

1 **Evaluating sensitivity of silicate mineral dissolution rates to**
2 **physical weathering using a soil evolution model (SoilGen2.25)**

3

4 **E. Opolot and P.A. Finke**

5 Department of Geology and Soil Science, Ghent University, Krijgslaan 281, 9000 Ghent,
6 Belgium

7 Correspondence to: E. Opolot (Emmanuel.Opolot@ugent.be) and P. A. Finke (peter.finke@ugent.be)

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

1 **Abstract**

2 Silicate mineral dissolution rates depend on the interaction of a number of factors categorized
3 either as intrinsic (e.g. mineral surface area, mineral composition) or extrinsic (e.g. climate,
4 hydrology, biological factors, physical weathering). Estimating the integrated effect of these
5 factors on the silicate mineral dissolution rates therefore necessitates the use of fully
6 mechanistic soil evolution models. This study applies a mechanistic soil evolution model
7 (SoilGen) to explore the sensitivity of silicate mineral dissolution rates to the integrated effect of
8 other soil forming processes and factors. The SoilGen soil evolution model is a 1D model
9 developed to simulate the time-depth evolution of soil properties as a function of various soil
10 forming processes (e.g. water, heat and solute transport, chemical and physical weathering, clay
11 migration, nutrient cycling and bioturbation) driven by soil forming factors (i.e., climate,
12 organisms, relief, parent material). Results from this study show that although soil solution
13 chemistry (pH) plays a dominant role in determining the silicate mineral dissolution rates, all
14 processes that directly or indirectly influence the soil solution composition equally play an
15 important role in driving silicate mineral dissolution rates. Model results demonstrated a
16 decrease of silicate mineral dissolution rates with time, an obvious effect of texture and an
17 indirect but substantial effect of physical weathering on silicate mineral dissolution rates.
18 Results further indicated that clay migration and plant nutrient recycling processes influence the
19 pH and thus the silicate mineral dissolution rates. Our silicate mineral dissolution rates results
20 fall between field and laboratory rates but were rather high and more close to the laboratory
21 rates owing to the assumption of far from equilibrium reaction used in our dissolution rate
22 mechanism. There is therefore need to include secondary mineral precipitation mechanism in
23 our formulation. In addition, there is need for a more detailed study that is specific to field sites
24 with detailed measurements of silicate mineral dissolution rates, climate, hydrology and
25 mineralogy to enable the calibration and validation of the model. Nevertheless, this study is
26 another important step to demonstrate the critical need to couple different soil forming
27 processes with chemical weathering in order to explain differences observed between
28 laboratory and field measured silicate mineral dissolution rates.

29

1 **1. Introduction**

2 Silicate mineral weathering is the major source of most plant nutrients in soils (Carey et al.,
3 2005; Hartmann et al., 2014) and it is probably the foremost process controlling soil production
4 rates (Anderson et al., 2007; Dixon and von Blanckenburg, 2012). Silicate mineral dissolution
5 rates also have implications on acidification in forest soils (Phelan et al., 2014) and carbon
6 sequestration (Beaulieu et al., 2011; Godd ris et al., 2013; Pham et al., 2011). Quantifying the
7 rates of silicate mineral dissolution is therefore of utmost importance to answer many
8 environmental questions such as the surface and groundwater composition, the supply of
9 macronutrients (e.g K and Ca) in forests and the neutralization of acid precipitation (Ganor et
10 al., 2007).

11 Indeed a lot of work has been devoted to quantifying silicate mineral dissolution rates using
12 both laboratory experiments (Blum and Stillings,1995; Chou and Wollast,1985; Knauss and
13 Wolrey, 1986; Lee et al., 1998; Stillings and Susan, 1994; Zhu and Lu 2009) and field experiments
14 (Maher et al., 2009; Parry et al., 2015; White and Brantley, 2003; White et al., 1996; White,
15 2003, 2002). One common conclusion from most of these studies is that a discrepancy of up to 5
16 orders of magnitude (Oliva et al., 2003; Parry et al., 2015; White et al., 1996; Zhu, 2005) does
17 exist between laboratory and field weathering rates. There seems to be a general consensus
18 that these differences may be explained by (i) changes in fluid composition (ii) changes in
19 primary mineral surfaces (reactive sites) (iii) the formation of secondary phases (iv) efficiency of
20 solution / mineral contact and, (v) the composition of the soil solution in micro pores. White
21 (2002) grouped these factors into two; intrinsic (e.g. mineral composition, surface area) and
22 extrinsic factors (e.g. solution composition, climate, biological processes). All these five factors
23 could slow field weathering rates compared to laboratory experiments where most of the
24 physical, biological and chemical conditions can be constrained (White and Brantley, 2003). In
25 general the integrated effects of these intrinsic and extrinsic factors are complex and certainly
26 difficult to capture both in the field and in the laboratory experiments. Moreover uncertainty in
27 the extrinsic factors that occurred and varied in the past is difficult to constrain in experiments
28 (Moore et al., 2012; White and Brantley, 2003).

1 Modelling approaches enhanced by an understanding of silicate kinetic rates and mechanisms
2 from the experimental works are therefore essential to facilitate in the quantification of silicate
3 dissolution rates (Beaulieu et al., 2011; Godd ris et al., 2006; Hellevang et al., 2013; Roelandt et
4 al., 2010; Stendahl et al., 2013). However, in only a few of these modelling approaches
5 (Godd ris et al., 2006; Maher et al., 2009; Moore et al., 2012) has the integrated effect of some
6 intrinsic and extrinsic factors on silicate mineral dissolution rates been investigated. There is
7 need for mechanistic models capable of simulating the integrated effect of physical, biological
8 and chemical soil forming processes on chemical weathering rates. Such coupling will give the
9 possibilities to determine the role played by intrinsic and extrinsic factors and explain the
10 differences in dissolution rates observed in the laboratory and field experiments (Godd ris et
11 al., 2006; Hartmann et al., 2014; Moore et al., 2012).

12 The objective of this work is to explore the integrated effect of physical weathering, clay
13 migration and plant uptake processes on the silicate mineral dissolution rates with particular
14 emphasis on physical weathering. The relationship between particle size distribution and
15 chemical mineral weathering is well known. Holding other factors constant (eg. pH), the smaller
16 the grain size the larger the surface area per unit mass and consequently the higher the rate of
17 chemical weathering (Hartmann et al., 2014). In most cases, a constant grain size distribution
18 has been assumed when estimating weathering rates, this assumption could be invalid
19 especially when looking at longer time scales. This contribution applies a SoilGen model (a
20 model that simulates evolution of soil properties as a function of several interactive soil forming
21 processes including water flow, chemical weathering, physical weathering, carbon-cycling,
22 cation exchange, clay migration, nutrient uptake by plants, bioturbation and leaching) to
23 evaluate the sensitivity of silicate mineral dissolution rates to other soil forming processes.

24 In summary, this study addresses the interactive effects of intrinsic and extrinsic factors on
25 chemical weathering, using a mechanistic soil model. We mainly focused on the effects of
26 physical weathering with the hypothesis that physical weathering affects the magnitude of
27 chemical weathering and this could partly be the cause of systematic deviations between
28 laboratory and field approaches to estimate silicate mineral dissolution rates.

29

1 Specific objectives are to (i) assess the effects of parent material composition on the silicate
2 mineral dissolution rates, (ii) to assess sensitivity of chemical silicate mineral dissolution rates to
3 change in soil texture, (iii) to assess the effect of physical weathering of primary minerals on
4 their dissolution rates, (iv) to assess the effect of interactive soil forming processes on silicate
5 mineral dissolution rates and (v) to compare our modelled silicate mineral dissolution rates to
6 rates reported in literature.

7

8

9 **2. Materials and methods**

10 **2.1 Study area**

11 This is a sensitivity test study that is not specific to any location. However choice was made to
12 do this study in the forested loess soils, in the Zonian forest, Belgium (50°46'31"N, 4°24'9"E)
13 primarily because the soil forming processes (clay migration, physical weathering,
14 decalcification, carbon-cycling) in the model have already been calibrated to this site (Finke and
15 Hutson, 2008; Finke, 2012; Opolot et al., 2014; Yu et al., 2013). In addition, the measured soil
16 data (Finke, 2012; van Ranst, 1981) and other reconstructed model input data (Finke and
17 Hutson, 2008) were readily available for this site.

18 **2.2 Research set up**

19 As the objectives (1 and 2) of this study are also to assess the sensitivity of silicate weathering
20 rates to differences in parent material and soil texture, the research set up (Figure 1) is such
21 that different initial textures and mineralogy are captured. Therefore rather than using texture
22 and soil mineralogy measurement from the study site, 6 different texture points were randomly
23 selected from the USDA textural triangle (Soil Survey Division Staff, 1993) to represent the initial
24 soil texture. Three different parent materials (granite, basalt and peridotite) were selected in
25 such a way that slow (felsic igneous rock), moderate (mafic igneous rock) and fast weathering
26 (ultramafic) rocks were taken into account. The geochemical data (oxide weight composition)

1 typical of granite, basalt and peridotite was obtained from literature (Blatt and Tracy, 1996;
2 Harris et al., 1967; Hartmann et al., 2013) and the mineralogical compositions were estimated
3 from these geochemical data using the normative mineralogy calculation method (Cross et al.,
4 1902; Kelsey, 1965). Only primary minerals were considered at this stage and their weight
5 compositions were rescaled to sum up to one.

6
7 At this stage two scenarios (with physical weathering, PhyWE and without physical weathering,
8 NoPhyWE) were defined but in two different model setups (Model A and Model B; Figure 1).
9 Model setup 1, hereafter referred to as Model A is intended to simulate majorly the effect of
10 change in particle size (due to physical weathering process) on silicate weathering rates and
11 therefore the effects of other processes (clay migration, carbon-cycling, bioturbation) on silicate
12 weathering rates are minimized by deactivating these processes in this model set up. Model
13 setup 2, hereafter referred to as Model B was intended to simulate the interactive effect of
14 other soil forming processes (including physical weathering, clay migration, carbon-cycling,
15 plant uptake, bioturbation) on silicate weathering rates and therefore all these processes are
16 active. The soil forming processes included in the SoilGen and input data are briefly discussed in
17 the subsequent sections. In total, 72 cases were run in the SoilGen model (i.e 2 set ups *2
18 scenarios * 6 texture points * 3 parent materials).

19
20 The output parameters from the model include soil texture (% mass fraction of clay, silt and
21 sand), pH, base saturation, weathering indices, mass of each mineral remaining, etc. For this
22 study the outputs of interest extracted included pH, clay mass fraction and mineral mass. The
23 mass of each mineral remaining after the simulation period (15000 years) was used to calculate
24 the respective dissolution rates of each mineral and was the basis for the sensitivity analysis as
25 will be explained in the subsequent sections.

26
27

28 Figure 1 NEAR HERE

29

1 **2.3 The SoilGen model**

2 The SoilGen model is a 1D model designed to simulate time - depth evolution of soil properties
3 as a function of interactive soil forming processes (majorly driven by the soil forming factors
4 ('CLORPT'): climate, living organisms, relief, parent material, time). The governing processes in
5 the model include unsaturated water flow simulated using Richard's equation, heat flow
6 described following heat flow equation, and solute transport described by convection-
7 dispersion equation (CDE). For unsaturated water flow, the model uses van Genuchten
8 parameters to characterize water retention and hydraulic conductivity relations. The van
9 Genuchten parameters are estimated each simulation year by a pedotransfer function (HYPRES;
10 Wosten et al., 1999) using texture, organic matter content and bulk density and all these three
11 soil properties are simulated in the model.

12 Other processes described in the model include carbon cycling (based on RothC 26.3 approach;
13 Jenkinson and Coleman, 1994 but applied per soil compartment in SoilGen), clay migration,
14 bioturbation, chemical and physical weathering, and biogeochemical recycling by plants (Finke
15 and Hutson, 2008; Finke, 2012). The model has successfully been applied in several case studies
16 e.g., to simulate clay migration in forest and agricultural land uses in northern France (Finke et
17 al., 2015), to reconstruct soil properties (texture, bulk density, calcite content, pH and OC %) for
18 archaeological land evaluation (Zwertvaegher et al., 2013), to estimate the effect of
19 bioturbation (due to tree fall) on soil horizon thickness (Finke et al., 2013), to explain the effect
20 of slope and exposition on soil properties and decalcification depth (Finke 2012) and to assess
21 the effect of varying climate on calcareous loess soils (Finke and Hutson 2008). The SoilGen
22 model has also been applied onto the Norway chronosequences (start of soil formation
23 between 11050-2100 years BP) to test how well soil development would be described by
24 modelling (Sauer et al., 2012). Measured soil properties (e.g., pH, base saturation, CEC, clay
25 mass fraction and organic carbon content) of the chronosequences were compared to the
26 respective model simulations and the conclusion was drawn that model quality was fairly good,
27 although with differences between output parameters, and that quality was not decreasing with
28 older soils. In general, the coupling of major soil interacting processes (biological, chemical and
29 physical) in the SoilGen model makes its application domain versatile. State of art overview of

1 the SoilGen model including simulated processes, data requirements, calibration and quality
2 test studies have been presented in (Opolot et al., 2015) and are not discussed in details here.
3 Physical and chemical weathering processes that form the basis of this study are however
4 explained in details in the subsequent subsections.

5

6 **2.3.1 Physical weathering**

7 Physical weathering in SoilGen is defined as the stochastic process through which soil particles
8 are split up into smaller particle sizes due to strain caused by temperature gradients. The
9 process of physical weathering consequently leads to the reduction in grain size, producing
10 material in the clay fraction that may be moved by clay migration (Finke 2012).

11

12 As a starting point, the fine earth fraction is divided into particle size classes with boundaries at
13 2048-1024-512-256-128-64-32-16-8-4-2 μm . It is assumed that all particles are cubes and have
14 an edge size halfway between the class limits: 1536, 768, 384, 192, 96, 48, 24, 12, 6, 3, and 1
15 μm . In principle, each particle has to be split in half up to 7 times to attain 8 equally sized
16 particles in the next smaller particle size class. The splitting probability of each particle, P_s is
17 assumed to follow Bernoulli process and depends on the temperature gradient over a certain
18 time interval, dt (Finke 2012):

19

$$20 \quad P_s = \begin{cases} P_{s,max} & \text{if } \frac{dT}{dt} > B \\ \frac{P_{s,max} * \frac{dT}{dt}}{B} & \text{if } \frac{dT}{dt} \leq B \end{cases} \quad (1)$$

21 where, B is a threshold temperature gradient over dt where $P_{s,max}$ is maximal, T is the
22 temperature and $P_{s,max}$ is the maximal split probability. $P_{s,max}$ and B are normally subjected to
23 calibration in conjunction with parameters that describe clay migration (Finke et al., 2015).

24 The expected number of the potential splitting events, $E(N)$ that are needed to achieve
25 successful splits, m (i.e., $m = 7$) are assumed to follow the negative binomial distribution and are
26 defined as:

1
2
$$E(N) = \frac{m}{P_s} \quad (2)$$

3 Thus the number of grains, S in any particle size class i that is split in time dt is obtained from Eq.
4 (3):

5
$$S_{i,dt} = \min \left(k_{i,t-dt}, k_{i,t-dt}/E(N) \right) \quad (3)$$

6 where, $k_{i,t-dt}$ is the number of grains in particle size class at the start of dt and $k_{i,t}$ is defined as:

7
$$k_{i,t} = k_{i,t-dt} - a * S_{i,dt} + b * 8 * S_{i-1,dt} \quad (4)$$

8 where, $a = 0$ for clay fraction ($i = 11$) and $a = 1$ else; $b = 0$ for the coarsest sand fraction ($i = 1$)
9 and $b = 1$ else (Finke 2012).

10
11 It has to be noted that physical weathering in SoilGen is assumed to be caused solely by
12 temperature fluctuations and other mechanical processes that result into the breakup of
13 bedrock (e.g. by plant roots) are not modelled. The splitting of gravel-sized particles is yet to be
14 included in the description of physical weathering and this currently limits the use of the
15 SoilGen model to unconsolidated, non-gravelly deposits.

16

17

18 **2.3.2 Chemical weathering**

19 The weathering mechanism that is implemented here (i.e., in SoilGen2.25) is different from the
20 mechanism that has been used in the previous version of the SoilGen model (SoilGen2.24). The
21 previous chemical weathering module (unweathered phase) of SoilGen considers four most
22 common primary minerals (Anorthite, Chlorite, Microcline, Albite) that respectively release Ca,
23 Mg, K, and Na. Congruent weathering of Anorthite, Chlorite, Microcline and Albite release Al.
24 Detailed mechanism is already presented in (Opolot et al., 2015; section 2.1.2:Weathering
25 processes). In general the approach is based on the acidification models and takes only a few
26 minerals into account. There was need to extend this module to allow simulation of chemical

1 weathering of a wider range of primary minerals such that more chemical species may be
 2 simulated (Opolot et al., 2015). The extended chemical weathering system presented here is
 3 based on the transition state theory and similar to the approaches already presented in other
 4 weathering models e.g. Sverdrup and Warfvinge (1995) and Godd ris et al. (2006).

5 The release rate of cation, i from all the k minerals, $r_{i,k}$ ($\text{mol m}^{-2} \text{s}^{-1}$) can be computed as:

$$6 \quad r_{i,k} = \sum_{k=1}^N A_k v_{i,k} r_k m_k t \quad (5)$$

7 where A_k (m^2/mol) is the specific surface area of the k^{th} mineral, $v_{i,k}$ (-) is the stoichiometric
 8 number of the i^{th} element in mineral k and r_k ($\text{mol m}^{-2} \text{s}^{-1}$) is the dissolution rate constant of the
 9 k^{th} mineral. m_k is the amount of the k^{th} mineral in the parent material expressed in (mol m^{-3}
 10 soil) and t (m) is the thickness of the soil compartment (= 0.05 m in SoilGen).

11 The total surface area of soil minerals, A_j (m^2/g) can be obtained based on the percentage
 12 fractions of sand, silt and clay (Eq. 6; Sverdrup and Warfvinge, 1993). The individual reactive
 13 area A_k is obtained as a product of weight composition of k^{th} (k_{comp}) mineral and A_j . A_k is
 14 again multiplied by the relative formula mass of the mineral (k_{RFM} , g/mol) to give the mineral
 15 area, A_k in m^2/mol (Eq. 7):

$$16 \quad A_j = 8 x_{\text{clay}} + 2.2 x_{\text{silt}} + 0.3 x_{\text{sand}} + 0 x_{\text{coarse}} \quad (6)$$

17 Coefficients 8, 2.2 and 0.3 represent the specific surface areas (m^2/g) of clay, silt and fine sand
 18 (< 256 μ) sized particles, respectively.

$$19 \quad A_k = A_j * k_{\text{comp}} * k_{\text{RFM}} \quad (7)$$

20 The use of the above texture function (Eq. 6) is based on the assumptions that the particle size
 21 fractions of clay, silt, sand and coarse add up to 1 i.e 100% (Sverdrup and Warfvinge, 1995) and
 22 that the particle grains are of the same shape over time. It has to be noted here that the
 23 PROFILE model (Sverdrup and Warfvinge, 1995) has considerably been criticised (e.g Hodson et
 24 al., 1997), partly because of the use of this equation to estimate the mineral reactive area. The
 25 accurate estimation of reactive mineral surface area in natural environments is still a subject of

1 considerable debate (e.g. Hodson et al., 1997; Brantley et al., 2008). Nevertheless the use of Eq.
 2 6 along with experimental dissolution rates normalized to the BET surface area, allows for the
 3 good estimation of mineral surface area in natural environments (Sverdrup and Warfvinge,
 4 1995). This function is therefore still widely used as a reasonable first estimate of mineral
 5 surface areas (Godd ris et al., 2006; Gudbrandsson et al., 2011; Koptsik et al., 1999; Koseva et
 6 al., 2010; Phelan et al., 2014; Stendahl et al., 2013; Violette et al., 2010; Whitfield et al., 2010).

7 The dissolution rate of most silicate minerals, r_k at far from equilibrium conditions is calculated
 8 as a function of pH (Eq. 8), based on laboratory kinetic laws derived from the concept of
 9 transition state theory (Eyring, 1935; Brantley et al., 2008).

$$10 \quad r_k = k_H a_{H^+}^n + k_{H_2O} + k_{OH} a_{OH^-}^m \quad (8)$$

11 where k_H , and k_{OH} are mineral dissolution rate constants at acidic and basic conditions,
 12 respectively. The parameters k_H , and k_{OH} have to be corrected for temperature (Eqs. 9 and 10).
 13 a_{H^+} and a_{OH^-} are activities of H^+ and OH^- , respectively and superscripts n and m denote the
 14 reaction orders. k_{H_2O} is a parameter describing the dissolution rate at neutral pH and was not
 15 considered in the implementation because at neutral conditions the dissolution rate of silicates
 16 is so slow that this term makes an insignificant contribution to the overall silicate dissolution
 17 rate (Brantley, 2003).

$$18 \quad \frac{k_H}{k_{H25}} = \exp \left[\frac{k_{E_{\alpha H}}}{R} \left(\frac{1}{298.15} - \frac{1}{T} \right) \right] \quad (9)$$

$$19 \quad \frac{k_{OH}}{k_{OH25}} = \exp \left[\frac{k_{E_{\alpha OH}}}{R} \left(\frac{1}{298.15} - \frac{1}{T} \right) \right] \quad (10)$$

20 where k_{H25} and k_{OH25} are measured dissolution rate constants at 25 C (298.15 K), $k_{E_{\alpha OH}}$, $k_{E_{\alpha H}}$
 21 (KJ mol⁻¹ K⁻¹) are the activation energies of a k^{th} mineral at acidic and basic conditions,
 22 respectively and R is a gas constant (0.00831446 KJ mol⁻¹ K⁻¹). T is absolute soil temperature
 23 (K) and it is simulated in the model.

24

25 **2.4 Model input data**

1 The SoilGen model was designed keeping in mind the generally accepted paradigm that soil is a
2 function of soil forming factors; 'CLORPT' (Jenny, 1941). Therefore the model uses these factors
3 either as initial conditions (e.g. mineralogy, texture) or boundary conditions (e.g. climate,
4 vegetation, bioturbation, slope and exposition). The initial conditions specify to the model the
5 initial soil properties at the beginning of the simulations and are usually assumed to be equal to
6 the soil properties from the analysis of samples taken from the C – horizon. Initial texture and
7 mineralogy used in this study are shown in Table 1 and 2, respectively. Other initial soil
8 properties (e.g. initial OC %, bulk density, solution and exchange surface chemistry), and
9 boundary conditions (i.e., time series of climate, vegetation and bioturbation) were taken from
10 Finke (2012).

11

12 TABLE 1. NEAR HERE

13 TABLE 2. NEAR HERE

14

15

16 **2.5 Calculating average silicate dissolution rates**

17 Silicate mineral dissolution rate usually reported in units of $\text{mol m}^{-2} \text{s}^{-1}$ is defined as the amount
18 of mineral (moles) that is released in form of constituent elements per unit area (e.g., cm^2 , m^2
19 or ha) or volume (cm^3 , m^3) over a given period time. Similar to the approach used in (White and
20 Brantley, 2003), congruent weathering was assumed and the moles of each cation released
21 during silicate mineral dissolution was based on the stoichiometric coefficient of that particular
22 element in the mineral. To calculate the dissolution rate of a given mineral, the amount of
23 mineral (mass per unit volume) remaining after defined simulation period was subtracted from
24 the respective amount of each mineral initially present. This difference was then converted to
25 mol m^{-2} by multiplying with the respective compartment thickness (t) and dividing by the

1 relative formula mass (RFM). The resulting value was again divided by the simulation period to
2 give dissolution rates in $\text{mol m}^{-2} \text{s}^{-1}$ (Eq. 11).

$$3 \quad k_{diss} = \frac{(m_{kinit} - m_{kfinal}) * 1000 * t}{RFM_k * S.P} \quad (11)$$

4 where k_{diss} ($\text{mol m}^{-2} \text{s}^{-1}$) is the dissolution rate of silicate mineral, k , m_{kinit} and m_{kfinal} are the
5 initial and the final mass (kg m^{-3}) of silicate mineral k , RFM_k is the relative formula mass (g mol
6 $^{-1}$) of mineral k and $S.P$ is the simulation period (s). The number 1000 is the conversion factor
7 from Kg to g of mineral k .

8

9 **2.6 Sensitivity analysis**

10 Morris' sensitivity method (Morris, 1991) was used to assess the sensitivity of average silicate
11 mineral dissolution rates to texture and physical weathering. It is one of the simplest and most
12 widely used sensitivity analysis method (Saltelli et al., 2004). It is computationally cheaper than
13 other sensitivity methods and therefore suitable for especially long run time models such as
14 SoilGen (Finke et al., 2015; Yu et al., 2013). The method basically aims at quantifying the
15 response of model output due to differences in the levels of input parameter (the so called
16 elementary effects). In this study the levels include different textures and whether physical
17 weathering is allowed or not. The output of interest in this case is the amount of mineral (Kg m^{-3})
18 lost over the simulation period due to chemical weathering which is itself influenced by
19 differences in texture and physical weathering. The elementary effects of differences in texture
20 (u_i) on the amounts of mineral lost were calculated following Eq. (12) (Morris, 1991). Sensitivity
21 of each silicate mineral was then evaluated by plotting the mean and the standard deviations of
22 the elementary effects against each other (in the x and y axis, respectively) for both PhyWE and
23 NoPhyWE scenarios and for each parent material.

$$24 \quad u_i = \frac{Y(x_1, x_2, x_3 \dots x_i + \Delta x_i) - Y(x_1, x_2, x_3 \dots x_i)}{\Delta x_i} \quad (12)$$

1 where $x_1, x_2, x_3 \dots x_i$ are the different levels of input parameter (i.e., different textures, in this
2 study), Δx_i is the variation imposed on the input parameter measured as the Euclidean distance
3 between two points in the textural triangle and Y is the model output in response to each level
4 of input parameter.

5

6 **3. Results and discussion**

7 **3.1 pH evolution as a function of parent material**

8 The evolution of pH as a function of parent material is shown in Fig. 2a (Model A) and Fig. 2b for
9 model B. There is erratic behaviour of pH in the beginning of the simulations (between 15000
10 and 12000 years BP especially under granite. Generally, pH is increasing with depth and
11 decreasing over time across the different parent materials as well as the two different model set
12 ups (i.e, Model A and Model B). pH is generally higher in basalt and peridotite parent materials
13 than granite but only in the first 5000 years of simulation (i.e., up to 10000 years BP). The trends
14 are however reversed in the subsequent years especially in Model A. There is generally a more
15 gradual evolution of pH under model B compared to model A with a generally lower pH under
16 model A than Model B, when comparing respective parent materials.

17 The erratic behaviour of pH in the beginning of the simulations (between 15000 and 12000
18 years BP especially under granite parent material (Figs. 2a, 2b) could be linked to the sensitivity
19 of dissolution rates to dilution due to variation in precipitation. This period coincides with the
20 drier periods (see Fig.3 in Finke, 2012) with incidences of precipitation deficit in some years.
21 Precipitation deficit means low dilution as well as limited mineral dissolution and release of
22 cations, consequently keeping the pH low. At the current model version, the assumption is that
23 dissolution occurs at far from equilibrium and thus the effect of the formation of secondary
24 mineral formation on pH is not yet accounted for. This is certainly a limitation of this study and
25 work is on-going to incorporate this mechanism into the model. A number of studies (Casey et
26 al., 1993; Godd ris et al., 2006; Maher et al., 2009; Moore et al., 2012; Zhu, 2005; Zhu et al.,
27 2010) have already demonstrated that solute composition and secondary mineral precipitation

1 controls the reaction affinity of primary minerals. The dissolution rates from this study are
2 therefore expected to be faster than they would if secondary mineral precipitation were to be
3 taken into account. The plunge in pH after 10000 years BP for basalt and peridotite (Figs. 2a and
4 2b) could be linked to the depletion of forsterite at that time and thus less release of Mg^{2+} .
5 Comparing Figs. 2a and 2b, the effect of mineralogical composition on pH appears to become
6 less in Fig. 2b (particularly after year 10000 BP; between 500 – 1400 mm) than in Fig. 2a. This
7 trend is likely due to the cation exchange capacity (CEC) buffering effect on pH in the zone of
8 clay accumulation (Finke, 2012).

9

10 Figure 2a. NEAR HERE

11

12 Figure 2b. NEAR HERE

13

14 **3.2 Evolution of clay mass fraction**

15 Figure 3 shows the depth distribution of clay mass fraction taken at the final year of simulation
16 (present situation). There is a clear difference between Model A and Model B, with a clear effect
17 of physical weathering (PhyWE; dashed lines) on the amount of clay mass fraction in Model A
18 (particularly in the top 0.3 m depth) where up to 8 % of clay mass is produced due to physical
19 weathering (Fig. 3; texture number 3). The effects of other processes notably clay migration on
20 clay mass fraction is clearly visible in model B with likely formation of an illuvial horizon (Bt
21 horizon). Physical weathering and clay migration processes in the SoilGen model have been
22 calibrated and their effect on the formation of eluvial (E) and Bt horizons was demonstrated in a
23 modeling approach by Finke (2012). Although the clay contents were generally underestimated,
24 Finke (2012) was able to reproduce the measurements of E and Bt horizon thicknesses by van
25 Ranst (1981) in all the three loess profiles in the Zonian forest (see Fig. 7 in Finke, 2012). Since
26 the chemical and mineralogical analyses presented by van Ranst (1981) did not support any clay

1 new formation, the increase in clay content with time was mainly attributed to physical
2 weathering process. The right part of Fig. 3 shows the clear effect of clay migration process on
3 clay mass fraction. The clay mass that is produced by physical weathering (Fig. 3, left panel), is
4 subsequently transported from the top compartments into the lower compartments (through
5 clay migration), forming E and Bt horizons (Fig. 3, right panel), respectively (Finke 2012). The
6 complete Bt belly could not be shown by our results probably because of our shallow profile
7 which was considered to reduce the run-time of the model.

8

9 Figure 3. NEAR HERE

10

11

12 **3.3 Mineral dissolution rates**

13 **3.3.1 Effect of parent material composition on dissolution rates**

14 Figure 4 shows the effect of parent material composition on the average dissolution rates of K-
15 feldspar, albite, quartz and forsterite over successive time intervals of 500 years. With exception
16 of quartz whose rates were increasing with time, the dissolution rates across the 3 parent
17 materials decrease with time. The dissolution rates of albite and K-feldspar are higher
18 (especially at the beginning of the simulation) under the granite parent material than in basalt
19 and peridotite. Model A dissolution rates across all the minerals are generally higher than the
20 rates from Model B. In granite however, dissolution rates of albite and K-feldspar in Model A
21 between 15000 and 13000 years BP are lower than the respective dissolution rates in Model B.
22 From 13000 years BP until 9000 years the dissolution rates are similar between the two models.
23 In Basalt and peridotite, the dissolution rates of albite and K-feldspar between 13000 and 9000
24 years BP are higher in model B than in Model A. From 9000 until 0 years BP, the dissolution
25 rates of all minerals (except for quartz) across 3 parent materials are generally higher in model A
26 than in model B.

1 The properties of the parent material very much influence the chemical weathering rates
2 (Hartmann and Moosdorf, 2011; Navarre-Sitchler and Brantley, 2007; Oliva et al., 2003). Results
3 from this study indicate that the composition of the parent material influences directly the pH
4 of the soil solution in two different ways (i) by the type of cation it releases into the solution (i.e.,
5 monovalent, divalent, trivalent) and (ii) by the amount of cations released which is directly
6 related to the amount of mineral that is reacting. Therefore all the trends pointed above and
7 shown in Fig. 4 can be explained by the influence that the parent material has on pH (e.g.,
8 interpreting Figs. 2a for model A and 2b for Model B). The higher dissolution rates (especially in
9 the beginning) of albite and K-feldspar observed in granite compared to basalt and peridotite
10 could therefore be due to lower pH observed in granite than in Basalt and Peridotite at that
11 point in time. The Mg^{2+} released from forsterite (which is absent in granite) keeps the pH in the
12 soil solution higher in basalt and peridotite than in granite and thus the lower dissolution rates
13 of albite and K-feldspar in basalt and peridotite. The differences in Model A and B across the
14 parent materials also follow the pH trends. For example in granite, the average pH (at 0.5 m
15 depth) in Model B is generally lower than the pH in Model A between 15000 and 13000 years BP
16 and therefore higher albite and K-feldspar dissolution rates and lower quartz dissolution rates in
17 Model B. In basalt and peridotite, the average pH at this period (between 15000 and 13000
18 years BP) is more less the same and therefore the same dissolution rates of albite and K-feldspar
19 between for both Model A and Model B. However between 12000 and 9000 years BP, the
20 average pH in basalt and peridotite is lower in Model B than in Model A, thus explaining the
21 observed rise in the dissolution rates of albite and K-feldspar in Model B that are not observed
22 in Model A. From 9000 years BP until 0 years BP, Model A dissolution rates of albite, K-feldspar
23 and forsterite are higher than respective rates in Model B owing to the lower pH in Model A
24 (averaged over 0.5 m) than in model B (Figs. 2a and 2b). Quartz is less sensitive to pH less than
25 6 (Knauss and Wolery, 1988) and thus it's dissolution rates in Model A and model B were not
26 any different and did not seem to change from 10000 until 0 years BP.

27

28 Figure 4: NEAR HERE

1

2

3 **3.3.2 Effect of initial texture**

4 The effect of initial texture on silicate mineral dissolution rates for Model A and Model B is
5 presented in Fig. 5. As would be expected and consistent with previous studies (e.g. Hartmann
6 et al. 2014; Phelan et al. 2014), the mineral dissolution rates are higher for finer textures than
7 for coarse textures because of higher mineral surface area of clay and silt sized particles
8 compared to the sand sized particles. In model A, albite and K-feldspar dissolution rates across
9 all initial textures, generally decrease with depth while dissolution rates of quartz generally
10 increase with depth. In model B, albite and K-feldspar dissolution rates across all initial textures,
11 are generally constant with depth (except for texture number 4) while dissolution rates of
12 quartz generally follow the same trend as in Model A and increase with depth. These dissolution
13 rate-depth trends are related to pH which is generally increasing with depth. High pH favours
14 quartz dissolution rates and slows down albite and K-feldspar dissolution rates.

15

16 Figure 5. NEAR HERE

17 **3.3.3 Effect of physical weathering**

18 The effect of only physical weathering (Model A) and the integrated effect of all soil forming
19 processes (Model B) on the average silicate dissolution rates are shown in Figs. 6a and 6b,
20 respectively. The rates are presented as a ratio of physical weathering to no physical weathering
21 (i.e., PhyWE / NoPhyWE) where a value greater than 1 implies higher dissolution rate due to
22 physical weathering. The results (both in model A and B) indicate that the dissolution rates are
23 generally higher in the top of the profile and decrease down the soil profile. Except for
24 Forsterite, results in Model A indicate a positive effect of physical weathering on silicate
25 dissolution rates (i.e., PhyWE / NoPhyWE > 1). Dissolution rates due to physical weathering are
26 particularly higher in texture number 4 (solid black line) across all the minerals and parent

1 materials with exception of Quartz mineral (in Model A) where dissolution rate due to physical
2 weathering is highest under texture number 1. In model B however, the effect of physical
3 weathering is almost not visible (except for the texture number 4; solid line) as indicated with
4 unity PhyWE / NoPhyWe ratios of all minerals across the different textures. Higher dissolution
5 rates with no physical weathering compared to with physical weathering (i.e., PhyWE /
6 NoPhyWE < 1) were only observed for Albite and K-feldspar below 0.75 m under Model B (see
7 Fig. 6b: granite ; texture number 4).

8 As already mentioned in the previous section, the direct effect of texture on chemical
9 weathering is through it's influence on the mineral surface area. Based on Eq. 6, this would
10 imply that the higher the number of particles moved from coarse to fine classes, the higher the
11 mineral surface area and thus the higher the mineral dissolution rate. This seems to be the case
12 especially for coarse texture (texture number 4) where the dissolution rates of albite and K-
13 feldspar in basalt and peridotite (Fig. 6a) are up to 1.4 times higher with PhyWE compared to
14 NoPhyWE. The effect of physical weathering on the dissolution rates of albite and K-feldspar
15 seems to be more pronounced in basalt and peridotite where pH is relatively higher and thus
16 imposes less dominance on the chemical dissolution rates of albite and K-feldspar. The generally
17 lower pH under granite could explain the higher effect of physical weathering on quartz
18 dissolution rates under coarse textures 1, 4 and 6 (Fig. 6a).

19 The effect of texture on the dissolution rates could also be indirect through it's relationship with
20 hydrology. Our results imply that, although the physical weathering process produced more clay
21 sized particles (Fig. 3, left panel) from already fine textures (i.e., 3 and 5; Table 1), the slowing
22 down of water flow by this fine texture resulted into reduced leaching and higher pH,
23 consequently cancelling out the added effect of physical weathering. Hydrology (water flow)
24 and fluid residence time influence leaching and saturation levels of the soil solution (Moore et
25 al., 2012; Velbel, 1993). According to Moore et al. (2012), hydrology is a key physical extrinsic
26 factor and perhaps one of the most important factors that could explain observed differences
27 between laboratory and field measured rates.

28

1 Figure 6a. NEAR HERE

2

3 Figure 6b. NEAR HERE

4

5 **3.3.4 Interactive effects of selected soil forming processes on chemical weathering rates**

6 The interacting soil forming processes that affect chemical weathering and are discussed this
7 study include clay migration, plant uptake, carbon cycling and physical weathering. The results
8 of these processes are presented under model B (in Figs. 2b, 3 (right panel), 4, 5, 6b, 7 and 8).
9 These processes have both direct and indirect effects on chemical weathering rates (White,
10 2002) through their influence on texture (e.g. clay migration, physical weathering, bioturbation)
11 and on pH (e.g. clay migration, plant uptake, CO₂ production by mineralisation of organic
12 matter). As discussed in Finke (2012), clay migration process moves clay mass from the top part
13 of the profile into the lower part of the profile (Fig. 3, right panel) leading to the formation an
14 argillic (Bt) horizon which slows down water flow thus increasing solute concentration and
15 lowering reaction affinity (Smeck and Ciolkosz 1989; White and Brantley 2003). Clay migration
16 processes also has a pH buffering effect (Fig. 2 b) through its influence on cation exchange
17 capacity (Finke, 2012). Element cycling through plant uptake and release (through organic
18 matter decomposition) influences the pH and consequently mineral weathering rates (Brady et
19 al., 1999; Drever, 1994; Moulton et al., 2000; Stillings et al. 1996). Higher pH that is visible in
20 the top 0.25 m (Fig. 2b) can therefore be attributed to plant nutrient cycling process.

21

22 **3.4 Sensitivity of mineral dissolution rates to physical weathering**

23 Sensitivity of silicate mineral dissolution rates to texture and physical weathering are shown in
24 Fig. 7. Results show low sensitivity (Model A) to no sensitivity of dissolution rates (Model B) due
25 to differences in texture and physical weathering, across different minerals and parent
26 materials. The pH of the soil solution seems to be a dominant factor to the chemical weathering
27 of silicate minerals. In addition, the indirect effect of physical weathering on water flow and

1 thus soil pH seem to oppose and cancel out the direct effects of physical weathering on the
2 mineral surface area (as shown in Fig. 6b) and consequently the mineral dissolution rates.

3

4 Figure 7. NEAR HERE

5

6 **3.5 Comparison between SoilGen modelled average mineral dissolution rates with Laboratory** 7 **and field measured rates**

8 SoilGen modelled silicate dissolution rates (Models A and B) were compared with rates obtained
9 from field and laboratory experiments (Fig. 8). Rates plotted are for the whole profile depth (1.5
10 m) and for all the 6 different texture positions shown in Table 1. These rates are averaged for
11 15000 years BP and they generally fall between what is reported from field measurements and
12 what is reported from the laboratory studies. Our results are however generally closer to the
13 laboratory rates than the field measured rates most likely because we assumed far from
14 equilibrium reactions.

15 There seems to be no difference between dissolution rates from Model A and Model B across
16 different parent materials when looking at the average rates over the whole simulation period
17 of 15000 years (Fig. 8). However, when the rates are calculated over short time intervals e.g.
18 500 years, there is a clear difference at some points in time between the two models and even
19 across different parent materials (see Fig. 4 for example). The evolution of silicate dissolution
20 rates with time (Fig. 4) is not linear and this is in line with other previous studies (e.g. Hodson
21 and Langan, 1999; White and Brantley, 2003). Generally silicate dissolution rates decrease with
22 time due to depletion of reactive surfaces and, the formation of leached layers and secondary
23 minerals (Hodson and Langan, 1999; White and Brantley, 2003). The comparison of dissolution
24 rates obtained at different time scales therefore remains a challenge and could partly explain
25 the significant differences in silicate dissolution rates reported in literature (White and Brantley,
26 2003). In addition, the various definitions of chemical weathering rates used in different studies
27 e.g. cation chemical weathering rates (CCWR), chemical silicate rock weathering rates (CSRWR)

1 and total chemical weathering rates (TCWR) make it difficult to compare results between
2 studies (Hartmann and Moosdorf, 2011). Interpreting and comparing results from different
3 studies should therefore be done with utmost care.

4 In our comparisons (Fig. 8) we chose to use only field and laboratory dissolution rates
5 normalized to BET surface areas because the texture equation (Eq. 6) used to model mineral
6 surface area was based on the calibration study with measured BET surface area (Sverdrup and
7 Warfvinge, 1995). The field and laboratory rates were however not tied to the time scales or
8 parent materials which could also limit our comparisons to some extent. There are also other
9 questions that could be raised and that could potentially limit our comparisons with field and
10 laboratory measurements. For example if the calibrations already done for clay migration,
11 physical weathering and carbon cycling processes in the quartz-dominated loess sediment
12 (Zonian forest; Finke, 2012) hold for other sites with mafic and ultramafic parent materials? and
13 whether ignoring the differences in climate and the time scales would invalidate the comparison
14 between the dissolution rates from this study and previous studies ? To answer such questions
15 requires a more detailed study that is specific to field sites with field data of soil age, silicate
16 dissolution rates, climate, hydrology, mineralogy and any other important factors to enable the
17 calibration and validation of the model. Although still challenging, such studies are already
18 feasible on well-studied chronosequences (e.g. Moore et al., 2012). However the intention of
19 these comparisons (Fig. 8) is to show the general trends of our simulations rather than the
20 absolute values.

21 Figure 8. NEAR HERE

22

23 **4. Conclusions and outlook**

24 We have used a fully mechanistic soil evolution model (SoilGen) to explore the sensitivity of
25 silicate dissolution rates to the interaction between intrinsic (mineral composition, mineral
26 surface area) and extrinsic factors (climate, physical weathering, clay migration, plant uptake,
27 hydrology). Results from this study have shown consistency with both theoretical understanding

1 of the effects of these factors on chemical weathering, and with observations from experiments
2 and some modelling studies. Our results have demonstrated that although soil solution
3 chemistry (pH) plays a dominant role in determining the silicate dissolution rates, all processes
4 that directly or indirectly influence the soil solution composition play a major role in driving
5 silicate dissolution rates. For example, although the sensitivity results did not confirm sensitivity
6 of dissolution rates to physical weathering, the effect of texture (as influenced by physical
7 weathering) on hydrology could have a substantial effect on the water flow, element leaching
8 and consequently the pH and silicate dissolution rates.

9 Our dissolution rates results were in between field and laboratory rates, however they were
10 rather high and closer to the laboratory rates owing to the assumption of far from equilibrium
11 reaction. This remains a limitation of this study since near-to-equilibrium conditions have mainly
12 been reported from the field experiments. However these findings are important and challenge
13 us to include secondary mineral precipitation mechanism in the model and perform
14 comparative study to quantify these effects. Furthermore, calibration and validation of the
15 model to the sites with detailed chronosequence data (soil age, silicate dissolution rates,
16 climate, hydrology, mineralogy) is needed.

17 Despite the limitations identified, this study is another important step to demonstrate the
18 critical need to couple different soil forming processes with chemical weathering in order to
19 explain differences between silicate dissolution rates measured in the laboratory and in the
20 field. In summary, results showed an inverse relationship of silicate mineral dissolution rates
21 with time, an obvious effect of texture and, an indirect but substantial effect of physical
22 weathering on silicate dissolution rates. Additionally, results have shown that clay migration and
23 plant nutrient recycling processes influence the pH and thus the silicate dissolution rates.

24

25 **Author contribution**

1 Peter Finke developed the model code and designed the research. Emmanuel Opolot
2 contributed to the model code development (weathering module), performed the simulations
3 and prepared the manuscript with continuous and valuable contribution from Peter Finke.

4

5 **Acknowledgements**

6 This work is part of the PhD project under the theme “The Soil System Under Global change,
7 SOGLO” and funded by the Belgian Science Policy Office (project BELSPO/IUAP p7/24).

8

9 **References**

10 Anderson, S. P., von Blanckenburg, F. and White, a. F.: Physical and Chemical Controls on the
11 Critical Zone, *Elements*, 3(5), 315–319, doi:10.2113/gselements.3.5.315, 2007.

12 Beaulieu, E., Godd ris, Y., Labat, D., Roelandt, C., Calmels, D. and Gaillardet, J.: Modeling of
13 water-rock interaction in the Mackenzie basin: Competition between sulfuric and carbonic
14 acids, *Chem. Geol.*, 289(1-2), 114–123, doi:10.1016/j.chemgeo.2011.07.020, 2011.

15 Blatt, H. and Tracy R.J.: *Petrology: Igneous, sedimentary and metamorphic*, 2nd ed. New York,
16 W.H. Freeman. ISBN 0-7167-2438-3, 1996.

17 Blum A. E. and Stillings L. L. Feldspar dissolution kinetics. In *Chemical Weathering
18 Rates of Silicate Minerals* (ed. A. F. White and S. L. Brantley), Mineralogical Society of
19 America, 31, 291-351, 1995.

20 Brady, P. V., Dorn, R. I., Brazel, A. J., Clark, J., Moore, R. B. and Glidewell, T.: Direct measurement
21 of the combined effects of lichen, rainfall, and temperature on silicate weathering, *Geochim.
22 Cosmochim. Acta*, 63(19-20), 3293–3300, doi:10.1016/S0016-7037(99)00251-3, 1999.

23 Brady, P. V. and Walther, J.V.: Kinetics of quartz dissolution at low temperatures, *Chem. Geol.*,
24 82, 253–264, 1990.

25 Brantley, S. L.: Reaction kinetics of primary rock-forming minerals under ambient conditions. In
26 *Treatise on Geochemistry (Surface and ground water, weathering, and soils)* (ed. J. I. Drever).
27 Elsevier Pergamon, San Diego, CA. pp. 73–118. 2004.

28 Brantley, S. L., Bandstra, J., Moore, J. and White, a. F.: Modelling chemical depletion profiles in
29 regolith, *Geoderma*, 145(3-4), 494–504, doi:10.1016/j.geoderma.2008.02.010, 2008.

- 1 Brantley, S. L., Kubicki, J. D. and White, A. F.: Kinetics of Water-Rock Interaction. Springer
2 Science+Business Media, LLC. 2008.
- 3 Carey, A. E., Lyons, W. B. and Owen, J. S.: Significance of landscape age, uplift, and weathering
4 rates to ecosystem development, *Aquat. Geochemistry*, 11(2), 215–239, doi:10.1007/s10498-
5 004-5733-6, 2005.
- 6 Casey, W. H., Banfield, J. F., Westrich, H. R. and McLaughlin, L.: What do dissolution experiments
7 tell us about natural weathering?, *Chem. Geol.*, 105(1-3), 1–15, doi:10.1016/0009-
8 2541(93)90115-Y, 1993.
- 9 Chou, L. and Wollast, R.: Steady-state kinetics and dissolution mechanism of albite. *Am. J. Sci*,
10 285, 963- 993, 1985.
- 11
- 12 Cross, W., Iddings, J.P., Pirsson, L. V., and Washington, H. S.: A quantitative chemico-
13 mineralogical classification and nomenclature of igneous rocks: *Jour. Geo*, 10, 555-690, 1902.
- 14 Dixon, J. L. and von Blanckenburg, F.: Soils as pacemakers and limiters of global silicate
15 weathering, *Comptes Rendus Geosci.*, 344(11-12), 597–609, doi:10.1016/j.crte.2012.10.012,
16 2012.
- 17 Dove, P.M.: The dissolution kinetics of quartz in sodium-chloride solutions at 25 °C to 300 °C.
18 *Am. J. Sci*, 294, 665–712, 1994.
- 19 Drever, J. I.: The effect of land plants on weathering rates of silicate minerals, *Geochim.*
20 *Cosmochim. Acta*, 58(10), 2325–2332, doi:10.1016/0016-7037(94)90013-2, 1994.
- 21 Eyring, H.: The activated complex in chemical reactions. *J. Chem. Phys.* 3, 107–115, 1935.
- 22 Finke, P. A.: Modeling the genesis of luvisols as a function of topographic position in loess
23 parent material, *Quat. Int.*, 265, 3–17, doi:10.1016/j.quaint.2011.10.016, 2012.
- 24 Finke, P. A. and Hutson, J. L.: Modelling soil genesis in calcareous loess, *Geoderma*, 145(3-4),
25 462–479, doi:10.1016/j.geoderma.2008.01.017, 2008.
- 26 Finke, P. A., Vanwalleghem, T., Opolot, E., Poesen, J. and Deckers, J.: Estimating the effect of
27 tree uprooting on variation of soil horizon depth by confronting pedogenetic simulations to
28 measurements in a Belgian loess area, *J. Geophys. Res. Earth Surf.*, 118(4), 2124–2139,
29 doi:10.1002/jgrf.20153, 2013.
- 30 Finke, P. A., Samouëlian, A., Suarez-Bonnet, M., Laroche, B. and Cornu, S. S.: Assessing the usage
31 potential of SoilGen2 to predict clay translocation under forest and agricultural land uses, *Eur. J.*
32 *Soil Sci.*, 66(1), 194–205, doi:10.1111/ejss.12190, 2015.

- 1 Ganor, J., Lu, P., Zheng, Z. and Zhu, C.: Bridging the gap between laboratory measurements and
2 field estimations of silicate weathering using simple calculations, *Environ. Geol.*, 53(3), 599–610,
3 doi:10.1007/s00254-007-0675-0, 2007.
- 4 Godd ris, Y., Fran ois, L. M., Probst, A., Schott, J., Moncoulon, D., Labat, D. and Viville, D.:
5 Modelling weathering processes at the catchment scale: The WITCH numerical model, *Geochim.*
6 *Cosmochim. Acta*, 70(5), 1128–1147, doi:10.1016/j.gca.2005.11.018, 2006.
- 7 Godd ris, Y., Brantley, S. L., Fran ois, L. M., Schott, J., Pollard, D., D qu , M. and Dury, M.: Rates
8 of consumption of atmospheric CO₂ through the weathering of loess during the next 100 yr of
9 climate change, *Biogeosciences*, 10(1), 135–148, doi:10.5194/bg-10-135-2013, 2013.
- 10 Gudbrandsson, S., Wolff-Boenisch, D., Gislason, S. R. and Oelkers, E. H.: An experimental study
11 of crystalline basalt dissolution from 2 ≤ pH ≤ 11 and temperatures from 5 to 75°C, *Geochim.*
12 *Cosmochim. Acta*, 75(19), 5496–5509, doi:10.1016/j.gca.2011.06.035, 2011.
- 13 Hamilton I. P., Pantano C. G., and Brantley S. L.: Dissolution of albite glass and crystal. *Geochim.*
14 *Cosmochim. Acta*, 64, 2603–2615, 2000.
- 15 Hartmann, J. and Moosdorf, N.: Chemical weathering rates of silicate-dominated lithological
16 classes and associated liberation rates of phosphorus on the Japanese Archipelago—Implications
17 for global scale analysis, *Chem. Geol.*, 287(3–4), 125–157, doi:10.1016/j.chemgeo.2010.12.004,
18 2011.
- 19 Hartmann, J., West, A. J., Renforth, P., K hler, P., Rocha, C. L. D. La, Wolf-gladrow, D. A., D rr, H.
20 H. and Scheffran, J.: ENHANCED CHEMICAL WEATHERING AS A GEOENGINEERING STRATEGY TO
21 REDUCE ATMOSPHERIC CARBON DIOXIDE , SUPPLY NUTRIENTS , AND MITIGATE OCEAN
22 ACIDIFICATION, , (2012), 113–149, doi:10.1002/rog.20004.1.Institute, 2013.
- 23 Hartmann, J., Moosdorf, N., Lauerwald, R., Hinderer, M. and West, a. J.: Global chemical
24 weathering and associated P-release — The role of lithology, temperature and soil properties,
25 *Chem. Geol.*, 363, 145–163, doi:10.1016/j.chemgeo.2013.10.025, 2014.
- 26 Harris, P.G., Reay, A. and White, G.I.: Chemical composition of the upper mantle, *J. Geophys.*
27 *Res.*, 72 (24), 6359–6369, doi:10.1029/JZ072i024p06359, 1967.
- 28 Hellevang, H., Pham, V. T. H. and Aagaard, P.: Kinetic modelling of CO₂–water–rock interactions,
29 *Int. J. Greenh. Gas Control*, 15, 3–15, doi:10.1016/j.ijggc.2013.01.027, 2013.
- 30 Hodson, M.E., Langan, S.J.: The influence of soil age on calculated mineral weathering rates.
31 *Appl. Geochem.* 14, 387– 394, 1999.
- 32

- 1 Holdren, Jr., G.R. and Speyer, P.M.: Reaction rate surface area relationships during the early
2 stages of weathering, II. Data on eight additional feldspars. *Geochim. Cosmochim. Acta*, 51,
3 2311-2318, 1987.
- 4
- 5 Jenny, H.: *Factors of Soil Formation: A System of Quantitative Pedology*. McGraw-Hill, New York.
6 281 pp. 1941.
- 7
- 8 Jenkinson, D.S., Coleman, K.: Calculating the annual input of organic matter to soil from
9 measurements of total organic carbon and radiocarbon. *European Journal of Soil Science*, 45,
10 167-174. 1994.
- 11
- 12 Kelsey, C. H.: Calculation of the CIPW norm: *Mineralogical Magazine*, v. 34, p. 276-282.
13 *Mineralogical Magazine*, v. 34, p. 276-282, 1965
- 14 Knauss, K. G. and Thomas J, W.: The dissolution kinetics of quartz as a function of pH and time at
15 70°C, *Geochim. Cosmochim. Acta*, 52, 43-53, 1988.
- 16 Koptsik, G., Teveldal, S., Aamlid, D. and Venn, K.: Calculations of weathering rate and soil
17 solution chemistry for forest soils in the Norwegian-Russian border area with the PROFILE
18 model, *Appl. Geochemistry*, 14(2), 173–185, doi:10.1016/S0883-2927(98)00048-1, 1999.
- 19 Koseva, I. S., Watmough, S. a. and Aherne, J.: Estimating base cation weathering rates in
20 Canadian forest soils using a simple texture-based model, *Biogeochemistry*, 101(1-3), 183–196,
21 doi:10.1007/s10533-010-9506-6, 2010.
- 22 Lee, S. and Schnoor, J.L.: Reactions that modify chemistry in lakes of the National Surface Water
23 Survey. *Environ. Sci. Technol.*, 22: 190-195, 1988.
- 24 Maher, K., Steefel, C. I., White, A. F. and Stonestrom, D. a.: The role of reaction affinity and
25 secondary minerals in regulating chemical weathering rates at the Santa Cruz Soil
26 Chronosequence, California, *Geochim. Cosmochim. Acta*, 73(10), 2804–2831,
27 doi:10.1016/j.gca.2009.01.030, 2009.
- 28 Moore, J., Lichtner, P. C., White, A. F. and Brantley, S. L.: Using a reactive transport model to
29 elucidate differences between laboratory and field dissolution rates in regolith, *Geochim.*
30 *Cosmochim. Acta*, 93, 235–261, doi:10.1016/j.gca.2012.03.021, 2012.
- 31 Morris, M.: Factorial sampling plans for preliminary computational experiments, *Technometrics*,
32 33(2), 161–174, 1991.
- 33 Navarre-Sitchler, A. and Brantley, S.: Basalt weathering across scales, *Earth Planet. Sci. Lett.*,
34 261(1-2), 321–334, doi:10.1016/j.epsl.2007.07.010, 2007.

- 1 Oliva, P., Viers, J. and Dupré, B.: Chemical weathering in granitic environments, *Chem. Geol.*,
2 202(3-4), 225–256, doi:10.1016/j.chemgeo.2002.08.001, 2003.
- 3 Opolot, E., Yu, Y. Y. and Finke, P. A.: Modeling soil genesis at pedon and landscape scales:
4 Achievements and problems, *Quat. Int.*, 376, 34–46, doi:10.1016/j.quaint.2014.02.017, 2015.
- 5 Oxburgh R., Drever 1. I., and Sun Y.: Mechanism of plagioclase dissolution in acid solution at 25°
6 C. *Geochim. Cosmochim. Acta*, 58 (2), 661-669, 1994.
- 7 Parry, S. a., Hodson, M. E., Kemp, S. J. and Oelkers, E. H.: The surface area and reactivity of
8 granitic soils: I. Dissolution rates of primary minerals as a function of depth and age deduced
9 from field observations, *Geoderma*, 237-238, 21–35, doi:10.1016/j.geoderma.2014.08.004,
10 2015.
- 11 Pham, V. T. H., Lu, P., Aagaard, P., Zhu, C. and Hellevang, H.: On the potential of CO₂–water–
12 rock interactions for CO₂ storage using a modified kinetic model, *Int. J. Greenh. Gas Control*,
13 5(4), 1002–1015, doi:10.1016/j.ijggc.2010.12.002, 2011.
- 14 Phelan, J., Belyazid, S., Kurz, D., Guthrie, S., Cajka, J., Sverdrup, H. and Waite, R.: Estimation of
15 Soil Base Cation Weathering Rates with the PROFILE Model to Determine Critical Loads of
16 Acidity for Forested Ecosystems in Pennsylvania, USA: Pilot Application of a Potential National
17 Methodology, *Water, Air, Soil Pollut.*, 225(9), 2109, doi:10.1007/s11270-014-2109-4, 2014.
- 18 Roelandt, C., Godd eris, Y., Bonnet, M.-P. and Sondag, F.: Coupled modeling of biospheric and
19 chemical weathering processes at the continental scale, *Global Biogeochem. Cycles*, 24(2), n/a–
20 n/a, doi:10.1029/2008GB003420, 2010.
- 21 Saltelli, A., Ratto, M., Tarantola, S. and Campolongo, F.: Sensitivity Analysis for Chemical Models,
22 , 14(I), 2004.
- 23 Sauer, D., Finke, P., S rensen, R., Sperstad, R., Sch ulli-Maurer, I., H eg, H. and Stahr, K.: Testing
24 a soil development model against southern Norway soil chronosequences, *Quat. Int.*, 265, 18–
25 31, doi:10.1016/j.quaint.2011.12.018, 2012.
- 26 Soil Survey Division Staff.: Soil survey manual. Soil Conservation Service. U.S. Department of
27 Agriculture, Handbook 18, chapter 3, 1993. Stendahl, J., Akselsson, C., Melkerud, P.-A. and
28 Belyazid, S.: Pedon-scale silicate weathering: comparison of the PROFILE model and the
29 depletion method at 16 forest sites in Sweden, *Geoderma*, 211-212, 65–74,
30 doi:10.1016/j.geoderma.2013.07.005, 2013.
- 31 Stiillings, L. L., Drever, J. I., Brantley, S. L., Sun, Y. and Oxburgh, R.: CHEMICAL Rates of feldspar
32 dissolution at pH 3 - 7 with 0 - 8 m M oxalic acid, , 1, 1996.

- 1 Stillings, L. L. and Susan, L.: Feldspar dissolution at 25°C and pH 3: Reaction stoichiometry and
2 the effect of cations, , 59(X), 1994.
- 3 Van Ranst, E.: Genesis and properties of silty forest soils in central Belgium and the Ardennes (in
4 Dutch). Unpublished PhD-thesis. 1981.
- 5 Velbel, M. A.: Constancy of silicate-mineral weathering-rate ratios between natural and
6 experimental weathering: implications for hydrologic control of differences in absolute rates,
7 Chem. Geol., 105(1-3), 89–99, doi:10.1016/0009-2541(93)90120-8, 1993.
- 8 Violette, A., Godd ris, Y., Mar chal, J.-C., Riotte, J., Oliva, P., Kumar, M. S. M., Sekhar, M. and
9 Braun, J.-J.: Modelling the chemical weathering fluxes at the watershed scale in the Tropics
10 (Mule Hole, South India): Relative contribution of the smectite/kaolinite assemblage versus
11 primary minerals, Chem. Geol., 277(1-2), 42–60, doi:10.1016/j.chemgeo.2010.07.009, 2010.
- 12 Welch S. A. and Ullman W. J.: Feldspar dissolution in acidic and organic solutions: Compositional
13 and pH dependence of dissolution rate. Geochim. Cosmochim. Acta, 60, 2939–2948. 1996
- 14 White, A.: Natural weathering rates of silicate minerals, Treatise on geochemistry, 2003.
- 15 White, A. F.: Determining mineral weathering rates based on solid and solute weathering
16 gradients and velocities: application to biotite weathering in saprolites, Chem. Geol., 190(1-4),
17 69–89, doi:10.1016/S0009-2541(02)00111-0, 2002.
- 18 White, A. F. and Brantley, S. L.: The effect of time on the weathering of silicate minerals: why do
19 weathering rates differ in the laboratory and field?, Chem. Geol., 202(3-4), 479–506,
20 doi:10.1016/j.chemgeo.2003.03.001, 2003.
- 21 White, A. R. T. F., Blum, A. E., Schulz, M. S., Bullen, T. O. M. D., Harden, J. W., Peterson, M. L.,
22 Survey, U. S. G. and Park, M.: Chemical weathering rates of a soil chronosequence on granitic
23 alluvium : I . Quantification of mineralogical and surface area changes and calculation of primary
24 silicate reaction rates, , 60(14), 2533–2550, 1996.
- 25 Whitfield, C. J., Aherne, J., Watmough, S. A. and McDonald, M.: Estimating the sensitivity of
26 forest soils to acid deposition in the Athabasca Oil Sands Region , Alberta , 69(2004), 201–208,
27 doi:10.3274/JL10-69-S1-20, 2010.
- 28 Wosten, J.H.M., Lilly, A., Nemes, A. and Le Bas, C.: Development and use of a database of
29 hydraulic properties of European soils. Geoderma, 90, 169–185, doi:10.1016/S0016-
30 7061(98)00132-3, 1999.
- 31 Yu, Y. Y., Finke, P. a., Wu, H. B. and Guo, Z. T.: Sensitivity analysis and calibration of a soil carbon
32 model (SoilGen2) in two contrasting loess forest soils, Geosci. Model Dev., 6(1), 29–44,
33 doi:10.5194/gmd-6-29-2013, 2013.

1 Zhu, C.: In situ feldspar dissolution rates in an aquifer, *Geochim. Cosmochim. Acta*, 69(6), 1435–
2 1449, doi:10.1016/j.gca.2004.09.005, 2005.

3 Zhu, C. and Lu, P.: Alkali feldspar dissolution and secondary mineral precipitation in batch
4 systems: 3. Saturation states of product minerals and reaction paths, *Geochim. Cosmochim.*
5 *Acta*, 73(11), 3171–3200, doi:10.1016/j.gca.2009.03.015, 2009.

6 Zhu, C., Lu, P., Zheng, Z. and Ganor, J.: Coupled alkali feldspar dissolution and secondary mineral
7 precipitation in batch systems: 4. Numerical modeling of kinetic reaction paths, *Geochim.*
8 *Cosmochim. Acta*, 74(14), 3963–3983, doi:10.1016/j.gca.2010.04.012, 2010.

9 Zwertvaegher, A., Finke, P., De Smedt, P., Gelorini, V., Van Meirvenne, M., Bats, M., De Reu, J.,
10 Antrop, M., Bourgeois, J., De Maeyer, P., Verniers, J. and Crombé, P.: Spatio-temporal modeling
11 of soil characteristics for soilscape reconstruction, *Geoderma*, 207-208, 166–179,
12 doi:10.1016/j.geoderma.2013.05.013, 2013.

13

14 **Code availability**

15 The SoilGen model is freely available. The user manual and the programs for previous versions
16 can be downloaded at: http://users.ugent.be/~pfinke/index_bestanden/Page1167.htm.
17 SoilGen2.25 version is not yet available on the website but can be obtained on request (by
18 sending an email to peter.finke@ugent.be).

19

20

21

22

23

24

25

26

27

28

1 Table 1. Texture points randomly selected from the USDA textural triangle (Soil Survey Division
2 Staff, 1993) and used as initial soil texture in all the model runs

Texture Number	Sand (%)	Clay (%)	Silt (%)	Textural class
1	63.3	12.0	24.7	Sandy loam
2	41.6	18.7	39.8	Loam
3	5.5	27.4	67.1	Silty Clay Loam
4	86.8	6.1	7.0	Loamy Sand
5	8.7	10.7	80.6	Silt
6	51	4.1	44.9	Sandy Loam

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

1 Table 2. Primary minerals and their relative weight composition. The oxide weight composition
2 typical of granite, basalt and peridotite was obtained from literature (Blatt and Tracy, 1996;
3 Harris et al., 1967; Hartmann et al., 2013). The mineralogical compositions were estimated from
4 these data using the normative mineralogy calculation method (Cross et al., 1902; Kelsey, 1965)

Parent material type	Primary Silicate Mineral (wt %)			
	Albite	K-feldspar	Quartz	Forsterite
Granite	42.3	26.1	31.6	-
Basalt	32.1	34.5	-	33.4
Peridotite	10.9	0.3	-	88.8

5

6

7

8

9

10

11

12

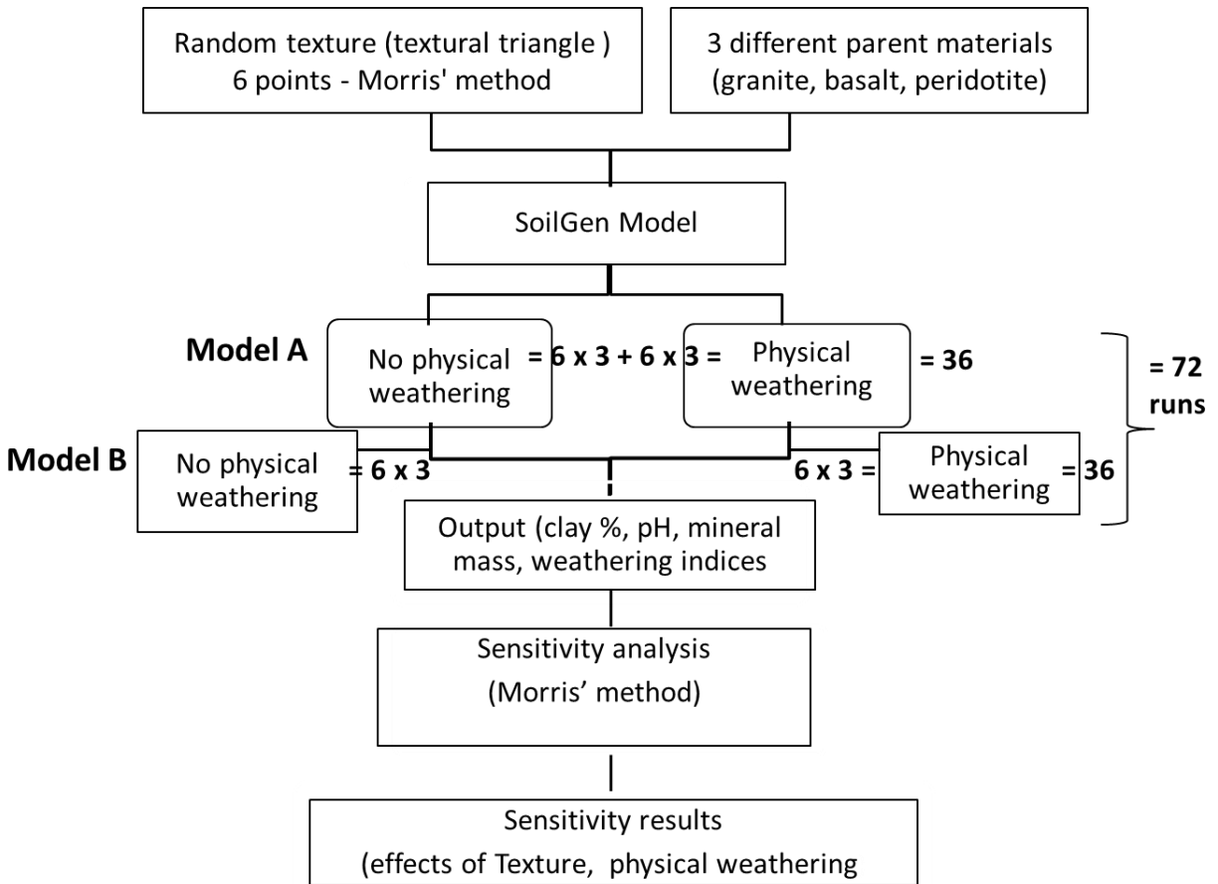
13

14

15

16

17



1

2 Figure 1. Research set up

3

4

5

6

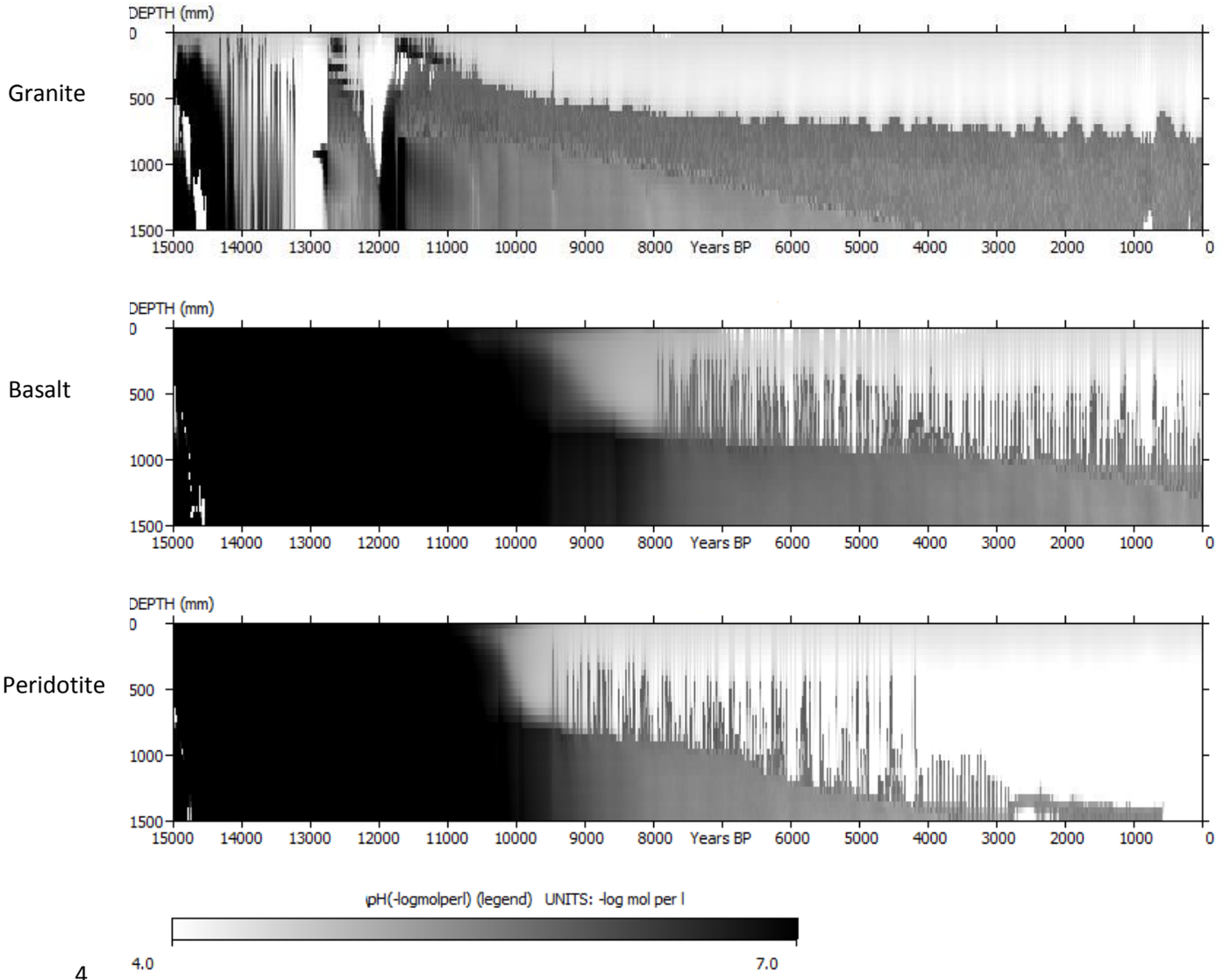
7

8

9

10

11



4
 5 Figure 2a. Time - depth evolution of pH with physical weathering (Model A) for 3 parent
 6 materials with texture number 5 (Table 1).

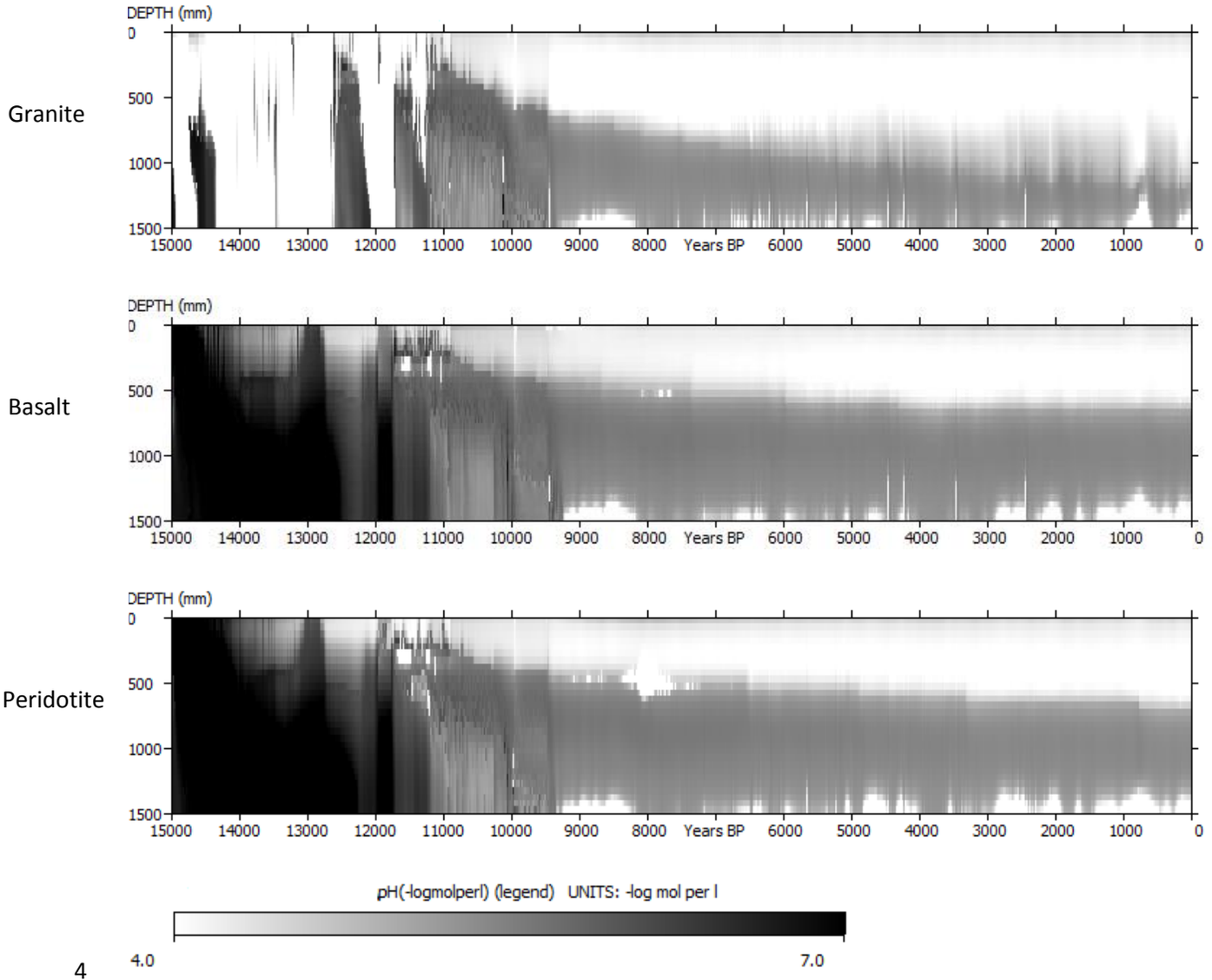
7

8

9

10

11



4
5 Figure 2b. Time - depth evolution of pH with interactive soil forming processes (Model B) for 3
6 parent materials with texture number 5 (Table 1).

7

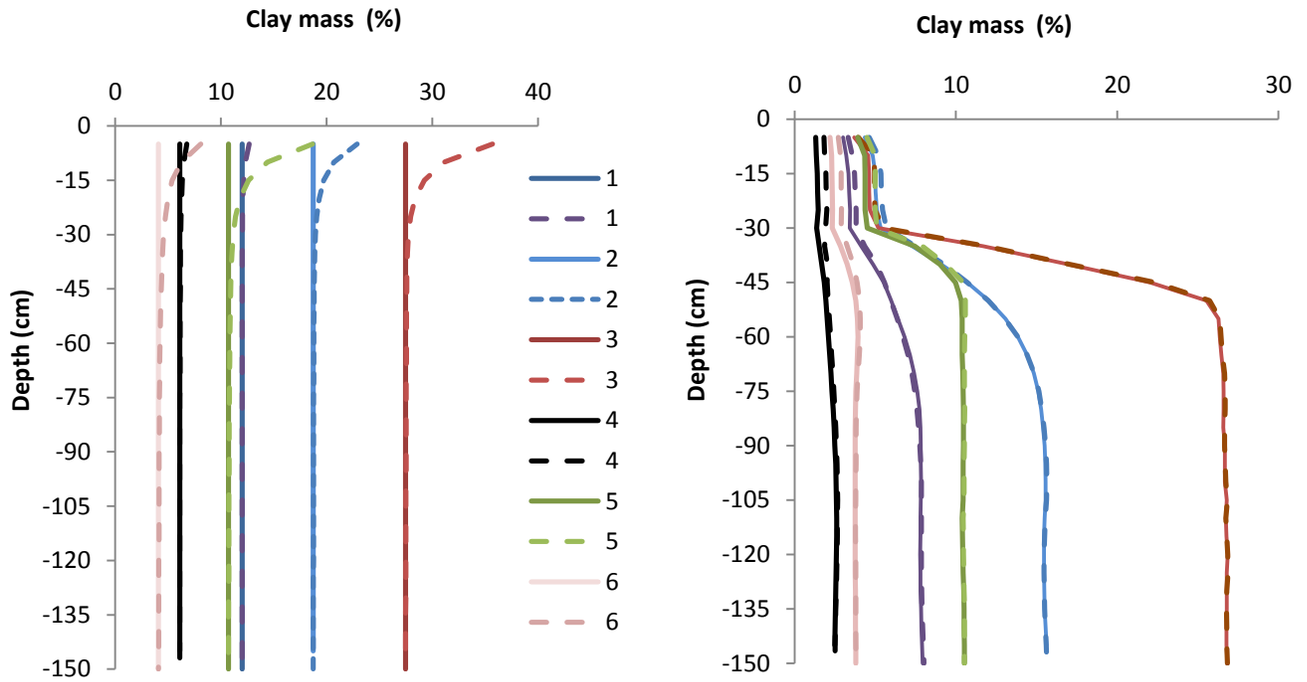
8

9

10

11

1
2



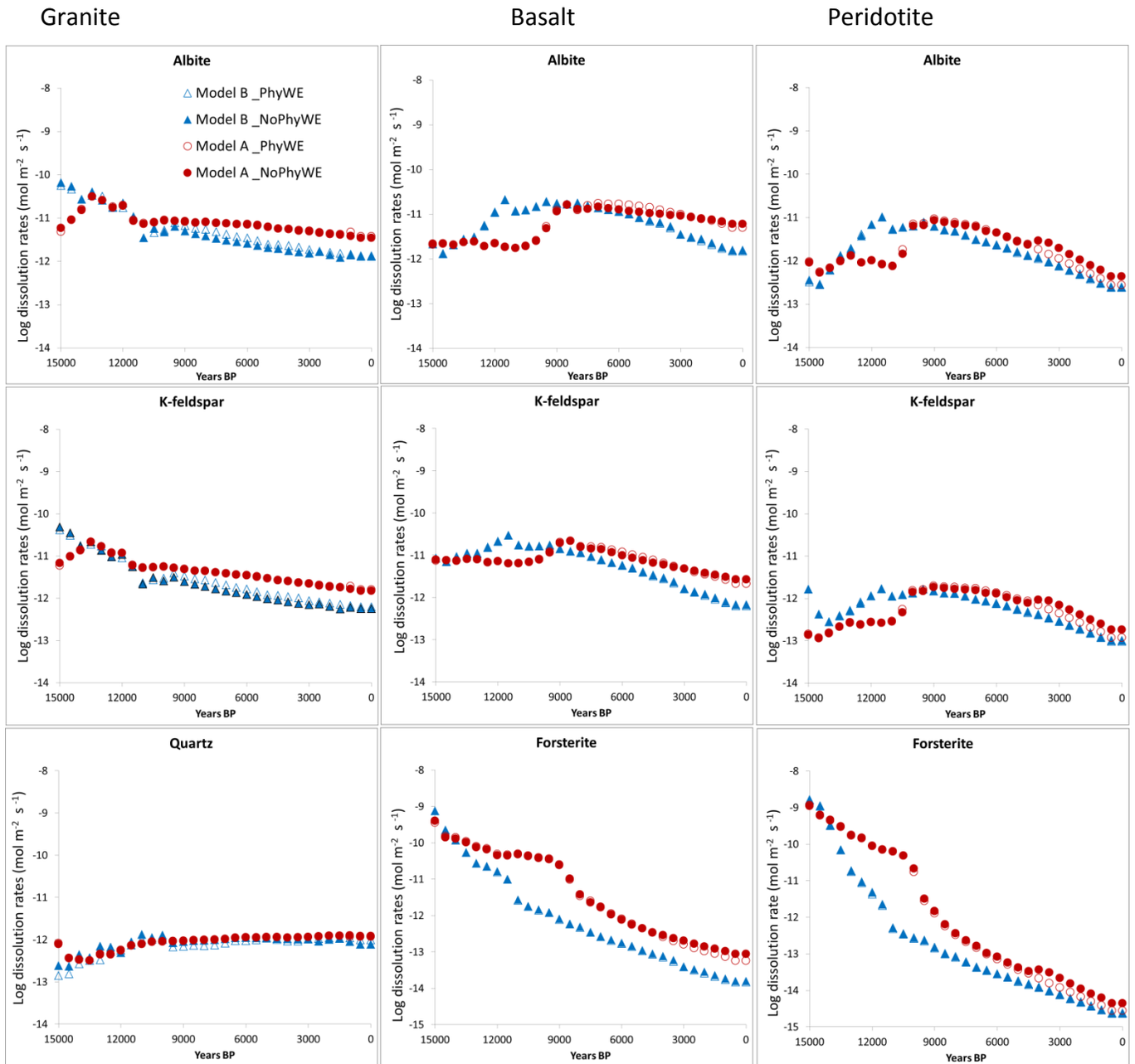
3
4

5 **Figure 3.** Clay mass fraction (%) evolution as a function of physical weathering (Model A, left panel) and as a
6 function of interactive soil forming processes (Model B, right panel). Roman numerals 1 – 6 represent texture
7 numbers presented in Table 1. Solid lines represent initial textures while broken lines represent evolution of
8 texture as affected by other soil processes i.e., only physical weathering (left hand side) and a combination of
9 mainly physical weathering and clay migration (right hand side). Notice that with only physical weathering allowed
10 (Model A), the initial textures (solid lines) do not change whereas in model B, even the initial textures change due
11 to other processes notably clay migration.

12
13
14
15
16

1

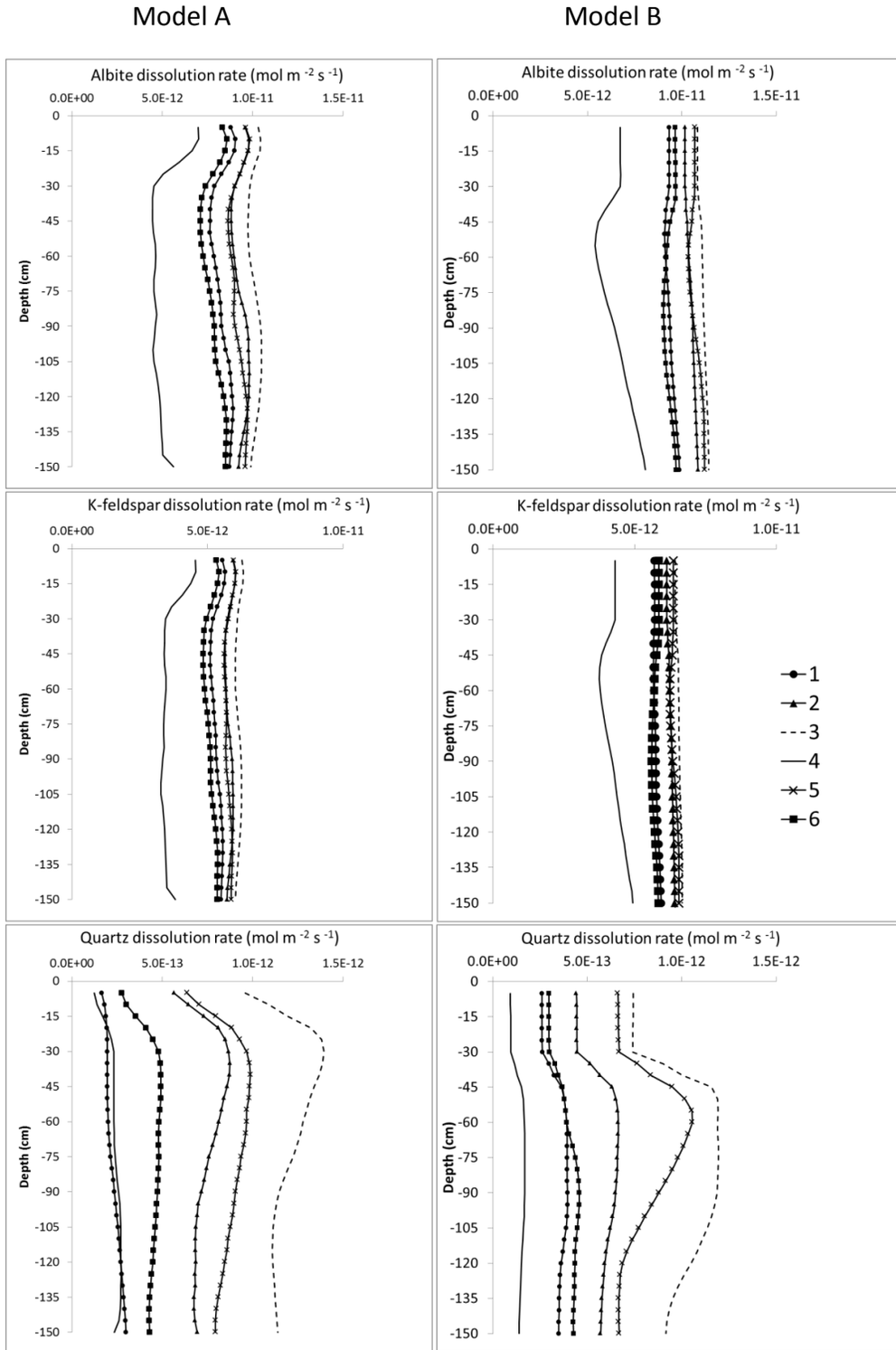
2



3

4 Figure 4. Example (based on soil texture number 5; Table 1) of time evolution of silicate
5 dissolution rates in different parent materials (Granite, Basalt and Peridotite). The modelled
6 rates are calculated for a depth of 0.5 m for every 500 years. Model A: Circles; solid (no physical
7 weathering) open (physical weathering allowed). Model B: Triangles; solid (no physical
8 weathering) open (physical weathering allowed).

1



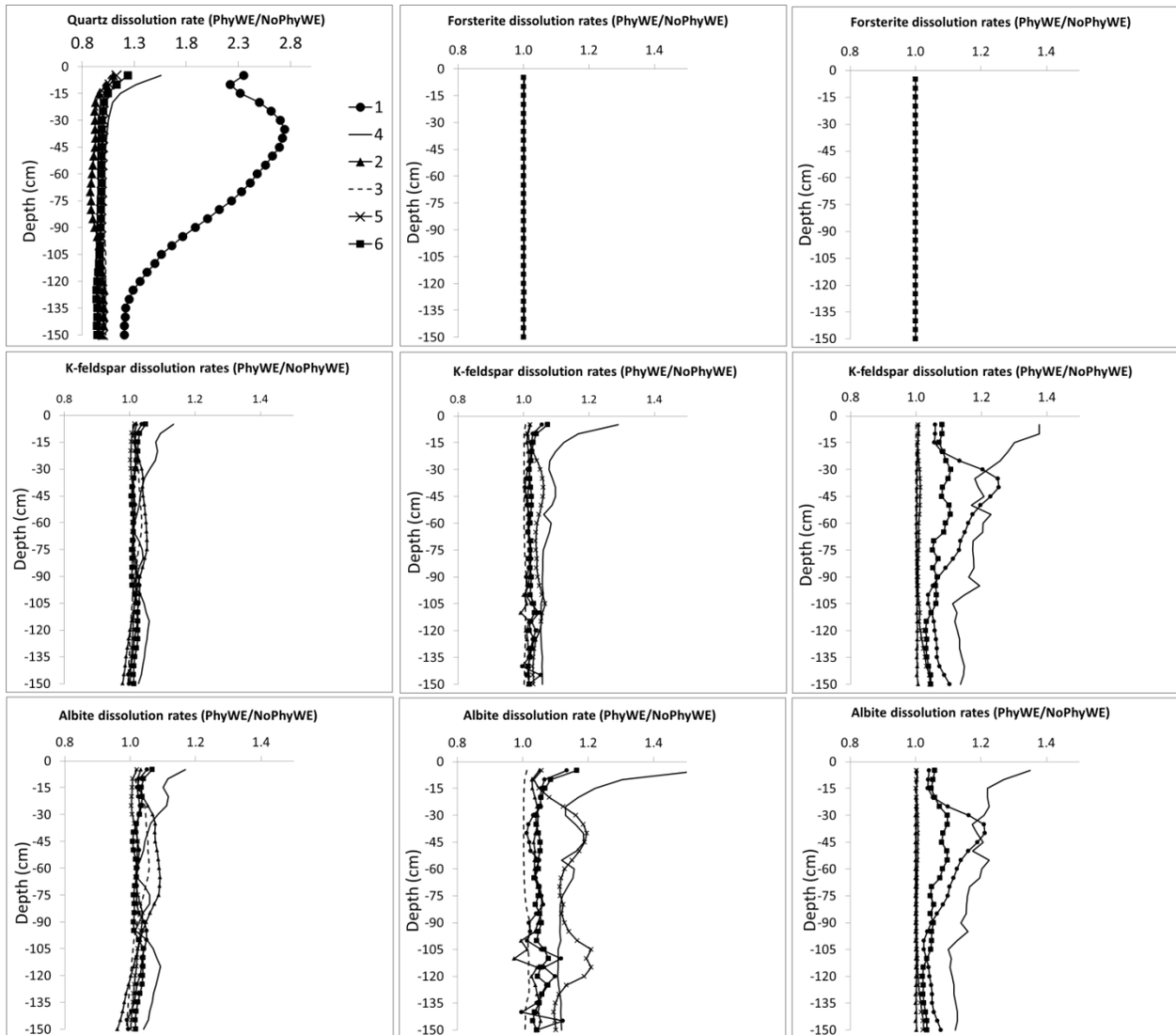
2

3 Figure 5. Effect of initial texture (shown in Table 1) on the depth distribution of silicate
4 dissolution rates. The rates shown are taken from granite parent material and are averaged over
5 15000 years simulation period.

Granite

Basalt

Peridotite



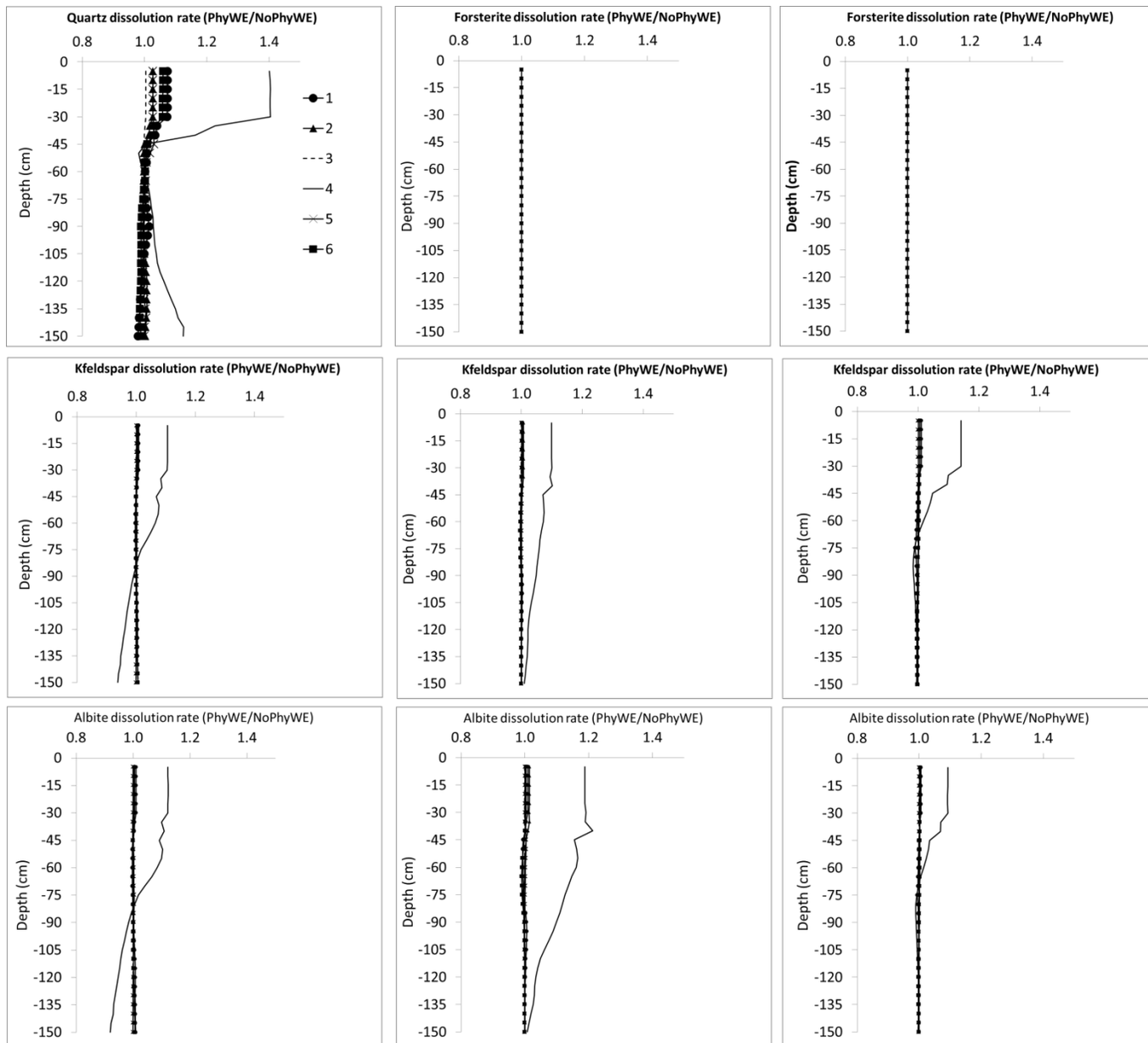
1
 2 Figure 6a. Effect physical weathering on silicate mineral dissolution rates (Model A). Dissolution
 3 rates are presented here as a ratio of physical weathering to no physical weathering (i.e.,
 4 $\text{PhyWE} / \text{NoPhyWE}$). Values greater than one imply that the rates are higher when physical
 5 weathering is allowed. Roman numerals 1 – 6 represent texture numbers presented in Table 1.

6
 7
 8

Granite

Basalt

Peridotite



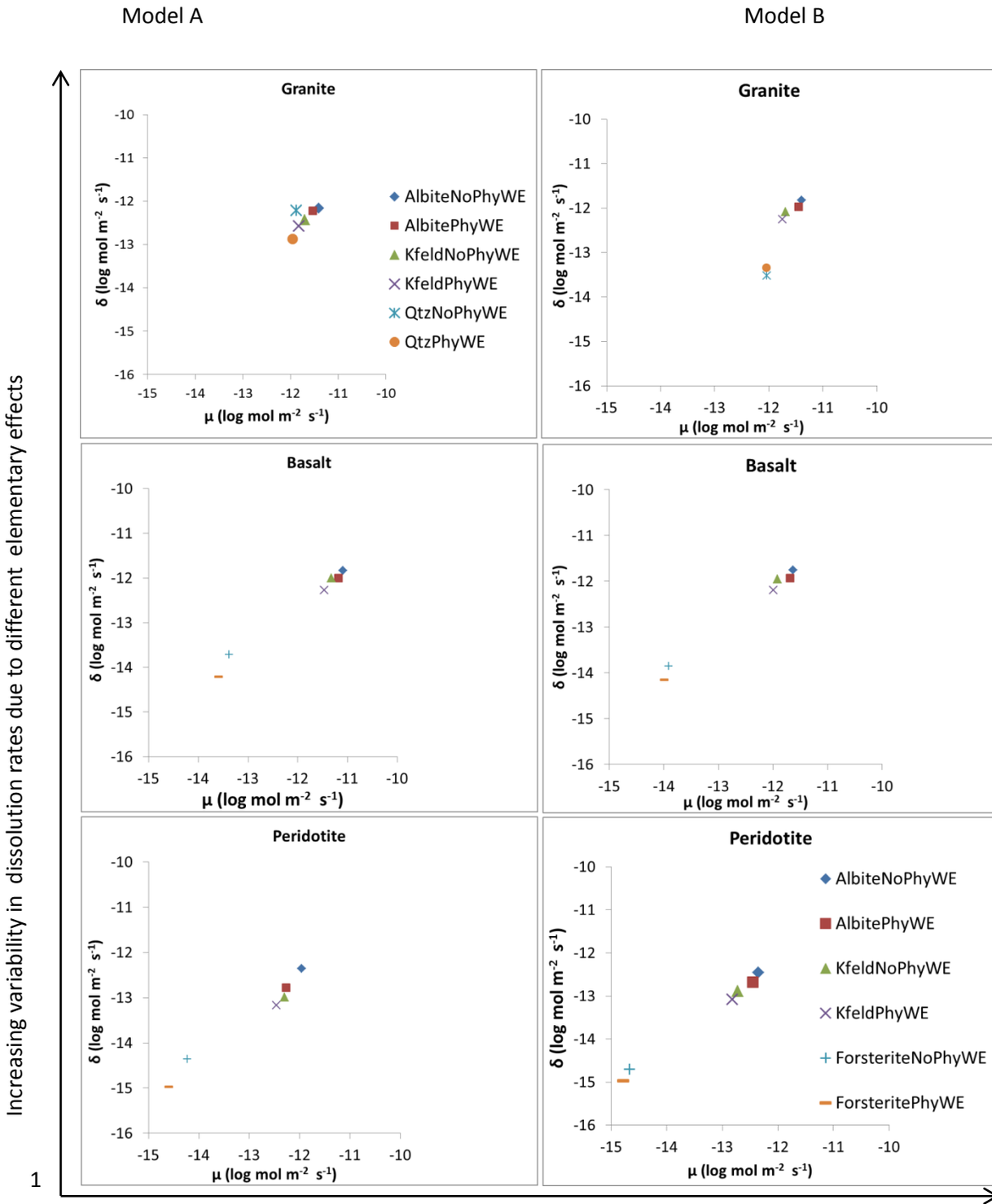
1

2 Figure 6b. Integrated effect of soil forming processes on silicate mineral dissolution rates
 3 (Model B). Dissolution rates are presented here as a ratio of physical weathering to no physical
 4 weathering (i.e., PhyWE / NoPhyWE). Values greater than one imply that the rates are higher
 5 when physical weathering is allowed. Roman numerals 1 – 6 represent texture numbers
 6 presented in Table 1.

7

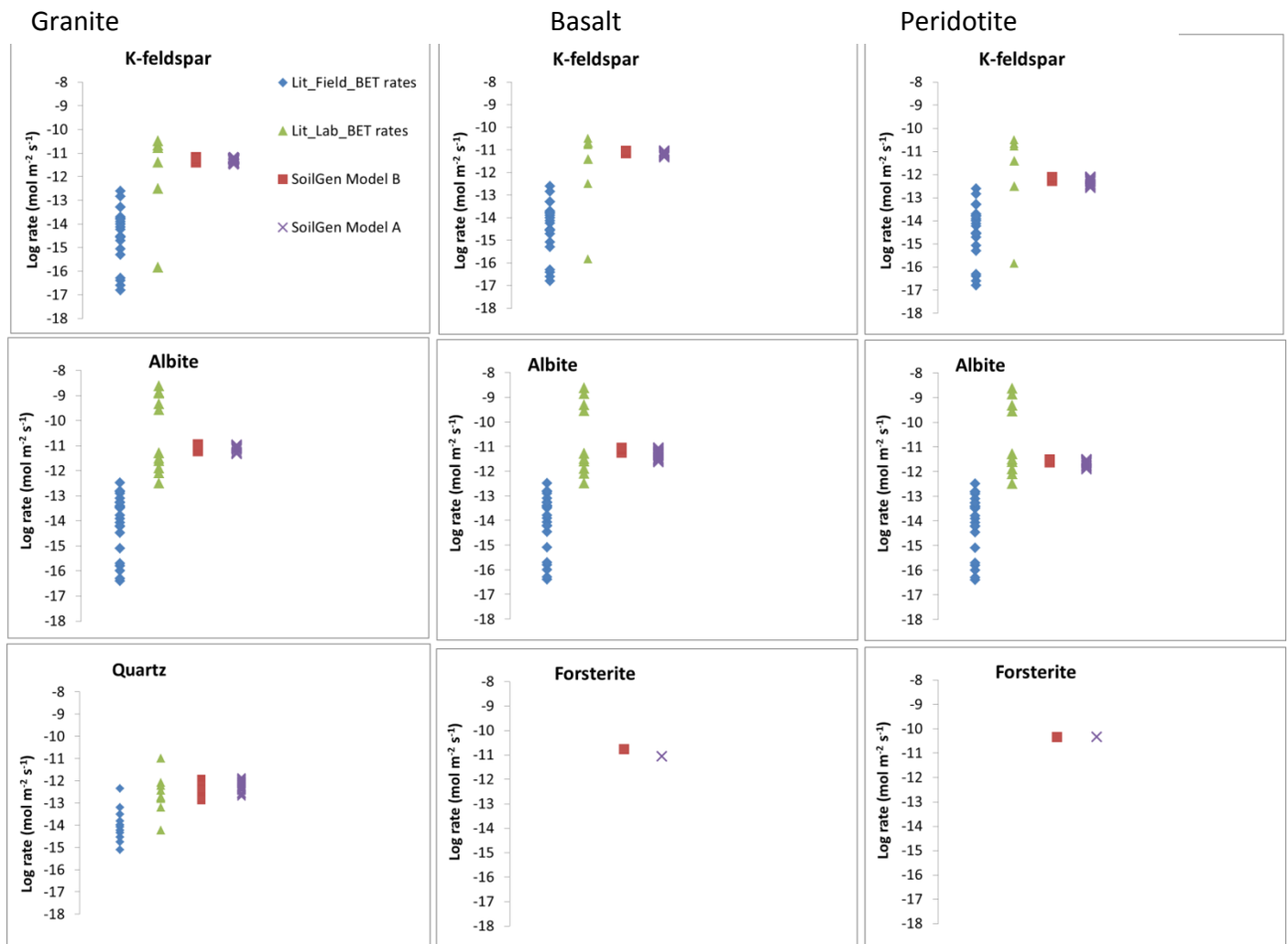
8

9



2 Increasing mean differences in mineral dissolution rates due to elementary effects

3 Figure 7. Sensitivity of mineral dissolution rates to physical weathering (Model A) and to other
 4 interactive soil forming processes (Model B). The data used in this sensitivity analysis was
 5 extracted from the top soil compartment (0.05 m depth). μ and δ are the mean and standard
 6 deviation, respectively of elementary effects (u_i) calculated from equation 12.



1
 2 Figure 8. Comparison of SoilGen average mineral dissolution rates (Model A and Model B) to
 3 laboratory and field determined dissolution rates. Field rates were taken from Parry et al., 2015
 4 and White, 2009 (Table 2) while lab rates were taken from : Holdren and Speyer, 1987; Siegal
 5 and Pfannkuch, 1984; Swoboda-Colberg& Drever, 1993; Blum and Stillings,1995, Lee et al., 1998
 6 (**K-feldspar**); Stillings et al., 1996; Welch and Ullman, 1996; Oxburgh et al.,1994; Blum and
 7 Stillings, 1995, Chou and Wollast,1985; Knauss and Wolrey, 1986; Hamilton et al., 2000 (**Albite**);
 8 Brady and Walther, 1990; Dove, 1994 (Quartz). The same field and laboratory rates are
 9 repeated for different parent materials (Granite, Basalt and Peridotite). Laboratory and field
 10 dissolution rates for Forsterite are not shown.