

Interactive comment on “Agulhas ring injection into the South Atlantic during glacial and interglacials” by V. Zharkov and D. Nof

Anonymous Referee #1

Received and published: 23 April 2008

Review of "Agulhas ring injection into the South Atlantic during glacial and interglacials" by Zharkov and Nof

In this paper a simple theory is developed to explain reduced Agulhas Ring shedding and reduced inflow of Agulhas leakage into the Atlantic during the glacial and resumption afterwards. The results (scaling relations) from the semi-analytical model are corroborated by a few experiments with an idealized numerical model. The main result is the (nonlinear) relation between Ring shedding from a retroflecting current and the coastline angle where the WBC retroflects, which also explains the different behavior between the East Australian Current and the Agulhas Current. The authors argue that the retroflexion latitude differed between glacial and present day conditions.

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The paper is not everywhere well written, there are several spelling errors and grammar errors. Also, the amount of detail in section 4 and especially sec. 3 somewhat hinders the reader to follow the argument. These sections could be written in a more concise manner. The main results of the paper (sections 3 and 4), however, are interesting and convincing. I have one major point regarding the motivation of the semi-analytical model. In the introduction arguments are used for the model that are quite unconvincing if not to say purely nonsense. This part should be rewritten. This part, however, is not essential to the paper.

1.2 Salt balance I suggest to delete this whole subsection. The argumentation/motivation for the analytical model is quite unconvincing.

1. The authors say that the volume flux associated with an Agulhas Ring is between 0.5 and 1.5 Sv. They also say that 4-5 rings a year are shed from the Agulhas Current. Then they estimate the total flux associated with rings to be $10 \text{ Sv} = 4.5 \text{ times } 1??????????$

2. They estimate the salt contribution to the South Atlantic by rings as 10 SvPSU, taken to be the 10 Sv from above times 1 PSU, being the difference between an Agulhas Ring and AAIW. The argument is that without Agulhas Rings the surface salinity of the South Atlantic would equal that of AAIW. This can't be true. The evaporation - precipitation field in the subtropical Atlantic is quite different from that of the subpolar Southern Ocean.

3. The authors argue that removal of the Agulhas influx would lower the MOC-salinity by 0.7 PSU, being the aforementioned 10SvPSU divided by 15 Sv (total MOC). Apart from the flawed calculation above, this argument neglects mixing and surface forcing by E-P. Then the authors argue that a freshening of 1.4 PSU of the North Atlantic waters would lead to a collapse of the MOC, because with that salinity cooling to the freezing point would no longer produce water that is as dense as the NADW. Then, they use a linear scaling relation to claim that freshening by 0.7 PSU would reduce the MOC

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by 50%. I think this argument is completely invalid. If this box-model-reasoning would be correct, there wouldn't be any MOC reduction due to freshening until the critical boundary was crossed where surface waters could no longer become as dense as the deep water, and a freshening of 0.7 PSU wouldn't have any impact at all on the MOC. Probably in reality things are more complicated, but there is no argument whatsoever to assume a linear scaling between MOC-strength and surface salinity in the North Atlantic.

4. In my opinion the collapse of the MOC after cessation of Agulhas leakage has nothing to do with the salt balance in the North Atlantic. The reason is, that Agulhas leakage is probably the only (major) pathway for upwelled NADW to return to the Atlantic. When this pathway is blocked the MOC has to collapse because NADW export can no longer be supplied by a return flow. Ten years ago it was believed that for the return flow there was a competition between Agulhas leakage and a "cold water path" of direct flow from Drake Passage into the South Atlantic. Such a pathway was also present in coarse resolution ocean models. In higher resolution models, however, the ACC speeds are much larger (as is the case for the real ocean) and the ratio of the northward Ekman flow to the eastward advection by the ACC decreases. As a result, NADW that upwells in the Southern ocean is advected further eastward before it reaches the latitude of 35S, which can only occur when this water has entered the Indian and Pacific Ocean. For this water to return to the Atlantic it has to go via Agulhas leakage. So, if Agulhas leakage ceases to exist there is no longer a pathway for upwelled NADW to re-enter the Atlantic.

1.3 The Glacial-interglacial hypothesis.

The authors argue that the retroflexion latitude is the latitude where the windstress curl, WSC vanishes, which is true when linear theory applies. They also notice that in some cases the continent terminates equatorward of the latitude where the WSC vanishes. In that case the retroflexion latitude is more tied to the latitude where the continent terminates. For instance the WSC vanishes at 45S in the southwest Indian

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Ocean, while the Agulhas Current retroflects at 38S. For this reason, the assumption that the retroflexion latitude equally shifts with the zero WSC line is unlikely. One could also argue that the retroflexion latitude does not shift at all, as long as the zero WSC line is still poleward of the retroflexion latitude.

The authors also cite a possible WSC shift of 25 degrees (sic), supported by a proxy analysis in the Pacific that suggests a shift from 33S to 25S there, during the last glacial. I believe they mix up numbers here.

Instead I suggest that the authors refrain from quantitative estimates of the WSC and retroflexion latitude shifts between glacials and present day conditions. I think it is sufficient to remark that there is evidence for a significant equatorward shift of the WSC during glacials and that this shift was likely associated with an equatorward shift of the retroflexion. How much that shift exactly was is uncertain, and therefore it makes sense to perform a sensitivity study to the latitude of retroflexion, i.p. the coastline slant associated with that shift, which is the relevant parameter here.

Section 3,4 These sections could be rewritten in a more concise way.

3.2 Couldn't the authors check the mass flux that results from their analysis by substituting present day numbers for alpha, beta, gamma etc in Eq, (1) and compare the mass flux to present day estimates?

Section 5 The authors relate reduced Agulhas leakage to reduced Ring shedding when the Agulhas retroflexion moves northward and the coastline slant increases. This is a nice result, but equally important is probably the following effect: Poleward of the zero WSC line wind driven flow is eastward. In the present situation Agulhas Rings are shed equatorward from the zero WSC line, so they can easily drift westward into the Atlantic basin. When the retroflexion latitude moves equatorward the coastline slant forces westward propagating rings also to move poleward and they may cross the zero WSC line. The authors completely neglect advection by a background flow, but I surmise that eastward advection by wind driven currents will be as effective in hindering the

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propagation of Agulhas rings into the Atlantic, as the effect of rings hindering each other and the increased chance of rings being captured by other rings or meanders because their generation period increases with increasing coastline slant.

Spelling errors: Wejer iso Weijer; Burne iso Byrne, etc. The authors refer to the thesis of van Veldhoven (2005) which is "grey" literature. The main part of this thesis has been published as van Aken et al. (2003) DSR 50,II, 167-195. The authors should refer to this paper instead of van Veldhoven (2005).

I am happy to accept the paper when the authors elaborate on the points raised above.

Interactive comment on Ocean Sci. Discuss., 5, 39, 2008.

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