Buck, Holly Jean; et al. (2013): Gender and Geoengineering

"The authors consider four contexts in which geoengineering appears to have important gender dimensions."

Link

Read more » Buck, Holly Jean; et al. (2013): Gender and Geoengineering
Markusson, Nils; et al. (2013): ‘In case of emergency press here’: framing geoengineering as a response to dangerous climate change
Markusson, Nils; Ginn, Franklin; Singh Ghaleigh, Navraj; Scott, Vivian (2013): 'In case of emergency press here': framing geoengineering as a response to dangerous climate change. (online first). In WIREs Clim Change, pp. n/a. DOI 10.1002/wcc.263.

"In this article, we take the notion of ‘necessity’ in international law as a starting point in assessing how rapid, high-leverage geoengineering might be justified legally."

[Link](https://onlinelibrary.wiley.com/doi/abs/10.1002/wcc.263)

---

Szerszynski, Bronislaw; Galarraga, Maialen (2013): Geoengineering knowledge: interdisciplinarity and the shaping of climate engineering research

"In this paper we highlight the need to attend to the structuring power of knowledge production in geoengineering research, because of the way that problem definitions are shaped by disciplinary ways of thinking and describing the world."

Read more » Szerszynski, Bronislaw; Galarraga, Maialen (2013): Geoengineering knowledge: interdisciplinarity and the shaping of climate engineering research

17.12.2013

# New Publications

0 Comments

Clark, Nigel (2013): Geoengineering and geologic politics


"This paper turns the attention back on the social sciences, arguing that recent styles of ontological and political thought do not prepare us well for engaging with geologic issues in general, and geoengineering in particular."

Link
17.12.2013

# New Publications

0 Comments

Yusoff, Kathryn (2013): The geoengine: geoengineering and the geopolitics of planetary modification

"This paper suggests that only by attending to the geo-ontological formations inherent in the fabrication of an engineerable earth, can a new geopolitics be accommodated within political thought that takes account of a much more active 'geoengine' that is being opened to political and material modification."

Link
Rau, G. H.; et al. (2013): Direct electrolytic dissolution of silicate minerals for air CO2 mitigation and carbon-negative H2 production


"We experimentally demonstrate the direct coupling of silicate mineral dissolution with saline water electrolysis and H2 production to effect significant air CO2 absorption, chemical conversion, and storage in solution."

Link

Read more » Rau, G. H.; et al. (2013): Direct electrolytic dissolution of silicate minerals for air CO2 mitigation and carbon-negative H2 production

16.12.2013

# New Publications

0 Comments
Szerszynski, Bronislaw; et al. (2013): Why solar radiation management geoengineering and democracy won’t mix


"In this paper we argue that recent policy treatments of solar radiation management (SRM) have insufficiently addressed its potential implications for contemporary political systems."

Link

Read more » Szerszynski, Bronislaw; et al. (2013): Why solar radiation management geoengineering and democracy won’t mix

16.12.2013

# New Publications

0 Comments
Alterskjaer, Kari; et al. (2013): Sea-salt injections into the low-latitude marine boundary layer: The transient response in three Earth system models

"In this study, we show results from multidecadal simulations of such sea-salt climate engineering (SSCE) on top of the RCP4.5 emission scenario using three Earth system models."

Link

Read more » Alterskjaer, Kari; et al. (2013): Sea-salt injections into the low-latitude marine boundary layer: The transient response in three Earth system models

12.12.2013

# New Publications

0 Comments

Environmental Science & Policy - special issue on deforestation