Soil-frost-enabled soil-moisture–precipitation feedback over northern high latitudes

Stefan Hagemann1, Tanja Blome1, Altug Ekici2, and Christian Beer3
1Max-Planck-Institut für Meteorologie, Bundesstr. 53, 20146 Hamburg, Germany
2Earth System Sciences, Laver Building, University of Exeter, Exeter, UK
3Department of Environmental Science and Analytical Chemistry (ACES) and Bolin Centre for Climate Research, Stockholm University, Stockholm, Sweden

Correspondence to: Stefan Hagemann (stefan.hagemann@mpimet.mpg.de)

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Abstract. Permafrost or perennially frozen ground is an important part of the terrestrial cryosphere; roughly one quarter of Earth’s land surface is underlain by permafrost. The currently observed global warming is most pronounced in the Arctic region and is projected to persist during the coming decades due to anthropogenic CO2 input. This warming will certainly have effects on the ecosystems of the vast permafrost areas of the high northern latitudes. The quantification of such effects, however, is still an open question. This is partly due to the complexity of the system, including several feedback mechanisms between land and atmosphere. In this study we contribute to increasing our understanding of such land–atmosphere interactions using an Earth system model (ESM) which includes a representation of cold-region physical soil processes, especially the effects of freezing and thawing of soil water on thermal and hydrological states and processes. The coupled atmosphere–land models of the ESM of the Max Planck Institute for Meteorology, MPI-ESM, have been driven by prescribed observed SST and sea ice in an AMIP2-type setup with and without newly implemented cold-region soil processes. Results show a large improvement in the simulated discharge. On the one hand this is related to an improved snowmelt peak of runoff due to frozen soil in spring. On the other hand a subsequent reduction in soil moisture enables a positive feedback to precipitation over the high latitudes, which reduces the model’s wet biases in precipitation and evapotranspiration during the summer. This is noteworthy as soil-moisture–atmosphere feedbacks have previously not been the focus of research on the high latitudes. These results point out the importance of high-latitude physical processes at the land surface for regional climate.

1 Introduction

Roughly one quarter of the Northern Hemisphere terrestrial land surface is underlain by permafrost (Brown et al., 1997; French, 1990), which is defined as ground that is at or below 0°C for more than 2 consecutive years. Permafrost soils build a globally relevant carbon reservoir as they store large amounts of deep-frozen organic material with high carbon contents (Ping et al., 2008) leading to a total pan-Arctic estimate of 1300 Pg of soil carbon (C) in these areas (Hugelius et al., 2014), which is twice the amount of the atmosphere’s content. Moreover, the high northern latitudes are one of the critical regions of anthropogenic climate change, where the observed warming is clearly above average due to the so-called Arctic amplification (Solomon et al., 2007; ACIA, 2005). Climate model simulations project this trend to continue (Serreze and Barry, 2011). The combination of the high C stocks in subarctic and Arctic soils with the pronounced warming in the affected regions could thus lead to a positive biogeochemical feedback through the release of formerly trapped, “deep-frozen” C into the atmosphere, when near-surface permafrost thaws. For the thawed soils and their biogeochemistry, it is decisive whether dry or wet conditions predominate: aerobic decomposition is relatively fast.
and leads to the release of CO$_2$, while anaerobic decomposition is much slower and leads to the release of CH$_4$ as the main product of the combustion of organic soil material. CH$_4$ is a much more potent greenhouse gas but has a shorter lifetime of about 10 years, after which it is converted to CO$_2$ by oxidation. Therefore, not only the soil’s temperature but also its moisture status are important for the assessment of the biogeochemical response to climatic conditions and thus should be represented in climate or Earth system models in a realistic and process-based manner. Thus, the adequate representation of permafrost hydrology is a necessary and challenging task in Earth system modelling.

Hagemann et al. (2013a) described relevant hydrological processes that occur in permafrost areas and that should preferably be represented in models simulating interactions of permafrost hydrology with vegetation, climate, and the carbon cycle. The current state of the representation of processes in general circulation models (GCMs) or Earth system models (ESMs) can be obtained by systematic model intercomparison through the various climate model intercomparison projects (CMIPs; Meehl et al., 2000), which have a long history within the climate modelling community. Results from CMIPs provide a good overview of the respective state of ESM accuracy and performance. Koven et al. (2012) analysed the performance of ESMs in the most recent CMIP5 exercise over permafrost areas. They found that the CMIP5 models have a wide range of behaviours under the current climate, with many failing to agree with fundamental aspects of the observed soil thermal regime at high latitudes. This large variety of results originates from a substantial range in the level of complexity and advancement of permafrost-related processes implemented in the CMIP5 models (see, e.g., Hagemann et al., 2013a), whereas most of these models do not include permafrost-specific processes, not even the most basic process of freezing and thawing of soil water. Due to missing processes and related deficiencies in their land surface schemes, climate models often show substantial biases in hydrological variables over high northern latitudes (Luo et al., 2003; Swenson et al., 2012). Moreover, the land surface parameterizations used in GCMs usually do not adequately resolve the soil conditions (Walsh et al., 2005). The parameterizations often rely on either point measurements or on information derived from satellite data. Therefore, large efforts are ongoing to extend ESMs in this respect in order to improve simulated soil moisture profiles and associated ice contents, river discharge, and surface and sub-surface runoff. The ESM improvement over permafrost areas, for example, was one of the research objectives of the European Union Project PAGE21 (www.page21.org).

The most basic process in permafrost areas is the seasonal freezing and thawing of soil water in the presence of continuously frozen ground below a certain depth. The response of the soil to freezing leads to specific variations in the annual cycle of soil hydrology. Frozen ground and snow cover also influence rainfall–runoff partitioning, the timing and magnitude of spring runoff, and the amount of soil moisture that is subsequently available for evapotranspiration in spring and summer (Beer et al., 2006, 2007; Koren et al., 1999). Soil moisture controls the partitioning of the available energy into latent and sensible heat flux and conditions the amount of surface runoff. By controlling evapotranspiration, it links the energy, water, and carbon fluxes (Koster et al., 2004; Dirmeyer et al., 2006; Seneviratne and Stöckl, 2008). Seneviratne et al. (2006) stated that a northward shift of climatic regimes in Europe due to climate change will result in a new transitional climate zone between dry and wet climates with strong land–atmosphere coupling in central and eastern Europe. They specifically highlight the importance of soil-moisture–temperature feedbacks (in addition to soil-moisture–precipitation feedbacks) for future climate changes over this region. A comprehensive review of soil moisture feedbacks is given by Seneviratne et al. (2010).

Largely, soil moisture feedbacks to the atmosphere are confined to regions where the evapotranspiration is moisture-limited. These are regions where the soil moisture is in the transitional regime between the permanent wilting point (soil moisture content below which the plants can not extract water from the soil by transpiration as the suction forces of the soil are larger than the transpiration forces of the plants) and the critical soil moisture, $W_{crit}$, above which plants transpire at the potential rate imposed by the atmospheric conditions, i.e. the potential evapotranspiration (see, e.g., Fig. 5 in Seneviratne et al., 2010). In this respect, the high latitudes are usually excluded from those regions as they are considered to be predominantly energy-limited (Teuling et al., 2009) and an area where the coupling between soil moisture and the atmosphere does not play a role (Koster et al., 2004, 2006).

Note that in previous studies where an ESM’s land surface model (LSM) was equipped with cold-region soil processes, effects of resulting model improvements usually have not been directly considered in a coupled atmosphere–land context. Either simulated changes were only considered in the LSM standalone mode (e.g. Ekici et al., 2014, 2015; Lawrence and Slater, 2005; Guotetin et al., 2012; Slater et al., 1998) or changes between different LSM version were not limited to cold-region processes alone (Cox et al., 1999). Only Takata and Kimoto (2000) conducted a kind of precursor to our study, using a very coarse-resolution atmospheric GCM (600 km resolution), but they neither used large-scale observations to evaluate the results of their study nor specifically addressed land–atmosphere feedbacks. Thus, soil moisture feedbacks to the atmosphere related to cold-region soil processes have generally been neglected so far.

In the present study, we show that the implementation of cold-region soil processes in the ESM of the Max Planck Institute for Meteorology, MPI-ESM, has a pronounced impact on the simulated terrestrial climate over the northern high latitudes and that this is mainly related to a positive soil-moisture–precipitation feedback. Section 2 introduces the ESM version used and the setup of the associated sim-
ulations; Sect. 3 discusses the main results over several high-latitude river catchments, followed by a summary and conclusions in Sect. 4.

2 Model, data, and methods

2.1 Model description

In this study, the atmosphere and land components of the ESM of the Max Planck Institute for Meteorology (MPI-M), MPI-ESM 1.1, are utilized, which consist of the atmospheric GCM ECHAM6.3 (Stevens et al., 2013) and its land surface scheme JSBACH 3.0 (Raddatz et al., 2007; Brovkin et al., 2009). Both models have undergone several further developments since the version (ECHAM6.1/JSBACH 2.0) used for the Coupled Model Intercomparison Project 5 (CMIP5; Taylor et al., 2012). Several bug fixes in the ECHAM physical parameterizations led to energy conservation in the total parameterized physics, and a recalibration of the cloud processes resulted in a medium-range climate sensitivity of about 3 K. JSBACH 3.0 comprises several bug fixes, and a new soil carbon model (Goll et al., 2015) and a five-layer soil hydrology scheme (Hagemann and Stach, 2015) replaced the previous bucket scheme. These five layers correspond directly to the structure used for soil temperatures, and they are defined with increasing thickness (0.065, 0.254, 0.913, 2.902, and 5.7 m) down to a lower boundary at almost 10 m depth. In addition, a permafrost-ready version of JSBACH is considered (JSBACH-PF), in which physical processes relevant in high-latitude land regions have been implemented by Ekici et al. (2014). Most importantly, these processes comprise the freezing and thawing of soil moisture. Consequently, the latent heat of fusion dampens the amplitude of soil temperature, infiltration is decreased when the uppermost soil layer is frozen, and soil moisture is bound in solid phase when frozen and, hence, cannot be transported vertically or horizontally. Dynamic soil thermal properties now depend on soil texture as well as on soil water and ice contents. Dynamic soil hydraulic properties that depend on soil texture and soil water content may decrease when soil moisture freezes (such as the hydraulic conductivity). Moreover, a snow scheme has been implemented in which snow can develop in up to five layers while the current scheme only represents up to two layers. In the original snow scheme, the snow is thermally growing down inside the soil; i.e., the snow cover becomes part of the soil temperature layers so that soil temperatures are mixed with snow temperatures. In the new scheme, snow is accumulated on top of the soil using snow thermal properties. Further, a homogeneous organic top layer is added with a constant depth and specific thermal and hydraulic properties. Note that in the following the term soil moisture generally refers to the liquid soil moisture if not mentioned otherwise. In this respect, total soil moisture refers to the sum of liquid and frozen soil moisture.

2.2 Experimental setup

Two ECHAM6.3/JSBACH simulations (Hagemann, 2016) were conducted at T63 horizontal resolution (about 200 km) with 47 vertical layers in the atmosphere. They were forced by observed sea surface temperature (SST) and sea ice from the AMIP2 (Atmospheric Model Intercomparison Project 2) dataset during 1970–2009 (Taylor et al., 2000). 1970–1988 are regarded as spin-up phase; only the period 1989–2009 is considered for the analyses. The two simulations are

- ECH6-REF: simulation with the standard version of JSBACH 3.0 with a fixed vegetation distribution and using a separate upper-layer reservoir for bare-soil evaporation as described in Hagemann and Stach (2015). Note that the latter is switched off by default in JSBACH 3.0 to achieve a better performance of simulated primary productivity, which is not of interest in the present study;
- ECH6-PF: as ECH6-REF but using JSBACH-PF.

Note that both simulations used initial values of soil moisture, soil temperature, and snowpack that were obtained from an offline simulation (land only) using JSBACH (as in ECH6-REF) forced with WFDEI data (Weedon et al., 2014).

2.3 Calculation of internal model climate variability

The internal climate variability of ECHAM6/JSBACH with respect to 20-year mean values has been estimated from results of three 20-year, five-member ensembles, in which the ensembles used different land–atmosphere coupling setups (de Vrese and Hagemann, 2016). Within each ensemble, the model setup is identical but the simulations were started using slightly differing initial conditions. Following the approach of Hagemann et al. (2009), we first calculated the standard deviation of 20-year means for each ensemble, and then the spread for each model grid box is defined as the maximum of the three ensemble standard deviations. This spread is then used as an estimate of the model’s internal climate variability. Thus, if simulated differences between ECH6-PF and ECH6-REF are larger than this spread, they are considered robust and directly related to the introduction of cold-region soil processes into JSBACH.

2.4 Observational data

We use climatological observed river discharges from the station network of the Global Runoff Data Centre (Dümenil Gates et al., 2000). Near-surface air (2 m) temperature and precipitation are taken from the recent global WATCH dataset of hydrological forcing data (WFDEI; Weedon et al., 2014). The WFDEI combine the daily statistics of the Interim reanalysis of the European Centre for Medium-Range Weather Forecasts (ERA-Interim; Dee et al., 2011) with the monthly mean observed characteristics of temperature from
the Climate Research Unit dataset TS2.1 (CRU; Mitchell and Jones, 2005) and precipitation from the Global Precipitation Climatology Centre full dataset version 4 (GPCC; Fuchs et al., 2007). For the latter, a gauge-undercatch correction following Adam and Lettenmaier (2003) was used, which takes into account the systematic underestimation of precipitation measurements that have an error of up to 10–50% (see, e.g., Rudolf and Rubel, 2005).

For an estimate of observed evapotranspiration (ET), we are using data from the LandFlux-EVAL dataset. This new product was generated to compile multi-year global merged benchmark synthesis products based on the analyses of existing land evapotranspiration datasets (monthly timescale, time periods 1989–1995 and 1989–2005). The calculation and analyses of the products are described in Mueller et al. (2013). In our study we are using the diagnostic products available for the period 1989–2005 that are based on various observations, i.e. from remote sensing, diagnostic estimates (atmospheric water-balance estimates), and ground observations (flux measurements). Here, we considered the mean, minimum, and maximum of the respective diagnostic ensemble.

Surface solar irradiance (SSI; 2000–2010) is taken from the Clouds and Earth Radiation Energy System (CERES; Kato et al., 2013), which provides surface solar radiation fluxes on a global scale derived from measurements on board the EOS Terra and Aqua satellites (Loeb et al., 2012). We used surface albedo data from MODIS (MCD43C3, ver5; 2000–2011; Cescatti et al., 2012), CERES (2000–2010), and the GlobAlbedo project (1998–2011; Muller et al., 2012) of the European Space Agency (ESA). With regard to the accumulated snowpack, we compared model data to snow water equivalent data from the ESA GlobSnow project (Takala et al., 2011), NASA’s Modern-Era Retrospective Analysis for Research and Applications (MERRA; 1979–2013; Rienecker et al., 2011), and the snow data climatology (SDC) of Foster and Davy (1988).

3 Results

The simulations ECH6-REF and ECH6-PF are evaluated over the northern high latitudes analogously to how the evaluation of surface water and energy fluxes of the CMIP5 version of MPI-ESM was conducted by Hagemann et al. (2013b). The main differences in precipitation and 2 m temperature between both simulations occur in boreal summer. In ECH6-PF, precipitation is generally reduced compared to ECH6-REF over the northern high latitudes (Fig. 1). On the one hand, this leads to a general reduction in the wet bias compared to WFDEI data over the more continental areas north of about 60°N, especially over Canada and Russia. On the other hand, it enhances the dry bias over the adjacent midlatitudes. Note that this summer dry bias of MPI-ESM 1.1 over midlatitudes is more pronounced and widespread than in the CMIP5 version of MPI-ESM (cf. Fig. 4, middle row, in Hagemann et al., 2013b), which is likely associated with bug fixes or the recalibration of cloud processes in ECHAM6.3 (cf. Sect. 2.1). The same is also the case for Northern Hemisphere summer warm biases in ECH6-REF (Fig. 2). These warm biases are enhanced in ECH6-PF. This enhancement is partly related to the fact that the reduced precipitation is accompanied by a reduced cloud cover and, hence, an increased incoming solar radiation at the land surface (Fig. 3). Compared to CERES data, the low bias in SSI over the high latitudes is largely removed, while the overestimation over the midlatitudes is slightly increased. The reason for the warmer air temperatures can partly be found in a decreased evapotranspiration (ET) when permafrost-relevant physical soil processes are switched on. A detailed analysis of their effects was carried out to elucidate the specific influence of these processes and is shown for two large example catchments (Fig. 4). (1) The Arctic catchment is represented by the six largest rivers flowing into the Arctic Ocean: Kolyma, Lena, Mackenzie, Northern Dvina, Ob’ and Yenisey. The associated catchments comprise a large fraction of permafrost-covered areas. (2) The Baltic Sea catchment includes only a low amount of permafrost-covered areas, but soil moisture freezing still plays a role over large parts of the catchment during the winter.

3.1 Arctic river catchments

ECH6-PF simulates the discharge of the six largest Arctic rivers more reliably than ECH6-REF, especially with regard to the timing and size of the snowmelt-induced discharge peak in spring (Fig. 5a). This is largely related to the fact
that in ECH6-PF, a major part of the snowmelt turns into surface runoff as it cannot infiltrate into the ground when this is still frozen in the beginning of spring. This is the opposite of ECH6-REF where larger parts of the snowmelt infiltrates into the soil due to the missing freezing processes such that the observed discharge peak is largely underestimated.

Consistent with Fig. 1, the large wet bias in the summer precipitation of ECH6-REF is strongly reduced in ECH6-PF (Fig. 5c). This reduction in summer precipitation is accompanied by a reduction in summer evapotranspiration (Fig. 6a) that is now much closer to the mean of diagnostic estimates from the LandFlux dataset, while it is likely overestimated in ECH6-REF as the simulated evapotranspiration is close to the upper limit of the LandFlux diagnostic estimates. This ET reduction in ECH6-PF is directly related to a completely changed seasonal cycle of liquid relative soil moisture (actual soil moisture divided by the maximum soil water holding capacity) in the root zone (Fig. 6c). In ECH6-REF, the soil is very wet throughout the whole year with somewhat lower values in summer that are related to the summer ET. In ECH6-PF, the soil is rather dry in winter as larger parts of the total soil moisture are frozen (Fig. 7) and, hence, not accessible for ET. With infiltration of snowmelt in the spring when the soil water of the upper layer has thawed, the soil moisture increases and reaches its maximum in summer. The total amount of liquid soil moisture in ECH6-PF is much lower than in ECH6-REF. On the one hand large parts of the soil are frozen in winter and adjacent months (Fig. 7), and on the other hand this is related to the much lower infiltration in spring, so that less soil moisture is available throughout the whole year. In the autumn and winter, the amount of total soil moisture increases somewhat (Fig. 6c) as due to freezing, it is locally bound and can neither flow off laterally nor evaporate. If compared to the model’s internal climate variability (Fig. 8), we note that the differences between ECH6-PF and ECH6-REF are robust for ET and precipitation from April–October and April–August, respectively.

The decreased ET during warm months, however, brings about less evaporative cooling of the land surface and a reduced upward moisture flux into the atmosphere, which in turn seems to reduce cloud cover, and, hence SSI is increased in ECH6-PF (Fig. 9c, see also Fig. 3). Both of these effects result in a further increase in the summer warm bias in 2 m air temperature (Fig. 9a, see also Fig. 2).

The surface albedo is rather similar in both experiments (Fig. 10a) but shows some distinct biases if compared to various observational datasets. During the winter JSBACH seems to overestimate the mainly snow-related albedo, indicating that it may have difficulties to adequately represent the snow-masking effect of boreal forests. (Note that a version of MODIS albedo data was used where low-quality data over the very high northern latitudes were filtered out in the boreal winter due to too low an available radiation (A. Löw, personal communication, 2016). Due to these missing data
over mainly snow-covered areas, MODIS albedo averaged over the six largest Arctic rivers is biased low in the winter.) During the summer, there is a larger uncertainty in the observations. While the simulated albedo is close to MODIS and CERES data, it is lower than GlobAlbedo data. As too low an albedo would lead to a warm bias, this may indicate a better reliability of the GlobAlbedo data for this region in summer. Note that a sensitivity test where surface albedo was increased by 0.05 north of 60° N led to a reduction in the warm bias by about 1–2 K (not shown). As already indicated by the surface albedo, the simulated snow cover does not significantly differ between the experiments, either (Fig. 10c). It is lower than various observational estimates, which should impose a low-albedo bias in winter. As this bias is in the opposite direction, it can be concluded that the low snowpack compensates for part of the snow-masking problem mentioned above.

3.2 Baltic Sea catchment

A similar effect of the frozen ground is found over the Baltic Sea catchment, although this is less strong than for the Arctic rivers. The frozen ground leads to an enhanced snowmelt runoff in spring (Fig. 5b) and a less strong replenishment of the soil water during the winter as is the case for ECH6-REF (Fig. 6d). Consequently the average level of liquid soil moisture is lower in ECH6-PF compared to ECH6-REF. This leads to more infiltration of water and less drainage and, hence, less runoff in the summer, which in turns leads to an improved simulation of discharge (Fig. 5b). The impact on the atmosphere is much less pronounced than for the Arctic rivers. On the one hand there is less frozen ground in the Baltic Sea catchment (Fig. 7), and on the other hand the average soil moisture content is lower than for the Arctic rivers (Fig. 6d). In ECH6-REF, the soil moisture is generally above $W_{crit}$ (cf. Sect. 1) in the Baltic Sea catchment so that ET is largely energy limited and mostly occurs at its potential rate.
Figure 6. Mean monthly climatology (1989–2009) of evapotranspiration (upper panels) and relative root zone soil moisture (lower panels) over the six largest Arctic river catchments (left column) and the Baltic Sea catchment (land only, right column). Evapotranspiration data comprise the mean, minimum, and maximum diagnostic estimates from the LandFlux Eval (LF) dataset. The dashed blue line (PF-total) denotes the total root zone moisture content (liquid + frozen) for ECH6-PF.

Even though the ECH6-PF soil moisture is lower, it is generally still close to $W_{\text{crit}}$ so that ET is only slightly reduced, especially in the second half of the year (Fig. 6b). Precipitation is also somewhat reduced (Fig. 5d), but this seems to be mostly related to the internal climate variability except for September and October when a somewhat stronger and robust reduction in ET leads to a robust precipitation decrease (Fig. 8).

4 Discussion and conclusions

The results described in the previous section show that soil freezing and thawing processes enable the positive soil-moisture–precipitation feedback (e.g. Dirmeyer et al., 2006; Seneviratne et al., 2010) over large parts of northern mid- and high latitudes during the boreal summer. The chain of processes leading to and influencing this feedback is sketched in Fig. 11. The frozen soil during the cold season (late autumn to early spring) leads to less infiltration of rainfall and snowmelt during this season and, hence, to more surface runoff especially during the snowmelt period. On the one hand this leads to a large improvement in simulated discharge, mainly due to the improved snowmelt peak. This improved discharge due to the representation of frozen ground has been also reported for other models (Beer et al., 2006, 2007; Ekici et al., 2014; Gouttevin et al., 2012). On the other hand, this leads to a decrease in soil moisture. This spring soil moisture deficit from the increased discharge extends into the boreal summer due to the soil moisture memory (e.g. Koster and Suarez, 2001; Orth and Seneviratne, 2012), when it actually causes more infiltration and less runoff and, hence, less
discharge. The latter strongly improves the simulated discharge in the Baltic Sea catchment from summer to early winter. The decreased soil moisture leads to a reduced ET in regions where the soil moisture is in the transitional regime. Here, there is less recycling of moisture into the atmosphere, and the lower atmospheric moisture causes a reduction in precipitation that in turn leads to a further reduction in soil moisture.

Our new finding of the importance of the positive soil-moisture–precipitation feedback in northern high latitudes has been supported by correlations between soil moisture and precipitation using monthly values from 1989 to 2009. While there are higher correlations between soil moisture and precipitation in the midlatitudes for ECH6-REF (Fig. 12a), the high latitudes are mostly characterized by rather low correlations using the reference version of JSBACH. Figure 13b and c show that the correlation between soil moisture and precipitation is strongly increased in ECH6-PF over large parts of the northern high latitudes, especially over North America and eastern Siberia. This confirms an increased coupling of soil moisture and precipitation and, hence, also indicates that the soil-moisture–precipitation feedback is highly enabled in these areas. This positive soil-moisture–precipitation feedback improves the simulated hydrological cycle, especially over the Arctic rivers where the wet biases in summer precipitation and ET are reduced. Less ET and, hence, less evaporative cooling cause an increase in summer 2 m air temperatures. This, in combination with more incoming surface solar radiation due to fewer clouds, increases and extends the existing summer warm bias of MPI-ESM north of about 50° N. Since air temperature is a main driver of soil freezing and thawing processes, there are more indirect interactions between energy and water balances which call for even more advanced factorial model experiments in the future.

Changes in the simulated hydrological cycle induced by the utilization of the improved soil scheme are mostly confined to areas where freezing and thawing of water play a role. To illustrate this, Fig. 13 shows the number of months where in the climatological average of 1989–2009, the upper soil layer is below 0 °C in ECH6-PF. Changes in precipitation (Fig. 1) and surface solar irradiance (Fig. 3), indicating changes in cloud cover, are mostly located in regions where the upper layer is frozen for at least 3 months within the climatological average. Changes outside of regions with soil frost may be imposed by changed atmospheric humidity and heat transport from soil-frost-affected regions on the one hand. On the other hand, Ekici et al. (2014) also introduced a permanent, static organic top layer as part of the new JSBACH-PF soil scheme. If switched on, as in the current ECH6-PF simulation, it is considered globally uniform, thus introducing a soil-isolating effect also outside permafrost regions. As a consequence, the partitioning of the surface heat balance is altered during snow-free months towards a decreased ground heat flux, which needs to be compensated for by the turbulent heat fluxes, in particular by the sensible heat flux. This in turn contributes to the warming of the 2 m air temperature, which can also be seen in areas without any soil frost (Fig. 2). Even though the uniform organic insulation layer was implemented globally, Fig. 12 shows that the correlation between soil moisture and precipitation advances strongly in northern high latitudes only while this correlation has hardly changed in the temperate zone and in particular in drought-dominated areas in south-east Europe or mid-west USA. Note that, currently, the land surface scheme has been further advanced by a mechanistic model of moss and lichen dynamics (Porada et al., 2016) which will replace the actual static organic top layer for soil insulation. This will enable a more realistic representation of the temporal and spatial variation of the soil insulation.

A positive soil-moisture–precipitation feedback has not been pointed out for the northern high latitudes so far, even though in their coarse-resolution GCM study, Takata and Kimoto (2000) found similar impacts to those shown in Fig. 11 induced by soil water freezing. Previously, the northern high latitudes have generally been considered energy-limited regimes where land–atmosphere coupling due to soil moisture does not play a role (e.g. Teuling et al., 2009). But this principal feedback loop has been found for drier regions where the soil moisture is generally in the transitional regime and land–atmosphere coupling plays a role. Koster et
al. (2004) considered the strength of coupling between soil moisture and precipitation in an ensemble of atmospheric GCMs. The resulting map is very similar to the map regarding the strength of coupling between soil moisture and temperature in the same GCMs (Koster et al., 2006). This suggests that in these models, the same process controls both couplings, namely the ET sensitivity to soil moisture that leads to a positive feedback (Seneviratne et al., 2010). But on the one hand it can be assumed that many models participating in those earlier studies did not include the freezing and thawing of soil water. Thus, our reference simulation ECH6-REF is in line with results reported in the literature, generally not showing a strong coupling between precipitation and soil moisture in permafrost regions, such as indicated by the rather low correlation values in Fig. 12a. Only the ECH6-PF simulation using advanced soil physics shows that such strong coupling indeed is present (Fig. 12b). On the other hand, only annual mean diagnostics were considered in some of those earlier studies (e.g. Teuling et al., 2009). In other land–atmosphere coupling studies, which followed, e.g., the GLACE protocol, such as Koster et al. (2004), prescribed soil moisture conditions were used that were similar to the average soil moisture climatology. Here, it seems that the differences between the simulations with free and prescribed soil moisture in GLACE-type simulations may not be large enough to reveal a large-scale feedback over the high latitudes. This may only be possible by an experimental design where more pronounced summer soil moisture changes are introduced. Note that in the present study, these pronounced changes were introduced not due to an artificial design, but they were caused by the implementation of previously missing frozen soil physics into the model. Our study has shown that spring moisture deficits can lead to soil moisture conditions during the boreal summer that allow for an advanced land–atmosphere coupling and a positive soil-
may lead to a positive soil-moisture–precipitation feedback during the summer in reality, too. A prerequisite for the occurrence of a soil-moisture–precipitation feedback is that soil moisture is in the transitional regime. Thus, the strength of the feedback depends on the wetness of the soil and, hence, is likely model dependent. Models with wetter/drier soils over the considered regions may simulate a weaker/stronger feedback.

Several modelling studies pointed out that there are not only positive feedback loops between soil moisture and precipitation but also negative ones that, under specific conditions, such as convective instability and/or cloud formation, may be stronger over dry soils (e.g. Hohenegger et al., 2009; Froidevaux et al., 2014). However, to date, the latter results appear mostly confined to single-column, cloud-resolving, and some high-resolution regional climate simulations (Seneviratne et al., 2010) and may also depend on the choice of the convective parameterizations (e.g. Giorgi et al., 1996). Guillod et al. (2015) noted that precipitation events tend to be located over drier patches, but they generally need to be surrounded by wet conditions; positive temporal soil-moisture–precipitation relationships are thus driven by large-scale soil moisture. Thus, negative feedbacks seem
Table 1. Summer (JJA) biases over the six largest Arctic rivers for 2 m temperature ($T_{2m}$, to WFDEI), and radiative flux ($R$) into the surface due to biases in SSI (to CERES), albedo ($\alpha$, to GlobAlbedo), and their combined effect (comb.) as well as the estimated related impact on surface temperature ($T_s$) and the contribution of the SSI bias to this impact.

<table>
<thead>
<tr>
<th>Experiment</th>
<th>$\Delta T_{2m}$</th>
<th>$\Delta R$ SSI</th>
<th>$\Delta R \alpha$</th>
<th>$\Delta R$ comb.</th>
<th>$\Delta T_s$ comb.</th>
<th>SSI cont.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECH6-REF</td>
<td>2.1 K</td>
<td>5.0 W m$^2$</td>
<td>4.1 W m$^2$</td>
<td>9.0 W m$^2$</td>
<td>1.7 K</td>
<td>55 %</td>
</tr>
<tr>
<td>ECH6-PF</td>
<td>5.0 K</td>
<td>15.8 W m$^2$</td>
<td>4.3 W m$^2$</td>
<td>19.8 W m$^2$</td>
<td>3.6 K</td>
<td>78 %</td>
</tr>
</tbody>
</table>

Figure 12. Correlation of soil moisture and precipitation for (a) ECH6-REF, (b) ECH6-PF, and (c) difference between ECH6-PF and ECH6-REF.

Figure 13. Number of months when in the climatological average of 1989–2009, the upper soil layer is below 0°C in ECH6-PF.

to have a greater impact on a high resolution and thus on the local scale (Ho-Hagemann et al., 2015), where the effects of land surface heterogeneity for the inferred feedbacks also need to be taken into account (Chen and Avisar, 1994; Pielke et al., 1998; Taylor et al., 2013). Consequently most GCMs may not be able to represent negative feedbacks between soil moisture and precipitation via ET. As in the present study, we considered the effect of large-scale soil moisture changes due to soil freezing processes, the identification of potential negative feedbacks on the local scale is beyond the scope of the present study.

In MPI-ESM, an unwelcome effect of implementing cold-region soil processes is the increase in the existing warm bias over the high latitudes during summer. In order to estimate the contribution of biases in SSI and surface albedo to this warm bias, we calculated an upper limit for the temperature change that may be imposed by a radiation difference in the related energy flux into the ground [$SSI \times (1 - \alpha)$]. For this estimation we assume that the surface temperature adjusts in a way that this radiation difference is compensated for by thermal radiation following the Stefan–Boltzmann law. Here, any change in the turbulent surface heat fluxes is neglected so that the resulting temperature change is an upper limit for the temperature bias that may be explained by a radiation bias.

Considering the mean summer biases over the six largest Arctic rivers (Table 1) indicates that a part of the warm bias may be attributed to the overestimation in SSI. For ECH6-PF (ECH6-REF), the SSI bias may cause a warm bias of up to 2.9 K (0.9 K). The surface albedo may contribute another 0.7 K (0.8 K) to the warm bias if compared to GlobAlbedo data, but this is a rather vague estimation due to the large uncertainty regarding surface albedo observations (see Fig. 10). Nevertheless biases in both of these variables cannot explain the full bias of 5 K (2.1 K) in 2 m temperature. Further contributions to this warm bias may be related to too weak a vertical mixing of heat within the boundary layer or too much advection of warm air. The latter may also influence the recycling ratio of water within and outside regions of soil frost. A deeper investigation of this is beyond the scope of the present study and should be dealt with in future model improvements.

We have shown that soil physical processes such as thawing and freezing have an impact on the regional climate over the high-latitude permafrost areas. Flato et al. (2013) reported that CMIP5 GCMs tend to overestimate precipitation over northern high latitudes except for Europe and western Siberia. As many of these GCMs are still missing basic cold-region processes, a missing interaction between soil moisture and precipitation in those GCMs is likely to contribute to this wet bias. An adequate implementation of physical soil processes in an ESM is only the first necessary step to yield an adequate representation of land–atmosphere interactions over the high latitudes. This also includes the incorporation of wetland dynamics, which will be the next step in the JSBACH development with regard to high latitudes, thereby following an approach of Stacke and Hagemann (2012). In addition, a reliable hydrological scheme for permafrost regions will allow investigations of related climate–carbon-cycle feedback mechanisms (McGuire et al., 2006; Beer, 2008; Heimann and Reichstein, 2008).
Our findings demonstrate that soil freezing and thawing induce a much stronger coupling of land and atmosphere in northern high latitudes than previously thought. The additional importance of the positive soil-moisture–precipitation feedback in high latitudes will have a strong impact on future climate projections in addition to other biophysical (e.g. albedo) or biogeochemical (e.g. climate–carbon-cycle) feedback mechanisms. Therefore, the findings of this study additionally highlight the importance of permafrost ecosystem functions in relation to climate.

5 Data availability

The data used in this paper are available in Hagemann (2016).

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