Dear Editor (Julie Durcan),

Thank you for the positive response.

We took into consideration Dr. Mauz’s note about the navigation between the different ages, units, and depths and refined our manuscript to be more clear. We are also unhappy that the OSL method was found to be limited to 100 Gy for this section. The other methods used in our study enable dating up to ages corresponding to 400 and 600 Gy (for quartz and feldspar respectively). Hopefully, in the future older sediments could be accurately dated using the luminescence methods.

Regarding changes in dose rate with time – we can only measure the present dose rates and get a snapshot in time. Pedogenic processes can be evaluated but it is difficult to translate that into specific changes in dose rates over time. The reason some samples have higher dose rate is because they are rich with silt and clay. In any case, changes in the dose rates over time would not change significantly the results of our study.

Best regards,

Galina Faershtein
Extended range luminescence dating of quartz and alkali-feldspar from aeolian sediments in the eastern Mediterranean

Galina Faershtein1,2, Naomi Porat1, Ari Matmon2

1 Geological Survey of Israel, 32 Yesha’ayahu Leibowitz St., Jerusalem 9692100, Israel
2 Institute of Earth Sciences, The Hebrew University of Jerusalem, Jerusalem 91904, Israel

Correspondence to: Galina Faershtein (galaf@gsi.gov.il)

Abstract. Optically stimulated luminescence (OSL) on quartz is an established technique for dating late Pleistocene to late Holocene sediments. Unfortunately, this method is often limited to up to 100 ka (thousands of years). Recent developments in new extended range luminescence techniques show great potential for dating older sediments of middle and even early Pleistocene age. These methods include thermally transferred OSL (TT-OSL) and violet stimulated luminescence (VSL) for quartz and post infrared-infrared stimulated luminescence (pIRIR) for feldspar. Here we investigate the luminescence behavior of the TT-OSL, VSL and pIRIR signals of quartz and feldspar minerals of aeolian sediments of Nilotic origin from the eastern Mediterranean. We sampled a 15 m thick sequence (Kerem Shalom) comprising sandy calcic paleosols, which is part of a sand sheet that covers an extensive region in south-western Israel. Dose recovery and bleaching experiments under natural conditions indicated that the pIRIR250 signal is the most suitable for dating the Nilotic feldspar. Luminescence intensity profiles revealed natural saturation of the three signals at the same depth of ~6 m, indicating that ages of samples below that depth are minimum ages. Using TT-OSL and pIRIR250, a minimum age of 715 ka, for the base of the section was obtained, suggesting aeolian sand accumulation along the eastern Mediterranean coastal plain already since the early Pleistocene. Our results indicate that both TT-OSL and pIRIR250 can accurately date middle Pleistocene aeolian sediments of Nilotic origin up to 200 ka and that minimum ages can be provided for older samples up to the early Pleistocene samples.

1 Introduction

Dating clastic sediments of Pleistocene age, particularly of middle and early Pleistocene, is an ongoing challenge. Several methods are available, but each has its limits. Magnetostratigraphy is binary (reverse or normal polarity with several excursions) and has low resolution (extended periods with no reversals; Singer, 2014). Cosmogenic radionuclide (CRN) burial ages (Gosse and Phillips, 2001) could suffer from unknown inherited ratios and complex post burial production which would result in under or over estimation of the ages and carry large uncertainties (e.g. Granger, 2006, Davis et al., 2012). U-Th and U-Pb isotopic systems are restricted to pure carbonates (not common in clastic environments) while the former is limited to ~500 ka (Bourdon et al., 2003); and Ar-Ar dating requires the presence of volcanoclastic deposits (Kelley, 2002).
Luminescence dating, especially optically (blue) stimulated luminescence (OSL) on quartz, is an established and reliable dating technique for terrestrial and shallow marine sediments of late Pleistocene to late Holocene time scale (Wintle and Adamiec, 2017). The OSL method is especially essential in arid areas where there is a lack of organic material for $^{14}$C dating. This method indicates the last exposure of the mineral (quartz or alkali-feldspar) grains in the sediments to sunlight. The luminescence signal accumulates over time due to environmental ionization radiation, as electrons are trapped in defects within the mineral lattice. The age is calculated from the ratio of the equivalent dose ($D_e$) to the environmental dose rate ($D_r$). The (blue) OSL is limited by the saturation of the luminescence signal, occurring at ~150 Gy in most cases (e.g. Chapot et al., 2012).

Over the last decade several novel methods were proposed in order to extend the range of the luminescence dating into the middle and even early Pleistocene. These include thermally transferred OSL (TT-OSL; Wang et al., 2006a) and violet stimulated luminescence (VSL; Jain, 2009) for quartz, and post infrared-infrared (pIRIR) stimulated luminescence at elevated temperatures (up to 290 °C; Thomsen et al., 2008) for alkali-feldspars (Wang et al., 2006a; Jain, 2009; Thomsen et al., 2008). Initial results suggested potential for dating sediments of up to 1 Ma age (Wang et al., 2006b; Ankjaergaard et al., 2013; Buylaert et al., 2012). Nevertheless, a more comprehensive investigation revealed different limitations of using these signals. For example, the TT-OSL signal is thermally unstable, therefore producing only minimum ages after a few hundred kyr (Adamiec et al., 2010; Shen et al., 2011; Chapot et al., 2016; Faershtein et al., 2018); it appears that the natural growth of the VSL signal cannot be properly described with single aliquot regenerative (SAR; Murray and Wintle, 2000) constructed dose response curve (DRC) generally used for $D_e$ determination (Ankjaergaard et al., 2016; Ankjaergaard 2019); there is evidence of age overestimation for the pIRIR$_{290}$ and athermal signal loss (termed anomalous fading) issues for the pIRIR signals measured at lower temperatures (Lowick et al., 2012; Tsukamoto et al., 2017). The potential and limits of these methods in dating early and middle Pleistocene sediments were tested in several locations around the globe (e.g. Zander and Hilgers, 2013; Arnold et al., 2015).

The eastern Mediterranean coastal plain is mostly underlain by Pliocene–marine and Pleistocene shallow marine and aeolian sediments of Nilotic origin (Gvirtzman et al., 1984; Almagor et al., 2000; Crouvi et al., 2008; Amit et al., 2011; Muhs et al., 2013), which are rich in quartz and contains smaller amounts of feldspar. Both minerals have excellent luminescence properties and in the last twenty years have been extensively used for dating in this region (e.g. Porat et al., 1999, 2004, 2008). The youngest of these sediments, close to the Mediterranean coastline, have been comprehensively dated in the past by the luminescence methods (quartz OSL and feldspar IRSL$_{50}$), mostly up to 70 ka (e.g. Porat et al., 2004; Mauz et al., 2013 and references within). Recently, extended range luminescence techniques (TT-OSL and pIRIR), as well as CRN burial dating added new middle and early Pleistocene ages to the local chronology (e.g. Davis et al., 2012; Harel et al., 2017; Shemer et al., 2018). The new data strongly suggest sediment accretion since the late Pliocene - early Pleistocene, associated with westward shift of the coastline (Haler-Harel et al., 2017). In order to deepen our understanding of the sedimentological evolution of the coastal plain we investigate the suitability of the extended range dating methods to date the local Nilotic sediments.
A representative exposure of the Pleistocene aeolian sediments is located at the sand sheet of Kerem Shalom (KR), 13 km from the Gaza Strip coastline (Fig. 1). This is a 15 m thick section (exposed in a trench) composed of seven sandy calcic paleosols units, which has been described in detail by Zilberman et al. (2007). In brief, the units are (from the base): unit 1 – friable sand with four amalgamated well developed Bk calcic horizons (stage III-IV); unit 2 – sand with well developed Bk calcic horizon (stage III-IV); unit 3 – sand with two calcic paleosols (stage III-IV); unit 4 – silty sand with clay horizon at the top; unit 5 – silty sand with stage III Bk calcic horizon at the top; unit 6 – friable sand at the bottom and a paleosol with Bk calcic horizon at the top (stage II-III); unit 7 – friable sand with some carbonate nodules and pottery fragments at the top. The depositional unites are separated by sharp contacts and contain evidence of bioturbation such as burrows and rhyzolites.

This distinct sequence reflects a cyclic process, which starts with relatively rapid deposition of aeolian sand and continues with a long period of stability associated with the growth of vegetation, dust accumulation and soil development (Zilberman et al., 2007). The section was previously dated with OSL to between 480 ka and 13 ka (Zilberman et al., 2007); however, Faershtein et al., (2019) showed that the OSL ages should be considered as minimum ages for all samples below 2 m due to natural signal saturation.

It was recently demonstrated that the quartz from KR is thermally stable with excellent luminescence properties (Faershtein et al., 2018). Preliminary paleomagnetic measurements suggested reverse polarity at the base of the section (Ron, personal comment). Thus, the KR sediments allow us to test the extended range dating methods. The low environmental dose rates of the sand layers, ~0.5 Gy ka\(^{-1}\) for quartz and ~1.0 Gy ka\(^{-1}\) for K-feldspar, predict equivalent doses of 390 Gy and 780 Gy for quartz and feldspar, respectively, for the lowest sample (15.3 m). Theoretically the extended range methods could easily measure such doses. Therefore, the KR section is a perfect sequence for testing the applicability of these methods for the eastern Mediterranean sediments originating from the Nile. This paper presents a comprehensive investigation of the luminescence behaviour of TT-OSL, VSL, and pIRIR signals for these sediments. Bleaching and dose recovery experiments are performed; the section is dated with TT-OSL and pIRIR\(_{250}\) (using SAR protocols); and VSL multiple aliquot additive dose (MAAD) DRC is constructed. The reliability of the ages and their geological implications are discussed.

2 Methods

Sixteen samples were collected from the KR section by drilling 30 cm deep holes horizontally into the sediment, 30 cm into the sediment. After discarding the sediment from the outer 10 cm, the samples for chemical analysis and luminescence measurement were further treated. In addition, a modern sample was collected from the top bed in a nearby pit (KR-17).

Sample preparation and measurements were carried out under weak orange-red light. The separation procedure included wet sieving to 74-105, 88-125 or 125-150 μm; dissolving carbonate with 8% HCl solution; and magnetic separation using a LB-1 Frantz magnetic separator at a current of 1.4 A on the magnet (Porat et al., 2006). For quartz, etching 1 gr of the non-
magnetic fraction went through etching in concentrated 40% HF solution for 40 min, and additional soaking in 16% HCl overnight to dissolve any fluorides which may have precipitated (Porat et al., 2015). The alkali-feldspar was extracted from the 5 gr of the non-magnetic fraction by density separation to <2.58 gr cm\(^{-3}\) with heavy liquid (Sodium-Polytungstate) and short etching for 10 min with 10% HF solution (Porat et al., 2015; for details see supplementary material). Due to lack of material, feldspar was not extracted for sample KR-4.

Alpha, beta, and gamma dose rates were calculated from the concentration of the radionuclides U, Th, and K measured by ICP-MS (for U and Th) and ICP-OES (for K), with uncertainties of 5%, 10%, and 3%, respectively. Internal K content in the feldspars was estimated at 12.5±0.5% (Huntley and Baril, 1997). The \(a\)-value was estimated at 0.15 ± 0.05, an average of the values given for alkali-feldspar by Balescu et al. (2007) and Rendell et al. (1993). Gamma and cosmic dose rates were measured in the field with a portable gamma counter. Water content was estimated at 5±2% as typical of sands in this arid region (Zilberman et al., 2007). The dose rates data is presented in Table 1.

All measurements were undertaken using TL/OSL DA-12 or DA-20 readers, equipped with blue LEDs (470 nm), solid state violet (405 nm) laser diode, and IR diodes (870 nm) for stimulation, delivering 37-59 mW cm\(^2\), 90 mW, and 126-144 mW cm\(^2\) to the sample respectively. Irradiation was by calibrated \(^{89}\)Sr/\(^{90}\)Sr \(\beta\) sources with dose rates of 0.04 or 0.97 Gy s\(^{-1}\) respectively. Detection was through 7.5 mm U-340 filters for quartz and a combination of Schott BG-39 and Corning 7-59 filter pack for feldspar. For TT-OSL and VSL, 5 mm aliquots on aluminum discs were used for measurements, unless stated otherwise. For feldspar 2 mm aliquots on stainless steel cups were used.

The SAR protocol was applied for \(D_e\) determination for the OSL, TT-OSL and pIRI\(_{255,250,290}\) (Murray and Wintle, 2000; Porat et al., 2009; Thiel et al., 2011). Measurement details are listed in Table 2. Average \(D_e\) values and errors were calculated using the central age model (CAM) after removing distinct outliers (Galbraith and Roberts, 2012).

Based on the bleaching and dose recovery experiments (Sect. 3.2.3 and 3.3.2), the 280 °C preheat temperature and 250 °C stimulation temperature were used for the pIRIR \(D_e\) measurements. Anomalous fading was assessed through fading experiments (as in Auclair et al., 2003) measured on three sensitized aliquots (through several SAR cycles) for most samples. IRSL response to a 100 Gy \(\beta\) dose (normalized to a 30 Gy test dose response) was repeatedly measured after storage for 15 min and up to 48 to 84 hours. The \(g\)-value (% per decade), normalized for 2 days, and the recombination center density (\(\rho\)) were determined using the analyse_FadingMeasurement R function (Kreutzer and Burow, 2019) following the IRSL luminescence decay model of Huntley (2006). The averages with standard divisions of the \(g\)-value and \(\rho\)_were further used for fading corrections. For samples KR-11 to KR-15, the fading rates were not measured and their \(g\)-value and \(\rho\)_were assessed from the nearest samples. Fading corrections of Huntley and Lamothe (2001) and Kars et al. (2008) were both applied to the final calculations. The Huntley and Lamothe (2001) correction was used on samples from the upper 6 m, as it is suitable only for the linear part of the DRC. It was preformed using the \(g\)-value with the calc_FadingCorr R function (Kreutzer, 2019). The Kars et al. (2008) correction reconstructs a natural simulated DRC and projects the natural IRSL onto [this DRC to produce the fading corrected age. The calc_Huntley2006 R function was used (King and Burow, 2019). This function requires the laboratory DRC with \(La/Tn\) and the \(\rho\)_parameter for the simulated DRC construction. First, the calc_Huntley2006 was applied...
to all aliquots of samples KR-1, which were previously used for $D_e$ determination. Then the function was applied using the average $Lu/Tn$ value (with standard deviation) and a combined DRC of these aliquots. As the average output parameters were almost identical (0-4% difference; Table S2), the average $Lu/Tn$ and the combined DRCs were used for all other samples.

A DRC constructed by the SAR protocol, which is the most commonly used for $D_e$ determination, fails to mimic the natural growth of the VSL signal (Ankjærgaard et al., 2016). This difference is attributed to sensitivity changes during preheat which is applied prior to the violet stimulation in the measurement protocol (Table 2). On the other hand, a DRC constructed on a modern sample using a MAAD approach (Aitken, 1998) is much closer to the natural DRC (Ankjærgaard et al., 2016; Ankjærgaard, 2019). Adopting the MAAD approach, a MAAD DRC was constructed for the modern sand sample DF-13 with an OSL age of 40±10 years (Roskin et al., 2011a; Table S2). Forty-eight fresh aliquots were prepared and divided into 8 groups. Each group of aliquots was irradiated with increasing beta doses (0, 50, 100, 200, 400, 600, 800, 1000 Gy). The VSL signal of the aliquots was then measured and normalized to the VSL signal of a 490 Gy test dose (Table 2), to construct a MAAD DRC (Fig. 2). The DRC can be fitted equally well with an exponential plus linear ($R^2=0.997$) and double exponential ($R^2=0.999$) functions. When fitted with the exponential plus linear function, the characteristic dose of the exponential component is $D_0=69±22$ Gy. For the double exponential function, the characteristic doses are $D_{0,1}=43±28$ Gy and $D_{0,2}=369±322$ Gy. This value is significantly lower than the $D_0$ value obtained by Ankjærgaard et al. (2019) for a combined natural DRC from Chinese loess samples ($D_0=1334±504$ Gy for a double saturating exponential with a constant vertical offset). It is possible that the MAAD DRC constructed here do not reach saturation, resulting in lower $D_0$ value.

Based on the results of Ankjærgaard et al. (2016), which suggest that the MAAD DRC is comparable to the natural DRC, (Ankjærgaard et al., 2016), it is expected that MAAD DRCs constructed for different samples (of the same source) would be comparable to each other as well. In order to explore this assumption as an alternative route for using the MAAD approach for VSL dating, the MAAD DRC protocol was applied to a sample RUH-180 from the Ruhama section, about 50 km to the north-east fromKR (Fig. 2; Table S2). The TT-OSL $D_e$ value of this sample is 163±15 Gy, corresponding to 126±5 ka, within the reliable dating range of the TT-OSL method (Faershtein et al., 2018); therefore, it was used as an age control. The RUH-180 MAAD DRC was plotted with the addition of 160 Gy on each dose point on top of the DF-13 MAAD DRC after shifting each dose point by 160 Gy (Fig. 2). It is clear that when assuming a $D_e$ value of 160 Gy for RUH-180, the two MAAD DRCs overlap. It seems that comparison of a sample’s MAAD DRC with the DRC of a modern sample is the right step toward developing the VSL dating method. Perhaps the sliding technique used for Infrared radiofluorescence (IR-RF) can also be used (Erfurt and Krbetschek, 2003; Frouine et al., 2017). This direction was not investigated further and is beyond the scope of this paper.

Most experiments were conducted on the KR samples. However, due to small sample size, some of the tests were performed on samples from other sites, on aeolian sediments also originating from the Nile. For additional information regarding these samples see supplementary material.
Results and discussion

3.1 Luminescence signals and dose response curves

Representative luminescence signals and DRCs of the KR samples are shown in Fig. 3, displaying good luminescence properties: For all samples, the OSL signal is dominated by the fast component; Recycling recycling ratios are mostly within 5% of unity; and there is no significant feldspar contamination in the quartz grains as insured by the negligible IR depletion ratio (Duller, 2003). However, the De values of most samples are above ~150 Gy, which is considered the upper limit for OSL dating of Nilotic quartz (Faershtein et al., 2019; Table 3). The TT-OSL signal is significantly dimmer than the OSL signal and the background level is 15-25% of the natural signal. The laboratory DRC grows linearly up to high doses (at least 600 Gy), with good recycling ratios, within 10%, for most measured aliquots. The VSL signal decays slowly to a background level which is ~10% of the natural signal. The natural VSL signal and a response to a 490 Gy test dose have a similar shape. No SAR DRCs were constructed for the VSL signal, as discussed in Sect. 2. The pIRIR250 signal is bright and is reduced to 10% within 20 seconds. The recycling ratios are within the acceptable 10% of unity and recuperation is smaller than 2% (except for the modern sample). The laboratory constructed DRC reaching the 2D (85% of saturation; Wintle and Murray, 2006) threshold saturates at 700-800 Gy. Average fading rate measured for the pIRIR250 signal is 1.4±0.2% per decade.

3.2 Bleaching

Bleaching experiments were performed under natural sunlight, during the sunny and cloudless eastern Mediterranean summer. Freshly prepared aliquots were covered with a transparent Plexiglas and left outside at a spot which receives direct sunlight for 8 h a day, for various time durations. Experiment details for each signal are listed in Table 4.

3.2.1 TT-OSL

Sample RUH-300 (Table S2S3), from the Ruhama site, was used for the experiment. This sample has OSL and TT-OSL De values of 214±11 Gy and 264±11 Gy, respectively. Early- and late-background signal subtractions were used for comparison to check for better separation of the bleachable component. Fig. 4a presents the bleaching experiment results. There is no significant difference between the bleaching rates calculated using early and late backgrounds. The normalized TT-OSL signal decreased to 50% after ~4 h of exposure to direct sunlight. Further exposure to sunlight reduced the signal to 20% after 64 h (8 days) and to 11% after 148 h (18.5 days). These results are in agreement with those of Tsukamoto et al. (2008) and Porat et al. (2009). The relatively slow bleaching rate of the TT-OSL signal suggests that this signal is suitable for dating aeolian sediments that experience prolonged exposure to sunlight during transport prior to final sedimentation. Indeed, very low TT-OSL De values of 2-4 Gy were measured on modern aeolian samples from the region (e.g. KR-17 and DF-13; Table S2S3). High residual doses of over 100 Gy were reported elsewhere for fluvial sediments (Hu et al., 2010; Duller et al., 2015), implying low suitability of the TT-OSL signal for dating such sediments. Nevertheless, samples of early-middle Pleistocene age from
different sedimentation environments are in agreement with control ages (Arnold et al., 2015). Therefore, it seems that bleaching issues are not significant for dating samples in this time range.

3.2.2 VSL

The bleaching of the VSL signal was investigated using sample KR-10. It was chosen since it is considerably old but homogeneous based on TT-OSL De distribution (TT-OSL De=278±12 Gy; OD=18%). The results show that after 120 h of solar bleaching, the residual VSL signal is ~15% (Fig. 4b). Assuming that the VSL De should be similar to the TT-OSL De estimate of 280 Gy, these 15% correspond to ~42 Gy. Fitting the data suggests that 20 h of sunlight are required to reduce the VSL signal by 50%. Previous studies reported even lower residual signals of 6-35 Gy after bleaching in a solar simulator (Ankjaergaard et al., 2013; Hernandez and Mercier, 2015). The natural signal Lu/Tn of a modern sample from the region, DF-13, was found to be 3.5% of the Lu/Tn of KR-10, corresponding to ~10 Gy, implying sufficient bleaching in nature under suitable conditions. Also, VSL ages in agreement with other luminescence ages were reported from the coastal plain of Israel (Porat et al., 2018). Therefore, it seems that bleaching in nature is adequate probably due to long exposure to sunlight throughout the aeolian transport.

3.2.3 pIRIR

The bleaching of the pIRIR\textsubscript{225,250,290} signals was investigated using sample KR-8. The IRSL\textsubscript{50} (measured as part of the pIRIR\textsubscript{290}) and pIR-IR\textsubscript{225,250,290} signals, measured after the different bleaching durations, are shown in Fig. 4c. The IRSL\textsubscript{50} signal dropped to 1% after 4 h of exposure. The pIRIR signals are bleached to a lesser degree, yet all three signals were bleached to less than 10% after 4 h and to less than 2% after 64 h of exposure to direct sunlight. This implies a full signal resetting of the pIRIR signals at deposition for aeolian sediment.

3.3 Dose recovery

3.3.1 TT-OSL

Samples RUH-40 and RUH-90 were used for dose recovery experiment (Table S2\textsubscript{2}). These are the two uppermost samples from the Ruhama site with TT-OSL De values of 42±2 Gy and 53±3 Gy, respectively. Prior to the dose recovery measurements, fresh aliquots were bleached by sunlight for 10 and 18.5 days for RUH-90 and RUH-40, respectively (Table 4). Three doses were recovered; 200, 450, and 700 Gy. After a 10 h pause, the TT-OSL De was measured using the SAR protocol (Table 2). Early and late background subtractions were used for comparison.

Using late background subtraction for the TT-OSL signal yielded a much better recovery than early background subtraction (Fig. 5a); the latter overestimated the given doses by 16-77%. Using late background, the 450 Gy given dose was perfectly recovered. For the other two doses, 200 and 700 Gy, the late background subtraction resulted in overestimation of 32-37% and 8%, respectively. The recovery ratios of the 200 Gy dose are almost identical for the two samples, 1.32 and 1.37. In order to
check whether there is a significant residual dose, which might affect the recovered dose, the \( D_e \) values of two additional aliquots of RUH-40, bleached for 18.5 days, were measured. It appears that a small residual dose of 6-7 Gy still remains after the prolonged sun bleaching, however this is only 1.5-3.5% of the given dose in our experiment and cannot explain the substantial overestimation for the 200 Gy recovery. Porat et al. (2009) carried out a dose recovery experiment on a modern sample from KR (KR-17). They achieved a better recovery for the 700 Gy dose, which might be explained by slightly different measurement conditions. In both experiments there is some overestimation at the lower doses, which is less significant for the high doses that TT-OSL is usually used for measuring.

### 3.3.2 pIRIR

A modern coastal sample was used for this experiment (ML-D-13; Table S2S3). Beta doses of 100, 400, and 900 Gy were given and recovered after a pause of 25-48 h. For all the recovered doses a test dose of 30 Gy was used. The pIRIR_{225,250} signals show excellent recovery of 97-102% for the three given doses with good recycling ratios (Fig. 5b). PIRIR_{290} results show some overestimation at 400 Gy and significant overestimation at 900 Gy, 120% of the given dose. Fading measurements of the three pIRIR signals indicated low \( g \)-values of < 1.6% per decade for the three signals. Overall, the pIRIR_{250} signal displays a preferable balance between bleaching time and the ability to recover a known dose. Thus, it was further used for \( D_e \) determination.

### 3.4 Natural saturation profiles

In long, continuous profiles, natural saturation of the luminescence signals can be observed by plotting the natural signals of samples against their depth (Liu et al., 2016). Faershtein et al. (2019) constructed such profiles for the KR section using the OSL and TT-OSL signals (Fig. 6). Now we added the natural saturation profiles for the VSL and pIRIR_{250} signals. Natural signals (normalized to the corresponding test dose) of 4 aliquots were measured for each sample (Table 2) and plotted against sample’s depth (Fig. 6).

It was shown by Faershtein et al. (2019) that the natural OSL signal at the KR section increases for samples up to 2 m depth and from there downwards it is constant. As the section is composed of seven superimposed well developed calcic paleosols, each requiring prolonged time to develop, rapid sedimentation of the lower 13 m is not likely. Rather, the natural OSL signal of these samples has stopped growing over time and is saturated. The saturation depth of the OSL signal emphasizes that the OSL ages reported by Zilberman et al. (2007) are minimum ages (except for the upper 3 samples). Similarly, the natural TT-OSL (Faershtein et al. 2019), VSL and pIRIR_{250} signals grow to a depth greater than the OSL – up to \(~6\) m, however they are constant for deeper samples (Fig. 6). Regarding the VSL signal, it is harder to determine the depth at which the signal stops growing. Although, the Lu/Tn level at 4.1 m is similar to the Lu/Tn level at 6.3 m and 10.7 m, there is a clear growth trend from the surface up to 5.8 m depth (Fig. 6), similar to TT-OSL and pIRIR_{250}, suggesting that this is the saturation depth. There...
are four paleosols below that depth, therefore it is unlikely that all deeper samples are of the same age, implying field signal saturation.

Remarkably, it is remarkable that the three signals (TT-OSL, VSL and pIRIR250) reach their maximum luminescence at the same depth. One explanation could be that they reach natural saturation at the same dose. To explore this option, we examine the natural saturations of these three signals at the Luochuan loess section in China, where natural DRCs were constructed (Chapot et al., 2016; Ankjærgaard et al., 2016, Li et al., 2018). There, natural DRCs suggest field saturation at about 2000 Gy for both TT-OSL and VSL. Seemingly, that data supports the similar saturation dose at KR. However, the two signals have different thermal stabilities. Faershtein et al. (2018) showed that for sediments with different environmental dose rates, the thermally unstable TT-OSL signal reaches saturation at different doses. Indeed, for the KR sediments (average dose rate of 1.2±0.3 Gy ka⁻¹), the natural TT-OSL signal saturates at ~500–550 Gy (Faershtein et al., 2019), a much lower dose than at Luochuan. Regarding the thermal stability of the VSL source trap, Ankjærgaard et al. (2013) reported a lifetime of 10¹¹ years (at 10 °C), implying that the natural saturation dose should not be affected by the sediment’s dose rate; so, it is expected to be at a comparable dose everywhere. For the pIRIR signal (stimulated at 225 °C) the natural DRC at Luochuan reaches the 2D₀ (85% of saturation; Wintle and Murray, 2006) threshold at ~900 Gy, a much lower dose than the TT-OSL and VSL signals.

To conclude, it is not likely that the three signals would reach natural saturation at the same dose at the KR section.

An alternative explanation for multiple signals reaching saturation at 6 m depth is a significant hiatus in sedimentation, whereby the sediments below 6 m are much older than those above 6 m. There are field evidences supporting this option: Soil unit 5, below the saturation depth, has a highly developed calcic Bk horizon (stage III) which requires tens of thousands of years to form (Birkeland, 1999); the unit has a higher clay and silt content compared to the other paleosols (Zilberman et al., 2007), suggesting long surface exposure with clay enrichment of the sand, also requiring tens of thousands of years (Gile et al., 1966; Danin and Yaalon, 1982). It is also possible that significant erosion happened between sedimentation of units 5 and 6, exposing the saturated sediments. In both cases, field saturation at 6 m indicates that accurate dating can be provided only for the upper part of the section.

Another way to assess the evolution of the natural OSL, TT-OSL, and pIRIR signals is to construct a semi-natural DRC, by plotting the natural signals against the laboratory measured De values, as was demonstrated for the OSL and TT-OSL signals at KR (Faershtein et al., 2019). The three signals display a common behaviour: the natural signal grows with measured De up to a certain value and then stays constant, indicating that in the laboratory signals grow beyond natural saturation (Fig. 7). The OSL Lu/Tn reaches its maximum value at relatively low dose of about 100 Gy. When the KR data is combined with many other sites with quartz of Nilotic origin, it is evident that the natural OSL reaches the 2D₀ limit at ~140 Gy (Faershtein et al., 2019), somewhat higher than the KR section when plotted alone. This suggests that when possible, a multi-sites comparison is needed for regional characteristics of the luminescence behaviour.

The TT-OSL Lu/Tn grows to about 400 Gy and is constant for higher doses up to 500 Gy, beyond which there are no De values (Fig. 7b). The growth of the TT-OSL signal in nature is limited by the low thermal stability of its traps. The lifetime of its main source trap under the environmental conditions at KR was calculated to about 550 ka using both field and laboratory data.
10

(Faershtein et al., 2018, 2019); this low lifetime explains the absence of higher De values. Closer examination of the saturated samples reveals that for samples with higher environmental dose rate the De is higher and the TT-OSL ages are younger, as expected from the model simulations of Faershtein et al. (2018; Table 3).

Regarding the pIRIR$_{250}$, it seems that the natural signal grows up to 260 Gy and is constant for higher De values. However, the non-saturated sample KR-10 has a higher De value of 382±15 Gy (Fig. 7c). This suggests that, perhaps, samples KR-11 to KR-13 are outliers with saturated pIRIR$_{250}$ signals and relatively low De values of 260-290 Gy. In that case, the natural saturation level is reached at 450-600 Gy; which is still low compared to the saturation level of the natural DRC constructed for the Luochuan section in China (for pIRIR$_{225}$; Li et al., 2018). The natural signal growth is limited by the anomalous fading (Wintle et al., 1973; Thomsen et al., 2008). The g-values of the KR samples range between 1.2-1.7 % per decade, which are considered low and usually do not require correction (Buylaert et al., 2012). Nevertheless, fading rates increase over geological time at high absorbed doses (Huntley and Lian, 2006; Wallinga et al., 2007) and should be corrected for (Li et al., 2019). Field saturation of the pIRIR signals is expected when equilibrium between trap filling due to ionizing radiation and electron escape through tunneling is achieved (Huntley and Lian, 2006). This is expected to happen at lower doses than the laboratory saturation dose (Li et al., 2018). There are no other published pIRIR$_{250}$ ages from the area; therefore, it is not clear whether the relatively low-limit of 450-600 Gy is characteristic of the local feldspar or it is site dependent. It is possible that pIRIR signals stimulated at different temperatures have different saturation levels. PIRIR$_{290}$ ages (corresponding to De values as high as 1600 Gy) in agreement with expected ages were reported elsewhere (Buylaert et al., 2012; Thiel et al., 2012; Zander and Hilgers, 2013).

Overall, inspection of the natural signals can be very informative and increase our confidence in distinguishing between reliable ages below saturation limit and samples that are already saturated. Construction of natural saturation profiles, as demonstrated here, can reveal saturated samples and treat them accordingly.

3.5 TT-OSL and pIRIR$_{250}$ ages

The TT-OSL ages range between 3.0±0.3 ka for the modern sample to 624±63 ka at a depth of 12.5 m (Table 3). The ages are in stratigraphic order excluding one significant reversal at 8 m depth. There is another minor reversal at the base of the section, although the ages agree within error. The natural saturation profile revealed constant Lu/Tn for the lower part of the section with clustered De values of 400-500 Gy (Figs. 6, 7); yet, the ages increase with depth (Fig.8). This can be explained by the decrease in environmental dose rate with depth (Table 1). The TT-OSL ages below 6 m mirror the changes in dose rates with depth (Fig.8).

The uncorrected pIRIR$_{250}$ ages range between 0.23±0.02 ka for the modern sample to 647±63 ka for the lowermost sample (15.3 m; Table 5). The ages increase with depth, although there are two reversals at 5 and 11 m depth. There is a good agreement between the TT-OSL and the uncorrected pIRIR$_{250}$ ages up to 6 m depth (except for samples KR-5,9 at 4.1 m depth), where the signals reach their maximum Lu/Tn. At this depth ages of ~200 ka are obtained. From 6 m downwards the TT-OSL
ages are mostly older than the uncorrected pIRIR\textsubscript{250} ages. The ages converge again for the lowermost four samples at depths of 11-15 m.

The fading correction of Huntley and Lamothe (2001) was applied for samples from the upper 6 m (Table 5). The $g$-values vary between 1.17±0.36 to 1.66±0.28\% per decade, increasing the ages by 9-18\% (Table S4). The fading-corrected pIRIR\textsubscript{250} ages are between 0.25±0.02 ka and 254±15 ka. The Kars et al. (2008) correction was applied to all samples. The $\rho_used$ range between 1.26±0.19*10\textsuperscript{6} to 1.70±0.34*10\textsuperscript{6} (Table S4). For most samples the simulated $D_0$ agree within 10\% with the laboratory measured $D_0$ values. The fading-corrected pIRIR\textsubscript{250} aged ages range between 0.27±0.06 ka and 323±60 ka, with 17-72\% correction. The fading-corrected pIRIR\textsubscript{250} ages after Kars et al. (2008) tend to be higher than the TT-OSL ages up to 6 m. For the samples at 6-11 m depth, for which the uncorrected pIRIR\textsubscript{250} ages are younger than the TT-OSL ages, the fading correction does not compensate for the age difference. For the lower 5 samples the $Lu/Tn$ are above the saturation level of the natural simulated DRC (Fig. 9). Their fading corrected ages were determined to be older than the natural simulated $2D_0$, up to 715 Gy.

The final chronology of the entire KR section was constructed as follows: For the upper 6 m, uncorrected pIRIR\textsubscript{250} ages were used, as they are in excellent agreement with the TT-OSL ages (Fig. 10). It is feasible that for the KR samples no fading correction is needed for samples younger than the field saturation level. For samples below 6 m the two signals are in field saturation as was indicated by the natural saturation profiles (Fig. 6). Thus, the ages are minimum ages. As the fading rates increase with time (Wallinga et al., 2007), pIRIR\textsubscript{250} corrected ages after Kars et al. (2008) were used for these field saturated feldspar samples. As each the TT-OSL and the pIRIR methods are limited by a different factor (thermal and athermal signal loss), there is no reason to prefer one method over another; hence, the older age is considered as the minimum age of the samples. The combined ages are in stratigraphic order (Fig. 10), except for one reversal at 9.5 m depth (KR-14). Since the reversal is among minimum ages, using the principle of super-position, sample KR-14 is at least as old as sample KR-13 above it. So, the age of KR-14 is considered to be >488 ka, similar to KR-13. Duplicate samples at 1.5 m and 4.1 m depths (KR-6,16 and KR-5,9 respectively) have similar TT-OSL and uncorrected pIRIR\textsubscript{250} ages, confirming the reproducibility of the two signals.

### 3.6 VSL MAAD ages

Ankjærgaard et al. (2016) suggested interpolating the natural VSL signals of samples on a MAAD DRC, of a modern sample, in order to obtain their $D_e$ values. Following this approach, the natural signals of the KR samples were projected onto the MAAD DRC of DF-13 (Fig. 2) fitted with the exponential plus linear and double exponential functions. The resulting $D_e$ values were farther translated into ages using the samples’ dose rates (Fig. 11). For the exponential plus linear fit, the errors on the $D_e$ values and subsequently, on the ages, are 20-110\% (Table S4). The large errors may be attributed to the low slope of the linear component and the relatively large errors on the $Lu/Tn$ resulting from the weak signal. $D_e$ values obtained with the double exponential function are slightly different (up to 15\%) from those obtained with the exponential plus linear function, with even larger errors (up to 500\%; Table S4). The VSL ages obtained by the exponential plus linear function were further...
used for comparison with the other luminescence ages (Fig. 11). These ages are slightly lower than the TT-OSL and the uncorrected pIRIR\textsubscript{250} ages for the upper 6 m of the section. The ages of the lower samples are inconclusive due to the large errors.

3.7 Geological implications

The KR outcrop presents a unique glimpse into the Pleistocene subsurface in the surrounding flat landscape. The sequence is nearly complete: Although the contacts between the depositional units are sharp, the soil profiles are missing only their uppermost part (A and upper B horizons), implying minor erosion, probably due to deflation (Zilberman et al., 2007). Cyclic deposition was proposed, whereby sand deposition is followed by a stable period during which the calcic paleosols developed, followed with minor erosion by deflation (Zilberman et al., 2007). This scenario is now refined, based on the new and improved chronology.

The ages for the lower two thirds of the section (units 1-5) are not accurate as the units are too old for precise luminescence dating. However, important information can still be deduced from the well-dated units 6 and 7. Unit 6 is 3 m thick and was deposited during 80 ka (70-150 ka) in an average rate of 4 cm ka\textsuperscript{-1} through a glacial and interglacial cycles (MIS 6-4). Thus, a straightforward correlation between deposition of the KR sequence and Pleistocene climatic cycles cannot be made. The stable period, in which the stage II-III paleosol of unit 6 was developed, continued for at least 55 ka (70-14 ka), the time difference between the deposition of units 6 and 7. The soils that cap the underlying units (1-5) are more mature (stage III-IV), implying longer stable periods between the earlier depositional cycles. Faershtein et al. (2018) demonstrated that the evolution of the TT-OSL apparent age with time results in increasing age underestimation. Thus, it can be reasonably assumed that the time intervals between the minimum ages of the units represent the minimal time periods between their deposition. It appears that at least ~60-100 ka (differences in the minimum ages of the paleosols units) separate between each two depositional cycles (Fig. 10). This is in agreement with previous studies, which suggest that development of III-IV stage calcic soil can take tens of thousands of years (Gile et al., 1981; Birkeland, 1999). When these gaps between units are summed up, the total time required for the deposition of the 7 units can be 800 ka.

When surfaces are stable, bioturbation is active, resulting in significant mixing that brings grains to the surface where their luminescence signal is reset, and inserts bleached grains tens of centimeters below the surface (e.g. Bateman et al., 2007). Thus, one can expect the A and upper B horizons to be kept relatively bleached all the time. Assuming rapid deposition of the sand in each sandy paleosols units (Zilberman et al., 2007), this mixing can explain the relatively young age of sample KR-10 at the top of unit 5 (204-200 ka). While the rest of the samples from this unit are saturated with respect to TT-OSL and pIRIR\textsubscript{250} signals, sample KR-10 is only close to saturation. If the stable period between deposition of units 5 and 6 is as long as 100 ka, bioturbation can cause the significant age underestimation of the upper part of the unit. This phenomenon is not observed in unit 3 but can be observed in unit 2, where the minimum age obtained for sample KR-15 which was collected from the upper part of the unit is 100 ka younger than the minimum age of sample KR-2, collected from the lower part of the unit.
Overall, it is suggested that units 4 and 5 were deposited >300 ka ago, unit 3 >500 ka, unit 2 >600-570-660 ka and unit 1 >200-715 ka. This implies that the accumulation of KR sand sheet has begun already in the early Pleistocene. The reversed polarity measured for unit 1 (Ron, personal comment) supports the early Pleistocene onset of the KR sequence.

The KR sand sheet is located at the boundary between two aeolian provinces: the Negev dune fields to the south and the coastal plain to the north. Aeolian sediments have been transported to the region by winds generally blowing from the west at least since the middle Pleistocene (Enzel et al., 2008, 2010; Roskin et al., 2011b). The extensive Negev dune field, which was stabilized after 18 ka (Roskin et al., 2011a), overlies Middle to Late Pleistocene paleosols dated to 100-200 ka (Roskin et al., 2013). The absence of sediments dated to between 18 ka and 100 ka was explained by long-term aeolian landscape equilibrium rather than erosion. During the stabilization after 18 ka, dunes over 10 m high were generated only 7 km south of KR (Roskin et al., 2011a). At the same time, at KR unit 7 which is only 1.5 m thick was deposited, indicating that despite the proximity, the KR section is different from the dune field province. In fact, the KR sediments are chronologically more comparable to the coastal plain eolian province (Zilberman et al., 2007). For example, during the deposition of unit 6 at KR, contemporaneous Kurkar ridges (aeolianite) were deposited along the coastal plain in several pulses at 50-150 ka (Frechen et al., 2002, 2004; Porat et al., 2004; Sivan and Porat, 2004, Harel et al., 2017). Later, during the stable period between the deposition of units 6 and 7 (14-70 ka), the Natanya Hamra soil was developed along the coastal plain (13-57 ka; Porat et al., 2004; Shitienberg et al., 2017), also representing a stable period. The Kurkars and Hamra were dated mostly with IRSL-50, therefore their ages are most likely underestimated. In general, the accumulation rates at KR are low compared to the main aeolian province, perhaps due to the distance from the main sand source on the coast.

Calcic soils, similar to the KR paleosols, usually developed in semi-arid climate with annual rainfall of at least 200-250 mm per year (Birkeland, 1999), but some calcic precipitation can also be found in drier areas in sandy sediments (Amit and Harrison, 1995). According to Zilberman et al. (2007), the KR paleosols represent two climatic phases: a drier and windy climate during which the sand was delivered from the coast and accumulated, and a second, less windy and more humid climate in which vegetation was present on top of the sands, enabling dust trapping and soil development. This hypothesis goes along with increased rain precipitation recorded by speleothem growth at 150-200 ka and 13-85 ka (Vaks et al., 2006). The speleothem record also suggests increased precipitation at 123-137 ka, during deposition of unit 6.

Wind velocity could have controlled the grain size of supplied sediment. It is suggested that during the windy and drier phase, sand was supplied to the area, while during the less windy phase, silt was supplied to the site as dust. Zilberman et al. (2007) dated two grain-size fractions from sample KR-7 (top of unit 6) to 42 ka and 55 ka for 74-105 μm and 150-177 μm, respectively.

They attributed the age difference to a later penetration of the silt into the sandy soil. This sample was collected from a depth of 2.3 m, therefore is probably saturated with respect to the OSL signal. In the current study, only the 74-105 μm fraction of the sample was dated by TT-OSL and pIRIR, to 68±6 and 77±6 ka, respectively. Hence, the age difference between the two grain sizes cannot be verified. Silty aeolian sediments from the northern Negev, known as primary loess, were dated by OSL mostly to 11-70 ka (Crouvi et al., 2008). These ages correspond to $D_\tau$ values of 23-127 Gy, within the reliable range.
These ages are consistent with silty dust supply during the stable period between the deposition of the KR units 6 and 7.

4 Conclusions

A comprehensive investigation of the luminescence behaviour of quartz TT-OSL, VSL, and feldspar pIRIR_{225,250,290} signals of eastern Mediterranean sediments of Nilotic origin, was conducted using samples from the KR section. Bleaching experiments under direct sunlight showed relatively rapid bleaching for the pIRIR signals and slower bleaching rates for the TT-OSL and VSL signals, suggesting that these two signals should be used for dating mainly aeolian sediments. Nevertheless, on a timescale of early-middle Pleistocene, sediment from other sedimentological environments can be dated with TT-OSL. Dose recovery experiments showed adequate recovery for TT-OSL and indicated that the pIRIR signal measured at 250 °C is the most suitable for dating the local sediments. Natural saturation profiles indicated that the natural TT-OSL, VSL and pIRIR_{250} signals of all samples deeper than 6 m are saturated. Therefore, the TT-OSL and pIRIR_{250} signals used for dating of these samples provide minimum ages. Construction of such profiles is recommended on a local and a regional scale in order to reveal saturated samples. Comparison between TT-OSL and pIRIR_{250} ages indicates that no fading correction is needed for the pIRIR_{250} ages below natural saturation. Our results indicate that accurate ages can be provided for geological and prehistoric samples of Late-Middle Pleistocene age (up to 200 ka).

The multiple signal luminescence dating extended the dating range of the KR section into the early Pleistocene. Minimum ages of the lower units indicate that stable periods of soil development between each sand sedimentation cycle lasted for at least 60 ka. The chronology of the KR section associates it mainly to the coastal plain sedimentological provinces, which sedimentary sequence is probably older than was previously though.

Data Availability

The data can be received by communicating with the corresponding author.

Author Contributions

GF conducted the study and prepared the manuscript with input from all co-authors. NP and AM supervised and assisted GF through the study.
Competing interests

The authors declare that they have no conflict of interest.

Acknowledgements

This research was supported by the Israel Ministry of Energy (grant No. 214-17-005), and by THE ISRAEL SCIENCE FOUNDATION (grant No. 1871/16). We thank E. Zilberman for fruitful discussions and feedback during the work on this manuscript. Two anonymous reviewers are acknowledged for their insightful comments on a previous version of this manuscript.

References

Adamiec, G., Duller, G.A.T., Roberts, H.M., Wintle, A.G.: Improving the TT-OSL SAR protocol through source trap characterization. Radiation Measurements 45, 768-777, 2010.

Aitken, M.J.: An Introduction to Optical Dating: the Dating of Quaternary Sediments by the Use of Photon-stimulated Luminescence. Oxford University Press, 1998.

Almagor, G., Gill, D., Perath, I.: Marine sand resources offshore Israel. Marine georesources and geotechnology 18, 1–42, 2000.

Amit, R., and Harrison, B.: Biogenic calcic horizon development under extremely arid conditions Nizzana sand dunes, Israel. In: Blume, H.P. and Berkowicz, S.M. (eds): Arid Ecosystems, Advances in Geoecology 28, 65-88, 1995.

Amit, R., Enzel, Y., Crouvi, O., Simhai, O., Matmon, A., Porat, N., McDonald, E., Gillespie, A.R.: The role of the Nile in initiating a massive dust influx to the Negev late in the middle Pleistocene. Bulletin 123, 873–889, 2011.

Ankjærgaard, C.: Exploring multiple-aliquot methods for quartz violet stimulated luminescence dating. Quaternary Geochronology 51, 99-109, 2019.

Ankjærgaard, C., Jain, M., Wallinga, J.: Towards dating Quaternary sediments using the quartz Violet Stimulated Luminescence (VSL) signal. Quaternary Geochronology 18, 99-109, 2013.

Ankjærgaard, C., Guralnik, B., Buylaert, J.P., Reimann, T., Yi, S.W., Wallinga, J.: Violet stimulated luminescence dating of quartz from Luochuan (Chinese loess plateau): agreement with independent chronology up to 600 ka. Quaternary Geochronology 34, 33–46, 2016.

Auclair, M., Lamothe, M., Huot, S.: Measurement of anomalous fading for feldspar IRSL using SAR. Radiation Measurements 37, 487-492, 2003.

Arnold, L.J., Demuro, M., Parés, J.M., Pérez-González, A., Arsuaga, J.L., de Castro, J.M.B., Carbonell, E.: Evaluating the suitability of extended-range luminescence dating techniques over early and Middle Pleistocene timescales: published datasets and case studies from Atapuerca, Spain. Quaternary International 389, 167-190, 2015.
Balescu, S., Ritz, J.F., Lamothe, M., Auclair, M., Todbileg, M.: Luminescence dating of a gigantic palaeolandslide in the Gobi-Altay mountains, Mongolia. Quaternary Geochronology 2, 290-295, 2007.

Bateman, M.D., Bouler, C.H., Carr, A.S., Frederick, C.D., Peter, D., Wilder, M.: Preserving the palaeoenvironmental record in drylands: bioturbation and its significance for luminescence-derived chronologies. Sedimentary Geology 195, 5-19, 2007.

Birkeland, P.W., 1999, Soils and Geomorphology, Oxford Univ. Press, New York, 430 p, 2007.

Bateman, M.D., Boulter, C.H., Carr, A.S., Frederick, C.D., Peter, D., Wilder, M.: Preserving the palaeoenvironmental record in drylands: bioturbation and its significance for luminescence-derived chronologies. Sedimentary Geology 195, 5-19, 2007.

Bourdon, B., Turner, S., Henderson, G.M., Lundstrom, C.C.: Introduction to U-series geochemistry. Reviews in mineralogy and geochemistry 52, 1-21, 2003.

Buylaert, J.P., Jain, M., Murray, A.S., Thomsen, K.J., Thiel, C., Solhbatii, R.: A robust feldspar luminescence dating method for Middle and Late Pleistocene sediments. Boreas 41, 435-451, 2012.

Chapot, M.S., Roberts, H.M., Duller, G.A.T., Lai, Z.P.: A comparison of natural- and laboratory-generated dose response curves for quartz optically stimulated luminescence signals from Chinese Loess. Radiation Measurements 47, 1045-1052, 2012.

Chapot, M.S., Roberts, H.M., Duller, G.A.T., Lai, Z.P.: Natural and laboratory TT-OSL dose response curves: testing the lifetime of the TT-OSL signal in nature. Radiation Measurements 85, 41-50, 2016.

Crouvi, O., Amit, R., Enzel, Y., Porat, N., Sandler, A.: Sand dunes as a major proximal dust source for late Pleistocene loess in the Negev desert, Israel. Quaternary Research 70, 275-282, 2008.

Danin, A., Yaalon, D.H.: Silt plus clay sedimentation and decalcification during plant succession in sands of the Mediterranean coastal area of Israel. Israel Journal of Earth Sciences 31, 101-9, 1982.

Davis, M., Matmon, A., Rood, D.H., Avnaim-Katav, S.: Constant cosmogenic nuclide concentrations in sand supplied from the Nile River over the past 2.5 m.y.. Geology 40, 359-362, 2012.

Duller, G.A.T.: Distinguishing quartz and feldspar in single grain luminescence measurements. Radiation Measurements 37, 161-165, 2003.

Duller, G.A., Tooth, S., Barham, L., Tsukamoto, S.: New investigations at Kalambo Falls, Zambia: Luminescence chronology, site formation, and archaeological significance. Journal of Human Evolution 85, 111-125, 2015.

Enzel, Y., Amit, R., Dayan, U., Crouvi, O., Kahana, R., Ziv, B., Sharon, D.: The climatic and physiographic controls of the eastern Mediterranean over the Late Pleistocene climates in the southern Levant and its neighboring deserts. Global and Planetary Change 60, 165-192, 2008.

Enzel, Y., Amit, R., Crouvi, O., Porat, N.: Abrasion-derived sediments under intensified winds at the latest Pleistocene leading edge of the advancing Sinai-Negev erg. Quaternary Research 74, 121-131, 2010.

Erfurt, G., Krbetschek, M.R.: IRSAR-a single-aliquot regenerative-dose dating protocol applied to the infrared radiofluorescence (IR-RF) of coarse-grain K-feldspar. Ancient TL 21, 17-23, 2003.

Faershtein, G., Guralnik, B., Lambert, R., Matmon, A., Porat, N.: Investigating the thermal stability of TT-OSL main source trap. Radiation Measurements 119, 102-111, 2018.
Faershtein, G., Porat, N., Matmon, A.: Natural saturation of OSL and TT-OSL signals of quartz grains from Nilotic origin. Quaternary Geochronology 49, 146-152, 2019.

Frechen, M., Neber, A., Dermann, B., Tsatskin, A., Boenigk, W., Ronen, A.: Chronostratigraphy of aeolianites from the Sharon Coastal Plain of Israel. Quaternary International 89, 31-44, 2002.

Frechen, M., Neber, A., Tsatskin, A., Boenigk, W., Ronen, A.: Chronology of Pleistocene sedimentary cycles in the Carmel Coastal Plain of Israel. Quaternary International 121, 41-52, 2004.

Frouin, M., Huot, S., Kreutzer, S., Lahaye, C., Lamothe, M., Philippe, A., Mercier, N.: An improved radiofluorescence single-aliquot regenerative dose protocol for K-feldspars. Quaternary Geochronology 38, 13-24, 2017.

Galbraith, R.F., Roberts, R.G.: Statistical aspects of equivalent dose and error calculation and display in OSL dating: an overview and some recommendations. Quaternary Geochronology 11, 1–27, 2012.

Gile, L.H., Peterson, F.F., and Grossman, R.B.: Morphological and genetic sequences of carbonate accumulation in desert soils. Soil Science 101, 347-360, 1966.

Gile, L.H., Hawley, J.W., Grossman, R.B.: Soils and geomorphology in the basin and range area of southern New Mexico—guidebook to the desert project. New Mexico Bureau of Mines and Mineral Resources, Memoir 39, 222, 1981.

Gosse, J.C., Phillips, F.M.: Terrestrial in situ cosmogenic nuclides: theory and application. Quaternary Science Reviews, 20, 1475-1560, 2001.

Granger, D.E.: A review of burial dating methods using 26Al and 10Be. Geological Society of America Special Paper 415, 1-16, 2006.

Gvirtzman, G., Shachnai, E., Bakler, N., Ilani, S.: Stratigraphy of the Karkar Group (Quaternary) of the coastal plain of Israel. GSI, Current Research, 70-82, 1984.

Hall, J.: Digital Shaded-Relief Map of Israel and Environs, 1:500000. Israel Geological Survey, 1997.

Harel, M., Amit, R., Porat, N., Enzel, Y.: Evolution of the Southeastern Mediterranean coastal plain. In: Quaternary of the Levant Environments, Climate Change, and Humans, edited by Enzel, E., Bar-Yosef, O., Cambridge University Press, 433–445, 2017.

Hernandez, M., Mercier, N.: Characteristics of the post-blue VSL signal from sedimentary quartz. Radiation Measurements 78, 1-8, 2015.

Hu, G., Zhang, J.F., Qiu, W.L., Zhou, L.P.: Residual OSL signals in modern fluvial sediments from the Yellow River (HuangHe) and the implications for dating young sediments. Quaternary Geochronology 5, 187-193, 2010.

Huntley, D.J.: An explanation of the power-law decay of luminescence. Journal of Physics: Condensed Matter 18, 1359–1365, 2006.

Huntley, D.J., Baril, M.R.: The K content of the K-feldspars being measured in optical dating or in the thermoluminescence dating. Ancient TL 15, 11-13, 1997.

Huntley, D.J., Lamothe, M.: Ubiquity of anomalous fading in K-feldspars and the measurement and correction for it in optical dating. Canadian Journal of Earth Sciences 38, 1093–1106, 2001.
Huntley, D.J., Lian, O.B.: Some observations on tunnelling of trapped electrons in feldspars and their implications for optical dating. Quaternary Science Reviews, 25, 2503-2512, 2006.

Jain, M.: Extending the dose range: probing deep traps in quartz with 3.06 eV photons. Radiation Measurements 44, 445-452, 2009.

Jains, R.H., Wallinga, J., Cohen, K.M.: A new approach towards anomalous fading correction for feldspar IRSL dating — tests on samples in field saturation. Radiation Measurements 43, 786–790, 2008.

Jain, M.: Extending the dose range: probing deep traps in quartz with 3.06 eV photons. Radiation Measurements 44, 445-452, 2009.

Kars, R.H., Wallinga, J., Cohen, K.M.: A new approach towards anomalous fading correction for feldspar IRSL dating — tests on samples in field saturation. Radiation Measurements 43, 786–790, 2008.

Kreutzer, S.: K-Ar and Ar-Ar dating. Reviews in Mineralogy and Geochemistry 47, 785-818, 2002.

King, G.E., Burow, C.: calc_Huntley2006(): Apply the Huntley (2006) model. Function version 0.4.1. In: Kreutzer, S., Burow, C., Dietze, M., Fuchs, M.C., Schmidt, C., Fischer, M., Friedrich, J.: Luminescence: Comprehensive Luminescence Dating Data Analysis R package version 0.9.5. https://CRAN.R-project.org/package=Luminescence, 2019.

Kreutzer, S.: calc_FadingCorr(): Apply a fading correction according to Huntley & Lamothe (2001) for a given g-value and a given tc. Function version 0.4.2. In: Kreutzer, S., Burow, C., Dietze, M., Fuchs, M.C., Schmidt, C., Fischer, M., Friedrich, J.: Luminescence: Comprehensive Luminescence Dating Data Analysis R package version 0.9.5. https://CRAN.R-project.org/package=Luminescence, 2019.

Li, Y., Tsukamoto, S., Long, H., Zhang, J., Yang, L., He, Z., Frechen, M.: Testing the reliability of fading correction methods for feldspar IRSL dating: A comparison between natural and simulated-natural dose response curves. Radiation Measurements 120, 228-233, 2018.

Li, Y., Tsukamoto, S., Shang, Z., Tamura, T., Wang, H., Frechen, M.: Constraining the transgression history in the Bohai Coast China since the Middle Pleistocene by luminescence dating. Marine Geology 416, 105980, 2019.

Liu, J., Murray, A.S., Buylaert, J.P., Jain, M., Chen, J., Lu, Y.: Stability of fine grained TT-OSL and post-IR IRSL signals from a c. 1 Ma sequence of aeolian and lacustrine deposits from the Nihewan Basin (northern China). Boreas 45, 703-714, 2016.

Lowick, S.E., Trauerstein, M., Preussner, F.: Testing the application of post IR-IRSL dating to fine grain waterlain sediments. Quaternary Geochronology 8, 33-40, 2012.

Mauz, B., Hjima, M.P., Amorosi, A., Porat, N., Galili, E., Bloemendal, J.: Aeolian beach ridges and their significance for climate and sea level: Concept and insight from the Levant coast (East Mediterranean). Earth-Science Reviews 121, 31-54, 2013.

Muhs, D.R., Roskin, J., Tsoar, H., Skipp, G., Budahn, J.R., Sneh, A., Porat, N., Stanley, J.D., Katra, I., Blumberg, D.G.: Origin of the Sinai–Negev erg, Egypt and Israel: mineralogical and geochemical evidence for the importance of the Nile and sea level history. Quaternary. Science Reviews 69, 28–48, 2013.
Porat, N.: Use of magnetic separation for purifying quartz for luminescence dating. Ancient TL 24, 33–36, 2006.
Porat, N., Zhou, L.P., Chazan, M., Noy, T., and Horwitz, L.K.: Dating the lower Paleolithic open air site of Holon, Israel, by luminescence and ESR techniques. Quaternary Research 51, 328-341, 1999.
Porat, N., Wintle, A.G., Ritte, M.: Mode and timing of kurkar and hamra formation, central coastal plain, Israel. Israel Journal of Earth Sciences 53, 13-25, 2004.
Porat, N., Sivan, D., Zviely, D.: Late Holocene embayment infill and shoreline migration, Haifa Bay, Eastern Mediterranean. Israel Journal of Earth Sciences 57, 21-31, 2008.
Porat, N., Duller, G.A.T., Roberts, H.M., Wintle, A.G.: A simplified SAR protocol for TT-OSL. Radiation Measurements 44, 538-542, 2009.
Porat, N., Faershtein, G., Medialdea, A., Murray, A.S.: Re-examination of common extraction and purification methods of quartz and feldspar for luminescence dating. Ancient TL 33, 22-30, 2015.
Porat, N., Jain, M., Ronen, A., & Horwitz, L. K.: A contribution to late Middle Paleolithic chronology of the Levant: New luminescence ages for the Atlit Railway Bridge site, Coastal Plain, Israel. Quaternary International 464, 32-42, 2018.
Rendell, H., Yair, A., Tsoar, H.: Thermoluminescence dating of period of sand movement and linear dune formation in the northern Negev, Israel. In: Pye, K. (Ed.), The Dynamics and Environmental Context of Aeolian Sedimentary Systems 72, 69-74, 1993.
Roskin, J., Porat, N., Tsoar, H., Blumberg, D.G., Zander, A.M.: Age, origin and climatic controls on vegetated linear dunes in the northwestern Negev Desert (Israel). Quaternary Science Reviews 30, 1649-1674, 2011a.
Roskin, J., Tsoar, H., Porat, N., Blumberg, D.G.: Palaeoclimate interpretations of Late Pleistocene vegetated linear dune mobilization episodes: evidence from the northwestern Negev dunefield, Israel. Quaternary Science Reviews 33, 3364-3380, 2011b.
Roskin, J., Katra, I., Porat, N., Zilberman, E.: Evolution of Middle to Late Pleistocene sandy calcareous paleosols underlying the northwestern Negev Desert Dunefield (Israel). Palaeogeography Palaeoclimatology Palaeoecology 387, 134-152, 2013.
Shemer, M., Crouvi, O., Shaar, R., Ebert, Y., Matmon, A., ASTER Team, Horwitz, L.K., Eisenmann, V., Enzel, Y., Barzilai, O.: Geochronology, paleogeography, and archaeology of the Acheulian locality of ‘Evron Landfill in the western Galilee, Israel. Quaternary Research 91, 729-750, 2018.
Shen, Z.X., Mauz, B., Lang, A.: Source-trap characterization of thermally transferred OSL in quartz. Journal of Physics D: Applied Physics 44, 295405, 2011.
Shtienberg, G., Dix, J.K., Roskin, J., Waldmann, N., Bookman, R., Bialik, O.M., Porat, N., Taha, N., Sivan, D.: New perspectives on coastal landscape reconstruction during the Late Quaternary: A test case from central Israel. Palaeogeography, palaeoclimatology, palaeoecology 468, 503-519, 2017.
Singer, B. S.: A Quaternary geomagnetic instability time scale. Quaternary Geochronology, 21, 29-52, 2014.

Sivan, D., Porat, N.: Evidence from luminescence for late Pleistocene formation of calcareous aeolianite (kurkar) and palaeosol (hamra) in the Carmel coast, Israel. Palaeogeography, Palaeoclimatology, Palaeoecology 211, 95-106, 2004.

Thiel, C., Buylaert, J.P., Murray, A.S., Terhorst, B., Hofer, I., Tsukamoto, S., Frechen, M.: Luminescence dating of the Stratzing loess profile (Austria) – Testing the potential of an elevated temperature post-IR IRSL protocol. Quaternary International 234, 23-31, 2011.

Thiel, C., Buylaert, J. P., Murray, A.S., Elmejdoub, N., Jedoui, Y.: A comparison of TT-OSL and post-IR IRSL dating of coastal deposits on Cap Bon peninsula, north-eastern Tunisia. Quaternary Geochronology 10, 209-217, 2012.

Thomsen, K.J., Murray, A.S., Jain, M., Botter-Jensen, L.: Laboratory fading rates of various luminescence signals from feldspar-rich sediment extracts. Radiation Measurements 43, 1474-1486, 2008.

Tsukamoto, S., Duller, G.A.T., Wintle, A.G.: Characteristics of thermally transferred optically stimulated luminescence (TT-OSL) in quartz and its potential for dating sediments. Radiation Measurements 43, 1204-1218, 2008.

Tsukamoto, S., Kondo, R., Lauer, T., Jain, M.: Pulsed IRSL: A stable and fast bleaching luminescence signal from feldspar for dating Quaternary sediments. Quaternary Geochronology 41, 26-36, 2017.

Vaks, A., Bar-Matthews, M., Ayalon, A., Matthews, A., Frumkin, A., Dayan, U., Halicz, L., Almogi-Labin, A., Schilman, B.: Palaeoclimate and location of border between Mediterranean climate region and the Saharo-Arabian Desert as revealed by speleothems from the northern Negev Desert, Israel. Earth and Planetary Science Letters 249, 384–399, 2006.

Wallinga, J., Bos, A.J., Dorenbos, P., Murray, A.S., Schokker, J.: A test case for anomalous fading correction in IRSL dating. Quaternary Geochronology 2, 216-221, 2007.

Wang, X.L., Wintle, A.G., Lu, Y.C.: Thermally transferred luminescence in fine-grained quartz from Chinese loess: basic observations. Radiation Measurements 41, 649–658, 2006a.

Wang, X.L., Lu, Y.C., Wintle, A.G: Recuperated OSL dating of fine-grained quartz in Chinese loess. Quaternary Geochronology 1, 89-100, 2006b.

Wintle, A.G.: Anomalous fading of thermoluminescence in minerals. Nature 245, 143-144, 1973.

Wintle, A.G., Murray, A.S.: A review of quartz optically stimulated luminescence characteristics and their relevance in single aliquot regeneration dating protocols. Radiation Measurements 41, 369–391, 2006.

Wintle, A.G., Adamiec, G.: Optically stimulated luminescence signals from quartz: a review. Radiation Measurements 98, 10–33, 2017.

Zander, A., Hilgers, A.: Potential and limits of OSL, TT-OSL, IRSL and pIRIR dating methods applied on a Middle Pleistocene sediment record of Lake El’gygytgyn, Russia. Climate of the Past 9, 719-733, 2013.

Zilberman, E., Porat, N., Roskin, J.: The Middle to Late-Pleistocene sand sheet sequence of Kerem Shalom, western Negev – an archive of coastal sand incursion. Geological Survey of Israel Report, 23 p, 2007.
Table 1: Dose rate data for the KR samples. Internal K content in the feldspars was estimated at 12.5±0.5% (Huntley and Baril, 1997, giving an internal dose rate of 372±63 μGy ka⁻¹). Water content was estimated at 5±2% (Zilberman et al., 2007). Uncertainties on K, U and Th contents are 3%, 5% and 10%, respectively. Gamma and cosmic dose rates were measured in the field with a portable gamma counter.

| Sample name | Unit (m) | Depth (μm) | Grain size | K (%) | U (ppm) | Th (ppm) | Ext. α (μGy ka⁻¹) | Ext. β (μGy ka⁻¹) | Ext. γ+cosmic (μGy ka⁻¹) | Quartz Dr (μGy ka⁻¹) | Feldspar Dr (μGy ka⁻¹) |
|-------------|---------|------------|------------|-------|--------|---------|----------------|---------------|------------------------|---------------|----------------------|
| KR-17       | 7       | 0.5        | 88-125     | 0.73  | 0.8    | 2.4     | 0.004          | 0.641         | 0.597                   | 1.24±0.0765  | 1.50±0.0765          |
| KR-6        | 7       | 1.5        | 125-150    | 0.73  | 0.68   | 2.15    | 0.003          | 0.611         | 0.604                   | 1.22±0.0765  | 1.69±0.0765          |
| KR-16       | 7       | 1.5        | 88-125     | 0.75  | 0.7    | 2.2     | 0.003          | 0.637         | 0.560                   | 1.20±0.0662  | 1.56±0.0662          |
| KR-7        | 6       | 2.3        | 74-105     | 0.83  | 1.8    | 4.2     | 0.009          | 0.880         | 0.709                   | 1.65±0.0720  | 1.90±0.0720          |
| KR-8        | 6       | 3          | 88-125     | 0.77  | 2.3    | 2.6     | 0.008          | 0.858         | 0.690                   | 1.56±0.0825  | 1.91±0.0825          |
| KR-5        | 6       | 4.1        | 125-150    | 0.73  | 0.88   | 2.01    | 0.003          | 0.632         | 0.684                   | 1.32±0.0723  | 1.80±0.0723          |
| KR-9        | 6       | 4.1        | 88-125     | 0.68  | 0.9    | 2.5     | 0.004          | 0.622         | 0.606                   | 1.23±0.0766  | 1.64±0.0766          |
| KR-10       | 5       | 5.2        | 75-105     | 0.59  | 1.5    | 3.5     | 0.008          | 0.665         | 0.690                   | 1.36±0.0724  | 1.78±0.0724          |
| KR-11       | 5       | 5.8        | 88-125     | 0.7   | 1.8    | 4.4     | 0.008          | 0.791         | 0.739                   | 1.54±0.0820  | 1.90±0.0820          |
| KR-4        | 5       | 6.3        | 125-150    | 0.76  | 1.73   | 3.99    | 0.006          | 0.801         | 0.753                   | 1.56±0.0840  | -                    |
| KR-12       | 4       | 7.2        | 88-125     | 0.73  | 2.2    | 4.5     | 0.009          | 0.863         | 0.826                   | 1.70±0.0988  | 2.05±0.1108          |
| KR-13       | 3       | 8.2        | 88-125     | 0.38  | 1.7    | 2.8     | 0.007          | 0.529         | 0.478                   | 1.01±0.0548  | 1.37±0.0548          |
| KR-14       | 3       | 9.5        | 88-125     | 0.45  | 1.4    | 2.4     | 0.005          | 0.529         | 0.739                   | 1.27±0.0828  | 1.63±0.0828          |
| KR-3        | 3       | 10.7       | 125-150    | 0.38  | 1.3    | 2.64    | 0.004          | 0.469         | 0.579                   | 1.052±0.0662 | 1.52±0.0662         |
| KR-15       | 2       | 11.7       | 88-125     | 0.29  | 0.9    | 1.7     | 0.004          | 0.344         | 0.382                   | 0.73±0.0444  | 1.09±0.0444          |
| KR-2        | 2       | 12.5       | 125-150    | 0.29  | 0.62   | 1.28    | 0.002          | 0.295         | 0.383                   | 0.68±0.0444  | 1.09±0.0444          |
| KR-1        | 1       | 15.3       | 125-150    | 0.27  | 0.56   | 1.49    | 0.002          | 0.280         | 0.398                   | 0.68±0.0545  | 1.05±0.0545          |
Table 2: Measurement protocols and details of quartz TT-OSL and VSL and feldspar pIRIR signals used in this study.

| Step | TT-OSL | VSL | pIR-IR<sub>225/250/290</sub> |
|------|--------|-----|-----------------------------|
| 1    | β dose | β dose | β dose                      |
| 2    | TL at 260 °C for 10 s | TL at 300 °C for 100 s | TL at 255/280/320 °C for 60 s |
| 3    | Blue stimulation at 125 °C for 300 s | Blue stimulation at 125 °C for 100 s | IR stimulation at 50 °C for 200 s |
| 4    | TL at 260 °C for 10 s | VSL at 30 °C for 500 s (<i>L</i><sub>x</sub>) | IR stimulation at 225/250/290 °C for 200 s (<i>L</i><sub>x</sub>) |
| 5    | Blue stimulation at 125 °C for 100 s (<i>L</i><sub>x</sub>) | Test dose (2.2 Gy) | Test dose (490 Gy) |
| 6    | Test dose (490 Gy) | TL at 290 °C for 100 s | TL at 255/280/320 °C for 60 s |
| 7    | TL at 220 °C for 10 s | Blue stimulation at 125 °C for 100 s | IR stimulation at 50 °C for 200 s |
| 8    | Blue stimulation at 125 °C for 100 s (<i>T</i><sub>x</sub>) | VSL at 30 °C for 500 s (<i>T</i><sub>x</sub>) | IR stimulation at 225/250/290 °C for 200 s (<i>T</i><sub>x</sub>) |
| 9    | Heat at 350 °C for 100 s | VSL at 380 °C for 200 s | IR stimulation at 350 °C for 300 s |
| 10   | Stainless steel cups | 1-2 mm | First 1 s & last 10 s |
Table 3: TT-OSL dating results of the Kerem Shalom samples. No. aliquots — number of aliquots used for De determination out of those measured. Average De values and errors were calculated using the CAM after removing distinct outliers (Galbraith and Roberts., 2012). OSL De and ages are from Zilberman et al. (2007) for comparison.

| Sample | Unit | Depth (m) | Quartz Dr (μGy ka⁻¹) | De (Gy) | Age (ka) | No. aliquots | OD (%) | De (Gy) | Age (ka) |
|--------|------|-----------|-----------------------|---------|----------|-------------|--------|---------|----------|
| KR-17  | modern | 0.5       | 1.24±0.074            | 0.17±0.03 | 0.13±0.02 | 8/10        | 8      | 3.7±0.3 | 3.0±0.3 |
| KR-6   | 7     | 1.5       | 2.22±0.074            | 16±2    | 13±2     | 10/10       | 0      | 17±1    | 14±1     |
| KR-16  | 7     | 1.5       | 2.10±0.064            | 17±3    | 15±2     | 10/10       | 12     | 20±1    | 17±1     |
| KR-7   | 6     | 2.3       | 1.60±0.084            | 66±6    | 42±5     | 10/10       | 22     | 108±8   | 68±6     |
| KR-8   | 6     | 3.0       | 1.56±0.084            | 117±21  | 75±14    | 9/10        | 16     | 149±9   | 96±7     |
| KR-5   | 6     | 4.1       | 1.32±0.074            | 123±15  | 93±13    | 10/10       | 10     | 205±13  | 155±13   |
| KR-9   | 6     | 4.1       | 1.23±0.074            | 105±6   | 86±6     | 10/10       | 12     | 186±8   | 151±10   |
| KR-10  | 5     | 5.2       | 1.36±0.074            | 203±46  | 149±35   | 9/10        | 18     | 278±12  | 204±14   |
| KR-11  | 5     | 5.8       | 1.54±0.084            | 301±32  | 196±23   | 9/10        | 9      | 472±16  | 307±19   |
| KR-4   | 5     | 6.3       | 1.56±0.084            | 240±36  | 154±24   | 10/10       | 25     | 477±37  | 306±29   |
| KR-12  | 4     | 7.2       | 1.70±0.094            | 311±39  | 183±25   | 9/10        | 17     | 512±21  | 301±20   |
| KR-13  | 3     | 8.2       | 1.01±0.054            | 333±67  | 326±68   | 10/10       | 15     | 495±25  | 488±29   |
| KR-14  | 3     | 9.5       | 1.27±0.084            | 373±106 | 293±85   | 9/10        | 13     | 382±18  | 300±23   |


| KR   | C | Body | 1.05±0.064 | 246±21 | 234±25 | 10/10 | 18 | 499±29 | 475±39 |
|------|---|------|-------------|--------|--------|-------|----|--------|--------|
| KR-3 | 3 | 10.7 | 0.02±0.002  |        |        |       |    |        |        |
| KR-15| 2 | 11.7 | 0.73±0.042  | 266±73 | 364±108| 9/10  | 13 | 406±18 | 555±42 |
| KR-2 | 2 | 12.5 | 0.68±0.046  | 325±58 | 478±91 | 10/10 | 24 | 424±33 | 624±63 |
| KR-1 | 1 | 15.3 | 0.68±0.056  | 287±58 | 422±91 | 10/10 | 18 | 373±22 | 549±47 |
Table 4: Bleaching and dose recovery experimental details. For samples details see Table S2S3.

No. aliquots – number of aliquots measured for each experimental condition.

|                | TT-OSL | VSL  | pIR-IR<sub>225,250,290</sub> |
|----------------|--------|------|-----------------------------|
| **Bleaching**  |        |      |                             |
| Sample used    | RUH-300| KR-10| KR-8                        |
| No. aliquots   | 3      | 4    | 3                           |
| aliquot size (mm) | 9    | 5    | 2                           |
| Bleaching durations (h) | 0, 4, 8, 16, 64, 148 | 0, 40, 120 | 0, 4, 8, 16, 32, 64 |
| Residual signal (%) | 11   | 15   | <2                          |
| Residual De (Gy) | 29   | 42*  | <4                          |
| **Dose recovery** |      |      |                             |
| Sample used    | RUH-40, 90 |     | ML-D-13                      |
| No. aliquots   | 3-4    |      |                             |
| aliquot size   | 9      |      |                             |
| Bleaching duration prior to dosing (days) | 10-18.5 | 5 |
| Given doses (Gy) | 200, 450, 700 | 100, 400, 900 |
| Pause before recovery (h) | 10 | 25-48 |
| Recovery (%)   | 100-137** | 97-100, 100-102, 100-121*** | |

* Assuming that the VSL De is similar to the TT-OSL De estimate of 280 Gy.

** Using late subtraction.

*** For pIR-IR<sub>225,250,290</sub>, respectively.
Table 5: PIRIR datimg results of the Keren Shalom. Uncorrected and fading-corrected ages are presented.

| Sample | Layer | Depth (m) | Feldspar | Dr value (%) | $\rho^*(10^5)$ | No. of aliquots | Measured $D_0$ (Gy) | Measured $D_e$ (Gy) | Simulated $D_e$ (Gy) | Uncorrected Age (ka) | Corrected Age (ka) | Corrected Age (ka) |
|--------|-------|-----------|----------|--------------|---------------|----------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
| KR-17  | moder | 0.5       | 1.43±1.63| 150±0.69     | 8/8           | 12             | 36±0.02          | 42±0.1           | 23±0.02           | 0.23±0.02         | 0.25±0.02         | 0.27±0.06         |
| KR-6   | 7     | 1.5       | 1.47±0.18| 155±0.20    | 8/8           | 17             | 30±0.01          | 25±0.01          | 29±0.01           | 15±1.01           | 17±1.01           | 20±1.04           |
| KR-16  | 7     | 1.5       | 1.12±0.44| 129±0.48    | 6/7           | 17             | 37±0.01          | 20±0.01          | 30±0.01           | 13±1.01           | 14±1.01           | 17±1.03           |
| KR-7   | 6     | 2.3       | 1.49±1.09| 158±1.16    | 8/8           | 19             | 25±0.01          | 145±1.0          | 25±0.01           | 77±1.01           | 79±1.01           | 114±2.01          |
| KR-8   | 6     | 3.0       | 1.35±0.28| 141±0.28    | 8/8           | 6              | 25±0.01          | 199±0.01         | 30±0.01           | 10±1.01           | 11±1.01           | 15±1.08           |
| KR-5   | 6     | 4.1       | 1.21±0.20| 128±0.21    | 8/8           | 9              | 247±0.01         | 187±0.01         | 25±0.01           | 10±1.01           | 11±1.01           | 15±1.08           |
| KR-9   | 6     | 4.1       | 1.54±0.84| 164±0.89    | 8/8           | 6              | 26±0.01          | 193±0.01         | 30±0.01           | 10±1.01           | 11±1.01           | 15±1.08           |
| KR-10  | 5     | 5.2       | 1.63±0.28| 170±0.34    | 8/8           | 10             | 274±0.01         | 382±0.15         | 28±0.01           | 21±1.01           | 24±1.01           | >319              |
| KR-11  | 5     | 5.8       | 1.63±0.28| 170±0.34*   | 8/8           | 9              | 30±0.01          | 259±0.01         | 34±0.01           | 13±1.01           | 16±1.01           | >319              |
| KR-12  | 4     | 7.2       | 1.63±0.28| 170±0.34*   | 8/8           | 15             | 34±0.01          | 292±0.16         | 35±0.01           | 14±1.01           | 17±1.01           | >319              |
| KR-13  | 3     | 8.2       | 1.66±0.28| 176±0.30*   | 8/8           | 12             | 34±0.01          | 25±0.01           | 35±0.01           | 18±1.01           | 23±1.01           | >323              |
| KR-14  | 3     | 9.5       | 1.66±0.28| 176±0.30*   | 7/8           | 15             | 31±0.01          | 57±0.01           | 29±0.01           | >50±1.01          | >42±1.01          | >345              |
| KR-3   | 3     | 10.7      | 1.63±0.28| 170±0.34    | 8/8           | 24             | 29±0.01          | 58±0.01           | 31±0.01           | >6±0.01           | >45±1.01          | >415              |
| KR-15  | 2     | 11.7      | 1.63±0.28| 170±0.34    | 8/8           | 12             | 32±0.01          | 60±0.19           | 30±0.01           | >18±0.01          | >55±0.01          | >566              |
| KR-2   | 2     | 12.5      | 1.63±0.28| 170±0.34    | 8/8           | 11             | 33±0.01          | 68±0.33           | 35±0.01           | >70±0.01          | >62±0.01          | >658              |
| KR-1   | 1     | 15.3      | 1.17±0.36| 132±0.38    | 8/8           | 16             | 34±0.01          | 68±0.45           | 37±0.01           | >75±0.01          | >64±0.01          | >715              |

* $g$-value and $\rho^*$ of KR-10; ** $g$-value and $\rho^*$ of KR-3; *** $g$-value and $\rho^*$ of KR-2;

* Fading correction after Huntley and Lamothé (2001).

* Fading correction after Kars et al. (2008).
Figure 1: Location map of Kerem Shalom denoted as star (DEM from Hall, 1997) and stratigraphic section from Zilberman et al. (2007). The Negev dune field is marked in yellow. Other samples used in this study are from Shefayim (1), Ruhama (2) and the Negev Dune Field (3). Inset – Location of the coastal plain in the eastern Mediterranean.
Figure 2: VSL multiple aliquot additive dose (MAAD) DRCs of a modern sand sample (DF-13, blue diamonds) fitted with exponential plus linear function, and of sample RUH-180 (shifted by addition of 160 Gy, red squares). Note that the two DRCs overlap.
Figure 3: Representative natural luminescence signals of OSL (a), TT-OSL (b), VSL (c), and pIRIR250 (d) of sample KR-13 (from the depth of 8.2 m). The insets show the dose response curves fitted with a single exponential function. Two or three points overlap at the lowest dose point (recycling points). No dose response curve was constructed for the VSL signal. OSL signal and DRC are modified from data of Zilberman et al. (2007) based on measurements of 5-6 mm aliquot. Note that the pIRIR250 De is significantly lower than the TT-OSL De.
Figure 4: Bleaching experiments results for TT-OSL (a), VSL (b), and pIRIR (c) signals. Each data point is an average of 3 aliquots (4 for VSL). The TT-OSL signal was defined as first 1 s minus the following 4 s for early subtraction and first 1 s minus the last 5 s for late subtraction.
Figure 5: Dose recovery experimental results for the TT-OSL (a) and pIRIR (b) signals. Each data point is an average of 3 or 4 aliquots. The solid lines are 1:1 ratio ±10% (dashed lines).
Figure 6: Natural saturation profiles of OSL, TT-OSL, VSL, and pIRIR\textsubscript{250} signals. The natural luminescence signals of samples are plotted against their depth. Each data point is an average with standard deviation of 4 aliquots. OSL and TT-OSL data is modified after Faershtein et al. (2019). The dashed lines are saturation depths of the signals.
Figure 7: Semi-natural DRCs of OSL, TT-OSL, and pIRIR$_{250}$. The natural (normalized) signals of samples are plotted against their laboratory measured equivalent doses. The Ln/Tn values are average of four aliquots with standard deviation. OSL and TT-OSL data is modified after Faershtein et al. (2019). Sample below the saturation depth (2 m for OSL and 6 m for TT-OSL and pIRIR$_{250}$) are in bluegrey.
Figure 8: TT-OSL ages and pIRIR$_{250}$ uncorrected and corrected (Huntley and Lamothe, 2001; Kars et al., 2008) ages. All ages below 6 m should be treated as minimum ages. Some of the pIRIR$_{250}$ corrected ages after Kars et al. (2008) are indicated as 2$D_0$ ages (of the natural simulated DRC); therefore, are presented as minimum ages. On the right, quartz environmental dose rates are presented. Note that the TT-OSL ages below 6 m mirror the dose rate pattern.
Figure 9: Results of the fading correction after Kars et al. (2008) for sample KR-1. Measured, unfaded, and fading corrected (simulated natural) DRCs are presented. For this sample the Ln/Tn is above the saturation level of the natural simulated DRC. Inset – fading rates measurement results (following Auclair et al., 2003) for this sample: g-value= 1.17±0.36 (% per decade) and ρ’=1.32±0.38 (*10^-6).
Figure 10: KR combined luminescence age chronology. Ages above 6 m are based on uncorrected pIRIR$^{250}$ ages, while ages below 6 m are the oldest of TT-OSL or Kars et al. (2008) corrected pIRIR$^{250}$ ages. The ages of all samples below 6 m are minimum ages.
Figure 11: VSL ages, obtained by projecting the $\text{Lu/Tm}$ values of the samples on the MAAD DRC of a modern sample (DF-13), plotted against TT-OSL SAR ages. Sample below the saturation depth (6 m) are in grey. The dashed line is the 1:1 ratio.