The Effects of Late Cenozoic Climate Change on the Global Distribution of Frost Cracking

Hemanti Sharma¹, Sebastian G. Mutz¹, Todd A. Ehlers¹*

¹Department of Geosciences, University of Tuebingen, Tuebingen, 72076, Germany

*Correspondence to: Todd A. Ehlers (todd.ehlers@uni-tuebingen.de)

Abstract. Frost cracking is a dominant mechanical weathering phenomenon facilitating the breakdown of bedrock in periglacial regions. Despite recent advances in understanding frost cracking processes, few studies have addressed how global climate change over the Late Cenozoic may have impacted spatial variations in frost cracking intensity. In this study, we estimate global changes in frost cracking intensity (FCI) by segregation ice growth. Existing process-based models of FCI are applied in combination with soil thickness data from the Harmonized World Soil Database. Temporal and spatial variations in FCI are predicted using surface temperatures changes obtained from ECHAM5 general circulation model simulations conducted for four different paleoclimate time-slices. Time-slices considered include Pre-Industrial (~1850 CE, PI), Mid-Holocene (~6 ka, MH), Last Glacial Maximum (~21 ka, LGM) and Pliocene (~3 Ma, PLIO) times. Results indicate for all paleoclimate time slices that frost cracking was most prevalent (relative to PI times) in the mid to high latitude regions, as well as high-elevation lower latitudes areas such the Himalayas, Tibet, European Alps, the Japanese Alps, the USA Rocky Mountains, and the Andes Mountains. The smallest deviations in frost cracking (relative to PI conditions) were observed in the MH simulation, which yielded slightly higher FCI values in most of the areas. In contrast, larger deviations were observed in the simulations of the colder climate (LGM) and warmer climate (PLIO). Our results indicate that the impact of climate change on frost cracking was most severe during the PI – LGM period due to higher differences in temperatures and glaciation at higher latitudes. In contrast, the PLIO results indicate low FCI in the Andes and higher values of FCI in Greenland and Canada due to the diminished extent of glaciation in the warmer PLIO climate.

Keywords: Climate Change, frost cracking, physical weathering, Pre-Industrial, Mid-Holocene, Last Glacial Maximum, Pliocene

1. Introduction

Climate change, mountain building, and erosion are closely linked over different spatial and temporal scales (e.g. Whipple, 2009; Adams et al., 2020). Over long (million year) timescales, mountain building alters global climate by introducing physical obstacles to atmospheric flow (Raymo and Ruddiman, 1992) that influences regional temperatures and precipitation (Botsyun et al., 2020; Ehlers and Poulsen, 2009; Mutz et al., 2018; Mutz and Ehlers, 2019). Over decadal to million-year time scales, climate change impacts the erosion of mountains both indirectly, e.g. through the modification of vegetation cover (e.g. Acosta et al., 2015; Schmid et al., 2018; Werner et al., 2018; Starke et al., 2020), and directly through its influence on physical and chemical weathering processes, as well as glacial, fluvial and hillslope erosion (e.g. Valla et al., 2011; Herman et al., 2013; Lease and Ehlers, 2013; Perron, 2017). Climate change from the Late Cenozoic to present has played an important role in eroding mountain topography and lowland sedimentation (Haster et al., 2011; Herman and Champagnac, 2016; Marshall et al., 2015; Peizhen et al., 2001; Rangwala and Miller, 2012). Climate change influences surface processes through not only precipitation changes, but also through seasonal temperature changes that affect physical weathering mechanisms, such as frost cracking (Anderson, 1998; Delunel et al., 2010; Hales and Roering, 2007; Walder and Hallet, 1985). Frost cracking occurs
when the pressure of freezing (and expanding) water in pore walls or fractures exceeds the cohesive strength of the porous media and causes cracks to propagate (Davidson and Nye, 1985). Frost cracking is a dominant mechanism of weathering in periglacial regions (Marshall et al., 2015), and typically occurs at latitudes greater than 30°N and 30°S. Here, we complement previous work on the effects of climate on surface processes by addressing the following hypothesis: If Late Cenozoic global climate change resulted in latitudinal variations in ground surface temperatures, then the intensity of frost cracking should temporally and spatially vary in such a way that leads to the occurrence of more intense frost cracking at lower latitudes during colder climates.

Previous field studies of frost cracking in mountain regions include studies in, for example, the Japanese Alps (Matsuoka, 2001), Southern Alps of New Zealand (Hales and Roering, 2009), Swiss Alps (Amiratino et al., 2012; Girard et al., 2013; Matsuoka, 2008; Messenzehl et al., 2017), French Western Alps (Delunel et al., 2010), Italian Alps (Savi et al., 2015), Eastern Alps (Rode et al., 2016), Austrian Alps (Kellerer-Pirklbauer, 2017), Oregon (Marshall et al., 2015; Rempel et al., 2016), and the Rocky Mountains, USA (Anderson, 1998). These studies demonstrated clear relationships between changes in near surface air temperatures and frost cracking. Various process-based models have also been developed to estimate frost cracking intensity (FCI) using mean annual air temperatures (MAT) (Andersen et al., 2015; Anderson, 1998; Anderson et al., 2013; Hales and Roering, 2007; Marshall et al., 2015) and in some cases, with the additional consideration of sediment thickness variations over bedrock (Andersen et al., 2015). These studies document the importance of time spent in the frost-cracking window for the frost-cracking intensity (FCI) of a given area. The frost-cracking window is based on the premise that cracking occurs in response to segregation ice growth in bedrock when subsurface temperatures are between -8 °C and -3 °C (Anderson, 1998; Walder and Hallet, 1985). More complex models consider near surface thermal gradients as a proxy of the frost cracking intensity for segregation ice growth, as well as the effects of overlying sediment layer thickness on frost cracking (Andersen et al., 2015).

The previous studies provide insight into not only observed regional variations in frost cracking, but also some of the key processes required for predicting frost cracking intensity. However, despite recognition that Late Cenozoic global climate change impacts surface processes (e.g., Mutz et al., 2018; Mutz and Ehlers, 2019) and frost-cracking intensity (e.g. Marshall et al., 2015), to the best of our knowledge, no study has taken full advantage of climate change predictions in conjunction with a process-based understanding of the spatiotemporal variations in frost cracking on a global scale. This study builds upon previous work by estimating the global response in FCI to different end-member climate states. We do this by coupling existing frost-cracking models to high-resolution paleoclimate General Circulation Model (GCM) simulations (Mutz et al., 2018). More specifically we apply three different frost-cracking models that are driven by predicted surface temperature changes from GCM time-slice experiments including (a) the Pliocene (~3 Ma, PLIO), considered an analog for Earth’s potential future due to anthropogenic climate change, (b) the Last Glacial Maximum (~21 ka, LGM), covering a full glacial period, (c) the Mid-Holocene (~6 ka, MH) climate optimum, and (d) Pre-Industrial (~1850 CE, PI) conditions before the onset of significant anthropogenic disturbances to climate. In addition to a global analysis, we investigate how FCI varies for selected orogens including the Himalaya-Tibet, Europe and the Andes.

2. Data

This manuscript builds upon paleoclimate model simulations we previously published for different time periods (Mutz et al., 2018; Mutz and Ehlers, 2019). The output from those simulations was used for new calculations of FCI described below. More specifically, the climate and soil used for this study includes simulated daily land surface temperatures from different paleoclimatic time-slice experiments (PI, MH, LGM and PLIO) conducted with the GCM ECHAM5 simulations (Mutz et al.,...
Due to the lack of paleo soil thickness data, global variations in soil thickness are assumed to be uniform between all time-slices investigated. The ECHAM5 paleoclimate simulations have a high spatial resolution (T159, corresponding roughly to a 80km x 80km horizontal grid at the equator) and 31 vertical levels (to 10hPa). ECHAM5 was developed at the Max Planck Institute for Meteorology (Roeckner et al., 2003) and is a well-established tool in modern and paleoclimate studies. The ECHAM5 paleoclimate simulations by Mutz et al. (2018) were driven with time-slice specific boundary conditions derived from multiple modeling initiatives and paleogeographic, paleoenvironmental and vegetation reconstruction projects. (see Table 1). Details about the boundary conditions and prevailing climates for specific time-slices (PI, MH, LGM and PLIO) are provided in Mutz et al. (2018). Each simulated time-slice resulted in 17 simulated model years, where the first two years contained model spin up effects and were discarded. The remaining 15 years of simulated climate were in dynamic equilibrium with the prescribed boundary conditions and used for our analysis.

Table 1. Boundary Conditions of the paleoclimate simulations (Mutz et al., 2018).

<table>
<thead>
<tr>
<th>Paleoclimate Simulations</th>
<th>Boundary Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>PI (~ 1850)</td>
<td>• Sea-Surface temperatures (SST) and sea-ice concentrations (SIC) were sourced from transient coupled ocean-atmosphere simulations (Dietrich et al., 2013; Lorenz and Lohmann, 2004)</td>
</tr>
<tr>
<td></td>
<td>• Green-house gas (GHG) concentrations (Dietrich et al., 2013) were obtained from ice-core-based reconstructions of CO₂ (Etheridge et al., 1996), CH₂ (Etheridge et al., 1998), and N₂O (Sowers et al., 2003)</td>
</tr>
<tr>
<td>MH (~ 6 ka)</td>
<td>• SST and SIC are derived from a transient, low resolution, coupled atmosphere-ocean simulation of the mid (6 ka) Holocene (Lohmann et al., 2013; Wei and Lohmann, 2012)</td>
</tr>
<tr>
<td></td>
<td>• GHG concentrations (Dietrich et al., 2013) are obtained from ice-core-based reconstructions of CO₂ (Etheridge et al., 1996), CH₂ (Etheridge et al., 1998), and N₂O (Sowers et al., 2003)</td>
</tr>
<tr>
<td></td>
<td>• Global vegetation maps are based on plant functional types maps by the BIOME 6000 / Palaeovegetation Mapping Project (Prentice et al., 2000; Harrison et al., 2001; Bigelow et al., 2003; Pickert et al., 2004) and model predictions by Arnold et al. (2009)</td>
</tr>
<tr>
<td></td>
<td>• Orbital parameters from Dietrich et al., (2013)</td>
</tr>
<tr>
<td>LGM (~ 21 ka)</td>
<td>• Land-sea distribution and ice sheet extent and thickness are based on the PMIP III guidelines (Abe-Ouchi et al., 2015)</td>
</tr>
<tr>
<td></td>
<td>• SST and SIC are based on GLAMAP (Sarnthein et al, 2003) and CLIMAP (CLIMAP group members, 1981) reconstructions</td>
</tr>
<tr>
<td></td>
<td>• GHGs concentrations are prescribed following Otto-Bliesner et al. (2006)</td>
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<tr>
<td></td>
<td>• Global vegetation maps are based on the plant functional types maps by the BIOME 6000 / Palaeovegetation Mapping Project (Prentice et al., 2000; Harrison et al., 2001; Bigelow et al., 2003; Pickert et al., 2004) and model predictions by Arnold et al. (2009)</td>
</tr>
<tr>
<td></td>
<td>• Orbital parameters from Dietrich et al., (2013)</td>
</tr>
<tr>
<td>PLIO (~ 3 Ma)</td>
<td>• Surface conditions (SST, SIC, sea land mask, topography and ice cover), GHG concentrations and orbital parameters are obtained from the PRISM project (Haywood et al., 2010; Sohl et al., 2009; Dowsett et al., 2010)</td>
</tr>
<tr>
<td></td>
<td>• PRISM vegetation reconstruction converted to ECHAM5 compatible plant functional types following Stepanek and Lohmann (2012)</td>
</tr>
</tbody>
</table>
Figure 1. Soil depth map from the Harmonized World Soil Database (HWSD, version 1.2) used in this study (Wieder, 2014).

Soil thickness data was obtained from the re-gridded Harmonized World Soil Database (HWSD) v1.2 (Wieder, 2014) which has a 0.05-degree spatial resolution and depths ranging from 0 m to 1 m (Fig. 1). In the dataset, reference soil depth for all the soil units is set to 100 cm, except for Rendzinas and Rankers of FAO-74 and Leptosols of FAO-90, where the reference soil depth is set to 30 cm, and Lithosols of FAO-74 and Lithic Leptosols of FAO-90, where it is set to 10 cm (Wieder, 2014). The above soil thickness data was upscaled to match the spatial resolution of the ECHAM5 paleoclimate simulations (T159, ca. 80km x 80km).

3. Methods
3.1. Pre-processing of GCM simulation temperature data

We calculated the mean annual land surface temperatures (MAT) to serve as input for subsequent calculations and a reference for differences in global paleoclimate. The MAT’s for the paleoclimate GCM experiments (PLIO, LGM, MH, and PI) were calculated (Fig. 2) from each of the simulations’ 15 years of daily land surface temperature values. In addition, the half amplitude of annual surface temperature variations (Ta) was extracted at all surface grid locations for all years (Fig. 3). We use the MAT for ground surface temperature in subsequent calculations, following Anderson et al., (2013), Marshall et al.,
The maxima and minima for global average MAT’s and Ta’s for all the time-slices are shown in Table 2.

Table 2. MAT and Ta (for ground surface temperature) for Pre-Industrial, Mid-Holocene, Last Glacial Maximum and Pliocene simulations.

<table>
<thead>
<tr>
<th>Time-slices (Paleoclimate Simulations)</th>
<th>MAT (°C)</th>
<th>Ta (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Minimum</td>
<td>Maximum</td>
</tr>
<tr>
<td>Pre-Industrial (~ 1850)</td>
<td>-58.31</td>
<td>34.03</td>
</tr>
<tr>
<td>Mid-Holocene (~ 6 ka)</td>
<td>-58.50</td>
<td>35.19</td>
</tr>
<tr>
<td>Last Glacial Maximum (~21 ka)</td>
<td>-66.93</td>
<td>38.74</td>
</tr>
<tr>
<td>Pliocene (~ 3 Ma)</td>
<td>-56.20</td>
<td>48.23</td>
</tr>
</tbody>
</table>

The calculation of temporally varying sub-surface temperatures follows the approach of Hales and Roering (2007) and uses the analytical solution for the one-dimensional heat conduction equation (Turcotte and Schubert, 2014) forced with daily temperatures following sinusoidal variations. Temperature variations with depth and time can be calculated at each GCM grid point as:

\[ T(z, t) = MAT + Ta \cdot e^{-\frac{z^2}{4\alpha P \gamma}} \cdot \sin \left( \frac{2\pi t}{P \gamma} \right) \]  (1)
where, $T$ represents daily subsurface temperature at depth $z$ (m) and time $t$ (days in a year), $MAT$ and $Ta$ represent mean annual surface temperature and half amplitude of annual temperature variation respectively, $P_y$ is the period of the sinusoidal cycle (1 year), and $\alpha$ is the thermal diffusivity. Thermal diffusivity values near the Earth’s surface can range from $1 - 2 \times 10^{-6} m^2 s^{-1}$ for most rocks (Anderson, 1998) and range between $7 - 10 \times 10^{-7} m^2 s^{-1}$ for other Earth materials comprising the overlying sediment layer (Eppelbaum et al., 2014). In this study, we used a thermal diffusivity of $1.5 \times 10^{-6} m^2 s^{-1}$ for bedrock and $8 \times 10^{-7} m^2 s^{-1}$ for the overlying sediment layer. The maximum depth investigated here is 20 m, as it is slightly deeper than the maximum frost penetration depth of ~14 m reported by (Hales and Roering, 2007).

The calculation of subsurface temperatures was discretized into 200 depth intervals from the surface to the maximum depth of 20 m. Smaller depth intervals (~1 cm) were used near the surface and large intervals (~20 cm) at greater depths, because the FCI is expected to change most dramatically near the surface and dampen with depth due to thermal diffusion (Andersen et al., 2015).

### 3.2. Estimation of Frost Cracking Intensity

We applied three different approaches (models) with different levels of complexity to estimate global variations in frost cracking during different past climates (Fig 4; Andersen et al., 2015; Anderson, 1998; Hales and Roering, 2007). The models use predicted ground surface temperatures from each grid cell in the GCM to calculate subsurface temperatures and FCI. We then calculate differences between the FCI from the PI reference simulation and the FCI predicted for the PLIO, LGM and MH time-slices to assess relative change in FCI over the Late Cenozoic. The conceptual diagram (Fig. 4) illustrates differences...
in the models used in our study, which are discussed in detail in sections 3.2.1 - 3.2.3. Models 1-3 successively increase in complexity and consider more factors. The approach of Andersen et al., (2015), referred to here as Model 3, is the most recent and complete in its consideration of the processes (e.g. effect of soil-cover on FCI) that are relevant for frost cracking. Given this, we focus our presentation of results in the main text here on Model 3, but for completeness describe below differences of Model 3 from earlier Models (1-2). For brevity, results from the earlier models are presented in the supplementary material. A flowchart illustrating our methods is presented in Fig. 5. Similar to previous studies, the hydrogeological properties of the bedrock (i.e. infiltration, water saturation, porosity and permeability) are ignored in this study. This approach provides a simplified means for estimating the FCI for underlying bedrock at a global scale.

Figure 4. Conceptual diagram of the models (1, 2, and 3) used for estimating FCI (T: temperature; dT/dz: thermal gradient; SW: surface water; GW: groundwater; SM: soil moisture; s: sediment thickness; φs: soil porosity (0.02); φB: bedrock porosity (0.3)).
3.2.1. Model 1: Frost cracking intensity as a function of time spent in the frost cracking window (FCW)

Model 1 represents the simplest approach and applies the method of Anderson (1998). In our application of this model we use a more representative thermal diffusivity value for rocks of $1.5 \times 10^{-7} \text{m}^2\text{s}^{-1}$, because the previous study was specific to granitic bedrock and applied a diffusivity specific to that. Furthermore, the boundary conditions of a low rock surface albedo ($\leq 0.1$) and presence of a high atmospheric transmissivity ($\geq 0.9$) on the surface were relaxed, as surface temperatures were used in our study instead of near-surface air temperatures.

For our implementation of model 1, we applied equation 1 for sinusoidal varying daily temperatures at the surface, and calculated temperatures up to 20 m depth. The number of days spent in the frost cracking window (-8 °C to -3 °C) for each depth interval were calculated over a period of 1 year for all time slices (PI, MH, LGM and PLIO):

$$FCI(z) = \begin{cases} N(z), & \text{if } -8 \degree C < T(z, t) - 3 \degree C \\ 0, & \text{else} \end{cases}$$

(2)

where $FCI(z)$ is referred to the frost cracking intensity at depth $z$. $N(z)$ indicates the number of days the bedrock (at depth $z$) spending in the frost cracking window over a period of 1 year.

Estimation of frost cracking intensity for each location included depth averaging of the FCI such that:
\[ FCI = \frac{1}{D} \int_0^D FCI(z)dz \]  

Equation (3) shows the integrated frost cracking intensity to a depth of \( D = 20 \text{ m} \). The unit of integrated frost cracking intensity in this model is \( \text{DAYS} \). The FCI values are calculated for all model years separately and then averaged over the total time (15 years) for each paleoclimate time-slice.

### 3.2.2. Model 2: Frost cracking intensity as a function of subsurface thermal gradients

Model 2 applies the approach of Hales and Roering (2007) to estimate FCI using climate change driven variations in subsurface thermal gradients. This approach extends the work of Anderson (1998) with the additional consideration of segregation ice growth. Segregated ice growth is attributed to the migration of liquid water to colder regions in shallow bedrock, accumulating in localized zones to form ice lenses inducing weathering (Walder and Hallet, 1985).

For this approach, we applied equation 1 for temperatures to 20 m depth and for a time duration of 1 year. Again, FCI is computed for each of the 15 years in the GCM simulation and averaged. To facilitate ice segregation growth, the model assumes the availability of liquid water (\( T > 0 \text{ °C} \)) at either boundary \(( z = 0 \text{ m} \text{ or } z = 20 \text{ m} )\), with a negative thermal gradient for a positive surface temperature, and a positive thermal gradient for the positive lower boundary \(( z = 20 \text{ m} )\) temperature.

This implementation supports frost cracking in the bedrock with temperatures between –8 °C and –3 °C (Hallet et al., 1991).

In the case if permafrost areas, MAT is always negative, but as sinusoidal \( T(z, t) \) is calculated based on MAT and \( T_a \), a positive \( T(>0 \text{ °C} ) \) may occur during warmer days of the year. In addition, \( T_a \) is higher for higher latitudes (Fig. 2), which are more prone to frost cracking).

The model is described as follows:

\[ FCI(z, t) = \begin{cases} \frac{dT}{dz}(z, t), & \text{if } -8^\circ\text{C} < T(z, t) - 3^\circ\text{C} \\ 0, & \text{else} \end{cases} \]  

Equation (4)

\[ FCI = \int_0^D FCI(z, t)dt \]  

Equation (5)

where \( FCI \) is the frost cracking intensity at depth \( z \) and time \( t \). It is an index for the absolute value of the thermal gradient at that particular depth and time that fulfills the conditions defined above.

In equation 5, \( FCI \) represents the integrated FCI for a geographic location. More specifically, the FCI is integrated over one year at each depth and then integrated for all depth elements. \( D \) represents depth (20 m), \( P_y \) is a period of the sinusoid (1 year), \( dt \) is the time interval (1 day) and \( dz \) is the depth interval, as described in section 3.1. The unit of integrated frost cracking intensity in this case is °C. It is calculated for each of the GCM model years and then averaged over the total time (15 years).

### 3.2.3. Model 3: Frost cracking intensity as a function of thermal gradients and sediment thickness

In the final (most complex) approach used in this study, the effect of an overlying soil layer (Fig. 1) is considered in addition to the subsurface thermal gradient variations with depth. This model applies the approach of Andersen et al. (2015), which extends the work of Hales and Roering (2007) and Anderson et al. (2013). The model assumptions are similar to the previous approaches. For segregation ice growth, it additionally takes into account the influence of the volume of water available in the proximity of the ice lens. The parameters used in Model 3 are listed below (Table 3).
In Model 3, frost cracking intensity is estimated as a product of the thermal gradient and volume of water available ($V_w$) for segregation ice growth at each depth element, such that:

$$FCl(z, t) = \left\{ \begin{array}{ll} \frac{dC}{dz} (z, t) V_w(z), & \text{if } -8^\circ C < T(z, t) - 3^\circ C \\ 0, & \text{else} \end{array} \right. $$  \hspace{1cm} (6)

where, $FCl (z, t)$ is the frost cracking intensity in bedrock at depth $z$ and time $t$, and $V_w (z)$ is the volume of water available for segregation ice growth. $V_w (z)$ is estimated at each depth ($z$) by integrating the occurrence of unfrozen water along a path $l$, starting at depth $z$ and following a positive thermal gradient towards the ice lens. The volume of available water ($V_w(z)$) and total flow restriction ($\Gamma (z')$), between the depth of occurrence of water ($z'$) and the location of segregation ice growth ($z$), are calculated using equations 7 and 8 respectively (Andersen et al., 2015):

$$V_w(z) = \int_0^{z'} \phi(z') w_f(z') e^{-\Gamma(z')} dz'$$ \hspace{1cm} (7)

$$\Gamma(z') = \int_0^{z''} \gamma(z'') dz''$$ \hspace{1cm} (8)

where, $l$ is the distance from depth $z$ to the surface, lower boundary, or an interface where the thermal gradient changes signs (from positive to negative or vice versa). The penalty function $e^{-\Gamma(z')}$ (Anderson et al., 2013) is a function of the total flow restriction ($\Gamma(z')$) at the depth $z'$. Since segregation ice growth is exhibited at sub-zero temperatures (below $-3^\circ C$) and liquid water is available at positive temperatures ($T > 0^\circ C$), water must migrate through a mixture of frozen and unfrozen soil or the bedrock. The variables $\gamma_{SW}, \gamma_{SC}, \gamma_{BW}, \gamma_{BC}$ (defined in Table 3) represent the flow restriction parameters and were used in the model to approximate a range of permeabilities (Andersen et al., 2015), but do not explicitly simulate water transport.

The soil porosity ($\phi_S = 0.3$) is assumed to be higher than that of bedrock ($\phi_B = 0.02$). $V_w (z)$ is expected to be high due to the presence of unfrozen soil in the proximity of a frozen bedrock. Since Model 3 limits the positive effects of $V_w$ to a critical water volume $V_{CW}$ (Table 2, i.e., if $V_w > V_{CW}$, then $V_w = V_{CW}$), the expected high ($> V_{CW}$) values for $V_w$ will not affect frost cracking any further.

Lastly, the integrated frost cracking intensity $F\bar{C}I$ across Earth’s terrestrial surface was calculated by depth integration of the FCI over a period of 1 year (Anderson et al., 2013):

$$F\bar{C}I = \frac{1}{Py} \int_0^{Py} \int_0^{D} FCI(z, t) dz dt$$ \hspace{1cm} (9)

where, Py is 1 year and D is the maximum depth investigated (20 m). The unit of integrated FCI in this model is $^{\circ}Cm$. Integrated FCI is calculated for each of the GCM simulation’s model years and then averaged over the total number of years (15 years).
3.3. Calculation of permafrost extent

The permafrost extent in the LGM and present-day simulations were estimated using the approach of Levavasseur et al. (2011), where permafrost is assumed to be solely dependent on near surface temperatures, except in high mountainous regions with varied soil types and snow cover. The boundary conditions were adopted from (Renssen and Vandenberghe, 2003), which state that continuous permafrost exists in regions with mean annual near surface temperatures of –8 °C or below, and coldest month temperatures of –20 °C or lower. Furthermore, we also consider the same study’s statement that discontinuous permafrost exists in the regions with MAT in the range between –8 °C and –4 °C.

4. Results

In the following, we document the general trends in the estimated FCI from Model 3 (Andersen et al., 2015) in all the paleoclimate time-slices (PI, MH, LGM, PLIO) based on the coupling of the above models to GCM output for these time slices. Since spatial and temporal variations in frost cracking do not vary much between the three approaches, for brevity we focus our presentation of results on the most recent (Model 3 - Andersen et al., 2015) approach, and present the results of the other two approaches (Model 1, 2; Anderson 1998 and Hales and Roering, 2007) in the supplementary material.

4.1. Model 3: FCI as a function of thermal gradient and soil thickness

For all paleoclimate time slice experiments, the FCI predicted by Model 3 is in the range of 0 – 0.4 °C m at higher latitudes (30 °N – 80 °N and 20 °S – 80 °S) (Fig. 6). The maximum FCI values are observed in the higher latitudes (50 °N – 80 °N) and show the same pattern as variations in Ta when Ta exceeds 30°C.

In the PI and MH simulations, the highest FCI is observed in North America (40°N – 55°N and 70°N – 80°N) and Eurasia (35°N – 50°N, 55°E – 80°E and 55°N – 80°N, 80°E – 180°E), with values ranging from 0.08 °C m to 0.2 °C m. Low FCI can be observed in South America, with values between 0.02 °C m and 0.05 °C m. This is consistent with results from models 1 and 2 (see supplement).

In the LGM simulation, the highest FCI values are observed in Alaska, Turkmenistan, Uzbekistan, Eastern China and north-eastern latitudes in Eurasia (70°N – 80°N, 105°E – 180°E) with values ranging from 0.08 °C m to 0.22 °C m. In the Andes of South America, the frost cracking activity is restricted to the geographical range of 12°S – 55°S. The highest South American FCI values (~ 0.15 °C m to ~ 0.22 °C m) are predicted for the southern part of the continent (40°S – 50°S). New Zealand and the western periphery of Antarctica exhibit some frost cracking activity in the LGM driven models.
Figure 6. Model 3 predicted integrated FCI as a function of thermal gradient and sediment thickness for Pre-Industrial (top-left), Mid-Holocene (top-right), Last Glacial Maximum (bottom-left), and mid-Pliocene (bottom-right) times (unit: °C m). Data plotted in this figure are available in the supplemental material for readers interested in plotting / using it for other purposes. The grey areas in plots indicates the absence of frost cracking. For the Last Glacial Maximum time slice and Greenland and Antarctica (all time slices) the regions covered by ice were removed from the calculation and are also grey.

In the mid-Pliocene, the maximum FCI values are predicted in the higher latitudes of Canada and Alaska (0.15 °C m - 0.22 °C m). Moderately high values are predicted for Greenland (0.02 °C m – 0.12 °C m) and the northern latitudes of Eurasia (0.05 °C m – 0.16 °C m). Overall, the magnitude of mid-Pliocene FCI is lower than that of all other investigated time slices. The only exception are some high-latitude regions (NE Canada, eastern Antarctica) that exhibit locally higher FCI values in the mid-Pliocene relative to the PI. Less frost cracking activity is predicted for South America, which is consistent with the results of Model 1 (Anderson, 1998).

For all the time-slices, regions with positive MATs (0 °C to 15 °C) exhibit higher values of FCI where the sediment cover is thinner (e.g. Middle East Asia). In contrast, predictions of FCI in regions with negative MATs (-5 °C to -20 °C) and high Ta (30 °C to 40 °C) tend to be higher where sediment cover is thicker (e.g. North East Eurasia).

5. Discussion

In this section, we synthesize and interpret the results (from Model 3) at both a global and regional scales. For brevity, we limit our discussion regional variations to include Tibet, Europe and South America. For other regional areas of interest to readers, the data used in the following figures is available for download (see acknowledgements). Our presentation of selected regional
areas is followed by the comparison of modeled FCI with published field observations and permafrost extent in the LGM and present day. We also compare the model outcomes of all the three models used in the study.

5.1. Synthesis and Interpretation

This section comprises the synthesis and interpretation of the trends in FCI values predicted by Model 3 for the investigated paleoclimate simulations (PI, MH, LGM and PLIO). In the PI and MH simulations, high values of FCI in northern latitudes (60°N – 80°N) in Eurasia and North America coincide with lower MATs in the range of -25°C to -15°C and very high Ta’s in the range of 30°C to 40°C. Furthermore, the soil thickness in some of these areas is as low as 10 – 20 cm in North America, and 40 – 50 cm in Eurasia. The higher values of FCI coincide with positive MATs (~10°C – 20°C) in the mid-high latitudes in North America, where Ta values are also high (25°C – 30°C) and soil cover thickness is in the range of 50 cm – 60 cm. However, the highest FCI was predicted in the Middle East, which experiences similar MATs and Ta values and has significantly thinner soil cover (0 cm – 20 cm). This indicates that frost cracking is more prevalent in areas with positive MATs and thin or no soil cover. This confirms the findings of (Hales and Roering, 2007, 2009), and Anderson et al. ((2013), (2015)). FCI in areas with negative MATs and thicker soil cover (~ 80 cm – 100 cm) is mainly controlled by the Ta values, due to higher Ta and high thermal gradients predicted in the subsurface, both of which facilitate ice segregation growth (Hales and Roering, 2007; Hallet et al., 1991; Murton et al., 2006; Walder and Hallet, 1985). A similar effect of temperature and soil thickness on frost cracking intensity is observed in the LGM and PLIO simulations.

5.2. Influence of past climate on FCI at a global scale

We have investigated the influence of climate change on frost cracking on different spatial scales and through geologic time using 3 different frost cracking models (Anderson, 1998; Hales and Roering 2007; Andersen et al., 2015) and paleoclimate GCM simulations (Mutz et al., 2018). Our results for Model 3 are presented as maps showing time-slice specific FCI anomalies relative to the PI climate simulation on a global scale (Fig. 7), in Tibet (Fig. 8), Europe (Fig. 9) and South America (Fig. 10). Furthermore, the spatial distribution of FCI in various climates has been compared with the glacier mask (Supplement Fig. 3) where continental ice was located for all time-slices (PI, MH, LGM and PLIO). This was done to understand the reasons behind the trend of FCI over time. The differences in FCI between the PI and MH climate simulations are the range of ~ 0.04 °C m to 0.02 °C m. The MH simulation yields higher FCI values for most regions except for parts of northern Asia, mid-western Europe, mid North America, Alaska, the Andes Mountains and Tibet. These differences may be attributed to the slight changes in MATs in these regions.

The differences between PI and LGM FCI values are highest in the high latitudes (Fig. 7) in North America (ΔFCI ≈ 0.16 °C m) and northern Europe (ΔFCI ≈ 0.04 °C m). This is likely due to continental glaciation in these areas (Supplement Fig. 3) leading to low or no frost cracking during LGM. In the mid-high latitudes (~ 50°N to 70°N) of Northern Asia, LGM FCI values are higher than in PI FCI values (ΔFCI ≈ 0.06 °C m). This can be attributed to an absence of glacial cover and higher Ta values (Fig. 3) in this region during the LGM. However, the LGM FCI values are higher than in the PI simulation (ΔFCI ≈ 0.04 °C m) in the mid-high latitudes in Asia (30°N – 50°N), which may be attributed to the positive MATs in this area during the PI simulation.
Figure 7. Differences in long-term mean FCI (Model 3) between the Pre-Industrial minus (-) the Mid-Holocene (top-left), Pre-Industrial - Last Glacial Maximum (top-right), and Pre-Industrial - mid-Pliocene (bottom) (unit: °C m) at a global scale.

The PLIO FCI (Fig. 7) is lower than PI FCI ($\Delta$FCI ≈ 0.10 °C m) in Antarctica (150 °W – 60 °W; 100 °E – 170 °E), Greenland and in the higher latitudes of North America (70 °N – 80 °N). This may be attributed to the absence of glacial cover in these areas due to the warmer mid-Pliocene climate. The same differences can be observed in the mid-high latitudes of northern Europe, North America and Asia (40 °N – 60 °N), possibly due to higher MATs in the PLIO simulation. Higher FCI is predicted during the PI simulation in the higher latitudes in Asia (50 °N – 80 °N, 40 °E – 180 °E), Tibet, Middle East Asia, southern Europe, parts of North America (28 °N – 40 °N; 60 °N – 70 °N) and South America (the Andes Mountain range), with the FCI difference ranging from 0.02 °C m – 0.08 °C m. This can be attributed to higher Ta in the PI simulation relative to the other time slices.

In summary, the overall comparison of differences between paleo-FCI and PI-FCI indicates a low impact of changing surface temperatures between the PI and MH simulations on frost cracking. This is not surprising given the relatively small climatological differences between the simulations. The differences in FCI between PLIO and PI are more varied, but generally greater. More specifically, warmer regional climates in the Pliocene seem to facilitate frost cracking in higher latitudes, especially in Greenland, when glaciation is absent. The LGM simulation produced the greatest differences in FCI with respect to the PI simulation. These can be attributed to increased glaciation and a much colder climate in higher latitudes, including North America and Europe. High LGM-FCI values were exhibited east of the Andes Mountains in the southern part of South America, possibly due to the absence of glacial cover and high Ta values (~ 20 °C – 25 °C) (Fig. 3) in the region. The above
interpretations are in agreement with Mutz et al. (2018) and Mutz and Ehlers (2019) who suggested minor deviation of MH MATs from PI values, and high deviations in FCI in the LGM and PLIO simulations.

5.3. Regional effects of past climates on FCI

5.3.1. Tibet

Figure 8. Differences in long-term mean FCI (Model 3) between the Pre-Industrial minus (-) the Mid-Holocene (top-left), Pre-Industrial - Last Glacial Maximum (top-right), and Pre-Industrial - mid-Pliocene (bottom) (unit: °C m) in Tibet. City abbreviations: Du – Dushambe, Nn – Srinagar, Ku – Xinjiang, Ka – Kathmandu, Lh – Lhasa, Na – Namcha Barwa, Ch – Chenshangou.

Tibet exhibits only small (~0.02 °C m), predominantly positive MH-FCI deviations from PI conditions (Fig. 8). The PI – LGM comparison reveals higher PI FCI values (ΔFCI ≈ 0.06 °C m) on the Tibetan Plateau. Only the eastern part of Tibet, near Lhasa city, LGM FCI values are higher (ΔFCI ≈ 0.04 °C m). In the PI – PLIO comparison, the PI exhibits higher FCI values (ΔFCI ≈ 0.04 °C m) over most of the Tibetan Plateau, except for the eastern slopes of Himalayas, where PLIO-FCI values are higher (ΔFCI ≈ 0.04 °C m). The LGM simulation yields the greatest deviations from PI conditions due to significantly lower temperature and FCI values in the LGM.

5.3.2. Europe
Figure 9. Differences in long-term mean FCI (Model 3) between the Pre-Industrial minus (−) the Mid-Holocene (top-left), Pre-Industrial – Last Glacial Maximum (top-right), and Pre-Industrial – the mid-Pliocene (bottom) (unit: °C m) in Europe. City abbreviations: Pa – Paris, Be – Berlin, Mo – Moscow, Ki – Kiev, Ro – Rome, Bu – Budapest, Ma – Madrid.

As in Tibet, the PI – MH comparisons for Europe (Fig. 9) reveal very small deviations in MH-FCI from PI conditions ($\Delta$FCI ≈ −0.02 °C m to 0.02 °C m). These are negative in Western Europe (including areas near the cities of Paris, Berlin and Rome), and positive in Eastern Europe (including Budapest, Kiev and Moscow). In the PI – LGM comparison, the PI shows higher FCI ($\Delta$FCI ≈ 0.02 °C m to 0.06 °C m) in central Europe (including Paris, Berlin, Budapest and Kiev), and lower FCI values ($\Delta$FCI ≈ −0.02 °C m to −0.06 °C m) in southern Europe (including Madrid and Rome). In the PI – PLIO comparison, higher PI-FCI ($\Delta$FCI ≈ 0.02 °C m to 0.06 °C m) is exhibited in central to southern Europe (including Madrid, Paris, Berlin, Rome, Budapest and Kiev), and lower PI-FCI prevails in northern Europe ($\Delta$FCI ≈ −0.08 °C m). Similar to Tibet, and likely for the same reasons, Europe also shows the highest impact of climate change on frost cracking during the LGM.

5.3.3. South America
The magnitude of PI-MH FCI differences in southwestern South America (Fig. 10) are similar to that of other regions (ΔFCI ≈ -0.02 °C m to 0.02 °C m). However, in the PI – LGM comparison for this region, the LGM yields lower FCI values (ΔFCI ≤ 0.06 °C m) in the Andes Mountains, and the PI simulation yields lower FCI values (ΔFCI ≥ -0.06 °C m) in the east of the Andes Mountains in the southern part of the region (40 °S – 50 °S). The PI – PLIO comparison reveals the highest differences in FCI (ΔFCI ≈ 0.02 °C m to 0.08 °C m). In southwestern South America, the biggest differences in frost cracking produced by the PLIO simulations, followed by the LGM simulations. This is likely caused by the temperatures in the Pliocene, which prevent the bedrock in mid-latitude South America to reach FCW.

5.4. Comparison to observations
5.4.1. Comparison to previous related studies

In a previous study by Amitrano et al. (2012), evidence of frost cracking in the Swiss Alps was investigated in high-alpine rock walls. The maximum values for FCI were observed in the temperature range of 0 °C to −5 °C for granite and gneiss lithologies. The measurement site was a south facing cliff at an elevation of about ~3500 m a.s.l. with local mean annual air temperature of ~7.3 °C (1961 - 1990) and mean annual rock temperature of ~2 °C to 3 °C (Hasler et al., 2011). Amitrano et al., (2012) suggested that increased frost cracking for warmer periods could be interpreted as an effect of thermal dilation of
This is supported by our study, as in Model 3 results, the northern latitudes in Eurasia and mid latitudes in North America and Alaska show high values of frost cracking intensity (~ 0.08 °C m – 0.18 °C m) in PI, MH and PLIO simulations. Another study (Girard et al., 2013) in the Swiss Alps (Jungfraujoch) applied acoustic emission techniques and suggests increased FCI for subsurface temperatures ranging from 0 °C to – 15 °C. Furthermore, Girard et al. (2013) suggested that sustained freezing can yield much stronger frost cracking activity than repeated freeze-thaw cycling. Larger rates of acoustic energy detected at negative temperatures (T < 0 °C) suggest that water migration and segregation ice growth play and important role in frost cracking. This supports our Model 3 results for the LGM simulations in northern Eurasia and Alaska, which show high FCI values in the range of ~ 0.12 °C m – 0.22 °C m.

Hales and Roering (2007) suggested that FCI is higher near the surface, up to a penetration depth of 4 m, because the steepest thermal gradients are near to the surface. In contrast to field studies (Amitrano et al., 2012; Girard et al., 2013), Hales and Roering (2007) suggested that positive MATs account for higher FCI due to the higher availability of water for segregation ice growth, which is consistent with this study’s high FCI in the mid-high latitudes of North America (~ 40°N – 50°N during PI, MH and PLIO simulations and ~ 35°N – 45°N during LGM simulation) and mid-latitudes in South America (~ 15°S – 55°S during PI, MH and LGM simulations).

Andersen et al. (2013) suggested that FCI is higher for moderately low, negative MATs and that frost cracking in cold regions could persist due to water transport in cold bedrock. Furthermore, Andersen et al. (2015) suggested that frost cracking can be active in moderately warm climates provided that sediment cover is very thin (< 10 cm) and the surface temperature is occasionally lowered into the frost cracking window. The above findings are in agreement with our computed FCI (~ 0.16 °C m – 0.2 °C m) in the middle east (~ 36°N – 48°N and 54°E – 80°E), which has a relatively thin sediment cover (> 5 cm) and MAT range of 5 °C to 15 °C. Finally, recent work (Marshall et al., 2015, 2017) for Western Oregon, USA, suggested that periglacial processes were vigorous during the LGM, which is supported by our model showing maximum FCI values (~ 0.12 °C m to 0.22 °C m) in higher latitudes in Asia (~ 70°N – 80°N) and Alaska (~ 60°N – 75°N) during LGM. Taken together, the previous regional studies are consistent with the direction of change in the FCI predicted by our global analysis.

5.4.2. Comparison of results to permafrost extent
Figure 11. Frost cracking intensity (Model 3) and continuous permafrost extent in the LGM (depicted by black dashed lines).

High LGM-FCI values (> ~0.06) correlate with permafrost extent in higher latitudes in Eurasia, Alaska and Tibet and Himalayan regions (Fig. 11). Similarly, a good correlation for FCI > ~0.06 in the PI simulation and permafrost in the PD simulation is observed for higher latitudes in Asia and North America (Fig 12). However, permafrost extent does not cover Montane and Alpine permafrost in North America near the southern extent of the ice sheet (35 °N to 45 °N latitudes) in the LGM simulation, as suggested by French and Millar (2014), where FCI exhibits a sudden increase (approx. 0.08 °C m to 0.1 °C m). Overall, FCI and permafrost extent correlate reasonably well with our predictions.
Figure 12. Frost cracking intensity in the Pre-Industrial simulation (Model 3) and continuous permafrost extent in Present-Day (depicted by black dotted line).

5.5. Inter-comparison of Models 1-3

A comparison of the FCI predicted by the three models for the different time slices highlights some key differences (Fig. 6, and supplement Figs 1, 2). The spatial extent of frost cracking in specific time-slices is different in all the three models, which can be accredited to different inputs considered in each model, namely the availability of water for frost cracking by segregation ice growth. For example, the glaciated region (Supplement Fig. 3) in North America and Greenland exhibits the occurrence of frost cracking in Model 1, significantly reduced frost cracking in Model 2, and the complete absence of frost cracking in Model 3.

Model 1 predicts the maximum FCI values in the regions with MATs in the range of -10 °C to -5 °C, relatively low FCI values in regions with MATs of -5 °C – 0 °C, and very low values in regions characterized by high MATs above 0 °C. In contrast, Model 2 (Supplement Fig. 2) and Model 3 yield maximum FCI values for positive MATs with high Ta, as observed in previous studies (Andersen et al., 2015; Anderson et al., 2013; Hales and Roering, 2007; Marshall et al., 2015). In Model 3, the soil thickness plays an important role in the estimation of the FCI. The model produces high FCI values for areas with low soil thickness, such as < 5 cm in Eurasia (55 °E – 80 °E, 35 °N – 50 °N) and 10 cm to 20 cm for North America (50 °N – 63 °N; 70 °N – 80 °N). This result is in close agreement with Andersen et al. (2015). Due to the lower penetration depths of the freezing front, the FCI is considerably dampened in the presence of the soil cover, thereby limiting the bedrock from reaching FCW in cases of positive MATs (Andersen et al., 2015).

The spatial pattern of frost cracking in Model 3 is influenced by consideration of segregation ice growth, in which the available volume of water (V_w) in the vicinity of an ice lens is critical. Segregation ice growth and sediment cover are responsible for...
the observed patterns in FCI. The other models considered (see supplement Fig. 1, 2) do not explicitly account for both these processes and therefore produce different predictions of the FCI in some regions.

5.6. Model Limitations

Here we discuss the limitations of the 3 frost cracking models and uncertainties stemming from the application of the ECHAM5 simulations as input to these models. One of the most important limitations is the use of the same soil thickness for each of our paleoclimate time-slices (Wieder, 2014). In reality, the soil thickness may be different for PI, MH, LGM, and PLIO due to erosion and sedimentation. However, there are currently no other global estimates of paleo soil thickness available. Therefore, using present-day thickness remains the best-informed and feasible approach. Furthermore, uniform thermal diffusivity and porosity were used for bedrock and sediment cover over the globe for simplification, even though thermal diffusivity and porosity vary for different Earth materials. The application of different thermal diffusivities for individual lithologies was not considered, although typical thermoconductivity variations of rocks can vary by a factor of 2-3 at the most (Ehlers, 2005). In addition, our models neglect the hydrogeological properties of bedrock, including moisture content and permeability for calculation of subsurface temperature variations, which may influence water availability for frost cracking.

To the best of our knowledge, there are no global inventories of these properties that are suited for studies such as ours. In our approach, we assume that these material properties are spatially and temporally constant. As a result, our predictions are only suited as adequate representations of greater regional trends in FCI, and the reader is advised that local deviations from our values are likely and depend on near surface geologic and hydrologic variations. A further source of uncertainties stems from possible inaccuracies in paleoclimate estimates that drive the frost cracking models. The reader is referred to Mutz et al. (2018) for further discussion of the GCM’s limitations. Given the above limitations, we cautiously highlight that the results presented here are essentially maps of FCI sensitivity to climate change forcing. Although broad agreement is found between our predictions and previous work (Section 5.5), we caution that geologic and hydrologic complexities in the ‘real world’ may produce variations in FCI driven by hydrologic and geologic heterogeneities we are unable to account for.

Finally, it is worth noting that only selected time slices were evaluated here. Although the LGM was a significant global glacial event, previous (and more extreme) ice ages occurred in the Quaternary. Therefore, the spatial patterns of FCI predicted here may not match observations in all areas, particularly where they have a ‘periglacial hangover’ of frost cracking from previous glaciations.

6. Conclusions

We presented three approaches to quantify the frost cracking intensity (FCI) for different times in the Late Cenozoic, namely pre-industrial (PI, ~1850 CE), Mid-Holocene (MH, ~6 ka), Las Glacial Maximum (LGM, ~21 ka) and mid-Pliocene (PLIO, ~3 Ma). These approaches are based on process-informed frost cracking models and their coupling to paleoclimate simulations (Mutz et al., 2018). A simple one-dimensional heat conduction model (Hales and Roering, 2007) was applied along with FCI estimation approaches from Anderson (1998) and Anderson et al. ((2013)(1998)). Our analysis and presentation of results focused on the most recent and more thoroughly parameterized approach of Andersen et al., (2015; Model 3). Specifically, we quantified the change in direction and magnitude of FCI in the above-mentioned climate states with respect to the PI control simulation. The major findings of our study include:

1. The latitudinal extent of frost cracking in the PI and MH are very similar, in Eurasia (28 °N – 80 °N), North America (40 °N – 80 °N) and South America (20 °S – 55 °S). During the LGM, the FCI extent is reduced in Eurasia (28 °N – 78 °N) and North America (35 °N – 75 °N), and increased in South America (15 °S – 55 °S). This can be attributed
to extensive glaciation in the northern parts of Canada, Greenland and Northern Europe not favoring the frost cracking process. In the PLIO, the FCI extent is similar to that of PI in Eurasia (30 °N – 80 °N) and North America (40 °N – 85 °N), PLIO-FCI values are higher in Canada (~ 0.16 °C m to 0.18 °C m) and Greenland (~ 0.08 °C m), but significantly reduced in South America (21 °S – 55 °S) with values of FCI below 0.02 °C m.

2. MH climatic conditions induce only small deviations of FCI from PI values, whereas the colder (LGM) and warmer (PLIO) climates produce larger FCI anomalies, which are consistent with the findings of Mutz and Ehlers, 2019.

3. Higher frost cracking intensities in the PI simulation spatially correlate with the occurrence of continuous permafrost in the PD at higher latitudes in Eurasia and North America. On the other hand, during the LGM, high frost cracking in Alaska and northern latitudes of Eurasia show a good correlation with continuous predicted permafrost of the same time.

The predicted changes in FCI presented here do not entirely confirm our hypothesis that: Late Cenozoic global climate change resulted in varying intensity in FCI such that more intense frost cracking at lower latitudes during colder climates. Of particular interest is that although we document latitudinally influenced spatial and temporal changes in FCI, these changes are not uniform at the same latitude. The largest changes in FCI between time slices occur in different geographic regions at different time periods meaning that a more simplified approach of assuming only latitudinal shifts in FCI between cold and warm periods is not sufficient and that spatial changes in global climate need to be taken into account.

Finally, we suggest that Model 3 can be adapted in future work to regional conditions, using field geological and hydrogeological parameters for better accuracy (Andersen et al., 2015). The results of this study can further be used in modelling the erosion and denudation processes related to frost cracking. Predictions for potential future sites that are prone to hazards related to frost cracking, such as rockfall, can be generated by coupling these models to climate simulations forced with different greenhouse gas concentration scenarios representing different possible climate conditions of the future.

**Code availability**

The code and data used in this study are freely available upon request.

**Author contributions**

HS, SM and TAE designed the initial model setup and simulation programs and conducted model modifications, simulation runs and analysis. HS and TAE prepared the manuscript with contributions from SM.

**Competing interests**

The authors declare that they have no competing interests.

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