

Smallegan, S. M., 2017. Hurricane Harvey impacts on coastal cities in Texas. *American Society of Civil Engineers Student Chapter September Meeting*, Mobile, AL.

Smallegan, S. M., 2017. Engineering the pathway to a resilient barrier island under sea level rise. *Young Coastal Scientists and Engineers Conference*, Keynote speaker. Dauphin Island, AL.

Smallegan, S. M., 2017. Improving coastal resiliency on developed barrier islands. *Dauphin Island Sea Lab Seminar Series*, Dauphin Island, AL.

Smallegan, S. M., 2016. Improving coastal resiliency on developed barrier islands. *American Society of Civil Engineers June Meeting*, Mobile, AL.

CONFERENCE PROCEEDINGS

A)8' 3(6&"#C), 9&3D&"#)C"D3# 'E)AA)8' 3(6&"#C)D' 3#9, 9&3D&"#)C"D3# ' "

F1...,+,-\$B#\$F#-\$! "##\$%&'()* +*-\$PWPW# ["' - 0-\$@.11< : *..0-\$*+<\$!7+'0SX\$] 1 : \$], /) i\$F1+0,<' ,+/\$0 '*>. '5' .\$", 0' \$, +\$31*0&*. \$ ("1e'3&0#VFA 8 ?%PWPW#

! "##\$%&'()* +*(\ a6M8 (3 - , 1 2D ?) *'



Haas, K. A., Warner, J. C., **Smallegan S. M.**, 2010. Three-dimensional modeling of ocean currents during the passage of weather fronts. *Ocean Sciences*, Portland, OR. Oral Presentation.

TECHNICAL REPORTS

] ' - ,+ / = \ # = \$ F 1... , + = \$ B # = % 3) * 2 ' " = \$ F # = \$! " # \$ % & # ' () ! *) + = \$ G 10 ' 6 = \$ G # = \$ P W P Q # \$ B ' (1 " & \$ 2 1 " \$ k) ' \$! * 7 () , + \$ L 0 . * + < \$ * < * (k * k , 1 + \$ (* k) : * 6 \$ 5 , " k 7 * . \$ ' + / * / ' - ' + k # \$ a) ' \$? 1 " k) ' " + \$ ` 7 . 2 \$ 1 2 \$ \ ' ; , 3 1 \$ % ' + k , + ' . \$ % , k ' \$ F 1 1 (' " * k , 5 ' = \$ a ' 3) + , 3 * . \$ B ' (1 " & # \$
