Clim. Past Discuss., 8, C71–C73, 2012 www.clim-past-discuss.net/8/C71/2012/ © Author(s) 2012. This work is distributed under the Creative Commons Attribute 3.0 License.



Interactive comment on "Marine productivity response to Heinrich events: a model-data comparison" *by* V. Mariotti et al.

Anonymous Referee #1

Received and published: 24 February 2012

This manuscript presents the changes in marine productivity obtained following Heinrich-like events using a state of the art climate model and an offline marine ecosystem model. The results are compared to available proxy data and previous modeling studies. It is the first time that the impact of a shut down of the Atlantic Meridional overturning circulation is investigated using a marine ecosystem model. The results are of great interest and the manuscript is well written. I recommend publication of the manuscript with minor revisions. Please find below some suggestions to revise the manuscript.

Main point: The PISCES model is forced offline by the climate model IPSL-CM4 and the biogeochemical changes are studied. For Heinrich-like events, changes in marine productivity are mainly driven by changes in SST, sea-ice, mixed-layer and upwelling

C71

strength. The climate changes obtained for the Heinrich-like event with the IPSL-CM4 are not described in the paper and the reader is referred to Kageyama et al. 2009. It is a concern not to see the important changes in climate parameters in the manuscript but it becomes an even greater problem when changes in SST and surface winds over the whole globe are not shown in Kageyama et al. 2009. I understand the authors do not want to discuss the climate change induced by Heinrich-like events in the IPSL-CM4, particularly in the atmosphere as it is well described in Kageyama et al. 2009. However, for a better understanding of the changes in marine productivity the authors should show a map of SST changes and sea ice edge as well as one with surface wind anomalies. A map of the climate changes in the Southern Ocean and the EEP for example.

Minor points:

1) Even though they have been performed under pre-industrial conditions, the authors could mention the experiments performed by Obata 2007 and Bozbiyik et al. 2011. Particularly they could include the results of Obata 2007 in part 4.1. As seen in Menviel et al. 2008, the structure of the marine productivity changes obtained under pre-industrial and LGM conditions is fairly similar.

2) The authors could take a little more advantage of the fact that they have a nice ecosystem model with iron parametrization to show a map of the changes in silicate export.

3) p565, L.18, 19: The acronyms should be defined.

4) p566, 3.2.2 ; L27-29: As seen in fig.3, the silicic acid content is greater in the upper 100m between 57S and 62S in Austral winter. This could be due to a deepening of the mixed layer, which in turn could be due to the warmer conditions in Austral winter in that region. I am not sure about the greater upwelling as the silicic acid in FWF is lower under 150m. Maps of Ekman pumping and SST anomalies would be necessary

to conclude on this part. As mentioned in 2) a map of opal production would be nice too In addition, if you had a greater upwelling, wouldn't it be associated with greater iron input (as mentioned for the EEP), which would lead to a change in the Si/C ratio?

5) p572, L6-16: In LOVECLIM: - in the Southern Ocean there is a competing effect of increased SST & reduced sea ice with weaker westerlies. In the idealized experiments (Menviel et al. 2008) this induces no significant changes in export production but when the insolation and CO2 forcings are taken into account the export production actually increases (Menviel et al. 2011 QSR). - in the EEP, it is actually fairly complex as the northeasterly trades strengthen while the southeasterly trades weaken. The export production decrease is mainly due to a change in nutrient content of the source water. The authors should mention that the EEP region with the positive EXP anomaly they are referring to is fairly narrow and that it is bounded to the north and south by negative EXP anomalies. It is actually quite interesting to note that the EXP anomaly structures obtained in the EEP for this study and the Menviel et al. 2008 study have some similarities.

6) p573, L.11-16. These sentences could be replaced by: "The greater EXP obtained in Menviel et al. 2008 off the Mauritanian coast is due to both a greater upwelling and an increase in nutrient content in the source water. Indeed, the stratification generated in the North Atlantic by the freshwater input leads to a subsurface positive nutrient anomaly, which is advected to lower latitudes. In Schmittner et al. 2005, as the surface winds are constant, the EXP increase in MAU is mainly due to a greater nutrient content in the source water."

Is there a subsurface positive nutrient anomalies generated in PISCES in the North Atlantic?

7) Could add Cartapanis et al. 2011, Paleoceanography reference. Marine sediment core off the coast of Baja California.

Interactive comment on Clim. Past Discuss., 8, 557, 2012. C73