

Interactive comment on “On the gas-ice depth difference (Δ depth) along the EPICA Dome C ice core” by F. Parrenin et al.

Anonymous Referee #2

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In this paper the discussion about dating uncertainties of climate records from polar ice cores is stimulated by a comparison study of different methods to calculate the gas-ice depth difference (Δ depth) along the EPICA Dome C ice core. It is a compilation of approaches including pure firn and ice flow modelling, a $d_{15}N$ based estimation, ice and gas synchronisation techniques and the thermal bipolar seesaw hypothesis. One of the main conclusion is that the ice-gas cross synchronisations (using GRIP, TALDICE and EDML) give general support for the bipolar seesaw anti-phase relationship. A further interesting aspect is that the $d_{15}N$ estimates for the Δ depth of EDC in the last Glacial period are in a better agreement with the estimates from synchronisation methods than Δ depth estimates using recent firn densification models. As one future strategy to improve the EDC age scales precise and highly resolved measurements of $d_{15}N$ and CH_4 are suggested. In my opinion the paper is relevant and appropriate for

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publication in CP. Some minor revisions should be considered:

Specific comments:

1) page 1091; lines 18-28 Advantages and drawbacks of Δ depth approach: The sentences about the advantages and drawbacks of Δ depth and Δ age approaches in the introduction imply that only the Δ age approaches have the disadvantage to be strongly depended on the accumulation rate which is poorly constrained for the past. But actually this is also true for Δ depth approaches when there are make use of flow or firn densification modelling because both models need accumulation rates as input. This is done in method 1 (flow and densification modelling) and 2 (flow modelling) as well as in method 3 (flow and firn densification modelling for EDML and TALDICE). An additional disadvantage of the Δ depth approach lies in the difficulty to judge the dating uncertainty in terms of years (what is needed) because a certain bias in Δ depth means increasing uncertainties in Δ age with absolute depth.

2) page 1092ff; lines 12ff: Re-structuring of the method section: The sub-division of the method section is a little bit confusing. I would suggest that it would be more clear if the section is divided into the different Δ depth methods that are discussed (2.1 Δ depth from ice flow and densification methods, 2.2 Δ depth from ice flow modelling and d15N based estimates of firn thickness, 2.3 Δ depth from ice and gas synchronisations, 2.4. Δ depth from the thermal bipolar seesaw hypothesis)

3) page 1095; lines 15-25: There is no explanation of $f(z)$ given in eq (9), in general it is difficult to follow the quantification of the uncertainty on the modelled thinning function

4) page 1096; line 2: Reference Figure 2 instead Figure 7.

5) page 1096; line 23 and page 1101; line 7: Definition of LID: 20% (at EDC) and 5% (at EDML) of closed pores? What is the reason for the discrepancy?

6) page 1097; line 2: The interpretation of the differences in Δ depth derived from the 4 methods is really a difficult task due to the different level of inner-dependency. However

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with focus on the d15N estimates of Δ depth in the glacial period (which is one of the interesting results) it might be instructive to compare the simulated Δ ages (or LID) in a accumulation-temperature graph as it is shown in Figure 3 only for the densification model. Otherwise I would skip Fig.3 because there is no link to the discussion.

7) page 1098; line 7: d15N-estimate: Equation (15), probably it is only a mistake in writing and not in thinking. Otherwise the d15N estimates have to recalculate. It should be: $h = h_{conv} + d15N / (\Omega(T) * G + \Delta mg * 1000 / RT)$

Interactive comment on Clim. Past Discuss., 8, 1089, 2012.

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