# 1 **Response to referee J.P. Evans**

- 2 We updated our text and included in the references-list the suggested publications with 3 respect to the importance of the PBL scheme (page 13, I7-11)
- 4 Technical comments:
- 5 Minor corrections for comments 3-6; 8-16 in the revised manuscript
- 6 Comment 7: All figures which were not shown, are now added as a supplementary material.
- 7

# 8 Response to anonymous referee #2

- 9 1) The reviewer wishes to discuss more the issue on the relation between radiation and 10 temperature, including maximum and minimum values. In our revised manuscript we 11 added the temperature-maximum and minimum variables in the discussion (page 9,
- 12 lines 10-19; page 16, lines 1-5) and included two additional figures in the
- supplementary material Fig S1 (tas-max) and Fig S2 (tas-min). We shortly discuss the
   potential relationship with short- and long wave radiation.
- 15 2) We updated our references-list with the missing references.
- 16 3) Figures 2, 4 and 5 were updated, as requested
- 4) Several technical corrections and the required clarifications were added in themanuscript
- 19 5) Table 1 was updated with the requested information on relaxation zone and missing20 acronyms.
  - Details of the post-processing of the cloud cover was added in 2.2 section (page 7 of the revised manuscript)

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# 1 Hindcast regional climate simulations within EURO-

# 2 **CORDEX: Evaluation of a WRF multi-physics ensemble.**

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# 6 Abstract

7 In the current work we present six hindcast WRF simulations for the EURO-CORDEX 8 domain with different configurations in microphysics, convection and radiation for the time 9 period 1990-2008. All regional model simulations are forced by the ERA-Interim reanalysis and have the same spatial resolution  $(0.44^{\circ})$ . These simulations are evaluated for surface 10 11 temperature, precipitation, short- and longwave downward radiation at the surface and total cloud cover. The analysis of the WRF ensemble indicates systematic biases in both 12 temperature and precipitation linked to different physical mechanisms for the summer and 13 14 winter season. Overestimation of total cloud cover and underestimation of downward 15 shortwave radiation at the surface, mostly when using Grell-Devenyi convection and the 16 CAM radiation scheme, intensifies the negative summer temperature bias in northern Europe 17 (max -2.5°C). Conversely, a strong positive downward shortwave summer bias in central (40-18 60%) and southern Europe mitigates the systematic cold bias in WRF over these regions, 19 signifying a typical case of error compensation. Maximum winter cold bias is over northeastern Europe (-2.8°C); this location is indicative of land-atmosphere rather than cloud-20 21 radiation interactions. Precipitation is systematically overestimated in summer by all model 22 configurations, especially the higher quantiles, which are associated with summertime deep 23 cumulus convection. The Kain-Fritsch convection scheme produces the larger summertime 24 precipitation biases over the Mediterranean. Winter precipitation is reproduced with lower 25 biases by all model configurations (15-30%). The results of this study indicate the importance 26 of evaluating not only the basic climatic parameters of interest for climate change applications 27 (temperature-precipitation), but also other components of the energy and water cycle, in order 28 to identify the sources of systematic biases, possible compensatory or masking mechanisms 29 and suggest methodologies for model improvement.

### 1 **1 Introduction**

2 Climate models are the primary tools for investigating the response of the climate system to 3 various forcings, making climate predictions on seasonal to decadal time scales and projections of future climate. Regional climate models (RCMs) are applied over limited-area 4 5 domains with boundary conditions either from global reanalysis or global climate model 6 output. The use of RCMs for dynamical downscaling has grown, their resolution has 7 increased, process-descriptions have developed further, new components have been added, 8 and coordinated ensemble experiments have become more widespread (Rummukainen 2010; 9 Flato et al. 2013). A significant constraint in a comprehensive evaluation of regional downscaling is that available studies often employ different methods, regions, periods and 10 observational data for evaluation. Thus, evaluation results are difficult to generalize. The 11 Coordinated Regional Climate Downscaling Experiment (CORDEX) initiative provides a 12 platform for a joint evaluation of model performance, along with a solid scientific basis for 13 impact assessments and other uses of downscaled climate information (Giorgi et al. 2009). 14

15 Published work within CORDEX focusing on the European domain (EURO-CORDEX) for 16 present climate, indicates strengths and deficiencies of the state-of-the-art modeling tools, 17 already used to downscale the Coupled Model Intercomparison Project Phase 5 (CMIP5) 18 global model results (Taylor et al., 2012). Kotlarski et al. (2014), in a joint evaluation based 19 on the EURO-CORDEX RCM ensemble, reported bias ranges for temperatures and 20 precipitation corresponding to those of the ENSEMBLES simulations (van der Linden et al. 2009) with some improvements identified and strong influence of specific choices of model 21 22 configuration on model performance. Vautard et al. (2013), focusing on the European 23 heatwaves with the EURO-CORDEX ensemble, found that high temperatures are primarily 24 sensitive to convection and micro-physics. Comparison of WRF multi-physics ensemble 25 versus the multi-model EURO-CORDEX ensemble by Garcia-Diez et al. (2014a) suggests that WRF multi-physics and multi-model ensemble spreads within EURO-CORDEX were of 26 27 the same order. Giorgi et al. (2012) highlighted the significant sensitivity of model performance on different parameterization schemes and parameter settings in a RegCM4 28 29 model study over different CORDEX domains including Europe.

These findings indicate that combining model evaluation with sensitivity studies is necessary in order to investigate recurring and persistent biases, list potential sources of their origin, dissuade/encourage modelers from using specific configurations responsible for systematic errors over specific regions and suggest tracks for model development. Since large model ensemble spreads and present climate biases are potentially linked with future climate uncertainties (Boberg and Christensen., 2012), it is important to understand contributions of individual processes on the present European climate in order to be able to interpret future climate projections with greater confidence and possibly constrain these projections (Hall and Qu 2006; Stegehuis et al., 2013).

7 In the current work we analyze hindcast simulations of the Weather Research and Forecasting 8 model (WRF) multi-physics ensemble performed within the framework of EURO-CORDEX. 9 Recent research has demonstrated the ability to use WRF (Skamarock et al 2008) to refine 10 global climate modeling results to higher spatial resolutions in Europe (e.g. Soares et al, 2012; 11 Cardoso et al., 2013; Warrach-Sagi et al., 2013). The aim of this study is to identify systematic biases and areas of large uncertainties in present European climate and relate them 12 13 to specific physical processes (e.g. cloud-radiation or land-atmosphere interactions). This analysis contributes towards a better understanding of WRF as a dynamical downscaling tool 14 15 for RCM modeling studies and its optimization for this specific region.

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## 17 2 Data and methodology

#### 18 **2.1 Observations**

To evaluate the model simulations we use daily mean, minimum and maximum temperature and precipitation values from E-OBS version 9.0 (hereafter EOBSE-OBS9) covering the area 25–75N and 40W–75E, available on a 0.44 degree rotated pole grid (Haylock et al., 2008). The E-OBS dataset is based on the ECA&D (European Climate Assessment and Data) station dataset and other stations from different archives.

Short- and longwave downwelling radiation fluxes at the surface and cloud fraction were 24 25 evaluated with the International Satellite Cloud Climatology Project (ISCCP) Flux Dataset. 26 The ISCCP radiation fluxes comprise a satellite derived product including shortwave (0.2-5 27 μm) and longwave (5.0-200 μm) radiation at the Earth's surface. Radiation is a satellite derived product including shortwave (0.2-5 µm) and longwave (5.0-200 µm) downwelling 28 and upwelling radiation at the Earth's surface. The radiation estimates come from the 29 synergistic use of ISCCP cloud dataset, satellite data (TOMS, TOVS and SAGE-II), models 30 (NCEP reanalysis, GISS climate model) and climatologies of various tropospheric and 31

1 stratospheric parameters (aerosols, water vapour, etc). The dataset spans from July 1983 to 2 December 2009 having a temporal resolution of 3hr and a spatial resolution 280 km x 280 km (~2.5x2.5°). Zhang et al. (2004) estimated the uncertainty of the dataset at 10-15W/m<sup>2</sup> 3 compared with the ERBE (Earth Radiation Budget Experiment) and (Clouds and the Earth's 4 5 Radiant Energy System) CERES datasets. Since the ISCCP radiation data emerge from the use of a complete radiative transfer model from the GISS global climate model with 6 7 observations of ISCCP surface, atmosphere and cloud physical properties as input, the 8 radiation and cloud datasets are considered fully compatible. For the current analysis, 9 seasonal averages of the ISCCP variables were calculated for the time period 1990-2008 and 10 were compared to the WRF surface downward short- and longwave radiation, after bilinear 11 interpolation to the 2.5x2.5° ISCCP grid.

Model cloudiness was validated against the well--established cloud product from ISCCP, 12 obtained from operational sensors aboard geostationary and polar-orbiting satellites (Rossow 13 and Schiffer, 1999). Single pixel observations in the visible (0.6mm and 1km resolution) and 14 15 infrared (11mm and 1–4-km resolution depending on the instrument) spectral bands are used. Pixels appearing to be colder and/or brighter than clear sky are characterized as cloudy. Pixel-16 17 level retrievals are spatially aggregated at an equal area grid with a resolution of 280km x 280km, being available 8 times per day. The ISCCP cloud product is in good agreement to 18 19 the MODIS cloud mask product (Pincus et al., 2012).

20 An additional, higher resolution, satellite dataset was also used for model validation, in order 21 to confirm the robustness of the validation findings with ISCCP. Shortwave downward 22 radiation at the surface was additionally obtained from Satellite Application Facilities for 23 Climate Monitoring (CMSAF), which is part of the European Organization for the 24 Exploitation of Meteorological Satellites (EUMETSAT). The spatial resolution of the data is  $0.03^{\circ} \times 0.03^{\circ}$  while the temporal resolution is 15 min. There is are a total of six MFG satellites 25 (Meteosat-2 to 7), providing SSR data from 1983 to 2005. This dataset has been validated 26 27 against homogenized ground-based observations from the Global Energy Balance Archive (GEBA) (Sanchez-Lorenzo et al., 2013) and from the Baseline Surface Radiation Network 28 29 (BSRN) (Posselt et al., 2012). In this study, seasonal mean solar surface radiation data from CMSAF were re-gridded to the EOBSE-OBS 0.44° resolution domain in order to be 30 31 compared with the WRF simulations for the time period 1990-2005. Since this dataset does 32 not exactly overlap with the hindcast timeslice (1990-2008), we used the higher resolution

1 dataset only as auxiliary material to support the major findings of the model comparison with

2 the coarser ISCCP satellite retrievals.

#### 3 **2.2 Models**

4 In this work we present EURO-CORDEX hindcast climate simulations performed with the 5 WRF/ARW (version 3.3.1) model. The simulations cover the EURO-CORDEX domain with a resolution of 0.44°. Some options settings are common to all the simulations. The Noah 6 Land Surface Model (NOAH) was the commonly selected land surface model (Chen et al., 7 8 1996), the Yonsei University scheme (YSU) was the chosen Planetary Boundary Layer (PBL) 9 scheme (Hong et al., 2006) and MM5 similarity the surface layer option. All simulations were 10 forced by the ERA-interim-Interim reanalysis dataset (Dee et al., 2011) at 6-hourly intervals 11 with a spatial resolution of  $0.75^{\circ}$ . The way the forcing fields were pre-processed and 12 implemented in the simulations (relaxation zone, method etc), the setting of vertical layering, 13 land use databases, or and sea surface temperatures were decided by each group separately. 14 In the current ensemble, five different WRF configurations are applied (Table 1). Three 15 different convection schemes were used, namely the Kain-Fritsch (KF, Kain 2004), the Grell-Devenyi (GD, Grell and Devenyi, 2002) and the Betts-Miller-Janjic ensemble (BMJ, Janjic, 16

17 2000). The radiation physics options tested were: the newer version of the Rapid Radiative 18 Transfer Model (RRTMG, Iacono et al. 2008) and the CAM scheme (Collins et al. 2004). The 19 selected microphysics options were the WRF Single-Moment 3 and 5-class schemes 20 (WSM3/WSM5, Hong et al., 2004) and the WRF Single-Moment 6-class schemes 6 (WSM6, 21 Hong and Lim 2006). The number of points in relaxation zone and type of relaxation are 22 provided in the last column of Table 1. WRF\_A configuration is simulated twice with 23 different SSTs (WRF\_A and WRF\_A\_SST). In WRF\_A\_SST, the SST field was interpolated 24 as provided in the standard 3.3.1 release (METGRID.TBL). This option results in a coarse resolution of the SSTs resulting in a strong temperature perturbation across the European 25 26 coastline. In other configurations, either a finer interpolation method is used or the SST fields 27 are replaced by skin temperature.

Five meteorological variables are evaluated, namely surface temperature, precipitation, total cloud cover, the short- and longwave downward radiation at the surface. Temperature and precipitation fields were interpolated to the 0.44° E-OBS grid and an elevation correction (standard lapse rate of 6 °C/Km) was applied to the simulated temperature to account for the difference between EOBSE-OBS9 and model orography. Radiation and cloud data were
 bilinearly-interpolated to a common ISCCP 2.5° grid for comparison to the satellite dataset.

3 In the WRF output the fractional cloud cover is available in each hybrid level. To be able to 4 compute the total cloud cover, an assumption about the overlapping of these fractions is 5 needed. In the present study, we post-processed the fractional cloud cover following the 6 algorithm proposed by Sundqvist (1989). This method assumes maximum overlapping inside 7 cloud layers and random overlapping between them, which is usually summarized as 8 maximum/random overlapping. Radiation parameterizations make their own assumptions to 9 compute cloud effects on radiative fluxes. The overlapping methodology of the Community Atmosphere Model (CAM) radiation parameterization is described in Collins, (2001), and it is 10 11 overlapping. RRTMG also maximum/random The parameterization also uses maximum/random overlapping. Therefore, except small differences in the algorithms, the 12 13 overlapping assumptions are consistent through the parameterizations used and in the post-14 processor.

15

# 16 2.3 Methodology

17 Mean surface temperature, precipitation and solar radiation were calculated for the time period of interest (1990-2008). One year (1989) was used by all simulations as spin-upspin-up 18 19 time. In particular, this spin-up allows for adjustment of the soil moisture and temperature. 20 The seasons were averaged from June to August (JJA) and December to February (DJF). All 21 seasonal averages were calculated based on mean monthly values. The analysis is undertaken 22 over the whole European domain and over the following sub-regions: Alps (AL), British Isles (BI), East Europe (EA), France (FR), Mid-Europe (ME), Mediterranean (MD), Iberian 23 Peninsula (IP) and Scandinavian Peninsula (SC). These sub-domains are described in 24 25 Christensen and Christensen, 2007.

Taylor diagrams are used to provide a concise statistical summary of how well observed and simulated patterns match each other in terms of their correlation R and normalized standard deviation (NSD) (Taylor, 2001). On a Taylor diagram, R and NSD are all indicated by a single point on a two-dimensional polar coordinate plot. The radial distance from the origin corresponds to NSD while the azimuthal position corresponds to R. In the Taylor diagrams the reference point is also displayed, which has R and NSD equal to one. Thus it is easy to identify locations and analysis regions for which the model performs relatively well, as they
lie close to the reference point. Furthermore, in case of deviations from the reference, it is
easy to distinguish between errors due to poor simulation of variance or due to incorrect
phasing (low correlation).

5 Q-q plots compare the probability distribution of two variables, by representing on a Cartesian 6 plane some quantiles of a variable against those of another variable or a theoretical 7 distribution. In this work, following the methodology of Garcia-Diez et al. 20132012, we 8 compared the distribution of simulated mean temperature and precipitation (y-axis) against 9 the observations (x-axis) dividing the probability range into 19 pieces (i.e. taking a quantile 10 every 5%). These representations allow one to easily identify deviations in the probability distribution (as departures from a straight diagonal line), biases (as shifts), differences in the 11 12 variability (as straight lines with a different slope) or asymmetries (as curved lines).

In order to test the statistical significance of differences between models and observations of
we calculate the quantity t (two-independent sample t-test):

15 
$$t = (X_m - X_o)/SQRT((\sigma_m^2 + \sigma_o^2)/n)$$

where  $X_m$  and  $X_o$  are the arithmetic means of the n = 57 monthly values for one season in the 17 19-year time slice;  $\sigma_m$  and  $\sigma_o$  are the standard deviations of the n values. The modelled and 18 observed values are significantly different at the 95% level if t > 1.98.

# 19 3 Results

## 20 **3.1 Surface temperature**

#### 21 3.1.1 Bias

22 The mean climatological patterns and the annual cycle of temperature are captured quite well by all model configurations, following the spatial characteristics of EOBSE-OBS9. This 23 24 supports the view that major processes governing the surface temperature climatology are 25 represented reasonably by all model configurations. Figure 1 shows the summer and winter 26 mean surface 2m temperature bias with respect to EOBSE-OBS9 over Europe averaged over the time slice 1990-2008. Stippling indicates areas where the biases are not statistically 27 significant; over all other regions the models and observations are significantly different at the 28 95% level. Table 2 summarizes the EOBSE-OBS9 mean seasonal averages of surface 29 temperature over the different subregions, the absolute model bias (model-EOBSE-OBS9) of 30

all simulations and the ERA-Interim comparison with **EOBSE-OBS** (ERA-Interim minus 1 2 EOBSE-OBS9). The forcing fields (ERAi) are somewhat warmer ( $\sim 0.5^{\circ}$ C) over the whole European domain compared to **EOBSE-OBS9** data. Nearly all WRF configurations 3 underestimate surface temperatures over the different European sub-regions for both seasons. 4 5 Only the upper quantiles of JJA mean-temperature are overestimated mainly in southern Europe (MD,IP), as indicated by the q-q plots (Fig S1a). Otherwise, the bias remains 6 7 systematically negative for all configurations, with no obvious asymmetries or differences in 8 variability, except for the behaviour of WRF-G in summer and WRF-A\_SST in winter, which 9 are discussed thoroughly in the following sections.

10 A large negative temperature bias over north-east Europe in winter is also indicated for 11 maximum temperatures (-9°C) (Fig. S2) in WRF-A\_SST and is also apparent, in all other 12 configurations. This feature is more persistent in minimum temperatures (Fig. S3) ranging 13 from -2°C (WRF-F) to -13°C (WRF-A\_SST). In summer, maximum temperatures are 14 reasonably reproduced in most configurations with biases becoming positive over central and 15 eastern Europe. Only the WRF-G configuration exhibits the same persistant feature of strong 16 negative bias over north Europe. Minimum temperatures in summer are relatively well reproduced, with some positive bias mostly seen in WRF-F ( $<3^{\circ}$ C). 17

18 Mooney et al. 2013 in a WRF-multi physics ensemble forced by ERA-Interim, reported that 19 summer surface temperature is mostly controlled by the selection of Land Surface Model 20 (LSMs). In their study the NOAH and Rapid Update Cycle (RUC) LSMs were tested, and the use of NOAH yielded more accurate surface temperatures than the use of RUC, however the 21 22 temperature distributions were shifted towards lower values, especially when combined with 23 the CAM radiation scheme. Our current findings can neither support nor contradict this 24 finding, since all models are using the NOAH LSM. We could tentatively attribute, however, 25 the combination of the NOAH LSM along with the CAM radiation scheme, as one possible explanation contributing to the general tendency towards cold biases in the WRF-ensemble. 26

Of all our WRF simulations, WRF-G has the largest cold bias in summer (-2.1°C mean over all European sub-regions). WRF-G uses the GD convective scheme, which may explain the larger cold bias, since the other configuration using the same microphysics (WSM6) and radiation (CAM) as WRF-G, with a different convective scheme (WRF-A with KF scheme) has a smaller bias (-0.3°C). Analysis of the short- and longwave radiation components further support this finding interpratation, as shown below.

1 In winter a negative temperature bias is apparent for all model configurations especially over 2 the north-eastern part of Europe and as indicated by the winter mean temperature q-q- plots (Fig S1b), this underestimation mostly concerns the lower quantiles of the distribution. This 3 finding in-is not uncommon among different climate simulations including global modelling 4 5 studies within CMIP5 (e.g. Cattiaux et al. 2013). Mooney et al. (2013) reported that the radiation scheme (especially the long wave component) has a large impact on winter surface 6 7 temperature, the CAM option being related to greater negative bias over north and east 8 Europe in comparison to RRTMG. Our simulations do support this finding, since WRF-D 9 and WRF-F using the RRTMG radiation scheme exhibit the smallest bias in winter over the 10 EA domain (-0.2 and 0.6°C respectively). The bias in Scandinavia ranges from -1 to -3°C in 11 the current ensemble during winter.

Interestingly, the same subregions (SC, EA) apart from exhibiting the largest winter bias, are 12 13 also the areas with the highest spread in temperature, as indicated by the standard deviation 14 contours (not shown Fig. S4). Moreover, the differences between the observed and model 15 distributions over this area are statistically significant for all model configurations. 16 Wintertime standard deviations are considerably larger than summertime and mostly located 17 over north-east Europe (3-4°C) with a northeast-southwest gradient. This spatial pattern of 18 higher uncertainty (spread) over north-east Europe has also been reported in future climate 19 projections for winter temperature, and is related to the role of snow cover in cooling down the surface through snow albedo and snow emissivity feedbacks (Deque et al. 2007). Another 20 21 issue for consideration is that the working WRF version has known problems in treating surface temperature in snow covered areas<sup>1</sup>. Garcia-Diez et al. (2014b) show also in their 5-22 23 years long multi-physics EURO-CORDEX ensemble that the snow-covered European regions 24 (Alps, and north-east Europe) overestimate the surface albedo, which may be among the 25 sources of bias.

WRF-A\_SST has an even colder bias for both seasons in comparison to WRF-A, despite using the same primary parameterizations. This disagreement can be attributed to the SST implementation (coarse resolution along the coastline). This perturbation of SSTs affects considerably the inner part of the domain in winter, by lowering the surface temperature, as indicated by additional 1-year long sensitivity studies with the WRF-A SST modelling

<sup>&</sup>lt;sup>1</sup> www.atmos.washington.edu/~cliff/WRFWorkshop2013.ppt

system (results not shown here). In the 19-years hindcast simulations, this effect is not so pronounced in summer. The southern part of the Scandinavian Peninsula, the UK and Italy are the areas with the highest temperature differences in winter. This increases the spread in these areas even more, and thus uncertainty in winter temperature, which has already been shown to be large above north-east Europe in winter.

6 The causal link between SSTs and land surface temperature is not easy to depict as they both 7 may influence one another and third factors may influence both at the same time. A similar 8 behaviour is also reported by Cattiaux et al (2011) in a North-Atlantic SST sensitivity 9 experiment of the fall and winter 2006/2007 with a climatic (colder) SST dataset. A similar 10 response in land surface temperature above Europe was showcased, in which anomalous SSTs affected land temperature through the upper-air advection of heat and water vapor, interacting 11 12 with radiative fluxes over the continent. This mechanism was also found to be more pronounced in autumn and winter, when SSTs anomalies and upper air advection is more 13 14 efficient.

# 15 3.1.2 Temporal and spatial agreement

We use Taylor plots (Taylor 20112001) to investigate the temporal agreement between the 16 17 simulated and observed fields, i.e. the reproduction of interannual variations. With areaaveraged temperature fields, we compare time-series of spatially averaged quantities. Figure 2 18 19 (upper panel) depicts model performance averaged over the different European sub-regions, 20 different colours depict the different WRF configurations. The overall model performance 21 based on average monthly values, indicates very high temporal agreement with observations (0.95) and amplitude of variability higher than the observational observed ( $\sigma_{norm} > 1$ ). 22 Inspection of Taylor plots for each different European subregion (not shown Fig. S5), shows 23 24 that the largest amplitude of variability in summer is produced by WRF-F/WRF-G and the lowest ( $\sigma_{norm}$  slightly below unity) for WRF-C. The worst performance with respect to 25 26 temporal correlations is found over the Alps for the winter and summer season (0.7 < R < 0.8)most probably due to the coarse resolution of the model set up which cannot capture 27 28 accurately the topographic features of the area.

The spatial agreement between observations and the models is investigated by comparing the time-averaged spatial fields i.e. two maps without a temporally varying component. The spatial agreement over the whole European domain (Figure 2-bottom) is very high (0.971 0.99), confirming that the spatial representation of surface temperature is captured well. The 2 amplitude of normalized standard deviation ( $\sigma_{norm}$ ) in winter is somewhat higher than unity 3 for all configurations. In summer results are more dispersed compared to winter, and the 4 WRF-C configuration again gives the lowest and best (unity)  $\sigma_{norm}$ . On a sub-regional level 5 results appear to have greater spread over over-inner continental regions (ME,FR, EA) in 6 comparison to coastal areas (IP,SC,MD, IB).

7

### 8 **3.2 Precipitation**

## 9 3.2.1 Bias

All models depict observed climatological features, namely the major precipitation maxima over the Alps (smaller in winter) and western Norway and the dry regions over the Mediterranean in summer (not shownFig S6). Precipitation is overestimated for both seasons over all subregions, except for the British Isles in winter (-5 to -15% relative bias depending on the configuration) (Table 3). The precipitation bias is larger in summer, ranging between 25 to 55% for the different model configurations, than in winter (15 to 30%).

16 Figure 3 shows the mean bias in precipitation for all model configurations. The difference between modelled and observed values is statistically significant for all configurations over 17 18 most subregions. The models show the largest deviation from observations for summer 19 precipitation magnitudes in the Mediterranean area, especially if the KF convective scheme is 20 selected. Convective precipitation along the Dinaric Alps is overestimated in the WRF-C and WRF-A configurations such that the model precipitation is almost double that of the 21 22 observations. The issue of unrealistically high summer convective precipitation over 23 mountainous regions is also discussed by Torma et al., 2011 and Zanis et al., 2014, indicating 24 that the bias improves in higher resolution simulations by optimizing the convection scheme. 25 Higher precipitation rates (upper quantiles) are overestimated over all subregions for all model configurations (Fig. S2aS7a). Herwehe et al. 2014 in their study over North America, 26 27 also reported a large overestimation in larger summertime precipitation amounts (>2.54 cm), 28 attributed to deep cumulus convection. This large overestimation was improved considerably 29 when subgrid-scale cloud-radiation interaction were introduced into the WRF model into the 30 KF convection scheme (Alapaty et al., 2012).

The lowest summer precipitation bias is noted when the GD convective scheme is used (about 1 2 25-30% on average), followed by the BMJ (about 35%). The KF scheme is related to the highest positive precipitation bias over all European sub-regions but the Scandinavian 3 Peninsula (50-55% in summer and 20-30% in winter). Results are more comparable in winter: 4 5 the most problematic area with respect to bias appears to be Eastern Europe (50-65% for different model options) while for all other European sub-regions the bias is considerably 6 7 lower (20-30%). A number of WRF ensemble studies (Evans et al., 2012; Ji et al., 2014; Di 8 Luca et al, 2014) have also reported that the cumulus along with the PBL schemes exhibit the 9 strongest influence on precipitation. Evans et al., 2012 in a WRF ensemble study over 10 southeast Australia, reported that the YSU PBL scheme tends to induce more convection in 11 the KF scheme and lead to an overestimation of precipitation.

12 Precipitation overestimation is not an uncommon feature in WRF simulations (Garcia-Diez et al., 2014b), and often becomes more pronounced at higher resolutions. This systematic error 13 may reflect an unbalanced hydrological cycle, returning moisture from land and/or water 14 15 bodies to the atmosphere too quickly. Kotlarski et al. (2014) suggest that the wintertime wet bias of WRF is closely related to the distinct negative bias of mean sea-level pressure, 16 17 indicating a too high intensity of low pressure systems passing over the continent. However, 18 some sensitivity studies performed at WRF-F using spectral nudging for upper air winds and 19 thereby avoiding this problem, showed little changes in bias amplitude (Vautard, personal 20 communication). Sensitivity tests conducted to test alternative choices for convective 21 parameterizations and cloud microphysics are also usually not conclusive but generally none of the options decisively improve the general picture at higher resolutions (Bullock et al., 22 23 2014).

24 Figure 4 depicts the annual cycles of all model configurations based on mean monthly values, 25 over the selected subregions. The shaded area corresponds to the observational standard deviation. All configurations reproduce reasonably well the basic characteristics of the 26 27 seasonal cycle, such as the dry summer of southern Europe or the summer maximum over 28 Scandinavia. All simulations have a wet bias, mostly during spring- and summertime and to a 29 lesser extent in autumn and winter. This fact points to smaller-scale circulations and 30 convection being a critical component to the large positive bias in precipitation. Higher 31 correlations of the modeled modelled with observed annual cycles are seen over the 32 Mediterranean, the Iberian and the Scandinavian Peninsulas, despite the large positive bias.

Results are more dispersed and less correlated for the Alps and the Mid-European regions. In
 a few cases the models have difficulties-difficulty to capture correctly capturing the seasonal
 cycle over France (WRF-C, WRF-G, WRF-F).

The perturbed SSTs in the WRF-A SST simulation result in a drier climate throughout the 4 5 year. The physical reason of this colder and drier climate, can be traced on to the water 6 holding capacity of the atmosphere limitings precipitation amounts in colder conditions, 7 assuming a small change in the average relative humidity. Depending on the energetic 8 constraints of a region and its water limitations this relation is modulated accordingly for each 9 season and subregion (Trenberth and Shea, 2005). It should be noted, that the reduced 10 precipitation in WRF-A\_SST simulations improves considerably the precipitation bias (Table 2) to about 15% on average for both seasons. However, that this is just a case of error 11 12 compensation, based on the basic WRF feature of predominant overestimation in precipitation. 13

# 14 3.2.2 Temporal and spatial agreement

15 Following the same methodology described above for temperature, we proceed with the 16 analysis for precipitation. The temporal Taylor plot are based on mean monthly values, -thus 17 indicating interannual variability, and are averaged over all European subregions (Fig. 5, upper panel) for precipitation shows that the average JJA temporal correlation is 0.8 for all 18 19 configurations, with amplitudes of variability being close to unity for WRF-F/WRF-G (GD 20 convection) and somewhat higher for all other configurations. The impact of the selection of 21 convective scheme is clearly seen in the summer season but not in winter. For DJF 22 precipitation, the metrics improve somewhat in comparison to those during the warm period (0.8<R<0.9 and  $\sigma_{norm}$ ~1), therefore it seems that WRF captures better the temporal variability 23 24 in winter than summer, apart from having a lower wet bias. The temporal correlation over the 25 Alps is the lowest in the sub-regional analysis (0.3 < R < 0.6) and larger over the Scandinavian 26 Peninsula (0.9 in winter and 0.6-0.8 in summer).

With respect to precipitation spatial agreement with observations (Fig 5, bottom), it seems that DJF WRF results are coherent, and that the different model parameterizations do not impact much on the average winter spatial pattern. The average spatial correlation is about 0.7 and the amplitude of variability 1.1 to 1.2. In summer results are more dispersed with spatial correlations ranging from 0.8 to 0.9 and higher amplitudes of variability (1.2 - 1.5), indicating

1 that the amplitude of JJA spatial variation is overestimated. This is a common finding among 2 regional climate model studies, reporting summer precipitation to be mostly controlled by internal convection convective processes, and winter patterns most likely linked to the large-3 scale circulation and thus the forcing fields (e.g. Rauscher et al. 2010). On a subregional level, 4 5 the highest spatial correlations is are seen over the Scandinavian Peninsula and the British Isles (R=0.9) in winter and the worst-lowest over France and Mid-Europe in summer (R=0.4). 6 7 The amplitude of variability is exaggerated by all model configurations in summer 8 (1.5 $<\sigma_{norm}$ <2), with the exception of the British Isles ( $\sigma_{norm}$  close to unity).

## 9 3.3 Radiation

10 The primary driver of latitudinal and seasonal variations in temperature is the seasonally varying pattern of incident sunlight, and a fundamental driver of the circulation of the 11 12 atmosphere are the local-to-planetary scale imbalances between the shortwave (SW) and 13 longwave (LW) radiation. The impact of the distribution of insolation on temperature can be 14 strongly modified by the distribution of clouds and surface characteristics. In the this current section we evaluate two radiation components of the WRF model simulations, namely the 15 surface downwelling SW and LW, which are compared to available ISCCP satellite 16 17 measurements retrievals. The comparison was also performed with the CMSAF satellite dataset, available in a higher spatial resolution, but only between 1997-2003. 18

# 19 3.3.1 Downward shortwave radiation at the surface

20 Seasonal average 1990-2008 downward SW radiation components from WRF and ISCCP 21 satellite data are compared over the European domain. Satellite observations exhibit a southnorth gradient in summer, with a maximum over the Mediterranean (up to  $400 \text{ W/m}^2$ ) and 22 minima over northern Europe (about 200 W/m<sup>2</sup> on average). All model configurations exhibit 23 this sour-north gradient, however with different characteristics: in some configurations 24 (WRF-A/WRF-C with KF or WRF-D with BMJ convection) the SW radiation gradient is less 25 steep towards the north compared to the satellite data, leading to a general positive SW bias 26 27 over Europe except Scandinavia with a maximum over central Europe, within the range of 40-60% (Fig. 6a). For WRF-F and WRF-G (GD convection) the SW radiation decreases very 28 29 steeply near 40-45°, leading to negative bias of SW radiation over north Europe. This can 30 explain, at least partially, the larger summer negative mean temperature bias of summer 31 temperature over mid- and north Europe for WRF-G and WRF-F, compared to other

configurations. The SW radiation bias pattern resembles also the bias pattern of maximum
 surface temperature (Fig. S2a), indicating a strong dependence of maximum temperatures on
 the SW radiation component. For the WRF-G configuration maximum temperatures are
 underestimated by up to 8°C over northern Europe, while biases in minimum temperatures are
 generally smaller (Fig. S3a) and less correlated with SW radiation.

6 Interestingly, Garcia-Diez et al (2014b) showed that the negative SW radiation bias over 7 central and north Europe in summer in the WRF-G configuration is not reproduced in a 5-year 8 long simulation, when the model simulation restarts daily from the ERA-interim forcing fields 9 with 12 hours of spin-up. Thus, it appears this radiation bias is related to internal physical 10 mechanisms, and eventually feedbacks, which develop in a years-long climate simulation. As 11 it will be shown later, the underestimation of SW downward radiation at the surface in GD 12 convection can be linked to a 40-50% overestimation of cloudiness.

In winter the observational data indicate maxima of the SW radiation values of about 160 13  $W/m^2$  over the southern part of the domain that decreases gradually towards the north. The 14 same spatial pattern is reproduced by all model configurations; however, there is mostly a 15 16 positive SW radiation bias over the domain, except the Iberian Peninsula and north European 17 coasts of France and Benelux (Fig 6b). The positive bias increases towards the northern and 18 eastern parts of the domain, where it reaches up to 70-80%. WRF-C, with different 19 microphysics (WSM3) has an additional feature, exhibiting of a-higher positive SW radiation 20 bias over Mid- and East-Europe (~70%).

# 21 3.3.2 Downward longwave radiation at the surface

22 Downward LW radiation in summer is higher over southern Europe and decreases towards 23 the north. Comparison with the ISCCP satellite data indicates a negative bias over southern Europe of about 20% -more pronounced for the KF convective scheme- becoming positive in 24 25 northern Europe with larger positive bias with the GD convective scheme (10%) (Fig 7a). Comparison of Fig 6a and 7a (SW and LW components) shows that summer SW and LW 26 27 biases are generally anti-correlated, in such a way that regions with positive SW bias, exhibit 28 a negative LW bias and vice versa. If the magnitude of biases were the same, then there would 29 be a cancelling in radiation bias and a better agreement with observed temperature would be 30 expected. However, this is not the case.

For WRF-A and WRF-C configurations using the KF convection and CAM radiation schemes 1 2 there is a strong surplus in downward radiation (SWbias+LWbias >0) over central and southern Europe, leading to lower cold bias or even small warm biases in southern Europe in 3 comparison to northern Europe (Fig S3AS8a). The BMJ/RRTMG configuration (WRF-D) has 4 5 the same features with more enhanced and extended radiative balance surplus extended in east Europe. The GD/CAM (WRF-G) configuration has a predominant summer negative SW 6 7 radiation bias in north Europe, a smaller in magnitude and positive bias in LW, resulting in a 8 deficit downward radiation regime (SWbias+LWbias<0). Over south Europe the signs change 9 (positive SW bias/ small negative LW bias) resulting in a surplus downward radiation regime 10 (SWbias+LWbias>0). This feature explains the pronounced cold bias in north Europe which 11 becomes lower while moving southwards.

12 The winter LW climatology (not shownFig S9) correlates well spatially with the temperature 13 patterns. It is minimized over north-east Europe and increases towards the south- and western 14 parts of Europe. The winter LW bias is for all model configurations negative over almost all 15 Europe (Fig 7b), only smaller or even positive along the north-west European coast (France, 16 Benelux, Denmark, Baltic countries), compensating for the SW radiation surplus discussed previously. Since the SW amounts over north European winter are very small, the radiation 17 regime is regulated by the LW radiation component, exhibiting a deficit (SWbias+LWbias<0) 18 19 over north and north-east Europe, which decreases or even becomes positive (WRF-G/WRF-F) in south and south west Europe (Fig S<del>3</del>8b). 20

#### 21 3.3.3 Total cloud cover

Since cloudiness is a key component in the discussion concerning radiation, we compare our 22 23 model results with total cloud cover (CC) of the ISCCP satellite retrievals. During the 24 summer season, observations indicate increased CC over the north and west part of the 25 domain (CC>0.8) i.e. the north-east Atlantic, and the lowest CC in southern Europe (lat $<40^{\circ}$ ). 26 All WRF configurations have a similar pattern, underestimating CC in southern Europe (Fig. 8a), by more than 50%. The GD configurations with the GD convective scheme have an 27 additional positive bias over northeast Europe. This pattern is very well correlated with the 28 29 SW radiation bias discussed above, indicating that cloudiness and SW radiation biases have 30 opposite signs, as expected. Herwehe et al. (2014) in a climatic application of WRF over 31 North America reported also an underestimation of summertime cloud fraction over the south-32 eastern part of their domain, which was considerably improved in their modified case including the sub-grid scale correction in the KF convection scheme. The most pronounced improvement was found in the middle cloud layer (700-500 hPa) consistent with the deep convection of summer. The addition of sub-grid scale cloudiness in the modified case had also the anticipated effect of decreasing in-the SW downwelling radiation at the surface and a better agreement with satellite data. The impact on the LW radiation component was minor.

6 In winter the observed CC has a more pronounced peak over the north-west part of the 7 domain over the sea, and reduces gradually towards the south with a secondary maximum 8 over the Black Sea and minima over the Iberian Peninsula (not shownFig S10). The bias 9 pattern in winter (Fig 8b) is negative over the Mediterranean (-20 to -30%) (except in 10 configurations with the GD convective scheme) and positive over north and north-eastern parts of Europe (40 to 50%). The higher than observed modelled cloudiness over 11 12 northern Europe eventually reduces the amounts of SW radiation reaching the surface, but the positive SW bias remains. Note however, that winter SW radiation absolute amounts are very 13 14 small over north Europe in winter, so that large relative biases (60-70%) over this area 15 correspond to small absolute changes, which lie within the uncertainty of the satellite data 16 (Zhang et al., 2004).

17 The wintertime positive bias of cloud cover over north Europe is accompanied by negative 18 bias in the LW downward radiation at the surface, in all model configurations. There is not a 19 straightforward explanation for this feature, since increased cloudiness should be associated 20 with increased LW radiation. Both model and observational datasets are internally consistent (the cloud and radiation components), since the ISCCP radiation data are derived by the cloud 21 22 data (see section 2.1), while WRF has its own internally consistent physics. The results are 23 robust, since they are reproduced by Garcia-Diez et al. (2014b) in a 5-years multi-physics 24 ensemble with the same parameterizations, in their 5-year simulations of the same ensemble, validated with a different satellite dataset. 25

In order to provide satisfying answers to the questions raised by the modelled cloud and radiation biases, several issues should be investigated, including a more detailed analysis of cloud coverage and the various radiation components i.e. what are the types of clouds and their impacts on the radiation budget. It is well known that low clouds are thick and nontransparent, reflecting too much of SW radiation back to space (high cloud albedo forcing) and –having almost the same temperature as the surface – do not greatly affect the LW radiation. On the other hand, high thin cirrus clouds are highly transparent to SW radiation but they readily absorb LW radiation. Since they are high and therefore cold, they have a large cloud greenhouse forcing. Finally, the deep convective clouds have a neutral effect since the cloud greenhouse and albedo forcings almost balance. It is clear from the current study, that in depth further analysis is necessary, including short- and longwave radiation components, both at the surface and at the top of the atmosphere, as well as various cloud properties which are derived by satellites and are available as output variables in WRF (altitude, optical thickness, cloud albedo).

8

# 9 4 Conclusions

10 Analysis of the WRF ensemble within the EURO-CORDEX framework indicates that the 11 model can represent the present climate with a reasonable degree of fidelity. Temperatures are 12 on average underestimated and the largest temperature spread and bias is seen in winter over 13 north east Europe. Precipitation is overestimated in both seasons but mostly in summer. These 14 general conclusions apply to all ensemble members, the biases range vary depending on the 15 model configuration and the physical parameterizations selected. The configurations 16 appearing to have a more balanced overall behaviour for both precipitation and temperature 17 are WRF-D and WRF-F.

18 Summer temperatures are characterized by a cold bias, more pronounced in northern Europe for the CAM radiation scheme, and a less pronounced, or even slight warm bias for south 19 Europe for the RRTMG radiation scheme. The coldest mean temperature bias in north Europe 20 21 is related to an underestimation of SW radiation at the surface and an overestimation of cloud cover, mostly seen in configurations using the GD convective scheme. The summer cold bias 22 23 is even more pronounced in maximum temperatures, which are largely controlled by cloud coverage and SW radiation. The strong positive SW bias is summer in southern Europe, 24 25 mostly induced by the KF or BMJ convective schemes, contributes to a lessening of the systematic cold bias of WRF. When a convective scheme does not suffer from a positive SW 26 27 bias, then temperatures are grossly underestimated (in our case WRF-G configuration with 28 GD convection).

Winter surface temperatures are affected in snow--covered areas in north-east Europe, as a result of a too-strong response of temperature to snow cover. This underestimation is even more pronounced in minimum temperatures, exhibiting bias of up to -9°C over north-east Europe in winter, and obviously sensitive to land-atmosphere interactions. The negative sign in the sum of LW+SW bias over north Europe, contributes to the cold bias problem of the region. Winter cold bias reduces with the application of RRTMG versus the CAM radiation scheme. Mind also, that ERA-Interim has a small (0.4°C) positive bias in comparison to our reference EOBSE-OBS9 climatology. If the driving fields suffer from persistent cold bias they can deteriorate even further model performance even further.

6 Precipitation overestimation is reported as a typical WRF behaviour, which remains or even 7 worsens in at higher spatial resolutions (Kotlarski et al., 2014). Our current findings are in the 8 same line, with the KF convective scheme being related to the highest bias over the 9 Mediterranean in summer. All ensemble members better capture winter than summer 10 precipitation, the latter being locally rather than large-scale controlled. There is no specific 11 configuration that totally alleviates the wet bias of WRF both either here and or according to 12 literature. This issue points, among other things, towards weaknesses of-in the convective schemes. The precipitation spread of the EURO-CORDEX WRF ensemble analyzed by 13 Garcia Diez (2014a), could only be partially attributed to the selected physical 14 15 parameterizations. Different model domain configurations and datasets seemingly contribute to the precipitation spread. Our study identifies the implementation of SSTs as one important 16 17 contributing factor. Erroneously, a coarser resolution of implemented SSTs (WRF-A SST) seemingly "corrects" the average WRF wet bias, by shifting the average climatology towards 18 19 a colder-drier winter climate regime.

20 Concluding, we stress the importance of such coordinated evaluation exercises, which aim to 21 highlight systematic biases in model performance, and identify the underlying physical 22 mechanisms. The current work evaluates concentrates only the surface components of the 23 radiation balance and without leaves other component such as those at the top of the 24 atmosphere, the sensible and latent heat fluxes or looking into and cloud properties for future 25 analysis. Future analysis including these parameters is necessary for a more thorough complete interpretation-understanding of the physical mechanisms involved in the appearance 26 27 of temperature and precipitation biases. This work is ongoing within the EURO-CORDEX WRF-groups. 28

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1	Table 1.	. WRF c	onfigurations	participatin	ig in	the stud	y.
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Label	Institute	Nz / TOA	Microphys.	Cum.	Rad.	Rel Zone	
WRF-A	CRPGL	50 / 20hPa	WSM6	KF	CAM3	10/exp	
WRF-A_SST	AUTH	30/ 50hPa	WSM6	KF	CAM3	5/linear	
WRF-C	BCCR	30m / 50 hPa	WSM3	KF	CAM3	10 /exp	
WRF-D	IDL	40/ 50 hPa	WSM6	BMJ	RRTMG	5/exp	
WRF-F	IPSL	32 / 50hPa	WSM5	GD	RRTMG	5/linear	
WRF-G	UCAN	30m / 50hPa	WSM6	GD	CAM3	10/linear	

# WSM3: Single moment 3 class microphysics scheme

- WSM5: Doulbe moment 5 class microphysics scheme
- WSM6: Double moment 6 class microphysics scheme
- 23456789 KF: Kain-Fritsch cumulus parameterization
- BMJ: Betss Miller Janjic cumulus parameterization
- GD: Grell Devenyi cumulus parameterization
- CAM3: radiation scheme from the CAM 3 climate model
- RRTMG: new Rapid Radiative Transfer Model
- 10 exp: exponential
- 11 AUTH: Aristotle University of Thessaloniki
- 12 BCCR: Bjerknes Centre for Climate Research
- 13 CRPGL: Centre de Recherche Public – Gabriel Lippman
- 14 **IDL:** Instituto Dom Luiz
- 15 **IPSL:** Institut Pierre Simon Laplace
- 16 UCAN: Universidad de Cantabria
- 17 18
- 19 Table 2a. Means (Mobs) of summer (JJA) surface temperature for observations (EOBSE-
- 20 OBS9) over 1990-2008 and the European subregions and model mean seasonal bias (Mmod-
- 21 Mobs). Unit is degree Celsius.

	EOBSE-	WRF-A	WRF-C	CRGPL	WRF-D	WRF-F	WRF-G	ERAi
	OBS9	_SST						
AL	17.1	-1.0	-1.4	-0.4	-0.2	-0.9	-2.1	0.7
BI	14.7	-2.3	-1.2	-0.9	-0.6	-1.2	-2.4	0.3
EA	18.8	-0.1	-0.1	0.3	0.5	-0.1	-2.3	0.4
FR	18.8	-2.1	-1.6	-0.9	-0.3	-1.2	-2.9	0.2
IP	21.8	-0.5	-1.5	0.0	0.9	0.3	-1.0	0.3
MD	21.9	-0.4	-1.1	0.0	0.7	0.5	-1.0	0.9
ME	17.5	-1.6	-0.7	-0.3	-0.2	-1.1	-2.8	0.3
SC	13.6	-2.3	-0.7	-0.5	-0.4	-0.6	-2.6	0.6

	EOBSE-	WRF-A	WRF-C	CRGPL	WRF-D	WRF-F	WRF-G	ERAi
	OBS9	_SST						
AL	0.5	-3.6	-1.1	-0.3	-0.4	0.3	-0.7	0.0
BI	4.6	-3.2	-0.1	-0.1	0.2	0.7	0.1	0.7
EA	-1.1	-5.2	-2.0	-1.3	-0.2	0.6	-1.9	0.2
FR	5.1	-3.1	-0.5	-0.4	0.0	0.7	-0.6	0.1
IP	7.0	-2.0	-0.9	-0.4	-0.1	0.4	-0.7	0.3
MD	5.0	-5.5	-1.1	-1.0	-0.5	-0.1	-0.9	0.6
ME	1.8	-3.8	-0.9	-0.5	0.2	0.7	-1.0	0.2
SC	-5.3	-7.0	-2.8	-1.8	-1.8	-0.9	-2.2	0.4

# 1 Table 2b. Same as Table 2a for winter

2

3 Table 3a. Mean (Mobs) of summer (JJA) precipitation for observations (EOBSE-OBS9) over

4 1990-2008 and the European subregions, units in mm/day. Units of EOBSE-OBS9 in

5	mm/day	Model	rolativo	hing	$(0/_{0})$
J	IIIII/uay.	MOUEI	relative	Ulas	(70)

	EOBSE-	WRF-A	WRF-C	CRGPL	WRF-D	WRF-F	WRF-G
	OBS9	_SST					
AL	3.20	8%	37%	28%	24%	14%	21%
BI	2.45	15%	34%	23%	27%	-1%	6%
EA	2.22	23%	41%	49%	39%	36%	33%
FR	1.75	15%	83%	47%	16%	37%	35%
IP	0.67	-6%	63%	63%	25%	31%	15%
MD	0.83	-1%	102%	94%	64%	40%	59%
ME	2.35	27%	46%	42%	34%	34%	23%
SC	2.46	26%	33%	39%	54%	22%	7%

6

7 Table 3b. Same as Table 3a for winter.

	EOBSE-	WRF-A	WRF-C	CRGPL	WRF-D	WRF-F	WRF-G
	OBS9	_SST					
AL	2.53	16%	14%	26%	41%	17%	7%

BI	3.63	-11%	-4%	-4%	-13%	-11%	-5%
EA	1.13	44%	51%	65%	59%	60%	65%
FR	2.15	45%	33%	38%	20%	18%	24%
IP	1.94	7%	10%	11%	-4%	-15%	-9%
MD	1.98	-15%	33%	32%	14%	1%	10%
ME	1.92	42%	23%	38%	28%	30%	31%
SC	2.01	4%	14%	24%	27%	22%	21%



1

2 Figure 1a Mean summer 1990-2008 surface temperature bias (model-EOBSE-OBS9).

3 Stippling indicates areas where the biases are not statistically significant.



1

2 Figure 1b Mean winter 1990-2008 surface temperature bias (model-EOBSE-OBS9). Stippling

3 indicates areas where the biases are not statistically significant. Mind the differences in colour

4 scales.



Figure 2 Temporal (upper panel) and spatial (bottom panel) Taylor plots for surface
temperature averaged over Europe for summer and winter 1990-2008. Upldated plot



1

2 Figure 3a Mean summer 1990-2008 precipitation bias (model-EOBSE-OBS9) expressed in

<sup>3</sup> mm/day. Stippling indicates areas where the biases are not statistically significant.



2 Figure 3b Mean winter 1990-2008 precipitation bias (model-EOBSE-OBS9) expressed in





Figure 4 Mean precipitation annual cycle. The grey area indicates observational standard
deviation. Updated plot.



Figure 5 Temporal (upper panel) and spatial (bottom panel) Taylor plots for precipitation
averaged over Europe for summer and winter 1990-2008. Updated plot



2 Figure 6a Mean summer 1990-2008 downward surface shortwave radiation bias (WRF-3 ISCCP)



2 Figure 6b Mean winter 1990-2008 downward surface shortwave radiation bias (WRF-ISCCP)



Figure 7a Mean summer 1990-2008 downward surface longwave radiation bias (WRF-ISCCP)



Figure 7b Mean winter 1990-2008 downward surface shortwave-longwave radiation bias
(WRF-ISCCP)



2 Figure 8a Mean summer 1990-2008 total cloud cover bias (WRF-ISCCP)



2 Figure 8b Mean winter 1990-2008 total cloud cover bias (WRF-ISCCP)