (2017): Geoengineering and India, Meeting Report 113 (3), … Govindasamy; Gupta, Akhilesh (2017): Geoengineering and India Bala, Govindasamy; Gupta, … Akhilesh (2017): Geoengineering and India, Meeting Report 113 (3), … knowledge on stratospheric aerosol geoengineering. The primary objective of convening … the roundtable discussion on geoengineering was to seek views of the experts and … on the issue of
Reynolds, J.; et al. (2019): Highly decentralized solar geoengineering [10.94% relevance]


(2019): Highly decentralized solar geoengineering Reynolds, J.; Wagner, G. (2019): ... Highly decentralized solar geoengineering. In: Environmental Politics 4 (3), S ... (2019): Highly decentralized solar geoengineering. In: Environmental Politics 4 (3), S ... and incentives. Although solar geoengineering is typically conceived of as ... explore highly decentralized solar geoengineering. Done perhaps through numerous small ...


(2015): International EIA Law and Geoengineering: Do Emerging Technologies Require ... (2015): International EIA Law and Geoengineering: Do Emerging Technologies Require ... (2015): International EIA Law and Geoengineering: Do Emerging Technologies Require ... assessment (EIA) to contribute to geoengineering governance with a focus on three ... current risk preferences surrounding geoengineering. Second, the scope of EIA has ... .

Heyward, Clare; Rayner, Steve (2013): A Curious Asymmetry. Social Science Expertise and Geoengineering [10.94% relevance]


... Social Science Expertise and Geoengineering Heyward, Clare; Rayner, Steve (2013 ... Social Science Expertise and Geoengineering (CGG Working Papers). This article ... traces the development of geoengineering ... Get the latest News via RSS-feed ... Social Science Expertise and Geoengineering Heyward, Clare; Rayner, Steve (2013 ... Social Science Expertise and Geoengineering (CGG Working Papers). "This article ... traces the development of geoengineering discourses and highlights the ... that facilitated the ...

Raimi, K.; et al. (2019): Framing of Geoengineering Affects Support for Climate Change
Mitigation


Raimi, K.; et al. (2019): Framing of Geoengineering Affects Support for Climate Change …

Heutel, Garth; et al. (2015): Solar Geoengineering, Uncertainty, and the Price of Carbon


Geoengineering Monitor: Geoengineering Developments: Carbon Capture, Venture Capital and Would-be Megaprojects


Geoengineering Monitor: Geoengineering Developments … A great variety of climate geoengineering projects have been driven forward … News via RSS-feed Kiel, 17. May 2019 Geoengineering Monitor: Geoengineering Developments … "A great variety of climate geoengineering projects have been driven forward … some recent or ongoing climate geoengineering activities," LINK Linked to:

Kolloquium: Geoengineering - Plan B against Climate Change (German Language)

Abatayo, Anna Lou; et al. (2020): Solar geoengineering may lead to excessive cooling and high strategic uncertainty [10.94% relevance]


Geoengineering Monitor: Three Reports, One Story: Geoengineering is Dangerous… and Unnecessary (Webinar) [10.94% relevance]

In the first two months of 2019, ... storage, direct air capture, and geoengineering, but that is the only responsible.

Frumhoff, Peter C.; Stephens, Jennie C. (2018): Towards legitimacy of the solar geoengineering research enterprise [10.94% relevance]


); Towards legitimacy of the solar geoengineering research enterprise Frumhoff, Peter ...); Towards legitimacy of the solar geoengineering research enterprise Frumhoff, Peter ...); Towards legitimacy of the solar geoengineering research enterprise Frumhoff, Peter ...); Towards legitimacy of the solar geoengineering research enterprise. In Phil. Trans ... we explore whether and how a solar geoengineering research enterprise might be ... funders to ensure that solar geoengineering research proposals are subject


); The Evidentiary Politics of the Geoengineering Imaginary Flegal, J. A. (2018): The ... Evidentiary Politics of the Geoengineering Imaginary Flegal, J. A. (2018): The ... Evidentiary Politics of the Geoengineering Imaginary Flegal, J. A. (2018): The ... Evidentiary Politics of the Geoengineering Imaginary. UC Berkeley. ProQuest ID ... are coming to know and govern solar geoengineering. The question at the heart of this ... dissertation is not whether solar geoengineering will succeed, or even whether it ...

The Keith Group: Why we chose not to patent solar geoengineering technologies [10.94% relevance]


); Why we chose not to patent solar geoengineering technologies We broadly oppose ... commercial development solar geoengineering. In our view, a central objective of ... solar geoengineering research is to develop credible ... Why we chose not to patent solar geoengineering technologies "We broadly oppose ... commercial development solar geoengineering. In our view, a central objective of ... solar geoengineering research is to develop credible ... confidence that the risks of solar geoengineering are not
Weili, Weng; Ying, Chen (2014): A Chinese Perspective on Solar Geoengineering [10.94% relevance]


Schneider, Tapio; et al. (2020): Solar geoengineering may not prevent strong warming from direct effects of CO2 on stratocumulus cloud cover [10.94% relevance]


Talk/Lecture: Climate Change and Geoengineering (with David Keith) [10.94% relevance]


Talk/Lecture: Climate Change and Geoengineering (with David Keith) 21.10.2012. Talk/Lecture: Climate Change and Geoengineering (with David Keith) 21.10.2012. He is a leading world expert on geoengineering and was named by TIME Magazine as a ... human intervention on such a scale — geoengineering, as the practice is known — has been ... seriously.’ David Keith ... one of geoengineering’s most thoughtful supporters, told ... human intervention on such a scale — geoengineering, as the practice is known — has

Asayama, S.; et al. (2019): Beyond solutionist science for the Anthropocene: To navigate the contentious atmosphere of solar geoengineering [10.94% relevance]


the contentious atmosphere of solar geoengineering Asayama, S.; Sugiyama, M.; Ishii, A ... the contentious atmosphere of solar geoengineering. In: The ... Get the latest News via ... the contentious atmosphere of solar geoengineering. In: The Anthropocene Review 33 (3 ... GEC science and solar geoengineering in the context of Future Earth, a ... navigate the contention over solar geoengineering and its course of research without

Horton, J.; et al. (2019): Multilateral parametric climate risk insurance: a tool to facilitate agreement about deployment of solar geoengineering? [10.94% relevance]


agreement about deployment of solar geoengineering? Horton, J.; Keith, D. (2019): ... agreement about deployment of solar geoengineering? In: Climate Policy 19 (7), S ... Get ... agreement about deployment of solar geoengineering? Horton, J.; Keith, D. (2019): ... agreement about deployment of solar geoengineering? In: Climate Policy 19 (7), S. 820— ... disagree about deployment of solar geoengineering, technologies that would reflect a ... to facilitate agreement on solar geoengineering deployment.” LINK Linked to:
Petersen, Arthur C. (2014): The Emergence of the Geoengineering Debate Within The IPCC (Case Study) [10.94% relevance]


C. (2014): The Emergence of the Geoengineering Debate Within The IPCC (Case Study) … C. (2014): The Emergence of the Geoengineering Debate Within The IPCC (Case Study …) (Geoengineering Our Climate? Working Paper and … C. (2014): The Emergence of the Geoengineering Debate Within The IPCC (Case Study …) (Geoengineering Our Climate? Working Paper and … has a long history of dealing with geoengineering and, secondly, the

TechSwitch: Local weather Change Is Right here. It’s Time to Discuss About Geoengineering [10.94% relevance]


here. It’s Time to Discuss About Geoengineering This raises the specter of … heat-trapping clouds. However geoengineering is … Get the latest News via RSS- … here. It’s Time to Discuss About Geoengineering "This raises the specter of … heat-trapping clouds. However geoengineering is a grimy phrase many local weather … to give you some guidelines about geoengineering ASAP, earlier than desperation over

Morrow, David R.; et al. (2013): Research Ethics and Geoengineering [10.94% relevance]


Report Release: Geoengineering for Decision Makers [10.94% relevance]
Geoengineering for Decision Makers Proposals for using geoengineering to counteract global warming have scientists have begun to argue that geoengineering deserves a second look. There is an emerging area of science: geoengineering. I begin by sketching a conventional history of geoengineering ideas, before complicating this consideration the contested nature of

Stilgoe, J. (2019): Shared space and slow science in geoengineering research

Ayalew, Mulugeta Mengist; Gasc, Florent (2013): Managing Climate Risks in Africa. The Role of Geoengineering

Robock, Alan; Kravitz, Ben (2013): Use of Models, Analogs and Field-Tests for Geoengineering Research
As we will demonstrate, geoengineering research is inseparable from climate change. One of their main justifications is that conducting research on geoengineering will be of benefit to future generations. Additionally, interest in geoengineering as a response to climate change has prompted calls for a research programme on geoengineering. One of their main justifications is that conducting research on geoengineering could constitute an injustice. (convincing)

Seminar: Dr Clare Heywood, "Arming the future: geoengineering and intergenerational justice" [10.94% relevance]

Clare Heywood, "Arming the future: geoengineering and intergenerational justice" 29.11 ... Clare Heywood, "Arming the future: geoengineering and intergenerational justice" ... degree has prompted interest in geoengineering as a response to climate change. ... calls for a research programme on Geoengineering. One of their main justifications is that conducting research on geoengineering will be of benefit to future generations. Additionally, it has been claimed that research on geoengineering could constitute an injustice.


NextBigFuture: Funding and research on geoengineering and climate change mitigation [10.94% relevance]

Funding and research on geoengineering and climate change mitigation ... the impacts of climate change. Solar geoengineering in particular could not...
Sikka, Tina (2013): An Analysis of the Connection Between Climate Change, Technological Solutions and Potential Disaster Management: The Contribution of Geoengineering Research [10.94% relevance]


Management: The Contribution of Geoengineering Research Sikka, Tina (2013): An ... Management: The Contribution of Geoengineering Research. In ... Get the latest News ... Management: The Contribution of Geoengineering Research. In Walter Leal Filho (Ed ... topology of the current state of geoengineering research, funding and testing. The ... and discursive monopolisation of geoengineering research and discussion by elite ... presented a


Hong, Yu; et al. (2017): Impact of the GeoMIP G1 sunshade geoengineering experiment on the Atlantic meridional overturning circulation [10.94% relevance]


): Impact of the GeoMIP G1 sunshade geoengineering experiment on the Atlantic ...): Impact of the GeoMIP G1 sunshade geoengineering experiment on the ... Get the latest ...): Impact of the GeoMIP G1 sunshade geoengineering experiment on the Atlantic ...): Impact of the GeoMIP G1 sunshade geoengineering experiment on the Atlantic ... management scenario (G1) from the Geoengineering Model Intercomparison Project. All ... North Atlantic relative to no geoengineering, despite geoengineering


CGG Briefing Note: Is there a place for geoengineering in addressing climate change? (2015) [10.94% relevance]


FCEA Blog: Aligning conceptions of geoengineering for a healthy climate conversation [10.94% relevance]

Eos: Scientists Debate Geoengineering at European Geosciences Union Meeting

A debate about geoengineering the climate, held at the European Geosciences Union on 1 May, explored whether any geoengineering techniques should be considered; if so, what kinds of techniques, and if so, how to mitigate unintended repercussions from geoengineering.


Public perceptions of geoengineering are not necessarily straightforward. While most people recognize the necessity of governing geoengineering, there is a clear need for an institution making decisions about geoengineering. Of course, we don’t want a legitimate institution making decisions about geoengineering – we want a legitimate institution. But what would it take for a geoengineering institution to be legitimate? The Harvard Project on Governance of Solar Geoengineering conducted a research workshop to address this question.

C2G2: How to legitimately govern geoengineering

Most people recognize the necessity of governing geoengineering. There is a clear need for an institution making decisions about geoengineering. Of course, we don’t want a legitimate institution making decisions about geoengineering – we want a legitimate institution. But what would it take for a geoengineering institution to be legitimate? The Harvard Project on Governance of Solar Geoengineering conducted a research workshop to address this question.
The Grist: Can Geoengineering Save Us from Climate Change? [10.94% relevance]

https://www.climate-engineering.eu/single/the-grist-can-geoengineering-save-us-from-climate-change.html

The Grist: Can Geoengineering Save Us from Climate Change? Despite the cleverness of geoengineering, one frequently encountered counterargument is that geoengineering alone is not a sustainable solution. Despite the cleverness of geoengineering, one frequently encountered counterargument is that geoengineering alone is not a sustainable solution. A world in which we rely solely on geoengineering can easily become a...
and its … abatement policy. We show that solar geoengineering is a substitute for emissions … by

Boettcher, Miranda; Schäfer, Stefan (2017): Reflecting upon 10 Years of Geoengineering Research. Introduction to the Crutzen + 10 Special Issue [10.94% relevance]


(2017): Reflecting upon 10 Years of Geoengineering Research. Introduction to the … (2017): Reflecting upon 10 Years of Geoengineering Research. Introduction to the … (2017): Reflecting upon 10 Years of Geoengineering Research. Introduction to the … issues in current discussions on geoengineering, and situate the contributions to … them. In particular, we contend that geoengineering research is characterized by an … that

Security and Peace (Sicherheit und Frieden, S+F): Special issue "Geoengineering: An Issue for Peace and Security?" [10.94% relevance]


US Congressional Research Services: Geoengineering: Governance and Technology Policy (update) [10.94% relevance]


US Congressional Research Services: Geoengineering: Governance and Technology Policy ( … Kelsi; Lattanzio, Richard K. (2013): Geoengineering, Governance and Technology Policy. … US Congressional Research Services: Geoengineering: Governance and Technology Policy ( … Kelsi; Lattanzio, Richard K. (2013): Geoengineering, Governance and Technology Policy. … Service."With the possibility that geoengineering technologies may be developed and …, policymakers may determine whether geoengineering warrants
Winsberg, E. (2019): A modest defense of geoengineering research [10.94% relevance]


Briggs, Chad M. (2013): Is Geoengineering a National Security Risk [10.94% relevance]


Matzner, Nils (2013): Politics of Geoengineering (German with English Abstract) [10.94% relevance]


Should we choose geoengineering to reverse global warming? (2014) [10.94% relevance]

https://www.climate-engineering.eu/single/should-we-choose-geoengineering-to-reverse-global-
Should we choose geoengineering to reverse global warming? (2014) … Should we choose geoengineering to reverse global warming? (2014) … assessing the benefits and risk of geoengineering. … Get the latest News via RSS-feed … , 24. December 2014 Should we choose geoengineering to reverse global warming? (2014) … assessing the benefits and risk of geoengineering, one is faced with this dilemma: … should there be a role for geoengineering in


Weili, Weng (2016): Geoengineering Research Overview [10.94% relevance]

https://www.climate-engineering.eu/single/weili-weng-2016-geoengineering-research-overview.html

Weng (2016 … ): Geoengineering Research Overview. In Chn. J. Urb. … . "Since 2009, studies on geoengineering have been increasing in the … gives further insight into China's geoengineering research."

Mahajan, Aseem; et al. (2018): Fast, cheap, and imperfect? US public opinion about solar geoengineering [10.94% relevance]


? US public opinion about solar geoengineering Mahajan, Aseem; Tingley, Dustin; … ? US public opinion about solar geoengineering. In Environmental Politics 25 (4), … ? US public opinion about solar geoengineering Mahajan, Aseem; Tingley, Dustin; … ? US public opinion about solar geoengineering. In Environmental Politics 25 (4), … representative poll focused on solar geoengineering was conducted as part of the … that individuals place on solar geoengineering’s speed and cost predicts their … factor for

[press review]: Developing nations should lead on solar geoengineering research [10.94% relevance]


nations should lead on solar geoengineering research Media responses on Nature … nations should lead on solar geoengineering research Media responses on Nature … countries to lead on solar geoengineering research 04.04.2018 Reuters: … Prevention Web: South should lead in geoengineering research Devdiscourse: Developing … Nations to research on solar geoengineering; dim sunlight to tackle global … 05.04.2018 Clean Technica: Solar Geoengineering Should Be Led By “Developing … nations must lead in solar

[press review] CE effectiveness/side effects (on Keller, et al. (2014)) [update 11.03] [10.94% relevance]


Kiel: Press release live science: Geoengineering Ineffective Against Climate Change, … : Exploring the side effects of geoengineering – experts respond eco news: Study … (German) The Green Optimistic: Geoengineering Likely to Worsen Climate Change, Not … Fight It Common Dreams: Geoengineering: Path Towards Further Climate Chaos … stop climate change The Daily Star: Geoengineering no quick fix in fight against … side effects Engineeringnet.be: Geoengineering has little impact on climate (Dutch …
Yang, Huiyi; et al. (2016): Potential negative consequences of geoengineering on crop production. A study of Indian groundnut [10.94% relevance]


Potential negative consequences of geoengineering on crop production. A study of … Potential negative consequences of geoengineering on crop … Get the latest News via … Potential negative consequences of geoengineering on crop production. A study of … likely to benefit from solar dimming geoengineering, yet we show geoengineering is … to 20 % as a result of solar dimming geoengineering relative to RCP4.5." Link

Carnegie Council (2017): Carnegie Climate Geoengineering Governance (C2G2) Initiative [10.94% relevance]


Council (2017): Carnegie Climate Geoengineering Governance (C2G2) Initiative … Council (2017): Carnegie Climate Geoengineering Governance Initiative (C2G2) … Get … Council (2017): Carnegie Climate Geoengineering Governance Initiative (C2G2) … Council (2017): Carnegie Climate Geoengineering Governance (C2G2) Initiative "The … objective of the Carnegie Climate Geoengineering Governance Initiative (C2G2) is to … governance

Bal, P.; et al. (2019): Effects of global warming and solar geoengineering on precipitation seasonality [10.94% relevance]


Stilgoe, Jack (2015): Geoengineering as Collective Experimentation


Job: Risks to global water resources from geoengineering the climate with solar radiation management


Risks to global water resources from geoengineering the climate with solar radiation … applying simulations from the latest geoengineering climate model experiments run in the … Geoengineering Model Intercomparison Project (…Risks to global water resources from geoengineering the climate with solar radiation … applying simulations from the latest geoengineering climate model experiments run in the … Geoengineering Model Intercomparison Project (… with a cooler climate achieved by geoengineering; and how
Vaughan, Naomi E. (2014): Views about geoengineering. Key findings from public discussion groups [10.94% relevance]


Event: The Governance and Politics of Solar Geoengineering Research [10.94% relevance]


Cherry, Todd L.; et al. (2021): Does solar geoengineering crowd out climate change mitigation efforts? Evidence from a stated preference referendum on a carbon tax [10.94% relevance]

Kravitz, Ben; et al. (2021): Comparing different generations of idealized solar geoengineering simulations in the Geoengineering Model Intercomparison Project (GeoMIP) [10.94% relevance]


generations of idealized solar geoengineering simulations in the Geoengineering ... generations of idealized solar geoengineering simulations in the Geoengineering ... generations of idealized solar geoengineering simulations in the Geoengineering ... "Two generations of models in the Geoengineering Model Intercomparison Project ( 

Bhowmick, Mansi; et al. (2021): Response of the Indian summer monsoon to global warming, solar geoengineering and its termination [10.94% relevance]


monsoon to global warming, solar geoengineering and its termination Bhowmick, Mansi ... monsoon to global warming, solar geoengineering and its ... Get the latest News via ... monsoon to global warming, solar geoengineering and its termination Bhowmick, Mansi ... monsoon to global warming, solar geoengineering and its termination. In Sci Rep 11 ( ... (ISM) to global warming, solar geoengineering and its termination is examined ... from G2 experiment of the Geoengineering Model Intercomparison Project. LINK ... to:

Grisé, Michelle; et al. (2021): Climate Control: International Legal Mechanisms for Managing the Geopolitical Risks of Geoengineering [10.94% relevance]


Managing the Geopolitical Risks of Geoengineering Grisé, Michelle; Yonekura, Emmi; ... Managing the Geopolitical Risks of Geoengineering Grisé, Michelle; Yonekura, Emmi; ... Managing the Geopolitical Risks of Geoengineering. RAND Corporation. "In this ... review the state of different geoengineering technologies, highlighting ... risks that may be introduced by geoengineering implementation. Given the many ... serious risks that geoengineering poses, they conclude by examining ... geopolitical risks associated with

Feder, Toni (2021): Should solar geoengineering be part of how humanity counters climate

Oomen, Jeroen; Meiske, Martin (2021): Proactive and reactive geoengineering: Engineering the climate and the lithosphere.


Wang, Qin; et al. (2018): A statistical examination of the effects of stratospheric sulphate geoengineering on tropical storm genesis [9.38% relevance]
effects of stratospheric sulphate geoengineering on tropical storm genesis Wang, Qin ... effects of stratospheric sulphate geoengineering on tropical storm genesis. In Atmos ... effects of stratospheric sulphate geoengineering on tropical storm genesis. In Atmos ... run the RCP4.5 experiment and the Geoengineering Model Intercomparison Project ( ... patterns in the effectiveness of geoengineering show reductions in TC in the

the International Governance of Geoengineering Research Hanafi, Alex; Hamburg, ... the International Governance of Geoengineering Research. Opinion Article ... Get the ... the International Governance of Geoengineering Research. Opinion Article ( ... and governance issues at the core of geoengineering research will be critical to making

Allenby, Brad (2012): A Critique of Geoengineering [9.38% relevance]
Allenby, Brad (2012): A Critique of Geoengineering Allenby, Brad (2012): A Critique of ... .1109/MPOT.2011.943110 Interest in "geoengineering" technologies has increased ... Get ... Allenby,
Brad (2012): A Critique of Geoengineering

Allenby, Brad (2012): A Critique of …

1109/MPOT.2011.943110 "Interest in “geoengineering” technologies has increased

the guardian: Geoengineering Public supports geoengineering research, survey finds
[9.38% relevance]


the guardian: Geoengineering Public supports geoengineering … survey on the perception of geoengineering finds 72% of respondents approve of … Kiel, 24. October 2011 the guardian: Geoengineering Public supports geoengineering … survey on the perception of geoengineering finds 72% of respondents approve of


Experiment Earth? Report on a public dialogue on geoengineering [9.38% relevance]


? Report on a public dialogue on geoengineering NERC carried out a public dialogue … on geoengineering to assess public opinion on how …. ? Report on a public dialogue on geoengineering "NERC carried out a public dialogue … on geoengineering to assess public opinion on how … attitudes towards various potential geoengineering methods. At the workshops, … associated with the possible use of geoengineering methods to alter our environment.
Talk/Lecture documentation: Pak-Hang Wong on “Virtuous Climate Making? Towards a Virtue-Theoretic Approach to Geoengineering” [9.38% relevance]


a Virtue-Theoretic Approach to Geoengineering” In the final Uehiro Seminar of … a novel approach to the ethics of geoengineering. Link (Blog) Link (mp3) Get the … a Virtue-Theoretic Approach to Geoengineering” “In the final Uehiro Seminar of … a novel approach to the ethics of geoengineering. He argues that if we view … approaches to the ethics of geoengineering that focus on intentions and

Legal Planet: Does the Fossil Fuel Industry Support Geoengineering? [9.38% relevance]


the Fossil Fuel Industry Support Geoengineering? Geoengineering is controversial in … the Fossil Fuel Industry Support Geoengineering? "Geoengineering is controversial in … a. carbon dioxide removal) and solar geoengineering (a.k.a. solar radiation management … impacts. At the same time, some geoengineering methods could substantially reduce

Phys.org: Can solar geoengineering mitigate both climate change and income inequality? [9.38% relevance]


Phys.org: Can solar geoengineering mitigate both climate change and … to pose a large challenge, solar geoengineering, which is process where incoming … 20. January 2020 Phys.org: Can solar geoengineering mitigate both climate change and … to pose a large challenge, solar geoengineering, which is process where incoming … specific pattern of cooling solar geoengineering produces." LINK Linked to: equality …. justice . Solar Geoengineering . Solar Radiation Management 0


A step up for geoengineering (2016) [9.38% relevance]

https://www.climate-engineering.eu/single/a-step-up-for-geoengineering-2016.html

A step up for geoengineering (2016) A step up for geoengineering … for climate change mitigation. Geoengineering is gaining … Get the latest News via …. 01. December 2016 A step up for geoengineering (2016) A step up for geoengineering … for climate change mitigation. Geoengineering is gaining ground as an option, but

Belfer Center: Governance of the Deployment of Solar Geoengineering [9.38% relevance]


of the Deployment of Solar Geoengineering The Harvard Project on Climate … might govern the deployment of solar geoengineering…. Get the latest News via RSS-feed … of the Deployment of Solar Geoengineering "The Harvard Project on Climate … might govern the deployment of solar geoengineering. “Solar geoengineering” (SG) refers … to space.” LINK Linked to: Solar Geoengineering 0 Comments Add a comment KIEL EARTH


ABC Science Show: Geoengineering becoming more necessary as emissions increase and temperatures continue to rise [9.38% relevance]


ABC Science Show: Geoengineering becoming more necessary as emissions ... to rise As conditions worsen, geoengineering will become more necessary. Hugh ... which need to be run before geoengineering can be ... Get the latest News via RSS ... 31. October 2016 ABC Science Show: Geoengineering becoming more necessary as emissions ... to rise "As conditions worsen, geoengineering will become more necessary. Hugh ... which need to be run before geoengineering can be considered seriously." Link 0


Geoengineering Politics Blog: Insights Into European Commission Views on Geoengineering [9.38% relevance]


Geoengineering Politics Blog: Insights Into ... European Commission Views on Geoengineering Comments made at the recent ... light on official thinking about geoengineering ... Get the latest News via RSS-feed ... Kiel, 10. July 2013 Geoengineering Politics Blog: Insights Into ... European Commission Views on Geoengineering "Comments made at the recent " ... light on official thinking about geoengineering within the European Commission" Link

future and politics: How to Avoid Future Geoengineering Conflicts: The Limits of Control and a Pragmatic Governance Approach [9.38% relevance]
Schultz, Colin (2013) Sudden geoengineering termination could cause a huge warming spike [9.38% relevance]

Gannon, Kate Elizabeth; Hulme, Mike (2018): Geoengineering at the “Edge of the World”. Exploring perceptions of ocean fertilisation through the Haida Salmon Restoration Corporation [9.38% relevance]

Podcast: Reviewer 2 does geoengineering: Adrian Fabre on economics and geoengineering, a deep dive on his recent paper with Gernot Wagner [9.38% relevance]
Debate.org: Geoengineering: Is geoengineering important to research, keep on table? [9.38% relevance]

https://www.climate-engineering.eu/single/debateorg-geoengineering-is-geoengineering-important-to-research-keep-on-table.html

Debate.org: Geoengineering: Is geoengineering important to research, keep on table ... Geoengineering is important to research and should ... Kiel, 24. December 2013 Debate.org: Geoengineering: Is geoengineering important to ... research, keep on table? "Geoengineering is important to research and should


Kravitz, B.; et al. (2015): The Geoengineering Model Intercomparison Project Phase 6 (GeoMIP6). Simulation design and preliminary results

Kravitz, B.; et al. (2015): The Geoengineering Model Intercomparison Project Phase 6 (GeoMIP6). Simulation design and preliminary results

Kravitz, B.; et al. (2015): The Geoengineering Model Intercomparison Project Phase 6 (GeoMIP6). Simulation design and preliminary results

Kravitz, B.; et al. (2015): The Geoengineering Model Intercomparison Project Phase 6 (GeoMIP6). Simulation design and preliminary results

Kravitz, B.; et al. (2015): The Geoengineering Model Intercomparison Project Phase 6 (GeoMIP6). Simulation design and preliminary results

Kravitz, B.; et al. (2015): The Geoengineering Model Intercomparison Project Phase 6 (GeoMIP6). Simulation design and preliminary results

Kravitz, Ben; et al. (2013): An overview of the Geoengineering Model Intercomparison Project (GeoMIP) [9.38% relevance]


; et al. (2013): An overview of the Geoengineering Model Intercomparison Project ( ... Hauke (2013): An overview of the Geoengineering Model Intercomparison Project ( ... Get ... ; et al. (2013): An overview of the Geoengineering Model Intercomparison Project ( ... Hauke (2013): An overview of the Geoengineering Model Intercomparison Project ( ... n/a. DOI 10.1002/2013JD020569. "The Geoengineering Model Intercomparison Project ( ... system model responses to solar geoengineering."


Podcast: Reviewer 2 does geoengineering: A busy week in geoengineering [9.38% relevance]


Stephens, Jennie C.; Surprise, Kevin (2020): The hidden injustices of advancing solar geoengineering research [9.38% relevance]

Pasztor, Janos; et al. (2017): How to govern geoengineering? [9.38% relevance]


JSTOR Daily: Geoengineering: A real weapon against climate change? [9.38% relevance]


Tilmes, S.; et al. (2014): A new Geoengineering Model Intercomparison Project (GeoMIP)
experiment designed for climate and chemistry models [9.38% relevance]


Stilgoe, Jack; et al. (2013): Public Engagement with Biotechnologies Offers Lessons for the Governance of Geoengineering Research and Beyond [9.38% relevance]


Offers Lessons for the Governance of Geoengineering Research and Beyond Stilgoe, Jack; … Offers Lessons for the Governance of Geoengineering Research and Beyond. … Get the … Offers Lessons for the Governance of Geoengineering Research and Beyond Stilgoe, Jack; … Offers Lessons for the Governance of Geoengineering Research and Beyond. In PLoS Biol 11 … projects in the emerging area of geoengineering. […] Geoengineering is unavoidably


https://www.climate-engineering.eu/single/rabitz-florian-2016-going-rogue-scenarios-for-unilateral-

GESAMP (2019): High level review of a wide range of proposed marine geoengineering techniques [9.38% relevance]


goal of a wide range of proposed marine geoengineering techniques GESAMP (2019): High level … of a wide range of proposed marine geoengineering techniques. GESAMP Working Group 41 … of a wide range of proposed marine geoengineering techniques. GESAMP Working Group 41 … examines a wide range o marine geoengineering techniques to remove carbon dioxide … framework for proposing marine geoengineering activities, submitting


Moore, John C.; et al. (2015): Atlantic hurricane surge response to geoengineering [9.38% relevance]

Atlantic hurricane surge response to geoengineering Moore, John C.; Grinsted, Aslak; Guo … Atlantic hurricane surge response to geoengineering. In Proc Natl … Get the latest News … Atlantic hurricane surge response to geoengineering. In Proc Natl Acad Sci USA, p. … that stratospheric sulfate aerosol geoengineering may somewhat ameliorate Atlantic … events than during the past 30 y. Geoengineering would likely be

Memorandum on draft principles for the conduct of geoengineering research: enquiry into The Regulation of Geoengineering, (aka Oxford Principles) [9.38% relevance]


draft principles for the conduct of geoengineering research: enquiry into The … Regulation of Geoengineering, (aka Oxford Principles) Principles … draft principles for the conduct of geoengineering research, which we suggest as a … draft principles for the conduct of geoengineering research: enquiry into The … Regulation of Geoengineering, (aka Oxford Principles) Principles … draft principles for the conduct of geoengineering research, which we suggest as a


Kravitz, Ben; et al. (2014): Future Directions in Simulating Solar Geoengineering [9.38% relevance]


Directions in Simulating Solar Geoengineering Kravitz, Ben; Robock, Alan; Boucher … Directions in Simulating Solar Geoengineering. In Eos Trans. AGU 95 (31), p. 280– … Directions in Simulating Solar

Kravitz, Ben; Robock, Alan (2017): Vetting New Models of Climate Responses to Geoengineering [9.38% relevance]


New Models of Climate Responses to Geoengineering Kravitz, Ben; Robock, Alan (2017): … New Models of Climate Responses to Geoengineering. In Eos. DOI: 10.1029/2017EO089383. … The Seventh Meeting of the Geoengineering Model … Get the latest News via RSS- … New Models of Climate Responses to Geoengineering Kravitz, Ben; Robock, Alan (2017): … New Models of Climate Responses to Geoengineering. In Eos. DOI: 10.1029/2017EO089383. … "The Seventh Meeting of the Geoengineering Model Intercomparison Project; Newry


thermodynamic geoengineering/negative emissions OTEC model... to productive energy.
(thermodynamic geoengineering (TG)), solar radiation management.


Sikka, Tina (2012): A critical discourse analysis of geoengineering advocacy [9.38% relevance]


Perceptions of Stratospheric Aerosol Geoengineering?: A Survey in Six Asia-Pacific... Perceptions of Stratospheric Aerosol Geoengineering?: A Survey in Six... Get the latest... Perceptions of Stratospheric Aerosol Geoengineering?: A Survey in Six Asia-Pacific... Perceptions of Stratospheric Aerosol Geoengineering?: A Survey in Six Asia-Pacific... toward stratospheric aerosol geoengineering, one of most discussed SRM proposals...) were more willing to accept geoengineering as a potential option than
Duan, L.; et al. (2018): Comparison of the Fast and Slow Climate Response to Three Radiation Management Geoengineering Schemes [9.38% relevance]


Tilmes, Simone; et al. (2018): CESM1(WACCM) Stratospheric Aerosol Geoengineering Large Ensemble (GLENS) Project [9.38% relevance]


CESM1(WACCM) Stratospheric Aerosol Geoengineering Large Ensemble (GLENS) Project … CESM1(WACCM) Stratospheric Aerosol Geoengineering Large … Get the latest News via RSS- … CESM1(WACCM) Stratospheric Aerosol Geoengineering Large Ensemble (GLENS) Project … CESM1(WACCM) Stratospheric Aerosol Geoengineering Large Ensemble (GLENS) Project. In … describes the stratospheric aerosol geoengineering large ensemble (GLENS) project, … global and regional impacts of geoengineering. The performed simulations were

American Towns: Earth Talk: Geoengineering solutions to address climate woes [9.38% relevance]


American Towns: Earth Talk: Geoengineering solutions to address climate woes … EarthTalk: Are there any realistic geoengineering solutions to our climate woes and … started employing them yet? -- A.M. Geoengineering our way out of the … Get the latest … 2017 American Towns: Earth Talk: Geoengineering solutions to address climate woes " … EarthTalk: Are there any realistic geoengineering solutions to our climate woes and … started employing them yet? -- A.M. Geoengineering our way out of the climate crisis


Geoengineering Politics Blog: Quick Recap of COP19 from a Geoengineering Perspective [9.38% relevance]


Geoengineering Politics Blog: Quick Recap of COP19 ... from a Geoengineering Perspective COP19 in Warsaw has come ... of significance to report from a geoengineering perspective. Link Get the latest ... via RSS-feed Kiel, 30. November 2013 Geoengineering Politics Blog: Quick Recap of COP19 ... from a Geoengineering Perspective "COP19 in Warsaw has ... of significance to report from a geoengineering perspective." Link Linked to: Solar

Legal Planet: Governing Geoengineering at the United Nations? No, at Least Not Now [9.38% relevance]


Legal Planet: Governing Geoengineering at the United Nations? No, at Least ... Not Now The proposed geoengineering methods vary but for the most part ... planet a bit more reflective. Some geoengineering ... Get the latest News via RSS-feed ... . March 2019 Legal Planet: Governing Geoengineering at the United Nations? No, at Least ... Not Now "The proposed geoengineering methods vary but for the most part ... planet a bit more reflective. Some geoengineering methods have the potential to
Call for Public Comments: Draft Code of Conduct for Scientific Research involving Geoengineering [9.38% relevance]


for Scientific Research involving Geoengineering 30. April 2017 This project builds … Scientific Research involving Geoengineering that was prepared by legal scholars … for Scientific Research involving Geoengineering 30. April 2017 "This project builds … Scientific Research involving Geoengineering that was prepared by legal scholars … of scientific research involving geoengineering. Published as a working paper in … and governance frameworks for geoengineering research." LINK 0 Comments Add a


Podcast: A Beginner's Guide to Geoengineering with Janos Pasztor As the impact of climate change is accelerating, some are considering the possibilities of geoengineering. This is defined as large-scale interventions that impact the earth's natural processes in order to mitigate climate change. This can be either for or against geoengineering. Its objective is to advocate for the need for effective governance and to explain one of these interventions, which is known as solar geoengineering, (also known as solar radiation management) as a potential solution to climate change.

Reynolds, J. (2019): The Governance of Solar Geoengineering: Managing Climate Change in the Anthropocene


Wong, Pak-Hang (2015): Consenting to Geoengineering

Keith, David W.; et al. (2017): Solar geoengineering reduces atmospheric carbon burden [9.38% relevance]


Oxford Geoengineering: Oxford to Lead £1.3m Research Project on Geoengineering Governance [9.38% relevance]

https://www.climate-engineering.eu/single/oxford-geoengineering-oxford-to-lead-13m-research-project-on-geoengineering-governance.html

Oxford Geoengineering: Oxford to Lead £1.3m Research ... Project on Geoengineering Governance Oxford is to lead a £1.3m ... research project on Climate Geoengineering Governance funded by the Economic ... RSS-feed Kiel, 02, May 2012 Oxford Geoengineering: Oxford to Lead £1.3m Research ... Project on Geoengineering Governance "Oxford is to lead a £1... 3m research project on Climate
Summer School: Geoengineering the Climate: Impacts and the Developing World [9.38% relevance]


As geoengineering is ... ways of regulating the conduct of geoengineering experiments. Link Get the latest ... Journal: Towards A Collaborative Geoengineering Regime "As geoengineering is ... ways of regulating the conduct of geoengineering experiments." Link Linked to:

Trisos, Christopher H.; et al. (2018): Potentially dangerous consequences for biodiversity of solar geoengineering implementation and termination [9.38% relevance]


for biodiversity of solar geoengineering implementation and termination ... for biodiversity of solar geoengineering implementation and termination. In ... and sudden termination of geoengineering on climate velocities—the speeds and ... change scenario (RCP4.5), rapid geoengineering implementation reduces temperature ... biodiversity hotspots. [...] Rapid geoengineering termination would significantly
Cao, Long; et al. (2016): Simulated long-term climate response to idealized solar geoengineering [9.38% relevance]


climatic response to idealized solar geoengineering Cao, Long; Duan, Lei; Bala, …, climate response to idealized solar geoengineering. In Geophys. Res. Lett., pp. n/a-n/a …, climate response to idealized solar geoengineering Cao, Long; Duan, Lei; Bala, …, climate response to idealized solar geoengineering. In Geophys. Res. Lett., pp. n/a-n/a …, to conduct a 1000-year sunshade geoengineering simulation in which solar irradiance …, whereas the climate of the geoengineering simulation remains much closer to

CBC radio: Who should be in charge of geoengineering our planet? [9.38% relevance]


radio: Who should be in charge of geoengineering our planet? The Carnegie Climate … is trying to start the debate around geoengineering now so we're ready if and when we … radio: Who should be in charge of geoengineering our planet? "The Carnegie Climate … is trying to start the debate around geoengineering now so we're ready if and when we

Call for Application: Sixth International Geoengineering Governance Summer School, 2019 [9.38% relevance]


for Application: Sixth International Geoengineering Governance Summer School, 2019 … for Application: Sixth International Geoengineering Governance Summer School, 2019 … Initiative, and the Harvard Solar Geoengineering Research Program, is pleased to … announce the Sixth International Geoengineering Summer School. […] We invite …, and ethical issues posed by geoengineering, working in any relevant field. The … experience to develop expertise in geoengineering governance." LINK 0 Comments Add a

Ying, Chen; Yuan, Xin (2017): Implications of geoengineering under the 1.5 °C target. Analysis and policy suggestions [9.38% relevance]

In this context, geoengineering is gaining interest in the removal technologies that belong to geoengineering. Solar radiation management, stratospheric heating by potential geoengineering aerosols, and temperature change resulting from geoengineering with aerosols composed of sulfate, ... This has implications for modelling geoengineering impacts and the response.

Stratospheric heating by potential geoengineering aerosols Ferraro, A.; Highwood, E.; Charlton-Perez, A. J. (2011): Stratospheric heating by potential geoengineering aerosols. In: Geophysical Research ... Stratospheric heating by potential geoengineering aerosols Ferraro, A.; Highwood, E.; ... Stratospheric heating by potential geoengineering aerosols. In: Geophysical Research ... temperature change resulting from geoengineering with aerosols composed of sulfate, ... This has implications for modelling geoengineering impacts and the response.

Factor, Simon (2015): The Experimental Economy of Geoengineering Factor, Simon (2015): The ... Experimental Economy of Geoengineering. In Journal of Cultural Economy, pp ... The Experimental Economy of Geoengineering. In Journal of Cultural Economy, pp ... out the marginal history of ocean geoengineering, its correlative 'green' economy, ... here is that such methods of geoengineering inject disturbances into the algae-
C2G2: A living guide to geoengineering terms


C2G2: A living guide to geoengineering terms Geoengineering terminology can … post, choosing the right words for geoengineering, every term brings with it a host of … June 2018 C2G2: A living guide to geoengineering terms "Geoengineering terminology … post, choosing the right words for geoengineering, every term brings with it a host of

ETC Group (2013): Opposition to Geoengineering, There’s No Place Like H.O.M.E.


Elliott, Kevin C. (2016): Climate Geoengineering


MacMartin, D.; et al. (2019): Mission-driven research for stratospheric aerosol geoengineering


research for stratospheric aerosol geoengineering MacMartin, D.; Kravitz, B. (2019); … research for stratospheric aerosol geoengineering. In: Proceedings of the National … research for stratospheric aerosol
geoengineering MacMartin, D.; Kravitz, B. (2019): ... research for stratospheric aerosol geoengineering. In: Proceedings of the National ... into stratospheric aerosol (SA) geoengineering, motivated by concern that reducing ... ." LINK Linked to: aerosols, Solar Geoengineering 0 Comments Add a comment KIEL

Harvard Crimson: Harvard Researchers Launch Solar Geoengineering Moonshot [9.38% relevance]


: Harvard Researchers Launch Solar Geoengineering Moonshot Launched this weekend, ... Harvard's Solar Geoengineering Research Program will investigate ... the safety of geoengineering as well as its environmental and ...: Harvard Researchers Launch Solar Geoengineering Moonshot "Launched this weekend, ... Harvard's Solar Geoengineering Research Program will investigate ... the safety of geoengineering as well as its environmental and

C2G: Guest post: Can solar geoengineering be democratically governed? [9.38% relevance]


C2G: Guest post: Can solar geoengineering be democratically governed? Some ... that the potential use of solar geoengineering would pose serious challenges to ... 2020 C2G: Guest post: Can solar geoengineering be democratically governed? "Some ... that the potential use of solar geoengineering would pose serious challenges to ... extreme, they have argued that solar geoengineering and democracy would be simply ... to: democracy, governance, Solar Geoengineering, Solar Radiation Management 0


ETC Group: Geoengineering – The Opium of the People? Pain- ... months of 2013, leading advocates of geoengineering have argued variously that ... researching geoengineering (as a Plan B to GHG emission ... Get ... feed Kiel, 20. March 2013 ETC Group: Geoengineering – The Opium of the People? Pain- ... months of 2013, leading advocates of geoengineering have argued variously that ... researching geoengineering (as a Plan B to GHG emission cuts)
Nalam, Aditya; et al. (2017): Effects of Arctic geoengineering on precipitation in the tropical monsoon regions


Project: Geoengineering the Southern Ocean? A transdisciplinary assessment


Majkut, Joseph; et al. (2017): Geoengineering Responses to Climate Change Require Enhanced Research, Consideration of Societal Impacts, and Policy Development


Fyfe, J.C; et al. (2013): Biogeochemical carbon coupling influences global precipitation in
geoengineering experiments


inuences global precipitation in geoengineering experiments Fyfe, J.C; Cole, J.N.S; … inuences global precipitation in geoengineering experiments. In: Geophys. Res. Lett … inuences global precipitation in geoengineering experiments Fyfe, J.C; Cole, J.N.S; … inuences global precipitation in geoengineering experiments. In: Geophys. Res. Lett … on the precipitation response in geoengineering experiments for two types of solar … precipitation reduction in such geoengineering experiments and that the primary

Boyd, Philip W.; Bressac, Matthieu (2016): Developing a test-bed for robust research governance of geoengineering. The contribution of ocean iron biogeochemistry


for robust research governance of geoengineering. The contribution of ocean iron … for robust research governance of geoengineering. The contribution of ocean iron … for robust research governance of geoengineering. The contribution of ocean iron … "Exploration of the feasibility of geoengineering first requires the development of … the benefits and drawbacks of geoengineering." Link 0 Comments Add a comment KIEL

Legal Planet: Nonstate Actors Could Help Govern Solar Geoengineering


Actors Could Help Govern Solar Geoengineering Although reductions in greenhouse … dangerous climate change, solar geoengineering appears able to substantially reduce … Actors Could Help Govern Solar Geoengineering "Although reductions in greenhouse … dangerous climate change, solar geoengineering appears able to substantially reduce … some additional governance of solar geoengineering may be warranted." LINK Linked to: … Solar Geoengineering 0 Comments Add a comment KIEL EARTH

think when they think about solar geoengineering? A review of empirical social ... think when they think about solar geoengineering? A review of empirical social ... think when they think about solar geoengineering? A number of recurring patterns ...: (1) general unfamiliarity with geoengineering among publics; (2) the importance of

Ricke, Katharine L.; et al. (2013): Strategic incentives for climate geoengineering coalitions to exclude broad participation [9.38% relevance]

Singh, Jyoti; et al. (2020): Can stratospheric geoengineering alleviate global warming-induced changes in deciduous fruit cultivation? The case of Himachal Pradesh (India) [9.38% relevance]

We consider various types of geoengineering to protect example assets currently easier to compel states to undertake geoengineering to

Call for Abstracts: Climate Change, Capitalism, Geoengineering (ISA) [9.38% relevance]


Eos: Modeling the Effects of Geoengineering [9.38% relevance]


Irvine, Peter J, and David W Keith. 2020: “Halving Warming with Stratospheric Aerosol Geoengineering Moderates Policy-Relevant Climate Hazards.” [9.38% relevance]


Warming with Stratospheric Aerosol Geoengineering Moderates Policy-Relevant Climate … Warming with Stratospheric Aerosol Geoengineering Moderates Policy-Relevant Climate … Warming with Stratospheric Aerosol Geoengineering Moderates Policy-Relevant Climate … Warming with Stratospheric Aerosol Geoengineering Moderates Policy-Relevant Climate … of stratospheric aerosol geoengineering using the data from the
Harvard University Blog: FAQ on idealized solar geoengineering moderates key climate hazards [9.38% relevance]


Blog: FAQ on idealized solar geoengineering moderates key climate hazards This … Halving warming with idealized solar geoengineering moderates key climate hazards”, … Blog: FAQ on idealized solar geoengineering moderates key climate hazards "This … Halving warming with idealized solar geoengineering moderates key climate hazards”, … feels like the most important solar geoengineering (SG) study I have been lucky to be a … experiment." LINK Linked to: Solar Geoengineering 0 Comments Add a comment KIEL EARTH

Robock, Alan (2015): Cloud control: Climatologist Alan Robock on the effects of geoengineering and nuclear war [9.38% relevance]


Save the Planet? An Analysis of the Geoengineering Advocacy Discourse in the Public … Save the Planet? An Analysis of the Geoengineering Advocacy Discourse in the Public … Save the Planet? An Analysis of the Geoengineering Advocacy Discourse in the Public … Save the Planet? An Analysis of the Geoengineering Advocacy Discourse in the Public … of the public discourse on geoengineering in mass media. We focus on how … into and testing or deployment of geoengineering." Link (pdf) Linked to: climate
Tilmes, S.; et al. (2015): A new Geoengineering Model Intercomparison Project (GeoMIP) experiment designed for climate and chemistry models [9.38% relevance]


Tilmes, S.; et al. (2015): A new Geoengineering Model Intercomparison Project (GeoMIP) experiment designed for climate and chemistry models.

MacMartin, D.; et al. (2019): Timescale for Detecting the Climate Response to Stratospheric Aerosol Geoengineering [9.38% relevance]


Zhang, Zhihua; et al. (2017): Impacts of stratospheric aerosol geoengineering strategy on Caribbean coral reefs [9.38% relevance]


:) Impacts of stratospheric aerosol geoengineering strategy on Caribbean coral reefs … ): Impacts of stratospheric aerosol geoengineering strategy on Caribbean coral reefs. We will use the … impacts of stratospheric aerosol geoengineering on coral reefs. We will use the " LINK

Cairns, Rose; Stirling, Andy (2014): ‘Maintaining planetary systems’ or ‘concentrating
global power?' High stakes in contending framings of climate geoengineering


Corner. Adam; Pidgeon, Nick (2014): Geoengineering, climate change scepticism and the 'moral hazard' argument: an experimental study of UK public perceptions


Corner, Adam; Pidgeon, Nick (2014): Geoengineering, climate change scepticism and the 'moral hazard' argument: an experimental study of UK public perceptions


Dynamic climate emulators for solar geoengineering MacMartin, Douglas G.; Kravitz, Ben ... Dynamic climate emulators for solar geoengineering. In: Atmos. Chem. Phys. 16 (24), S. ... Dynamic climate emulators for solar geoengineering MacMartin, Douglas G.; Kravitz, Ben ... Dynamic climate emulators for solar geoengineering. In: Atmos. Chem. Phys. 16 (24), S. ... include different amounts of solar geoengineering in addition to different pathways of ... ensemble of simulations from the Geoengineering Model


Doda, Baran (2014): Why is geoengineering so tempting? Doda, Baran (2014): Why ... is geoengineering so tempting? Centre for Climate ... 2014 Doda, Baran (2014): Why is geoengineering so tempting? Doda, Baran (2014): Why ... is geoengineering so tempting? Centre for Climate ... studies the potential benefits from geoengineering in a standard one-sector growth ... and indirect costs which would make geoengineering less preferable to abatement." Link

the environmentalist: Geoengineering - Man-handling the planet? [9.38% relevance]


the environmentalist: Geoengineering - Man-handling the planet? Richard ... the Earth's natural systems through geoengineering to avoid climate change. ... 16. April 2012 the environmentalist: Geoengineering - Man-handling the planet? "Richard ... the Earth's natural systems through geoengineering to avoid climate change.

Symposium: Geoengineering: governance implications, technical options and risks (Forum Alpbach) [9.38% relevance]


Symposium: Geoengineering: governance implications, technical ... In cooperation with Harvard's Solar
Markusson, Nils; et al. (2016): Contrasting medium and genre on Wikipedia to open up the dominating definition and classification of geoengineering [9.38% relevance]


definition and classification of geoengineering Markusson, Nils; Venturini, Tommaso … definition and classification of geoengineering Markusson, Nils; Venturini, Tommaso … definition and classification of geoengineering. In Big Data & Society 3 (2). DOI 10 … . “We analyse the representation of geoengineering on Wikipedia as a way of opening up … datasets were created tracing the geoengineering construct on Wikipedia, shedding …. The analysis shows that the geoengineering category tends to be associated on


Ji, Duoying; et al. (2018): Extreme temperature and precipitation response to solar dimming and stratospheric aerosol geoengineering [9.38% relevance]


dimming and stratospheric aerosol geoengineering Ji, Duoying; Fang, Songsong; Curry, … dimming and stratospheric aerosol geoengineering Ji, Duoying; Fang, Songsong; Curry, … dimming and stratospheric aerosol geoengineering. In Atmos. Chem. Phys. Discuss., pp … precipitation under two potential geoengineering methods forming part of the … in the stratosphere. Both G1 and G4 geoengineering
simulations lead to lower maximum

Geoengineerin Monitor: Why is Geoengineering being discussed at UNEA, and how should civil society respond? [9.38% relevance]


Geoengineerin Monitor: Why is Geoengineering being discussed at UNEA, and how ... moratorium on all climate-related geoengineering was passed by the Convention on ... 2019 Geoengineerin Monitor: Why is Geoengineering being discussed at UNEA, and how ... moratorium on all climate-related geoengineering was passed by the Convention on ... and potentially other marine geoengineering proposals. Today, geoengineering is

Horton, Zach (2014): Collapsing Scale: Nanotechnology and Geoengineering as Speculative Media [9.38% relevance]


Collapsing Scale: Nanotechnology and Geoengineering as Speculative Media Horton, Zach ( ... Collapsing Scale: Nanotechnology and Geoengineering as Speculative Media. In Kornelia ... Collapsing Scale: Nanotechnology and Geoengineering as Speculative Media Horton, Zach ( ... Collapsing Scale: Nanotechnology and Geoengineering as Speculative Media. In Kornelia ... rationality of Bjørn Lomborg's geoengineering advocacy, and a prominent

Geoengineering Monitor: Critical Geoengineering Activities at COP 23 [9.38% relevance]


Geoengineering Monitor: Critical Geoengineering ... civil society critical of climate geoengineering. ... Get the latest News via RSS-feed ... Kiel, 06. November 2017 Geoengineering Monitor: Critical Geoengineering ... civil society critical of climate geoengineering." LINK 0 Comments Add a comment KIEL


Technical characteristics of a solar geoengineering deployment and implications for governance. "We examine the science of solar geoengineering in order to clarify the technical…” LINK Linked to: Solar Geoengineering, Solar Radiation Management 0

Webinar: Geoengineering: A Climate Conundrum? [9.38% relevance]


Webinar: Geoengineering: A Climate Conundrum? 4. February … 2020, Webinar Which geoengineering technologies seem most promising and ... the research and implementation of geoengineering? Should the policymakers addressing ... the risks and opportunities in geoengineering mechanisms including solar radiation

The Cultural Cognition Project: Geoengineering & the cultural plasticity of climate change risk perceptions: Part I [9.38% relevance]


The Cultural Cognition Project: Geoengineering & the cultural plasticity of climate … Part I How the public will perceive geoengineering is fascinating for all kinds of ... that I find the most intriguing is geoengineering’s inversion of the usual … Get the … 2014 The Cultural Cognition Project: Geoengineering & the cultural plasticity of climate … Part I "How the public will perceive geoengineering is fascinating for all kinds of … that I find the most intriguing is geoengineering's inversion of the usual


Barrett, Scott; Moreno-Cruz, Juan B. (2015): The alternatives to unconstrained climate change: Emission reductions versus carbon and solar geoengineering [9.38% relevance]

reductions versus carbon and solar geoengineering Barrett, Scott; Moreno-Cruz, Juan B … reductions versus carbon and solar geoengineering. In Scott Barrett, Carlo … Get the … reductions versus carbon and solar geoengineering Barrett, Scott; Moreno-Cruz, Juan B … reductions versus carbon and solar geoengineering. In Scott Barrett, Carlo Carraro, … time to consider solar and carbon geoengineering as well. Carbon geoengineering

Medium: The Scoop on Solar Geoengineering: Is it a Viable Solution? [9.38% relevance]

Medium: The Scoop on Solar Geoengineering: Is it a Viable Solution? In a … explored the prospect of solar geoengineering to solve the looming environmental … 2020 Medium: The Scoop on Solar Geoengineering: Is it a Viable Solution? “In a … explored the prospect of solar geoengineering to solve the
looming environmental implications that implementing geoengineering techniques could take." LINK

C2G2: As US Congress debates geoengineering, mitigation is priority [9.38% relevance]


C2G2: As US Congress debates geoengineering, mitigation is priority The US House … and Energy will hold a hearing on geoengineering, and specifically look into research … 2017 C2G2: As US Congress debates geoengineering, mitigation is priority "The US … and Energy will hold a hearing on geoengineering, and specifically look into research … of technologies known as solar geoengineering, or solar radiation management. It … may latch on to the idea of solar geoengineering as an alternative to greenhouse

Blog post by Prakash Kashwan on the Forum for CE Assessment: Should geoengineering be considered a global public good? [9.38% relevance]


the Forum for CE Assessment: Should geoengineering be considered a global public good …? “Geoengineering to be regulated as a public good” – … Principles” for the governance of geoengineering. However, 'public goods' means … Get … the Forum for CE Assessment: Should geoengineering be considered a global public good …? “Geoengineering to be regulated as a public good” – … Principles” for the governance of geoengineering. However, 'public goods' means very

Caldeira, Ken; Bala, Govindasamy (2016): Reflecting on 50 years of geoengineering research [9.38% relevance]


(2016): Reflecting on 50 years of geoengineering research Caldeira, Ken; Bala, … (2016): Reflecting on 50 years of geoengineering research. In Earth's Future, n/a-n/a … (2016): Reflecting on 50 years of geoengineering research Caldeira, Ken; Bala, … (2016): Reflecting on 50 years of geoengineering research. In Earth's Future, n/a-n/a … of many of our comments is solar geoengineering and not carbon dioxide removal. Thus … is that sustained progress in ‘geoengineering’ research will depend on social and


Talberg, Anita; et al. (2018): A scenario process to inform Australian geoengineering policy [9.38% relevance]


process to inform Australian geoengineering policy Talberg, Anita; Thomas, … process to inform Australian geoengineering policy. In: Futures. DOI: 10.1016/j. … process to inform Australian geoengineering policy Talberg, Anita; Thomas, … process to inform Australian geoengineering policy. In: Futures. DOI: 10.1016/j. … 2018.06.003. "Australia’s role in geoengineering can be described as passive in the … and influence of the Asia-Pacific in geoengineering discussions, and highlights the


International Business Times: Science Environment Geoengineering: What is it, how does it work and is it good or bad? Scientists have suggested various geoengineering projects to help limit global warming [9.38% relevance]


Business Times: Science Environment Geoengineering: What is it, how does it work and is it good or bad? Scientists have suggested various geoengineering projects to help limit global warming. Business Times: Science Environment Geoengineering: What is it, how does it work and is it good or bad? Scientists have suggested various geoengineering projects to help limit global warming. Scientists have suggested various geoengineering projects to help limit global warming. Scientists have suggested various geoengineering projects to help limit global warming.


for ‘Risk Management Framework’ on Geoengineering – a Carnegie Discussion In February, I went to a panel discussion on geoengineering for the launch of the interdisciplinary Carnegie Climate Geoengineering Initiative and was impressed by the discussion for ‘Risk Management Framework’ on Geoengineering – a Carnegie Discussion. In February, I went to a panel discussion on geoengineering for the launch of the interdisciplinary Carnegie Climate Geoengineering Initiative and was impressed by the discussion.

Millard-Ball, Adam, The Tuvalu Syndrome. Can Geoengineering Solve Climate’s


Ball, Adam, The Tuvalu Syndrome. Can Geoengineering Solve Climate’s Collective Action … Ball, Adam, The Tuvalu Syndrome. Can Geoengineering Solve Climate’s Collective Action …, 110, pp. 1047-1066, 2012 Abstract: Geoengineering research has historically been … the credible threat of unilateral geoengineering may instead strengthen global … are minimal local side effects from geoengineering, such as hydrological cycle ….. the costly global side effects of geoengineering may make it individually rational

The Green Optimistic: Geoengineering Could Solve Climate Change, Say Scientists [9.38% relevance]


The Green Optimistic: Geoengineering Could Solve Climate Change, Say … Scientists Solar geoengineering sounds like the stuff of science … September 2018 The Green Optimistic: Geoengineering Could Solve Climate Change, Say … Scientists "Solar geoengineering sounds like the stuff of science … countries interested in solar geoengineering demanded to have a greater say in … at stake." LINK Linked to: Solar Geoengineering 0 Comments Add a comment KIEL EARTH


CfP: Crutzen +10: Reflecting upon 10 years of geoengineering research [9.38% relevance]

https://www.climate-engineering.eu/single/cfp-crutzen-10-reflecting-upon-10-years-of-geoengineering-
+10: Reflecting upon 10 years of geoengineering research Deadline: 30. July 2016 The … ’s seminal 2006 contribution on geoengineering, “Albedo enhancement by … Get the … +10: Reflecting upon 10 years of geoengineering research Deadline: 30. July 2016 ” … ’s seminal 2006 contribution on geoengineering, “Albedo enhancement by … , public, and political interest in geoengineering. AGU’s journal Earth’s Future … leading experts in the field of geoengineering research to contribute brief

mathaba: Starting with the Ozone Layer, Geoengineering can be seen as appropriate [9.38% relevance]


Phys.org: Is nuclear power the only way to avoid geoengineering? [9.38% relevance]

https://www.climate-engineering.eu/single/physorg-is-nuclear-power-the-only-way-to-avoid-geoengineering.html

Conference: International Workshop on Geoengineering [9.38% relevance]

Keith, David W.; et al. (2016): Stratospheric solar geoengineering without ozone loss

[9.38% relevance]


Global Challenges Foundation: Toward governance frameworks for climate geoengineering

[9.38% relevance]


governance frameworks for climate geoengineering What are the governance frameworks … required to deploy geoengineering interventions in a fair manner? … Climate geoengineering techniques could give humanity much … governance frameworks for climate geoengineering "What are the governance frameworks … required to deploy geoengineering interventions in a fair manner? … Climate geoengineering techniques could give humanity much


[9.38% relevance]


Zhao, Liyun; et al. (2017): Glacier evolution in high-mountain Asia under stratospheric sulfate aerosol injection geoengineering [9.38% relevance]


sulfate aerosol injection geoengineering Zhao, Liyun; Yang, Yi; Cheng, Wei; ... sulfate aerosol injection geoengineering. In: ... Get the latest News via RSS- ... sulfate aerosol injection geoengineering Zhao, Liyun; Yang, Yi; Cheng, Wei; ... sulfate aerosol injection geoengineering. In: Atmos. Chem. Phys. 17 (11), S. ... by climate simulations from the Geoengineering Model Intercomparison Project ... 20 years after termination of geoengineering. We estimate and compare glacier

Geoengineering Monitor: On eve of Trump inauguration, White House report calls for geoengineering research [9.38% relevance]


Geoengineering Monitor: On eve of Trump ... , White House report calls for geoengineering research The White House has ... U.S. government-funded research into geoengineering. The report, which was submitted to ... via RSS-feed Kiel, 23. January 2017 Geoengineering Monitor: On eve of Trump ... , White House report calls for geoengineering research "The White House has ... U.S. government-funded research into geoengineering. The report, which was submitted to

Asayama, Shinichiro; et al. (2017): Ambivalent climate of opinions. Tensions and dilemmas in understanding geoengineering experimentation [9.38% relevance]


and dilemmas in understanding geoengineering experimentation Asayama, Shinichiro ... and dilemmas in understanding geoengineering experimentation. In Geoforum ... Get ... and dilemmas in understanding geoengineering experimentation Asayama, Shinichiro ... and dilemmas in understanding geoengineering experimentation. In Geoforum 80, pp ... paper examines how the meanings of geoengineering experimentation, specifically SAI ... citizens in June 2015 on the geoengineering concept and SAI field trials." LINK

IISD: CBD Report Highlights Uncertainties of Geoengineering Assessment [9.38% relevance]
Report Highlights Uncertainties of Geoengineering Assessment The Secretariat of the ... reported on the potential impacts of geoengineering techniques on biodiversity and ... Report Highlights Uncertainties of Geoengineering Assessment "The Secretariat of the ... reported on the potential impacts of geoengineering techniques on biodiversity and ... on the impacts of climate-related geoengineering on biodiversity and the regulatory ... framework for climate-related geoengineering relevant to the Convention." Link


Oxford Martin School: Oxford Geoengineering launched new web page [9.38% relevance]

Geoengineering Monitor: Sign-on letter: No to 1.5°C with geoengineering! [9.38% relevance]
Harvard University Blog: Funding for Solar Geoengineering from 2008 to 2018 [9.38% relevance]


University Blog: Funding for Solar Geoengineering from 2008 to 2018 Updated blog post ... As the visibility of solar geoengineering research grows, we thought it would ... accessible record of the solar geoengineering ... Get the latest News via RSS-feed ... University Blog: Funding for Solar Geoengineering from 2008 to 2018 Updated blog post ... "As the visibility of solar geoengineering research grows, we thought it would ... accessible record of the solar geoengineering projects that have been funded over


Conference on Geotechnics and Geoengineering Deadline: 28. November 2019 ICGG ... Conference on Geotechnics and Geoengineering aims to bring together leading ... Conference on Geotechnics and Geoengineering Deadline: 28. November 2019 "ICGG ... Conference on Geotechnics and Geoengineering aims to bring together leading ... on all aspects of Geotechnics and Geoengineering. It also provides a premier ... in the fields of Geotechnics and Geoengineering." LINK 0 Comments Add a comment KIEL
ETC Group: Announcing the Launch of GeoengineeringMonitor.org


historical record of opposition to geoengineering… Get the latest News via RSS-feed… historical record of opposition to geoengineering projects, as well as timely updates… ETC Group: Announcing the Launch of GeoengineeringMonitor.org Press release by the ETC Group. … ETC Group: Announcing the Launch of GeoengineeringMonitor.org Press release by the ETC Group."

Robock, Alan (2015): Stratospheric aerosol geoengineering


Nerlich, Brigitte (2013): Mitigation, adaptation, geoengineering: Patterns of discourse, patterns of mystery


of Climate Extremes in an SRM Geoengineering Simulation, Part 1. Precipitation… of Climate Extremes
in an SRM Geoengineering Simulation, Part 1. Precipitation … of Climate Extremes in an SRM Geoengineering Simulation, Part 1. Precipitation … of solar radiation management (SRM) geoengineering. We consider both intensity and … of precipitation extremes in geoengineering simulation compared to control

Oxford Geoengineering: The new GeoBlog [9.38% relevance]


Legal Planet: A New Report on Governing Climate Geoengineering [9.38% relevance]


: A New Report on Governing Climate Geoengineering A new report on the governance of … climate geoengineering — that is, carbon dioxide removal ( … CDR) and solar geoengineering (or solar radiation modification, … : A New Report on Governing Climate Geoengineering "A new report on the governance of … climate geoengineering — that is, carbon dioxide removal ( … CDR) and solar geoengineering for solar radiation modification,


Energy Transition Show: Geoengineering [9.38% relevance]
Energy Transition Show: Geoengineering Radio broadcast with Oliver Morton. ... So what is the real potential of geoengineering to address climate change? How much ... environmental communities to embrace geoengineering as one of a portfolio of strategies ... and author of a recent book on geoengineering.” Link 0 Comments Add a comment KIEL.

Nassiry, Darius; et al. (2017): Implications of geoengineering for developing countries [9.38% relevance]


: et al. (2017): Implications of geoengineering for developing countries This ... countries in discussion about geoengineering has been limited. More support is ... : et al. (2017): Implications of geoengineering for developing countries "This ... countries in discussion about geoengineering has been limited. More support is ... to assess the costs and benefits of geoengineering, including the potential for ... consequences. Longer term, any geoengineering research and governance arrangements

Contestabile, Monica (2014): Psychology: Geoengineering views [9.38% relevance]


, Monica (2014): Psychology: Geoengineering views Contestabile, Monica (2014): ... Psychology: Geoengineering views. In Nature Climate change 4 (7 ... Previous studies have analysed geoengineering ... Get the latest News via RSS-feed ... , Monica (2014): Psychology: Geoengineering views Contestabile, Monica (2014): ... Psychology: Geoengineering views. In Nature Climate change 4 (7 ... "Previous studies have analysed geoengineering reporting in news articles, but

IEET: Geoengineering as a Human Right [9.38% relevance]


IEET: Geoengineering as a Human Right Geoengineering has ... need for people to understand that geoengineering is a must, not ... Get the latest News ... RSS-feed Kiel, 12. July 2014 IEET: Geoengineering as a Human Right "Geoengineering has ... need for people to understand that geoengineering is a must, not only a must, but also
environmental research web: Lack of detail spoils geoengineering schemes [9.38% relevance]


research web: Lack of detail spoils geoengineering schemes Scientists still know too … little to use geoengineering as a weapon to fight climate change … organised one of the first ever geoengineering conferences … Get the latest News … research web: Lack of detail spoils geoengineering schemes "Scientists still know too … little to use geoengineering as a weapon to fight climate change … organised one of the first ever geoengineering conferences at the American


CBC Radio: Geoengineering could hold back climate warming - but what if the dam bursts? [9.38% relevance]


CBC Radio: Geoengineering could hold back climate warming - … if the dam bursts? The problem with geoengineering is that there are many ways it could … Kiel, 29. January 2018 CBC Radio: Geoengineering could hold back climate warming - … if the dam bursts? "The problem with geoengineering is that there are many ways it could … about what could possibly go awry if geoengineering becomes a reality. Geoengineering
Dagon, Katherine; Schrag, Daniel P. (2017): Regional Climate Variability under Model Simulations of Solar Geoengineering [9.38% relevance]


under Model Simulations of Solar Geoengineering Dagon, Katherine; Schrag, Daniel P … under Model Simulations of Solar Geoengineering. In J. Geophys. Res. Atmos. DOI: 10. … under Model Simulations of Solar Geoengineering Dagon, Katherine; Schrag, Daniel P … under Model Simulations of Solar Geoengineering. In J. Geophys. Res. Atmos. DOI: 10. … climate variability under solar geoengineering using multiple ensembles of model … We find that spatially uniform solar geoengineering creates a strong meridional


Bellamy, Rob (2013): Framing Geoengineering Assessment [9.38% relevance]

Buck, Holly (2011): Climate Engineering in the New Media Landscape [9.38% relevance]

implied in the idea, and what are geoengineering's implications for sustainability? ... 31.10.2011. "Climate engineering, or geoengineering, is large-scale technological ... implied in the idea, and what are geoengineering's implications for sustainability? ... of discourse analysis to examine how geoengineering is represented in the popular media ... examines how representations of geoengineering function in the landscape of new ... or disable public participation in geoengineering decision-making. After the

conference paper: An analysis of the connection between climate change, technological solutions and potential disaster management: the contribution of geoengineering research [9.38% relevance]

management: the contribution of geoengineering research Conference paper form the ... management: the contribution of geoengineering research Conference paper form the ... topology of the current state of geoengineering research, funding and testing. The ... and discursive monopolization of geoengineering research and discussion by elite ... presented a distorted view of its (geoengineering's) need. Its connection to the main ... -intensive solutions (like geoengineering) that do not address but disregard

Webinar: Briefing and Discussion on Solar Geoengineering: Science, Ethics, and Governance [9.38% relevance]

: Briefing and Discussion on Solar Geoengineering: Science, Ethics, and Governance 16 ... (FCEA) and the Carnegie Climate Geoengineering Governance Initiative (C2G2) ... Get ... : Briefing and Discussion on Solar Geoengineering: Science, Ethics, and Governance 16 ... (FCEA) and the Carnegie Climate
Geoengineering Governance Initiative (C2G2) are … issues pertaining to proposed solar geoengineering technologies, in the context of … possible deployment of solar geoengineering technologies." LINK 0

Bronson, Diana; et al. (2012): Retooling the Planet. The False Promise of Geoengineering [9.38% relevance]


Anshelm, Jonas; Hansson, Anders (2015): Has the grand idea of geoengineering as Plan B run out of steam? [9.38% relevance]


Clean Technica: Solar Geoengineering Is Science’s Risky Plan B For Stopping Climate Change [9.38% relevance]


Clean Technica: Solar Geoengineering Is Science’s Risky Plan B For …, scientists are investigating geoengineering — deliberate, large-scale …, 29. May 2017 Clean Technica: Solar Geoengineering Is Science's Risky Plan B For …, scientists are investigating geoengineering — deliberate, large-scale … to cool the Earth's climate. Geoengineering can take many forms. Solar
Global Research: Destroying Planet Earth: Geoengineering is the Ultimate Hubris, without Democratic Control


Supporters of geoengineering have proposed radical ways to alter our planet. But opposition is growing to geoengineering. We interviewed the Indian

Wei, Liren; et al. (2018): Global streamflow and flood response to stratospheric aerosol geoengineering


response to stratospheric aerosol geoengineering Wei, Liren; Ji, Duoying; Miao, ... response to stratospheric aerosol geoengineering. In Atmos. Chem. Phys. Discuss., ... response to stratospheric aerosol geoengineering Wei, Liren; Ji, Duoying; Miao, ... response to stratospheric aerosol geoengineering. In Atmos. Chem. Phys. Discuss., pp ... enhanced hydrological cycle. Solar geoengineering is known to reduce precipitation and ... concentration pathway RCP4.5 and Geoengineering Model Intercomparison Project ( ...


Climate CoLab: Geoengineering (environmental and political risks) [9.38% relevance]


Climate CoLab: Geoengineering (environmental and political risks) … How can research into geoengineering be governed to limit its … and political risks? […] Assuming geoengineering research is going to be pursued, how … Kiel, 28. July 2014 Climate CoLab: Geoengineering (environmental and political risks …) "How can research into geoengineering be governed to limit its … and political risks? […] Assuming geoengineering research is going to be pursued, how

The Japan Times: Geoengineering is a dangerous distraction [9.38% relevance]

https://www.climate-engineering.eu/single/the-japan-times-geoengineering-is-a-dangerous-distraction.html

The Japan Times: Geoengineering is a dangerous distraction … Proponents advocate two main geoengineering strategies: carbon dioxide removal ( … (SRM). Both — along with most other geoengineering strategies … Get the latest News via … 25. February 2019 The Japan Times: Geoengineering is a dangerous distraction " … Proponents advocate two main geoengineering strategies: carbon dioxide removal ( … (SRM). Both — along with most other geoengineering strategies — would depend on the


and thermodynamics under solar geoengineering and implications for required solar … and thermodynamics under solar geoengineering and implications for required solar … and thermodynamics under solar geoengineering and implications for required solar … and thermodynamics under solar geoengineering and implications for required solar … assessing the feasibility of solar geoengineering scenarios and for improving our … models running Experiment G1 of the Geoengineering Model Intercomparison Project, in

Visioni, Daniele; et al. (2017): Sulfate Geoengineering Impact on Methane Transport and Lifetime. Results from the Geoengineering Model Intercomparison Project (GeoMIP)

**Financial: Geoengineering The Ozone Layer** [9.38% relevance]


Financial: Geoengineering The Ozone Layer Article on Ozone … Layer Geoengineering in a comparison to Climate … Engineering. Ozone Layer Geoengineering can be defined as an experiment that … Kiel, 20 December 2011 Financial: Geoengineering The Ozone Layer Article on Ozone … Layer Geoengineering in a comparison to Climate … Engineering. "Ozone Layer Geoengineering can be defined as an experiment that

**Irvine, Peter J.; et al. (2016): Towards a comprehensive climate impacts assessment of solar geoengineering** [9.38% relevance]


Climate impacts assessment of solar geoengineering Irvine, Peter J.; Kravitz, Ben; … climate impacts assessment of solar geoengineering Irvine, Peter J.; Kravitz, Ben; … climate impacts assessment of solar geoengineering. In Earth’s Future, DOI 10.1002/ … of a range of scenarios of solar geoengineering deployment is needed and can build … existing frameworks. However, solar geoengineering poses a novel challenge for climate … beyond standard scenarios of solar geoengineering deployment to address this


(2015): Stratospheric geoengineering impacts on El Niño/Southern ... J.; Robock, A. (2015): Stratospheric geoengineering impacts on El Niño/Southern ... the impact of proposed stratospheric geoengineering schemes on the amplitude and ... climate model simulations from the Geoengineering Model Intercomparison Project (G

Climatesnack: Promises and caveats of solar geoengineering on the land [9.38% relevance]


: Promises and caveats of solar geoengineering on the land Scientists have proposed ... alternative measures, also known as geoengineering, to limit global warming and ...: Promises and caveats of solar geoengineering on the land "Scientists have ... alternative measures, also known as geoengineering, to limit global warming and ... to live in a high CO2 world, solar geoengineering or solar radiation management could ... gases." LINK Linked to: Solar Geoengineering 0 Comments Add a comment KIEL EARTH

Harvard University Blog: Funding for Solar Geoengineering from 2008 to 2018 [9.38% relevance]


University Blog: Funding for Solar Geoengineering from 2008 to 2018 As the visibility ... of solar geoengineering research grows, we thought it would ... accessible record of the solar geoengineering projects that have been ... Get the ... University Blog: Funding for Solar Geoengineering from 2008 to 2018 "As the visibility ... of solar geoengineering research grows, we thought it would ... accessible record of the solar geoengineering projects that have been funded over

Harvard's Solar Geoengineering Research Program: Perspectives on the UNEA resolution [9.38% relevance]


Harvard's Solar Geoengineering Research Program: Perspectives on ... a draft resolution regarding solar geoengineering and carbon dioxide removal (CDR) at ... Kiel, 01. April 2019 Harvard's Solar Geoengineering Research Program: Perspectives on ... a draft resolution regarding solar geoengineering and carbon dioxide removal (CDR) at ... an assessment of the status of geoengineering technologies, in particular, carbon ... techniques." LINK Linked to: Solar Geoengineering 0 Comments Add a comment


a Research Agenda for Solar Geoengineering Strategies: Proceedings of a … a Research Agenda for Solar Geoengineering Strategies: Proceedings of a … a Research Agenda for Solar Geoengineering Strategies: Proceedings of a … to inform a larger study on solar geoengineering. Workshop participants discussed the … directions for research on solar geoengineering strategies, including stratospheric

GFDRR: Cynthia Scharf at UR2018: The conversation around geoengineering must include the risk community [9.38% relevance]


at UR2018: The conversation around geoengineering must include the risk community … Scharf of the Carnegie Climate Geoengineering Governance (C2G2) Initiative makes … that the ongoing conversation around geoengineering must include the disaster … Get the … at UR2018: The conversation around geoengineering must include the risk community " … Scharf of the Carnegie Climate Geoengineering Governance (C2G2) Initiative makes … that the ongoing conversation around geoengineering must include the disaster risk

Intrigued Introvert Blog: Geoengineering: the good, the bad and the ugly (Part 1) [9.38% relevance]


Intrigued Introvert Blog: Geoengineering: the good, the bad and the ugly ( … To begin, let’s explain what exactly geoengineering is and how it can be used. … April 2017 Intrigued Introvert Blog: Geoengineering: the good, the bad and the ugly ( … To begin, let’s explain what exactly geoengineering is and how it can be used.
Earth.com: Climate geoengineering: Is cooling the planet worth the risk? [9.38% relevance]


Webinar: “Into the Great Wide Open? The Promise and Potential Perils of Climate Geoengineering” [9.38% relevance]


Zhao, Liyun; et al. (2016): Glacier evolution in high mountain Asia under stratospheric sulfate aerosol injection geoengineering [9.38% relevance]

https://www.climate-engineering.eu/single/zhao-liyun-et-al-2016-glacier-evolution-in-high-mountain-asia-
sulfate aerosol injection geoengineering Zhao, Liyun; Yang, Yi; Ji, Doying; … sulfate aerosol injection geoengineering. In Atmos. Chem. … Get the latest … sulfate aerosol injection geoengineering Zhao, Liyun; Yang, Yi; Ji, Doying; … sulfate aerosol injection geoengineering. In Atmos. Chem. Phys. Discuss., pp … by climate simulations from the Geoengineering Model Intercomparison Project ( … 20 years after termination of geoengineering." Link Linked to: particle injection


Slate: These Two Experts Will Answer Your Burning Geoengineering Questions [9.38% relevance]
https://www.climate-engineering.eu/single/slate-these-two-experts-will-answer-your-burning-geoengineering-questions.html

Two Experts Will Answer Your Burning Geoengineering Questions Online on 19 Jan 2016. On … will be here to answer your burning geoengineering questions. Jeff Goodell is a . . . Two Experts Will Answer Your Burning Geoengineering Questions Online on 19 Jan 2016. “On … will be here to answer your burning geoengineering questions. Jeff Goodell is a . . . author of How to Cool the Planet: Geoengineering and the Audacious Quest to Fix Earth . . . University of Oxford and has called geoengineering “barking mad.”” Link 0

Moore, John C.; et al. (2020): Targeted Geoengineering: Local Interventions with Global Implications [9.38% relevance]

, John C.; et al. (2020): Targeted Geoengineering: Local Interventions with Global . . . ; Chen, Ying et al. (2020): Targeted Geoengineering: Local Interventions with Global . . . . John C.; et al. (2020): Targeted
Geoengineering: Local Interventions with Global Impact: Chen, Ying et al. (2020): Targeted Geoengineering: Local Interventions with Global Impact. "Targeted geoengineering aims to tackle a global scale impact... Arctic Ice Management (AIM). Solar Geoengineering. 0 Comments Add a

ETC Group; Heinrich-Böll-Stiftung (2017): A civil society briefing on Geoengineering. Climate change, smoke and mirrors [9.38% relevance]


(2017): A civil society briefing on Geoengineering. Climate change, smoke and mirrors ... (2017): A civil society briefing on Geoengineering. Climate change, smoke and mirrors ... (2017): A civil society briefing on Geoengineering. Climate change, smoke and mirrors ... May 2017, gives an overview of what geoengineering is and why it is dangerous, as well ... up-to-date information on proposed geoengineering technologies and

Himmelsbach, Raffael (2016): Review of "Experiment earth. Responsible innovation in geoengineering" [9.38% relevance]


earth. Responsible innovation in geoengineering" Himmelsbach, Raffael (2016): Review ... earth. Responsible innovation in geoengineering. In Journal of Responsible ... earth. Responsible innovation in geoengineering" Himmelsbach, Raffael (2016): Review ... earth. Responsible innovation in geoengineering". In Journal of Responsible ... Earth: Responsible Innovation in Geoengineering” addresses the dilemma of how to ... responsibly govern geoengineering research without taking promises and


Urpelainen, Johannes (2012): Geoengineering and global warming: a strategic ... Urpelainen, Johannes (2012): Geoengineering and global warming: a strategic ... 2012 Urpelainen, Johannes (2012): Geoengineering and global warming: a strategic ... demonstrates that unilateral geoengineering presents a difficult governance ... now, so as to prevent a harmful geoengineering race in the future." Link Linked to
McLaren, Duncan; Corry, Olaf (2021): Clash of Geofutures and the Remaking of Planetary Order: Faultlines underlying Conflicts over Geoengineering Governance [9.38% relevance]


Faultlines underlying Conflicts over Geoengineering Governance McLaren, Duncan; Corry, … Faultlines underlying Conflicts over Geoengineering Governance. In Glob Policy. DOI: … Faultlines underlying Conflicts over Geoengineering Governance McLaren, Duncan; Corry, … Faultlines underlying Conflicts over Geoengineering Governance. In Glob Policy. DOI: 10. … understanding of governable geoengineering that abstracts from technical and … ; a situated understanding of geoengineering emphasising power hierarchies

Murray, Emily G.; et al. (2021): Will Individual Actions Do the Trick? Comparing Climate Change Mitigation through Geoengineering versus Reduced Vehicle Emissions [9.38% relevance]


Climate Change Mitigation through Geoengineering versus Reduced Vehicle Emissions … Climate Change Mitigation through Geoengineering versus Reduced Vehicle Emissions. In … Climate Change Mitigation through Geoengineering versus Reduced Vehicle Emissions. In … that is comparable to the effects of geoengineering. This paper also argues that the … role of geoengineering as a safeguard against climate

McLaren, Duncan; Corry, Olaf (2021): The politics and governance of research into solar geoengineering [9.38% relevance]


governance of research into solar geoengineering McLaren, Duncan; Corry, Olaf (2021 … governance of research into solar geoengineering. In Wiley Interdisciplinary Reviews … governance of research into solar geoengineering McLaren, Duncan; Corry, Olaf (2021 … governance of research into solar geoengineering. In Wiley Interdisciplinary Reviews … conditions or constructs solar geoengineering in diverse ways, including the forms … material technologies of solar geoengineering; the criteria and targets for


The New Political: OPINION: Democrats Discuss — Geoengineering: Hail Mary or heresy?

https://www.climate-engineering.eu/single/the-new-political-opinion-democrats-discuss-geoengineering-hail-mary-or-heresy.html

Policy Exchange: The US Can’t Go It Alone on Solar Geoengineering


Corbett, Charles R. (2021): The Climate Emergency and Solar Geoengineering

Wilson, Brooke (2021): Past the Tipping Point, but With Hope of Return: How Creating a Geoengineering Compulsory Licensing Scheme Can Incentivize Innovation [9.38% relevance]

With Hope of Return: How Creating a Geoengineering Compulsory Licensing Scheme Can ... With Hope of Return: How Creating a Geoengineering Compulsory Licensing Scheme Can ... With Hope of Return: How Creating a Geoengineering Compulsory Licensing Scheme Can ... This Note explores the patenting of geoengineering technologies and issues arising from ... issues surrounding the patenting of geoengineering technology: Creating a

Pasek, Anne; et al. (2021): Reflections on a hypothetical decentralized grassroots deployment solar geoengineering scenario [9.38% relevance]

grounds deployment solar geoengineering scenario Pasek, Anne; Morrow, David ... grassroots deployment solar geoengineering scenario. In Futures, p. ... Get the ... grassroots deployment solar geoengineering scenario Pasek, Anne; Morrow, David ... grassroots deployment solar geoengineering scenario. In Futures, p. 102811. DOI ... exercise at the Sixth International Geoengineering Governance Summer School—produced a ... proposals." LINK Linked to: Solar Geoengineering, Solar Radiation Management

Schenuit, Felix; et al. (2021): A Scenario of Solar Geoengineering Governance: Vulnerable
States Demand, and Act [9.38% relevance]


Dove, Zachary; et al. (2021): The middle powers roar: Exploring a minilateral solar geoengineering deployment scenario [9.38% relevance]


Hornigold, Thomas (2021): Tradeoffs inherent in solar geoengineering peak-shaving strategies [9.38% relevance]
Tradeoffs inherent in solar geoengineering peak-shaving strategies. Available ... (2021): Tradeoffs inherent in solar geoengineering peak-shaving strategies Hornigold, ... (2021): Tradeoffs inherent in solar geoengineering peak-shaving strategies. Available ... trade-off between the duration of geoengineering deployment and the temperature ... overshoot that is suppressed by geoengineering, as well as the scale of

Táiwò, Olúfemi O.; Talati, Shuchi (2021): Who Are the Engineers? Solar Geoengineering Research and Justice [9.38% relevance]

2021): Who Are the Engineers? Solar Geoengineering Research and Justice Táiwò, Olúfemi ... 2021): Who Are the Engineers? Solar Geoengineering Research and Justice Táiwò, Olúfemi ... 2021): Who Are the Engineers? Solar Geoengineering Research and Justice. In Global ... that advocate for abandoning solar geoengineering research altogether because it ... a more inclusive framework for solar geoengineering governance that integrates

Yue, Chao; et al. (2021): Vatnajökull mass loss under solar geoengineering due to the North Atlantic meridional overturning circulation [9.38% relevance]

Yue, Chao; et al. (2021): Vatnajökull mass loss under solar geoengineering due to the North Atlantic meridional overturning circulation. "The objective of solar geoengineering by stratospheric aerosol injection ( ... response to greenhouse gas and solar geoengineering scenarios over

Horton, J. B. (2015): The emergency framing of solar geoengineering: Time for a different approach [7.81% relevance]

MacMartin, Douglas G.; et al. (2014): Solar geoengineering to limit the rate of temperature change [7.81% relevance]


Douglas G.; et al. (2014): Solar geoengineering to limit the rate of temperature …, Ken; Keith, David W. (2014): Solar geoengineering to limit the rate of temperature …, Ken; Keith, David W. (2014): Solar geoengineering to limit the rate of temperature … alternative scenario in which solar geoengineering is used only to constrain the rate

Modak, A.; Bala, G. (2013): Sensitivity of simulated climate to latitudinal distribution of solar insolation reduction in SRM geoengineering methods [7.81% relevance]


Poumadère, Marc; Bertoldo, Raquel; Samadi, Jaleh (2011): Public perceptions and governance of controversial technologies to tackle climate change: nuclear power, carbon capture and storage, wind, and geoengineering [7.81% relevance]


capture and storage, wind, and geoengineering Poumadère, Marc; Bertoldo, Raquel; … capture and storage, wind, and geoengineering Poumadère, Marc; Bertoldo, Raquel; … capture and storage, wind, and geoengineering. In: WIREs Clim Change 2 (5), S. 712 … and storage (CCS), wind power, and
geoengineering. The particular interest of these … units remains a key obstacle. Geoengineering offers the technological capacity to

Medium: Is Geoengineering an Immorality of Last Resort? [7.81% relevance]


Medium: Is Geoengineering an Immorality of Last Resort? In … logically sufficient to de-justify geoengineering research and … Get the latest News … feed Kiel, 19. March 2018 Medium: Is Geoengineering an Immorality of Last Resort? "In … logically sufficient to de-justify geoengineering research and deployment. The small … collected on public perception of geoengineering and moral hazard is discussed. I

Activist Post: Former United Nations Climate Expert Calls For Global Rules on Geoengineering [7.81% relevance]


Expert Calls For Global Rules on Geoengineering Geoengineering research has rapidly … Expert Calls For Global Rules on Geoengineering "Geoengineering research has rapidly … and Asia in discussions regarding geoengineering." LINK Linked to: climate politics 0

Feliciano, Diana (2013): The ethics of geoengineering [7.81% relevance]


Jacobin: Against Geoengineering [7.81% relevance]

https://www.climate-engineering.eu/single/jacobin-against-geoengineering.html
Jacobin: Against Geoengineering

The dire conclusions of the report … before us might make some think that geoengineering — actively intervening in planetary … . 24. October 2018

Jacobin: Against Geoengineering "The dire conclusions of the report … before us might make some think that geoengineering — actively intervening in planetary … change. But the risks that come with geoengineering are also huge and could even worsen

The Daily Star: Let’s talk about geoengineering, for the future’s sake [7.81% relevance]


The Daily Star: Let’s talk about geoengineering, for the future’s sake Negotiations … on geoengineering technologies ended in deadlock at … The Daily Star: Let’s talk about geoengineering, for the future’s sake "Negotiations … on geoengineering technologies ended in deadlock at … risks," LINK Linked to: Solar Geoengineering 0 Comments Add a comment KIEL EARTH

Simpson, I.R.; et al. (2019): The Regional Hydroclimate Response to Stratospheric Sulfate Geoengineering and the Role of Stratospheric Heating [7.81% relevance]


Response to Stratospheric Sulfate Geoengineering and the Role of Stratospheric … Response to Stratospheric Sulfate Geoengineering … Get the latest News via RSS-feed … Response to Stratospheric Sulfate Geoengineering and the Role of Stratospheric … Response to Stratospheric Sulfate Geoengineering and the Role of Stratospheric … is offset with stratospheric aerosol geoengineering." LINK Linked to: aerosols , Solar


FCEA Blog: Cost-Benefit Analysis of Solar Geoengineering [7.81% relevance]


Blog: Cost-Benefit Analysis of Solar Geoengineering By Juan Moreno-Cruz, and Soheil … Shayegh. Solar geoengineering (SGE) offers the possibility of … called “the incredible economics of geoengineering”. “

Gupta, Aarti; et al. (2020): Anticipatory governance of solar geoengineering: conflicting visions of the future and their links to governance proposals. [7.81% relevance]


Preston, Christopher J. (2012): Ethics and geoengineering: reviewing the moral issues raised by solar radiation management and carbon dioxide removal [7.81% relevance]


Washington Post: Mega-droughts, geoengineering, alien contact: Notes from AAAS [7.81% relevance]

https://www.climate-engineering.eu/single/washington-post-mega-droughts-geoengineering-alien-contact-
Lisa Krieger, noting that there were anti-geoengineering protesters outside."

Weitzman, Martin L. (2015): A Voting Architecture for the Governance of Free-Driver Externalities, with Application to Geoengineering [7.81% relevance]

Buck, Holly Jean; et al. (2013): Gender and Geoengineering [7.81% relevance]

Geoengineering Monitor: Pulling carbon out of the air: NETS, BECCS, and CDR [7.81% relevance]
the capture and storage (BECCS) – a geoengineering technique which recent studies show

CIGI Special Report: Governance of Marine Geoengineering [7.81% relevance]

Special Report: Governance of Marine Geoengineering Marine geoengineering proposals show … Special Report: Governance of Marine Geoengineering "Marine geoengineering proposals … risks. This diversity of marine geoengineering activities will likely place


agreement about deployment of solar geoengineering? Horton, Joshua B.; Keith, David W … agreement about deployment of solar geoengineering? In Climate … Get the latest News … agreement about deployment of solar geoengineering? Horton, Joshua B.; Keith, David W … agreement about deployment of solar geoengineering? In Climate Policy 4, pp. 1–7. DOI: … to facilitate agreement on solar geoengineering deployment. With parametric

Morrow, David R. (2014): Why geoengineering is a public good, even if it is bad [7.81% relevance]

Morrow, David R. (2014): Why geoengineering is a public good, even if it is bad … Morrow, David R. (2014): Why geoengineering is a public good, even if it is bad … 2014 Morrow, David R. (2014): Why geoengineering is a public good, even if it is bad … Morrow, David R. (2014): Why geoengineering is a public good, even if it is bad …. Contrary to Gardiner's claims, geoengineering meets both of these criteria.” Link

Property Policies for Solar Geoengineering

Currently, there appears to be a … in the largely academic solar geoengineering research … Get the latest News via … Property Policies for Solar Geoengineering "Currently, there appears to be a … in the largely academic solar geoengineering research community. This situation … policy approaches specific to solar geoengineering." LINK Linked to: legal issues.

Park, Chang-Eui; et al. (2019): Inequal Responses of Drylands to Radiative Forcing Geoengineering Methods [7.81% relevance]


Adelman, Sam (2017): Geoengineering. Rights, risks and ethics [7.81% relevance]
Adelman, Sam (2017): Geoengineering. Rights, risks and ethics. In JHRE 8 … risks arise from both main types of geoengineering: solar radiation management (SRM)

Fabre, Adrien; et al. (2020): Availability of risky geoengineering can make an ambitious climate mitigation agreement more likely [7.81% relevance]


et al. (2020): Availability of risky geoengineering can make an ambitious climate … Gernot (2020): Availability of risky geoengineering can make an ambitious climate … prefers H to L, L wins. Enter geoengineering (G). Its risky and imperfect nature

Environmental Research Web: Solar geoengineering threatens global biodiversity [7.81% relevance]


Environmental Research Web: Solar geoengineering threatens global biodiversity … Environmental Research Web: Solar geoengineering threatens global biodiversity " … that suddenly starting or stopping geoengineering programmes may prevent species from

[press review] Media responses to COP21 and climate engineering opportunities [7.81% relevance]


Diakun, Aladdin Tingling (2015): Clearing the Air on 'Geoengineering' and Intellectual Property Rights [7.81% relevance]


(2015): Clearing the Air on 'Geoengineering' and Intellectual Property Rights. ... are desirable and appropriate for 'geoengineering.' Rather, the question of whether...

Bellamy, R.; et al. (2018): Geoengineering and geographers [7.81% relevance]


Bellamy, R.; et al. (2018): Geoengineering and geographers. Rewriting the Earth ... ongoing efforts to experiment with geoengineering, and to deliberate its future role...

Gardiner, S.; et al. (2018): The Tollgate Principles for the Governance of Geoengineering: Moving Beyond the Oxford Principles to an Ethically More Robust Approach [7.81% relevance]


Principles for the Governance of Geoengineering: Moving Beyond the Oxford Principles ... Principles for the Governance of Geoengineering: Moving Beyond the Oxford Principles ... Principles for the Governance of Geoengineering: Moving Beyond the Oxford Principles ... Principles for the governance of geoengineering and proposes an alternative set of...

Dannenberg, et al. (2019): Climate experts’ views on geoengineering depend on their beliefs about climate change impacts [7.81% relevance]

Climate experts’ views on geoengineering depend on their beliefs about … Sonja: Climate experts’ views on geoengineering depend on their beliefs about … Sonja: Climate experts’ views on geoengineering depend on their beliefs about … influence on whether solar geoengineering will be used to counter climate change.

Gardiner, Stephen M.; et al. (2020): The Ethics of “Geoengineering” the Global Climate. Justice, Legitimacy and Governance [7.81% relevance]


M.; et al. (2020): The Ethics of “Geoengineering” the Global Climate. Justice, …, Augustin (2020): The Ethics of “Geoengineering” the Global Climate. Justice, … M.; et al. (2020): The Ethics of “Geoengineering” the Global Climate. Justice, … reading for anyone puzzled about how geoengineering might promote or thwart the ends of

Gunderson, R.; et al. (2019): Materialized ideology and environmental problems: The cases of solar geoengineering and agricultural biotechnology [7.81% relevance]


problems: The cases of solar geoengineering and agricultural biotechnology … problems: The cases of solar geoengineering and agricultural biotechnology. In: … problems: The cases of solar geoengineering and agricultural biotechnology … problems: The cases of solar geoengineering and agricultural biotechnology. In: … conditions." LINK Linked to: Solar Geoengineering 0 Comments Add a comment KIEL EARTH

WGC Blog: Guest Post- Tina Johnson, Energy Action Coalition – A Call for Engagement by Environmental Justice Groups in the Geoengineering Conversation [7.81% relevance]


Environmental Justice Groups in the Geoengineering Conversation It is no longer prudent … environmental movement to think of geoengineering as a closeted secret of quack … Environmental Justice Groups in the Geoengineering Conversation "It is no longer … environmental movement to think of geoengineering as a closeted secret of quack … ways, could likely result in – geoengineering/climate engineering of the


Gannon, Kate Elizabeth; Hulme, Mike (2017): Geoengineering at the ‘Edge of the World’. Exploring Perceptions of Ocean Fertilization through the Haida Salmon Restoration Corporation [7.81% relevance]


Kate Elizabeth; Hulme, Mike (2017): Geoengineering at the ‘Edge of the World’. ... entry point into social research on geoengineering, which enables a more situated

Gardiner, Stephen M. (2013): Why geoengineering is not a ‘global public good’, and why it is ethically misleading to frame it as one [7.81% relevance]


Gardiner, Stephen M. (2013): Why geoengineering is not a ‘global public good’, and ... argues that the paradigm example of geoengineering —stratospheric sulfate injection (
Nelson, John P.; et al. (2020): Assessing solar geoengineering research funders: Insights from two US public deliberations [7.81% relevance]


All About Shipping: Understanding potential impacts of marine geoengineering [7.81% relevance]


potential impacts of marine geoengineering A new GESAMP working group on marine ... geoengineering held its first meeting at IMO ... potential impacts of marine geoengineering "A new GESAMP working group on ... marine geoengineering held its first meeting at IMO ... potential impacts of proposed marine geoengineering techniques on the marine environment

Eastham, Sebastian D.; et al. (2018): Quantifying the impact of sulfate geoengineering on mortality from air quality and UV-B exposure [7.81% relevance]


): Quantifying the impact of sulfate geoengineering on mortality from air quality and UV ...): Quantifying the impact of sulfate geoengineering on mortality from air quality and UV ...): Quantifying the impact of sulfate geoengineering on mortality from air quality and UV ... uniquely with using sulfate geoengineering to achieve this. We find that the

Bellamy, Rob; et al. (2012): A review of climate geoengineering appraisals [7.81% relevance]

https://www.climate-engineering.eu/single/bellamy-rob-et-al-2012-a-review-of-climate-geoengineering-
Appraisals of geoengineering are critically reviewed here for the...

Lin, Albert. 2020: “Geoengineering: Imperfect yet Perhaps Important Options for Addressing Climate Change.” [7.81% relevance]


Lawrence, M. G.; et al. (2018): Evaluating climate geoengineering proposals in the context of the Paris Agreement temperature goals [7.81% relevance]


dezeen: Five geoengineering solutions proposed to fight climate change [7.81% relevance]


dezeen: Five geoengineering solutions proposed to fight climate ... week’s UN report shone a light on geoengineering, a discipline that ... Get the latest ... Kiel, 22. October 2018 dezeen: Five geoengineering solutions proposed to fight climate ... week's UN report shone a light on geoengineering, a discipline that proposes large- ... Carbon Dioxid Removal , IPCC , Solar Geoengineering 0 Comments Add a comment
Richler, Jenn (2017): Geoengineering. Perceived controllability [7.81% relevance]


Pasztor, Janos (2017): The Need for Governance of Climate Geoengineering [7.81% relevance]


The Need for Governance of Climate Geoengineering Pasztor, Janos (2017): The Need for ... Governance of Climate Geoengineering. In Ethics int. aff. 31 (04), pp. ... The Need for Governance of Climate Geoengineering Pasztor, Janos (2017): The Need for ... Governance of Climate Geoengineering. In Ethics int. aff. 31 (04), pp. ... “The Carnegie Climate Geoengineering Governance Initiative is a major new

Angus Ferraros' Blog: Stratospheric aerosol geoengineering and the polar vortex [7.81% relevance]


'Blog: Stratospheric aerosol geoengineering and the polar vortex Blog entry to ... Ferraro, A. J.; et al. (2014). Geoengineering by reducing the amount of solar ...' Blog: Stratospheric aerosol geoengineering and the polar vortex Blog entry to ... Ferraro, A. J.; et al. (2014). "Geoengineering by reducing the amount of solar ... last few years. Of all the impacts geoengineering might have on our climate, why on

Grist: Geoengineering simulation lets us play with the future [7.81% relevance]
Grist: Geoengineering simulation lets us play with the … future Wherever you stand on geoengineering — whether you think it’s our only …-feed Kiel, 23. January 2016 Grist: Geoengineering simulation lets us play with the … future "Wherever you stand on geoengineering — whether you think it’s our only … As I argued last year, just studying geoengineering could teach us a lot about the

Svoboda, Toby (2016): Aerosol Geoengineering Deployment and Fairness [7.81% relevance]


Bickel, J. Eric; Agrawal, Shubham (2012): Reexamining the economics of aerosol geoengineering [7.81% relevance]

Reexamining the economics of aerosol geoengineering Bickel, J. Eric; Agrawal, Shubham ( … Reexamining the economics of aerosol geoengineering. In: Climatic Change. DOI 10.1007/ … Reexamining the economics of aerosol geoengineering Bickel, J. Eric; Agrawal, Shubham ( … Reexamining the economics of aerosol geoengineering. In: Climatic Change. DOI 10.1007/ … the economic benefit, of aerosol geoengineering." Link Linked to: iron fertilization

Kravitz, Ben; Robock, Alan; et al. (2012): Sensitivity of stratospheric geoengineering with black carbon to aerosol size and altitude of injection [7.81% relevance]

black carbon to aerosol size … "Simulations of stratospheric geoengineering with black carbon (BC) aerosols

Bulletin of the Atomic Scientist: Geoengineering is no climate fix. But calling it a moral hazard could be counterproductive [7.81% relevance]


Bulletin of the Atomic Scientist: Geoengineering is no climate fix. But calling it a … worried that public discussion of geoengineering might dissuade policy makers from … Bulletin of the Atomic Scientist: Geoengineering is no climate fix. But calling it a … worried that public discussion of geoengineering might dissuade policy makers from … even pursuing further research into geoengineering technologies." LINK Linked to: moral

Science News: What’s coming up in 2019 [7.81% relevance]


News: What's coming up in 2019 A geoengineering technique to curb global warming by … field experiment this year. In solar geoengineering, vast … Get the latest News via RSS— … News: What's coming up in 2019 "A geoengineering technique to curb global warming by … field experiment this year. In solar geoengineering, vast amounts of reflective aerosol … eruptions." LINK Linked to: Solar Geoengineering 0 Comments Add a comment KIEL EARTH

Corry, Olaf (2017): The international politics of geoengineering. The feasibility of Plan B for tackling climate change [7.81% relevance]


Scott, Karen N. (2013): International Law in the Anthropocene. Responding to the Geoengineering Challenge. (forthcoming) [7.81% relevance]


Sapinski, J. P.; et al. (2020): Has it come to this? The promises and perils of geoengineering on the brink [7.81% relevance]


Geoengineering Cost Analysis, Final Report [7.81% relevance]

Geoengineering Cost Analysis, Final Report This ... means of transporting quantities geoengineering payload to altitude and releasing it ... via RSS-feed Kiel, 30. October 2010 Geoengineering Cost Analysis, Final Report Citation ... Sisco, J., Suarez, B. et al. (2010). Geoengineering Cost Analysis, Final Report, ... means of transporting quantities geoengineering payload to altitude and releasing it

Harvard's Solar Geoengineering Research Program: Might research on solar geoengineering resemble its broader “free-driver” dynamics? [7.81% relevance]


Harvard's Solar Geoengineering Research Program: Might research on ... solar geoengineering resemble its broader “free-driver” ... Kiel, 21. April 2019 Harvard's Solar Geoengineering Research Program: Might research on ... solar geoengineering resemble its broader “free-driver” ... natural flow of things, and solar geoengineering research is unlikely to be different


... or influence solar radiation: Is “geoengineering” worthwhile, feasible and if so, at ... or influence solar radiation: Is “geoengineering” worthwhile, feasible and if so, at ... or influence solar radiation: Is “geoengineering” worthwhile, feasible and if so, at ... to by collective terms such as “geoengineering” or “climate intervention”, are
Kravitz, Ben; MacMartin, Douglas G. (2020): Uncertainty and the basis for confidence in solar geoengineering research [7.81% relevance]


Wigley, Tom (2014): Why nuclear power may be the only way to avoid geoengineering [7.81% relevance]


Interesting Engineering: 7 Geoengineering Solutions That Might Cause More Damage Than Good [7.81% relevance]

https://www.climate-engineering.eu/single/interesting-engineering-7-geoengineering-solutions-that-might-cause-more-damage-than-good.html

Bellamy, Rob (2014): Safety First! Framing and Governing Climate Geoengineering
First! Framing and Governing Climate Geoengineering Experimentation Bellamy, Rob (2014) First! Framing and Governing Climate Geoengineering Experimentation (CGG Working Papers ..., this article examines framings of geoengineering experimentation using a corpus


Kostigen, Thomas (2020): Hacking planet Earth. How geoengineering can help us reimagine the future

Corry, Olaf (2016): Globalising the Arctic Climate: Geoengineering and the Emerging Global Polity
Globalising the Arctic Climate: Geoengineering and the Emerging Global Polity

Hubert, Anna-Maria (2020): A Code of Conduct for Responsible Geoengineering Research


Visioni, Daniele; et al. (2018): Sulfur deposition changes under sulfate geoengineering conditions. Quasi-biennial oscillation effects on the transport and lifetime of stratospheric aerosols


of governance with the help of geoengineering techniques provides a case in point.
geoengineering ventures absent the blessing of the

TEDx Talks: From Climate Shock to Geoengineering. Gernot Wagner [7.81% relevance]


TEDx Talks: From Climate Shock to Geoengineering. Gernot Wagner Climate economist Dr ... . Gernot Wagner discusses how solar geoengineering can be a major solution to climate ... TEDx Talks: From Climate Shock to Geoengineering. Gernot Wagner "Climate economist Dr ... . Gernot Wagner discusses how solar geoengineering can be a major solution to climate ... Linked to: economics, risks, Solar Geoengineering, uncertainties 0 Comments Add a

Ferraro, A. J.; et al. (2014): Stratospheric dynamics and midlatitude jets under geoengineering with space mirrors, and sulfate and titania aerosols [7.81% relevance]


dynamics and midlatitude jets under geoengineering with space mirrors, and sulfate and ... dynamics and midlatitude jets under geoengineering with space mirrors, and sulfate and ... dynamics and midlatitude jets under geoengineering with space mirrors, and sulfate and ... stratosphere of three approaches to geoengineering by Solar Radiation Management is

Flegal, Jane A.; Gupta, Aarti (2017): Evoking equity as a rationale for solar geoengineering research? Scrutinizing emerging expert visions of equity [7.81% relevance]


equity as a rationale for solar geoengineering research? Scrutinizing emerging ... equity as a rationale for solar geoengineering research? Scrutinizing emerging ... equity as a rationale for solar geoengineering research? Scrutinizing emerging ... of more research into solar geoengineering. We trace how specific
Allenby, Brad (2013): An earth systems engineering perspective on geoengineering


systems engineering perspective on geoengineering Allenby, Brad (2013): An earth … systems engineering perspective on geoengineering. In Proceedings of the ICE - … systems engineering perspective on geoengineering. In Proceedings of the ICE - … , and suggests means by which geoengineering approaches might be modified to be

Parker, Andy; Geden, Oliver (2016): No fudging on geoengineering

https://www.climate-engineering.eu/single/parker-andy-geden-oliver-2016-no-fudging-on-geoengineering.html

Geden, Oliver (2016): No fudging on geoengineering Parker, Andy; Geden, Oliver (2016): … No fudging on geoengineering. In Nature Geosci. DOI 10.1038/ … Geden, Oliver (2016): No fudging on geoengineering Parker, Andy; Geden, Oliver (2016): … No fudging on geoengineering. In Nature Geosci. DOI 10.1038/ … to deal with the option of solar geoengineering will test the integrity of

The National Academies: Project "Geoengineering Climate: Technical Evaluation and Discussion of Impacts"


The National Academies: Project "Geoengineering Climate: Technical Evaluation and … of a limited number of proposed geoengineering techniques, including examples of … The National Academies: Project "Geoengineering Climate: Technical Evaluation and … of a limited number of proposed geoengineering techniques, including examples of … security concerns. " Project "Geoengineering Climate: Technical Evaluation and

Svoboda, Toby: Is Aerosol Geoengineering Ethically Preferable to Other Climate Change Strategies?

Svoboda, Toby: Is Aerosol Geoengineering Ethically Preferable to Other … ? Svoboda, Toby: Is Aerosol Geoengineering Ethically Preferable to Other … 2012 Svoboda, Toby: Is Aerosol Geoengineering Ethically Preferable to Other … the question of whether aerosol geoengineering (AG) ought to be deployed as a


Lockley, Andrew; et al. (2020): An Update on Engineering Issues Concerning Stratospheric Aerosol Injection for Geoengineering [7.81% relevance]


Schneider, L. (2019): Fixing the Climate? How Geoengineering Threatens to Undermine the SDGs and Climate Justice [7.81% relevance]


Dilling, Lisa; Hauser, Rachel (2013): Governing geoengineering research: why, when and how? [7.81% relevance]


CBD (2016): Update on Climate Geoengineering in Relation to the Convention on Biological Diveristy. Potential Impacts and Regulatory Framework [7.81% relevance]


Skeptical Science: Does providing information on geoengineering reduce climate polarization? [7.81% relevance]

https://www.climate-engineering.eu/single/skeptical-science-does-providing-information-on-
Does providing information on geoengineering reduce climate polarization? Specifically, the information on geoengineering that was presented to the study ... to mainstream scientific opinion on geoengineering nor, even, to the opinions of ... advocates of geoengineering."

Fabre, Adrien; Wagner, Gernot (2019): Risky Geoengineering Option Can Make An Ambitious Climate Mitigation Agreement More Likely [7.81% relevance]


Adrien; Wagner, Gernot (2019): Risky Geoengineering Option Can Make An Ambitious Climate ... climate mitigation agreement. Enter geoengineering (G). Its risky and imperfect nature


Governance Framework for Geoengineering Lloyd, Ian D.; Oppenheimer, Michael ... the governance options surrounding geoengineering [here only SRM] [...], The authors

Bowerman, Niel; Kruger, Tim (2011): The Student Conference debate on geoengineering [7.81% relevance]


debate on geoengineering. In: Weather 66 (7), S. 184–185. DOI … and Tim Kruger, air their views on geoengineering as a possible means of tackling

Bellamy, Rob; Lezaun, Javier (2015): A Review of Deliberative Public Engagements with Climate Geoengineering [7.81% relevance]


Public Engagements with Climate Geoengineering Bellamy, Rob; Lezaun, Javier (2015 … Public Engagements with Climate Geoengineering (CGG Working Papers, 19). We … Public Engagements with Climate Geoengineering Bellamy, Rob; Lezaun, Javier (2015 … Public Engagements with Climate Geoengineering (CGG Working Papers, 19). "We … describe the initial framing of geoengineering as a tractable deliberative object.

Scheer, Dirk; Renn, Ortwin (2014): Public Perception of geoengineering and its consequences for public debate [7.81% relevance]


Huttunen, S.; et al. (2014): Emerging policy perspectives on geoengineering: An international comparison [7.81% relevance]


): Emerging policy perspectives on geoengineering: An international comparison … ): Emerging policy perspectives on geoengineering: An international comparison, In The … ): Emerging policy perspectives on geoengineering: An international comparison … ): Emerging policy perspectives on geoengineering: An international comparison, In The … and NGOs to gain insights into how geoengineering is perceived at the policy level.”
Horton, Joshua B.; et al. (2018): Solar Geoengineering and Democracy [7.81% relevance]


Union of Concerned Scientists (2020): Strengthening Public Input on Solar Geoengineering Research [7.81% relevance]


Lawfare: Large-Scale Geoengineering and Threats to National Security [7.81% relevance]

https://www.climate-engineering.eu/single/lawfare-large-scale-geoengineering-and-threats-to-national-
Lawfare: Large-Scale Geoengineering and Threats to National Security … Large-scale geoengineering has security implications as well. … November 2015 Lawfare: Large-Scale Geoengineering and Threats to National Security "… Large-scale geoengineering has security implications as well. … —arises from the fact that some geoengineering options are relatively inexpensive

Video: Our Changing Climate: Could Geoengineering save us from climate change? (ft. @ClimateAdam) [7.81% relevance]


Video: Our Changing Climate: Could Geoengineering save us from climate change? (ft. @ … ClimateAdam to look at silver bullet geoengineering solutions to climate change. … Video: Our Changing Climate: Could Geoengineering save us from climate change? (ft. @ … ClimateAdam to look at silver bullet geoengineering solutions to climate change. … , we look at how silver bullet geoengineering ideas can be appealing in theory.


Project Syndicate: Let's Talk About Geoengineering [7.81% relevance]


Project Syndicate: Let’s Talk About Geoengineering There is growing scientific interest … in solar geoengineering as a possible means of combating … Project Syndicate: Let’s Talk About Geoengineering "There is growing scientific … interest in solar geoengineering as a possible means of combating … Linked to: policy dilemma , Solar Geoengineering , uncertainty 0 Comments Add a
The Guardian: Technology in 2050: will it save humanity – or destroy us? [7.81% relevance]


humanity – or destroy us? Plan B – geoengineering – is neither optimistic nor … Holly Jean Buck, the author of After Geoengineering, “The worst thing would be … Get the … humanity – or destroy us? “Plan B – geoengineering – is neither optimistic nor … Holly Jean Buck, the author of After Geoengineering, “The worst thing would be we fail … B. Over the next decade, I think geoengineering will definitely be tried. Right now

Harding, Anthony R.; et al. (2020): Climate econometric models indicate solar geoengineering would reduce inter-country income inequality [7.81% relevance]


econometric models indicate solar geoengineering would reduce inter-country income … econometric models indicate solar geoengineering would reduce … Get the latest News … econometric models indicate solar geoengineering would reduce inter-country income … econometric models indicate solar geoengineering would reduce inter-country income … to: equality , justice , Solar Geoengineering , Solar Radiation Management 0


Brent, Kerryn Anne; McGee, Jeffrey Scott (2012): The regulation of geoengineering: A
gathering storm for international climate change policy? [7.81% relevance]


Cairns, Rose (2013): Examining framings of geoengineering using Q methodology [7.81% relevance]


Cairns, Rose (2013): Examining framings of geoengineering using Q methodology (CGG Working … Rose (2013): Examining framings of geoengineering using Q methodology Cairns, Rose ( … 2013): Examining framings of geoengineering using Q methodology (CGG Working … variously envisaged approaches to ‘geoengineering’ of the global climate are currently

Science: U.S. should pursue controversial geoengineering research, federal scientists say for first time [7.81% relevance]


U.S. should pursue controversial geoengineering research, federal scientists say for … studies into two areas of geoengineering research, marking the first time … U.S. should pursue controversial geoengineering research, federal scientists say for … studies into two areas of geoengineering research, marking the first time … Yet the new endorsement of geoengineering research comes amid deep uncertainty

Ferraro, Angus J.; et al. (2014): Weakened tropical circulation and reduced precipitation in response to geoengineering [7.81% relevance]

reduced precipitation in response to geoengineering Ferraro, Angus J.; Highwood, Eleanor ... reduced precipitation in response to geoengineering Ferraro, Angus J.; Highwood, Eleanor ... reduced precipitation in response to geoengineering Ferraro, Angus J.; Highwood, Eleanor ... are used to examine the effect of geoengineering on the tropical overturning

WGC Blog: The Relevance of Ethics for Geoengineering Research [7.81% relevance]


Blog: The Relevance of Ethics for Geoengineering Research The Relevance of Ethics for ... Geoengineering Research – Guest Post – Toby Svoboda ... Blog: The Relevance of Ethics for Geoengineering Research "The Relevance of Ethics ... for Geoengineering Research – Guest Post – Toby Svoboda ... the justification and conduct of geoengineering research." Link Linked to: olivine 0

Panel Discussion on Geoengineering: Launch of Carnegie Climate Geoengineering Governance Initiative (C2G2) (Audio stream) [7.81% relevance]


Panel Discussion on Geoengineering: Launch of Carnegie Climate ... February 2017 Panel Discussion on Geoengineering: Launch of Carnegie Climate ... great peril. This discussion tackles geoengineering from different perspectives.

Simon, Manon, and Jeffrey McGee (2020): The Governance of Solar Geoengineering: Managing Climate Change in the Anthropocene by Jesse L. Reynolds [7.81% relevance]


(2020): The Governance of Solar Geoengineering: Managing Climate Change in the ... (2020): The Governance of Solar Geoengineering: Managing Climate Change in the ... (2020): The Governance of Solar Geoengineering: Managing Climate Change in the ... LINK Linked to: governance, Solar Geoengineering, Solar Radiation Management 0


MintPress News Blog: Is Geoengineering Necessary To Survive Climate Change …? Although geoengineering has been bandied about for a number … March 2015 MintPress News Blog: Is Geoengineering Necessary To Survive Climate Change …? "Although geoengineering has been bandied about for a number … by the CIA probing questions on geoengineering’s potential for controlling weather

Corner, Adam; et al. (2013): Messing with nature? Exploring public perceptions of geoengineering in the UK. In Global Environmental Change [7.81% relevance]


Asayama, S. (2014): Catastrophism toward ‘opening up’ or ‘closing down’? Going beyond the apocalyptic future and geoengineering [7.81% relevance]


Thomson, Giles; Newman, Peter (2016): Geoengineering in the Anthropocene through Regenerative Urbanism [7.81% relevance]
Talati, Shuchi; et al. 2020: “Once a Fringe Idea, Geoengineering Moves to Center Stage in Policy Arena.” [7.81% relevance]


The McGill Tribune: Geoengineering is a band-aid solution to the climate crisis [7.81% relevance]


GlacierHub: Solar Geoengineering Could Limit Sea-Level Rise from Cryosphere [7.81% relevance]


GlacierHub: Solar Geoengineering Could Limit Sea-Level Rise from … Cryosphere Geoengineering, as it relates to climate change. …, 20. August 2018 GlacierHub: Solar Geoengineering Could Limit Sea-Level Rise from … Cryosphere "Geoengineering, as it relates to climate change, … temperature rise. The second, solar geoengineering, involves injecting sulfur dioxide

Borick, Christopher; Rabe, Barry (2012): Americans Cool on Geoengineering. Approaches to Addressing Climate Change [7.81% relevance]


Conference: AGU Fall Meeting - CE related papers [7.81% relevance]

https://www.climate-engineering.eu/single-event/conference-agu-fall-meeting-ce-related-papers.html

us regarding Climate Intervention (Geoengineering) strategies to counter high latitude ... Whitening: Are we already conducting geoengineering? – Tuesday, 15 December 2015, 14:25 ... for Climate Change Mitigation and Geoengineering - Are Earth System Models up to the ... GC13D-1182: Stratospheric sulfate geoengineering impacts on global agriculture – ... GC13D-1182: Stratospheric sulfate geoengineering impacts on global agriculture –

NCAR & UCAR News: New consortium brings together solar geoengineering modeling experts [7.81% relevance]


New consortium brings together solar geoengineering modeling experts Many of the country’s top solar geoengineering researchers have banded together to ... New consortium brings together solar geoengineering modeling experts "Many of the ... country's top solar geoengineering researchers have banded together to ... resources." LINK Linked to: Solar Geoengineering 0 Comments Add a comment

KIEL EARTH

Xia, Lili; et al. (2015): Stratospheric sulfate geoengineering enhances terrestrial gross primary productivity [7.81% relevance]


Miljopodden: Geoengineering (podcast) [7.81% relevance]

https://www.climate-engineering.eu/single/miljopodden-geoengineering-podcast.html
Gardiner, Stephen M.; Fragnière, Augustin (2019): Geoengineering, Political Legitimacy and Justice [7.81% relevance]


Markusson, Nils; et al. (2013): ‘In case of emergency press here’: framing geoengineering as a response to dangerous climate change [7.81% relevance]


Horton, Joshua B.; et al. (2016): Implications of the Paris Agreement for Carbon Dioxide Removal and Solar Geoengineering [7.81% relevance]


for Carbon Dioxide Removal and Solar Geoengineering Horton, Joshua B.; Keith, David W.; … for Carbon Dioxide Removal and Solar Geoengineering Belfer Center for Science … Get the … for Carbon Dioxide Removal and Solar Geoengineering Horton, Joshua B.; Keith, David W.; … for Carbon Dioxide Removal and Solar Geoengineering Belfer Center for Science and … regime for carbon removal and solar geoengineering, hereafter referred to using the


Carbon Clean Solutions: Carbon capture VS geoengineering [7.81% relevance]


Clean Solutions: Carbon capture VS geoengineering Now, to be clear, geoengineering is . . . Clean Solutions: Carbon capture VS geoengineering "Now, to be clear, geoengineering is . . . the questions regarding the topic of geoengineering." LINK 0 Comments Add a comment KIEL

Dixon, Tim; et al. (2014): Update on the London Protocol – Developments on Transboundary CCS and on Geoengineering [7.81% relevance]


on Transboundary CCS and on Geoengineering Dixon, Tim; Garrett, Justine; . . . on Transboundary CCS and on Geoengineering Dixon, Tim; Garrett, Justine; . . . on Transboundary CCS and on Geoengineering. In Energy Procedia 63, pp. . . . Get . . . on Transboundary CCS and on Geoengineering. In Energy Procedia 63, pp. 6623–. . . ocean fertilization and other marine geoengineering activities arising from the work and

Sapinski, J. P.; et al. (2020): Has it come to this? The promises and perils of geoengineering on the brink [7.81% relevance]

to this? The promises and perils of geoengineering on the brink. New Brunswick, Camden ...

to this? The promises and perils of geoengineering on the brink. New Brunswick, Camden ...

not as a monolithic, unified take on geoengineering, but as a place where creative

Ferraro, Angus J.; et al. (2014): A risk-based framework for assessing the effectiveness of stratospheric aerosol geoengineering


of stratospheric aerosol geoengineering Ferraro, Angus J.; Charlton-Perez, … of stratospheric aerosol geoengineering. In PLoS … Get the latest News via … of stratospheric aerosol geoengineering Ferraro, Angus J.; Charlton-Perez, … of stratospheric aerosol geoengineering. In PLoS ONE 9 (2), pp. e88849. DOI … these impacts according to whether geoengineering increases or decreases the risk of

Jones, Anthony C.; et al. (2016): Climatic impacts of stratospheric geoengineering with sulfate, black carbon and titania injection


): Climatic impacts of stratospheric geoengineering with sulfate, black carbon and …): Climatic impacts of stratospheric geoengineering with sulfate, black carbon and …): Climatic impacts of stratospheric geoengineering with sulfate, black carbon and …): Climatic impacts of stratospheric geoengineering with sulfate, black carbon and … the potential climatic effects of geoengineering by sulfate, black carbon and titania

Wibeck, Victoria; et al. (2015): Questioning the technological fix to climate change – Lay sense-making of geoengineering in Sweden


Nogues, Salvador; Azcon-Bieto, Joaquim (2013): Potential of Local Bio-Geoengineering to Mitigate Dangerous Temperature Increases in a Global Warming Scenario [7.81% relevance]


Joaquim (2013): Potential of Local Bio-Geoengineering to Mitigate Dangerous Temperature ...

Robock, Alan. 2020: “Benefits and Risks of Stratospheric Solar Radiation Management for Climate Intervention (Geoengineering).” [7.81% relevance]


Management for Climate Intervention (Geoengineering).” Robock, Alan, 2020: “Benefits and ...

Heyward, Clare (2013): Situating and Abandoning Geoengineering: A Typology of Five Responses to Dangerous Climate Change [7.81% relevance]


(2013): Situating and Abandoning Geoengineering: A Typology of Five Responses to ... (2013): Situating and Abandoning Geoengineering: A Typology of Five Responses to ... (2013): Situating and Abandoning Geoengineering: A Typology of Five Responses to ... “This article argues that “geoengineering” should not be regarded as a third
Bódai, Tamás; et al. (2020): Can we use linear response theory to assess geoengineering strategies? [7.81% relevance]


use linear response theory to assess geoengineering strategies? Bódai, Tamás; Lucarini, … use linear response theory to assess geoengineering strategies? In Chaos 30 (2), p. … use linear response theory to assess geoengineering strategies? Bódai, Tamás; Lucarini, … use linear response theory to assess geoengineering strategies? In Chaos 30 (2), p. … is to assess only the best possible geoengineering scenario by looking for a suitable

Lenton, Tim; Vaughan, Naomi (2013): Geoengineering Responses to Climate Change. Selected Entries from the Encyclopedia of Sustainability Science and Technology [7.81% relevance]


Blog post: ICRLP: The Hidden Politics of Carbon Removal and Solar Geoengineering [7.81% relevance]


Politics of Carbon Removal and Solar Geoengineering The Institute's co-director, Simon … Nicholson, teamed up with solar geoengineering governance expert Sikina Jinnah from … Politics of Carbon Removal and Solar Geoengineering "The Institute's co-director, Simon … Nicholson, teamed up with solar geoengineering governance expert Sikina Jinnah from … on carbon removal and solar geoengineering that was introduced at the UN

Seminar: New Challenges in Governing Geoengineering [7.81% relevance]
Seminar: New Challenges in Governing Geoengineering 19. October 2016, Cambridge / USA … technical questions surrounding geoengineering remain, including questions of cost … Seminar: New Challenges in Governing Geoengineering 19. October 2016, Cambridge / USA … technical questions surrounding geoengineering remain, including questions of cost … and how governments and firms deploy geoengineering technologies. This talk will look at

Winickoff, David E.; Brown, Mark B. (2013): Time for a Government Advisory Committee on Geoengineering Research [7.81% relevance]


Banerjee, Antara; et al. (2020): Robust winter warming over Eurasia under stratospheric sulfate geoengineering – the role of stratospheric dynamics [7.81% relevance]


Eurasia under stratospheric sulfate geoengineering – the role of stratospheric dynamics … Eurasia under stratospheric sulfate geoengineering – the role of stratospheric dynamics … Eurasia under stratospheric sulfate geoengineering – the role of stratospheric dynamics … future stratospheric sulfate geoengineering in the Geoengineering Large Ensemble

Delina, Laurence L. (2020): Potentials and critiques of building a Southeast Asian interdisciplinary knowledge community on critical geoengineering studies [7.81% relevance]


knowledge community on critical geoengineering studies Delina, Laurence L. (2020): … knowledge


Kravitz, Ben; et al. (2014): Explicit feedback and the management of uncertainty in meeting climate objectives with solar geoengineering [7.81% relevance]


cclimate objectives with solar geoengineering Kravitz, Ben; MacMartin, Douglas G;... climate objectives with solar geoengineering Kravitz, Ben; MacMartin, Douglas G;... climate objectives with solar geoengineering. In Environ. Res. Lett. 9 (4), p. 1-13. Circulation models: one in which the geoengineering strategy is designed, and one in which the geoengineering is implemented (a real-world proxy...
Szerszynski, B.; Galarraga, M. (2013): Geoengineering knowledge: interdisciplinarity and the shaping of climate engineering research (preliminary version) [7.81% relevance]


Möller, Ina. 2020: “Political Perspectives on Geoengineering: Navigating Problem Definition and Institutional Fit.” [7.81% relevance]


Wang, Qin; et al. (2018): A statistical examination of the effects of stratospheric sulfate geoengineering on tropical storm genesis. [7.81% relevance]


Richter, Jadwiga H.; et al. (2018): Stratospheric response in the first geoengineering
simulation meeting multiple surface climate objectives [7.81% relevance]


Stratospheric response in the first geoengineering simulation meeting multiple surface ... Stratospheric response in the first geoengineering simulation meeting multiple surface ... Stratospheric response in the first geoengineering simulation meeting multiple surface ... a first century-long sulfate aerosol geoengineering simulation in which the mean surface

Cao, Long; et al. (2017): Simultaneous stabilization of global temperature and precipitation through cocktail geoengineering [7.81% relevance]


and precipitation through cocktail geoengineering Cao, Long; Duan, Lei; Bala, ... and precipitation through cocktail geoengineering. In Geophys. Res. ... and precipitation through cocktail geoengineering. In Geophys. Res. Lett. 37 (D6), p. ... simultaneously by combining two geoengineering approaches: stratospheric sulfate

Wolovick, Michael J.; et al. (2018): Stopping the Flood. Could We Use Targeted Geoengineering to Mitigate Sea Level Rise? [7.81% relevance]


the Flood. Could We Use Targeted Geoengineering to Mitigate Sea Level Rise? Wolovick ... the Flood, Could We Use Targeted Geoengineering to Mitigate Sea Level Rise? In: The ... to explore whether targeted geoengineering using an artificial sill or


(2015): International EIA Law and Geoengineering: Do Emerging Technologies Require ... (2015): International EIA Law and Geoengineering: Do Emerging Technologies Require ... impact assessment to contribute to geoengineering governance, with a focus on three

Chavez, Anthony E. (2015): Exclusive Rights to Saving the Planet. The Patenting of Geoengineering Inventions [7.81% relevance]


Saving the Planet. The Patenting of Geoengineering Inventions Chavez, Anthony E. (2015 ... Saving the Planet. The Patenting of Geoengineering Inventions Chavez, Anthony E. (2015 ... Saving the Planet. The Patenting of Geoengineering Inventions Chavez, Anthony E. (2015 ... Saving the Planet. The Patenting of Geoengineering Inventions. In Northwestern Journal ... these applications and form a geoengineering patent pool that will facilitate


Intelligencesquaredus: Engineering Solar Radiation Is a Crazy Idea (Video) [7.81% relevance]


Radiation Is a Crazy Idea (Video) Geoengineering is an ambitious set of experiments ... one type in particular, called solar geoengineering.... Get the latest News via RSS-feed ... Radiation Is a Crazy Idea (Video) "Geoengineering is an ambitious set of experiments ... one type in particular, called solar geoengineering, has been the subject of debate.... the planet." LINK Linked to: Solar Geoengineering 0
Aquila, V.; et al. (2014): Modifications of the quasi-biennial oscillation by a geoengineering perturbation of the stratospheric aerosol layer [7.81% relevance]


the quasi-biennial oscillation by a geoengineering perturbation of the stratospheric . . . the quasi-biennial oscillation by a geoengineering perturbation of the stratospheric . . . the quasi-biennial oscillation by a geoengineering perturbation of the stratospheric . . . . This paper examines the impact of geoengineering via stratospheric sulfate aerosol on

NHPR: Outside/In: Is Geoengineering Crazy Enough To Work, Or Just Plain Crazy? [7.81% relevance]


NHPR: Outside/In: Is Geoengineering Crazy Enough To Work, Or Just Plain . . . of a get-out-of-jail-free card: geoengineering. Reducing emissions is hard, . . . Get . . . . 20. July 2020 NHPR: Outside/In: Is Geoengineering Crazy Enough To Work, Or Just Plain . . . of a get-out-of-jail-free card: geoengineering. Reducing emissions is hard, so why . . .? Decades later, the science of geoengineering is still in its infancy, but a


Wirth, David A. (2013): Engineering the Climate: Geoengineering as a Challenge to International Governance [7.81% relevance]


A. (2013): Engineering the Climate: Geoengineering as a Challenge to International … A. (2013): Engineering the Climate: Geoengineering as a Challenge to International … A. (2013): Engineering the Climate: Geoengineering as a Challenge to International … governance structures to address geoengineering and concludes that they are

CSC: Will geoengineering save us from a certain doom? [7.81% relevance]


CSC: Will geoengineering save us from a certain doom? … computing in climate research. […] Geoengineering is expected to provide solutions, … Kiel, 12. October 2016 CSC: Will geoengineering save us from a certain doom? " … computing in climate research. […] Geoengineering is expected to provide solutions, … not without problems. "Is choosing geoengineering like a smoker choosing a lung

McDonald, J.; et al. (2019): Governing geoengineering research for the Great Barrier Reef [7.81% relevance]


Moreno-Cruz, Juan B.; et al. (2017): An Economic Anatomy of Optimal Climate Policy [7.81% relevance]


, RWP17-028). "This paper introduces geoengineering into an optimal control model of … and adaptation,
carbon and solar geoengineering span the universe of possible ... equals the marginal cost of carbon geoengineering; (ii) the introduction of solar ... increased welfare; and (iii) solar geoengineering, in effect, is a public goods

Zhang, Zhihua; et al. (2014): Review of Geoengineering Approaches to Mitigating Climate Change [7.81% relevance]


Quirks & Quarks: The Planet Remade - through geoengineering (radio broadcast) [7.81% relevance]


Quarks: The Planet Remade - through geoengineering (radio broadcast) Oliver Morton, a ... England, examines the case for geoengineering in his new book, The Planet ... Get ... Quarks: The Planet Remade - through geoengineering (radio broadcast) "Oliver Morton, a ... England, examines the case for geoengineering in his new book, The Planet Remade ... - How Geoengineering Could Change the World. He looks at

Harvard University Blog: Debating Solar Geoengineering on the Kialo Visual Reasoning Platform [7.81% relevance]


University Blog: Debating Solar Geoengineering on the Kialo Visual Reasoning ... Platform Solar geoengineering poses many possibilities but comes ... University Blog: Debating Solar Geoengineering on the Kialo Visual Reasoning ... Platform "Solar geoengineering poses many possibilities but comes ... way." LINK Linked to: risks, Solar Geoengineering: 0 Comments Add a comment KIEL EARTH
Solar Geoengineering Research Group at Harvard [7.81% relevance]


Chen, Yating; et al. 2020: “Mitigation of Arctic Permafrost Carbon Loss through Stratospheric Aerosol Geoengineering.” [7.81% relevance]


Integrated Assessment of Geoengineering Proposals (IAGP) [7.81% relevance]


Zampieri, L.; et al. (2019): Sea Ice Targeted Geoengineering Can Delay Arctic Sea Ice Decline but not Global Warming [7.81% relevance]


MR Online: Solar geoengineering is incompatible with a (radical) Green New Deal [7.81% relevance]


MR Online: Solar geoengineering is incompatible with a (radical) … New Deal In climate policy, solar geoengineering has long been considered fringe, at … , 03. August 2020 MR Online: Solar geoengineering is incompatible with a (radical) … New Deal "In climate policy, solar geoengineering has long been considered fringe, at … a shift in perspective: solar geoengineering is not a futuristic “plan B,” but a

Reynolds, Jesse L.; et al. (2018): Intellectual property policies for solar geoengineering [7.81% relevance]


property policies for solar geoengineering Reynolds, Jesse L.; Contreras, Jorge … property policies for solar geoengineering. In WIREs Clim Change 9 (2), e512. … property policies for solar geoengineering Reynolds, Jesse L.; Contreras, Jorge … property policies for solar geoengineering. In WIREs Clim Change 9 (2), e512. … and data that are related to solar geoengineering. This would facilitate information
Visioni, Daniele; et al. (2017): Quantification of sulfur deposition changes under sulfate geoengineering conditions [7.81% relevance]


deposition changes under sulfate geoengineering conditions Visioni, Daniele; Pitari ... deposition changes under sulfate geoengineering conditions. In Atmos. Chem. ... deposition changes under sulfate geoengineering conditions: Visioni, Daniele; Pitari ... deposition changes under sulfate geoengineering conditions. In Atmos. Chem. Phys. ... increase by 5.2 % when sulfate geoengineering is deployed, with a clear

Bellamy, Rob (2014): Beyond Climate Control: ‘Opening up’ Propositions for Geoengineering Governance [7.81% relevance]


: ‘Opening up’ Propositions for Geoengineering Governance Bellamy, Rob (2014): ... : ‘Opening up’ Propositions for Geoengineering Governance (CGG Working Papers, 11 ... : ‘Opening up’ Propositions for Geoengineering Governance Bellamy, Rob (2014): ... : ‘Opening up’ Propositions for Geoengineering Governance (CGG Working Papers, 11 ... pervasive limitations and ‘open up’ geoengineering appraisal."

Link Linked to: ethics 0

Mazo, Jeffrey (2015): Geoengineering: Don't Just Do Something, Stand There [7.81% relevance]


Harrison, Roy; Hester, Ron (Eds.) (2014): Geoengineering of the Climate System [7.81% relevance]

Schaller, N.; et al. (2014): The asymmetry of the climate system's response to solar forcing changes and its implications for geoengineering scenarios [7.81% relevance]

IEET: Engineering the Future: Geoengineering [7.81% relevance]


IEET: Engineering the Future: Geoengineering Ethical paper on criticism of CE. "... the motives behind criticisms of geoengineering projects allows for advocates of ... 2013 IEET: Engineering the Future: Geoengineering Ethical paper on criticism of CE. "... the motives behind criticisms of geoengineering projects allows for advocates of ... to correct the public image of geoengineering." Link Linked to: Carbon Dioxid

The Economist: Political economy suggests that geoengineering is likely to be used [7.81% relevance]

https://www.climate-engineering.eu/single/the-economist-political-economy-suggests-that-geoengineering-is-likely-to-be-used.html

: Political economy suggests that geoengineering is likely to be used A much warmer ... yet be avoided, however, through geoengineering: tinkering with climate processes to ...: Political economy suggests that geoengineering is likely to be used "A much warmer ... yet be avoided, however, through geoengineering: tinkering with climate processes to ... targets are missed, the more likely geoengineering is to be used—and the more urgent it

Scheffran, J. (2019): The entwined Cold War roots of missile defense and climate geoengineering [7.81% relevance]


roots of missile defense and climate geoengineering Scheffran, Jürgen (2019): The ... roots of missile defense and climate geoengineering. In Bulletin of the Atomic ... roots of missile defense and climate geoengineering. In Bulletin of the Atomic ... systems: for climate change, geoengineering that removes carbon dioxide from the
InTeGrate: Ocean Sustainability and Geoengineering (material for teaching) [7.81% relevance]


InTeGrate: Ocean Sustainability and Geoengineering (material for teaching) Teaching ... are introduced to the concept of geoengineering, the deliberate large-scale ... InTeGrate: Ocean Sustainability and Geoengineering (material for teaching) Teaching ... are introduced to the concept of geoengineering, "the deliberate large-scale ... the validity and/or the risk of geoengineering (systems thinking). Current and

Progressive Standard: New Study Says Geoengineering The Climate Not A Solution To Climate Change [7.81% relevance]


Progressive Standard: New Study Says Geoengineering The Climate Not A Solution To ... of the controversial science of geoengineering. The FMI is ... Get the latest News ... Progressive Standard: New Study Says Geoengineering The Climate Not A Solution To ... of the controversial science of geoengineering. The FMI is the government agency ... : from Anthropogenic emissions to geoengineering, "examined the potential for SRM to

Project: Geoengineering Research Governance Project [7.81% relevance]

https://www.climate-engineering.eu/single/project-geoengineering-research-governance-project.html

Project: Geoengineering Research Governance Project The ... -feed Kiel, 03. July 2016 Project: Geoengineering Research Governance Project "The ... the complex issues posed by proposed geoengineering techniques, and to analyse the

[press release] 'Oxford Principles' vital for geoengineering research [7.81% relevance]


' Oxford Principles' vital for geoengineering research The Oxford Geoengineering ... 'Oxford
Principles’ vital for geoengineering research "The Oxford Geoengineering … accepted code of conduct for geoengineering research." Link Linked to: Solar

Fourth Estate: Geoengineering is too risky for our climate change issues [7.81% relevance]


Fourth Estate: Geoengineering is too risky for our climate change … research into the practice of geoengineering Feb. 10. […] Overall, it's too … Kiel, 10. March 2015 Fourth Estate: Geoengineering is too risky for our climate change … research into the practice of geoengineering Feb. 10. […] Overall, it's too … all of our chips down on a bet like geoengineering. It's not a matter of capability.


Visioni, Daniele; et al. (2018): Upper tropospheric ice sensitivity to sulfate geoengineering [7.81% relevance]


ice sensitivity to sulfate geoengineering Visioni, Daniele; Pitari, Giovanni; … ice sensitivity to sulfate geoengineering. In Atmos. Chem. Phys. Discuss., pp … ice sensitivity to sulfate geoengineering Visioni, Daniele; Pitari, Giovanni; … ice sensitivity to sulfate geoengineering. In Atmos. Chem. Phys. Discuss., pp … the direct surface cooling sulfate geoengineering (SG) would produce, the
Ferraro, Angus J. (2014): Atmospheric Responses to Geoengineering in the Stratosphere [7.81% relevance]


Curvelo, Paula (2015): Geoengineering dreams [7.81% relevance]


The Conversation: Can solar geoengineering be part of responsible climate policy? [7.81% relevance]


The Conversation: Can solar geoengineering be part of responsible climate . . . climate system – an approach called geoengineering. One of the most frequently . . . 2015 The Conversation: Can solar geoengineering be part of responsible climate . . . climate system – an approach called geoengineering. One of the most frequently . . . discussed ideas is solar geoengineering, blocking some of sun's energy by

C2G2: Geoengineering: the need for governance. February 2019 [7.81% relevance]


Jones, Andy; et al. (2013): The impact of abrupt suspension of solar radiation management (termination effect) in experiment G2 of the Geoengineering Model Intercomparison Project (GeoMIP) [7.81% relevance]


effect) in experiment G2 of the Geoengineering Model Intercomparison Project (... effect) in experiment G2 of the Geoengineering Model Intercomparison Project (... effect) in experiment G2 of the Geoengineering Model Intercomparison Project (... from the sudden termination of geoengineering after 50 years of offsetting a 1% ... models in experiment G2 of the Geoengineering Model Intercomparison Project.” Link

Talk: Stratospheric Sulfur Geoengineering – Benefits and Risks by Alan Robock [7.81% relevance]


Talk: Stratospheric Sulfur Geoengineering – Benefits and Risks by Alan Robock ... July 2019, Boulder, Colorado / USA Geoengineering, also called climate engineering or ... July 2019 Talk: Stratospheric Sulfur Geoengineering – Benefits and Risks by Alan Robock ... July 2019, Boulder, Colorado / USA " Geoengineering, also called climate engineering or ... systems to conduct stratospheric geoengineering now exist, but the least expensive

Berdahl, Mira; et al. (2014): Arctic Cryosphere Response in the Geoengineering Model Intercomparison Project (GeoMIP) G3 and G4 scenarios [7.81% relevance]


): Arctic Cryosphere Response in the Geoengineering Model Intercomparison Project (...): Arctic Cryosphere Response in the Geoengineering Model Intercomparison Project ... Get the ...): Arctic Cryosphere Response in the Geoengineering Model Intercomparison Project (...): Arctic Cryosphere Response in the Geoengineering Model Intercomparison Project (...): "We analyzed output from the Geoengineering Model Intercomparison Project (
Berdahl, Mira (2014): Impacts of Volcanic Eruptions and Geoengineering on Arctic Climate


Tilmes, S., et al. (2019): Reaching 1.5°C and 2.0°C Global Surface Temperature Targets Using Stratospheric Aerosol Geoengineering


Leal-Arcas, Rafael; Filis, Andrew (2012): Geoengineering a Future for Humankind. Some Technical and Ethical Considerations


Jones, A. C.; et al. (2015): Climatic impacts of stratospheric geoengineering with sulfate, black carbon and titania injection
Climatic impacts of stratospheric geoengineering with sulfate, black carbon and ...): Climatic impacts of stratospheric geoengineering with sulfate, black carbon and ...): Climatic impacts of stratospheric geoengineering with sulfate, black carbon and ...): Climatic impacts of stratospheric geoengineering with sulfate, black carbon and and the potential climatic effects of geoengineering by sulfate, black carbon and titania

Harvard John A. Paulson School of Engineering and Applied Sciences: Finding the right "dose" for solar geoengineering (Video) [7.81% relevance]

Research from the Harvard ... University, finds that if solar geoengineering is used to cut global temperature area."

Grist: Why we should talk about geoengineering even if we never do it [7.81% relevance]

Grist: Why we should talk about geoengineering even if we never do it Ben Kravitz ... has studied geoengineering for the past seven years and doesn’t ... 2015 Grist: Why we should talk about geoengineering even if we never do it "Ben Kravitz ... has studied geoengineering for the past seven years and doesn’t ... the issue. That’s because even if geoengineering never happens in the real world, the

Harvard Science Review: Geoengineering: Turning Back the Climate Change Clock? [7.81% relevance]

Harvard Science Review: Geoengineering: Turning Back the Climate Change ... 2017 Harvard Science Review: Geoengineering: Turning Back the Climate Change ... a more philosophical question: Is geoengineering the future of climate remediation? ... both sides of the debate and see how geoengineering
fits into the evolution of science

Lecture: Emission Impossible: Geoengineering in the Face of Climate Change [7.81% relevance]

Lecture: Emission Impossible: Geoengineering in the Face of Climate Change 01. … and against the implementation of geoengineering. What are the economic, social and … 2018 Lecture: Emission Impossible: Geoengineering in the Face of Climate Change 01. … and against the implementation of geoengineering. What are the economic, social and … Can we afford not to employ them? Is geoengineering ethical? Does it work and if so, is


Bellamy, R.; Lezaun, J. (2015): Crafting a public for geoengineering


We describe the initial framing of geoengineering as a singular object of debate and

CarbonBrief: World must act quickly to govern solar geoengineering, report says


must act quickly to govern solar geoengineering, report says "The idea of solar ... must act quickly to govern solar geoengineering, report says "The idea of solar ... to the group." LINK Linked to: Solar Geoengineering; 0 Comments Add a comment KIEL EARTH

Harvard's Solar Geoengineering Research Program: Humor and Geoengineering


Harvard's Solar Geoengineering Research Program: Humor and ... 17. September 2019 Harvard's Solar Geoengineering Research Program: Humor and ... climate risks and the prospects of geoengineering, we will share an experience of how

Sikka, Tina (2012): A critical theory of technology applied to the public discussion of geoengineering


applied to the public discussion of geoengineering. In: Technology in Society 34 (2), ... applied to the public discussion of
geoengineering Sikka, Tina (2012): A critical ... applied to the public discussion of geoengineering. In: Technology in Society 34 (2), ... 02.003 "In this piece, I examine geoengineering technologies through the lens of a

Curvelo, Paula; Guimarães Pereira, Ângela (2016): Geoengineering: Reflections on Current Debates [7.81% relevance]

; Guimarães Pereira, Ângela (2016): Geoengineering: Reflections on Current Debates ... ; Guimarães Pereira, Ângela (2016): Geoengineering: Reflections on Current Debates. In ... investigate the current debates on geoengineering, here considered as an illustrative

Lecture by David Keith: The Peril and Promise of Solar Geoengineering [7.81% relevance]

; The Peril and Promise of Solar Geoengineering 30 October, 2019, Cambridge, MA / ... USA Solar geoengineering research aims to reduce the impacts ... ; The Peril and Promise of Solar Geoengineering 30 October, 2019, Cambridge, MA / ... USA “Solar geoengineering research aims to reduce the impacts ... , and the trade-offs among solar geoengineering, carbon removal, and emissions

Corner, Adam; Pidgeon, Nick (2014): Like artificial trees? The effect of framing by natural analogy on public perceptions of geoengineering [7.81% relevance]

Heyward, Clare (2014): Benefiting from Climate Geoengineering and Corresponding Remedial Duties: The Case of Unforeseeable Harms [7.81% relevance]


(2014): Benefiting from Climate Geoengineering and Corresponding Remedial Duties: … (2014): Benefiting from Climate Geoengineering and Corresponding Remedial Duties: … (2014): Benefiting from Climate Geoengineering and Corresponding Remedial Duties: … that have accrued to them from using geoengineering techniques, can be a good basis for

Gwagner: Solar Geoengineering Research Zotero Library [7.81% relevance]

https://www.climate-engineering.eu/single/gwagner-solar-geoengineering-research-zotero-library.html

Gwagner: Solar Geoengineering Research Zotero Library Ever since … broke a long-standing taboo on solar geoengineering research with an essay published in …, 28. February 2019 Gwagner: Solar Geoengineering Research Zotero Library "Ever since … broke a long-standing taboo on solar geoengineering research with an essay published in … database." LINK Linked to: Solar Geoengineering 0 Comments Add a comment KIEL EARTH


Conversable Economist Blog: Geoengineering: Forced Upon Us? For me, the risks … of any actual efforts at geoengineering seem too high at present. But of … May 2015 Conversable Economist Blog: Geoengineering: Forced Upon Us? "For me, the risks … of any actual efforts at geoengineering seem too high at present. But of … enough to be worth the risks of geoengineering." Link Linked to: climate politics 0

London NERC DTP: PhD Project: The aridity, drought and biodiversity impacts of Solar Geoengineering [7.81% relevance]

and biodiversity impacts of Solar Geoengineering. In this PhD project, you will study the impacts of stratospheric aerosol geoengineering on society and ecosystems. You will also explore the biodiversity impacts of Solar Geoengineering. In this PhD project, you will study the impacts of stratospheric aerosol geoengineering on society and ecosystems. You will also explore the biodiversity impacts of Solar Geoengineering. "In this PhD project, you will study the impacts of stratospheric aerosol geoengineering on society and ecosystems. You will..."

Economic and Financial Times: Can geoengineering help Africa’s climate fight? [7.81% relevance]


Gasparini, Blaž; et al. (2016): Is increasing ice crystal sedimentation velocity in geoengineering simulations a good proxy for cirrus cloud seeding? [7.81% relevance]

simulations in which cirrus clouds

Lo, Y. T. Eunice; et al. (2016): Detecting sulphate aerosol geoengineering with different methods [7.81% relevance]


Puno, Railla Veronica D. (2020): A Rights-Based Approach to Governance of Climate Geoengineering [7.81% relevance]


Science für the People: Geoengineering [7.81% relevance]


Science für the People: Geoengineering From Barack Obama’s science advisor … climate to mitigate global warming–geoengineering, for … Get the latest News via RSS- … July 2018 Science für the People: Geoengineering "From Barack Obama’s science advisor … climate to mitigate global warming–geoengineering, for short–has gained a hearing in … champion their own role to drive geoengineering innovation." LINK 0 Comments Add a
4S/EASST Session: Tackling climate change by other means: opening up geoengineering governance [7.81% relevance]


change by other means: opening up geoengineering governance 31. August - 3. September ... Session on 4S/EASST, Barcelona/Spain Geoengineering is seen as a way to cut through ... change by other means: opening up geoengineering governance 31. August - 3. September ... on 4S/EASST, Barcelona/Spain " Geoengineering is seen as a way to cut through ... change. This session examines the geoengineering techno-fix as 'politics by other

TED talk: Climate Geoengineering: Coming Soon to a Planet Near You [7.81% relevance]

https://www.climate-engineering.eu/single/ted-talk.html

TED talk: Climate Geoengineering: Coming Soon to a Planet Near You ... Climate Geoengineering: Coming Soon to a Planet Near You: ... Kiel, 29. May 2014 TED talk: Climate Geoengineering: Coming Soon to a Planet Near You " ... Climate Geoengineering: Coming Soon to a Planet Near You: ...


, R. K., and Barbour, E. C. (2010), Geoengineering: Governance and Technology Policy ... , R. K., and Barbour, E. C. (2010), Geoengineering: Governance and Technology Policy ... ). [...] With the possibility that geoengineering technologies may be developed and ... policymakers may determine whether geoengineering is an issue that warrants attention ... will also need to consider whether geoengineering can be effectively addressed by

Clark, Nigel (2013): Geoengineering and geologic politics [7.81% relevance]


Clark, Nigel (2013): Geoengineering and geologic politics Clark, Nigel ( ... 2013): Geoengineering and geologic politics. In Environ. ... December 2013 Clark, Nigel (2013): Geoengineering and geologic politics Clark, Nigel ( ... 2013): Geoengineering and geologic politics. In Environ. ... with geologic issues
in general, and geoengineering in particular." Link Linked to:


[7.81% relevance]


Podcast: WNYC: Geoengineering Climate Change, Tasmanian Tiger, New Water Plan, Jan 3, 2020, Part 1

[7.81% relevance]


Podcast: WNYC: Geoengineering Climate Change, Tasmanian Tiger, New . . . . She explains to Ira why geoengineering could still be a valid strategy for . . . ., 12. January 2020

Lecture: Moderate, Temporary, and Responsive Solar Geoengineering (David Keith)

[7.81% relevance]


Lecture: Moderate, Temporary, and Responsive Solar Geoengineering (David Keith) 2. October 2015, . . . . the science and technology of solar geoengineering and argue that systematic management . . . . Temporary, and Responsive Solar Geoengineering (David Keith) 2. October 2015, . . . . the science and technology of solar geoengineering and argue that systematic management . . . . speculate about the elements of a geoengineering research program needed to build and
LegalPlanet: Solar Geoengineering and International Law


LegalPlanet: Solar Geoengineering and International Law
A couple weeks ago, I introduced solar geoengineering (see also 1, 2, 4 in the series). … 12. November 2018
LegalPlanet: Solar Geoengineering and International Law
"A couple … weeks ago, I introduced solar geoengineering (see also 1, 2, 4 in the series). …. "

Morrow, David R.; Svoboda, Toby (2016): Geoengineering and Non-Ideal Theory


Morrow, David R.; Svoboda, Toby (2016): Geoengineering and Non-Ideal Theory

Cision PRWeb: Solar Geoengineering Research Needs Rules as Outdoor Experiments Planned, Carnegie C2G2 Initiative warns


Cision PRWeb: Solar Geoengineering Research Needs Rules as Outdoor … needs rules for research into solar geoengineering to combat climate change, warns … , 06. April 2018
Cision PRWeb: Solar Geoengineering Research Needs Rules as Outdoor … needs rules for research into solar geoengineering to combat climate change, warns … , the head of the Carnegie Climate Geoengineering Governance Initiative (C2G2), a


Reversible Geoengineering. In Earth's … Get the latest News … Albedo Using Localized Reversible Geoengineering Field, L.; Ivanova, D.; … Albedo Using Localized Reversible Geoengineering. In Earth's Future. DOI: 10.1029/…). These results suggest that the geoengineering technology proposed in this study

Kravitz, Ben; et al. (2013): Climate model response from the Geoengineering Model Intercomparison Project (GeoMIP) [7.81% relevance]


Kravitz, Ben; et al. (2018): The climate effects of increasing ocean albedo. An idealized representation of solar geoengineering [7.81% relevance]


An idealized representation of solar geoengineering Kravitz, Ben; Rasch, Philip J.; Wang … An idealized representation of solar geoengineering Kravitz, Ben; Rasch, Philip J.; Wang … An idealized representation of solar geoengineering. In Atmos. Chem. Phys. Discuss., pp … has been proposed as a means of geoengineering/climate intervention, or … experiment G1ocean-albedo of the Geoengineering Model Intercomparison Project (…

Tingley, Dustin; Wagner, Gernot (2017): Solar geoengineering and the chemtrails conspiracy on social media [7.81% relevance]


Nature (Correspondence): Geoengineering might speed glacier melt


Nature (Correspondence): Geoengineering might speed glacier melt
Moon, Twila ... A. (2018): Geoengineering might speed glacier melt. In Nature ... April 2018 Nature (Correspondence): Geoengineering might speed glacier melt. In Nature ... with John Moore and colleagues that geoengineering could counter rising sea levels from

New Security Beat: Engineering the Climate—or Deploying Disaster? Applying Just War Theory to Geoengineering


? Applying Just War Theory to Geoengineering As the national security ... manipulation technologies, known as geoengineering, will become more attractive as a ... ? Applying Just War Theory to Geoengineering "As the national security ... manipulation technologies, known as geoengineering, will become more attractive as a ... security emergencies. However, geoengineering technologies could disrupt the

Bewick, R.; Sanchez, J.P; McInnes, C.R (2012): Gravitationally bound geoengineering dust shade at the inner Lagrange point


Bewick, R.; Sanchez, J.P; McInnes, C.R (2012): Gravitationally bound geoengineering dust shade at the inner Lagrange ... C.R (2012): Gravitationally bound geoengineering dust shade at the inner Lagrange ... C.R (2012): Gravitationally bound geoengineering dust shade at the inner Lagrange ... a novel method of space-based geoengineering which uses the mass of a captured

Reynolds, Jesse L. (2017): Book Review. Climate Justice and Geoengineering: Ethics and
Policy in the Atmospheric Anthropocene, edited by Christopher J. Preston [7.81% relevance]


The Economist: Sunshady business—the politics of geoengineering (Podcast) [7.81% relevance]


Kashimura, Hiroki; et al. (2016): Shortwave radiative forcing and feedback to the surface by sulphate geoengineering [7.81% relevance]
Environmental Guru: Evoking equity as a rationale for solar geoengineering research? Scrutinizing emerging expert visions of equity [7.81% relevance]

Debate: Controlling the climate? Public debate on geoengineering [7.81% relevance]

Keith, David W.; Parker, Andrew (2015): Will solar geoengineering help us manage the risks of climate change? [7.81% relevance]
also called solar radiation

[press review] Media responses to Mathesius, Sabine; et al. (2015) [7.81% relevance]


oceans, says study Common Dreams: Geoengineering Schemes Sound Too Good to be True? … .08. Just Climate and Weather News: Geoengineering is no substitute for cutting … Climate and Weather News: Geoengineering is no substitute for cutting … Climate Change inside climate news: Geoengineering Will Not Save Ocean Life from … .08. MIT Tech Review: Don't Count on Geoengineering the Oceans Think Progress: Ex … From Carbon Pollution 15.08. Salon: Geoengineering won’t save us: Why it can’t halt the

Union of Concerned Scientists: Confronting Solar Geoengineering: What You Need to Know [7.81% relevance]


New Internationalist Blog: Geoengineering: a boon for big business not the environment [7.81% relevance]


New Internationalist Blog: Geoengineering: a boon for big business not the … ’ are the current euphemisms for geoengineering. (vi) These terms … Get the latest … 2015 New Internationalist Blog: Geoengineering: a boon for big business not the … ’ are the current euphemisms for geoengineering. (vi) These terms are used in the … proven. They are not even close, but geoengineering is an absolutely critical component

Interesting Engineering: Climate change: The false hope of Geoengineering [7.81% relevance]


: Climate change: The false hope of Geoengineering The problem of how to solve man-made … the world are starting to mention geoengineering as a possible solution. … Get the …: Climate change: The false hope of Geoengineering "The problem of how to solve man- … the world are starting to mention geoengineering as a possible solution. However.

Earth's Future special issue: Crutzen +10: Reflecting upon 10 years of geoengineering research [7.81% relevance]


+10: Reflecting upon 10 years of geoengineering research All papers of the special … +10: Reflecting upon 10 years of geoengineering research All papers of the special … ’s seminal 2006 contribution on geoengineering, “Albedo enhancement by …, public, and political interest in geoengineering. This collection comprises research … from leading experts in the field of geoengineering on the development of the discussion

Geoengineering, Agent-Regret, and the Lesser of Two ... of solar radiation management (SRM) geoengineering in a climate emergency would be

Sugiyama, Masahiro; et al. (2017): Next steps in geoengineering scenario research. Limited deployment scenarios and beyond [7.81% relevance]

Harvard Political Review: The Earth in Our Hands: Geoengineering’s World-Changing Prospects [7.81% relevance]

Cheng, W.; et al. (2019): Soil moisture and other hydrological changes in a stratospheric aerosol geoengineering large ensemble [7.81% relevance]
Sandler, Todd (2017): Collective action and geoengineering [7.81% relevance]


E&E News: Oliver Morton on the 'abiding romance' of geoengineering [7.81% relevance]


Morton on the 'abiding romance' of geoengineering Over the past six years, Oliver ... Morton on the 'abiding romance' of geoengineering "Over the past six years, Oliver ... people are inherently resistant to geoengineering. His new book, "The Planet Remade: ... How Geoengineering Could Change the World," argues

Szerszynski, Bronislaw; Galarraga, Maialen (2013): Geoengineering knowledge: interdisciplinarity and the shaping of climate engineering research [7.81% relevance]


Irvine, Peter J.; et al. (2016): An overview of the Earth system science of solar geoengineering [7.81% relevance]
of the Earth system science of solar geoengineering Irvine, Peter J.; Kravitz, Ben; … of the Earth system science of solar geoengineering. In WIREs Clim Change. DOI 10.1002/… of the Earth system science of solar geoengineering. In WIREs Clim Change. DOI 10.1002/… idealized proxy for this, ‘sunshade geoengineering,’ in which the intensity of incoming

The Atlantic: Will Our Grandchildren Say That We Changed the Earth Too Little? [7.81% relevance]

has written a great book about geoengineering, and that is no small achievement. … Say that word aloud—“geoengineering”—and it sounds wonky and remote. But … has written a great book about geoengineering, and that is no small achievement. … Say that word aloud—“geoengineering”—and it sounds wonky and remote. But … there is a good chance that “geoengineering” will soon be on the lips of every

Stafford-Smith, Mark; Russell, Lynn (2012): A resilience view on reframing geoengineering research and implementation [7.81% relevance]

{: A resilience view on reframing geoengineering research and implementation Stafford … }: A resilience view on reframing geoengineering research and implementation. In: … ): A resilience view on reframing geoengineering research and implementation Stafford … ): A resilience view on reframing geoengineering research and implementation. In: … view on CE. "Conceptualizing geoengineering as the massive deployment of one or

Bellamy, Rob; et al. (2012): Appraising Geoengineering [7.81% relevance]


Rob; et al. (2012): Appraising Geoengineering Bellamy, Rob; Chilvers, Jason; …, Timothy M. (2012): Appraising Geoengineering. In: Tyndall Centre for Climate …, Rob; et al. (2012): Appraising Geoengineering Bellamy, Rob; Chilvers, Jason; …, Timothy M. (2012): Appraising Geoengineering. In:
Stuart, Diana; et al. (2020): Carbon Geoengineering and the Metabolic Rift: Solution or Social Reproduction? [7.81% relevance]


Stuart, Diana; et al. (2020): Carbon Geoengineering and the Metabolic Rift: Solution or …, and Brian Petersen (2020): Carbon Geoengineering and the Metabolic Rift: Solution or …, and Brian Petersen (2020): Carbon Geoengineering and the Metabolic Rift: Solution or …, this paper examines carbon geoengineering technologies as a solution to

Job: Hwarvard's Solar Geoengineering Research Program - Residency Program [7.81% relevance]


Job: Hwarvard's Solar Geoengineering Research Program - Residency Program … (no deadline) Harvard’s Solar Geoengineering Research Program (SGRP) invites … 21. April 2017 Job: Hwarvard's Solar Geoengineering Research Program - Residency Program … (no deadline) "Harvard's Solar Geoengineering Research Program (SGRP) invites … of researchers focused on solar geoengineering to spend between 1 and 3 weeks at

Ayers, Meredith (2014): Climate Engineering/Geoengineering Research [7.81% relevance]


Visioni, Daniele; et al. (2016): Sulfate geoengineering. A review of the factors controlling the needed injection of sulfur dioxide [7.81% relevance]


Call for Nominations: NRC study on “Geoengineering: Technical Evaluation of Selected Approaches” [7.81% relevance]


Huffington Post: Geoengineering The Sky is Not 'Normal' [7.81% relevance]

Lockley, Andrew; Coffman, D'Maris (2016): Distinguishing morale hazard from moral hazard in geoengineering [7.81% relevance]

Environmental China: Counteracting Climate Change through Geoengineering [7.81% relevance]
Eos: Countergeoengineering Could Ease or Escalate Climate Tensions

https://www.climate-engineering.eu/single/eos-countergeoengineering-could-ease-or-escalate-climate-tensions.html

of investigations into large-scale geoengineering efforts that could potentially help ... of investigations into large-scale geoengineering efforts that could potentially help ... cool. One proposed strategy is solar geoengineering, which would most likely involve the ... Eos: Countergeoengineering Could Ease or Escalate Climate ...

Parker, Andy; Irvine, Peter J. (2018): The Risk of Termination Shock From Solar Geoengineering


Risk of Termination Shock From Solar Geoengineering Parker, Andy; Irvine, Peter J. (2018 ... Risk of Termination Shock From Solar Geoengineering Parker, Andy; Irvine, Peter J. (2018 ... Risk of Termination Shock From Solar Geoengineering. In Earth's Future 8 (2), p. 249. ... policies could protect a solar geoengineering system against most of the plausible

Xia, L.; et al. (2016): Stratospheric sulfate geoengineering could enhance the terrestrial photosynthesis rate


et al. (2016): Stratospheric sulfate geoengineering could enhance the terrestrial ... et al. (2016): Stratospheric sulfate geoengineering could enhance the terrestrial ... R. R. (2016): Stratospheric sulfate geoengineering could enhance the terrestrial ... 16-1479-2016. "Stratospheric sulfate geoengineering could impact the terrestrial carbon


Irvine, Peter J.; et al. (2014): Key factors governing uncertainty in the response to sunshade geoengineering from a comparison of the GeoMIP ensemble and a perturbed parameter ensemble [7.81% relevance]


Tilmes, S.; et al. (2016): Climate impacts of geoengineering in a delayed mitigation scenario [7.81% relevance]


FCEA Blog: One Good Reason Why the Left Should Give Geoengineering a Second Look [7.81% relevance]
Good Reason Why the Left Should Give Geoengineering a Second Look While a more realistic … implementation of geoengineering would still inevitably entail costs … Good Reason Why the Left Should Give Geoengineering a Second Look "While a more … realistic implementation of geoengineering would still inevitably entail costs … reason why more research on solar geoengineering is so urgently needed."

WGC Blog: Wil Burns on the inclusion of Climate Geoengineering in UN IPCC AR5
[7.81% relevance]

Burns on the inclusion of Climate Geoengineering in UN IPCC AR5 As part of a … Washington Geoengineering Consortium (WGC) event to assess … Burns on the inclusion of Climate Geoengineering in UN IPCC AR5 "As part of a … Washington Geoengineering Consortium (WGC) event to assess … of the inclusion of climate geoengineering in all three working groups of the

Workshop: Evaluating the climate impacts of solar geoengineering (impact world) [7.81% relevance]


Engineering.com: Geoengineering: What Is It? What Can It Do? [7.81% relevance]

Planetary Security Initiative: We Need to Talk About Geoengineering


Initiative: We Need to Talk About Geoengineering At this year's Planetary Security ... C2G2 will host a workshop on Climate Geoengineering and its Potential Impacts on ... Initiative: We Need to Talk About Geoengineering "At this year's Planetary Security ... C2G2 will host a workshop on Climate Geoengineering and its Potential Impacts on ... , to debate the impact of climate geoengineering on development, stability, migration


U.S House of Representatives (2017): Geoengineering: Innovation, Research, and ... U.S House of Representatives (2017): Geoengineering: Innovation, Research, and ... U.S House of Representatives (2017): Geoengineering: Innovation, Research, and ... will hold a joint hearing titled Geoengineering: Innovation, Research, and ...

Legal Planet: Does the Paris Agreement Open the Door to Geoengineering?


the Paris Agreement Open the Door to Geoengineering? For these reasons, it appears to me ... , geoengineering begins to look necessary as a ... the Paris Agreement Open the Door to Geoengineering? "For these reasons, it appears to ... me, geoengineering begins to look necessary as a ... to cut emissions first, so that geoengineering doesn't need to carry so much of the

Scholastica: The Legality of Climate Geoengineering and the Role of the Public in Decision Making
Scholastica: The Legality of Climate Geoengineering and the Role of the Public in … to discuss his recent paper “Climate Geoengineering and the Role of Public … Get the … Scholastica: The Legality of Climate Geoengineering and the Role of the Public in … to discuss his recent paper “Climate Geoengineering and the Role of Public Deliberation … explains the complicated nature of geoengineering and his thoughts on the importance

Möller, I. (2019): The Emergent Politics of Geoengineering [7.81% relevance]


Job: UCS Fellow: Geoengineering Governance and Public Engagement [7.81% relevance]

Job: UCS Fellow: Geoengineering Governance and Public Engagement … the emerging discussion on solar geoengineering within US and international NGO. …, 24. April 2018 Job: UCS Fellow: Geoengineering Governance and Public Engagement … the emerging discussion on solar geoengineering within US and international NGO. … and under what conditions solar geoengineering field experiments should move
Carnegie Science: Could “cocktail geoengineering” save the climate? [7.81% relevance]


Carnegie Science: Could “cocktail geoengineering” save the climate? On Cao, Long; et ... al. (2017). Geoengineering is a catch-all term that refers to ... Carnegie Science: Could “cocktail geoengineering” save the climate? On Cao, Long; et ... al. (2017). "Geoengineering is a catch-all term that refers to ... possibility of using a “cocktail” of geoengineering tools to reduce changes in both

[canceled!] Lecture: Assessing and Reducing the Risks of Solar Geoengineering [7.81% relevance]


it may be possible to implement solargeoengineering using stratospheric ... Get the latest ... and Reducing the Risks of Solar Geoengineering [canceled!] 15.12.2016, Hamburg / ... and Reducing the Risks of Solar Geoengineering [canceled!] 15.12.2016, Hamburg / ... may be possible to implement solar geoengineering using stratospheric aerosols without ... of the risks and efficacy of solar geoengineering are deeply uncertain." Link (pdf) 0

Geeks on Earth: Can Solar Geoengineering Be Part Of Responsible Climate Policy? [7.81% relevance]


Geeks on Earth: Can Solar Geoengineering Be Part Of Responsible Climate ... climate system - an approach called geoengineering. One of the most frequently ..... May 2016 Geeks on Earth: Can Solar Geoengineering Be Part Of Responsible Climate ... climate system - an approach called geoengineering. One of the most frequently ..... discussed ideas is solar geoengineering, blocking some of sun's energy by.

Kravitz, Ben; et al. (2016): New Paths in Geoengineering [7.81% relevance]


Lecture: Moderate, Temporary, and Responsive Solar Geoengineering (David Keith) [7.81% relevance]


, Temporary, and Responsive Solar Geoengineering (David Keith) 25. September 2015, ... science and technology and of solar geoengineering and argue that systematic management ... Temporary, and Responsive Solar Geoengineering (David Keith) 25. September 2015, ... science and technology and of solar geoengineering and argue that systematic management ... speculate about the elements of a geoengineering research program needed to build and

CGG Briefing Note: What should we expext from geoengineering research? (2015) [7.81% relevance]


Note: What should we expext from geoengineering research? (2015) What should we ... geoengineering research? (2015) (CGG Briefing Notes ... expext from geoengineering research? (2015) (CGG Briefing Notes ... for deployment. But in the case of geoengineering, the research to assess
Zhang, Yanzhu; Posch, Alfred (2014): The Wickedness and Complexity of Decision Making in Geoengineering [7.81% relevance]


and Complexity of Decision Making in Geoengineering Zhang, Yanzhu; Posch, Alfred (2014 ... and Complexity of Decision Making in Geoengineering. In Challenges 5 (2), pp. 390–408, ... and conflicting attitudes make geoengineering a wicked and complex issue. This

Anshelm, Jonas; Hansson, Anders (2014): Battling Promethean dreams and Trojan horses: Revealing the critical discourses of geoengineering [7.81% relevance]


Revealing the critical discourses of geoengineering Anshelm, Jonas; Hansson, Anders ( ... Revealing the critical discourses of geoengineering. In Energy Research & Social Science ... discursive claims critical of geoengineering, considering what subjects are the

Goodell, Jeff (2011): How to cool the planet. Geoengineering and the audacious quest to fix earth's climate [7.81% relevance]


Jeff (2011): How to cool the planet. Geoengineering and the audacious quest to fix earth ... Jeff (2011): How to cool the planet. Geoengineering and the audacious quest to fix earth ... Jeff (2011): How to cool the planet. Geoengineering and the audacious quest to fix earth ... political, and moral aspects of geoengineering." Link Linked to: Solar Radiation
Geoengineering Politics Blog: London Protocol Adopts Amendments to Regulate All Marine Geoengineering

Last Friday, parties to the London … via RSS-feed Kiel, 22. October 2013 Geoengineering Politics Blog: London Protocol … Amendments to Regulate All Marine Geoengineering "Last Friday, parties to the London … a new "positive list" of marine geoengineering techniques that could be permitted

SPY Ghana: Geoengineering Africa’s Climate Change

"… avalanche, storms, etc. But Geoengineering is not." Link See also Sierra

Brent, Kerryn (2020): Marine geoengineering governance and the importance of compatibility with the law of the sea


Barclay, Jill (2021): Geoengineering in the Canadian Arctic: Governance Challenges

Barclay, Jill (2021): Geoengineering in the Canadian Arctic: Governance … Challenges Barclay, Jill (2021): Geoengineering in the Canadian Arctic: Governance … January 2021 Barclay, Jill (2021): Geoengineering in
Robrecht, Sabine; et al. (2021): Potential of future stratospheric ozone loss in the midlatitudes under global warming and sulfate geoengineering [7.81% relevance]


under global warming and sulfate geoengineering Robrecht, Sabine; Vogel, Bärbel; … under global warming and sulfate geoengineering Robrecht, Sabine; Vogel, Bärbel; … under global warming and sulfate geoengineering. In Atmospheric Chemistry and … 2021. "Therefore, the results of the Geoengineering Large Ensemble Simulations (GLENS) … RCP8.5 global warming scenario and a geoengineering scenario, where sulfur is

Malik, Abdul; et al. (2020): Tropical Pacific climate variability under solar geoengineering: impacts on ENSO extremes [7.81% relevance]


results from a 1000-year-long solar-geoengineering simulation, G1, carried out with the … climate variability under solar geoengineering: impacts on ENSO extremes Malik….. climate variability under solar geoengineering: impacts on … Get the latest News … climate variability under solar geoengineering: impacts on ENSO extremes Malik….. climate variability under solar geoengineering: impacts on ENSO extremes. In Atmos … results from a 1000-year-long solar-geoengineering simulation, G1, carried out with the

Peoples, Columba (2021): Global uncertainties, geoengineering and the technopolitics of planetary crisis management [7.81% relevance]


Sunlight: Recommendations for Solar Geoengineering Research and Research Governance … Sunlight: Recommendations for Solar Geoengineering Research and Research Governance … Sunlight: Recommendations for Solar Geoengineering Research and Research Governance … Sunlight: Recommendations for Solar Geoengineering Research and Research Governance. … options to reduce warming. Solar geoengineering strategies are designed to cool

Legal Planet: Solar Geoengineering and Public Engagement Trolling [7.81% relevance]


Legal Planet: Solar Geoengineering and Public Engagement Trolling A … test of a long-planned outdoor solar geoengineering experiment has been delayed–again. … , 05. April 2021 Legal Planet: Solar Geoengineering and Public Engagement Trolling "A … test of a long-planned outdoor solar geoengineering experiment has been delayed–again. … Linked to: public engagement , Solar Geoengineering , Solar Radiation Management 0

The Conversation: Solar geoengineering is worth studying but not a substitute for cutting emissions, study finds [7.81% relevance]
The Conversation: Solar geoengineering is worth studying but not a substitute for cutting emissions, study finds. April 2021

China Dialogue: Who should govern solar geoengineering? [7.81% relevance]

ars technica: Ecological impacts of solar geoengineering are highly uncertain [7.81% relevance]

Lee, Walker Raymond; et al. (2021): High-latitude stratospheric aerosol geoengineering can be more effective if injection is limited to spring [7.81% relevance]
Advanced Science News: Does responsible climate leadership include research into solar geoengineering? [7.81% relevance]


include research into solar geoengineering? Very little is known about the ... effects of solar geoengineering interventions, and many researchers ... include research into solar geoengineering? "Very little is known about the ... effects of solar geoengineering interventions, and many researchers ... policy, responsibility, Solar Geoengineering, Solar Radiation Management 0

Sovacool, Benjamin K. (2021): Reckless or righteous? Reviewing the sociotechnical benefits and risks of climate change geoengineering [7.81% relevance]


benefits and risks of climate change geoengineering Sovacool, Benjamin K. (2021): ... benefits and risks of climate change geoengineering. In Energy Strategy Reviews 35, p. ... benefits and risks of climate change geoengineering. In Energy Strategy Reviews 35, p. ... and summarizes a large number of geoengineering assessments published over the past

Council on Foreign Relations: Can Solar Geoengineering Be Used as a Weapon? [7.81% relevance]

https://www.climate-engineering.eu/single/council-on-foreign-relations-can-solar-geoengineering-be-used-as-a-weapon.html

on Foreign Relations: Can Solar Geoengineering Be Used as a Weapon? The premise ... that solar geoengineering is weaponizable is either false or ... on Foreign Relations: Can Solar Geoengineering Be Used as a Weapon? "The premise ... that solar geoengineering is weaponizable is either false or ... LINK Linked to: risks, Solar Geoengineering, Solar Radiation Management 0

Corry, Olaf; Kornbech, Nikolaj (2021): Geoengineering: A New Arena of International Politics [7.81% relevance]

https://www.climate-engineering.eu/single/corry-olaf-kornbech-nikolaj-2021-geoengineering-a-new-arena-
Irvine, Peter; et al. (2021): Expert judgements judgements on solar geoengineering research priorities and challenges [7.81% relevance]


Harrison, R. Giles; et al. (2021): Demonstration of a Remotely Piloted Atmospheric Measurement and Charge Release Platform for Geoengineering [7.81% relevance]


Banerjee, Antara; et al. (2021): Robust winter warming over Eurasia under stratospheric sulfate geoengineering – the role of stratospheric dynamics [7.81% relevance]

sulfate geoengineering – the role of stratospheric dynamics … future stratospheric sulfate geoengineering in the Geoengineering Large Ensemble

Vukajlovic, Jovana; et al. (2021): Diamond-doped silica aerogel for solar geoengineering [7.81% relevance]


Felgenhauer, Tyler; et al. (2021): Solar geoengineering research on the U.S. policy agenda: when might its time come? [7.81% relevance]


The Conversation: Solar geoengineering could limit global warming, but Canada should study risks and benefits first [7.81% relevance]

Biermann, Frank (2021): It is dangerous to normalize solar geoengineering research
[7.81% relevance]


It is dangerous to normalize solar geoengineering research Biermann, Frank (2021): It ... is dangerous to normalize solar geoengineering research. In Nature 595 (7865), p. ... It is dangerous to normalize solar geoengineering research. In Nature 595 (7865), p. ... your view that research into solar geoengineering as a means to cool the planet should

Podcast: Daniele Visioni and Gideon Futerman discuss the Event Solar Geoengineering: Warnings from Scientists, Indigenous Peoples, Youth, and Climate Activists [7.81% relevance]


Futerman discuss the Event Solar Geoengineering: Warnings from Scientists, ... focused on studying Sulfate Geoengineering, a form of climate engineering that ... Futerman discuss the Event Solar Geoengineering: Warnings from Scientists, ... focused on studying Sulfate Geoengineering, a form of climate engineering that ... : indigenous land, justice, Solar Geoengineering, Solar Radiation Management 0


Belaia, Mariia; et al. (2021): Optimal Climate Policy in 3D: Mitigation, Carbon Removal,
and Solar Geoengineering


Global Policy: Solar Geoengineering at a Standstill? [7.81% relevance]


Economist: Why is the idea of solar geoengineering so controversial? [7.81% relevance]


Fairbrother, Malcolm (2016): Geoengineering, moral hazard, and trust in climate science. Evidence from a survey experiment in Britain [6.25% relevance]


Video: Oliver Morton - How Geoengineering Could Change the World [6.25% relevance]


Harvard-Heidelberg-MIT Geoengineering Summer School Announced [6.25% relevance]


Harvard-Heidelberg-MIT Geoengineering Summer School Announced 05.-09.08. … school, which will focus on solar geoengineering, is open to graduate students, post- ..... April 2013 Harvard-Heidelberg-MIT Geoengineering Summer School Announced 05.-09.08. … school, which will focus on solar geoengineering, is open to graduate students, post-

LegalPlanet: Geoengineering: Ready for its Close-up? [6.25% relevance]


LegalPlanet: Geoengineering: Ready for its Close-up? After long … marginalized in climate debates, geoengineering is experiencing a surge in attention … Kiel, 03. November 2020 LegalPlanet: Geoengineering: Ready for its Close-up? "After long … marginalized in climate debates, geoengineering is experiencing a surge in attention

Ecologist: Geoengineering - the 'declaration' that never was may cause real harm [6.25% relevance]

https://www.climate-engineering.eu/single/ecologist-geoengineering-the-declaration-that-never-was-may-cause-real-harm.html

Ecologist: Geoengineering - the 'declaration' that never was … an effective 'test ban' on outdoor geoengineering experiments. Except there … Get the … Kiel, 29. August 2014 Ecologist: Geoengineering
- the 'declaration' that never was ... an effective 'test ban' on outdoor geoengineering experiments. Except there was no

Podcast: Getting Curious with Jonathan Van Ness [6.25% relevance]

Jonathan Van Ness What Exactly Is Geoengineering Anyway And Could It Possibly Help ... The World? With Dr. Shuchi Talati Geoengineering Governance Fellow, Union Of ... Jonathan Van Ness "What Exactly Is Geoengineering Anyway And Could It Possibly Help ... The World? With Dr. Shuchi Talati Geoengineering Governance Fellow, Union Of

Sustaina Babble: Geoengineering (pod cast) [6.25% relevance]

Sustaina Babble: Geoengineering (pod cast) Dave & Ol embark on a ... terrifying interview with geoengineering expert, Duncan McLaren. LINK Get the ... 27. February 2017 Sustaina Babble: Geoengineering (pod cast) "Dave & Ol embark on a ... terrifying interview with geoengineering expert, Duncan McLaren." LINK 0

Planungsamt der Bundeswehr (2012): Geoengineering. Future Topic (German) [6.25% relevance]


Academic Minute, Garth Heutel, Georgia State University – Solar Geoengineering [6.25% relevance]


Ahlvik, L.; et al. (2018): Optimal geoengineering experiments [6.25% relevance]


Dékány, Anett (2018): Climate Justice and Geoengineering [6.25% relevance]


Earther: Geoengineering Is Inevitable [6.25% relevance]

https://www.climate-engineering.eu/single/earther-geoengineering-is-inevitable-8821.html
Earther: Geoengineering Is Inevitable Here's what's going to ... Kiel, 17. December 2018 Earther: Geoengineering Is Inevitable "Here's what's going ... in one form or another about geoengineering." LINK Linked to: IPCC, Solar

ClimateProgress Blog: Geoengineering Gone Wild: Newsweek Touts Turning Humans Into Hobbits To Save Climate [6.25% relevance]


ClimateProgress Blog: Geoengineering Gone Wild: Newsweek Touts Turning ... to Newsweek article. The media likes geoengineering stories because they are clickbait ... December 2014 ClimateProgress Blog: Geoengineering Gone Wild: Newsweek Touts Turning ... Newsweek article. "The media likes geoengineering stories because they are clickbait

MacKerron, Gordon (2014): Costs and economics of geoengineering [6.25% relevance]


Dai, Z.; et al. (2018): Tailoring meridional and seasonal radiative forcing by sulfate aerosol
solar geoengineering [6.25% relevance]


forcing by sulfate aerosol solar geoengineering Dai, Z.; Weisenstein, Debra K.; ... forcing by sulfate aerosol solar geoengineering. In Geophysical Research ... Get the ... forcing by sulfate aerosol solar geoengineering. In Geophysical Research Letters, n/

The Guardian: Geoengineering is not a quick fix for climate change, experts warn Trump [6.25% relevance]


The Guardian: Geoengineering is not a quick fix for climate ... and campaigners express concern that geoengineering research could be used as an excuse ... Kiel, 14. October 2017 The Guardian: Geoengineering is not a quick fix for climate ... and campaigners express concern that geoengineering research could be used as an excuse

Podcast: Vox: Interview with Jane Flegal on the Ezra Klein Show: The geoengineering question [6.25% relevance]


Flegal on the Ezra Klein Show: The geoengineering question This conversation isn't an ... argument for or against geoengineering. It's a way to think about it, and ... Flegal on the Ezra Klein Show: The geoengineering question "This conversation isn't an ... argument for or against geoengineering. It's a way to think about it, and

BBC Science Focus: Could geoengineering cause a climate war? [6.25% relevance]


BBC Science Focus: Could geoengineering cause a climate war? If cutting ... have seen a surge of interest in geoengineering: China has recently embarked on a ... July 2019 BBC Science Focus: Could geoengineering cause a climate war? "If cutting ... have seen a surge of interest in geoengineering: China

The IVY Podcast: Geoengineering the Climate with Harvard Professor David Keith [6.25% relevance]

Hamilton, Clive (Conference paper): Ethical Anxieties About Geoengineering [6.25% relevance]

Independent: Major plan to deal with climate change by geoengineering the Earth would not work, scientists reveal [6.25% relevance]
A plan to deal with climate change by geoengineering the Earth would not work, according to scientists. This conclusion is based on a paper exploring the possibilities of geoengineering the planet to protect us from the effects of climate change. The authors of the study, Bellamy, Rob; et al., suggest that geoengineering may not be a viable option to address climate change.

Bellamy, Rob; et al. (2015): Public Engagement in the Climate Geoengineering Governance project

Lecture: Stephen Gardiner to speak about the ethics of geoengineering

Sputnik News: How Geoengineering Became a Whip for US President Trump

---

Bellamy, Rob; et al. (2015): Public Engagement in the Climate Geoengineering Governance project


Lecture: Stephen Gardiner to speak about the ethics of geoengineering


Sputnik News: How Geoengineering Became a Whip for US President Trump

MacMartin, Douglas G.; et al. (2017): The climate response to stratospheric aerosol geoengineering can be tailored using multiple injection locations [6.25% relevance]


response to stratospheric aerosol geoengineering can be tailored using multiple … response to stratospheric aerosol geoengineering can be tailored using multiple … response to stratospheric aerosol geoengineering can be tailored using multiple … to influence the climate response to geoengineering with stratospheric aerosols.

Tilmes, Simone; et al. (2020): Reaching 1.5 and 2.0 °C global surface temperature targets using stratospheric aerosol geoengineering [6.25% relevance]


targets using stratospheric aerosol geoengineering Tilmes, Simone; MacMartin, Douglas G … targets using stratospheric aerosol geoengineering Tilmes, Simone; MacMartin, Douglas G … targets using stratospheric aerosol geoengineering. In Earth Syst. Dynam. 11 (3), pp. … A new set of stratospheric aerosol geoengineering (SAG) model experiments has been

Karami, K.; et al. (2020): Storm Track changes in the Middle East and North Africa under stratospheric aerosol geoengineering [6.25% relevance]


Bellamy, Rob; et al. (2017): Public perceptions of geoengineering research governance. An experimental deliberative approach [6.25% relevance]

et al. (2017): Public perceptions of geoengineering research governance. An experimental … approach
Public perceptions of geoengineering experiments were explored in three … et al. (2017): Public perceptions of geoengineering research governance. An experimental … approach "Public perceptions of geoengineering experiments were explored in three

**Agro Ecology Innovations: Geoengineering Can Help Us To Save The Climate [6.25% relevance]**


Agro Ecology Innovations: Geoengineering Can Help Us To Save The Climate … Stratospheric aerosol geoengineering is the concept that including a … March 2020 Agro Ecology Innovations: Geoengineering Can Help Us To Save The Climate " … Stratospheric aerosol geoengineering is the concept that including a

**Axios: Geoengineering might work best in small doses [6.25% relevance]**


Axios: Geoengineering might work best in small doses A … study suggests solar geoengineering could work most effectively by … RSS-feed Kiel, 23. March 2020 Axios: Geoengineering might work best in small doses "A … study suggests solar geoengineering could work most effectively by


**Altvater, Elmar (2016): The Capitalocene, or, Geoengineering against Capitalism’s**
Planetary Boundaries [6.25% relevance]

https://www.climate-engineering.eu/single/altvater-elmar-2016-the-capitalocene-or-geoengineering-against-capitalisms-planetary-boundaries.html

Elmar (2016): The Capitalocene, or, Geoengineering against Capitalism’s Planetary ... Elmar (2016): The Capitalocene, or, Geoengineering against Capitalism’s Planetary

Contraposition Blog: Geoengineering vs. Terraforming [6.25% relevance]


Contraposition Blog: Geoengineering vs. Terraforming A blog article ... comparing CE/Geoengineering with terraforming. Link Get the ... 07. June 2013 Contraposition Blog: Geoengineering vs. Terraforming A blog article ... comparing CE/"Geoengineering" with terraforming. Link Linked to:

WGC Blog: Bill McKibben on Geoengineering – “I’m annoyed” [6.25% relevance]


WGC Blog: Bill McKibben on Geoengineering – “I’m annoyed” Author and activist ... on climate change, speaks about geoengineering in new a video message. Link Get the ... 2013 WGC Blog: Bill McKibben on Geoengineering – “I’m annoyed” "Author and activist ... on climate change, speaks about geoengineering in new a video message." Link Linked

The Federalists: Geoengineering: The Cold War On Global Warming [6.25% relevance]


Aksamit, Nikolas O.; et al. (2020): Harnessing Stratospheric Diffusion Barriers for
Enhanced Climate Geoengineering [6.25% relevance]


Barriers for Enhanced Climate Geoengineering Aksamit, Nikolas O.; Kravitz, Ben; … Barriers for Enhanced Climate Geoengineering. In Atmospheric … Get the latest … Barriers for Enhanced Climate Geoengineering Aksamit, Nikolas O.; Kravitz, Ben; … Barriers for Enhanced Climate Geoengineering. In Atmospheric Chemistry and

American Institute of Physics: Geoengineering Research Receives Backing at House Science Committee Hearing [6.25% relevance]


American Institute of Physics: Geoengineering Research Receives Backing at House … leaders expressed hope that geoengineering technologies could someday address … 2017 American Institute of Physics: Geoengineering Research Receives Backing at House … leaders expressed hope that geoengineering technologies could someday address

AGU Blogosphere: New approach to geoengineering simulations is significant step forward [6.25% relevance]


AGU Blogosphere: New approach to geoengineering simulations is significant step … time that a new research approach to geoengineering could potentially be used to limit … AGU Blogosphere: New approach to geoengineering simulations is significant step … time that a new research approach to geoengineering could potentially be used to limit

Environmental Research Web: ‘Moderate’ geoengineering could help temperature in all areas [6.25% relevance]


Research Web: ‘Moderate’ geoengineering could help temperature in all areas … shows that if only moderate solar geoengineering was deployed everyone would gain … Research Web: ‘Moderate’
geoengineering could help temperature in all areas ... shows that if only moderate solar geoengineering was deployed everyone would gain

Money Week: What is geoengineering? [6.25% relevance]


Money Week: What is geoengineering? I interviewed D'Maris Coffman – an ... London – about the idea known as “geoengineering”. It’s an exciting suite of ... 08. June 2016 Money Week: What is geoengineering? "I interviewed D'Maris Coffman – an ... London – about the idea known as “geoengineering”. It's an exciting suite of

Blog post: C2G: Geoengineering summer school: Anjali’s diary [6.25% relevance]


Blog post: C2G: Geoengineering summer school: Anjali’s diary The ... Sixth Geoengineering Governance Summer School in Banff. ... 25. October 2019 Blog post: C2G: Geoengineering summer school: Anjali’s diary "The ... Sixth Geoengineering Governance Summer School in Banff.

Phys.org: Future of planet-cooling tech: Study creates roadmap for geoengineering research [6.25% relevance]


tech: Study creates roadmap for geoengineering research Simply reducing greenhouse ... tech: Study creates roadmap for geoengineering research "Simply reducing greenhouse ... be required, and one option is solar geoengineering, which could lower temperatures by ... " LINK Linked to: aerosols , Solar Geoengineering 0 Comments Add a comment KIEL EARTH


https://www.climate-engineering.eu/single/minteer-ben-a-2012-geoengineering-and-ecological-ethics-in-

Nature: Harvard creates advisory panel to oversee solar geoengineering project [6.25% relevance]


advisory panel to oversee solar geoengineering project Plans to test a technique … advisory panel to oversee solar geoengineering project "Plans to test a technique … and geopolitical impacts of this geoengineering project, which has been developed by … researchers." LINK Linked to: Solar Geoengineering 0 Comments Add a comment KIEL EARTH

Podcast: Reviewer 2 does geoengineering: Andrew interviews Doug MacMartin from Cornell on the engineering side of geoengineering [6.25% relevance]


Podcast: Reviewer 2 does geoengineering: Andrew interviews Doug MacMartin … Cornell on the engineering side of geoengineering Please see below papers relevant to … 2020 Podcast: Reviewer 2 does geoengineering: Andrew interviews Doug MacMartin … Cornell on the engineering side of geoengineering "Please see below papers relevant to

IQS Directory: Everything You Need To Know About Geoengineering [6.25% relevance]


Everything You Need To Know About Geoengineering Now though, a majority are starting … : Everything You Need To Know About Geoengineering "Now though, a majority are starting … and bonkers. That remedy is geoengineering." LINK Linked to: Carbon Capture and … Storage , Solar Geoengineering , Sulfur 0 Comments Add a comment
Project: Geoengineering Map (by GeoengineeringMonitor) [6.25% relevance]


MIT Technolog Review: China Builds One of the World’s Largest Geoengineering Research Programs [6.25% relevance]


Builds One of the World’s Largest Geoengineering Research Programs Backed by $3 ... funds, scientists are assessing how geoengineering would impact agriculture, glaciers, ... Builds One of the World’s Largest Geoengineering Research Programs "Backed by $3... funds, scientists are assessing how geoengineering would impact agriculture, glaciers.


E-International Relations: The Emerging Politics of Geoengineering [6.25% relevance]


Relations: The Emerging Politics of Geoengineering As droughts, forest fires and ... Relations: The Emerging Politics of Geoengineering "As droughts, forest fires and..., climate, collectively summarized as
‘Geoengineering’. But no matter whether one thinks … sheets of reflective material, geoengineering will have significant political


Radiation Management Methods of Geoengineering On today's Show us your PhD Paul … Management (SRM) Methods of Geoengineering. Link Get the latest News via RSS - … Radiation Management Methods of Geoengineering "On today's "Show us your PhD" Paul … Management (SRM) Methods of Geoengineering." Link Linked to: risks 0 Comments

Boston Globe: The world needs to explore solar geoengineering as a tool to fight climate change [6.25% relevance]


: The world needs to explore solar geoengineering as a tool to fight climate change As … technologies, the risks of solar geoengineering cannot be sensibly evaluated without … : The world needs to explore solar geoengineering as a tool to fight climate change " … technologies, the risks of solar geoengineering cannot be sensibly evaluated without


Gizmodo: What Would It Be Like to Live in an Era of Geoengineering? [6.25% relevance]


It Be Like to Live in an Era of Geoengineering? Geoengineering is the bogeyman of … It Be Like to Live in an Era of Geoengineering? "Geoengineering is the bogeyman of

Flassbeck Economics: Geoengineering offers no solutions to climate change. A study on ocean acidification [6.25% relevance]


Flassbeck Economics: Geoengineering offers no solutions to climate … . February 2016 Flassbeck Economics: Geoengineering offers no solutions to climate … here). The study does not deal with geoengineering. Assuming geoengineering efficiency

Project Syndicate: A Geoengineering Trojan Horse [6.25% relevance]

https://www.climate-engineering.eu/single/project-syndicate-a-geoengineering-trojan-horse.html

Project Syndicate: A Geoengineering Trojan Horse For fossil-fuel … companies, the promise of geoengineering is the ideal excuse to continue with … 22. August 2019 Project Syndicate: A Geoengineering Trojan Horse "For fossil-fuel … companies, the promise of geoengineering is the ideal
The Sydney Morning Herald: Australia seeks to limit ocean 'geoengineering' [6.25% relevance]


Australia has launched a bid to ... commercial use of a controversial "geoengineering" technique that involves dumping ... Australia seeks to limit ocean 'geoengineering' Australia has launched a bid to ... commercial use of a controversial "geoengineering" technique that involves dumping ...

Bellamy, Rob; et al. (2013): ‘Opening up’ geoengineering appraisal: Multi-Criteria Mapping of options for tackling climate change [6.25% relevance]


, Rob; et al. (2013): ‘Opening up’ geoengineering appraisal: Multi-Criteria Mapping of ... , Timothy M. (2013): ‘Opening up’ geoengineering appraisal: Multi-Criteria Mapping of ... , Rob; et al. (2013): ‘Opening up’ geoengineering appraisal: Multi-Criteria Mapping of ...


Forum for Climate Engineering Assessment: Geoengineering on the Agenda at the United Nations Environment Assembly [6.25% relevance]


for Climate Engineering Assessment: Geoengineering on the Agenda at the United Nations … has developed a resolution on “geoengineering and its governance.” The resolution … for Climate Engineering Assessment: Geoengineering on the Agenda at the United Nations … has developed a resolution on “geoengineering and its governance.” The resolution

Lecture: Geoengineering climate change: do two wrongs make a right? [6.25% relevance]


Lecture: Geoengineering climate change: do two wrongs make a … Kiel, 06. December 2016 Lecture: Geoengineering climate change: do two wrongs make a … effects of the changes – so called geoengineering. In this lecture Professor Owens … will explain what geoengineering solutions are being proposed, their

Motherboard: The US Opposed a UN Plan to Study Geoengineering to Combat Climate Change [6.25% relevance]


: The US Opposed a UN Plan to Study Geoengineering to Combat Climate Change At the UN … a sweeping plan for investigating geoengineering, one of … Get the latest News via … : The US Opposed a UN Plan to Study Geoengineering to Combat Climate Change “At the UN … a sweeping plan for investigating geoengineering, one of the most controversial tools

Carbon and Climate Law Review (CCLR): Special Issue on Climate Change Geoengineering [6.25% relevance]


): Special Issue on Climate Change Geoengineering Carbon and climate law journal with … ): Special Issue on Climate Change Geoengineering Carbon and climate law journal with … Burns: Introduction:
Climate Change Geoengineering Elizabeth Tedsen and Gesa Homann: ... and Anna-Maria Hubert: Regulating Geoengineering Research through Domestic

MIT news: Future of solar geoengineering far from settled [6.25% relevance]

MIT news: Future of solar geoengineering far from settled MIT event brings ... together geoengineering experts to debate the use of solar ... 2013 MIT news: Future of solar geoengineering far from settled "MIT event brings ... together geoengineering experts to debate the use of solar


): Uni. Of Cambridge's Hugh Hunt On Geoengineering The Arctic: ‘crazy ideas have ... makes the point that the risks of Geoengineering are less than the risks from climate ... ): Uni. Of Cambridge's Hugh Hunt On Geoengineering The Arctic: ‘crazy ideas have ... makes the point that the risks of Geoengineering are less than the risks from climate

Scientific American: Geoengineering Could Turn Skies White [6.25% relevance]
https://www.climate-engineering.eu/single/scientific-american-geoengineering-could-turn-skies-white.html

Scientific American: Geoengineering Could Turn Skies White Efforts to ... of many reasons some distrust such geoengineering schemes. Article refering to this ... 05. June 2012 Scientific American: Geoengineering Could Turn Skies White "Efforts to ... of many reasons some distrust such geoengineering schemes". Article refering to this

MIT Technology Review: Rules for Geoengineering the Planet [6.25% relevance]
MIT Technology Review: Rules for Geoengineering the Planet By Janos Pasztor "We have … to at least consider geoengineering. And that’s where the problems start"

the guardian: We need regenerative farming, not geoengineering [6.25% relevance]


: We need regenerative farming, not geoengineering The quick fix mindset behind … : We need regenerative farming, not geoengineering "The quick fix mindset behind

cognoscenti: Climate Change Series: The Geoengineering Debate [6.25% relevance]


: Climate Change Series: The Geoengineering Debate Jason Blackstock, John … presented by, the prospect of geoengineering the climate. Link Get the latest … : Climate Change Series: The Geoengineering Debate "Jason Blackstock, John … presented by, the prospect of geoengineering the climate." Link Linked to:

Project at Climate CoLab: Geoengineering Workspace [6.25% relevance]


Project at Climate CoLab: Geoengineering Workspace How can we effectively … ? [...] When we launch the next geoengineering contest, … Get the latest News via … 2016 Project at Climate CoLab: Geoengineering Workspace "How can we effectively … ? [...] When we launch the next geoengineering contest, you can move your proposal

Cummins, Neil Paul (2012): An Evolutionary Perspective on the Relationship Between Humans and Their Surroundings. Geoengineering, the Purpose of Life & the Nature of the Universe [6.25% relevance]

https://www.climate-engineering.eu/single/cummins-neil-paul-2012-an-evolutionary-perspective-on-the-
Humans and Their Surroundings. Geoengineering, the Purpose of Life & the Nature of ... Humans and Their Surroundings. Geoengineering, the Purpose of Life & the Nature of ... Humans and Their Surroundings. Geoengineering, the Purpose of Life & the Nature of

Saturday Paper: Geoengineering against climate change [6.25% relevance]


Saturday Paper: Geoengineering against climate change While some ... scientists claim solar geoengineering could be our last, best hope to deal ... Kiel, 19. March 2017 Saturday Paper: Geoengineering against climate change "While some ... scientists claim solar geoengineering could be our last, best hope to deal

Medium: The Climate Emergency, Intersectional Justice, and the Urgency of Solar Geoengineering Research [6.25% relevance]


Justice, and the Urgency of Solar Geoengineering Research It is this daunting reality ... — that has drawn me to study solar geoengineering. LINK Get the latest News via RSS- ... Justice, and the Urgency of Solar Geoengineering Research "It is this daunting ... — that has drawn me to study solar geoengineering." LINK Linked to: justice, Solar

Legal Planet: Glacial Geoengineering and the Law of Antarctica [6.25% relevance]


Legal Planet: Glacial Geoengineering and the Law of Antarctica This post ... look at a few Antarctic glacial geoengineering proposals, the problems they present ... December 2019 Legal Planet: Glacial Geoengineering and the Law of Antarctica "This post ... look at a few Antarctic glacial geoengineering proposals, the problems they present
Kleinschmitt, Christoph; et al. (2017): Sensitivity of the radiative forcing by stratospheric sulfur geoengineering to the amount and strategy of the SO2 injection studied with the LMDZ-S3A model [6.25% relevance]


forcing by stratospheric sulfur geoengineering to the amount and strategy of the ... forcing by stratospheric sulfur geoengineering to the amount and strategy of the ... forcing by stratospheric sulfur geoengineering to the amount and strategy of the ... forcing by stratospheric sulfur geoengineering to the amount and strategy of the... forcing by stratospheric sulfur geoengineering to the amount and strategy of the

The Cultural Cognition Project: Geoengineering the science communication environment: the cultural plasticity of climate change risks part II [6.25% relevance]


The Cultural Cognition Project: Geoengineering the science communication ... The advent of public discussion of geoengineering, the CCP study implies, can help to ... 2014 The Cultural Cognition Project: Geoengineering the science communication ... "The advent of public discussion of geoengineering, the CCP study implies, can help to

CfP: Economics of Climate Change, Geoengineering, and Mitigation Strategies [6.25% relevance]


CfP: Economics of Climate Change, Geoengineering, and Mitigation Strategies Deadline ... will be on the interplay between geoengineering and mitigation strategies acting ... CfP: Economics of Climate Change, Geoengineering, and Mitigation Strategies Deadline ... will be on the interplay between geoengineering and mitigation strategies acting

Lockley, A.; et al. (2020): An Update on Engineering Issues Concerning Stratospheric Aerosol Injection for Geoengineering [6.25% relevance]


Historical Climatology: A Conversation with Dr. James Fleming: Geoengineering and the History of Atmospheric Science [6.25% relevance]


Conversation with Dr. James Fleming: Geoengineering and the History of Atmospheric … deep history and future prospects of geoengineering, and the birth of … Get the latest … Conversation with Dr. James Fleming: Geoengineering and the History of Atmospheric … deep history and future prospects of geoengineering, and the birth of modern atmospheric

climatechange-tv: COP18: Geoengineering could reduce need of air-conditioning in Doha [6.25% relevance]


climatechange-tv: COP18: Geoengineering could reduce need of air- … Climate Change Studio about using geoengineering methods to control the planet’s … 2012 climatechange-tv: COP18: Geoengineering could reduce need of air- … Climate Change Studio about using geoengineering methods to control the planet’s

Geoengineering Summit - Climate Ethics and Science [6.25% relevance]


Geoengineering Summit - Climate Ethics and Science … spring 2012 (April 23-25) Geoengineering Summit - Climate Ethics and Science … via RSS-feed Kiel, 09. March 2012 Geoengineering Summit - Climate Ethics and Science … spring 2012 Geoengineering Summit - Climate Ethics and Science

Helwegen, K.; et al. (2019): Complementing CO2 emission reduction by Geoengineering
might strongly enhance future welfare [6.25% relevance]


CO2 emission reduction by Geoengineering might strongly enhance future … CO2 emission reduction by Geoengineering might strongly enhance future … CO2 emission reduction by Geoengineering might strongly enhance future … CO2 emission reduction by Geoengineering might strongly enhance future

Call for Papers: Ingilaw Symposium Geoengineering: New environmental paradigm, new legal paradigm? [6.25% relevance]


Call for Papers: Ingilaw Symposium Geoengineering: New environmental paradigm, new … of environmental law facing with geoengineering, enhanced … Get the latest News via … Call for Papers: Ingilaw Symposium Geoengineering: New environmental paradigm, new … of environmental law facing with geoengineering, enhanced by an interdisciplinary

Lifegate: Solar geoengineering study could offer a quick fix for climate change [6.25% relevance]


Lifegate: Solar geoengineering study could offer a quick fix for … biggest research programme on solar geoengineering yet. The technology could … Kiel, 10. April 2017 Lifegate: Solar geoengineering study could offer a quick fix for … biggest research programme on solar geoengineering yet. The technology could

UCD News Center: Report: Geoengineering Plans Must Account for Ecosystem Impacts [6.25% relevance]


UCD News Center: Report: Geoengineering Plans Must Account for Ecosystem … Impacts As geoengineering planning becomes widespread, … 2011 UCD News Center: Report: Geoengineering Plans Must Account for Ecosystem … Impacts "As geoengineering planning becomes widespread,
[6.25% relevance]


Seminar: Index Insurance for Solar Geoengineering [6.25% relevance]


Kosugi, Takanobu (2012): Fail-safe solar radiation management geoengineering [6.25% relevance]


Video on the paper MacMynowski, D. G.; et al (2011), Can we test geoengineering? [6.25% relevance]

Hartmann, Jens; et al. (2013): Enhanced Chemical Weathering as a Geoengineering Strategy to Reduce Atmospheric Carbon Dioxide, a Nutrient Source and to Mitigate
[6.25% relevance]


Green Career: Geoengineering options reviewed [6.25% relevance]

https://www.climate-engineering.eu/single/green-career-geoengineering-options-reviewed.html

Green Career: Geoengineering options reviewed Scientists are ... warming of the planet, in particular geoengineering methods that alter the radiative ... Kiel, 25. July 2017 Green Career: Geoengineering options reviewed "Scientists are ... warming of the planet, in particular geoengineering methods that alter the radiative

The Engineer: Your questions answered: geoengineering [6.25% relevance]

https://www.climate-engineering.eu/single/the-engineer-your-questions-answered-geoengineering.html

Engineer: Your questions answered: geoengineering Discussion including Stephen Salter ... discusses the feasibility of using geoengineering techniques to counteract climate ... Engineer: Your questions answered: geoengineering Discussion including Stephen Salter ... discusses the feasibility of using geoengineering techniques to counteract climate

The Wire: Geoengineering: Should India Tread Carefully or Go Full Steam Ahead? [6.25%]
The Wire: Geoengineering: Should India Tread Carefully or Go … Full Steam Ahead? Solar geoengineering doesn't help reduce carbon emissions … Kiel, 17. December 2018 The Wire: Geoengineering: Should India Tread Carefully or Go … Full Steam Ahead? "Solar geoengineering doesn't help reduce carbon emissions

Podcast: Is Free riding a myth? Texas oilmen choose CCS over LNG. ESG reporting and carbon offset markets plus terrible jokes and lots of other geoengineering news this week [6.25% relevance]

terrible jokes and lots of other geoengineering news this week From the Reviewer 2 … does geoengineering podcast series. LINK Get the latest … terrible jokes and lots of other geoengineering news this week From the "Reviewer 2 … does geoengineering" podcast series. LINK Linked to:

Webinar: Duke Center on Risk: Managing Climate Risks Through Geoengineering [6.25% relevance]

Risk: Managing Climate Risks Through Geoengineering 16. October 2020, online Dr. Jesse … offer a brief introduction to solar geoengineering’s capabilities and limitations, with … Risk: Managing Climate Risks Through Geoengineering 16. October 2020, online "Dr. Jesse … offer a brief introduction to solar geoengineering’s capabilities and limitations, with

ABC News: Geoengineering: The quick, and potentially catastrophic, fix for climate change [6.25% relevance]

ABC News: Geoengineering: The quick, and potentially … fix for climate change Proposals for
Harvard: The Keith Group: The world needs to explore solar geoengineering as a tool to fight climate change [6.25% relevance]


The world needs to explore solar geoengineering as a tool to fight climate change "A ... other technologies, the risks of geoengineering cannot be evaluated without a ... and governance. Like antibiotics, geoengineering could be deadly if overused." LINK

Buck, Holly; et al. (2020): Pandemic politics—lessons for solar geoengineering [6.25% relevance]


Global Change: Climate geoengineering. Could we? Should we? [6.25% relevance]

https://www.climate-engineering.eu/single/global-change-climate-geoengineering-could-we-should-we.html

Global Change: Climate geoengineering. Could we? Should we? Radical ... as a possible policy option. But is geoengineering a potential safety net, a ... Get the ... January 2011 Global Change: Climate geoengineering. Could we? Should we? "Radical ... as a possible policy option. But is geoengineering a potential safety net, a


versus SO2 stratospheric sulfate geoengineering in a sectional aerosol-chemistry- ... versus SO2 stratospheric sulfate geoengineering in a ... Get the latest News via RSS- ... versus SO2 stratospheric
sulfate geoengineering in a sectional aerosol-chemistry—versus SO2 stratospheric sulfate geoengineering in a sectional aerosol-chemistry—

C2G2: Paths toward decisions on solar geoengineering [6.25% relevance]
https://www.climate-engineering.eu/single/c2g2-paths-toward-decisions-on-solar-geoengineering.html

: Paths toward decisions on solar geoengineering The absence of effective, … the potential deployment of solar geoengineering technologies (as part of … Get the … : Paths toward decisions on solar geoengineering "The absence of effective, … the potential deployment of solar geoengineering technologies (as part of the global


Times: White House Urges Research on Geoengineering to Combat Global Warming A White … first time recommended research into geoengineering, the concept of intervening in … Times: White House Urges Research on Geoengineering to Combat Global Warming "A White … first time recommended research into geoengineering, the concept of intervening in

Pacific Standard: Will geoengineering save the world — or destroy it? [6.25% relevance]

Pacific Standard: Will geoengineering save the world — or destroy it? To … combat climate change, some geoengineering technologies can capture carbon … March 2017 Pacific Standard: Will geoengineering save the world — or destroy it? "To … combat climate change, some geoengineering technologies can capture carbon

E&E News: Risks of Controversial Geoengineering Approach “May Be Overstated” [6.25% relevance]

Kleinschmitt, Christoph; et al. (2018): Sensitivity of the radiative forcing by stratospheric sulfur geoengineering to the amount and strategy of the SO2injection studied with the LMDZ-S3A model [6.25% relevance]

Conference: The Oxford Summer School on Geoengineering Research [6.25% relevance]

Macreadie, Peter I.; et al. (2018): Comment on ‘Geoengineering with seagrasses. Is credit due where credit is given?’ [6.25% relevance]
Jiang, J.; et al. (2019): Stratospheric Sulfate Aerosol Geoengineering Could Alter the High Latitude Seasonal Cycle [6.25% relevance]


2019): Stratospheric Sulfate Aerosol Geoengineering Could Alter the High Latitude … we use the Stratospheric Aerosol Geoengineering Large Ensemble (GLENS) simulations

Curvelo, Paula (2012): Exploring the Ethics of Geoengineering through Images [6.25% relevance]


Crook, J.; et al. (2015): A Comparison of Temperature and Precipitation Responses to Different Earth Radiation Management Geoengineering Schemes [6.25% relevance]


Video: Assessing Carbon Removal webinar series: Governance of Marine Geoengineering [6.25% relevance]


In this webinar, Kerryn Brent,... webinar series: Governance of Marine Geoengineering "In this webinar, Kerryn Brent,... the potential role of marine climate geoengineering approaches such as ocean alkalinity ... Focusing on the governance of marine geoengineering research and deployment, along with

Malm, Andreas (2015): Socialism of barbecue, war communism or geoengineering. Some thoughts on choices in a time of emergency [6.25% relevance]


of barbecue, war communism or geoengineering. Some thoughts on choices in a time ... of barbecue, war communism or geoengineering. Some thoughts on choices in a time ... of barbecue, war communism or geoengineering. Some thoughts on choices in a time

The Conversation: Geoengineering the Great Barrier Reef needs strong rules [6.25% relevance]


The Conversation: Geoengineering the Great Barrier Reef needs strong ... boosting coral abundance and geoengineering techniques that would manipulate..., 01. August 2018 The Conversation: Geoengineering the Great Barrier Reef needs strong ... boosting coral abundance and geoengineering techniques that would manipulate
Phys.org: Geoengineering experiments to protect the Great Barrier Reef highlight the need for Australian law to catch up, research [6.25% relevance]


Moore, John C.; et al. (2019): Greenland Ice Sheet Response to Stratospheric Aerosol Injection Geoengineering [6.25% relevance]


Laakso, Anton; et al. (2017): Radiative and climate effects of stratospheric sulfur geoengineering using seasonally varying injection areas

The Breakthrough: Time to Embrace Geoengineering. Beyond Planetary Boundaries

chinadialogue: Is it better to let the Greenland ice sheet collapse or use geoengineering?
CBC Radio: Geoengineering to save the planet: The controversial Plan B that could become inevitable [6.25% relevance]


CBC Radio: Geoengineering to save the planet: The ... writer Jeff Goodell wrote about geoengineering a decade ago, it was a risky, fringe ... Kiel, 17. December 2018 CBC Radio: Geoengineering to save the planet: The ... writer Jeff Goodell wrote about geoengineering a decade ago, it was a risky, fringe

Williamson, Phillip; et al. (2012): Ocean fertilization for geoengineering: a review of effectiveness, environmental impacts and emerging governance [6.25% relevance]


Victor, David G.; et al. (2013): The Truth About Geoengineering. Science Fiction and Science Fact [6.25% relevance]


Summer School: Sixth International Geoengineering Governance Summer School, 2019 [6.25% relevance]

https://www.climate-engineering.eu/single-event/summer-school-sixth-international-geoengineering-
Haraguchi, Masahiko; et al. (2015): Human Intervention in the Earth’s Climate. The Governance of Geoengineering in 2025+ [6.25% relevance]


NewScientist: Terraforming Earth: Geoengineering megaplan starts now [6.25% relevance]


Robock, Alan et al. (2013): Studying Geoengineering with Natural and Anthropogenic Analogs (accepted) [6.25% relevance]


China Dialogue: Has ‘geoengineering’ arrived in China? [6.25% relevance]


Maritime Executive: Who Governs Climate Intervention and Geoengineering on the High Seas? [6.25% relevance]

Who Governs Climate Intervention and Geoengineering on the High Seas? With a range of marine geoengineering field trials inching forward, Who Governs Climate Intervention and Geoengineering on the High Seas? "With a range of marine geoengineering field trials inching forward,


CBC: Even if geoengineering can help mitigate climate change, is it ethical? [6.25% relevance]


Nextbigfuture Blog: Tests for safe Geoengineering should start now [6.25% relevance]

https://www.climate-engineering.eu/single/nextbigfuture-blog-tests-for-safe-geoengineering-should-start-now.html

Nextbigfuture Blog: Tests for safe Geoengineering should start now Harvard's Schrag ... of the future may be one where geoengineering is never developed or deployed. “I ... Nextbigfuture Blog: Tests for safe Geoengineering should start now "Harvard's Schrag ... of the future may be one where geoengineering is never developed or deployed. “I
C2G2: Using creativity to communicate about geoengineering [6.25% relevance]

https://www.climate-engineering.eu/single/c2g2-using-creativity-to-communicate-about-geoengineering.html

creativity to communicate about geoengineering I am at at the “Understanding Risk … creativity to communicate about geoengineering "I am at at the “Understanding Risk … raised by the prospect of solar geoengineering. This is a conversation whose … the dramatic challenges which solar geoengineering may bring." LINK Linked to: public

Forcechange.com: Support Geoengineering Efforts to Mitigate Climate Change [6.25% relevance]


Forcechange.com: Support Geoengineering Efforts to Mitigate Climate Change … Petition for UNEP. Goal: Encourage geoengineering efforts to mitigate the effects of …. May 2013 Forcechange.com: Support Geoengineering Efforts to Mitigate Climate Change … Petition for UNEP. "Goal: Encourage geoengineering efforts to mitigate the effects of

Sierra Media Express: Africa: Thinking Geoengineering [6.25% relevance]


Media Express: Africa: Thinking Geoengineering About Climate Vulnerable Forum at … is expected to gradually engage in geoengineering soon, in what will involve the … Media Express: Africa: Thinking Geoengineering About Climate Vulnerable Forum at … is expected to gradually engage in geoengineering soon, in what will involve the

Phys.org: Ocean geoengineering tests violate UN convention: green groups [6.25% relevance]


Phys.org: Ocean geoengineering tests violate UN convention: green … groups Experimental geoengineering schemes to protect areas such as … Kiel, 09. June 2020 Phys.org: Ocean geoengineering tests violate UN convention: green … groups "Experimental geoengineering schemes to protect areas such as
Event Video: "Geoengineering our Climate" Keynote and Panel Discussion


Event Video: "Geoengineering our Climate" Keynote and Panel ... Kiel, 31. January 2012 Event Video: "Geoengineering our Climate" Keynote and Panel ... our global climate — known as geoengineering — are rapidly emerging into the ... science, ethics and governance of geoengineering. The event was sponsored by CIGI and

REVIEW PAPER Ecosystem Impacts of Geoengineering: A Review for Developing a Science Plan


REVIEW PAPER Ecosystem Impacts of Geoengineering: A Review for Developing a Science ... Plan

Abstract Geoengineering methods are intended to reduce ... in some regions. Two types of geoengineering activities that have been proposed

Tribune Content Agency: China’s Ambitious Push for Geoengineering Research


Agency: China’s Ambitious Push for Geoengineering Research During the last three years ... one of the largest federally funded geoengineering research programs in the world. ... Agency: China’s Ambitious Push for Geoengineering Research "During the last three ... one of the largest federally funded geoengineering research programs in the world.

Carbon Brief: We need a global geoengineering watchdog, researchers say

Carbon Brief: We need a global geoengineering watchdog, researchers say
Carbon Brief: We need a global geoengineering watchdog, researchers say A new … be needed to help nations manage geoengineering efforts, new research predicts. 2013 Climate Brief: We need a global geoengineering watchdog, researchers say "A new … be needed to help nations manage geoengineering efforts, new research predicts.

Nature: Glacier geoengineering needs lawyers too Proposals such as … 303–305; 2018) for Antarctic glacier geoengineering understate the legal challenges. August 2018 Nature: Glacier geoengineering needs lawyers too "Proposals such as … 303–305; 2018) for Antarctic glacier geoengineering understate the legal challenges.

The Engineere Q&A: Geoengineering [forum question and answer] Q&A on … to answer your questions about geoengineering. Link Get the latest News via RSS. 18 June 2014 The Engineere Q&A: Geoengineering [forum question and answer] Q&A on … to answer your questions about geoengineering."

Ecologist: Getting geoengineering back-to-front A response to After … 13 November 2019 Ecologist: Getting geoengineering back-to-front "A response to After"

Call for Abstracts: Critical Geographies of Geoengineering (AAG 2021)

Sierra Club: Could Geoengineering Help Save the World's Ice? [6.25% relevance]

Reekie, Tristan; Howard, Will (2012): Geoengineering [6.25% relevance]
Climate & Capitalism: The specter of geoengineering haunts the Paris climate agreement


Wood, Robert; Ackerman, Thomas P. (2013): Defining success and limits of field experiments to test geoengineering by marine cloud brightening


Webinar: ICRLP: Governance of Marine Geoengineering


E&E News: Here's the research to watch in 2019

Lockley, Andrew John; et al. 2020: “Politically Relevant Geoengineering Scenarios.” [6.25% relevance]


CBC news: Give geoengineering a chance to fix climate change: David Keith [6.25% relevance]


Eurek!Alert: Geoengineering's benefits limited for apple crops in India [6.25% relevance]


Greene, Charles H.; et al. (2017): Geoengineering, Marine Microalgae, and Climate Stabilization in the 21st Century [6.25% relevance]

The Carbon Brief Blog: How we can make good decisions about geoengineering [6.25% relevance]

https://www.climate-engineering.eu/single/the-carbon-brief-blog-how-we-can-make-good-decisions-about-geoengineering.html

How we can make good decisions about geoengineering My colleagues and I have been … of ‘opening up’ discussion about geoengineering to alternative options, different … How we can make good decisions about geoengineering "My colleagues and I have been … of ‘opening up’ discussion about geoengineering to alternative options, different

Princeton University: Wolovick: Geoengineering polar glaciers to slow sea-level rise [6.25% relevance]


Princeton University: Wolovick: Geoengineering polar glaciers to slow sea-level … rise Targeted geoengineering to preserve continental ice sheets … 2018 Princeton University: Wolovick: Geoengineering polar glaciers to slow sea-level … rise "Targeted geoengineering to preserve continental ice sheets

Harvard News: Climate engineering, no longer on the fringe [6.25% relevance]


Keith responds to NAS reports on geoengineering in this Q&A Link Get the latest News … Keith responds to NAS reports on geoengineering in this Q&A. […] The Academy has … dealt with geoengineering as a part of broader energy and … marker of the extent to which solar geoengineering is becoming a more normal part of
Fortune favours the bold Blog: G3E4O Geoengineering and the Engineers of Gaia [6.25% relevance]


Curry, Charles L.; et al. (2014): A multimodel examination of climate extremes in an idealized geoengineering experiment [6.25% relevance]


Webinar: Geoengineering: What is it and what technologies are being explored? [6.25% relevance]


Podcast: Spotify: Reviewer 2 talks stratospheric heating under geoengineering [6.25% relevance]

Today Andrew talks to Daniele about stratospheric heating under geoengineering. LINK Get the latest News via RSS. 2 talks stratospheric heating under geoengineering. "Today Andrew talks to Daniele about stratospheric heating under geoengineering." LINK Linked to: aerosols, Solar.


“Stratospheric heating by potential geoengineering aerosols” Ferraro, A. J.; Highwood, ... “Stratospheric heating by potential geoengineering aerosols”. In: Geophys. Res. Lett. ... “Stratospheric heating by potential geoengineering aerosols” Ferraro, A. J.; Highwood, ... “Stratospheric heating by potential geoengineering aerosols”. In: Geophys. Res. Lett.

Strange Horizons Blog: Terraforming and Geoengineering in Science Fiction [6.25% relevance]


Horizons Blog: Terraforming and Geoengineering in Science Fiction What makes these ... the implications of terraforming and geoengineering by situating these endeavours in the ... Horizons Blog: Terraforming and Geoengineering in Science Fiction "What makes these ... the implications of terraforming and geoengineering by situating these endeavours in the


Breaking Energy: ‘Climate Geoengineering’: As Contingency Plan Perhaps the Sharpest Tool in the World's Climate Tool Box [6.25% relevance]


Breaking Energy: ‘Climate Geoengineering’: As Contingency Plan Perhaps the … the development and deployment of geoengineering technologies is slowly creeping into … 2015 Breaking Energy: ‘Climate Geoengineering’: As Contingency Plan Perhaps the … the development and deployment of geoengineering technologies is slowly creeping into

Inquirer: Mayon, geoengineering and climate change [6.25% relevance]


Inquirer: Mayon, geoengineering and climate change Given the high … risks associated with geoengineering, decarbonizing energy systems—the … 30 January 2018 Inquirer: Mayon, geoengineering and climate change "Given the high … risks associated with geoengineering, decarbonizing energy systems—the

Call for Attendance: ESG Speakers Series at Utrecht University – Governance of Solar Geoengineering: Linking International Climate Policies [6.25% relevance]


University – Governance of Solar Geoengineering: Linking International Climate … University – Governance of Solar Geoengineering: Linking International Climate … insights on the governance of solar geoengineering with regard to international climate … Aarti Gupta." LINK Linked to: Solar Geoengineering, Solar Radiation Management 0


Emmerling, Johannes; Tavoni, Massimo (2013): Geoengineering and abatement: a 'flat' relationship under uncertainty [6.25% relevance]


WBUR: Harvard Scientists Plan First-Ever Field Experiment Related To Solar Geoengineering [6.25% relevance]


to help scientists understand solar geoengineering's efficacy and ... Get the latest News ... to help scientists understand solar geoengineering's efficacy and risks. They plan to ... Field Experiment Related To Solar Geoengineering Keith and Harvard atmospheric ... to help scientists understand solar geoengineering's efficacy and ... Get the latest News ... Field Experiment Related To Solar Geoengineering "Keith and Harvard atmospheric ... to help scientists understand solar geoengineering's efficacy and risks. They
workshop exploring a representative research portfolio


Bulletin of the Atomic Scientists: Is stratospheric geoengineering worth the risk?


Atomic Scientists: Is stratospheric geoengineering worth the risk? The risk of a rapid... spike makes the stratospheric geoengineering decision very difficult, especially...

Hamilton, Clive (2013): Moral haze clouds geoengineering


Job: Fellowships at Harvard's Solar Geoengineering Research Program (SGRP)


Job: Fellowships at Harvard's Solar Geoengineering Research Program (SGRP) Deadline: 28... Job: Fellowships at Harvard's Solar Geoengineering Research Program (SGRP) Deadline: 28... who are new to the field of solar geoengineering, and who have critical views.” LINK... 0 Comments Add a comment KIEL EARTH
Kravitz, Ben; et al. (2013): An energetic perspective on hydrological cycle changes in the Geoengineering Model Intercomparison Project (GeoMIP) [6.25% relevance]


Visioni, Daniele; et al. 2020: “Seasonally Modulated Stratospheric Aerosol Geoengineering Alters the Climate Outcomes.” [6.25% relevance]


SciDevNet: Study finds geoengineering research 'free for all' [6.25% relevance]

https://www.climate-engineering.eu/single/scidevnet-study-finds-geoengineering-research-free-for-all.html


Lee, Hanna; et al. (2020): The response of terrestrial ecosystem carbon cycling under different aerosol-based radiation management geoengineering

ASU: David Keith on Solar Geoengineering

Wisconsin State Journal: Ask the Weather Guys: What is geoengineering?

Forum for Climate Engineering Assessment: Climate Geoengineering Timeline
Belfer Center: Solar Geoengineering: Taking a Hard Look [6.25% relevance]


Ina Moeller Blog: Imagining Geoengineering [6.25% relevance]


Conference: Geoengineering, Political Legitimacy & Justice Conference [6.25% relevance]


Climate Futures: The Rise of Geoengineering and its potential impacts for the
Climate Futures: The Rise of Geoengineering and its potential impacts for the … the event. Recording of a webinar on geoengineering hosted by the IFRC. The webinar … 2017 Climate Futures: The Rise of Geoengineering and its potential impacts for the … event. "Recording of a webinar on geoengineering hosted by the IFRC. The webinar


C2G2: Knowledge gaps on climate-related geoengineering in relation to the Convention on Biological Diversity (CBD) [6.25% relevance]

Committee on Geoengineering Climate (2015): Climate Intervention, Dioxide Removal and Reliable Sequestration [6.25% relevance]
Geoengineering Climate (2015): Climate Intervention — Reliable Sequestration Committee on Geoengineering Climate (2015): Climate Intervention

International Business Times: Geoengineering: Pumping water onto Antarctica will not stop sea levels rising [6.25% relevance]


International Business Times: Geoengineering: Pumping water onto Antarctica will not stop sea levels rising, K.; et al. (2016). Unprecedented geoengineering methods will not be enough to solve ... 2016 International Business Times: Geoengineering: Pumping water onto Antarctica will ... K.; et al. (2016). "Unprecedented geoengineering methods will not be enough to solve

Lecture: Into the Great Wide Open? The Promise and Peril of Climate Geoengineering (Wil Burns) [6.25% relevance]


? The Promise and Peril of Climate Geoengineering (Wil Burns) 12. October 2015, Dayton ... the prospects and risks of climate geoengineering, as well as examine how research, ... ? The Promise and Peril of Climate Geoengineering (Wil Burns) 12. October 2015, Dayton ... the prospects and risks of climate geoengineering, as well as examine how research.

Lockley, A.; et al. (2019): Geoengineering and the blockchain: Coordinating Carbon Dioxide Removal and Solar Radiation Management to tackle future emissions [6.25% relevance]


Project Syndicate: The Geoengineering Fallacy

https://www.climate-engineering.eu/single/project-syndicate-the-geoengineering-fallacy.html


General Intellect Unit: An Intersectional Analysis Of Geoengineering, with Tina Sikka


Unit: An Intersectional Analysis Of Geoengineering, with Tina Sikka In which we talk … with Tina Sikka about Geoengineering, and an Intersectional analysis of … Unit: An Intersectional Analysis Of Geoengineering, with Tina Sikka "In which we talk … with Tina Sikka about Geoengineering, and an Intersectional analysis of

Kravitz, Ben; et al. (2017): First simulations of designing stratospheric sulfate aerosol geoengineering to meet multiple simultaneous climate objective


stratospheric sulfate aerosol geoengineering to meet multiple simultaneous … stratospheric sulfate aerosol geoengineering to meet multiple simultaneous … stratospheric sulfate aerosol geoengineering to meet multiple simultaneous … of stratospheric sulfate aerosol geoengineering using multiple injection locations

Rahman, A. Atiq; et al. (2018): Developing countries must lead on solar geoengineering research


countries must lead on solar geoengineering research Rahman, A. Atiq; Artaxo, … countries must lead on solar geoengineering research. In Nature 556 (7699), pp. … countries must lead on solar geoengineering research Rahman, A. Atiq; Artaxo, … countries must lead on solar geoengineering research. In Nature 556 (7699), pp.
the guardian: Fear of solar geoengineering is healthy – but don't distort our research
[6.25% relevance]


and responsive scenario for solar geoengineering Keith, David W.; MacMartin, Douglas ... and responsive scenario for solar geoengineering. In Nature Climate change. DOI 10. ... and responsive scenario for solar geoengineering Keith, David W.; MacMartin, Douglas ... and responsive scenario for solar geoengineering . In Nature Climate change. DOI 10.


Visioni, Daniele; et al. 2020: “What Goes up Must Come down: Impacts of Deposition in a Sulfate Geoengineering Scenario.” [6.25% relevance]
We consider here an extreme sulfate geoengineering scenario necessary to maintain...
Geoengineering Monitor: Small-scale geoengineering? UAE’s rain-making mountain
[6.25% relevance]


Geoengineering Monitor: Small-scale geoengineering

Lee, Walker; et al. (2020): Expanding the Design Space of Stratospheric Aerosol Geoengineering to Include Precipitation-Based Objectives and Explore Trade-offs [6.25% relevance]


Space of Stratospheric Aerosol Geoengineering to Include Precipitation-Based … Space of Stratospheric Aerosol Geoengineering to Include Precipitation-Based … Space of Stratospheric Aerosol Geoengineering to Include Precipitation-Based … Space of Stratospheric Aerosol Geoengineering to Include Precipitation-Based


Axios: The game theory of using geoengineering to fight climate change [6.25% relevance]

Axios: The game theory of using geoengineering to fight climate change. The possibility of employing geoengineering could help break the political deadlock. 2020 Axios: The game theory of using geoengineering to fight climate change. "The possibility of employing geoengineering could help break the political deadlock."

Köhler, Peter; etc. (2013): Geoengineering impact of open ocean dissolution of olivine on atmospheric CO₂, surface ocean pH and marine biology [6.25% relevance]

Köhler, Peter; etc. (2013): Geoengineering impact of open ocean dissolution of olivine on atmospheric CO₂, surface ocean pH and marine biology. 2013 Köhler, Peter; etc. (2013): Geoengineering impact of open ocean dissolution of olivine on atmospheric CO₂, surface ocean pH and marine biology.


efficacy of marine cloud brightening geoengineering due to in-plume aerosol coagulation … efficacy of marine cloud brightening geoengineering due to in-plume aerosol coagulation … efficacy of marine cloud brightening geoengineering due to in-plume aerosol coagulation … efficacy of marine cloud brightening geoengineering due to in-plume aerosol coagulation … efficacy of marine cloud brightening geoengineering due to in-plume aerosol coagulation

decarboni.se: What is (..and what isn’t..) Geoengineering?? [6.25% relevance]
.se: What is (..and what isn’t..) Geoengineering?? BECCS has been lampooned in many … forums as ‘geoengineering’ with all the disastrous side … se: What is (..and what isn’t..) Geoengineering?? "BECCS has been lampooned in many … forums as ‘geoengineering’ with all the disastrous side

Svoboda, Toby; Irvine, Peter (2014): Ethical and Technical Challenges in Compensating
for Harm Due to Solar Radiation Management Geoengineering [6.25% relevance]


Due to Solar Radiation Management Geoengineering Svoboda, Toby; Irvine, Peter (2014 … Due to Solar Radiation Management Geoengineering. In Ethics, Policy & Environment 17 … Due to Solar Radiation Management Geoengineering. In Ethics, Policy & Environment 17

Soldatenko, Sergei; Yusupov, Rafael (2015): On the Possible Use of Geophysical Cybernetics in Climate Manipulation (Geoengineering) and Weather Modification [6.25% relevance]


Cybernetics in Climate Manipulation (Geoengineering) and Weather Modification Soldatenko … Cybernetics in Climate Manipulation (Geoengineering) and Weather Modification. In WSEAS … Cybernetics in Climate Manipulation (Geoengineering) and Weather Modification Soldatenko … Cybernetics in Climate Manipulation (Geoengineering) and Weather Modification. In WSEAS

Applegate, Patrick J.; Keller, Klaus (2015): How effective is albedo modification (solar radiation management geoengineering) in preventing sea-level rise from the Greenland Ice Sheet? [6.25% relevance]


(solar radiation management geoengineering) in preventing sea-level rise from … (solar radiation management geoengineering) in preventing sea-level rise from … (solar radiation management geoengineering) in preventing sea-level rise from … (solar radiation management geoengineering) in preventing sea-level rise from

Cambridge News: Geoengineering solutions to climate change must go hand in hand with cutting emissions, says Judge Business School lecturer [6.25% relevance]


BBC News: Geoengineering: Risks and benefits [6.25% relevance]


Stuart, G. S.; et al. (2013): Reduced efficacy of marine cloud brightening geoengineering due to in-plume aerosol coagulation: parameterization and global implications [6.25% relevance]

Climate Diplomacy: China’s geoengineering build-up poses geopolitical and security risks [6.25% relevance]

Climate Diplomacy: China's geoengineering build-up poses geopolitical and … security risks As China advances its geoengineering capabilities, the security and … 2019 Climate Diplomacy: China’s geoengineering build-up poses geopolitical and … risks "As China advances its geoengineering capabilities, the security and
Plazzotta, Maxime; et al. (2018): Land surface cooling induced by sulfate geoengineering constrained by major volcanic eruptions [6.25% relevance]


surface cooling induced by sulfate geoengineering constrained by major volcanic ... surface cooling induced by sulfate geoengineering constrained by major volcanic ... Get ... surface cooling induced by sulfate geoengineering constrained by major volcanic ... surface cooling induced by sulfate geoengineering constrained by major volcanic

The Guardian: US and Saudi Arabia blocking regulation of geoengineering, sources say [6.25% relevance]


Saudi Arabia blocking regulation of geoengineering, sources say The United States and ... global efforts to scrutinise climate geoengineering in order to benefit their fossil ... Saudi Arabia blocking regulation of geoengineering, sources say "The United States and ... global efforts to scrutinise climate geoengineering in order to benefit their fossil

E&E News: GEOENGINEERING. Could experiments in the sky enlarge the ozone hole? [6.25% relevance]


E&E News: GEOENGINEERING. Could experiments in the sky ... to examine the risks and benefits of geoengineering next month in Bangkok. ... Get the ...-feed Kiel, 24 June 2019 E&E News: GEOENGINEERING. Could experiments in the sky ... to examine the risks and benefits of geoengineering next month in Bangkok. These are

Geographical: High Hopes: The promises of geoengineering [6.25% relevance]


: High Hopes: The promises of geoengineering Geographical's regular look at the .... This month, Marco Magrini looks at geoengineering the planet LINK Get the latest News ... : High Hopes: The promises of geoengineering "Geographical's regular look at the .... This month, Marco Magrini looks at


Moreno-Cruz, Juan B.; Keith, David W. (2012): Climate policy under uncertainty: a case for solar geoengineering [6.25% relevance]


The Long Now Foundation (Video): David Keith: Patient Geoengineering [6.25%]
(Video): David Keith: Patient Geoengineering “Temporary, moderate, and responsive ... be the guidelines of responsible geoengineering, in David Keith's view. For slowing ... (Video): David Keith: Patient Geoengineering “Temporary, moderate, and ... be the guidelines of responsible geoengineering, in David Keith’s view. For slowing

Inhabitant: Risky geoengineering research deemed safe, blocked by US [6.25% relevance]

Inhabitant: Risky geoengineering research deemed safe, blocked by US ... , 27. March 2019 Inhabitant: Risky geoengineering research deemed safe, blocked by US ... “Geoengineering is a term used for a collection of

Express: Climate change: DeGrasse Tyson’s genius plan to ‘turn Earth back’ as New York under threat [6.25% relevance]

Express: Climate change: DeGrasse Tyson’s genius plan to ‘turn Earth back’ as New York under threat

the catch, if you have the power of geoengineering to turn Mars into Earth, then you ... have the power of geoengineering to turn Earth back into Earth.” LINK ... the catch, if you have the power of geoengineering to turn Mars into Earth, then you ... have the power of geoengineering to turn Earth back into Earth.”

H.O.M.E.: David Keith opinion survey suggests broad support of geoengineering. Not so! [6.25% relevance]

survey suggests broad support of geoengineering. Not so! A leading Geoengineer has ... as showing broad public support of geoengineering research. Suspicious? Link Get the ... survey suggests broad support of geoengineering. Not so! "A leading Geoengineer has ... as showing broad public support of geoengineering research. Suspicious?" Link Linked
Early Career Summer Workshop on Geoengineering [6.25% relevance]


Early Career Summer Workshop on Geoengineering 20.-24.07.2015, Boulder/USA The ... 2015 Early Career Summer Workshop on Geoengineering 20.-24.07.2015, Boulder/USA "The ... up to 20 early career scientists on geoengineering the Earth's climate with a focus on ... participants to the topic of geoengineering, critically review the research that

SEM: Geoengineering Policies and Africa [6.25% relevance]


SEM: Geoengineering Policies and Africa Similar article ... to this one. Policies for geoengineering will involve Africa, and Africa too ... via RSS-feed Kiel, 12. May 2012 SEM: Geoengineering Policies and Africa Similar article ... to this one. "Policies for geoengineering will involve Africa, and Africa too

Reuters: Focus on Poverty: geoengineering isn’t worth the risk [6.25% relevance]


Reuters: Focus on Poverty: geoengineering isn’t worth the risk But the ... the statutory regulation of geoengineering research, policymakers should ... Get ... 2014 Reuters: Focus on Poverty: geoengineering isn’t worth the risk " But the ... the statutory regulation of geoengineering research, policymakers should think

Tech Times: Can Volcanoes Help Cool The Earth? Scientists Are Preparing For The Next Big Eruption [6.25% relevance]


For The Next Big Eruption What is geoengineering? Simply put, geoengineering is an ... For The Next Big Eruption "What is geoengineering? Simply put, geoengineering is an
Various scientists: A Letter Regarding U.S. House Hearing on Geoengineering Research


Regarding U.S. House Hearing on Geoengineering Research The Forum for Climate … Regarding U.S. House Hearing on Geoengineering Research "The Forum for Climate … and Subcommittee on Energy Hearing – Geoengineering: Innovation, Research, and … voices and thinkers from the geoengineering research, climate policy and the

the Maritime Executive: Marine Geoengineering to be Regulated Under Amendments to International Treaty


the Maritime Executive: Marine Geoengineering to be Regulated Under Amendments to … International Treaty Marine geoengineering, including ocean fertilization, will … 2013 the Maritime Executive: Marine Geoengineering to be Regulated Under Amendments to … International Treaty "Marine geoengineering, including ocean fertilization, will

The Globa and Mail: Solar geoengineering: Science fiction – or saviour?

https://www.climate-engineering.eu/single/the-globa-and-mail-solar-geoengineering-science-fiction-or-saviour.html


Gordijn, Bert; Have, Henk ten (2012): Ethics of mitigation, adaptation and geoengineering (online first)

https://www.climate-engineering.eu/single/gordijn-bert-have-henk-ten-2012-ethics-of-mitigation-
Parker, Andy (2014): Governing solar geoengineering research as it leaves the laboratory [6.25% relevance]


Special Issue: Carbon and Climate Law Review - Issue: 3/2013 [6.25% relevance]


Climate News Network: Solar geoengineering ‘too uncertain to go ahead yet’ [6.25% relevance]

Frequency (Video): Simon Nicholson on Geoengineering [6.25% relevance]

https://www.climate-engineering.eu/single/frequency-video-simon-nicholson-on-geoengineering.html

(Video): Simon Nicholson on Geoengineering SIS Assistant Professor Simon … promise and potential downsides of geoeengineering solutions to climate change. Link … (Video): Simon Nicholson on Geoengineering "SIS Assistant Professor Simon … promise and potential downsides of geoeengineering solutions to climate change." Link

Azo cleantech: Stratospheric Aerosol Geoengineering Could be Useful for Mitigating Climate Change [6.25% relevance]


Azo cleantech: Stratospheric Aerosol Geoengineering Could be Useful for Mitigating … The concept of stratospheric aerosol geoengineering involves adding a layer of aerosol … Azo cleantech: Stratospheric Aerosol Geoengineering Could be Useful for Mitigating … The concept of stratospheric aerosol geoengineering involves adding a layer of aerosol

Shift Magazine: Geoengineering: A Techno-Fix Solution for the Climate? [6.25% relevance]


Shift Magazine: Geoengineering: A Techno-Fix Solution for the … Climate? Geoengineering ignores a message to which the …, 05. November 2015 Shift Magazine: Geoengineering: A Techno-Fix Solution for the … Climate? "Geoengineering ignores a message to which the

ABC News: Saviour or scientific hubris? Geoengineering the planet to counter climate change [6.25% relevance]


News: Saviour or scientific hubris? Geoengineering the planet to counter climate change … By 2010 a large number of geoengineering experiments were under consideration … News: Saviour or scientific
hubris? Geoengineering the planet to counter climate change … "By 2010 a large number of " geoengineering" experiments were under

Blog post: Conflict and Environment Observatory: From ENMOD to geoengineering: the environment as a weapon of war [6.25% relevance]
Observatory: From ENMOD to geoengineering: the environment as a weapon of war … Without governance mechanisms, some geoengineering technologies could pose a threat to … Observatory: From ENMOD to geoengineering: the environment as a weapon of war … Without governance mechanisms, some geoengineering technologies could pose a threat to

Rayner, Steve (2015): To know or not to know? A not on ignorance as a rhetorical resource in geoengineering debates [6.25% relevance]

the guardian: Messing with nature? Geoengineering and green thought [6.25% relevance]
the guardian: Messing with nature? Geoengineering and green thought Media response to … ). Studies of public perceptions of geoengineering have implications for the 'greens vs … the guardian: Messing with nature? Geoengineering and green thought Media response to … ). "Studies of public perceptions of geoengineering have implications for the 'greens vs


Stilgoe, Jack; et al. (Eds.) (2016): The Ethics of Nanotechnology, Geoengineering, and Clean Energy. (coming soon) [6.25% relevance]

Futurism: Our Climate Is Changing Rapidly. It’s Time to Talk About Geoengineering. [6.25% relevance]

Eurasia Review: Geoengineering Polar Glaciers To Slow Sea-Level Rise [6.25% relevance]
looked at global projects, like

**FCEA Blog: Forum Discussion- Rhode Island H 7578: The Climate Geoengineering Act of 2016** [6.25% relevance]


- Rhode Island H 7578: The Climate Geoengineering Act of 2016 In 2015 and 2016, a bill … Representatives to regulate climate geoengineering — an attempt that caught many by … - Rhode Island H 7578: The Climate Geoengineering Act of 2016 "In 2015 and 2016, a … Representatives to regulate climate geoengineering — an attempt that caught many by


: On the National Research Council's Geoengineering Report The big news is that the … that we should avoid research into geoengineering for fear that such research is part … : On the National Research Council's Geoengineering Report "The big news is that the … that we should avoid research into geoengineering for fear that such research is part

**Maritime Global News: UK First to Accept Marine Geoengineering Amendments** [6.25% relevance]


News: UK First to Accept Marine Geoengineering Amendments The United Kingdom has … to formally accept the 2013 marine geoengineering amendments to the 1996 London … News: UK First to Accept Marine Geoengineering Amendments "The United Kingdom has … to formally accept the 2013 marine geoengineering amendments to the 1996 "London

**Geoengineering Governance Research Project** [6.25% relevance]
Geoengineering Governance Research Project New … project homepage. The Climate Geoengineering Governance project is a research … RSS-feed Kiel, 19. September 2012 Geoengineering Governance Research Project New … project homepage. "The Climate Geoengineering Governance project is a research


Keith, David W.; Irvine, Peter J. (2016): Solar geoengineering could substantially reduce climate risks—a research hypothesis for the next decade [6.25% relevance]


The Geoengineering Moratorium under the UN Convention on Biological Diversity [6.25% relevance]


The Geoengineering Moratorium under the UN Convention … RSS-feed Kiel, 11. November 2010 The Geoengineering Moratorium under the UN Convention … amounts to a de facto moratorium on geoengineering and, almost as importantly, affirmed … those opposed to and supportive of geoengineering ) have circulated erroneous
Can cirrus cloud seeding be used for geoengineering? Penner, Joyce E.; Zhou, Cheng; Liu … Can cirrus cloud seeding be used for geoengineering? In Geophys. Res. Lett., pp. n/a-n/a … Can cirrus cloud seeding be used for geoengineering? Penner, Joyce E.; Zhou, Cheng; Liu … Can cirrus cloud seeding be used for geoengineering? In Geophys. Res. Lett., pp. n/a-n/a