Reviewer 1. - We deeply appreciate all your comments and suggestions to improve the manuscript, they contribute significantly to improve the manuscript. Below you will find answers for each of your comments and questions. In case we were unable to follow them, we provide an explanation.

General comments

- Parts of the manuscript are difficult to understand mainly because its language is often not precise enough, the sentence structure is confusing and the grammar is erroneous. Understandability could be improved by reducing different terms for the same purpose, examples are non-biotic/environment, principle component/dimension, elevation/altitude, orography/topography, limnological (sub)regions/limnological (sub)groups, aquatic systems/aquatic ecosystems/aquatic environments/lakes, etc. Some examples of confusing sentence structures and grammatical errors are given in the specific comment section; however, many more issues will remain unlisted and should be edited by the authors, potentially with the help of a native speaker or proofreading service.

Answer: The relevance and usage of the terms in the manuscript is under review. Those terms that cause confusion are being changed and homogenized to improve readability. Sentence structure and grammatical errors will be corrected by a professional English editing service or by a native English speaker with appropriate scientific background.

- The next issue is partly a consequence of the previous issue but not solely: The way how the SEM was set up and how the authors derived their final model is diffuse and not well explained. The parameters which are used to describe geodiversity and limnology, the choice of exogenous and endogenous variables as well as some relationships described by the SEM are not intuitive. For example, (i) in model 2 (Sect S1 in the Supplement), geodiversity (latent variable) is described only by elevation and latitude (observed variables), despite available parameters about the type of bedrock and the mineral composition of lake sediments; (ii) the usage of altitude as endogenous variable (i.e. variables that are dependent in at least one equation), (iii) certain paths in the SEM such as the effect of geodiversity on altitude, the effect of limnology on conductivity, although conductivity was used as parameter describing limnology throughout the manuscript, the effect of conductivity on species diversity but not on species associations and the effect of altitude on species associations but not on diversity (see Fig. 6, further obscurities are addressed in the specific comment section). To
improve SEM sections in the manuscript, it needs (i) a more consistent usage of terms normally used in the context of SEM (i.e. exogenous, endogenous, latent, observed variables), (ii) a rework of Fig. 6 which should include observed variables describing latent variables (geodiversity and limnology), (iii) a construction of paths in the SEM based on clearly stated hypothesis and (iv) a more straightforward selection of observed variables to describe latent variables (limnology, geodiversity). The latter could be achieved for example by using environmental variables which were forward selected in the CCA, which was used to examine effects of environment on species composition.

Answer: SEM analysis is under critical review and re-description of the rationale behind variable selection is being conducted with a detailed explanation of the observed variables describing latent variables, as well as exogeneous-endogenous variable selection. We are following the four directions suggested by the reviewer and therefore new paths are expected for this analysis. We did answer questions related to SEM, but detail discussions are not provided here. Detail discussion of the reviewer questions will be included in the manuscript, once the SEM analysis are performed. We, however, expect not show too different results because as observed by another complementary analysis such as CCA, geodiversity is the most important variable explaining limnological patterns and species distribution. The output of all models (not only selected ones, now described in supplementary Material), will be presented in an overview table to complement SEM information.

Specific comments

Abstract

32: What exactly do you mean with the term “biological composition”? In Fig 6 you use the terms species diversity and species associations. According to Fig 6., the effect of limnology on species associations is not significant, the direct effect of elevation (in Fig 6 called altitude) on species diversity is not tested.

Answer: The term biological composition is currently under review because this introduces confusion to the reader, but in this context, is referring to both species associations (qualitative) and species diversity (quantitative). We will add definitions of the terms used, particularly those related to biogeography, such as species associations, group of species, spatially distinct groups and different habitats. Limnology is not significant for species, except when their indirect influence is evaluated. Elevation is also directly tested and results are relevant for species associations. Please see comment of the SEM analysis in the general comments section.

33: From which result do you derive that geodiversity is the most important driver? Geodiversity is a fundamental driver because it shapes limnology. Hence, I consider geodiversity on a different hierarchical level and difficult to compare to limnology (exogenous vs endogenous variable).

Answer: Here, we assumed that limnology and elevation (with its indirect effect on species diversity) are a function of geodiversity, and given that they better explain the ostracode association, they are assumed as most important drivers. However, following the view of the reviewer, we are considering the effect of geodiversity at different hierarchical level such as the individual influence over limnology and species and a re-discussion of the results are being conducted.

Introduction

45 is difficult to understand: What do you mean with “biodiversity is dynamic” and “faster rates”; faster than what?

Answer: We clarified the text and modified as follows:” Biological diversity, defined as the variety of life forms on a place on Earth, is strongly related with geodiversity, as species are
distributed in response to landscape features. Biological diversity is dynamic as species evolve and change distribution patterns at different pace than geodiversity changes”

61: it is unclear what you mean with “biological structure”

Answer: To avoid confusion, we changed here the term “biological structure” by “biogeographical patterns”. All terms used to refer to biological systems were homogenized.

71: Confusing sentence structure

Answer: corrected, all manuscript will be revised by a native English speaker

80: Although the study is very comprehensive, it would greatly benefit from an additional layer consisting of data about land use/human activity

Answer: We consider that this information can greatly benefit our study, at the moment we do not have such information for all our study sites. Evaluate land use/human activities is beyond of the scope of this study, as we analyze the relationships between geology (geodiversity), limnology and species composition. Indirectly, we analyze the effect of human impacts on aquatic ecosystems using secchi depth, and other trophy state variables. In the conclusions, we will add a paragraph of future directions for this study, and particularly describing the importance of the influence of land use and human activity on aquatic ecosystems and biological change.

88: Confusing sentence structure

Answer: corrected, same comment than in line 71.

94: ostracods are a well-suited group

Answer: corrected according to the reviewer suggestion

94: The study is not investigating traits.

Answer: following the view of the reviewer we modify the term and use “topic”

94: singular: ostracod, plural: ostracods. Rephrased sentence: Ostracods are bivalved microcrustaceans which are abundant, diverse and widely distributed in recent environments.

Answer: changed according to reviewer suggestion

103: You are also looking at effects on species diversity.

In general, terms like diversity, composition, assemblages, associations, species distribution, biological structure, are not well defined and often used synonymously. To avoid confusion, please stick to the same expression throughout the manuscript if the purpose is the same.

Answer: We carefully verify all terms and those used inappropriate were changed and homogenized to avoid confusion. We will also provide a clear definition for species associations and other biogeographic terms used.

**Material and Methods**

156: Here you use “non-biological” and in other parts “environmental”, I suggest to stick to either “environmental” or “abiotic” throughout the entire manuscript, also in figures.

Answer: We used “environmental” instead of “non-biological”, throughout the manuscript and figures
186: How did you handle missing data?

Answer: for statistical purposes, missing data were completed with average values of the respective variable. This information is included in the manuscript.

200: The maps do either not represent the measured data or it is not visible. Please add the measured data. Also, a reference to the figure is missing.

Answer: Maps were re-designed and measured data were integrated to the interpolation map to clearly visualize the power of prediction. We also added the reference for the figure.

218: Clarify how you distinguished species groups. Was it manually done by visually examining the graph?

Answer: For species group determination we apply a hierarchical cluster analysis based on Ward distances and then overlapped (hclust in R) on the NMDS ordination. These techniques usually validate one to another and reduce the uncertainty for group boundaries determination. We describe this procedure in the manuscript.

221: Here you use “relating non-biological variables” and later in the paragraph “environmental variables”, take care of consistency.

Answer: corrected throughout the text, we used environmental variable.

221: Besides geological effects, you also assessed limnological effects (temperature, conductivity, etc.)

Answer: corrected, we included a paragraph on the limnological effect

231: What do you mean with “related environmental variables”?

Answer: We are referring to the variables that derived or are influenced by geology, namely, sediment geochemistry and elevation. To clarify the sentence, we excluded the phrase “related environmental variables” and those considered in the analysis were enlisted.

231: You also assessed the influence of geodiversity on species diversity not only on the composition (in Fig 6 called “species association”).

Answer: This is correct, we included it in the text to clarify methods

235: It is not clear that you use elevation gradients, latitude and bedrock as observed variables to explain geodiversity (latent variable). The same applies for limnology and its observed variables.

Answer: Please see the answer to general comments.

236: It is not clear if geodiversity is assumed as indirect, direct or both, the same for limnology

Answer: Geodiversity is in our analysis assumed as a direct effect on limnology and indirect to species. The influence of limnology on species is evaluated as a direct influence.

237: It is not clear, how you take vulcanism, precipitation and marine-freshwater interactions into account and where the major anion and cations belong to in the SEM.

Answer: Please see general comments for SEM

Results

Results are normally written in simple past tense
Answer: The text is currently under revision by native American scientist. We will try to have this issue corrected.

253: Here and in Table 1 the term “(sub)groups” is used, in the text mainly “sub(regions)”. In general, I think the terms “limnological classification” and “limnological regions” are confusing as you also use the term “limnology” as hypernym for water chemicals and physical properties of the aquatic ecosystems. The “limnological classification“, however, is based next to limnological variables also on geological, sedimentological and mineralogical variables.

Answer: We homogenized the term and use sub-regions, the term sub-groups was deleted to avoid confusion. Also, the term limnological classification was changed to geolimnological classification to be more precise and not to be confused with limnological variables.

Fig 2 (c): It is difficult to track dots to site abbreviations. Also, site 65 appears two times once with the site abbreviation CHI and once with CH1

Answer: we try to clarify and better link dots with site abbreviations, however, because of the image size, we refer to figure 1 to identify site abbreviations. The site 65 which was duplicated, will be corrected.

271: Are the “thirteen variables” those which were selected based on "superimposed arrows"? Please clarify

Answer: Yes, all statistical analyses were conducted using a data base with uncorrelated variables, those represented by superimposed arrows in the PCA ordination were deleted, as they demonstrated similar response. This procedure was described in detail in methodology and in the results sections.

Fig 3 and 4 (b-d): Could you show sites with colours according to the observed values to see how well they fit into the predicted surface. Write the variables which are mapped in the graphs also in the legend or put them as title.

Answer: We added measured values to the predicted map to verify the prediction power of the algorithm. We also added the variable name on the legend and as title to facilitate the visual recognition.

300: You write about “sedimentology and geology” as important variables. However, there are no variables called like this. In order to make that point clear, I think it would help, if parameters in Fig 3 (a) and Fig 4 (a) are coloured according to their type (i.e. limnology, sedimentology, geology, mineralogy). This would also help to not confound carbonate measurements derived from the water with measurements derived from the sediment.

Answer: We appreciate this observation; we conducted the recommendation and figure 3 (a) and 4 (a) were modified.

358: “supporting NMDS ordination” or supporting group selection?

Answer: supporting group selection is correct; the text was changed accordingly.

361: Are you deriving the tolerance to high conductivity from the literature or from your CCA? If the latter is true, you should refer to Fig. S3.

Answer: We derived high conductivity tolerance from the results of our analysis, and we refer to figure S3.

397: In S1 you mention five models instead of six.

Answer: We corrected accordingly
Also, in S1 you write “... we assume that elevation gradients, bedrock and latitude were primary factors determining biological composition in aquatic systems. These three factors were then used as exogenous variables...” Here you state that initially geodiversity, limnology and elevation were your three exogenous variables. It is not clear which variables describe geodiversity and limnology.

Answer: This is a terminology issue, latitude was associated to limnology because of ionic composition of waters (expected to be affected by precipitation); bedrock was associated to geodiversity. Terminology issues are corrected to exclude such confusion

408: Why do you test the influence of species associations on diversity? What is the hypothesis?

Answer: The analysis intends to evaluate the effect of the limnology over diversity (numerical data) and species associations (no numerical data). Relationship between diversity and species composition are addressed only to estimate indirect effect of geodiversity.

408: Why "indirect" when there is a "direct" link from limnology to species associations?

Answer: Here we consider that the confusion is an issue of the wide variety of terms used in the text. In this case, we changed to direct effect.

Fig. 6: instead adding “environmental variables” to limnology, add observed variables which describe limnology, the same applies for geodiversity. Why are you not looking at the direct effect of limnology on species diversity?

Answer: Please see our answer to general comments on SEM

S1

In general, it is a good idea to provide details about all SEMs, however, the text in S1 often explains the same as the main text, but in a different way, which adds to the confusion.

Paragraph 3: “Geodiversity was constructed only with elevation and latitude as predictors, whereas limnology only with conductivity. The selection of these variables resulted from the fact that elevation was directly related with water temperature in lakes and latitude with presence of carbonates given reduction in precipitation and increase evaporation” I don’t understand why elevation and latitude were used as observed variables for geodiversity. First of all, if elevation was related to water temperature and latitude to the presence of carbonates, why not take water temperature and carbonates as observed variables, instead of related variables. But secondly, water temperature was always part of the variables describing limnology and not geodiversity.

Paragraph 4: Model 4 “was constructed on the basis of the model 2 and 3 with respect of predictors of geodiversity and limnology”. It is not clear, which observed variables are actually used for geodiversity and limnology.

Answer: We appreciate all these questions related to the model, a critical analysis is being conducted taking into account all of them. Please see general comments to the SEM.

Discussion

419: What do you mean with “Geology and associated variables”?

Answer: “associated variables” in this case, are those which are directly influenced by geology such as sediment composition and elevation. In order to avoid confusion, we excluded the term “associated variables” and clearly describe them.
Your results show a different picture, see line 277: "pH was highly correlated (>0.73) with the second component (PC2), suggesting that it is the second most influential variable of the YG aquatic environments (Fig. 3a, Table S2.1)"

Answer: we consider that the text is congruent with the figure, however, we found the term “second most influential variable” confusing, and we will modify the text accordingly.

Chapter 4.1. is well written

511: I suggest to state this more carefully as you are only looking at a handful of lakes without applying any statistical analysis to test this pattern.

Answer: We agree that we are over-generalizing some of our interpretations such as in this case. We will carefully check this to avoid inaccurate assumptions. We consider that pointing out what the results are covering will very much improve the manuscript. For example, instead of using aquatic communities, we will use ostracods (the target group).

539: The obvious spatial pattern of species composition may also be a hint to dispersal related processes which are not at all touched in this study. A potential statistical way to incorporate spatiality in this study would be to include space as exogenous latent variable in the SEM with latitude and longitude as observed variables. The possibility of dispersal limitations acting as additional driver structuring ostracod communities should at least be discussed.

Answer: We appreciate this comment, and the topics suggested will be included in our SEM analysis.

546: What is the indirect effect of limnology on species composition? In Fig 6. I see a direct effect of limnology on species associations (I guess this is meant with species composition), and a questionable (see other comments) indirect effect via conductivity on species diversity.

556: “elevation” is not used as a variable in the CCA

Answer: elevation is a driver of temperature, the term is corrected.

575: “as evolutionary trait”?

Answer: This issue is related with the grammatical errors conducted throughout the study, but inaccurate terms are being corrected.

Technical comments

Answer: All technical comments are considered and included in the manuscript.