

Interactive comment on "A multi-year observation of nitrous oxide at the Boknis Eck Time-Series Station in the Eckernförde Bay (southwestern Baltic Sea)" by Xiao Ma et al.

Anonymous Referee #2

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Quantifying the concentrations and dynamics of dissolved N2O in seawater is important for understanding the climate change, but conducting measurements of sufficient duration to determine trends over seasonal, interannual, and decadal time frames for any marine ecosystem remains a challenging task. A long-term Time-Series Station like Boknis Eck in the Eckernförde Bay can provide invaluable information for documenting the role of oceans in relation to N2O, hence this type of study is significant for our scientific understanding. The paper is well-written and clear. I only have few comments/suggestions below: Lines 95-96: more information is needed on seawater sample collection. Lines 108-109: The N2O concentration of standard gases should be provided. Line 154-155: ...dry mole fractions of atmospheric N2O at the time of

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the sampling. This description is not the fact since atmospheric N2O at the time of the sampling has not been measured and the monthly average of N2O data measured at Mace Head was used to N2Oeq. Lines 185-193: NH4+ concentrations should be provided in the text as well as Figure 2. Lines 221-222: The expression caused misunderstanding. Lines 239-243: Does N2O correlate with NH4+? Line 462: The year of 2015 should be 2005? Line 476: There is no temperature data provided at all in this study but with a conclusion 'Temperature plays a modulating role for the N2O emission at the BE Time-Series Station'. I suggest to provide t data in Figure 2 and more t data provided in related discussion in the text Figure 2: It would be better for the authors to provide the vertical profiles of t, s, density, NH4+ and Chl a. Figure 6: The vertical profiles of hydrological parameters, such as t, s and density are needed to help understand the possible influence of physical processes on N2O distribution as discussed between lines 301 and 309. Figure 8: title is needed for x- and y-axis at figure b and d Figure 9: title is needed for x- and y-axis

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