



In-situ evidence of offshore wind farms wakes

Andreas Platis (1), Simon Siedersleben (2), Astrid Lampert (3), Jens Bange (1), Konrad Bärfuss (3), Beatriz Canadillas (4), Tom Neumann (4), Johannes Schulz-Stellenfleth (5), Bughsin Djath (5), and Stefan Emeis (2)

(1) Universität Tübingen, ZAG, Environmental Physics, Tübingen, Germany (andreas.platis@uni-tuebingen.de), (2) Karlsruhe Institute for Technology, Institute of Meteorology and Climate Research, Atmospheric Environmental Research (IMK-IFU), (3) Institute of Flight Guidance, Technische Universität Braunschweig, (4) UL-DEWI GmbH, (5) Helmholtz-Zentrum Geesthacht Zentrum für Material- und Küstenforschung GmbH

Offshore wind farms contribute a considerable part of today's production of renewable electric energy. In the last years a massive built-up in offshore wind energy farms has occurred with a concentration of the wind farms in groups and clusters.

This arrangement affects one another through increased wake losses. The German Government is presently funding a research project called WIPAFF (WInd PArk Far Field) which is dedicated to the analysis of properties and impacts of offshore wind park far fields and wake losses by direct measurements, assessment of satellite images and numerical simulations.

The focus is on the quantification of wind farm wakes, their dependence on atmospheric stability and their regional climate impact.

The first direct in situ measurements of the existence and shape of large wind farm wakes by the especially equipped research aircraft Do-128 D-IBUF in 2016 and 2017 confirm wake lengths up to 70 km under stable atmospheric conditions, with maximum wind speed deficits of 40% in the initial part of the wake, and enhanced turbulence, which strengthens predictions by numerical simulations and indirect observations of the wind field by satellite images. We will further show that the measured airborne data suggest that the recovery of the wake can be described by a simple analytical model with an exponential function.