Answers to Anonymous Reviewer #1

"Near East Desertification: Impact of Dead Sea drying on convective rainfall" by Khodayar and Hoerner submitted to Atmospheric Chemistry and Physics

Dear Reviewer1: Thanks for your comments and suggestions. We understand your point and we agree with it. We have modified the manuscript to better reflect the "story line". In the following you can find a more detail answer to your comments (in blue). Kind regards Samiro Khodayar

I have read the author response to the comments. I understand there are limitations related to possibility to repeat simulations and availability of simulation data. But in the present state, the main message of this work, in my opinion, is basing on simulations that are not representing reality in few ways, that are already mentioned in my previous major comments (4 out of 5) and are summarized below (points 1 to 4 below).

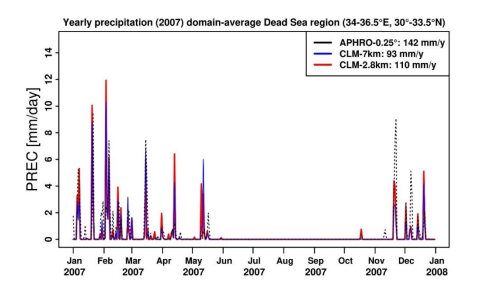
We understand and agree with the point of view and comments of the reviewer. We believe incorporating this point of view in the "story line" of the manuscript will improve it and make it clearer to the reader. Therefore, we have tried to better explain and clarify in every relevant part of the manuscript the fact that we are assuming certain aspects of the modelling exercise, which do not represent accurately reality. This is due to model and external input data limitations.

1) Precipitation totals are substantially underestimated by the REF simulation, especially on the shore but also in other regions. The authors show the same situation also when comparing to other datasets. They can further check it using stations from the Israeli Meteorological Service (IMS) which is freely available and includes many stations. Please see below the 1981-2010 mean annual rainfall from IMS (right) compared to the REF climatological run (left). My worry is that this underestimation may indicate a problem with the main moisture source for the precipitation in the Dead Sea. I am not clear how this discrepancy is handled. The authors refer to Rostkier-Edelstein 2014 paper, but in this work the fit with observations is much better and at the coast there is actually an overestimation of precipitation rather than underestimation.

In the first review, the reviewer1 and 2 asked us about these discrepancies in the precipitation field. As a consequence of this, we performed an intensive validation exercise with all adequate available data sets we could find at the time, EOBS suggested by the reviewer as well as *APHRODITE* data set suggested by experts in the area. The results show a general underestimation with particular focus on the near-coast flat areas and better results over the complex areas. We additionally performed new simulations demonstrating that neither the simulation domain, the forcing data or

the grid spacing used are the main reason for this bias. Indeed, closer results were obtained for the finer resolution simulations.

We additionally focused on particular periods, example 2007, common to all data sets and new simulations, and demonstrated that despite discrepancies in the mean spatial precipitation field, the comparison of the temporal evolution and the yearly sum for the particular periods quite well represented the precipitation events in the region.



In addition to that, the revision of past modelling investigations / literature in the region showed different biases in different models and resolutions. Some pointed out inaccuracies in the SST as the reason for the biases in the precipitation field in the Mediterranean coastal area, which is out of the scope of this paper to be demonstrated for our particular simulation.

We agree with the reviewer that these biases could affect the moisture sources for precipitation in the Dead Sea, however there are two relevant aspects to point out,

- a) The same bias is present in the ref and in the sen simulations; therefore, the bases for studying the sensitivity of HP in the region to modified conditions in the Dead sea (drying out the water) will be the same.
- b) The dominant wind conditions in the period and for the investigated cases are from the south, which reduces the possible impact of a dry bias on the north-western Mediterranean shore.

Nevertheless, we do agree with the reviewer that this is a relevant point to be discussed and further investigated. We have been able to identify several modelling aspects, which are not responsible of the biases present in the simulations of precipitation, namely, domain size, forcing data, grid spacing. We have included in the manuscript a discussion about the need to further investigate and correct this biases pointing out the possible impact on HP modelling in the region.

2) Lake evaporation: If I understood correctly, the lake evaporation is handled as regular sea water. But the Dead Sea is much more saline than sea water! Therefore, evaporation at the REF run should be lower than the simulated for regular sea.

The authors refer to Metzger et al. 2017 claiming that vapor pressure deficit being an important factor, rather than salinity, but exactly here salinity is considered, because saturated vapor pressure near the water is multiplied by the water activity that is reduced with salinity, and thus affecting the deficit. A good way to check the reference run would be to compare the simulated the annual lake evaporation with values published by Hamdani et al. (2018) [about 1130 mm/year for 2016-2017]. It seems that lake evaporation is computed, and is painted in magenta in Figure 5a, but this presents a range of 500-2000 mm/year, so it is hard to tell. I suggest to provide the annual lake evaporation and check how does it fit with observations. If it well fits, this is a very good indication for the model ability to represent this process, but otherwise, it would be a serious problem for the main claim of this study.

Yes, the model handles Dead Sea water as sea water. We already included in the previous version a comparison with observations as suggested by the reviewers

"Over the Dead Sea, the simulated average annual evaporation for the period under consideration is in the order of 1500-1800 mm/y, in contrast to the values in the deserts east and south, where the evaporation is less than 20 mm/y. Observed annual evaporation of this lake is known to be about 1500 mm, about 1130 mm/year for 2016-2017, and to vary with the salinity at the surface of the lake and freshening by the water inflow (Dayan and Morin 2006; Hamdani et al. 2018)."

3) The elevation of 405 and missing exposed steep slopes of the empty lake: I could not understand the authors reply. Yes, the lake area would be a bit smaller when is filled by soil, but not a lot, since the lake bottom is wide and the lake slopes are steep (e.g., Sirota et al., 2017). Yes, the bottom would not be at 720 mbsl (I did not claim it will) due to precipitation of NaCl, but surely not at 405 mbsl, which is already 25 m higher than present day lake level. I did not find an answer to why an elevation of 405 mbsl was selected and what about the exposed steep slopes and their potential effect on precipitation generation.

Again here we are limited by the ability of the model and the external data set to represent the reality of the region, and clearly this is the case. As described in the text, the shape, depth, soil types and characteristics of the Dead Sea itself and the region in general are imposed by the choice of external data sets, such as GLOBE from NOAA and HWSD from FAO in addition to the model grid spacing. We agree with the reviewer that a more realistic description of the area and conditions would be more advisable, we are trying to improve this point in our future simulations for the area, but it will also require future efforts in this direction.

4) Separating real effects from noise: the authors write in response to this comment that they obtained the same result in two different machines and that they "observe the same results in the 10-year long simulations and in the events simulated for several days, furthermore in many different events confirms that the effects presented in this paper are not random errors or noise". I would appreciate showing this in more details. What do you mean – the same result in 10-years? do you get this pattern for each year separately? Also, the authors did not answer why we do not see the expected larger effect on the eastern side comparing to the western side.

We had two performed twice the same simulation in two different machines due to problems with the original machine in which the simulations were performed. To prove that not large differences were present in the different simulations due to the machine used we performed comparisons of some of the model outputs, e.g. the precipitation field. We did not find any significant deviation in our simulations. Unfortunately, because of storage capacity limitations we deleted the "old" simulations and the comparisons performed.

Regarding the sentence "the fact that we observe the same results in the 10-year long simulations and in the events simulated for several days... confirms that the effects presented in this paper are not random errors or noise.", means that the same HPEs are simulated when performing the NWP simulations for short periods of days, than in the 10-year long simulations.

We could not give a definitive answer based on the information we have concerning the symmetrical differences on the west-east axis in Figure 5b (right), however, we believe the precipitation field itself shows also a symmetrical distribution, which has clearly an impact on the difference field, and the differences we are referring to are less than about 2-3 mm/y.

In summary – based on my understanding – at its present state, the paper shows:

Comparison of modeled precipitation in the Dead Sea region under two different hypothetical land use scenarios: 1) The Dead Sea is a lake with regular sea water, 2) The lake area is filled by soil to a level of 405 mbsl

Unless it is proved otherwise: scenario 1 is not representing the present conditions (points 1 and 2 above) and scenario 2 is not representing Dead Sea drying (point 3 above).

If this is the case, it is ok to leave the results as they are BUT the title, the "story" told in this paper, the objectives and the conclusions must be adjusted.

As mentioned before, we agree with the reviewer that certain assumptions have been made, which do not represent accurately the present or future reality. Therefore, we have accordingly modified the manuscript to clarify this point and the purpose of the manuscript to the reader.

We believe in most modelling realizations the limitations given and previously discussed will make very difficult to accurately represent the true conditions, although improvements could be applied. Moreover, although the topography and depth of the Dead Sea are not well represented in the model scenario, we have demonstrated that local conditions are sensible to the drying out of the lake. Therefore, we propose the following change in the title of the manuscript:

"Near East Desertification: sensitivity of the local conditions leading to convection to the Dead Sea drying out"

The objective of the paper has been defined as follows: "the sensitivity of the local conditions to the drying out of the Sea is investigated focusing on the conditions leading to heavy precipitating convection in the region."

We included in the methodology and few sentences regarding the limitations of the model and the biases found for the reader to be aware of this issue "We have to point out that the external data sets commonly employed describing relevant features of the Dead Sea region, such as the depth, shape and orography of the Dead Sea, as well as water characteristics at the reference run, do not accurately represent the reality. Also biases in relation to the precipitation field and evaporation over the Dead Sea have to be considered."

Also we reflected in the conclusions this issue, for example in: "Furthermore, a more realistic representation of the lake shape, water salinity and temperature, as well as Dead Sea abundance and depth must be addressed to more accurately describe present and expected future conditions. In the present study, limitations found in this direction in relation to model and external data set descriptions, as well as identified biases regarding for example moisture sources for HP in the region, MSB and Dead Sea evaporation, are expected to impact our results, and have to be improved in future efforts in the region. In a further step, the authors will investigate some of these issues in more detail,"

Answers to Anonymous Reviewer #2

"Near East Desertification: Impact of Dead Sea drying on convective rainfall" by Khodayar and Hoerner submitted to Atmospheric Chemistry and Physics

Dear Reviewer2:

Thanks for your comments and suggestions. In the following you can find a more detail answer to your comments (in blue). Kind regards Samiro Khodayar

This is the 2nd round of reviews of the manuscript that presents an impact of Dead sea on the precipitation and evaporation in the surrounding areas. The authors have addressed satisfactorily my previous comments, but I still have a few specific comments. I list them below.

Specific comments:

1. Lines 51-54: Please reformulate the sentence. It is too long and is using "being" two times – sounds a bit strange.

"Since the Dead Sea is a terminal lake of the Dead Sea Valley, no natural outflow exists, evaporation is the main loss of water. The wind velocity and vapour pressure deficit are identified as the main governing factors of evaporation throughout the year (Metzger et al. 2017)."

2. Line 135: "... to have into..." -> "... to take into..." Corrected

3. Line 160: "..., but with additional hourly output." Corrected

4. Line 161: This is a bit strange line, and I would omit it. Corrected

5. Lines 163-168: You already write that in the previous section. Only once is enough... either here or in the previous section.

Thanks for the observation, we removed these lines here.

6. Lines 175-192: Although I would prefer that you show the evaluation of the simulation as a subsection in the results (or even as supplementary information), I find this part here a bit out of blue. It is too detailed and too long for something that you do not show, and this is still the methodology section. In addition, you only focus on the precipitation, but later in the results, you also look into other fields. I wonder if this can be summarized in a few lines, something like: "Comparison of the simulation with observations shows better/improved results at higher resolution, especially for precipitation, although some biases exist. These biases occur over... and could be related to...(refs)"

Following the reviewer's advice we have shortened this part.

7. Lines 265-267: This is a bit strange line and I think it needs a reformulation in order to properly present what you did.

We have tried to improve this explanation.

8. Line 298: Decrease of 0.5 % is quite small, but this is (I assume) for mean precipitation. Maybe you should write then that this is for the mean precipitation, but you could also estimate that number for heavy precipitation.

We have indicated this value is in relation to the mean areal and temporal precipitation. To avoid misleading information we did not include a percentage for HP since this will be highly dependent on the season and/or type of events considered.

9. Lines 321-324: Note that these are now negative differences, so please carefully revise this part and all others where this change has an impact on the results.

Thanks for noticing, we have carefully read again the text and made the appropriate changes.

10: Table 1: Again, the event of 14.11 is missing. Instead, there is 15.11. Are these the same events and why are they marked differently in the table and in the text?

Thanks for noticing, this is just a mistake, the whole event covers the 14 to 15.11. We have corrected this information.

11. Line 1118: SEN(14.11) – This should be 19.11... the same as REF. Corrected

12. Lines 1148-1149: Again, wrong REF and SEN... It should be 19.11 and not 14.11. Corrected

13. Lines 1163-1164: The same as comment 11. Corrected

14: Regarding the general comment 4 from a previous revision and replies to Reviewer 1: You should then also mention the spin-up period in the methodology... how you define it and if you discard some years from the analysis.

The spin-up time selection was already mentioned in L173-174.

Near East Desertification: <u>sensitivity</u> impact of <u>Dead Sea drying onof</u> the local conditions leading to convection <u>to the Dead Sea drying out</u>

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1 Abstract

2 The Dead Sea desertification-threatened region is affected by continual lake level decline and occasional, but life-endangering flash-floods. Climate change has 3 aggravated such issues in the past decades. In this study, the impact on local 4 conditions impact of the Dead Sea dryingleading on theto severe convection 5 generating heavy precipitation in the region of the drying out of the Dead Sea is 6 7 investigated. Sensitivity simulations with the high-resolution convection-permitting regional climate model COSMO-CLM and several numerical weather prediction (NWP) 8 9 runs on an event time scale are performed over the Dead Sea area. A reference 10 simulation covering the 2003 to 2013 period and a twin sensitivity experiment, in which the Dead Sea is dried out and set to bare soil, are compared. NWP simulations focus 11 on heavy precipitation events exhibiting relevant differences between the reference and 12 the sensitivity decadal realization to assess the impact on the underlying convection-13 related processes. 14

15 The drying out of the Dead Sea is seen to affect the atmospheric conditions leading to convection in two ways: (a) the local decrease in evaporation reduces moisture 16 availability in the lower boundary layer locally and in the neighbouring, directly affecting 17 18 atmospheric stability. Weaker updrafts characterize the drier and more stable atmosphere of the simulations where the Dead Sea has been dried out. (b) Thermally 19 20 driven wind system circulations and resulting divergence/convergence fields are altered 21 preventing in many occasions convection initiation because of the omission of 22 convergence lines. On a decadal scale, the difference between the simulations 23 suggests that in future regional climate, under ongoing lake level decline, aa decrease 24 in evaporation, higher air temperatures and less precipitation-may be expected.

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31 32	Key Words: Dead Sea drying, climate change, convection, heavy precipitation, boundary layer, wind systems, high-resolution modelling

33 **1. Introduction**

34 The Eastern Mediterranean and the Middle East is a sensitive climate change area (Smiatek et al. 2011). The anticipated warming in the 21st century combined with the 35 general drying tendency, suggest important regional impacts of climate change, which 36 should be investigated to assess and mitigate local effects on society and ecosystems. 37 The Dead Sea basin is dominated by semi-arid and arid climates except by the north-38 western part that is governed by Mediterranean climate (Greenbaum et al. 2006). It is 39 an ideal area to study climate variation in the Near East. It was already discussed by 40 41 Ashbel (1939) the influence of the Dead Sea on the climate of its neighbouring regions. The change in the climate of the Dead Sea basin caused by the drying of the Dead Sea 42 has also been evidenced in the last decades (Alpert et al. 1997; Cohen and Stanhill 43 1996; Stanhill 1994). The Dead Sea is the lowest body of water in the world (~ -430 m) 44 surrounded by the Judean Mountains (up to ~ 1 km amsl) to the west and to the east 45 by the Maob Mountains (up to ~ 3 km amsl). The area in between is rocky desert. The 46 47 complex topography of the area favours the combined occurrence of several wind regimes in addition to the general synoptic systems, namely valley and slope winds, 48 Mediterranean breezes and local lake breezes (e.g. Shafir and Alpert 2011). These 49 wind systems are of great importance for the living conditions in the region since they 50 influence the visibility and the air quality (e.g. Kalthoff et al. 2000; Corsmeier et al. 51 2005) as well as the atmospheric temperature and humidity. Since the Dead Sea is a 52 53 terminal lake of the Dead Sea Valley, no natural outflow exists, exists; being evaporation is the main loss of water. , being tThe wind velocity and vapour pressure 54 deficit are identified as the main governing factors of evaporation throughout the year 55 (Metzger et al. 2017). Through the high evaporation the lake level declines and results 56 57 in a desertification of the shoreline and a changing fraction of water and land surface in 58 the valley. The documented Dead Sea water level drop of about 1 m/y in the last 59 decades (Gavrieli et al. 2005) is mainly due to the massive water consumption at its upstream having climate changes a small contribution to the lake level decrease 60 61 (Lensky and Dente 2015). This situationseverely affects agriculture, industry and the environmental conditions in the area, thus, leading to substantial economic losses 62 63 (Arkin and Gilat 2000).

The Jordan River catchment and Dead Sea-exhibit in the north, annual precipitation in the order of 600-800 mm, whereas in the south, there is an all year arid climate with an annual precipitation of <150 mm (Schaedler and Sasse 2006). Rain occurs between October and May and can be localized or widespread (Dayan and Sharon 1980) (Sharon and Kutiel 1986). Rainfall varies seasonally and annually, and it is often

concentrated in intense showers (Greenbaum et al. 2006) caused mainly by severe 69 70 convection (Dayan and Morin 2006). Flash floods are among the most dangerous 71 meteorological hazards affecting the Mediterranean countries (Llasat et al 2010), thus, 72 knowledge about the processes shaping these events is of high value. This is 73 particularly relevant in arid climates, where rainfall is scarce, and often, local and highly 74 variable. In flood-producing rainstorms, atmospheric processes often act in concert at 75 several scales. Synoptic-scale processes transport and redistribute the excess sensible 76 and latent heat accumulated over the region and subsynoptic scale processes 77 determine initiation of severe convection and the resulting spatio-temporal rainfall 78 characteristics. The main responsible synoptic weather patterns leading to heavy 79 rainfall in the region are in general well known and described in previous publications (e.g. Belachsen et al. 2017; Dayan and Morin 2006). Belachsen et al. (2017) pointed 80 81 out that three main synoptic patterns are associated to these heavy rain events: Cyprus low accounting for 30% of the events, Low to the east of the study region for 44%, and 82 83 Active Read Sea Trough for 26%. The first two originate from the Mediterranean Sea, 84 while the third is an extension of the Africa monsoon. Houze (2012) showed that 85 orographic effects lead to enhanced rainfall generation; rain cells are larger where topography is higher. Sub-synoptic scale processes play a decisive role in deep 86 87 convection generation in the region. Convection generated by static instability seems to play a more important role than synoptic-scale vertical motions (Dayan and Morin 88 89 2006). The moisture for developing intensive convection over the Dead Sea region can 90 be originated from the adjacent Mediterranean Sea (Alpert und Shay-EL 1994) and from distant upwind sources (Dayan and Morin 2006). 91

92 In this study, the sensitivity of the local conditions in the Dead Sea region to the drying out of the Dead-Sea is investigated focusing on the impact on atmospheric conditions 93 94 leading to heavy precipitating convection in the region. The relevance of the Dead Sea 95 as a local source of moisture for precipitating convection as well as the impact of the energy balance partitioning changes and related processes caused by the drying of the 96 97 Dead Sea are investigated. With this purpose, a sensitivity experiment with the highresolution regional climate model COSMO-CLM [Consortium for Small scale Modelling 98 99 model (COSMO)-in Climate Mode (CLM); Böhm et al. 2006] is conducted. The high horizontal grid spacing used (~ 2.8 km) resolves relevant orographic and small-scale 100 101 features of the Dead Sea basin, which is not the case when coarser resolution 102 simulations are performed. Moreover, at this resolution convection is explicitly resolved instead of being parametrized, which has been already extensively demonstrated to be 103 104 highly beneficial for the simulation of heavy precipitation and convection-related processes. The benefit of employing high-resolution convection permitting simulations
is mainly in sub-daily time-scales, (e.g., Prein et al., 2013; Fosser et al., 2014; Ban et
al., 2014), however, daily precipitation is also positively affected, particularly in winter
time (Fosser et al., 2014). Previous studies in the area applying high-resolution
modelling agree with the benefitialbeneficial impact of finer resolution against coarser
ones (e.g. Rostkier-Edelstein et al. 2014; Hochman et al. 2018; Kunin et al. 2019).

The impact of completely drying the Dead Sea on the regional atmospheric conditions 111 112 and precipitating convection is discussed. A decadal simulation and several event-113 based Numerical Weather Prediction (NWP) runs covering the eastern Mediterranean are carried out. A process understanding methodology is applied to improve our 114 115 knowledge about how sub-synoptic scale processes leading to severe convection are 116 affected by the drying of the Dead Sea. The article is organized as follows. Section 2 117 provides an overview of the data and the methodology used. Then, in section 3, the 118 climatology of the region based on the high-resolution convection-permitting decadal 119 simulation is presented and the impact of drying out the Dead Sea is examined across 120 scales. Finally, conclusions are discussed in section 4.

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122 2. Data and methodology

123 2.1 The COSMO-CLM model

124 In this investigation, the regional climate model (RCM) of the non-hydrostatic COSMO model, COSMO-CLM (CCLM), is used (Version 5.0.1). It has been developed by the 125 Consortium for Small-scale modeling (COSMO) and the Climate Limited-area Modeling 126 127 Community (CLM) (Böhm et al., 2006). It uses a rotated geographical grid and a terrain-following vertical coordinate. The model domain covers the southern half of the 128 Levant, centred around the Dead Sea, with a horizontal resolution of 7 km and 2.8 km, 129 60 vertical levels and a time step of 60 and 20 seconds, respectively. Using IFS 130 (Integrated Forecasting System) analysis, the spectral weather model of ECMWF 131 132 (European Centre for Medium-Range Weather Forecast) as driving data for the 133 simulations, a double nesting procedure was employed. The coarsest nest at 0.0625° 134 resolution (about 7 km) covers 250 grid points in x direction and 250 grid points in y direction. The size and location of the 7 km domain has been considered large enough 135 to have take into consideration all possible synoptic situations relevant for the 136 137 development of extreme phenomena in the study area as well as the influence of the Mediterranean Sea. The finest nest at 0.025° (circa 2.8 km) covers 150 x 150 grid 138

points, thus a total area of 22500 grid points and includes the study area (72 grid pointin x direction and 92 in y direction) centred around the Dead Sea.

141 A Tiedtke (1989) mass-flux scheme is used for moist convection in the 7 km, and reduced Tiedke mass-flux scheme for shallow convection. Contrary to the CCLM-7 km 142 simulation, where convection is parameterized, in the CCLM-2.8 km convection is 143 explicitly resolved (Doms and Baldauf, 2015), so only the reduced Tiedke mass-flux 144 145 scheme is used for shallow convection. The model physics includes a cloud physics parameterization with 5 types of hydrometeors (water vapor, cloud water, precipitation 146 147 water, cloud ice, precipitation ice), a radiative transfer scheme based on a delta-twostream solution (Ritter and Geleyn, 1992) and a roughness-length dependent surface 148 flux formulation based on modified Businger relations (Businger et al., 1971). 149

Orography data from GLOBE (Global Land One-km Base Elevation Project) of NOAA (National Oceanic and Atmospheric Administration) and soil data from HWSD (Harmonized Worlds Soil Database) TERRA is used. HWSD is a global harmonization of multiple regional soil data sets with a spatial resolution of 0.008° (FAO, 2009), resulting in 9 different soil types in the model, namely 'ice and glacier', 'rock / lithosols', 'sand', 'sandy loam', 'loam', 'loamy clay', 'clay', 'histosols', and 'water'.

Multiple model runs have been performed. A 7 km run from 2003 to 2013 with daily output is used as nesting for two 2.8 km runs over the same time span. The Dead Sea is dried out and replaced with soil types from the surrounding area in one of them (SEN), the other one is used as reference (CLIM). For the detailed investigation of convective events on 14.11.2011 and 19.11.2011, sub-seasonal simulations have been performed with the same settings as the decadal simulation, but with <u>additional</u> hourly outputs due to the limitations imposed by the daily output.

163 2.2 Methodology

In order to assess the impact of the drying of the Dead Sea on the atmospheric 164 165 conditions leading to severe convection in the region, a set of sensitivity experiments was performed. A decadal simulation covering the 2003 to 2013 time period was 166 carried out with the convection permitting 2.8 km COSMO-CLM model. Lateral 167 168 boundary conditions and initial conditions are derived from the European Centre for Medium-Range Weather Forecasts (ECMWF) data. The COSMO-CLM 7 km is used as 169 nesting step in between the forcing data and the 2.8 km run. This reference simulation 170 will be hereafter referred to as REF^{CLIM} simulation. Parallel to this, a sensitivity 171 experiment (hereafter SEN^{CLIM}) is carried out in which the Dead Sea is dried out and 172

set to bare soil on -405 m level (depth of the Dead Sea in the external data set, GLOBE
(Hastings and Dunbar, 1999)). After examination of the results, the first year of
simulations is considered spin-up time, thus, our analysis covers the 2004-2013 period.

The precipitation field has been validated using the EOBS dataset (resolution of 0.1° 176 and available for the period 1980-2011; Haylock et al. 2008) with a resolution of 0.1° 177 and available for the period 1980-2011, and the APHRODITE's (Asian Precipitation -178 179 Highly-Resolved Observational Data Integration Towards Evaluation: Yatagai et al. 2008, 2012) daily gridded precipitation, -which is the only long-term continental-scale 180 181 daily product that contains a dense network of daily rain-gauge data for Asia. It has a 182 resolution of 0.25° and is-available for 1980-2007. The APHRODITE data shows generalized lower precipitation values than EOBS, but still higher than our simulation 183 184 particularly close to the northern Mediterranean shoreline, over coastal-flat terrain, whereas the best agreement is at areas dominated by complex terrain. This agrees 185 with previous high-resolution modelling activities in the region such as Rostkier-186 Edelstein et al. (2014) using WRF at 2 km. They suggest in this publication that 187 inaccuracies in the gridded SST dataset used in the simulations could be responsible 188 189 for the observed bias highlighting the strong sensitivity of precipitation in the Mediterranean basin to very small differences in the SST (Miglietta et al. 2011). 190 191 Despite these biases the comparison of the temporal areal-mean of the model simulations at 7 km and 2.8 km and the APHRODITE dataset demonstrates that in 192 193 general the model quietequite well captures the precipitation events. An improvement is seen at the finer resolution. 194

195 Regional dry and wet periods are identified and quantified in the simulations by means of the Effective Drought Index (EDI; Byun and Wilhite 1999; Byun and Kim 2010). The 196 197 EDI is an intensive measure that considers daily water accumulations with a weighting 198 function for time passage normalizing accumulated precipitation. The values are 199 accumulated at different time scales and converted to standard deviations with respect 200 to the average values. Here we use an accumulation period of 365 days. EDI dry and 201 wet periods are categorized as follows: moderate dry periods -1.5 <EDI<-1, severe dry 202 periods -2<EDI<-1.5, and extreme dry periods EDI<-2. Normal periods are revealed by 203 -1<EDI<1 values.

Based on daily mean values, precipitation and evapotranspiration distribution and possible tendencies in the 10-year period are assessed. To further asses the most affected areas in our study area, this is divided in four subdomains surrounding the Dead Sea and trying to respect the orographic pattern in the area (Figure 3). Annual

cycles are thus separately investigated to take into consideration the relevant 208 209 differences in orography, soil types, and distance to the coast among others (Figure 1), which are known to have a significant impact in the precipitation distribution in the 210 region (e.g. Belachsen 2017; Houze 2012). . Differences in the annual cycle and 211 temporal evolution of precipitation and evapotranspiration between the REF^{CLIM} and 212 SEN^{CLIM} are discussed. Also, differences in the near-surface and boundary layer 213 214 conditions and geopotential height patterns are examined. Geographical patterns of 215 mean evapotranspiration and precipitation and differences with respect to the reference 216 simulation are assessed. Probability distribution functions (PDFs), and the Structure, 217 Amplitude and Location (SAL: Wernli et al. 2008) analysis methodologies are used to 218 illustrate differences in the mean and extreme precipitation between the reference and the sensitivity experiments. The SAL is an object-based rainfall verification method. 219 220 This index provides a quality measure for the verification of quantitative precipitation forecasts considering three relevant aspects of precipitation pattern: the structure (S), 221 222 the amplitude (A), and the location (L). The A component measures the relative 223 deviation of the domain-averaged rainfall; positive values indicate an overestimation of 224 total precipitation, negative values an underestimation. The component L measures the 225 distance of the center of mass of precipitation from the modelled one, and the average 226 distance of each object from the center of mass. The component S is constructed in such a way that positive values occur if precipitation objects are too large and/or too 227 228 flat and negative values if the objects are too small and/or too peaked, quantifying the 229 physical distance between the centres of mass of the two rainfall fields to be compared. Perfect agreement between prediction and reference are characterized by zero values 230 231 for all components of SAL. Values for the amplitude and structure are in the range (-2, -2)232 2), where ±0.66 represents a factor of 2 error. The location component ranges from 0 233 to 2, where larger values indicate a greater separation between centres of mass of the two rainfall fields. This is done by selecting a threshold value of 1/15 of the maximum 234 235 rainfall accumulation in the domain (following Wernli et al. 2008). The structure and location components are thus independent of the total rainfall in the domain. 236 237

Differences in the temporal evolution of precipitation between the REF^{CLIM} and SEN^{CLIM} are identified. In Table 1, those events in which an area-mean (study area, Figure 1) difference between both simulations higher than ±0.1 mm/d exists are selected as potential heavy precipitation events and classified attending to their synoptic scale environment,environment and atmospheric stability conditions (Table 1).

Although Dayan and Morin (2006) discuss that in general large-scale vertical motions 243 244 do not provide the sufficient lifting necessary to initiate convection, it was demonstrated by Dayan and Sharon (1980) that a relationship exists between the synoptic-scale 245 246 weather systems and deep moist convection, being those systems responsible for the 247 moisturizing and destabilization of the atmosphere prior to convective initiation. They 248 pointed out that indices of instability proved the most efficient determinants of the 249 environment characterizing each rainfall type in the region. Thus, two indicators of the atmospheric degree of stability/instability, namely the Convective Available Potential 250 251 Energy (CAPE; Moncrieff and Miller 1976) and the KO-index (Andersson et al. 1989), 252 are examined in this study. The CAPE is a widely known index indicating the degree of 253 conditional instability. Whereas, the KO-index, which is estimated based on the 254 equivalent potential temperature at 500, 700, 850 and 1000 hPa (following the 255 recommendations by Bolton 1980), describes the potential of deep convection to occur as a consequence of large-scale forcing (Andersson et al. 1989; Khodayar et al. 2013). 256 257 Generally, regions with KO-index < 2 K and large-scale lifting are identified as 258 favourable for deep convection. Parcel theory (50 hPa ML (Mixed Layer) parcel) and 259 virtual temperature correction (Doswell and Rasmussen 1994) are applied to these 260 calculations.

261 Based on the above criteria, a separation was made between events with widespread 262 rainfall and those more localized. Among the latter, we selected two events to illustrate 263 the local impacts on the boundary layer conducive to deep moist convection. 264 Particularly, differences in the amount, structure and location of precipitation are 265 assessed by examining the spatial patterns and the SAL verification method. The two 266 selected events for detail analysis in this study are those showing the larger SAL 267 deviations. Those two cases occur close in time, but they are not the same event. No 268 differences in the soil and atmospheric conditions have been found in the period 269 between the events when the REF and SEN simulations are compared. Carefull inspection of the atmospheric conditions after the first event shows no significant 270 differences between simulations suggesting no connetion between both events. Even 271 272 though a more detail analysis is provided for the two selected cases, all convective-273 events listed in Table 1 have been examined to assess the main impacts on the 274 mechanisms leading to convection. High-resolution simulations with the NWP COSMO 275 2.8 km model are performed with hourly output temporal resolution and covering a 3-276 day period (including 48-h prior to the day of the event, from 00 UTC) to capture atmospheric pre-conditions conducive to deep moist convection. For this, a reference 277

simulation, REF^{NWP} , and a sensitivity experiment, SEN^{NWP} , are carried out for each event.

We have to point out that the external data sets commonly employed describing
 relevant features of the Dead Sea region, such as the depth, shape and orography of
 the Dead Sea, as well as Dead Sea water characteristics at the reference run, do not
 accurately represent the reality. In the same direction, biases in relation to different
 variables such as the precipitation field and evaporation over the Dead Sea have to be
 considered.

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287

288 3. Results and discussion

289 3.1 Climatology of the Dead Sea region

290 Annual cycle

291 To assess the climatology of the study region (Figure 1) the annual evaporation and precipitation cycles based on daily means of the respective quantities are investigated 292 (Figure 2). Additionally, we examine the evolution of specific humidity (Qv_{2m}) and 293 temperature at 2 m (T_{2m}) as well as total column integrated water vapour (IWV) and 294 295 low-boundary layer (< 900 hPa) equivalent potential temperature (Θ_{e}). Possible 296 changes in the atmospheric stability conditions are evaluated by examination of the CAPE and KO-index. In Figure 2, all grid points over the study region (Figure 1) and 297 the time period 2004-2013 are considered. Differences between the REF^{CLIM} and the 298 SEN^{CLIM} simulations are also discussed. 299

300 The annual cycle of evaporation shows minimum values in the autumn season (around 301 October, ~ 0.1 mm/d) and maximum evaporation in spring (around March, ~ 0.4 mm/d). 302 The dependency with the precipitation cycle is clear with maximum values of the latter 303 around March and rain occurring between October and May (Figure 2a) in agreement with observations in the area (Dayan and Sharon 1980). The difference between the 304 evaporation in the REF^{CLIM} and the SEN^{CLIM} simulations indicates a mean decrease in 305 the order of 0.02 (February) to ~ 0.1 (August) mm/d in the absence of the Dead Sea 306 water (SEN^{CLIM}). The largest difference is in the dry period (May to October) when 307 308 water availability is less dependent on precipitation, and evaporation is higher over the Dead Sea in contrast to the minimum values over land (Metzger et al. 2017). In 309 general, there is a decrease of about 0.5 % in mean precipitation in the SENCLIM 310

311 simulation. In contrast to the differences in evaporation, precipitation differences 312 between the reference and the sensitivity experiment occur in both directions during the rain period, from October to May. Examining the total number over the whole 313 314 decadal simulation it is seen that the number of dry or wet days (> 0.1 mm/d) or heavy 315 precipitation events is not largely affected in the sensitivity experiment. In general, the number of dry days increases (fewer wet days) in the SEN^{CLIM} simulation, whereas the 316 number of high intensity events show almost no variation. For each simulation, the 317 318 difference between precipitation and evaporation is negative mainly in spring and summer contributing to the dryness in the region. Furthermore, the negative difference 319 between the REF^{CLIM} and SEN^{CLIM} simulations indicates that the PREC-EVAP 320 321 difference is higher in the SENCLIM simulation probably in relation to the reduced evaporation over the dry sea area and the general decrease in the precipitation amount 322 323 in the region.

In addition to the reduced evaporation and precipitation (about 0.5 %) in the whole 324 domain in the SEN^{CLIM} simulation a drier and warmer lower-troposphere is identified 325 326 (Figure 2b) in agreement with the observational assessment by Metzger et al. (2017) of the cooling effect of evaporation on air temperature in the region. The annual cycle of 327 IWV and $\Theta_{e<900hPa}$ in Figure 2c show that the impact of the dry Dead Sea resulting 328 evaporation is less pronounced when a deeper atmospheric layer is considered. 329 Indeed, $\Theta_{e<900hPa}$ evolution evidences that the warming effect due to the decreased 330 evaporation in the SEN^{CLIM} simulation is restricted to the near surface. 331

332 In Figure 2d, the annual cycle of areal mean CAPE displays larger values in the period from August to November, being this the period more favourable for convection. 333 Positive Negative CAPE differences between the REF^{CLIM} and the SEN^{CLIM} simulations 334 are presumably in relation to the identified distinct lower-atmospheric conditions, being 335 these more favourable and consequently CAPE values higher in the REFCLIM 336 337 simulation. In the same period, the KO-index indicates a more potentially unstable atmosphere, i.e. prone to deep convection because of large-scale forcing, and larger 338 339 differences between simulations.

In agreement with the well-known precipitation distribution in the region most of the events occur in A1 (north-west) and A2 (north-east). Also, in these subdomains larger differences between the REF^{CLIM} and SEN^{CLIM} simulations are identified pointing out the relevance of the Dead Sea evaporation in the pre-convective environment for rainfall episodes over the study area (Figure3a). Considering only land grid points almost no difference between simulations is found in the evaporation annual cycle of A1 and A2 (Figure3b) suggesting the distinct amount of moisture advected towards A1 and A2 from the Dead Sea in REF^{CLIM} and SEN^{CLIM} as responsible for the differences in the boundary layer conditions conducive to convection. Also, in these subdomains the dryer and warmer lower boundary layer and the reduced instability in the SEN^{CLIM} are recognized

351 Inter-annual variability

In Figures 4 we discuss the inter-annual variability (based on monthly-daily areal mean
 values) of evaporation, precipitation as well as drought evolution.

The reduced evaporation in the annual cycle of the SEN^{CLIM} simulation for the whole 354 investigation domain, resulting from the drying of the Dead Sea and affected 355 356 evaporation, remains from year to year (Figure 4a). Larger differences between the 357 simulations occur in the May to November months in agreement with the annual cycle in Figure 2a. This, and the time period of the maximum/minimum is constant over the 358 359 years. A tendency towards lower evaporation at each simulation and higher differences between both at the end of the period are identified. An inter-annual fluctuation is 360 observed in both REF^{CLIM} and SEN^{CLIM} simulations. The yearly rate of evaporation 361 shows, for example, in REF^{CLIM} maximum values of about 7 mm in 2011 and around 17 362 363 mm in 2012. This is in agreement with the positive correlation expected between 364 precipitation and evaporation, a trend towards decreased precipitation and a correspondence between drier years such as the 2011-2012 period and lower annual 365 evaporation are seen in Figure 4b. Year to year EDI calculations in Figure 4c help us 366 367 identify the regional extreme dry and wet periods. The EDI range of variation from 368 about -1 to 2 for the whole period of simulation indicates that the dry condition is the common environment in the area, while the wet periods, EDI up to 6, could be 369 370 identified as extreme wet periods (relative to the area), in this case in the form of heavy 371 precipitation events. Maximum positive EDI values are in the first months of the year in 372 agreement with the precipitation annual cycle in Figure 2, whereas minimal EDI values 373 occur in summer and autumn indicative of the dry conditions in these periods. 374 Differences in the EDI calculations from both simulations reveal distinct precipitation 375 evolutions and denote timing differences in the occurrence of the precipitation events. 376 When the regional climate evolution is examined in combination with the impact on the number of heavy precipitation events (Table 1) the impact is stronger in the dry period 377 of 2011 (Figure 4a). About six events show relevant differences in this period, contrary 378 to the average 3 episodes per year. 379

380 Spatial distribution

The geographical patterns of evaporation and precipitation are presented in Figure 5. 381 382 Over the Dead Sea, the simulated average annual evaporation for the period under consideration is in the order of 1500-1800 mm/y, in contrast to the values in the deserts 383 384 east and south, where the evaporation is less than 20 mm/y. Observed annual 385 evaporation of this lake is known to be about 1500 mm and to vary with the salinity at 386 the surface of the lake and freshening by the water inflow (Dayan and Morin 2006; 387 Hamdani et al. 2018). Over land, higher evaporation is seen over the Judean 388 Mountains and the Jordanian Highlands. High correlation with the orography and soil 389 types is seen (Figure 1). Evaporation is probably correlated with rainfall which in turn is 390 correlated with topography. Particularly, in the Jordanian Highlands where maximum 391 evaporation is around 200 mm/y, the complex topography coincides with sandy loam 392 soils, whereas most of the soil in study region is defined as loamy clay or clay (Figure 393 1). The evaporative difference field between simulations in Figure 5a shows a highly inhomogeneous patchiness not evidencing any relationship with orography or soil type, 394 but rather with changes in the precipitation pattern in the SEN^{CLIM} simulation as seen in 395 396 Figure 5b.

397 In agreement with the temporal series of areal mean precipitation in Figure 3 higher 398 annual precipitation are in the north-west and -east, with respect to the southern regions. Topographic features exert a large impact on precipitation distribution with 399 maxima of about 175 to 300 mm/y over the Judean Mountains and the Jordanian 400 401 Highlands. To the northern end of the Dead Sea valley, the largest precipitation difference between the REF^{CLIM} and the SEN^{CLIM} simulations is identified, rather than 402 directly over the Dead Sea area noting the importance of advected moisture from the 403 404 Dead Sea evaporative flux upslope and along the Dead Sea valley as well as the indirect effects of a different spatial distribution of low-tropospheric water vapour in the 405 406 occurrence of precipitating convection.

Regarding the impact on the large-scale conditions, differences in the spatial pattern and strength of the 500 hPa geopotential height field are identified over the Dead Sea (not shown). In the 10-year mean, differences up to 0.002gpdm higher in SEN than in REF are observed. Around the Dead Sea area, the differences are smaller and more irregular. Generally, the differences are higher in the east of the Dead Sea than in the west.

413 Precipitation probability distribution function

414 While the probability for lower intensity precipitation is very similar in the REF^{CLIM} and 415 the SEN^{CLIM} simulations differences are recognized in the higher precipitation intensities, from about 150 mm/d (Figure 6a). Particularly, above 180 mm/d extreme
precipitation values occur less frequent at the SEN^{CLIM} simulation where a drier,
warmer and more stable atmosphere is identified (Figure 2).

419 SAL

The use of the SAL method in this study differs from the approach frequently presented 420 421 in literature since it is here not our purpose to examine differences between the 422 simulated field and observations (adequate observations for this comparison are not 423 available in the area), but to compare changes regarding the structure, amount and 424 location of the precipitation field between our reference and sensitivity experiments. 425 Figure 6b shows that when the mean precipitation over the whole simulation period is considered all three SAL components are close to zero, meaning that very small 426 differences are found. However, when single precipitation events in the REFCLIM 427 simulation are compared with the same period at the SEN^{CLIM} simulation, larger 428 differences regarding structure, amount and location of rainfall events are found. For 429 430 further examination of this issue two exemplary heavy precipitation events (indicated by boxes in Figure 6b) are analysed in detail. In both cases, a negative A-component is 431 recognized, that is, less precipitation falls in the SEN^{CLIM} simulation. The S-component 432 433 also evidences the change in the structure of the convective cells. The L-component is low meaning that the convective location does not change significantly in the SEN^{CLIM} 434 435 simulation, in contrast to the intensity and structure of the cells.

436

437 3.2 Sensitivity of atmospheric conditions to the Dead Sea drying: episodic 438 investigation

Among those events exhibiting differences in the precipitation field between both
simulations (Table 1 and Figure 6b) two situations occurring in the time period of the 14
to 19 November 2011 are investigated in the following.

In this term, the synoptic situation is characterized by a Cyprus low and its frontal system located over the Dead Sea at about 00 UTC on the 15 November 2011 and at 12 UTC on the 18 November 2011. The low-pressure system and its frontal system induced strong south-westerly to westerly winds with mean wind velocities up to 15 m/s.

In the first situation (hereafter CASE1), in association with the western movement of the cold front a convective system develops over the Jordanian Highlands with precipitation starting at about 21 UTC on the 14 November 2011. This convective
system is of high interest because of the large difference in its development between
the REF^{14.11} and the SEN^{14.11} simulations.

In Figure 7a the 24-h accumulated precipitation, from 14.11 09 UTC to 15.11 08 UTC, in the investigation area is shown for the REF^{14.11} and the SEN^{14.11} simulations. Two precipitation areas are seen, on the north-western and north-eastern of the Dead Sea. Larger difference between models is on the north-eastern region (24-h accumulated precipitation > 100 mm/d in REF^{14.11}, while < 50 mm/d in SEN^{14.11}), which is the focus of our analysis.

458

The REF^{14.11} simulation shows that in the 6 hours period prior to the initiation of 459 convection the pre-convective atmosphere and more specifically the lower boundary 460 layer exhibit a moist (IWV ~ 24-30 mm, qvPBLmax ~ 7-10 g/kg) and unstable (CAPE ~ 461 1100 J/kg; KO-index ~ -8 K; not shown) air mass on the western side of the 462 463 investigation area, particularly close to the western Mediterranean coast, and drier (IWV~ 8-16; qvPBLmax ~ 4-6 g/kg) and more stable conditions (CAPE< 200 J/kg; KO-464 465 index ~ 0-2 K) on the eastern side of the domain (Figure 7b). A maximum difference of 466 about 5 g/kg from west to east is established in the lower boundary layer.

Main differences between both simulations are over the Dead Sea (IWV difference up to 2 mm and qvPBL up to 1.5 g/kg) and north and north-east of it, but almost similar conditions everywhere else. In our target area (subdomain of investigation where the convection episode takes place (red box in Figure 7)), north-east of the Dead Sea, a drier and a more stable atmosphere is identified at the SEN^{14.11} simulation.

The evolution of the wind circulation systems in the area is similar in both simulations 472 473 (Figure 7c). The 700 hPa, 850 and 950 hPa winds dominantly blow from the south 474 south-west during the pre-convective environment advecting the moist unstable air 475 mass towards the Dead Sea valley and north-east of it, directly affecting the atmospheric conditions at the target area (for a comparison with a climatology of the 476 477 wind conditions in the region please see Metzger et al. 2017). In both simulations, the passage of the cold front over the Dead Sea establishes a strong southerly wind from 478 479 about 10 UTC on the 14 November 2011.

Prior to this time, dry air was advected below about 850 hPa towards the target area from the east. The turning of the low-level winds and the resulting moistening of the atmosphere is well and equally captured by both simulations (Figure 8a). Furthermore, at the near-surface, from about 16 UTC, ~ 5 h prior to convection initiation in the target area, a near-surface convergence line forms at the foothills of the northern part of the Jordanian Highlands, which is also well and equally captured by both simulations (Figure 8b). The lifting provided by the convergence line triggers convection in the area. However, the drier and more stable atmosphere in the SEN^{14.11}simulation results in less intense convection, weaker updrafts, and reduced precipitation at the eastern slope of the valley.

490

In the second case, CASE2, we address an episode of localized convection taking place on the north-western edge of the Dead Sea in the REF simulation, whereas no convection develops in the SEN simulation. The isolated convection in the REF simulation left about 50 mm rain in 3 h starting at about 03 UTC on the 19 November 2011 (Figure 9).

496 In contrast to CASE1, the modification of the pre-convective environment relevant for 497 convective initiation is in this case dominated by dynamical changes in the mesoscale 498 circulations. Differences in the evolution and strength of the Mediterranean Sea Breeze 499 (MSB), the Dead Sea breeze and orographic winds influence atmospheric conditions in the target area leading to the assistance to or to the absence of convection. The most 500 501 significant difference observed between the simulations is in the development of a 502 strong near-surface convergence line in the REF simulation (which is not present in the 503 SEN simulation hindering convection in the area), which forms about 2 h before 504 convective initiation (Figure 10).

505 Even in the first hours of the 18 November 2011 differences in the speed and direction 506 of the near-surface winds over the Dead Sea and on the eastern flank of the Jordanian 507 Highlands could be identified. A fundamental difference between simulations occurs from about 17 UTC when strong westerly winds indicating the arrival of the MSB reach 508 the western shore of the Dead Sea. One hour later, in the REF^{19.11} run the MSB 509 strongly penetrates the Dead Sea valley reaching as far as the eastern coast in the 510 centre to south areas. However, in the SEN^{19.11} simulation the MSB does not penetrate 511 512 downward, instead strong northerly winds flow along the valley (Figure 10a). Numerous 513 observational and numerical studies carried out to investigate the dynamics of the MSB (e.g. Naor et al. 2017; Vuellers et al. 2018) showed that the downward penetration of 514 the MSB results from temperature differences between the valley air mass, which is 515 516 warmer than the maritime air mass. An examination of temperature differences along a near-surface north-south valley transect (positions in Figure 10a) indicates a decrease 517 of about 4 °C at the near-surface over the dried Dead Sea area in contrast to negligible 518 519 changes on a parallel transect inland, on the western coast of the Dead Sea. These 520 evidences the notorious impact of the absence of water in the valley temperature, thus, 521 gradients in the region. The colder valley temperatures do not favour the downward penetration of the MSB, which strongly affects the atmospheric conditions in the valley. 522 Moreover, a north-easterly land breeze is visible from about 20 UTC on the eastern 523 shore of the Dead Sea in the REF^{19.11} simulation, but not in the SEN^{19.11} simulation 524 525 (Figure 10b). This situation reflects an interesting case different from the ones 526 generally presented in former investigations in the area (e.g. Alpert et al. 1997; and 527 Alpert et al. 2006b) in which due to the recent weakening of the Dead-Sea breeze, mainly because of the drying and shrinking of the Sea, the Mediterranean breeze 528 529 penetrates stronger and earlier into the Dead-Sea Valley increasing the evaporation 530 because of the strong, hot and dry wind.

Mountain downslope winds develop in both simulations from about 22 UTC. One hour 531 later, strong northerly valley flow in the northern part of the Dead Sea contrasts with the 532 westerly flow in the SEN^{19.11} simulation (Figure 10c). As the valley cools down during 533 night time in the SEN simulation, T2m decreases about 1 K from 20 UTC to 03 UTC in 534 contrast with the 0.1 K decrease of the Dead Sea in the REF simulation, the 535 536 temperature gradient weakens and the northerly valley flow present in the REF 537 simulation is absent in the SEN simulation. During the night, the synoptic conditions gain more influence than the local wind systems governing the conditions in the valley 538 during day time. South-easterly winds prevail in the valley in both simulations. Much 539 540 stronger wind velocities are reached in the REF simulation, confirming the sensitivity of large-scale dynamics to near-surface climate change-induced impacts. 541

The encounter of the north north-westerly and south south-easterly winds over the Dead Sea area in the REF^{19.11} simulation induces the formation of a convergence zone, which intensifies and extends offshore over the next hours and determines the location of convective initiation. Meanwhile, homogeneous south-easterly winds are observed in the SEN simulation (Figure 10d).

547 The differences in the wind circulations contribute to a different distribution of the 548 atmospheric conditions in the target area, particularly, low-tropospheric water vapour 549 as seen in the vertical cross sections in Figure 11. The evolution of the atmospheric conditions in the 3-h period prior to convective initiation evidences the deeper and 550 wetter boundary layer in the REF^{19.11} simulation at the north-western foothills of the 551 ridge at the Jordanian Highlands. Differences of IWV up to 2 mm, and of instability 552 (CAPE) close to 200 J/kg are found in this area (not shown). This is the location of the 553 554 convergence line where convective updrafts, which start close to the ground, are triggered reaching a maximum vertical velocity of about 5 m/s above the convergence
 zone in the REF^{19.11} simulation.

557

558 4. Conclusions

The drying and shrinking of the Dead Sea has been extensively investigated in the last decades from different points of view. This process has been related to significant local climate changes which affect the Dead Sea valley and neighboring regions. The climate of the Dead Sea is very hot and dry. But occasionally the Dead Sea basin is affected by severe convection generating heavy precipitation, which could lead to devastating flash floods.

In this study, high-resolution COSMO model simulations are used to assess the 565 sensitivity-impact of the Dead Sea_changes on the occurrence of convective 566 567 precipitation in the region. A set of high-resolution, ~ 2.8 km, climate simulations covering the period 2003 to 2013, and several numerical weather prediction (NWP) 568 runs on an event time scale (~ 48-36 h) are performed over the Dead Sea area. On a 569 570 decadal time scale, two simulations are carried out. The first "reference" run with the 571 Dead Sea area, and a second run "sensitivity" in which the Dead Sea is dried out and 572 set to bare soil. The NWP simulations focus on two heavy precipitation events 573 exhibiting relevant differences between the reference and the sensitivity decadal runs. 574 A total of four simulations are performed in this case.

575 As the energy balance partitioning of the Earth's surface changes due to the drying of 576 the Dead Sea, relevant impacts could be identified in the region. From a climatological point of view, in a future regional climate under ongoing the drying out of the Dead Sea 577 578 results in level decline, less evaporation, higher air temperatures and less precipitation 579 is to expect. Reduced evaporation over the Dead Sea occurs from May to October. The 580 cooling effect of evaporation in the neighboring areas results in an increase of T-2m-in 581 the absence of the Dead Sea. Atmospheric conditions, such as air temperature and humidity, are mostly affected in the lower-tropospheric levels, which in turn influence 582 atmospheric stability conditions, hence, precipitating convection. In general, the 583 584 number of dry/wet days is not largely affected by the drying out of the Dead Sea, although these differences could be larger for hourly precipitation; rather the structure 585 and intensity of the heavier precipitation events is changed. While a general and 586 homogeneous decrease in evaporation is seen at the SEN^{CLIM} simulation, precipitation 587 deviations occur in both directions, which could suggest and impact on the timing of the 588

events. A relevant year to year variability is observed in evaporation-precipitation whichindicates the need of long time series of observations to understand local conditions

591 and to validate model simulations.

The detailed analysis of two heavy precipitation events allowed us to further assess the possible causes and the processes involved regarding the decrease in precipitation intensity or the total omission of convection with respect to the reference simulation in the absence of the Dead Sea water. Two main components, strongly affected by the drying<u>out</u> of the Dead Sea, are found to be highly relevant for the understanding of the environmental processes in the Dead Sea region.

598 (a) First, the lower-atmospheric boundary layer conditions. Changes in the energy 599 balance affect the atmosphere through the heat exchange and moisture supply. The 600 drying of the Dead Sea in the SEN simulations and the resulting decrease in local evaporation, impact the Dead Sea Basin conditions and the neighbouring areas. A 601 602 reduction in boundary layer humidity and an increase in temperature result in a general 603 decrease of atmospheric instability and weaker updrafts indicating reduced deepconvective activity. Main differences on the atmospheric conditions are directly over the 604 605 Dead Sea, but these conditions are frequently advected to neighbouring areas by the 606 thermally driven wind systems in the region which play a key role for the redistribution 607 of these conditions and the initiation of convection.

608 (b) Secondly, wind systems in the valley. In the arid region of the Dead Sea Basin with 609 varied topography, thermally and dynamically driven wind systems are key features of 610 the local climate. Three different scales of climatic phenomena coexist: The 611 Mediterranean Sea Breeze (MSB), the Dead Sea breeze and the orographic winds, 612 valley-, and slope-winds, which are known to temper the climate in the Dead Sea valley 613 (Shafir and Alpert, 2011). The drying of the Dead Sea in the SEN simulation disturbs 614 the Dead Sea thermally driven wind circulations. The Dead Sea breezes are missing, 615 weaker wind speeds characterize the region and along valley winds are consequently 616 affected. Furthermore, the dynamics of the Mediterranean breeze penetration into the 617 Jordan Valley are affected.

618

619 Consequently, the impacts on convection initiation and development are twofold:

(i) Distinct redistribution of atmospheric conditions, locally or remotely, which yields to
 different atmospheric conditions that in the absence of the Dead Sea result in a
 reduced moisture availability in the lower atmospheric levels and increased stability
 hindering convection or reducing the intensity of the events.

(ii) Modification of the divergence/convergence field. The absence of the Dead Sea
substantially modifies the wind circulation systems over the Dead Sea valley, which
leads to the omission of convergence lines which act as triggering mechanism for
convection.

628

629 We can conclude that in general the lack of sufficient low-atmospheric moisture in 630 relation to the drying out of the Dead Sea, the increase of atmospheric stability in 631 addition to an absence or reduction in the intensity of the convergence zones, works 632 against initiation or intensification of precipitating convection in the area. The relevance 633 of the small-scale variability of moisture and the correct definition and location of convergence lines for an accurate representation of convective initiation illustrates the 634 635 limitation and the lack of adequate observational networks in the area and the need for 636 high-resolution model simulations of boundary layer processes to predict intense and 637 localised convection in the region.

638 These results contribute to gain a better understanding of expected the sensitivity of local conditions in the Dead Sea valley and neighbouring areas under to continual lake 639 640 level decline. Energy balance partitioning and wind circulation systems are determinant 641 for local climatic conditions, e.g. temperature and humidity fields as well as aerosol 642 redistribution, therefore, any change should be well understood and properly 643 represented in model simulations of the region. Our results point out, in agreement with 644 past modelling activities in the region, the need to further improve the representation of precipitation fields in the area, particularly close to the Mediterranean coastline. More 645 646 accurate Mediterranean SST input fields have been suggested as relevant to reduce 647 the model inaccuracies. Furthermore, a more realistic representation of the lake shape, 648 water salinity and temperature, as well as Dead Sea abundance and depth must be 649 addressed to more accurately describe present and expected future conditions. In the 650 present study, limitations found in this direction in relation to model and external data set descriptions, as well as identified biases regarding for example moisture sources 651 652 for HP in the region, MSB and Dead Sea evaporation, are expected to impact our 653 results, and have to be improved in future efforts in the region. the impact on the 654 simulation results. In a further step, the authors will investigate some of these issues performing sensitivity experiments in more detail, and will assess the impact of model 655 656 grid resolution on the horizontal and vertical flow field in the region across scales, including the impact on large-scale dynamics. We will also put emphasis in trying to 657 better understand the dynamics of the MSB under lake level decline using high-658 659 resolution modelling, especially the contrasting behaviour pointed out in this study. Fine resolution simulations up to 100 m will be performed for this purpose. Furthermore, we

will provide a verification of the complex chain of processes in the area using unique

662 measurements in the framework of the interdisciplinary virtual institute Dead Sea

- 663 Research VEnue (DESERVE; Kottmeier et al., 2016).
- 664

665 Author contribution

666 SK wrote the manuscript, analysed the data, interpreted the results and supervised the 667 work. JH carried out data analysis, interpretation of results and prepared all the figures.

668

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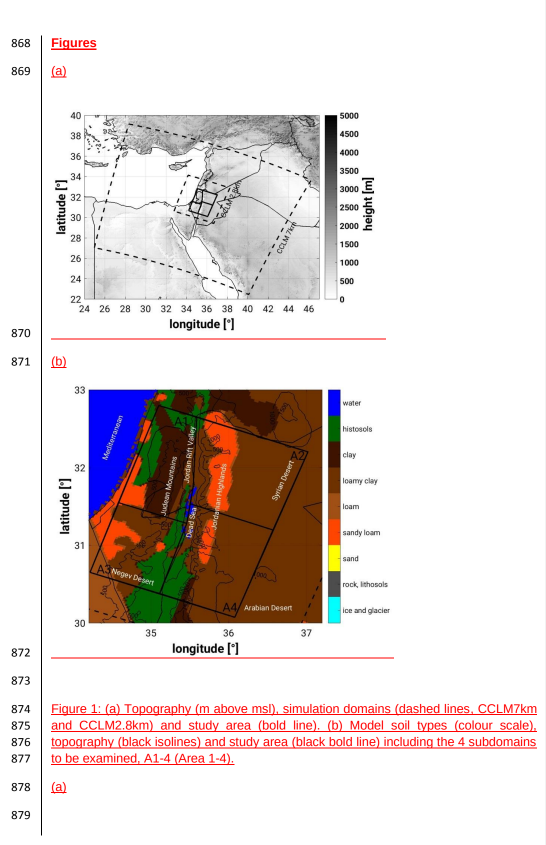
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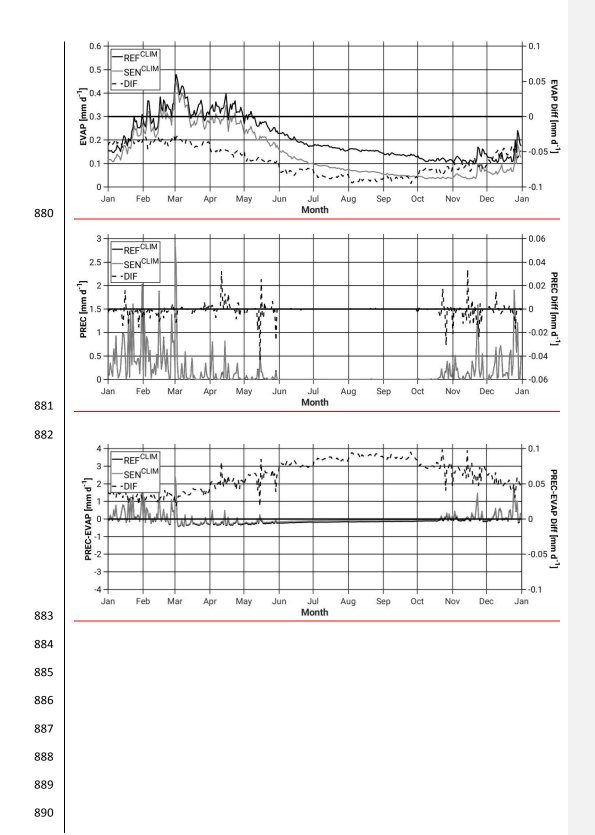
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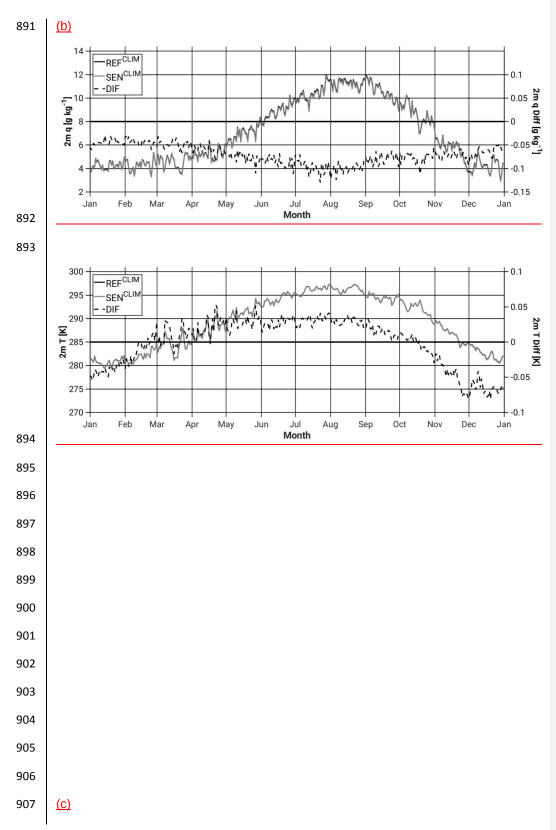
	PREC	REF	SEN	PREC	Synoptic	REF CAPEmx	SEN	REF	SEN	Localised/	
	diffmn	PMX	PMX	relative	Situation	CAPEIIIX	CAPEmx	KOmn	KOmn	Widespread	
	uiimin	FINA	FINA	diff [%]	Ondation		CAFEIIIX	KOIIII	KOIIIII	(Subarea	
										affected)	
08.12.2004	0,10	30,09	31,31	2,76	ARST	1	1	4,85	4,85	W (A1, A2)	
	-0.11	,	,	-4.26	-	239	225	6.57	6.54	(, ,	
13.01.2006 16.04.2006	- /	45,64	54,64 56.09	-4,20 4,89	Cyprus Low Svrian Low	43	47	1.97	- / -	L/W (A1, A3)	
	0,11	57,41	/	,	- /	-		1-	1,94	L (A1, A4)	
10.04.2007	0,29	42,61	70,20	30,78	Cyprus Low	686	679	-4,77	-4,70	L (A2, A4)	
13.04.2007	0,12	134,3	127,7		Cyprus Low	573	576	-1,95	-1,92	L (A1, A2,	
		6	9	1,62						A3, A4)	
12.05.2007	-0,16	41,82	47,90	-8,24	Syrian Low	436	81	-5,30	-5,29	L (A1, A2)	
27.01.2008	-0,14	23,11	17,24	-17,25	Syrian Low	7	7	5,12	5,12	W (A1, A3)	
25.10.2008	-0,23	139,0	125,7		ARST	1274	1361	-5,50	-4,08	L (A3)	
		1	3	-16,52							
13.11.2008	0,30	40,83	45,55	25,68	ARST	25	7	1,37	1,38	L (A2, A4)	
14.05.2009	-0,39	59,28	68,84		Syrian Low	433	429	-3,90	-3,91	L (A1, A2,	
				-8,49						A3, A4)	
15.05.2009	0,20	49,23	42,28		Syrian Low	208	203	-2,30	-2,36	L (A1, A2,	
				13,50						A3)	
31.10.2009	-0,19	166,2	111,7		Cyprus Low	435	445	-5,03	-4,46	L (A1, A2)	
		1	9	-7,65							
15.01.2011	0,11	73,02	72,03	3,74	Syrian Low	49	37	7,82	7,83	L/W (A1, A4)	
28.05.2011	-0,24	44,51	32,73	-14,33	Cyprus Low	158	170	-10,27	-10,26	W (A2)	
1 <u>4</u> 5.11.201	-0,11	42,65	9,34		Cyprus Low	2	0	-7,14	-7,12	L (A1, Con fo	rmato: Sangría: Izquierda: 0
1				-65,90							ngría francesa: 1,27 cm
17.11.2011	0,11	90,07	93,04	4,76	Cyprus Low	386	304	-9,14	-9,16	L (A1)	
18.11.2011	-0,11	28,68	34,69	-8,67	Cyprus Low	356	378	-8,61	-8,65	L (A1)	
19.11.2011	0.03	58,11	12.36	4,09	Cyprus Low	133	81	-7,60	-7,46	L (A2, A4)	
22.10.2012	0.20	29,88	41.64	51.21	ARST	2068	2097	-5,83	-5,59	L (A1, A2)	
09.11.2012	-0,11	27,20	22,56	-18.29	Cyprus Low	218	215	3,97	3,98	W (A1)	
23.11.2012	-0,21	155,7	117,8		ARST	189	286	-2.18	-1.95	L (A1, A2,	
	€, _ I	7	1	-10,17				_,10	.,50	A3)	
25.11.2012	-0.11	41,48	54,33	-7.87	ARST	354	332	4,19	4,37	L (A3, A4)	

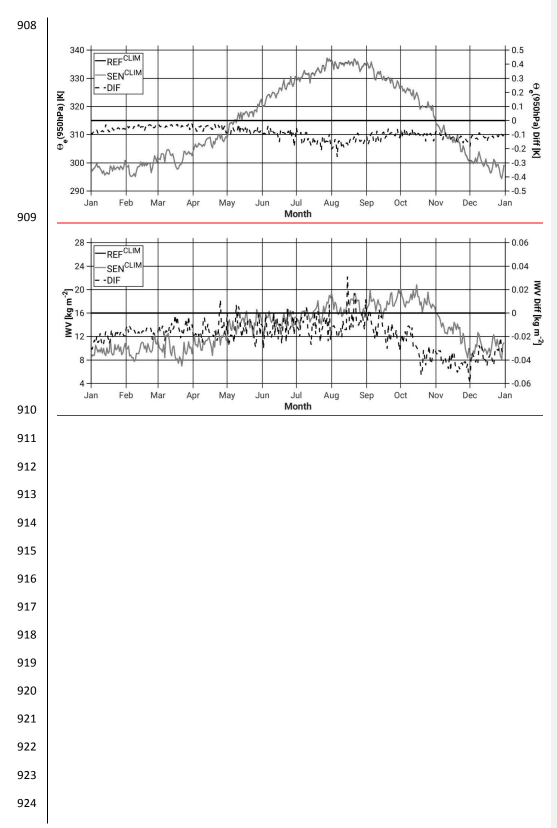
Table 1: Classification of heavy precipitation cases in the decadal simulation covering the period 2004 to 2013. The areal-mean (study area, Figure 1) difference (PREC_{diffmn}) and maximum grid precipitation in the reference (REF_{PMX}) and sensitivity (SEN_{PMX}) realizations, the precipitation relative difference in %, the synoptic situation, and the stability conditions illustrated by maximum grid point CAPE (CAPEmx) and minimum grid point KO-index (KOmn) are summarized. Additionally, the nature of the precipitation, localized (L) or widespread (W) and the main subarea affected (following division in Figure 1; A1, A2, A3, A4) are listed.

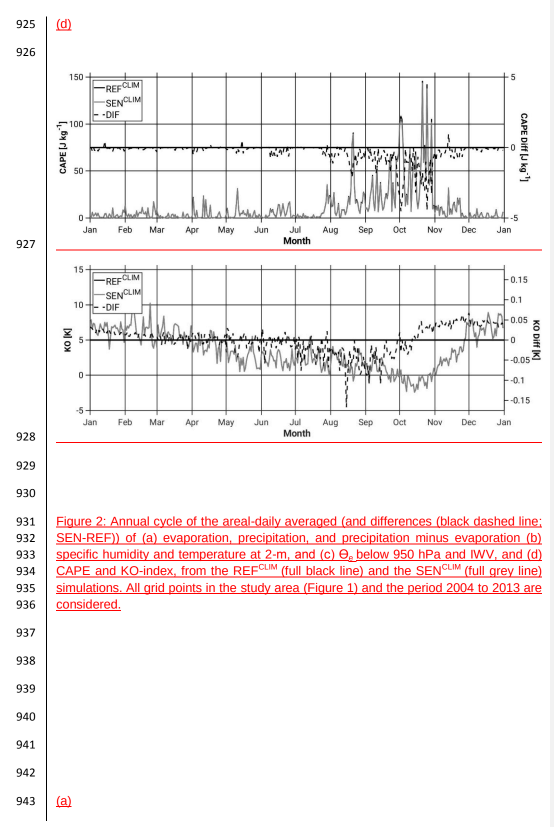


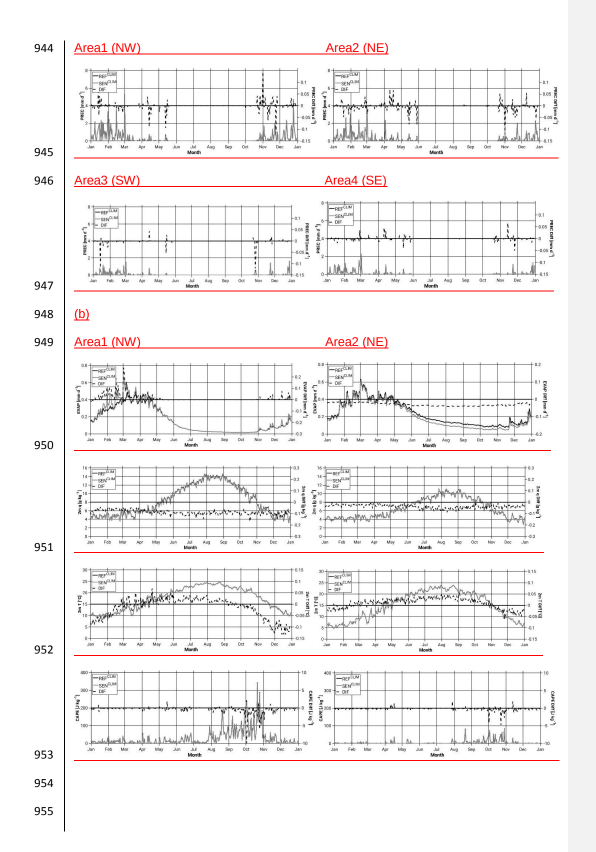




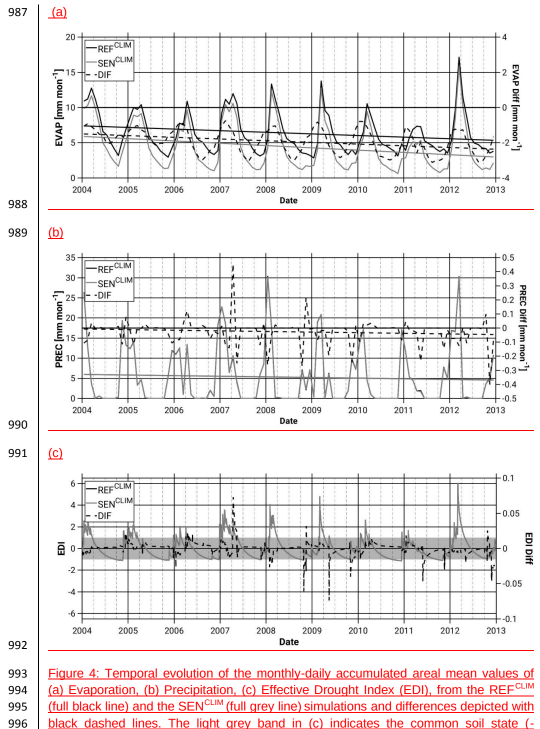




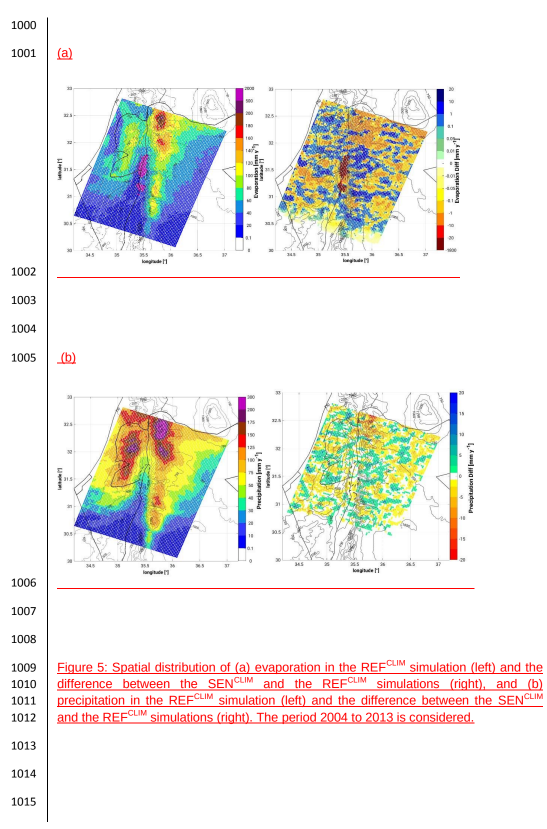


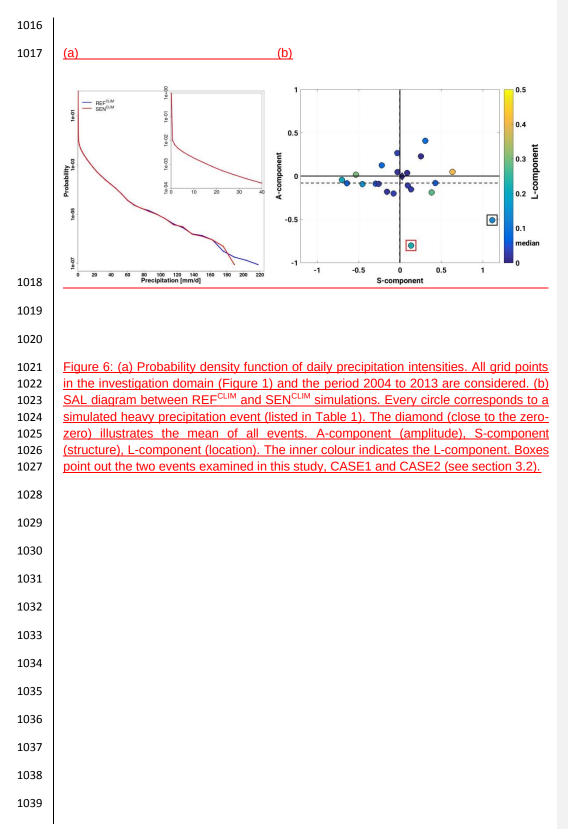


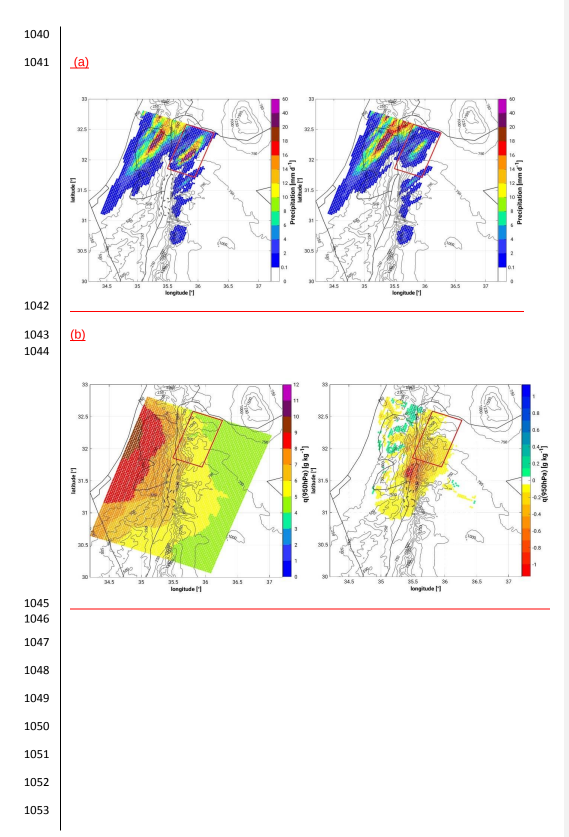
956 957 958 959 960 961	Figure 3: Annual cycle of the areal-daily averaged (and differences (black dashed line; SEN-REF)) of (a) precipitation for areas A1, A2, A3, A4 (see Figure 1b), and (b) evaporation, specific humidity and temperature at 2-m, and CAPE for areas A1 and A2, from the REF ^{CLIM} (full black line) and the SEN ^{CLIM} (full grey line) simulations. Only land points in the study area (Figure 1) for evaporation, and all grid points for the rest of variables and the period 2004 to 2013 are considered.
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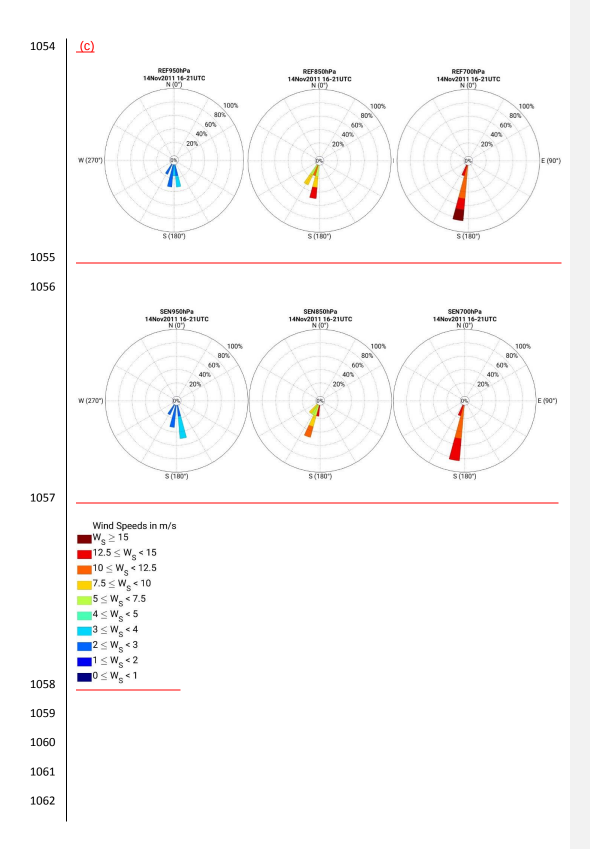


(full black line) and the SEN^{CLIM} (full grey line) simulations and differences depicted with black dashed lines. The light grey band in (c) indicates the common soil state (-1<EDI<+1). All grid points in the study area (Figure 1) and the period 2004 to 2013 are considered.









1063	Figure 7: Spatial distribution of (a) 24-h accumulated precipitation from 14.11 09 UTC
1064	to 15.11 08 UTC from the REF ^{14.11} simulation (left) and the SEN ^{14.11} simulation (right)
1065	and (b) specific humidity below 950 hPa, from the REF ^{14.11} simulation (left) and the
1066	difference between the REF ^{14.11} and SEN ^{14.11} simulations, as a mean for the 6-h period
1067	prior to convection initiation in the target area (14 November 16 UTC to 21 UTC), and
1068	(c) wind conditions at 700 hPa, 850 hPa, and 950 hPa (no relevant differences with
1069	respect to the 10-m field) for the same time period. Wind roses are centred at about
1070	<u>35.82°E-32.07°N in our target area.</u>
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