Supplement of

Real-time coastal flood hazard assessment using DEM-based hydrogeomorphic classifiers

Keighobad Jafarzadegan et al.

Correspondence to: Keighobad Jafarzadegan (kjafarzadegan@ua.edu)

The copyright of individual parts of the supplement might differ from the article licence.
Figure S1. Calibration and validation of the Savannah Delft3D-FM model. Time series of simulated and observed WLs at (a, b) Port Wentworth and (c, d) Savannah River at USACE dock. Top and bottom panel show times series of Hurricane Matthew and Irma, respectively. Note that the model can simulate water level variability, and so fill the data gaps observed during Hurricane Matthew.