

Novel insights into the post-IR IRSL₂₀₀ signal bleachability of single-grain K-feldspars in fluvial modern analogues from the Southern Central Andes, Chile

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Abstract.

Post-infrared infrared stimulated luminescence (post-IR IRSL) signals from potassium feldspars are gaining prominence in both luminescence dating and luminescence-based sediment tracing techniques. To enhance the accuracy and reliability of these applications, it is essential to develop a comprehensive understanding of how post-IR IRSL signals undergo bleaching. While previous studies have explored post-IR IRSL bleachability using multi-grain approaches, a systematic single-grain investigation on modern analogues has not been conducted. In this study, we examined the bleaching behaviour of the post-infrared infrared stimulated luminescence signal measured at 200 °C (post-IR IRSL₂₀₀) at the single-grain level in eleven modern floodplain samples from the tectonically active Southern Central Andes. Our study demonstrated considerable variation in the residual doses following two days of laboratory solar simulator bleaching across the sample set. This variability was evident not only between different samples but also among individual grains within the same sample. Thus, we evaluated the influence of bleaching duration, grain-specific geochemical composition, catchment-scale lithological variability, and the size of the natural dose on the laboratory-measured residual doses.

Our laboratory bleaching experiments in which single grains were given a fixed regenerated dose of 30 Gy prior to solar simulator exposure showed similar post-IR IRSL₂₀₀ signal bleaching behaviour across four different samples, reaching a plateau based on normalised luminescence signal after two days of exposure to solar simulator light. While individual grains exhibited a wide range of bleaching rates, this variability did not account for the spread in residual dose values. Notably, extended light exposure reduced variability in signal intensity, underscoring its role in dose homogenisation. Geochemical analysis of major oxides showed no significant correlation with either residual dose magnitude or bleaching rate, suggesting that mineral composition (including K-concentration) does not influence bleaching efficiency at the individual grain level. Furthermore, bleaching behaviour remained consistent across samples regardless of catchment lithology, with no discernible relationship between lithological units and remnant dose (defined as the natural dose remaining at the time of deposition and burial) or residual dose values. Most importantly, we identified a strong positive linear correlation ($R^2 = 0.89$) between residual dose and natural remnant dose, revealing dose-dependent bleaching efficiency and the presence of a negligible unbleachable component at the time of deposition. This relationship between residual dose and natural remnant dose also suggests that while the youngest samples (with low natural remnant dose) could reach zero residual dose, the relatively older samples (with more than 10 Gy of natural remnant dose) could show a significant amount of residual dose. By integrating insights on bleachability with the information on the unbleachable component and remnant doses derived from modern analogues, we highlight the limitations of correcting palaeodoses by directly using either residual or remnant doses and evaluate three context-sensitive correction strategies. Finally, we discuss how residual doses can be leveraged to more reliably identify well-bleached grains, enhancing the accuracy of luminescence-based sediment tracing applications.

1 Introduction

Over the past decades, optically stimulated luminescence (OSL), infrared stimulated luminescence (IRSL), and post-infrared
45 infrared stimulated luminescence (post-IR IRSL) dating have been used extensively in Quaternary research to develop
chronologies across diverse environmental settings (e.g., Wallinga, 2002; Jain et al., 2004; Bateman et al., 2008; Rittenour,
2008; Reimann et al., 2011, 2012; Chamberlain et al., 2017; Brill et al., 2018; Bonnet et al., 2019). One of the essential
preconditions of these dating techniques is the pre-burial bleaching event, which resets the luminescence signal accumulated
in the mineral grains after burial due to their exposure to external radiation in the surrounding sediments, incoming cosmic
50 radiation (Preusser et al., 2008), and varying contributions from internal radiation (Zhao et al., 2005). However, incomplete
or partial resetting of the previously accumulated luminescence signal has been frequently reported, especially in fluvial and
glacio-fluvial settings (Wallinga 2002; King et al., 2013; Bonnet et al., 2019), creating a major source of uncertainty in age
estimates. While incomplete bleaching poses a significant challenge for luminescence dating, it offers valuable opportunities
for luminescence-based sediment tracing of geomorphic processes (Bonnet et al., 2019; Chamberlain and Wallinga, 2019;
55 Rhodes and Leathard, 2022; Guyez et al., 2022, 2023; de Boer et al., 2024).

Bleaching of the luminescence signal in various environmental settings is primarily influenced by external geomorphic and
environmental factors, which determine the duration of sunlight exposure required for bleaching (King et al., 2014; Reimann
et al., 2015; Brill et al., 2018; Chamberlain and Wallinga, 2019). However, it is well known that the rate and degree of
bleaching are also impacted by the choice of minerals and the type of luminescence signal used. For instance, K-feldspar
60 IRSL and post-IR IRSL signals are especially susceptible to incomplete bleaching, as exposure to daylight resets their
luminescence signal more slowly than the quartz OSL signal (Godfrey-Smith et al., 1988; Thomsen et al., 2008; Buylaert et
al., 2012; Kars et al., 2014; Reimann et al., 2015; Zhang et al., 2023). Therefore, improving the use of K-feldspars for
luminescence dating and luminescence-based sediment tracing in complex geomorphic contexts requires a detailed and
quantitative understanding of the bleachability of the K-feldspar luminescence signals, particularly the post-IR IRSL signals.
65 Previous studies based on multi-grain measurements have demonstrated that low-temperature post-IR IRSL signals can be
effectively bleached, resulting in residual doses, i.e., the luminescence dose remaining after laboratory bleaching, typically
below 2 Gy (Reimann et al., 2011; Reimann and Tsukamoto, 2012). However, other investigations using relatively higher
temperature post-IR IRSL protocols have reported a broader range of residual doses, reaching up to ~40 Gy following
laboratory bleaching (Stevens et al., 2011; Thiel et al., 2011; Alexanderson and Murray, 2012; Buylaert et al., 2012; Lowick
70 et al., 2012; Sohbaty et al., 2012; Kars et al., 2014; Yi et al., 2016). Notably, Sohbaty et al. (2012), Buylaert et al. (2012), and
Yi et al. (2016) found a positive correlation between residual doses and the corresponding natural burial doses, suggesting
that incomplete bleaching is often inherited from the depositional history. Also, Kars et al. (2014) observed similar positive
correlation between residual doses and the corresponding natural burial doses and suggested that the residual dose depends
on the bleaching time and on the bleaching conditions. In addition, several studies have identified an unbleachable signal
75 component in post-IR IRSL measurements, which complicates signal resetting and dose interpretation (Yi et al., 2016; Brill
et al., 2018; Zhang et al., 2023). Further complexity arises from the investigations of modern analogues (i.e., present-day
depositional environments used as references for past depositional environments), which highlight the occurrence of remnant
doses, defined as the natural dose remaining at the time of deposition and burial (Kars et al., 2014). These remnant doses can
be substantial, with values reaching up to ~50 Gy (Thomsen et al., 2008; Buylaert et al., 2009; Madsen et al., 2011;
80 Alexanderson and Murray, 2012; Buylaert et al., 2012; Murray et al., 2012), raising major concerns regarding bleaching
efficiency across a variety of modern depositional settings.

Moreover, single-grain luminescence studies have highlighted considerable inter-grain variability in bleaching behaviour,
leading to substantial differences in residual dose estimates (Smedley et al., 2015; Choi et al., 2024). For example, Smedley
et al. (2015), working with aeolian and glaciofluvial samples, reported grain-to-grain variability in laboratory bleaching

85 rates, resulting in variable residual dose estimates. However, they found no clear relationship between post-IR IRSL
bleaching rates and the equivalent dose (D_e) values. In a more recent study, Choi et al. (2024) exposed two soil samples to
natural sunlight for controlled durations and observed variable post-IR IRSL residual doses across individual grains. Their
findings revealed a positive correlation between both D_e and residual dose with the recuperation dose, a signal component
measured during Single-Aliquot Regenerative dose (SAR) protocols related to the zero-dose measurement. This suggests
90 that the recuperation dose may serve as a useful proxy for assessing grain-specific bleachability, potentially enabling the
identification of well-bleached grains within heterogeneously bleached samples. Additionally, considering the chemically
complex nature of feldspars, further challenges may stem from grain-to-grain variations in K-concentration within K-
feldspar grains, primarily affecting the internal dose rate. Although recent investigations (Buylaert et al., 2018; Smedley et
al., 2019; Maçon et al., 2024) observed no relationship between internal K-concentration and either D_e estimates or
95 luminescence signal intensity, it remains unclear whether K-concentration influences single-grain bleaching rates and
consequently residual doses.

Collectively, these studies emphasise the complex and grain-specific nature of K-feldspar luminescence signal resetting by
natural and artificial sunlight, highlighting the importance of single-grain analyses for accurately capturing variability in both
residual and remnant doses. This complexity becomes particularly significant in dynamic depositional settings, where
100 bleaching is highly heterogeneous. In such environments, averaging effects arising from multi-grain measurements can mask
the true luminescence signal characteristics of distinct grain populations, including those that are well-bleached, partially
bleached, or saturated (e.g., Duller 2008; Bonnet et al., 2019; Guyez et al., 2022, 2023). As a result, meaningful signal
distinctions may be obscured, potentially compromising accurate dose estimation and depositional setting interpretation.
However, our current understanding of the post-IR IRSL bleaching process under laboratory and natural conditions is largely
105 based on multi-grain measurements (e.g., Lowick et al., 2012; Buylaert et al., 2012; Alexanderson and Murray, 2012; Kars et
al., 2014). Existing single-grain studies on this topic are limited in both sample size and the range of depositional settings
examined (Smedley et al., 2015; Choi et al., 2024), especially in the context of modern analogues (e.g., Alexanderson and
Murray, 2012). Here, we address this research gap through a systematic investigation of laboratory and natural bleaching of
single grains from eleven modern fluvial analogues spanning 28° S to 38° S in Chile, a region characterised by active
110 tectonics (Strecker et al., 2007) and a pronounced climatic gradient (Garreaud et al., 2009). Given the geologic and
geomorphic diversity across these catchments, our study aims to (1) investigate how bleaching duration, grain-specific
geochemical composition, catchment-scale lithological variability, and natural burial dose influence the bleaching
characteristics and residual doses of the post-infrared infrared stimulated luminescence signal measured at 200 °C (post-IR
IRSL₂₀₀) at the single-grain level, and evaluate how these laboratory observations compare with natural bleaching, and (2)
115 assess how insights into bleaching behaviour from modern analogues can inform methodological decisions in dating
sedimentary archives and guide applications in luminescence-based sediment tracing.

2 Materials and methods

120 2.1 Study area and sampling strategy

The Southern Central Andes (27° S to 40° S) of Chile (Rodríguez Piceda et al., 2020) are characterised by several high peaks
(>6000 m), variable volcanic and tectonic activity, as well as a range of climatic conditions influenced by both latitude and
altitude. Climate in this region transitions from arid to semi-arid in the northern sectors to a Mediterranean regime in the
central-southern areas (Aceituno et al., 2021). This prominent climatic gradient results in a sequence of catchments showing
125 different environmental conditions (e.g., vegetation cover, Fig. 1). In this study, we selected 11 catchments that drain
roughly perpendicularly to the Andean Mountain range, with outlets located at the foot of the main Cordillera (Fig. 1a, Table
S1). All catchments of the study area show remarkable latitudinal variations in their morphological features resulting from

the interaction between volcanic and tectonic processes and climate. The northernmost catchment experiences arid conditions, with a daily average rainfall of less than 0.4 mm (Table S2), while the southernmost catchment, influenced by south-westerly winds, exhibits humid conditions with average rainfall exceeding 4 mm per day (Table S2). The mean normalised difference vegetation index (NDVI) closely follows the rainfall variations, low in the north (0.045) and relatively high in the south (0.281) (Table S2). The Southern Central Andes also features a wide range of slopes, glacier cover, and lithologies (Fig. 1b, Table S1 and S2), making it a natural laboratory for studying Earth's surface processes and for testing the influence of these processes on the bleachability of the luminescence signal in a more diverse and dynamic landscape.

Samples were collected during a field campaign in 2022, covering a latitudinal stretch of approximately ten degrees (from 28° S to 38° S). Samples were collected by hammering the opaque luminescence sampling tubes into the sediment sections on the modern floodplain (Fig. 2). Eleven samples were collected from eleven catchments (Fig. 1, Table S1). All sampling sites were located at the foot of the main Andean Cordillera to minimise any modulation of erosional signal by downstream storage or reworking and to directly assess the influence of landscape variables on the luminescence signal, as fluvial deposits from these locations provide an optimal record of millennial erosional processes and rates shaping the landscape and supplying sediment to the fluvial network.

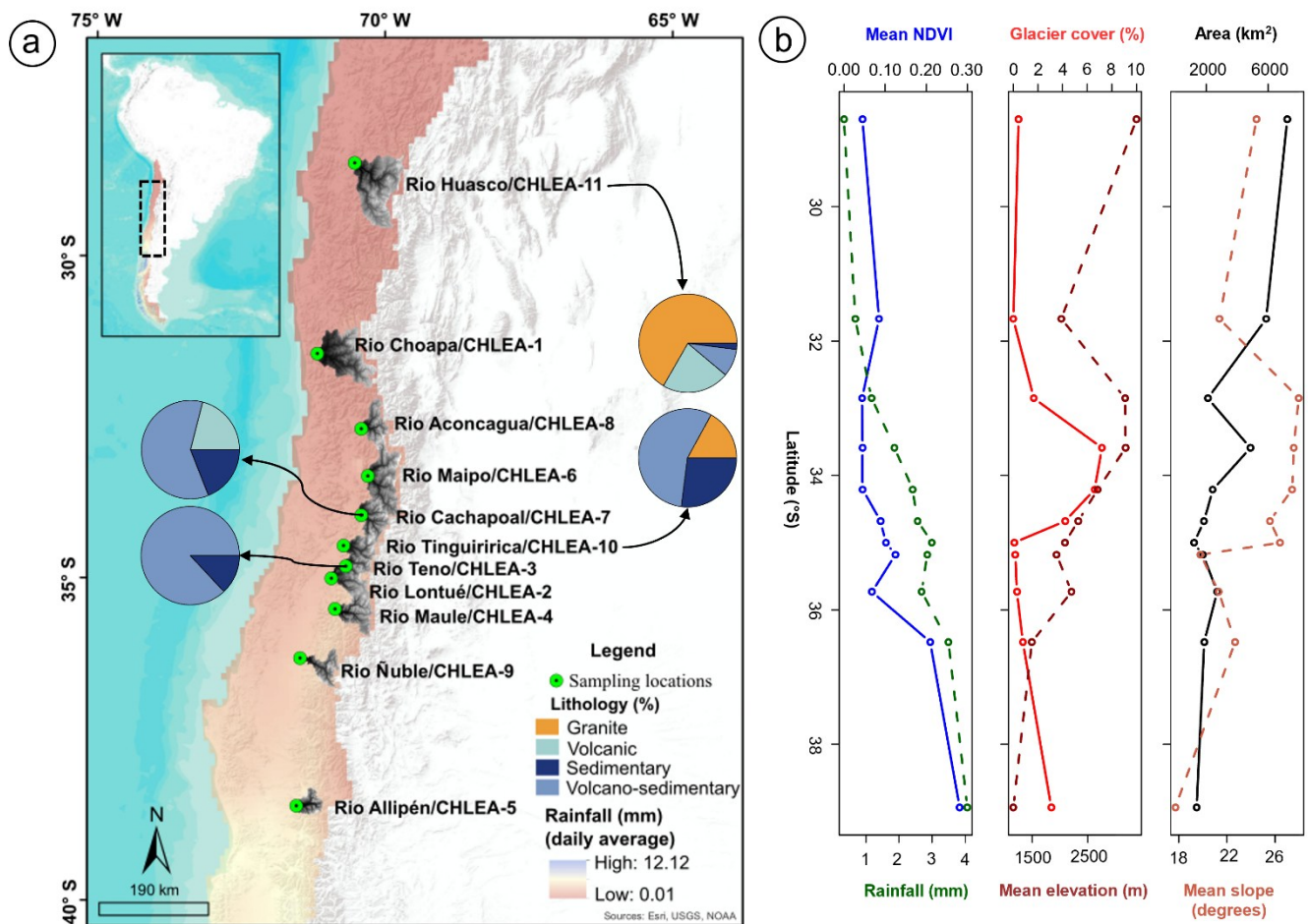


Figure 1: (a) Map of the study area displaying the eleven catchments considered in this study. A 30 m resolution digital elevation model has been used to delineate catchments, considering sampling locations as outlets. Each catchment highlights the river name and corresponding sample ID, with green points marking the sampling locations. The daily average rainfall (mm) map [GPM_3IMERGDF v06] (Huffman et al., 2023) shows a precipitation gradient from north to south. Pie charts depict the lithological composition of four catchments (Table S1) from which samples were selected for the bleaching experiment. Base map: Powered by Esri, USGS, and NOAA. (b) spatial variations in catchment properties along a north to south trend (with the latitudinal distribution of catchments). Analysed catchment properties include mean normalised difference vegetation index (NDVI), daily average rainfall (mm), glacier cover (%), mean elevation (m), total catchment area (km²), and mean slope (degrees). Details of all these parameters are provided in Table S2.

155 2.2 Sample preparation

Samples were prepared under subdued red-light conditions at the Cologne Luminescence Laboratory (CLL, University of Cologne). Hydrochloric acid (HCl, 10%) and hydrogen peroxide (H₂O₂, 10%) were used to remove carbonates and organic material, respectively. Sodium oxalate (Na₂C₂O₄, 0.01 N) was used to disperse the sediment particles. After chemical treatment, the samples were sieved to obtain the 200–250 μm grain size fraction. This sieved fraction was used to extract K-rich feldspars through a two-step density separation using a sodium polytungstate solution at 2.58 g/cm³ and 2.53 g/cm³. The second density separation step (with sodium polytungstate density of 2.53 g/cm³) was necessary to remove a pumice fraction from the feldspar extracts. A hand magnet was used to separate any magnetic residue in the feldspar fraction. The remaining non-magnetic fraction was then re-sieved within the target fraction (200–250 μm) before the final luminescence measurement.



165 **Figure 2: Luminescence sampling on modern floodplains of the Maipo (a) and Allipén (b) rivers during the field campaign in 2022.**

2.3 Instrumentation and luminescence measurements

170 All luminescence measurements were carried out on an automated Risø TL/OSL reader (DA-20) equipped with a ⁹⁰Sr/⁹⁰Y beta source for irradiation, delivering a dose rate of ~0.066 Gy/s at the sample position, and a single-grain attachment (Bøtter-Jensen et al., 2003). A 140 mW, 830 nm centred IR laser stimulated the grains, and the blue emission (~410 nm) was detected through a combination of a 2 mm Schott BG-39 filter and a 3 mm Corning 7-59 glass filter. A Schott RG-780 filter was inserted in front of the laser to block secondary emissions below 780 nm by the 830 nm laser.

175 For all D_e and residual dose (remaining dose after 2 days of bleaching in a Hönle Sol2) measurements, single grains of K-feldspar were mounted in a standard single-grain disc featuring a 10 by 10 grid of 100 holes, each measuring 300 μm in depth and 300 μm in diameter. Grains were then analysed following the protocol outlined in Table 1. From the single-grain luminescence measurements, the net post-IR IRSL₂₀₀ signal was calculated from the signal integrated over the first 0.25 s with subtraction of the background estimated from the last 0.50 s (Fig. S4). All D_e and residual dose estimates were derived and analysed using the numOSL (Peng et al., 2013; Peng and Li, 2017) and the Luminescence package (Kreutzer et al., 2023) within the R environment. A measurement error for the regenerative dose signal (L_x) and the corresponding test dose signal (T_x) of 2% was used for calculations. Growth curve fitting was performed using a general-order kinetic model (Guralnik et al., 2015), with the fit forced through the origin. The acceptance criteria for both single-grain D_e and residual dose estimates include a test dose signal intensity following natural dose measurement (T_n) > 3 sigma above background, relative standard error of T_n ≤ 20%, and recycling ratio within the range of 0.8 to 1.2 (unity ± 20%) for all available recycling points. A figure-of-merit of 15% was used as a measure of the goodness of growth curve fitting for all single-grain measurements (Peng and Li, 2017; Riedesel et al., 2025). Additionally, grains were rejected if they exhibited any of the

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following issues: unsuccessful error propagation for D_e estimates, failure in dose response curve fitting, saturation of the natural signal (L_n/T_n), or failure during interpolation of the natural signal onto the dose response curve. To examine the feldspar luminescence signal behaviour and identify the most appropriate measurement protocol for D_e estimation using single-grains, dose-recovery and residual preheat plateau tests were conducted on two samples (CHLEA-6 and CHLEA-11) using multi-grain aliquots (2 mm diameter) of coarse-grain (200–250 μm) K-feldspar following the protocol outlined in Table S3 and temperature combinations outlined in Table S4. Among the various post-IR IRSL signals evaluated, the post-IR IRSL₂₀₀ signal provided the most reliable dose recovery results for both samples, with dose recovery ratios ranging from 0.9 to 1.1 (Fig. S1a). Based on this performance, the post-IR IRSL₂₀₀ protocol was selected for further analysis. To assess the protocol's suitability at the single-grain level, single-grain dose recovery tests were subsequently conducted on four samples (CHLEA-6, CHLEA-9, CHLEA-10, and CHLEA-11) following the protocol in Table S3. While the residual-corrected single-grain dose recovery ratios showed slight underestimation relative to unity (Fig. S2), all samples except CHLEA-11 fell within the acceptable range of 0.9 to 1.1 when 1 sigma uncertainties were considered. These results thus confirm the effectiveness of the post-IR IRSL₂₀₀ protocol in accurately recovering known laboratory doses. Additional details regarding the preheat plateau and dose recovery experiments, including kernel density estimate (KDE) plots from single-grain dose recovery tests (Fig. S3), are provided in section S2 of the supplementary material.

Table 1: Post-IR IRSL₂₀₀ measurement protocol. ^aFor equivalent dose (D_e) measurement, the given regenerative doses were 0, 2, 5, 10, 30, 50, 100, 200, and 400 Gy. ^bFor residual dose measurement, the given regenerative doses were 0, 2, 5, 10, and 30 Gy. ^cFor D_e measurement, a test dose of 20 Gy was used for all measurements and for residual dose measurement, a test dose of 10 Gy was used for all measurements.

Step	Treatment	Observed
1	Beta dose (or Natural / Residual dose) ^{a,b}	
2	Preheat at 225 °C, 60 s	
3	IRSL at 50 °C, 2 s	
4	post-IR IRSL at 200 °C, 3 s	L_x
5	Test dose ^c	
6	Preheat at 225 °C, 60 s	
7	IRSL at 50 °C, 2 s	
8	post-IR IRSL at 200 °C, 3 s	T_x
9	IR LEDs at 200 °C, 300 s	
10	Repeat steps 1 to 9 for a range of regenerative doses (incl. zero and repeat dose, zero dose measured after the natural and largest regenerative dose)	

Following D_e and residual dose measurements using the post-IR IRSL₂₀₀ protocol (Table 1), the modal equivalent dose (Mode D_e) and modal residual dose (Mode_{Residual}) were estimated from the single-grain dose distributions using KDE curves. The optimal bandwidth was determined using the Sheather-Jones method, which is well-suited for non-normal distributions (Sheather and Jones, 1991). The mode was defined as the global maximum of the resulting KDE curve. Given that poorly bleached grains carry excess dose and populate the right tail of the distribution, the mode of the resulting right-skewed distribution corresponds to the low-dose peak and serves as a proxy for the best-bleached grain population (Fig. S5). Uncertainty on the Mode D_e and Mode_{Residual} was quantified using a nonparametric bootstrap resampling procedure ($n = 1000$ iterations), where each iteration drew a resample of equal size with replacement and re-estimated the KDE mode using the bandwidth derived from the original sample, yielding a one-sigma (68%) confidence interval. In addition, the mean of the single-grain D_e (Mean D_e) and residual dose (Mean_{Residual}) distribution and their standard error were also calculated for each sample to characterise the broader distribution.

220 2.4 Laboratory bleaching experiment

All laboratory bleaching experiments were carried out at the CLL using a Hönle Sol2 (Sol2) laboratory solar simulator following the protocol outlined in Table 2. For the bleaching experiment, we chose four samples (CHLEA-3, CHLEA-7, CHLEA-10, and CHLEA-11). Their catchments are characterised by diverse lithologies (Fig. 1a), as well as different climatic and geomorphological properties (Fig. 1b), representing the overall heterogeneity present within all catchments. An additional reason for the selection of these samples was the higher yield of luminescent grains (Table 3); thus, measuring a few discs would provide a robust dataset for the bleaching experiment. Single-grain bleaching experiments were conducted on twenty discs (including 100 grains per disc) distributed across four samples, with 5 discs from CHLEA-3, 4 discs from CHLEA-7, 6 discs from CHLEA-10, and 5 discs from CHLEA-11.

The experimental protocol was designed to evaluate the post-IR IRSL₂₀₀ signal response of K-feldspar grains under controlled bleaching and irradiation conditions. Initially, the grains were subjected to bleaching in the Sol2 for 2 days to reset the luminescence signal, followed by the measurement of the residual dose using the protocol outlined in Table 1. After residual dose measurements, grains were selected following the acceptance criteria described in section 2.3, and the residual doses of selected grains were calculated. Only these selected grains were tracked in the subsequent bleaching steps and analysed for further interpretation.

Subsequently, a beta dose of 30 Gy was administered, and the resulting signal (L_x/T_x) was recorded without exposing the grains to the solar simulator. The grains were then dosed with another 30 Gy and exposed to 1 minute of bleaching before measuring the signal again. This process was repeated with varying bleaching durations ranging from 10 to 30000 minutes to examine the impact of prolonged bleaching on the signal. For all steps in the bleaching experiment, a test dose of 10 Gy was applied. Repeated measurements were conducted for specific bleaching durations (10, 1000, and 2880 minutes) to evaluate measurement reproducibility. The L_x/T_x ratios of all bleaching steps were normalised to the L_x/T_x value of the no-exposure measurement (Table 2, step 5) to facilitate comparisons of signal change across bleaching steps.

Table 2: Protocol of the bleaching experiment carried out in this study.

Steps	Actions
1	2 days of bleaching in Sol2
2	Residual dose measurement (full dose-response curve)
3	Dose (30 Gy)
4	0 minute of bleaching in Sol2 (i.e., no exposure)
5	L_x/T_x measurement
6	Dose (30 Gy)
7	L_x/T_x measurement following varying bleaching time (1, 10, 100, 1000, 2880, 10000, 30000 minutes)

245 2.5 Single-grain geochemistry

To measure the major element concentration of individual grains, grains from single-grain discs were embedded in epoxy and polished, following the method described in Maßon et al. (2024). Geochemical analyses were conducted on a JEOL JXA-8900RL electron microprobe at the Institute of Geology and Mineralogy of the University of Cologne. The major element composition of selected feldspar grains was determined by wavelength dispersive X-ray spectrometry with an accelerating voltage of 15 kV, a beam current of 15 nA, and a beam diameter of 3 μm . The elements Na, Al, and Si were analysed on a TAP spectrometer crystal, Fe on a LIF spectrometer crystal, K and Ca on a PET spectrometer crystal, and Ba on a LIFH spectrometer crystal. For the calibration, albite (Na, Al), quartz (Si), almandine (Fe), orthoclase (K), plagioclase (Ca), and baryte (Ba) mineral standards from an Astimex Standard Ltd. mount were used. All elements were measured for 10 seconds on the peak and 5 seconds on the background before and after the peak, except for Fe, Mn, and Ba, which were

255 analysed for 20 seconds on the peak and 10 seconds on the background before and after the peak. The results were corrected according to the ZAF procedure from the instrument software. Orthoclase from the P&H standard block were analysed as secondary reference materials before and after each measurement session to monitor precision and accuracy (Table S7). Electron microprobe analyses were performed on 121 grains from the four samples subjected to the bleaching experiment, with the following grain distributions: CHLEA-3 (n = 30), CHLEA-7 (n = 32), CHLEA-10 (n = 14), and CHLEA-11 (n = 260 45). Two-to-four-point measurements were made per grain to maximise surface coverage and improve data reliability, with the average representing the geochemical composition of the entire grain (Fig. S9). Heavily altered zones (Fig. S9c) were avoided during measurements to reduce the likelihood of errors, typically indicated by spectrally inconsistent energy-dispersive X-ray spectroscopy peaks identified through visual inspection. Detection limits for the EPMA data were calculated according to Potts (1992), and individual element concentrations were filtered out when below the detection limit 265 (section S5, Table S8). Note that geochemical data could not be obtained for every grain meeting the acceptance criteria after residual dose measurement, as some grains were lost or misplaced during transfer from the discs to the epoxy.

3 Results

3.1 Equivalent and residual doses

270 We measured up to 2900 and up to 2200 single grains for D_e and residual dose determination, respectively. Following the recommendation by Rodnight et al. (2008), we aimed to obtain at least 50 single-grain dose estimates for each sample. However, we had to limit this number to 30 for residual dose measurements due to the lack of sample material and due to the very low recovery ratio of luminescence-sensitive grains for our Andean samples. For example, sample CHLEA-8 provided grains with a very limited sensitivity, and we obtained only 21 dose estimates despite measuring 2200 grains (Table 3); thus, 275 only ~1% of the feldspar grains provided a suitable dose estimate. A summary of acceptance and rejection statistics for single-grain D_e and residual dose measurements can be found in Table S5 and Table S6.

Across all samples, Mode D_e values range from 0.88 (CI: 0.59-1.36) to 25.50 (CI:22.65-27.79) Gy, while Mean D_e values range from 18.04 ± 1.70 to 73.12 ± 11.41 Gy (Table 3). Following the same approach, we characterised the residual dose 280 distributions of each sample by extracting both the mode ($Mode_{Residual}$) and mean ($Mean_{Residual}$). $Mode_{Residual}$ values range from 0.06 (CI: 0.02-0.11) to 7.75 (CI: 7.07-8.69) Gy, and $Mean_{Residual}$ values range from 2.44 ± 0.26 to 9.49 ± 0.39 Gy (Table 3). Kernel density estimate plots of the single-grain D_e and residual dose distributions of some samples are provided in Figure S5, with additional luminescence methods and results discussed in Section 3 of the Supplementary Material.

285 **Table 3: Feldspar single-grain post-IR IRSL₂₀₀ results for all samples measured in this study. Columns are as follows: n_{D_e} (%): the absolute and relative number of accepted grains used in the equivalent dose distribution; Mode D_e : the modal equivalent dose with one-sigma confidence interval in parentheses derived from bootstrap resampling (n = 1000); Mean D_e : the mean equivalent dose with one standard error; $n_{Residual}$ (%): the absolute and relative number of accepted grains used in the residual dose distribution; $Mode_{Residual}$: the modal residual dose with one-sigma confidence interval in parentheses; $Mean_{Residual}$: the mean residual dose with one standard error.**

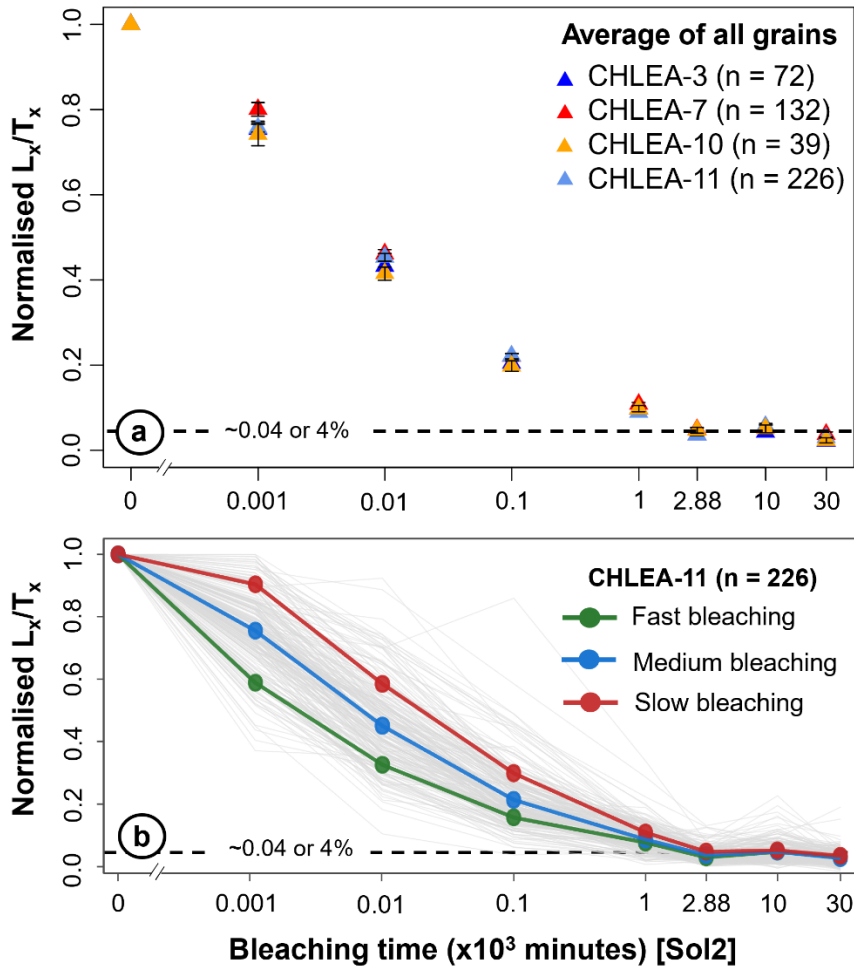
Sample ID	n_{D_e} (% n_{D_e})	Mode D_e (Gy)	Mean D_e (Gy)	$n_{Residual}$ (% $n_{Residual}$)	$Mode_{Residual}$ (Gy)	$Mean_{Residual}$ (Gy)
CHLEA-11	307 (61.40)	2.64 (2.30-2.98))	18.04 ± 1.70	603 (37.69)	0.96 (0.90-1.07)	3.37 ± 0.14
CHLEA-1	109 (21.80)	3.44 (2.93-3.99)	39.85 ± 6.98	92 (13.14)	0.81 (0.65-0.97)	2.44 ± 0.26
CHLEA-8	52 (1.79)	4.17 (3.01-5.96)	46.61 ± 11.42	21 (0.95)	1.15 (0.97-1.71)	4.84 ± 1.30
CHLEA-6	78 (3.71)	10.15 (8.26-16.85)	47.94 ± 6.20	39 (2.17)	1.65 (1.37-2.03)	4.53 ± 0.80
CHLEA-7	262 (52.40)	25.50 (22.65-27.79)	57.79 ± 3.42	132 (33.00)	7.75 (7.07-8.69)	9.49 ± 0.39
CHLEA-10	66 (13.20)	14.16 (12.67-15.71)	33.67 ± 4.85	49 (5.44)	5.75 (5.25-5.95)	6.41 ± 0.51
CHLEA-3	78 (15.60)	14.20 (11.20-16.74)	73.12 ± 11.41	73 (14.60)	4.04 (2.51-5.00)	5.03 ± 0.45

CHLEA-2	77 (7.70)	2.17 (1.59-2.92)	56.96 ± 10.30	71 (7.10)	0.06 (0.02-0.11)	2.65 ± 0.53
CHLEA-4	72 (2.67)	0.88 (0.59-1.36)	32.82 ± 6.09	43 (3.31)	0.06 (0.002-0.12)	2.71 ± 0.54
CHLEA-9	63 (12.60)	6.30 (4.71-8.75)	44.01 ± 8.33	36 (4.00)	2.53 (2.22-4.38)	4.47 ± 0.45
CHLEA-5	60 (3.00)	6.78 (5.29-8.43)	25.84 ± 4.18	30 (1.67)	0.18 (0.07-0.28)	2.49 ± 0.59

3.2 post-IR IRSL₂₀₀ laboratory bleaching behaviour

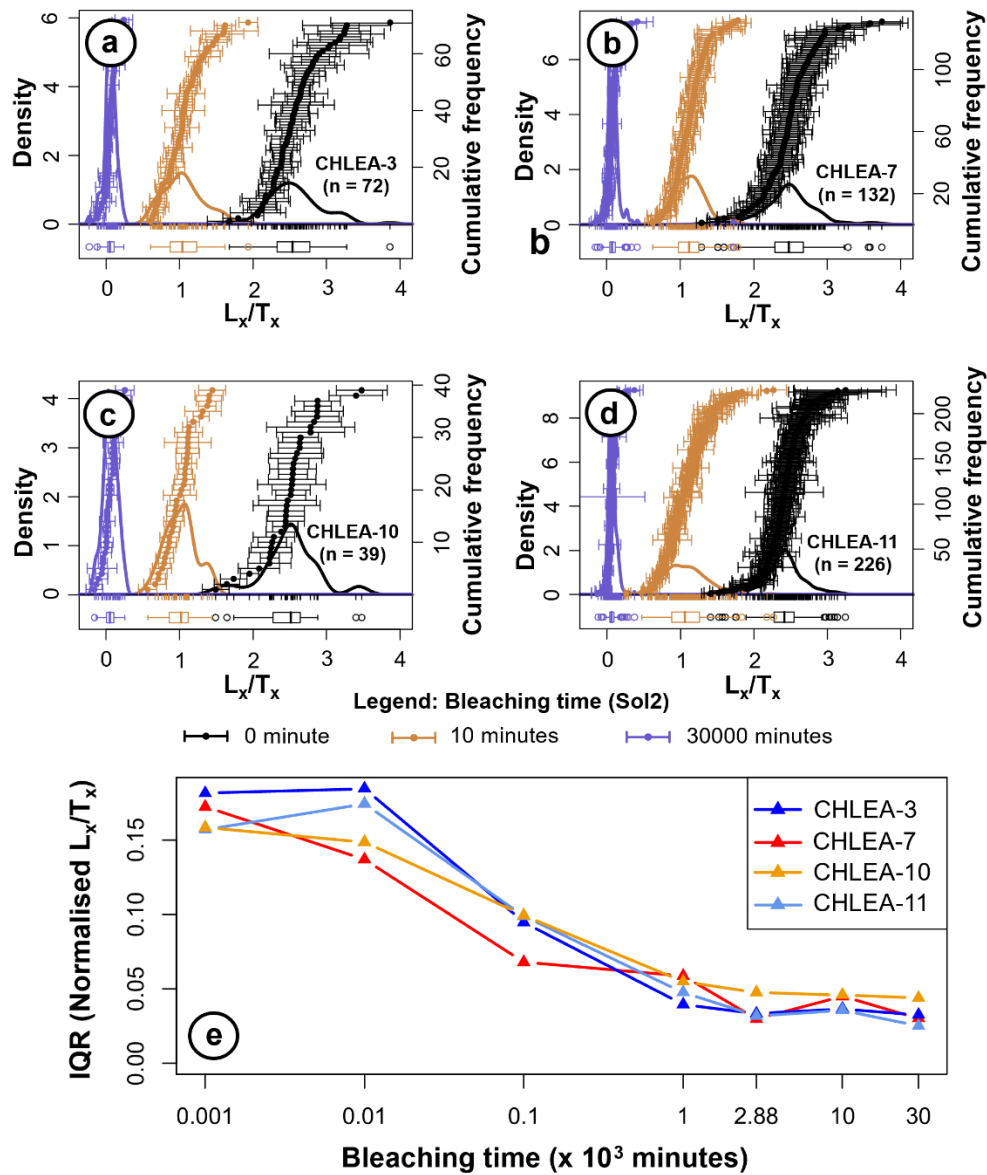
Despite lithological, geomorphological, and environmental variability at the catchment scale, all four samples investigated for their post-IR IRSL₂₀₀ laboratory bleaching behaviour exhibited similar bleaching trends at the sample average level (Fig. 3a). Initially, the signal experienced a rapid reduction, followed by a more gradual decrease and eventual stabilisation. After 1 minute of exposure in Sol2, the signal is reduced by ~24%. After 100 minutes of bleaching, ~79% of the initial signal has been depleted, and after 1000 minutes, only 10 % of the initial signal remains. By 2880 minutes (2 days), the signal reaches a rather stable level with ~4% (equivalent to 1.2 Gy) of the initial signal remaining. We also examined the bleaching trend of the IRSL₅₀ signal (Fig. S7). However, it bleaches more rapidly than the post-IR IRSL₂₀₀ signal. Notably, ~95% of the IRSL₅₀ signal depletes after only 100 minutes of bleaching, and the stabilisation of signal reduction occurs between 2880 minutes and 30000 minutes, with ~1% signal remaining.

At the single-grain level, individual grains exhibited significant variation in bleaching rates (Fig. 3b, Fig. S8), each responding differently to varying light exposure duration. To quantify this bleaching variability, we classified grains from all four samples into three groups based on their normalised L_x/T_x values at the 1-minute bleaching step: fast-bleaching grains (lower quartile, $\leq Q1$), medium-bleaching grains (interquartile range, $Q1-Q3$), and slow-bleaching grains (upper quartile, $\geq Q3$). We then calculated the average bleaching trajectory for each quartile group and tracked these populations consistently across all subsequent bleaching steps. This quartile-based classification successfully stratified grains by their intrinsic bleaching efficiency, with all four samples showing clear separation into three distinct bleaching populations. Despite initially starting with different bleaching rates, all three populations within each sample converged toward a stable asymptotic level between 2880 and 30000 minutes of bleaching, stabilising at approximately 4% of the initial signal.



315 **Figure 3: Bleaching behaviour of the post-IR IRSL₂₀₀ signal expressed as normalised luminescence signal (L_x/T_x)**
versus bleaching time. In panel (a), data points represent sample averages with error bars denoting one standard
error. Panel (b) shows single-grain (semi-transparent grey) bleaching behaviour in response to various bleaching
durations. Additionally, grains were classified into three groups based on their normalised L_x/T_x values at the 1-
minute bleaching step: lower quartile representing fast-bleaching grains (green, $\leq Q1$), interquartile range
representing medium-bleaching grains (blue, $Q1-Q3$), and upper quartile representing slow-bleaching grains (red, \geq
320 $Q3$). Bold coloured lines with markers illustrate the average bleaching trajectory for each quartile group tracked
consistently across all subsequent time steps. In both panels, the horizontal dashed black line marks the bleaching
plateau, where approximately 4% of the initial signal remains.

325 Figure 4a–d presents single-grain distributions of non-normalised L_x/T_x values for samples CHLEA-3, CHLEA-7, CHLEA-
 10, and CHLEA-11 measured after different bleaching durations. As expected, individual grain signals decrease
 progressively with increasing bleaching time. More notably, the dispersion of these distributions narrows substantially with
 prolonged bleaching across all samples (Fig. 4e). The interquartile range (calculated using normalised L_x/T_x values for more
 meaningful comparison) decreases from 0.16–0.18 at 1 minute to 0.03–0.05 at 30000 minutes, representing an approximately
 330 four-to-six-fold reduction



335 **Figure 4: Panels (a) to (d) show kernel density estimate (KDE) plots of non-normalised single-grain L_x/T_x values**
obtained after different bleaching durations for samples CHLEA-3, CHLEA-7, CHLEA-10, and CHLEA-11. For
visualisation purposes, a single datapoint with either high L_x/T_x or high error from each sample ($n = 1$) has not been
shown in the plots. KDE plots were generated using the default bin width $nrd0$ (0.9 times the minimum of the
standard deviation and the interquartile range divided by 1.34 times the sample size to the negative one-fifth power,
unless the quartiles coincide when a positive result will be guaranteed) of the Luminescence package in the R
programming environment (Silverman, 1998). Panel (e) shows the change in interquartile range (IQR) of normalised
 L_x/T_x from different bleaching durations (1 to 30000 minutes) for all four samples. Note that the change in IQR
depicts the successive decrease in the spread of the normalised L_x/T_x distribution with prolonged bleaching duration
in the Sol2.

345 3.3 Single-grain geochemical composition

The geochemical composition of single grains revealed that the K_2O concentrations ranged from 0.20 wt% to 16.60 wt%, reflecting a broad range with a mean (\pm standard error) of 10.80 ± 0.32 wt%. The average concentrations of Na_2O and CaO ranged from 0.21 wt% to 10.99 wt% and 0 wt% to 11.31 wt%, respectively. The mean (\pm standard error) concentrations for Na_2O and CaO are 3.58 ± 0.19 wt% and 0.60 ± 0.12 wt%, respectively. Details of microprobe measurements, including
 350 electron backscatter images of individual grains (Fig. S9), are provided in section S5 of the supplementary materials.

4 Discussion

4.1 Factors influencing the bleachability of the post-IR IRSL₂₀₀ signal

Our study revealed substantial variation in the magnitude of $\text{Mean}_{\text{Residual}}$ measured after two days of Sol2 bleaching, with values ranging from 2.44 ± 0.26 to 9.49 ± 0.39 Gy across all samples (Table 3). Similar variability is also apparent at the single-grain level, where residual doses (measured after two days of Sol2 bleaching) within individual samples range from near zero to about 23 Gy, as illustrated in Figure 5a for the four samples included in the bleaching experiment. Given this variability, we now discuss the potential influence of bleaching duration, grain-specific geochemical composition, catchment-scale lithological variability, and natural dose on the magnitude of both residual and remnant dose to constrain the dominant factors influencing bleachability of the post-IR IRSL₂₀₀ signal.

4.1.1 Influence of bleaching duration

On average, our laboratory bleaching experiments conducted on four samples revealed similar post-IR IRSL₂₀₀ signal bleaching behaviour (Fig. 3a), despite their origin from spatially distributed catchments with diverse lithological, geomorphological, and environmental settings. A bleaching plateau based on the normalised L_x/T_x data was reached after 2880 minutes (two days) of Sol2 exposure (Fig. 3a).

At the single-grain level, bleaching rates varied substantially among grains (Fig. 3b, Fig. S8), each responding differently to the duration of light exposure. This finding is consistent with those of Smedley et al. (2015) and Choi et al. (2024). Notably, we showed that despite initial different bleaching rates, all three populations (fast, medium, and slow) of grains within each sample converged toward a similar level of normalised L_x/T_x value by 2880 to 30000 minutes. This asymptotic convergence represents a fundamental limit in signal reduction rather than insufficient bleaching duration, suggesting that differences in bleaching rates alone cannot explain the observed dispersion in absolute single-grain residual dose estimates. Furthermore, Figure 4 demonstrates that prolonged bleaching drives the grain population toward increasingly uniform remaining signal levels (non-normalised L_x/T_x ; Fig. 4a–d). This homogenisation is reflected in a four-to-six-fold reduction in the interquartile range of normalised L_x/T_x values (Fig. 4e), indicating that initial bleaching rate variability diminishes with extended light exposure.

These findings reveal a dual role for bleaching duration: while it fundamentally controls residual dose magnitude until the plateau is reached (based on normalised L_x/T_x), it cannot account for the variability observed in single-grain residual dose estimates measured after 2 days of Sol2 bleaching. However, prolonged exposure proves crucial for dose homogenisation, demonstrating its effectiveness in minimising grain-to-grain variability in the post-IR IRSL₂₀₀ signal and reducing the spread of residual dose estimates within each sample.

4.1.2 Influence of geochemical composition

To evaluate whether variations in the bleaching extent of individual grains are influenced by their geochemical composition, we examined the relationship of grain-specific average major oxide concentrations (K_2O , Na_2O , and CaO) with corresponding residual doses (Fig. 5a). Moreover, we analysed the relationship between K_2O concentration and normalised L_x/T_x values after 1 minute and 30000 minutes of bleaching (Fig. 5b) to assess the potential role of geochemistry and especially the K-concentration of the feldspars in controlling bleaching rates. We also extended the analysis to include comparisons with other oxide concentrations (Fe_2O_3 , BaO , SiO_2 , Al_2O_3) and normalised L_x/T_x values after 1 minute, 1000 minutes, and 30000 minutes of Sol2 bleaching durations. A correlation matrix for the entire dataset (Fig. S10) revealed no statistically significant correlation ($p\text{-value} > 0.05$) between major oxide concentrations (wt%), normalised L_x/T_x values, and residual doses, except for a few cases showing very weak correlations, with correlation coefficient (r) ranging between -0.19 and 0.22. (Normalised L_x/T_x of 1 minute vs. Al_2O_3 , $r = -0.19$; normalised L_x/T_x of 1000 minutes vs. Na_2O , $r = -0.20$; normalised L_x/T_x of 1000 minutes vs. K_2O , $r = 0.22$; residual dose vs. SiO_2 , $r = -0.19$; residual dose vs. CaO , $r = 0.19$). These comparisons suggest that neither the extent of bleaching nor the rate at which individual grains bleach is influenced by their geochemical composition.

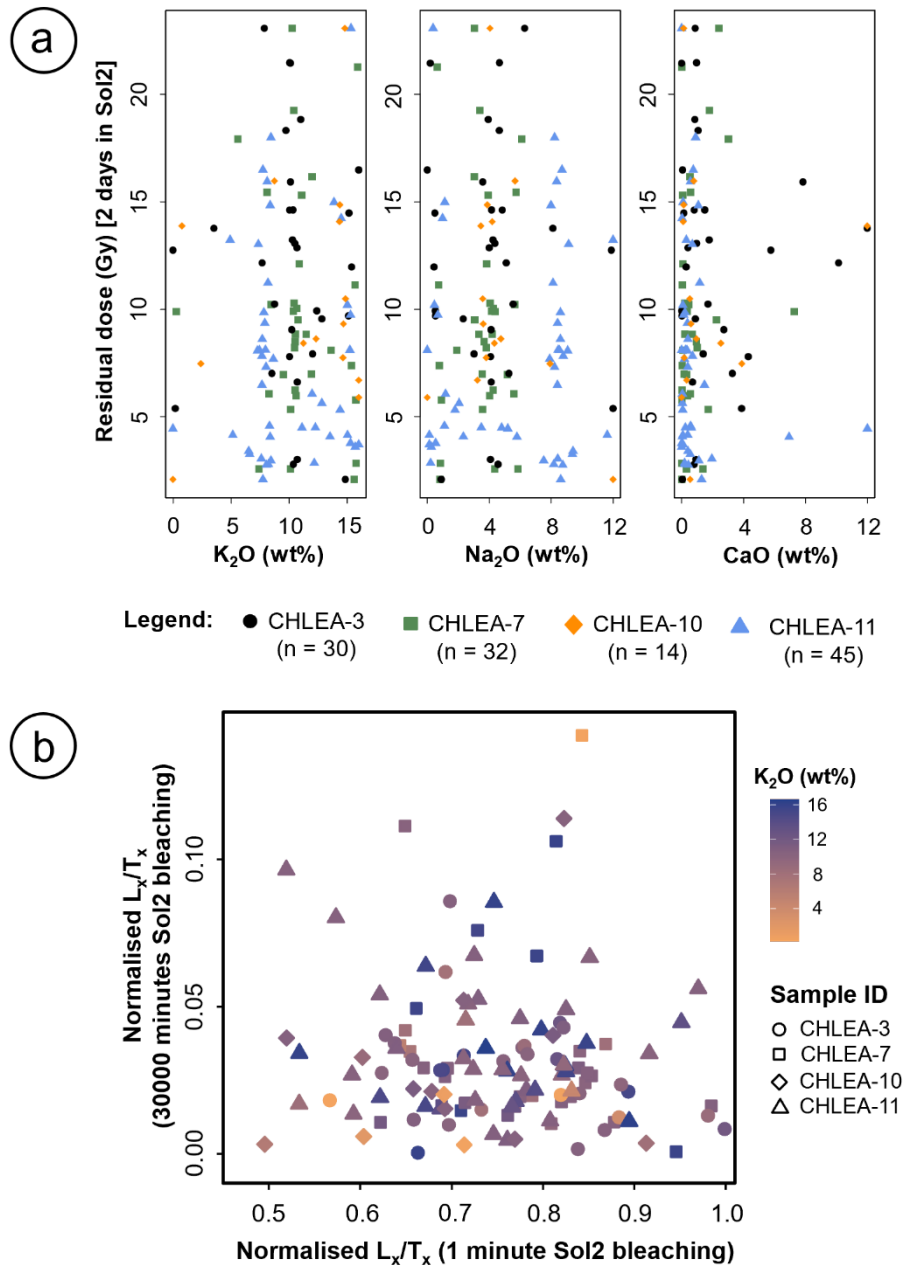


Figure 5: (a) Residual dose measured after two days of Sol2 bleaching plotted against K₂O, Na₂O, and CaO concentrations of individual feldspar grains from four samples (CHLEA-3, 7, 10, 11) used in the bleaching experiment. Despite compositional variability, no systematic geochemical control on the residual dose is evident. (b) Relationship between normalised luminescence signals after 30000 minutes and 1 minute of Sol2 bleaching. No clear correlation is observed with the initial bleaching response. Data points are colour-coded by the K₂O concentration (wt%). Uncertainties are not shown for clarity.

4.1.3 Influence of catchment-scale lithological variability

All four samples included in the bleaching experiment exhibited similar bleaching behaviour (Fig. 3a), despite notable variability in catchment-scale lithological composition (Table S1). We examined whether a provenance relationship exists between the distribution of lithological units, Mode D_e, and the Mode_{Residual} estimates across all catchments (Fig. S12). The results suggest that neither the Mode D_e nor the Mode_{Residual} estimates are directly influenced by catchment lithology. Furthermore, we evaluated whether the dominant lithological unit (i.e., the unit with the highest proportion) exerts any control on the size of the Mode D_e and Mode_{Residual} estimates. No consistent correlation was observed between the dominant lithological unit, Mode D_e, and Mode_{Residual} estimates (Fig. S12). For example, CHLEA-4 and CHLEA-7 originate from catchments with similar dominant lithologies (Table S1), yet both their Mode D_e and Mode_{Residual} estimates differ markedly (Table 3, Fig. S5a, Fig. S5c), while CHLEA-6 and CHLEA-9 exhibit comparable Mode D_e and Mode_{Residual} estimates (Table

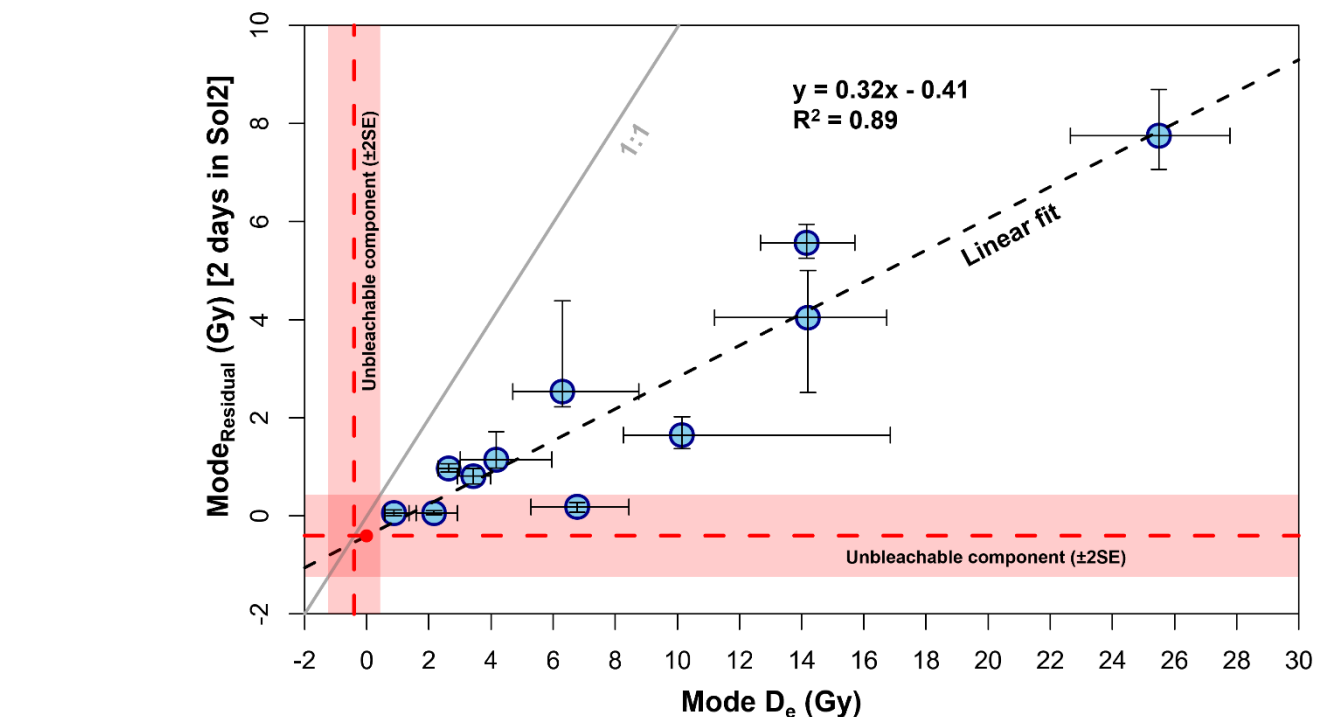
415 3, Fig. S5b, Fig. S5d) despite different dominant lithologies (Table S1). These observations align with grain-specific residual dose variability and associated geochemical compositions (Fig. 5a). Collectively, these findings suggest that the bleaching behaviour of the post-IR IRSL₂₀₀ signal is not directly controlled by catchment-scale lithological variability. However, such external factors may influence the bleaching opportunities (i.e., exposure duration in natural settings), contributing to variability in natural D_e distributions.

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4.1.4 Influence of natural dose (i.e., comparing laboratory bleaching with natural bleaching of modern analogues)

Sohbati et al. (2012), Buylaert et al. (2012), Kars et al. (2014), and Yi et al. (2016) compared the size of the natural D_e with the size of measured residual doses and observed a positive correlation between these two variables, with the size of the residual doses increasing with increasing D_e. Following these findings, for all of our modern analogues, we compared the Mean_{Residual} with their corresponding Mean D_e. In contrast to previous studies, we found only a weak positive linear correlation ($R^2 = 0.16$; Fig. S6) between mean residual dose and mean D_e. However, our samples are derived from modern floodplains with fluvial transport potentially leading to heterogeneous bleaching of the luminescence signal (Guyez et al., 2023). To account for this, we compared Mode D_e with Mode_{Residual} estimates measured after two days of Sol2 bleaching.

The corresponding relationship between the Mode D_e and the Mode_{Residual} estimates reveals a statistically robust positive correlation ($R^2 = 0.89$, Fig. 6). This could be interpreted as evidence that incomplete bleaching is inherently dose-dependent, that is, grains carrying a larger accumulated dose are progressively harder to bleach. This result demonstrates that the magnitude of residual dose, as quantified through laboratory bleaching, is primarily controlled by the natural dose of the best-bleached grain population under natural conditions. This relationship provides a mechanistic explanation for the substantial residual dose variability observed at the single-grain level. It is also worth noting that the intercept of the linear fit (-0.41 ± 0.84 Gy) is indistinguishable from zero within uncertainty. This intercept was interpreted in earlier studies as the unbleachable component (Sohbati et al., 2012; Buylaert et al., 2012; Kars et al., 2014; Yi et al., 2016), with values reported at 0.93 ± 0.80 Gy for a comparable post-IR IRSL₂₂₅ protocol (Sohbati et al., 2012). Its negligible value in our modern analogues suggests that the truly irreducible dose component plays no significant role in our samples.



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Figure 6: Relationship between the modal equivalent dose (Mode D_e) and the modal residual dose (Mode_{Residual}) following two days of Sol2 bleaching for all samples measured in this study. Error bars represent one-sigma

confidence intervals derived from bootstrap resampling ($n = 1000$). The dashed black line represents a linear fit to the data. The solid grey line represents the 1:1 relationship, above which $\text{Mode}_{\text{Residual}}$ would exceed the $\text{Mode } D_e$. The horizontal dashed red line, together with the shaded red band, denotes the estimated unbleachable component (± 2 standard errors). A corresponding vertical red dashed line and shaded band on the x-axis denote the same unbleachable component in terms of $\text{Mode } D_e$, facilitating visual comparison and emphasising the systematic overestimation of $\text{Mode } D_e$ relative to the unbleachable component.

To further investigate the observed natural dose-dependent bleaching efficiency, we conducted additional laboratory bleaching experiments on CHLEA-7 and CHLEA-11 (supplementary material, section S6). For each sample, doses of 30, 60, and 120 Gy were added to their respective natural doses, followed by two-days of bleaching period in the Sol2 (Table S9). Subsequent measurements of residual dose (both mean and mode) revealed contrasting behaviours between the two samples (Fig. S11; Table S10). CHLEA-7 exhibited no discernible dose-dependent trend, whereas CHLEA-11 showed a weak but noticeable increase in residual dose with increasing laboratory dose. Together with the results shown in Figure 6, these observations indicate that bleaching efficiency may be inversely related to the natural dose level, with samples of lower natural dose exhibiting inherently more effective bleaching under laboratory conditions. The underlying mechanisms responsible for this phenomenon remain unclear. Further investigations, potentially focusing on trap characteristics, are warranted to elucidate the processes involved. However, such exploration lies beyond the scope of the present study.

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4.2 Assessment of recuperation dose as a proxy for bleachability

Based on the observations of Choi et al. (2024), who reported a positive linear relation between recuperation dose and residual dose, and proposed the former as a potential proxy for evaluating bleachability, we examined the relationship between absolute recuperation dose and residual dose at both single-grain and sample-average levels across all samples (section S8 of the supplementary material). At the single-grain level, the majority of samples showed statistically significant positive relationships (Fig. S13a, Table S11); however, the proportion of variance in residual dose explained by recuperation dose, as quantified by the coefficient of determination (R^2), was consistently low (Table S11). Likewise, at the sample-average level, a weak positive linear trend (Fig. S13b) was observed ($R^2 = 0.27$), though the association did not reach statistical significance ($p > 0.05$). These findings suggest that, despite the presence of positive trends for the majority of the samples, the recuperation dose accounts for only a small fraction of the variability in residual dose, and therefore may not serve as a robust standalone proxy for bleachability.

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4.3 Implications for dating and sediment tracing applications

4.3.1 Dating sedimentary archives

Previous studies, including Reimann et al. (2011), Reimann and Tsukamoto (2012), and Fu and Li (2013), have subtracted laboratory-determined residual doses from paleodoses when dating K-feldspar fractions of young sedimentary deposits. While a small residual component (< 2 Gy) might have minimal influence on the age estimates of older deposits, it may significantly impact the dose estimates of young deposits. Consequently, the validity of this approach has been questioned, particularly due to uncertainties in whether artificial bleaching replicates natural bleaching processes (Kars et al., 2014).

Thus, to improve age accuracy, Ollerhead and Huntley (2011) and Kars et al. (2014) have proposed to subtract remnant doses of modern analogues from calculated palaeodoses. However, substantial uncertainties remain due to limited knowledge of the bleaching conditions, such as the transport medium, duration of transport, and number of depositional cycles. In our investigation of modern fluvial analogues, we addressed this challenge by using single-grain analysis and isolating only the best-bleached grain population. We adopted the $\text{Mode } D_e$ values as proxies for remnant doses and compared them to laboratory-determined $\text{Mode}_{\text{Residual}}$ doses obtained after two days of bleaching in Sol2 (Fig. 6).

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Our results reveal a strong positive correlation between the Mode D_e values and laboratory Mode_{Residual} doses (Fig. 6), indicating a systematic relationship between natural and laboratory bleaching processes. The position of data points below the 1:1 line confirms that, while a residual dose is present in all samples, it does not fully account for the measured remnant dose. Thus, further supporting the inappropriateness of using residual dose for correcting palaeodoses. Importantly, we also
490 observe that even the Mode D_e values of our modern analogues systematically overestimate the unbleachable component (which is indistinguishable from zero within uncertainty, see Fig. 6). The Mode D_e values of our best bleached modern analogues overestimate the unbleachable component by ~1 to 4 Gy whereas the Mode D_e values of the poorest bleached sample overestimate the unbleachable component by more than 20 Gy (see Fig. 6). This indicates that even the best-bleached grain population isolated via the mode of the dose distribution retains significant inherited dose contributions. Notably, we
495 observe a large variation in remnant doses (i.e., Mode D_e) of the modern analogues. Therefore, subtracting the remnant dose of a single (random) modern analogue is not a reliable method for correcting palaeodoses from sedimentary archives. Instead, we evaluate three options for addressing this issue, each with its own advantages and limitations.

1. **Not correcting the palaeodose for the size of the remnant dose:**

• Advantage: Jain et al (2004) argued that modern analogues possess undefined preservation potential and therefore cannot be reliably compared to geological archives, which are preserved due to their inherently higher preservation potential. Furthermore, although all our samples were collected from a modern floodplain environment, the data exhibit considerable variability in remnant dose magnitudes, ranging from 0.88 to 25.50 Gy (Table 3, Fig. 6). This pronounced scatter supports the rationale for avoiding any corrective measures.
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• Limitation: While not correcting palaeodoses for the size of a potential remnant dose may be preferred in light of the scatter observed for remnant doses of the modern analogues in the present study, it risks significant age overestimation in samples where remnant doses are particularly high. Additionally, the risk of significant age overestimation is particularly important for young samples.
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2. **Using the remnant doses for palaeodose correction:**

• Advantage: In our dataset, all eleven modern analogue remnant doses (calculated as the mode of the natural D_e distribution) are substantially higher than both the laboratory residual doses and the unbleachable component (Fig. 6). This consistent disparity, coupled with the pronounced scatter in remnant dose values across samples, underscores the limitations of applying individual remnant doses directly for palaeodose correction. Instead, one could propose estimating the remnant dose and its associated uncertainty based on the observed variability within a set of modern analogues. A comparable approach was applied in Joordens et al. (2015), where they used the average remnant dose and a large uncertainty based on available literature values encompassing a broad range of remnant doses from well-bleached aeolian deposits to heterogeneously bleached glacial outwash deposits for dating of fluvial samples from Java (Indonesia) using the pIRIR₂₉₀ protocol.
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• Limitation: Although this approach may be suitable for dating older sedimentary archives, where any inaccuracy in remnant dose estimation represents a relatively small proportion of the total palaeodose (Joordens et al., 2015), it carries a greater risk for younger deposits, where the same absolute uncertainty in the remnant dose estimate would have a proportionally larger impact on dating accuracy. The reliability of this approach strongly depends on the match of available modern analogue-based remnant doses and the set of samples to be dated in terms of bleaching behaviour, statistical treatment of the data, and bleaching opportunities.
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3. **Using the unbleachable component for palaeodose correction:**

Although based on our observation, the unbleachable component is indistinguishable from zero within uncertainty, accounting for the upper bound of its uncertainty yields a value of 0.43 Gy. An unbleachable component of this magnitude becomes particularly significant when dating samples representing a decade or century-old event. For this reason, it is important to consider both the potential advantages and limitations of using the unbleachable component as a basis for palaeodose correction.

- Advantage: This method involves using the lowest dose level that cannot be further reduced through bleaching, the unbleachable component (Fig. 6), as a correction factor. This component is reproducible with high confidence and carries minimal risk of overcorrection, making it a stable and quantifiable basis for palaeodose correction.
- Limitation: This unbleachable component is significantly lower than the remnant doses in our modern analogues, even after applying the mode to represent the best bleached dose component from single-grain data. Thus, given the scatter in remnant dose of our data (Fig. 6), use of the unbleachable component would introduce a one-directional systematic error, as this would systematically undercorrect the true inherited dose (Fig. 6). Based on our data, in optimal scenarios, this undercorrection could amount to approximately 0.5 to 4 Gy; however, in less favourable cases, the discrepancy may exceed ~20 Gy.

Suggestions: For aeolian and coastal deposits, where bleaching tends to be more complete and homogeneous, resulting in minimal dose scatter, the use of the unbleachable component may be appropriate. However, for fluvial and glacio-fluvial settings, characterised by heterogeneous bleaching and high dose scatter, the approach based on modern analogues may be more effective. However, an average remnant dose may not adequately represent the full inter-sample variability of modern analogues. Instead, using other statistical parameters based on a distribution of remnant doses of multiple modern analogues (such as the mode or median) could potentially yield more representative and meaningful corrections. Moreover, it is important to recognise that any correction approach is inherently linked to the protocol used for D_e estimation, aliquot size (e.g., multi-grain vs. single-grain), and selection of the statistical age model for dose estimation (e.g., CAM, MAM). Also, future work should focus on evaluating modern analogues across diverse depositional environments to determine whether correction strategies need to be tailored to specific settings.

4.3.2 Sediment tracing

Bleaching is a fundamental aspect of luminescence-based sediment tracing method. Previous research has demonstrated that various geomorphic and environmental factors influence the bleaching opportunities of individual grains originating from different geomorphic settings (Chamberlain et al., 2017; Gemmell, 1985; Gray et al., 2018; Guyez et al., 2023; King et al., 2013, 2014; MacGuire and Rhodes, 2015). Therefore, a critical step in applying luminescence as a sediment tracer involves identifying grain populations according to their bleaching history, notably the well-bleached grains. This requires the development of a reliable threshold, which is sensitive to a given geomorphic setting, to confidently distinguish well-bleached from partially bleached grains.

For instance, Guyez et al. (2023) employed the proportion of well-bleached versus non-bleached grains for tracing sediment pathways in New Zealand, using a threshold of 10 Gy for defining well-bleached grains based on residual dose measurements after 65 hours of bleaching in Sol2. While practical, this approach may oversimplify site-specific variability in bleaching. A more refined approach would involve characterising the bleaching efficiency for a subset of samples through controlled laboratory or natural bleaching experiments to establish a more precise bleaching threshold. For our modern fluvial samples, a more sample-specific method would be to classify grains as well-bleached if their natural D_e falls within the two-sigma range around the mean of the single-grain residual dose distribution of each sample, provided a clear

bleaching plateau is reached. This approach, though time-intensive, appears more appropriate and realistic, as it provides a sample-specific bleaching threshold. Although further testing is required to validate this method in sediment tracing studies, similar to the approach used by Guyez et al. (2023), these findings lay the groundwork for implementing more refined sediment tracing models that better account for grain-scale luminescence signal variability.

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5 Conclusion

We examined the bleaching behaviour of the post-IR IRSL₂₀₀ signal in modern fluvial samples from the Southern Central Andes through controlled laboratory bleaching experiments at the single-grain level. The samples, sourced from catchments characterised by varying lithology, climate, and slope, were exposed to varying durations of light. Despite catchment-scale variations, all samples exhibited similar bleaching trends at the sample-average level, reaching a bleaching plateau based on the normalised L_x/T_x data, after two days of exposure. At the single-grain level, however, bleaching rates and extents varied across exposure durations, indicating that while the bleaching duration fundamentally controls the magnitude of the residual dose, it does not account for the observed variability in single-grain residual dose estimates. Grain-specific luminescence and geochemical analysis showed that the variations in bleaching rates and corresponding residual doses are not linked to the geochemical composition (including the K-concentration) of individual feldspar grains. Instead, residual dose ($Mode_{Residual}$) variability correlated with the size of the natural doses ($Mode D_e$), identifying natural doses as likely controlling the observed variability in residual dose estimates both within and among samples. Given the systematic overestimation of remnant doses of modern analogues relative to both the residual doses and the unbleachable component and substantial variation in remnant doses across our dataset, we evaluate different possibilities of palaeodose correction and make suggestions for corrections, accounting for the depositional environment, and more importantly, for the measurement protocol, aliquot size, and statistical age model. Additionally, sample-specific residual doses may aid in establishing effective bleaching thresholds to distinguish well-bleached from partially bleached grains, a key requirement in luminescence-based sediment tracing studies.

595 Data availability

The single-grain geochemical data used in this study are available on Zenodo at <https://doi.org/10.5281/zenodo.19971385> (Biswas et al., 2026).

Supplement

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Authors's contribution

AB: methodology, investigation, data analysis, visualisation, writing—original draft; **SR:** conceptualisation, methodology, writing—review and editing; **LKB:** sample collection, writing—review and editing; **MH:** investigation, writing—review and editing; **AG:** sample collection, writing—review and editing; **SB:** funding acquisition, project management, sample collection, writing—review and editing; **TR:** conceptualisation, funding acquisition, project management, writing—review and editing.

Competing interest

The authors declare that they have no conflict of interest.

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