Standardized Dose–Response Curve (sDRC) Construction for OSL Dating of Quartz from Bohai Coast, NE China

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Abstract: The optically stimulated luminescence (OSL) dating method promises to provide reliable ages for various Quaternary archives. Coastal sedimentation in the Bohai Sea (northeastern China) since the Middle Pleistocene has been influenced by paleoenvironmental and sea-level change, of which dating has been restricted using the OSL dating approach in multiple investigations. In this study, to establish a robust OSL chronological framework of the Bohai coastal sediments more effectively, the regional standardized dose–response curve (sDRC) was constructed for quartz OSL dating in the Bohai Coast (NE China) using two existing approaches. The sDRC-determined equivalent doses are broadly in agreement with those using the individual DRC for each sample. Data used for DRC construction of the fine-grained (FG) quartz samples are less scattered than those of the coarse-grained (CG) quartz samples, probably due to the signal-averaging effect for the FG samples, while the OSL signal of the CG quartz samples might document provenance information that yield relatively scattered distribution. The two approaches used in this study yield identical sDRCs, indicating that both the methods are applicable for sDRC construction in the Bohai Sea.

Keywords: paleoenvironment; OSL dating; standardized dose–response curve (sDRC); quartz; Bohai Coast

1. Introduction

Under the threat of global warming and sea-level rise, the coastal area is facing high risk due to its environmental vulnerability [1]. For better protection of the coasts and predicting changes in this critical area, it is essential to understand the process of paleoenvironmental evolution in the geological past, which has been well recorded in coastal sediments. Robust chronology of coastal sediments is fundamental to interpret the paleoenvironmental proxies accurately. The optically stimulated luminescence (OSL) dating method is a numerical dating approach to provide reliable ages for various Quaternary archives with methodological development in the past three decades [2,3]. OSL has been widely used in dating marine and coastal sediments deposited in several glacial–interglacial cycles [4–9]. Compared with radiocarbon dating, OSL is advantageous for dating coastal sediments as in situ deposited quartz and feldspar grains in clastic sediments are dated directly [10]. Moreover, the upper dating limit could be extended from ~45 ka for radiocarbon dating to several hundred ka using the OSL method [11,12].

The Bohai Sea in northeastern China is shallow with an average water depth of 18 m [13]. Thick fluvial and lacustrine sediments have been deposited in the Bohai Basin since tectonic quiescence in the late Cenozoic [14]. After the subsidence of Miaodao Uplift...
since approximately 300 ka, seawater flowed into the Bohai Sea due to the connection to the Yellow Sea (Figure 1) [15]. Cyclic transgression–regression in the Bohai Coast resulted in marine–terrestrial deposits in cyclicity in the coastal strata [9,13,16,17]. These sediments, originating from local drainage systems including the Yellow (Huanghe), Liaohe, Dalinghe, Luanhe, Haihe, and Mihe Rivers, etc., are ideal materials to investigate climatological and environmental processes in the geological past [18–22]. Sediments from the Bohai coastal strata have been dated using the OSL dating approach. The timing of the three transgressive successions in the Bohai Coast has been revised to Marine Isotope Stage (MIS) 7 and 5–3 by OSL chronology [9,17,23,24]. High-resolution OSL dating of the Holocene sediments has provided a more precise chronology, which shows dramatic increase of sedimentation rate and rapid progradation in the North Bohai Coast in late Holocene [8].

Figure 1. Study area and sampling sites. Original quartz OSL data for the samples from coastal core LZK06 and dune PJ has been published in [8,9,25], respectively.

A high-resolution OSL chronological framework is promising to reconstruct more detailed sedimentary history, which is, however, timing consuming. It is thus reasonable to develop an effective way to reduce measurement time by constructing a regional standardized dose–response curve (sDRC) for OSL dating of quartz in the Bohai Coast. Several approaches to sDRC construction have been proposed and evaluated [26–33]. However, sDRC for OSL dating has been only investigated in the South Bohai Coast with limited OSL data [34]. Moreover, since sediments in different particle sizes might be eroded from different sources and transported in different paths, little is known about whether the accuracy of the sDRC of quartz is grain size-dependent.
In this study, we use the OSL data from 45 representative samples to construct the regional sDRC for OSL dating of quartz from the Bohai Coast following [30]. OSL data from 12 of the 45 samples were used for sDRC construction according to the approach of [28]. The objectives of this study are two-fold; first, we aim to assess reliability of the regional sDRCs for OSL dating of quartz from Bohai coastal sediments by comparing the sDRC-determined $D_e$ with the corresponding individual DRC-determined $D_e$. Second, we aim to investigate whether the applied particle size of quartz grains influences the shape of the constructed sDRCs.

2. Samples, Dating Method, and Data Processing

2.1. Samples and Preparation

A total of 45 OSL samples collected from five sites in the region of the Bohai Coast were used in this study (Figure 1). One sampling site is a sand dune [25], while the other four are coastal cores. Sediment types include dune sand, paleosol, shallow sea, and terrestrial (fluvial and lacustrine) sediments (Figure 2). The quartz OSL ages for core LZK06 have been published in [8,9]. Depending on grain size distribution, different preparation procedures were applied for extractions of sand-size (coarse-grained—CG) and fine-silt (4–11 µm; fine-grained—FG) quartz grains. CG quartz fraction was extracted after dry-sieving, chemical treatment, heavy liquid separation (Density of 2.62–2.70 g/cm$^3$), and etching using hydrofluoric acid. FG quartz grains were extracted after chemical treatment, settling, and etching using fluorosilicic acid. Details of sample preparation can be found in [9]. Information of the employed samples is listed in Table 1. CG quartz grains were mounted on the stainless-steel aliquots of 2.5 or 6 mm diameter using silicon oil, while FG quartz grains were settled from distilled water on the aluminum aliquots for measurement.

![Figure 2. Lithology and depths of the OSL samples.](image-url)
Table 1. Information of sampling sites and samples.

| Sampling Site | Location | Number of Samples/Aliquot | Note |
|---------------|----------|---------------------------|------|
| Core LZK06    | 40°54.44' N, 121°37.77' E | 17/356 | [8,9] |
| PJ sand dune  | 41°18.58’ N, 122°10.29’ E | 8/333  | [25] |
| Core NQ-1     | 40°57.25’ N, 121°35.37’ E | 9/89   | this study |
| Core WF80     | 37°12.15’ N, 119°16.04’ E | 6/50   | this study |
| Core LH       | 39°14.83’ N, 119°04.68’ E | 5/85   | this study |

2.2. Instrumentation and Methodology

OSL measurement was conducted on the automated Risø TL/OSL DA-15/20 readers equipped with $^{90}$Y/$^{90}$Sr beta sources. Dose rates of the beta sources range from 0.09 to 0.14 Gy/s. The standard single aliquot regenerative-dose protocol was applied [35]. 24–72 aliquots were measured for CG quartz samples, and 4–8 aliquots for FG quartz samples were measured due to signal-averaging effect. Preheat and cutheat temperatures in the SAR protocol were determined according to the results of preheat plateau and dose recovery tests. Acceptance of the regenerative dose-luminescence intensity and corresponding $D_e$ values is based on the criteria of reliable recycling ratio (0.9–1.1), IR/OSL depletion ratio (0.9–1.1), and recuperation (<5%). Recuperation values of larger than 5% for the relatively young samples were also accepted. For those passing through the above criteria, $D_e$ values were determined using the individual DRCs.

2.3. Data Processing

A total of 5863 luminescence intensity regenerative-dose data points from 913 aliquots were used for standard dose–response curve construction after reliability assessment. A standardized dose–response curve (sDRC) was constructed after the method in [30] as follows: The regenerative luminescence intensity ($L/T$) was multiplied by test dose (in Gy) and plotted against the corresponding regenerative dose. The sDRC for CG, FG, and all samples were constructed by fitting the $L/T$–regenerative-dose plot. The fitting equation was set to one single saturating exponential (1EXP) function as:

$$L/T \times T_D = A \times [1 - \exp(-D_e/D_0)] + b$$

in which the parameters are saturation value (A), characteristic saturation dose ($D_0$), and intercept (b). The normalized natural luminescence intensity ($L_n/T_n \times T_D$) was then projected onto the sDRC to yield the sDRC–$D_e$. The uncertainty of each parameter was determined by Monte Carlo method. DRC fitting and $D_e$ determination was conducted using the R package numOSL [36].

Quartz OSL data for the samples from cores NQ-1 and WF80 were used to construct sDRC following the approach proposed in [28]. One identical regenerative dose of 13.95 Gy, regarded as the re-normalization dose, was set in the SAR protocol when the samples from these two cores were measured. All $L/T$s (including regenerative and natural) for each aliquot were divided by $L/T_{13.95}$ and then plotted against the corresponding doses. The $D_e$ values were determined by projecting the re-normalized $L_n/T_n$ to the sDRC fitting using 1EXP function.

3. Results and Discussion

3.1. Quartz Luminescence Characteristics

Shine-down curves for two representative samples, LUM3369 and LUM3380, are shown in Figure 3. It shows that the quartz OSL signal decayed to the background rapidly, indicating a fast bleaching process. The OSL signal is generally dominated by a fast component, which is around 90% of the quartz OSL signal after component analysis. It suggests that the quartz OSL signal for the sediments in the Bohai coastal strata could be well bleached in a relatively short period during the last depositional period. In the Bohai
Sea, considerably large amounts of sediments are derived from the local rivers with small to medium drainage areas. According to the result of component analysis of the quartz OSL signal, although distance of transportation for those from the local is relatively short (Figure 1), the OSL signal for the quartz grains from the Bohai coastal strata was very likely well bleached during the last deposition.

In recent studies, the bleaching degree for the OSL signal of quartz grains from the Bohai Coast has been evaluated by comparing the quartz OSL age with radiocarbon dates and the associated K-feldspar luminescence ages. The quartz OSL ages are stratigraphically in agreement with the radiocarbon dates in sediment cores in the South Bohai Coast and in core LZK06 in the North Bohai Coast, respectively [8,17]. Meanwhile, consistency between the quartz OSL and the associated K-feldspar post-infrared (IR) infrared (pIRIR) stimulated luminescence ages have also been observed for the sediments deposited in the North Bohai Coast before the last millennium. Since the quartz OSL signal is bleached faster than the K-feldspar pIRIR signal [37–39], the age consistency indicates that the quartz OSL signal for the Bohai coastal sediments was generally well bleached [9,25]. The outcome of both the component analysis and age comparison implies that the OSL signal of quartz from Bohai Coast has been well bleached and is reliable for sDRC construction.

Dose–response curves for all samples were fitted using the 1EXP function. The natural luminescence intensity was projected onto the dose–response curve to yield the $D_e$ value for each aliquot. The saturation of the quartz OSL signal was strictly assessed using the criteria of $2D_0$, which represents 86% of the saturation level. Those aliquots with luminescence intensity above 86% of the saturation level are thought to be saturated and discarded for $D_e$ determination (LUM3380, Figure 3b). It shows that five samples collected from cores LZK06 and WF80 are saturated, while most of the samples yield finite $D_e$. The quartz OSL ages range from ca. 0.08 to 45.6 ka, corresponding to sedimentation since the middle MIS 3.

3.2. sDRC Construction Using the Approach of Test-Dose Standardisation

The sDRCs constructed following the approach in [30] are shown in Figure 4. The luminescence intensities of the FG quartz samples are less scattered than those of the CG quartz samples. Since the aliquots in 2.5 or 6 mm diameter were used for $D_e$ measurement for CG samples, several hundreds of sand-size grains were mounted on the aliquots. The
luminescence signal was derived from tens of grains (<5% of the mounted grains) which emitted light during stimulation [40]. The discrepancy of luminescence intensity between aliquots may imply the provenance information carried by the coarse grains [41]. By contrast, with smaller grain size of 4–11 µm, each FG aliquot of 9.8 mm diameter contains tens of thousands of aliquots, resulting in apparent signal-averaging during measurement. Luminescence intensities yielded from the FG aliquots are thus more identical than those determined by CG aliquots.

Figure 4. sDRC construction following the approach of Roberts and Duller (2004). (a) shows the sDRC constructed using all OSL data of all the FG and CG samples. (b) shows sDRC constructed using OSL data of the CG samples. (c) shows sDRC constructed using OSL data of the FG samples. The insets show the comparison between the sDRC- and individual DRC-determined $D_e$ values. The 1:1 line (solid line), 10 and 20% uncertainty (grey shadow area) are shown. (d) shows the $L/T \times T_D$ ratio calculated using CG and FG sDRCs, respectively.

The sDRCs using different datasets were fitted using the 1EXP function. Although the $D_0$ value of 134.8 Gy for the sDRC using all data of the FG and CG quartz samples is close to that of the CG quartz samples, the FG sDRC yields a $D_0$ value of 163.2 Gy. The FG and CG sDRCs are broadly identical within 10% uncertainty in the low-dose range of...
<150 Gy, but the FG sDRC is higher than the CG sDRC in the high-dose region, indicating that the quartz OSL signal for the FG samples saturates later than the CG quartz OSL signal (Figure 4d). The similar phenomenon for FG quartz OSL signal has been reported for OSL dating of various archives. For example, dating the Romanian loess using FG quartz yielded underestimated ages over 40 ka, associated with $D_e$ values of >100 Gy [42]. It is also noted that the laboratory generated DRC for FG quartz samples is much higher than that for the corresponding CG quartz samples, determined by larger $D_0$ values for the FG quartz samples [43]. Therefore, the FG sDRC is likely inaccurate for the high-dose region, for which the reliability of yielded $D_e$ should be carefully assessed.

$D_e$ values determined by the standardized and individual DRCs are compared to evaluate the reliability of the sDRC (Figure 4). It demonstrates that most $D_e$s yielded using the standardized and individual DRCs are in agreement within 10% uncertainty, although some of the $D_e$s values distributed with 20% uncertainty. It probably results from the discrepancy in the luminescence intensities for the sand-size quartz grains. Nevertheless, sDRC constructed using the method in [30] is considered reliable to determine $D_e$ for the quartz OSL samples in the Bohai Sea effectively.

3.3. sDRC Construction Following the Approach Using Re-Normalisation Dose

Luminescence data of the FG samples from cores WF80 and NQ-1 were used to construct sDRC after [28], shown in Figure 5a. $D_0$ value of the sDRC is 123.1 Gy, suggesting that the upper dating limit of FG quartz using this sDRC is approximately 70–80 ka with the typical environmental dose rate of 3–3.5 Gy/ka for FG quartz. Figure 5b shows the sDRC constructed following the method of [31] using the same dataset. The $D_0$ value of 249.7 Gy is much larger than that of sDRC following the approach in [28]. The normalized $L/T$s by re-normalization dose ($L/T_{13.95}$) are more concentrated and are better fitted than that of [30]. $D_e$ values determined by the two sDRCs are compared with those of the individual DRCs using the $D_e$ ratio (Figure 5c). $D_e$ values determined by sDRC of [29] generally agree with those by individual DRCs for the clusters of 3–8, 34–47, and 117–122 Gy. Most of the $D_e$ values of [30] are also accepted within 10% uncertainty, but it tends to underestimate the $D_e$ values for the dose range of approximately 100 Gy. Outliers are also observed for the low-dose regions. Therefore, sDRC of [28] could probably yield more reliable $D_e$ values. It should be noted that an identical regenerative dose as the re-normalization dose should be given in the SAR protocol for the possibility of sDRC construction.

**Figure 5.** sDRC construction for FG samples from cores WF80 and NQ-1 using the method of [28] (a) and [30] (b). (c) shows the comparison of the two sDRCs. Inset shows the sDRC- $D_e$ over individual DRC-$D_e$ ratio.

OSL chronology suggests that the dated sediments in the Bohai Coast were deposited under the influence of sea-level fluctuation since the Late Pleistocene [8,9,25]. With the
sDRC constructed in this study, a more detailed OSL chronology of coastal sediments in the Bohai Coast would be hopefully established in the further studies.

4. Conclusions

In this study, the regional standardized dose–response curve (sDRC) for OSL dating of quartz in the Bohai Coast (NE China) was constructed using OSL data from five representative sampling sites. Two approaches to sDRC construction were used in this study [28,30]. Reliability of the sDRCs was assessed by comparing the standardized- and individual-DRC-determined \( D_e \) values. sDRC constructed using quartz in different grain sizes were also compared. The main conclusions are as follows:

1. The quartz OSL signal in the Bohai Coast is generally dominated by the fast component, suggesting a well-bleaching process before the last depositional event.

2. Luminescence intensities of the FG quartz samples are less scattered than those of CG quartz samples, which is likely related to the signal-averaging effect of the FG aliquots. FG sDRC tends to overestimate the high-dose range.

3. The \( D_e \) values determined by sDRCs constructed following both methods are broadly consistent with the individual DRC yielded \( D_e \)s, while the sDRC and corresponding \( D_e \)s using the method of [28] are relatively satisfactory compared to those following [30].

Author Contributions: Conceptualization and methodology, Y.L. and L.X.; formal analysis, L.X., Y.L., G.C., L.Y., Y.W. and Y.C.; original draft preparation, L.X., Y.C., K.H. and Y.L.; review and editing, K.H., Y.L., G.C. and L.Y. All authors have read and agreed to the published version of the manuscript.

Funding: This research was funded by the National Natural Science Foundation of China, grant numbers 41907376 and 41706067, the Beijing Natural Science Foundation, grant number 8204070 and the 111 project, grant number B20011.

Institutional Review Board Statement: Not applicable.

Informed Consent Statement: Not applicable.

Data Availability Statement: Data are available on request the corresponding author (yan.li@cugb.edu.cn).

Acknowledgments: We thank Sonja Riemenschneider at Leibniz Institute for Applied Geophysics (LIAG) and Na Wang at Tianjin Geological Survey for laboratory assistance. Y.L. is financially supported by the Excellent Chinese and Foreign Young Scientist Exchange Program of China Association of Science and Technology (CAST).

Conflicts of Interest: The authors declare no conflict of interest.

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