

## Modeling of asphaltic dike revetments under wave loading (Experimental tests and FEM modeling)

B.Sc or M.Sc. Thesis Project

**Goal:** To study the mechanical behavior of dike made of asphalt plate and subsoil experimentally and numerically by using Abaqus finite element software.

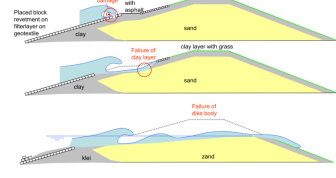
**Motivation:** In the Netherlands, 600 km of the sea dikes are protected by an asphaltic revetment that has to resist considerable wave loads with a significant wave height of up to 4.5 m. The subsoil is normally sandy, and the asphalt layer acts as a protection against erosion. The asphalt layer can fail as a result of fatigue due to repeated loading under storm conditions. In case of very high wave loads, the asphalt can fail after a few large waves. Ageing of the asphalt has a large effect on the resistance against fatigue. Therefore, periodic monitoring is prescribed by law. This monitoring consists of: falling weight deflection measurements, lab testing, radar measurements, visual inspection and calculations with the software program 'Wave impact' ('Golfklap') in order to determine the strength under storm conditions. An important aspect in the assessment of the safety of the asphalt revetment under wave attack is the mechanical model of the asphalt plate lying on the subsoil, generally consisting of sand. It has been understood that neither FEM (Finite Element Method) nor DEM (Discrete Element Method) would be sufficient to express the asphalt behavior.

In this study, numerical finite element simulations are conducted to estimate the mechanical behavior of dikes made of asphalt. To validate numerical models, experimental samples are prepared for some element tests. The numerically observed mechanical response of asphalt is further studied through an other numerical modeling approach (DEM).

This research is in collaboration with TU Delft and Deltares.



Figure 1: Dikes along a sea side



clay layer with gras

Figure 2: Failure of a sea dike under wave attack

## Agenda:

- Literature review, research plan and questions
- Introduction to Abaqus
- Modeling of asphalt using Abaqus
- Discussions, presentations and writing thesis (i.e, a scientific paper)

## Contact:

Prof. S. Luding (Horstring Z119) Dr. B. Wichman (Deltares, delft) K. Taghizadeh (Horstring Z113, email: k.taghizadehbajgirani@utwente.nl)