

Niedersächsisches Institut für historische Küstenforschung Viktoriastraße 26/28

Viktoriastralse 26/28 26382 Wilhelmshaven

Helene Gruber Hojberg Sales Director, International

> Bearbeitet von: Dr. Friederike Bungenstock E-Mail bungenstock@nihk.de

Ihr Zeichen, Ihre Nachricht vom

Mein Zeichen (Bei Antwort angeben)

Durchwahl (04421) 915-142 Wilhelmshaven,

Wilhelmshaven, 26. Juli 2022

EasyCore for the joint project WASA-wadden sea archive (financed 2016 - 2020)



Status report, July 2022

One of the central outcomes of the WASA project is a core manual based on the observations, analysis and experience on more than 120 cores, which were recovered during the field campaigns of WASA and described by the involved geoscientists. The core manual was published in February 2022 in the Netherlands journal of Geosciences (Impact Factor 2.952): https://www.cambridge.org/core/journals/netherlands-journal-of-geosciences/article/wasa-core-catalogue-of-late-quaternary-depositional-sequences-in-the-central-wadden-sea-a-manual-for-the-core-repository/BB91EBBE17EEFBE277FF2B02FD82B62C

All cores are aimed to be published as EasyCore sketches in Pangaea. Pangaea is an open access data publisher for earth and environmental science: https://www.pangaea.de/
The project WASA is set at the Pangaea platform. The first package of cores, linked in the above mentioned paper, is submitted and in the processing procedure of Pangaea. All other WASA cores will be sketched and edited on the basis of the core manual and will be finally uploaded to Pangaea within the next year.

Kind regards,

on behalf of the WASA team.

G. Bungewhor

Postsendungen bitte nur an:

Dienstgebäude Telefon Telefax
Viktoriastraße 26/28 (04421) 915-0 (04421) 915-110
26382 Wilhelmshaven

Homepage www.nihk.de VAT Nr.
DE 811392890

Bankverbindung Nord/LB

IBAN: DE32 2505 0000 0106 0351 65 BIC: NOLADE2H