Short communication: Resolving the discrepancy between U–Pb age estimates for the ‘Likhall’ zircon bed, a key level in the Ordovician timescale

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Abstract

The ‘Likhall’ zircon bed is a rare case of a single-age zircon population from a carbonate rock, which in this case is contextualised with remarkable biotic and environmental changes as well as meteorite bombardment of Earth after an asteroid breakup in space. Published chemical-abrasion, high-precision isotope-dilution, thermal ionization mass spectrometry (CA-ID-TIMS) U–Pb age estimates disagree at the typical precision of <0.1% for a 206Pb/238U date, which has led to discrepancies in the interpretation of the timing of events and their possible cause–effect relationships. We evaluate here the relative strengths and weaknesses, and discrepancies in the so far published datasets, propose strategies to overcome them and present a new U-Pb dataset with improved precision and accuracy. Ultimately, we find that domains of residual Pb-loss are a significant source of age-offset between previously published data, amplified by differences in data evaluation strategies. Our new dataset benefits from an improved chemical abrasion protocol resulting in a more complete mitigation of decay-damage induced grain portions, and points to a weighted mean age estimate of 466.37±0.14/0.18/0.53 Ma for the ‘Likhall’ zircon population. This age is intermediate between previous estimates, but outside of analytical uncertainty, and provides a firm tie point for the Ordovician timescale.

1 Introduction

The Ordovician ‘Likhall’ zircons are hosted within a fossil rich ‘orthoceratite limestone’ at Kinnekulle, Sweden, locally referred to as ‘Täljsten’, which is an important marker interval in the regional stratigraphy (see below). These strata record remarkable changes in paleoenvironmental conditions and biodiversity (Lindskog et al., 2017; Lindskog and Eriksson, 2017; Servais and Harper, 2018). Besides being unusually rich in prismatic zircon of apparently single age, thus providing means for timescale calibration, the ‘Likhall’ bed coincides with an interval with uniquely abundant L-chondritic ‘fossil’ meteorites and purportedly related chromite grains (Lindskog et al., 2017; Liao et al., 2020; and references therein). This has been linked to the breakup of an asteroid in space and the temporal overlap between excess meteoritic matter and prominent biodiversity peaks has spurred the controversial hypothesis that Ordovician biodiversification was instigated by meteorite bombardment.
However, two individual U–Pb geochronological studies have arrived at significantly different age estimates of zircon from this rock – 467.50±0.28 (Lindskog et al. 2017) and 465.18±0.17 Ma (Liao et al. 2020) – each favouring contrasting conclusions for the absolute timing of the L-chondrite breakup event, (non-)correlation of the meteorite bombardment with biodiversification, and implications for the Ordovician timescales (particularly the Darriwilian Stage).

While the occurrence of an apparently single U–Pb zircon age population in a carbonate rock is already mysterious, the percent difference between these two previously published 206Pb/238U ages amounts to 0.4%, which exceeds the expected reproducibility level of, e.g., natural zircon reference materials (0.1%; Schaltegger et al., 2021). Thus, we have to evaluate the accuracy of the published U–Pb ages on the ‘Likhall’ zircons before we can determine a more robust age estimate. A significant effort has recently been undertaken by the U-Pb community to reduce inter-lab bias in isotope dilution – thermal ionisation mass spectrometry (ID-TIMS), via the use of precisely calibrated EARTHTIME (ET) isotopic tracers (Condon et al., 2015; McLean et al., 2015), community-wide shared data reduction (Bowring et al., 2012; McLean et al., 2011) and sample preparation procedures (Widmann et al., 2019). However, the two previously published ‘Likhall’ datasets were produced employing different isotopic tracers, instrumentation and chemical abrasion procedures: A mixed ET 202Pb-205Pb-233U-235U tracer was used in the Lindskog et al. (2017) study, while it was an in-house 202Pb-205Pb-233U-236U tracer for the Liao et al. (2020) study. Further differences concern the measurement procedure of the U isotope composition (on TIMS as UO₂ for the first, on a multi collector – inductively coupled plasma – mass spectrometer (MC-ICP-MS) as a metal for the latter). Most importantly, chemical abrasion procedures also differ, being 180°C for 12hrs (Lindskog et al., 2017) and 190°C for 15hrs (Liao et al., 2020).

The variation of the chemical abrasion procedure has profound effects on the U–Pb zircon isotopic systematics. The duration as well as the temperature of the chemical abrasion has significant impact on the potential to effectively remove structurally damaged domains, which typically produce anomalously young dates (Huyskens et al., 2016; Keller et al., 2019; Mattinson, 2005; Widmann et al., 2019). Both of the aforementioned studies of the ‘Likhall’ bed utilised temperature lower than the most recent recommendation for the chemical abrasion procedure (McKanna et al., 2023a, 2023b; Widmann et al., 2019), which raises concerns about remnant Pb-loss domains present in the zircons analysed. Different chemical abrasion procedure may be variably effective in removing visible inclusion (e.g. apatite and/or melt inclusions) in the analysed zircon crystals.

The impact of tracer uncertainty is significantly lower than the 0.4% discrepancy between the absolute ages obtained from ‘Likhall’. Similarly, the variation of the instrumental setup for U isotope analysis does not seem to introduce significant offsets, although we cannot evaluate this with certainty, due to limited amount of comparable data. The 206Pb/238U age of the natural reference zircon material Temora reported by Liao et al. (2020) from the mixed TIMS–MC-ICP-MS analysis (417.19±0.15 Ma) is in agreement with the most recent estimates of 417.310±0.074 Ma (von Quadt et al., 2016) and 417.353±0.052 Ma (Schaltegger et al., 2021).

Thus, we can reasonably assume that the difference in the chemical abrasion procedure is the main source for the poor reproducibility between the two previously published studies of ‘Likhall’ zircons. Furthermore, there is a difference in data interpretation strategy of the two published datasets. Lindskog et al. (2017) put the emphasis on the largest, statistically valid,
weighted mean age plateau, whereas Liao et al. (2020) chose the youngest cluster of zircon U–Pb analyses. In the following, we will first explore different interpretation strategies of the existing data, such as i) looking for the largest statistically valid plateau, ii) the youngest cluster, iii) the duration of time recorded by the youngest and oldest zircon U–Pb date (Δt) and iv) the youngest concordant single zircon U–Pb analysis. Ideally, applying the same interpretation methodology to both datasets should reduce the discrepancy of the absolute U–Pb ages. Furthermore, we add another set of U-Pb dates from the same material but apply the chemical abrasion procedure of Widmann et al. (2019), which should more effectively mitigate Pb-loss.

Ultimately, we will suggest a revised age for the ‘Likhall’ bed.

2 Methods

Single grains of ‘Likhall’ zircon crystals free of visible inclusions and cracks were hand-picked under a binocular microscope at a magnification of x20 to x40 from the same petri dish as the material analyzed by Lindskog et al. (2017). The size of individual fragments was variable, with length ranging from ~50µm to ~300µm. The chemical abrasion procedures were 48hrs of annealing at 900°C, 12hrs partial dissolution at 210°C, as defined as optimal in Widmann et al. (2019). Individual zircon grains were washed in 3ml Savillex beakers in an ultrasonic bath, 4x in 7N HNO₃, transferred into individual 200µL Savillex microcapsules, along with 2–3 drops of HFconc and 3.9–5.5 mg of a mixed ²⁰²Pb–²⁰⁸Pb–²³³U–²³⁵U tracer solution (ET2535, Condon et al., 2015; McLean et al., 2015), and dissolved at 210°C in a Parr bomb for 48hrs. After dissolution, samples were dried down on a hotplate at 120°C, re-dissolved in 3N HCl, and then U and Pb were separated using a single column anion exchange chemistry. Uranium and Pb were loaded on outgassed, zone-refined, single Re filaments with a silica-gel/phosphoric acid emitter solution (Gerstenberger and Haase, 1997).

Uranium and Pb isotopic compositions were measured on an IsotopX Phoenix TIMS at the University of Geneva. Lead was measured in dynamic mode using a Daly detector. U was measured as an oxide in static mode using Faraday cups coupled to 10¹²Ω resistance amplifiers. Measured isotopic ratios were corrected for interferences of ²³⁵U¹⁸O¹⁶O on ²³⁵U¹⁶O₂ using a ¹⁸O/¹⁶O composition of 0.00205, based on repeat measurements of the U500 standard. Mass fractionation of U was corrected using a double isotope tracer with a ²³⁵U/²³³U of 0.99506±0.0005. Mass fractionation of Pb is calculated and corrected using a ²⁰⁶Pb/²⁰⁴Pb ratio of 0.99923913±0.00026555 (1σ) (Condon et al., 2015). Zircon Pb analyses were corrected for laboratory blanks, with a ²⁰⁶Pb/²⁰⁴Pb of 17.10±0.21, a ²⁰⁷Pb/²⁰⁴Pb of 15.07±0.11 and a ²⁰⁸Pb/²⁰⁴Pb of 36.17±0.25 (all 1σ), based on repeat measurements of total procedural blanks for the zircon U-Pb column chemistry. All data were processed using the Tripoli v. 4.10 and Redux v. 3.7.1 U-Pb software (Bowring et al., 2012; McLean et al., 2011). Weighted mean U-Pb age uncertainties are reported at the 2σ level in the format A±X/Y/Z, where A is the weighted mean age, X is analytical uncertainty, Y is analytical and tracer uncertainty combined, and Z is analytical, tracer, and decay constant uncertainties combined (Schoene et al., 2006). Thorium abundances for each grain, and subsequently Th/Uzircon, were calculated using the abundance of ²⁰⁸Pb within the crystal and the ²⁰⁶Pb/²³⁸U age to calculate radiogenic in-growth (McLean et al., 2011). All U-Pb dates are corrected for initial ²³⁰Th disequilibrium, assuming a Th/U ratio of the magma of 3.5±1.
Repeat analyses of the ET100 solution ($^{206}\text{Pb}/^{238}\text{U}$ date: 100.173 ± 0.003 Ma; Schaltegger et al., 2021) yielded a value of 100.1678 ± 0.0046 Ma (MSWD = 3.2, n = 32/40), during the period of data collection. One batch comprised of eight consecutive ET100 samples was rejected, due to an anomalously young average age (batch internally consistent).

3 Results

A total of 22 zircons from the zircon-rich ‘Likhall’ bed were analysed for their U–Pb isotopic composition. The U and Pb isotopic data are presented in Table 1, interpreted U–Pb dates are illustrated in Concordia space in Fig. 1, revealing a large spread in $^{206}\text{Pb}/^{238}\text{U}$ dates as well as variable discordance. The new data presented here comprise 15 analytically concordant and 7 discordant $^{206}\text{Pb}/^{238}\text{U}$ zircon analyses, which range in $^{206}\text{Pb}/^{238}\text{U}$ dates from 468.8±1.2 to 462.43±0.27 Ma. The ratio of radiogenic to common lead ($\text{Pb}^*/\text{Pb}_c$) ranges from 11.1 to 79.7, with variable amounts of $\text{Pb}_c$ (0.20 to 1.09 pg). The $^{207}\text{Pb}/^{206}\text{Pb}$ dates range from 461±10 to 490±15 Ma.

The compilation of previously published zircon U-Pb analyses of the ‘Likhall’ bed comprises 17 analyses from Lindskog et al. (2021) and 21 analyses from Liao et al. (2020), which are now complemented by our 22 new analyses in this study. The $^{206}\text{Pb}/^{238}\text{U}$ dates of all these datasets are plotted in Fig. 2, along with the weighted mean $^{206}\text{Pb}/^{238}\text{U}$ age for each of the datasets following the selection criteria discussed below. All data are available in Table 1 and Supplement (Table S1).
Fig. 1) Concordia diagram generated in ETRedux v. 3.7.1, using colour coding of the error ellipses as a function of the Pb*/Pb\textsubscript{c} value. Red colours indicate higher Pb*/Pb\textsubscript{c} whereas blue colours indicate low Pb*/Pb\textsubscript{c} values. Ellipses marked by an asterisk are interpreted to be affected by Pb-loss. Black outline indicates analyses considered for the weighted mean age, where the selection criterion is Pb*/Pb\textsubscript{c} > 50 and analytical concordance (part or full ellipse overlaps with the uncertainty band of the Concordia curve). Grey band illustrates the uncertainty band of the Concordia curve.
Fig. 2) Rank order plot of calculated $^{238}\text{U}/^{206}\text{Pb}$ single zircon U-Pb dates from Liao et al (2020), this study and Lindskog et al (2017). Transparent bars were not considered for the calculation of the weighted mean age, as per each study's selection criteria (see text for more details).

Liao et al. 2020
465.18±0.17 Ma

this study
466.37±0.14 Ma

Lindskog et al. 2017
467.50±0.28 Ma
Tab. 1) U-Pb ID-TIMS measurement results of individual zircons from the 'Likhall' bed.

4 Geological Setting

The Baltoscandian region was largely covered by an epeiric sea throughout much of the Ordovician, leaving behind a sedimentary record mainly in the form of mudstones, shales, and limestones (e.g., Nielsen et al., 2023, and references therein). In the Lower–Middle Ordovician, the continent Baltica was at a relatively high latitudinal position and any relief of the regional Precambrian basement was near-completely smoothed out. These conditions limited terrigenous input into the basin, and sedimentation rates were typically low (a few mm/ka). The regional intra-cratonic Ordovician succession is therefore relatively thin. Volcanic dust may have contributed a relatively large proportion of the non-carbonate sedimentary materials (Lindstrom,
1974). The Middle Ordovician (Dapingian–Darriwilian) was mainly characterized by widespread deposition of cool-water carbonate sediments, in Sweden commonly referred to as the ‘orthoceratite limestone’ (e.g., Lindskog and Eriksson, 2017). The Ordovician succession of Baltoscandia contains numerous bentonite beds of varying thickness and lateral distribution, the most prominent of which occur in the Upper Ordovician (e.g., Ballo et al., 2019; Bergström, 1989; and references therein). Few of the bentonite beds have been isotopically dated, and even fewer so using modern techniques such as CA-ID-TIMS. Some carbonate beds in the ‘orthoceratite limestone’ contain abundant zircon, and the crystal characteristics and U–Pb age data of the grains indicate a volcanic origin (Lindskog et al. 2017; Liao et al. 2020). Thus, the zircon-rich beds arguably represent ‘crypto-tephra’ (McLaughlin et al., 2023).

The table-mountain Kinnekulle in the province of Västergötland, south-central Sweden, hosts a relatively expanded ‘orthoceratite limestone’ succession (e.g., Lindskog and Eriksson, 2017). These rocks have been the target of several studies of, e.g., paleontology, sedimentology, and geochemistry (e.g., Ahlberg et al., 2023, and references therein). Our sample materials derive from the Thorsberg quarry on eastern Kinnekulle (WGS84 coordinates 58.579167, 13.429444), from a distinct, gray-colored interval traditionally referred to as the ‘Täljsten’ (‘carving stone’) by local quarrymen. In more detail, the sample derives from a specific bed referred to as ‘Likhall’ (‘corpse slab’), which has shown to contain very abundant zircon grains (Lindskog et al. 2017; Liao et al. 2020). The biostratigraphic context of this c. 10 cm thick bed is very well known, and its base coincides with that of the geographically widely distributed Yangtzeplacognathus crassus conodont Zone in the middle Darriwilian (for more details, see Lindskog et al. 2017).

5 Discussion

5.1 Radiogenic Pb/common Pb ratio (Pb*/Pb_c) as a selection criterion:

The color-coding of the data ellipses in Fig. 1 indicates that the majority of the analyses plot onto or near the concordia within its uncertainty band. Analyses with low Pb*/Pb_c (<50) have significantly higher scatter in both 206Pb/238U and 207Pb/235U ratios. Subsequently, we only use high Pb*/Pb_c (>50) analyses for our age interpretation and will also apply this strategy to the previously published datasets. The accuracy of 206Pb/238U dates is highest at Pb*/Pb_c >15–20 (Schaltegger et al., 2021), which is the case for most of our analyses that underwent chemical abrasion for 12hrs at 210°C, and for some of the analyses of Liao et al. (2020) abraded for 15hrs at 190°C (Fig. 3). Contrastingly, a major part of the Lindskog et al. (2017) dates abraded for 12hrs at 180°C plot below this threshold at very variable 206Pb/238U dates.

Adopting the Pb*/Pb_c as a criterion for data selection is an important step towards greater accuracy. The data of Lindskog et al. (2017) shows significant correlation between Pb* and Pb_c (Fig. 4), at overall high Pb_c values (up to ~6 pg), which makes us believe that some indiscernible mineral inclusions were not removed during chemical abrasion. Chemical abrasion at higher temperature ideally should access and dissolve these (McKanna et al., 2023a), and would reduce the total Pb_c, if it primarily originated from inclusions. Subsequently, we would then use only low blank or high Pb*/Pb_c (>50) analyses to make an age interpretation.
The high Pb_c concentrations of the Lindskog et al. (2017) analyses (up to 5.99 pg), suggest that the conditions during the chemical abrasion procedure were not sufficient to remove the inclusions that are clearly visible in the grain separate (Lindskog et al., 2017), leading to generally low Pb*/Pb_c.

![Diagram](https://doi.org/10.5194/egusphere-2023-2597)

Fig. 3) Comparison of calculated 238U/206Pb zircon dates with their respective Pb*/Pb_c values. Low Pb*/Pb_c values typically indicate stronger effects of blank correction on the calculated 238U/206Pb dates (Schaltegger et al. 2021). Colours indicate the different studies and differences in their chemical abrasion procedure. Samples marked with an asterisk are discordant in concordia space (see Fig. 1).
Fig. 4) Comparison of Pb\textsubscript{c} vs Pb\textsuperscript{*} of a) the Lindskog et al. (2017) study, b) the Liao et al. (2020) study and c) this study. Neither study exhibits simple correlation without outlier rejection. A positive correlation between Pb\textsubscript{c} and Pb\textsuperscript{*} may indicate presence of inclusions (mineral and/or melt), which were not removed during the chemical abrasion process.

5.2 Residual Pb-loss in chemically abraded natural zircon:

In natural zircons α-decay damage induced partial Pb-loss is one reason for normally discordant U–Pb data (Mezger and Krogstad, 1997). This effect may be mitigated by removing decay damaged (metamict) portions of the zircon grains using the chemical abrasion procedure (Mattinson, 2005). Subsequently, if all Pb-loss domains were removed, the isotopic analysis should yield an analytically concordant result for both the \(^{206}\text{Pb}-^{238}\text{U}\) and \(^{207}\text{Pb}-^{235}\text{U}\) decay series, respectively. Such information can then be related to the age of eruption or solidification, while the range of U-Pb may be a measure of the duration of crystallisation of zircon in a magma. However, the chemical abrasion may not have removed 100% of metamict portions and some domains with partial Pb-loss may still be present in the grain (so-called residual Pb-loss). This may be the case even if the optimal calibration of the chemical abrasion procedure (12hrs at 210°C, Widmann et al., 2019) is utilized. Previous work has shown that natural zircon reference materials (Temora and GJ-1) treated at 180°C and 210°C for 12hrs retains excess scatter in their U–Pb systematics, restricting repeatability confidence to ca. 0.1% of the absolute age, while synthetic solutions offer a repeatability at a precision of up to 0.01% in the same study (Schaltegger et al., 2021). When comparing the effects of different chemical abrasion temperatures, Huyskens et al. (2016) found that temperatures of 190°C and lower may yield incomplete removal of Pb-loss domains, in agreement with later experiments (e.g. Widmann et al., 2019; Schaltegger et al., 2021). Such an effect of incomplete removal of metamict domains biased by Pb-loss may possibly be detected through analytical discordance between the two decay schemes, provided that the analytical precision, especially of the \(^{207}\text{Pb}/^{235}\text{U}\) decay series, was sufficient.

Between the previously published age estimates for the ‘Likhall’ bed by Lindskog et al. (2017) (467.50±0.28 Ma) and Liao et al. (2020) (465.18±0.17 Ma), there is a discrepancy of ca. 0.4% between the proposed U–Pb ages (Fig. 2). The two studies differ in their chemical abrasion protocols: Lindskog et al. (2017) utilised a 180°C and 12hrs procedure, whereas Liao et al. (2020) utilised a 190°C and 15hrs procedure. Both of these protocols diverge from the Widmann et al. (2019) parameters and we must consider the potential that these analyses included relict domains of Pb-loss, that may bias the U–Pb dates towards younger dates for both studies. Curiously, for the first case, the lower T abrasion resulted in (on average) older interpreted zircon U–Pb data (Lindskog et al., 2017), an effect we will explore in the next section discussing blank corrections. Both the Lindskog et al. (2017) and Liao et al. (2020) datasets show very little evidence for normal discordance, as analyses which are technically discordant are typically older than the interpreted U–Pb age, suggesting inheritance rather than Pb-loss. Normal discordance can be masked if the analytical precision is insufficient, in particular when the measured \(^{207}\text{Pb}\) intensity is low. In our new data we observe two discordant analyses that are by ~2–4 Ma (Fig. 1) younger than the previous age estimates (Lindskog et al., 2017; Liao et al., 2020). We therefore infer that the data of Liao et al. (2020) and Lindskog et al.
(2017) were affected by Pb-loss domains and/or relict inclusions that were not penetrated during chemical abrasion. Relict inclusions have an unknown amount of Pb, and its composition cannot be assessed by ID-TIMS data. This could result in erroneous blank composition corrections, which may result in older U–Pb dates. Therefore, we base our discussion and interpretation on those data that are the least affected by Pb blank correction.

5.3 Lead blank isotopic composition correction effects on the spread of zircon U–Pb dates:

One of the fundamental assumptions in zircon U–Pb geochronology is that zircon does not incorporate Pb during crystallisation and therefore does not contain initial/common Pb (which can be monitored through analysis of $^{204}$Pb) (Watson et al., 1997). Therefore, all zircon U–Pb analyses can be corrected for the presence of common Pb through measurement of $^{204}$Pb during data acquisition, assuming that all Pb$_c$ is derived from the procedural blank, by adopting the mean isotopic composition from repeat analysis of procedural blank measurements. The uncertainty of this mean blank isotopic composition is propagated into the U–Pb date calculation (Schmitz and Schoene, 2007). An accurate correction of blank Pb thus results in a more precise and accurate U–Pb dates. Conversely, inaccurate blank corrections may result in apparently too old or young U–Pb dates, if the Pb*/Pb$_c$ is low (Schaltegger et al., 2021).

In the Lindskog et al. (2017) dataset, a significant proportion of the analytical uncertainty is controlled by the Pb blank composition correction, as Pb*/Pb$_c$ ratios range from 2 to 22, while the Liao et al. (2020) dataset ranges from 2 to 30 (plus one high value at 67). In our new dataset, we observe Pb*/Pb$_c$ from 11 to 78. When we compare the $^{206}$Pb/$^{238}$U zircon U–Pb dates with their Pb*/Pb$_c$ (Fig. 3), we observe that the Lindskog et al. (2017) data exhibit a slightly negative correlation, whereas the Liao et al. (2020) are scattering. However, we observe in the Liao et al. (2020) data that the youngest analyses are consistently associated with lower Pb*/Pb$_c$, with the exception of the analysis with the highest Pb*/Pb$_c$ which is also relatively young (Fig. 3). In our newly acquired dataset, correlation between $^{206}$Pb/$^{238}$U zircon U–Pb date with its Pb*/Pb$_c$ is absent, suggesting that blank correction does not introduce significant bias (Fig. 3).

The strong correlation between Pb* and Pb$_c$ ($R^2$ of 0.52 after rejecting two outliers; Pb* max = 55.33 pg and Pb$_c$ max = 5.24 pg) in the Lindskog et al. (2017) dataset is concerning (Fig. 4), as it implies that the analysed zircons contained inclusions that were not removed during the chemical abrasion procedure. Evidence for potential inclusions (before chemical abrasion) is provided by imaging of zircon crystals analysed by Lindskog et al. (2017) and Liao et al. (2020), matching our observations during mineral selection. If we assume that larger zircons contain more Pb* and a larger volume of Pb$_c$-bearing inclusions, this would explain why the Lindskog et al. (2017) dataset exhibits a negative correlation between Pb*/Pb$_c$ and $^{206}$Pb/$^{238}$U dates. The slope of the correlation between Pb*/Pb$_c$ and $^{206}$Pb/$^{238}$U dates is controlled by the difference between the “true” Pb$_c$ composition and the assigned Pb$_c$ composition for blank correction. In the Liao et al. (2020) dataset, correlation between Pb* and Pb$_c$ is absent, but measured Pb*/Pb$_c$ are comparable to those of Lindskog et al. (2017; Fig. 4). Our new dataset does not show any correlation between Pb* and Pb$_c$ (Pb* max = 59.80 pg and Pb$_c$ max = 1.09 pg; Fig. 4) nor between Pb*/Pb$_c$ and $^{206}$Pb/$^{238}$U date (Fig. 3).
Some of the low Pb* zircons in our new data also have elevated blanks, causing scatter in the low Pb* analyses systematics, whereas all the high Pb* analyses associate with slightly higher blanks. We therefore consider it likely that the Pb* is primarily controlled by unresolved inclusion (transparent, mineral and/or melt). These observations are in line with the observations by McKenna et al. (2023a) and the Lindskog et al. (2017) data (Fig 4a), that chemical abrasion at high temperatures is necessary to effectively remove inclusions that are deeply seated within the zircon crystal.

5.4 The impact of the interpretation strategy on U–Pb zircon ages

Correlation between U–Pb date and Pb*/Pb can have implications for interpreting the absolute age of the ‘Likhall’ bed. Several different interpretation strategies exist, such as i) weighted mean of a subset of data (e.g. Lindskog et al. 2017), ii) youngest cluster of overlapping analyses at 2σ (e.g. Liao et al., 2020), iii) considering the entire range of concordant zircon U–Pb analyses as autocrystic growth within the magma chamber (Samperton et al., 2015), iv) considering the youngest concordant analysis as best proxy for the timing of eruption and v) applying a stochastic (Bayesian) sampling approach (Keller et al., 2018). We discuss in the following the impact of interpretation scenarios i–iv on the suggested age for the ‘Likhall’ bed (v is beyond the scope of this study). Analytical effects such as using variable or inaccurate blank isotopic composition and the presence of Pb*-rich inclusions, together with the presence of residual Pb-loss and minor inheritance of old radiogenic Pb, add to any of the further discussed discrepancies.

5.4.1 i) Subset interpretation

Lindskog et al. (2017) preferred a data interpretation based on the statistically most robust weighted mean age, representing the largest number of statistically valid analyses, which results in 467.50±0.28 Ma (MSWD = 1.4, n = 9, published value rejecting two younger and six older, concordant analyses). Applying the same strategy to the Liao et al. (2020) dataset, we obtain 466.34±0.20 Ma (MSWD = 0.99, n = 12), rejecting five younger and three older analyses. For our new dataset, the result would be 466.87±0.07 Ma (MSWD = 0.87, n = 9), rejecting 3 discordant analyses, 6 younger analyses and 5 older analyses. The maximum difference between the absolute ages amounts to 0.25%, which is better than the difference of 0.4% of the previously published values. The lowest discrepancy is achieved between Liao et al. (2020) and our dataset, with a difference of 0.11%.

5.4.2 ii) Youngest cluster interpretation

Liao et al. (2020) preferred an interpretation based on the youngest, statistically valid age cluster, which resulted in 465.18±0.17 (MSWD = 1.3, n = 5, published value). For the Lindskog et al. (2017) data, this approach results in 466.96±0.30 Ma (MSWD = 1.5, n = 6). For our new dataset, the corresponding result is 466.43±0.11 (MSWD = 5, n = 5). The resulting
maximum spread is 0.38%, close to the published discrepancy of 0.4%. The lowest discrepancy is achieved between Lindskog et al. (2017) and our dataset, with a difference of 0.11%.

5.4.3 iii) range of concordant zircon U–Pb dates

The duration of zircon crystallisation in a magma chamber is of interest for studies involving magma chamber dynamics and crustal evolution and we here compare the $\Delta t$ defined as spread between youngest and oldest (concordant) zircon U–Pb analysis. The $\Delta t$ for the Lindskog dataset is 5.35, Liao et al. (2020) is 3.8 (rejecting two outliers marked by Liao et al. (2020)) and our new dataset is 1.82 (rejecting 3 young discordant data points) – results which differ significantly from each other. One possible explanation could be the unresolved inclusions and resultant low Pb*/Pb, which can result in calculated too young or too old dates, augmenting natural spreads in zircon U–Pb dates. The maximum difference between the three datasets is 194%, suggesting that interpretation is problematic with respect to the duration of magma chamber activity.

5.4.4 iv) youngest concordant zircon U–Pb analysis

The youngest concordant zircon U–Pb analysis interpretation can be useful in volcanic samples. Here, the base assumption is that zircon continuously crystallises in the magma, and the youngest zircon represents the best proxy to the timing of eruption. In this regard, for Liao et al. (2020) the youngest concordant zircon U–Pb analysis is 465.07±0.17 Ma, for Lindskog et al., (2017) it is 466.03±1.06 Ma and for our new dataset it is 466.05±0.29 Ma. The maximum difference between the three datasets is 0.21%, better than the discrepancy of the published U–Pb dates. There is a near indistinguishable difference between the Lindskog et al. (2017) and our youngest zircon U–Pb analyses (0.004%).

5.5 Which strategy to choose?

It becomes clear from Fig. 2 that the three datasets were obtained under different analytical regimes in different labs. Among the differences is an improvement in analytical precision (increase of Pb*/Pb, through blank reduction). This will help to narrow down the duration of zircon growth in the magma system prior to eruption and leads to more reliable identification of aucocrystic vs. antecrystic zircon. Identifying Pb-loss remains challenging in the older datasets, which utilized partial dissolution procedures at lower temperature and/or of shorter duration. Any assessment is particularly difficult when supporting information such as blank isotopic composition is absent. Furthermore, low Pb*/Pb, obscure discordance between the two decay series, due to elevated $^{207}\text{Pb}/^{235}\text{U}$ uncertainty. The two datasets produced with the EARTHTIME isotopic tracer ET2535 show better comparability despite divergent chemical abrasion procedures, pointing to a systematic effect of different tracer calibration as well. However, the largest difference in age is caused by the varying approaches to data interpretation. If the same strategy is chosen, the discrepancy between the proposed U–Pb age in the two previously published studies and the present one significantly decreases.
We can conclude that Pb*/Pb_c is of fundamental importance for the ‘Likhall’ zircon datasets. If we, for example, consider only analyses that are characterised by Pb*/Pb_c > 50 – i.e., a value where zircon dates are barely affected by blank correction – we would have to reject the entire Lindskog et al. (2017) dataset and all but one analysis from the Liao et al. (2020) study, and it leaves only 8 out of 22 analyses from our new dataset. Adopting this reduced dataset for interpretation yields the following results: i) the largest number of overlapping U–Pb dates forms a weighted mean of 466.76±0.12 Ma, ii) the youngest cluster is 466.37±0.14 Ma, iii) the Δt reduces to 780 kyrs, which is more consistent with predictions of thermal models for magma chambers (e.g., Caricchi et al., 2016; Weber et al., 2020), and iv) the youngest concordant zircon analysis remains unchanged at 466.05±0.29 Ma. The maximum difference between interpretations i), ii) and iv) is 0.15%, close to desired reproducibility value of 0.1% for natural reference materials (Schaltegger et al., 2021). More rigorous filtering based on Pb*/Pb_c thus yields a more coherent dataset between the three studies, however, at low n-value.

Therefore, we propose that the weighted mean age of the youngest cluster of three high-Pb*/Pb_c analyses at 466.37±0.14/0.18/0.53 Ma (analytical/ +tracer/ +decay constant uncertainty; MSWD=1.9, n=3) has the highest probability for being an accurate age estimate for the ‘Likhall’ bed.

5.6 Implications for the Ordovician timescale and the absolute timing of events

In the Geological Time Scale 2020 (GTS2020), the level corresponding to ‘Likhall’, i.e., the basal Yangtzeplacognathus crassus conodont Zone, is placed at c. 469 Ma (Goldman et al., 2020, figure 20.3). This is well outside our new age estimate of 466.37±0.14/0.18/0.53 Ma (as well as of those of Lindskog et al., 2017 and Liao et al., 2020), which may warrant some adjustment of the Ordovician timescale – especially so as the range of the Y. crassus Zone in the GTS2020 scheme does not even overlap with our age estimate. The revised age for ‘Likhall’ further suggests that the timing of the L-chondrite breakup event in space, as interpreted based on ‘fossil’ meteorites and chromite abundance, should be placed at c. 467.1 Ma (cf. Lindskog et al. 2017; Liao et al. 2020; and references therein).

6 Conclusions

1) Our new high-precision 206Pb/238U data set of the ‘Likhall’ zircon population represents an analytical improvement over previously published results: (a) higher analytical precision allows for identification of normal discordance in young analyses, (b) the presence of residual Pb-loss despite application of the currently considered optimal parameters for chemical abrasion (210°C for 12hrs; Widmann et al., 2019) suggests that previous data acquired at lower chemical abrasion temperatures were (likely more) affected by Pb-loss domains; (c) our new data show higher Pb*/Pb_c and therefore are less affected by the choice of isotopic composition used for blank correction. The elevated Pb_c in the former studies is suggested to be due to incomplete removal of Pb_c-rich inclusions during chemical abrasion.

2) The choice of the data interpretation strategy is the main reason for the discrepancies between datasets from the three different laboratories (Lindskog et al., 2017; Liao et al., 2020; and the present study), particularly in cases where elevated Pb_c
causes decreased analytical precision. Further reduction of the reproducibility between these studies is caused by the use of different tracer solutions and their respective calibrations.

3) The difference in interpreted age drastically decrease when only data subsets with high Pb*/Pb_c are considered. For the data sets considered here, this implies an empirical Pb*/Pb_c threshold of 50. For analyses with Pb*/Pb_c >50, the weighted mean (youngest cluster) U–Pb zircon age for the ‘Likhall’ bed is 466.37±0.14/0.18/0.53 (analytical/+tracer/+decay constant uncertainties), suggesting that previously published U–Pb ages are inaccurate.

4) The efficient removal of Pb-loss domains and micro inclusions is of paramount importance for achieving an accurate U–Pb date. Considering the presence of discordant, young analyses in our Ordovician-age dataset despite chemical abrasion conditions that are considered to be optimal, there is incentive to further develop the chemical abrasion procedure.

5) Considering biostratigraphic aspects, compared to GTS2020, the revised age of the ‘Likhall’ bed necessitates significant internal adjustment of the Ordovician timescale.

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Declaration of Competing Interests

The authors declare that they have no conflict of interest.

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