EMS7/ECAM8 Abstracts, Vol. 4, EMS2007-A-00304, 2007 7th EMS Annual Meeting / 8th ECAM © Author(s) 2007



Regnsjekken 06: How to get a nation to measure the rain, results

H. O. Hygen (1), S. Haaland (2), A. Sandås (3), F. Krüger (2)

(1) Norwegian meteorological institute (hans.olav.hygen@met.no), (2) Norwegian Broadcasting Corporation (svein.haaland@nrk.no), (3) Norwegian Directorate for Education and Training (astrid.sandas@utdanningsdirektoratet.no)

In the week of September the 24th and October the 1st in 2006 did a collaboration of scientific, educational and media institutions run a measurement campaign in Norway. We handed out 8000 cups to measure rainfall. An online website was set up where people could report their measurements. This, combined effort of schools and private persons, resulted in a total of 13509 observations, by 1169 private persons and 817 schools, during the campaign week. The quality of the measurements as a total was good. At least 75% was within reasonable range of the forecast. All the results were openly available, with tools for e.g. comparison of results. This presentation will focus on the results regarding spatial distribution of the measurements, and comparison to Norwegian Meteorological Institutes measurements and prognosis.