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Interactive Comment

Interactive comment on "The significance of nitrogen regeneration for new production within a filament of the Mauritanian upwelling system" by D. R. Clark et al.

Anonymous Referee #2

Received and published: 20 January 2016

Review of ms # bg-2015-547: 'The significance of nitrogen regeneration for new production within a filament of the Mauritanian upwelling system' submitted by Clark et al to Biogeosci.

General comments

We have, surprisingly, only a very limited understanding of some of the basic nitrogen (N) cycle processes in the surface ocean. The new data on N assimilation and generation presented by Clark et al will help to improve our understanding of upper ocean N cycle processes in the upwelling region off NW Africa. The ms is (more or less) well written (see my points below) and the conclusions are justified by the presented data.

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I recommend publication with minor revisions.

Specific comments

- 1) NH4+ regeneration: There might be NH4+ production by photochemical processes as well, see e.g., Rain-Franco et al. (2014). So, I am wondering whether NH4+ regeneration by photoproduction in the upwelling off Mauritania/NW Africa may play a role as well.
- 2) N deposition by aerosols may play a role for new production too; especially in view of the fact that filaments off NW Africa can receive a lot of Saharan dust input. Please discuss.
- 3) Nowald et al (2015) present particle flux (OM flux) data from a sediment trap deployed at the same time (and very close to the filament track) of the study described in the ms under review. I am wondering whether the OM flux data by Nowald et al may match those presented in Section 3.5.
- 4) There are rather old (but nevertheless important) studies on nutrient distribution and primary production off Mauritania/NW Africa by Minas et al. (1982a, b; 1986) which are ignored. Minas et al. calculated f ratio (0.9), N:Si ratios and measured PP rates. I suggest that these data are included in the discussion.
- 5)°In Zindler et al. (2010) N:P ratios and phytoplankton composition from the upwelling off Mauritania are presented. This ref. should be cited as well (see e.g., Sections 3.1 and 3.2).
- 6) p. 17800: I am not fully convinced by the discussion about particle associated nitrification. In a recent study by Ganesh et al (2014) it was shown that indeed denitrification is particle associated but not nitrification. So, I suggest that denitrification in sinking particles could take place in oxic subsurface water masses off NW Africa.

References

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