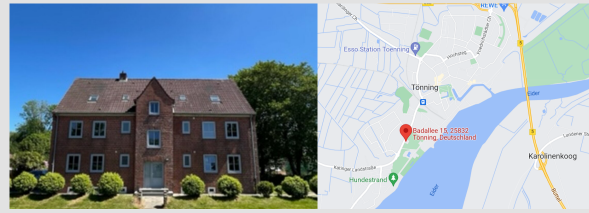
Geoarchaeological prospection of North Frisian medieval settlement patterns using geophysical methods August 28th 2022 - September 2nd 2022 *Schleswig-Holstein, Germany*

General Information

Accomodation: most of us will be situated in the "Eiderhuus" in Tönning (Badallee 15, 25832 Tönning). Some teachers are in seperate houses.



Linen and towels are provided.

Opening hours for for the nearby REWE supermarket are Sunday 10:00-17:00 Mo-Sat 7:00-22:00 if you need anything

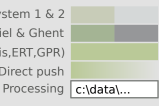
Food: we will self organize breakfast and lunchpackages, having one group and driver/teacher in charge for shopping and providing. For dinner, we are trying to organize cooked meals. Please bring 100€ cash for food, which we will collect and give a receipt for. All food shopping and dinners will be payed from this pool. All money that was not spend for this will be returned.

Clothing: Please be aware, that you need to bring weather proof clothes, sturdy shoes and/or rubber boots. Keep in mind, that at least one set of clothing and shoes needs to be completely metal free, as we are doing magnetic gradiometry and EMI.

Schedule: (Groups will be assigned and announced by the teachers beforehand)

Group 1	Group 2	Group 3	Group 4	
Introduction & Excursion - BM				Mo 29.8.
Sites visit and preparation - All				₩0 29.8.
SB	ВМ	DW	PdS	30.8.
PdS	DW	SB	ВМ	31.8.
WR, DW, IT	WR, DW, IT	HH, PdS, MT, TW,	HH, PdS, MT, TW,	1.9.
HH, PdS, MT	HH, PdS, MT	WR, TW, IT	WR, TW, IT	2.9.
c:\data\	c:\data\	c:\data\	c:\data\	
Teacher's initials WR Wolfgang Rabbel Gradiometry - System 1 & 2				

IT Immo trinks PdS Philippe de Smedt BM Bene Majchczack TW Tina Wunderlich DW Dennis Wilken SB Sarah Bäumler HH Hanna Hadler (Coring, Direct Push) MT Martin Thorwart (Coring, Direct Push) Gradiometry - System 1 & 2 EMI - System Kiel & Ghent Profile measurements (Seis,ERT,GPR) Sampling/Groundtruthing/Direct push



Daily plan:

7:00	Breakfast
7:45	leave Eiderhuus
8:15 - 12:00	Fieldwork
12:00	Lunchbreak
13:00 - 16:00	Fieldwork
19:00	Dinner