Geophysical Research Abstracts, Vol. 10, EGU2008-A-07993, 2008 SRef-ID: 1607-7962/gra/EGU2008-A-07993 EGU General Assembly 2008 © Author(s) 2008



Science Workshop on past, present and future climate change

A. Korhola (1), M. Kulmala (2), T. Vesala (2), M. Nyman (1)

 Environmental Change Research Unit (ECRU), Department of Biological and Environmental Sciences, P.P. Box 65 (Viikinkaari 1), FIN-00014 University of Helsinki, Finland, (2) University of Helsinki, Department of Physical Sciences, P.O. Box 64, FIN-00014 University of Helsinki, Finland

(marjut.nyman@helsinki.fi)

Science Workshop is a network that aims for an integrative, interdisciplinary, and multi-scale approach into global climate research, bringing together scientists whose scientific background is not only relevant for research into climate dynamics, but who represent different analytical skills and who often work on different spatial and temporal aspects of climate dynamics and environmental change. This is a collaborative and coordinated effort to find synergies and contact surfaces among different disciplines (atmospheric scientists, palaeoclimatologists, and biologists) working on climate change research on different spatial and temporal scales.

In practice, the Science Workshop will organize seminars and workshops, and enhance and promote the exchange of information, knowledge and thoughts among the participating research fields and groups. The core research teams include ECRU at the Department of Biological and Environmental Sciences, and the Aerosol Physics Group at the Department of Physical Sciences (both at the University of Helsinki, Finland). The Science Workshop includes also collaborators from other universities and institutes in Finland and abroad. This poster presents the work within the Science Workshop (http://www.helsinki.fi/bioscience/ecru/projects/Cliwork.htm).