EMS7/ECAM8 Abstracts, Vol. 4, EMS2007-A-00302, 2007 7th EMS Annual Meeting / 8th ECAM © Author(s) 2007



SeNorge.no: Collaboration to ease information access

H. O. Hygen (1), K. Isaksen (1), R. Engeset(2),

(1) Norwegian meteorological institute (hans.olav.hygen@met.no), (2) Norwegian Water Resources and Energy Directorate (rune.engeset@nve.no)

Last year was the service of the website senorge.no launched in a preliminary launch. The service has since been set in an operational state. The idea behind this service is to make the data from comparable datasets in different institutions available without the user need to know the owner of the dataset. The service is cooperation between Norwegian meteorological institute (met.no), Norwegian Water Resources and Energy Directorate (NVE) and Norwegian map authority, where each institution provides their own data through web map services. The latest addition to the web site is the possibility to combine measurements of observational data from measuring stations run by NVE and met.no in single plot. E.g. might the user combine rainfall from met.no with watershed from NVE. This is achieved through application of web-services.