

Climate engineering: exploring nuances and consequences of deliberately altering the Earth's energy budget

*Papers of a Theme Issue organised and
edited by John Latham, Philip J. Rasch
and Brian Launder*

Contents

Article ID

INTRODUCTION

- Climate engineering: exploring nuances and
consequences of deliberately altering the Earth's energy
budget
J Latham, PJ Rasch and B Launder 20140050

ARTICLES

- Modelling artificial sea salt emission in large eddy
simulations
Z Maalick, H Korhonen, H Kokkola, T Kühn and
S Romakkaniemi 20140051
- Process-model simulations of cloud albedo
enhancement by aerosols in the Arctic
B Kravitz, H Wang, PJ Rasch, H Morrison and
AB Solomon 20140052
- Marine cloud brightening: regional applications
J Latham, A Gadian, J Fournier, B Parkes,
P Wadhams and J Chen 20140053
- Preliminary results for salt aerosol production intended
for marine cloud brightening, using effervescent spray
atomization
G Cooper, J Foster, L Galbraith, S Jain,
A Neukermans and B Ormond 20140055
- Factors determining the most efficient spray
distribution for marine cloud brightening
PJ Connolly, GB McFiggans, R Wood
and A Tsiamis 20140056
- Solar geoengineering to limit the rate of temperature
change
DG MacMartin, K Caldeira and DW Keith 20140134
- Stratospheric controlled perturbation experiment:
a small-scale experiment to improve understanding of
the risks of solar geoengineering
JA Dykema, DW Keith, JG Anderson and
D Weisenstein 20140059
- Cirrus cloud seeding: a climate engineering mechanism
with reduced side effects?
T Storelvmo, WR Boos and N Herger 20140116
- Field experiments on solar geoengineering: report of a
workshop exploring a representative research portfolio
DW Keith, R Duren and DG MacMartin 20140175

Governing solar geoengineering research as it leaves the laboratory A Parker	20140173
Ethical aspects of the mitigation obstruction argument against climate engineering research DR Morrow	20140062
Geoengineering, climate change scepticism and the 'moral hazard' argument: an experimental study of UK public perceptions A Corner and N Pidgeon	20140063
Asilomar moments: formative framings in recombinant DNA and solar climate engineering research S Schäfer and S Low	20140064
Mapping the landscape of climate engineering P Oldham, B Szerszynski, J Stilgoe, C Brown, B Eacott and A Yuille	20140065