

Response to the Referee's comments

Response to the comments of Anonymous Referee #1

R1-C1. This manuscript contains very interesting material from a well designed field programme and good displays of measurements that should warrant publication. However, the text at its current quality is not good enough for publication. I hope the authors consider my points and do a proper internal review before submitting an improved version. (Comments see below). The manuscript deals with observations of internal waves in Lake Iseo and the monitoring of the oxycline motion over sediment at depths around 95m. The varying redox conditions impact on the geochemical processes at the sediment. The impacted area was estimated to 3% of the total lake bed. At times, the oxycline moved synchronously with the thermocline V1H1 mode at one oscillation per day, but earlier in summer the oscillations of oxycline and thermocline were out of sync. The oxycline oscillated at 1 cycle in four days. Later in autumn, signals were not so clear but roughly the same fundamental oscillation period of close to 4 days can be seen at both depths. The results are fascinating; these waves out of sync at various depth; after seeing Figs. 4,5,6, the reader is interested in hearing an explanation but the results section requires persistence to work one's way through the data processing details. In the end, I did not find an explanation for the a-synchronous behaviour.

Reply R1-C1. We thank the Reviewer for the positive feedback about our manuscript and the field programme. We agree that the text can be improved according to the Reviewer's suggestions, as will be detailed in the following responses. In particular, we reviewed the whole text, focusing our effort in the facilitation of the reading of the data processing session and in the clarification of the main results of the investigation. For this purpose, we shortened the Results section as detailed in the reply R1-C21. We also tried to explain more clearly the asynchronous oscillations through this paragraph (L297-309 of the revised paper):

“During the strongly stratified period (Aug–Sept), we occasionally observed a decoupled internal wave response at the different depths (see Fig. 5). By comparing the periodicity of the measured oscillations and that of the unforced modes (see Fig. 3), the thermocline appears to be dominated by a V1H1 motion (~ 1–day period), while the oxycline is dominated by a V2H1 motion (~ 2–3–day period). This suggests that both modes were excited by the wind, but at different energy levels along the water column. This decoupled response can be explained by the vertical structure of the modes detailed in Table S1. During the summer stratification, the V1H1 amplitudes are nearly vertically uniform ($1.1 < \xi_4/\xi_2 < 2.3$). Conversely, the V2H1 amplitude at the chemocline ξ_4 is up to 5.7 times larger than that of the thermocline ξ_2 . Accordingly, when a second vertical mode is excited by the wind, the larger vertical displacements occur at the deeper interface. This vertical amplification may explain why the V2H1 mode is dominant in the deeper waters and is in contrast weaker than the V1H1 daily signal around the thermocline.”

Finally, the manuscript was revised by a professional editing service to further improve the quality of the text.

*R1-C2. Lines 271 and 272: should it be 1/4 * 1/day and 1/2* 1/day ?*

Reply R1-C2. We thank the Reviewer for noting this oversight: we modified the text accordingly.

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R1-C3. Table 2: how have the depths, which separate the layers, been chosen? This choice has a major impact on the results. No density profiles have been shown for the three selected periods and no comparison with the discrete layer structure has been shown.

Reply R1-C3. We agree with the Reviewer that a clearer explanation of this point is necessary. In the revised version of section 2.3 of the manuscript we specified the way we defined the depths of the layer interfaces (L146-156 of the revised paper):

“Under this condition, the upper interface of the metalimnion (Z_2 in Table 2) was set at the depth of the maximum temperature gradient (thermocline), while the lower interface (Z_3 in Table 2) was set at a depth of 35 m, below which the vertical temperature gradient strongly weakens. [...] we considered an additional deep layer separated from the hypolimnion by the chemocline at 95 m depth (Z_4 in Table 2), which is characterized by a 25 mg L^{-1} step in density because of the higher concentration of dissolved salts.”

Following the suggestion of the Reviewer, we also modified Figure 2 (see Figure 2-R below), to now show a comparison of the discrete layer structure with the density profiles for the four representative months. The density profiles were computed on the basis of monthly averaged temperature profiles and one conductivity profile by means of an empirical equation of state that can account for the vertical gradients in conductivity. In the text we made reference to this Figure after the description of the layered structure (L158-159 of the revised paper):

“The resulting discrete density structure well describes the density profiles computed from the profiles of conductivity and temperature (see Figure 2c).”.

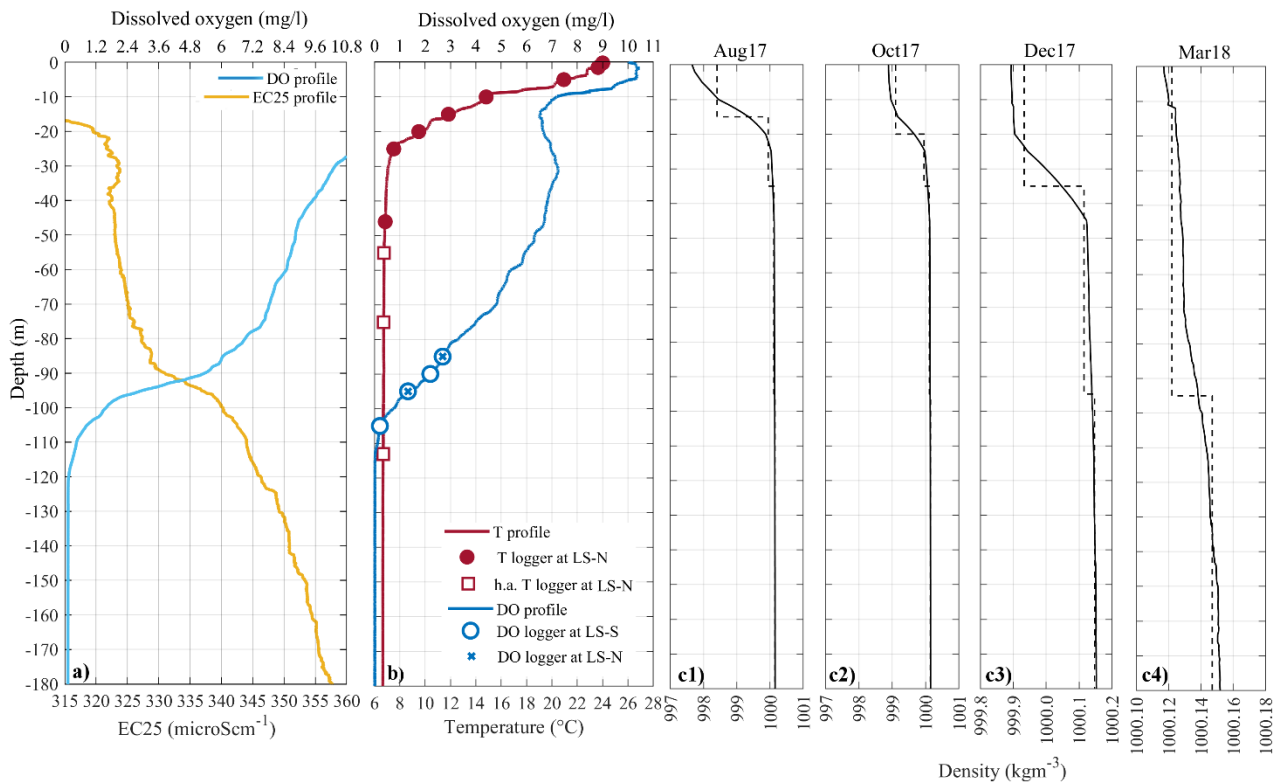
Finally, we modified Table 2 (see Table 2-R below) by reporting the density differences between the layers, which is the physical quantity that is used for the computation of the modal periods.

Table 2-R. Features of the first horizontal, first, second and third vertical modes in Lake Iseo during a one year period. The monthly-averaged layered structure used for the calculation includes the depth Z_i of the upper interface of each i^{th} layer, and its density difference with respect to the deepest layer, $\rho_i - \rho_4$.

Time	Layered structure						Periods of the H1 modes		
	Z_2	Z_3	Z_4	$\rho_1 - \rho_4$	$\rho_2 - \rho_4$	$\rho_3 - \rho_4$	V1	V2	V3
	(m)			kgm^{-3}			(hours)		
Jul-17	12.5	35.0	95.0	1.700	0.223	0.029	26.7	65.1	88.9
Aug-17	15.0	35.0	95.0	1.741	0.204	0.03	24.1	60.3	90.3
Sep-17	17.5	35.0	95.0	1.486	0.187	0.031	23.7	65.4	92.5
Oct-17	20.0	35.0	95.0	1.049	0.192	0.032	25.9	69.2	94.1
Nov-17	22.5	35.0	95.0	0.645	0.187	0.034	31.0	74.4	102.8
Dec-17	35.0	-	95.0	0.214	0.032	-	43.8	82.3	-
Jan-18	45.0	-	95.0	0.059	0.028	-	67.7	139.2	-
Feb-18	55.5	-	95.0	0.046	0.027	-	71.2	177.3	-
Mar-18	-	-	95.0	0.025	-	-	78.5	-	-
Apr-18	7.5	35.0	95.0	0.200	0.071	0.027	69.3	112.3	153.5
May-18	10.0	35.0	95.0	0.596	0.107	0.028	48.4	75.8	108.7
June-18	12.5	35.0	95.0	1.072	0.131	0.028	33.6	69.1	101.3

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Figure 2-R. (a) Vertical profile of temperature-compensated conductivity (EC25) and dissolved oxygen (DO) measured on 10/04/2018 at LS-N. (b) Vertical profile of temperature (T) and dissolved oxygen (DO) measured on 22/07/2017 at the LS-N. The circles and the crosses show the DO sensors at LS-S and LS-N, respectively. The dots and the squares show the depth of the temperature sensors at LS-N, with the squares indicating the high-accuracy sensors. (c1-c4) Vertical profiles of monthly averaged density (solid lines) during four months and the corresponding discrete layered structure (dashed line) used in the modal model. The density profiles were calculated on the basis of an empirical equation of state that relates density to conductivity and temperature, calibrated for lake Iseo according to the algorithm by Moreira et al. (2016) (details are in Scattolini, 2018).

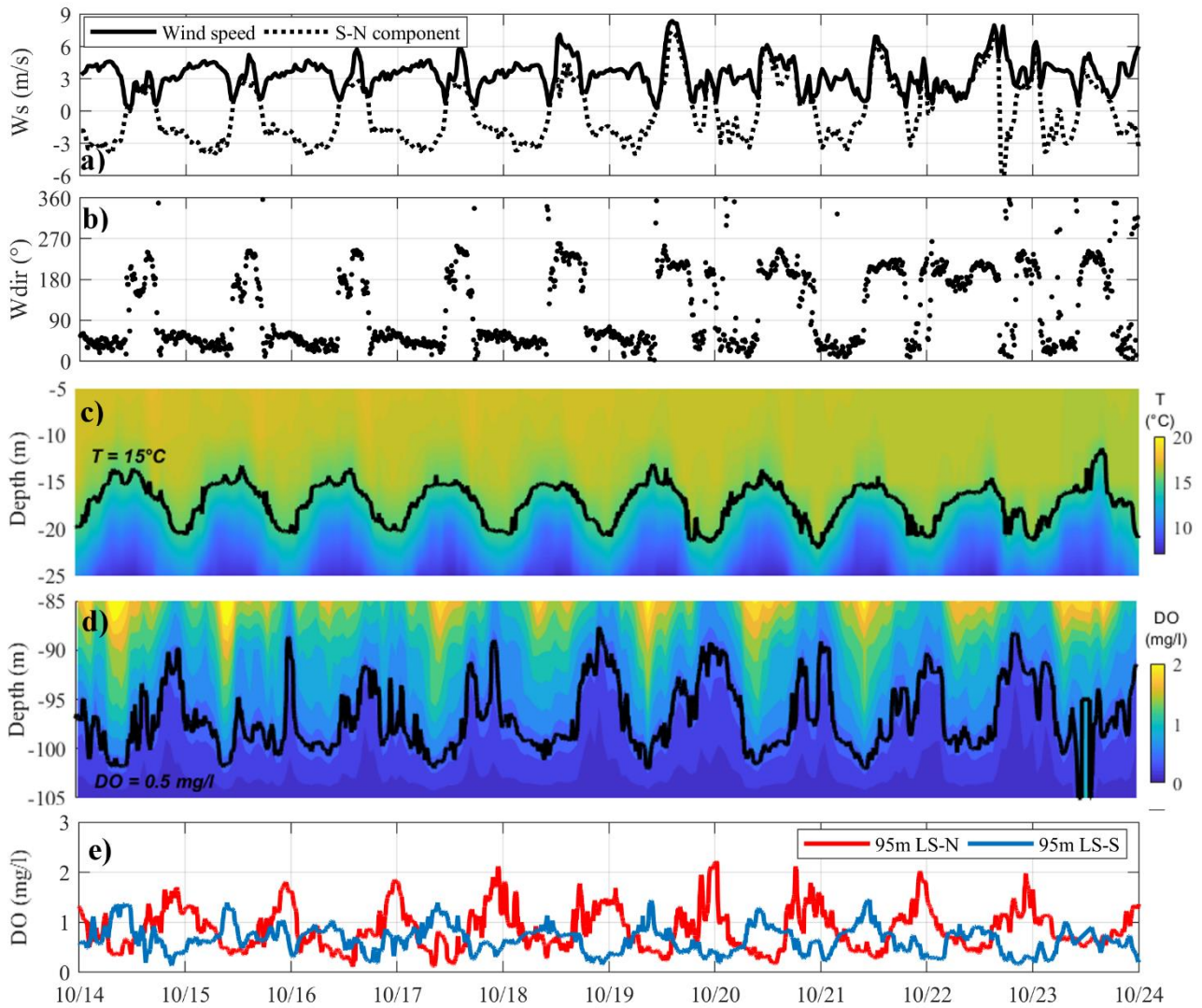


R1-C4. *Figs. 4,5,6 would the projection of wind on the lake axis not be more instructive than speed and direction?*

Reply R1-C4. We only partly agree with the Reviewer. We agree on the usefulness of including the southerly component of the wind. In this way, Figures 4, 5, 6 report a quantity which clearly highlights the daily pattern of the wind and which is consistent with the wavelet analysis of the wind reported in Figure 3e. Though, we also believe that this quantity is as informative as wind speed and direction are. For example, when the wind blows northerly, the direction at LS-N is around 60°C due to the orientation of the northern valley, while when the wind blows southerly it is 180°C. Accordingly, the projection of these two winds at the same intensity in the S-N direction would falsely suggest a stronger southerly wind. To avoid this ambiguity, we modified Figures 4, 5, 6 by keeping wind speed and direction, but adding the projection of the wind along the lake axis as suggested by the Reviewer. In the following we report the modified figures (-R).

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Figure 4-R. Time series measured from the 14th to 24th of October 2017 of (a) wind speed and its southerly component and (b) wind direction at LS-N, followed by the spatial and temporal variation in (c) temperature between 5 and 25 m depth at LS-N and of (d) DO between 80 and 105 m at LS-S. Panel (e) compares the time series of DO measurements at the LS-N and LS-S stations. Corresponding to each tick of the horizontal axis it is the time 00:00.



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Figure 5-R. Same as Fig. 4 but referring to the period of 28 August – 07 September 2017.

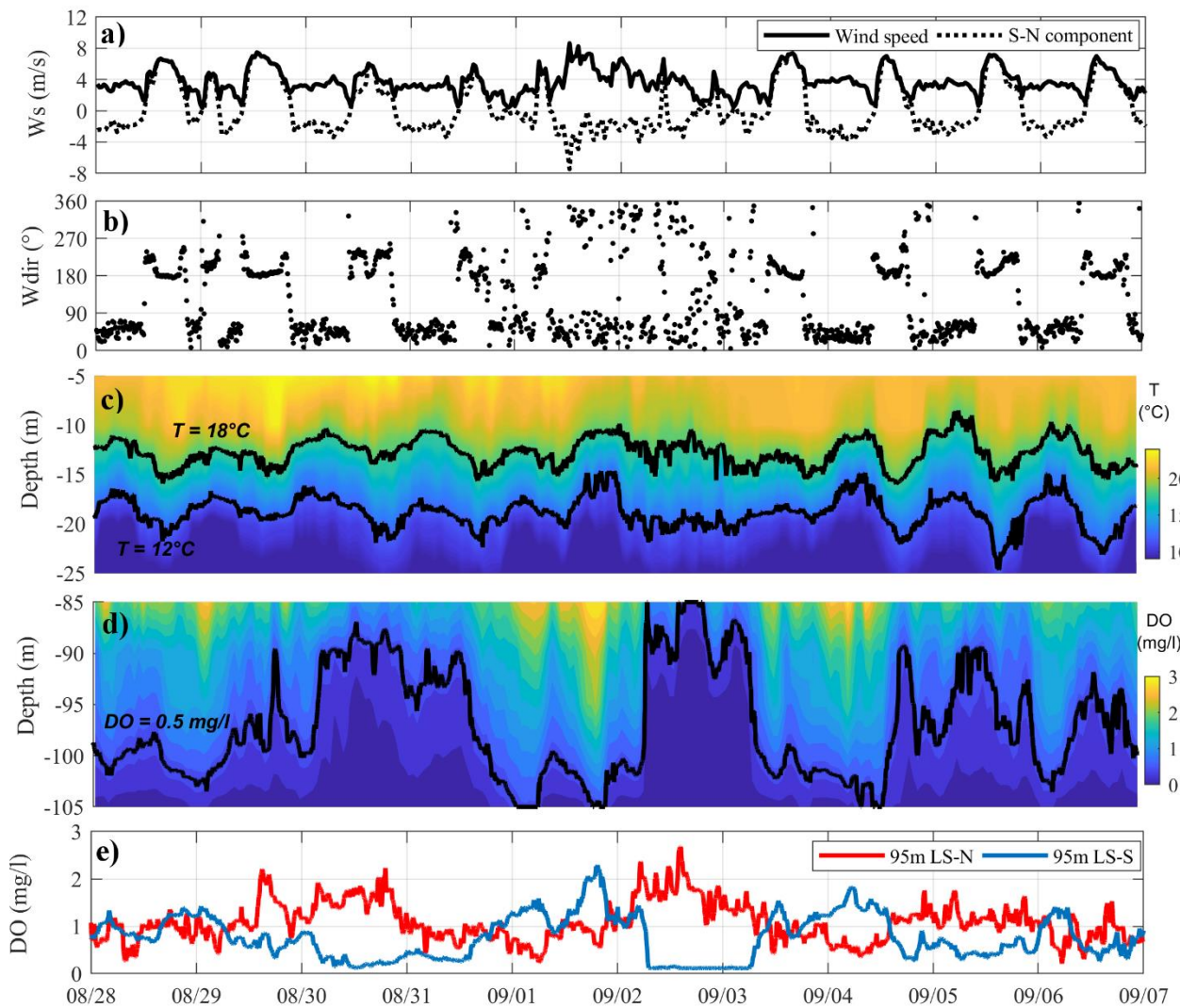
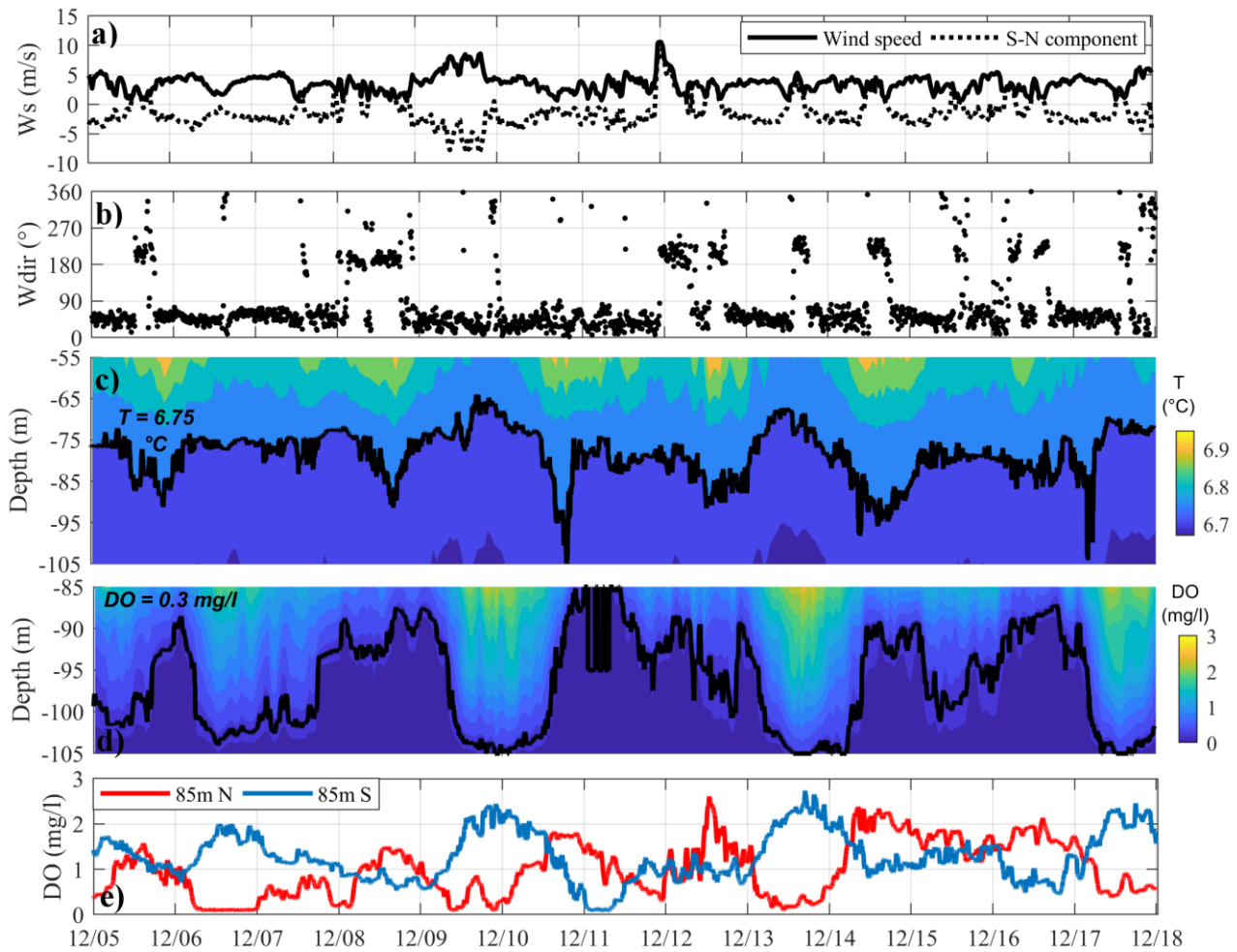


Figure 6-R. Same as Fig. 4 but referring to the period 05 – 18 December 2017.

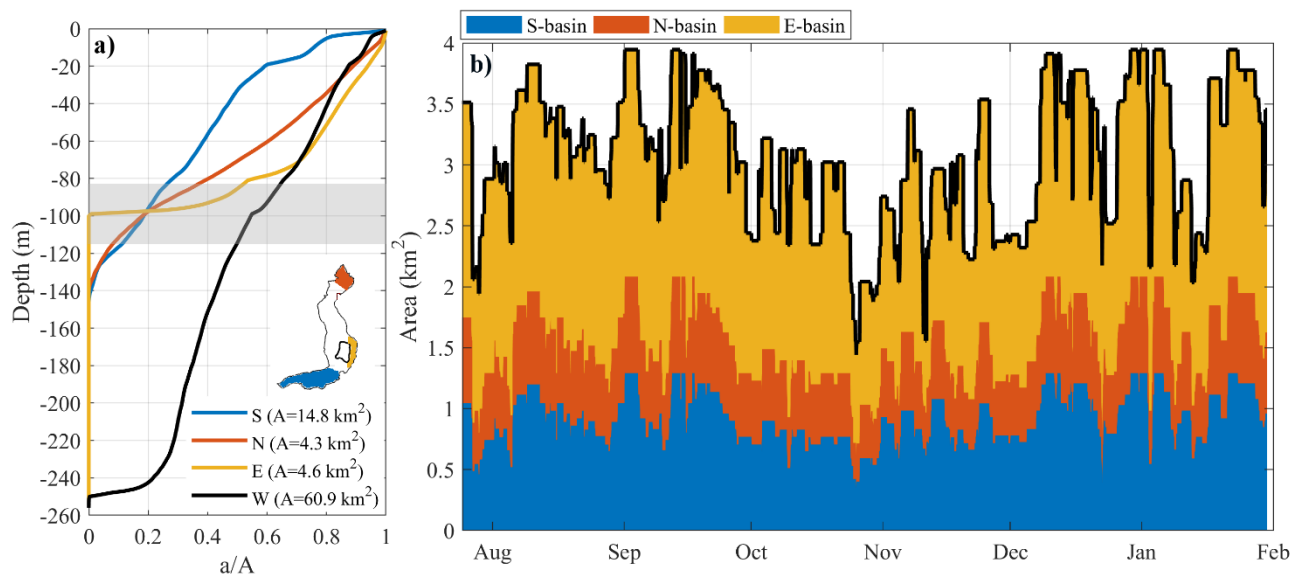


R1-C5. Fig. 10 writing too small. add display of area vs depth for entire lake

Reply R1-C5. In response to the reviewer we modified Figure 10 by increasing the font's dimension and adding the display of area vs depth for the entire lake (see Figure 10-R below).

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Figure 10-R. (b) Estimation of the area of the bottom sediments subjected to alternating redox conditions. The areas were calculated by considering the oscillations of the oxycline over a 3-day long time window. The three colours make reference to the contribution of the southern (S, blue), northern (N, red) and eastern basin (E, yellow), as shown on the map. In the left panel (a), the area-depth curves indicate the cumulative area "a" of the bottom situated below a given water depth in the whole lake (W) and in each sub-basin (E, N, S). On the x-axis, the area "a" was normalized with the total area "A" of each basin. The grey shaded area marks the maximum and minimum vertical displacement of the 0.5 mgDO L⁻¹ recorded at LS-S, highlighting the area of the bottom where the oxycline fluctuates.



R1-C6. Fig.2 caption Electrical conductivity is "temperature compensated" not "normalized"

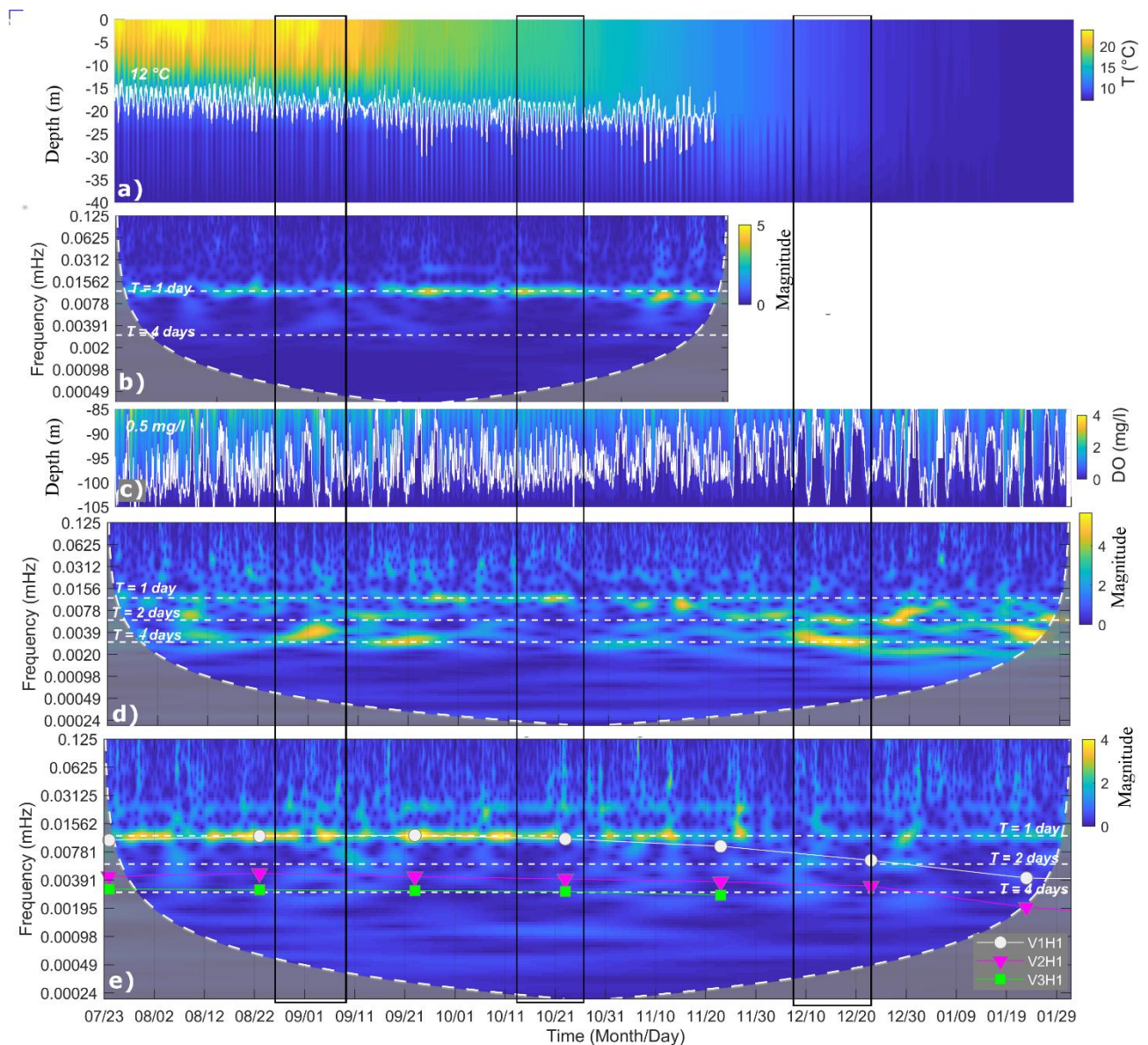
Reply R1-C6. We agree with the Reviewer and we modified the caption accordingly.

R1-C7. Fig. 3 could indicate the periods covered in Figs 4,5,6

Reply R1-C7. We agree with the Reviewer and we indicated these periods by means of 3 rectangles, as shown in the following revised version of Figure 3.

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Figure 3.R. (a) Time series of the vertical displacements of the 12°C isotherm (white line) measured at LS-N, superimposed on the interpolated temperature distribution between 0 and 40 m, and (b) the associated continuous wavelet transform for the period between the 23rd July and 21st of November 2017. (c) Time series of the vertical displacements of the 0.5 mgDO L⁻¹ isoline measured at LS-S, superimposed on the interpolated distribution of oxygen, and (d) the associated continuous wavelet transform. (e) Natural periods of the V1H1, V2H1, and V3H1 modes superimposed on the continuous wavelet transform of the N-S component of the wind measured at LS-N. The grey shaded regions on either end indicate the cone of influence, where edge effects become important. The three rectangles with a black outline show the three periods analysed in the following Figures 4-6.



R1-C8. Table 3: line of V2H1 xsi indices are wrong

Reply R1-C8. We thank the Reviewer for noting this misprint. The Table was corrected accordingly.

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R1-C9. line 505: *J. Ilmberger is NOT Jorg Imberger*

Reply R1-C9. We thank the Reviewer for noting this misprint. The reference was corrected accordingly.

R1-C10. *For modes in lakes, the authors may also see these papers on Lake Constance: Boehrer 2000: modal response in a deep stratified lake: western Lake Constance Appt et al 2004: basin scale motion in upper Lake Constance*

Reply R1-C10. We thanks the Reviewer for suggesting these two papers which report experimental evidence of second vertical modes in a deep lake and are now included in the Discussion section.

R1-C11. *quite often the components of a sentence are not in the correct order: e.g. line 25 to just list one: "These basin-scale internal waves cause in the water layer between 85 and 105 m depth a fluctuation of the oxygen concentration between 0 and 3 mg L⁻¹ that, due to the bathymetry of the lake, changes the redox condition at the sediment surface."*

Reply R1-C11. We agree that the Reviewer. The mentioned sentence was replaced with "These basin-scale internal waves cause a fluctuation in the oxygen concentration between 0 and 3 mg L⁻¹ in the water layer between 85 and 105 m depth, changing the redox condition at the sediment surface." (see L 25-17 of the revised paper)

R1-C12. *there are unnecessary words: as example: the first sentence of the paper line 33 "The physical processes occurring at ... " in stead of "Physical processes at ..."*

Reply R1-C12. We agree with the Reviewer and we modified the expression accordingly. To improve the whole style of the paper and correct linguistic errors like this one, the manuscript was revised by a professional editing service.

R1-C13. *inconsistent names in line 116: SS-1 and SS-2 refer to LS-N and LS-S on Fig.1 ?*

Reply R1-C13. We thank the Reviewer for noting this misprint. SS-1 was replaced with SS-N and SS-2 with SS-S, consistently with the name given to the northern and southern shore stations shown in Fig. 1.

R1-C14. *line 297 wrong reference Table 2 should be Table 3*

Reply R1-C14. We thank the Reviewer for noting this misprint. The reference was corrected accordingly.

R1-C15. *often narrative style: examples for the results section: examples for the results section: line 319 "For the discussion that will follow, it is worthy to underline that, ... line 334 "The analysis of the measured data previously shown suggests the presence of ..." line 360 "At this point, it is of interest to reflect upon, ..."*

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Reply R1-C15. We agree with the Reviewer that the style of the paper can benefit from a linguistic revision. Therefore, we modified the text, limiting the use of a narrative style and we sent the manuscript to a professional editing service for a further improvement. Concerning the mentioned sentences:

“For the discussion that will follow, it is worthy to underline that” was replaced with

“We emphasize that”;

“The analysis of the measured data previously shown suggests the presence of both a V1H1 and a V2H1 response. The obtained numerical results allowed us to clarify the nature of these oscillations and extend the spatial information provided by local measurements.” was replaced with

“The obtained numerical results clarify the nature of the observed oscillations and extend the spatial information provided by the local measurements.”;

“At this point, it is of interest to reflect upon the reasons of the excitations of these motions.” was deleted.

R1-C16.difficult sentences: one example in lines 402-405: "In Lake Iseo, a depth variation of the mineralization process along the water column generates a gravity driven segregation with a density gradient between the oxic mixolimnion and the anoxic monimolimnion, which favours the occurrence of large baroclinic motions at the interface of these layers, even if the water column is thermally homogenous."

Reply R1-C16. We agree with the Reviewer that the sentence is not clear enough and can be simplified. We modified the sentence as: “In Lake Iseo, the decomposition of organic matter and the dissolution of its end products have favoured the solutes accumulation in the deeper waters since the 1980s. Accordingly, a stable density gradient is present between the oxic mixolimnion and the anoxic monimolimnion, contributing to maintaining the latter isolated from the water above. This condition allows for the occurrence of large baroclinic motions at the interface of these layers, even if the water column is thermally homogenous.” (see L352-357 of the revised paper) Similar difficult sentences were simplified throughout the manuscript.

R1-C17.not optimal choice of words: line 167 " we thickened the grid ..." is there no better choice? line 235 "stretching" ? is "widening" better? line 243 "strongly different"

Reply R1-C17. We agree with the Reviewer on a different choice for these expressions. Accordingly:

“we thickened the grid” was replaced with “using a vertical grid”; (L166 of the revised paper)

“metalimnion stretching” was replaced with “metalimnion widening”; (L218; L227 of the revised paper)

“the internal wave field is strongly different, as clearly highlighted by the much larger excursions of the oxycline (up to 20 m) and their longer periodicity” was replaced with “the internal wave field is instead dominated by much larger excursions of the oxycline (up to 20 m) and longer periodicities.” (L221-222 of the revised paper)

R1-C18.line 468- 483 is this discussion material?

Reply R1-C18. We agree with the Reviewer that this section does not primarily discuss our results. Instead, it should give the reader an idea of the implications that a new perspective on oxycline

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oscillations would entail. In response to the reviewer we markedly shortened the respective section without completely removing it, building a clearer connection to our results and finally melted them with the two last concluding sentences (L404-415 of the revised paper):

“Oxycline dynamics affect lake sediments with implications for the redox-controlled biogeochemical processes therein. Redox-sensitive P release (Søndergaard, 2003) may be halted in sediment depth segments affected by oxycline oscillations and shift P towards redox-insensitive fractions (Parsons et al., 2017). However, the role of sediments as sink and source of P is known to be controlled by a suite diagenetic processes including P supply, microbial mineralization, and interaction between iron and sulphur (Hupfer and Lewandowski, 2008). The susceptibility of these processes to excursion in oxygen availability is less well understood. According to our calculations, an additional 3% of the sediment area is affected by such excursions. The monimolimnion of Lake Iseo stores the vast majority of the in-lake P (360 t of 480 t, April 2016, Lau et al., in preparation), indicating the relevance of P release from sediment below the oxycline. Therefore, it remains crucial to further explore the dynamics in redox forcing in sediments of perennially stratified lakes and the entailing implications for internal P cycling and biogeochemical turnover.”

R1-C19.line 330 " the amplitude's reduction" ... "the lake's bathymetry"

Reply R1-C19. We agree with the Reviewer and we deleted the questionable use of the Saxon genitive

R1-C20.line 144 "natural" modes? I know normal modes, or modes of the internal wave equation or Taylor - Goldstein eq.

Reply R1-C20. The expression makes reference to the structure of the modes independently from the forcing. We agree with the Reviewer that “free modes” or “unforced modes” could be a better expression than “natural modes” and so we made use of these expressions throughout the revised manuscript.

R1-C21.The presented material has the potential for a good paper, but the writing needs to be improved. My recommendation is to get the results and the discussion focussed on the message of the paper. Shorten the text of these sections considerably. Make a proper internal review and if necessary ask for language editing.

Reply R1-C21. We agree with the Reviewer that the text can be improved. Therefore, we reviewed the whole text, shortening both the Results and Discussion section. In particular:

- we removed Table 3 and Figure 9 from the main paper and placing them in a supplementary material document;
- we considerably shortened the Results section by focusing the text on the more relevant information. For example, we removed the following lined of the original paper: L188-189, L209-211, L222-223, most of L227-232, L277-284, L308-310, L326-333, L334-341, L359-361, and we strongly synthetized the description of low-pass filtering analysis (L237-242, L246-251 of the original paper).
- we removed from the Discussion at L458-465 of the original paper regarding the contribution of the eastern basin, which is of minor interest.
- we shortened the discussion about the P fluxes L468-483 of the original paper and the details on the computations of the northern and eastern area subjected to alternating redox conditions L446-452 of the original paper.

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Finally, the manuscript was revised by a professional editing service.

Response to the Referee's comments

Response to the comments of Anonymous Referee #2

R2-C1. This is a paper on an important topic: a detailed analysis of the dynamics and potential impacts of oxycline oscillations in a deep meromictic lake. In addition, the lake in question, Lake Iseo, is one of the five major Italian pre-Alpine lakes all of which are more or less meromictic, and which are extremely important from an economic and recreational standpoint. The author team is well-qualified to conduct this application as the group includes scholars who are among the best European physical modelers focusing on such systems (Pilotti & Valerio), as well as two of the top researchers on lake sediments (Lau & Hupfer). The paper is technically sound and is a major contribution to characterizing the impact of internal waves on sediment-water exchange of solutes. Although, as referenced by this paper, previous work has been conducted on the influence of internal waves in holomictic lakes, much less attention has been paid to how such oscillations effect transport at the chemoclines of meromictic systems. Because the chemocline is persistent and marks the boundary between regions with very different chemistries, this study is a major step towards eventually predicting the transport of nutrients and contaminants from the sediments back into a meromictic lake's surface waters. Although I recommend that this paper be published, I have two general suggestions that should be addressed prior to publication.

Reply R2-C1. We sincerely thank the Reviewer for recognizing the importance and novelty of the topic.

R2-C2. I think the paper goes into too much detail regarding the results. I would suggest that the authors tighten up the text (as well as the figures and tables) to make the paper easier to follow. For example, I think some of the tables could be placed into supplementary materials.

Reply R2-C2. As also noted by the first reviewer, we agree with the Reviewer 2 that the paper can be made easier to follow. Therefore, we firstly followed the suggestion of the Reviewer, removing Table 3 and Figure 9 from the main paper and placing them in a supplementary material document. We also reviewed the whole text, shortening the Results section by focusing the text on the more relevant information. For example, we removed the following lines of the original paper: L188-189, L209-211, L222-223, most of L227-232, L277-284, L308-310, L326-333, L334-341, L359-361, and we strongly synthesized the description of low-pass filtering analysis (L237-242, L246-251 of the original paper)

R2-C3. Although I had no problem understanding the content and organization of the text, the authors are not native English speakers as I found lots of awkward wordings as well as typos that were frustrating. Here are a sampling of some lines that illustrate my point. There are quite a few other small errors of this type. If the journal does not provide very strong copyediting, I would suggest that the authors do a spellcheck and ask an English-speaking colleague to copyedit the article to smooth and make corrections to the manuscript.

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Reply R2-C3. We agree with the Reviewer that the manuscript can benefit from a linguistic revision. To improve the whole style of the paper and correct linguistic errors like the ones highlighted by the Reviewer, the manuscript was revised by a professional editing service.

R2-C4.Line 67:that under the internal wave motions of the deep oxycline, the contiguous sediments undego

Reply R2-C4. We thank the Reviewer for noting this misprint. “undego” was replaced with “undergo”.

R2-C5.Line 141:measured internal oscillations. This required to identify the temporal evolution of the periodicity and measured internal oscillations.

Reply R2-C5. We agree with the Reviewer. The sentence was modified to “Therefore, we quantified the temporal evolution of the periodicity and the spatial structure of the free modes in Lake Iseo.” (L136-137 of the revised paper)

R2-C6.In the following, aside from the repetition (“the one the one”), there should be a space between the units "m" and "s": Line 173:of 5 ms-1, whose spatial and temporal structure fit the one the one predicted by the eigenmodel for

Reply R2-C6. We thank the Reviewer for noting this misprint. The text was modified accordingly.

R2-C7.Line 389:there are large and periodic displacements of the oxycline. The oxycline typically oscillation in the

Reply R2-C7. We thank the Reviewer for noting this misprint. The sentence was modified as “The typical oxycline oscillation in the southern basin is in the range of 10 – 20 m, with periods ranging from 1 to 4 days.” (l341-342 of the revised paper)

R2-C8.Line 406:Accordingly, this works provide experimental and numerical evidence of a chemical gradient

Reply R2-C8. We thank the Reviewer for noting this misprint. “this works provide” was replaced with “this work provides”. (L357 of the revised paper)

R2-C9.Line 445:basin. The analysis of its oscillations over a 3 days window provided the time series of the area

Reply R2-C9. We agree with the Reviewer. The sentence is not present anymore in the main text, but in the caption of Figure 10. Here the sentence was modified as “The areas were calculated by considering the oscillations of the oxycline over a 3-day long time window.” (L597-598 of the revised paper)

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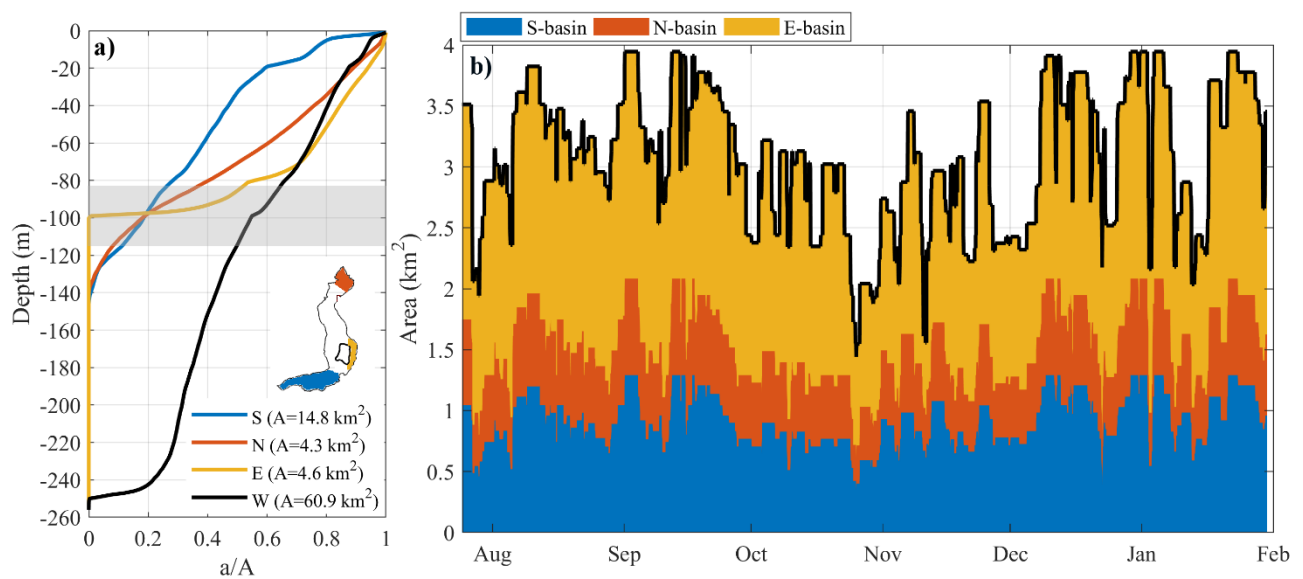
*R2-C10. In the following, note that the two panels of Fig. 10 are not labeled (a) and (b):
436: conditions will be mainly located in the northern, southern and eastern sub-basins (see
Fig. 10a).*

Reply R2-C10. The panels were labelled but with a small font size. Accordingly, the figure was modified and a) and b) were written in a larger font (see Figure 10-R below).

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Figure 10-R. (b) Estimation of the area of the bottom sediments subjected to alternating redox conditions. The areas were calculated by considering the oscillations of the oxycline over a 3-day long time window. The three colours make reference to the contribution of the southern (S, blue), northern (N, red) and eastern basin (E, yellow), as shown on the map. In the left panel (a), the area-depth curves indicate the cumulative area "a" of the bottom situated below a given water depth in the whole lake (W) and in each sub-basin (E, N, S). On the x-axis, the area "a" was normalized with the total area "A" of each basin. The grey shaded area marks the maximum and minimum vertical displacement of the 0.5 mgDO L⁻¹ recorded at LS-S, highlighting the area of the bottom where the oxycline fluctuates.



List of all relevant changes made in the manuscript

- Whole revision of text, focusing our effort in the facilitation of the reading of the data processing session and in the clarification of the main results of the investigation.
- Shortening of both the Results and Discussion section.
- Removal of Table 3 and Figure 9 from the main paper, placing them in a supplementary material document.
- Linguistic revision of the text by a professional editing service
- More detailed analysis of the layered structure used in the model, including a graphical comparison of the discrete layer structure with the density profiles for the four representative months (see changes in Table 2 and Figure 2)
- Modification of Figure 10 of the original manuscript (now Figure 9) with a more effective description of the area-depth curves

1 Oxycline oscillations induced by internal waves in deep Lake Iseo

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12 Abstract

13 Lake Iseo is undergoing a dramatic de-oxygenation of the hypolimnion, representing an emblematic
14 example among the deep lakes of the pre-alpine area that are, to a different extent, undergoing
15 reduced deep-water mixing. In the anoxic deep waters, the release and accumulation of reduced
16 substances and phosphorus from the sediments are a major concern. Because the hydrodynamics of
17 this lake was shown to be dominated by internal waves, in this study we investigated d for the first
18 time, the role of these oscillatory motions on the vertical fluctuations of the oxycline, currently
19 situated at a depth of approximately 95 m, where a permanent chemocline inhibits deep mixing via
20 convection. Temperature and dissolved oxygen data measured at moored stations show large and
21 periodic oscillations of the oxycline, with an amplitude up to 20 m and periods ranging from 1 to 4
22 days. Deep motions characterized by larger amplitudes at lower frequencies are favoured by the
23 excitation of second vertical modes in strongly thermally stratified periods and of first vertical modes
24 in weakly thermally stratified periods, when the deep chemical gradient can support baroclinicity
25 regardless. These basin-scale internal waves cause a fluctuation in the oxygen concentration between
26 0 and 3 mg L⁻¹ in the water layer between 85 and 105 m depth, changing the redox condition at the
27 sediment surface. This forcing, involving approximately 3% of the lake's sediment area, can have
28 major implications for the biogeochemical processes at the sediment-water interface and for the
29 internal matter cycle.

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53 1. Introduction

54 Physical processes occurring at the sediment-water interface of lakes crucially control the fluxes of
55 chemical compounds across this boundary (Imboden and Wuest, 1995), with severe implications for
56 water quality. In stratified lakes, the boundary-layer turbulence is primarily caused by wind-driven
57 internal wave motions (Imberger, 1998). Consequently, the periodicity of these large-scale
58 oscillations contributes to unsteadiness in the sediment-water flux (Lorke et al., 2003).

59 One reason for non-stationarity is the action of alternating velocity currents at the top of the benthic
60 boundary layer (BBL), as theoretically explained by Jørgensen and Marais (1990) and Lorke and
61 Peeters (2006). In the immediate vicinity of the water-sediment interface, the vertical transport of
62 solutes occurs via molecular diffusion in the diffusive sublayer. The thickness of this layer, which is
63 solute-specific and on the order of few millimetres, strongly depends on the flow regime in the
64 turbulent BBL above. Increased turbulence results in a compression of the diffusive sublayer and,
65 according to Fick's first law, an increase in the solutes fluxes. These alternating currents are the main
66 reason for transient variations in the sediment oxygen uptake rate and penetration depth as
67 experimentally observed by Lorke et al. (2003), Brand et al. (2008) and Bryant et al. (2010) in Lake
68 Alpnach, a 34 m deep lake known to feature pronounced seicheing.

69 In thermally stratified lakes, a further driver of flux unsteadiness is the periodic occurrence of cyclic
70 convective turbulence in the sediment area exposed to pronounced temperature oscillations of the
71 overlying water during internal seiches. During the upslope current, cold deep water flows over the
72 warmer sediments. The resulting intermittent instability drives free convection and accelerates the
73 fluxes at the sediment-water interface by more than one order of magnitude, as experimentally
74 observed by Kirillin et al. (2009), Lorke et al. (2005) and Chowdhury et al. (2016). In lakes with
75 anoxic water layers, the seiches-induced oscillations can be accompanied by periodical changes in
76 the oxygen concentration in a large internal shoreline area as described by Deemer et al. (2015) for
77 Lacamas Lake. Bernhardt et al. (2014) observed similar seiches-induced oxygen fluctuations at the
78 sediment-water interface in the shallower area of the eutrophic Lake Arendsee resulting from the
79 formation of a distinct metalimnetic oxygen minimum during summer.

80 These findings motivated us to assess whether similar unsteady fluxes also occur in deep lakes where
81 incomplete seasonal mixing creates a deep oxycline between the mixolimnion and a perennially
82 stagnant and denser monimolimnion. The density gradient that is typically present across these layers

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176 has been shown to support higher vertical baroclinicity (Salvadé et al., 1988; Roget et al. 2017),
 177 whose amplitude is typically larger than that of the thermocline. Accordingly, we hypothesize that
 178 under the deep oxycline motions, the contiguous sediments undergo alternating redox conditions,
 179 with entailing implications for biogeochemical processes controlling the phosphorus (P) fluxes at the
 180 sediment-water interface. In a previous study, a three-layer model of the 288 m deep and meromictic
 181 Northern Lake Lugano predicted the oscillation of the deep chemocline to be up to 10 times greater
 182 than that of the thermocline (Salvadé et al. 1988). Hutter (2011) later invoked a field verification of
 183 these computational results. Although the oxygen gradient across deep oxyclines (e.g. in meromictic
 184 lakes) can be pronounced and typically persists beyond seasonal stratification, field investigation of
 185 the oxycline seiching remains unavailable.

186 A suitable field site for this type of investigation is Lake Iseo, a deep lake where a chemocline at
 187 approximately 95 m separates 4.7 km³ of oxygenated waters (mixolimnion) and 3.2 km³ of anoxic
 188 waters (monimolimnion). During the thermally stratified period, high-resolution temperature data
 189 (Pilotti et al., 2013) highlighted a strong internal wave activity in the first 50 m. Here the main ~25 h
 190 period mode (first vertical, first horizontal mode, or V1H1) is excited by the ordinary wind and is
 191 occasionally superimposed on a ~60 h period mode (second vertical, first horizontal mode, or V2H1),
 192 the latter being excited by long-lasting winds. The occurrence of these motions was interpreted as the
 193 outcome of wind forcing with similar horizontal structures and with energies at frequencies near the
 194 free oscillations of the excited modes (Valerio et al., 2012). In this study, we extended this analysis
 195 to wind-induced movements of the waters between 85 and 105 m, where the oxycline forms, to
 196 provide an estimation of the spatial and temporal extent of oxygen fluctuations at the sediment
 197 surface. As sediments are generally known to be potentially redox-sensitive P sinks, we discuss our
 198 results in light of expected P fluxes from the contiguous sediments. The importance of this research
 199 is emphasized by the observation that Lake Iseo is currently undergoing a change in mixing pattern
 200 and P recycling, such that a deeper understanding of the sediment P release dynamics is crucial in
 201 forecasting the possible future trajectory of this ecosystem.

203 2. Methods

204 2.1 Field site

205 Lake Iseo (see Fig. 1) is 256 m deep and 61 km² in area. It is located in the pre-alpine area of Italy,
 206 at the southern end of Valle Camonica, a wide and long glacial valley. In the first limnological study
 207 of Lake Iseo, completed in 1967, the lake was described as a monomictic and oligotrophic lake,

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250 featuring a fully oxygenated water column and P concentrations of a few $\mu\text{g L}^{-1}$. Beginning during
 251 the 1980s, the accumulation of solutes from biomass deposition, in combination with climatic factors,
 252 has gradually inhibited deep water renewal, causing a persistence of anoxic conditions and an increase
 253 in P concentration (Garibaldi et al., 1999). During April 2018, we measured the chemocline and the
 254 oxycline at a depth of 95 m (see Fig. 2a). The density difference between the mixolimnion and the
 255 monimolimnion, calculated at approximately 25 mg L^{-1} (Scattolini, 2018), seems to be sufficient,
 256 under current climatic conditions, to prevent deeper convective mixing. In the anoxic
 257 monimolimnion, the P concentration (currently with a space averaged value of $\sim 111 \mu\text{g TP L}^{-1}$) does
 258 not show any reduction, and a recent field campaign has shown that the P stock increases by
 259 approximately 30 tons of P year⁻¹ through mineralization of material received from above water layers
 260 (Lau et al., in preparation).

262 2.2 Field data

263 A wide set of experimental data was measured at the lake stations shown in Figure 1 to describe the
 264 wind-induced movements of the water layers in the mixolimnion and monimolimnion of Lake Iseo.
 265 Two on-shore stations measured wind speed and direction, air temperature, air humidity, and short-
 266 wave radiation (SS-N and SS-S) at a high temporal resolution (60 s). Furthermore, a floating station
 267 (LS-N) measured wind speed and direction and net long-wave radiation. LS-N is further equipped
 268 with eleven submerged loggers that measure the temperature ($\pm 0.01^\circ\text{C}$ accuracy, 60 s interval),
 269 providing data regarding the vertical movements of the thermal profile (see Fig. 2b). During October
 270 2017, we added three additional temperature loggers at 55, 75 and 113 m depth to better describe the
 271 temperature fluctuations below the thermocline given their higher accuracy ($\pm 0.002^\circ\text{C}$).

272 The LS-S logger chain was installed at 105 m depth in the southern basin. To capture the vertical
 273 fluctuations in the oxycline, we installed four submersible instruments (miniDOT, Precision
 274 Measurement Engineering, Vista, Ca, USA) between 85 and 105 m depth, and measured dissolved
 275 oxygen (DO) for nine consecutive months at a 60 s^{-1} sampling frequency (see Table 1). These loggers
 276 rely on a fluorescence-based oxygen measurement with an accuracy of $\pm 5\%$ of the measured value
 277 (mg L^{-1}). Two miniDOT loggers were also installed at the northern station (LS-N) at 85 and 95 m.
 278 depth. As shown in Table 1, NO85 and NO95 measured the oxygen concentration at the same depths,
 279 as those of the southern instruments, but operated for a shorter period of time. In the following
 280 sections, we will focus on describing the data analysis from July 2017 to February 2018, that fully
 281 captures the oxygen concentration evolution during the transition from a strongly to a weakly
 282 stratified period.

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446 On the 21th and 22nd of July 2017, we also conducted a field campaign aimed at investigating the
 447 oxygen profiles in the whole water column at a higher vertical resolution. Using a conductivity,
 448 temperature and depth (CTD) probe, (RINKO CTD profiler with an optical fast DO sensor, JFL
 449 Advantech Co. Ltd., Tokyo, Japan), we alternately measured the temperature and DO profiles at the
 450 two lake extremities in the proximity of the LS-N and LS-S stations several times throughout the day.
 451 Similarly, consecutive DO profiles were measured in the proximity of the LS-N stations on the 10th,
 452 16th and 18th of April 2018.

454 2.3 Numerical models

455 In this study, we used two numerical models to evaluate dynamic aspects of the measured internal
 456 oscillations. Therefore, we quantified the temporal evolution of the periodicity and the spatial
 457 structure of the free modes in Lake Iseo.

458 During the first stage, following the approach pursued in Guyennon et al. (2014) for Lake Como, a
 459 modal analysis was performed to quantify the temporal evolution of the free modes periods. This
 460 model subdivides a lake into constant density layers and provides the free baroclinic oscillations of
 461 the layers interfaces by solving an eigenvalue problem (details are in Guyennon et al., 2014). The
 462 Lake Iseo bathymetry was discretized using a 160 m × 160 m horizontal grid, while the horizontally
 463 averaged vertical density profile was discretised monthly with the number of layers ranging from 2
 464 to 4, as detailed in Table 2. As is typical for the subalpine deep lakes, beginning in April, a pronounced
 465 3-layers thermal stratification develops, characterized by a well-mixed and warm surface layer,
 466 separated from the cold hypolimnion by an intermediate metalimnion. Under this condition, the upper
 467 interface of the metalimnion (Z₂ in Table 2) was set at the depth of the maximum temperature gradient
 468 (thermocline), while the lower interface (Z₃ in Table 2) was set at a depth of 35 m, below which the
 469 vertical temperature gradient strongly weakens. Typically, stronger thermal stratification occurs
 470 during August. After the thermocline deepening during the cooling period, the thermal stratification
 471 reduces to two layers during winter, separated by one interface between 35 and 55 m and
 472 characterized by a weak thermal gradient, which finally disappears during March. The thermal
 473 stratification of Lake Iseo is also superimposed by a chemical stratification. Accordingly, we
 474 considered an additional deep layer separated from the hypolimnion by the chemocline at 95 m depth
 475 (Z₄ in Table 2), which is characterized by a 25 mg L⁻¹ step in density because of the higher
 476 concentration of dissolved salts. This value was quantified based on the chemical analysis of two
 477 water samples collected at 40 m and 200 m depth, according to the procedure proposed by Boehrer

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599 et al. (2010), (details are in Scattolini, 2018). The resulting discrete density structure well describes
 600 the density profiles computed from the conductivity and temperature profiles (see Figure 2c).
 601 The vertical and horizontal structure of the free modes were investigated in detail by using a three-
 602 dimensional (3D) hydrodynamic model that accounts for the non-linear terms of the momentum
 603 equations. We used of the hydrostatic version of the Hydrodynamic-Aquatic Ecosystem Model
 604 (AEM3D, Hodges and Dallimore, 2016). This model was developed from the ELCOM-CAEDYM
 605 model (Hodges et al. 2000) and has already been successfully tested in simulating the internal wave
 606 activity in the upper 50 m of Lake Iseo (Valerio et al., 2017). In particular, we investigated the wind-
 607 induced oscillations at approximately 100 m depth, using a vertical grid of 150 layers, 1 m in
 608 thickness, followed by layers with gradually increasing thickness up to 25 m for the deepest part of
 609 the lake. We also refined the uniform horizontal grid up to 80 m x 80 m to better describe the
 610 bathymetry in the southern and northern areas. Finally, we used a passive tracer to follow the wind-
 611 driven vertical fluctuations in the oxycline. To simulate the structure of each single mode of
 612 oscillation, we conducted numerical experiments in which the lake was forced by a synthetic
 613 sinusoidal wind time series, with a maximum amplitude of 5 m s⁻¹, whose spatial and temporal
 614 structure fits that predicted by the eigenmodel for the free oscillation modes. This approach was
 615 already successfully applied by Vidal et al. (2007) to the study of the higher vertical modes of Lake
 616 Beznar.

617

618 3. Results

619 3.1 Analysis of the measured data

620 The oscillatory motions measured around the thermocline and the oxycline show marked differences
 621 in periodicities and amplitudes. These differences clearly stand out from the comparison of the 12°C
 622 isotherm oscillation at LS-N (see Fig. 3a) and the 0.5 mg DO L⁻¹ oscillation at LS-S (see Fig. 3c). To
 623 better analyse the frequency content of these time series we used the wavelet analysis. We applied
 624 the Morlet transform to the two measured signals that, unlike the classical Fourier transform, allows
 625 localization of the signals both in frequency and time rather than in the frequency space only
 626 (Torrence and Compo, 1998).

627 Figure 3b highlights the strong concentration of the energy of the shallower oscillations for an
 628 approximately 1-day period during the thermally stratified period. The cooling period is characterised
 629 by higher energy peaks, with maximum values during November. A trend towards a longer period is
 630 also detectable. Conversely, the deeper DO oscillations (Fig. 3d) show higher energy content with a

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767 period ranging from 1 to 4 days during the observational phase: the first two months (Aug., Sept) are
 768 characterized by a stronger thermal stratification and four major peaks are detectable in the 2-4 days
 769 band; during the following two months (Oct., Nov), during the autumn cooling, the energy level is
 770 lower and is centred at approximately 1 day; during the final two months (Dec., Jan), when the thermal
 771 stratification is weak, the energy peaks maximize and are sparse in the 2-4 days band.

772 To better highlight these different behaviours, we individually show an analysis of a representative
 773 fraction of each of these periods in Figures 4 to 6, respectively. Figure 4 shows the third week of
 774 October when the oscillatory motions at the depth of the thermocline and of the oxycline have energy
 775 peaks centred around a daily period (see Figure 3). During this week, the wind speed and direction
 776 show a typical pattern of the pre-alpine lakes (Valerio et al., 2017), blowing regularly from the south
 777 during the day and the north during the night. The internal wave response in the upper 30 m is a
 778 regular daily motion with an amplitude around of approximately 6 m. Deeper in the water, the main
 779 vertical fluctuations at LS-S show a similar response both in terms of amplitude and periodicity, even
 780 though they are less regular and superimposed to higher frequency signals. The 0.5 mg L⁻¹ iso-oxygen
 781 at 95 m depth at LS-S is dominated by a 1-day period wave oscillation in counterphase with respect
 782 to the 15 °C isotherm at the other end of the lake, suggesting a H1V1 behaviour (see Fig. 4e).

783 On the 21st and 22nd of July 2017, when a similar situation dominated by a VIH1 mode was present,
 784 we measured several temperature and oxygen vertical profiles around the thermocline and the
 785 oxycline at the LS-N and LS-S stations to better understand the vertical structure of this motion (see
 786 Figure 7). One can easily see that the downwelling that characterises the epilimnetic waters at LS-N
 787 is also present in the deeper layer of the oxycline, although it is vertically amplified and has a more
 788 irregular behaviour. A similar structure characterises the simultaneous upwelling at the LS-S station.

789 A completely different oscillatory response developed during the period 28/8-7/09 2017, when the
 790 continuous wavelet transform highlights the different frequency content of the upper and deeper
 791 motions (Fig. 5). Consistently, the temperature and oxygen contours at the different depths appear to
 792 be decoupled. The upper 35 m (Fig. 5c) shows the superimposition of a dominant 1-day VIH1
 793 oscillation and a lower amplitude, longer period (approximately 3 days), second vertical (V2)
 794 oscillation mode. The latter is qualitatively evident in Figure 5c after a strong northerly wind started
 795 on the 1th of September, inducing a distinctive metalimnion widening on the 2nd of September,
 796 followed by a metalimnion narrowing on the 3rd of September. Low-pass filtering of the 12°C
 797 oscillations with an ~ 1-day and ~ 3-day cut-off period resulted in average amplitudes of 3.3 and 2.2
 798 m, respectively. Deeper in the water (see Fig. 5d), the internal wave field is instead dominated by
 799 much larger excursions of the oxycline (up to 20 m) and longer periodicities. Low-pass filtering of

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- Eliminato: the ... typical pattern of the pre-alpine lakes
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- Eliminato: ... m, clearly detectable by the vertical
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- Eliminato: At 24:00, a downwelling event in the epilimnic
- Eliminato: Accordingly, the
- Eliminato: of ...eath at LS-S is dominated by a 1-1 ...ay
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- Eliminato: At the same time, ...pwellling at all the depths
- Eliminato: These movements lead to simultaneous change
- Eliminato: is shown in Figure 5, which is referred to ...he
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- Spostato in giù [2]: At 85 m, this motion gives rise to
- Eliminato: In order to identify more quantitatively the

1049 the 0.5 mg L⁻¹ iso-oxygen line at LS-S, shows that the main oscillation pattern resembles the
 1050 superimposition of an ~ 3-day, period oscillation with an average 14.6-m amplitude and a daily
 1051 oscillation with an average 2.2-m amplitude. The observed lower frequency motion presents a V2H1
 1052 structure, as shown in Figure 5e where the ~ 3-day oscillation of the DO immediately above the
 1053 oxycline is in counterphase at LS-N and LS-S. Figure 5c-d also show that the metalimnion widening
 1054 at LS-N (e.g. on the 2nd of September), associated with a downwelling in the hypolimnion,
 1055 synchronously occurs with a hypolimnetic upwelling at LS-S. Accordingly, during the period under
 1056 consideration, the field data suggest the dominance of a V1H1 mode in the epilimnion and a V2H1
 1057 mode in the hypolimnion.

1058 From the 16th to the 18th of April 2018, when a similar situation dominated by V2H1 was observed
 1059 in the hypolimnion, we measured vertical profiles to examine the vertical structure of this motion at
 1060 a higher spatial resolution. The DO time series measured at LS-N and LS-S at the oxycline depth (see
 1061 Fig. 8a) shows a distinctive H1 oscillation with a period of approximately 4 days. In correspondence
 1062 to the maximum and minimum vertical excursion of this fluctuation, we compared the vertical
 1063 temperature and oxygen profiles at LS-N around the thermocline and the oxycline, respectively. In
 1064 contrast to that shown in Figure 7, the oscillation is not vertically uniform: a downwelling of the
 1065 thermocline on the order of a few meters is associated with an upwelling of the oxycline of
 1066 approximately 25 m. Accordingly, these data further highlight the amplification of the vertical
 1067 excursion of the V2H1 motion in the oxycline area.

1068 In comparison to the previous oscillations, an intermediate case is shown in Figure 6. In this case,
 1069 during winter of 2017, the water column is weakly thermally stratified and the wind blows mostly
 1070 from the south (see Fig. 6b). The wavelet transform of the DO measurements at LS-S show a first
 1071 tight peak at an approximately 1/4-day⁻¹ frequency and a second at an approximately 1/2-day⁻¹
 1072 frequency (see Fig. 3d). Consistently, the time series of the 0.3 mg DO L⁻¹ measured at LS-S (see
 1073 Fig. 6d) shows evidence of both a shorter and a longer period signal. Filtering with the cut-off periods
 1074 highlighted in the spectrum show that these ~2 and ~4-day signals have in this case comparable
 1075 amplitudes (5.0 and 7.6 m, respectively) around the chemocline at LS-S. At LS-N, the DO time series
 1076 at 85 m depth oscillates in counter phase with respect to the southern series with coherent periodicities
 1077 and amplitudes, so suggesting an H1 response (see Fig. 6d).

1079 **3.2 Analysis of the model results**

- Eliminato: . In this case...shows that, []
- Eliminato: p []
- Eliminato: is described by filtering the signal with 2 and 4 days...period oscillation with an and ...verage 14.6- ... amplitude (RMSE = 3.0 m), while the superimposition of...nd a daily oscillation with an average 2.2- ... amplitude allows to further improve the fit (RMSE = 2.4 m). ... With regard to the spatial structure of t...he observed lower frequency motion, the comparison of the data obtained from the different stations suggests a ...presents a V2H1 mode...structure, as shown by...n. []
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- Eliminato: , with the typical pattern of an higher vertical mode. []
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- Eliminato: Actually,... Figure 5c-d also show that tt...e metalimnion stretching []
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- Eliminato: which is ...associated with a downwelling in the hypolimnion, synchronously occurs synchronously ...ith a hypolimnetic upwelling at LS-S. Accordingly, duringin...the period under consideration, the field data suggest the dominance of a V1H1 mode in the epilimnion and of []
- Spostato (inserimento) [2] []
- Eliminato: At 85 m, this motion gives rise to alternating oxygen concentrations with values ranging from zero (0.1-0.3 mg L⁻¹) up to 2.2 mg L⁻¹ (see Fig. 5e). []
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- Eliminato: some ...ertical profiles to examine the vertical structure of this motion at a higher spatial resolution. The DO time series measured at LS-N and LS-S at the oxycline depth (see Fig. 8a) shows a distinctive H1 oscillation with a period around ...f approximately 4 days. In correspondence to the maximum and minimum vertical excursion of this fluctuation, we compared the vertical temperature and oxygen profiles at LS-N of...temperature and oxygen ...round the thermocline and the oxycline, respectively. Contrary ...n contrast to wh[]
- Eliminato: from []
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1244 With reference to the modal results, Table 2 reports the monthly averaged values used for the
 1245 calculations, and the obtained yearly evolution of the periods of the V1H1, V2H1 and V3H1 modes.
 1246 During April, all the periods present values (V1H1: 2.9, V2H1: 4.6 and V3H1: 6.4 days) that
 1247 progressively decrease during the warming season. During the strongly stratified period (July–
 1248 October) the modelled of V1H1, V2H1 and V3H1 periods show nearly constant values, of
 1249 approximately 1, 3 and 4 days, respectively. As soon as the water column starts cooling and the
 1250 thermocline deepens, all mode periods start increasing. During the weaker 3-layer stratification
 1251 during February, when a similar density difference is present across the metalimnion and chemocline,
 1252 V2H1 reaches a 7.4-day period, while the V1H1 period increases up to 3.3 days during March, when
 1253 the water column is thermally homogeneous and only a saline stratification is present.

1254 Regarding the spatial structure of these modes, Table S1 (see the supplementary material attached to
 1255 this paper) summarizes the 3D results in terms of maximum interface displacements at different lake
 1256 locations during four representative periods of the year. In the following, we mostly focus on the
 1257 V1H1 and V2H1 oscillations of the thermocline (ξ_2) and the chemocline or oxycline (ξ_4) at LS-S and
 1258 LS-N to provide an interpretation of the data measured at these stations from July 2017 to February
 1259 2018. Regarding the first vertical mode, all the interfaces oscillate in phase at the different depths. At
 1260 LS-N (220 m depth), their amplitude is nearly vertically uniform ($\xi_4/\xi_2 \approx 1$), while at LS-S and NB
 1261 (105 m depth) the intermediate and deep tilt is amplified ($1.2 < \xi_4/\xi_2 < 2.3$). Conversely, the deep
 1262 interface tilt is strongly damped and more irregular in the eastern basin, a 100-m flat plateau located
 1263 east of Monte Isola ($\xi_4/\xi_2 \approx 0.4$). In absolute terms, the weaker is the density stratification, the stronger
 1264 is the interface tilt. At the end of winter, when the water column is thermally homogeneous and
 1265 chemically stratified, the V1H1 amplitudes are up to 7.5 times larger than those during summer.
 1266 Regarding the second vertical mode, the interfaces oscillation is strongly non-uniform over the
 1267 vertical, with the metalimnion and the chemocline both oscillating in counterphase with respect to
 1268 the upper thermocline and with much larger vertical displacements. At LS-N, the vertical
 1269 displacement of the chemocline is on average 2.6 times larger than that of the thermocline. This
 1270 vertical amplification is favoured by larger density gradients (at LS-N ξ_4/ξ_2 decreases from 3.4 during
 1271 August to 1.8 during December). Similarly to that observed for V1H1, this vertical amplification is
 1272 also enhanced at the southern end of the lake (average $\xi_4/\xi_2 = 4.0$ at LS-S), while it is strongly
 1273 attenuated in the eastern basin, where the chemocline oscillations are more irregular in time and show
 1274 maximum vertical displacements comparable to those of the thermocline ($\xi_3/\xi_1 \approx 1$). We emphasize
 1275 that, independent from the vertical mode and stratification, the ratio between the V1H1 and V2H1
 1276 amplitude of a given interface simulated at different lake locations does not present a wide range of
 1277 variation. In particular, the displacement of the deeper interface ξ_4 at the different locations is as

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- Eliminato: In ...uring the strongly stratified period (July–October) the modelled periods ...f V1H1, V2H1 and V3H1 periods show almost ...early constant values, of approximately around
- Eliminato: to cool
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- Eliminato: ...ayers...stratification in ...uring February, when a similar density difference is present across the metalimnion and the ...hemocline, V2H1 reaches a 7.4- ...ay s ...eriod, while the V1H1's...period increases up to 3.3 days in ...uring March, when the water column is thermally homogeneous and only a salinity
- Eliminato: With regard to...egarding the spatial structure of these modes, Table S12...(see the supplementary material attached to this paper) summarizes the 3D results in terms of maximum interface displacements at different lake locations in ...uring four representative periods of the year. In the following, we will
- Eliminato: With regard to
- Formattato: Non Evidenziato
- Eliminato: ... deep
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- Eliminato: almost ...early vertically uniform ($\xi_4/\xi_2 \approx 1$), while at LS-S and NB (105 ... deep...epth) the intermediate and deep tilt is amplified ($1.2 < \xi_4/\xi_2 < 2.3$). Conversely, the deep interface's...tilt is strongly damped and more irregular in the eastern basin (EB)... a 100-
- Eliminato: larger
- Eliminato: are ...s the interface tilts
- Eliminato: the ...inter, when the water column in ...s thermally homogenous and chemically stratified, the V1H1 amplitudes become ...re up to 7.5 times larger than the summer thermocline's one...hose during summer. For example, at LS-N under the action of the synthetic wind favouring a V1H1 mode, the upper interface oscillates in August with a 5.3 m amplitude around 15 m, while in March it oscillates with a 20.1 m amplitude around 95 m. With regard to ...egarding the second vertical mode, the interfaces oscillation is strongly non-uniform over the vertical, with the metalimnion and the chemocline both oscillating in counterphase with respect to the upper thermocline and with much larger vertical displacements. At LS-N, the vertical displacement of the chemocline is on average 2.6 times larger than that of the thermocline's one... This vertical amplification is favoured by larger density gradients (at LS-N ξ_4/ξ_2 decreases from 3.4 in ...uring August to 1.8 in ...uring December). Similarly to what ...hatwas...observed for V1H1, this vertical amplification is also enhanced at the southern end of the lake (average $\xi_4/\xi_2 = 4.0$ at LS-S), while it is strongly attenuated in the eastern basin, where the chemocline oscillations are more irregular in time and show maximum vertical displacements comparable to those of the thermocline's ones...($\xi_3/\xi_1 \approx 1$). For the discussion that will

1416 follows: $0.6 < \xi_{4-LS-N} / \xi_{4-LS-S} < 0.8$; $0.1 < \xi_{4-EB} / \xi_{4-LS-S} < 0.2$; $0.7 < \xi_{4-NB} / \xi_{4-LS-S} < 1.2$. This implies that the
1417 chemocline maintains a similar H1 horizontal structure throughout the year, even with different
1418 absolute values depending on the stratification and the vertical mode (see Fig. S1 in the
1419 supplementary material).

1420 The obtained numerical results clarify the nature of the observed oscillations and extend the spatial
1421 information provided by the local measurements. Between October and November (see Fig. 4), we
1422 observed a daily, coupled oscillatory response at the chemocline and thermocline. During this time,
1423 the natural period of V1H1 is daily as well, confirming that the whole water column is dominated by
1424 this type of motion. This is consistent with the observed spatial structure characterized by a counter-
1425 phase response at the two lake ends (H1) and a similar amplitude at the different depths (V1). During
1426 the strongly stratified period (Aug–Sept), we occasionally observed a decoupled internal wave
1427 response at the different depths (see Fig. 5). By comparing the periodicity of the measured oscillations
1428 and that of the unforced modes (see Fig. 3), the thermocline appears to be dominated by a V1H1
1429 motion (~ 1-day period), while the oxycline is dominated by a V2H1 motion (~ 2–3-day period).
1430 This suggests that both modes were excited by the wind, but at different energy levels along the water
1431 column. This decoupled response can be explained by the vertical structure of the modes detailed in
1432 Table S1. During the summer stratification, the V1H1 amplitudes are nearly vertically uniform (1.1
1433 $< \xi_1 / \xi_2 < 2.3$). Conversely, the V2H1 amplitude at the chemocline ξ_3 is up to 5.7 times larger than that
1434 of the thermocline ξ_2 . Accordingly, when a second vertical mode is excited by the wind, the larger
1435 vertical displacements occur at the deeper interface. This vertical amplification may explain why the
1436 V2H1 mode is dominant in the deeper waters and is in contrast weaker than the V1H1 daily signal
1437 around the thermocline. Finally, during the period from December to January (see Fig. 6) we observed
1438 the superimposition of ~2-days and ~4-days large oscillations at the oxycline depth. According to
1439 the periodicities of the unforced modes, they correspond to a V1H1 and V2H1 modes, respectively
1440 (see Fig. 3e). The evidence of a large amplitude V1H1 mode at this depth is consistent with the
1441 increased displacements reported in Table S1 corresponding with the weaker density stratification.

1442 Valerio et al. (2012) showed that the internal wave modes in the upper water layers are excited
1443 whenever the spatial and temporal structure of a wind field over a lake matches the surface velocity
1444 field of a particular internal mode. Accordingly, as shown in Figure 3e, we superimposed the natural
1445 frequencies of the two main vertical modes with the continuous wavelet transform of the northerly
1446 components of the wind forcing, to assess whether a fit in their periodicities might explain the observed
1447 internal wave motions. During the stratified period (July–November), most of the wind energy
1448 oscillates at a period of approximately 1 day, likely because of the regular alternation of northerly

Eliminato: keeps ...antains a similar H1 horizontal structure throughout the year, even though ...ith different absolute values depending on the stratification and the vertical mode . This comes clearly to light looking at the oxygen distribution at 95 m of depth simulated in correspondence of the maximum tilt of the chemocline for a V1H1 and V2H1 mode (see Fig. S1 in the supplementary material9.... To clarify the reason for the limited contribution of the eastern basin (EB) to the oscillation of the chemocline, we conducted some simulations by modifying the bathymetry of the lake. Actually, the proximity to the central part of the basin explain only a limited fraction of the amplitude's reduction, which resulted instead mostly due to the lake's bathymetry. If EB would bewere as deep as the central basin ($z = 250$ m), we estimated that the chemocline tilt at EB $\xi_{4-LS-EB}$ would be on average three times larger than the actual one, and would be about 50% of the one simulated ad LS-S ($\xi_{4-LS-EB} / \xi_{4-LS-S} \sim 0.5$).

Eliminato: The analysis of the measured data previously shown suggests the presence of both a V1H1 and a V2H1 response.

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Spostato (inserimento) [4]

Eliminato: In conclusion, this analysis provides an interpretation of the physical nature of the oscillations of the oxycline observed from July 2017 to February 2018 in the southern part of Lake Iseo. ...etween October and Novemb...

Spostato (inserimento) [3]

Eliminato: of this motion (see e.g. Fig 4 and related comments), ...haracterized by a counter-phase response at (...)

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Eliminato: in...the third ...eriod from (...ecember to - January (see Fig. 6))...we observed the superimposition of (...)

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Spostato in su [4]: In conclusion, this analysis provides an interpretation of the physical nature of the oscillations of the

Eliminato: At this point, it is of interest to reflect upon the reasons of the excitations of these motions.

Eliminato: In the upper waters, ...alerio et al. (2012) showed that the internal wave modes in the upper water layers are (...)

Eliminato: to ...ith the continuous wavelet transform of the northerly components of the wind forcing, to see ...ssess (...)

1661 and southerly thermal winds, typical of the area (see Valerio et al. 2017). This forcing perfectly fits
 1662 the V1H1 mode that is regularly excited and dominates the response of the upper waters (see Fig. 3b).
 1663 Occasionally, the daily wind energy reduces its intensity when the wind blows longer from the same
 1664 direction. From July to October 2017, this occurred three times (see Fig. 3e). Interestingly,
 1665 corresponding to each of these events, there is a large energy peak in the oxycline oscillations for the
 1666 lower frequencies (see Fig. 3d). The reason is a resonance between the wind and the waves: the longer
 1667 periodicity of the wind forcing approaches the natural periodicity of the V2H1 mode, such that it is
 1668 excited in place of V1H1, inducing large vertical fluctuations below the metalimnion. During the
 1669 weakly stratified period, the thermal conditions in the surrounding watershed limit the intensity and
 1670 the regularity of the alternating thermal winds, causing a spread of wind energy over a larger band of
 1671 frequencies (see Fig. 3e). In contrast to that which occurred prior, this condition favours the excitation
 1672 of a longer period V1H1 oscillation that clearly is also evident at the oxycline depth, with amplitudes
 1673 favoured by the weak stratification.

Eliminato: is...area (see Valerio et al. 2017). This forcing perfectly fits the V1H1 mode that is regularly excited and dominates the response of the upper waters (see Fig. 4b...b). Occasionally, the daily wind energy reduces its intensity when the wind blows longer from the same direction. From July to October 2017, this happened ...ccurred three times (see Fig. 3e). Interestingly, corresponding in correspondence...of ...o each of these events, there is a large peak of ...energy peak in the oxycline oscillations for the lower frequencies (see Fig. 3e...d). The reason lies ...s in ... resonance condition ...etween the wind and the waves: the longer periodicity of the wind forcing approaches the natural periodicity of the V2H1 mode, so ...uch that it is excited in place of V1H1, inducing large vertical fluctuations below the metalimnion. During the weakly stratified period, the thermal conditions in the surrounding watershed limit the intensity and the regularity of the alternating...thermal winds, causing the ... spreading...of the ...ind energy over a larger band of frequencies (see Fig. 3e). Contrary to what...n contrast to that which occurred prior happened before... this condition favours the excitation of a longer period V1H1 oscillation, ...

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1674
 1675 **4. Discussion and Conclusions**

1676 In Lake Iseo reduced deep mixing has resulted in the formation of an anoxic monimolimnion below
 1677 95 m depth, such that any vertical displacement of the oxycline may induce variation in redox
 1678 conditions of the contiguous sediments. Accordingly, it seems reasonable to advance the hypothesis
 1679 that the internal wave motions in Lake Iseo might result in unstable unsteady sediment–water fluxes.

Eliminato: the ...duced deep mixing has determined resulted in the formation of an anoxic monimolimnion below 95 m depth, so ...uch that any vertical displacement of the oxycline may induce variation in the ...edox conditions of the contiguous sediments. Accordingly, it seems reasonable to advance the hypothesis that the internal wave motions in Lake Iseo might result in unstable force ...

1680 The data collected from July 2017 to February 2018 clearly support our initial hypothesis that there
 1681 are large and periodic displacements of the oxycline. The typical oxycline oscillation in the southern
 1682 basin is in the range of 10–20 m, with periods ranging from 1 to 4 days. Comparing these movements
 1683 to those already studied in the lake's upper water layers (Valerio et al. 2012), dominated to a large
 1684 extent by a 1-day motion, we found the dynamics in the deeper waters to be more irregular in
 1685 character, featuring larger amplitudes at lower frequencies. We primarily attributed this behaviour to
 1686 the excitation of a V2H1 mode characterized by amplified vertical displacements below the
 1687 thermocline. During weakly stratified conditions this behaviour was explained by the excitation of a
 1688 V1H1 mode, featuring lower frequencies and larger tilts because of the weaker density gradients. In
 1689 both cases, the overlap of the temporal structure of the wind forcing with that of the two modes
 1690 provides evidence for a resonant response to wind as observed, inter alia, by Vidal et al. (2007).

Eliminato: substantiate

Eliminato: typically ...scillation in the southern basin is in the range of 10–20 meters..., with periods ranging from 1 to 4 days. Comparing these movements to those already studied in the lake's upper water layers (Valerio et al. 2012), dominated to a large extent by a 1 ... day motion, we found the dynamics in the deeper waters to be of ...ore irregular in character, featuring larger amplitudes at lower frequencies. We primarily attributed this behaviour primarily ...

Eliminato: first horizontal, second vertical (...2H1) ...

Eliminato: , which is... ..characterized by amplified vertical displacements below the thermocline. During weakly stratified conditions, instead,... ..his behaviour was also ...

Eliminato: first horizontal and first vertical (...1H1) ...

Eliminato: due to...ecause of the weaker density gradients. In both cases, the overlap of the temporal structure of the wind forcing with that of the two modes provides evidence for their excitation by wind, suggesting ...

1691 A primary role for the excitation of these deep internal wave motions is played by the permanent
 1692 chemical stratification. In Lake Iseo, the decomposition of organic matter and the dissolution of its

Eliminato: s...motions is played by the presence of a ...

1789 end products have favoured the solutes accumulation in the deeper waters since the 1980s.
 1790 Accordingly, a stable density gradient is present between the oxic mixolimnion and the anoxic
 1791 monimolimnion, contributing to maintaining the latter isolated from the water above. This condition
 1792 allows for the occurrence of large baroclinic motions at the interface of these layers, even if the water
 1793 column is thermally homogenous. Accordingly, this work provides experimental and numerical
 1794 evidence of a chemical gradient supporting deep baroclinic motions in perennially stratified lakes, as
 1795 already numerically argued by Salvadé et al. (1988) in Lake Lugano, where a similar density
 1796 stratification occurs.

1797 The observations of highly energetic V2H1 motions in Lake Iseo broaden the observations of higher
 1798 vertical modes, which have been much less frequently reported in lakes with respect to the first
 1799 vertical mode (e.g. Wiegand and Chamberlain, 1987; Münnich et al. 1992, Roget et al., 1997), and
 1800 rarely reported in deep lakes (e.g. Boehrer 2000; Boehrer et al. 2000; Appt et al. 2004; Guyennon et
 1801 al. 2014). Interestingly, stronger evidence of these motions in the deep waters compared to the upper
 1802 waters supports the idea by Hutter et al. (2011) that the reason for rare documentation in the literature
 1803 of these motions is not because they are not excited but that the measuring techniques usually are not
 1804 sufficiently detailed to capture them. Moreover, if typically their excitation is seen to be favoured by
 1805 the presence of a thick metalimnion, in this case they are enhanced by the presence of a chemical
 1806 stratification in the deeper waters. Conducting a sensitivity analysis on the density stratification used
 1807 as the initial condition for the simulations, we observed, e.g. during August, that the amplitude of the
 1808 second vertical modes is from 2 to 3 times greater compared to a case where the chemical stratification
 1809 is absent. Interestingly, similar observations of higher baroclinicity supported by deep isopycnal
 1810 layers have been observed in other environments in corresponding to vertical salinity gradients (South
 1811 Aral Sea by Roget et al. 2017) and turbidity (Ebro Delta by Bastida et al., 2012).

1812 The observation of a pronounced spatio-temporal oxycline dynamics supports the hypothesis of the
 1813 occurrence of alternating redox conditions in the water above the sediments at the bottom of Lake
 1814 Iseo. For example, considering the variations in DO concentration at 95 m of depth in the (d) panels
 1815 of Figures 4 to 6, one can observe that the sediment surface at this depth is periodically forced by a
 1816 variation in DO concentrations in the overlying water between 0 and 3 mg L⁻¹. To quantify the
 1817 potential biogeochemical implications of the oxycline dynamics in Lake Iseo, it is important to
 1818 estimate the areal extent of sediment subjected to alternating redox conditions. Obviously, the smaller
 1819 the bed slope, the larger the sediment area impacted by a given vertical oxycline displacement.
 1820 Accordingly, areas subjected to alternating redox conditions will mainly be located in the northern,
 1821 southern and eastern sub-basins (see Fig. 9a), where the bottom more gradually rises compared to

- Eliminato:** a depth variation of the mineralization process along the water column generates a gravity driven segregation with a density gradient between the oxic mixolimnion and the anoxic monimolimnion, which...ensity gradient is present between the oxic mixolimnion and the anoxic monimolimnion, contributing to keep...aintaining the latter isolated from the water above. This condition favours...llows for the occurrence of large baroclinic motions at the interface of these layers, even if the water column is thermally homogenous. Accordingly, this works...rovides experimental and numerical evidence of a chemical gradient supporting deep baroclinic motions in perennially stratified lakes, as already argued ...umerically argued by Salvadé et al. (1988) in Lake Lugano, where a similar density stratification is present
- Eliminato:** Being the chemocline at the same depth of the oxycline, the oscillations of the former induces alternating redox conditions in the water above the sediments.
- Eliminato:** Lake Iseo widen ...roaden the observations of higher vertical modes, which have been much less frequently reported in lakes with respect to the first vertical mode (e.g. Wiegand and Chamberlain, 1987; Münnich et al. 1992, Roget et al., 1997), and rarely reported in deep lakes (e.g. Boehrer 2000; Boehrer et al. 2000; Appt et al. 2004; Guyennon et al. 2014). Interestingly, the ...tronger evidence of these motions in the deep waters with respect to the upper ones
- Eliminato:** endorses
- Eliminato:** the ...are documentation in the literature of these motions is not due to the fact that ...ecause they are not excited as much as to...ut that the measuring techniques th...
- Eliminato:** usually ...ot been
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- Eliminato:** the marine
- Eliminato:** ence of ...vertical salinity gradients (South Ara...
- Eliminato:** strong ...patio-temporal oxycline dynamics of ...
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- Eliminato:** This may be intuitively understood
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- Eliminato:** likely to be...eriodically subjected ...orced by ...
- Eliminato:** of
- Eliminato:** of ...etween 0 and 3 mg L⁻¹. To quantify the ...
- Eliminato:** littoral ...ed slope, the larger will be ...he ...

1962 that of the central basin. The depth-area relationship of the three sub-basins (see Fig. 9a) shows that
 1963 approximately 5 km² of sediment area is situated between the depths of 85 and 115 m, representing
 1964 the upper limit of the area subjected to episodic changes in oxygen availability. However, a more
 1965 precise calculation requires knowledge of the spatial pattern of the oxycline oscillations in the three
 1966 sub-basins. To this end, we coupled the area-depth curve of the southern basin to the time series of
 1967 vertical displacements of the 0.5 mg DO L⁻¹ iso-oxygen line at LS-S, taken as a reference for the
 1968 oxycline depth. The same analysis was extended also to the northern and eastern basins, where we
 1969 used the spatial distribution of the deeper layer interface provided by the 3D numerical model to
 1970 estimate the oxycline oscillations (see Table S1). The resulting basin-specific areas subjected to
 1971 alternating redox conditions (typically with variations higher than 1 mg L⁻¹) are shown in Figure 9b.

1972 We estimated that, overall, 1.9 km² of bottom sediments of Lake Iseo, 3% of the whole area, are on
 1973 average subjected to alternating redox conditions with periods of from 1 to 4 days, with a maximum,
 1974 areal extent during summer, when long-lasting winds favour the excitation of a second vertical mode,
 1975 and from January to February, when the weak thermal gradients favour strong tilts in the chemocline.
 1976 The relative contributions of the sub-basins to the whole area subjected to alternating redox conditions
 1977 are 49% (southern basin), 32% (northern basin) and 19% (eastern basin). Because of its conformation
 1978 as a horizontal plateau with a typical depth of 100 m, the eastern basin contributes only if the oxycline
 1979 is above 100 m depth.

1980 Oxycline dynamics affect lake sediments with implications for the redox-controlled biogeochemical
 1981 processes therein. Redox-sensitive P release (Søndergaard, 2003) may be halted in sediment depth
 1982 segments affected by oxycline oscillations and shift P towards redox-insensitive fractions (Parsons et
 1983 al., 2017). However, the role of sediments as sink and source of P is known to be controlled by a suite
 1984 diagenetic processes including P supply, microbial mineralization, and interaction between iron and
 1985 sulphur (Hupfer and Lewandowski, 2008). The susceptibility of these processes to excursion in
 1986 oxygen availability is less well understood. According to our calculations, an additional 3% of the
 1987 sediment area is affected by such excursions. The monimolimnion of Lake Iseo stores the vast
 1988 majority of the in-lake P (360 t of 480 t, April 2016, Lau et al., in preparation), indicating the relevance
 1989 of P release from sediment below the oxycline. Therefore, it remains crucial to further explore the
 1990 dynamics in redox forcing in sediments of perennially stratified lakes and the entailing implications
 1991 for internal P cycling and biogeochemical turnover.

1993 **Competing interests**

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2226 The authors declare that they have no conflict of interest.

2227

2228 **Acknowledgments**

2229 This research is part of the ISEO (Improving the lake Status from Eutrophy to Oligotrophy) project

2230 and was made possible by a CARIPLO Foundation grant number 2015-0241. Support from the

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2233 Hübner for their support during the sampling campaigns.

2234

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Table 1. Overview of the oxygen measurements in Lake Iseo (sampling frequency of 60 s⁻¹)

ID	Station	Depth (m)	Distance from the bottom (m)	Investigated period
SO85	LS-S	85	20	21/07/2017 – 18/04/2018
SO90	LS-S	90	15	21/07/2017 – 18/04/2018
SO95	LS-S	95	10	21/07/2017 – 18/04/2018
SO105	LS-S	105	0	21/07/2017 – 18/04/2018
NO85	LS-N	85	135	24/10/2017 – 16/04/2018
NO95	LS-N	95	127	22/07/2017 – 24/10/2017

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2348 **Table 2.** Features of the first horizontal, first, second and third vertical modes in Lake Iseo during a
 2349 1-year period. The monthly-averaged layered structure used for the calculation includes the depth Z_i
 2350 of the upper interface of each i^{th} layer, and its density difference with respect to the deepest layer, ρ_i .
 2351 $\rho_i - \rho_4$

Time	Layered structure			$\rho_i - \rho_4$			Periods of the H1 modes		
	Z_2	Z_3	Z_4	$\rho_1 - \rho_4$	$\rho_2 - \rho_4$	$\rho_3 - \rho_4$	V1	V2	V3
	(m)			(kgm^{-3})			(hours)		
Jul-17	12.5	35.0	95.0	1.700	0.223	0.029	26.7	65.1	88.9
Aug-17	15.0	35.0	95.0	1.741	0.204	0.03	24.1	60.3	90.3
Sep-17	17.5	35.0	95.0	1.486	0.187	0.031	23.7	65.4	92.5
Oct-17	20.0	35.0	95.0	1.049	0.192	0.032	25.9	69.2	94.1
Nov-17	22.5	35.0	95.0	0.645	0.187	0.034	31.0	74.4	102.8
Dec-17	35.0	-	95.0	0.214	0.032	-	43.8	82.3	-
Jan-18	45.0	-	95.0	0.059	0.028	-	67.7	139.2	-
Feb-18	55.5	-	95.0	0.046	0.027	-	71.2	177.3	-
Mar-18	-	-	95.0	0.025	-	-	78.5	-	-
Apr-18	7.5	35.0	95.0	0.200	0.071	0.027	69.3	112.3	153.5
May-18	10.0	35.0	95.0	0.596	0.107	0.028	48.4	75.8	108.7
June-18	12.5	35.0	95.0	1.072	0.131	0.028	33.6	69.1	101.3

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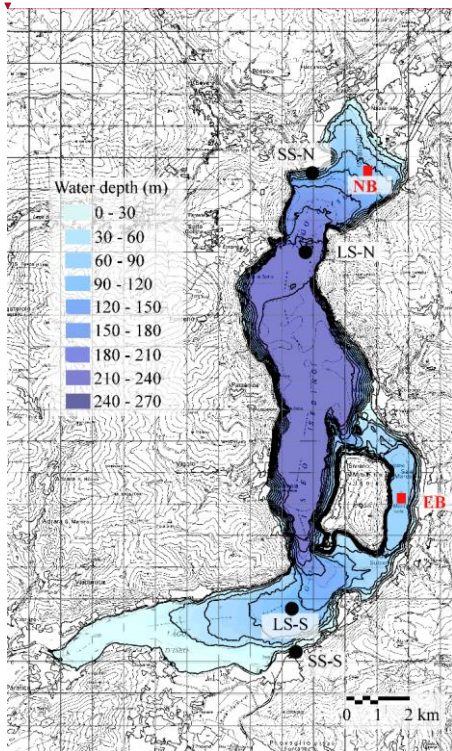


Figure 1. Contour of Lake Iseo bathymetry and isodepth lines at 30 m spacing. The black dots show the measurement stations located on the shore (SS) and in the lake (LS), both north and south. The red squares indicate the two points at 98 m depth in the eastern basin (EB) and 105 m in the northern basin (NB) that are mentioned in the text.

Eliminato: Table 3. Maximum vertical displacement ξ of the layer interfaces with respect to their equilibrium level for the first three vertical modes in Lake Iseo at four different locations. These locations, whose depth is z , are shown in Fig.1. The interfaces displacements were simulated with AEM3D by forcing with a spatially uniform sinusoidal wind, with a maximum speed of 5 m/s and a period equal to the natural one predicted by the modal model (see grey shading in Table 2). ξ_i indicates the upper interface of each i^{th} layer, whose depth is reported in Tab. 2.

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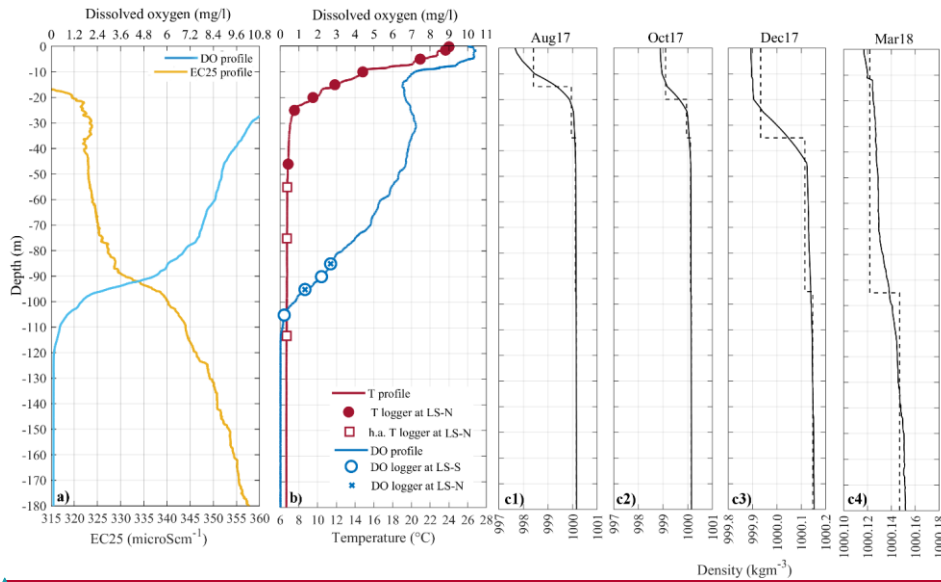
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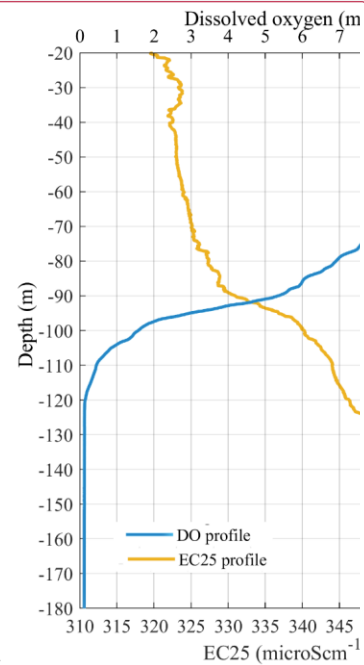
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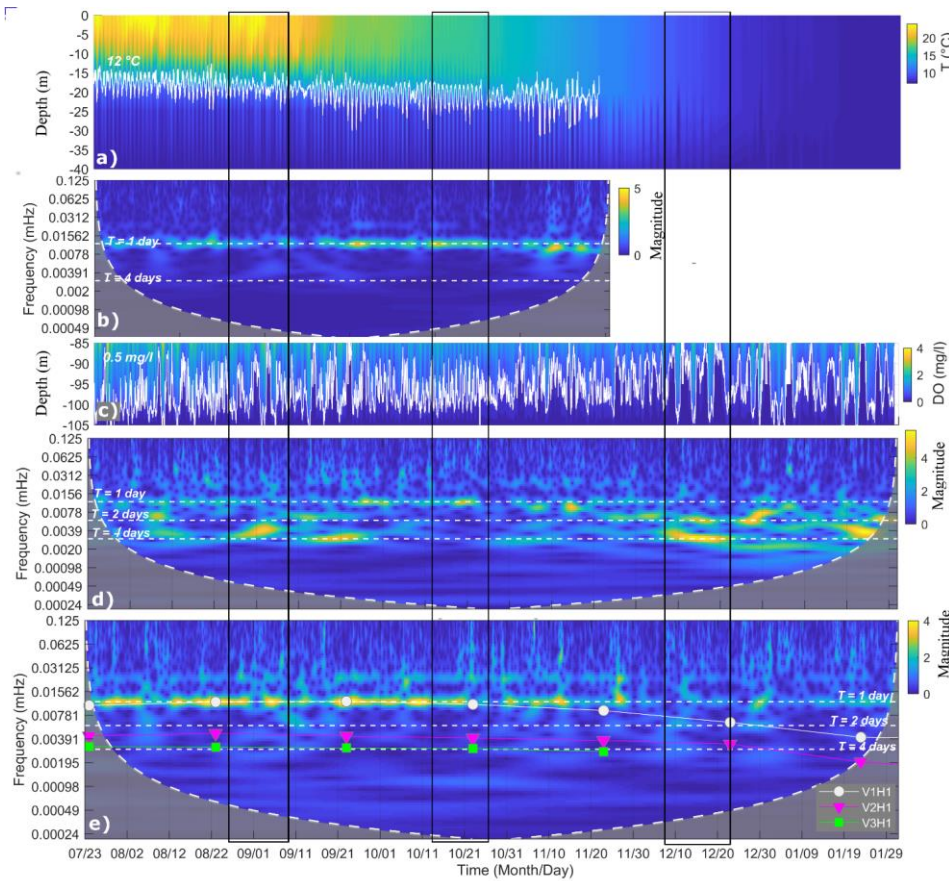


2482
 2483 **Figure 2.** (a) Vertical profile of temperature-compensated conductivity (EC25) and dissolved oxygen
 2484 (DO) measured on 10/04/2018 at LS-N. (b) Vertical profile of temperature (T) and dissolved oxygen
 2485 (DO) measured on 22/07/2017 at the LS-N. The circles and the crosses show the DO sensors at LS-
 2486 S and LS-N, respectively. The dots and the squares show the depth of the temperature sensors at LS-
 2487 N, with the squares indicating the high-accuracy sensors. (c1-c4) Vertical profiles of monthly
 2488 averaged density (solid lines) during four months and the corresponding discrete layered structure
 2489 (dashed line) used in the modal model. The density profiles were calculated on the basis of an
 2490 empirical equation of state that relates density to conductivity and temperature, calibrated for lake
 2491 Iseo according to the algorithm by Moreira et al. (2016) (details are in Scattolini, 2018).



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2506 **Figure 3.** (a) Time series of the vertical displacements of the 12°C isotherm (white line) measured at
 2507 LS-N, superimposed on the interpolated temperature distribution between 0 and 40 m, and (b) the
 2508 associated continuous wavelet transform for the period between the 23rd July and 21st of
 2509 November 2017. (c) Time series of the vertical displacements of the 0.5 mgDO L⁻¹ isoline measured
 2510 at LS-S, superimposed on the interpolated distribution of oxygen, and (d) the associated continuous
 2511 wavelet transform. (e) Natural periods of the V1H1, V2H1, and V3H1 modes superimposed on the
 2512 continuous wavelet transform of the N-S component of the wind measured at LS-N. The grey shaded
 2513 regions on either end indicate the cone of influence, where edge effects become important. The three
 2514 rectangles with a black outline show the three periods analysed in the following Figures 4-6.

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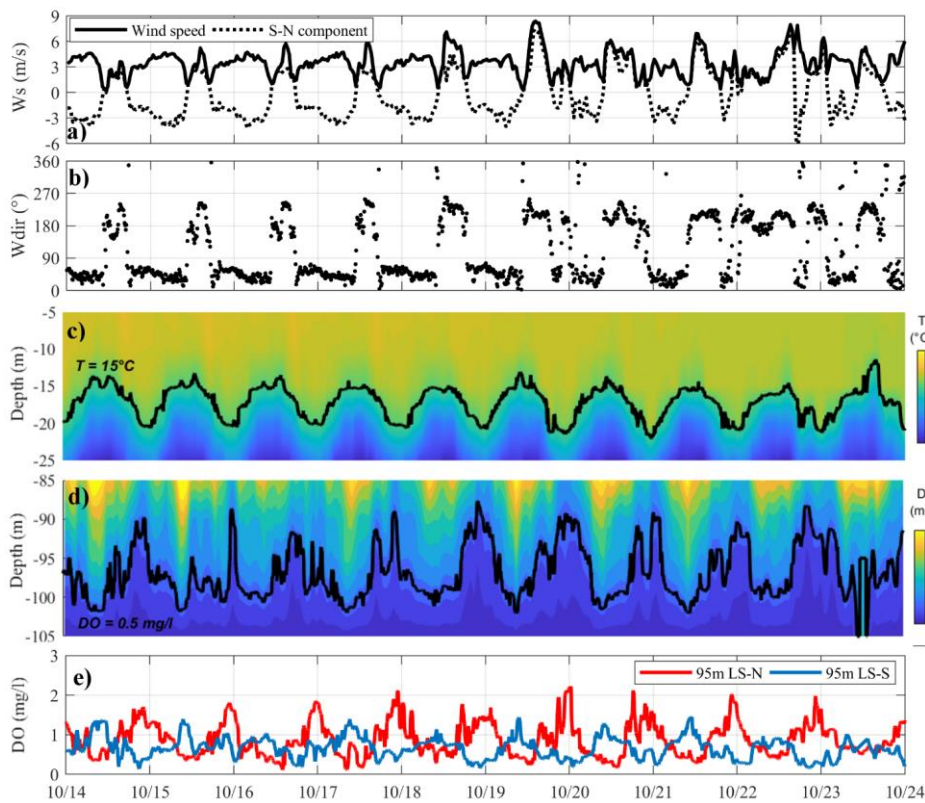
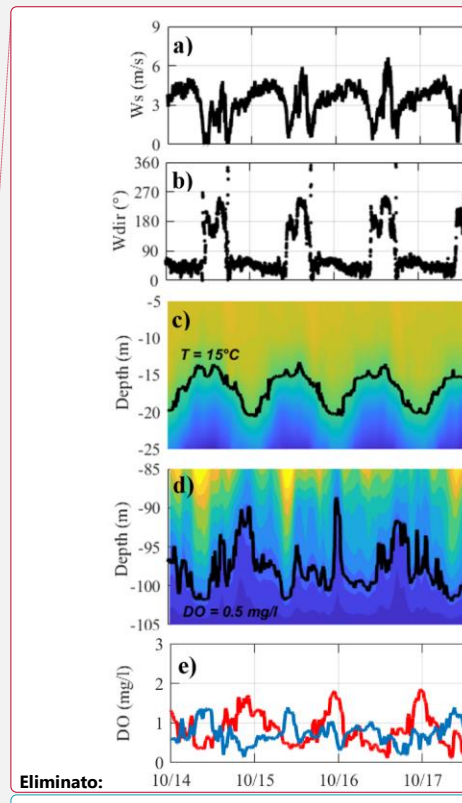


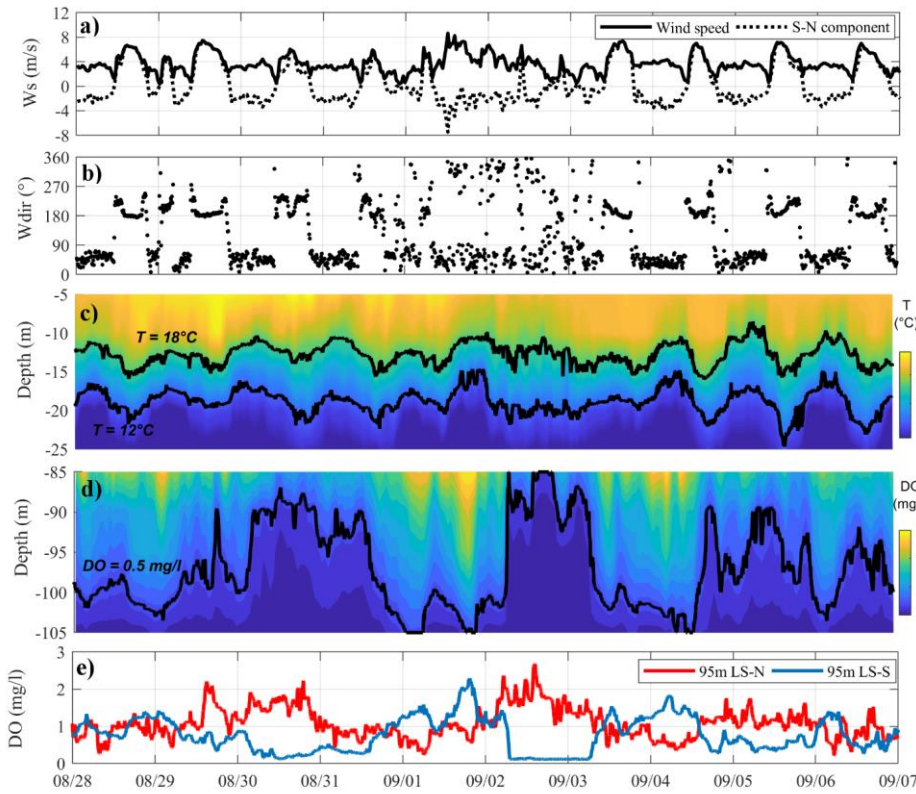
Figure 4. Time series measured from the 14th to 24th of October 2017 of (a) wind speed and its southerly component and (b) wind direction at LS-N, followed by the spatial and temporal variation in (c) temperature between 5 and 25 m depth at LS-N and of (d) DO between 80 and 105 m at LS-S. Panel (e) compares the time series of DO measurements at the LS-N and LS-S stations.

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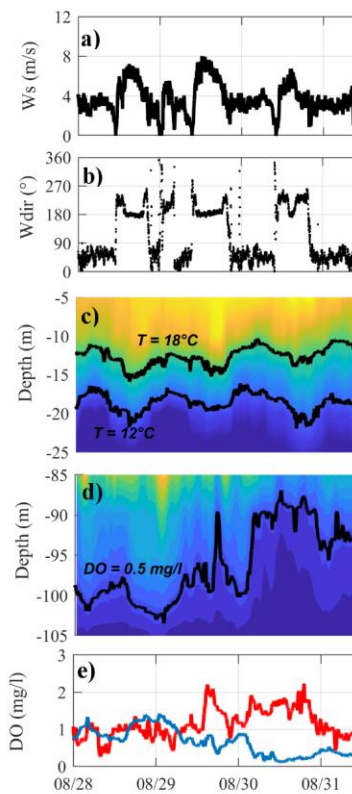


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2545 **Figure 5.** Same as Fig. 4 but referring to the period of 28 August – 07 September 2017.

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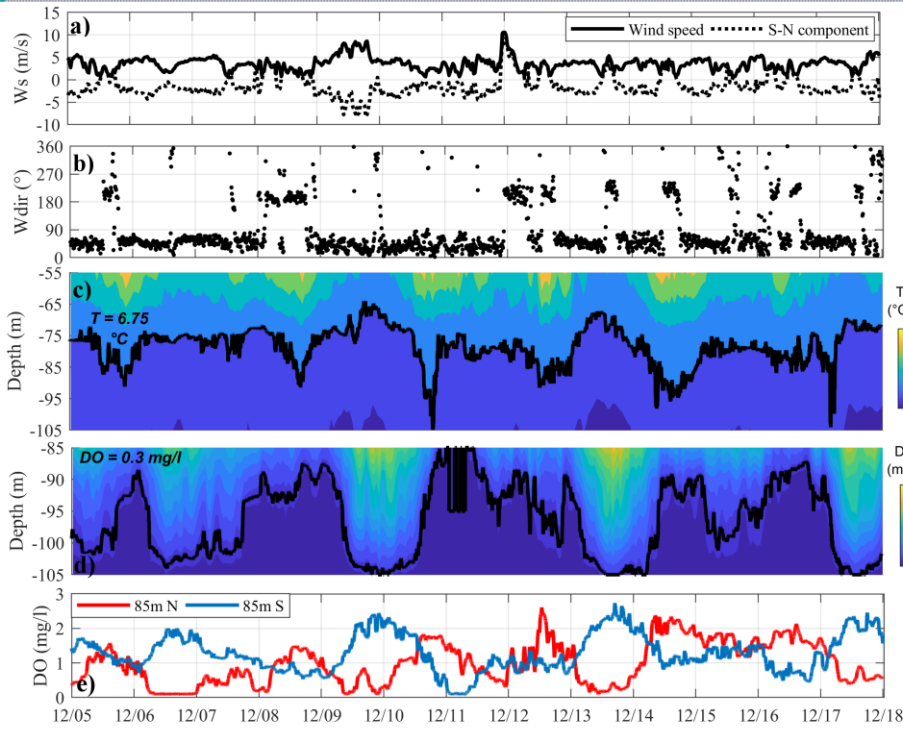
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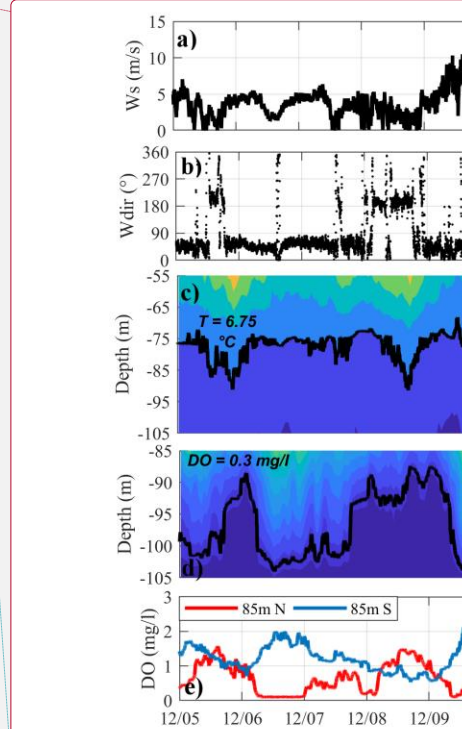
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2552 **Figure 6.** Same as Fig. 4 but referring to the period 05 – 18 December 2017.

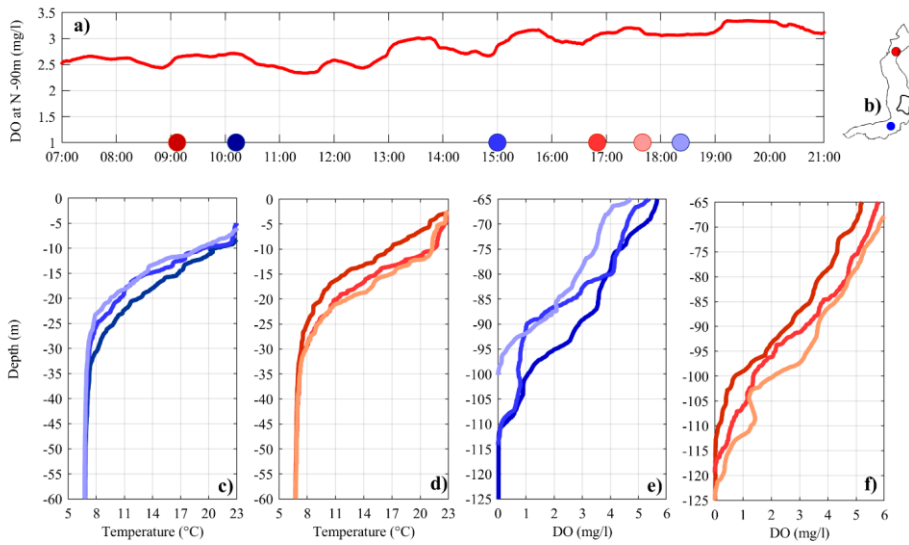


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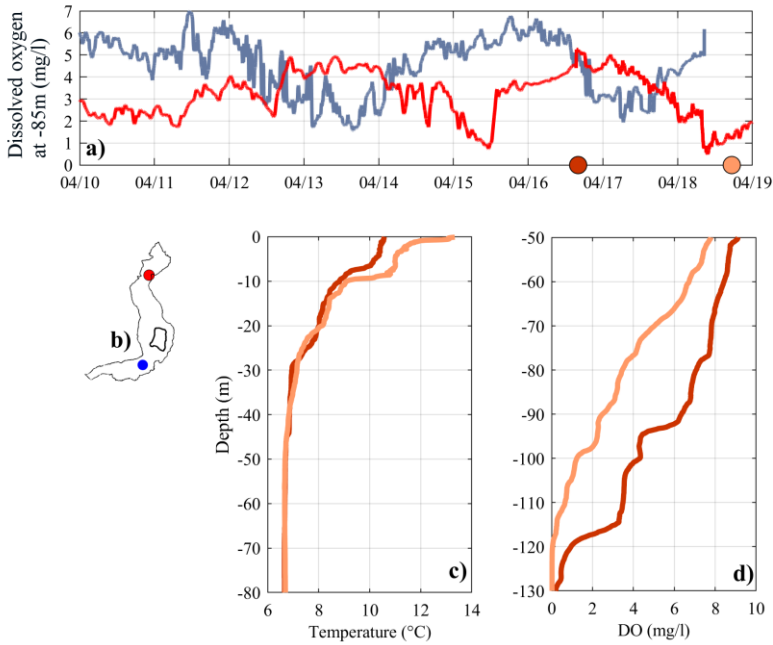


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2557 **Figure 7.** (a) DO concentration at 90 m depth recorded at station LS-N on the 21th of July 2017.
 2558 Coloured dots on the x-axis indicate the sampling time of the vertical profiles shown in the panels
 2559 (c-f). Panels (c) and (d) compare the profiles of temperature between 0 and 60 m, while panels (e)
 2560 and (f) compare the profiles of DO between 65 and 125 m. Red and blue colours refer to the
 2561 northern and southern sampling location (see panel b), respectively.

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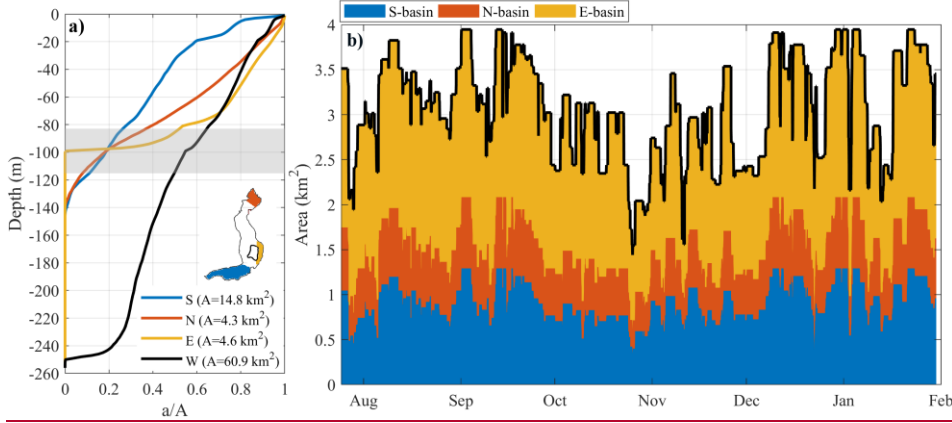
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2567 **Figure 8.** (a) Time series of DO measured at 85 m depth on April 2018. Red and blue lines refer to
 2568 the northern and southern sampling location, respectively (see panel b). Coloured dots on the x-axis
 2569 indicate the sampling time of the vertical profiles shown in panels (c-d). Panel (c) compares the
 2570 profiles of temperature between 0 and 80 m depth at LS-N, while panel (d) compares the profiles of
 2571 DO between 50 and 130 m at LS-N.

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Figure 9. (b) Estimation of the area of the bottom sediments subjected to alternating redox conditions. The areas were calculated by considering the oscillations of the oxycline over a 3-day long time window. The three colours make reference to the contribution of the southern (S, blue), northern (N, red) and eastern basin (E, yellow), as shown on the map. In the left panel (a), the area-depth curves indicate the cumulative area "a" of the bottom situated below a given water depth in the whole lake (W) and in each sub-basin (E, N, S). On the x-axis, the area "a" was normalized with the total area "A" of each basin. The grey shaded area marks the maximum and minimum vertical displacement of the 0.5 mgDO L⁻¹ recorded at LS-S, highlighting the area of the bottom where the oxycline fluctuates.

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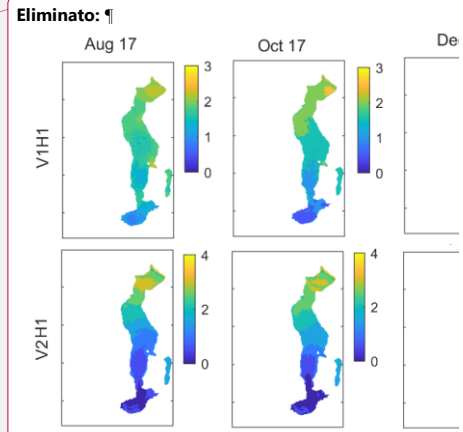
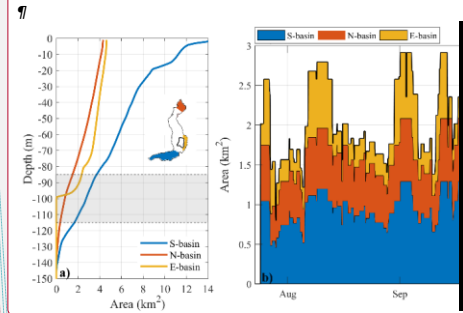


Figure 9. Contour of the oxygen distribution (mg L⁻¹) at 95 m of depth simulated with AEM3D in correspondence the maximum tilt of the oxycline. The panels refer to different vertical modes and different layered structures.



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Eliminato: Estimation of the area of the bottom sediments subjected to alternating redox conditions. The areas were computed by considering a 3 days window. The three colours make reference to the contribution of the southern (S, blue), northern (N, red) and eastern basin (E, yellow), as shown on the map. In the left panel, the area-depth curves indicate the cumulative area of the bottom situated below a given water depth in each sub-basin. The grey shaded area marks the maximum and minimum vertical displacement of the 0.5 mgDO L⁻¹ recorded at LS-S, highlighting the area of the bottom where the oxycline fluctuates.

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