Geophysical Research Abstracts Vol. 17, EGU2015-5023, 2015 EGU General Assembly 2015 © Author(s) 2015. CC Attribution 3.0 License.



Status of E-GVAP

Henrik Vedel (1), Siebren de Haan (2), Jonathan Jones (3), Gemma Halloran (3), and Dave Offiler (3) (1) Danish Meteorological Institute, FM, Copenhagen, Denmark (hev@dmi.dk), (2) Royal Dutch Meteorological Institute, de Bilt, the Netherlands, (3) Met Office, Exeter, UK

E-GVAP provides ground based GNSS atmospheric estimates for usage in operational meteorology through a tight collaboration between geodesy and meteorology.

In the presentation we describe the setup, highlight recent achievements and explain future goals