



Niedersächsisches Institut für historische Küstenforschung
Viktoriastraße 26/28, 26382 Wilhelmshaven

**Niedersächsisches Institut für
historische Küstenforschung**

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,
2. September 2020

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



Status report, August 2020

WASA's focus is to identify and investigate coastal archives in order to reconstruct the development of the Quaternary paleo-landscapes integrating sedimentology, hydroacoustics, geochemistry, palaeoecology and archaeology in a multiproxy approach. The visualisation of the cores taken within the project is crucial for the inner project communication and interpretation of the results. EasyCore proves to be an ideal tool for these purposes.

Last year in September a workshop about the project was organised: "Drowned paleo-landscapes. Current Archaeological and Natural Scientific research in the Wadden Sea and the North Sea basin", September 19-20, 2019 at the Hanse-Wissenschaftskolleg / Institute for Advanced Study in Delmenhorst. More than 50 colleagues from Germany, The Netherlands and Belgium took part. We had several oral and poster contributions there with figures prepared with the help of EasyCore.

Postsendungen bitte nur an:

Dienstgebäude
Viktoriastraße 26/28
26382 Wilhelmshaven

Telefon
(04421) 915-0

Telefax
(04421) 915-110

Homepage
www.nihk.de

VAT Nr.
DE 811392890

Bankverbindung
Nord/LB
IBAN: DE32 2505 0000 0106 0351 65
BIC: NOLADE2H

Recently, we are working on a special issue for the Netherlands Journal of Geosciences (NJG) to publish our research. NJG is an international golden open access journal, which is one of the most important journal for Wadden Sea research. Below you find a list of the contributions for the journal, where EasyCore sketches will be integrated.

authors	working title	submission	Easy Core application
Schaumann, Capperucci, Bungenstock, McCann, Enters, Wehrmann & Bartholomä,	Middle Pleistocene-Holocene evolution of the North Sea region: New insights from the WASA-Project of NW Germany	submitted	x
Schlütz, Enters & Bittmann	From dust till drowned. On the Holocene landscape development in the German Wadden Sea at Norderney	submitted	x
Elschner, Scheder, Bungenstock, Bartholomae, Becker, Capperucci, Enters, Karle, Schlütz, Wehrmann & Hoffmann	Facies reconstruction on a W-E transect for detecting landfast surfaces and evaluating possible sea level indicators	revised	x
Capperucci et al.	Facies catalogue for the East Frisian Wadden Sea: a digital repository	September	x

Fig. 1: List of contributions with EasyCore sketches for a special issue of NJG.

Kind regards,



on behalf of the WASA team.

Postsendungen bitte nur an:

Dienstgebäude
Viktoriastraße 26/28
26382 Wilhelmshaven

Telefon
(04421) 915-0

Telefax
(04421) 915-110

Homepage
www.nihk.de

VAT Nr.
DE 811392890

Bankverbindung
Nord/LB
IBAN: DE32 2505 0000 0106 0351 65
BIC: NOLADE2H