A Cost-Effective Method for Modelling Wave-OWSC Interaction

Yanjii Wei
Faculty of Science and Engineering, University of Groningen
Groningen, The Netherlands

Thomas Abadie and Frederic Dias*
School of Mathematics and Statistics, University College Dublin
Dublin, Ireland

INTRODUCTION

Waves interacting with a bottom-hinged Oscillating Wave Surge Converter (OWSC) were investigated by the use of the computational fluid dynamics (CFD) method to understand the viscous effects (Wei et al., 2015) and the 2D wave slamming (Wei et al., 2016) on OWSCs. Although the vortex shedding from the edges and the wave overtopping device were properly described in the 3D model, the computational cost was expensive because this model essentially reproduced the experiment numerically; the computational domain included the entire experimental tank. Moreover, it was observed in the 2D experiments and simulations that the reflected wave from the device might be reflected off the paddle. Such a wave will contaminate the incident wave; hence, there is less confidence in the measured impact pressure for the design. In this paper, we use the terminology “re-reflection” to denote such a wave. In order to simulate the 3D slamming on the OWSCs at an acceptable computational cost, an affordable numerical model was developed (Wei and Dias, 2015). A truncated computational domain was used in the model, and the momentum sources were adopted to avoid the re-reflection from the outer boundary. However, the simulations were performed only under simplified conditions, i.e., the input waves were theoretical waves, and the sea bottom was ideally flat.

The full-scale prototype OWSCs (Oyster 1 and Oyster 800) have been installed at the European Marine Energy Centre (EMEC). High-quality prototype and wave data were simultaneously recorded in over 750 distinct sea states to demonstrate the performance of the OWSC concept in the real sea (O’Boyle et al., 2015). Due to the influence of the resonance of the channel sloshing modes on the performance of the OWSCs (Renzi and Dias, 2012), errors might occur when the replication of the prototype flap dynamics is attempted in an experimental wave tank, especially near resonant frequencies. In addition, the bathymetry characterization cannot be fully replicated in the experimental wave tank. It is unknown what effects different seabed slopes have on the dynamics of a prototype OWSC. It is interesting to investigate numerically the wave-OWSC interaction under the real sea conditions to further understand the local flow around the device in the time domain, which may help facilitate device optimization studies.

The Boussinesq wave model is a popular wave model in the near-shore region, which has been applied to various coastal engineering problems. It can predict the propagation of the nonlinear waves over a bathymetry accurately and efficiently. The disadvantage of the Boussinesq model is that overturning waves, splash, and overtopping on structures are out of its scope as it is a depth-averaged model with a primary interest in wave propagation. The enhanced version of the Boussinesq model, i.e., the cell approach developed by Ning et al. (2008), might be applied to the modelling of wave and coastal structure interaction, but their interest was mainly in the complex wave field rather than the force on the structure.

The idea of the present work is to couple a Boussinesq wave model with a Navier-Stokes solver in order to extend the application scope of the previously developed model. This model can take advantage of the Boussinesq wave model, which describes the wave propagation efficiently, and the CFD model, which provides the local flow details comprehensively. Coupling a cost-effective wave model with a CFD model is not a new concept. Christensen et al. (2009) demonstrated a one-way coupling model that combined the Boussinesq wave model with a 3D Navier-Stokes solver to study wave loading on monopiles.

Narayanaswamy et al. (2010) developed a hybrid model combining a Boussinesq model (FUNWAVE) with an SPH model (SPHysics) to study the solitary wave runup on planar beaches. Kim et al. (2010) presented a two-way coupling model to combine the Boundary Element Method (BEM) with the Volume of