

Interactive comment

Interactive comment on "Inputs and processes affecting the distribution of particulate iron in the North Atlantic along the GEOVIDE (GEOTRACES GA01) section" by Arthur Gourain et al.

Arthur Gourain et al.

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Dear reviewer, We would like to thank you for your very constructive comments. All the issues you raised were carefully considered and addressed. Below are our detailed answers, including corresponding lines of text in the revised manuscript. Note that we also took in account Dr Schlosser's comments when we rewrote the manuscript. We also attach the manuscript in track changes as a supplementary material. We hope that you will find our answers satisfactory and our revised manuscript suitable for publication in this special issue of Biogeosciences. Sincerely yours, Arthur Gourain, on behalf of all the authors

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This manuscript presents the vertical distribution of particulate Fe, Al, Mn and P in the North Atlantic along the Geovide section. Particulate trace elements data are still very scarce, and this dataset constitutes a major contribution to our understanding of the biogeochemical cycles of these elements. I am aware that an important work has been done to acquire such a dataset (more than 500 samples!). We thank the reviewer for this comment. However, this manuscript is too detailed and the reader can be easily lost. It is difficult to retain clear conclusions from each section. Overall, I think that the discussion section is too ambitious, and the sections about the sources (e.g. dust inputs) and processes (e.g. remineralization) affecting the PFe distribution are sometimes too speculative. We rewrote the discussion in light of this comment and are more cautious with our conclusions. We removed the remineralisation section which was too speculative. The discussion could be improved by adding additional information/parameters collecting during the cruise (Chl-a, DFe, . . .), and a link between the particulate and dissolved concentrations is missing. The link between particulate and dissolved is made and discussed thoroughly in Tonnard et al. (under review for Biogeosciences), together with Chl-a data; this is why it is not specifically included in the manuscript. More references to Tonnard et al. are included through the discussion. The main part of this study used the PFe/PAI ratio to quantify the lithogenic PFe fraction and deduce the non-lithogenic fraction. However, it is likely that this crustal signature is not constant over the Geovide transect. The relevance and limitations of using an unique ratio need to be discussed. The use of a single PFe/PAI crustal ratio is now discussed line 309. This work deserves to be published in Biogeosciences, but only after major revisions (see my comments below). Specific comments Overall, the introduction and methods are well written. Figures and tables are not enough used in the text to discuss the results. More references to figures and tables are included in the manuscript.

The results section should be shortened – describing the particulate concentrations station by station in is probably not the easiest way to present this dataset. I think the sections 3.2 to 3.10 should be merged and synthetized. This issue was also raised

by Dr Schlosser. The results have been re-arranged following your advice, with a first section regrouping all open ocean stations, then a section on margins. In addition, the authors try to describe and explain each feature of the transect. It is probably too ambitious and not so useful. Finally, the size fractionation represents an important information. This aspect is not enough discussed in the manuscript. Regarding the size fractionation, we want to discuss it in a separate paper, which will be focused on the top 100m.

L33 – near-ubiquitous . . . but only in the western part of the transect. The sentence is confusing. The sentence was indeed not clear enough, we changed it by: "Within the Iberian Abyssal Plain, ratio of PFe over particulate aluminium (PAI) is identical to the continental crust ratio (0.21), indicating the important influence of crustal particles in the water column". Line 32. L36 - I would prefer to see a flux here instead of a concentration. A flux will be indeed more interesting but we can't measure a flux over our samples. We're lacking of a spatial resolution to calculate it. L61 - The term remineralization usually refers to PFe, not DFe. Indeed the formulation of the sentence wasn't clear enough, we changed it by: "or produced by remineralisation of particles". Line 61. L209-216 -I would remove this section (ms too long), and add one or two sentences with references in the discussion if needed. If this section is conserved, type 6 and 8-haptophytes should be explained. This section has been removed. Section 3.3 and 3.4 – A figure or table should be cited to help the reader. The Figure 3 is cited at the end of the overview section 3.2 as follow: "Data are shown in Figure 3". This figure includes all the parameters discussed along the following paragraphs. We are now citing this figure throughout this section L330-340 - I would transfer this paragraph in the Methods section. Done. It is now located in the section 2.5, line 166. Section 4.1 – This is an interesting approach. I am not sure if it is possible, but it would be very interesting to do such an analysis for two depth horizons, in surface (eg 0-100 m) and below 100 m. It could enable to highlight the vertical distribution of different processes (eg formation of barite mostly in the mesopelagic?). Indeed this could be interesting to perform and we had a go at it while preparing this manuscript. The main

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sentence referring to the aerosol inputs have been removed. L489 - Replace leaded

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observable in each province with different strengths (Figures 3 and 12).". Line 494. L552-554 – What did Lam et al. (2017) precisely show? Lam was describing the role

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it was too speculative using the current dataset at our disposition. L646 - Replace

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be more appropriate). Finally, it is not easy to draw any clear conclusions form this section. This paragraph has been deleted. In light of the reviewers' comments, we

decided it was too speculative using the current dataset at our disposition. Figures 13 and 14 – These figures are not introduced and discussed in the manuscript. I would remove them and cite the appropriate study instead. This paragraph has been deleted. In light of the reviewers' comments, we decided it was too speculative using the current dataset at our disposition.

Please also note the supplement to this comment: https://www.biogeosciences-discuss.net/bg-2018-234/bg-2018-234-AC2-supplement.pdf

Interactive comment on Biogeosciences Discuss., https://doi.org/10.5194/bg-2018-234, 2018.

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