Impact of 3D-groundwater dynamics representation on heat events in historical regional climate simulations over Europe

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Abstract. The representation of groundwater processes is simplified in most regional climate models (RCMs), potentially leading to biases in simulated heat waves. This paper the simulations. This study introduces a unique dataset from the regional Terrestrial Systems Modelling Platform (TSMP) forced by the Max Planck Institute Earth System Model at Low Resolution (MPI-ESM-LR) boundary conditions for a historical time span in the context of dynamical downscaling of global climate models (GCMs) for climate change studies. TSMP explicitly represents a full 3D subsurface soil- and groundwater dynamics together with overland flow, closing the including the complete water and energy cycle cycles from the bedrock to the top of the atmosphere. By comparing summer heat event statistics—the statistics of heat events, i.e. a series of consecutive days with a near-surface temperature exceeding the 90th percentile of the reference period\textsuperscript{1,2} from TSMP and those from GCM-RCM simulations with simplified groundwater dynamics from the Coordinated Regional Climate Downscaling Experiment (CORDEX) for the European domain, we aim to improve the understanding of how 3D-groundwater dynamics affect regional heat events over groundwater representation affect heat events in Europe.

The analysis is carried out for the summer seasons of the period 1976-2005 relative to the 1961-1990 period in each RCM. While our results show that TSMP simulates heat events consistently with the CORDEX ensemble, there are some systematic differences that we attribute to the more realistic representation of groundwater in TSMP. Compared to the CORDEX ensemble, TSMP simulates lower means and lower interannual variability in the number of fewer hot days (i.e., days with a near-surface temperature exceeding the 90th percentile of the reference period) on average over Europe. The as well as lower interannual variability and decadal change in the number of hot days is also lower in TSMP than on average in the CORDEX ensemble. Hot days on average over Europe. TSMP systematically simulates fewer heat waves (i.e., heat events lasting 6 days or more) compared to the CORDEX ensemble, moreover, they are shorter and less intense. Southern Europe. The Iberian Peninsula is particularly sensitive to groundwater coupling, while Scandinavia is the least sensitive. Therefore, an explicit representation of groundwater dynamics is important. The results emphasise highlight the importance of groundwater coupling in...
hydrological processes for the long-term regional climate simulations and provide indications of possible potential implications for climate change projections.

1 Introduction

Over the past decades, the number of heat waves has increased (e.g., Frich et al., 2002; Alexander et al., 2006; Christidis et al., 2015; Zhang et al., 2020). The years 2003, 2010, 2018, and 2022 were exceptionally hot among the hottest in Europe, characterised by record-breaking near-surface air temperatures (e.g., Stott et al., 2004; Barriopedro et al., 2011; Dirmeyer et al., 2021; Yule et al., 2023). With projected climate change, the occurrence of heat waves will continue to increase (e.g., Russo et al., 2015; Myhre et al., 2019; Hari et al., 2020; Molina et al., 2020; Masson-Delmotte et al., 2021), leading to multiple negative socio-economic impacts (e.g., Bosello et al., 2007; Ciscar et al., 2011; Amengual et al., 2014; Yin et al., 2022). Note that the soil moisture memory is a phenomenon of persistence of wet or dry anomalies over a long period of time, from weeks to months, after the atmospheric conditions that caused them have passed; this allows to preserve the hydroclimatic conditions of the preceding months (e.g., Manabe and Delworth, 1990; Song et al., 2019). Thus, depending on soil moisture conditions, the long-term soil moisture memory effect can contribute to either buffering negative droughts impacts and weakening a heat wave, or, conversely, delaying drought recovery and exacerbating the occurrence of a heat wave (e.g., Erdenebat and Tomonori, 2018; Martínez-de la Torre and Miguez-Macho, 2019). In addition to precipitation, soil moisture is strongly influenced by groundwater dynamics via vertical fluxes across the water table (capillary rise) and via horizontal fluxes through gravity-driven lateral transport within the saturated zone. Here, the wa-
ter table depth dictates the intensity of shallow groundwater–soil moisture and evapotranspiration–evaporation coupling (Kollet and Maxwell, 2008).

In the context of climate impact assessments, dynamical downscaling of global climate models (GCMs) with regional climate models (RCMs) is widely used to generate regional climate change scenario information (Vautard et al., 2013b; Mearns et al., 2015; Jacob et al., 2016; Mearns et al., 2015; Jacob et al., 2020). RCMs have been shown to provide added value to driving GCMs by better capturing small-scale processes (Giorgi and Gutowski, 2015; Torma et al., 2015; Prein et al., 2016; Iles et al., 2020; Rummukainen, 2016). In fact, many RCMs tend to overestimate the frequency, duration, and intensity of heat waves (Vautard et al., 2013a; Plavcová and Kyselý, 2016; Lhotka et al., 2018; Vautard et al., 2013a; Playcová and Kyselý, 2016; Lhotka et al., 2018; Furusho-Percot et al., 2022).

The role of soil moisture in modelling heat waves is crucial (e.g., Seneviratne et al., 2006, 2010; Fischer et al., 2007) (Seneviratne et al., 2006), but due to the complexity of the feedbacks involved and related high computational cost, the explicit representation of hydrological processes is oversimplified or neglected in most RCMs. Commonly applied hydrology schemes are based on 1D-parameterizations in the vertical direction with runoff generation at the land surface and a gravity driven free drainage approach as the lower boundary condition. In such a parametrisation there is no lateral subsurface flow and only the 1D-Richards’ equation is solved (e.g., Niu et al., 2007; Campoy et al., 2013). (e.g., Niu et al., 2007). RCMs with a simplified representation of hydrological processes have difficulties in reliably reproducing the land surface energy flux partitioning, and, consequently, near-surface air temperatures, leading to warm biases (Vautard et al., 2013a; Barlage et al., 2021; Furusho-Percot et al., 2022) (e.g., Barlage et al., 2021). Hydrological parameters tuning (e.g., Teuling et al., 2009; Bellprat et al., 2016) or developing new parameterizations of groundwater dynamics (e.g., Liang et al., 2003; Yeh and Eltahir, 2005; Schlemmer et al., 2018) (e.g., Liang et al., 2003; Schlemmer et al., 2018) have been shown to improve model results. Feedback mechanisms between groundwater, land surface, and atmosphere are also often simplified in RCMs. A physically consistent description of hydrological processes in RCMs can be achieved by an explicit representation of 3D subsurface–soil–groundwater hydrodynamics together with overland flow—thereby accounting for the feedback loops over the terrestrial system (Maxwell et al., 2007) i.e., the closure of and closing water and energy cycles from groundwater across the land surface to the top of the atmosphere (Maxwell et al., 2007), as for instance in the Terrestrial Systems Modelling Platform (TSMP) (e.g., Shrestha et al., 2014; Gasper et al., 2014), a regional climate system model.

Keune et al. (2016) demonstrated the link between demonstrates a relationship between the representation of groundwater dynamics and near-surface air temperature in an analysis of for the August 2003 European heat wave from TSMP simulations nested within the ERA-Interim reanalysis (Dee et al., 2011). The In their study, the TSMP model was set up over the European domain of the Coordinated Regional Climate Downscaling Experiment (CORDEX) (Gutowski et al., 2016; Jacob et al., 2020) (e.g., Gutowski et al., 2016; Jacob et al., 2020) with two different groundwater configurations: (i) simplified 1D free drainage approach and (ii) 3D physics-based variably saturated groundwater dynamics. The study clearly showed the clear impact of groundwater dynamics on the land surface water and energy balance is shown: latent
heat fluxes were higher and maximum temperatures were lower, especially in areas with shallow water table depth, in the 3D configuration compared to the simplified 1D free drainage approach. Keune et al. (2016) suggest that the work of Keune et al. (2016) suggests that 3D groundwater dynamics in TSMP alleviate the evolution of a single heat wave due to weaker land-atmosphere feedbacks compared to the simplified 1D free drainage approach, at least during the investigated European heat wave of summer 2003.

Therefore, compared to the 1D approach, the 3D groundwater dynamics in TSMP leads to regionally shallow groundwater levels, causing wetter soils, and a reduction in the Bowen ratio (i.e., ratio between sensible heat flux to latent heat flux) due to an increase in surface latent heat flux and a decrease in surface sensible heat flux, that leads to increased evapotranspiration (Maxwell and Condon, 2016). Such an increase in a latent heat flux also causes moistening of the lower atmosphere and increases downward longwave radiation due to the greenhouse effect of water vapor, on the other hand, it cools the surface and reduces outgoing surface longwave radiation. In addition, increased evapotranspiration may cause moist convection or rainfall, which further affects soil moisture (Eltahir, 1998; Pal and Eltahir, 2001; Yang et al., 2018). In its turn, the simplified The ability of an explicit representation of groundwater dynamics with the 1D free-drainage approach leads to the opposite effect, namely an overestimation of the land-surface climate coupling, i.e., deeper groundwater levels cause drier soils, an increase in the Bowen ratio, a decrease in cloud cover and enhancement of net solar radiation and, as a result, higher near-surface temperatures, which in turn further reduces soil moisture (e.g., Vogel et al., 2018; Hartick et al., 2022). The ability of groundwater to decrease warm summer biases and moderate maximum to moderate air temperatures during a single seasonal heat wave in RCM simulations was also discussed in Barlage et al. (2015–2021) and Mu et al. (2022) demonstrated in Barlage et al. (2015, 2021); Mu et al. (2022).

Further studies were carried out to understand whether the observed differences in simulated near-surface temperature due to differences in groundwater configuration persist over a long-time period, aforementioned effects of the groundwater representation persist over longer time periods in RCM evaluation runs, and how this manifests itself for heat waves in the CORDEX realm for the European domain, Furusho Percot et al. (2019) showed that TSMP evaluation run (1996–2018) over Europe, Furusho-Percot et al. (2019) shows that TSMP simulation forced by the ERA-Interim reanalysis is able to capture captures climate system dynamics and the succession of warm and cold seasons en-at the regional scale for PRUDENCE regions (Christensen and Christensen, 2007) consistently with consistent with the E-OBS observations (Cornes et al., 2018). Furusho-Percot et al. (2022) demonstrated that TSMP multiannual simulations exhibit, for the investigated period of 1996–2018. Moreover, TSMP multiannual evaluation run exhibits lower deviations of summer heat wave indices from the E-OBS observational dataset observations, compared to ERA-Interim driven RCM evaluation simulations of the CORDEX experiment the CORDEX RCMs with a simplified representation of groundwater, which tend to simulate too persistent heat waves (Furusho-Percot et al., 2022).

 This particular behaviour of TSMP is attributed to its improved hydrology—The improved, which leads to a better capacity to sustain soil moisture translates into and, therefore, a more reliable latent heat flux and evapotranspiration, which in turn evaporation. This leads to a decrease in heat wave intensity, its spatial extent, and the number of days with anomalously high near-surface temperatures, as well as the intensity and spatial extent of heat waves. An important question still remains: how
will these findings be reflected in the long-term regional climate simulations in the context of dynamical downscaling of GCMs by RCMs for climate change studies over Europe?

In this paper, we present a unique dataset from the TSMP regional climate system model TSMP-forced by the Max Planck Institute Earth System Model at Low Resolution (MPI-ESM-LR (Giorgetta et al., 2013)) historical boundary conditions in the context of regional long-term climate simulations and dynamical GCM RCM downscaling for climate change studies. (Giorgetta et al., 2013), over the CORDEX European domain. We interrogate the statistics of the characteristics (frequency, of heat events (duration, intensity) of heat events, frequency) for the summer seasons of 1976-2005 with respect to the reference period 1961-1990 in each RCM, by comparing TSMP results with the CORDEX multi-model RCM ensemble driven by GCM and the CORDEX RCMs with a simplified representation of groundwater driven by GCMs control simulations of phase five of the Coupled Model Intercomparison Project (CMIP5) (Taylor et al., 2012), to understand the influence (Taylor et al., 2012). We strive to better understand the impact of 3D groundwater dynamics on simulated heat events for in historical regional climate simulations and potential consequences for ensuing climate change projections. While Furusho-Percot et al. (2022) examined the statistics of heat events in the TSMP evaluation run, the 1996-2018 TSMP evaluation runs nested within ERA Interim reanalysis were examined for heat wave statistics by Furusho Percot et al. (2022), long-term TSMP historical climate simulations of TSMP forced by GCM over CORDEX European domain forced by MPI-ESM-LR GCM have not been previously presented or analysed. Thus, this is the first downsampled regional historical climate simulation assessment of the heat event statistics over Europe from a dynamically downscaled GCM with a fully coupled RCM that comprises an explicit representation of groundwater dynamics and two-way non-linear feedbacks from groundwater across the land surface to the top of the atmosphere, analysed for summer heat events.

In Sect.

Section 2, we describe introduces the methods, describing the TSMP modelling platform and its setup, the ensemble of CORDEX GCM-RCM climate change scenario control runs and the methodology procedure for detection and analysis of heat events analysis are also presented here, and the CORDEX ensemble used for comparison with the TSMP results. In Sect. 3, we examine the new TSMP dataset TSMP dataset forced by MPI-ESM-LR GCM for consistency with the CORDEX ensemble and present results on the impact of 3D groundwater dynamics an explicit groundwater representation on simulated heat events in long-term regional historical climate simulations. Section 5 provides a 4 contains the discussion, and Sect. 5 provides the summary and overall conclusions.

2 Methods

2.1 The TSMP modelling platform

TSMP is a scale-consistent, highly modular, fully integrated soil-vegetation-atmosphere modelling system regional climate system model (e.g., Shrestha et al., 2014; Gasper et al., 2014). TSMP consists of three component models: the atmospheric COnsortium for Small Scale Modelling (COSMO) model version 5.01, the Community Land Model (CLM) version 3.5, and the hydrological model ParFlow version 3.2. The component models are externally coupled via the Ocean Atmosphere Sea
Ice Soil (OASIS) version 3.0-Model Coupling Toolkit (MCT) (e.g., Valeke, 2013) version 3.0 (Valcke, 2013), which enables closure of the terrestrial water and energy cycles—interactions between different compartments of the geosystem, explicitly reproducing feedbacks in the hydrological cycle from the bedrock to the top of into the atmosphere.

COSMO is a non-hydrostatic limited-area atmospheric model (e.g., Baldauf et al., 2011) (Baldauf et al., 2011). It is based on the primitive thermo-hydrodynamical Euler equations formulated in rotated geographical coordinates and generalized terrain-following height coordinates, describing compressible flow in a moist atmosphere. COSMO parameterization schemes cover various physical processes, such as radiation, cloud microphysics, deep convection, etc. The boundary conditions for COSMO are provided by a coarse grid model, i.e., reanalysis or GCM, whereas the lower boundary conditions (e.g., surface albedo, energy fluxes, surface temperature, surface humidity) are provided by CLM in the current TSMP configuration.

CLM is a biogeoophysical model of the land surface (e.g., Oleson et al., 2004, 2008) (Oleson et al., 2004, 2008). It simulates land-atmosphere exchanges in response to atmospheric forcings. CLM consist of four components that describe biogeophysics, hydrological cycle, biogeochemistry, and dynamic vegetation. In TSMP, CLM receives short-wave radiation, wind speeds, barometric pressure, precipitation, near-surface temperature, and specific humidity from COSMO. In turn, CLM sends infiltration and evapotranspiration fluxes for each soil layer of ParFlow, the ParFlow hydrological model.

ParFlow is a hydrological model that simulates variably saturated three-dimensional subsurface hydrodynamics using Richards equation integrated with shallow overland flow based on a kinematic wave approximation (e.g., Maxwell and Miller, 2005; Kollet and Maxwell, 2006; Kuffour et al., 2020). ParFlow allows 3D-redistribution of subsurface water in a continuum approach. In TSMP, the TSMP set-up used, ParFlow replaces the hydrological functionality of CLM.

The evaluation run of TSMP was performed by Furusho-Percot et al. (2019), with atmospheric forcings derived from the ERA-Interim reanalysis, and was validated by comparing temperature and precipitation with E-OBS and column water storage with the Gravity Recovery and Climate Experiment (GRACE) satellite data (Landerer et al., 2020). In the recent publication of Ma et al. (2022), the TSMP water table simulation results were used in a machine learning approach and compared to in-situ water table observation anomalies over Europe; the results showed good agreement considering that TSMP model has not been calibrated.

2.2 Model setup

The TSMP simulation setup

TSMP simulations are conducted for the historical time period from December 1949 to the end of 2005 over the European domain according to the CORDEX simulation protocol (e.g., Gutowski et al., 2016) (Gutowski et al., 2016) using rotated latitude-longitude model grid with a horizontal resolution of 0.11° (EUR-11) or about 12.5 km. Note that these model runs are the first CORDEX climate change control simulations over Europe with explicit representation of 3D groundwater. CLM and ParFlow are initialised with the moisture conditions of the 1st of December 2011 from the TSMP evaluation run (Furusho-Percot et al., 2019). The COSMO configuration used in this TSMP setup resembles that of the COSMO model in Climate Mode (CCLM) (e.g., Roekel et al., 2008) (Roekel et al., 2008). COSMO extends vertically up to 22 km, divided into 50 levels. CLM has 10 soil layers with a total depth of 3 m. These layers, which coincide with the 10 top layers of ParFlow,
which has. ParFlow has in addition 5 additional layers that increase in thickness bedrock layers increasing in thickness towards the bottom of the model domain to a total depth of 57 m. The time step for ParFlow and CLM is 900 sec, for COSMO it is 75 sec. The coupling time step between TSMP component models is 900 sec. The TSMP output constitutes terrestrial essential climate variables with a time step of 3 hours (https://datapub.fz-juelich.de/slts/regional_climate_tsmp_hi-cam/). The first 10 years of TSMP simulations are discarded due to hydrodynamic spin-up.

Forcing data for COSMO are provided by the Max-Planck Institute’s MPI-ESM-LR r1i1p1 CMIP5 GCM with a resolution of T63L47 (Giorgetta et al., 2013). For CLM, plant functional types (PFT) are taken from the Moderate Resolution Imaging Spectoradiometer (MODIS) land cover dataset (Friedl et al., 2002). Leaf area index, stem area index, and the monthly bottom and top heights of each PFT are calculated based on the global CLM surface dataset (Oleson et al., 2008). Compared Topography in ParFlow is represented by slopes estimated from the United States Geological Survey GTOPO30 (Daac, 2004).

In this study, we improved the representation of subsurface hydrogeology in ParFlow, compared to the previous studies of Furusho-Percot et al. (2019, 2022), Hartick et al. (2021), where work of Furusho-Percot et al. (2019, 2022), where the soil parameters were assumed to be vertically homogenous in ParFlow, in this work we have improved the subsurface hydrogeology, which is described below. Static input fields in ParFlow include an aquifer network to indicate the relationship between surface and subsurface water flow (Naz et al., 2023). The land surface static input data, including soil properties (i.e., soil color, percentage clay, percentage sand, and sand), dominant land use type, dominant soil types in the top layers, dominant soil types in the bottom layers, and subsurface aquifer and bedrock bottom layers, are derived from MODIS, a number of datasets, namely: the Food and Agriculture Organization soil database (FAO, 1988), the pan-European River and Catchment Database (Vogt et al., 2007), International Hydrogeological map of Europe (IHME) (Duscher et al., 2015), and the GLocal HYdrogeology MaPS (GLHYMPS) (Gleeson et al., 2014). The information on subsurface aquifers is derived from IHME. The soil parameters in the middle and upper layers (i.e., the top 10 ParFlow layers) are estimated based on the soil texture from the FAO database. The bedrock geology is constructed from the IHME hydrogeological information and the lower resolution GLHYMPS, in combination with the pan-European River and Catchment Database. The pan-European River and Catchment Database serves in ParFlow as a proxy for the alluvial aquifer system, with the assumption that alluvial aquifers in ParFlow, assumed to lie underneath or in proximity of near existing rivers.

Forcing data for the TSMP atmospheric component model, i.e., for COSMO, are provided by the Max-Planck Institute’s MPI-ESM-LR r1i1p1 CMIP5 GCM with a resolution of T63L47 (Giorgetta et al., 2013). CLM and ParFlow are initialised (i.e., land surface, subsurface hydrology, and energy states) with the moisture conditions of the 1st of December 2011 from the previous evaluation run driven by ERA-Interim reanalysis (Furusho-Percot et al., 2019). In the analysis, we discard the first 10 years of TSMP simulations due to hydrodynamic spin-up.

### 2.3 CORDEX-Multi-model GCM-RCM ensemble

The selected CORDEX ensemble members of the multi-physics RCMs with EUR-11 horizontal resolution driven by different RCMs driven by CMIP5 GCMs control simulations (r1i1p1 ensemble members) is over the European domain at EUR-11 horizontal resolution from the CORDEX experiment are used in conjunction with the coupled TSMP modelling platform to
study the characteristics of summer impact of 3D groundwater dynamics on the statistics of heat events. Note that CMIP5 GCM historical control simulations are performed under observed natural and anthropogenic forcing (Taylor et al., 2012). Suggestions and limitations of multi-model GCM-RCM ensembles were previously discussed in, for example, Déqué et al. (2007); Kendon et al. (2007); Jacob and Podzun (1997); Pothapakula et al. (2020).

In this study, based on availability, the following models-CORDEX ensemble members are considered, identified by their institutions: CLMcom (CCLM4-8-17 forced by MPI-ESM-LR and CNRM-CM5), CLMcom-ETH (COSMO-crCLIM forced by MPI-ESM-LR, CNRM-CM5, and NCC-NorESM1-M), MPI-CSC (REMO2009 driven by MPI-ESM-LR), GERICS (REMO2015 forced by NCC-NorESM1-M, NOAA-GFDL-ESM2G, and IPSL-CM5A-LR), see Table 1. The considered CORDEX for details. Such a multi-model GCM-RCM ensemble includes two main groups of RCMs, namely COSMO and REMO driven by in different versions, and 5 different GCMs, for a total of 10 different GCM-RCM pairs. The CORDEX-RCM-TSMP is most compatible with TSMP is CCLM4-8-17, where the largest differences arise from the with the main differences in the COSMO lower boundary condition in COSMO: in TSMP, the lower boundary condition for COSMO accounts for groundwater feedbacks due to the coupling with between the land surface model CLM and the hydrological model ParFlow, unlike in CCLM4-8-17, where the soil processes are modelled with the by TERRA-ML, the soil-vegetation land surface model (Grasselt et al., 2008; Doms et al., 2013). All members of the ensemble, except for TSMP, include simplified representations of subsurface hydrodynamics of COSMO (e.g., Grasselt et al., 2008; Schlemmer et al., 2018). With the exception of TSMP, the RCMs in the considered ensemble lack closure of water and energy cycles due to simplifications of the representation of subsurface hydrodynamics.

Note that the ensemble of CORDEX climate change scenario RCM control runs is not intended for direct comparison between individual models, as it includes different RCMs in combination with different driving GCMs. Therefore, due to connections of various factors (e.g., model setup, conceptual and structural model uncertainties, different physical parameterizations, internal variability, representation of subsurface-land-atmosphere interactions, lower and lateral-atmospheric GCM boundary conditions, etc.) in addition to groundwater coupling, it is challenging to reveal the exact cause-effect relationships between

| Table 1. The matrix of the GCM-RCM climate change scenario control runs. |
|-----------------------------|----------------|---------|----------------|----------------|----------------|
| GCM-RCM                      | **MPI-ESM-LR** (Giorgetta et al., 2013) | **CNRM-CM5** (Voldoire et al., 2013) | **NCC-NORESM1-M** (Bentsen et al., 2013) | **NOAA-GFDL-ESM2G** (Danne et al., 2012) | **IPSL-CM5A-LR** (Dufresne et al., 2013) |
| TSMP (Shrestha et al., 2014) | X              |         |                |                |                |
| CCLM4-8-17 (Rockel et al., 2008) | X              | X       |                |                |                |
| COSMO-crCLIM (Pothapakula et al., 2020) | X              | X       | X              |                |                |
| REMO2009 (Jacob and Podzun, 1997) |                |         |                | X              | X              |
| REMO2015                      |                |         |                | X              | X              |
the explicit groundwater representation and simulated hot days, as well as the associated characteristics of heat events, in the multi-model CORDEX ensemble. However, the consideration of an extended period, e.g., 30 years, allows to draw statistical conclusions. This study aims to investigate whether the new dataset from TSMP driven by MPI-ESM-LR is consistent with the CORDEX ensemble and, in particular, to gain insight into the role of groundwater for long-term climate simulations from the statistical analysis of heat events over Europe.

The multi-model ensemble of GCM-RCM climate change scenario control runs: MPI-ESM-LR CNRM-CM5-NCC-NORESM1-M NOAA-GFDL-ESM2G-IPSL-CM5A-LR (Giorgetta et al., 2013) (Voldoire et al., 2013) (Bentsen et al., 2013) (Dunne et al., 2012) (Dufresne et al., 2013) TSMP (Shrestha et al., 2014) CCLM4-8-17 (Rockel et al., 2008) COSMO-crCLIM (Połapakula et al., 2020) REMO2009 (Jacob and Podzun, 1997) REMO2015-X-X-X.

2.4 Analysis: Detection and analysis of heat events

There is no universally accepted method for defining heat events, but the most commonly used approach is built to detect a heat event is based on a percentile temperature threshold (e.g., Zhang et al., 2005, 2011; Sulikowska and Wypych, 2020). Note that although the focus is on “hot day”, temperature-based diagnostics, it is are often ambiguous or inconsistent, describing heat events only partially and only partially describe heat events (Perkins and Alexander, 2013).

In this study, we define a hot day as determine a day with a daily mean temperature above the local 90th percentile of the reference period as a hot day. We calculate the 90th percentile for every summer day and for each EUR-11 grid point of the CORDEX European domain from a consecutive 5-day moving window centered on that calendar day, from the 30-year reference period between 1961 and 1990, in each considered RCM. The first occurrence of a hot day determines the start defines the beginning of a heat event. A series of hot days constitutes a heat event, highlighted in dark red in Fig. 1. A heat event is interrupted if the mean daily temperature drops below the 90th percentile-based threshold.

A heat event can be characterised by its duration, intensity, and frequency (e.g., Horton et al., 2016). A heat event duration is the number of consecutive days over which the heat event lasts. If a heat event lasts long enough, it can be classified as a heat wave. Similar to Fischer and Schär (2010), we consider define a heat wave as a spell of at least six consecutive days with mean daily mean 2 m air temperatures above the local 90th percentile of the reference 1961-1990 period. See, see Fig. 1 for the explanation of a heat wave detection. Therefore, Note that throughout this article, we consistently use the terminology terms “hot day”, “heat event”, and “heat wave” throughout this analysis.

Note that the total number of hot days during the investigated period corresponds to the TG90p heat index from the joint CCI/CLIVAR/JCOMM Expert Team on Climate Change Detection and Indices (ETCCDI) (e.g., Zhang et al., 2011) (Alexander et al., 2006), TG90p and describes the number of days with TG90p > TG90p, where TG90p is the mean daily mean temperature on day i of the investigated period and TG90p is the 90th percentile calculated for day i from the 30-year reference period n.

A heat event intensity is the maximum of the difference between the mean daily mean temperature and the 90th percentile of the reference 1961-1990 period within a single heat event (e.g., Vautard et al., 2013a). Intensity represents the severity of a heat event (see Fig. 1). Adopting the definition from the heat wave duration index (Frich et al., 2002) of the
Heat Wave Duration Index (HWDI) from Frich et al. (2002), in this study we classify a heat wave as intense if it exceeds its intensity is at least 5 K. Some studies group heat waves according to their intensity. In literature, there are other classifications of heat waves depending on their intensity, for example, low, severe, or extreme (e.g., Nairn and Fawcett, 2014) and extreme (Nairn and Fawcett, 2014), or weak, moderate and intense (Lhotka and Kyselý, 2015).

A frequency of heat events of a certain type (e.g., of a certain duration or intensity) over the investigated period is the number of these heat events divided by the total number of all heat events that occurred during the period under study (e.g., Vautard et al., 2013a). For example, in Fig. 1, the frequency of heat events with a duration of 2 days duration is equal to the number of those heat events, i.e. 4 divided by occur 4 times, while the total number of all heat events, i.e., is equal to 10. The resulting frequency. Therefore, the resulting frequency of 2-day heat events during the summer of 1972 for the considered grid element is 0.4 and indicates, indicating that 40% of all heat events have a duration of are 2 days – days in duration.

In this study, we examine

![Figure 1. Schematic of detection of a summer heat wave (HW) detection. An example is given for June-July-August of 1972 for one grid point element [250, 300] of the CORDEX European domain. Data taken from the TSMP simulations. The solid black line is the mean daily mean 2 m air temperature for the summer season of 1972. The dashed green line shows the climatological mean daily mean 2 m air temperature calculated from the reference period 1961-1990, and the solid green line is its smoothing with a Butterworth filter. The solid violet line represents the 90th percentile of the mean daily mean 2 m air temperature calculated from a 5-day window centered on each summer calendar day of the 1961-1990-reference period 1961-1990. The shaded light red colour indicates days with temperatures above the climatological mean, and the shaded dark red colour emphasizes highlights days with temperatures above the 90th percentile, classified within the scope. The characteristics of this paper as “hot days”, “the heat events” (start and end date, or “heat waves” duration, intensity) detected during the considered summer season are also given.](image)
Figure 2. Mean 90th percentile of 2 m air temperatures from TSMP simulations for the summer season of the 1961-1990 period. The white box indicates a focus domain [10°W-30°E, 36°N-70°N] used in the analysis. PRUDENCE regions are shown with grey boxes: British Isles (BI), Iberian Peninsula (IP), France (FR), Mid-Europe (ME), Scandinavia (SC), Alps (AL), Mediterranean (MD) and Eastern Europe (EA).

3 Results

In the following we examine the groundwater representation on the distribution of simulated heat events in Europe by assessing their characteristics as explained above, based on mean daily 2 m air temperatures on the native EUR-11 grid for TSMP simulations and the CORDEX ensemble of GCM-RCM-RCMs. In particular, we investigate whether the new dataset from TSMP driven by MPI-ESM-LR is consistent with the CORDEX GCM-RCM ensemble of climate change scenario control runs (see Table 1) and seek to gain insight into the role of an explicit representation of groundwater in long-term climate simulations over Europe. We assess the statistics of the characteristics of heat events, i.e., their duration, intensity, and frequency, from daily mean 2 m air temperatures on the native EUR-11 grid. The analysis is conducted in the focus domain covering the European continent 10°W-30°E, 36°N-70°N, as shown in (Fig. 2.), which covers the European continent [10°W-30°E, 36°N-70°N]. The analysis is carried out for the summer season of the 30-year period from 1976 to 2005, with regard to the reference period 1961-1990 in each RCM. Note that we analyse only grid elements that belong to land.

Summer mean 90th percentile of 2 m air temperatures in TSMP simulations. The 90th percentile is calculated from a consecutive 5-day moving window over the reference period 1961-1990. The white box indicates the focus domain for the analysis 10°W-30°E, 36°N-70°N. PRUDENCE regions are shown with grey boxes: British Isles (BI), Iberian Peninsula (IP), France (FR), Mid-Europe (ME), Scandinavia (SC), Alps (AL), Mediterranean (MD) and Eastern Europe (EA). Grid elements belonging to the ocean are omitted from the analysis.
4 Results

3.1 Hot Number of hot days

To assess the impact of groundwater dynamics on the interannual variability of the number occurrence of hot days during the summer season, we examine the occurrence of hot days in the focus domain in the TSMP simulations and the CORDEX ensemble seasons from 1976 to 2005 with regard to the reference period 1961-1990 in each RCM (see Fig. 2). A comparison of the mean-time series of the number of hot days averaged over the total number of land grid points in, that is, the TG90p index, in summer averaged over the focus domain, i.e., the mean seasonal TG90p index, suggests over the total number of land grid elements in the focus domain, shows that the impact of groundwater coupling an explicit representation of groundwater dynamics in RCMs varies from year to year (Fig. 3). Here, the long-term soil moisture memory effects can play an important role, for example by increasing the probability of a subsurface water storage deficit in regions that have had a subsurface water deficit in the previous year (e.g., Hartick et al., 2021), thereby influencing the occurrence of hot days (see description of the respective processes in See: The summer TG90p index averaged over the focus domain between 1976 and 2005 results in 10.95 days in the TSMP simulations and 11.64 days in the CORDEX multi-model ensemble average (see Fig. 3). A positive linear trend in the summer mean TG90p index in the focus domain is observed in all considered RCMs (see Fig. 3). The decadal change of the mean TG90p index, with the decadal change in the TSMP simulations is being 1.53 days, whereas its while this value averaged over the multi-model CORDEX ensemble reaches up to 21.99 days.

Time series of the mean TG90p index and its linear trends during the summer season in the focus domain during 1976-2005 with respect to the reference period 1961-1990, in the TSMP simulations and the CORDEX ensemble. Averaging of TG90p is performed over the total number of land grid points in the focus domain every summer. The solid and dashed red lines show the mean TG90p and its linear trend from the TSMP simulations. The black and grey lines represent the mean TG90p index from the CORDEX ensemble and the green lines are their linear trends respectively. The TG90p index averaged over the multi-model CORDEX ensemble is shown with the solid blue line, and its linear trend is shown with the dashed blue line.

Spatial distribution of the mean TG90p index for the summer season averaged between 1976 and 2005 with respect to the reference period 1961-1990, in TSMP and the CORDEX ensemble. The standard deviation (SD) is indicated in every figure. Variability of the TG90p index, calculated from the summer seasonal TG90p during 1976-2005 as the standard deviation at each land grid element, for TSMP and the CORDEX ensemble. The standard deviation (SD) of the spatial distribution of the TG90p variability is indicated in every figure.

Spatial distribution of the decadal change in the TG90p index, calculated from the summer seasonal TG90p from 1976 to 2005 as a linear trend for each land grid element, for TSMP and the CORDEX ensemble.

A spatial distribution of the mean The spatial distributions of the seasonal mean, variability, and decadal change of the summer TG90p index and its variability as well as the decadal change, for 1976-2005 with respect to the reference period 1961-1990, index are shown in Fig. 4-6. Note that the uncertainty in simulated near-surface temperature in summer is strongly There, the spatial patterns from RCMs driven by the same GCMs show rather similar behaviour, indicating that the climatological occurrence of summer hot days is largely controlled by the large-scale atmospheric circulation imposed by the GCM boundary
conditions, with the largest impacts occurring in the southwestern PRUDENCE regions (e.g., Déqué et al., 2012; Evin et al., 2021). For this reason, the spatial pattern of the TG90p index in RCMs driven by the same GCMs show a rather similar behaviour. TSMP produces the smoothest spatial distribution of the mean seasonal mean and variability of the summer TG90p index and its variability index compared to the CORDEX ensemble (see standard deviations indicated in Fig. 4, 5), suggesting that an explicit representation of groundwater dynamics in RCMs may lead to more steady climate with respect to the interannual changes in the simulated number of hot days in summer. Details on the. The mean and interannual variability of the summer TG90p mean, variability, and decadal change index averaged over the PRUDENCE regions and the focus domain, from the TSMP simulations and focus domain are also lowest in TSMP compared to the CORDEX ensemble, are given (Tables A1, A2 in Appendix A).

The TSMP-simulated summer TG90p index is consistent with that of the RCMs driven by MPI-ESM-LR driven RCMs from the CORDEX ensemble, although there are some regional differences (see Fig. 4a-d, Fig. 5a-d, Fig. 6a-d). On average over the focus domain, TSMP yields the lowest mean, variability, and decadal change of the TG90p index, among the MPI-ESM-LR driven RCMs (see Tables A1, A2, A3 in Appendix A). A comparison of TSMP simulations and MPI-ESM-LR driven RCMs from the CORDEX ensemble shows that the largest differences in the TG90p mean and variability. The largest differences occur in the Iberian Peninsula PRUDENCE region, with TSMP giving-yielding the lowest values. In this region, the summer mean TG90p index is equal to 10.36 days in TSMP and ranges from 12.54 to 12.75 days in the CORDEX RCMs driven by MPI-ESM-LR, at the same time the variability of the summer TG90p variability index reaches 6.17 days in TSMP and ranges from 8.01 to 9.59 days in the CORDEX RCMs driven by MPI-ESM-LR (see Tables, and decadal change of the summer TG90p index is 2.26 A1−A2 in days in TSMP and ranges from 3.66 days to 4.25 days in the CORDEX RCMs driven by MPI-ESM-LR (see Appendix A). As for the decadal change of the TG90p index, TSMP as well as the RCMs driven by MPI-ESM-LR driven RCMs from the CORDEX ensemble simulate a negative trend in Scandinavia and show a positive trend in Southern and Central Europe. The largest differences and a negative trend in Northern Europe. Note that there is no unequivocal agreement in the decadal change of the at the entire GCM-RCM ensemble considered, yet the decadal trend of the summer TG90p index appear again in the Iberian Peninsula, with an increase of 2.26 averaged over the focus domain is positive in all models of the investigated GCM-RCM ensemble, reaching values between 1.13 days per decade in TSMP and 3.66 to 4.25 days per decade in the MPI-ESM-LR driven RCMs from the CORDEX ensemble (see Table A3 in Appendix A). Different responses to groundwater coupling in different PRUDENCE regions can be explained by the soil moisture temperature feedback associated with different evaporative regimes, energy limited in Scandinavia and Northern Europe versus moisture-limited in Southern Europe (e.g., Koster et al., 2009; Seneviratne et al., 2010; Jach et al., 2022).

### 3.2 Heat events of different durations

The summer seasonal number of heat events (i.e., series of consecutive hot days) of different durations that occur on average over the focus domain in the summer season between 1976 and 2005 is presented shown in Fig. 7a. The total In the considered
Figure 3. Time series and linear trends of the summer mean TG90p index, averaged over the focus domain, during 1976-2005 with respect to the reference period 1961-1990, in the TSMP simulations and the CORDEX ensemble. The solid and dashed red lines show the summer mean TG90p index and its linear trend from the TSMP simulations. The black and grey lines represent the summer mean TG90p index from the CORDEX ensemble and the green lines are their linear trends, respectively. The summer mean TG90p index averaged over the CORDEX multi-model ensemble is shown with the solid blue line, and its linear trend is shown with the dashed blue line.

GCM-RCM multi-model ensemble, the mean number of heat events (of any duration) per summer per land grid element of per summer in the focus domain ranges from the lowest value of 4.18 in COSMO-crCLIM driven by CNRM-CM5 to the highest of 4.86 in REMO2015 driven by NCC-NorESM1-M. heat events, with TSMP simulating 4.66 heat events. The ratio of the number of heat events between RCMs from the CORDEX ensemble and TSMP (see blue lines in Fig. 7a) increases towards heat events of long durations (≥6 days) is greater than 1 for heat waves, i.e., heat waves. It events lasting at least 6 days, and increases towards the heat waves of long durations. This behaviour indicates that TSMP systematically simulates the least number of heat waves compared to the CORDEX ensemble. A comparison of RCMs within the CORDEX ensemble suggests that REMO An intercomparison of the CORDEX RCMs shows that COSMO tends to simulate more heat waves of long durations than COSMO fewer heat waves compared to REMO.

Different RCMs simulate The GCM-RCM multi-model ensemble leads to different spatial distributions of heat waves for the period 1976-2005, shown in (Fig. 8, whereas ) TSMP generates the smoothest distribution compared to the CORDEX ensemble spatial distribution of the number of heat waves, resulting in the smallest regional differences compared to the CORDEX ensemble (see indicated standard deviations in Fig. 8). Averaged over the focus domain, the The decadal number of
Figure 4. Spatial distribution of the summer TG90p index averaged between 1976 and 2005 in TSMP (a) and the CORDEX ensemble (b-j). A standard deviation (SD) of the spatial distribution of the summer mean TG90p is indicated in every figure.
heat waves in the considered RCMs lies between summer heat waves is between 3.25 and 5.09 in the GCM-RCM multi-model ensemble, with the lowest value in TSMP (3.25) and the highest in REMO2015 driven by IPSL-CM5A-LR (5.09), see Table B1 in Appendix B. Comparing TSMP and MPI-ESM-LR driven RCMs from the CORDEX ensemble, TSMP simulates the most heat waves towards 3. When comparing TSMP with the CORDEX RCMs driven by MPI-ESM-LR, the TSMP simulation has most of the heat waves located in Central Europe, while the CORDEX RCMs RCMs from the CORDEX ensemble simulate the highest number of heat waves towards Southern Europe: strong differences are observed on. The largest differences occur in the Iberian Peninsula and in the Mediterranean, and the smallest differences are in Scandinavia (see Fig. 8a d and Table B1 in Appendix B). When comparing TSMP with the most compatible RCM, with 2.51 heat waves per decade in TSMP and between 4.88 and 5.25 heat waves per decade in the RCMs driven by MPI-ESM-LR from the CORDEX ensemble, i.e., CCLM4 8-17 forced by MPI-ESM-LR, TSMP simulates fewer heat waves in all PRUDENCE regions except Mid-Europe.~

(a) Average number of summer heat events (HEN, y axis) of duration equal to or greater than a given number of days (x axis) as a function of this number of days: the averaging is performed over the total number of land grid elements of the focus domain and 30 years, from 1976 to 2005. (b) Frequency of heat waves (HWF, y axis) with intensities equal to or higher than a value indicated on the abscissa, that occur in the focus domain from 1976 to 2005 as a function of this intensity. The panels also show the ratio of HEN and HWN values between RCMs from the CORDEX ensemble and TSMP. Data are taken from the summer seasons between 1976 and 2005 with respect to the reference period 1961-1990 in each RCM. The representation of the dependencies is adopted from the work of Vautard et al. (2013a).~

The contribution of heat waves to the total number of hot days during the summer seasons of 1976-2005 is presented in Fig. 9, with TSMP giving the lowest value (Here, heat waves account for from 22.38 % to 34.40 %) of hot days, on average in the focus domain, with TSMP giving the lowest value (Table B2 in Appendix B). The highest value is registered in REMO2015 driven by IPSL-CM5A-LR, where heat waves account for 34.40 %. Therefore, the proportion of heat events that do not belong The highest fraction of hot days attributed to heat waves , i.e., with a duration of less than 6 days, is higher in TSMP compared to the CORDEX ensemble. On average, in the considered RCMs, Scandinavia is , while Eastern Europe tends to be the region with the largest contribution of heat waves to the total lowest number of hot days which is expected to coincide with the region of the highest number of heat waves. Eastern Europe is the region with the least number of heat waves and the lowest contribution of heat waves to the total number associated with heat waves, from 16.27 % to 38.21 %, in the GCM-RCM multi-model ensemble. From the comparison of TSMP with the RCMs driven by MPI-ESM-LR, the largest differences in the proportion of hot days ~The largest discrepancy between TSMP and the belonging to heat waves are observed in the Iberian Peninsula, where TSMP simulates 17.47 % and the RCMs driven by MPI-ESM-LR driven RCMs from the CORDEX ensemble appear in the Iberian Peninsula and the Mediterranean simulate from 31.19 % to 33.04 %.

3.3 Heat waves of different intensities

The dependence of the frequency of heat waves that occurred between 1976 and 2005 occurring in the focus domain between 1976 and 2005 on their intensities is shown in Fig. 7b. The maximum frequency of heat waves is equal to 1 for an intensity
greater than 0, since in all RCMs, because for each RCM all heat waves from the focus domain, that occur between 1976 and 2005, are taken into account for each RCM. The ratio of the frequency of heat waves between RCMs from the CORDEX ensemble heat wave frequencies between the CORDEX RCMs and TSMP (see blue lines in Fig. 7b) increases toward towards intense heat waves, i.e., heat waves with an intensity of at least 5 K. It, except for REMO2015 driven by IPSL-CM5A-LR, TSMP shows a systematic behavior of TSMP to simulate less intense heat waves on average in the focus domain compared to the CORDEX ensemble. The largest discrepancy is found between TSMP and Note that the largest discrepancy in the frequency of heat waves with TSMP is found in CCLM4-8-17 forced-driven by MPI-ESM-LR (blue solid line in Fig. 7b), up to a factor of 12 or even more, depending on the intensity considered. Overall, when comparing, although TSMP is the most compatible with CCLM4-8-17 in the considered GCM-RCM multi-model ensemble. An intercomparison of the RCMs within the CORDEX ensemble COSMO tends shows that COSMO tends to simulate more intense heat waves than REMO. And REMO2015 driven by IPSL-CM5A-LR simulates even less intense heat waves than TSMP.

The spatial distribution of the most intense heat waves is presented in are located in Western and Northern Europe in the majority of RCMs of the considered multi-model ensemble (Fig. 10, with their highest frequency in France and lowest in the Alps, on average among the considered RCMs). The frequency of intense heat waves occurring in the focus domain between 1976 and 2005 ranges from 0.174 to 0.301, i.e., from 17.4% to 30.1% heat waves are intense in the GCM-RCM multi-model ensemble, with TSMP giving the second lowest value after REMO2015 driven by IPSL-CM5A-LR (Table B3 in Appendix B). Note that the frequency here is calculated relative to the total number of heat waves in each RCM, see Sec. 2.4 for definitions. The mean frequency of intense heat waves in the focus domain ranges from the lowest value in REMO2015. As already noted, TSMP has the largest discrepancy in the frequency of heat waves with CCLM4-8-17 driven by IPSL-CM5A-LR (0.174) MPI-ESM-LR, with particularly large differences in the France PRUDENCE region, where TSMP leads to a frequency of 0.246 and CCLM4-8-17 to the highest value in CCLM4-8-17-0.468. It is important to point out that the regions with the highest number of intense heat waves do not necessarily coincide with the regions that experience the most heat waves. The origin of such behaviour should be further investigated and is beyond the scope of this analysis.

4 Discussion

4.1 Physical mechanisms

Compared to the simplified 1D free drainage approach, the 3D physics-based groundwater representation in TSMP leads to regionally shallow groundwater levels, causing wetter soils (Keune et al., 2016). This leads to an increase in evapotranspiration by an increase in the latent heat flux and a decrease in the sensible heat flux (Maxwell and Condon, 2016). In turn, higher evapotranspiration causes moistening of the lower atmosphere and increases downward longwave radiation due to the greenhouse effect of water vapor, on the other hand, it causes cooling of the surface and reduces outgoing surface longwave radiation (e.g., Pal and Eltahir, 2001; Yang et al., 2018). Additionally, higher evapotranspiration may lead to moist convection or rainfall, which further affects soil moisture. As result, TSMP simulates a more consistent spatial and temporal distribution of soil moisture (Keune et al., 2016). The simplified representation of groundwater dynamics in RCMs leads to the opposite effect.
i.e., deeper groundwater levels and drier soils, overestimating the coupling between the land surface and the atmosphere. This causes a decrease in cloud cover and an enhancement of net solar radiation, thus increasing near-surface temperatures, which further reduces soil moisture (e.g., Vogel et al., 2018; Hartick et al., 2022).

The results of our study suggest that the response of summer heat events to an explicit representation of groundwater dynamics in TSMP within the considered GCM-RCM multi-model ensemble varies from year to year (see Fig. 3). Incorporated 3D groundwater dynamics in TSMP accounts for long-term soil moisture memory effects (Hartick et al., 2021), unlike the RCMs from the CORDEX ensemble. Soil moisture memory contributes to either increasing the probability of a subsurface water storage deficit in regions that have had a subsurface water deficit in the previous year due to drought conditions, thereby increasing the occurrence of heat events, or, conversely, buffering droughts and reducing the number of heat events (e.g., Martínez-de la Torre and Miguez-Macho, 2019; Hartick et al., 2021; Dirmeyer et al., 2021). Droughts can also remotely affect areas outside the drought region through changes in atmospheric circulation and advection of air masses and further contribute to the evolution of heat events (Fischer et al., 2007).

Considering an extended period of 30 years, TSMP driven by MPI-ESM-LR (0.301) indicates that 17.4–30.1% of all simulated heat waves exceed the intensity of 5 K. When comparing shows systematic differences in the distribution of the heat events characteristics (i.e., duration, intensity, frequency) compared to the CORDEX ensemble, by simulating fewer, shorter, and less severe heat events in Europe with smaller regional differences. We relate this behaviour to a more realistically simulated soil moisture and, thus, evapotranspiration, in TSMP (see also Furusho-Percot et al., 2022). The tendency for different responses in different PRUDENCE regions can be explained by the soil moisture-temperature feedbacks associated with evaporative regimes, namely energy-limited (i.e., a wet regime with the main control of land evaporation by incoming radiation) in Northern Europe and moisture-limited (i.e., a dry regime with increased or decreased land evaporation in response to increased or decreased soil moisture content) prevailing in Southern Europe (e.g., Seneviratne et al., 2010; Haghighi et al., 2018; Jach et al., 2022).

From the comparison of TSMP with the most compatible RCM from the CORDEX ensemble, i.e., CCLM4-8-17 forced by MPI-ESM-LR, TSMP simulates a lower frequency of intense heat waves in all PRUDENCE regions except Scandinavia. The largest discrepancies between TSMP and CCLM4-8-17 forced by MPI-ESM-LR are observed in France, where TSMP simulates 24.6% and CCLM4-8-17 46.8% of all heat waves as intense, the smallest differences are found in Scandinavia, with 19.3% intense heat waves in TSMP and 17.5% MPI-ESM-LR. An explicit representation of groundwater has a particularly strong impact on the intensity of heat waves versus their duration (see Fig. 7), the physical mechanisms of this phenomenon require further investigation and are beyond the scope of this study.

4.2 Methodology limitations

To capture the full range of divergence in the model performance over a historical period, and hence the potential uncertainties, within a multi-model GCM-RCM ensemble, it is necessary to combine as many different GCM-RCM as possible (e.g., Déqué et al., 2012; Chu et al., 2020; Chu et al., 2016). Often some RCMs and GCMs are overrepresented over others, leading to conflicting results (Turco et al., 2013; Fernández et al., 2019). In general, the role of the GCM-imposed boundary conditions is greater that the role of RCMs in the multi-model GCM-RCM ensemble (e.g., Déqué et al., 2007; Evin et al., 2021). In this study, a limited number of GCM-RCM pairs (see Table % in
CCLM4-8-17. It is important to note that the regions of the highest number of heat waves do not necessarily coincide with the regions of the highest number of intense heat waves (see Fig. 8 and Fig. 10) and expanding the multi-model GCM-RCM ensemble or using other GCM-RCM pairs may lead to quantitatively different responses.

The GCM-RCM multi-model ensemble is not intended for direct comparison between individual models, as it includes different RCMs in combination with different driving GCMs. Therefore, due to the interplay of various factors (e.g., model set-up, conceptual and structural model uncertainties, different physical parameterizations, internal variability, boundary conditions, representation of the subsurface-land-atmosphere feedbacks, etc.) in addition to groundwater representation, it is challenging to reveal the exact cause-and-effect relationships between the explicit groundwater representation and simulated heat events.

However, consideration of an extended period, e.g., 30 years between 1976 and 2005, allows to draw statistical conclusions.

To quantify the exact impact of the explicit representation of groundwater in TSMP and minimise the influence of other factors, it would be necessary to additionally carry out a long-term TSMP climate simulation with a simplified 1D free drainage approach for groundwater representation, and then compare the affected processes within TSMP rather than across the multi-model GCM-RCM ensemble. Since our study uses the same version of the TSMP model as in Keune et al. (2016), which have already shown the effects of 3D groundwater dynamics on the water and energy balance, and taking into account the high computational cost, the additional TSMP simulation with simplified groundwater representation is not conducted. Furthermore, the multi-model GCM-RCM ensemble study provides insight into the consistency between the new dataset of TSMP simulations forced by MPI-ESM-LR and the CORDEX ensemble.

Note that the results of this research are limited to the definitions of hot day, in other words, intense heat waves do not necessarily occur where the majority of heat waves are detected. The origin of these differences should be further investigated and is beyond the scope of this analysis—heat event, heat wave, intense heat wave, as well as the method of percentile estimation and the choice of the investigated and the reference time periods (see Sec. 2.4). For instance, Sulikowska and Wypych (2020) indicate that different variations of the metrics lead to a different distribution of hot days in summer in Europe.


5 Summary and conclusions

We presented a first-of-its-kind TSMP dataset forced dataset of TSMP simulations driven by the CMIP5 MPI-ESM-LR GCM boundary conditions, with an explicit representation of 3D groundwater hydrodynamics—in the context of dynamical down-scaling of GCMs by RCMs for climate change studies. By comparing the TSMP simulation results with those of the RCMs with simplified groundwater dynamics from the CORDEX ensemble, we investigated the impact of groundwater dynamics on the statistics of simulated. Unlike most RCMs, TSMP is a fully coupled regional climate system model with an explicit representation of groundwater. We investigated the role of groundwater representation for heat events in historical regional climate simulations over Europe, with potential implications for climate change projections. In particular, we examined a
multi-model GCM-RCM ensemble of 10 different GCM-RCM members, by comparing TSMP results and those from the CORDEX RCMs with simplified groundwater. Specifically, we performed a statistical analysis of the characteristics of heat events of different durations and intensities (i.e., duration, intensity, frequency) over Europe during the summer seasons between 1976 and 2005 with respect to the reference period 1961-1990 in each RCM.

Our results show that the characteristics of the TSMP-simulated heat events are consistent with the CORDEX ensemble, although there are systematic differences that observed over the 30 years of simulations, which we attribute to groundwater coupling. TSMP simulates lower mean values as well as lower interannual variability an explicit representation of groundwater in TSMP. Our findings suggest that incorporated 3D groundwater dynamics in TSMP leads to a reduction in the number of hot days on average in Europe, summer days, their interannual variability and decadal change, and causes smaller regional differences, compared to the CORDEX ensemble. The decadal change in the number of hot days is also lower in TSMP compared to the CORDEX ensemble mean. TSMP simulates fewer heat waves and tends to simulate less intense heat waves. representation of groundwater in TSMP also affects simulated heat waves distribution and leads to a reduction in the number of heat waves, as well as to a reduction in their duration and intensity, compared to the CORDEX ensemble. The most sensitive regions to groundwater coupling are the Iberian Peninsula and the Mediterranean, while Scandinavia is the least sensitive.

Comparing TSMP with the most compatible RCM from the CORDEX ensemble, i.e., CCLM4-8-17 forced by MPI-ESM-LR, we find that TSMP simulates lower values of hot days and heat waves characteristics, on average over the focus domain, based on the 1976-2005 data, namely:

- mean number of hot days: 10.95 days in TSMP and 11.80 days in CCLM4-8-17;
- variability of the number of hot days: 6.80 days TSMP and 8.33 days in CCLM4-8-17;
- decadal change in the number of hot days: 1.53 days in TSMP and 1.86 days in CCLM4-8-17;
- decadal number of heat waves: 3.25 in TSMP and 3.78 in CCLM4-8-17;
- contribution of heat waves to the number of hot days: 22.38% in TSMP and 24.96% in CCLM4-8-17;
- frequency of intense heat waves: 0.193 in TSMP and 0.301 in CCLM4-8-17.

From the comparison of TSMP and the CORDEX RCMs driven by MPI-ESM-LR, the Iberian Peninsula is the most sensitive region to the groundwater representation.

This study clearly indicates that a coupled regional climate system with a closed terrestrial water cycle, such as TSMP, model with 3D groundwater dynamics systematically simulates a different climatology of heat events compared to uncoupled RCMs. The explicit in Europe compared to RCMs with simplified representation of groundwater hydrodynamics in RCMs may be a key for the reduction of. The results emphasize the importance of hydrological processes for reliable climate simulations and, in particular, for reducing biases in the simulated duration and intensity duration, intensity and frequency of heat waves, particularly in Southern Europe and are of further importance when assessing uncertainties in climate change projections.
Figure 5. Variability of the summer TG90p index, calculated for each grid element from the time series of the summer mean TG90p index between 1976 and 2005 as standard deviation, for TSMP (a) and the CORDEX ensemble (b-j). A standard deviation (SD) of the spatial distribution of the variability of the summer mean TG90p index is indicated in every figure.
Figure 6. Spatial distribution of the decadal change in the summer TG90p index, calculated for each grid element from the time series of the summer mean TG90p index between 1976 and 2005 as a linear trend, for TSMP (a) and the CORDEX ensemble (b-j).
Figure 7. (a) Mean number of summer heat events (HEN, y-axis) of duration equal to or greater than a given number of days (x-axis) as a function of this number of days. The averaging is performed over the focus domain and the total number of investigated years, i.e., 30 years, from 1976 to 2005. HEN is shown with the red solid line for TSMP and with the black and grey lines for the CORDEX ensemble. The total HEN occurring on average annually over the focus domain during the summer season in the GCM-RCM ensemble is given in the table. (b) Frequency of heat waves (HWF, y-axis) with intensities equal to or higher than a value indicated on the abscissa, that occur in the focus domain from 1976 to 2005, as a function of the intensity. HWF is shown with the red solid line for TSMP and with the black and grey lines for the CORDEX ensemble. Panels (a) and (b) also show the ratio of HEN and HWN values between RCMs from the CORDEX ensemble and TSMP, represented by the blue lines. Data are taken from the summer seasons between 1976 and 2005 with respect to the reference period 1961-1990 in each RCM. The representation of the dependencies is adopted from the work of Vautard et al. (2013a).
Figure 8. Spatial distribution of the decadal number of heat waves (HWN) based on data in summer, calculated from the data between 1976 and 2005 with respect to the reference period 1961-1990, for TSMP (a) and the CORDEX ensemble (b-j). The standard deviation (SD) of the spatial distribution of the decadal HWN is indicated in every figure.
Figure 9. Contribution of heat waves to the number of hot days [%], calculated from the total number of heat waves and hot days accumulated between 1976 and 2005, for TSMP (a) and the CORDEX ensemble (b-j).
Figure 10. Frequency of intense heat waves (HWF), i.e., heat waves with intensities of at least 5 K, relative to the total number of heat waves occurring between 1976 and 2005 in each RCM. The HWF distribution is shown for TSMP (a) and the CORDEX ensemble (b-j).
Appendix A: **Average characteristics of hot days for TG90p index in different regions of Europe**

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Table A1. Mean number of hot days, i.e., **Summer** TG90p index [days], for the summer season averaged between 1976 and 2005 with respect to the reference period 1961–1990, in TSMP and the CORDEX-GCM-RCM multi-model ensemble, for the focus domain (FD, see Fig. 2) and the PRUDENCE regions: British Isles (BI), Iberian Peninsula (IP), France (FR), Mid-Europe (ME), Scandinavia (SC), Alps (AL), Mediterranean (MD), Eastern Europe (EA); see **Refer to** Fig. 4 for the spatial distribution.

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Table A2. **Variability of the hot days number, i.e., summer mean** TG90p index [days], calculated from the summer seasonal TG90p during 1976–2005 as the standard deviation at each land grid element, for TSMP data between 1976 and 2005 in the CORDEX-GCM-RCM multi-model ensemble, for the focus domain (FD, see Fig. 2) and the PRUDENCE regions: British Isles (BI), Iberian Peninsula (IP), France (FR), Mid-Europe (ME), Scandinavia (SC), Alps (AL), Mediterranean (MD), Eastern Europe (EA); see **Refer to** Fig. 5 for the spatial distribution.
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Table A3. Decadal change in the number of hot days, i.e. summer TG90p index [days], calculated from the summer seasonal TG90p from data between 1976 to 2005 as a linear trend for each land grid element, for TSMP and 2005 in the CORDEX GCM-RCM multi-model ensemble, for the focus domain (FD, see Fig. 2) and the PRUDENCE regions: British Isles (BI), Iberian Peninsula (IP), France (FR), Mid-Europe (ME), Scandinavia (SC), Alps (AL), Mediterranean (MD), Eastern Europe (EA). See Refer to Fig. 6 for the spatial distribution.

570 Appendix B: Average characteristics of heat waves for different regions of Europe.
Decadal number of heat waves based on data from 1976 to 2005 with respect to the reference period 1961-1990, in TSMP and the CORDEX ensemble, for the focus domain (FD) and the PRUDENCE regions: British Isles (BI), Iberian Peninsula (IP), France (FR), Mid-Europe (ME), Scandinavia (SC), Alps (AL), Mediterranean (MD), Eastern Europe (EA); see Fig. 8 for the spatial distribution.

**Table B1.** Decadal number of summer heat waves, calculated from the data between 1976 and 2005 in the GCM-RCM multi-model ensemble, for the focus domain (FD, see Fig. 2) and the PRUDENCE regions: British Isles (BI), Iberian Peninsula (IP), France (FR), Mid-Europe (ME), Scandinavia (SC), Alps (AL), Mediterranean (MD), Eastern Europe (EA). Refer to Fig. 8 for the spatial distribution.

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Table B2. Contribution of heat waves to the number of hot days [%], calculated from based on the total number of heat waves and hot days accumulated between data from 1976 and to 2005, for TSMP and in the CORDEX GCM-RCM multi-model ensemble, for the focus domain (FD, see Fig. 2) and the PRUDENCE regions: British Isles (BI), Iberian Peninsula (IP), France (FR), Mid-Europe (ME), Scandinavia (SC), Alps (AL), Mediterranean (MD), Eastern Europe (EA). Refer to Fig. 9 for the spatial distribution.

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Table B3. Frequency of intense heat waves with intensities greater than 5 K based on data calculated from the data between 1976 and 2005 with respect to the reference period 1961-1990, in TSMP and the CORDEX GCM-RCM multi-model ensemble, for the focus domain (FD, see Fig. 2) and the PRUDENCE regions: British Isles (BI), Iberian Peninsula (IP), France (FR), Mid-Europe (ME), Scandinavia (SC), Alps (AL), Mediterranean (MD), Eastern Europe (EA); see Refer to Fig. 10 for the spatial distribution.
**Code and data availability.** The TSMP v1.2.2 used in this work is available through https://github.com/HPSCTerrSys/TSMP GIT repository. The dataset from TSMP forced by MPI-ESM-LR r1i1p1 can be obtained at https://datapub.fz-juelich.de/slts/regional_climate_tsmp_hi-cam/ as open access research data.

**Author contributions.** The study was designed by S.K. with contributions by K.G., L.P.-S., and N.W.. L.P.-S. performed the model simulations and data processing, N.W. provided technical and programming support, C.H. provided setups, configuration, and workflow support. The analysis was developed and conducted by L.P.-S. with further inputs from S.K. and K.G.. L.P.-S. wrote the manuscript. All co-authors contributed to the interpretation of the results, active discussions, and revisions of the paper. The work was done under the supervision of S.K..

**Competing interests.** The authors declare that they have no conflict of interest.

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References


