Interactive comment on “Enhanced western Mediterranean rainfall during past interglacials driven by North Atlantic pressure changes” by Yama Dixit et al.

Anonymous Referee #1

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We cordially thank the reviewer for their constructive comments and helpful suggestions on the manuscript. Our replies to each of the comments are given in blue.

The paper from Dixit et al present trace elements (Ba/Ca and Mg/Ca) and stable oxygen isotope composition from planktic foraminifera (G. bulloides) from the previously published marine core GDEC-4-2 from the Corsica margin. The data cover the Holocene, the interglacials MIS5 and MIS7 and the glacial termination TI, TII, TIII. Sea surface temperature were obtained from Mg/Ca data and used together with _18O calcite data to calculate _18O of sea water. Ba/Ca is used as a proxy for Golo River discharge and, through calibration using the modern sea surface salinity (SSS)-Ba/Ca relationship, the authors attempt to quantitatively reconstruct past SSS. Using these data, and by comparison with several records (both marine and continental) from the Mediterranean, the authors suggest that the three interglacial were characterized by an increase in winter precipitation driven by changes in North Atlantic storm tracks trajectories, in turn modulated by changes in precession and eccentricity. To support their hypothesis, the authors also analysed outputs from modelling experiments (PMIP3) for the pre-industrial Holocene. Authors also suggests that these increases in precipitation contributed to trigger basin anoxia and sapropel deposition. The presented data are of interest and their interpretation as paleo-rainfall variability proxies is reasonable. However, main text, figures and supplementary material are rather confused and misleading in some points, references are not updated and often messed-up, the comparison with the model almost useless and the whole discussion is a bit inconsistent and not fully supported by the data. Moreover, the main findings of the paper add very few to what was already proposed in the original paper on the same core (Toucanne et al., 2015). Thus, I suggest publication in Climate of the Past only after careful major revision.

Reply: We have now significantly restructured the manuscript following reviewers’ comments. Our replies to each of reviewer’s point are given in blue.
Main Points:
One of the main claims of the paper is that variations in winter precipitation are modulated by eccentricity changes. I found this claim a bit obvious. Indeed, it is well known from both data and modelling experiments that winter precipitation in the Mediterranean are mostly modulated by precession changes (e.g. Tzedakis et al., 2007; Milner et al., 2012; Toucanne et al., 2015; Regattieri et al., 2015; Bosmans et al., 2015, just to quote some, but there are others). The intensity of the precession forcing relate to changes in eccentricity, with higher eccentricity inducing higher precession forcing and lower eccentricity reducing the influence of this orbital parameter.

Also, the importance of obliquity changes is not mentioned at all, while several works (see e.g. Bosmans et al., 2015 and references therein) have showed that it has an impact on the Mediterranean hydroclimate. I think that authors have to largely re-focus the discussion, better explaining the relationship between eccentricity and precession and taking into account the influence of obliquity changes. To this end, I suggest that they have a detailed look to Bosmans et al (2015) results.

Reply: We agree that previous studies mentioned by the reviewer show increased winter precipitation during past interglacials were forced by precession- derived boreal insolation forcing. These studies are cited in the various parts of the manuscript (for example, line 21-25, Page 10; line 10-13, Page 12). Our Ba/Ca record from western Mediterranean provides direct geochemical evidence for increased precessionally-paced rainfall tightly linked with eccentricity cycle during the last three interglacials from the same site. We do agree that increased insolation seasonality, such as minimum precession and maximum obliquity has been previously proposed, for intensification of African summer monsoon and also for Mediterranean winter precipitation (Bosmans et al., 2015a, b), this information was missing in our previous discussion. We have now added this information with relevant references in line 9-12, Page 3, which now reads

“This increased winter precipitation in the Mediterranean is attributed to higher air–sea temperature difference and locally induced convective precipitation that dominate changes in the freshwater budget on obliquity timescales (Bosmans et al., 2015; Rohling et al., 2015; references therein).”

As suggested by the reviewer, we have also added this in the discussion (line 19-22, Page 12).

Another very weak point is the claim that the findings of the paper are supported by
modelling results. I found this part confused and even misleading. First because the model output is related only to the mid-Holocene, so results cannot be extended to others interglacials where the boundary conditions were so different, second because the whole discussion about changes in storm tracks trajectories and NAO like atmospheric patterns are not supported, to me, neither by the data or by the modelling experiment that they present. I can agree that the Mid-Holocene experiments shows a southern shift in westerly trajectories which can resemble a NAO- pattern, but I do not see any reason to extend this interpretation to the other considered periods. The most likely mechanism for increased precipitation during precession minima, basing on available data and literature, is related to changes in Mediterranean-sourced precipitation due to increased Med heat content. Indeed, during precession minima hydrology in the Med is influenced by low-latitudes atmospheric patterns: the northward shift of the ITCZ causes stronger summer drought related to the descendent branch of the Hadley cell. It causes an increase in the Mediterranean summer heat content. High summer temperatures lead to elevated sea-surface temperatures and associated high evaporation levels persisting well into the year, contributing to the formation of depressions across the northern borderlands, strengthening cyclogenesis within the basin and causing an increase in autumn-winter precipitation. This is what has been proposed also basing on GDEC data by Toucanne et al just few years ago, and I do not understand why authors now invoke a completely different mechanism: : :. The whole discussion about the model experiment is very confused, do not add nothing to the interpretation and do not support what the paper claims. I suggest to largely modify section 4.2 trying to explain the mechanisms more relying on the presented data and on previous literature. They should briefly review mechanisms proposed by e.g. Tzedakis et al. (2007) or by Milner et al. (2012) or by Bosmans et al. (2015) and especially by Toucanne et al., 2015, trying to better highlight which one best fits with their results. To me, this whole part about modelling is an, almost failed, attempt to add something new to the -good- explanations already proposed by Toucanne et al. Authors should be more “honest” with that in the sense that they should clearly state that this work is an update of the previous one and that the new data and results strengthen the previous interpretation, without striving to introduce new and confused mechanisms for that.

Reply: Our current understanding of past interglacials is limited because previous coordinated model intercomparisons do not include interglacials older than the Holocene, though this is a topic of active work with PMIP4 simulations will cover the last interglacials
available in the coming years (Otto-Bliesner et al., 2016). We do propose that a similar mechanism was probably responsible for increased winter rainfall during the last interglacial and the penultimate interglacial. This is supported by a recent proxy data and transient climate model study from Lake Ohrid, which show that during the past interglacials of the last 1.3 Ma, increased North Atlantic low-pressure systems entered and brought winter precipitation in the Mediterranean when continental ice volume was low and concentrations of atmospheric greenhouse gases were high (Wagner et al., 2019).

However as suggested by the reviewer, we have modified this section largely, with detailed discussion on previously published studies along with recent publications from central and northern Mediterranean and also highlighting specifically our contribution to the debate. The modified section read as follows:

“We used climate model simulations from the Paleoclimate Model Intercomparison Project – Phase 3 (PMIP3)(Braconnot et al., 2011) to shed light on the variability of winter precipitation during these times and also to examine the source of the wintertime Mediterranean rainfall. Our model analysis for a representative interglacial (the mid-Holocene at ~6 ka (as used in PMIP3) compared to pre-industrial (PI) conditions) suggests enhanced southwesterly mean moisture transport from the North Atlantic causing higher moisture convergence during winters in the Mediterranean, potentially brought about by a south-eastward shift of storm tracks (Fig. 5a) during interglacials, in a negative North Atlantic Oscillation (NAO)-type pattern. This North Atlantic moisture signal in winter precipitation is also observed in lipid isotope record from Tenaghi Philippon in NE Greece for the MIS 10-11 period (Ardenghi et al., 2019). They inferred a constant Atlantic source for the bulk of the moisture arriving to the Mediterranean northern borderlands. Prolonged waning of MIS12 ice sheets is proposed to have maintained colder, fresher surface waters in the North Atlantic which created a sharp meridional SST gradient in a negative NAO like conditions strengthening the storm track (Ardenghi et al., 2019). On the same lines, a similar mechanism was probably responsible for increased winter rainfall during the last interglacial and the penultimate interglacial. Our current understanding of past interglacials is however limited because previous coordinated model intercomparisons do not include interglacials older than the Holocene, though this is a topic of active work with PMIP4 simulations will cover the last interglacials and these will be available in the coming years (Otto-Bliesner et al., 2016). The idea has however recently been tested for the interglacials in the past 1.3 Ma, from Lake Ohrid on the Balkan Peninsula and together with transient climate model simulations and proxy time series, it is proposed that during the past interglacials increased
North Atlantic low-pressure systems entered and brought winter precipitation in the Mediterranean when continental ice volume was low and concentrations of atmospheric greenhouse gases were high (Wagner et al., 2019). Our Ba/Ca-river runoff/salinity record and PMIP3 model simulations provides further constraints and greater confidence to previous findings on the mechanistic understanding of the Mediterranean winter rains. Recent extreme rainfall events over the northern Mediterranean borderlands have a distinct North Atlantic origin of moisture (Celle-Jeanton et al., 2001). Today, NAO is the dominant atmospheric phenomena in the North Atlantic and Mediterranean region during winters (Olsen et al., 2012; Hurrell, 1995; Trigo et al., 2002) (Fig. 1), such that during the negative phase of NAO, storm tracks are shifted southwards that bring wet and mild winters over the southern Europe. Fluctuations in NAO strongly affects the intensity of zonal flows over the North Atlantic (i.e. westerlies), the position of storm tracks and subsequent precipitation amount across Europe and the Mediterranean basin (López-Moreno et al., 2011). Coupled atmosphere–ocean general circulation model suggest that these NAO-type mode of climate variability could also have operated at orbital timescales such as MIS 5e (Lohmann, 2017). Wagner et al., 2019 compared annual cycle of simulated Lake Ohrid precipitation data with modern reanalysis data to show that current drivers of the amount of rainfall in the Mediterranean share similarities to those that drove the reconstructed increases in precipitation in the past i.e. a North Atlantic control on the Mediterranean winter precipitation (Wagner et al., 2019). A North Atlantic connection of winter rainfall on the northern Mediterranean borderland was also suggested previously using palynological proxies from the Iberian margin (Amore et al., 2012) and more recently using geochemical proxies from the Gulf of Lion (Pasquier et al., 2019). Furthermore, all the mid-Holocene model outputs from our model analysis are in good agreement with the mid-Holocene high lake levels, which indicate increased precipitation minus evaporation (P − E) due to increased winter precipitation during the early-mid Holocene (10-6 ka BP) on the western and northern Mediterranean borderlands (Magny et al., 2013) (Fig. 5b). Interestingly, the east-west and north-south gradient in precipitation pattern as noted by previous studies (for example, Dormoy et al., 2009; Magny et al., 2013) is consistent with the increased south-westerly transport in the region, such that the records showing wetter mid-Holocene lie in the stippled area of our simulation results indicating increased moisture. A similar pattern of wetter winter with a strong seasonal cycle of surface air temperatures during the early Holocene was also observed in previous general circulation model simulations (Brayshaw et al., 2011). In particular, a stronger southwesterly flow
during the winter 6kaBP experiment (compared with the PI control run) was clearly shown such that the northern coast and western Mediterranean received strong precipitation (Brayshaw et al., 2011). Comparison of Holocene proxy-models using regional scale downscaling of a set of global climate model simulations for the Mediterranean region also give consistent results (Peyron et al., 2017). There is also evidence for stronger seasonality in winter precipitation and P – E during interglacials in the PMIP3 simulations (Fig. S7), due to an intensifying moisture convergence in late winter, as previously suggested by palynological records from Greece and Turkey (Milner et al., 2012; Tzedakis, 2007). Previous modelling experiments demonstrate increased winter precipitation in the regions between 30 °N and 45 °N over the Mediterranean during periods of maximum orbitally forced-seasonality (Kutzbach et al., 2014). A role of obliquity forcing along with precession forcing, in increasing the seasonality and influencing Mediterranean winter rainfall has also been proposed (Bosmans et al., 2015a). There is ample evidence suggesting that North African precipitation was at a maximum during the mid-Holocene and during other interglacials (Ziegler et al., 2010; Rohling et al, 2015 for a complete review). Maximum Northern Hemisphere seasonality (summer perihelion–increased insolation; winter aphelion–decreased insolation) has been linked to intensified summer monsoon rainfall over North Africa and also increased Mediterranean storm tracks precipitation in winters (Kutzbach et al., 2014). The analysis of PMIP3 simulations carried out in this study also demonstrate intensified African summer monsoon rainfall through the mid-Holocene, during times of enhanced winter precipitation (Fig. S8). This is consistent with recent proxy reconstructions from northcentral Mediterranean where wet winters tend to occur with high contrasts in local, seasonal insolation and in phase with a vigorous African summer monsoon (Wagner et al., 2019).”

Specific points: Abstract: P. 1

line 22: North Atlantic climatic processes is rather vague, do the authors refer to atmospheric patterns? or to oceanic circulation?

We have changed ‘North Atlantic climate processes’ to North Atlantic atmospheric circulation.

P1 line 23: (but also elsewhere, see above and below) Summer monsoon rainfall does not reach directly the Mediterranean Basin.

As this sentence stands now, it seems that monsoon directly contribute to Mediterranean
precipitation. I agree that monsoon rain contribute to Mediterranean Sea water through Nile (and fossil river system from N Africa) discharge, but it has to be clearly explained.

Reply: We have now reworded the sentence to read “The hydrological budget of the Mediterranean basin is controlled primarily by two phenomena – the latitudinal migration of the Inter-tropical Convergence Zone and the North Atlantic atmospheric circulation. While the former controls African summer monsoon rainfall that drains into the Mediterranean basin via North African rivers, the latter drives the wintertime storm tracks into the western Mediterranean.”

1-Introduction:
P2 line 16 Hydrological not hydrologic
This has been corrected now.

p3 line 1 There is a typo in interglacials
This has been corrected now.

p3-line 3-9 this part reads odd. Please rephrase. I guess the words between “Mediterranean” and” for” should be moved after “(Railsback et al., 2015)”, also it is not clear which papers refer to Holocene and which to the LIG (e.g. Zanchetta et al., 2007 is Holocene, not LIG). This has been rephrased now and reads “Proxy and model studies suggest increased winter rainfall in the Mediterranean during the Holocene (Carrión, 2002; Fletcher and Sánchez Goñi, 2008; Magny et al., 2011, 2013; Peyron et al., 2011; Zanchetta et al., 2007; Zielhofer et al., 2017) and also during the MIS (Marine Isotope Stage) 5e (Drysdale et al., 2005; Milner et al., 2012; Regattieri et al., 2014) i.e. the warm periods of the last interglacial (Railsback et al., 2015).

p3 line 20 to the end of the section: it should be moved in a paragraph of site description or in material and methods, it is not introduction.
We have now moved the sentence to section 2 Materials and Methods.

IMPORTANT: a sentence clearly explaining the aim of the paper is missing from the introduction, please add it at the end.
We have now modified the last part of the Introduction to clearly state the objective of this study. It now reads:

“Mediterranean climates are characterized by strong seasonal contrasts with dry summers and wet and highest precipitation amounts annually during winters from October to March. This winter rain is highly variable in amplitude (Xoplaki et al., 2004). Changes in winter rainfall are critical for regional socioeconomic development for the Mediterranean region, but there still remains a lot of ambiguity on the pattern and mechanism of winter rainfall variability, specifically on Quaternary timescales (IPCC, 2014). Proxy and model studies suggest increased winter rainfall in the western Mediterranean and northern Mediterranean borderland during the Holocene (Carrión, 2002; Fletcher and Sánchez Goñi, 2008; Magny et al., 2011, 2013; Peyron et al., 2011; Zanchetta et al., 2007; Zielhofer et al., 2017) and also during the MIS (Marine Isotope Stage) 5e (Drysdale et al., 2005; Milner et al., 2012; Regattieri et al., 2014) i.e. the warm period of the last interglacial (Railsback et al., 2015). A putative link between high seasonality and increased winter rainfall in the central Mediterranean has also been suggested for the MIS 5e (Milner et al., 2012). This increased winter precipitation in the Mediterranean is attributed to higher air–sea temperature difference and locally induced convective precipitation that dominate changes in the freshwater budget on obliquity timescales (Bosmans et al., 2015; Rohling et al., 2015; references therein). Alternatively, recent study from the oldest lake in Europe, Lake Ohrid in the Balkan peninsula show that high North Atlantic sourced moisture into the Mediterranean during winters was the primary driver of Mediterranean hydrological changes both on precessional and seasonal timescales during the interglacials of the past 1.36 Ma (Wagner et al., 2019). The Atlantic signature in Mediterranean precipitation is also visible during MIS 10-11 in a leaf-wax isotopic record from Tenaghi Philippon peatland, NE Greece (Ardenghi et al., 2019). In this light, direct rainfall/sea surface salinity (SSS) and sea surface temperature (SST) estimates from well-located, regionally representative archive that cover multiple interglacial periods, is key to addressing long-standing questions regarding the underlying mechanisms and amplitude of winter precipitation variability. In this study, we bridge the gap by investigating SSS and SST changes in the marine sediment core GDEC-4-2 located off eastern Corsica (Fig. 1). Previously, Toucanne et al. (2015) used sediment characteristics from GDEC-4-2 to propose enhanced North Atlantic-sourced rainfall in the Western Mediterranean during warm intervals of interglacial periods over the last 547 ka BP. Here, we develop independent geochemical record to assess
precipitation variability by reconstructing runoff (rainfall/salinity) and temperature changes at the GDEC-4-2 site during the Holocene (MIS 1), the last (MIS 5) and penultimate (MIS 7) interglacials using trace element and stable isotopes of the planktonic foraminifera Globigerina bulloides (Fig. 1). We then compare our geochemical proxy records with PMIP model simulations and prominent Mediterranean records, to provide a mechanistic understanding of interglacial precipitation variability.”

2 Material and methods
p4 line 14 GDEC is WAS RECOVERED from This has been corrected now.

P4 line 18-20 Rephrase, a sediment core cannot capture variation in storm track (sediment properties yes, but it should be better explained).
We have changed it to read “the composition of the sediment core acquired”

2.1 Stable isotope analyses Which was the previous resolution of stable isotope analyses? which is the new one? There are not enough details about analytical method (i.e. which calibration method has been used?, which is the reaction time? If analytical methods were the same as in the Toucanne et al paper, it should be stated clearly.
We have now added specific details about what was published in Toucanne et al., and new in this manuscript. Line 7-11 Page 5 now read “We use previously published stable isotopic results from Toucanne et al., 2015 for the Holocene and MIS 7c and 7e period. For MIS 5e period, we sampled G. bulloides for isotopic analysis as G.bulloides isotopic data for this interval is not used in Toucanne et al., 2015. The temporal resolution for stable isotope data ranges from ~0.2 - 3ka BP/per measurement.”

2.2 Trace elements analyses Add the resolution (spatial) at which these analyses were done.
Reply: The temporal resolution for stable isotope data ranges from ~0.2 - 3ka BP/per δ18O measurement and for the trace element ranges from ~0.2- 2 ka BP/per analysis. Line 19-21, Page 5.

p.5 line 12 proxy data OBTAINED FROM IT are representative
This has been corrected now.
This has been corrected now.

This has been corrected now.

This has been corrected now.

This has been corrected now.

This has been corrected now.

The range of Ba/Ca in G. bulloides observed in this study is higher than other planktonic species but is comparable to that observed in previous studies on G. bulloides from Mediterranean and other regions, such as, Ba/Ca values in G. bulloides calcite is reported to be significantly higher than other planktonic species collected from core tops across the Mediterranean (Ferguson et al., 2008; Sprovieri et al., 2008). Marr et al., (2013) reported Ba/Ca to range between ~8-14 μmol/mol in G. bulloides collected from core tops in southwestern Pacific in the Tasman Sea off New Zealand. Previously, Lea and Boyle, (1991) suggested that several planktonic foraminifera species have high Ba/Ca ratios owing to the differences in the way these foraminifera precipitate their shells.”

This has been corrected now.

This has been corrected now.
2.3 PMIP3 model simulation

See general comments, it is a non-sense to use a mid-Holocene simulations to infer mechanisms working for other interglacials characterised by different boundary conditions. I would almost remove this part: : :please instead consider modelling results from Bosmans et al. 2015 paper.

We would like to disagree with the reviewer on this point. The model simulations used in our study to infer mechanisms for winter rainfall is for the mid-Holocene, which is in fact one of the interglacials for which we have used Ba/Ca as runoff proxy. The boundary conditions for the last and penultimate interglacial were indeed different and we need PMIP4 ensemble to understand the mechanisms for the last interglacial. Nonetheless, recent proxy and transient climate model simulations suggest similar mechanism plying during the past interglacials of 1.3 Ma, further attesting our hypothesis. Please refer to earlier replies to comment 2, for detailed explanation of why we have retained the model simulation section as a part of the manuscript. However, as the reviewer suggested we have have largely modified the entire section to include previous published literature and also some recent publications on the Mediterranean winter rainfall (for example, Wagner et al., 2019 Nature; Ardhengi et al., 2019 QSR; Marzocchi et al., 2019 Paleoceanography and Paleoclimatology).

2.4 Chronology As the GDEC record has been published already and now the chronology is updated by aligning to the Marino et al. (2015) curve I suggest the authors to quantify the difference with the previously published record. Last, at the end of this paragraph authors should insert the resulting temporal resolution for both the stable isotope and the trace element records.

Reply: With the new chronology for the last interglacial, the difference in the warm interval MIS 5e observed in new chronology and Toucanne et al., chronology, is ~3ka BP. The temporal resolution for stable isotope data ranges from ~0.2 - 3ka BP/per \( \delta^{18}O \) measurement and for the trace element ranges from ~0.2- 2 ka BP/per analysis. This section now reads “We use previously published stable isotopic results from Toucanne et al., 2015 for the Holocene and MIS 7c and 7e period. For MIS 5e period, we sampled G. bulloides for isotopic analysis as G.bulloides isotopic data for this interval is not used in Toucanne et al., 2015. The temporal resolution for stable isotope data ranges from ~0.2 - 3ka
BP/per measurement. Oxygen and carbon isotope ratios were measured using Thermo Scientific Delta V plus Isotope Ratio Mass Spectrometer fitted with a GasBench II preparation and introduction device, operated by Pôle Spectrométrie Océan (PSO, IFREMER, IUEM, CNRS), located at the Institut Universitaire Européen de la Mer (IUEM / UBO) at Plouzané, France (For more details on the analytical methods, please refer to Toucanne et al., 2015).”

p7 line 25: to exploit EXPLOITING
This has been corrected now.

3 Results
3.1 Proxy systematics
p.8 line 10 “_18O OF in foraminifera” and “and BY _18Osw”. Also, you should put a reference here and also quote Fig. S3.
We have put a reference and referred to Figure S3.

p.8 line 14. Sentence not clear. Also the _18O of the river water is related to P/E ratio, not only the _18O of the sea water. At the end of the page you should quote the relative supplementary text and figure.
We have now reworded the sentence and also referred to the correct supplementary figure.

3.2 SeaWater oxygen isotope and Mg/Ca based SSTs
p.9 line2 highER, not high and also quote a figure after periods
This has been corrected now and figures have been quoted.

p.9 line 4 and THESE INTERVALS ARE also characterized
This has been corrected now.

p.9 line 16 BP, with AND BY lowest values Authors should briefly comment here about MIS7 temperatures and removing the relative paragraph, which is really confused, from the supplementary material (see specific comments to Supp Mat).
We have now given details of MIS7 temperature variability which now reads “These globally warm periods are characterized by increased Mg/Ca-based-SSTs at GDEC-4-2 with ~18 °C Holocene values, and MIS 5e being the warmest with temperatures averaging ~24°C,
although at this site, our SST reconstructions indicate increased riverine discharge during MIS 7c and 7e led to local SST being cooler (Fig. S4).”

3.3 Precipitation and salinity changes inferred from foraminifera Ba/Ca
Why the increase abundance of benthic foraminifera indicates an increase of OM transportation to the bottom?
Reply: Increased abundance of benthic foraminifera suggest significant input of OM occurred at GDEC 4-2 site during periods of sea-level highstands. This increased exportation of organic matter is related to enhanced Golo river discharge and increased productivity exported to seabed.

4 Discussion
Last Interglacial (here and after)
This has been corrected now.

which delivered DELIVERING
This has been corrected now.

As above, you should specify that the monsoonal rain is delivered by the Nile and by -now fossil- river system in the North Africa
We have now specified the contribution of fresh water from Nile and other North African rivers into the Mediterranean which now reads “In the eastern Mediterranean Sea at site LC21 located in the Aegean Sea, low δ18O foraminifera values during the last interglacial following the TII (Fig. 3g) has been attributed to intensified North African Monsoon as Northern Hemisphere insolation peaked and the ITCZ moved northward, delivering large amounts of freshwater via Nile river and other North African rivers into the eastern Mediterranean around ~128–122 ka BP (Rodríguez-Sanz et al., 2017).”

waters FROM WHICH the foraminifera calcite FORMS
This has been corrected now.

increased LOCAL precipitation
This has been corrected now.

p11 line 4 put a comma after Ba/Ca and another one after MIS5e p11 line 5 synchronous TO WETTER CONDITIONS INFERRED
This has been corrected now.

p11 line 7 as above, Zanchetta et al., 2007 is Holocene and not LIG, I guess Regattieri et al., is 2014 or 2017 and not 2015.
We have corrected the references now.

Lines 9-10 are a repetition of lines 5-6.
We have now merged these two lines.

p11 line 14 What does “regional sedimentary signal means”???
We mean the regional precipitation pattern in the western Mediterranean. We have changed it now, which now reads “Recently, Pasquier et al. (2019) reported episodes of enhanced proportion of land-derived material suggesting significant increase in precipitation amount over the Gulf of Lion catchment area during the warm intervals of both Holocene and MIS5, further attesting the regional precipitation pattern in the western Mediterranean and its northern borderlands.”

p11 line 17 Tzedakis et al, 2007 does not report any Holocene pollen record showing higher seasonality and for should be FROM sites
We have now corrected the reference to Lawson et al., 2005 for the Holocene.

In general, what is new in this paragraph with respect to the Toucanne et al paper???
Our geochemical records for past SSS and SST support the hypothesis proposed using by Toucanne et al., 2015 using indirect sedimentological proxies for rainfall, and add greater confidence to their findings. We have clearly pointed this out in the introduction and also in this paragraph, which now reads:

“Together our site GDEC4-2 and other discussed western Mediterranean sites lie outside the influence of the ITCZ-controlled African summer rainfall suggesting that these archives record enhanced winter rainfall during the Holocene and the last interglacial. Interestingly,
our geochemical records also show that increased wintertime precipitation and lower SSS in the western Mediterranean extended as far back as the warm intervals of penultimate interglacial, MIS-7c and 7e, corroborating with previous sedimentological work by Toucanne et al., 2015 (Fig. 4e). These results therefore support the hypothesis that high rainfall during interglacials was a distinctive feature of Mediterranean climate (Sierro et al., 2000; Valero et al., 2014; Bosmans et al., 2015a, Wagner et al., 2019), confirming by extension that the precession minima (boreal summer insolation maxima and winter minima) paced rainfall variability."

4.3 Contribution of western Mediterranean precipitation in sapropel deposition (in should be TO instead of in) Toucanne et al paper’s speaks about an increase of western Mediterranean storm track, not about an increase in North Atlantic sourced precipitation during period of sapropel deposition. I agree that wMed precipitation play a role in triggering anoxia and sapropel deposition and I do not support as well the Rohling hypothesis. However, this part is very confused and I do not see any reason to invoke an increase of moisture transport from the North Atlantic. This claim is not supported by the references provided in lines 19-20, nor by the new presented data, and is in contrast with what already proposed basing on GDEC data. 

Reply: We have discussed this in our previous reply.

p14 line 1 there’s a typo in supported (or proposed?)
We would like to point that it is the word ‘purported’ and not a typo.

p14 line 12 how mid-latitude storm tracks can contribute to organic fluxes? this sentence has no sense.

Reply: Mid-latitude storm tracks bring increased rainfall that contributes to freshwater via rivers and bring organic matter into the Mediterranean. At GDEC -4-2, this increased exportation of organic matter flux is therefore related to enhanced Golo river discharge and increased productivity exported to seabed. This now reads “Such mid-latitude storm tracks originating from the North Atlantic contributed to increased freshwater via runoff and organic fluxes into the Mediterranean Sea. This in turn maintained the already-disrupted hydrology of the Mediterranean, and reduced the intermediate and deep-water ventilation.”
Conclusion: they need to be largely rewritten following provided comments:

We have modified the conclusions now. It now reads

“In this study, we used geochemical proxies to better assess the variation in winter rainfall in the western Mediterranean during the Holocene and the past two interglacials. Our geochemical data suggest increased runoff/rainfall during the warm periods of the Holocene and the past two interglacials. Proxy data demonstrate that the intensity of the precession-controlled wintertime rainfall in the western Mediterranean was modulated by eccentricity, with times of high eccentricity characterised by higher rainfall and river outflow. These results along with the analysis of Holocene climate simulations support increased winter precipitation sourced from the North-Atlantic in a warmer western Mediterranean during the past. Our data and model results also show that high rainfall events in the northern Mediterranean borderland occurred at times of intensified North African summer monsoon and the sapropel deposition in the Mediterranean basin. This is in agreement with recently published proxy reconstructions for past 1.3 Ma and climate simulations from Lake Ohrid in Central Mediterranean (Wagner et al., 2019). The close chronological correspondence of increased river outflow and winter rainfall to organic carbon deposition and sapropel occurrence supports a causal link. We suggest a close coupling between low and high latitude atmospheric-oceanic processes in triggering anoxia in the basin, with a contribution from, both Nile River outflow changes due to variations in African summer monsoon rainfall as well as North Atlantic climatically-controlled winter-rainfall driving outflow changes in the western Mediterranean.”

Figures They are all rather poorly constructed in my opinion and need to be largely modified. I suggest to prepare a proper results figure showing only the results from GDEC for all the period discussed (this should be fig. 2 not 3), then to make others figures with the three intervals separated and where the records used for comparison have to be shown. Please enlarge all the figure and be sure that axes’s values are appropriated. Figure 4 is useless in my opinion, all the mentioned sites needs to be shown in fig. 1

We have now enlarged all the figures and also introduced a new Figure 2, which has the results for GDEC-4-2 only, as suggested by the reviewer. Subsequently, old figure 2 is now Figure 3, which shows the comparison of Last interglacial studies and GDEC-4-2 results on a new age scale from Marino et al., (2015). Original Figure 3 is now Figure 4 showing comparison of all the three interglacials with other studies. We have also modified Figure 4 and added recent pollen data and weight% Total Inorganic Carbon data from Lake Ohrid in
the Central Mediterranean for the studied intervals, which is in line with our geochemical data and also supports our model output (Wagner et al., 2019, Nature). We have kept the model simulation results (original Figure 4 now Figure 5) as part of our article, as we think this is important to understand the source of winter rains and complements other model and isotopic studies tracking the source of moisture from the North Atlantic into the Mediterranean, as also discussed above in detail. Additionally, we have also modified Figure 1 and its caption and added lake level records used in Figure 4. New Figures 1 and 2 are shown at the end of this document.

Fig. 1 The line indicating the Mediterranean storm tracks has no sense, this line may resemble the major trajectory of North Atlantic storm track, but it seems to me an over simplification. The arrow indicating Mediterranean storm tracks show the general direction and path of the storm track and is not by scale.

Argentarola cave is not mentioned in the text, why it is mentioned here? From where the position of the ITCZ comes from? again it seems poor and over simplified. We agree with the reviewer and Argentarola cave has been taken out from Figure 1 now.

‘The position of ITCZ is the maximum northward displacement over the last million years (Tuenter et al., 2003)’. We have now added this information in the caption of Figure 1.

Please put all the reference for the terrestrial and marine sites in the caption of Figure 1, this would avoid the whole first paragraph of supplementary text, which is really confused and not useful at all.

We have now moved all the references for terrestrial and marine sites in Figure 1 caption. We have also added the location of sites in the Figure.

Fig.2 It should report only the results from GDEC, whereas all the other records used for comparison should be moved to another figure (fig.3)

We have now changed Fig. 2 to only show our stable isotopes and trace element data obtained in this study. Fig. 3 is now comparison of our results with previously published studies.

Supplementary information The first two paragraph (regarding the records used for
comparison and the one regarding the MIS7 temperature, should be shorten and accommodate in the main text and in figure captions as indicated in previous comments. We have now included the first paragraph detailing the sites information in Figure 1 and have moved the relevant text about MIS7 in the main manuscript.

Fig. S5: Why there are only 3 points if in table s5 five sampling points are reported? The high correlation coefficient reported is simply an artefact due to the very limited number of points! Indeed, the high correlation is a result of limited data points, which is why we have refrained from making large claims on the reconstructed salinity and this discussion is in the supplementary information.

**Modified Figure 1 and new figure 2:**
Figure 1: Location of GDEC-4-2 (red) in the northern Tyrrhenian Sea and other marine (blue) and terrestrial archives (green). Numbers and black dots denote the lake level records used to compare results with model simulations in Figure 5. 1) Lake Medina in southern Spain (Reed et al., 2001); 2) Lake Siles in southern Spain (Carrión, 2002); 3) Lake Cerin (Magny et al., 2011); 4) Lake Ledro in northern Italy (Magny et al., 2012); 5) Lake Accesa in central Italy (Magny et al., 2007); 6) Lake Grande di Monticchio in Basilicata, southern Italy (Allen et al., 1999); 7) Lake Albano and Lake Nema (Aritzegui et al., 2000); 8) Lake Preola in Sicily (Magny et al., 2011); 9) Lake Xinias in northern Greece (Digerfeldt et al., 2007); 10) Lake Golhisar in south-western Turkey (Eastwood et al., 2007); 11) Lake Eski Acigol in central Turkey (Turner et al., 2008); 12) Lake Van in Turkey (Pickarski and Litt, 2017). Red band and red dotted line denotes the extent of modern summer ITCZ and the maximum northward reach of ITCZ in the past respectively. Also shown are the sea-level pressures in North Atlantic and the direction of Mediterranean storm tracks (black).
Figure 2: GDEC-4-2 results for the last three interglacials. (a) $\delta^{18}O$ G. bulloides; (b) Mg/Ca-based SSTs from G. bulloides (blue); (c) Ba/Ca in foraminifera as a proxy of river discharge. Vertical light yellow bars indicate interglacial conditions s.l. and dark yellow bars denote interglacials warm intervals and the interglacial s.s. Sapropel deposition intervals, Heinrich stadials (blue bar) and mid-points of glacial terminations (dashed red line, following Barker et al., 2019) shown on top.