Preliminary agenda (as of May, 4, 2012)

Monday, 14 May 2012
- 12:00 Lunch

CE – An overview
- 13:30 Welcome, Logistics
- 13:40 Introductory remarks (Lennart Bengtsson, Paul Crutzen)
- 14:00 History of CE (James Fleming)
- 14:30 Overview of CE options and issues (Jim Haywood))
- 15:00 Philosophical implications of CE (Clive Hamilton)
- 15:30 Coffee

CE via stratospheric aerosols
- 16:00 Are volcanic eruptions a good analogy for climate engineering (Claudia Timmreck)
- 16:30 GeoMIP – Current status (Ben Kravitz)
- 17:00 Balancing a quadrupling of CO2 – A comparison of four CMIP5 models (Hauke Schmidt)
- 17:20 Climate effects of different CE techniques (Ulrike Niemeier)
- 17:40 Aerosol microphysics (Francois Benduhn)

Tuesday, 15 May 2012
- 09:00 Results from the SPICE project (Matt Watson)
- 09:30 Particle design for stratospheric CE (David Keith)
- 10:00 Discussion
- 10:30 Coffee

CE via tropospheric aerosols
- 11:00 Radiative effects of sea salt vs. other aerosol types (Michael Schulz)
- 11:20 The indirect aerosol effect – implications for CE (Jon Egill Kristjansson)
- 11:40 Effects of sea salt CE in IMPLICC models (Kari Alterskjær)
- 12:00 Eastern Pacific Emitted Aerosol Cloud Experiment (E-PEACE) (Lynn Russell)
- 12:30 Manipulating cirrus clouds (David Mitchell)
- 13:00 Discussion
- 13:30 Lunch
The economics of CE
- 14:30 Economics of climate change (Herrmann Held)
- 15:00 Results from IMPLICC (Asbjørn Aaheim)
- 15:30 Economics of CE (Adam Millard-Ball)
- 16:00 Discussion
- 16:30 Posters
- 19:30 Conference Dinner

Wednesday, 16 May 2012
Policy and future of CE research
- 09:00 Politics and CE (Tim Rayner)
- 09:30 Perspectives on international regulation of CE (Alexander Proelss)
- 10:00 Coffee
- 10:30 An NGO’s perspective on CE (Pat Mooney)
- 11:30 Geoengineering: Emerging public perceptions and stakeholder perspectives (Adam Corner)
- 12:00 Lunch
- 13:15 Climate research in FP7, with view to Horizon2020 (Franz Immler)
- 13:30 Overview on current and upcoming CE research activities in Europe (Mark Lawrence)
- 14:00 Which questions should CE research tackle in the future? (Olivier Boucher)
- 14:30 Discussion - Where do we go from here?