

Interactive comment on "Introduction to the special issue "Venice flooding and sea level: past evolution, present issues and future projections"" by Piero Lionello et al.

Anonymous Referee #2

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I generally would like to follow Referee #1 and thus do not need to repeat the summary or the overall intention of the paper by Lionello et al.; as Referee #1, I also do not have major comments but would like to provide some more specific comments/questions as follows:

Line 49: It would be nice to get more information on the average number of flooding events nowadays against a selected period from the past.

After reading the entire paper, one could also just point to the following sections (and/or to Fig 4, which then becomes Fig 1...) where this is discussed/presented.

Line 55: In my understanding, the event of 1966 should be described as storm surge,

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"reaching the highest ever recorded extreme sea levels (ESL)"; the term RSL refers to just on component of the entire ESL, consisting of tide, surge, RSL. I often find it difficult to read papers on storm surges, ESL or MSL changes as the terms used to describe these phenomena differ from author to author. I like the using the terminology proposed by Gregory et al. (2019).

Gregory, J.M., Griffies, S.M., Hughes, C.W. et al. Concepts and Terminology for Sea Level: Mean, Variability and Change, Both Local and Global. Surv Geophys 40, 1251–1289 (2019). https://doi.org/10.1007/s10712-019-09525-z

Line 62: Following the suggestion above, I would use ESL instead of sea levels; if considered relevant, more adjustments are needed throughout the manuscript but these are no longer highlighted here

Line 105: Comma after Century

Line 132: Mixed tidal-regime, semi- or diurnal? Would be nice to know, especially as you refer to the diurnal frequency of tides hereafter.

Line 159: "...of the compound event that led to the exceptional sea level maximum". Compound events (and a specific one) have not been discussed before, somehow confusing the reader. Maybe write "a compound event (discussed in/see XXXX)" and maybe also give some short explanation as e.g. "the joint occurrence of two or more individual hazards...".

Line 231: Still difficult to assess, as all scenarios develop side by side. Based on the article of Hausfather and Peters (2020) I would add "...the world seems heading...".

Fig. 2: Nice, but really small and thus difficult to read. Maybe put the aerial above the two sea level graphs and extend all slightly

Interactive comment on Nat. Hazards Earth Syst. Sci. Discuss., https://doi.org/10.5194/nhess-2020-367, 2020.