



Supplement of

Surface drifters in the German Bight: model validation considering windage and Stokes drift

Ulrich Callies et al.

Correspondence to: Ulrich Callies (ulrich.callies@hzg.de)

- [os-13-799-2017-supplement-title-page.pdf](#)
- Supplements
 - DATA_FIG_04
 - * observations_drifter_1.dat
 - * observations_drifter_5.dat
 - * observations_drifter_6.dat
 - * observations_drifter_7.dat
 - * observations_drifter_8.dat
 - * observations_drifter_9.dat
 - DATA_FIG_A1
 - * BSHcmod_drifter_1.dat
 - * BSHcmod_drifter_5.dat
 - * BSHcmod_drifter_6.dat
 - * BSHcmod_drifter_7.dat
 - * BSHcmod_drifter_8.dat
 - * BSHcmod_drifter_9.dat
 - DATA_FIG_A2
 - * BSHcmod+W_drifter_1.dat
 - * BSHcmod+W_drifter_5.dat
 - * BSHcmod+W_drifter_6.dat
 - * BSHcmod+W_drifter_7.dat
 - * BSHcmod+W_drifter_8.dat
 - * BSHcmod+W_drifter_9.dat
 - DATA_FIG_A3
 - * BSHcmod+S_drifter_1.dat
 - * BSHcmod+S_drifter_5.dat

- * BSHcmod+S_drifter_6.dat
- * BSHcmod+S_drifter_7.dat
- * BSHcmod+S_drifter_8.dat
- * BSHcmod+S_drifter_9.dat
- DATA_FIG_A4
 - * TRIM_drifter_1.dat
 - * TRIM_drifter_5.dat
 - * TRIM_drifter_6.dat
 - * TRIM_drifter_7.dat
 - * TRIM_drifter_8.dat
 - * TRIM_drifter_9.dat
- SM1-Observations.pdf
- SM2-BSHcmod_vs_TRIM.pdf
- SM3-BSHcmod+W_vs_TRIM.pdf
- SM4-BSHcmod+W_vs_BSHcmod+S.pdf
- SM5-Full-Version-Fig.12.pdf
- supplementary_material.pdf

The copyright of individual parts of the supplement might differ from the CC BY 3.0 License.