

Corrigendum to "Bed forms under combined action of waves and wind-driven currents in the remote foreshore of the non-tidal sea" by Magdalena Stella-Bogusz [Oceanologia 65(3) 2023, 484–493. <https://doi.org/10.1016/j.oceano.2023.03.001>]

Magdalena Stella-Bogusz

Institute of Hydro-Engineering, Polish Academy of Sciences, Gdańsk, Poland

Correspondence: m.stella@ibwpan.gda.pl

The author regrets to inform readers that the acknowledgments were incorrectly formulated in the article by M. Stella-Bogusz, "Bed forms under combined action of waves and wind-driven currents in the remote foreshore of the non-tidal sea", and that the Creative Commons license was improperly indicated.

The correct content of the acknowledgments is as follows:

"The study was sponsored by the Ministry of Education and Science, Poland, under the IBW PAN statutory program No. 2 and by the National Science Centre, Poland, within the research project No. 2021/41/B/ST8/01943 ('Dynamics of Bottom in the Remote Foreshore of the Non-Tidal Sea'), which are hereby gratefully acknowledged."

The correct Creative Commons license for the article "Bed forms under combined action of waves and wind-driven currents in the remote foreshore of the non-tidal sea" by M. Stella-Bogusz is CC-BY instead of CC BY-NC-ND.