Interactive comment on “Vertical distribution of chlorophyll $a$ concentration and phytoplankton community composition from in situ fluorescence profiles: a first database for the global ocean” by R. Sauzède et al.

Anonymous Referee #1

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The manuscript presents a new approach to obtain chlorophyll a global distribution, adding with a third dimension: depth. The Chla fluorescence database represents a considerable task, which will certainly be very useful for future studies on global phytoplankton distribution and climate studies. I consider that the length of the article appropriate, that the article is well structured and that figures and tables correct and of high quality. This work is strongly linked to a previous paper of the same team (Sauzede et al 2015, JGR). Some crucial information, namely regarding the characterization of FLAVOR is missing in the present article. I would suggest adding this information. As well as a brief explanation how values of size-based community composition were obtained. Authors discuss thoroughly the fact that Chla fluorescence is not Chla, but just a proxy for Chla. However, a key issue is the strong dependence of Chla fluorescence on light environment. Authors do not specify if any correction/modeling was made to correct this effect. Or at least, they should mention this issue in Discussion. In conclusion, I rate this manuscript as Excellent, I think it will be very useful for other scientists, so it should be published in ESSD, after dealing with this important question.