

Biogeosciences Discuss., referee comment RC2 https://doi.org/10.5194/bg-2021-170-RC2, 2021 © Author(s) 2021. This work is distributed under the Creative Commons Attribution 4.0 License.

Comment on bg-2021-170

Anonymous Referee #2

Referee comment on "Simultaneous assessment of oxygen- and nitrate-based net community production in a temperate shelf sea from a single ocean glider" by Tom Hull et al., Biogeosciences Discuss., https://doi.org/10.5194/bg-2021-170-RC2, 2021

I have read the manuscript "Simultaneous assessment of oxygen and nitrate-based net community production in a temperate shelf sea from a single ocean glider" by Tom Hull and coauthors and found it interesting to read.

BG review criteria:

The paper describes analyses of data from a glider deployed North of Dogger Bank in the North during spring bloom season which is an appropriate subject for BG.

The glider was equipped with a (still) novel lab-on-a-chip sensor for NOx measurements.

Using these new data together with the more common pressure, temperature, salinity, and oxygen data allows for the observation and analysis of properties such as e.g. the O2:N ratio during the bloom. As these properties might change under a changing climate these observations can be seen as a pilot study for possible monitoring systems.

The findings support the feasibility of such a system and are clearly described.

The results support the interpretations and conclusions.

The description of the experiments is sufficient and the calculations can

in most cases be followed. In a few cases (see below) some alternative units could make it even easier. And some additional explanations/definitions would be helpful for the less well versed reader.
The authors give credit where due and adequately mark their own contributions.
The title is adequate.
The abstract gives a complete yet concise description.
The overall presentation is fine.
The language is very good.
Formulae are mostly correctly defined and used. Some additional definitions/explanations will be helpful. See below.
No significant parts of the paper require reorganization.
The references are appropriate.
General comments:
As a physicist I have difficulties with the 'net community production in equivalents'. See e.g. Table 1. Could you please explain how they are calculated. In appendix A1 I can find a definition for

J. Is that J(O2)? But nowhere I can find a J(NOx) definition. As this is a calculation at the heart of the paper, it should be described better.

I would like to see the title include the LoC sensor.

I found it at times difficult to compare the numbers within the paper. That is between the integrated properties and the concentration properties. Lines 231 to 235 are a good example.

In the same sentence you use the change in concentration and the inventory. While I am able to divide by 40, I would very much prefer to have a consistent scaling. Maybe you can for each inventory number also give an average concentration in parenthesis. And in line

234 shouldn't 40 * -4.5 = -180 be the same as the 214 +/- 7 drawn down to 0, or am I getting something wrong?

Similarly I have difficulties following the jumping between unit prefixes. Sometimes you use

mol sometimes mmol. I would prefer a continuous use of mmol, even if the numbers are 1000* larger.

Detailed comments:

- title You use 'nitrate-based' here, but measure NOx later. A common problem when describing these
 - sensors for which I also do not have a good solution.
- line 153 How do you 'extrapolate' the salinity from the descent to the ascent? Using temperature as reference or pressure?
- line 163 'down to a 40 m depth' drop the 'a'?
- line 205 You write the 'tidal advection was 5 km over 25 hours'. Do you mean the full length

moved around the tidal ellipse? Then the ellipse in Figure 1 cannot be to scale. I would estimate the circumference of the red ellipse to be more like 20-25 km. Either state 'not to scale' in the caption or draw it smaller or correct the number in line 205. Or correct me ;-)

- line 231 'based on average depth'. Is there a 'the' missing?
- line 233 I would always write 'between ... and' or 'from ... to' not 'between ... to'

- line 233 I get slightly different numbers from Figure 3. $(0.4-0.04)*1000/40/12 = 0.75 \text{ mmol/m}^2/d$ $(0.54-0.16)*1000/82/12 = 0.39 \text{ mmol/m}^2/d$ Or am I calculating something wrong?
- line 234 the same
 -4.5 mmol/m^3 * 40m = -180 mmol/m^2 = -0.18 mol/m^2 over 12 days
 in Figure 3 this looks different. More like -0.36 mol/m^2 over 12 days
- line 244 Are you sure about the 1%? I get more than 2% for a 1 deg change.
- line 245 Something is wrong with this sentence. You say 'Productivity J(O2) is increasing'.

But don't you actually mean 'Produced biomatter is increasing'?

To me 'productivity' is a derivative of an amount (or if per unit volume of a concentration).

And in the same sentence you say there is a 'marked drop in productivity' when NOx is used up

which I would think is correct.

- line 263 'partitioning of the oxygen and NOx—across the thermocline' looks like the 'the' is too much
- line 327 'was cooler then 2007' than
- line 536 Something is missing in 'by calculating the change oxygen inventory'. Maybe 'in the'?
- Figure 1 Axis labels are missing and the numbers could be bigger.
- Figure 5 Numbers are missing from the axes. I think, if you give numbers for the slopes, you should give numbers for the axes too. I understand that this is a conceptual diagram, but it still looks 'odd' without them.