



Advances in Breakwater Design

Seminar arranged by PIANC Denmark and Vandbygningsteknisk Selskab.

Held at the occasion of the recent publication of PIANC Report No 196-2016: *Criteria for the Selection of Breakwater Types and their Related Optimum Safety Level.*

Date and Time: Tuesday, 30 May 2017 at 13.00 – 18.30

Venue: NIRAS, Sortemosevej 19, 3450 Allerød

Fee: Exclusive dinner: DKK 100.- (students free)

Inclusive dinner at NIRAS: DKK 300.- (students DKK 200.-)

Registration & Payment: Before 20 May 2017 via: https://billetto.dk/e/advances-in-breakwater-design-

billetter-191427 and use code: VBSMedlem.

Queries: Jesper Fuchs, DHI, juf@dhigroup.com, +45 – 2067 8544

Programme:

Time	Speaker	Subject/Title
13.00 – 13.50	Professor Hans Burcharth, Aalborg University	Molesikkerheder baseret på kostoptimering
13.50 - 14.40	Professor Peter Troch, Ghent University	Overtopping of coastal structures – recent advances in research and guidelines
14.40	Coffee break	
15.10 – 16.00	Ole Juul Jensen, COWI	Practical lessons learned from damaged and asbuilt breakwaters
16.00 – 16.30	Flemming Schlütter, DHI	A retrospective analysis of physical model testing at DHI
16.30 – 17.00	Mads Røge Eldrup, Aalborg University	Nye designformler for molekonstruktioner på lavt vand
17.00		End of Seminar
17.00 – 17.30	Before-dinner refreshment	In parallel: PIANC Denmark will hold its founding General Assembly. Jens Kirkegaard will send out details directly to PIANC Denmark members
17.30 – 18.30	Dinner	