2015/01/27

Dear Editors of ACPD

We would like to submit our revised manuscript of ACP-2014-422.

We believe the paper has been improved very much by taking account all the comments that two reviewers kindly gave to us. Even though we have changed many parts of the manuscript, our final messages remain unchanged.

Hereafter, point-by-point responses to all of the reviewer comments follow. The reviewer comments in blue italic font, the replies are in black and the changes in red with the line number of the marked-up version.

Best regards,

Atsushi Okazaki, Yusuke Satoh, Guillaume Tremoy, Françoise Vimeux, Remco Scheepmaker, Kei Yoshimura

The English in this document has been checked by at least two professional editors, both native speakers of English. For a certificate, please see:

http://www.textcheck.com/certificate/EpmIEi

For Reviewer 1:

In the manuscript "Interannual variability of isotopic composition in water vapor over West Africa and its relation to ENSO", the authors, Okazaki, A. et al., use a global, isotope-enabled climate model, in order to examine the relationship between West African rainfall patterns and ENSO activity. The evaluation of the model with respect to the given region nicely shows that the model is suitable to face the given science question. The analysis method and the sensitivity experiment are well chosen. The relationship with ENSO shows the value of this method for climate reconstructions. The conclusion section as well as some parts of the other sections, however, are somewhat disorganised and require restructuring. Moreover, several minor aspects should be taken into account before publishing. A list of specific comments and some

technical corrections is given below.

We thank the reviewer very much for the overall positive and valuable comments.

Specific comments:

1. P24444 L11f: "As the observations cover relatively short periods" seems to be a rather one-sided reason for choosing to use a model.

Thank you. We have elaborated more on this point in the revised manuscript.

L106-109: As the observations cover relatively short periods to look into the interannual variability and available variables are limited, we use an isotope-enabled general circulation model (GCM) to complement the observations.

2. P24444 L15: A (half) sentence about the compared time scales of the variability could be added here.

Thank you. We modified the sentence.

L111-112: we compare the simulated and observed variability of δ^{18} O at daily to interannual timescale.

3. P24444 L16: The sensitivity experiments should be mentioned here.

We mentioned the sensitivity experiments in the text as following.

L112-114: Section 4 investigates the factors controlling $\delta^{18}O_v$ at the interannual timescale by analyzing the simulation results and confirms the role of the identified factors by sensitivity experiments.

4. I would appreciate some brief information about the technical realization of the method described in Sect. 2.3.

Thank you for your comment. We added sentence which explains more about the analysis. L235-236: We use the 6h output of IsoGSM to calculate each term in Eq. (4), then each term is averaged over the targeting period and compared.

5. P24448 L15-16: "Multiplying Eq. (1) by Rw, subtracting from Eq. (2) yields". The sentence and the procedure is unclear to me.

Thank you for your comments. We have modified it. We hope this makes the sentence clearer.

L224-225: Multiplying Eq. (1) by R_w , and subtracting that from Eq. (2) we obtain

6. P24449 L14: In order to strengthen your evaluation you could refer to Werner et al. 2011 here, since they write: "According to C. Frankenberg (personal communication, 2010), potential errors in the satellite retrieval algorithms might lead to a general bias of absolute SCIAMACHY Dv values up to 20‰^{'''} However, I am not sure if that also applies for the corrected satellite retrieval you are using.

Thank you for pointing this out. As you mentioned, our version is different from that used in Werner et al. (2011). Therefore we chose to refer Scheepmaker et al. (2014) in the revised version of the manuscript. According to Scheepmaker et al. (2014), SCIAMACHY also has a bias and overestimated latitudinal gradient when compared with ground-based FTS, which may also strengthen our evaluation.

L245-250: IsoGSM simulates this spatial pattern qualitatively well. Although the average is negatively biased (about 20‰) (Yoshimura et al., 2011) and the latitudinal gradient is weaker in IsoGSM. , bias and overestimated gradient is found in SCIAMACHY when compared with ground-based Fourier-Transform Spectrometers (Scheepmaker et al., 2014). Accordingly we cannot conclude such differences from the satellite is indeed problematic or not at this stage.

7. Sect. 2.2 is missing a couple of information about the model and the simulation: Since convection is very important in the study, the applied convection scheme should be mentioned. Also mention the time stepping and the output time step of the simulation are worth mentioning. Is there a reference for the NCEP SSTs? What initial conditions were used? Please (despite the reference to Yoshimura et al. 2008) add a little bit of information about the way of the implementation of the water isotopologues into the model. This is important regarding e.g. the assumptions that have been made (see e.g. P13 L12-13).

We added the information about the model and the simulations. The SST data is the same as the one used in NCEP-DOE Reanalysis 2 (http://www.esrl.noaa.gov/psd/data/gridded/data.ncep.reanalysis2.surface.html) and we referred Kanamitsu et al. (2002) in the revised manuscript.

L162-177: The model uses T62 horizontal resolution (about 200 km) and 28 vertical levels, and temporal resolution of the output is 6h. The convection scheme is the Relaxed Arakawa-Schubert Scheme (Moorthi and Suarez, 1992). The main time integration scheme is leapfrog scheme. The model is spectrally nudged toward wind and temperature fields from the National Centers for Environmental Prediction (NCEP)/Department of Energy (DOE) Reanalysis 2 (R2) (Kanamitsu et al., 2002) in addition to being forced with prescribed SST and sea ice from NCEP analysis, which are the same as the one used in NCEP/DOE R2 (Kanamitsu et al., 2002). After a spin-up period of about 10 years with the constant 1979 forcing, the simulation was run from 1979 to 2012 as in Yoshimura et al. (2008). Isotope processes were incorporated following Joussaume et al. (1984): Isotopic fractionation takes place whenever phase transition occurs. Most fractionation can be assumed to occur at

thermodynamic equilibrium, except for three particular cases; surface evaporation form open water; condensation from vapor to ice in supersaturation conditions under -20 deg-C; and evaporation and isotopic exchange from liquid raindrop into unsaturated air. IsoGSM assumes no fractionation when water evapotranspires over land.

8. In the description of the sensitivity experiment in Sect 2.2: It should be made more clear that the specific fractionation effects are switched off only in certain regions of the model. Thank you for your comments. In the sensitivity experiments, the effect of condensation, evaporation from raindrop, isotopic exchange between droplet and surrounding vapor are all banned. We declared that these effects are switched off only in a certain region in the experiment in the revised version of the manuscript following your suggestion. L194-L195: Note that these effects were switched off only in a certain region in the

simulation.
9. P24449 L26 – P10 L1: "The correlation between the two figures" Do you mean the δ value at 10°N here? Please make that more precise. Please also state once, what kind of

correlation you are calculating (Pearsons?) and what P stands for. We calculated the temporal correlation between the observed and simulated zonally

averaged dD (5W-5E), that is, Fig. 2a and 2b. The correlation used is Pearson product moment correlation coefficient, and P stands for significance level. Thanks.

L261-L264: Pearson product moment correlation coefficient (hereafter we use the term "correlation" unless otherwise noted) between the observed and simulated zonally averaged δD (5°W-5°E) is 0.77 (significance level: P < 0.001).

10. P24450 L17-19: It would be useful to include the most important values from the table in the text here, too.

We included the values in the text as follows:

L283-L285: In the sensitivity experiment E10, the average and standard deviation (-14.9‰ and 1.8‰ respectively for monsoon season) were comparable with the observation, (-15.2‰ and 1.8‰), and the correlation was slightly improved.

11. P24451 L12-22: The last paragraph of Sect. 3.2 is summarizing and concluding Sect. 3.1 and Sect 3.2. Therefore, it should be a separate Section (3.3).

We have split Sect. 3.2 into two sections and entitled the latter section as "overview of IsoGSM evaluation".

L307: 3.3 Overview of IsoGSM evaluation

12. P24451 L26-P12 L2: Please refer to a figure here.

Figure 4 and Figure 5 are referred in the text.

L321-324: The simulation period is from 1979 to 2012. The most striking feature of the interannual variability is that the depletion in the monsoon season does not appear every year in the model (Fig. 4 and Fig. 5).

13. P24452 L26 – P13 L3: The readability of this part could be improved by separating the two points: Analysis period and analyzed quantity. The reasons for the respective choices would be clearer then. Also, Fig. 5 does not show this point! Maybe you mean Fig. 4.

Thank you for your comment. We have changed the part to describe analysis period and analyzed quality separately. As for the figure referred here, Fig. 5 is correct. The point we meant to show was that the timing of isotopic depletion starts in June as in Fig. 5. Taking all into account, we modified this part as follows:

L345: To identify the mechanism responsible for the difference in isotopic variability between W-shape and NW shape years, isoflux analysis was applied to both composite fields. Here we analyze precipitable water instead of surface vapor for two reasons: first is for the sake of simplicity. By analyzing precipitable water, we do not have to consider at what height condensation and re-evaporation take place or the effect of vertical advection; and second, most of the atmospheric water resides near the surface, and therefore the isotopic composition of precipitable water should be useful as a proxy for surface δ 180v. This kind of alternation is also seen is Tremoy et al. (2012). As the analysis specifies the contribution of each factor to the change in isotopic composition of precipitable water, the analysis period should start before initiation of isotopic depletion and end at the most depleted point. Since the seasonal variation in the isotopic composition of precipitable water is almost the same as the surface $\delta^{18}O_v$ (Fig. 5), the analysis period was June – -August to capture the decrease in isotopic composition of precipitable water. As the analysis specifies the contribution of each factor to the change in isotopic composition of precipitable water, the analysis period should start before the initiation of isotopic depletion and end at the most depleted point. Since the seasonal variation in the isotopic composition of precipitable water is almost the same as the surface δ 180v (Fig. 5), the analysis period was June - - August to capture the decrease in isotopic composition of precipitable water.

14. P24453 L4-5: "our simulation does not resolve at what height condensation and re-evaporation take place". This point as a reason for the choice of the quantity is not obvious to me. I would appreciate a more detailed explanation.
Thank you for the comment. We have rephrased this sentence to make our point clearer.

L348-351: Here we analyze precipitable water instead of surface vapor for two reasons: first is for the sake of simplicity. By analyzing precipitable water, we do not have to consider

at what height condensation and re-evaporation take place, or the effect of vertical advection

15. P24453 L7. "may be" is very weak here! It should be assured that it is, otherwise, this part of the evaluation would be untenable.

Thank you for pointing this out. The correlation between daily column $\delta^{18}O_v$ and surface $\delta^{18}O_v$ is 0.43 at Niamey and the relation is statistically significant at less than 0.1% level all over West Africa in the simulation. Therefore we rephrased the sentence as "should be". L352-353: the isotopic composition of precipitable water should be useful as a proxy for surface $\delta^{18}O_v$.

16. P24453 L16-18: Fig. 8 implies that the overall impact of advection is very low, in comparison to the others. Please state the scientific reason for still carrying out the analysis. Without, it seems pointless to do it.

The advection sometimes lowers δ_w and sometimes enriches δ_w , and the effect shown in Fig. 8a is the temporally averaged value. Hence the fact that the averaged value is very low does not readily imply that the impact itself is small. The effect should be subdivided to precisely evaluate the impact. Accordingly we decomposed the effect into that of wind directions. We will try to make this point clearer in the revised version of manuscript.

L373-376: However, the impact is the temporally averaged value. Given that the advection sometimes lowers the δ_w and sometimes enriches δ_w , the fact that the averaged value is very low does not readily imply that the impact itself is small.

17. P24453 L23: "the southerly flow decreases δw and the easterly flow increases δw ". Can you add brief explanations for this behaviour?

Yes, we added brief explanation for this in the revised version of the manuscript. Since The impact of southerly flow is negative and that of easterly flow is positive, which means, the southerly flow decreases δw and the easterly flow increases δw . The precipitation area in the south of Niamey which produces isotopically light moisture is considered to contribute decreases δW . While there is relatively less precipitated area in the east of Niamey, which should produce isotopically heavier moisture compared with the southern part, contributing to increase δW (Fig. 6).

L382-385: The precipitation area in the south of Niamey which produces isotopically light moisture is considered to contribute decreases δ_w . While there is relatively less precipitated area in the east of Niamey, which should produce isotopically heavier moisture compared with the southern part, contributing to increase δ_w (Fig. 6).

18. P24454 L4: It seems like the correlation values R was forgotten here.

We meant that "The only term significantly different at 5% significance level other than $(d\delta_v/dt)W$ is the impact of southerly flow". Hence we think R is not necessary to be noted here, but we changed the sentence as written above.

L389-392: The only term significantly different at 5% significance level other than $(d\delta W/dt)W$ is the impact of the southerly flow

19. P24454 L16: Something is incorrect here (number, sign or text). A correlation of R<-0.4 is a fairly strong anticorrelation, not a relatively weak correlation.

Thank you very much. This part was corrected as "|R| < -0.4".

L403-404: The correlation for this region east of Niamey, however, is relatively weak (|R| < 0.4)

20. P24456 L7: "ENSO is not the only mode affecting...". Please mention very briefly what others there are.

We added brief information on what affects West African rainfall.

L446-448: ENSO is not the only mode affecting West African rainfall (Janicot et al., 2001); Global Warming, inter-decadal Pacific Oscillation (IPO), and Atlantic Multidecadal Oscillation (AMO) are found to have significant impact (Mohino et al., 2011a) as well.

21. Captions Fig. 1 and Fig. 2: "the average of the average". Which average of which average? Anyway it sounds halting, maybe you can once use "mean" instead. Moreover, I am not sure what you mean by "which consists of measurements taken at least 10 times within 6 h". Maybe: which consists of at least 10 measurements within every 6 h?

We changed the sentence following your suggestion as "the mean value of the average, which consists of at least 10 measurements within every 6h". Thank you.

L726-L728, L731-L733: The shaded grid with dots represents the mean value of the average, which consists of at least 10 measurements within every 6h

22. Fig. 8: The display makes it hard to see the absolute quantities, maybe (dotted) horizontal lines could help





We have added the dotted-horizontal lines on Fig. 8.

23. Caption Fig. 8: I am not sure about the unit. Should it not only be "‰d"? Why mm? Plus, SI unit for day is d.

The quantity shown in the Fig. 8 is each term either in Eq. (4) or in Eq. (5), and the term consists of ‰ and mm/d (c.f. $(\delta_P - \delta_W)P$). The description of the unit is corrected to "‰mm/d". Thank you very much.

24. The conclusion Section appears disorganized. E.g. P17 L7-13 and L18-24 are rather a discussion (and kind of outlook) and could be put into the respective Sections (Or a separate discussion section). The last paragraph also is an outlook and has not been discussed before. The chronology of the paper is not represented. A conclusive statement at the end of the paragraph (and therewith the paper) including the meaning of the study with respect to the actual science question is entirely lacking and missing.

Thank you for your comments. In the revised version of the manuscript, the last section is greatly improved. We changed the structure of the section; the anterior part summarized the paper in accordance with the chronology of the paper, and discussion and perspective are described in the latter part with a conclusive statement at the end of the section.

L457-495: Here, we presented the interannual variability of δ 18Ov in West Africa and its relation to ENSO using the nudged IsoGSM model (Yoshimura et al., 2008). Our simulation indicated that the isotopic depletion in the monsoon season, which was reported by Risi et al. (2010) and Tremoy et al. (2012), does not occur every year. The main driver of the depletion was found to be precipitation at the Guinea Coast. Second, we found a relation between δ 18O over West Africa and ENSO; ENSO modulates the interannual variability of δ 18O via precipitation at the Guinea Coast.

We showed the ability of the model to simulate intraseasonal to interannual time scale variability, but the model performed relatively poorly on the daily scale. The parameter controlling the equilibrium fraction ε is suggested to be problematic. Another possibility is the lack of isotopic fractionation over the land surface. Risi et al. (2013) demonstrated the importance of continental recycling and sensitivity to model parameters that modulate evapotranspiration over West Africa. They indicated the importance of taking land surface fractionation into account. As IsoGSM assumes that isotopic fractionation does not occur over the land surface, coupling with more sophisticated land surface models would allow more accurate simulations. Similarly, an atmosphere-ocean-coupled model with stable isotopes is desirable to determine how ENSO impacts isotope ratio above water more clearly.

One of the expected roles of isotope-enabled GCMGCMs is to find "hot spots"; i.e., places at which a climate proxy is sensitive to climate change, for climate reconstruction. Here, we propose that δ 18O at Niamey may be a good proxy of West African rainfall and its relation to ENSO. Indeed, we found a good correlation between the simulated δ 18O and a climate proxy from Ghana, which has a signal of ENSO (Shanahan et al., 2009) for their overlapping period (R = 0.65, P < 0.01). Despite the strong correlation, however, ENSO is certainly not the single mode modulating δ 18O in the area. In our simulation, the last four years were counted as W-shape years in which surface δ 18Ov was lower at Niamey and precipitation over West Africa was higher, even though not all of these were La Niña years. This may reflect the recent La Niña-like trend associated with the hiatus (Kosaka and Xie, 2013; England et al., 2014), supporting the impact of Interdecadal Pacific Oscillation (IPO) on West African rainfall on a multidecadal timescale (Mohino et al., 2011a). On the other hand, Shanahan et al. (2009) reconstructed West African rainfall variability from the sediments of a lake in Ghana, supporting the suggestion that Atlantic SST controls the multidecadal variability. Further comparisons with in situ observations and climate proxies would be of interest.

This study confirms the relation between West African rainfall and isotopic variability at the interannual time scale, which enables us to reconstruct detailed West African rainfall and, this should help disentangle the non-stationarity of the impact of various SST basins on West Africa rainfall.

Technical corrections:

 P24443 L29: Please provide the equation for how to calculate δ values and the standard for δ180 you are using.

The definition of δ has been included in the revised version of manuscript. As for the standard, our model predicts R/R_{standard}, and the notion of the standard does not need to be included.

L91-92: Here δ in per mil units is defined as (Rsample/Rstd-1) ×1000, where Rstd is VSMOW: Vienna Standard Mean Ocean Water.

- P24447 L22: "...there are no differences in underlying mechanisms to produce changes". Please revise the English.
 Corrected. (L205)
- 3. P24447 L27: changes in "the" isotopic composition Corrected. (L210)
- 4. P24449 L16: "5W-5S" should be: "5W-5E", plus, a half sentence about what region that

covers would improve the readability.

Thank you very much. Corrected. (L251-L252)

- P24450 L 4-6: Maybe better: The bias in the mean field and "the" underestimated seasonality are "also" common "in" other GCMs Thank you. Corrected. (L268-L269)
- 6. P24450 L20: equilibrium fraction" ation"

Thank you, but this meant that equilibrium fraction ε , as explained in Sect. 2.2. We rephrase it as "equilibrium fraction ε " to make this point clearer. L286: equilibrium fraction ε

7. From Sect. 3.2 on: Please always state that you are analyzing isotope "ratios". E.g. P24450 L27ff: Although our target is the isotope ratio of near-surface water vapor, we use the isotope ratio of precipitation to validate model reproducibility of the near-surface water vapor isotope ratio at the interannual timescale.

Thank you very much. We checked this part throughout the manuscript and corrected if there are sentences which lack "ratio (s)". (L294-297)

- 8. P24451 L2-3: The other "one" is Corrected. (L298)
- 9. P24452 L3: We term the year"s" Corrected. (L325)
- 10. P24452 L27: : : :, the analysis period should start before "the" initiation Corrected. (L356)
- 11. P24454 L3: the impact of "the" southerly flow Corrected. (L392)
- 12. P24455 L16-17: ...averaged "the" NINO3 index calculated from "the" NCEP SST... Corrected. (L429)
- 13. P24456 L5: : : : variability of "the" isotopic composition... Corrected. (L444)
- 14. P24456 L15: ...the relation between "the"isotope ratio... Corrected. (L456)
- 15. P24456 L25: GCM"s" Corrected. (L476)

16. P24457 L16: equilibrium fraction" ation"

Same as in technical corrections #6, this meant that equilibrium fraction ε , as explained in Sect. 2.2. We rephrase it as "equilibrium fraction ε " to make this point clearer. L467: equilibrium fraction ε

- 17. Caption Fig. 7: "isotopic composition". Please state that it is $\delta 180$ (not another isotope) Thank you. Corrected. (L755)
- Caption Fig. 8: ...derivative of "the" isotopic...
 Corrected. (L756)
- Caption Fig. 10: ...between "the" annual averaged..., "the" simulated... vapor isotope "ratio". 2 times more, please add "ratio" Thank you. Corrected. (L763-L765)

For Reviewer 2:

In their manuscript on "Interannual variability of isotopic composition in water vapor over West Africa and its relation to ENSO", Okazaki et al. validate their model results with some observations and find an interesting relationship between vapor isotopes and ENSO for paleoclimate reconstruction. This work is particular of interest for isotope and paleoclimate communities because paleoclimate proxies have higher than annual resolution, recently. It is, therefore, necessary to understand how climate dynamics with shorter timescales, particularly the seasonal timescale like this work.

The manuscript is well written, referenced and clear to the reviewer. I recommend a publication of the manuscript. Some minor issues are listed below.

Thank you very much.

1. The authors presented Fig. 1 and Fig. 2 to show validity of their model results compared to the remotely sensed data. Then, I would like them to show concentrations of water vapor itself on top of the isotopic composition of water vapor. By doing that, potential readers convince the model results better.

We added the figures of the concentrations of water vapor in Fig. 1 and Fig. 2. We compared the simulated precipitable water with reanalysis data (JRA25). Though the model has moist bias over the Sahara, the absolute value and seasonal variability is well captured

over West Africa. Thank you.

L239-241: The annual mean climatology of the SCIAMACHY data and the collocated IsoGSM fields together with precipitable water by JRA25 (Onogi et al., 2007) and the model are shown in Fig. 1

L251-254: Figure 2 shows time–latitude diagrams of δD and precipitable water averaged on 5°W – 5°SE from 2003 to 2007. Over the region, vapor δD is high and wet in the monsoon season and low in the dry season. In the monsoon season, the wet and isotopically heavy vapor comes from the south along with the monsoon flow.



Figure 1 c and



Figure 2 c and d

2. p24451, line 12-14, the authors connect their comparison results with global circulation, monsoon flow, and convective activity. Among them, convective activity can't be explained in this model results. Rephrase the sentence or explain more.

We meant that the seasonal pattern of vapor isotope ratio driven by convective activity is well simulated. According to Tremoy et al. (2011), the observed intra-seasonal variability of $\delta^{18}O_v$ at a site in West Africa is associated with convective activity and our simulation result was fairly comparable with their observation. Thus our comparison result indirectly supports that our simulation captures the effect of convective activity. We will refine the sentence to make this point clearer in the revised manuscript.

L277-279: These measurements also showed the two isotopic minima of the year (W-shape); the first in August and September, and the second in January associated with the convective activity and large scale subsidence respectively.

L287-290: The positive points are that the $\delta^{18}O_v$ and precipitation averaged over previous days showed a strong correlation (R < 0.6) southwest of Niamey as in the observation (Fig. S3 in Tremoy et al., 2012), which means that the relation between convective activity and the $\delta^{18}O_v$ is well represented

3. Please specify the definition of d180 and dD. In addition, need to be addressed why the authors use either dD or d180 in each case.

Thank you for your comment. We have included the definition of δ notation in the revised version of the manuscript. The reason for the combined use of dD and d18O is because SCIAMACHY observes only dD and Tremory et al. (2012) observes d18O. We declared the reason in the manuscript following your suggestion.

L91-92: Here δ in per mil units is defined as (Rsample/Rstd-1) ×1000, where Rstd is VSMOW: Vienna Standard Mean Ocean Water.

L202-204: We use both δD and $\delta^{18}O$ in the evaluation of the model, since SCIAMACHY observes δD whereas Tremoy et al. (2012) observes $\delta^{18}O$.

L207: In the other section we consistently use δ^{18} O.

4. In either introduction or conclusion and perspective, some paleoclimate studies over the Western Africa need to be addressed to introduce this study to potential readers.

We added the review of paleoclimate studies over West Africa by Lézine and Casanova (1989) and Shanahan et al. (2009) in the introduction section in the revised version of the manuscript. Thank you very much.

L98-103: Some studies reconstructed precipitation over West Africa (Lézine and Casanova, 1989; Shanahan et al., 2009). Shanahan et al. (2009) directly tied isotopic composition with the local precipitation. However it is possible that the amount of rainfall along the trajectory has more impact rather than local information, as mentioned above. Therefore it is still necessary to estimate the relative contributions of the main controls on interannual variability of the isotopic composition in more comprehensive way.

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| 30 | Submitted to Atmospheric Chemistry and Physics Discussions | | | | | |
| 31 | Submitted on May 2014 | | | | | |
| 32 | Revised on Sep 2014 | | | | | |
| 33 | Revised on Jan 2015 | | | | | |
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| 38 | Abstract | | | | | |

39This study was performed to examine the relationship between isotopic composition in 40 near-surface vapor ($\delta^{18}O_v$) over West Africa during the monsoon season and El Niño-Southern Oscillation (ENSO) activity using the Isotope-incorporated Global Spectral 4142Model. The model was evaluated using a satellite and in situ observations at 43intraseasonal daily to interannual timescales. The model provided an accurate simulation 44 of the spatial pattern and seasonal and interannual variations of isotopic composition in 45column and surface vapor and precipitation over West Africa. Encouraged by this result, a 46 simulation stretching 34 years (1979 - 2012) was conducted to investigate the relation 47between atmospheric environment and isotopic signature at the interannual time scale. 48The simulation indicated that the depletion in the monsoon season does not appear every year at Niamey. The major difference between the composite fields with and without 49depletion was in the amount of precipitation in the upstream area of Niamey. As the 5051interannual variation of the precipitation amount is influenced by the ENSO, we regressed the monsoon season averaged $\delta^{18}O_v$ from the model and annually averaged NINO3 index, 5253and found a statistically significant correlation (R=0.56, P<0.01) at Niamey. This relation 54suggests that there is a possibility of reconstructing past West African monsoon activity and ENSO using climate proxies. 55

56 **1. Introduction**

The El Niño-Southern Oscillation (ENSO) is the strongest mode of interannual variability 5758in the tropics (Dai et al., 1997) and plays an important role in variability of precipitation, 59temperature, and circulation patterns on this timescale. El Niño can cause catastrophic 60 floods and droughts (Philander, 1983) and damage to ecosystems (Aronson et al., 2000). A 61 recent study projected an increase in the frequency of extreme El Niño events due to global 62warming (Cai et al., 2014). Therefore, it is essential to understand the natural variability of 63 ENSO. Stable water isotopes (D, ¹⁸O) have been used to infer past and present climate 64 since the work of Dansgaard (1964). Several studies have linked ENSO with isotopic variation in precipitation or in seawater under the present climate (e.g., Schmidt et al., 652007; Yoshimura et al., 2008; Tindall et al., 2009). For example, tropical South America 66 67 (Vuille and Werner, 2005), Western and Central Pacific (Brown et al., 2006), and the Asian 68monsoon region (Ishizaki et al., 2012) are identified as having a connection with ENSO, 69 basically through changes in local rainfall or integrated rainfall along the trajectory. 70However, other regions, such as West Africa, have not yet been investigated in detail.

71West Africa receives most precipitation in the monsoon season (July – September; JAS) and 72is known for its high variability at interannual or longer timescales. The severe drought 73that hit West Africa during the 1970s and 1980s prompted researchers to study the factors 74controlling West African rainfall variability at interannual to multidecadal timescales (e.g., 75Folland et al., 1986; Palmer, 1986; Janicot et al., 1996; Giannni et al., 2003; Shanahan et 76al., 2009; Mohino et al., 2011a, b). At present, the major role of sea surface temperatures 77(SST) in driving the variability with land-atmosphere interactions as an amplifier 78(Giannni et al., 2003) is widely recognized. However, there is still debate regarding the 79relative importance of the various basins and mechanistic timescales involved (Nicholson, 80 2013). The Atlantic (Lamb, 1978; Joly and Voldoire, 2010; Mohino et al., 2011a), Pacific 81 (Janicot et al., 2001; Mohino et al., 2011b), Indian Ocean (Palmer et al., 1986), and 82 Mediterranean (Rowell, 2003; Polo et al., 2008) are all candidates. Among them, the ENSO 83 is thought to modulate the high-frequency component (interannual) of the variability 84 (Ward, 1998; Joly et al., 2007). However, the relationships are not stationary over time; the West African rainfall is correlated with ENSO only after the 1970s (Janicot et al., 2001; 85 86 Losada et al., 2012), indicating the existence of multiple competing physical mechanisms. 87 How the impact has changed remains an open question.

88 Several studies used isotopes to understand the water cycle over West Africa at the 89 intraseasonal timescale. Risi et al. (2008b) and Tremoy et al. (2012; 2014) examined the 90 isotopic compositions of precipitation (δ^{18} Op) and vapor (δ^{18} Ov), respectively, and both found

91 that δ^{18} O records the spatially and temporally integrated convective activity during the

92monsoon season. <u>Here δ in per mil units is defined as (R_{sample}/R_{std}-1) ×1000, where R_{std} is</u> 93VSMOW: Vienna Standard Mean Ocean Water. Risi et al. (2010) confirmed the relation using the LMDZ-iso model and suggested that $\delta^{18}O$ is controlled by convection through rain 9495re-evaporation and the progressive depletion of the vapor by convective mixing along air 96 mass trajectories. The relation between $\delta^{18}O$ and convective activity suggests the 97possibility of reconstructing the convective activity using a climate proxy, if the relation 98holds at the interannual timescale. The long record of precipitation should help in 99 determining how SSTs influence precipitation variability. Some studies reconstructed 100 precipitation over West Africa (Lézine and Casanova, 1989; Shanahan et al., 2009). Shanahan et al. (2009) directly tied isotopic composition with the local precipitation. 101 However it is possible that the amount of rainfall along the trajectory has more impact 102rather than local information, as mentioned above. Therefore it is still necessary to 103 104 estimate the relative contributions of the main controls on interannual variability of the 105isotopic composition in more comprehensive way.

- 106 In this paper, we explore the factors governing the interannual variability of monsoon 107 season $\delta^{18}O_v$, which is the source of precipitation and controls $\delta^{18}O_p$ variability (Risi et al., 108 2008a), over West Africa and how the ENSO signal is imprinted. As the observations cover 109 relatively short periods to look into the interannual variability and available variables are 110 limited, we use an isotope-enabled general circulation model (GCM).-) to complement the 111 observations.
- 112 In the following section, the model simulations and the observations are described. In Sect. 113 3, we compare the simulated and observed variability of $\delta^{18}O_{\tau}$ at daily to interannual 114 <u>timescale</u>. Section 4 investigates the factors controlling $\delta^{18}O_{v}$ at the interannual timescale 115 <u>based onby analyzing the simulation results and confirms the role of the identified factors</u> 116 <u>by sensitivity experiments</u>. Finally, we examine the relation between $\delta^{18}O$ and ENSO in 117 Sect. 5.

118 **2. Data and methods**

119 2.1. Observations

120 **2.1.1. Observation of HDO in vapor from space**

Frankenberg et al. (2009) measured column-averaged isotopologue ratio (δD) values in 121122water vapor using the SCanning Imaging Absorption spectroMeter for Atmospheric 123CHartographY (SCIAMACHY) onboard the European research satellite ENVISAT. We 124used the updated and extended version of this dataset from Scheepmaker et al. (2014), covering the years 2003 - 2007. As measured δD is weighted by the H₂O concentration at 125all heights, it is largely determined by the isotopic abundance in the lowest tropospheric 126127layers, where most water vapor resides. The footprint of each measurement is 120 km 128 $(across-track) \times 30$ km (along-track). We apply the following selection criteria concerning 129the retrievals (Scheepmaker et al., 2014):

- Retrieved H_2O total column must be at least 70% of the a priori value.
- The CH_4 column in the same retrieval window must be at least within 10% of the a

132 priori value.

• Root-mean-square variation of the spectral residuals must be below 5%.

• Convergence achieved in a maximum of four iteration steps.

135Here, the first two criteria restrict large deviations from the a priori H₂O and CH₄ columns, 136 which are normally the result of light scattering by clouds. Therefore, these two criteria function as a simple cloud filter. Due to high detector noise of SCIAMACHY in the 137138short-wave infrared channels, the single measurement noise (1-sigma) is typically 40% -100‰, depending on total water column, surface albedo, and viewing geometry. For the 139140region of our study, however, the mean single measurement noise is of the order of 20% – 141 50‰, due to the high albedo and optimal viewing geometry of West Africa. This random 142error can be further reduced by averaging multiple measurements. Therefore, we average the measurements according to the procedure of Yoshimura et al. (2011); we averaged 143multiple measurements that were collected in a grid of $2.5^{\circ} \times 2.5^{\circ}$ in 6 h. We set the 144threshold value for averaging to 10, meaning that the average of the SCIAMACHY 145

- 146 measurements in every grid cell is based on at least 10 measurements taken within 6 h.
- 147 From the IsoGSM simulation results, the times of the nearest satellite measurements were
- 148 extracted (hereafter the process is called "collocation"). Thus, there was no difference in
- 149 representativeness between the model and the satellite data.

150 **2.1.2.** In situ measurement of water isotopologues in vapor

To assess the performance of the model at shorter timescales, daily $\delta^{18}O_v$ from Tremoy et al. (2012) was used in this study. The $\delta^{18}O_v$ was observed at about 8 m above the ground using a Picarro laser instrument (L1102-i model) with an accuracy of $\pm 0.25\%$ at the Institut des Radio-Isotopes in Niamey, Niger (IRI, 13.31°N 2.06°E, 218 m.a.s.l) from 2 July 2010 to 12 May 2011.

156 **2.1.3.** In situ measurement of isotopes in precipitation (GNIP)

157 Observations of the monthly isotope ratio in precipitation over West Africa were obtained 158 from the Global Network for Isotopes in Precipitation (GNIP) observational database 159 (IAEA/WMO, 2014). We chose 28 GNIP stations in Africa that have full annual data 160 spanning more than 10 years. The observatory location and its operation period are 161 summarized in Table 1.

162 2.2. Isotope-enabled General Circulation Model simulation

The Isotope-incorporated Global Spectral Model (IsoGSM) is an atmospheric GCM, into 163164 which stable water isotopes are incorporated. The model uses T62 horizontal resolution 165(about 200 km) and 28 vertical levels-, and temporal resolution of the output is 6h. The convection scheme is the Relaxed Arakawa-Schubert Scheme (Moorthi and Suarez, 1992). 166167The main time integration scheme is leapfrog scheme. The model is spectrally nudged 168toward wind and temperature fields from the National Centers for Environmental 169Prediction (NCEP)/Department of Energy (DOE) Reanalysis 2 (R2) (Kanamitsu et al., 170 2002) in addition to being forced with prescribed SST and sea ice from NCEP analysis. The, 171which are the same as the one used in NCEP/DOE R2 (Kanamitsu et al., 2002). After a spin-up period of about 10 years with the constant 1979 forcing, the simulation was run 172from 1979 to 2012 as in Yoshimura et al. (2008). Isotope processes were incorporated 173following Joussaume et al. (1984): Isotopic fractionation takes place whenever phase 174transition occurs. Most fractionation can be assumed to occur at thermodynamic 175equilibrium, except for three particular cases; surface evaporation form open water; 176

177condensation from vapor to ice in supersaturation conditions under -20 deg-C; and evaporation and isotopic exchange from liquid raindrop into unsaturated air. IsoGSM 178assumes no fractionation when water evapotranspires over land. More details of the model 179180configurations were described previously (Yoshimura et al., 2008). The general 181 reproducibility of the model for daily to interannual time scales is well evaluated by comparing with precipitation isotope ratio (Yoshimura et al., 2008) and vapor isotopologue 182183ratio from satellite measurements (Yoshimura et al., 2011), and showed sufficiently 184 accurate results for various process studies (e.g., Berkelhammer et al., 2012; Liu et al., 1852013; Liu et al., 2014).

In addition to the standard experiment (Std) mentioned above, we carried out two 186187sensitivity experiments. The first of these experiments examined the sensitivity of the results to the "equilibrium fraction ε ," which is the degree to which falling rain droplets 188 equilibrate with the surroundings. Risi et al. (2010) reported the importance of 189190 re-evaporation for $\delta^{18}O_v$ over West Africa, and Yoshimura et al. (2011) found an improved 191simulation result with the changed parameter. Following Yoshimura et al. (2011), we set 192this value to 10%, while in the standard simulation it was set to 45%. The other sensitivity 193 experiment was to estimate the contributions to interannual variability in $\delta^{18}O_v$ of the 194 distillation effect during transportation from the source regions. In this experiment, we 195removed the influences of the distillation processes by turning off isotopic fractionation 196 during condensation and re-evaporation from raindrops and preventing isotopic exchange 197 between falling raindrops and the surrounding vapor. Note that these effects were switched 198off only in a certain region in the simulation. For a similar purpose, Ishizaki et al. (2012) 199 specified transport pathways and then removed these effects along the pathway. We chose 200a different means of removing the effects in a certain domain, as we wished to specify the 201area that plays an important role in controlling the isotopic variation at a point. Hereafter, 202we refer to the former sensitivity experiment as the "E10" experiment and the latter as the "NoFrac" experiment. Std and NoFrac cover the 1979-2012 period, and E10 covers the 2032042010 - 2011 period. The simulation results used in this study are basically from Std unless 205otherwise noted.

We use <u>both</u> δD only when comparing with SCIAMACHY measurements, and $\delta^{18}O$ in the other evaluations<u>evaluation of the model</u>, since SCIAMACHY observes δD whereas Tremoy et al. (2012) observes $\delta^{18}O$. As δD and $\delta^{18}O$ basically respond to meteorological factors in the same way, there are no differences in underlying <u>mechanismmechanisms</u> to produce changes. Therefore, there is no problem using the combination of δD and $\delta^{18}O$ to evaluate model performance. In the other section we consistently use $\delta^{18}O$

211 model performance. In the other section we consistently use δ^{18} O.

212 **2.3.** Isoflux analysis

Isoflux analysis specifies the contributions of advection, evapotranspiration, and precipitation to the changes in <u>the</u> isotopic composition of precipitable water in an atmospheric column. The concept of the analysis is based on budget analysis. Using such analysis, Lai et al. (2006) specifies the factors controlling $\delta^{18}O_v$ in a canopy layer. Worden et al. (2007) found the importance of re-evaporation from raindrops. Here, we developed the mass balance equation for ¹⁸O in the atmospheric column. The mass balance for total precipitable water inside the atmospheric column can be written as:

220
$$\frac{dW}{dt} = -\nabla \cdot Q + E - P \qquad (1)$$

where W represents the total precipitable water, Q is the vertically integrated two-dimensional vapor flux vector, E is evapotranspiration, and P is precipitation. The term $\nabla \cdot Q$ denotes the horizontal divergence of vapor flux. Here, we refer to this term as advection. A mass balance equation can also be written for ¹⁸O in the same manner as Eq. (1).

$$\frac{dR_{W}W}{dt} = -\nabla \cdot R_{W}Q + R_{E}E - R_{P}P$$
(2)

227 where R_{W} , R_{E} , and R_{P} represent the isotope ratio (18O/16O) of precipitable water, 228 evapotranspiration, and precipitation, respectively. Multiplying Eq. (1) by R_{W} , and 229 subtracting that from Eq. (2) yields we obtain:

230
$$\frac{dR_{W}}{dt}W = -\nabla R_{W} \cdot Q + (R_{E} - R_{W})E - (R_{P} - R_{W})P. \quad (3)$$

231 Dividing by the isotope standard (i.e., VSMOW: Vienna Standard Mean Ocean Water), <u>Rstd.</u>
232 we can rewrite Eq. (3) in δ notation as:

233
$$\frac{d\delta_{W}}{dt}W = -\nabla\delta_{W}\cdot Q + (\delta_{E} - \delta_{W})E - (\delta_{P} - \delta_{W})P. \quad (4)$$

Starting from the left, the terms represent the temporal derivative of the isotopic composition of precipitable water, the effect of advection, evapotranspiration, and precipitation to deplete or enrich the precipitable water, respectively. As the analysis specifies the contribution of each factor to the change in isotopic composition of precipitable water, the analysis period should start before initiation of isotopic depletion and end at the most depleted point. We use the 6h output of IsoGSM to calculate each term in Eq. (4), then each term is averaged over the targeting period and compared.

241 **3. Evaluation of IsoGSM**

242 **3.1.** Evaluation of IsoGSM at the mean state and seasonal climatology

243The annual mean climatology of the SCIAMACHY data and the collocated IsoGSM fields 244together with precipitable water by JRA25 (Onogi et al., 2007) and the model are shown in Fig. 1a and 1b, respectively1. In the SCIAMACHY data, the meridional gradient over West 245246Africa is notable; the lowest values of δD were found in the Sahara and the highest in the 247Guinea coast. This is due to the dry and therefore HDO-depleted air mass from the subsiding branch of the Hadley circulation in the dry season over the Sahara and strong 248evaporation and/or recycling of water in the Tropics (Frankenberg et al., 2009). IsoGSM 249250simulates this spatial pattern qualitatively well, but. Although the average is negatively 251biased (about 20‰) (Yoshimura et al., 2011_{2}) and the <u>latitudinal</u> gradient is weaker in 252IsoGSM-, bias and overestimated gradient is found in SCIAMACHY when compared with ground-based Fourier-Transform Spectrometers (Scheepmaker et al., 2014). Accordingly we 253254cannot conclude such differences from the satellite is indeed problematic or not at this 255stage.

256Figure 2 shows time-latitude diagrams of δD and precipitable water averaged on $5^{\circ}W$ -2575°<u>SE</u> from 2003 to 2007. Over the region, <u>vapor</u> δD is high <u>and wet</u> in the monsoon season and low in the dry season. In the monsoon season, the wet and isotopically heavy vapor 258259comes from the south along with the monsoon flow. The northern end of the flow coincides with the location of the Inter-Tropical Discontinuity (ITD), which limits the extension of the 260261monsoon flow (Janicot et al., 2008). In the dry season, the subsiding branch of the Hadley 262cell brings a dry and depleted air mass to the north of the area (Frankenberg et al., 2009). 263Around 10°N, 8D has two minima; one in winter reflecting the depleting effect of 264subsidence, and the other in summer reflecting the depleting effect of convective activity (Risi et al., 2010). The model captures these two regimes and the depleting effect of 265266convective activity around 10°N in the monsoon season. The Pearson product moment correlation coefficient (hereafter we use the term "correlation" unless otherwise noted) 267268between the two figures observed and simulated zonally averaged <u>SD</u> (<u>5°W-5°E</u>) is 0.77 269(significance level: P < 0.001). Note that the range is widely different between them (-300%) 270-0% for SCIAMACHY; -190% - 90% for IsoGSM). This may be because IsoGSM misses 271the enrichment in boreal summer over tropical Africa, as suggested in previous studies 272(Frankenberg et al., 2009; Yoshimura et al., 2011). The bias in the mean field (Risi et al., 2732010; Werner et al., 2011; Lee et al., 2012) and the underestimated seasonality (Risi et al., 2742010) are <u>also</u> common toin other GCMs. <u>Again, the bias in SCIAMACHY has been</u> 275indicated as well (Scheepmaker et al., 2014), and Risi et al. (2010) pointed out the

possibility that SCIAMACHY may overestimate the variability by preferentially samplinghigh altitudes.

278Then we compared the simulated $\delta^{18}O_v$ with in situ measurement from Tremoy et al. (2012) 279in Niamey grid point over the 2010 - 2011 period. Figure 3 shows the time series of near 280surface daily $\delta^{18}O_v$ from the observation and IsoGSM, and the statistics are summarized in 281Table 2. Note that only the days for which observations were available were used to 282calculate the statistics. These measurements also showed the two isotopic minima of the 283year (W-shape); the first in August and September, and the second in January-<u>associated</u> 284with the convective activity and large scale subsidence respectively. The model nicely 285captures the two minima and simulates well the average and variability, especially in the 286dry season. On the other hand, the model reveals rather poor reproducibility of day-to-day 287variation during the monsoon season; the depletion and variability were both 288overestimated. In the sensitivity experiment E10, the average and standard deviation 289(-14.9% and 1.8% respectively for monsoon season) were comparable with the observation, 290(-15.2% and 1.8%), and the correlation was slightly improved. Although this does not fully 291explain the discrepancy, it implies that the parameter controlling the equilibrium fraction g 292can be problematic. The positive points are that the $\delta^{18}O_v$ and precipitation averaged over 293previous days showed a strong correlation (R < 0.6) southwest of Niamey, as in the 294observation (Fig. S3 in Tremoy et al., 2012), which means that the relation between convective activity and the $\delta^{18}O_{v}$ is well represented, and that the comparable time 295296evolution at the monthly scale (thick lines in Fig. 3). The seasonal differences were similar, 297 suggesting that SCIAMACHY may overestimate the seasonal variability.

298 **3.2.** Evaluation of IsoGSM at the interannual scale

299Finally we evaluate the reproducibility of IsoGSM at the interannual scale. Although our 300 target is the isotope ratio of near-surface water vapor isotope, we use the isotope ratio of 301 precipitation-isotope to validate the model reproducibility of surface vapor isotope at the 302 interannual timescale. The reason is twofold; one is the lack of observations of vapor 303 isotope covering several years. The other thisone is the fact that the isotopic composition of 304 the precipitation is strongly constrained by that of the local lower tropospheric vapor (Risi 305et al., 2008a). Hence the precipitation isotope somewhat represents surface vapor isotope, 306 and can be used to evaluate the reproducibility of vapor isotope, even though they are not 307identical.

308 Figure 4 compares the modeled and observed time series of annual mean $\delta^{18}O_P$ at Niamey. 309 Note that there are missing observations from 2000 to 2008, and after 2010. The 310 correlation between them is 0.74 (P < 0.05). The simulated (observed) annual average is –

311 4.6% (-4.1%) and standard deviation is 1.2% (1.1%). The factors controlling the variability

312 will be discussed in Sect. 4.

313 3.3. Overview of IsoGSM evaluation

314To summarize the evaluation results, the spatial pattern in the mean state, and the 315seasonal pattern driven by the Hadley circulation, monsoon flow, and convective activity 316are qualitatively well simulated with an emphasis on reproducibility of the interannual 317 variability. When compared with SCIAMACHY measurements of δD , there is a slight bias 318 in the mean state, and IsoGSM largely underestimates the seasonal δD variations. When 319compared with the in situ measurements, the bias and variation difference are not as large as when compared with SCIAMACHY. Although the results of the simulation in the 320321monsoon season are not as good as those of the dry season at the daily scale, IsoGSM 322captures the monthly scale variability fairly well. These results suggest that the model is applicable to study the interannual variability of δ^{18} O during the monsoon season. 323

4. Simulated interannual variability of vapor isotope

325 4.1. General features of interannual variability

326 In this section, we explore the interannual variability of $\delta^{18}O_v$ over Niamey by the standard experiment. The simulation period is from 1979 to 2012. The most striking feature of the 327328 interannual variability is that the depletion in the monsoon season does not appear every year in the model. (Fig. 4 and Fig. 5). In contrast, $\delta^{18}O_v$ depletion occurs each winter. We 329term the yearyears with isotopic depletion in the monsoon season the "W-shape year" 330 331 following Tremoy et al. (2012). To understand the factors controlling the interannual 332variability of $\delta^{18}O_v$, it is necessary to investigate the differences between the years with 333and without depletion. For the purpose of comparison, we set the criteria and made two 334composite fields: W-shape year composite and non-W-shape (NW-shape) year composite. 335The quantitative definition of a W-shape year is a year in which the surface vapor isotope value averaged over JAS in Niamey is 1σ (1.1‰) less than that of the climatological 336average (-12.9%). We picked out six W-shape years (1988, 1999, 2009, 2010, 2011, and 337 338 2012) in the period, and the rest are appointed to the NW-shape composite. The seasonal variations in surface $\delta^{18}O_v$ in the two composite fields are shown in Fig. 5. 339

Here, we briefly discuss the features of the W-shape years. Figures 6 and 7 show the two composite fields and their differences (W-shape years minus NW-shape years) in the monsoon season. W-shape years are characterized by enhanced monsoon activity; the velocities of southwesterly winds over West Africa are higher (Fig. 6l), and latitudes south of 10°N receive a larger amount of precipitation, especially on the Guinean coast and the West and East Sahel (Fig. 6f). Due to the larger amount of precipitation, the level of evapotranspiration is also higher (Fig. 6i), and hence wetter conditions prevail (Fig. 6c) in W-shape years. The $\delta^{18}O_v$ is more depleted, as expected, centering on Niamey (Fig. 7c). The isotopic compositions of precipitation and evapotranspiration are also more depleted south of Niamey (Fig. 7f, i).

350 4.2. Factors controlling $\delta^{18}O_{\nu}$ at interannual timescales

351To identify the mechanism responsible for the difference in isotopic variability between 352W-shape and NW-shape years, isoflux analysis was applied to both composite fields, shape 353and NW shape years, isoflux analysis was applied to both composite fields. Here we analyze precipitable water instead of surface vapor for two reasons: first is for the sake of 354355simplicity. By analyzing precipitable water, we do not have to consider at what height 356condensation and re-evaporation take place, or the effect of vertical advection; and second, 357most of the atmospheric water resides near the surface, and therefore the isotopic 358composition of precipitable water should be useful as a proxy for surface $\delta^{18}O_{v}$. This kind of alternation is also seen is Tremoy et al. (2012). As the analysis specifies the contribution of 359360 each factor to the change in isotopic composition of precipitable water, the analysis period 361 should start before the initiation of isotopic depletion and end at the most depleted point. 362Under this consideration and because Since the seasonal variation in the isotopic 363composition of precipitable water is almost the same as the surface $\delta^{18}O_v$ (Fig. 5), the 364 analysis period was June-August to capture the decrease in isotopic composition of precipitable water. We analyzed precipitable water instead of surface vapor for two 365reasons: first, our simulation does not resolve at what height condensation and 366 re-evaporation take place; and second, most of the atmospheric water resides near the 367surface, and therefore the isotopic composition of precipitable water may be useful as a 368 proxy for surface $\delta^{18}O_*$. 369

370Figure 8 shows the results for the two composite fields at the Niamey gridcell. First, we 371discuss how each factor contributes to the δ_W variation in general. Precipitation lowers δ_W , 372 which is reasonable when considering the Rayleigh distillation model. That is, δ_P is greater 373than δ_{W} therefore, the effect of precipitation is always negative, and contributes to lowering δ_{W} . Evapotranspiration works in the opposite way. As the model does not take 374375fractionation into account on the land surface, δ_E can be assumed to be a mixture of all 376precipitation (Yoshimura et al., 2008). Hence, δ_E is presumably larger than δ_W by the same analogy used to explain the effect of precipitation, and contributes to the increase in δ_{W} . 377 The impact of advection in this form in Eq. (4) seems weaker compared with the other 378

379 terms. However, the effect of advection in Eq. (4) can be further decomposed However, the

380impact is the temporally averaged value. Given that the advection sometimes lowers the δ_W 381and sometimes enriches δ_W , the fact that the averaged value is very low does not readily382imply that the impact itself is small. Therefore we further decompose the effect of advection383in Eq. (4) into:

$$\nabla \delta_{W} \cdot Q = \frac{\partial \delta_{W}}{\partial y} Q_{N} + \frac{\partial \delta_{W}}{\partial y} Q_{S} + \frac{\partial \delta_{W}}{\partial x} Q_{E} + \frac{\partial \delta_{W}}{\partial x} Q_{W} \quad (5)$$

384

where Q_{N} , Q_{S} , Q_{E} , and Q_{W} , represent the vertically integrated two-dimensional vapor flux 385386 vector from the north, south, east, and west, respectively. In this form, the impact of 387 advection becomes clearer (Fig. 8b); southerly flow decreases δw , and easterly flow 388increases δw . The precipitation area in the south of Niamev which produces isotopically 389light moisture is considered to contribute decreases δw . While there is relatively less precipitated area in the east of Niamey, which should produce isotopically heavier moisture 390 <u>compared with the southern part, contributing to increase δw (Fig. 6).</u> The impacts of the 391392westerly flow and northerly flow are ambiguous and negligible.

393The $(d\delta w/dt)W$ is low in W-shape years (P < 0.05). Precipitation further lowers δw and 394evapotranspiration further increases δw in W-shape years reflecting the larger amounts of 395precipitation and evapotranspiration. Although the differences between the impacts of the 396 two composite fields are large, they are not significant because of the high degree of 397 variation. The only term significantly different at 5% significance level other than 398 $(d\delta w/dt)W$ is the impact of the southerly flow (P < 0.05). When regressed with JAS 399averaged surface $\delta^{18}O_v$ at the interannual timescale, the term that shows a strong correlation (P < 0.05) is the southerly flow alone. This suggests that the monsoon flow 400 401 brings depleted moisture produced by heavier precipitation to the Niamey area, controlling 402the interannual variability of $\delta^{18}O_v$. The interannual regression field of JAS averaged 403 precipitation against Niamey surface $\delta^{18}O_v$ shows the correlation at the Guinea Coast 404 $(10^{\circ}W - 10^{\circ}E, EQ - 10^{\circ}N; Fig. 9)$. This indicates the relative importance of the distillation 405process during transport, as compared to local precipitation for the interannual variability 406 of $\delta^{18}O_v$ in West Africa.

407 In this regard, the correlation between $\delta^{18}O_v$ and precipitation east of Niamey, which is also 408 located in the upstream region of Niamey, is expected to be strong, because heavier 409 precipitation falls in the East Sahel in W-shape years and the African Easterly Jet (AEJ) 410 flows toward the Niamey region at heights above 800 hPa. The correlation for this region

- 411 | east of Niamey, however, is relatively weak (|R < -| < 0.4). As the southerly flow is
- 412 dominant in the lower atmosphere (1000 800 hPa) in the monsoon season, the relatively
- 413 weak connection between surface $\delta^{18}O_v$ and precipitation east of Niamey is reasonable.

414 4.3. Sensitivity experiment

415To confirm the contributions of the amount of precipitation that falls at the Guinea Coast to 416the interannual variability in $\delta^{18}O_v$ at Niamey, we carried out the sensitivity experiment, 417NoFrac, in which we removed the influence of the distillation process in the Guinea Coast $(10^{\circ}W - 10^{\circ}E, EQ - 10^{\circ}N)$. As shown in Fig. 4, most of the interannual variability in $\delta^{18}O_{v}$ 418at Niamey was removed. In the standard experiment, the average $\delta^{18}O_v$ and the variance at 419420Niamey are -12.9% and 1.16, respectively, whereas they are -11.7% and 0.15, respectively, 421in NoFrac. The enriched average and considerably smaller variance in NoFrac confirm the 422key role of the Guinea Coast precipitation in controlling the interannual variability of $\delta^{18}O_v$ 423at Niamey. In addition, we conducted other sensitivity experiments that were the same as the sensitivity experiment NoFrac but for East Sahel $(10^{\circ}E - 30^{\circ}E, 10^{\circ}N - 20^{\circ}N)$ and 424425Niamey $(10^{\circ}\text{E} - 14^{\circ}\text{E}, 11^{\circ}\text{N} - 15^{\circ}\text{N})$. Neither of these experiments showed a significant difference from the standard experiment (data not shown): the average and variance were -42612.8‰ (-12.8‰) and 1.07 (1.15), respectively, for East Sahel (Niamey). These results 427428exclude the impact of precipitation in East Sahel or Niamey in controlling the interannual 429variability, and enhance the robustness of our hypothesis.

430 **5. Relationship with ENSO**

431West African rainfall in the monsoon season has been connected to ENSO (e.g., Janicot et 432al., 2001; Joly et al., 2007; Losada et al., 2012); i.e., less precipitation during El Niño and 433more precipitation during La Niña. Given this connection, a relation between $\delta^{18}O_{\nu}$ and ENSO through precipitation change is expected. Indeed, three of six W-shape years (1988, 4344351999, and 2010) fell during a La Niña period. Therefore, we regressed JAS $\delta^{18}O_v$ from the model and annually averaged the NINO3 index calculated from the NCEP SST analysis, 436 437which was used to force the model. High positive correlations were found in all of West 438Africa (Fig. 10a). The spatial distribution of the correlation between the annual average of $\delta^{18}O_p$ weighted by monthly precipitation, and the annual averaged NINO3 index was 439440almost identical to the former, but the correlated area over West Africa was confined to 441 south of 15°N (Fig. 10b). To validate this relation, we also show the relation between 442observed $\delta^{18}O_p$ from GNIP and the NINO3 index. The correlation pattern agreed well with 443 GNIP over most of Africa; the highest positive correlation was in West Africa, a weak negative correlation was seen in the south of Central and East Africa, and a weak positive 444correlation was found in South Africa (Fig. 10c). All of the figures indicate that δ^{18} O is 445significantly lower (higher) during the cold (warm) phase of ENSO over West Africa. The 446relation between δ^{18} O in West Africa and ENSO is evident from the figures. The relation 447

448results from the relation between δ^{18} O and West African precipitation, as discussed in Sect.4494, and between the precipitation and ENSO. This mechanism is also found in the Asian and450South American monsoon regions: ENSO governs precipitation and the precipitation451determines the interannual variability of the isotopic composition over the downstream452regions (Vuille and Werner, 2005; Ishizaki et al., 2012).

ENSO is not the only mode affecting West African rainfall (Janicot et al., 2001), 2001); 453Global Warming, inter-decadal Pacific Oscillation (IPO), and Atlantic Multidecadal 454Oscillation (AMO) are found to have significant impact (Mohino et al., 2011a) as well. 455Therefore, a non-stationary relation between West African rainfall and ENSO (Janicot et 456457 al., 1996; Losada et al. 2012) has been reported, but this lies beyond the scope of the present study. Here, we wish to emphasize that we confirmed the statistical relation 458459between rainfall at the Guinea Coast and ENSO, in both observations (Global Precipitation Climatology Project: GPCP (Huffman et al., 2009)) (R = -0.43, P < 0.05) and the model (R = -460 0.45, P < 0.05) during the period 1979 - 2012. Losada et al. (2012) also showed that this 461 462 relation became significant after the 1970s. Hence, we ensured the robustness of the 463 relation between the isotope ratio in surface vapor, precipitation, and ENSO over West 464 Africa.

465 **6. Conclusion and perspective**

466 Here, we presented the interannual variability of $\delta^{18}O_v$ in West Africa and its relation to 467 ENSO using the nudged IsoGSM model (Yoshimura et al., 2008). Our simulation indicated 468 that the isotopic depletion in the monsoon season, which was reported by Risi et al. (2010) 469 and Tremoy et al. (2012), does not occur every year. The main driver of the depletion was 470 found to be precipitation at the Guinea Coast. Second, we found a relation between $\delta^{18}O$ 471 over West Africa and ENSO; ENSO modulates the interannual variability of $\delta^{18}O$ via 472 precipitation at the Guinea Coast.

473We showed the ability of the model to simulate intraseasonal to interannual time scale variability, but the model performed relatively poorly on the daily scale. The parameter 474475controlling the equilibrium fraction ε is suggested to be problematic. Another possibility is the lack of isotopic fractionation over the land surface. Risi et al. (2013) demonstrated the 476importance of continental recycling and sensitivity to model parameters that modulate 477evapotranspiration over West Africa. They indicated the importance of taking land surface 478fractionation into account. As IsoGSM assumes that isotopic fractionation does not occur 479480over the land surface, coupling with more sophisticated land surface models would allow more accurate simulations. Similarly, an atmosphere-ocean-coupled model with stable 481 isotopes is desirable to determine how ENSO impacts isotope ratio above water more 482483clearly.

484One of the expected roles of isotope-enabled GCMGCMs is to find "hot spots"; i.e., places at which a climate proxy is sensitive to climate change, for climate reconstruction. Here, we 485propose that δ^{18} O at Niamey may be a good proxy of West African rainfall and its relation 486 487 to ENSO. Indeed, we found a good correlation between the simulated $\delta^{18}O$ and a climate 488proxy from Ghana, which has a signal of ENSO (Shanahan et al., 2009) for their 489 overlapping period (R = 0.65, $P \leftarrow < 0.01$). Despite the strong correlation, however, ENSO 490is certainly not the single mode modulating δ^{18} O in the area. In our simulation, the last 491 four years were counted as W-shape years in which surface $\delta^{18}O_{v}$ was lower at Niamey and 492precipitation over West Africa was higher, even though not all of these were La Niña years. This may reflect the recent La Niña-like trend associated with the hiatus (Kosaka and Xie, 4934942013; England et al., 2014), supporting the impact of Interdecadal Pacific Oscillation (IPO) 495on West African rainfall on a multidecadal timescale (Mohino et al., 2011a). On the other 496 hand, Shanahan et al. (2009) reconstructed West African rainfall variability from the 497 sediments of a lake in Ghana, supporting the suggestion that Atlantic SST controls the 498multidecadal variability. Further comparisons with in situ observations and climate 499proxies would be of interest.

500 This study confirms the relation between West African rainfall and isotopic variability at 501 the interannual time scale, which enables us to reconstruct detailed West African rainfall 502 and, this should help disentangle the non-stationarity of the impact of various SST basins 503 on West Africa rainfall.

504We showed the ability of the model to simulate intraseasonal to interannual time scale variability, but the model performed relatively poorly on the daily scale. The 505parameter controlling the equilibrium fraction is suggested to be problematic. Another 506 possibility is the lack of fractionation over the land surface. Risi et al. (2013) demonstrated 507508the importance of continental recycling and sensitivity to model parameters that modulate evapotranspiration over West Africa. They indicated the importance of taking land surface 509fractionation into account. As IsoGSM assumes that isotopic fractionation does not occur 510over the land surface, coupling with more sophisticated land surface models would allow 511more accurate simulations. Similarly, an atmosphere ocean-coupled model with stable 512513isotopes is desirable to determine how ENSO impacts isotope ratio above water more elearly. 514

515 In this study, we did not analyze the interannual variability of the dry season δ¹⁸O.
516 However, this dry season δ¹⁸O exhibits distinctive variability between W-shape years and
517 NW-shape years (Fig. 5). Further studies of the dry season are needed to understand the
518 interannual variability of the hydrological cycle over this area.

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- 526

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725 Table Captions

- 726 **Table 1.** Locations and operational periods of the GNIP observatories used in this study.
- 727 Table 2. Averages, standard deviations, their differences (simulations minus observations)
- and correlation coefficients for the simulations and observations from the 2010 to 2011 time
- 729 series. *P < 0.05.

730 Figure Captions

Figure 1. Annual mean δD (‰) in column vapor by (a) SCIAMACHY and (b) collocated IsoGSM. Regions in which the measurements did not pass the retrieval criteria were left blank. The shaded grid with dots represents the <u>averagemean value</u> of the average, which consists of <u>at least 10</u> measurements <u>taken at least 10 times</u> within <u>6 hevery 6h</u>. <u>Annual</u> <u>mean precipitable water (kg/m²) by (c) JRA25 and (d) IsoGSM is also shown</u>.

- Figure 2. Time-latitude diagrams of δD (‰) in column vapor averaged over 5°W 5°E from 2003 to 2007 by (a) SCIAMACHY and (b) collocated IsoGSM. Regions in which the measurements did not pass the retrieval criteria are left blank. The shaded grid with dots represents the <u>averagemean value</u> of the average, which consists of <u>at least 10</u> measurements <u>taken at least 10 times</u>-within <u>6 hevery 6h. Same as in (a-b) but for</u> precipitable water (kg/m²) by (c) JRA25 and (d) IsoGSM is also shown.
- 742 **Figure 3.** Temporal evolution from June 2010 to May 2011 of near-surface $\delta^{18}O_v$ (‰): the
- thin red and green lines are the daily averaged observations and model values, respectively.
- The thick red and green lines connected by dots are the monthly averaged observations andmodel values, respectively.
- Figure 4. Interannual variability of annual mean $\delta^{18}O_p$ (‰) at Niamey by the standard experiment (green) and by GNIP observation (red), together with that of near-surface $\delta^{18}O_v$ (‰) during JAS at Niamey by the standard experiment (black) and the sensitivity experiment NoFrac (white).
- **Figure 5.** Seasonal variation of surface $\delta^{18}O_v$ (‰) in W-shape years (red) and NW-shape
- 751 years (black). Bars denote the interannual standard deviations for each month of the two 752 composite fields. Closed red squares indicate that the monthly $\delta^{18}O_v$ in the W-shape year
- differs significantly from NW-shape year (P < 0.05).
- Figure 6. JAS average of 2 m height specific humidity (g/kg) (a) in W-shape years, (b) in NW-shape years, and (c) the difference between them. (d - f) Same as in (a - c) but for precipitation (mm/day). (g - i) Same as in (a - c) but for evapotranspiration (mm/day). (j - l)
- Same as in (a-c) but for geopotential height at 925 hPa (gpm). Vectors denote wind at 925
 hPa.
- **Figure 7.** JAS average of isotopic composition of 2 m height vapor (‰) (a) in W-shape years, (b) in NW-shape years, and (c) the difference between them. (d - f) Same as in (a - c) but for isotopic composition of precipitation (‰). (g - i) Same as in (a - c) but for isotopic composition $\delta^{18}O$ in evapotranspiration (‰).

- 763Figure 8. (a) Temporal derivative of the isotopic composition in precipitable water during764JJA and the contributions of advection, evapotranspiration, and precipitation to the vapor765isotope change in NW-shape years (white) and W-shape years (gray) (% mm/day). (b) Same766as in (a), but for the decomposed terms of the advection isoflux (% mm/day). *P < 0.05767between two composites.
- Figure 9. Correlation coefficient between JAS averaged $\delta^{18}O_v$ at Niamey (green dot) and precipitation. The contoured area represents statistical significance (P < 0.01).
- 770 **Figure 10.** Correlation coefficient between <u>the</u> annual averaged NINO3 index and a) <u>the</u>
- 771 simulated July September averaged vapor isotope <u>ratio</u>, b) annual averaged simulated
- 772 precipitation isotope <u>ratio</u> weighted by monthly precipitation, and c) annual averaged
- observed precipitation isotope <u>ratio</u> weighted by monthly precipitation. Regions with
 significant positive (negative) correlations at the 90% confidence level are circled with solid
- 775 (dotted) lines in a) and b). Sites with significant correlations at the 90% confidence level are
- indicated by crosses in c).

Tables

| 779 | Table 1. Locations and operational periods of the GNIP observatories used in this study. |
|-----|--|
| 780 | |

| Station Name | Latitude | Longitude | Operation Period |
|---------------------|------------------|-----------|-------------------|
| Tunis | 36°50'N | 10°14'E | 1967-2006 |
| Algiers | 36°47'N | 3°03'E | 1998-2006 |
| Sfax | 34°43'N | 10°41'E | 1992-2008 |
| Fes Sais | 33°58'N | 4°59'W | 1994-2008 |
| Sidi Barrani | 31°38'N | 25°57'E | 1978-2003 |
| Bamako | 13°42'N | 8°00'W | 1962-2007 |
| Niamey | 13°29'N | 2°05'E | 1992-2009 |
| N'djamena | 12°08'N | 15°02'E | 1960-1995 |
| Addis Ababa | 9°00'N | 38°44'E | 1961-2009 |
| Sao Tome | 0°23'N | 6°43'E | 1962-1976 |
| Entebbe | 0°03'N | 32°27'E | 1960-2006 |
| Kinshasa | 4°22'S | 15°15'E | 1961-1972 |
| Diego Garcia Island | 7°19'S | 72°26'E | 1962-2003 |
| Dar Es Salaam | 6°53'S | 39°12'E | 1960-1976 |
| Ascension Island | 7°55'S | 14°25'W | 1961-2009 |
| Malange | 9°33'S | 16°22'E | 1969-1983 |
| Ndola | 13°00'S | 28°39'E | 1968-2009 |
| Menongue | 14°40'S | 17°42'E | 1969-1983 |
| St. Helena | 15°58'S | 5°42'E | $1962 \cdot 1975$ |
| Harare | 17°48'S | 31°01'W | 1960-2003 |
| Antananarivo | 18°54'S | 47°32'E | 1961-1975 |
| Saint Denis | $20^{\circ}54'S$ | 55°29'E | 2001-2009 |
| Windhoek | 22°57'S | 17°09'E | 1961-2001 |
| Pretoria | 25°43'S | 28°10'E | 1958-2001 |
| Malan | 33°58'S | 18°36'E | 1961-2009 |
| Cape Town | 33°57'S | 18°28'E | 1995-2008 |
| Gough Island | 40°21'S | 9°53'W | 1960-2009 |
| Marion Island | 46°53'S | 37°52'E | 1961-2009 |

Table 2. Averages, standard deviations, their differences (simulations minus observations)784and correlation coefficients for the simulations and observations from the 2010 to 2011 time785series. *P < 0.05.</td>

| | | Ave. [‰] | | S.D. [‰] | | | Cor. | |
|------|----------------|----------|-------|----------|------|------|-------|------------|
| | | Sim. | Obs. | Diff. | Sim. | Obs. | Diff. | |
| Std. | whole period | -14.6 | -13.7 | 0.9 | 2.2 | 2.1 | 0.1 | 0.46^{*} |
| | monsoon season | -16.1 | -15.2 | 0.9 | 2.3 | 1.8 | 0.5 | 0.16 |
| | dry season | -14.7 | -15.0 | -0.3 | 1.7 | 1.6 | 0.1 | 0.63^{*} |
| E10 | whole period | -13.9 | | -0.2 | 1.7 | | -0.4 | 0.46^{*} |
| | monsoon season | -14.9 | | -0.3 | 1.8 | | 0.0 | 0.20 |
| | dry season | -15.2 | | -0.2 | 1.7 | | 0.1 | 0.64^{*} |

Figures



791

Figure 1. Annual mean δD (‰) in column vapor by (a) SCIAMACHY and (b) collocated 792793 IsoGSM. Regions in which the measurements did not pass the retrieval criteria were left 794 blank. The shaded grid with dots represents the averagemean value of the average, which 795consists of at least 10 measurements taken at least 10 times within 6 hevery 6h. Annual 796 mean precipitable water (kg/m2) by (c) JRA25 and (d) IsoGSM is also shown.





800

801 Figure 2. Time-latitude diagrams of δD (‰) in column vapor averaged over 5°W – 5°E from 802 2003 to 2007 by (a) SCIAMACHY and (b) collocated IsoGSM. Regions in which the 803 measurements did not pass the retrieval criteria are left blank. The shaded grid with dots 804 represents the averagemean value of the average, which consists of at least 10 measurements taken at least 10 times within 6 hevery 6h. Same as in (a-b) but for 805 precipitable water (kg/m2) by (c) JRA25 and (d) IsoGSM is also shown. 806



Figure 3. Temporal evolution from June 2010 to May 2011 of near-surface δ^{18} Ov (‰): the 809 810thin red and green lines are the daily averaged observations and model values, respectively.

811 The thick red and green lines connected by dots are the monthly averaged observations and

812 model values, respectively.

813



814

815 **Figure 4.** Interannual variability of annual mean δ^{18} Op (‰) at Niamey by the standard 816 experiment (green) and by GNIP observation (red), together with that of near-surface δ^{18} Ov 817 (‰) during JAS at Niamey by the standard experiment (black) and the sensitivity 818 experiment NoFrac (white).

819



821Figure 5. Seasonal variation of surface δ^{18} Ov (‰) in W-shape years (red) and NW-shape822years (black). Bars denote the interannual standard deviations for each month of the two823composite fields. Closed red squares indicate that the monthly δ^{18} Ov in the W-shape year824differs significantly from NW-shape year (P < 0.05).</td>



826Figure 6. JAS average of 2 m height specific humidity (g/kg) (a) in W-shape years, (b) in827NW-shape years, and (c) the difference between them. (d - f) Same as in (a - c) but for828precipitation (mm/day). (g - i) Same as in (a - c) but for evapotranspiration (mm/day). (j - l)829Same as in (a - c) but for geopotential height at 925 hPa (gpm). Vectors denote wind at 925830hPa.



Figure 7. JAS average of isotopic composition of 2 m height vapor (‰) (a) in W-shape years, (b) in NW-shape years, and (c) the difference between them. (d - f) Same as in (a - c) but for isotopic composition of precipitation (‰). (g - i) Same as in (a - c) but for isotopic composition in evapotranspiration (‰).





Figure 8. (a) Temporal derivative of isotopic composition in precipitable water during JJA
and the contributions of advection, evapotranspiration, and precipitation to the vapor
isotope change in NW-shape years (white) and W-shape years (gray) (% mm/day). (b) Same
as in (a), but for the decomposed terms of the advection isoflux (% mm/day). *P < 0.05
between two composites.



Figure 9. Correlation coefficient between JAS averaged δ^{18} Ov at Niamey (green dot) and precipitation. The contoured area represents statistical significance (P < 0.01).



850

Figure 10. Correlation coefficient between annual averaged NINO3 index and a) simulated

852 July - September averaged vapor isotope, b) annual averaged simulated precipitation

isotope weighted by monthly precipitation, and c) annual averaged observed precipitationisotope weighted by monthly precipitation. Regions with significant positive (negative)

855 correlations at the 90% confidence level are circled with solid (dotted) lines in a) and b).

856 Sites with significant correlations at the 90% confidence level are indicated by crosses in c).