



How much K is oK? – Evaluating different methods for K-concentration determination and the effect of the internal K-concentration on feldspar luminescence dating

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Abstract. For luminescence dating of potassium-rich (K) feldspars, the presence of ⁴⁰K within the K-feldspar grains contributes significantly to the internal dose rate of the sample. Whilst it is common practice to determine uranium, thorium and potassium concentrations for external dose rate calculations, the vast majority of studies do not measure the internal K-concentration. Instead, most studies apply published K-concentrations of 10 ± 2 %, 12.5 ± 0.5 % or 13 ± 1 % (Huntley and Baril, 1997; Smedley et al., 2012; Zhao and Li, 2005) to their samples. The use of these high literature-based K-concentrations is usually justified by two assumptions: i) only K-feldspar grains with high K-concentrations contribute to the luminescence signal significantly, and ii) we reliably exclude Na-feldspar luminescence signals using filters, with a narrow transmission window around the K-feldspar emission peak ~410 nm. However, these assumptions may not apply to all samples and assuming too high K-concentrations might result in significant dose rate overestimation.

To investigate the effect of the internal K-concentration on the dose rate and the validity of the above-mentioned assumptions, we determine the K-concentration of a set of ten density-separated sand-sized K-feldspar samples of different geological origin and chemical composition using four different techniques. We quantify their K-concentration on the bulk level using a wavelength dispersive X-ray fluorescence spectrometer and a beta counter, and on the single-grain level using a micro X-ray fluorescence spectrometer and a scanning electron microscope (SEM) with an energy dispersive spectroscopy (EDX) attachment. We use the SEM-EDX single-grain results to calculate two luminescence-weighted K estimates. These two estimates, *effective K* and *luminescent grains*, connect the K-concentration of a grain to its luminescence signal intensity.

Our experimental results show that 1. There is a good agreement between bulk and average single-grain K-concentration measurements; 2. Single-grain K-concentrations within one sample can be highly variable across the entire physically possible range of K-concentrations for feldspars; 3. The blue luminescence emission is not dominated by K-rich feldspar grains. For



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most samples there are considerable differences between the published and the measured K-concentrations. These differences result in overestimation of the total dose rate of up to 34.6 % compared to dose rates calculated using measured K-concentrations. We therefore suggest to routinely measure the bulk K-concentration of each sample, complemented by additional single-grain measurements.

1 Introduction

Optically stimulated luminescence (OSL) dating constrains the dose accumulated in mineral grains (in Gy) due to exposure to ionizing radiation and the rate at which this dose was received, termed dose rate (\dot{D}), conventionally given in Gy ka⁻¹. The \dot{D} can be divided into three parts: i) cosmic dose rate (\dot{D}_c), ii) external dose rate (\dot{D}_{ext}) and iii) internal dose rate (\dot{D}_{int}). Total \dot{D} s may underly changes over time and are furthermore attenuated by water and sediment (e.g. Aitken et al., 1985; Bailiff and Aitken, 1980). The \dot{D}_c is calculated based on the location of the sample (longitude and latitude, as well as altitude of the sampling location above sea level, and depth below the surface) (Prescott and Hutton, 1994). The \dot{D}_{ext} and \dot{D}_{int} depend on the abundance of certain radioactive elements and factors modifying the received doses, such as the grain size (e.g. Aitken et al., 1985; Bailiff and Aitken, 1980; Durcan et al., 2015).

Most commonly two minerals, quartz (SiO₂) and K-feldspar (KAlSi₃O₈), are used for OSL dating (e.g. Duller, 2008; Preusser et al., 2008; Wintle, 2008). Although other minerals exhibit luminescence, these two minerals are preferred mainly due to the following reasons: i) their abundance in various geological settings, ii) their ability to store charge within defects in their crystal lattice, iii) their resistance to weathering compared to other luminescent minerals, iv) the bleachability of their luminescence signals, and v) the stability of their luminescence signals (e.g. Preusser et al., 2008; Rhodes, 2011). While the vast majority of dating studies used quartz OSL for the past decades the methodological development in general and the development of the post-infrared infrared stimulated luminescence (post-IR IRSL) protocol in particular (Thomsen et al., 2008) led to an increased use of feldspars also for dating studies (see section 2.2). The biggest difference for the dose rate determination between these two minerals is the internal dose rate in sand-sized feldspars (Aitken, 1998). Dint arises from U, Th, K, and Rb within the mineral lattice (Durcan et al., 2015). For quartz, the D_{int} is believed to be negligible (Aitken, 1985; Szymak et al., 2022). On the other hand, the Dint in feldspars can significantly contribute to the total dose rate with internal K-concentrations of up to 14.05 % (Huntley and Baril, 1997; Smedley et al., 2012). The higher the internal K-concentration of a feldspar grain the greater the \dot{D}_{int} (Huntley and Baril, 1997). In general, the smaller the grain size and the bigger the \dot{D}_{ext} and \dot{D}_{c} , the less important is the Dint and therefore the K-concentration (Guérin et al., 2012). Especially in settings with predominantly coarse-grained (quartzrich) sediments Dint can contribute more than 30% to the total dose rate (e.g. Reimann and Tsukamoto, 2012, their table 1) and could therefore lead to systematic errors for coarse-grain feldspar luminescence dating of the same magnitude.

It has been shown that laboratory sample preparation techniques based on density separation do not necessarily result in pure



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K-rich feldspar extracts in which all grains have a homogeneous K-concentration of ~14 % (e.g. Huntley and Baril, 1997). Therefore, the K-concentration used for Dint calculations of a sample should not automatically be assumed to be 14.05 %. Most of the time the K-concentration used for \dot{D}_{int} calculations is based on literature values (see section 2.2). The most cited studies measured single-grain and bulk sample K-concentrations and proposed K-concentrations ranging from 10 % to 13 % (Huntley and Baril, 1997; Li et al., 2008; Smedley et al., 2012; Zhao and Li, 2005). It is often assumed that there is a positive correlation between the K-concentration and the signal intensity, thus suggesting that predominately grains with a high K-concentration 70 contribute to the measured luminescence signals (Huntley and Baril, 1997; Prescott and Fox, 1993; Spooner, 1992). It is further suggested that bright luminescence signals from Na-feldspars should be not be transmitted by a blue filter combination, as their main emission peak is not within this region of the spectrum (Huntley and Baril, 1997). Yet, Smedley et al. (2012) found no correlation between single grain K-concentration and signal intensity. They therefore recommended a smaller mid-value of 75 10 % combined with an error of \pm 2 % to account for grains with a lower K-concentration which still emit suitable signals. Further studies did not only disagree with the correlation between the K-concentration and the signal brightness but also showed that grains with K-concentrations below 6 % provide suitable luminescence signals (Maßon et al., 2024; O'Gorman et al., 2021b; Zinelabedin et al., 2022). These studies also showed that in some regions of the world (e.g. Indonesian archipelago or Atacama Desert) the majority of a density-separated feldspar extract might consist of feldspars with low K-concentrations 80 and that these feldspars may even influence the bulk feldspar luminescence signal measured in the blue wavelength region. Assuming K-concentrations in the range of the proposed literature values for those grains or bulk signals that are dominated by theses grains would very likely result in overestimations of the \dot{D}_{int} and therefore the total \dot{D} . This strongly suggests that calculating D_{int} using K-concentrations based on literature values without analysing the geochemical composition of a sample can potentially lead to inaccurate feldspar luminescence ages (O'Gorman et al., 2021b).

We therefore investigate the effect of the K-concentration on the \dot{D}_{int} and the total \dot{D} by exploring a suite of ten chemically different samples. Five samples originate from the Atacama Desert, and five samples are selected from study areas from different geological environments from around the world. The K-concentrations of the ten samples are determined using four different techniques in different resolutions. We use a β -counter and a wavelength dispersive X-ray fluorescence spectrometer (WDXRF) to determine two average K-concentrations for each sample. Using a scanning electron microscope (SEM) with an energy dispersive spectroscopy (EDX) attachment and a μ -XRF device, we further determine the K-concentrations on the single-grain level of grains, that have previously been analysed for their luminescence (cf. section 3.2). The single-grain results are used to test whether there exists a correlation between the K-concentration and the brightness of a grain. Therefore, we calculate the following luminescence-weighted K estimates: average K-concentration of the grains resulting in a suitable luminescence signal (Tn signal > 3σ above background) and the effective K of the grains (a signal-brightness weighted K concentration). The single-grain data is also used to analyse the heterogeneity of the K-concentration within a sample. To investigate the effect on the total \dot{D} and the \dot{D}_{int} we calculate \dot{D} s based on the varying measured K-concentrations and luminescence-weighted K estimates. To place our results in the overall context, we conduct a literature review and compare our results with the three most frequently cited K-concentrations.



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2 Feldspar luminescence dating

2.1 Feldspar characteristics

Feldspars form a group of aluminium framework minerals with the general formula MT_4O_8 , with usually T being Al^{3+} , Si^{4+} and M being Ca^{2+} , Ba^+ , Na^+ , K^+ (Deer et al., 2013). However, both M and T can be replaced by e.g.: Mg^{2+} , Pb^{2+} , or Fe^{2+} for M or Ti, Fe^{3+} or Fe^{2+} for T (Ribbe, 1983). Si^{4+} and Al^{3+} ions are linked by shared O^{2-} ions and thereby form a three-dimensional network. The interstitial spaces in this network are filled with the cations (Ca^{2+} , Ba^+ , Na^+ , K^+).

The feldspar group can be divided into two solid solution series: plagioclase feldspars and alkali feldspars. Each subgroup has distinct endmembers, representing the pure chemical composition at the extremes of their solid solution series. Anorthite $(CaAl_2Si_2O_8)$ and albite $(NaAlSi_3O_8)$ are the endmembers of the plagioclase group and albite $(NaAlSi_3O_8)$, orthoclase $(KAlSi_3O_8)$ and microcline $(KAlSi_3O_8)$ are the endmembers of the alkali feldspars.

- In alkali feldspars, potassium is usually included as K⁺ ion. However, for dose rate calculations the elemental K-concentration is commonly used. We thus refer to the K-concentration as the concentration of the element K in these feldspars. The K-concentration within a feldspar can range between 0 % and 14.05 % based on stochiometric calculations and the orthoclase/microcline formula (KAlSi₃O₈). The maximum K-concentration of 14.05 % can only be found in the alkali feldspar endmembers orthoclase or microcline. Typically, K-rich feldspars are the target mineral for feldspar luminescence dating.
- 115 K-rich feldspars tend to have their emission peak at ~410 nm while Na-rich feldspars and plagioclases show a dominant emission ~570 nm (Krbetschek et al., 1996; Spooner, 1992). Filters are used to isolate the desired luminescence emission (Huntley and Baril, 1997).

2.2 Literature review

To get a more profound overview of how K-concentrations for D
int calculation in feldspar luminescence dating are usually determined, we conducted a systematic literature review. We used the search function of the web of science website (https://www.webofscience.com). By using the keywords "luminescence" and "feldspar" together with the setting "in all fields" we aimed to include all relevant studies. The search results totalled to 1664 to the search date (23.01.2024). Since the post-IR IRSL method was first proposed in 2008 (Thomsen et al., 2008), we decided to include only studies published after 2008. The number of studies from 2009 to the search date amounted to 1076. Out of those 1076 merely 432 studies used feldspar for luminescence dating purposes. Most studies were discarded due to the following three reasons: (1) the study applied rock surface, quartz or polymineral fine grain dating; (2) the study was methodological in nature and focussed solely on equivalent dose determination or other luminescence characteristics rather than the D
int or K-concentration; (3) the study used cathodoluminescence in order to analyse the composition of a sample and not optical luminescence dating.



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130 Figure 1 shows the number of publications per year, filtered through our search criteria. A generally rising trend of publications can be recognised. In years following an International Luminescence and Electron Spin Resonance Dating conference (LED), a clear increase in published articles can be seen, presumably related to the LED special issues.

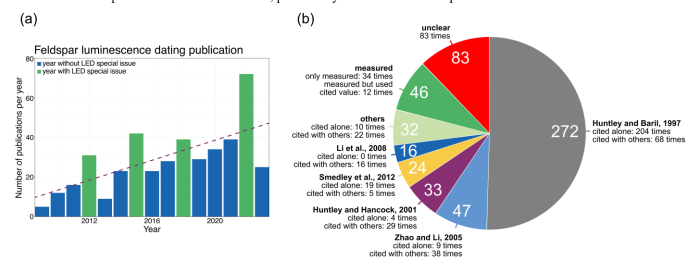


Figure 1: Summary of the literature review. a) amount of published literature, covering the topic of dose rate determination for feldspar luminescence dating, per year from 2009 until 2023. Green bars represent years after a LED in which a LED special issue was published. The purple dotted line shows the trend of publication numbers per year over time. b) references given for used K-concentrations in the analysed 432 studies. The white numbers within the diagram show the total citation numbers. Note that the total sum exceeds the sum of 432 studies analysed since some studies cited several references. The "unclear" section is the sum of studies who did not cite or mention a K-concentration, studies mentioning a value for the K-concentration without a reference, and studies vaguely giving information.

The 432 selected studies can be divided into four groups regarding the K-concentration used for dose rate determination (cf. Table S1 and Fig. S1). Group 1 used literature values, i.e. values that were measured or recommended in another publication (n = 302), group 2 measured the K-concentrations of their samples yet applying literature values (n = 12), group 3 measured the K-concentrations of their samples and used it subsequently for D_{int} calculations (n = 34), and group 4 did not provide enough information regarding the K-concentrations used or if the applied K-concentrations were based on literature values (n = 84) (cf. Table S1 and Fig. S1).

A total of 20 different studies were cited for nominal K-concentration values. The five most frequently cited references were Huntley and Baril (1997, n = 272), Zhao and Li (2005, n = 47), Huntley and Hancock (2001, n = 33), Smedley et al. (2012, n = 23) and Li et al. (2008, n = 16) (Fig. 1b). In group four of the selected 432 studies 48 out of 84 papers did not mention any reference or measurement technique used and did not mention the K-concentration used. 18 out of the 84 papers mentioned a K-concentration value they used but did not cite a reference or mentioned a measurement technique they used to determine the K-concentration. Another 11 out of the 84 papers provided only vague information, such as that the internal dose rate was "taken into account", with six of them citing references which did have no explicit information in them as well. Lastly, seven out of the 84 papers cited a reference without specifying the K-concentration they used (cf. Fig. S1).

46 studies measured the K-concentration of their samples (Fig. 1b). Of those 46 studies, five studies did not clearly specify



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what K-concentration they used for dose rate determination (group 3), 29 studies used the measured values (group 3) and 12 studies used literature values instead of their measured results (group 2) (cf. Table S1 and Fig. S1).

In practice, the majority (76 %) of studies based their \dot{D}_{int} calculations on a literature value for the K-concentration, thus in this study we will compare our measured K-concentrations with the above mentioned most frequently used literature K-concentrations. We here give details about the techniques employed and the results obtained by the five most cited references.

Huntley and Baril (1997) measured element concentration maps for 2,393 single-grains from 21 samples originating from 7 geographically distinct areas using SEM. Using the element maps, they determined the proportion of K-feldspars per sample. They further analysed the K-concentration of a 0.3 g subsample of each 21 samples with commercial atomic-absorption analysis. Combining the determined K-concentration per sample with the proportion of K-feldspar per sample, they calculated the K-concentration of the K-feldspar fraction per sample. While they observed a cluster around 13 % K they argued that this value is probably too high due to their calculation methods used. Comparing their results with previous studies and assuming a correlation between the brightness of the luminescence signal and the K-concentration, they recommended to use a K-concentration of 12.5 ± 0.5 %. Furthermore, they noted that this value might not be true for all samples since two out of 21 samples had lower K-concentrations (8.4 ± 0.8 %, 6.5 ± 0.9 %).

Zhao and Li (2005) selected 16 grains and analysed their K-concentration using an electron microprobe. They reported measured single-grain K-concentrations between 13 % and 14 % and a K-concentration of 9.36 % for their bulk feldspar separate sample. Based on the assumption of a correlation between the signal brightness and the K-concentration and a good agreement of their results with the 12.5 ± 0.5 % from Huntley and Baril (1997) they decided to use a K-concentration of 13.5

 \pm 0.2 %. They did not recommend a K-concentration that should be used but are often cited as 13 \pm 1 % K (cf. Table S2).

Smedley et al. (2012) measured single-grain K-concentrations on the surface of 87 grains and in-depth profiles of 12 of the 87 grains using laser ablation inductively coupled plasma mass spectrometry. Even though they could not find a general correlation between the brightness of a signal and the K-concentration of a grain, the brightest signals were emitted by grains with a K-concentration of \sim 12 %. In total all grains with suitable luminescence signals had K-concentrations between 6 % and 13 %. Therefore, they suggested a K-concentration of 10 ± 2 %. The large error was suggested as it covered a wide range of

their K-concentrations measured within a 95 % confidence interval.

Huntley and Hancock (2001) did not measure a K-concentration nor did they recommend a specific K-concentration. They measured Rb-concentrations. Most of the papers citing Huntley and Hancock (2001) specify their K- and Rb-concentration used for \dot{D}_{int} calculations in the same sentence. Therefore, the reference for the used K- and Rb-concentration end up in the same brackets at the end of the sentence. Since Huntley and Hancock (2001) are rarely cited alone and did not measure K-concentrations, we exclude them for our comparison.

Li et al. (2008) measured bulk K-feldspar samples on a beta counter for five different grain sizes for three different samples. They presented K-concentrations between 10 % and 14 %. They stated that there might be a contamination by Na-rich feldspars resulting in underestimation of the K-concentration of their luminescent sample. They therefore used a blue filter combination





to isolate luminescence signals emitted by K-rich feldspars. To correct for the contamination during \dot{D}_{int} calculations they assumed a K-concentration of 13 ± 1 % slightly larger than their measured minimum. Since Li et al. (2008) do not give recommendations, are never cited alone, and are mostly cited with the same K-concentration as Zhao and Li (2005), Li et al. (2008) will not be used for our comparison.

Unfortunately, in many feldspar luminescence studies the values cited for the internal K-concentration used, often do not match the referenced sources (cf. Table S2). This is partly due to the fact that several sources that recommend different values are cited at once. In some cases, the used K-concentration does not fit any of the cited sources. It is noteworthy that most articles did not state why they used a specific value and why and how they changed the cited value. A detailed table of the five most cited sources, the K-concentration recommended, and the K-concentrations that other studies used despite giving a reference can be found in the supplementary material Table S2.

Only Huntley and Baril (1997), Zhao and Li (2005) and Smedley et al. (2012) are used for benchmarking purposes in this study. And given that Zhao and Li (2005) is usually cited as 13 ± 1 % K, we also use this value for our comparisons.

3 Sample details, instrumentation, and methods

3.1 Samples and sample preparation

205 We selected ten samples with differing chemical compositions and varying origins for our analysis. Maßon et al. (2024) previously analysed the same set of samples for their luminescence characteristics and single-grain K-concentrations based on SEM-EDX measurements. The first half of the samples were collected within the Atacama Desert in Chile (ARO-18-08-LP, CSA-1-2-2, LAGU-1-1, PAG-6-4b, PAG-6-6b). The second half of the samples originate from different geological locations from around the world: badlands in Canada (ABLR-1), lake sediments in Japan (HAM-5), a beach ridge in Chile ~1000 km south of the Atacama Desert (ISM-7), the Continental Deep Drilling (KTB) borehole in Germany (KTB-383-C), and the Mont-Blanc tunnel in Italy (MBT-I-2430). The non-Atacama samples were chosen to capture the wider range of chemical and structural variations of the alkali feldspar solid solution series. These variations range from very low K-concentrations in the Na-feldspar sample KTB-383-C (~2.5 % K, Guralnik et al., 2015) to high K-concentrations in the sample MBT-I-2430 (~10.8 % K, Riedesel et al., 2021). Table 1 summarises general information on the samples.

Preceding the luminescence and K-concentration measurements, the samples underwent a series of preparatory treatments. The samples were sieved a first time, to remove fine (< 63 μm) and coarse (> 400 μm) material. Afterwards treated with HCl (10 %) to remove carbonates, with H₂O₂ (10 %) to dissolve organic material and with Na₂C₂O₄ (0.01 N) to disperse the particles. Subsequently, the samples were sieved a second time to obtain the desired grain size fraction (cf. Table 1). To enrich the K-rich feldspar fraction, a heavy liquid density separation was used (ρ < 2.58 g/cm³). Sample preparation for KTB-383-C and MBT-I-2430 differed slightly (see Guralnik et al., 2015 and Lambert, 2018 for further details), with the extracted feldspar fraction of KTB-383-C being etched with diluted HF.





Table 1: Sample description. Sample MBT-I-2430 was prepared in the laboratory of the University of Lausanne. Sample KTB-383-C was prepared at Risø. All other samples were prepared at the Cologne Luminescence Laboratory.

Sample ID	Origin	Geomorphic context	Grain size	Grain hole	References			
Sample 1D	Origin	Geomorphic context	[µm]	size [µm]	References			
		Gypsisol in alluvial deposits,						
ARO-18-08 LP	Atacama Desert, Chile	crack-filling in network of	200 - 250	300	Zinelabedin et al., 2022			
		polygonal cracks						
CSA-1-2-2	Atacama Desert, Chile	Gypsisol-type colluvial	100 – 200	250	Maßon et al., 2024			
		sediment, patterned ground	100 – 200	230	Mason et al., 2024			
LAGU-1-1	Atacama Desert, Chile	Gypsisol in lunette-type aeolian	100 – 250	300	Maßon et al., 2024			
		sediment	100 – 230	300	Mason et al., 2024			
<i>PAG-6-4b</i>	Atacama Desert, Chile	Mud pan; colluvium	100 - 200	250	Ritter et al., 2019			
<i>PAG-6-6b</i>	Atacama Desert, Chile	Mud pan; colluvium	100 - 200	250	Ritter et al., 2019			
ABLR-1	Badlands, Canada	Badlands	100 - 200	250	Maßon et al., 2024			
HAM-5	Lake Hamana, Japan	Lake sediments	100 - 200	250	Riedesel et al., 2019, 2021			
ISM-7	Beach ridge, Chile	Coastal sediments	100 - 200	250	Maßon et al., 2024			
KTB-383-C	KTB Borehole, Germany	Bedrock; sillimanite-	180 – 250	250	Guralnik et al., 2015			
		muscovite-biotite-gneiss	100 – 230	230				
MBT-I-2430	Mount Blanc Tunnel, Italy	Bedrock; granite	180 - 212	250	Lambert, 2018			
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225 3.2 Luminescence measurements

The samples were brushed into standard single-grain discs (see Table 1 for grain hole size) under a microscope under white light conditions. A single hair was used to individually place grains into each of the 100 grain holes per disc, ensuring one grain per hole. In samples CSA-1-2-2, HAM-5 and KTB-383-C, however, occasionally two grains occupied a single hole. We administered the same dose to all samples in a single grain dose recovery test, to avoid a bias that could be attributed to a difference in the absorbed dose. Before performing single grain dose recovery tests, all mounted grains were exposed to a SOL2 solar simulator for 24 hours to reset the luminescence signal prior to administering a dose of 150 Gy. Per sample, three discs à 100 grains each were prepared and measured following the post-IR IRSL₂₂₅ protocol outlined in Table S3 in the supplementary material.

Further details on the reader used for luminescence measurement, the measurement protocol, the SGC construction and rejection criteria is reported in Maßon et al. (2024).

3.3 Determination of K-concentrations in feldspars

For all methods, which determined the K-concentration in the oxide form (% K₂O), the results need to be converted to a non-oxide element concentration (% K) to compare them to the most cited literature values. This was done by multiplying the K₂O concentration results by a conversion factor of 0.830147 based on the molar masses of K (39.1 g/mol) and O (16.0 g/mol)(e.g. Prohaska et al., 2022). Therefore the weight of the element within the oxide (2*39.1 g/mol) is divided by the weight of the oxide (2*39.1 g/mol + 16.0 g/mol)(e.g. Al-Mishwat, 2016).

245 3.3.1 β-counter measurements of bulk material

For bulk K-concentration determination a low-level beta multicounter system (Risø, GM-25-5A Bøtter-Jensen and Mejdahl, 1988) with five sampling positions was used. The β -counter was surrounded by lead blocks and covered with blankets to shield the samples from external irradiation and from light, respectively. Each sampling position within the β -counter differs slightly in the measurement results. A position correction factor was therefore applied. For this purpose, the positions were calibrated in between measurements using a 36 Cl standard. The standard was measured for five minutes on each position and the counts per minute were afterwards normalised to position one. As the fifth position in the 36 Cl measurements always deviated significantly from the other four and showed considerable fluctuations, this position was not used.

For the measurements on the β-counter two sampling cups for each sample were prepared following Bøtter-Jensen and Mejdahl (1985). Only one cup of sample KTB-383-C could be prepared, as there was not enough sample material available. Under subdued red-light conditions 100 mg of the density-separated K-rich feldspar extract (see section 3.1) sample material was distributed evenly on the bottom of an upside-down β-counter cup. A labelled piece of cling film was placed on top and secured



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with a plastic ring (cf. Fig. S2). In the same way, one cup was loaded with a K-feldspar standard (FK-N bought via Service d'Analyse des Roches et des Minéraux, K₂O-concentration 12.81 %, Rb-concentration 860 ppm) and one cup with finely ground sucrose (icing sugar from the brand Ja!) to act as blank measurement. The first four positions of the β-counter were filled with two cups of a sample, one cup of the standard and one cup of finely ground sucrose. Each sample was measured for 96 h. After 48 h the position of the two cups with sampling material were switched. The counts per hour of each position were recorded. Although the β-counter is surrounded by lead blocks, there is a small amount of background radiation that penetrates to the detectors inside. As sucrose does not emit beta radiation, the background radiation was measured at the position of the sucrose cup. After the position correction of the hourly counts, the measured background per hour was subtracted from the other positions. Since the K-concentration of the standard is known, the counts of the sample cups were converted to K-concentrations using cross-multiplication. This was based on the assumptions that the ratio of K to Rb in our samples was close to the ratio within the standard and that all the counted beta radiation emitted came from the internal K and Rb of the samples. We neglected that a small proportion of the beta radiation maybe emitted by internal U and Th.

We used the average of all 192 hourly K-concentration values per sample as the β -counter K-concentration of each sample. We added a reproducibility error to our results in terms of the standard error of all 192 measurements.

3.3.2 WDXRF of bulk material

For measurements using the wavelength dispersive X-ray fluorescence spectrometer (WDXRF; Rigaku, ZSX Primus IV) 100 mg of each sample were ground to powder by hand in an agate mortar. A mixture of 100 mg of a cellulose binder ($C_6H_{10}O_5$) and 100 mg of sample material spread on top of 2000 mg of cellulose binder in aluminium sample boat. This was then pressed at 20 tons using a Retsch PP40 press to make pressed pellet samples suitable for XRF. The spectrometer was equipped with a Rh anode X-ray source. The XRF spectra were measured over the element range of F to Cm.

Each sample was measurement once for a duration of 17 minutes. The WDXRF device calculates the results without specifying a measurement uncertainty. The software calculated the elemental composition based on the assumption that all elements, except chlorine (Cl), were present in the form of oxides.

Samples KTB-383-C and MBT-I-2430 were measured on a different WDXRF device (PANalytical MagiX PRO XRF) also equipped with a Rh anode X-ray source (see Riedesel et al., 2021 for MBT-I-2430). As there was insufficient sample material available, it was not possible to perform another measurement on the same device on which the other samples were measured. For those two samples pressed pellets were prepared as indicated above. Spectra were collected across ten distinct energy ranges and subsequently analysed to yield semi-quantitative results.





3.3.3 Single-grain SEM-EDX measurements

After conducting the luminescence measurements, double-sided sticky tape was affixed to a glass microscope slide on one side and then placed with the other side on the upper surface of the SG discs (cf. Fig. S3). The grains were transferred onto the tape by gently tapping the bottom side of the discs with a piezoelectric ultrasonic cleaner (vibration frequency 30 ± 3 kHz). On average, approximately 80 % of the grains were successfully extracted. Before removing the discs from the tape, the positioning holes locations were drawn on the tape. To fixate the grains, a colourless two-component epoxy resin (Huntsman, Araldite 2020) was used. The location of the position holes was transferred onto the epoxy disc. Finally, it was ensured that no epoxy covered the grains. Therefore, the epoxy discs were sanded and polished with a 1200 SiO₂ sandpaper. All samples were carbon coated.

For each sample, this process was applied to three single-grain discs. Only two usable epoxy discs were produced for the samples ISM-7, LAGU-1-1 and MBT-I-2430, as the grains in one disc each changed their position during the epoxy curing process.

300 A Zeiss Sigma 300-VP scanning electron microscope (SEM) equipped with an Oxford instruments energy dispersive spectroscopy (EDX) detector X-Max^N 80 was used to determine the major element chemistry of the individual grains. The SEM-EDX was operated at a working distance of 8.5 mm, with an aperture diameter of 60 μm and an accelerating voltage of 20 kV, resulting in an output count rate of approximately 45,000 cps. The chemical composition of individual feldspar grains was determined through stoichiometric calculations based on the elements O, Na, Mg, Al, Si, K, Ca, Ti, and Fe. For this purpose, polygons were manually delineated over the individual grains, and the average composition within each polygon was subsequently calculated.

3.3.4 Single-grain µ-XRF measurements

One of the epoxy discs described in section 3.3.3 per sample was also measured using an energy dispersive μ -XRF (Bruker M4 Tornado) equipped with a rhodium anode and operating at 50 kV and 300 μ A and a poly-capillary optic. With a beam spot size of 20 μ m and a spatial resolution of 40 μ m an element map of the whole discs was measured. Each measurement point was acquired with an integration time of 100 ms. The analyses were performed under a controlled vacuum environment maintained at 20 mbar to enhance sensitivity for light elements. Before measurement, an energy calibration for the Bruker Tornado M4 was carried out using the Mn standard. Data acquisition was facilitated by two silicon-drift detector systems, enabling high-resolution elemental mapping. For analysis the same elements as for the SEM-EDX measurement were selected (O, Na, Mg, Al, Si, K, Ca, Ti, and Fe). Afterwards, polygons were manually delineated over the individual grains, and the average composition within each polygon was subsequently calculated through stichometry.





3.4 Calculations of the luminescence-weighted K estimates

- 320 It is often assumed that there is a correlation between the brightness of a grain and its K-concentration (Prescott and Fox, 1993; Spooner, 1992). Therefore, the K-concentration of a sample is expected to be higher for the brightest grains of a sample (Reimann et al., 2012; Smedley et al., 2012). To test this hypothesis, we calculated a luminescence-weighted K estimate for each sample: the *effective K*. The *effective K* is based on the K-concentration of single grains and a weighting factor based on the signal intensity of the T_n signal of the same grains. The *effective K* is calculated as follows:
- 325 1. Dismiss grains from a sample without SEM-EDX values
 - 2. Dismiss quartz grains; e.g. grains consisting of pure SiO₂
 - 3. Sort the grains in descending order according to their background corrected T_n signal intensity
 - 4. Set negative background corrected T_n signal values to zero
 - 5. Sum up the background corrected T_n values to obtain the total background corrected T_n signal intensity
- 330 6. Calculate the percentage of each grain in the total background corrected T_n signal intensity
 - 7. Multiply the percentage of the total background corrected T_n signal intensity by the K-concentration of the grain
 - 8. Sum up the results from step 7 to obtain the effective K-concentration of the sample

We also calculated the average K-concentration for all "luminescent grains" per sample. We defined "luminescent grains" as all the grains, which had a T_n signal greater three standard deviations above its background.

For a better readability the average K-concentration for all luminescent grains will be referred to as the *luminescent grains*.

3.5 Dose rate calculations

The dose rate and age calculator (DRAC; Durcan et al., 2015) was used for all dose rate calculations. For each sample several total \dot{D} s including the corresponding \dot{D}_c , \dot{D}_{ext} and \dot{D}_{int} were calculated based on the different K-concentrations: One total \dot{D} for each of the three most cited K-concentrations (10 ± 2 %, 12.5 ± 0.5 %, 13 ± 1 %), the measured WDXRF and β -counter K-concentrations, the average SEM-EDX and μ -XRF K-concentration, the *effective K*, and the *luminescent grains*. Since we are not yet able to calculate \dot{D}_{ext} at a single-grain level, we have not calculated \dot{D} at a single-grain level.

Except for the K-concentration, the radionuclide concentrations factor, and the grain size attenuation factors the input values from the studies cited in Table 1 were taken. If a study did not contain all necessary input values for a sample, an attempt was made to use values that were as appropriate as possible. The accuracy of all input values except for the K-concentration is of secondary importance in this study, as the influence of the K-concentration on the total \dot{D} is mainly to be considered. For further details on individual \dot{D} calculation input variables cf. supplementary Table S4.



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4 Limitations and practicability

The sample selection of this study aimed at analysing a variety of different feldspars, with a focus on samples from the Atacama Desert in Chile. Therefore, our findings might not reflect the majority of samples analysed elsewhere.

Each of the presented methods to determine the K-concentration has its own limitations. Hence, before discussing the results, all methods need to be critically reviewed. All four methods are semi-quantitative and can therefore only result in approximate K-concentrations, which should not be compared directly. The most cited literature values are based on quantitative and semi-quantitative measurements. However, the values for the K-concentrations cited are in all three cases just estimates of the correct average K-concentration.

The β-counter method relies on the assumption that the ratio between K and Rb, Th, and U within a sample is the same as within the standard that is used for comparison. However, Buylaert et al. (2018) did not find a constant relationship between K and Rb and Smedley and Pearce (2016) found variability in the internal U and Th concentrations. Even though for most samples the K to Rb ratio should be similar and the internal U- and Th-concentrations should be neglectable, this might introduce an error (Huntley and Hancock, 2001; Smedley and Pearce, 2016). Nevertheless, the β-counter method is a fast, cost-efficient, and easy way to obtain an estimate of the internal K-concentration of a sample. If the measurement can be conducted in the dark, the sample material can still be used for any subsequent luminescence measurements, and no sampling material will be lost.

With the WDXRF a wider range of elements can be measured simultaneously in a short amount of time. It requires additional sample preparation steps and thus a small proportion of the sampling material cannot be used for further luminescence measurements following WDXRF.

Incorrect estimates of the K-concentration can occur with both bulk material methods if a non-representative sub-sample is measured. This can become a problem especially with heterogeneous samples. If sufficient sample material is available, several sub-samples should therefore be measured.

For SEM-EDX single-grain measurements the grains need to be fixated in resin and polished afterwards. During this process entire grains might get lost, or polishing might result in the removal of parts of the grain. Alkali feldspars, often characterised by exsolution lamellae, can have a heterogeneous distribution of K⁺ ions in their lattice. Removing part of the grain through polishing might therefore influence the measured overall K-concentration of the grain. It is further possible, that not only the grain but also parts of the surrounding resin will be measured, due to inaccurate polygon selection, which can thus influence the average K-concentration of the grain. The preparation, measurement, and analysis process of SEM-EDX single-grain measurements is more time consuming and costlier than for the presented bulk measurements.

The μ -XRF method is most suitable for polished surfaces. Thus, for best results it requires the same sampling preparation steps as the SEM-EDX measurement inducing the same limitations as mentioned above. The μ -XRF device we used in this study is not effective in measuring light elements, including Na. Since Na is one of the major constituents of feldspar, not determining its correct concentration might lead to the overestimation of all element concentrations measured, including K. This could



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explain measurements yielding K-concentrations above the maximum possible K-concentration of 14.05 %. Furthermore, for the measurements, polygons have to be drawn onto the sample area of interest, to define regions of interest for the subsequent measurement. Dependent on the shape, colour and opacity of the grain, tracing the ideal grain shape was difficult, leading to measurements of only parts of the grains in some cases, or alternatively, resulting in measuring resin in addition to the actual grain. Especially for sample CSA-1-2-2 the latter can be seen, leading to lower total K-concentrations in grains for which resin was included in the polygon shape. In all other samples the K-concentrations determined with the μ -XRF is higher compared to the SEM-EDX (cf. section 5.2).

Both the SEM-EDX device and the micro XRF were not specifically calibrated with feldspar standards for the measurements. Calibration with different feldspar standards could increase the accuracy of both methods.

Both single-grain-based geochemical methods are time consuming in terms of sample preparation, measurement preparation and data processing, even if the measurements themselves can be carried out overnight. However, O'Gorman et al. (2021a) developed a fast and automated K-concentration measurement method using a quantitative evaluation of minerals using energy dispersive spectroscopy (QEM-EDS) technique. Unfortunately, this method was not available to us.

The two bulk-sample measurement methods, on the other hand, are less laborious than the single-grain methods available to us. Yet, they provide no information regarding the heterogeneity of the samples.

5 Results and discussion

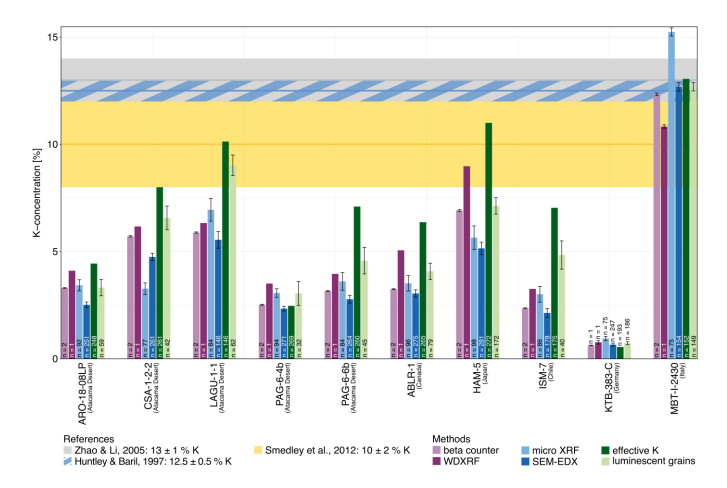
This chapter presents and evaluates results of the K-concentration determination on the bulk and average (5.1), as well as on the single grain level (5.2). In section 5.1 we compare K-concentrations obtained for bulk samples with averages obtained from single-grain-based measurements and the luminescence-weighted K estimates *effective K* and *luminescent grains*. Section 5.2 gives detailed information on the variation in K-concentrations found on the single grain level using SEM-EDX and μ-XRF measurements. Finally, in section 5.3 we detail practical implications of our experimental observations.

405 5.1 Bulk sample measurements and sample average concentrations

Figure 2 presents all measurement results performed on bulk sample material (β -counter and WDXRF), the average values for the single-grain measurements (SEM-EDX and μ -XRF) and the calculated luminescence-weighted K estimates *effective K* and *luminescent grains*, and compares them to the most commonly used literature values (cf. section 2.2).







410 Figure 2: K-concentrations for each sample determined with different methods, respectively calculated from measured K-concentrations. For the single-grain measurements (μ -XRF and SEM-EDX), the averages are presented. The error bars represent the standard errors. Horizontal bars represent the most frequently used literature values for the K-concentration and their corresponding errors of 10 ± 2 %, 12.5 ± 0.5 % and 13 ± 1 %.

Across all measurement techniques, MBT-I-2430 is the sample with the highest K-concentrations (10.8 % - 15.2 %) and 415 KTB-383-C the sample with the lowest K-concentrations (0.6 % - 1.0 %).

Considering the uncertainties reported, the literature values suggest K-concentrations from 8 % (lowest value by Smedley et al., 2012) to 14 % (highest value suggested by Zhao and Li, 2005). From our samples, measurement results of only two samples lie within this range. In case of HAM-5 the WDXRF results (9.0 %) and in case of MBT-I-2430 the β -counter results (12.3 \pm 0.1 %), WDXRF (10.8 \pm 0.1 %), and average SEM-EDX (12.7 \pm 0.2 %) results are within the range of at least one of the proposed literature values. The average μ -XRF K-concentration for sample MBT-I-2430 (15.2 \pm 0.2 %) is the only measured value above the suggested range. Potential reasons for this K-concentration being greater than the maximum possible K-concentration of feldspars (14.05 %) are discussed in section 4. Measurements of all other samples are on average 55.6 %



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below the lowest value suggested by Smedley et al. (2012). The greatest total difference is 12.4 % K between the β -counter K-concentration of sample KTB-383-C with 0.6 \pm 0.1 % K and the literature value from Zhao and Li (2005) with 13 \pm 1 % K.

In each sample a different amount of grains was used for the calculation of each of the luminescence-weighted K estimates effective K and luminescent grains (cf. Fig. 2). The amount of grains used ranges from 32 grains for the calculation of the luminescent grains in sample PAG-6-4b up to 272 grains for the calculation of the effective K for sample HAM-5.

Comparing the twenty calculated luminescence-weighted K estimates to the three most cited K-concentrations only five of them are within the suggested range of 8 – 14 % K. The five luminescence-weighted K estimates in the range suggested by the three most cited references are the *effective K* and the *luminescent grains* for the samples LAGU-1-1 and MBT-I-2430 and the *effective K* for sample LAGU-1-1. For all ten samples, apart from the sample KTB-383-C, these two luminescence-weighted K estimates, which are based on the single grain SEM-EDX results, are greater than the average SEM-EDX results.

The *effective K* was calculated based on the assumption that K-feldspar separates might not only contain feldspar grains with a high K-concentration (Huntley and Baril, 1997; Smedley et al., 2012) but that the measured luminescence signal is dominated by grains with a high K-concentration. Therefore, it has been suggested that the heterogeneity of K-concentrations for a given sample is of low importance (Huntley and Baril, 1997; Prescott and Fox, 1993; Spooner, 1992). Following this assumption, the *effective K* for each sample should be in the range of the proposed literature values. In contrast to findings of Smedley et al. (2012), our data shows that also grains with a low K-concentrations contribute substantially to the overall luminescence signal (cf. Fig. 2 all samples except LAGU-1-1, HAM-5, and MBT-I-2430). Therefore, the assumption that the cumulative light sum curves are anyway dominated by K-rich feldspar grains and therefore the heterogeneity of the K-concentration within a sample is unimportant is not valid for the analysed samples.

Since all our measurement techniques are semi-quantitative it is impossible to provide an estimation of the most accurate representation of the internal K-concentration of a sample. However, we found that 85 % of our measurement results and the luminescence-weighted K estimates are not within the proposed range of the literature values (8 - 14 % K). Therefore, we conclude that using an often arbitrarily chosen literature value for the K-concentration (see literature review section 2.2) can lead to a significant underestimation of the true sample-specific K-concentration.

5.2 Distributions of single-grain K-concentrations

Across all samples the single-grain K-concentrations varies from 0.0 % (eight out of ten samples) up to 14.7 % (MBT-I-2430) measured with the SEM-EDX and from 0.0 % (eight out of ten samples) to 18.2 % (MBT-I-2430) measured with the μ-XRF (cf. Table 2). Within each sample the K-concentrations also show large ranges of up to 14.2 % K for SEM-EDX measurements (ABLR-1 0.0 % - 14.2 %) and 16.6 % K for μ-XRF measurements (HAM-5 0.0 % - 16.6 %). Sample MBT-I-2430 has the most homogeneous K-concentration distribution, with a coefficient of variation of 19.4 % for the SEM-EDX measurements and 10.9 % for the μ-XRF measurements. In contrast, samples KTB-383-C and ISM-7 have the most heterogeneous K-



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concentration distributions with coefficients of variation of 161.8 % for the SEM-EDX measurements (KTB-383-C) and 112.6
 % for the μ-XRF measurements (ISM-7).

Figure 3 shows the single-grain K-concentration measurement results in comparison to the literature values and the bulk measurements and the luminescence-weighted K estimates for ISM-7, one of the most heterogeneous sample, and MBT-I-2430, the most homogeneous sample. A complete comparison for all ten samples is provided in the supplementary material (cf. Fig. S4).

From all grains, measured with the SEM-EDX device, the K-concentration of only 15 % of all grains measured is within the range of the three proposed literature values (8 - 14 % K). In case of the K-concentrations determined using the μ-XRF only 12 % of all grains have a K-concentration within the range of the three proposed literature values (8 - 14 % K). In total less than 14 % of the measured single-grain K-concentrations (including their uncertainties) are in agreement with the most cited literature values (cf. Fig.3 and Fig. S4). In addition to the poor agreement between the single-grain K-concentrations and the K-concentration range of the literature values, the K-concentrations of less than 20 % of the grains are also not within the range of any of the bulk measurement and averaged single-grain measurement K-concentrations or the luminescence-weighted K estimates (cf. Fig.3 and Fig. S4).

Table 2: Summary of the single grain K-concentration measurements, with CV being the coefficient of variation.

	SEM-EDX						μ-XRF							
Sample	min	max	range	average	se	n	CV	min	max	range	average	se	n	CV
	[% K]	[% K]	[% K]	[% K]			[%]	[% K]	[% K]	[% K]	[% K]			[%]
ARO-18-08-LP	0.0	11.5	11.5	2.5	0.1	251	79.4	0.2	11.4	11.2	3.4	0.3	92	72.3
CSA-1-2-2	0.2	13.5	13.2	4.8	0.2	261	56.2	0.0	12.0	12.0	3.3	0.3	77	71.5
LAGU-1-1	0.0	13.4	13.4	5.6	0.4	146	84.2	0.0	16.2	16.2	7.0	0.5	84	71.4
PAG-6-4b	0.0	11.9	11.9	2.3	0.1	271	77.4	0.0	12.0	11.9	3.1	0.2	94	62.5
PAG 6-6b	0.0	12.9	12.9	2.8	0.2	264	103.1	0.0	15.9	15.9	3.6	0.4	84	103.2
ABLR-1	0.0	14.2	14.2	3.1	0.2	275	95.1	0.0	15.0	15.0	3.5	0.4	96	101.6
HAM-5	0.0	13.7	13.7	5.2	0.3	281	93.9	0.0	16.6	16.6	5.7	0.6	98	96.5
ISM-7	0.0	13.0	13.0	2.1	0.2	178	130.4	0.0	15.1	15.1	3.0	0.4	86	112.6
KTB-383-C	0.0	8.2	8.2	0.7	0.1	247	161.8	0.0	4.1	4.1	1.0	0.1	75	88.6
MBT-I-2430	1.0	14.7	13.6	12.7	0.2	154	19.4	7.8	18.2	10.4	15.3	0.2	75	10.9





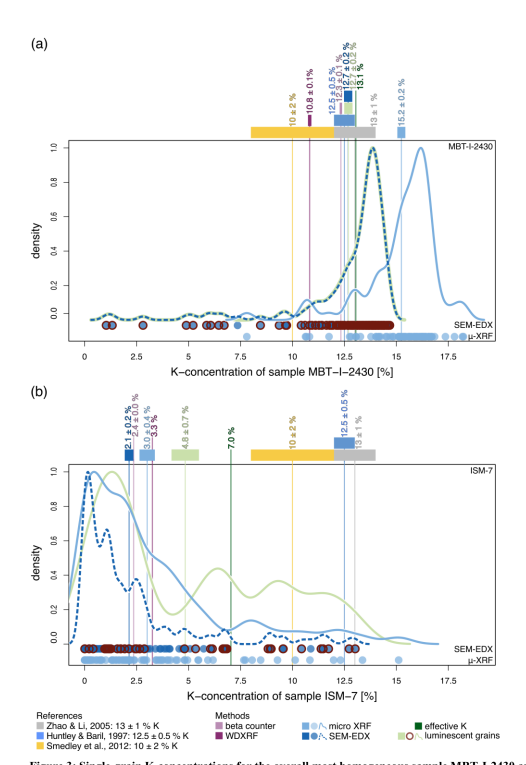


Figure 3: Single-grain K-concentrations for the overall most homogeneous sample MBT-I-2430 and the most heterogeneous sample ISM-7. The dark blue dotted density curves and dots are based on the SEM-EDX measurements and the light blue ones on the μ -XRF measurements. The red circles around the dark blue dots and the light green density curve represent the *luminescent grains*. The vertical lines represent the K-concentrations presented in section 4.1, boxes above the graph representing their errors.



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For the most homogenous sample MBT-I-2430, 69.1 % of the single-grain K-concentrations measured with the SEM-EDX are within the range of one of the literature values. However, 85.1 % of the single-grain K-concentrations determined by the μ -XRF for sample MBT-I-2430 are greater than the range covered by the literature values. Interestingly, 82.4 % of the single-grain μ -XRF K-concentrations for sample MBT-I-2430 are greater than the physically possible maximum K-concentration for pure feldspars of 14.05 %, which can likely be explained by limitations of the measurement procedure (cf. section 4). For the heterogenous sample ISM-7 (Fig. 3b), which is representative for eight and thus the majority of the remaining samples (cf. Fig. S4), the K-concentrations of most of the grains are not within the range of the most cited literature values (8 - 14 % K) and the single-grain distribution of the K-concentration is considerably right-skewed.

For the *luminescent grains* (T_n > 3 σ background, see red circles in Figs. 3 and S4) a similar picture appears: All samples, exhibit *luminescent grains* with K-concentrations spanning the entire possible range of the respective sample. Even the most homogeneous sample MBT-I-2430 contains *luminescent grains* with K-concentrations as low as 1.0 %. However, whilst most (71 %) of MBT-I-2430's *luminescent grains* are within the range of K-concentrations suggested in the literature, all other samples show either right skewed distributions of *luminescent grain* K-concentrations (see for example ISM-7 in Fig. 3a), or multi-modal distributions, with the main peak located in the lower third of the possible K-concentration range (see for example CSA-1-2-2 in Fig. S4b).

The *luminescent grains* are calculated based on the assumption that K-feldspar separates contain some Na-feldspars grains due to incomplete sample separation using heavy liquids (e.g. Huntley and Baril, 1997). The presence of Na-feldspar grains in the separate would lead to a lower bulk K-concentration. However, the luminescence signal emitted by these Na-rich feldspar grains is assumed to be removed by using a blue filter combination during the luminescence measurements. Thus, the blue luminescence emission recorded, should be dominated by the K-rich feldspar grains, likely with concentrations in the range of 12.5 ± 0.5 % (Huntley and Baril, 1997). However, the results presented here, show that luminescent grains occur over the entire range of possible K-concentrations. Suggesting that (i) Na-feldspars are still present within density separated K-feldspar separates, (ii) the luminescence of Na-rich feldspars is not successfully removed using the blue filter combination, and most importantly (iii) that sufficiently bright luminescent grains can be found across the entire alkali feldspar range. These observations are at odds with the current common practice of using relative high K-concentration from the literature, which are based on the assumption that the luminescence emission in the blue is dominated by K-rich feldspar grains (cf. section 2.2).

5.3 Practical implications

Importantly, it should be noted that none of the single-grain K-concentration distributions are normally distributed (Fig. 3a, Fig S4), suggesting that the corresponding average value based on the arithmetic mean is not the optimal representation of the single-grain K-concentration for most of our samples. Furthermore, the experimental errors of all measurement methods are



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relatively small, leading to small uncertainties on the experimentally obtained averaged or bulk K-concentrations. This is in stark contrast to the often broad and/or skewed single-grain-based K-concentration distributions. Consequently, a single bulk or averaged measured value or one of the luminescence-weighted K estimates is therefore not representative of all grains in a sample. However, it seems impracticable to determine the K-concentration of all luminescent grains individually with the methods available to us. We propose to carry out a simple bulk measurement in a first step to determine the average K concentration of the sample material. In a second step we furthermore suggest to perform single-grain K-concentration measurements (using SEM-EDX or μ -XRF) on a small number of individual grains to determine the heterogeneity of the sample. Based on the thus collected single-grain data an error estimate for the bulk measurement could be determined. Since the β -counter is the easiest bulk measurement to implement and the μ -XRF provides the most efficient single-grain measurement, we tested this combination more in-depth. We found that 72.2 % of the K-concentrations of the individual grains lie within the sample-specific range for the K-concentration determined in this way (β -counter result \pm sd of μ -XRF results).

6 Effect of the K-concentration on the dose rate

The internal K-concentration of a sample affects the size of the \dot{D}_{int} . For a sample with a large \dot{D}_{ext} the K-concentration and thus the \dot{D}_{int} will have a smaller effect on the total \dot{D} compared to a sample where \dot{D}_{int} is relatively large compared to \dot{D}_{ext} . The latter is often the case for relative quartz-rich coarse sediments where \dot{D}_{int} can contribute up to ~50 % to the total \dot{D} (e.g. Reimann and Tsukamoto, 2012). Figure 4 illustrates the effect of the internal K-concentration on the total \dot{D} of each sample, for dose rates based on the most-commonly used literature K-concentrations values (open symbols), our measured K-concentrations (filled symbols), and our luminescence-weighted K estimates (filled symbols).





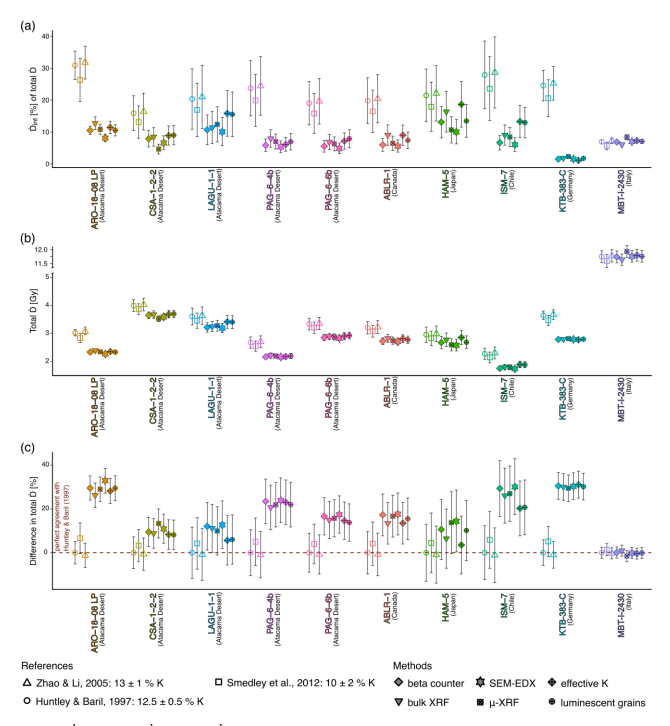


Figure 4: \dot{D} results, with \dot{D}_{int} and total \dot{D} calculated with DRAC (Durcan et al., 2015) based on the different K-concentrations of the three most cited literature values (open symbols), the measured K-concentrations (filled symbols), and luminescence-weighted K estimates (filled symbols). All other input variables are described in section 3.5. a) the proportion of the \dot{D}_{int} in the corresponding total \dot{D} . b) the total \dot{D} . c) a comparison between the total \dot{D} based on the K-concentration of 12.5 \pm 0.5 (Huntley & Baril, 1997) and the total \dot{D} based on the measured K-concentrations and luminescence-weighted K estimates.



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The large discrepancy observed between the literature values and the K-concentrations measured for each sample is also reflected in the proportion of the \dot{D}_{int} of the total dose rate (Fig. 4a). Across all samples the proportion of the \dot{D}_{int} in the total \dot{D} varies between ~1 % and ~ 32 %. KTB-383-C and ARO-18-08-LP show the largest variations in the proportion of D_{int} observed within a sample, with D_{int} in KTB-383-C ranging from 1.1 % (based on the *effective K*) to 25.3 % (based on Zhao and Li, 2005) and in ARO-18-08-LP ranging from 8.2 % (based on mean SEM-EDX measurements) to 31.8 % (based on Zhao and Li, 2005). Sample MBT-I-2430 has the smallest variations within a sample, since, except for the mean μ -XRF K-concentration, all measured K-concentrations and luminescence-weighted K estimates are within the range of the proposed literature K-concentrations. Therefore, also all \dot{D}_{int} , except for the \dot{D}_{int} based on the mean μ -XRF measurement, are in unity with each other when considering their uncertainties.

In nearly 60 % of the cases investigated here, the \dot{D}_{int} estimates based on the proposed literature K-concentrations are not in agreement with the \dot{D}_{int} calculated using measured K-concentrations or luminescence-weighted K estimates within uncertainties (compare open symbols to closed symbols in Fig. 4a). As this deviation is a one directional systematic error for nine out of ten samples it will lead to an overestimation of the D_{int} in most samples. This error is particularly pronounced in the samples KTB-383-C and ARO-18-08-LP.

Figure 4b shows the effect of the different K-concentrations on the total \dot{D} . MBT-I-2430 exhibits the highest total \dot{D} s, ranging from 11.6 Gy ka⁻¹ (WDXRF) to 11.9 Gy ka⁻¹ (mean μ -XRF). Dose rates calculated for all other samples range between 1.8 Gy ka⁻¹ and 4.0 Gy ka⁻¹.

For all ten samples the total \dot{D} based on the three proposed K-concentrations from the literature, are in unity within their respective uncertainties (Fig. 4b open symbols) within each individual sample. In all cases, the total \dot{D} based on the measured values and the luminescence-weighted K estimates are also in agreement within their uncertainties (Fig. 4b closed symbols) for each individual sample. However, \dot{D} s calculated using literature K-concentrations are only in agreement with total \dot{D} s calculated using experimentally obtained K-concentrations in 39 % of the cases, and this includes their respective uncertainties.

Figure 4c illustrates the differences between the total \dot{D} s based on the measured K-concentrations and luminescence-weighted K estimates for the K-concentration and the total \dot{D} based on the K-concentration of 12.5 ± 0.5 % from the most cited reference (Huntley and Baril, 1997). A figure displaying the results in comparison to results obtained using the values by Smedley et al. (2012) and Zhao and Li (2005) can be found in the supplement (cf. Fig. S5). With the exception of sample MBT-I-2430, the total \dot{D} is systematically overestimated using a literature-based K-concentration (cf. Fig. 4c, S5). The mean overestimation of the total \dot{D} across all three literature values based on the remaining nine samples is 17.2 ± 8.1 %. The maximum deviation can be found for the mean SEM-EDX result of sample ARO-18-08-LP: for Huntley and Baril (1997) the deviation is 32.9 % (Fig. 4c), for Zhao and Li (2005) the deviation is 34.6 % (Fig. S5a) and for Smedley et al. (2012) the deviation is 24.7 % (Fig. S5b).

In general, we observe a systematic one directional deviation in the total \dot{D} for nine out of ten samples when comparing literature value-based D_{int} to measurement-based D_{int} . Assuming that measured K-concentrations and calculated luminescence-





weighted K estimates are more reliable than literature-based values, this systematic overestimation of the total \dot{D} would lead to a systematic underestimation of the luminescence age. Thus, we strongly recommend to base the decision on the K-concentration for the calculation of D_{int} on experimental data rather than literature values. Moreover, we find that all K-concentrations based on the four experimental methods used and the luminescence-weighted K estimates resulted in sample-wise total \dot{D} s agreeing with each other within uncertainties (cf. Fig 4b). Therefore, we conclude that the measurement technique for the determination of the internal K-concentration is of minor importance for the total \dot{D} of a sample, but that measuring the K-concentration of each sample results in more accurate dose rates compared to using literature-based estimates.

7 Conclusion

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- In feldspar luminescence dating studies, the internal K-concentration is often based on published K-concentrations. Furthermore, it is often assumed that the luminescence of feldspars predominantly arises from K-rich feldspar grains. In this study we thoroughly tested this critical assumption regarding the accuracy of feldspar luminescence dating and we made the following main observations:
- Our comprehensive literature review of 432 published studies, presenting feldspar luminescence dating results since
 2009, revealed that 76 % of these studies use literature-derived K-concentrations. 96% of these studies choose a literature value without any measurement of the sample-specific K-concentration.
 - Our bulk sample analyses, averaged single-grain K measurements, and luminescence-weighted K estimates are in 85% of the cases lower than the three most cited literature values (12.5 ± 0.5 % K Huntley & Baril, 1997; 13 ± 1 % K Zhao & Li, 2005; 10 ± 2 % K, Smedley et al., 2012).
 - Our effective K-concentration calculations challenge the common assumption that the majority of the feldspar luminescence signal originates from high-K feldspar grains, as this holds true in only one out of ten samples investigated. Our single-grain analyses reveal considerable heterogeneity in K-concentrations, and that the blue luminescence emission is not dominated by K-rich feldspar grains. If uncertainties are considered only ~14 % of the single-grain K-concentrations are within the range of the literature values.
 - Our data further shows that the overestimation of the K-concentration of the three most cited literature values in nine
 out of ten samples results in systematic one directional errors in the D

 int and therefore total D

 calculations for these
 samples of up to 34.6%.



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 Our comparison of the total D derived from the different K-concentration measurements and both associated luminescence-weighted K estimates agree with each other. Our data suggest that a sufficient agreement between bulk and average single-grain K-concentration measurements is achieved, yet they are not a good representation of all single grains.

Based on our findings listed above we suggest to routinely measure the bulk K-concentration for each sample, supplemented by additional single-grain K analyses to capture within-sample heterogeneity. This combined approach is essential for improving the accuracy of dose rate calculations and, ultimately, the accuracy of feldspar luminescence dating.

Data availability

Partly processed data will be made available on Zenodo.

Author contribution

LM: conceptualization, writing - original draft, formal analysis, investigation, visalization; SR: conceptualization, writing – review & editing, supervision; SO, AZ, AB, and HC: investigation, writing – review & editing; TR: conceptualization, writing – review & editing, supervision, funding acquisition.

Competing interests

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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