

## A Spaceborne View at Archeological Sites on Intertidal Flats on the German North Sea Coast

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In the Middle Ages, farmsteads and villages were built along the German North Sea coast. The houses were mostly built on dwelling mounds and ditches were built to take out the water of the farmlands. In the mid 14th century, a period of bad harvests due to cold summers, corresponding hunger, and the Black Death in 1350, the population in that area was reduced by about 75%. As a result, the dykes had been in a bad condition. On January 16, 1362, after more than 24 hours of severe storm, the small dykes broke and a great number of both cattle and men died. During that storm surge, large land areas used as farmland were lost to the sea.

After this biggest catastrophe of the late Middle Ages in northern Europe it took a long time until new dikes were built to protect the marsh land. This new farmland was structured by a wide-meshed system of ditches. Dykes enclosed polders and farmhouses on terps were connected by narrow lanes.

Another major storm surge occurred on October 11, 1634, again destroying farmland, farms, and whole villages, and killing cattle and men. The big (second) "Manndränke" is still the most known storm surge in history in the area of the North Frisian Wadden Sea. Major parts of the populated area were destroyed and the swampy land changed its face and became the Wadden Sea as it is known in modern times. The farmland was buried by muddy and sandy sediments.



The high-resolution X-Band synthetic aperture radar (SAR) aboard the German TerraSAR-X allows for mapping the Wadden Sea surface from space, and SAR images with a pixel spacing of less than 1 m can be used to detect small-scale surface structures if they are linked with a variation of the surface roughness of the Wadden Sea sediments. The Figure left shows a small section

by a blue circle



Aerial photograph taken on July 29, 2009, at low tide and showing residuals of former settlements in the German Wadden Sea, close to a tidal creek (upper left). Image by Bernd Hälterlein (LKN).

Section (1900 m × 2000 m) of a TerraSAR-X image of dry-fallen intertidal flats north of Pellworm. Residuals of historical land use can be delineated through linear bright and dark structures. © DLR 2009.



Foto: Kohlus, 2009

Coastlines

around CE

at 800 CE

- at 1500 CE

Germany

sediment of morains

20 km

dunes, fossil spits

Denmark

Behre 2009, modified. The area of interest marked

of aTerraSAR-X image acquired on August 3, 2009, over the same area as shown right. The residuals of the historical structures can clearly be delineated as linear bright and dark signatures. For

the first time, thus, residuals of historical land use in the North Frisian Wadden Sea are detected by a spaceborne SAR sensor.

When today erosion moves away the muddy and sandy marine sediments on intertidal flats, banks of peat, old clay, and structures of farmland and settlements appear again on the dry-fallen surface. Its structures, mostly ditches, but also lanes or dykes, cannot be observed through their relief of less than 10 cm. Rather it is the sediment on the lost pastures that are different from those in the linear structures of ditches.



Reconstruction of a medieval lane, later crossed by a ditch, which could be recognized as horizontal structure in the background. Image and drawing Kohlus (LKN), 2008.



Typical wadden sediments on the flat sand banks consist of marine fine sand. The surface of the fossil ditches is different. In the center there are pillowy sediments while the ditch edges are often stabilized by fossil roots and other plant material connected with the sediment. This causes narrow ridges with thicknesses of only 10 cm to 20 cm, which can still be observed.

## Conclusions

High-resolution TerraSAR-X images can be used to complement archeological surveys on intertidal flats on the German North Sea coast. The radar images the former systems of ditches, dating back to the 14th century and to the 16th/17th century. The observed signatures are due to different sediment types, which in turn are due to the very ditch morphology. Moreover, different sediments cause different biological effects and are also often marked by benthic organisms. Thus, the ditch structures containing more biogenic material may be a preferred habitat of certain mussels while sand worms (Arenicola marina) are usually found on sandy sediments. Those benthic organisms may cause different surface roughness patterns that can be sensed by the high-resolution X-Band SAR.

Aerial photograph of dry-fallen intertidal flats north of Pellworm. Fossil terps and and field structures provided by the State Archeological Department of Schleswig-Holstein (purple and blue). Ditches of the 17th century create a vertikal grid; narrow, mostly bias structures indicate farmland of the Middle Ages.

