

### Author's Reply to Anonymous Referee #1

The authors appreciate the useful and constructive comments that helped to improve the submitted manuscript:

High current speed events in a harbor channel driven by resonant sub-hourly sea level dynamics: an example from Varna, Black Sea

In the reply, *revised text is given in italics*. The line numbers refer to the initial MS submission.

### RC1: 'Comment on egusphere-2026-1731', Anonymous Referee #1, 03 May 2026

This paper presents a good and worthy study of sub-hourly sea-level oscillations and currents along channels in Varna Bay. The study implements novel data, measured with novel instruments alongside existing data. Furthermore, it studies the system via analytic and numeric methods proving the characteristics of specific events of interest. It highlights the importance of these sub-hourly oscillations and presents a theoretical framework for future prediction system.

Although the study looks valuable, some issues need to be addressed before the final decision on publication is made. Most are only of technical nature. I attach the pdf file with my in-text comments for various parts of the manuscript. Below I add my general comments which you can find scattered around the pdf as well. Because some comments will likely need a change in Figure, or change in some parts of paragraphs, I propose major revision.

#### Comment

Before the comments I want to make clear that if you disagree with any comment or my comment is just wrong, just say it and I will accept that. For most of the in-text comments I just need an explanation on why something is done a certain way.

#### Reply

All the comments are useful, and we have replied to them all.

#### Comment

First bigger comment is regarding Figures. I don't know why, but most, if not all, Figures have really low quality. Maybe that is the rendering which is made after your submission and you have uploaded higher quality Figures, I don't know but that should be changed.

#### Reply

High-resolution figures have been prepared, and they will be submitted as separate graphic files in the final submission.

#### Comment

Additionally, a lot of Figures have really small font values and are hard to read, if not impossible.

#### Reply

To improve readability, the font sizes have been increased.

#### Comment

Furthermore, most Figures have titles for subplots which are not needed if the y-axis says the same thing or the caption in good clarity. On top of that, a lot of times x-axis is shared between subplots

which can be the reason to omit ticks on some subplots and leave them only on the bottom ones for creating extra space.

**Reply**

The figures have been redrawn following the recommendation and **added at the end of this reply.**

**Comment**

The spaces between subplots are also large for most Figures. It is better to name subplot as follows: (a) than caption for (a); (b) than caption for (b). Not stating the caption and at the end the letter of the subplot.

**Reply**

The figures have been redrawn following the recommendation.

**Comment**

Link for the data repository is not working. I do not know if that an error from my side or is it wrong.

**Reply**

The link works, but in PDF format, the submitted link had a hyphen, which some browsers interpreted as incomplete; only the text before the hyphen was included in the link. Formatting will be checked in the page proof stage. The reformatted working link is <https://doi.org/10.48726/86pjg-fpm96>

**Inline comments in the text, referenced by line numbers**

L52-54: Is this more suited for Acknowledgments.

**Reply:** The sentence “The program was motivated and supported by the ILIAD project (<https://iliad-project.eu/>) and contributed to the Digital Twins of the Ocean” has been deleted. The new text is:

*Among the applications of these new methods, we note the first presentation of the Varna Port Case Study (Egerer et al., 2025), which used Hydromast observations to study the hydrodynamic patterns in the area.*

L60: Sometimes you write "sea-level" sometimes "sea level". The version "sea level" can be used when it is a noun and "Sea-level" when it is an adjective form.

**Reply:** We followed the recommendation and checked the spelling.

L91-92: Why is there no Channel 2? Maybe a strange question, but it seems a little bit odd that they are numerated 1 and 3 without the number 2?

**Reply:** The names of excavated channels and other navigational facilities were assigned during their development. The revised text, to replace the lines 91-93, reads:

*The northern channel (Channel 3, also known as the Old Canal) is older (commenced in 1906) and narrower. It serves multiple terminals in Port Varna - East, including Multipurpose terminal Odesos PBM - Varna, and plays a crucial role in managing large-ship traffic. The southern channel (Channel 1) is newer (1976) and wider, and is the main waterway connection between the Black Sea's Varna Bay and Lake Varna. The Channel 2 connects Lake*

*Varna to Lake Beloslav and forms the primary connection between the Black Sea and the Port of Varna – West connection.*

L96-99: This is maybe better suited for the Introduction to give the reader a clearer picture of your interest, but I leave this to the authors to make the final decision.

**Reply:** The text has been reformulated and moved to the introduction. From line 55, the revised text is:

*The purpose of this work is to gain a better understanding of flow dynamics in channels to aid pilots in navigating ships, with a long-term goal of predicting strong flows and promptly informing pilots of changing currents. The study was designed to advance knowledge of water movement patterns, which could support port management and navigation safety and contribute to environmental impact assessments. The study aims to explore events with high current speeds associated with resonant sub-hourly sea-level dynamics in the harbor system comprising a sea bay and narrow channels connecting to the upstream lake and river. The study uses the same data from the Varna Harbor area as analyzed by Egerer et al. (2025).*

L102-104 (Figure 1): What does PBM and RK stand for in the subplot (c)? Is the date for last visit the link in the caption needed here?

**Reply:** The caption of Figure 1 is extended to note that the observations shown in the subplot (c) are presented in Table 1. Regarding the link <https://marine.copernicus.eu/> we think it is not necessary to present the date of the last visit, since we do not present any sub-link to the parts of the Copernicus Marine Service, which is a permanent activity.

The revised figure caption is:

*Figure 1. (a) Location of the study area, shown on the map of the Black Sea. The western coastal stations where data are shared within the Copernicus Marine Service <https://marine.copernicus.eu/> are indicated on the map. (b) Map of the Varna region. (c) Map of the study area displaying the locations of the observation sites. Details of observation points are given in Table 1.*

L123-125 (Table 1): How? Didn't you say that Stn. 3 began work on the 6th of March which is later than 18th of February? So, from 18 February until 6 March Stn. 3 was not in function.

**Reply:** The sentence has been reformulated from “Although the data collection period for different sensors was longer across all three datasets, this paper considers the three months from 18 February to 18 May 2025, as this period coincides with the continuous measurement period across all devices.” to a new formulation:

*Among the datasets with different lengths and gaps, the three-month period from 18 February to 18 May 2025 was selected for the data analysis.*

L136: It would look better if the eq. is centered.

**Reply:** The equations were formatted according to the template given by the Copernicus editorial board. We expect that during final typesetting, the editorial team will make arrangements in accordance with the publisher's accepted style guidelines.

L154-156: Although this is a known method, it would benefit the paper if there was an extra sentence or two just explaining a little bit more about coherence since it is talked about and directly presented in Fig. 5. Like, what coherence = 1 means.

**Reply:** The text has been extended. Revised text starting from line 154 is:

*In addition, a comparison between pairs of stations in the frequency domain was performed using coherence analysis. The comparison included coherence calculations between all stations using 5-day segments and a 2-day overlap. Coherence quantifies the strength of the linear relationship between two time series as a function of frequency. Its values range from 0 to 1, where values close to 1 indicate a similar variability at a given frequency, while values close to 0 indicate little or no linear relationship. Hence, high coherence suggests that the stations are responding to the same physical forcing at a given timescale.*

L157-158: Is this a bit redundant and maybe wrongly placed.

**Reply:** We understand that this justification is not easily readable, and we have reformulated: from “Consideration of sub-hourly data revealed events of increased variability of currents and water level, which will be identified in sub-section 3.2 and analyzed in 3.4. A monthly spectrogram covering the dominating events was generated” to a new formulation.

*Sub-hourly variations were analyzed using a monthly spectrogram over a period that covered the intense sub-hourly events.*

L172-173 (Figure 2): From which station are the measurements in pane (a) and (b)? Why are only Stn. 1 and Stn. 3 presented in (d) and not Stn. 2? Also, there is no need to write the x-label at all subplots since they have the same x-axis, this will save some space. Furthermore, I don't know if the figures are of good quality since inserted into the text, they seem a little bit blurry but that can be the result of rendering. This, and also other, Figures have a secondary x-axis, which means in MATLAB, that the year is lower than the ticks. This is not the problem when everything is clear, but since you have 4 subplots here the extra space, that you would save if you turned off the x-axis labels for all but the last subplot is large. Ticks can be switched off because you have the same x-axis for all plots.

**Reply:** We have redrawn the figure as recommended. Regarding Stn. 2, the data showed similar general current-velocity patterns to Stn. 1 and 3, but it is not included in panel (d) because the current-velocity measurements at times exhibited drift and were considered less representative of the channel flow. This was most likely due to mechanical and/or magnetic disturbances at the sensor location. To avoid over-interpreting measurements with potentially more uncertainty, only the results from Stn 1 and 3 are presented for the velocity. The figure caption was reformulated to:

*Figure 2. Time series of meteorological and oceanographic data with 1-hour resolution. (a) Air temperature and air pressure, (b) zonal and meridional components of wind speed, (c) water level and (d) along-channel current speed (positive from lake to sea). Data from RK Varna (a, b), stations from Stn. 0 to Stn. 3 (c), and Stn. 1 and Stn. 3 (d).*

L176: Which subplot?

**Reply:** All the subplots in Fig. 2 used filtered data. Their recording interval was less than 1 hour.

L190: "Water-level" or "water level"? You use both styles.

**Reply:** We follow the recommendation for “sea level” and check the spelling of “water level” in a similar way.

L202-204: Say that this data is not shown.

**Reply:** We inserted the proposed correction.

L205: Maybe add some figure, or subplot with the directions so that it is easier to follow.

**Reply:** We avoided adding more figures or subplots. We have added a sentence in line 204 for easier reading:

*Looking from the lake downstream towards the sea (Fig. 1c), Channel 3 is oriented along 130° (geographical direction of currents) near the lake (Stn. 3) and along 110° near the sea (Stn. 1); landward directions are 310° and 290°, respectively.*

In lines 206 and 207, mathematical directions 20° and 40° were replaced with the geographical directions 110° and 130°, respectively.

L212-214: I don't know what to make of this statement that looks like a conclusion and does not in any way help the reader. This would be redundant. If you want to specify what each section contains, I propose the end of the Introduction. You already have that paragraph, just, if you feel the need, enlarge it.

**Reply:** This paragraph has been deleted.

L216: What does this word mean in the context of 1-min data?

**Reply:** The word “instantaneous 1-minute time series” was replaced by “high-frequency 1-minute time series”

L220: What exactly was the background?

**Reply:** The sentence “The sub-hourly intensity of scalar current speed and water level had a background of 0.03 m s<sup>-1</sup> and 0.03 m, respectively (Fig. 3a).” was reformulated to:

*Average of the sub-hourly standard deviations (background) of scalar current speed and water level, calculated over a 1-h interval, had values of 0.03 m s<sup>-1</sup> and 0.03 m, respectively (Fig. 3a).*

L241 (Figure 3): Same for x-label as before and for the titles of subplots...

**Reply:** We have redrawn the figure as recommended.

L257-258 (Figure 4): It would be clearer to note (a) than say what is presented in (a), than (b) and than what is presented in (b) not the caption first and letter of the subplot later. Also, the size of the font is really small. The y-label is not readable.

**Reply:** We have redrawn the figure as recommended and have rewritten the figure caption.

*Figure 4. (a) PSD of water level at the four measurement sites of the channel in the range of periods from 2 min to 15 h using a 6-day Welch segment. (b) PSD for periods from 2 min to 1 h, computed using a 1-day Welch segment length to better resolve higher-frequency variability.*

L261: Why was specifically Stn. 1 chosen and not any other station?

**Reply:** Water levels at all stations were well correlated, especially over longer periods (lines 225-228); therefore, we considered it sufficient to present an example from a single station. The revised text is:

*Further insight into the time-dependent character of oscillation amplitudes was gained through spectrogram analysis, which used the short-time Fourier transform (STFT) with a 12 h window and 6 h overlap over successive segments. A spectrogram example is given in Fig. 6 based on data from Stn. 1.*

L283-284: Why is this of any importance?

**Reply:** The sentence “A short pulse of strong southerly wind occurred 4 days before the event.” was reformulated to:

*Regarding possible mechanisms of wind forcing (local, remote, resonant), we note that a short pulse of strong southerly wind occurred 4 days before the event.*

L290 (Figure 6): The titles of the subplots seem redundant since everything is explained in the caption - the titles only add more clutter to the plot. Everything else is the same as for most other Figures... small font, etc.

**Reply:** We have redrawn the figure as recommended.

L320 (Figure 9): Very poor quality of Figure 9. X-axis is very bad, in some instances the ticks overlap - last row of the Figure. There is also a lot of empty space between subplots.

**Reply:** We have redrawn the figure as recommended.

L341: What does this mean? Were the Channels 1 and 3 simulated via 1 channel with width equal to the sums of widths or just one channel was used in the simulation which whose results can be used in both Channel 1 and Channel 3?

**Reply:** The sentence “The two channels (Channels 1 and 3), approximately the same length and depth, were merged into a single channel by summing their widths.” was reformulated to:

*The two channels (Channels 1 and 3), approximately the same length and depth, were modeled as a single channel by summing their widths.*

L361: Eq. A4

**Reply:** Corrected.

L397 (Figure 11): Where is the colorbar?

**Reply:** The colorbar has been added.

L404: What about the tide gauges that can be seen in Fig. 1a (Igne and Constanta)? Why weren't they used?

**Reply:** From Igne and Constanta, only hourly data were available; therefore, they were not used for the sub-hourly dynamics. The revised text is:

*Sub-hourly forcing data were not available over the larger Varna Bay area, including the adjacent Black Sea stations Igne and Constanta (Fig. 1); therefore, simulation and forecast studies were not conducted.*

L414: It is "Teng and Wu, 1992" not Fu.

**Reply:** The reference has been corrected.

L487: It would be better if the equation was centered. This is a general comment for all of the equations in the Appendix.

**Reply:** The equations were formatted according to the template given by the Copernicus editorial board. We expect that during final typesetting, the editorial team will make arrangements in accordance with the publisher's accepted style guidelines.

L504: If  $T_0 = 4L/\sqrt{gH}$  and we know that  $T_0 = \lambda_0/\sqrt{gh}$ , should it be written than, in the earlier equation,  $\lambda_0 = 4L$ ? And not  $\lambda_n = L/4$ ?

**Reply:** There was a typing error in the quarter-wavelength. Thank you for finding that. Correct formula in line 503 is  $\lambda_0/4 = L$ .

L540: The link is not working for me. I do not know if the problem is at my end or you have written a bad link?

**Reply:** The link works, but in PDF format, the submitted link had a hyphen, which some browsers interpreted as incomplete; only the text before the hyphen was included in the link. Formatting will be checked in the final submission.

L588-589: The references for Egerer show be switched since the first needs to be the one from 2024 if I'm not mistaken.

**Reply:** The sequence of references has been corrected. Other similar sequence cases were corrected as well.

L628: This reference is not cited in the text.

**Reply:** The reference was cited in the earlier version of the text, in the part that is now omitted. Since it is no longer cited, the reference is deleted.

L630: This reference is not cited in the paper? Or am I overseeing it?

**Reply:** The reference was cited in an earlier version of the text, in the part now omitted. Since it is no longer cited, the reference is deleted.

Jüri Elken 10 July 2026

## Updated figures

Fig01

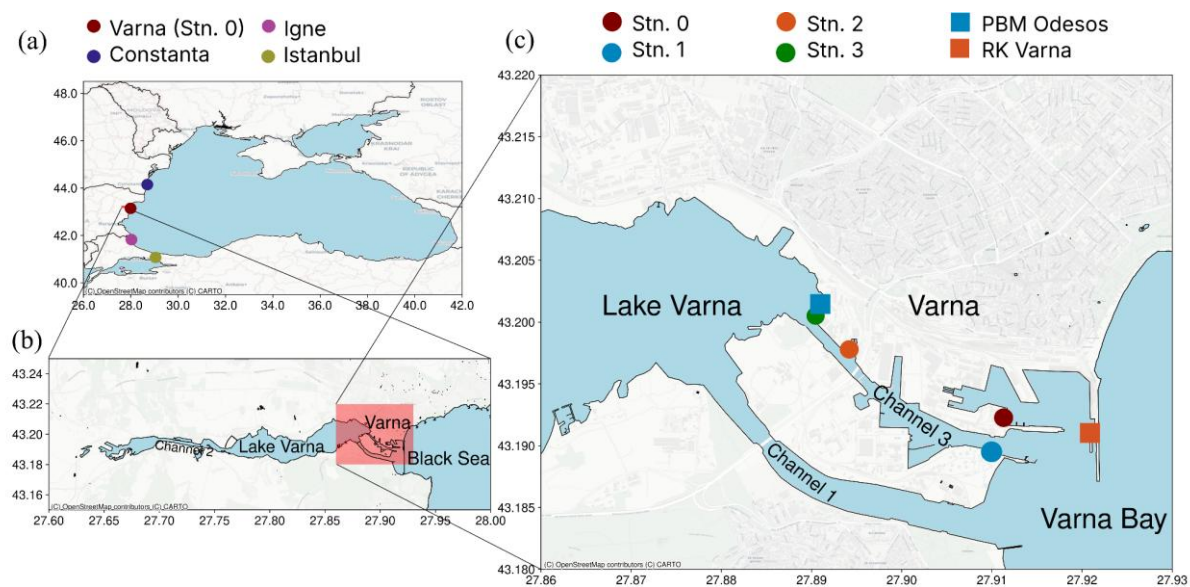




Fig02

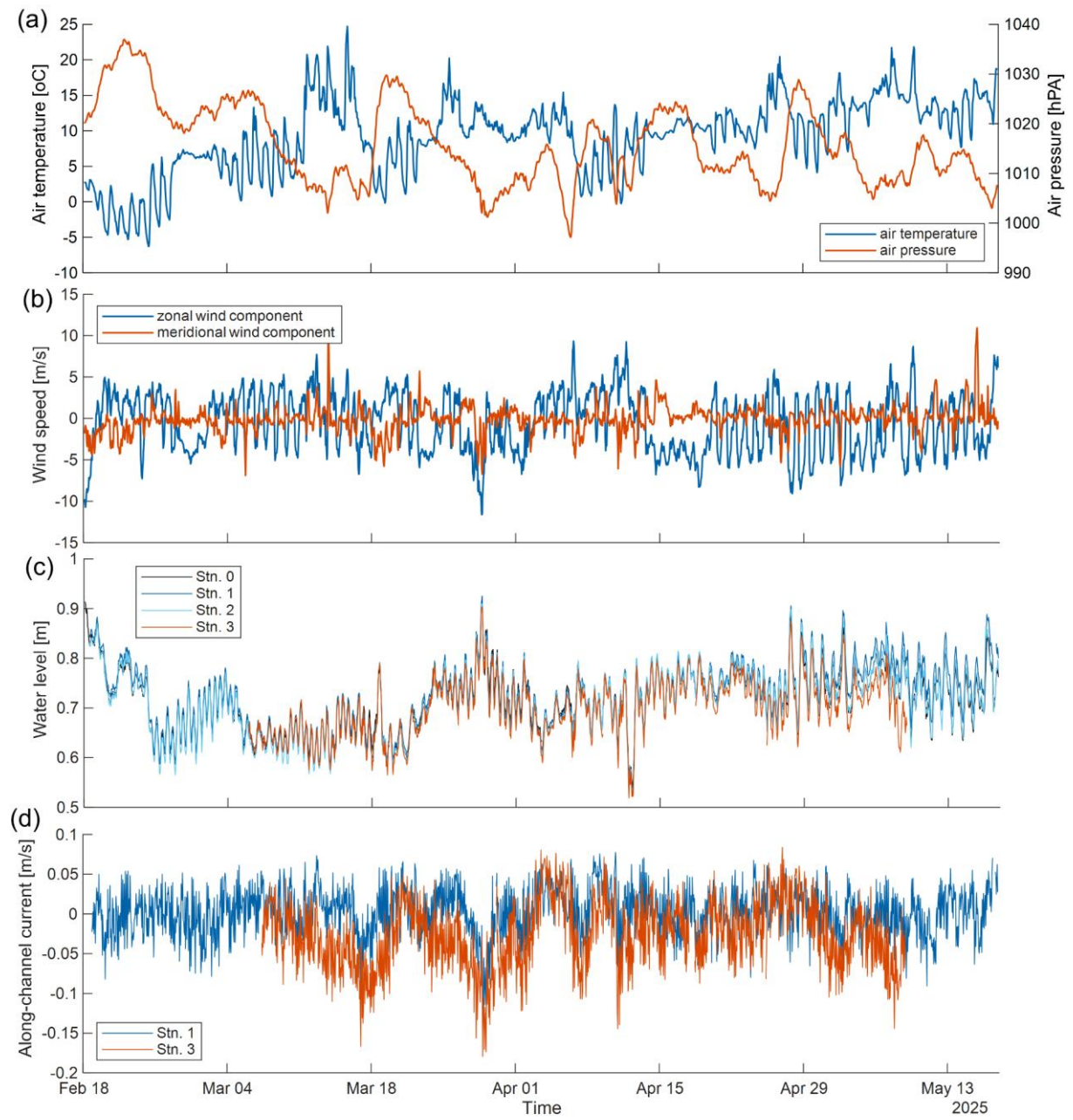


Fig03

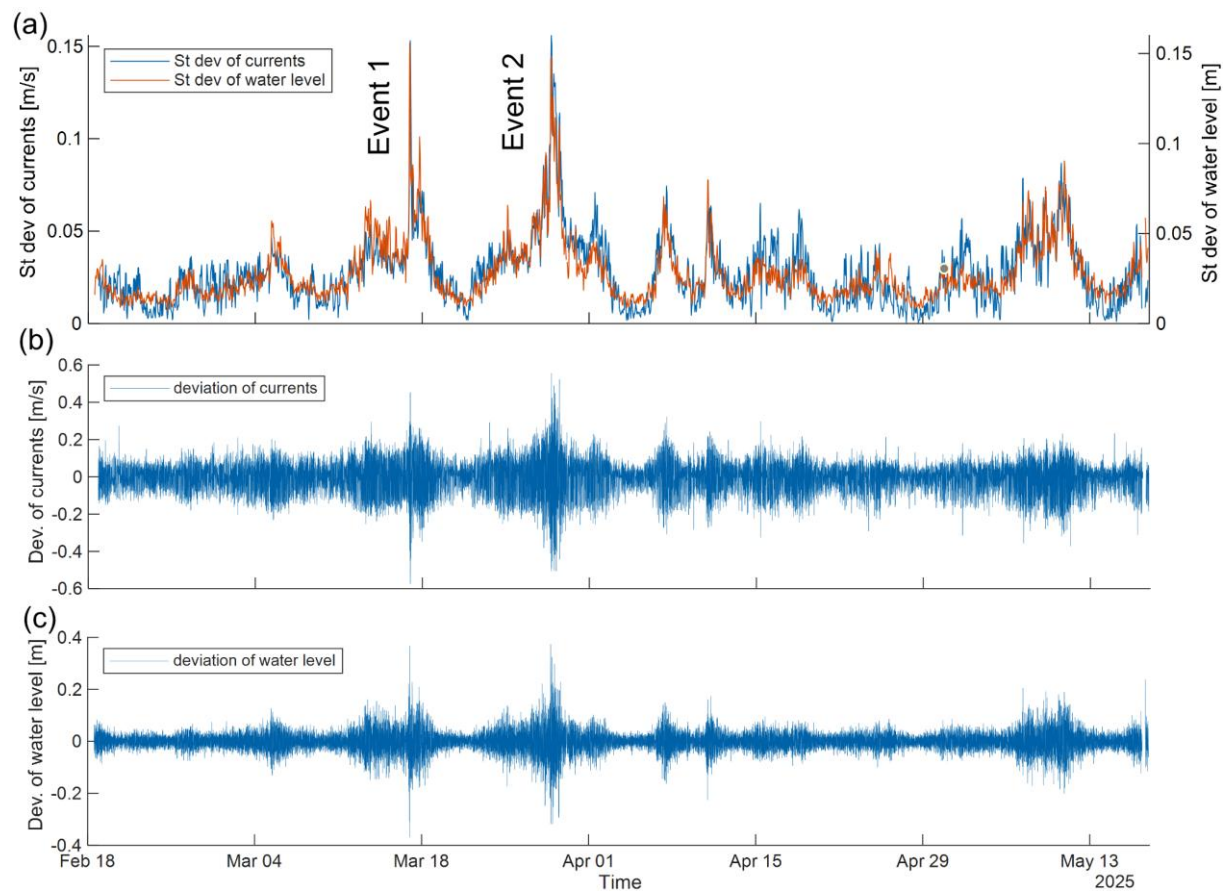
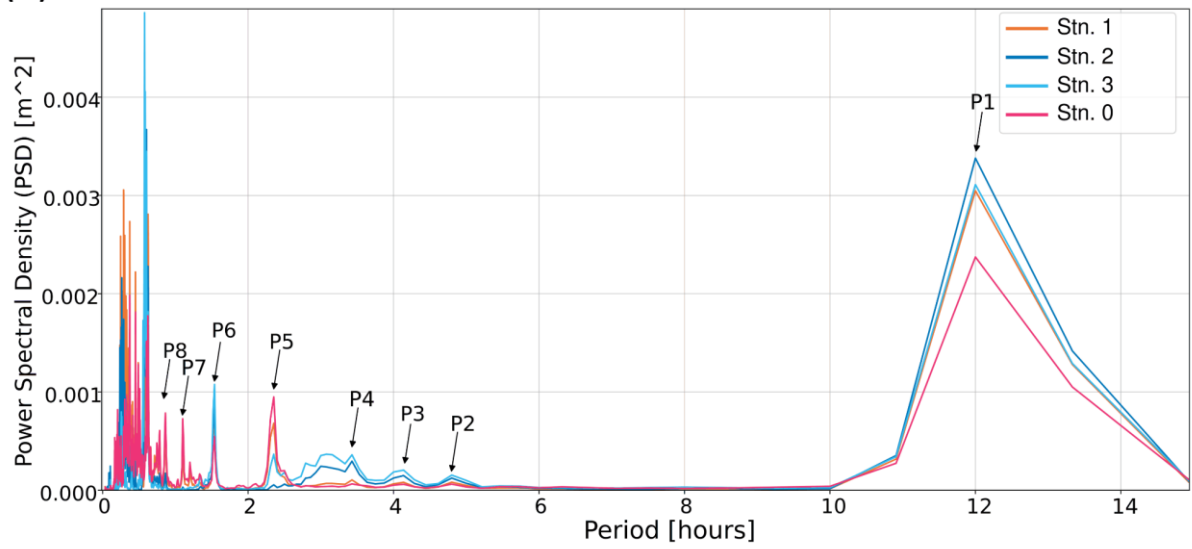


Fig04

(a)



(b)

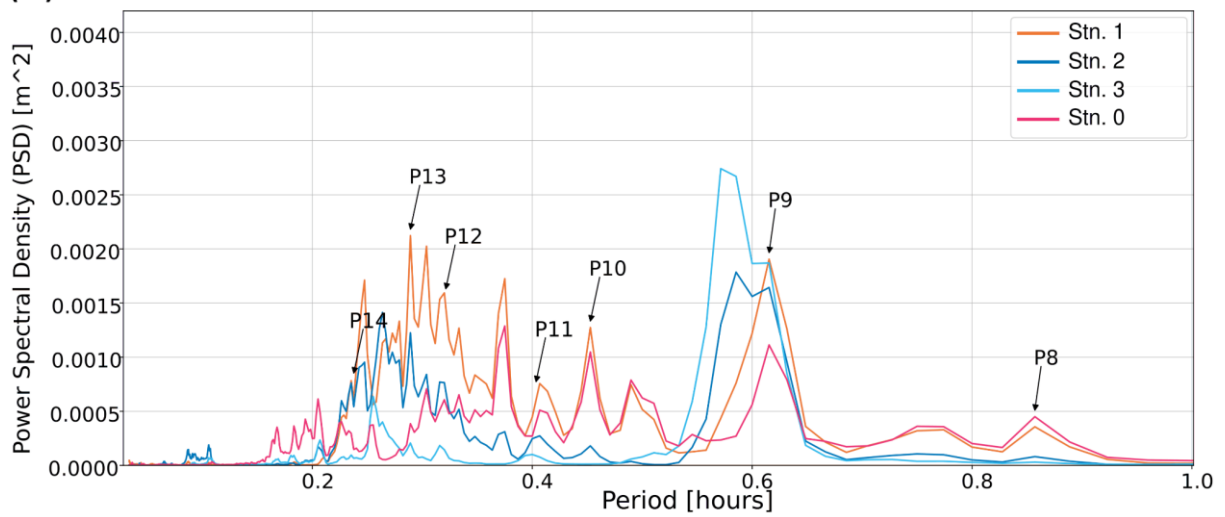


Fig05

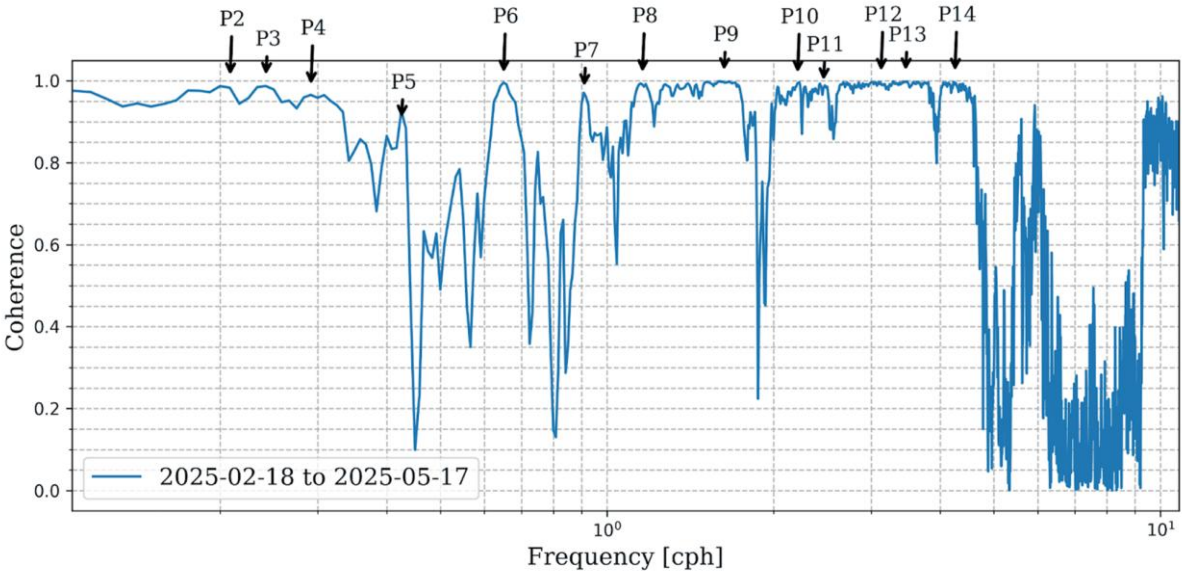


Fig06

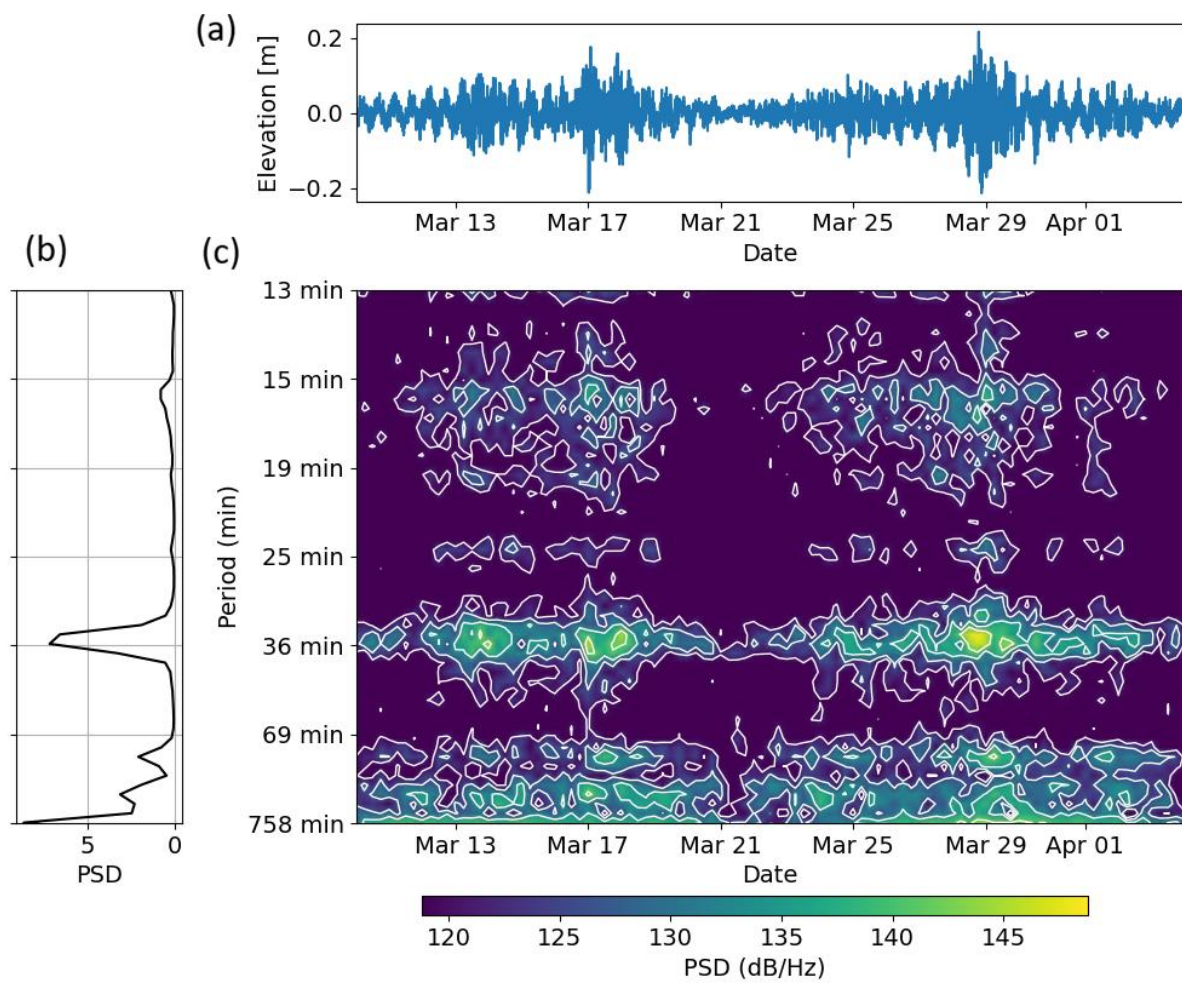


Fig07

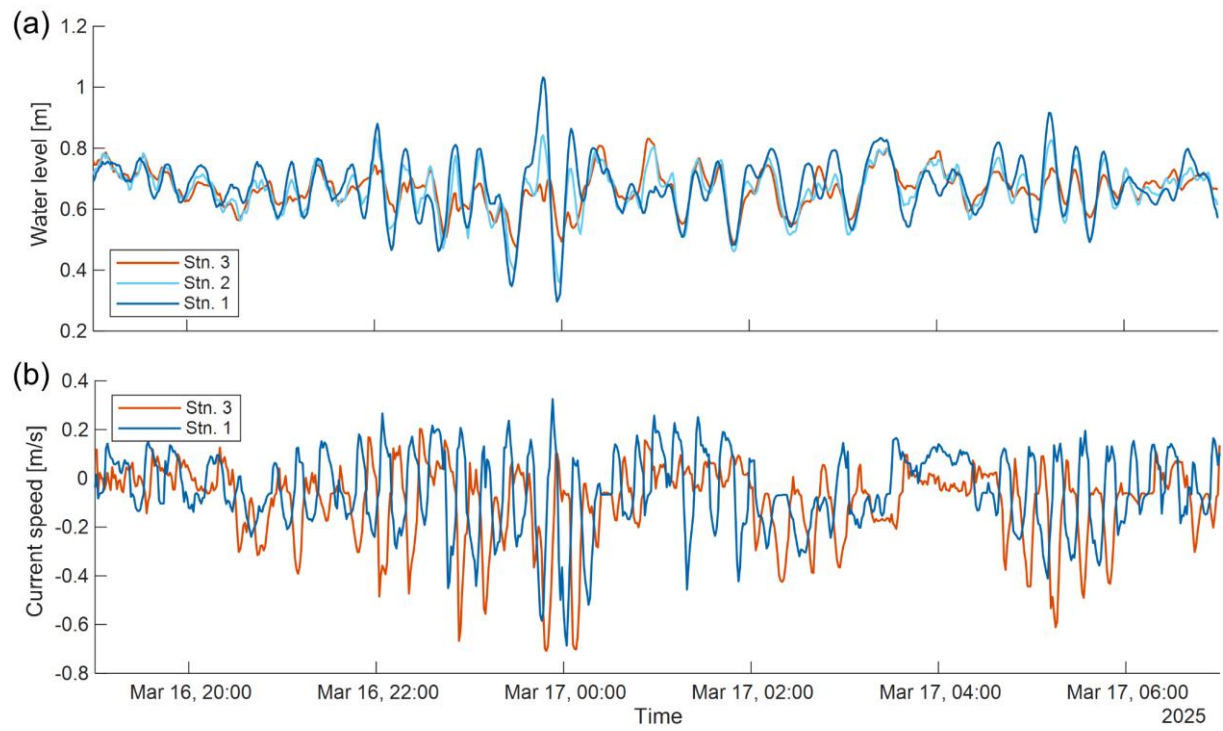




Fig08

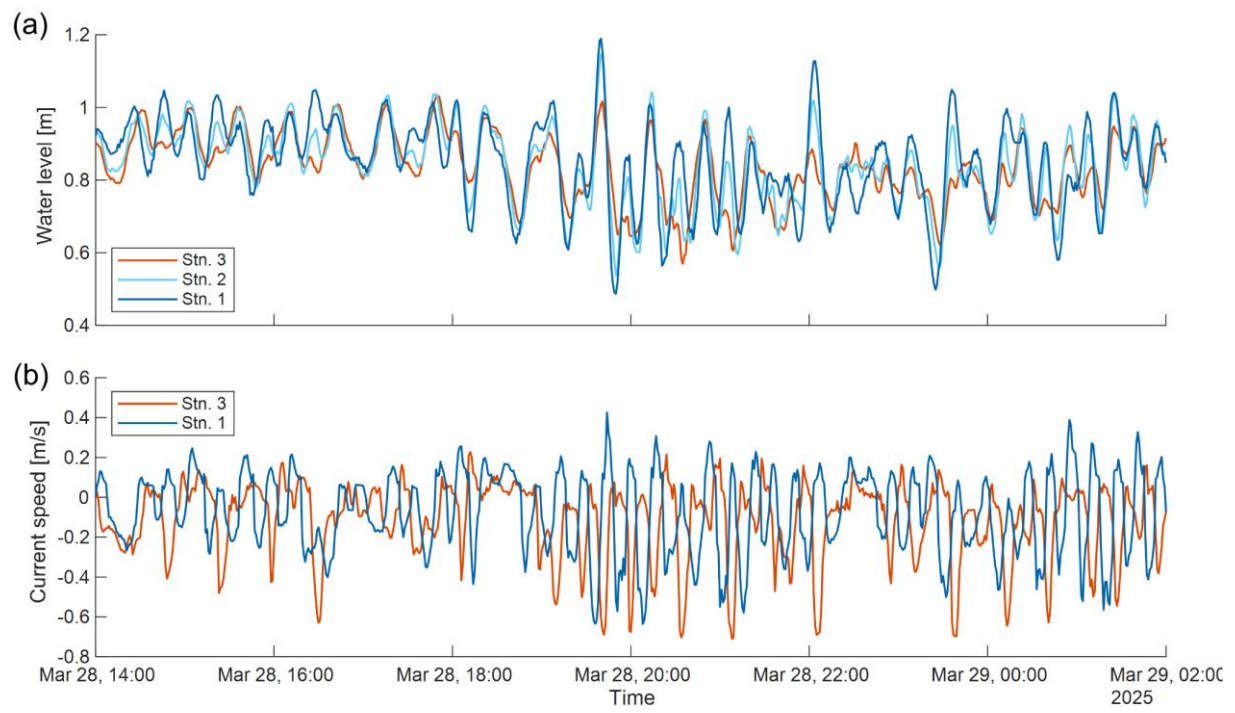


Fig09

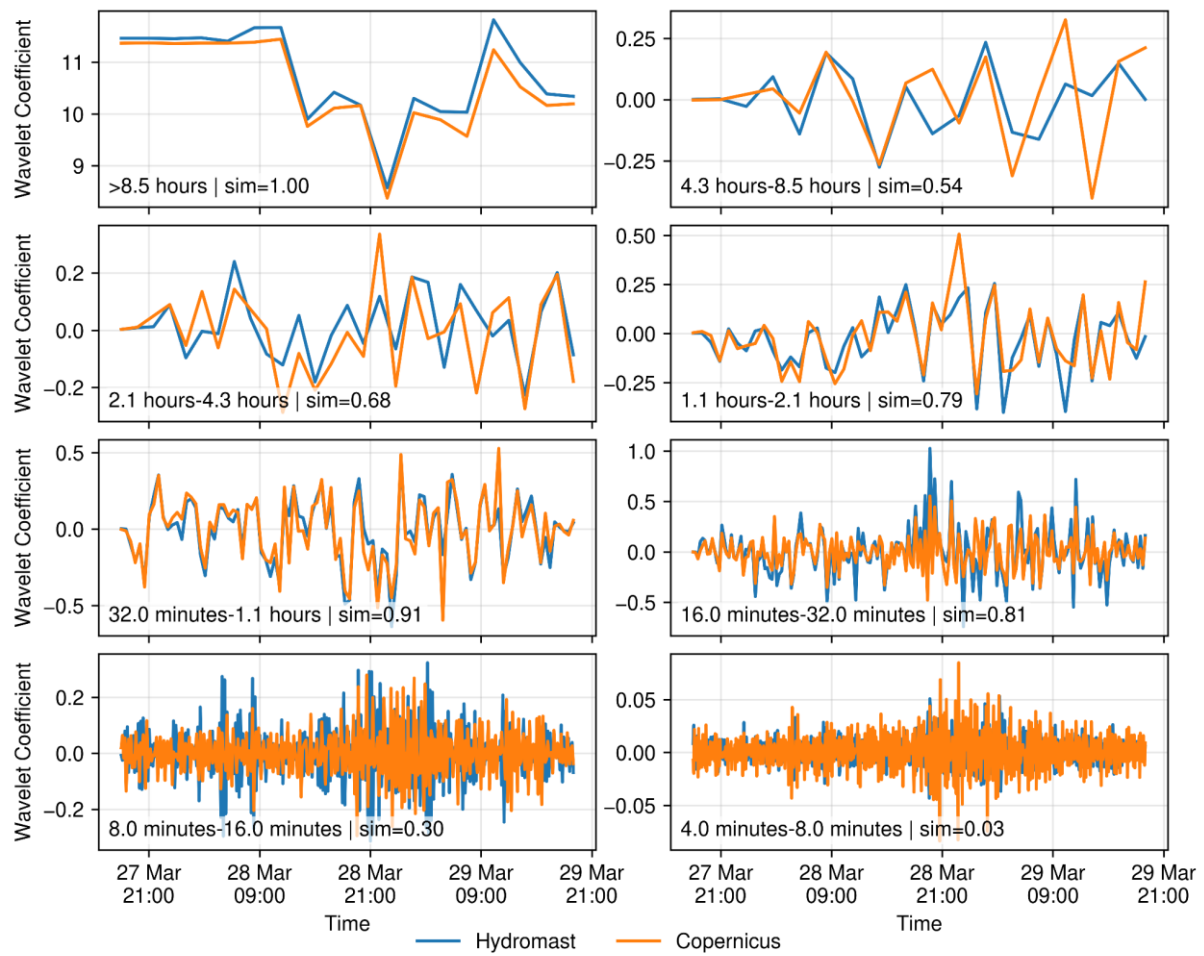




Fig10

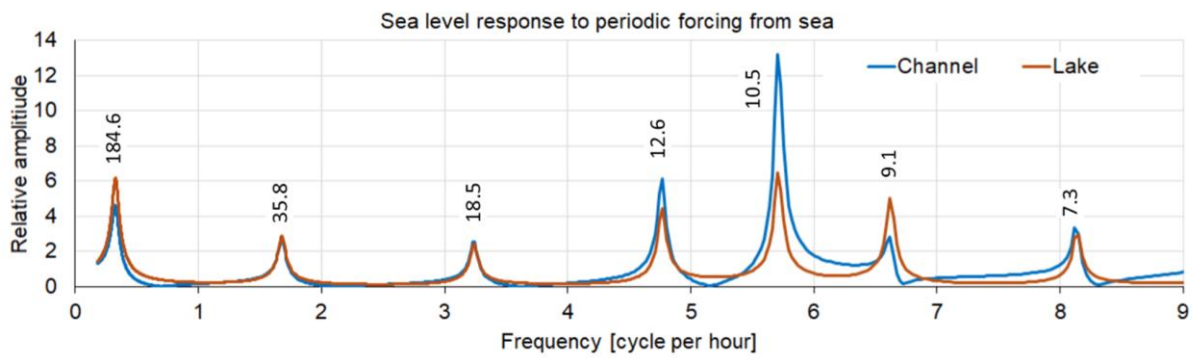


Fig11

