World Academy of Science, Engineering and Technology International Journal of Marine and Environmental Sciences Vol:9, No:01, 2015

Turbulence Modeling and Wave-Current Interactions

Authors: A. C. Bennis, F. Dumas, F. Ardhuin, B. Blanke

Abstract : The mechanics of rip currents are complex, involving interactions between waves, currents, water levels and the bathymetry, that present particular challenges for numerical models. Here, the effects of a grid-spacing dependent horizontal mixing on the wave-current interactions are studied. Near the shore, wave rays diverge from channels towards bar crests because of refraction by topography and currents, in a way that depends on the rip current intensity which is itself modulated by the horizontal mixing. At low resolution with the grid-spacing dependent horizontal mixing, the wave motion is the same for both coupling modes because the wave deviation by the currents is weak. In high-resolution case, however, classical results are found with the stabilizing effect of the flow by feedback of waves on currents. Lastly, wave-current interactions and the horizontal mixing strongly affect the intensity of the three-dimensional rip velocity.

Keywords: numerical modeling, wave-current interactions, turbulence modeling, rip currents **Conference Title:** ICCOE 2015: International Conference on Coastal and Ocean Engineering

Conference Location : Zurich, Switzerland **Conference Dates :** January 13-14, 2015