## **Coastal Wave Simulation Workshop**



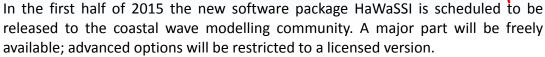


February 21, 2015, 09.00 AM Room KI-2

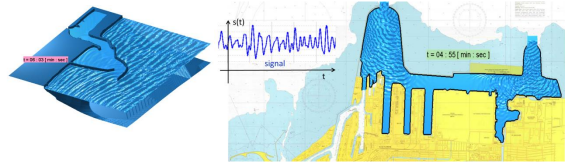
## New software HaWaSSI-VBM

Get the software and the tutorial for FREE

(Seat limited)



The workshop is intended to get direct feed-back from participants about the performance and presentation of the software. After a short introduction the participants will start to evaluate test cases under guidance of the developers of the software. Participants can also bring their own coastal or harbour problem to test or compare simulations with HaWaSSI.



## Registration

- Open registration until Thursday 5<sup>th</sup> February, 2015
- Contact NOW Jonathan KL"12 for registration 08989248535
- It's just cost Rp15,000 for lunch and copy of the module



## HaWaSSI-VBM

The acronym HaWaSSI stands for Hamiltonian Wave-Structure & Ship Interaction. 'Hamiltonian' refers to the way how the phase resolved wave dynamics is treated as a generalized set of nonlinearly coupled oscillators with exact conservation of energy. The 'Wave-Structure Interaction' refers to the possibility to perform simulations of waves that are diffracted by bathymetry and obstacles such as harbour walls

HaWaSSI-VBM is a version that is a Finite Element implementation in matlab of the Variational Boussinesq Model. 'Boussinesq' refers to the fact that only quantities in horizontal variables are used in the simulation; hence the interior fluid motion is not calculated directly (but can be recovered in a post-processing step), which leads to a dimension reduction and faster simulations. Dispersion properties can be optimized depending on the case to be simulated and can greatly improve simulation of short waves (and induced long wave generation). The weak nonlinearity of the code is sufficient for most applications.

Ingredients of the code include:

- Manual for easy operation and back ground modelling equations
- accurate wave generation in an embedded way
- efficient damping zones, walls for harbour lay-outs
- unstructured mesh generation above varying bottom
- optimized dispersion with one or more vertical profile functions for simulations up to kh=10
- > test cases with harmonic, focussing and irregular waves above flat and varying bottom

HaWaSSI-VBM has been developed over the past years in collaboration between Labmath-Indonesia and University of Twente, with additional financial support of STW and KNAW.