

1 **Arctic soil development on a series of marine terraces on**  
2 **Central Spitsbergen, Svalbard: a combined geochronology,**  
3 **fieldwork and modelling approach**

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5 **W. Marijn van der Meij<sup>1,2</sup>,** **Arnaud J. A. M. Temme<sup>2,3</sup>,**  
6 **Christian M. F. J. J. de Kleijn<sup>2</sup>,** **Tony Reimann<sup>2</sup>,** **Gerard B. M. Heuvelink<sup>2</sup>,**  
7 **Zbigniew Zwoliński<sup>4</sup>,** **Grzegorz Rachlewicz<sup>4</sup>,** **Krzysztof Rymer<sup>4</sup>,**  
8 **Michael Sommer<sup>1,5</sup>**

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10 [1] Leibniz Centre for Agricultural Landscape Research (ZALF) e.V., Institute of Soil  
11 Landscape Research, Eberswalder Straße 84, 15374 Müncheberg, Germany

12 [2] Soil Geography and Landscape group, Wageningen University, P.O. box 47, Wageningen,  
13 Netherlands

14 [3] Institute for Alpine and Arctic Research (INSTAAR), University of Colorado, Boulder,  
15 Colorado

16 [4] Institute of Geoecology and Geoinformation, Adam Mickiewicz University, Poznań,  
17 Poland

18 [5] Institute of Earth and Environmental Sciences, University of Potsdam, 14476 Potsdam,  
19 Germany

20 Correspondence to: W.M. van der Meij ([marijn.vandermeij@wur.nl](mailto:marijn.vandermeij@wur.nl))

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23 LORICA

24 **Abstract**

25 Soils in Arctic regions currently enjoy attention because of their sensitivity to climate change.  
26 It is therefore important to understand the natural processes and rates of development of these  
27 soils. Specifically, there is a need to quantify the rates and interactions between various  
28 landscape and soil forming processes. Soil chronosequences are ideal natural experiments for  
29 this purpose. In this contribution, we combine field observations, luminescence dating and  
30 soil-landscape modelling to improve and test our understanding of Arctic soil formation. The  
31 field site is a Holocene chronosequence of gravelly raised marine terraces in central  
32 Spitsbergen.

33 Field observations show that soil-landscape development is mainly driven by weathering, silt  
34 translocation, aeolian deposition and rill erosion. Spatial soil variation is mainly caused by  
35 soil age, morphological position within a terrace and depth under the surface. Luminescence  
36 dating confirmed existing radiocarbon dating of the terraces, which are between ~1.5 ka and  
37 ~13.3 ka old. Soil landscape evolution model LORICA was used to test our hypothesis that  
38 the field-observed processes indeed dominate soil-landscape development. Model results  
39 additionally indicated the importance of aeolian deposition as a source of fine material in the  
40 subsoil for both sheltered and vegetated trough positions and barren ridge positions.  
41 Simulated overland erosion was negligible. Consequently, an un-simulated process must be  
42 responsible for creating the observed erosion rills. Dissolution and physical weathering both  
43 play a major role. However, using present day soil observations, the relative contribution of  
44 physical and chemical weathering could not be disentangled. Discrepancies between field and  
45 model results indicate that soil formation is non-linear and driven by spatially and temporally  
46 varying boundary conditions which were not included in the model. Concluding, Arctic soil  
47 and landscape development appears to be more complex and less straight-forward than could  
48 be reasoned from field observations.

## 49 **1 Introduction**

50 Soils in Arctic and boreal landscapes have recently received intense research interest, because  
51 the climate in these regions is expected to experience stronger changes than elsewhere (e.g.  
52 Arctic Climate Impact Assessment, 2004; Forland et al., 2011; Zwoliński et al., 2008). The  
53 effects of this increase are so far only partially understood (e.g. plant community  
54 development, Hodkinson et al., 2003). Another point of interest in the area is the poorly  
55 constrained Arctic carbon pool and its potential as carbon sink (e.g. Ping et al., 2008). To  
56 provide context to the short-term changes (~100 years) in Arctic and boreal soils that we are  
57 currently observing, knowledge on long-term soil development (~10.000 years) is urgently  
58 required as baseline: we need to better constrain the natural (i.e. paraglacial, Ballantyne, 2002;  
59 Slaymaker, 2011) processes, rates and feedbacks in the soil-landscape system. With such  
60 understanding, meaningful comparisons can be made between short-term rates of change in  
61 soils due to changing climate on one hand, and long-term rates of change in soils on the other  
62 hand.

63 Chronosequences are a popular means to obtain information about natural rates of soil  
64 formation (e.g. Birkeland, 1992; Egli et al., 2006; Phillips, 2015; Sommer and Schlichting,  
65 1997). In chronosequences, the only soil forming factor that is significantly different for all  
66 soils is time. Variation in the other soil forming factors, i.e. landscape position, climate,  
67 lithology and organisms, is assumed equal for all soils in the study area. Consequently,  
68 variation in soil properties can mainly be attributed to the age of the soil (Vreken, 1975). In  
69 Arctic regions, two paraglacial landscape settings are particularly suitable for  
70 chronosequences. Proglacial areas, where glaciers are currently retreating, are often used to  
71 compare soils formed at the onset of the recent retreat (~100 years ago) with those formed in  
72 very recently exposed glacial parent material. This can illustrate decadal rates of soil  
73 formation (Egli et al., 2014; Kabala and Zapart, 2012). Another chronosequence setting is  
74 provided by series of marine terraces, also known as raised beaches, which reflect millennial-  
75 scale isostatic rebound after the end of the Last Glacial Maximum. Such terraces are  
76 ubiquitous in Arctic landscapes (Scheffers et al., 2012). Terrace chronosequences can provide  
77 millennial rates of soil formation, which is particularly helpful because natural soil formation  
78 in Arctic regions is relatively slow (Bockheim and Ugolini, 1990; Fischer, 1990) and many  
79 differences become apparent only after thousands of years.

80 Several factors nonetheless distort the temporal signal in chronosequences of marine terraces,  
81 as occurs more often in long-term chronosequences (e.g. Birkeland, 1990). First, a typical  
82 terrace consists of slight elevated ridge positions and lower trough positions (Pereverzev and  
83 Litvinova, 2010) and thus contains altitude differences resulting in different hydrological  
84 conditions that affect soil formation (Makaske and Augustinus, 1998; Scheffers et al., 2012).  
85 Second, geomorphic processes may not only have a different effect on ridges and troughs, but  
86 also on terraces at different positions in the landscape (Pereverzev and Litvinova, 2010) –  
87 particularly where a marine terrace complex is part of otherwise mountainous topography.  
88 Erosion and deposition can occur with different rates on different terrace levels (Strzelecki,  
89 2012). Third, it is difficult to verify whether the composition and particle size distribution of  
90 soil parent material (beach deposits) at the onset of soil formation have been the same within  
91 and between terrace levels (Mann et al., 1986). In other words, landscape position and  
92 composition of parent material may also have played a role in determining the present soil  
93 heterogeneity (Temme and Lange, 2014). These complications to chronosequences can lead to  
94 a problem of attribution: are observed differences between soils predominantly the result of a  
95 difference in age, or are other factors important as well?

96 The attribution problem can only be solved by using a combination of various methods.  
97 Clearly, geochronology is needed to provide accurate dating of the initiation of soil formation,  
98 and field and laboratory observations of soils are needed to determine properties of interest.  
99 However, in addition to these methods, model simulations of the various effects of time and  
100 other soil forming factors on soil development in a landscape context are essential to  
101 determine which differences in soil forming factors may have caused differences in  
102 observations. A combination of these methods is thus needed to study long-term Arctic soil  
103 development that is not only influenced by time, but also by topographical position.

104 In this study, we focused on soils in a sequence of marine terraces in central Spitsbergen,  
105 Svalbard archipelago, to derive natural processes and rates of soil formation in a landscape  
106 context (Elster and Rachlewicz, 2012; Rachlewicz et al., 2013; Zwoliński et al., 2013). We  
107 first used Optically Stimulated Luminescence (OSL) dating to complement earlier  
108 experimental datings of juvenile marine shells on the same series of terraces (Long et al.,  
109 2012). Then, we performed field and laboratory analyses to describe soil properties in a  
110 variety of locations on the marine terrace complex. Together with dating results, this allowed

111 us to calculate rates of some soil forming processes. Third, we used these rates to simulate  
112 combined soil-landscape development using a spatially distributed soil-landscape evolution  
113 model. Soil-landscape modelling has hitherto rarely been used in soil chronosequence studies  
114 (but see Sauer et al., 2012). However, by combining the various interacting geomorphic and  
115 pedogenic process, it allowed us to test and increase our understanding of interacting soil and  
116 landscape shaping processes in the study site. For simulations, we first hypothesized which  
117 soil-forming processes played a dominant role. Next, the recently developed soil-landscape  
118 evolution model LORICA (Temme and Vanwalleghem, 2015) was adapted to reflect this  
119 hypothesis. Model inputs and parameters were derived from field observations. Model outputs  
120 were compared to observations and conclusions were drawn with regard to the validity of our  
121 hypotheses.

## 122 **2 Study area**

### 123 **2.1 Location and geomorphology**

124 Fieldwork was conducted in the Ebba valley, one of the glacial valleys that enter Petunia Bay  
125 in the north tip of the Billefjorden, Central Spitsbergen (Svalbard archipelago, Fig. 1). A  
126 sequence of six marine terraces is located at the mouth of the valley, bordered by the Ebba  
127 river and floodplain to the north, alluvial material to the east and south and by the fjord to the  
128 west. Prominent erosion rills and tundra lakes (Mazurek et al., 2012) were excluded from the  
129 study area (Fig. 1). The terrace sediments (i.e. soil parent material) dominantly consist of  
130 well-rounded gravel and coarse sand of limestone lithology, but gravel and sand from shale,  
131 sandstone and mafic intrusions are also found.

132 The area has been subject of research for many years (e.g. Gulińska et al., 2003; Kłysz et al.,  
133 1988; Kłysz et al., 1989; Long et al., 2012; Zwoliński et al., 2013). The marine terraces  
134 occupy a range of altitudes in the landscape (~1-50 m), due to isostatic rebound after the last  
135 Glacial. The typical, smooth ridge and trough morphology (Makaske and Augustinus, 1998;  
136 Scheffers et al., 2012) of terraces was formed by wave-action and sea-level fluctuations. Six  
137 terrace levels can be distinguished, each consisting of a smaller series of ridges and  
138 intermediate troughs. The oldest marine terrace in the series (terrace 6, Fig. 1) dates back to  
139 the Late Pleistocene (Kłysz et al., 1989), yet is very small and was not sampled in the present  
140 study. Terrace levels 1-4 have been dated using an experimental approach of radiocarbon  
141 dating of juvenile marine shells (Long et al., 2012). The ages range from  $3156\pm 81$  to  $9718\pm 91$   
142 years, suggesting that younger soils might have been flooded again (Strzelecki, 2012). Age  
143 increases continuously with increasing elevation. The approximate locations and individual  
144 ages of the datings of Long et al. (2012) are displayed in Fig. 1 and Fig. 3.

145 Due to their slightly more sheltered position and lower altitude relative to the smooth ridges,  
146 the troughs have denser vegetation. Ridge positions are in general free from vegetation, but  
147 can be partly covered by bacterial soil crusts. In an aerial photograph from summer 2009, the  
148 barren ridges and terrace edges are characterized by lighter colours, whereas trough positions  
149 are characterized by darker colours (Fig. 1)

150 **Location of Figure 1.**

## 151 **2.2 Arctic soils**

152 Most soils of Spitsbergen have formed in coastal settings. Soils typically have shallow  
153 profiles with poorly differentiated genetic horizons of sandy or loamy texture, pH-values  
154 varying between 7 and 8 and organic carbon contents from 0 up to 10% (Melke and  
155 Chodorowski, 2006; Pereverzev, 2012). In some cases, soils have been affected by  
156 geomorphic activity such as cryogenic processes and erosion (Lindner and Marks, 1990).  
157 Thickness of the marine deposits is between 1-2 meter (Zwoliński et al., 2013). Soils formed  
158 in those deposits are well developed compared to proglacial soils, but are nonetheless mainly  
159 described as incompletely developed soils (Cambisols, Cryosols, Leptosols, Regosols, Kabala  
160 and Zapart, 2009). In the Ebba valley, the thickness of the active layer varies between 0.3 and  
161 2.5 m (Gibas et al., 2005), with thaw depths ranging from 0.45 to 1.2 m on the marine terraces  
162 (Rachlewicz and Szczuciński, 2008).

163 The dominantly mentioned soil forming processes are: weathering through frost action and  
164 dissolution (Forman and Miller, 1984; Kabala and Zapart, 2009), calcification (Courty et al.,  
165 1994; Ugolini, 1986), silt eluviation (Forman and Miller, 1984) and the formation of organic  
166 matter (Melke, 2007). Especially the process of silt eluviation is typical for the coarse-grained  
167 Arctic soils. Forman and Miller (1984) identified six stages of silt eluviation, which indicate  
168 an increasing presence of silt caps on top of clasts for stage 1-4. In stage 5 and 6 the  
169 individual silt caps connect and fill the space between the clasts, eventually leading to a  
170 matrix-supported soil. The presence of silt caps is associated with coarse-grained and well  
171 drained soils (e.g. Locke, 1986; Ugolini et al., 2006), dense vegetation capturing aeolian silt  
172 (Burns, 1980, as stated in Forman and Miller, 1984), illuviation by precipitation (Locke,  
173 1986) and vertical frost sorting (Bockheim and Tarnocai, 1998).

## 174 **2.3 Climate**

175 The study area has an average annual temperature of  $-5^{\circ}\text{C}$ , with average temperatures in  
176 summer and winter of  $+6$  and  $-15^{\circ}\text{C}$  respectively (Przybylak et al., 2014). The average annual  
177 precipitation is 150-200 mm, mainly as snow (Láska et al., 2012; Rachlewicz and  
178 Szczuciński, 2008; Rachlewicz et al., 2013). The climatic conditions are more extreme  
179 compared to the western coast of Spitsbergen, with warmer summers, colder winters and less  
180 precipitation (Przybylak et al., 2014; Rachlewicz, 2009). The climate is classified as an Arctic  
181 Desert or Tundra (ET, Köppen, 1931).

182 The prevailing wind directions in the Ebba valley are south or northeast with the strongest  
183 winds (>6 m/s) blowing from the Ebba glacier in the northeast (Láska et al., 2012). These  
184 strong winds in combination with scarce vegetation and a high availability of sediments on  
185 the sandur plains lead to active wind erosion and subsequently to downwind accumulation of  
186 aeolian sediments. Deposition occurs when wind speed decreases or when the sediments get  
187 mixed with falling snow in autumn and winter, also known as niveo-aeolian deposition  
188 (Rachlewicz, 2010). In the Ebba valley plants are a good indicator of hydrological and soil  
189 characteristics, yet reflect the cold climate. Hydrophilic species are found in wet trough  
190 positions whereas vascular species were sporadically found on better drained and better  
191 developed soils on ridges (Jónsdóttir et al., 2006; Prach et al., 2012). Vegetation cover in the  
192 study area is around 30% (Buchwal et al., 2013).



### 193 **3 Methods**

#### 194 **3.1 Luminescence dating**

195 To complement the experimental rebound chronology from Long et al. (2012), we applied  
196 OSL dating to samples taken from the sand fraction of the marine sediments from terrace  
197 levels 1, 3 and 5 in the study area (Fig. 1). The samples were collected at a depth of 0.27 or  
198 0.57 meters from pits dug in the marine sediments (Table 2) and were shielded from light.  
199 The fine sand fraction (180-250  $\mu\text{m}$ ) of marine sediments can be assumed to be well bleached,  
200 due to reworking by wave action in the swash zone (Reimann et al., 2012). Nonetheless, to  
201 account for the possibility of insufficient signal resetting, termed partial bleaching, we applied  
202 the single-aliquot regenerative-dose (SAR) measurement protocol of Murray and Wintle  
203 (2003) and made use of a small aliquot approach (e.g. Reimann et al., 2012; Rodnight et al.,  
204 2006).

205 Two quantities are determined for OSL dating. First, measurement of the OSL signal on the  
206 purified quartz mineral fraction reveals how much ionizing radiation the sample received  
207 since the last bleaching event (i.e. prior to burial). Second, this measurement is combined with  
208 a measurement of the background radiation level at the sample position. The luminescence  
209 age (ka) is then obtained by dividing the amount of radiation received (palaeodose, Gy) by the  
210 rate at which this dose accumulates (dose rate, Gy/ka):

$$\text{OSL age (ka)} = \text{Palaeodose (Gy)} / \text{dose rate (Gy/ka)} \quad (1)$$

211 The basic principles of OSL dating are reviewed in (Aitken, 1998) and (Preusser et al., 2008).  
212 For dose rate estimation we used high-resolution gamma ray spectrometry. Activity  
213 concentrations of  $^{40}\text{K}$  and several nuclides from the Uranium and Thorium decay chains were  
214 measured. Results were combined with information on geographic location and burial history  
215 (Prescott and Hutton, 1994), water and organic content history (Aitken, 1998; Madsen et al.,  
216 2005). Furthermore, grain size dependent attenuation effects were incorporated (Mejdahl,  
217 1979) to calculate the effective dose rate. The total dose rate is listed in Table 2.

218 For the OSL measurements the three sediment samples were prepared in the Netherlands  
219 Centre for Luminescence dating under subdued orange light conditions. The samples were  
220 sieved to obtain the 180-250  $\mu\text{m}$  grain size fractions which were subsequently cleaned using  
221 HCl (10%) and H<sub>2</sub>O<sub>2</sub> (10%). Grains of different minerals were separated from each other

222 using a heavy liquid (LST). The quartz-rich fraction ( $\rho > 2.58 \text{ g cm}^{-3}$ ) was then etched with  
223 40% HF for 45 min to remove remaining feldspar contamination and the outer rim of the  
224 quartz grains. The purified quartz fraction was again sieved with a 180  $\mu\text{m}$  mesh to remove  
225 particles that had become too small by etching.

226 To estimate the palaeodose of the samples, the OSL from quartz was measured by applying  
227 the SAR protocol. The most light-sensitive and most suitable OSL signal of the quartz grains  
228 was selected using the 'Early Background' approach (Cunningham and Wallinga, 2010). To  
229 obtain a good estimate of the palaeodose, measurements were repeated on at least 28  
230 subsamples (aliquots) per sample. Each aliquot consisted of 40-70 grains. To test the SAR  
231 procedure, a dose recovery experiment was then carried out on four aliquots of each sample.  
232 The average recovered dose agreed with the laboratory given dose. The ratio of measured  
233 dose divided by given laboratory dose was  $0.96 \pm 0.02$  ( $n = 11$ ), confirming the suitability of  
234 the selected measurement parameters.

235 The small aliquot palaeodose distributions were symmetric and moderately scattered. We  
236 calculated over-dispersion values, i.e. the scatter in the palaeodose distributions that cannot be  
237 explained by the measurement uncertainties (Galbraith et al., 1999), to be between  $12 \pm 3\%$   
238 and  $33 \pm 9\%$ . These over-dispersion values are typical for well-bleached sediments derived  
239 from coarse-grained marine deposits (e.g. Reimann et al., 2012). Furthermore, the over-  
240 dispersion increased with age suggesting that it is unlikely that partial bleaching is the source  
241 of the unexplained scatter. Therefore, palaeodoses of our samples were derived from the  
242 single-aliquot palaeodose distributions by applying the Central Age Model (CAM, Galbraith  
243 et al., 1999).

### 244 **3.2 Soil observations**

245 The study area was divided into three equally sized strata based on altitude, which in turn  
246 were divided into vegetated (trough) and non-vegetated (ridge) sub-strata using the aerial  
247 photograph. Thirty random locations were divided over the six strata according to stratum  
248 size, with at least 2 locations in each stratum (Fig. 1). 8 pits were located on ridge positions  
249 and 22 pits on trough positions.

250 Soil profiles were mostly described according to FAO standards (FAO, 2006; IUSS Working  
251 Group WRB, 2015). We deviated from the standard horizon designation in three ways,

252 because that allowed easier comparison between different soils and because it better suits the  
253 locally observed soil properties. The deviations are: 1) All aeolian horizons were recorded  
254 with prefix 1, whereas all horizons developed in marine parent material were recorded with  
255 prefix 2, also the ones without aeolian cover. This was done to easily distinguish between  
256 different parent materials. Additionally, where present, we always described the aeolian cover  
257 as one horizon. The cover had traces of organic matter throughout the whole horizon and was  
258 therefore classified as 1AC horizon. 2) Marine horizons buried below an aeolian cover were  
259 not assigned the typical 'b' suffix for buried horizons. This facilitated grouping of comparable  
260 horizons independent of morphological position. In the same way we did not include the  
261 suffix 'k' for horizons with secondary carbonates, although these were present in most  
262 subsurface marine horizons and partly in marine A horizons. 3) As silt enriched horizons  
263 occurred in most soil profiles, the *Bl* horizon classification as proposed by Forman and Miller  
264 (1984) was used to distinguish these horizons. The lower case italic L (*l*) indicates the  
265 pedogenic accumulation of silt. This designation was only applied when silt was not only  
266 present on top of the clasts, but also filled the matrix. These horizons conform to stage 5 or 6  
267 in the silt morphology classification of Forman and Miller (1984). The three deviations mean  
268 that two typical soil profiles in the area (e.g. Fig. 4) were described as 1AC-2A-2*Bl*-2BC and  
269 2A-2*Bl*-2BC instead of the formal 1Ah-1ACh-2Ahb-2Bkb-2BCkb and Ah-Bk-BCK.

270 Soil pits were dug until the unaltered parent material was reached or until further digging was  
271 not possible. Each major soil horizon was sampled. Bulk density was measured in the field  
272 using a 100 cm<sup>3</sup> bulk density ring. For horizons with predominantly gravel, it was not always  
273 possible to completely fill the ring by hammering it into the soil. In these cases, the bulk  
274 density ring was manually filled up with soil material, which may have led to an  
275 underestimation of bulk density. Field bulk density measurements were corrected for the  
276 moisture content, which was determined by drying samples overnight at 105 °C. Samples  
277 were subsequently dry sieved into three grain size fractions: gravel (> 2 mm), sand (2 mm –  
278 0.063 mm) and silt and clay (< 0.063 mm). Organic matter content was determined by loss on  
279 ignition. Samples were heated to 550 °C for three hours.

280 A three-factor ANOVA without interactions was used to test the effect of explanatory  
281 variables (terrace level, morphological setting and horizon type) on dependent variables  
282 (gravel fraction, sand fraction, organic matter fraction and the logarithm of silt fraction). The

283 use of ANOVA was justified, as the Shapiro-Wilk test indicated a normal distribution of the  
284 residuals of a linear model between all explanatory variables and the individual dependent  
285 variables. The linear model was used to explain which part of the variation in soil properties  
286 could be attributed to each of the explanatory variables.

### 287 **3.3 Soilscape model LORICA**

288 Soilscape model LORICA was used to simulate joint soil and landscape development. This  
289 raster-based model simulates lateral geomorphic surface processes together with vertical soil  
290 development (Temme and Vanwallegem, 2015, Fig. 2). Transport and change of sediments  
291 and soil material are based on a mass balance of various grain size classes.

292 The model setup that was used in this study contained 10 soil layers in every raster cell of 10  
293 m x 10 m, each with an initial thickness of 0.15 m each. This created an initial thickness of  
294 marine sediments (the soil parent material) of 1.5 m. Only three grain size classes were  
295 simulated: gravel (> 2 mm), sand (2 mm – 0.063 mm) and the combined silt and clay class,  
296 from now on called silt (< 0.063 mm).

297 In model simulations, different processes change the mass of material in each grain size class  
298 in each soil layer. Using a bulk density pedotransfer function, this change in mass and  
299 composition of soil material is translated to a change in layer thickness and a corresponding  
300 change in surface altitude. Geomorphic processes are oriented laterally and only affect the top  
301 soil layer. Pedogenic processes are oriented vertically and alter material or transport material  
302 from one soil layer to another. Some of LORICA's original soil process formulations were  
303 adapted to match our hypothesis of the main processes occurring in marine terraces. Some  
304 other processes were assumed less relevant, based on literature and exploratory fieldwork.  
305 Hence, they were deactivated for this study.

306 Chemical weathering was also not activated. However, it is important to note that chemical  
307 weathering in the form of dissolution does occur in the marine terraces (Mazurek et al., 2012)  
308 and constitutes a source of sand and silt in Arctic soils elsewhere (reported from the west of  
309 Spitsbergen, Forman and Miller, 1984; Ugolini, 1986). However, it is not clear to which  
310 extent dissolution contributes to in situ weathering on the marine terraces specifically, where  
311 physical weathering also plays a dominant role. Only physical weathering was activated in  
312 LORICA. Since dissolution mainly focuses on fine material (Courty et al., 1994), a possible

313 overestimation of the finer fractions, relative to the coarse fractions, would be an indicator of  
314 the importance, and could possibly hint at the rate, of dissolution.

315 *Location of Figure 2.*

### 316 **3.3.1 Model framework**

317 A DEM with a cell size of 10 m x 10 m served as input landscape. For trough positions, the  
318 thickness of the 1AC horizon following from a trend with age was subtracted from the DEM  
319 to simulate altitude before aeolian deposition started. A part of the upslope area was included  
320 in the DEM to allow simulation of transport of sediments into the study area. Climatic data  
321 required by LORICA are annual precipitation and evapotranspiration. As we did not have data  
322 on the paleoclimate of the study area, we assumed a constant precipitation and  
323 evapotranspiration over the entire model run. The same goes for rates and parameters of the  
324 simulated processes (Table 1). Annual precipitation is 150-200 mm (Rachlewicz, 2009;  
325 Rachlewicz et al., 2013; Strzelecki, 2012). We assumed that a large fraction is lost to  
326 infiltration, evaporation and sublimation, leaving 50 mm for overland flow. The initial  
327 composition of the marine parent material was derived from field observations and is 95%  
328 gravel with 5% sand.

329 To reflect isostatic rebound, a growing part of the landscape was exposed to process  
330 calculations as time progressed. Our results from geochronology of the terraces were used to  
331 inform this. Simulations started at the time when terrace level 6 was completely above water  
332 and progressed with an annual timestep. Cells outside the study area (Fig. 1) were not  
333 included in simulations.

334 The activated processes and modifications to them are described below. Where applicable, the  
335 calculation of parameter values is also described.

336 *Location of table 1.*

### 337 **3.3.2 Geomorphic processes**

338 LORICA generates run-off and infiltration by applying precipitation and snow melt to the  
339 grid cells. Run-off flows downhill, potentially eroding and collecting sediment on its way.  
340 Deposition starts when the amount of transported sediment surpasses the sediment transport  
341 capacity of the water. Undeposited sediment is transported out of the study area to the Ebba

342 river and Petunia bay. Vegetation protection and surface armouring by coarse grains decrease  
343 the mass of material that can be eroded. A more extensive explanation of this landscape  
344 process is provided in Temme and Vanwalleggem (2015). Standard parameter values were  
345 used for almost all parameters describing this process, except for the vegetation protection  
346 constant. This dimensionless parameter was set from 1 to 0.5 because of the scarce vegetation  
347 in the study site.

348 For aeolian deposition, a simple linear process description was implemented that added a  
349 constant amount of aeolian material to all cells in trough positions for every timestep. Ridge  
350 positions received no aeolian deposition. The aerial photograph (Fig. 1), aggregated to the  
351 raster cell size of the input DEM of 10 m, was used to distinguish between ridge and trough  
352 positions.

353 The annual volume of aeolian deposition per cell surface ( $\text{m}^3 \text{m}^{-2} \text{a}^{-1}$ , or  $\text{m a}^{-1}$ ) was calculated  
354 by regressing observed aeolian (1AC) horizon thickness to soil age. The bulk density of  
355 aeolian deposits, undisturbed by current vegetation, was measured in the field and used to  
356 convert the volume to mass. The initial grain size distribution of aeolian deposits was  
357 calculated by extrapolating trends in sand and silt fractions of 1AC horizons with age to  
358 timestep 0.

### 359 **3.3.3 Pedogenic processes**

360 Pedotransfer functions are used to estimate unknown variables from readily available soil data  
361 (McBratney et al., 2002).. Because LORICA's original pedotransfer function for bulk density  
362 ( $BD_i$ ,  $\text{g cm}^{-3}$ ) is unsuitable for clast-supported soils, we estimated a new pedotransfer function  
363 based on the gravel and sand fractions and depth under the soil surface (m). Soil horizons  
364 from both marine and aeolian parent material, where bulk density and particle size  
365 distribution were known (n=62), were used to estimate the parameters of this function (Eq. 2).  
366 The pedotransfer function was validated using leave-one-out cross-validation on the 62 soil  
367 horizons (RMSE =  $0.183 \text{ g cm}^{-3}$ ).

$$BD_i = 0.099 + 1.212 * \text{gravel}_{\text{frac},i} + 1.283 * \text{sand}_{\text{frac},i} + 0.353 * \text{depth}_i \quad (2)$$

368 Physical weathering in LORICA for the various grain size classes  $i$  is described as:

$$\Delta M_{pw\ i,l} = -M_{i,l} C_3 e^{C_4 \text{ depth}_l} \frac{C_5}{\log \text{ size}_i} \quad (3)$$

369 where the change in mass due to physical weathering  $\Delta M_{pw}$  in layer  $l$  is a function of the mass  
 370 present in the grain size class  $M_{i,l}$ , depth below the surface  $\text{depth}_l$  and the median grain size  
 371 of the fraction  $\text{size}_i$  (Temme and Vanwalleghem, 2015). With parameter  $C_5$  at its standard  
 372 value of 5, weathering increases with increasing grain size.

373 Weathering rate  $C_3$  and depth-decay parameter  $C_4$  were parameterized from field data. To  
 374 calculate these parameters, we assumed that a change in gravel fraction in the subsoil is only  
 375 due to physical weathering. In contrast, topsoil horizons were assumed to be also affected by  
 376 geomorphic processes. First, weathering rate  $C$  of gravel in 2Bl and 2BC horizons was  
 377 derived from the decay in gravel fraction using:

$$\log(\text{gravel}_{t,l}) = \log(\text{gravel}_{0,l}) - C_{\text{gravel},l} * t \quad (4)$$

378 with  $\text{gravel}_{t,l}$ ,  $\text{gravel}_{0,l}$  and  $C_{\text{gravel},l}$  as gravel fraction at time  $t$  (-), initial gravel fraction (-) and  
 379 weathering rate of gravel in horizon  $l$  ( $\text{a}^{-1}$ ) respectively. The log function in Eq. (4) followed  
 380 from Eq. (3), where weathering results in an exponential decay of the mass of a certain grain  
 381 size class.

382 Second, depth decay parameter  $C_4$  was derived using the differences in weathering rates and  
 383 average depths between the Bl and BC horizons.

384 With the depth decay constant  $C_4$ , the weathering rate at the soil surface ( $C_{\text{gravel},0}$ ) was  
 385 derived, and weathering rate  $C_3$  was calculated using Eq. (3).

386 Silt translocation was simulated using LORICA's formulation for clay eluviation (Temme and  
 387 Vanwalleghem, 2015), but a depth decay factor was introduced to better simulate the belly  
 388 shape of the silt profiles in the soil.

389 The values for the maximum silt eluviation in a completely silty sediment, and the depth  
 390 decay factor were determined using manual inverse modelling (i.e. through model  
 391 calibration), using 40 runs with different parameter values. Simulated silt profiles were  
 392 compared with observed silt profiles for four representative soil profiles in the field (profiles  
 393 3, 6, 10 and 24). The objective function for calibration was to minimize the average Root

394 Mean Squared Error between the modelled and simulated silt fraction for 5 cm thick layers  
395 over the entire depth of the profile.

### 396 **3.4 Model validation**

397 Model results were validated using site- and horizon-specific field observations of the gravel,  
398 sand and silt fraction, matched to their location in the simulated soilscape. Because of the  
399 small amount of observations, also observations used for parameterization and calibration  
400 were used in the validation.

401 The mean prediction error (ME) was calculated to assess a bias between field measurements  
402 and model results. The root mean squared error (RMSE) was calculated to measure the  
403 difference. Normalized ME ( $ME_n$ ) and RMSE ( $RMSE_n$ ) were calculated by dividing the ME  
404 and RMSE by the average observed value (Janssen and Heuberger, 1995). For the mass  
405 fractions this was done for every profile, over the depth of observations available for that  
406 profile. For the mass content this was done by considering locations on a certain  
407 morphological position together.



## 408 **4 Results**

### 409 **4.1 Geochronology**

#### 410 Location of table 2.

411 The three OSL samples taken in the marine sediments show increasing age with increasing  
412 terrace level (Fig. 1, Table 2). Datings of the first main terrace level show an age of  $4.4 \pm 0.2$   
413 ka. The highest part of terrace level 3 has been dated to  $7.3 \pm 0.4$  ka. Terrace level 5 dates to  
414  $12.8 \pm 1.1$  ka.

#### 415 Location of Figure 3.

416 These results support the radiocarbon datings of Long et al. (2012) that covered terrace levels  
417 1 to 4 (Fig. 1). The combined sets of ages (a) show a clear relation with altitude (m), which  
418 we approximated with a quadratic trend (Fig. 3):

$$\text{altitude} = 2.69 * 10^{-7} * \text{age}^2 - 0.64 \quad (5)$$

419 This trend was used to inform isostatic rebound in LORICA. The offset of the trend suggests  
420 that the youngest soils are approximately 1500 years old. Following the trend, the youngest  
421 soils on terrace level 6 are 13300 years old. This age was hence used as the start of our model  
422 simulations, when terrace level 6 was completely above water. The age ranges of the different  
423 terraces, minimum and maximum elevation of each terrace and Eq. 5, increase with altitude  
424 (Table 3). However, there is some overlap in ages of different terraces.

### 425 **4.2 Soil types and properties**

#### 426 Location of Figure 4.

427 Although all observed soils can be classified as Cryosols, there are still distinct differences  
428 between ridge (8 soils) and trough (22 soils) positions. Ridge positions are generally well  
429 drained and usually contain skeletal Cryosols (observed 7 times). All ridge soils have  
430 accumulated secondary carbonates (calcic). Trough soils are typically vegetated and therefore  
431 capture aeolian sediment which forms into an aeolian AC-horizon, which is rarely present on  
432 ridges (Fig. 4). The aeolian cover displays darker colours due to moderate content of organic  
433 matter in 16 trough soils. Younger trough soils are skeletal, due to their thinner aeolian cover  
434 and less weathered 2A horizons (6 times). Older soils display an endoskeletal horizon (12  
435 times). For 4 trough soils, the skeletal properties are absent, due to very thick combined A

436 horizons. Cryoturbation features like frost heave and patterned ground were visible in some  
437 trough positions (Turbic Cryosols).

438 **Location of table 3.**

439 In general, sand and OM fraction decrease towards deeper lying horizons (Table 3, Fig. 5).  
440 OM shows small variation, considering the standard deviations. Silt fraction shows the  
441 highest values in 2A horizons, and is lower in lower lying horizons. The decrease of silt  
442 fraction in 1AC and 2A horizons and increase of silt fraction in 2B1 horizons with increasing  
443 terrace level (Table 3, Fig. 5) indicate transport of silt from surface layers to lower lying  
444 layers. This was also evident from field observations, where silt caps were located on clasts in  
445 the subsoil and the 2B1 horizons showed an enrichment of silt throughout the whole horizon  
446 (Fig. 4). This enrichment was not homogenous, as occasionally bands of higher silt content  
447 could be identified inside the 2B1 horizons. Carbonate content also increases with depth.  
448 Aeolian horizons are moderately calcareous. Conversely, gravelly marine horizons are  
449 extremely calcareous, while the finer textured 2A horizons show a moderate to strong CaCO<sub>3</sub>  
450 content, which indicates loss of carbonates. The fine 1AC horizons show a relatively high  
451 bulk density, compared to 2A horizons (Table 3, Fig. 5). Average bulk densities increase with  
452 depth in marine sediments. The detailed field descriptions show a large variation in bulk  
453 density inside the aeolian cover. Buried aeolian deposits, without observed humus content,  
454 have a bulk density of  $1651 \pm 240 \text{ kg m}^{-3}$ .

455 **Location of Figure 5.**

456 Nonetheless, part of the variation within soil profiles is explained by soil horizon and terrace  
457 level (Fig. 5). The three-factor ANOVA confirms the significant effect ( $P < 0.05$ ) of the soil  
458 horizon and terrace level, as well as morphological setting on the variation in gravel and sand  
459 fraction. On the contrary, terrace level was not a significant explanatory variable for variation  
460 in the log-silt and organic matter fraction. Here only soil horizon and morphological setting  
461 were significant in explaining part of the observed variation. A linear model involving all  
462 three factors resulted in adjusted R<sup>2</sup> of 0.82, 0.84, 0.55 and 0.52 for gravel, sand, log-silt and  
463 organic matter fraction respectively.

### 464 **4.3 Process parameters**

465 Slope of the linear regression between 1AC horizon thickness and age is  $2.41 \cdot 10^{-5} \text{ m a}^{-1}$   
466 ( $R^2=0.33$ , p-value = 0.007). Multiplying this with bulk density of buried aeolian material  
467 gives a deposition rate of  $0.040 \text{ kg m}^{-2} \text{ a}^{-1}$ . Initial sand and silt fraction of the aeolian deposits  
468 are 84% and 16% respectively.

469 Following the procedure described in Section 3.3.3, the calculated physical weathering rate of  
470 gravel at the surface ( $C_{gravel,0}$ ) is  $3.25 \cdot 10^{-5} \text{ kg kg}^{-1} \text{ a}^{-1}$ . This corresponds to a weathering rate  
471  $C_3$  of  $1.01 \cdot 10^{-5} \text{ kg kg}^{-1} \text{ a}^{-1}$ , when considering the size-dependent correction factor. The  
472 corresponding depth decay constant  $C_4$  is  $-1.63 \text{ m}^{-1}$ , which means that weathering rate  
473 decreases with about 80% per meter under the soil surface.

474 Calibration of silt eluviation resulted in a maximum eluviation of 0.15 kg and a depth decay  
475 factor of  $5 \text{ m}^{-1}$ .

### 476 **4.4 Simulated landscape and soils**

477 Model results show that the only significant changes in altitude besides uplift are due to  
478 aeolian deposition, with a maximum deposition of 0.48 m, divided over 1AC horizons of max  
479  $\sim 0.3 \text{ m}$  and silt that eluviated from them into lower horizons, contributing the other  $\sim 0.15 \text{ m}$ .  
480 Simulated altitude change due to erosion and sedimentation is negligible, with amounts of  
481 several millimetres. Altitude changes are larger on older terraces. There is a clear distinction  
482 between changes for trough and ridge positions, because the latter did not receive aeolian  
483 input (Fig. 6).

#### 484 **Location of Figure 6.**

485 Variation in simulated profile curves of different particle sizes is mainly caused by  
486 morphological position of the soils (Fig. 7). Although the general shapes of these profiles  
487 correspond with the mean observed profiles, observed profile curves show a larger spread  
488 than simulated profile curves. Observed gravel fractions are lower than simulated fractions.  
489 Sand and silt fractions and mass were larger in the field than in the model results (Fig. 8). The  
490 silt fraction in the topsoils on both ridge and trough positions is higher in the field than in the  
491 model results.

#### 492 **Location of Figure 7.**

493 Most accurate predictions for sand and silt fractions and contents are for trough positions  
494 (Table 4, Fig. 8). For gravel, ridge positions are predicted most accurately. The relatively high  
495  $RMSE_n$ s indicate that there is a large spread between modelled and observed mass fractions  
496 and contents (cf. Fig. 7). On the other hand,  $ME_n$ s indicate a low bias in some of the  
497 predictions. Examples are sand and silt properties in trough positions, gravel and sand  
498 properties in ridge positions and total mass of soil material in all positions. The positive  $ME_n$   
499 for total mass of the soil shows that the model slightly overestimates the amount of material in  
500 the soil. Sand and silt masses and fractions are generally underestimated.

501 **Location of table 4.**

502 **Location of Figure 8.**

503 In some places, the morphological position as derived from the aggregated aerial photograph  
504 and used in the model differs from field-observed morphological position, due to small-scale  
505 variation between ridge and trough positions. These ‘mixed’ positions (Table 4 and Fig. 8)  
506 show the highest differences between observations and simulations and cause the largest  
507 errors in the validation statistics. Small differences between RMSE and ME for the mixed  
508 positions indicate that the largest part of the error is systematic, and a relatively small part is  
509 caused by a random error.

## 510 **5 Discussion**

### 511 **5.1 Geochronology and isostatic rebound**

512 Our new OSL dates and the existing calibrated radiocarbon results from Long et al. (2012)  
513 show comparable results for the ages of marine terraces in our study area. The altitude above  
514 current sea level can be rather well approximated by a quadratic equation with age (Eq. 5).  
515 The uplift ranges from  $7.2 \text{ mm a}^{-1}$  13300 years ago (altitude = 47 m) down to  $0.8 \text{ mm a}^{-1}$  1500  
516 years ago (altitude = 0 m), with an average rate of  $4.0 \text{ mm a}^{-1}$ . (Fig. 3). The age ranges of the  
517 different terraces show some overlap (Table 3). This is due to differences in elevation  
518 between ridge and trough positions, lower lying rills and inaccuracies in the DEM.

519 Forman et al. (2004) reviewed uplift rates of studies all over Svalbard. For every reviewed  
520 uplift curve, total uplift (m) at 9000, 7000 and 5000 uncalibrated radiocarbon years were  
521 supplied. In order to work with calibrated radiocarbon ages, the marine reservoir effect of 440  
522 years (Forman et al., 2004) was added to these uncalibrated ages. Next, the ages were  
523 calibrated with CALIB 7.0.4 (Stuiver and Reimer, 1993), using the MARINE13 calibration  
524 curve (Reimer et al., 2013). Uncertainty of the uncalibrated ages was assumed to be 1%  
525 (Walker, 2005, p. 23). The deviation from the standard marine reservoir effect ( $\Delta R$ ) was  
526 assumed to be  $100 \pm 39$  years (Long et al., 2012). The corresponding calibrated ages are 10157,  
527 7808 and 5690 years BP. Because abovementioned assumptions and uncertainty in the  
528 estimation of the marine reservoir effect, the following analysis should be considered with  
529 caution.

530 From the calibrated ages, uplift rates over the last 10157 years, 10157-7808 years ago, 7808-  
531 5690 years ago and 5690 years to present could be calculated. Two of the reviewed uplift  
532 curves were located near the Ebba valley: Kapp Ekholm and Blomesletta (Péwé et al., 1982;  
533 Salvigsen, 1984). For Kapp Ekholm, the uplift rates over these time intervals were  
534  $4.4 \text{ mm a}^{-1}$ ,  $10.6 \text{ mm a}^{-1}$ ,  $4.7 \text{ mm a}^{-1}$  and  $1.8 \text{ mm a}^{-1}$ . For Blomesletta they were  $2.5 \text{ mm a}^{-1}$ ,  
535  $5.5 \text{ mm a}^{-1}$ ,  $2.4 \text{ mm a}^{-1}$  and  $1.2 \text{ mm a}^{-1}$ . In comparison, uplift rates for these time intervals for  
536 our uplift curve were  $2.7 \text{ mm a}^{-1}$ ,  $4.7 \text{ mm a}^{-1}$ ,  $3.8 \text{ mm a}^{-1}$  and  $1.4 \text{ mm a}^{-1}$ . Uplift rates in the  
537 Ebba valley are thus very comparable to the Blomesletta uplift curves. The rates found at  
538 Kapp Ekholm are much higher. This discrepancy can be due to a large uncertainty in the  
539 uplift rates, which is not incorporated here. Nonetheless, the uplift curve from this study can  
540 be considered reliable, as the independent OSL ages support the earlier radiocarbon ages.

541 The fitted uplift curve suggests that the youngest terrace is around 1500 years old. That could  
542 indicate that uplift has stagnated or reversed, leading to flooding of lower lying terraces, as is  
543 also suggested by Long et al. (2012) and Strzelecki (2012). This corresponds to renewed  
544 glacier growth in response to a cooler climate starting 3000 years ago, which eventually led to  
545 the Little Ice Age (Rachlewicz et al., 2013; Svendsen and Mangerud, 1997). The exact age of  
546 the youngest soils remains uncertain. However, the silt and organic matter profiles of the soils  
547 on terrace level 1 (Table 3, Fig. 5) nonetheless suggest that they have been developing for a  
548 longer time, instead of just having recently emerged from the sea.

549 A well-known disadvantage of radiocarbon dating is that older ages (>35 cal. ka) can easily  
550 be underestimated by contamination with younger carbon (Briant and Bateman, 2009). This  
551 may be the case with the radiocarbon dating of the highest terrace in the Ebba valley (>37000  
552 years ago, Kłysz et al., 1989), but is unlikely for the Holocene terrace sequence that was  
553 studied in this paper. More importantly, radiocarbon ages derived from marine fauna (e.g.  
554 shells) needs to be corrected for the marine reservoir effect. However, this correction does not  
555 only require extra analysis (e.g. Long et al., 2012), it typically also shows a large regional and  
556 biological variety and thus potential bias (Forman and Polyak, 1997). Another common  
557 problem of radiocarbon dating, especially in our geomorphologically very dynamic setting, is  
558 re-working of the dated material (e.g. Long et al., 2012). In this case the radiocarbon age  
559 might potentially overestimate the deposition age of the marine terrace. OSL does not suffer  
560 from these potential malign effects, as OSL provides direct depositional ages of sand-sized  
561 marine deposits and can be used to independently validate the radiocarbon chronology. In our  
562 case both data sets agree and thus support each other. OSL ages have in general a larger  
563 uncertainty interval than the radiocarbon ages (Fig. 3), because OSL methods typically  
564 provide a lower precision than radiocarbon dating. The typical OSL uncertainty is 5 to 10%  
565 for the 1-sigma confidence interval (~65%) (Preusser et al., 2008), which was also achieved  
566 for the samples under investigation. Furthermore, OSL is a well-established method to date  
567 recent coastal dynamics (e.g. Ballarini et al., 2003; Reimann et al., 2010) and aeolian activity  
568 (e.g. Sevink et al., 2013). Thus, when considering chronosequences with a longer age span  
569 and where recent geomorphic activity plays a role, OSL can validate radiocarbon  
570 chronologies and is a powerful alternative dating method.

## 571 **5.2 Landscape evolution**

572 It was our intention to use the LORICA model to test our field-informed hypotheses about the  
573 combined evolution of soils and landscapes in the study area. The aspects that were not well  
574 simulated, therefore suggest improvements to process understanding.

575 The main geomorphic aspect that was not well simulated, is the presence of small rills  
576 incising into the smooth terrace ridges (Mazurek et al., 2012). These were observed on all  
577 terrace levels, but not simulated (Fig. 1 and Fig. 6). Model tests indicate that unrealistically  
578 high erodibility values would have to be adopted to simulate the amounts of erosion that lead  
579 to rill formation in the gravelly soil material under the dry climate in the study site. This  
580 suggests that the process that has led to rill formation is not included in the model. We  
581 suggest two possible processes. First, permafrost that is present not far under the surface can  
582 act as an impermeable layer. Combination of seeping groundwater and overland flow at ridge  
583 escarpments can then disaggregate coarse material and remove fine material (Higgins and  
584 Osterkamp, 1990). This seepage erosion occurs in cliffs and riverbanks (Fox et al., 2007;  
585 Higgins and Osterkamp, 1990), but has, to our knowledge, not been described for marine  
586 terrace sequences. Second, occasional heavy storms and high tides in the period soon after  
587 uplift above sea level may have caused temporary flooding of a beach trough that was already  
588 protected by a beach ridge. Drainage of the trough after a storm passes can have formed the  
589 rills. Both processes fit with the observed absence of a clear relation between rill size and age:  
590 the conditions that initiate rill erosion would be most prevalent after limited uplift over sea  
591 level.

592 Although these erosion rills occur in most of the terrace boundaries, most water is currently  
593 drained parallel to the ridges, towards the tundra lakes. These again drain to the Ebba river or  
594 the Petunia bay. Because the flow velocity through these lakes is very low, no erosion occurs.

595 The rate of aeolian deposition was estimated from observations without model simulations.  
596 However, a complicating factor is that this was based on present soil properties: the rate of  
597 aeolian deposition was based on current thickness of aeolian cover. Ultimately, part of the silt  
598 was translocated from the simulated aeolian deposits to deeper layers, resulting in an  
599 underestimation of thickness of 1AC horizons. This effect is visible for instance in the  
600 overestimation of gravel and underestimation of sand in the top parts of profiles in trough  
601 positions (Fig. 8).

602 The coefficient of determination of the regression between thickness of 1AC horizons and age  
603 (Section 4.3) shows that age only explains 29% of the variance in 1AC horizon thickness.  
604 This indicates that other factors such as the initial topography, wind shadow, hydrological  
605 properties, variation in surface cover by vegetation and bacterial soil crusts and reworking of  
606 aeolian sediments (e.g. Paluszkiewicz, 2003), which were not considered in our model, also  
607 play a role.

608 The spatial heterogeneity of aeolian deposition is visible in shorter-term measurements in the  
609 study area. Deposition during the summer periods of 2012-2014 ranged from 3 to 1713 g m<sup>-2</sup>  
610 per summer season, depending on morphological position and vegetation cover (Rymer,  
611 2015), while niveo-aeolian deposition in the years 2000-2005 ranged between 70 and 115 g  
612 m<sup>-2</sup> a<sup>-1</sup> (Rachlewicz, 2010). In comparison, aeolian deposition in Hornsund, southern  
613 Spitsbergen, was 300-400 g m<sup>-2</sup> a<sup>-1</sup> for the winter of 1957/58 (Czeppe and Jagielloński, 1966).  
614 The higher numbers in these measured ranges are about an order of magnitude larger than the  
615 average deposition rates found by our observation of aeolian horizon thickness (40 g m<sup>-2</sup> a<sup>-1</sup>).  
616 Part of this difference can be caused by reworking of recent deposits by continued aeolian  
617 activity, another by our underestimation of the thickness of aeolian deposits by observing  
618 them after some of the silt has eluviated from them. On top of the spatial heterogeneity, there  
619 is also a large temporal variation in niveo-aeolian deposition rates (Christiansen, 1998).

### 620 **5.3 Soil formation**

621 Both physical and chemical weathering in the Arctic are driven by moisture availability (Hall  
622 et al., 2002). Consequently, weathering occurs at a faster rate in the wetter troughs of the  
623 terraces. This expected variation in weathering between different morphological settings was  
624 observed in particle size distributions (Fig. 7), but not quantified in the model, due to data  
625 limitations. Next to that, also the ANOVA indicates the significant role of morphological  
626 position on gravel, sand and silt fraction. However, it should be noted that silt is also  
627 significantly influenced by aeolian influx.

628 The physical weathering rate was calculated based on the gravel fraction of the subsurface  
629 horizons – not of the surface horizon. This was done in an attempt to exclude the effect of  
630 other processes on grain size changes. Nonetheless, chemical weathering in the form of  
631 dissolution may have affected the grain size distribution in the subsurface. Dissolution mainly  
632 affects the fine fraction, as it has a larger reactive surface area (Courty et al., 1994; Ford and



633 Williams, 1989, p. 28). Less fine material in the subsurface means that the fraction of coarse  
634 material is higher. This subsequently results in an underestimation of the physical weathering  
635 rate, as this is based on the coarse fraction. Independent observations would be needed to  
636 disentangle the effects of physical and chemical weathering. For example, scanning electron  
637 microscope (SEM) could be used to identify surface morphologies related to certain  
638 weathering processes (e.g. Andò et al., 2012; Mavris et al., 2012). The mineralogical content  
639 of the groundwater, together with known temperatures, could provide constraints on  
640 dissolution rates (Dragon and Marciniak, 2010).

641 Consequently, the calculated weathering rate must be considered a combined physical and  
642 chemical weathering rate. This rate of  $1.01 \cdot 10^{-5} \text{ kg kg}^{-1} \text{ a}^{-1}$  ( $1.01 \cdot 10^{-5} \% \text{ a}^{-1}$ ) is orders of  
643 magnitudes lower than in field weathering experiments of the dominantly chemical  
644 weathering of granite and dolomite in Swedish Lapland (Dixon et al., 2001; Thorn et al.,  
645 2002). These resulted in a weight loss of 0.121 and 0.326%  $\text{a}^{-1}$  respectively for an experiment  
646 of 5 years. Two reasons for this difference present themselves: time-decreasing weathering  
647 rates and moisture availability. Weathering rates decrease with time, amongst others due to  
648 precipitation of secondary minerals which slow the dissolution process (Langman et al., 2015;  
649 White et al., 1996). These secondary minerals were widely observed in Ebba valley, partially  
650 coating gravel (c.f. Courty et al., 1994). It is also likely that long term weathering rates in  
651 Swedish Lapland exceed those found in the Ebba valley because of the much larger  
652 precipitation ( $1750 \text{ mm a}^{-1}$ , Dixon et al., 2001). Other weathering studies also indicate the  
653 dominant control of moisture in determining both physical and chemical weathering rates  
654 (e.g. Egli et al., 2015; Hall et al., 2002; Langston et al., 2011; Matsuoka, 1990; Wu, 2016;  
655 Yokoyama and Matsukura, 2006).

656 It can nonetheless be argued that dissolution is a significant process in our marine terraces.  
657 This is also apparent in the field observations. 2A horizons have a lower  $\text{CaCO}_3$  content than  
658 2B, 2B/ and 2BC horizons. This is consistent with observations elsewhere in Spitsbergen of a  
659 more active dissolution regime in near surface horizons, compared to subsurface horizons  
660 (Courty et al., 1994; Forman and Miller, 1984). Dissolution mainly occurs in the fine soil  
661 mass due to its larger reactive surface. Consequently, the fine fraction in 1AC and 2A  
662 horizons consists of less  $\text{CaCO}_3$ .

663 Dissolution was not included in model simulations. This should have caused overestimation  
664 of fine material in the model output. However, model results instead show lower sand and silt  
665 contents than observed (Fig. 7, Fig. 8, Table 4). For trough positions, this is partly due to  
666 underestimation of the thickness of 1AC horizons (see above). By this underestimation, the  
667 thinner 1AC horizons give way to underlying marine deposits in the model outputs. Their  
668 higher gravel content distorts the comparison between observed and simulated profiles,  
669 leading to an underestimation of sand content and fraction. Silt properties are not influenced  
670 by this error, as the eluviation rate was calibrated using valley positions. As a consequence,  
671 silt predictions there show a low error.

672 This disturbance by a wrongly estimated thickness of the aeolian cover is not present in ridge  
673 positions. However, also for those positions sand and silt contents are underestimated.  
674 Simulated silt content shows the largest deviation from field observations (Fig. 8, Table 4).  
675 This indicates that there is another source of sand and silt in ridge positions.

676 One source of silt is in situ weathering of coarse material into finer material (Fahey and  
677 Dagesse, 1984; Forman and Miller, 1984). Another source is an ex situ one, namely aeolian  
678 deposition (e.g. Locke, 1986). This is observed in trough positions, which display a higher silt  
679 fraction throughout the whole profile, compared to ridge positions (Fig. 7). The  
680 heterogeneous deposition of aeolian material over trough positions on the area has resulted in  
681 a heterogeneous silt source for the subsurface. Hence, the ANOVA shows no significant  
682 relation between terrace level and silt fraction.

683 Deposition occurs partly through entrapment with falling snow (Rachlewicz, 2010).  
684 Meltwater from this snow partly infiltrates in the permeable gravelly soils. This downward  
685 flow of water can transport part of the silt it had captured, increasing the silt fraction in the  
686 subsurface. This process can also act as a source of silt in ridge positions. Material left behind  
687 on the surface can be reworked by strong summer winds, leaving no trace of aeolian deposits  
688 on these positions. This theory contradicts the observations of Forman and Miller (1984), who  
689 claim that silt in their studied marine ridges on western Spitsbergen mainly originates from in  
690 situ frost weathering and dissolution. They attribute this to absence of a major source area,  
691 absence of silt on the surface and absence of vegetation to entrap sediments. In the Ebba  
692 valley, the proglacial sandur plain acts as a major sediment source. Next to that, our  
693 observations of 2A horizons, which partly reach the surface, show high amounts of silt

694 compared to lower lying horizons (Table 3). Due to these different conditions in the Ebba  
695 valley, it is possible that ridge positions also profit from aeolian silt input. This also can  
696 explain the deficit of silt in model simulations (Fig. 7).

697 The enrichment of silt from aeolian material, silt caps located on top of clasts and  
698 heterogeneous distribution of silt in the 2B<sub>l</sub> horizons suggest that eluviation is responsible for  
699 the silt redistribution, instead of frost sorting, as suggested by Bockheim and Tarnocai (1998).  
700 Addition of a depth decay function in the simulation of silt translocation proved to result in  
701 simulated profiles comparable to the observed profiles (Fig. 7). This decay in eluviation rate  
702 with depth represents the limited water flux in the subsurface. Due to a shallow unfrozen soil  
703 in the snow melt season, the water cannot reach deeply into the soil and starts to flow  
704 laterally. Later in the season, when the active layer is thawed, the water flux is limited,  
705 because precipitation is very limited. More detailed descriptions of the silt content throughout  
706 the whole profile can help to better understand the silt dynamics in these Arctic environments.

707 The soil types and properties observed in this study agree with studies in comparable settings  
708 on Svalbard. Cryosols associated with stony and gravelly parent material can be found on the  
709 uplifted terraces and turbic Cryosols can be found in loamy material on the southwest coast of  
710 Spitsbergen Szymański et al. (2013). Marine deposits elsewhere are also covered with a layer  
711 of aeolian deposits (e.g. Alexanderson et al., 2013). Dissolution is a main weathering process,  
712 which precedes or runs parallel with silicate weathering (Mann et al., 1986). The process of  
713 translocation of silt resulting from weathering and the formation of silt-enriched horizons was  
714 observed in northwest Spitsbergen (Forman and Miller, 1984; Mann et al., 1986).

#### 715 **5.4 Temporal and spatial soil-landscape interactions**

716 The variation in simulated soil profiles is smaller than the variation in observed soil profiles  
717 (Fig. 7). We presume that this is due to a variation in boundary conditions that is not captured  
718 in the model. Particularly, in reality, the grain size distribution of the original parent material  
719 is not constant, but can vary spatially due to different sorting and transport mechanisms  
720 driven by the large spread in particle size of gravels (Buscombe and Masselink, 2006).  
721 Forman and Miller (1984) suggest a gravel fraction of 85 to 90% for their marine parent  
722 material, which is lower than the 95% used in this study. However, the coarse fraction of the  
723 CB horizons studied by Forman and Miller (1984) ranges from 54 to 99%, indicating a large

724 spatial variation in texture. Also aeolian deposition rates vary both in space and time, as is  
725 discussed in Section 5.2.

726 The glacial retreat since the beginning of the Holocene indicates the general warming climate  
727 in Svalbard, which also included several colder episodes (Skirbekk et al., 2010; Svendsen and  
728 Mangerud, 1997). Precipitation and evaporation rates were also not constant during the  
729 Holocene. Courty et al. (1994) show that characteristics of secondary carbonates on  
730 subsurface clasts indicate different climatic and biogenic episodes. Although their research  
731 was conducted on western Spitsbergen which has a much wetter climate than central  
732 Spitsbergen, it is likely that variations in climate occurred over the complete Svalbard  
733 archipelago. Next to these long-term trends, also short term extreme rainfall events can  
734 significantly alter the landscape, e.g. through mass movements (André, 1995). These  
735 changing climatic conditions thus influence rates of soil and landscape formation, and can  
736 therefore have a significant effect on soil properties (e.g. Hall et al., 2002; Jiang et al., 2011;  
737 Oliva et al., 2014; Van Vliet-Lanoë, 1998). Nevertheless, these changing climate conditions  
738 were not included in our model for Petuniabukta, because slopes aren't steep enough for mass  
739 movements and, to our knowledge, there was no information on the Holocene climate for the  
740 dry Ebba valley.

741 The elevation differences between ridges and troughs in the study area are the main driving  
742 force for spatial soil heterogeneity. Water accumulates in the relatively sheltered trough  
743 positions. Consequently, weathering occurs at a faster rate and there is a higher vegetation  
744 density. These plants capture a part of the aeolian sediment that has been deposited with  
745 freshly fallen snow. The resulting 1AC horizon, consisting of finer material, holds more water  
746 than the marine sediments, resulting in more plant growth. This feedback has resulted in a  
747 local aeolian cover up to 70 cm. Note that this process is not expected to continue over longer  
748 timescales, because the aeolian sediments will ultimately grow out of their sheltered and,  
749 more importantly, humid positions, becoming susceptible to reworking by wind erosion.

750 Ultimately, Arctic soil development is not as straightforward as we hypothesized in the  
751 beginning of this paper. The interplay between different processes, known and unknown,  
752 together with variations in initial and boundary conditions in soil and landscape development  
753 has resulted in a complex soil-landscape system. Additional research would be required to

754 further unravel soil and landscape development in this fragile environment, especially in the  
755 context of a changing climate.  
756

## 757 6 Conclusions

758 This study combined different methods to study soil development on a series of marine  
759 terraces in Central Spitsbergen. The analysis of the results led to the following conclusions:

- 760 • The changes in soil properties of the gravelly soils on the marine terraces can be  
761 attributed to different soil forming processes, such as physical (frost action) and  
762 chemical weathering (dissolution) and translocation of silt. Dissolution mainly occurs  
763 in A horizons developed in marine material. Translocation of silt occurs everywhere in  
764 the landscape, following the water flow.
- 765 • Optically Stimulated Luminescence (OSL) results support earlier radiocarbon dates  
766 from the area. Moreover, an uplift curve constructed based on both types of dates  
767 concurs with a nearby uplift curve, indicating the potential of OSL for measuring  
768 uplift rates in this setting. Combining these datings with field observations enabled the  
769 calculation of process rates using field observations.
- 770 • However, determining historical rates of weathering and aeolian deposition using  
771 current soil properties is difficult when multiple processes have influenced those  
772 properties. Especially dissolution, which removes material from the soil, distorts the  
773 mass balance of soil constituents that was used to calculate rates.
- 774 • Simulation of soil development in a landscape context with soilscape evolution model  
775 LORICA was successful in terms of simulating trends in soil properties. However,  
776 there were significant discrepancies between field observations and model results. The  
777 larger variation in field observations than in model simulations is likely due to  
778 spatially and temporally varying boundary conditions that were not included in  
779 simulations. More importantly, bias in model outcomes helped to increase our  
780 understanding of Arctic soil development in the marine terraces.
- 781 • Soil development is heavily influenced by geomorphic processes, mainly aeolian  
782 deposition. Deposition acts as a source of fine material, which mainly accumulates in  
783 relatively sheltered beach trough positions. However, our results are consistent with  
784 suggestions that aeolian silt has also been added to soils in beach ridge positions.  
785 Erosion of overland flow plays a minor role, compared to erosion by extruding  
786 groundwater or by the effects of storms on young terraces.

787 **7 Author contribution**

788 This paper is based on the master theses of W.M. van der Meij and C.M.F.J.J. de Kleijn,  
789 under supervision of A.J.A.M. Temme and G.B.M. Heuvelink. Fieldwork was performed by  
790 W.M. van der Meij and C.M.F.J.J. de Kleijn at the Adam Mickiewicz University Polar Station  
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792 Rymer. T. Reimann performed the OSL analysis. W.M. van der Meij and A.J.A.M. Temme  
793 adjusted the model code and W.M. van der Meij performed the simulations. M. Sommer  
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795 The manuscript has been prepared by the first three authors with contributions from all other  
796 authors.

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- 1105
- 1106

Table 1: Settings and parameters used as input for the LORICA model

General		Simulation time (a)		13300
		Timestep (a)		1
		Number of soil layers		10
		Initial soil depth (m)		1.5
		Precipitation ( $\text{m a}^{-1}$ )		0.2
		Evaporation ( $\text{m a}^{-1}$ )		0.075
		Infiltration ( $\text{m a}^{-1}$ )		0.075
Initial composition of the soil		Gravel (%)	95	
		Sand (%)	5	
		Silt (%)	0	
Geomorphic processes	Water erosion and deposition	p (multiple flow factor)		2
		m (exponent of overland flow)		1.67
		n (exponent of slope)		1.3
		K (erodibility)		0.0003
		Erosion threshold		0.01
		Rock protection constant		1
		Bio protection constant		0.5
	Selectivity change constant		0	
	Aeolian deposition	Maximum eluviation ( $\text{kg a}^{-1}$ )		0.15
		Depth decay constant ( $\text{m}^{-1}$ )		5
Soil forming processes	Physical weathering	Weathering rate constant ( $\text{a}^{-1}$ )		$1.01 \cdot 10^{-5}$
		Depth decay constant ( $\text{m}^{-1}$ )		-1.63
		Particle size constant (m)		5
	Particle size	Coarse fraction (m)		0.01
		Sand fraction (m)		0.002
		Silt fraction (m)		0.000065
Silt translocation	Maximum eluviation (kg)		0.15	
	Depth decay constant ( $\text{m}^{-1}$ )		6	
	Saturation constant		1	



1108

1109 Table 2: OSL ages with uncertainty of  $1\sigma$  for 3 samples taken in the study area (Fig. 1).

Location Fig. 1	NCL lab. code	Altitude (m)	Depth (m)	Palaeodose (Gy)	Dose rate (Gy/ka)	OSL age (ka)	Systematic error (ka)	Random error (ka)
I	NCL- 2114067	5.5	0.57	$5.9 \pm 0.2$	$1.34 \pm 0.05$	$4.4 \pm 0.2$	0.14	0.18
II	NCL- 2114068	11.1	0.27	$11.8 \pm 0.6$	$1.62 \pm 0.05$	$7.3 \pm 0.4$	0.23	0.37
III	NCL- 2114066	41.6	0.57	$20.3 \pm 1.6$	$1.58 \pm 0.05$	$12.8 \pm 1.1$	0.41	0.97

1110 Experimental details are provided in Sect. 3.1.

1111

1112 Table 3: Average and standard deviation (between brackets) of soil properties of sampled horizons. Horizons with errors in sampling were left  
1113 out. Counts indicate the amount of observed horizons, the total amount of samples can deviate from these numbers (cf. Fig. 5). The age ranges  
1114 of the individual horizons were derived from the minimum and maximum altitude per terrace level and their relation with age (Fig. 3).  
1115 Carbonate content was estimated in the field according to FAO (2006).  
1116

Terrace level	Age range (a)	Horizon	Count	Thickness (m)	Gravel fraction (-)	Sand fraction (-)	Silt fraction (-)	OM fraction (-)	Bulk density (g cm-3)	CaCO3 (%)	
1	1580 - 5675	1AC	2	0.12 (0.04)	0 (0)	0.88 (0.01)	0.12 (0.01)	0.06 (0.01)		2 - 10	
		2A	2	0.12 (0.04)	0.18 (0.17)	0.63 (0.2)	0.19 (0.03)	0.07 (0.03)	0.93	2 - 10	
		2B	0								
		2B1	1	0.12	0.78	0.16	0.05	0.01			>25
		2BC	2	0.35 (0.07)	0.92 (0.03)	0.06 (0.04)	0.02 (0)	0 (0)	1.12		>25
2	4562 - 7041	1AC	4	0.12 (0.02)	0 (0)	0.84 (0.03)	0.15 (0.03)	0.06 (0)	1.21 (0.16)	2 - 10	
		2A	3	0.1 (0.02)	0.42 (0.26)	0.47 (0.24)	0.11 (0.03)	0.02 (0.01)	1.32 (0.16)	>25	
		2B	1	0.2	0.96	0.03	0.02	0	1.29	>25	
		2B1	6	0.38 (0.27)	0.82 (0.11)	0.14 (0.09)	0.04 (0.03)	0.01 (0.01)	1.31 (0.07)	>25	
		2BC	6	0.42 (0.17)	0.86 (0.16)	0.12 (0.15)	0.02 (0.01)	0 (0)	1.34 (0.01)	>25	
3	5092 - 8838	1AC	2	0.26 (0.08)	0 (0.01)	0.89 (0.01)	0.1 (0)	0.04 (0.01)	1.02 (0.43)	0 - 10	
		2A	3	0.18 (0.1)	0.15 (0.1)	0.63 (0.05)	0.22 (0.09)	0.06 (0.05)	1.11 (0.37)	>25	
		2B	1	0.23	0.52	0.44	0.04	0	1.5	>25	
		2B1	2	0.18 (0.11)	0.56 (0.16)	0.39 (0.16)	0.05 (0.01)	0.01 (0)	1.46 (0.1)	>25	
		2BC	3	0.34 (0.07)	0.68	0.3	0.02	0		>25	
4	7708 - 12662	1AC	9	0.3 (0.22)	0.02 (0.03)	0.91 (0.03)	0.08 (0.03)	0.03 (0.01)	1.37 (0.09)	0 - 10	
		2A	5	0.17 (0.1)	0.17 (0.33)	0.69 (0.29)	0.14 (0.07)	0.04 (0.02)	1.3 (0.11)	0 - >25	
		2B	0								
		2B1	9	0.38 (0.24)	0.61 (0.12)	0.3 (0.09)	0.09 (0.04)	0.02 (0.01)	1.5 (0.15)	10 - >25	
		2BC	7	0.29 (0.27)	0.68 (0.28)	0.3 (0.27)	0.02 (0.01)	0 (0)	1.56 (0.09)	10 - >25	
5	10784 - 13535	1AC	6	0.28 (0.11)	0.01 (0.03)	0.91 (0.02)	0.08 (0.02)	0.03 (0.01)	1.37 (0.04)	2 - 10	
		2A	4	0.2 (0.11)	0.4 (0.32)	0.51 (0.3)	0.09 (0.03)	0.03 (0.02)	1.34 (0.08)	0 - >25	
		2B	2	0.34 (0.06)	0.67 (0.12)	0.27 (0.09)	0.06 (0.03)	0.03 (0.03)	1.29 (0)	>25	
		2B1	7	0.31 (0.18)	0.58 (0.09)	0.31 (0.08)	0.11 (0.03)	0.01 (0.01)	1.41 (0.1)	>25	
		2BC	6	0.33 (0.21)	0.69 (0.06)	0.27 (0.07)	0.04 (0)	0.01 (0)	1.81 (0.5)	>25	

1117 Table 4: Normalized RMSE and ME as validation statistics of the model results, ordered per  
 1118 geomorphic position. Mixed positions are locations where the model follows a different  
 1119 geomorphological setting than was observed in the field. This is due to loss of details with  
 1120 aggregation of the ridge-trough map to the cell size of the input DEM.  
 1121  
 1122

		Statistic	Trough	Ridge	Mixed	Total
Gravel	Fraction	ME <sub>n</sub>	1.583	0.187	4.110	1.952
		RMSE <sub>n</sub>	2.446	0.255	4.489	2.561
	Mass	ME <sub>n</sub>	0.270	0.188	1.444	0.450
		RMSE <sub>n</sub>	0.556	0.219	2.195	0.851
Sand	Fraction	ME <sub>n</sub>	-0.104	0.060	-0.369	-0.139
		RMSE <sub>n</sub>	0.570	0.831	0.923	0.700
	Mass	ME <sub>n</sub>	-0.184	-0.251	-0.606	-0.336
		RMSE <sub>n</sub>	0.396	0.521	0.917	0.691
Silt	Fraction	ME <sub>n</sub>	0.002	-0.782	-0.435	-0.239
		RMSE <sub>n</sub>	0.703	1.084	0.950	0.829
	Mass	ME <sub>n</sub>	-0.025	-0.793	-0.636	-0.313
		RMSE <sub>n</sub>	0.347	0.984	1.049	0.723
All sizes	Fraction	ME <sub>n</sub>	0	0	0	0
		RMSE <sub>n</sub>	0.673	0.343	1.134	0.727
	Mass	ME <sub>n</sub>	0.016	0.053	0.034	0.030
		RMSE <sub>n</sub>	0.157	0.075	0.086	0.123
Count	Fraction		17	5	7	29
	Mass		14	5	7	26

1123  
 1124

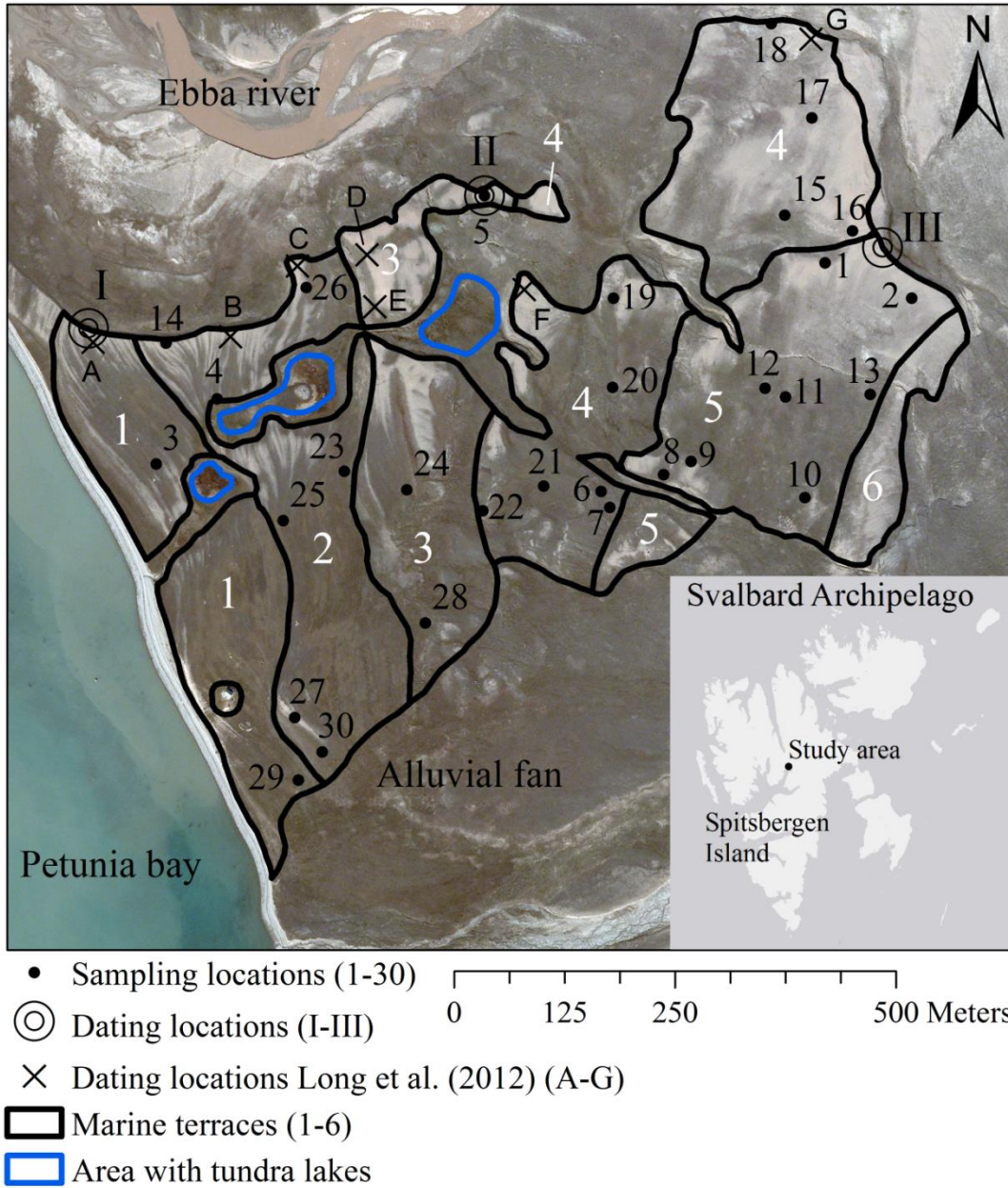


Fig. 1: Aerial photograph (summer 2009) of the study area indicating the 6 terrace levels (in white numerals), 3 OSL-dating locations (in Roman numerals) 30 sampling locations (in black numerals) and the approximate location of the radiocarbon datings done by Long et al. (2012). Their corresponding dates can be found in Fig. 3. Ridges are recognizable as light (un-vegetated) parts of the terraces, troughs are darker (vegetated). Disturbed areas such as erosion rills, permanently wet depressions and tundra lakes were excluded from the study area. The inset shows the location of the study area on the Spitsbergen Island.

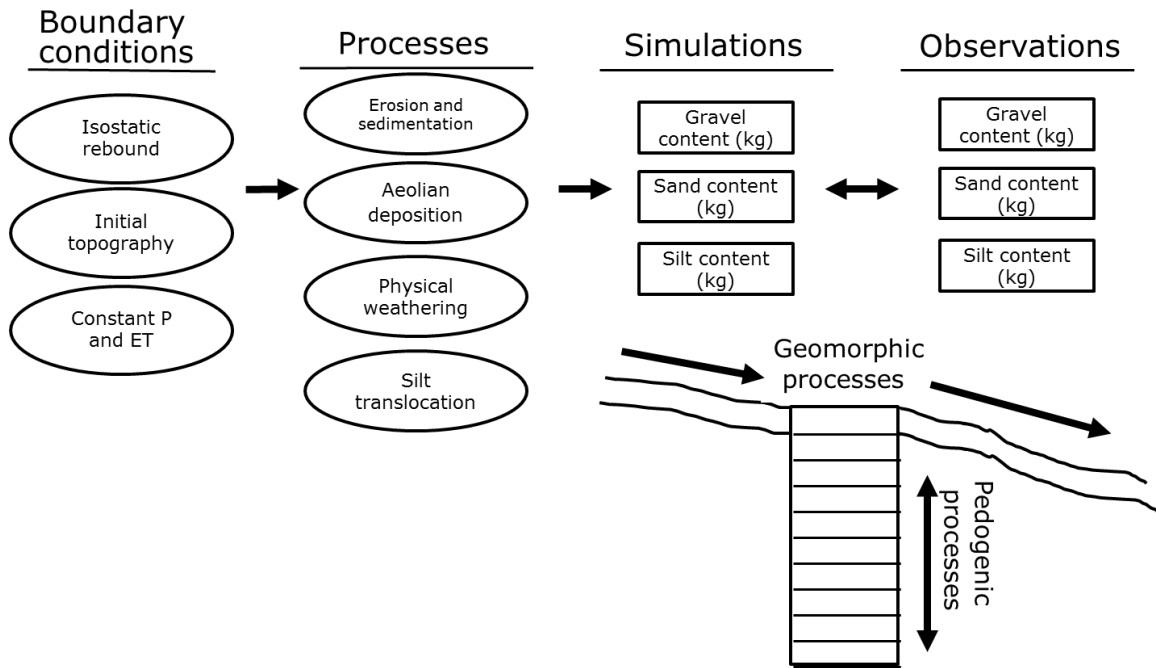


Fig. 2: Conceptual framework of LORICA as used in this study.

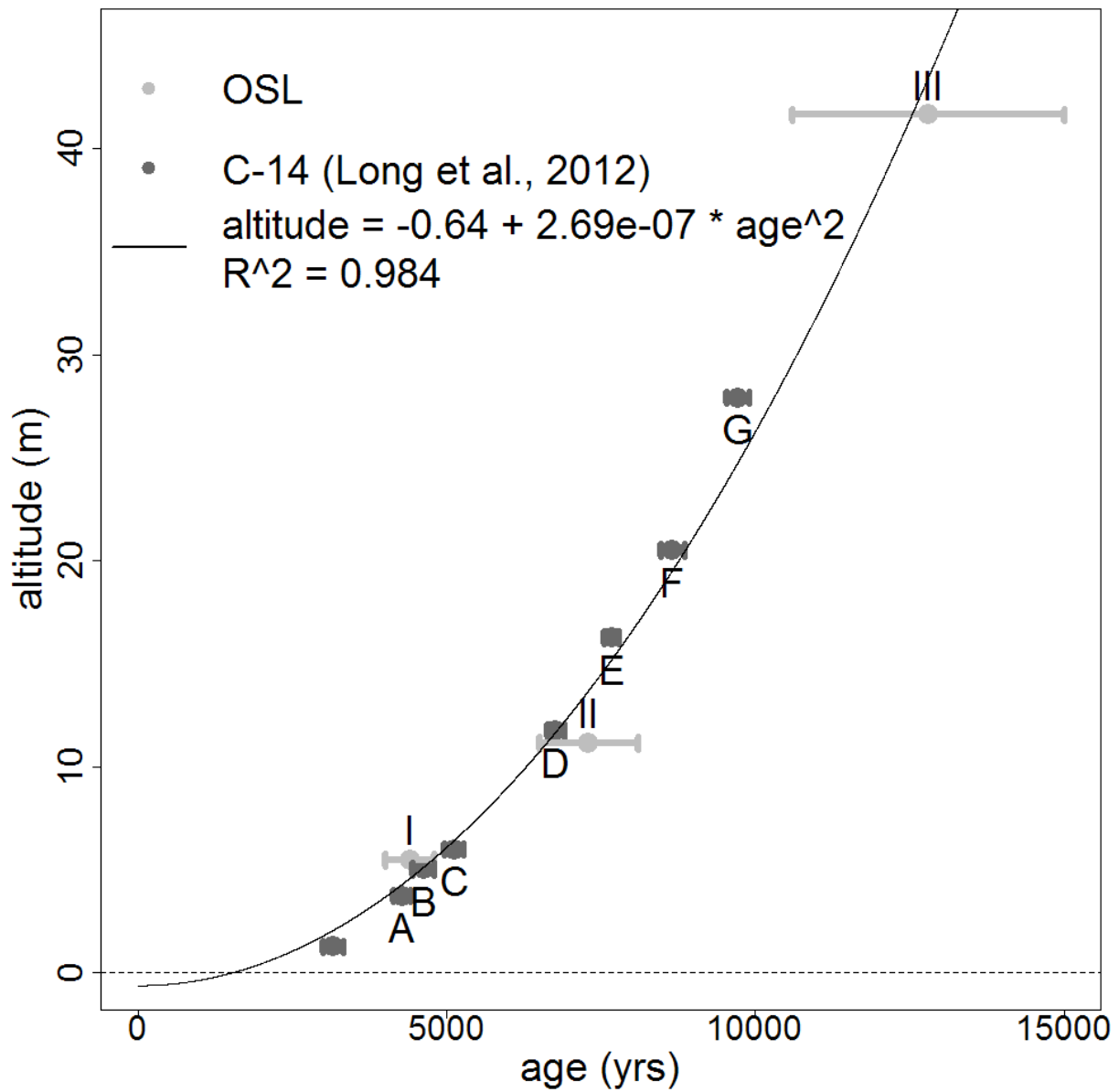


Fig. 3: Elevation and age of OSL dates (this study) and radiocarbon dates (Long et al., 2012). Ages are displayed with a confidence interval of  $2\sigma$ . The black line shows the quadratic regression between altitude and age of each dating. The symbols A-G and I-III refer to the respective locations in Fig. 1.



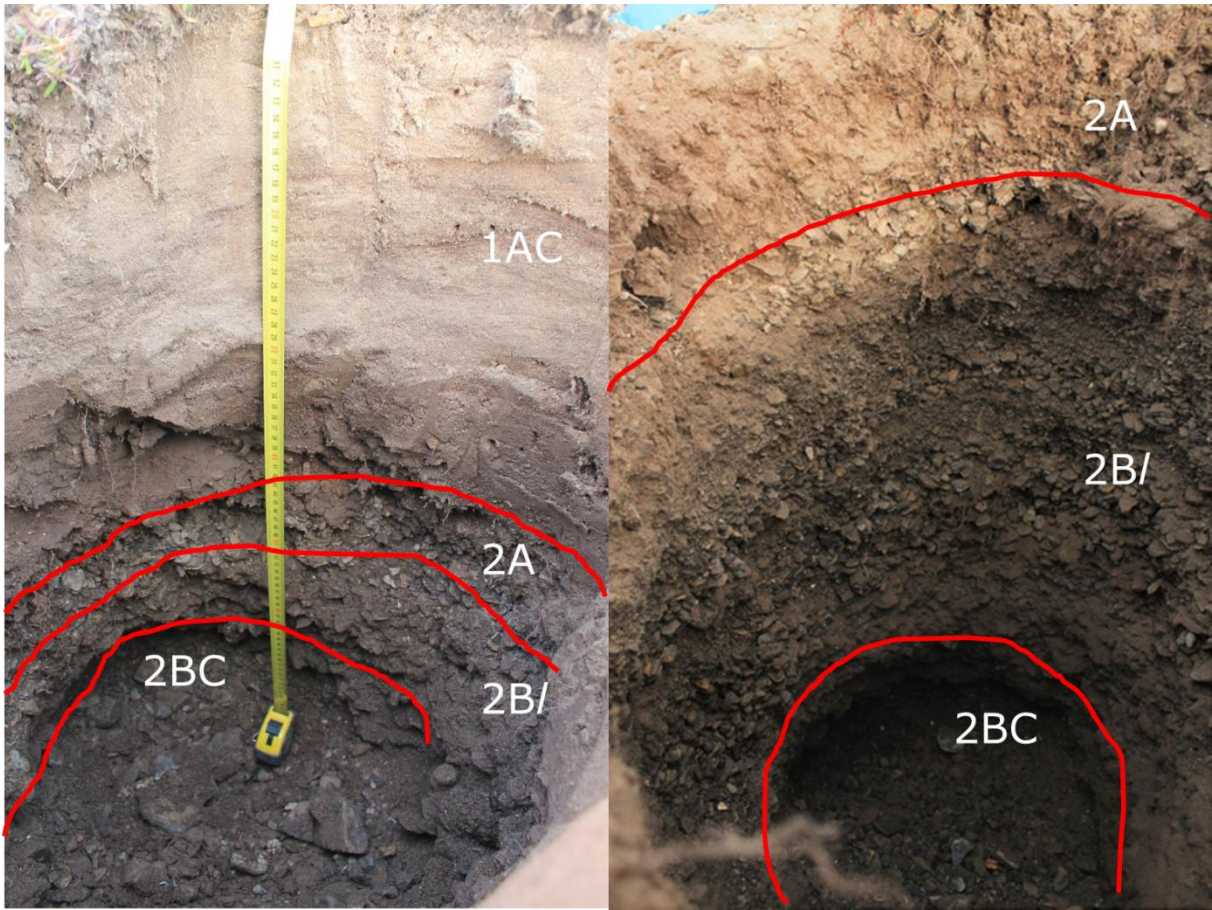


Fig. 4: Examples of a typical soil found on a trough (left) and ridge location (right). The prefixed numbers indicate the parent material: aeolian (1) or marine (2).



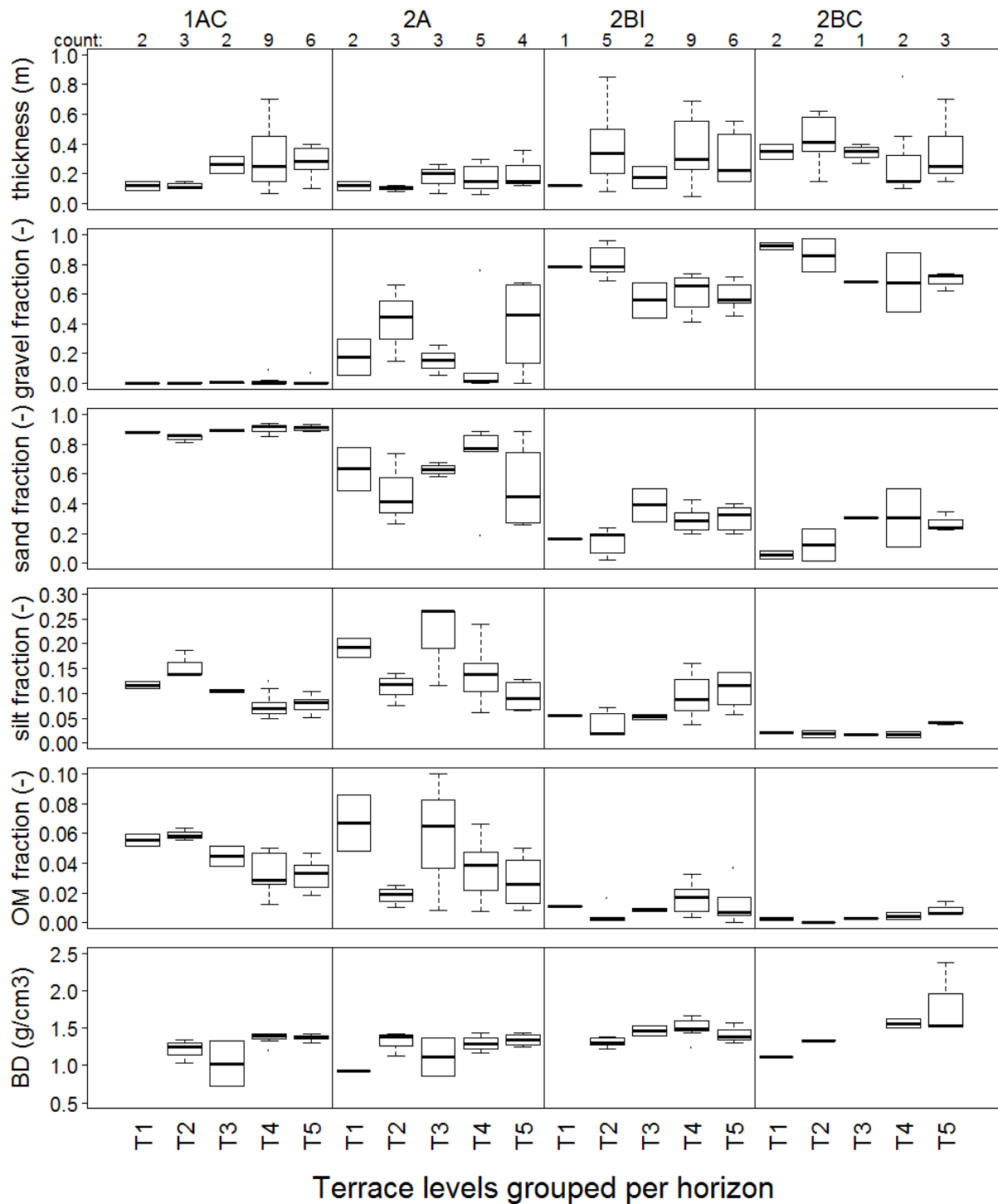


Fig. 5: Boxplots of observed soil properties on different terrace levels, ordered by main soil horizon. Counts indicate the occurrence of the displayed properties. Number of values can differ per soil property due to measurement errors.

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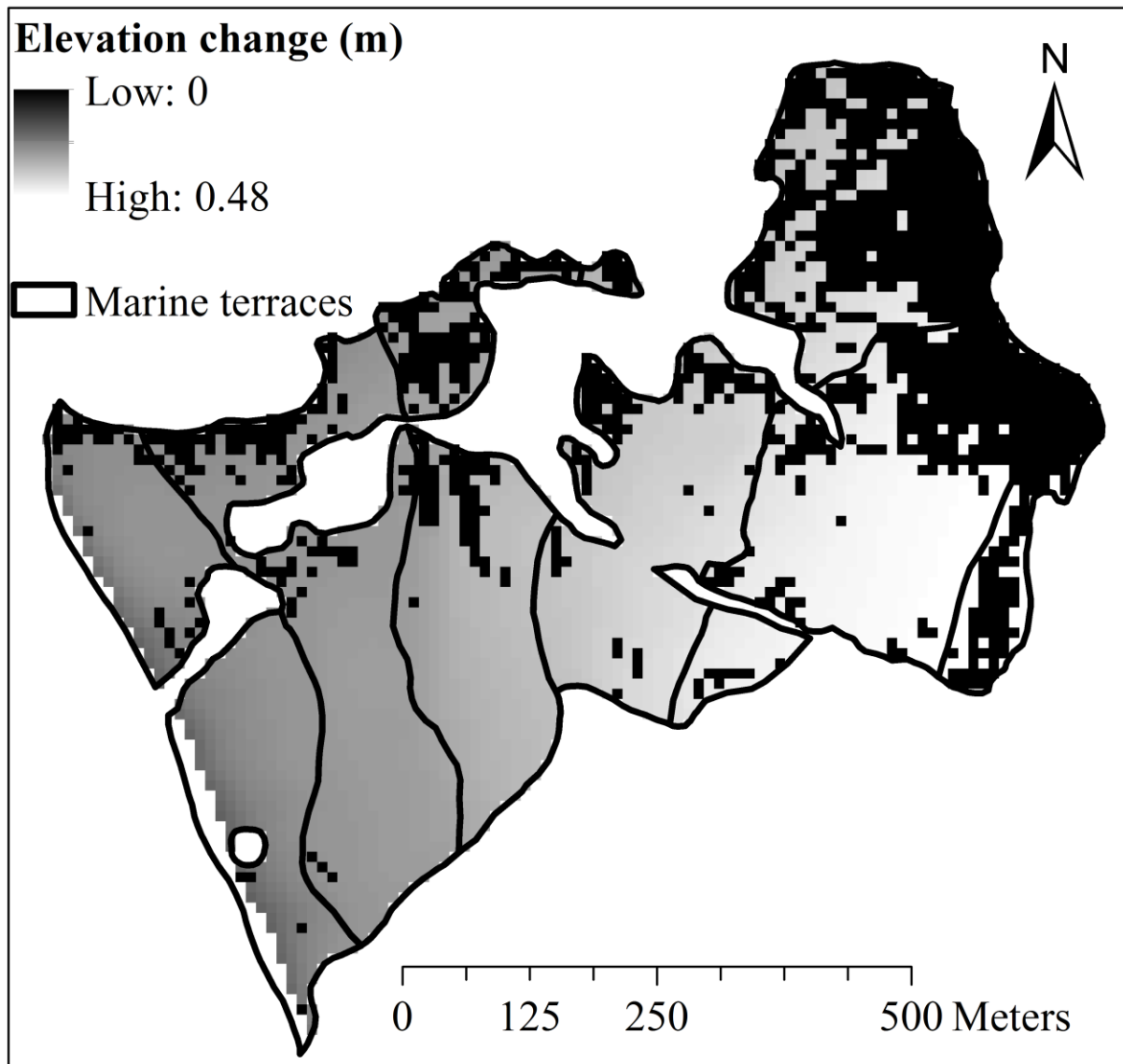


Fig. 6: Simulated altitude change in the study area. A clear difference is visible between ridge positions (black grid cells) and trough positions (grey scales), due to absence of aeolian deposition on ridge positions.

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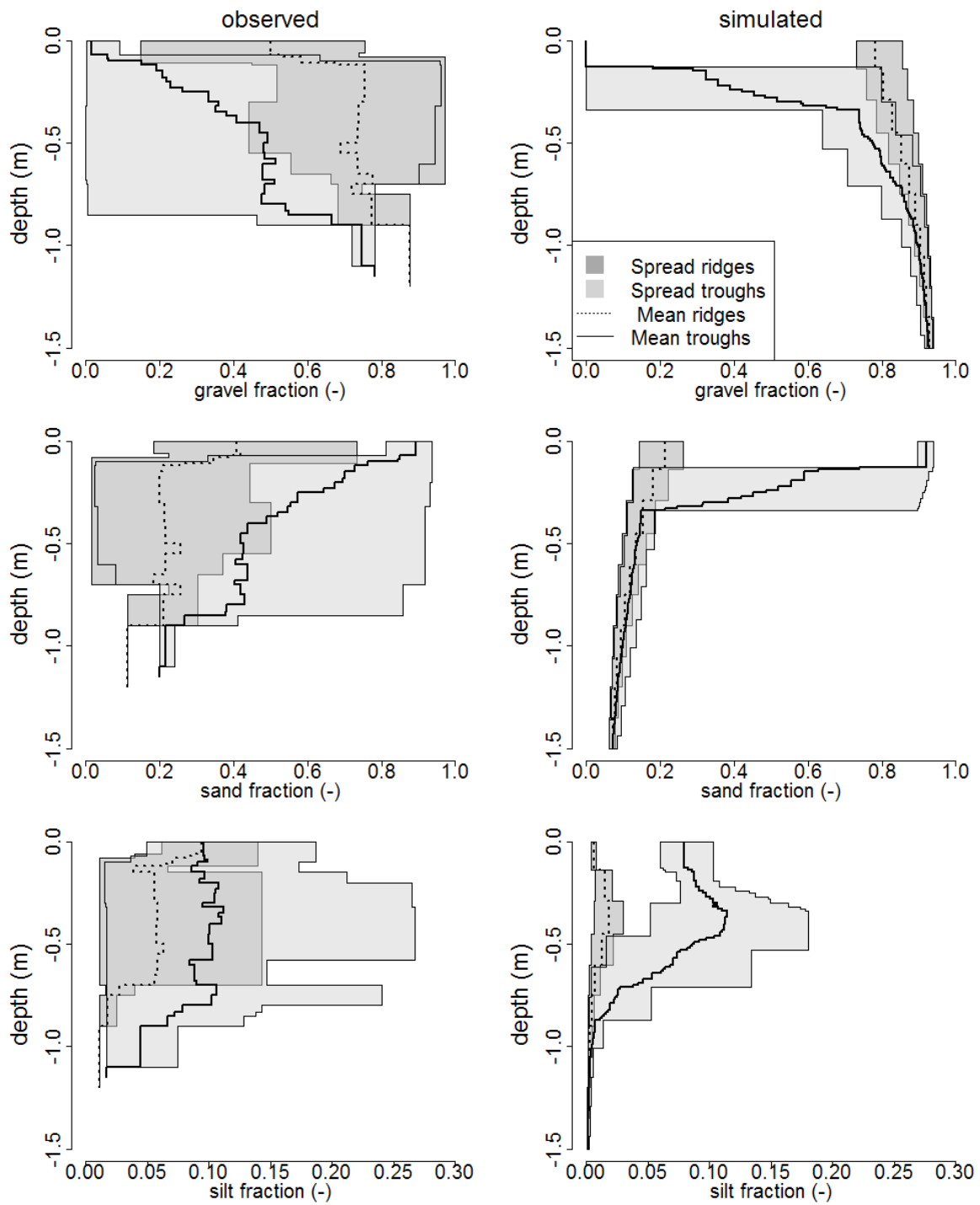


Fig. 7: Total variation and mean of particle fractions in observed and simulated profile curves, divided over morphological setting. For every cm along the soil profile depth, the minimum, maximum and mean mass fraction of the various grain sizes for all profiles in the considered morphological setting are displayed.

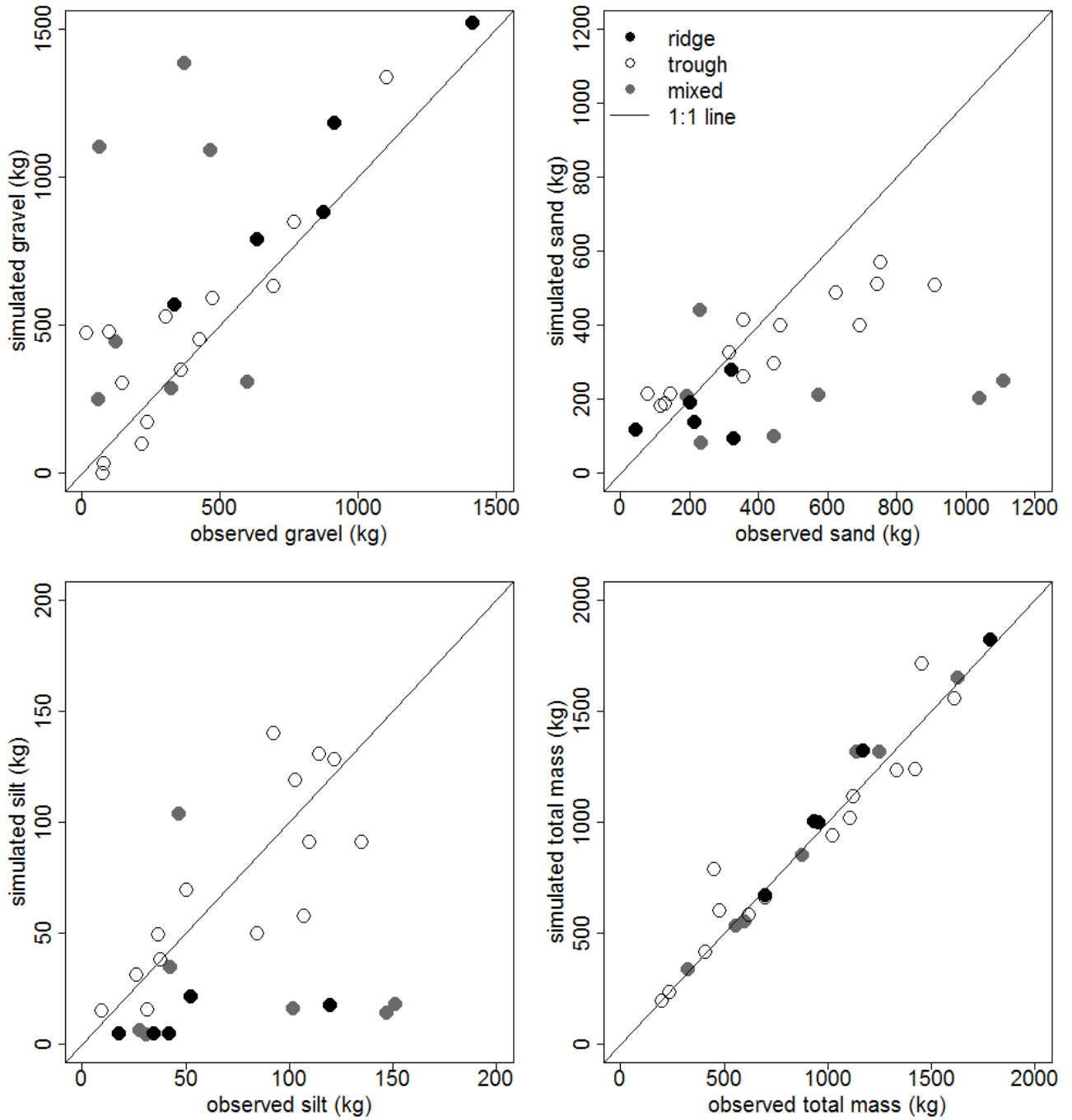


Fig. 8: Scatterplots of simulated versus observed mass in kg over the total observed depth, for different particle sizes and morphological positions. The black line indicates the 1:1 line, which indicates a perfect match between model and field results.