BACKGROUND
Previously, the accretion of a slip-faced ridge and runnel (RR) system was observed during a 3-week field experiment on a steep meso-tidal engineered beach at South Bethany Beach, Delaware. Detailed measurements of wading depth beach profiles and near-bed flow velocities were obtained in the inner surf and swash zones along with offshore wave and current records. In the beginning of this 3-week field campaign on February 13, 2014 a Nor’easter eroded significant portions of the inner beach during this 1-day long storm event. Immediately after the storm during the less energetic conditions, the rapid formation of a pronounced RR system was observed which then continuously evolved over the duration of 2-week post-storm recovery periods. In the last day of the field campaign, 85% of the sediment volume eroded during the storm was recovered in the swash zone. However, no more evolution of the RR system toward the runnel infilling or landward migration was observed.

NUMERICAL EXPERIMENTS
The overall beach dynamics associated with the formation and landward migration of the slip-face RR systems are studied using a numerical process-based morphodynamics model CSHORE (Johnson et al., 2009; Figlus et al., 2012). Two numerical modeling strategies were implemented: First, the observed RR system formation and growth from the measured profiles were reproduced with the model in order to study detailed morphodynamic processes associated with a pronounced RR system accretion under a minor influence of wave overtopping. Next, the CSHORE model predicted the landward migration of the RR system assuming significant wave overtopping and overwash across the accreting ridge crest.

RESULTS AND OUTLOOK
Figure 1 shows the CSHORE profiles predicting the accretion and migration of the RR system, compared with the field measurement after subsidence of the storm. Once properly calibrated, CSHORE was able to accurately predict the evolution of the crest location and elevation, and seafront slope of the accreting ridge with efficiency: The modeled profile matched the measured seafront slope with lower than 6 % error and the root-mean-square differences between the measured and modeled profile elevations of 0.22 m. Simulation times were a matter of a few seconds (an order of 10−3 of the measurement duration) for over 28 tidal cycles. However, the model required a slightly longer period of simulation time (about 4 additional tidal cycles) for the accreting ridge to achieve the 85% of sediment volume recovery observed in the field.

On the other hand, with enhanced effects of wave overtopping, CSHORE predicted the RR system to migrate landward as more rapidly building-up ridge crest were quickly overwashed within the first 3 tidal cycles and sediments carried onshore filled in the landward runnel. In the end, the upper beach profiles were reestablished in a new berm and dune template and 81% of eroded volume was estimated to be recovered during the 2-week of post-storm, subsidence wave condition. Overall, the CSHORE predictions on swash inundation depth, cross-shore extension of runup, and associated cross-shore mean water velocity reasonably represented the field measurements and are discussed in light of the model calibration strategy and future modifications.

REFERENCES