Recent refereed publications by T. Ezer (2012-2018) on topics related to climate change, sea level rise and flooding
(for full paper PDFs see: http://www.ccpo.odu.edu/~tezer/Pub.html)

-------------- papers on flooding, resilience and climate assessments ---------------


-------------- papers on sea level acceleration and relation to Gulf Stream & AMOC ---------------


Ezer, T. and L. P. Atkinson (2017), On the predictability of high water level along the U.S. East Coast: can the Florida Current measurement be an indicator for flooding caused by remote forcing?, Ocean Dynamics, 67(6), 751-766, doi:10.1007/s10236-017-1057-0.


Ezer, T. (2017), A modeling study of the role that bottom topography plays in Gulf Stream dynamics and in influencing the tilt of mean sea level along the U.S. East Coast, Ocean Dynamics, 67(5), 651-664, doi:10.1007/s10236-017-1052-5.

Ezer, T., (2016), Can the Gulf Stream induce coherent short-term fluctuations in sea level

-------------------- papers on sea level at non-US coasts -------------------------------

