Below we report our answers to all reviewer's comments and suggestions.

Review of "A Generalization of the TRIX trophic index to the Adriatic Sea basin" (by Dr. M. Fiori and co-authors (Manuscript under review for journal Nat. Hazards Earth Syst. Sci. doi:10.5194/nhess-2016-69, 2016)

The paper "A Generalization of the TRIX trophic index to the Adriatic Sea basin" compares TRIX index values from in situ data with those from a coupled physics and biogeochemical numerical model implemented in the overall Adriatic Sea. The study aims to demonstrate the compatibility of the model with the in situ TRIX and the necessity to have time series longer than 10 years to evaluate properly the scaling parameters.

The first scope of this paper is very interesting and I think that estimating the trophic index from model outputs could be very useful in supporting policy. However, it should be stated here that the authors are using only one model with a single realization. This is fine with the scope of this study, but it is a limitation for the evaluation of model uncertainty.

We agree with the reviewer that in the future we could also use a super-ensemble model estimation in order to better map the model uncertainties. We will mention this in the conclusions.

Regarding the second object of this study, the demonstration that a sample longer than 10 years is needed for a good estimation of the TRIX scaling parameters is an obvious concept in statistics and in particular in Extreme Values Theory (EVT, see Coles 2001).

We are aware of the obvious statistical meaning of the statement. However, we mentioned this in an effort to establish the minimal length of a simulation needed in order to provide adequate scaling parameter.

By definition the TRIX scaling parameters are yearly (or seasonal) maxima and minima in a period of a fixed length (e.g. 10, 20, 30... years). These parameters follow a Genaralized Extreme Values (GEV) distribution (See Coles et al 2001). A robust estimation of the GEV parameters is based on large-sample theory (asymptotic property), meaning that the times series of the extremes has to be as longer as possible to have stable estimates across periods with different lengths.

As a conclusion, this manuscript can be published after major revision. It is of great interest regarding the comparison between model outputs and observations, however, it has to be revised in all the sections aiming to demonstrate the obvious conclusion that a longer time series provide more robust index estimates. Please, see further suggestions below.

Specific comments

 I.1 I think that the title should be revised accordingly to comments provided above. A possible title could be: "Observed and simulated TRIX trophic index values to the Adriatic Sea basin"

We agree and we modify the title as suggested.

 I.25 The main scope of the MWFD is to achieve Good Environmental Status (GES) of the EU's marine waters by 2020" Please, rephrase this sentence by reporting the main scope of the Marine strategy and the importance of environmental composite indices in assessing the Good Environmental Status (GES).

We agree and we will change this phrase according to the MSFD legislation. According also to the other reviewer we will modified also line lines 50-53 of the submitted manuscript) text with the following sentence:

The EU-Marine Strategy Framework Directive (MSFD, 2008/56/EC) address the overall state of the marine environment with a DPSIR (Driver, Pressure, Impact State Response) conceptual approach and explicitly considers eutrophication as a crucial process that can alterate the "Good Environmental Status" (GES) of European coastal waters. A synthetic indicator of the environmental state of the coastal ocean with respect to the eutrophication process integrating elements of the DPSIR methodology (as explained below) is therefore very useful to provide an objective assessment of the environmental state. Furthermore, it provides elements for the implementation of an ecosystembased strategy for the achievement and maintenance of GES.

 I.29-31 it seems that the authors have modified the previous TRIX definition by defining the TRIX parameters in a different way. As already explained above this is not the case of this study. The authors have only calculated the TRIX parameters with a record length longer than 10 years. Please, remove this sentence or rephrase it accordingly. Yes the sentence was confusing. We remove it from the revised manuscript version.

· I.36 I would suggest to replace "demonstrates" with "shows"

Modified accordingly.

 I.37 please make this sentence more general. I would suggest something like this: "and as the length of the time series is relevant to get robust index estimates.

Modified accordingly.

• I.54 replace "hence indicators" with "hence composite indicators"

Modified accordingly.

• I.73 this sentence is unclear to me. As the authors reported above the TRIX index has been defined in Vollenweider et al. 1998.

The reviewer is right; the sentence was confusing and has been substantially modified. On the basis of this comment, and according to reviewer N1, we plan to rewrite the pertinent section of the manuscript as follow (modification of lines 73-87 of the original submission):

In this paper we compared TRIX in situ with model simulations for long data series in different coastal and open ocean areas. The specific objectives of our work are: (1) to adapt the TRIX generic equation (equation 1.1) to numerical ecosystem model simulation data (2) to validate the "model TRIX" with in situ data in different areas and time series (3) to apply the TRIX generic equation to other coastal and open ocean areas in the entire Adriatic Sea

The final results of this paper could be used as criterion to classify the marine ecosystem (D.L 260/2010), providing class boundaries expressed as TRIX units (Table 4.3.2./c). Furthermore, the model ecosystem can represent an important support for monitoring activities, i.e. to extend the use of TRIX to larger areas where in situ sampling activities are difficult to implement.

Section 2 describes the TRIX equation and its calibration parameters for the model simulations. Section 3 illustrates the in situ and simulation model data used for the evaluation of TRIX and its calibration. Section 4 compares the "in

situ TRIX" and "model TRIX", and the sensitivity analysis of the calibration parameters. Section 5 shows how TRIX could be implemented for the whole Adriatic Sea region and Section 6 presents the discussion and conclusions.

I.74-I77 Extending the TRIX calculation from a period of 10 to one of 20 years does not mean to review the methodology. Please review accordingly.

We have revised the sentence.

1.78-187 As explained above I do not think this paper present a new TRIX index. Accordingly with Vollenweider et al 1998 the parameter L and M of the TRIX index are defined in log units. The limits for each log transformed variable composing the TRIX index are fixed a priori (see Vollenweider et al Table 3). These limits are fixed a pri- ori from a standard normal distribution of log-transformed variables, being independent from the length of the time series. Of course the correspondence between the fixed limits in log units reported in Vollenweider et al 1998 (see Table 3) and the physical value of the variable will change with the length of the data record. In Vollenweider et al the authors have used a time series of 12 years (1982-1993) because a dataset with longer record length was not available. However, they never wrote in their manuscript that the TRIX limits parameters are fixed with respect a time series of 10 or 12 years. I strongly suggest to review this paper accordingly to this point and to specify that the aims is not to define/modify the TRIX, but to apply the TRIX to observed and model data. This could be very useful for policy makers in order to adopt new strategies.

Yes, our wording was effectively misleading. Then, according also to reviewer N1, we have redefined the text by stressing that the aim of the work is not to redefine TRIX, but evaluate how TRIX could be sensibly reproduced using data from a numerical model.

I.121-I.125 please review this para accordingly to my comments above (e.g. see I.78-I.87)

We will modify this part accordingly to the comments.

• I.180-I.188 Please, specify which correlation coefficient has been used here. I

think it is Pearson because log transformed data follow a normal distribution, however it would be better to report this information. Moreover a level of significance (p-value) for correlation should be reported.

We used Pearson correlation coefficient. We will specify the information in the text and we will add the p-value to table 3 and 4.

I.235-I.238 Please review this sentence accordingly to comments above (e.g. see I.78-I.87). We need a very large sample size in order to get robust estimates. Recently Sippel et al GRL have shown as μ and σ estimates could be biased by using a time series of 30-year. However this is not the case of the TRIX parameters, as explained above they are fixed a priori on log transformed and standardized variables. To simplify calculation, the ranges have been standardized to 3 log units (see Vollenweider et al 1998).

Yes, we will modified this sentence as reported below:

"The results of the sensitivity analysis, focused on the assessment of the model capability to provide an useful TRIX index, suggest the use of simulated time series of at least ten years to obtain the upper and lower limits for the state variables involved in the TRIX computation."

 Discussion and Conclusions: please review this section by following my comments above. I would focus on the most interesting part of this manuscript which is comparison between simulated and observed TRIX. Moreover, please add somewhere in the text a sentence speci- fying that in this study only one model with a single realization has been used, limiting the possibility to estimate model uncertainty.

We will correct these sections according to the comments.

 Suggestions: what about to use a reference period of 30-year to de- fine the TRIX parameters as done for climate extreme indices (http : //etccdi.pacificclimate.org/list₂7_indices.shtml)? A reference period of at least 30-year is suggested by the World Mete- orological Organization in order to have robustness of the indices with respect to the length of the time series. As an example following Russo et al 2015 using a nonparametric ap- proach to standardize hot days in a heatwave, the authors could define lower and upper TRIX limits on 30-year time series as the 25th and 75th percentile, respectively.

• Refrences: Coles, S. (2001), An Introduction to Statistical Modeling of Extreme Values, 208 pp., Springer, Berlin.

Sippel, S., J. Zscheischler, M. Heimann, F. E. L. Otto, J. Peters, and M. D. Mahecha (2015), Quantifying changes in climate variability and extremes: Pitfalls and their overcoming, Geophys. Res. Lett., 42, 99909998.

Russo S, Sillmann J and Fischer E M 2015 Top ten European heat-waves since 1950 and their occurrence in the coming decades Environ. Res. Lett. 10 124003

References will be added.