**Reference List**

* *Dynamics of Willapa Bay, Washington: a highly unsteady, partially mixed estuary (Banas et al., 2004)*
* *Compound flooding in convergent estuaries: insights from an analytical model (Familkhalili et al., 2022)*
  + Increasing Q dampens surge amplitude in estuary
  + Increasing water depth allows surge and waves to propagate further into estuary, decrease the influence of Q, amplify surge in some cases, alter flood risk spatially along estuary, reduce impact of Q on peak water level but increases the effects of storm tide, change crossover point between storm tide vs. fluvial-dominated flooding landward
  + Increasing convergence length scale increases damping of surge waves
* *Wind effects on the circulation of a geometrically-complex small estuary (Jarrin & Sutherland, 2022)*
* *High-Frequency Tide-Surge-River Interaction in Estuaries: Causes and Implications for Coastal Flooding (Spicer et al., 2019)*
* *Compounding of Sea-Level Processes During High-Tide Flooding Along the US Coastline (Li et al., 2023)*
* *Analytical and numerical analysis of tides and salinities in estuaries; part I: tidal wave propagation in convergent estuaries (Van Rijn, 2011)*
* *A Numerical Investigation of Hurricane Florence-Induced Compound Flooding in the Cape Fear Estuary Using a Dynamically Coupled Hydrological-Ocean Model (Bao et al., 2022)*
* *Wave-current interaction in Willapa Bay (Olabarrieta et al., 2011)*
* *The Tidally Averaged Momentum Balance in a Partially and Periodically Stratified Estuary (Stacey et al., 2010)*
* *Mechanisms of Exchange Flow in an Estuary with a Narrow, Deep Channel and Wide, Shallow Shoals (Geyer et al., 2020)*
* *Secondary circulation in a region of flow curvature: Relationship with tidal forcing and river discharge (Chant, 2002)*
* *Tidal variability of lateral advection in a coastal plain estuary (Basdurak & Levinson, 2013)*
* *Reversed Lateral Circulation in a Sharp Estuarine Bend with Weak Stratification (Kranenburg et al., 2019)*
* *Modeling the lateral circulation in straight, stratified estuaries (Lerczak & Geyer, 2004)*
* *The influence of lateral advection on the residual estuarine circulation: a numerical modeling study of the Hudson River Estuary (Scully et al., 2009)*
* *Importance of cross-channel bathymetry and eddy viscosity parameterization in modeling estuarine flow (Zitman & Schuttelaars, 2012)*
* *Secondary currents in a curved, stratified, estuarine channel (Lacy & Monismith, 2001)*