



Evaluation of environmental impacts from air pollution in CEEH

Marie-Louise Siggaard-Andersen

Niels Bohr Institute, Earth and Planetary Physics, Copenhagen, Denmark (mlsa@gfy.ku.dk)

The Centre for Energy, Environment and Health (CEEH) model system simulates air pollution from energy production and consumption and its damaging impact on human health and the environment, and finally includes the external costs of damage in economic optimizations of future Danish energy systems. Environmental impacts and economic consequences are as a first approach evaluated using a methodology similar to the CAFE project.