

Interactive comment on “Litter quality and pH are strong drivers of carbon turnover and distribution in alpine grassland soils” by K. Budge et al.

Anonymous Referee #2

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Budge et al. present a rare and important dataset on organic C pools and dynamics in alpine soils. This information is urgently needed to enable proper modeling of global C stocks under current and future climate conditions. The authors made also the attempt to relate differences in SOC pools to biotic and abiotic factors. However, considering the relationships presented, their conclusions seem to be overinterpreted. I agree with Reviewer #1 that this paper does not provide unequivocal evidence of the main drivers of changes of SOC in space and time, as stated in the title and the abstract. The main factors influencing SOC dynamics, according to authors, were either not presented (temperature, litter quality) or their relationships with SOC pools were not shown (pH). Therefore, the main emphasis of the ms should be put on SOC pools themselves, their quality and MRT, and a discussion on potential climate change effects using growing-season length and growing-season soil temperature (rather than MAT, C4106

see below). Title, abstract and conclusions should be revised.

The elevation gradient might be too small and sites too heterogeneous to draw final conclusions regarding possible drivers. Yet, additional data and relationships might help explain some of the intersite variation. The effect of temperature on SOC was mentioned in the text, but because only mean annual soil temperature ranges were presented in the Results section, no final conclusions could be drawn. It seems that MAT is not meaningful here, but instead soil temperature trends during the growing season should be presented. Furthermore, growing season length might be of importance for explaining SOC trends.

Litter quality was obviously not measured in this ms. The litter+root fraction was likely composed of variously aged litter and live and dead roots. Litter quality cannot be derived from this fraction. The approach used by the author (plant functional groups) is highly speculative, and was applied to the highest and the middle elevation only. It is unclear, e.g., why MRT of site 2564 m is relatively high. Unless comparable values of litter quality for functional groups can be found in the literature, the effect of litter quality on SOC trends can only be inferred very generally from differences in vegetation among sites.

A major role was attributed to pH, but relationships with pH were only mentioned in the text, and the use of the Ellenberg values requires more explanations. Site 2481 m which is characterized by somewhat higher pH is covered by legumes at least twice as much as all other sites. N fixing might have increased N availability in the soil, but this was not measured.

Much more care has to be taken of the details. This is especially relevant concerning accurate reporting of data, as follows: 1) POM C and mOM C in Table 2 have to add up to 100%. However, for 0–30 cm at site 2379 m the sum is only 90%. 2) The contribution of POC to SOC at 0–20 cm was presented as 39.6–57.6% in the Abstract, as 45.9–57.6% in Results. 3) R-square of the relationship in Fig. 4 was presented as 0.90 in

the figure itself, as 0.95 in Results.

In agreement with Reviewer #1, where possible more statistical analyses are inevitable to corroborate the conclusions of this study. It is acknowledged that replications had often to be bulked for radiocarbon and other measurements.

Specific comments

General: Several typos stand out in the text, e.g. on line 22, page 6211; lines 2 and 23, page 6214; line 25, page 6216 (unit); lines 7-8, page 6218; line 20, page 6221; caption of Fig. 3. The references to Fig. 4 on line 26 of page 6220 and to Fig. 1a on line 8 of page 6222 are wrong.

Acronyms: The ms is overloaded with acronyms. To increase clarity, it is suggested to minimize their numbers and to keep them simple. It is unclear why OM had to be added as a separate acronym, instead of using SOM throughout the ms. The use of multiple similar acronyms is confusing, e.g. mOM, MOM C %, MOC, or POC, fPOM, oPOM, POM, POM C, POM C %, etc.

Carbon-to-nitrogen ratio should preferably be designated as C/N ratio or C:N ratio rather than as CN ratio.

Methods: Details of the climate model used to calculate MAT and MAP of sites should be added.

It is unclear what authors call "fine earth" in subsequent sections of the paper. Is it 0-200 μm , i.e. have 0-63 μm and 63-200 μm been combined after removal of litter and roots? But what about 200-2000 μm ? Why is it called fine soil later in the ms?

Why were roots and litter not separated? This could have provided necessary info on litter and root quality, at least regarding C/N ratio. Were roots live, dead or live+dead roots?

Was root +litter MRT used as a measure for plant MRT for time-lag calculations? Litter

C4108

is obviously a different state than plants, and roots might be composed of unknown portions of live and dead material.

It is unclear how composite bulk soil MRT of 70 yr could be used to calculate fraction bulk soil MRT. Applying eq. 1 to 70 yr results in a negative value. Was a correction factor applied to this, e.g. due to the time lag? This should be clarified.

NMR methods should be clarified. It is unclear, e.g., why 60-90 ppm was used for regression against MRT, but a broader range for assessment of microbial transformations.

Discussion: "... decreasing degree of transformation in labile material with soil depth" The discussion of decreasing transformations of free POM with increasing depth is problematic. The degree to which free POM was decomposed at the time of core extraction appears to decrease with depth according to NMR data. However, MRT of this fraction increased with depth, which indicates that free POM at depth is older than the equivalent fraction at the surface. High MRT goes normally along with a high degree of transformation or decay, as mentioned on l. 1 of p. 6224. If free POM at depth is older by ~ 170 yr on average, but less decomposed than free POM at the surface, then decay rates of free POM at depth would have to be very seriously impeded by some controls on decomposition. Higher bulk density should not have imposed physical protection on SOM, since BD is rather low in all soil samples of this study.

"Acidic soils are often depleted in major cations while on less acidic soils, plants benefit from higher availability of macronutrients." Cations and P were measured, which should allow a discussion rather than speculations.

"Most strikingly, across a variety of fractions and sites 90% of the variability in MRTs could be explained by the content of O-alkyl-C (mainly polysaccharides) (Fig. 4), showing the strong role of litter or POM quality on C turnover in alpine soils." The Alkyl-C/O-Alkyl-C ratio was used here as a measure of transformation of SOM. This ratio did

C4109

not correlate with MRT. % O-alkyl-C might be a measure of polysaccharides, which would include a wide range of labile and recalcitrant compounds, such as starch and cellulose, and would not be usable as a measure of POM quality.

“Examination of replicate samples at two sites reveals considerable spatial variability in SOC storage and MRT of fPOM in 5–10 cm sections.” Despite the limitation of the number of samples that can be processed for radiocarbon, 3 replicates are not a good basis for a discussion on spatial variability. A larger sampling effort is needed to assess spatial variability, especially if calculated variables, such as C input are used. Such variables are affected by variability of two different factors, here radiocarbon and SOC stores.

References: References written in a language other than English should be designated as such.

Tables and figures: Table 1: It should be considered to express Root/litter dry matter as C store and move it to Table 2 for comparison with SOC pools.

Table 2: Variables need to be explained in the table caption. Why was SE of POM C not presented?

Table 3: MRT of free POM at 5-10 cm depth of site 2564 m is available from Fig. 5, and should be added here to present change in MRT along a continuous depth profile.

Table 4 can be removed and results included in the text.

Table 5: Soil depths are unclear. Phytomass would be better presented as g m⁻².

Unless the chemical representation of O-alkyl-C can be made clear (see above, polysaccharides can be any among numerous labile or recalcitrant molecules), Fig. 4 could possibly be removed and the information included in the text.

Fig. 5: Bulk soil MRT is shown for 5-10 cm at site 2481 m in Fig. 6. Could be shown here as well.

C4110

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C4111