Publications

2019


2018

- Beck, Silke; et al. (2018): The politics of anticipation. *The IPCC and the negative emissions technologies experience*, [https://doi.org/10.1017/sus.2018.7](https://doi.org/10.1017/sus.2018.7)
- Beck, Silke, M. Mahony (2018): *The IPCC and the new map of science and politics*, WIREs Clim Change, [https://doi.org/10.1002/wcc.547](https://doi.org/10.1002/wcc.547)
• Heck, Vera; et al. (2018): Biomass-based negative emissions difficult to reconcile with planetary boundaries, Nature Climate Change (2018), doi:10.1038/s41558-017-0064-y
• Kleinschmidt, C., Boucher, O., and Platt, U. (2018): Sensitivity of the radiative forcing by stratospheric sulfur geoengineering to the amount and strategy of the SO$_2$ injection studied with the LMDZ-S3A model, Atmos. Chem. Phys., 18, 2769-2786, https://doi.org/10.5194/acp-18-2769-2018


- Strefler, Jessica; et al. (2018): Between Scylla and Charybdis: Delayed mitigation narrows the passage between large-scale CDR and high costs, Environmental Research Letters, 13. 044015. doi.org/10.1088/1748-9326/aab2ba


2017


- Braun, Carola; Merk, Christine; Pönitzsch, Gert; Rehdanz, Katrin; Schmidt, Ulrich (2017): Public perception of climate engineering and carbon capture and storage in Germany. Survey


• Kemena, Tronje Peer; Matthes, Katja; Martin, Thomas; Wahl, Sebastian; Oschlies, Andreas: *Atmospheric feedbacks in North Africa from an irrigated, afforested Sahara*, Clim Dyn (2017). [https://doi.org/10.1007/s00382-017-3890-8]


• Lohmann, Ulrike, Gasparini, Blaž: *A cirrus cloud climate dial?*, Science 21 Jul 2017, Vol. 357, Issue 6348, pp. 248-249, DOI: 10.1126/science.aan3325, [http://science.sciencemag.org/content/357/6348/248](http://science.sciencemag.org/content/357/6348/248)


• Niemeier, Ulrike, Tilmé, Simone: *Sulfur injections for a cooler planet*, Science 21 Jul 2017,
Vol. 357, Issue 6348, pp. 246-248, DOI: 10.1126/science.aan3317, http://science.sciencemag.org/content/357/6348/246


Baatz, Christian; Heyward, Clare; Stelzer, Harald (2016): The Ethics of Engineering the Climate. In: Special Issue of Environmental Values, vol. 25, no. 1: The Ethics of Engineering the Climate http://www.ingentaconnect.com/content/whp/ev/2016/00000025/00000001/art00002?token=004f1a0141e466b0c46e586546243125423b4746213e662a5f2c5


Kreidenweis, Ulrich; Humpenöder, Florian; Stevanović, Miodrag; Bodirsky, Benjamin Leon; Kriegler, Elmar; Lotze-Campen, Hermann; Popp, Alexander (2016): Afforestation to mitigate


2015


---

2014


2013


Climate Engineering: Forschungsfragen einer gesellschaftlichen Herausforderung // 2012

Gemeinsame Stellungnahme für den Senat der Deutschen Forschungsgemeinschaft (nur Deutsch)

Die Stellungnahme der DFG als Download (266.7 KiB)
Scoping Report Climate Engineering // 2011

- Large-Scale Intentional Interventions into the Climate System? Assessing the Climate Engineering Debate
  Editors: Wilfried Rickels, Gernot Klepper and Jonas Dovern, (2011)

- Download der deutschen Einzelstudien:
  http://www.kiel-earth-institute.de/sondierungsstudie-climate-engineering.html