Modeling land-climate coupling in Europe: Impact of land surface representation on climate variability and extremes

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[1] Land-climate coupling has been shown to be important for European summer climate variability and extreme events. However, the sensitivity of these feedbacks to land surface model (LSM) choice has been little investigated up to now. In this study, we assess the impact of the LSM on the simulated climate variability in a regional climate model (RCM). The experiments were conducted with the COSMO-CLM² RCM. COSMO-CLM² can be run with two alternative LSMs, the 2nd-generation LSM TERRA ML or the more sophisticated 3rd-generation LSM Community Land Model (CLM3.5). The analyzed simulations include control and sensitivity experiments with prescribed soil moisture (dry or wet). Using CLM3.5 instead of TERRA ML improves the simulated temperature variability by alleviating an overestimation of temperature inter-annual variability in the RCM. Also, the representation of the probability density functions of daily maximum summer temperature is improved when using the more advanced LSM. The reduced climate variability is linked to a larger ground heat flux and smaller variability in soil moisture and short-wave radiation. The latter effect results from the coupling of the LSM to the atmospheric module. In addition, using CLM3.5 reduces the sensitivity of COSMO-CLM² to extreme soil moisture conditions. An analysis assessing the relationship between the standard precipitation index and the subsequent number of hot days in summer reveals a better representation of this relationship using CLM3.5. Hence, we find that biases in climate variability and extremes can be reduced and the representation of land-climate coupling can be improved with the use of the more sophisticated LSM.

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1. Introduction

[2] Human societies and ecosystems are greatly affected by climate variability and in particular by the frequency and intensity of extreme events [e.g., *Changnon et al.*, 1996; *Ciais et al.*, 2005; *Intergovernmental Panel on Climate Change*, 2012]. Hence, it is important to understand the processes shaping these extremes and their sensitivity to climate change. Observational studies suggest an increase in frequency as well as intensity of hot temperature and heavy precipitation extremes for the recent past, whereas climate models project an amplification of this trend for the coming decades [e.g., *Meehl and Tebaldi*, 2004; *Alexander et al.*, 2006; *Fischer and Schär*, 2010; *Orlowsky and Seneviratne*, 2012; *Seneviratne et al.*, 2012a]. In this context, several studies have shown that land-climate interactions, especially soil moisture-temperature feedbacks, can play a significant

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role over Europe [e.g., *Seneviratne et al.*, 2006; *Diffenbaugh et al.*, 2007; *Vautard et al.*, 2007; *Haarsma et al.*, 2009; *Jaeger and Seneviratne*, 2011]. A modeling study by *Jaeger and Seneviratne* [2011] identified an asymmetric effect of soil moisture on temperature extremes, with a stronger effect on hot extremes. This result was recently confirmed with observations in southeastern Europe [*Hirschi et al.*, 2011] as well as in a global-scale observational study [*Mueller and Seneviratne*, 2012].

[3] The term "land-climate coupling" refers to the degree to which the land surface controls the climate in a given region, for instance through evapotranspiration. One of the most important aspects in this context is the soil moisture-temperature feedback. When the availability of soil moisture limits the energy used for the latent heat flux, more energy is used for the sensible heat flux, consequently increasing near surface temperature [*Seneviratne et al.*, 2010]. Land-climate coupling is of varying strength in different regions of the world. The variability of evapotranspiration is large enough to influence climate only in the transitional regions between dry and wet climates [*Koster et al.*, 2004; *Seneviratne et al.*, 2010]. However, the definition of these transitional regions is not static. Regions characterized by an overall dry or wet climatology can occasionally present a transitional soil moisture

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	CLM3.5	TERRA_ML	
Surface heterogeneity	Explicit, multiple land units per grid cell (e.g. glacier, lake, vegetated)	No explicit sub-grid scale heterogeneity	
Radiation fluxes	Short-wave and long-wave radiation fluxes calculated for canopy and soil/snow surface, two layer scheme	Derived from simulated grid-scale surface albedo and temperature	
Hydrology	Richards equation 10 soil layers, prognostic groundwater model	Richards equation 8 soil layers	
Stomatal conductance and photosynthesis	Explicit link C3 and C4 plants	Empirical relation, photosynthesis not represented	

Table 1. Main Differences Between the Land Surface Models CLM5.5 and TERKA MI
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regime, too. For example, the summer 2003 in Central Europe was so dry that the occurring heat wave was enhanced by the lack of soil moisture [e.g., *Ferranti and Viterbo*, 2006; *Fischer et al.*, 2007; *García-Herrera et al.*, 2010; *Seneviratne et al.*, 2012b]. In addition, not only soil moisture availability but also vegetation properties determine the partitioning of net radiation into latent and sensible heat flux [*Bonan*, 2008; *Teuling et al.*, 2010; *Williams et al.*, 2012] and can, therefore, impact air temperature, boundary layer stability, or precipitation [*Seneviratne et al.*, 2010]. Thus, to study land-climate coupling with climate models, we need land surface models (LSMs) which represent soil hydrology and vegetation processes realistically.

[4] Regional climate models (RCMs) are useful tools to study land-climate coupling, since many of the involved processes are regional in nature [Giorgi, 2006]. These studies are strongly dependent on how climate models represent the land surface and its coupling to the atmosphere [Irannejad et al., 2003]. Land surface models represent hydrological, biogeophysical and biogeochemical processes which determine the exchange of radiation, heat, water and carbon between the land surface and the atmosphere. Most current RCMs use relatively simple 2nd-generation LSMs [Davin et al., 2011; Subin et al., 2011] which are not optimal to investigate biosphere-climate feedbacks, despite improvements compared to even simpler earlier bucket-model schemes [Sellers et al., 1997; Pitman, 2003]. Recently, efforts were made to couple sophisticated 3rd-generation LSMs to RCMs [e.g., Steiner et al., 2009; Subin et al., 2011; Davin et al., 2011; Davin and Seneviratne, 2012].

[5] In this study, we use a coupled land-atmosphere RCM including two alternative LSMs (a 2nd-generation and a 3rdgeneration scheme). This set-up allows us to assess the role of land surface representation in simulating the European climate. In previous efforts to couple sophisticated 3rdgeneration LSMs to RCMs, analyses were focused on the evaluation of annual or seasonal mean climate [Steiner et al., 2009; Subin et al., 2011; Davin et al., 2011; Davin and Seneviratne, 2012]. The role of land surface parameterization for land-atmosphere coupling has also been investigated with a global climate model coupled to three different LSMs [Wei et al., 2010a, 2010b] but without investigating the effect on climate extremes. In contrast, we focus here on inter-annual climate variability and climatic extremes. To our knowledge, the role of land surface parameterization choice for climate variability and extremes in RCMs has not been studied in detail in Europe.

[6] The aim of the study is to investigate whether the RCM coupled to the more sophisticated LSM represents

well land-climate coupling, climate variability and extremes. If so, this model version can be used for investigations of biosphere-climate feedbacks in the future. To this end, we perform control runs and prescribed extreme soil moisture experiments with both LSMs. We investigate if the relevant processes are correctly represented in the simulations by putting our results into context with observations. In particular, we assess possible improvements (or lack thereof) when this new model is compared to that with the simpler 2nd-generation scheme.

[7] The structure of this article is as follows: Section 2 describes the models and data used in this study as well as the methodologies used in the analysis. Section 3 presents the results for mean summer climate and land-climate coupling. In section 4 we focus on climate variability and temperature extremes. In addition, we investigate the connection between heat waves and droughts. A discussion of the main results as well as the conclusions of this study are provided in section 5.

2. Methods and Data

2.1. Model Description

[8] In this study, we perform simulations with COSMO-CLM² [Davin et al., 2011; Davin and Seneviratne, 2012], an RCM based on the combination of COSMO-CLM [Rockel et al., 2008] and CLM3.5 [Oleson et al., 2008]. COSMO-CLM is a non-hydrostatic RCM jointly used by the COnsortium for Small-scale Modeling (COSMO) and the Climate Limited-area Modeling Community (CLM-Community). We use version 4.8.11 of COSMO-CLM with a second-order leapfrog scheme for the time integration. Vertical turbulent mixing is parameterized according to a level 2.5 closure using Turbulent Kinetic Energy (TKE) as a prognostic variable [Mellor and Yamada, 1974, 1982]. For moist convection, we use the mass flux scheme of Tiedtke [1989].

[9] The native LSM in COSMO-CLM, TERRA_ML [*Grasselt et al.*, 2008], is retained within the COSMO-CLM² framework so that either CLM3.5 or TERRA_ML can be used with the same atmospheric model. Table 1 summarizes the differences between CLM3.5 and TERRA_ML, and *Davin et al.* [2011] provides a more detailed description. CLM3.5 is a state-of-the-art LSM, which is overall more sophisticated than TERRA_ML. CLM3.5 uses a tile approach and explicitly represents surface heterogeneity, whereas TERRA_ML does not represent sub-grid scale heterogeneity. The radiation fluxes are calculated separately for canopy and soil/snow surfaces in CLM3.5, whereas they are derived from the simulated grid-scale surface albedo and temperature in TERRA_ML. Both models solve the Richards

Acronym	Atmospheric Model	Land Model	Description
CTL _{CLM} DRY _{CLM} WET _{CLM} CTL _{TERRA} DRY _{TERRA}	COSMO4.8-CLM11 COSMO4.8-CLM11 COSMO4.8-CLM11 COSMO4.8-CLM11 COSMO4.8-CLM11 COSMO4.8-CLM11	CLM3.5 CLM3.5 CLM3.5 TERRA_ML TERRA_ML TERRA_ML	control run with interactive soil moisture soil moisture prescribed to 0.05 vol-% soil moisture prescribed to field capacity control run with interactive soil moisture soil moisture prescribed to 0.05 vol-% soil moisture prescribed to field capacity

 Table 2.
 Overview of Model Runs and Their Acronyms

equation for hydrological processes, but CLM3.5 has a prognostic groundwater model coupled to the lowest soil level. In addition, CLM3.5 explicitly calculates stomatal conductance and photosynthesis. Hence, the degree of complexity of these two LSMs largely differs. On the one hand, these differences allow us to investigate the role of land surface representation in the context of land-climate coupling. On the other hand, these differences are manifold and complex, making an exhaustive cause-effect analysis difficult.

2.2. Experimental Design

[10] We perform 6 model runs with the COSMO-CLM² RCM using the two alternative LSMs. The two control runs (CTL_{*TERRA*} and CTL_{*CLM*}) have interactive soil moisture. Additionally, we perform experiments with prescribed very high ("WET") or very low ("DRY") soil moisture. Unlike the control runs, in these experiments soil moisture evolution is decoupled from the atmospheric state (the same method was used, e.g., in *Koster et al.* [2004] and *Seneviratne et al.* [2006]). In these uncoupled simulations, soil moisture is prescribed in all soil levels at each time step for each grid point separately according to soil type. We either prescribed soil moisture to very wet conditions (field capacity) for "WET_{*TERRA*}" and "WET_{*CLM*}" or to very dry conditions (0.05 vol-%) for "DRY_{*TERRA*}" and "DRY_{*CLM*}." Table 2 provides an overview of all model experiments.

[11] All experiments are conducted over a European domain with 0.44° (\approx 50 km) horizontal resolution, 32 vertical layers, and a model time step of 240 seconds. We derived the lateral boundary conditions from the ERA-Interim reanalysis data (www.ecmwf.int/research/era/do/get/era-interim, *Dee et al.* [2011]). ERA-Interim is the latest ECMWF global atmospheric re-analysis which covers the recent data-rich period and is continuing in real time. The simulations cover the period 1989–2008. The first year is used as spin-up and we thus analyze only data from 1990–2008 in the following. Figure 1 shows the model domain with its topography and the definition of the sub-regions used for the analysis.

2.3. Evaluation Data Sets

2.3.1. E-OBS

[12] To evaluate the control runs, we use the E-OBS gridded version 5.0 of the European Climate Assessment and Dataset (ECA&D) [*Haylock et al.*, 2008]. E-OBS is a daily gridded observational data set for precipitation and temperature in Europe based on ECA&D information. The full data set covers the period 1950–2009, however, we only use data from 1990–2008, given the length of the simulations. **2.3.2. FLUXNET**

[13] We use sensible (SH) and latent heat flux (LE) measurements as well as temperature from several FLUXNET

sites [e.g., *Baldocchi et al.*, 2001; *Baldocchi*, 2008] to evaluate the simulations. Auxiliary material Table S1 summarizes the characteristics of the stations used.¹ The same data have been previously used by *Jaeger et al.* [2009] and *Davin et al.* [2011]. The data were not gap-filled and calculations were only done when no gaps occurred.

2.4. Analysis Methodology

2.4.1. Mean Climate

[14] We analyze the simulations over seasons, such as JJA (June, July, August) for summer. The mean of variables such as temperature and precipitation is calculated over the respective months over the period 1990-2008. As a measure for inter-annual climate variability we use the inter-annual standard deviation (σ) of the respective variable. In addition, we use the evaporative fraction (calculated as LE/(LE + SH)) for daily data) which indicates how much of the available energy is used for evapotranspiration. The evaporative fraction is a good measure of the evaporative regime, with low values indicating soil moisture limitation and high values found in energy-limited regimes [e.g., Seneviratne et al., 2010]. Another measure used in the analyses is the correlation between temperature and latent heat fluxes (Corr(T, LE), see also Table 3) as a measure for soil moisture-temperature coupling. Again we use daily data. A negative correlation of

¹Auxiliary materials are available in the HTML. doi:10.1029/2012JD017755.



Figure 1. Model domain with topography [m] and subdomains used for analysis. IP: Iberian Peninsula, FR: France, ME: Mid Europe, EA: Eastern Europe.

Table 3. Overview of the Climate Indices Used in This Study

Acronym	Definition	Unit
σ	Standard deviation of respective variable, measure for inter-annual variability	[-]
LE/(LE + SH)	Evaporative fraction, fraction of available energy used for evapotranspiration	[-]
Corr(T, LE)	Correlation between temperature and latent heat flux, measure for land-climate coupling, negative correlation indicates moisture limitation of the latent heat flux	[—]
perc90	90th-percentile of daily T _{max}	[K]
nhd	Number of hot days with $T_{max} > long-term$ (1990–2008) 90th-percentile of CTL	[days]
hwdi _{mean}	90th-percentile-based mean heat wavelength. Mean of all spells with at least two consecutive days with $T_{max} > long-term$ (1990–2008) 90th-percentile of CTL	[days]
SPI	Standard precipitation index, standardized drought index taking into account accumulated precipitation over preceding 3 months [<i>McKee et al.</i> , 1993]	[—]

temperature and latent heat flux indicates moisture limitation whereas positive correlations are found when the latent heat flux is energy limited [Seneviratne et al., 2006; Jaeger et al., 2009]. Also, we calculated these measures for daily summer FLUXNET data. We did not correct for energy closure, but the measures we analyze are unlikely to be strongly affected by this closure, as the bowen ratio (SH/LE) can be assumed to be approximately correct in the measurements [Foken et al., 2012].

2.4.2. Significance and Skill Score

[15] We test if the differences between using CLM3.5 or TERRA ML are statistically significant. The numbers in the lower-right corner of the difference maps indicate the area weighted fraction of land points at which the null hypothesis of 'being from the same distribution' is rejected at the 5% level according to the two-sided Kolmogorov-Smirnov test (as used in Jaeger and Seneviratne [2011]).

[16] Moreover, we use a skill score defined by *Perkins* et al. [2007] which tests how well a model captures the observed probability density functions (PDF). In Section 4.2 we use this metric for the PDFs of the daily maximum temperatures. It measures the overlapping area between two PDFs. For perfect agreement between model and observations the skill score equals one. It is calculated by summing up the probability at each bin of a given PDF (equation (1)).

$$S_{score} = \sum_{1}^{n} minimum(Z_m, Z_o), \qquad (1)$$

where n is the number of bins used to calculate the PDFs, and Z_m and Z_o correspond to the frequency of values in a bin from the model and the observations, respectively.

2.4.3. Climate Extremes

[17] We use several hot temperature and drought indices to investigate climate extremes. Table 3 provides an overview of the employed indices. As a measure for extreme temperatures we use the 90th-percentile of daily maximum temperature (perc90). The number of hot days (nhd) counts

the number of days where the daily maximum temperature (T_{max}) is above perc90. The heat wave duration index (hwdi_{mean}) is the mean length of all heat spells where T_{max} is above perc90 for at least two consecutive days [Lorenz et al., 2010].

[18] As a measure for duration and intensity of droughts we use the standard precipitation index (SPI). SPI is a standardized index which takes into account the accumulated precipitation of the preceding months [McKee et al., 1993]. The SPI can be calculated for different time periods. We use here the 3-month SPI. Consequently, precipitation deficits are computed out of the three months preceding the current month. Then, a Gamma function is fitted to the cumulative precipitation separately for each ending month for the whole time series (to take into account seasonal differences in distributions). These cumulative distributions are then transformed into a standard normal distribution (with mean zero and variance of one) which gives the value of the SPI for three months [McKee et al., 1993; Llovd-Hughes and Saunders, 2002]. However, since this approach is not practical for computing SPI for a large number of data points, we use an approximative conversion (following Lloyd-Hughes and Saunders [2002]). A main advantage of the SPI is that it only depends on precipitation, for which relative exhaustive measurement networks exist (unlike for soil moisture for instance). A disadvantage is that it does not necessarily capture the full range of droughts. Nevertheless, studies have shown that SPI can be well related to soil moisture droughts [e.g., Hirschi et al., 2011; Mueller and Seneviratne, 2012].

2.4.4. Quantile Regressions

[19] Quantile regression originates from ordinary least squares regression and was introduced as an extension. It is used to assess the response of a variable in all parts of its data distribution and not only in the mean. Instead of using conditional mean functions as in ordinary least squares regression, conditional quantile functions are used. This method has been often used in econometrics [Koenker and Bassett, 1978; Koenker, 2005]. Recently, it has also been used in geophysics [Barbosa, 2008] and climatology [Hirschi et al., 2011; Quesada et al., 2012; Mueller and Seneviratne, 2012] (for details see above mentioned references). We look at the response of nhd to SPI. The calculations were done with R using the "quantreg" package. We calculated the significance of the slopes using 1000 bootstrapping samples and the xy-pair method, but only for nhd in July and preceding SPI. The figures show the regression slopes for the number of hot days in June, July and August and the 3-month SPI in the (respective) preceding month. Results for the 6-month SPI are similar but the region with statistical significance is largely reduced (not shown).

3. Mean Climate and Land-Climate Coupling

[20] First, we investigate the impact of the different LSMs on mean summer climate and land-climate coupling. Figure 2 displays mean summer temperature, precipitation, evaporative fraction and the correlation between temperature and latent heat flux (Corr(T, LE)) for CTL_{CLM} (Figures 2a-2d), CTL_{TERRA} (Figures 2e-2h), and the difference between CTL_{CLM} and CTL_{TERRA} (Figures 2i–2l).



Figure 2. Mean summer temperatures [K] (T_{2m}) , precipitation [mm/d] (prec), evaporative fraction [-] (LE/(LE + SH)), and correlation between T and LE [-] (Corr(T, LE), from left to right) for (a–d) CTL_{CLM}, (e–h) CTL_{TERRA} and (i–l) CTL_{CLM}-CTL_{TERRA}. The numbers in the lower-right corner of the difference plots give the area weighted fraction of land points at which the null hypothesis of 'being from the same distribution' is rejected at the 5% level according to the two-sided Kolmogorov-Smirnov test. The colored dots in Figures 2c, 2d, 2g, and 2h correspond to measured data from several FLUXNET sites. The size of the dots are proportional to the number of data points which are available at a certain site.

3.1. Mean Summer Climate

[21] Differences in temperature between the two model versions are largest in Northern Europe. Figure 2i shows that CTL_{CLM} is warmer than CTL_{TERRA} in Northern Europe, whereas it is slightly colder or similar to CTL_{TERRA} in the southern part of Europe. For precipitation the largest

differences are also found in the North, where CTL_{CLM} is drier than CTL_{TERRA} (Figure 2j). However, this difference in precipitation is only significant for 14% of the grid points.

[22] More pronounced differences between CTL_{CLM} and CTL_{TERRA} exist for the evaporative fraction (Figure 2k). Compared to CTL_{TERRA} , the evaporative fraction is larger for



Figure 3. (a and c) Summer mean evaporative fraction and (b and d) correlation of temperature and latent heat flux (Corr(T, LE)) from CTL_{CLM} (Figures 3a and 3b) and CTL_{TERRA} (Figures 3c and 3d) compared to observations from FLUXNET data. Model data are taken for the same time period as the observations are available and for the corresponding grid point. There is one dot resulting per observation station.

 CTL_{CLM} in the North and smaller in the South. Consequently, the North–south gradient in the evaporative fraction is reduced in CTL_{CLM} . Nonetheless, both model versions display an energy-limited evapotranspiration regime in Central and Northern Europe and a soil moisture-limited evapotranspiration regime in the South (Figures 2c and 2g). This is consistent with results of several observational analyses [*Teuling et al.*, 2009; *Seneviratne et al.*, 2010; *Mueller and Seneviratne*, 2012].

[23] We use FLUXNET data to evaluate the realism of the simulated evaporative fraction in the two model versions. The colored dots in Figures 2c and 2g (and Figures 2d and 2h) correspond to measured data from several FLUXNET sites. The colorbar is the same as for the model results. The

size of the dots indicates the amount of available data for the calculation of the evaporative fraction at the respective site. In addition, we show scatterplots comparing model results and observations in Figure 3, which are more quantitative. Overall, the evaporative fraction from the FLUXNET sites is better represented by CTL_{CLM} (Figures 2c and 2g and Figures 3a and 3c). CTL_{TERRA} overestimates the evaporative fraction in the North where too much energy is used for evapotranspiration. Hence, the partitioning of sensible versus latent heat flux is improved when using the more sophisticated LSM. This finding is consistent with the results of *Davin et al.* [2011] and *Davin and Seneviratne* [2012], who showed that this better partitioning results in a decreased bias in cloud cover when using CLM3.5 instead of TERRA ML



Figure 4. Mean summer temperature [K] for (a, b, e, f, i, and j) DRY and (c, d, g, h, k, and l) WET model runs. Figures 4a–4d show results for COSMO-CLM² coupled to CLM3.5, Figures 4e–4h show COSMO-CLM² coupled to TERRA_ML and Figures 4i–4l show the differences between the two model versions. From left to right: DRY, DRY-CTL, WET, WET-CTL.

in the COSMO-CLM² framework. The reduced cloud cover has a positive effect on biases in simulated net short-wave radiation, temperature and other surface variables.

3.2. Land-Climate Coupling

[24] The correlation between temperature (T) and latent heat flux (LE) (Figures 2d and 2h) can be used as a measure for soil moisture-temperature coupling [*Seneviratne et al.*,

2006]. Negative correlations indicate soil moisture limitation and a strong coupling of land and atmosphere. CTL_{CLM} shows a clearer limitation of the area of strong coupling to Southern Europe (Figure 2d). Both model versions capture the general pattern with negative correlations of Corr(T, LE) in Southern Europe and positive correlations in Central and Northern Europe. As for the evaporative fraction, we compare Corr(T, LE) to FLUXNET data. Only one FLUXNET station



Figure 5. Inter-annual summer temperature variability (σT_{2m}) for (a) CTL_{CLM} and (c) CTL_{TERRA} and (b and d) compared to E-OBS. (e) The difference between CTL_{CLM} and CTL_{TERRA}.

on the British Islands shows a negative correlation in the North which is not shown by either model version. Figures 3b and 3d reveal that the root mean squared error for CTL_{CLM} compared to FLUXNET is smaller than the one from CTL_{TERRA} . On the other hand, the correlation for CTL_{TERRA} and FLUXNET is higher. Hence, with the available observations it is not possible to determine if one of the two model versions performs better than the other with respect to Corr(T, LE).

Figure 6. Inter-annual summer variability in (a, c, and e) sensible heat flux (σSH) and (b, d, and f) latent heat flux (σLE) for CTL_{CLM} (Figures 6a and 6b), CTL_{TERRA} (Figures 6c and 6d) and CTL_{CLM}-CTL_{TERRA} (Figures 6e and 6f).

(f) σLE

 $CTL_{CLM} - CTL_{TERRA}$

3.3. Influence of Soil Moisture State on Mean

[25] To gain additional insights on how the two model versions react to surface processes, we also perform sensitivity experiments with extreme soil moisture conditions. In these experiments the land surface is decoupled from the atmosphere. The sensitivity of the summer mean temperature to the soil moisture state is shown in Figure 4. In general, the extreme soil moisture experiments show the expected results. The DRY runs result in higher temperatures (Figures 4b and 4f)

(b) $\sigma LE \operatorname{CTL}_{CLM}$

(d) $\sigma LE \operatorname{CTL}_{TERRA}$

(e) σSH

 $CTL_{CLM} - CTL_{TERRA}$



and less precipitation (not shown) whereas the WET runs result in colder temperatures (Figures 4d and 4h) and more precipitation (not shown). The results using the more sophisticated LSM are consistent with those using the simpler LSM, as well as with results of *Jaeger and Seneviratne* [2011] (which were also based on COSMO-CLM simulations with the TERRA_ML LSM). However, the difference between DRY_{CLM}-CTL_{CLM} and WET_{CLM}-CTL_{CLM} are smaller than

those using TERRA_ML (Figures 4j and 4l). This shows that the model sensitivity to soil moisture changes is smaller when using the more complex LSM.

4. Climate Variability and Extremes

4.1. Inter-annual Summer Climate Variability

[26] To evaluate climate variability in summer, we use the inter-annual standard deviation. Figure 5 shows the



(e) G (f) σG CTL_{CLM}-CTL_{TERRA} CTL_{CLM}-CTL_{TERRA}

Figure 8. (a, c, and e) Mean summer ground heat flux $[W/m^2]$ (G) and (b, d, and f) inter-annual summer variability in ground heat flux (σG) for CTL_{CLM} (Figures 8a and 8b), CTL_{TERRA} (Figures 8c and 8d) and CTL_{CLM} - CTL_{TERRA} (Figures 8e and 8f).



(a) $\sigma LW_{in} \operatorname{CTL}_{CLM}$



(c) $\sigma LW_{in} \operatorname{CTL}_{TERRA}$



(b) $\sigma SW_{in} \operatorname{CTL}_{CLM}$



(d) $\sigma SW_{in} \operatorname{CTL}_{TERRA}$



Figure 9. (a, c, and e) Inter-annual summer variability in downward long-wave radiation $[W/m^2] (\sigma LW_{in})$ and (b, d, and f) inter-annual summer variability in downward short-wave radiation $[W/m^2] (\sigma SW_{in})$ for CTL_{CLM} (Figures 9a and 9b), CTL_{TERRA} (Figures 9c and 9d) and CTL_{CLM} - CTL_{TERRA} (Figures 9e and 9f).

inter-annual variability (σ) in 2-meter temperature for CTL_{CLM}, CTL_{TERRA}, their difference, and the corresponding biases compared to E-OBS observations. Inter-annual temperature variability is substantially overestimated in CTL_{TERRA} (Figure 5d). In CTL_{CLM} this problem is largely alleviated, with a more realistic representation of inter-annual temperature variability (Figure 5b). This difference between CTL_{CLM} and CTL_{TERRA} can also be seen in the inter-annual variability of the sensible and latent heat fluxes (Figure 6). Also for

the heat fluxes, the variability in CTL_{TERRA} is much larger than in CTL_{CLM} (Figures 6e and 6f).

[27] The overestimation of summer climate variability is a common feature of most RCMs [e.g., *Vidale et al.*, 2007; *Jacob et al.*, 2007; *Lenderink et al.*, 2007] and has been attributed to combined effects of downward long-wave radiation, net short-wave radiation and evaporation [*Lenderink et al.*, 2007]. It seems to have no unique cause for all RCMs, but previous COSMO-CLM versions have been shown to have a large sensitivity to soil drying, leading to decreased evaporation and enhanced summer temperature variability [*Lenderink et al.*, 2007]. Thus, we investigated possible causes for the better performance in CTL_{CLM}, namely differences in the representation of soil moisture, ground heat flux, downward long-wave and incoming shortwave radiation.

[28] Soil moisture is expressed as volumetric water content over several soil levels. The volumetric water content (over the first 0.829 meter of CTL_{CLM} compared to the first 0.7 meter of CTL_{TERRA}) is mainly increased in CTL_{CLM} compared to CTL_{TERRA} (Figures 7a, 7c, and 7e), indicating less summer drying in CTL_{CLM} . However, since the soil levels of CLM3.5 and TERRA_{ML} are very different, an exact comparison between CLM3.5 and TERRA_{ML} is not possible. If we consider only the levels down to 0.1656 m (CLM3.5) resp. 0.16 m (TERRA_{ML}), the levels which are closest to each other, CTL_{CLM} has a lower soil moisture content than CTL_{TERRA} in summer (not shown). Therefore, we cannot definitely confirm that less summer drying is the cause for the improved temperature variability in CTL_{CLM} .

[29] Nevertheless, we obtain a clear decrease of soil moisture variability in CTL_{CLM} compared to CTL_{TERRA} (Figures 7b, 7d, and 7f; results for other soil levels are similar, not shown). The region where soil moisture variability is smaller in CTL_{CLM} is more extended than the region where climate variability is smaller (Figures 5e, 6e, and 6f and Figure 7f). Nonetheless, the reduced soil moisture variability is likely one of the causes for the decreased climate variability in CTL_{CLM} .

[30] Part of the available energy at the surface is used to heat the ground (ground heat flux) during the day. The ground heat flux is up to 10 W/m² larger for CTL_{CLM} than CTL_{TERRA} during summer (Figure 8e). In addition, the variability in the ground heat flux is also enhanced in CTL_{CLM} for large areas in Southern and Central Europe (Figure 8f). The fact that more heat can be stored in the ground in CTL_{CLM} can also explain the reduced climate variability due to an increased buffering effect of the soil column.

[31] Lenderink et al. [2007] also proposed incoming longwave and net short-wave radiation as possible causes for the overestimation of inter-annual temperature variability. Figure 9 shows the standard deviation of incoming longwave and incoming short-wave radiation. We prefer to look at incoming short-wave radiation instead of net short-wave radiation because incoming short-wave radiation is actually forcing the land surface, however, the results are comparable. There is no consistent decrease in incoming long-wave radiation from CTL_{CLM} to CTL_{TERRA} and some regions show even an increase (Figure 9e). On the other hand, incoming short-wave radiation displays clearly smaller variability in CTL_{CLM} compared to CTL_{TERRA} in most parts of Europe (Figure 9f). This suggests that a large fraction of the



Figure 10. Maps of 90-percentile [K] (perc90) and mean heat wave duration index [days] (hwdi_{mean}) in summer for (a and c) CTL_{CLM} and (e and g) CTL_{TERRA} and (b, d, f, and h) difference to E-OBS (2nd and 4th column).

reduced (and more realistic) summer temperature variability in CTL_{CLM} is due to a reduced incoming short-wave radiation variability in the coupled model, and is thus due to feedbacks between the more sophisticated LSM and the atmospheric module.

4.2. Temperature Extremes

[32] To investigate temperature extremes in the control runs we analyze several indices listed in Table 3. The patterns of perc90 agree with those of summer mean temperature (Figures 2a and 2e and Figures 10a and 10e). Compared to E-OBS, CTL_{CLM} has a smaller bias in perc90 than CTL_{TERRA} , which underestimates perc90 in the North and overestimates it in the South (Figures 10b and 10f). The better representation of perc90 in CTL_{CLM} is consistent with the more realistic representation of climate variability as well as the improved simulation of mean summer temperature in this model version [*Davin and Seneviratne*, 2012].

[33] Heat wave duration indices show a less distinctive pattern. There is no well-defined pattern in the differences between the two model versions (Figures 10c, 10d, 10g, and 10h). CTL_{CLM} rather underestimates the mean heat wave duration compared to E-OBS (Figure 10d). CTL_{TERRA} rather overestimates the mean heat wave duration in Northern and Western Europe, whereas it underestimates hwdi_{mean} in

Northern Italy, Southeast Spain and some other regions (Figure 10h).

[34] Figure 11 displays the PDFs of T_{max} for 4 different regions (Iberian Peninsula (IP), France (FR), Mid Europe (ME), and Eastern Europe (EA), as defined, e.g., in Christensen and Christensen [2007] and shown in Figure 1) for the different experiments compared to E-OBS. For all four regions, the T_{max} distribution in CTL_{CLM} is more similar to E-OBS than in CTL_{TERRA} (the exact values of several statistics are shown in auxiliary material Table S2). Sscore is a skill score measuring the common area of two PDFs (section 2.4). It is computed for the control runs compared to observations and confirms that CTL_{CLM} displays more realistic PDFs for T_{max} . In total, CTL_{CLM} captures more than 80% of the observed PDF in all regions except the Mediterranean (MD, values for all PRUDENCE subdomains are shown in auxiliary material Figure S1a). In contrast, in all regions, CTL_{TERRA} always captures less than 80% of the observed distributions (Figure S1b). Thus, not only perc90 itself has a smaller bias in CTL_{CLM}, but also the whole PDF is more realistic with the more sophisticated LSM.

[35] In line with previous studies [*Zhang et al.*, 2009; *Jaeger and Seneviratne*, 2011; *Hirschi et al.*, 2011; *Mueller and Seneviratne*, 2012] the extreme soil moisture experiments show that the effect of soil moisture on T_{max} is mostly



Figure 11. Probability density functions for daily maximum summer temperature [K] in E-OBS, CTL, DRY and WET runs. For COSMO-CLM² (a–d) coupled to CLM3.5 and (e–h) coupled to TERRA_ML. S_{score} is the corresponding skill score (used in *Perkins et al.* [2007]; see section 2.4) for CTL_{CLM} and CTL_{TERRA} compared to E-OBS.

asymmetric (Figure 11). Except for IP, the change in PDF for DRY is larger than for WET (Figures 11b–11d and 11f–11h). The influence of dry soil moisture conditions on hot extremes is, therefore, larger than the influence of wet anomalies. For IP both effects are similar in magnitude (Figures 11a and 11e). This is also true for MD (not shown). Hence, in regions which are rather soil moisture limited (IP, MD, Figure 2c), the influence of wet and dry anomalies on hot extremes has a similar magnitude. In regions where energy limitation is predominant (FR, ME, EA), only dry anomalies influence hot extremes in a noticeable way. The influence of soil moisture on minimum daily temperatures is very small (not shown).

4.3. Quantile Regressions for Number of Hot Days and Standard Precipitation Index

[36] To study soil moisture-temperature feedbacks during climatic extremes, we study the relationship between the number of hot days (nhd) and the standard precipitation index (SPI, indicates wet or dry conditions). We use quantile regressions to investigate this relationship (see section 2.4 for details on the methodology). The advantage of this analysis is that it uses only widely measured data, i.e. temperature and precipitation. Hence, the influence of wet and dry conditions on hot extremes in the models can be compared to observations [see also *Hirschi et al.*, 2011].

[37] Figure 12 shows the regression slopes for nhd and SPI for the two different control runs and the observations for the 90% quantile for the European domain. The lower quantiles (not shown) show almost no relation between nhd and SPI,

whereas higher quantiles display mostly negative slopes. Negative slopes mean a widening of the nhd distributions with drier conditions. Hence, in regions with negative slopes, hot days occur more often with drier conditions. Regions with no or positive slopes do not show this behavior. From the studies of *Hirschi et al.* [2011] and *Mueller and Seneviratne* [2012], we expect negative slopes in Southern Europe (transitional soil moisture regime) and no or positive slopes in Central and Northern Europe (wet regime). This is shown by both models as well as E-OBS. Note that we use the 3-month SPI and not the 6-month SPI as in *Hirschi et al.* [2011], because the results are more pronounced for the 3-month SPI (not shown).

[38] The highest quantile (90%) is most important for climate extremes. CTL_{CLM} displays negative slopes in Southern Europe and positive slopes in some areas of Central, Northern and Eastern Europe (Figure 12a) for the 90% quantile. This appears similar for CTL_{TERRA} (Figure 12c), yet, the absolute values of the slopes are higher in CTL_{TERRA} (Figure 12e). Negative slopes in E-OBS are often underestimated in CTL_{CLM} (Figure 12b). The largest disagreement between CTL_{CLM} and E-OBS occurs in a region over France, Switzerland, Austria and Northern Italy where slopes are strongly negative in E-OBS (Figure 12f) and only slightly negative or even positive in CTL_{CLM} (Figure 12a). This region also shows too small negative slopes in CTL_{TERRA}. The too small negative slopes could be related to the underestimation of hwdimean in Northern Italy (Figures 10d and 10h). Besides, the region in the East where slopes are



Figure 12. The 90% quantile regression slopes for (a and b) CTL_{CLM} and (c and d) CTL_{TERRA} . Figures 12a and 12c show absolute values and Figures 12b and 12d show the differences to E-OBS. Also shown is (e) the difference between CTL_{CLM} and CTL_{TERRA} and (f) absolute values for E-OBS.

negative is too large in CTL_{TERRA} (Figure 12d). The regions where the two CTLs do not agree (Figure 12e) partially overlap with regions where they show the largest difference in Corr(T, LE) (Figure 2l). Furthermore, the difference patterns in Figure 12e are also similar to the differences in σT_{2m} , σSH , and σLE (Figures 5e and Figures 6e and 6f). This indicates a connection between the disagreement in landclimate coupling and climate variability in CTL_{CLM} and CTL_{TERRA}. [39] Auxiliary material Figure S2 shows the significance levels for the 90% quantile slopes for nhd in July and SPI in June. In most cases, regions where the 90% slopes are significant correspond to regions with negative slopes and where soil moisture-temperature coupling is high (Figures 2d and 2h). CTL_{TERRA} shows the largest significant regions (auxiliary material Figure S2).

[40] The regression slopes for several quantiles averaged over regions such as IP, FR, ME, or EA show the widening of the hot day distribution with decreasing SPI (not shown). Altogether, models and observations agree well on the main behavior. The direct comparison of the slopes at all quantiles between models and observations (Figure 13) shows that CTL_{CLM} and CTL_{TERRA} agree quite well with E-OBS in FR (Figure 13b). CTL_{TERRA} represents well the whole shape of the curve and CTL_{CLM} agrees very well with observations for all quantiles except the 90th percentile for which it underestimates the slope. Both model versions underestimate the negative slope over IP (Figure 13a) and overestimate it in ME (Figure 13c), whereas this overestimation is larger in CTL_{TERRA}. In EA (Figure 13d), CTL_{CLM} agrees well with E-OBS (except for the 90% quantile which is again underestimated), whereas CTL_{TERRA} overestimates the negative slope (the same is true for the Alps, not shown). In summary, CTL_{CLM} agrees overall better with observations than CTL_{TERRA}, but nonetheless underestimates the slope of the highest quantiles. Generally, CTL_{TERRA} overestimates the effect of dry conditions on temperature extremes. In regions where this relationship should be most pronounced (IP, MD), both models underestimate the effect of dry conditions on hot extremes.

5. Discussion and Conclusions

[41] This study evaluates the performance of the COSMO-CLM² RCM using two alternative LSMs with respect to land-climate coupling, climate variability, and extremes. A state-of-the-art 3rd-generation LSM (CLM3.5) is compared to a simpler 2nd-generation model (TERRA_ML).

[42] When TERRA ML is used a very pronounced overestimation of inter-annual summer temperature variability is found. This feature is a common problem in most current RCMs [e.g., Lenderink et al., 2007]. When using the more sophisticated LSM, this issue is substantially alleviated as inter-annual variability is decreased. We also found that the distribution of daily maximum temperature is better captured in CTL_{CLM}. The pattern of the 90%-percentile over Europe is improved, as well as the whole probability density functions for maximum daily temperatures over various regions (improvement from 56-79% to 70-84% agreement to observations). Even though the PDFs of T_{max} are better captured in CTL_{CLM}, the persistence of heat waves is rather underestimated in CTL_{CLM}. The relationship between the number of hot days (nhd) and the standard precipitation index (SPI) is overall well captured in both model versions. Nonetheless, it is underestimated in Southern Europe and overestimated in Mid Europe. In the transitional zone from strong to weak land-climate coupling, CTL_{TERRA} also overestimates this relationship. This is an indicator for the better (spatial) representation of land-climate coupling in CTL_{CLM}.

[43] Based on extreme soil moisture experiments, we also confirm the asymmetric effect of soil moisture on maximum



Figure 13. Slopes for all quantiles for domains (a) Iberian Peninsula, (b) France, (c) Mid Europe, and (d) Eastern Europe for E-OBS, CTL_{CLM}, and CTL_{TERRA}.

daily temperatures reported by e.g. *Zhang et al.* [2009], *Jaeger and Seneviratne* [2011], *Hirschi et al.* [2011], and *Mueller and Seneviratne* [2012]. The overall smaller climate variability in CTL_{CLM} is also associated with decreased sensitivity to extreme soil moisture changes.

[44] The decreased temperature variability when using CLM3.5 can be explained by a larger ground heat flux and a smaller variability in soil moisture and incoming short-wave radiation. It is difficult to affirm if the larger ground heat flux in CLM3.5 is realistic, since not many observations are available to evaluate this flux. Generally, the ground heat flux is relatively small, about 10% of net radiation during daytime and over vegetated areas. During nighttime and over sparsely and non-vegetated areas it becomes more important [Ronda and Bosveld, 2009]. The models simulate a mean summer net radiation in Europe between 70–150 W/m², thus, a first estimate of the ground heat flux is about $7-15 \text{ W/m}^2$. Tsuang [2005] estimates the ground heat flux to be between $6-12 \text{ W/m}^2$ for summer between $30^{\circ}\text{N}-60^{\circ}\text{N}$. Results from TERRA ML are smaller $(3-9 \text{ W/m}^2)$, see Figure 8c) and the ground heat flux in CLM3.5 is rather higher $(9-18 \text{ W/m}^2, \text{see})$ Figure 8a). Nevertheless, the values simulated by CLM3.5

seem to be in a realistic range and the larger ground heat flux in CLM3.5 appears thus reasonable.

[45] The decrease in incoming short-wave radiation variability is another reason for the smaller temperature variability in CTL_{CLM} . Davin et al. [2011] and Davin and Seneviratne [2012] have shown that biases in net short-wave radiation, net long-wave and net radiation are smaller when using CLM3.5 compared to TERRA_ML, suggesting a better representation of radiative fluxes in general. The reduced bias in net short-wave radiation is caused by a better representation of cloud cover, which is itself the result of a better partitioning of the surface fluxes [Davin et al., 2011]. Figure 3 of the present study confirms the better partitioning of latent and sensible heat fluxes.

[46] We also found that soil moisture variability is lower in CLM3.5 resulting in a decrease in the variability of the surface fluxes as well as temperature. We note that *Oleson et al.* [2008] state that soil moisture variability in CLM3.5 is rather underestimated. Therefore, some of the decrease in temperature variability may occur for the wrong reason. One of the main differences between CLM3.5 and TERRA_ML is that in CLM3.5 the lowest soil level is coupled to a simple prognostic groundwater model [*Niu et al.*, 2007]. Compensating effects from the groundwater model could be a reason for the low soil water variability in CTL_{CLM} .

[47] Lorenz et al. [2010] have shown that the persistence of heat waves is influenced by soil moisture variability. Thus, the low soil moisture variability in CLM3.5 could be the reason for the underestimation of heat wave persistence in CTL_{CLM} . In some regions CTL_{CLM} also underestimates the relationship between SPI and nhd for the highest quantile, so, land-climate coupling may be at the lower end in this model version. This, in turn, could be linked to the underestimation of heat wave persistence in CTL_{CLM} .

[48] In conclusion, COSMO-CLM² coupled to the Community Land Model provides a good tool for regional scale investigations of land-climate coupling, despite a possible underestimation of soil moisture variability. Overall, the model coupled to CLM3.5 is found to have a more realistic coupling between the land and the atmosphere compared to that coupled to TERRA_ML, which also results in a better representation of climate variability in Europe. Soil moisture experiments in combination with vegetation experiments can be used in the future to investigate soil moisture- versus vegetation-climate feedbacks in COSMO-CLM² given the detailed representation of vegetation processes in the CLM3.5 land surface model and its overall good performance in coupled mode.

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References

- Alexander, L. V., et al. (2006), Global observed changes in daily climate extremes of temperature and precipitation, J. Geophys. Res., 111, D05109, doi:10.1029/2005JD006290.
- Baldocchi, D. (2008), TURNER REVIEW No. 15. 'Breathing' of the terrestrial biosphere: Lessons learned from a global network of carbon dioxide flux measurement systems, *Aust. J. Bot.*, *56*, 1–26.
- Baldocchi, D. D., et al. (2001), FLUXNET: A new tool to study the temporal and spatial variability of ecosystem-scale carbon dioxide, water vapor, and energy flux densities, *Bull. Am. Meteorol. Soc.*, 82, 2415–2434.
- Barbosa, S. M. (2008), Quantile trends in Baltic sea level, *Geophys. Res. Lett.*, 35, L22704, doi:10.1029/2008GL035182.
- Bonan, G. B. (2008), Forests and climate change: Forcings, feedbacks, and the climate benefits of forests, *Science*, 320, 1444–1449, doi:10.1126/ science.1155121.
- Changnon, S. A., K. E. Kunkel, and B. C. Reinke (1996), Impacts and responses to the 1995 heat wave: a call to action, *Bull. Am. Meteorol. Soc.*, 77, 1497–1506.
- Christensen, J. H., and O. B. Christensen (2007), A summary of the PRUDENCE model projections of changes in European climate by the end of this century, *Clim. Change*, *81*, 7–30, doi:10.1007/s10584-006-9210-7.

- Ciais, P., et al. (2005), Europe-wide reduction in primary productivity caused by the heat and drought in 2003, *Nature*, 437, 529–533.
- Davin, E. L., and S. I. Seneviratne (2012), Role of land surface processes and diffuse/direct radiation partitioning in simulating the European climate, *Biogeosciences*, 9, 1695–1707, doi:10.5194/bg-9-1695-2012.
- Davin, E. L., R. Stöckli, E. B. Jaeger, S. Levis, and S. I. Seneviratne (2011), COSMO-CLM²: A new version of the COSMO-CLM model coupled to the Community Land Model, *Clim. Dyn.*, 37, 1889–1907, doi:10.1007/ s00382-011-1019-z.
- Dee, D. P., et al. (2011), The ERA-Interim reanalysis: Configuration and performance of the data assimilation system, *Q. J. R. Meteorol. Soc.*, 137, 553–597, doi:10.1002/qj.828.
- Diffenbaugh N. S., J. S. Pal, F. Giorgi, and X. Gao (2007), Heat stress intensification in the Mediterranean climate change hotspot, *Geophys. Res. Lett.*, 34, L11706, doi:10.1029/2007GL030000.
- Ferranti, L., and P. Viterbo (2006), The European summer of 2003: Sensitivity to soil water initial conditions, J. Clim., 19, 3659–3680.
- Fischer, E. M., and C. Schär (2010), Consistent geographical patterns of changes in high-impact European heatwaves, *Nat. Geosci.*, 3, 398–403, doi:10.1038/ngeo866.
- Fischer, E. M., S. I. Seneviratne, P. L. Vidale, D. Lüthi, and C. Schär (2007), Soil moisture-atmosphere interactions during the 2003 European summer heat wave, J. Clim., 20, 5081–5099, doi:10.1175/JCL14288.1.
- Foken, T., R. Leuning, S. P. Oncley, M. Mauder, and M. Aubinet (2012), Corrections and data quality, in *Eddy Covariance: A Practical Guide to Measurement and Data Analysis*, edited by M. Aubinet et al., pp. 85–131, Springer, Dordrecht, Netherlands.
- García-Herrera, R., J. Díaz, R. M. Trigo, J. Luterbacher, and E. M. Fischer (2010), A review of the European summer heat wave of 2003, *Crit. Rev. Environ. Sci. Technol.*, 40(4), 267–306, doi:10.1080/10643380802238137.
- Giorgi, F. (2006), Regional climate modeling: Status and perspectives, J. Phys. IV France, 139, 101–118, doi:10.1051/jp4:2006139008.
- Grasselt, R., D. Schuettemeyer, K. Warrach-Sagi, F. Ament, and C. Simmer (2008), Validation of TERRA-ML with discharge measurements, *Meteorol. Z.*, 17, 763–773, doi:10.1127/0941-2948/2008/0334.
- Haarsma, R. J., F. Selten, B. van den Hurk, W. Hazeleger, and X. Wang (2009), Drier Mediterranean soils due to greenhouse warming bring easterly winds over summertime central Europe, *Geophys. Res. Lett.*, 36, L04705, doi:10.1029/2008GL036617.
- Haylock, M. R., N. Hofstra, A. M. G. Klein Tank, E. J. Klok, P. D. Jones, and M. New (2008), A European daily high-resolution gridded data set of surface temperature and precipitation for 1950–2006, *J. Geophys. Res.*, 113, D20119, doi:10.1029/2008JD010201.
- Hirschi, M., S. I. Seneviratne, V. Alexandrov, F. Boberg, C. Boroneant, O. B. Christensen, H. Formayer, B. Orlowsky, and P. Stepanek (2011), Observational evidence for soil-moisture impact on hot extremes in southeastern Europe, *Nat. Geosci.*, 4, 17–21, doi:10.1038/ngeo1032.
- Intergovernmental Panel on Climate Change (2012), Summary for policymakers, in Managing the Risks of Extreme Events and Disasters to Advance Climate Change Adaptation. A Special Report of Working Groups I and II of the Intergovernmental Panel on Climate Change, edited by C. B. Field et al., pp. 1–19, Cambridge Univ. Press, Cambridge, U. K.
- Irannejad, P., A. Henderson-Sellers, and S. Sharmeen (2003), Importance of land-surface parameterization for latent heat simulation in global atmospheric models, *Geophys. Res. Lett.*, 30(17), 1904, doi:10.1029/ 2003GL018044.
- Jacob, D., et al. (2007), An inter-comparison of regional climate models for Europe: Model performance in present-day climate, *Clim. Change*, *81*, 31–52, doi:10.1007/s10584-006-9213-4.
- Jaeger, E. B., and S. I. Seneviratne (2011), Impact of soil moistureatmosphere coupling on European climate extremes and trends in a regional climate model, *Clim. Dyn.*, 36, 1919–1939, doi:10.1007/s00382-010-0780-8.
- Jaeger, E. B., R. Stöckli, and S. I. Seneviratne (2009), Analysis of planetary boundary layer fluxes and land-atmosphere coupling in the regional climate model CLM, *J. Geophys. Res.*, 114, D17106, doi:10.1029/ 2008JD011658.
- Koenker, R. (2005), *Quantile Regression*, Cambridge Univ. Press, New York.
- Koenker, R., and G. Bassett Jr. (1978), Regression quantiles, *Econometrica*, 46, 33–50.
- Koster, R. D., et al. (2004), Regions of strong coupling between soil moisture and precipitation, *Science*, 305(20), 1138–1140.
- Lenderink, G., A. van Ulden, B. van den Hurk, and E. van Meijgaard (2007), Summertime inter-annual temperature variability in an ensemble of regional climate model simulations: Analysis of the surface energy budget, *Clim. Change*, *81*, 233–247, doi:10.1007/s10584-006-9229-9.
- Lloyd-Hughes, B., and M. A. Saunders (2002), A drought climatology for Europe, Int. J. Climatol., 22, 1571–1592, doi:10.1002/joc.846.

- Lorenz, R., E. B. Jaeger, and S. I. Seneviratne (2010), Persistence of heat waves and its link to soil moisture memory, *Geophys. Res. Lett.*, 37, L09703, doi:10.1029/2010GL042764.
- McKee, T. B., N. J. Doesken, and J. Kleist (1993), The relationship of drought frequency and duration to time scales, paper presented at Eighth Conference on Applied Climatology, Am. Meteorol. Soc., Anaheim, Calif.
- Meehl, G. A., and C. Tebaldi (2004), More intense, more frequent, and longer lasting heat waves in the 21st century, *Science*, *305*, 994–997, doi:10.1126/science.1098704.
- Mellor, G. L., and T. Yamada (1974), A Hierarchy of turbulence closure models for planetary boundary layers, *J. Atmos. Sci.*, *31*, 1791–1806.
- Mellor, G. L., and T. Yamada (1982), Development of a turbulence closure model for geophysical fluid problems, *Rev. Geophys.*, 20, 851–875.
- Mueller, B., and S. I. Seneviratne (2012), Hot days induced by precipitation deficits at the global scale, *Proc. Natl. Acad. Sci. U. S. A.*, 109(31), 12,398–12,403, doi:10.1073/pnas.0709640104.
- Niu, G.-Y., Z.-L. Yang, R. E. Dickinson, L. E. Gulden, and H. Su (2007), Development of a simple groundwater model for use in climate models and evaluation with Gravity Recovery and Climate Experiment data, *J. Geophys. Res.*, 112, D07103, doi:10.1029/2006JD007522.
- Oleson, K. W., et al. (2008), Improvements to the Community Land Model and their impact on the hydrological cycle, J. Geophys. Res., 113, G01021, doi:10.1029/2007JG000563.
- Orlowsky, B., and S. I. Seneviratne (2012), Global changes in extremes events: Regional and seasonal dimension, *Clim. Change*, 110, 669–696, doi:10.1007/s10584-011-0122-9.
- Perkins, S. E., A. J. Pitman, N. J. Holbrook, and J. McAneney (2007), Evaluation of the AR4 climate models' simulated daily maximum temperature, minimum temperature, and precipitation over Australia using probability density functions, *J.Clim.*, 20, 4356–4375, doi:10.1175/ JCLI4253.1.
- Pitman, A. J. (2003), The evolution of, and revolution in, land surface schemes designed for climate models, *Int. J. Climatol.*, 23, 479–510, doi:10.1002/joc.893.
- Quesada, B., R. Vautard, P. Yiou, M. Hirschi, and S. I. Seneviratne (2012), Asymmetric European summer heat predictability from wet and dry southern winters and springs, *Nat. Clim. Change*, 2, 736–741, doi:10.1038/ NCLIMATE1536.
- Rockel, B., A. Will, and A. Hense (2008), Special Issue: Regional Climate Modelling with COSMO-CLM (CCLM), *Meteorol. Z.*, 17(4), 181 pp.
- Ronda, R. J., and F. C. Bosveld (2009), Deriving the surface soil heat flux from observed soil temperature and soil heat flux profiles using a variational data assimilation approach, J. Appl. Meteorol. Climatol., 48, 644–656, doi:10.1175/2008JAMC1930.1.
- Sellers, P. J., et al. (1997), Modeling the exchanges of energy, water, and carbon between continents and the atmosphere, *Science*, 275, 502–509.
- Seneviratne, S. I., D. Lüthi, M. Litschi, and C. Schär (2006), Landatmosphere coupling and climate change in Europe, *Nature*, 443(14), 205–209, doi:10.1038/nature05095.
- Seneviratne, S. I., T. Corti, E. L. Davin, M. Hirschi, E. B. Jaeger, I. Lehner, B. Orlowsky, and A. J. Teuling (2010), Investigating soil moisture-climate

interactions in a changing climate: A review, *Earth Sci. Rev.*, 99, 125–161, doi:10.1016/j.earscirev.2010.02.004.

- Seneviratne, S. I., et al. (2012a), Changes in climate extremes and their impacts on the natural physical environment, in *Managing the Risks of Extreme Events and Disasters to Advance Climate Change Adaptation:* A Special Report of Working Groups I and II of the Intergovernmental Panel on Climate Change (IPCC), pp. 109–230, Cambridge Univ. Press, Cambridge, U. K.
- Seneviratne, S. I., et al. (2012b), The Swiss pre-alpine Rietholzbach research catchment and lysimeter: 32-year time series and 2003 drought event, *Water Resour. Res.*, 48, W06526, doi:10.1029/2011WR011749.
- Steiner, A. L., J. S. Pal, S. A. Rauscher, J. L. Bell, N. S. Diffenbaugh, A. Boone, L. C. Sloan, and F. Giorgi (2009), Land surface coupling in regional climate simulations of the West African monsoon, *Clim. Dyn.*, 33, 869–892, doi:10.1007/s00382-009-0543-6.
- Subin, Z. M., W. J. Riley, J. Jin, D. S. Christianson, M. S. Torn, and L. M. Kueppers (2011), Ecosystem feedbacks to climate change in California: Development, testing, and analysis using a coupled regional atmosphere and land surface model (WRF3-CLM3.5), *Earth Interact.*, 15, 1–38, doi:10.1175/2010EI331.1.
- Teuling, A. J., et al. (2009), A regional perspective on trends in continental evaporation, *Geophys. Res. Lett.*, 36, L02404, doi:10.1029/2008GL036584.
- Teuling, A. J., et al. (2010), Contrasting response of European forest and grassland energy exchange to heat waves, *Nat. Geosci.*, *3*, 722–727, doi:10.1038/ngeo950.
- Tiedtke, M. (1989), A comprehensive mass flux scheme for cumulus parameterization in large-scale models, *Mon. Weather Rev.*, 117, 1779–1800.
- Tsuang, B.-J. (2005), Ground heat flux determination according to land skin temperature observations from in situ stations and satellites, *J. Hydrometeorol.*, 6, 371–390.
- Vautard, R., P. Yiou, F. D'Andrea, N. de Noblet, N. Viovy, C. Cassou, J. Polcher, P. Ciais, M. Kageyama, and Y. Fan (2007), Summertime European heat and drought waves induced by wintertime Mediterranean rainfall deficit, *Geophys. Res. Lett.*, 34, L07711, doi:10.1029/ 2006GL028001.
- Vidale P. L., D. Lüthi, R. Wegmann, and C. Schär (2007), European summer climate variability in a heterogeneous multi-model ensemble, *Clim. Change*, 81, 209–232, doi:10.1007/s10584-006-9218-z.
- Wei, J., P. A. Dirmeyer, Z. Guo, L. Zhang, and V. Misra (2010a), How much do different land models matter for climate simulation? Part I: Climatology and variability, J. Clim., 23, 3120–3134, doi:10.1175/2010JCLI3177.1.
- Wei, J., P. A. Dirmeyer, and Z. Guo (2010b), How much do different land models matter for climate simulation? Part II: A decomposed view of the land-atmosphere coupling strength, J. Clim., 23, 3135–3145, doi:10.1175/2010JCLI3178.1.
- Williams, C. A., et al. (2012), Climate and vegetation controls on the surface water balance: Synthesis of evapotranspiration measured across a global network of flux towers, *Water Resour. Res.*, 48, W06523, doi:10.1029/ 2011WR011586.
- Zhang, J., W.-C. Wang, and L. Wu (2009), Land-atmosphere coupling and diurnal temperature range over the contiguous United States, *Geophys. Res. Lett.*, 36, L06706, doi:10.1029/2009GL037505.