The timing and extent of the eruption of the Siberian Traps large igneous province:

Implications for the end-Permian environmental crisis


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Abstract
We present new high-precision $^{40}\text{Ar}/^{39}\text{Ar}$ ages on feldspar and biotite separates to establish the age, duration and extent of the larger Siberian Traps volcanic province. Samples include basalts and gabbros from Noril’sk, the Lower Tunguska area on the Siberian craton, the Taimyr Peninsula, the Kuznetsk Basin, Vorkuta in the Polar Urals, and from Chelyabinsk in the southern Urals. Most of the ages, except for those from Chelyabinsk, are indistinguishable from those found at Noril’sk. Cessation of activity at Noril’sk is constrained by a $^{40}\text{Ar}/^{39}\text{Ar}$ age of 250.3 ± 1.1 Ma for the uppermost Kumginsky Suite.

The new $^{40}\text{Ar}/^{39}\text{Ar}$ data confirm that the bulk of Siberian volcanism occurred at 250 Ma during a period of less than 2 Ma, extending over an area of up to 5 million km$^2$. The resolution of the data allows us to confidently conclude that the main stage of volcanism either immediately predates, or is synchronous with, the end-Permian mass extinction, further strengthening an association between volcanism and the end-Permian crisis. A sanidine age of 249.25 ± 0.14 Ma from Bed 28 tuff at the global section and stratotype at Meishan, China, allows us to bracket the P-Tr boundary to 0.58 ± 0.21 myr, and enables a direct comparison between the $^{40}\text{Ar}/^{39}\text{Ar}$ age of the Traps and the Permo-Triassic boundary section.

Younger ages (243 Ma) obtained for basalts from Chelyabinsk indicate that volcanism in at least the southern part of the province continued into the Triassic.

Keywords: Siberian Traps, end-Permian mass extinction, 40Ar/39Ar ages, large igneous provinces, climate change
1. Introduction

The outpouring of enormous volumes of magma during short periods of time produces so-called large igneous provinces (LIPs) on the Earth’s seafloor and continents. The origins of these LIPs and the influences they might have on the climate, in particular continental provinces, are matter of current and vigorous debate. The Siberian Traps represent the largest continental flood basalt province, and they have been linked to the end-Permian crisis, the largest known mass extinction (Erwin, 1994; Wignall, 2001). The degassing of magma accompanied by the volcanic eruptions has been implicated in changes to global climate and, ultimately, as the cause of mass extinctions (Rampino and Stothers, 1988; Wignall, 2001).

Although the details of the links between the volcanism and the extinctions are unclear, a prerequisite to establishing a causal relationship between volcanism and extinction is the relative timing of the two events. Furthermore, despite representing the largest continental LIP, the extent and volume of the Siberian Traps province still remain hugely controversial, demonstrated by the range of published figures (e.g., Reichow et al., 2002, Dobretsov, 2005).

For example, it is often suggested that outlying volcanic rocks exposed in Taimyr, the Urals and the Kuznetsk Basin, and buried beneath the West Siberian Basin form part of the Siberian Traps volcanic activity (e.g., Dobretsov, 2005), but precise age determinations with which to confirm or dismiss these correlations have yet to be confirmed.

Age and volume estimates are required not only for understanding any link between volcanism and the end-Permian crisis, but also to develop models for the formation of the Traps. Was activity for the entire province restricted to one short pulse of magmatic activity, or was volcanism more protracted? Is there any evidence for migration of volcanic centres both spatially and temporally?

In this contribution we present new, high-precision \(^{40}\text{Ar}/^{39}\text{Ar}\) dates on basalt plagioclase feldspar and gabbro biotite separates from the Siberian large igneous province. Our aim is to
refine the timing of the emplacement of the province, and to assess its geographical extent. To this end we have analysed a series of samples from Noril’sk and Tunguska on the main outcrop of the Traps exposed on the Siberian craton and from a series of geographically dispersed outliers of basalt (previously recognised as Permo-Triassic or Triassic in the literature; e.g. Milanovskiy, 1976) in Taimyr, Urals Mountains, and the Kuznetsk Basin (Figure 1, modified after Reichow et al., 2002; Surkov, 2002; Kletz et al., 2007). We also analysed a set of sanidine feldspar separates from Bed 28 of the Permo-Triassic Global Stratotype and Section, Meishan (previously dated by Bowring et al., 1998), for calibration purposes. This will also aid in refining the timing of deposition between Meishan Beds 25 and 28 bracketing the P-Tr boundary.

3. Geological Setting of Sampling Localities

3.1 Noril’sk and Putorana

The most visible manifestation of the Siberian Traps are outcrops on the Siberian craton covering ~2.5 x 10^6 km^2 (Lur’ye and Masaaitis, 1964; Fedorenko et al., 1996). Noril’sk and Putorana are the most intensively sampled and analysed regions of the Siberian LIP (e.g., Fedorenko, 1996; Sharma, 1997). The Noril’sk volcanics reach a total thickness of ~3.5 km, and the uppermost 1.5 km comprises three formations or suites that correlate with lavas in Putorana (where the total thickness is nearly 2 km) and Lower Tunguska (up to 1 km). These sequences represent about 90% of the erupted volume on the craton. The Noril’sk succession and parts of Putorana have been extensively radiometrically dated (Renne and Basu, 1991; Campbell et al., 1992; Dalrymple et al., 1995; Kamo et al., 1996, 2003). Venkatesan et al. (1997) provided ^40\text{Ar}/^{39}\text{Ar} ages from the entire Noril’sk section, but the resolution of their ages prevent determination of the duration of volcanism to better than
3.8 ± 2.7 Ma. Three samples from Noril’sk borehole SG-32, previously analysed by Dalrymple et al. (1995), were made available for this study. These include samples from the early erupted alkaline Syverminsky (SG-32-2515.4) and Gudchikhinsky (SG-32-2328.0) suites. Another sample (SG32-54.0) was taken from the tholeiitic Kumginsky suite which, together with the overlying Samoedsky suite, represents the final stage of volcanism at Noril’sk.

3.2. Lower Tunguska River Section

The Lower Tunguska River traverses sub-horizontal basaltic lavas and volcaniclastic rocks for a distance of about 1000 km across the Siberian craton. The sequence has been divided into five suites, totalling about 1 km in thickness (Zolotukhin and Al’Mukhamedov, 1988; Fedorenko et al., 1996). The three middle suites have been correlated, on the basis of petrography and geochemistry, with suites at Putorana and the upper part of the Noril’sk section (e.g., Sharma, 1997; unpublished data of the authors). The precise location of the P-Tr boundary in the Tunguska successions is unknown, but Sadovnikov (2008) suggests that the transition from Permian to Triassic fossil assemblages began before the basalts were erupted. Samples 91-75 and 91-58 belong to the Nidymsky Suite and were collected from the Lower Tunguska River.

3.3. The Kuznetsk Basin (Kuzbass)

The Kuznetsk Basin covers an area of approximately 20,000 km² to the east of Novosibirsk. Upper Permian (Tatarian) coal-bearing sedimentary rocks are conformably overlain by the Lower Triassic Abinskaya Series, which comprises both volcanic and sedimentary rocks (Buslov et al., 2007). The transition is abrupt, but there is no evidence for an angular unconformity. Russian geologists have placed the Permo-Triassic boundary at the transition,
but biostratigraphic ages on the sedimentary rocks immediately overlying the unconformity are lacking. The Abinskaya Series is subdivided into three suites, with the oldest Mal’tsevskaya suite including two basaltic units. The strata were deposited in a variety of fluvial settings. Conglomeratic beds near the base of the Series are interpreted (by CD) to be from a high-energy, braided system.

Two basalt and gabbro samples, from the northern and southern part of the Kuznetsk Basin respectively, were selected for dating. Basalt samples S4.1 and FGS-8 were taken from two sheet-like bodies 37 km apart and located in the lower section of the Abinskaya Series. Although separated, field relationships suggest that both samples may be part of one laterally extensive unit. The two medium-grained gabbro samples FGS-1 and FGS-5 were taken from the centre of a sill located ~110 km southeast of the basalts. The sill intrudes sedimentary rocks which, according to pollen analysis (Verbistkaya, 1996), are of Upper Carboniferous/Early Permian age.

3.4. Taimyr Peninsula

The Taimyr Peninsula lies to the north of the Siberian Platform (Figure 1). Late Permian to early Triassic mafic lavas and sills are present in South Taimyr and are deformed with their sedimentary host rocks, exposed along a belt of ~800 km (Inger et al., 1999). Fedorenko et al. (1996) estimated that the thickness of mafic flows and sills in south Taimyr reach at least 2 km. Recent $^{40}$Ar/$^{39}$Ar age determinations (Walderhaug et al., 2005) of these flows and sills suggest Triassic and Early Jurassic ages, respectively. Plagioclase-phyric basalt samples T98-57 and T98-58 are taken from two flows on the Hoffman Peninsula, 24 km to the north of locations reported in Walderhaug et al. (2005).

3.5. Vorkuta area (Polar Urals)
Widespread basalt flows occur in the Polar Urals (Figure 1). North of Vorkuta, two basalt flows can be traced over a distance of at least 80 km (Khaitser, 1959). The lowermost flow forms the apparent base of the Triassic in this region and unconformably overlies Upper Permian terrestrial conglomerates (Kalantar and Udovichenko, 1980). The two flows are separated by ~40 m of terrestrial conglomerates and sandstones and assigned to the Lower Triassic (Induan stage). The Permian and Triassic ages are only tentatively assigned as they are based on lithostratigraphic correlations between these and sediments in the surrounding area and require confirmation. Andreichev (1992) reported an Rb-Sr isochron age of 250 ± 15 Ma derived from the lowermost flow. This result was repeated by Andreichev et al. (2005) with a Sm-Nd age of 249 ± 17 Ma. Plagioclase-phyric basalt samples 322/1 and 322/4 available for this study are taken from the lowermost flows, 3 m and 6.5 m above the Permian conglomerates, respectively.

3.6. Chelyabinsk (Borehole 7)

Widespread volcanic sequences are buried within northeast-southwest trending grabens around the city of Chelyabinsk, in the southern Urals (Figure 1). Extensive drilling and seismic studies reveal that the volcanic sequences extend over a region approximately 41,000 km² and are up to 2.0 km thick towards the centres of the grabens (Tuzhikova, 1973; Ivanov, 1974), making this a substantial volcanic province. Borehole 7 represents one of several boreholes drilled for coal exploration south-east of Chelyabinsk. The drilled basalt sections in Borehole 7 comprise a total of 541.2 m, with lithologies ranging from basaltic tuffs, flows, and dolerites. Samples for dating were taken at depths of 254.0 m and 696.4 m. Published biostratigraphical data indicate Triassic ages for these basalts (Tuzhikova, 1973).

3.7. Permo-Triassic Boundary, Meishan, China
The Global Stratotype Section and Point (GSSP) of the Permo-Triassic (P-Tr) boundary is located within Section D, at Meishan, South China (Yin et al., 2001). The biostratigraphical boundary between the Permian and Triassic is defined as the first occurrence of the conodont *Hindeodus parvus* (Yin et al., 1986; Nicoll et al., 2002), located at the base of Bed 27c at Meishan. The main extinctions occurred slightly earlier, and are recorded within Beds 24 through 26, with a peak extinction of 94% at the base of Bed 25 (Jin et al., 2000).

The volcanic ash layers at Meishan and Shangsi have provided an important source of isotopic age dates bracketing the age of the P-Tr boundary (e.g. Renne et al., 1995; Mundil et al., 2004). Crystals of sanidine feldspar extracted from Bed 25 yielded a $^{40}\text{Ar}/^{39}\text{Ar}$ age of 249.83 ± 0.15 Ma (Renne et al., 1995, recalculated to FCs at 28.02 Ma). An argon age from Meishan Bed 28 located above the P-Tr boundary is so far not reported. Mundil et al. (2004) obtained a single zircon age of 252.4 ± 0.4 Ma from Beds 25, older than the respective $^{40}\text{Ar}/^{39}\text{Ar}$ age. Unfortunately, sample material from Meishan Bed 25 was not available for this study. We have analysed sanidine samples obtained from Bed 28, previously studied for zircons by Mundil et al. (2001), to bracket the age of the Permo-Triassic boundary section and refine the timing of sediment deposition in the Early Triassic.

4. Analytical Methodology

Specimens were chosen on the basis of lack of visible alteration in thin sections, crushed and sorted in four main size fractions: 75–150, 150–300, 75–125, 125–250 μm (Table 1). Feldspars were separated magnetically and cleaned ultrasonically with 6N HCl and distilled water followed by acetone before hand picking. Biotite separates were ultrasonically cleaned with water followed by acetone before hand picking. All mineral separates were wrapped in 99.99+% pure Cu foil stacked in two sealed quartz vials and irradiated for 16 hrs at 3MW during one irradiation in the non-shielded McMaster Nuclear Reactor facility, Hamilton,
Canada. Corrections for undesirable neutron-induced reactions from $^{40}$K and $^{40}$Ca were
determined by irradiation of CaF$_2$ and Fe-doped K-glass positioned in the vials and are:

$[^{40}\text{Ar}/^{39}\text{Ar}]_K = 0.029; \ [^{36}\text{Ar}/^{37}\text{Ar}]_{Ca} = 0.00028; \ [^{39}\text{Ar}/^{37}\text{Ar}]_{Ca} = 0.000672$.

Fish Canyon Tuff sanidine (FCs) was used as the fast neutron fluence monitor with a
reference age of 28.02 ± 0.16 Ma (Renne et al., 1998a). The $[^{40}\text{Ar}/^{39}\text{Ar}]_K$ of FCs for each
irradiation position was determined by total fusion laser heating from individual 5–10
analysis of 2 to 3 separate FCs grains. Samples and flux monitor were analysed at the
$^{40}\text{Ar}/^{39}\text{Ar}$ Geochronology Laboratory at the Massachusetts Institute of Technology (MIT),
Cambridge, MA, USA. Values for the irradiation parameter J for individual sample packages
were calculated by parabolic interpolation between the measured standards. Estimated
uncertainties for J are on average 0.25% and 0.16%. The $^{40}\text{Ar}/^{39}\text{Ar}$ age determinations were
carried out by incremental furnace and laser heating on multi-grain feldspar and biotite
fractions, respectively. Analytical procedures, blanks and corrections, and data reduction
were similar to those described by Pringle (1993). All $^{40}\text{Ar}/^{39}\text{Ar}$ data referred to in this paper
are relative to FCs using the age of 28.02 Ma determined by Renne et al. (1998a). All errors
are reported as internal errors only given at the 2σ significance level. Mean ages were
calculated as weighted means where each age is weighted by the inverse of its variance.
Incremental heating plateau and isochron ages were calculated as weighted means with $1/\sigma^2$
as weighting factor and as York-2 fit with correlated errors (York, 1969) using the
ArArCALC v2.4 software (Koppers, 2002; see http://earthref.org/tools/ararcalc.html).

5. $^{40}\text{Ar}/^{39}\text{Ar}$ Results

Data from the incremental heating experiments, including the J values, the complete analysis
of each sample and age spectra (Figures S1 and S2; Table S1) not shown here are available in
the Background Data Set. Age spectra for our samples including selected inverse isochron
and K/Ca ratios for the incremental-heating experiments are presented in Figures 2 and 3, and described for each area individually below.

5.1. Noril’sk

Two separate incremental heating experiments on plagioclase separates from sample SG32-54.0 of the Noril’sk Kumginsky suite, near the top of the sequence, yielded concordant weighted plateau ages of 250.1 ± 2.5 Ma and 250.3 ± 1.1 Ma with a mean square weighted deviation (MSWD) of 1.07 and 0.39, respectively (Figures 2a and S1a). Inverse and normal isochron ages are slightly younger in one experiment but within error of both plateau ages (Table 1). $^{40}$Ar/$^{36}$Ar intercepts of 313.1 ± 23 and 292.6 ± 14 along with low and consistent K/Ca ratios indicating only one source of radiogenic argon and that the trapped argon composition was atmospheric. The weighted mean plateau age of the experiment providing the lowest MSWD is considered to represent the best estimate of the crystallisation age.

Gudchikhinsky suite sample SG32-2328.0 yielded 10 plateau increments with a weighted mean age of 247.5 ± 0.8 Ma (MSWD = 0.50) including 56% of the radiogenic argon released (Figure S1b). Isochron ages are within error of the plateau age (Table 1) but associated with relatively large errors and dominated by the more radiogenic steps. $^{40}$Ar/$^{36}$Ar intercepts above the atmospheric ratio imply presence of excess argon, although the associated large errors make it difficult to verify. K/Ca ratios are consistently low but elevated in comparison with other Siberian Traps samples (e.g. sample 91-58). Reliable older ages obtained on stratigraphically lower and higher units (e.g., Renne and Basu, 1991 and this study) imply argon loss for this sample and hence the plateau age considered as a minimum age of crystallisation.
Syverminsky suite sample SG32-2515.4 provided an incremental heating experiment with a weighted plateau age of 248.7 ± 0.6 Ma (Figure S1c) and indistinguishable isochron ages. \(^{40}\text{Ar}/^{36}\text{Ar}\) intercepts above the atmospheric ratio may imply presence of excess argon similar as described for Gudchikhinsky sample SG32-2328.0. Data included in the calculations cluster close to \(^{39}\text{Ar}/^{40}\text{Ar}\) axis due to high radiogenic component relative to trapped argon in the plateau steps. Including all steps provides \(^{40}\text{Ar}/^{36}\text{Ar}\) intercepts close to the atmospheric value. This, however, results in a statistically significant amount of scatter about the mean providing no reliable age. K/Ca ratios display a gradual decrease during the experiment with excursions to elevated ratios at high temperature steps but indicating only one source of radiogenic argon.

5.2. Tunguska

Aphyric basalt 91-58, from the base of the Nidymsky suite, displays an age spectrum typical of irradiation-induced \(^{39}\text{Ar}\) recoil distribution at low temperature steps (Figure 2b). This is accompanied by decreasing K/Ca ratios at these temperatures. A high temperature plateau, including 10 steps with 47% of the \(^{39}\text{Ar}\) released, provided a weighted mean plateau age of 251.8 ± 1.5 Ma with a robust MSWD of 1.98. The isochron analysis is not significantly different yielding an apparently concordant age of 252.0 ± 1.9 Ma but an MSWD of 2.21 indicating a statistically significant scatter about the mean. The \(^{40}\text{Ar}/^{36}\text{Ar}\) of 286.7 ± 81 provides no evidence for excess argon and K/Ca ratios are concordant at high temperature steps. The most reliable estimate of the crystallization age of this sample is therefore derived from the weighted mean plateau age.

Incremental heating of sample 91-75 provides a weighted plateau age of 248.9 ± 1.2 Ma containing 76.9% the total \(^{39}\text{Ar}\) released (Figure S1d). This age corresponds well with the
inverse isochron age of $249.1 \pm 1.4$ Ma. K/Ca ratios gradually decrease from 0.02 to 0.008 during the experiment which we interpret to reflect degassing from pristine, zoned feldspar. The slightly younger plateau age compared to sample 91-58 from the same unit may be related to minor loss of argon indicated by a lower $^{40}\text{Ar}/^{36}\text{Ar}$ though isochron ages are indistinguishable. The best estimate of crystallisation of this sample is derived from the weighted plateau age.

5.3. Kuznetsk Basin

Two incremental heating experiments on size fractions of 75–150 µm and 150–300 µm were performed on sample S4.1 (Figures 2c and S1e–f). Low K/Ca ratios in both experiments at mid- to higher temperatures indicate only one source for radiogenic argon. The finer-grained sample yielded a mid- to high temperature weighted plateau age of $247.5 \pm 0.8$ Ma (MSWD = 1.74) containing 48% of the total $^{39}\text{Ar}$ released. The corresponding inverse isochron age of $250.6 \pm 2.5$ Ma (MSWD = 1.20) is slightly older but statistically indistinguishable from the plateau age (Table 1). The low $^{40}\text{Ar}/^{36}\text{Ar}$ intercept of 64.8 ± 56 may imply an overcorrection for $^{40}\text{Ar}$ and/or trapped $^{36}\text{Ar}_{\text{air}}$ in this sample. Data cluster close to $^{39}\text{Ar}/^{40}\text{Ar}$ axis due to high radiogenic component relative to trapped argon in the plateau steps. Including all high temperature steps in the isochron diagram provides an $^{40}\text{Ar}/^{36}\text{Ar}$ intercept (321 ± 23) close to the atmospheric ratio. Incremental heating of the 150–300 µm size fractions provided a low- to mid-temperature plateau with 7 out of 14 steps and 52% the $^{39}\text{Ar}$ released. The plateau age of $250.3 \pm 0.7$ Ma is indistinguishable from the concordant inverse isochron age of $249.8 \pm 1.4$ Ma. The $^{40}\text{Ar}/^{36}\text{Ar}$ intercept of 330 ± 91 inferred from this experiment is indistinguishable from the atmospheric ratio. The best age estimate for this sample is derived from the weighted plateau age of the 150–300 µm size fractions.
Sample FGS-8 (Figure S1f) provided a weighted plateau age of 248.8 ± 0.8 Ma including 67% of the $^{39}$Ar released similar to S4.1 (75–150 µm) but a high MSWD of 5.34 indicating a statistically significant amount excess scatter about the mean. The isochron analyses are not significantly different, yielding concordant ages of 250.7 ± 0.6 Ma and 250.8 ± 0.6 Ma with MSWD’s below 1.2 (Table 1 only former). However, low $^{40}\text{Ar}/^{36}\text{Ar}$ intercepts (~24) may imply as discussed above loss of $^{40}\text{Ar}$ for this sample. K/Ca ratios are high and variable (compared with S4.1), and only reach equally low ratios (<0.1) at high temperature steps. Nevertheless, a trapped argon component cannot be inferred from analysis of the data and we interpret the isochron age to provide a reliable estimate on the crystallisation age.

Biotites separates from Kuznetsk gabbroic sample FGS-5 (Figure 3a) yielded two indistinguishable concordant weighted plateau ages of 252.7 ± 0.7 Ma (MSWD = 2.62) and 252.3 ± 0.6 Ma (MSWD = 8.48) including 43% and 50% of total $^{39}\text{Ar}$ released, respectively. Although the high-temperature plateaus include over 20 of the up to 46 steps, MSWD’s in both experiments indicate a significant statistical scatter about the mean. The patterns of discordance in both experiments are suggestive of either Ar loss at low temperature or contamination by secondary phases in particular as K/Ca display excursions to higher ratios at high temperature steps. Corresponding inverse isochron analyses are slightly younger with 252.0 ± 0.6 Ma (MSWD = 1.17) and 251.3 ± 0.4 Ma (MSWD = 1.32). The $^{40}\text{Ar}/^{36}\text{Ar}$ intercepts of 323.7 ± 12 and 321.2 ± 5 above atmospheric ratio indicate in both cases similar contribution of excess $^{40}\text{Ar}$. The inverse isochron ages with their more robust MSWD are hence regarded as maximum ages of crystallisation of this sample with a combined weighted mean of 251.5 ± 0.3 Ma.
Two biotite separates from gabbroic sample FGS-1 (Figure 3b) provided apparent concordant weighted plateau ages of $252.2 \pm 0.5$ Ma (MSWD = 2.84) and $251.8 \pm 0.6$ Ma (MSWD = 5.65). These are indistinguishable from FGS-5 biotite ages displaying a significant scatter around the mean. $^{40}\text{Ar}/^{36}\text{Ar}$ intercepts of $455.3 \pm 54$ and $359.8 \pm 16$ are statistically distinguishable revealing the presence of different $^{40}\text{Ar}/^{36}\text{Ar}$ ratios between the two experiments. The crystallisation age for FGS-1 is as for FGS-5 best derived from both inverse isochron ages with their more reasonable MSWD’s (Table 1) and the weighted mean of $250.6 \pm 0.4$ Ma representing a maximum crystallisation age.

5.4. Taimyr

Sample T98-57 plagioclase provided two separate incremental-heating experiments with indistinguishable plateau and inverse isochron ages (Figure 2d). Slightly older ages at low temperature steps are attributed to probable $^{39}\text{Ar}$ recoil as discussed above. The mid- to high temperature plateau includes 8 steps in both experiments containing 63% and 65% of the total $^{39}\text{Ar}$ released with weighted mean plateau ages of $251.1 \pm 1.2$ Ma (MSWD = 0.99) and $250.1 \pm 1.3$ Ma (MSWD = 1.64), respectively. The inverse isochron analyses are with $252.7 \pm 2.8$ Ma and $251.6 \pm 2.0$ Ma not significantly different. Although $^{40}\text{Ar}/^{36}\text{Ar}$ intercepts are slightly lower than the atmospheric ratio, statistically they are indistinguishable. The weighted mean age of both plateau ages is $250.6 \pm 0.8$ Ma which is considered to represent the crystallisation age of this sample.

Sample T98-58 was taken close to T98-57 and the step heating experiment with 12 out of 20 steps provided a weighted mean plateau age of $251.0 \pm 0.7$ Ma (MSWD = 0.79) including 72% of the released $^{39}\text{Ar}$ (Figure S1h). The corresponding inverse isochron age of $251.5 \pm 0.9$
Ma (MSWD = 0.68) with $^{40}\text{Ar}/^{36}\text{Ar} = 261.9 \pm 45$ is indistinguishable from the plateau age (Table 1). The crystallisation age for this sample is derived from the reliable plateau age.

5.5. Vorkuta

Aphyric basalt sample 322/1 yielded a plateau age of 249.7 ± 0.7 Ma with a MSWD of 2.30 including 45% of the total $^{39}\text{Ar}$ released (Figure 2e). This age is indistinguishable from the inverse isochron age of 250.6 ± 0.7 Ma with a MSWD of 0.83 and $^{40}\text{Ar}/^{36}\text{Ar}$ intercept of 160.2 ± 72. Older variable ages obtained at low temperature steps are most likely caused by recoil redistribution of argon during irradiation (Huneke and Smith, 1976). However, K/Ca ratios included in the plateau are between 0.23–0.29 indicating only one source of radiogenic argon. We consider the weighted plateau age as the most reliable estimate of crystallisation.

Plagioclase-phyric sample 322/4, taken 3.5 m above sample 322/1, yielded a plateau age of 247.4 ± 0.6 Ma (MSWD = 0.56) derived from ‘mid-temperature’ experiments (Figure S1i). The corresponding inverse isochron age (Table 1) is indistinguishable from the plateau age and yielded a $^{40}\text{Ar}/^{36}\text{Ar}$ intercept of 259.5 ± 56. These ages are ~2.0 myr younger than those obtained from sample 322/1. K/Ca ratios of sample 322/4 are low and display a gradual decrease during the experiment (0.14–0.02). As for the previous sample, we consider the weighted plateau age as the most reliable estimate of crystallisation.

5.6. Chelyabinsk (Borehole 7)

Incremental heating experiment for sample 7/254.0 (Figure 2f) yielded 19 concordant steps with 80% of the $^{39}\text{Ar}$ released providing a plateau age of 243.3 ± 0.6 Ma (MSWD = 1.22). The inverse isochron age of 243.1 ± 0.6 Ma is equally concordant with MSWD of 1.04 and
40Ar/36Ar intercept of 304.4 ± 9, and both are considered reliable estimates of the crystallisation age of this sample.

Sample 7/696.4 is from the lower borehole section and two separate heating experiments provided indistinguishable plateau and inverse isochron ages including 77 and 88% of the total 39Ar released (Figures 2g and S1j). The 40Ar/36Ar intercepts (Table 1) are close to the atmospheric value of 295.5 and with identical K/Ca ratios and release pattern good indication for the reliability of the obtained ages. The weighted mean plateau age calculated from both experiments is 242.2 ± 0.6 Ma, which is considered to represent the best estimate for the crystallisation age of this sample.

5.7. P-Tr Boundary section (Bed 28), Meishan, China

We minimised the problems associated with differences related to the 40Ar/39Ar technique by dating the Siberian Traps and Meishan Bed 28 in the same laboratory against the same standard during the same irradiation. Consequently all argon ages obtained during this study are directly comparable, with low internal errors. Sanidine separates obtained from Bed 28 were divided into two density fractions with specific gravities of <2.55 and 2.55–2.61. Each density fraction provided two laser and one furnace incremental step heating experiments for comparison between the methods. All experiments include between 91 and 100% of the total 39Ar released and between 24 and 30 steps out of up to 43 (Table 1 and Figure S2). The patterns of discordance of the furnace step heating experiments at low temperatures are suggestive of Ar loss. All experiments yield plateau, normal and inverse isochron ages within error and low MSWD’s. Dates from these six experiments are analytically indistinguishable and the age of sanidine crystallisation calculated including all plateau ages providing a combined weighted mean of 249.25 ± 0.14 Ma (MSWD = 1.01).
6. Discussion

The new dates indicate that the 3.5 km-thick basalt succession at Noril’sk was emplaced between 248.7 ± 0.6 Ma and 250.3 ± 1.1 Ma. The dates for the lower part of the Noril’sk succession are indistinguishable from those published by Dalrymple et al. (1995), but the new ages have much lower internal errors (Figure 4). Our ages obtained on the Noril’sk Syverminsky and Kunginsky suites are only ~1.6 Ma apart and combined with published data provide a full set of ages for the entire Noril’sk section. The differences between the youngest and oldest age obtained on the earliest Noril’sk Ivakinsky suite rocks (248.5 ± 1.9 and 250.1 ± 1.9 Ma; Renne and Basu, 1991; Venkatesan et al., 1997) and our new age on the uppermost Kunginsky suite (250.3 ± 1.1 Ma) are 1.8 ± 2.2 Ma or 0.2 ± 2.2 Ma, respectively. These ages confirm previous estimates of the short duration of magmatism, based on U-Pb age determinations, of <2 Ma (Kamo et al., 1996, 2003).

Our data provide the best age for the termination of activity at Noril’sk, constrained by the uppermost Kunginsky suite with a $^{40}$Ar/$^{39}$Ar age of 250.3 ± 1.1 Ma. Onset of volcanism appears to be contemporaneous in the Noril’sk and Maymecha-Kotuy areas, where the first-erupted basalts lie on top of Upper Permian (Tatarian) coal-bearing sediments (Budnikov, 1976). However, because the tops of the sequences are exposed and likely to have been partially eroded, it is not possible to know with certainty the age of the last activity, and hence the full duration of activity. Equivalents of the dated Delkansky suite (Kamo et al., 2003) in Maymecha are not present elsewhere in the province, and the age of the topmost Noril’sk Samoedsky suite is not reliable (Venkatesan et al., 1997).

The volcanic succession in the Lower Tunguska area differs from the sections exposed to the north at Noril’sk or Putorana, because of the high proportion of basaltic tuffs (Zolotukhin and Al’Mukhamedov, 1988). The new ages of 250.8 ± 1.2 Ma and 251.8 ± 2.5 Ma obtained from
the base and middle sections of the Nidymsky suite are indistinguishable from their compositional counterparts at Noril’sk. This provides evidence of a close temporal relation between these suites, which are over 1000 km apart. Note, however, that we currently have no radio-isotopic constraints on the age of the thick pyroclastic units in Tunguska. They are compositionally similar to the overlying, dated lavas and therefore probably not much older.

Ages obtained on the Kuznetsk samples are within error of those obtained from Noril’sk, the Lower-Tunguska and Taimyr Peninsula (Fig. 4). Biotite data presented here indicate an excess argon component and should be considered as maximum ages. The Kuznetsk units are part of the Mal’tsevskaya Suite of the Abinskaya Series, that has been assigned a Lower Triassic age on the basis of a stratigraphic unconformity between the Permian and Triassic sediments (Buslov et al., 2007). The Upper Permian age assignment of the underlying coal-bearing units is based on litho- and biostratigraphy. The new $^{40}\text{Ar}/^{39}\text{Ar}$ ages indicate that the Mal’tsevskaya Suite is at least 250 m.y. old and, taking into account the observed bias of ~1% between the Ar-Ar and U/Pb techniques (see discussion below), should be assigned to the Late Permian or very early Triassic. These findings have strong implications for the location of the Permo-Triassic boundary in the area. Based on our new age data we argue that the position of the P-Tr boundary in the area has to be revisited and is located above its present assignment.

The new basalt dates from the Taimyr Peninsula are not the same as the Triassic and Jurassic ages obtained on similar rocks by Walderhaug et al. (2005). The new dates not only confirm concurrence with the 250 Ma volcanic activity, but they also support previous suggestions that the Traps are contiguous between the Taimyr Peninsula and the craton, occurring at depth beneath the Yenesei-Khatanga Trough, where their thickness may be greater than that at Noril’sk (Zolotukhin and Al’Mukhamedov, 1988).
Vorkuta in the polar Urals represents the most westerly area included in this study. Again, the new dates (Figure 4) are indistinguishable from ages obtained on volcanic rocks from the WSB and on the Siberian craton. Sample 322/4 was taken only 3.5 m above sample 322/1 but is ~2 m.y. younger. Volcanism in the Polar Urals may have been more sporadic than the volcanism farther east. Alternatively, the flows found in Vorkuta may have originated in the WSB, and represent the distal portions of sporadic incursions of lava.

Ages of 243.3 ± 0.6 Ma and 242.2 ± 0.6 Ma for the Chelyabinsk basalts clearly demonstrate that volcanism southeast of the Urals is ~7 Ma younger than the main activity on the Siberian craton and within the WSB (Reichow et al., 2002). These Triassic ages are within error and differ by 1.1 ± 0.6 Ma, with the stratigraphically higher sample providing the slightly but indistinguishable older age. Sills with Triassic ages were reported (Ivanov et al., 2005) in the Kansk-Taseevskaya basin along the southern border of the Siberian craton. Lyons et al. (2002) also reported Lower Triassic ages of 248.8 ± 0.5 Ma and 248.2 ± 0.5 Ma for extrusive rocks in the Semeitau area, Kazakhstan.

6.1. Extent of the Siberian LIP

The areal extent (and volume) of the Siberian LIP has been debated for several decades. The visible portion, on the Siberian craton, forms but a small portion of the total province. Several Russian workers (e.g. Milanovskiy, 1976; Makarenko, 1976; Zhuravlev, 1986; Zolotukhin and Al’Mukhamedov, 1988) have suggested that the province extends beneath the WSB to the Urals and Kuznetsk, and beneath the Yenesei-Khatanga Trough to the Taimyr Peninsula. The new data presented here and previously published (Renne and Basu, 1991; Campbell et al., 1992; Dalrymple et al., 1995; Renne et al., 1995; Kamo et al., 1996, 2003; Venkatesan et al., 1997; Reichow et al., 2002) confirm the contemporaneity of volcanism in these areas. These ages are, within the limitations of the dating techniques, indistinguishable (Figure 4).
Basalts and intrusive rocks from Noril’sk and Maymecha-Kotuy have been intensively dated using U/Pb techniques (Kamo et al., 1996, 2003) and give identical ages to those presented here, once the data have been corrected for systematic bias between the U/Pb and $^{40}$Ar/$^{39}$Ar dating techniques (see below). Kuzmichev and Pease (2007) report a U-Pb zircon laser ablation age of 252 ± 4 Ma on a gabbroic intrusive rock of Bel’kov Island, part of the New Siberian Islands, arguing that this represents the north-eastern limits of the Siberian Traps province.

The basalt subcrop beneath the WSB is not continuous (Figure 1), occurring as a patchwork associated with large N-S trending grabens and half-grabens (Reichow et al., 2005; Saunders et al., 2005, Kletz et al., 2007). Whether the patchwork nature of the basalt subcrop is a primary feature, or was produced by erosion (Makarenko, 1976) is unclear, but these buried basalts can be traced as far south as Kuznetsk and as far west as the Urals. It seems therefore reasonable to assume, that the greater Siberian LIP extends to these distal regions, and our new ages from Kuznetsk and Vorkuta provide strong support for this hypothesis. The activity at Chelyabinsk is significantly younger, implying either that LIP activity extended well into the Triassic in this area, or that it is a separate province altogether.

The total area that encompasses the greater Siberian LIP can be crudely drawn as shown in Figure 1. This includes all areas mentioned above, the intervening regions, and extends beneath the Kara Sea (Vyssotski, et al., 2006). This gives a total area of over 5 million km$^2$. However, this is not the same as the area of the volcanic activity, because large areas within this boundary patently are not covered with igneous rock. It is unclear (a) how much volcanic material has been removed by erosion, and (b) which areas were not covered in the first place. Therefore, this area estimate has to be considered as a maximum.
Calculating the present-day volcanic volume is very difficult, because thickness estimates are missing from large parts of the province, especially the WSB. From seismic studies and deep boreholes we know the sequences in the north of the basin are at least 2 km thick in the rifts (Westphal et al., 1998; Kletz, pers. com.) thinning to the south. The combined volume of extrusive and shallow intrusive rocks on the Siberian craton are at least $1.2 \times 10^6$ km$^3$, of which 44% is related to intrusive activity (Zolotukhin and Al’Mukhamedov, 1988). In some places intrusive rocks (sills and dikes) make up as much as 50% of the thickness of the volcanic and sedimentary succession (Zolotukhin and Al’Mukhamedov, 1988), and in the southern and eastern parts of the province, the intrusive sheets are now the only magmatic expression (Ivanov et al., 2005). Calculating the original volumes is almost impossible, for the reasons mentioned, and this explains the variation in published figures (Fedorenko et al., 1996; Vasil’ev et al., 2000; Reichow et al., 2002; Ivanov et al., 2005; Dobretsov, 2005 Dobretsov et al., 2008). However, volume estimates of ~3 million km$^3$ suggested by Reichow et al. (2002) can be regarded as a reliable minimum and the true value may be much higher.

6.2. Comparability between U-Pb and $^{40}$Ar/$^{39}$Ar ages from Meishan: the timing of the P-Tr boundary and mass extinction event horizon

Our new $^{40}$Ar/$^{39}$Ar age for Bed 28 sanidines is 249.25 ± 0.14 Ma, slightly younger than the age of 249.83 ± 0.15 Ma measured for Bed 25 (Renne et al., 1995). The age difference between these two tuff layers bracketing the P-Tr boundary is 0.58 ± 0.21 myr, assuming no interlaboratory bias. This result corresponds well with new estimate from unpublished zircon U/Pb ages (Bowring, pers. com.). Considering that Beds 26 and 27 consist of shallow marine sediments (Yin et al., 2001) and are thought to be partly condensed, we consider these to be reasonable estimates. Although our findings cannot resolve the age of the P-Tr boundary, our new Bed 28 age refines the relative timing of sediment deposition at Meishan. Understanding
the timing of deposition may assist in understanding the observed carbon fluctuations in the Early Triassic (Payne et al., 2004), which are not well constrained.

Our Bed 28 $^{40}\text{Ar}/^{39}\text{Ar}$ age is 1.29% younger than the U/Pb zircon age obtained by Mundil et al. (2001). Annealed and leached zircons from Bed 25 obtained by Mundil et al. (2004) gave a U/Pb age of 252.4 ± 0.3 Ma, and a statistically identical age of 252.5 ± 0.3 Ma age was obtained for zircons from Meishan Bed 28 (Mundil et al., 2001). The apparent bias between U-Pb and $^{40}\text{Ar}/^{39}\text{Ar}$ has been previously reported in numerous studies (e.g., Renne et al., 1998b; Min et al., 2000; Renne, 2000; Villeneuve et al., 2000; Schmitz and Bowring, 2001; Nomade et al., 2004; Schoene et al., 2006; Kuiper et al., 2008) with $^{40}\text{Ar}/^{39}\text{Ar}$ ages being younger in rapidly cooled rocks. Some of the bias may be accounted for by inaccuracies of the K decay constants and/or the accepted ages for the $^{40}\text{Ar}/^{39}\text{Ar}$ standard minerals being too young (Min et al., 2000; 2001; Schmitz and Bowring, 2001; Schoene et al., 2006; Kuiper et al., 2008). This discrepancy does not preclude using high-precision Ar-Ar dates to evaluate the relative timing of events at Meishan and in Siberia.

6.3. Relative timing of the P-Tr mass extinction event and the Siberian Traps

Several authors have proposed that the Siberian volcanism is synchronous with the P-Tr boundary and associated mass extinction (e.g., Renne et al., 1995; Kamo et al., 1996, 2003; Campbell et al., 1992) and consequently inferred that the volcanism was responsible for the end Permian climatic changes. Most correlations were based on the P-Tr boundary age although this boundary does not record the main extinction, which peaked at the top of Bed 24 at Meishan (Jin et al., 2000). In order to illustrate the relative difference between the timing of volcanism and the mass extinction, we calculated the relative age differences between Siberian basalts and the 249.83 ± 0.15 Ma $^{40}\text{Ar}/^{39}\text{Ar}$ age of Bed 25 (Renne et al., 1995) (Figure 5).
Most previously published $^{40}\text{Ar}/^{39}\text{Ar}$ data overlap within error of the Bed 25 age (Renne et al., 1995). However, most previously published $^{40}\text{Ar}/^{39}\text{Ar}$ ages for the Traps also have large error bars and our new ages allow us to conclude that Siberian volcanism preceded, at least in part, the end of the peak extinction by several hundred thousands of years. Ages obtained on volcanic rocks from Tunguska, WSB, Taimyr, Kuznetsk, and Vorkuta demonstrate the widespread activity preceding the peak of the mass extinction. Our new data provide further evidence and support for a correlation between volcanism and mass extinction, with ages predating the onset of the shift to low $\delta^{13}\text{C}$ values recorded in Bed 24 at Meishan, and in other P-Tr sections.

A characteristic feature of the P-Tr crisis was its protracted nature, with a long period of oceanic anoxia. It has been suggested that this apparent delay of biological renewal could reflect the time scale necessary for reintegration of ecosystems (Erwin, 1993, 1994), or persistently unfavourable environmental conditions through part or all of the Early Triassic (Erwin, 1993; Wignall and Twitchett, 2002). Triassic activity recorded in Chelyabinsk may have maintained environmental stress well into the Triassic (e.g., Payne et al., 2004; Payne and Kump, 2007), but its effects are not well constrained because so little is known about the volume of this sub-province. Payne et al. (2004) demonstrated that the end-Permian carbon isotope excursion was not an isolated event, but rather a series of negative and positive excursions that continued through the early part of the Triassic.

7. Conclusions.

$^{40}\text{Ar}/^{39}\text{Ar}$ ages presented from the Noril’sk, Tunguska, Taimyr, Kuznetsk, and Vorkuta areas, combined with previous published data, demonstrate that volcanic activity in Siberia covered an area of up to 5 million km$^2$ at 250 Ma (in Ar-Ar years). Our data support previous
correlations, and links volcanic units which are over 1000 km apart. Enhanced error estimates provide strong evidence for a short duration of the main-stage volcanic activity at Noril’sk and the wider Siberian Traps province. The main stage volcanism of this province partially predates and is synchronous with the end Permian extinction. Including Meishan ash Bed 28 sanidine samples, previously studied for zircons, not only has enabled a direct comparison between $^{40}\text{Ar}/^{39}\text{Ar}$ age of the Traps and the Permo-Triassic boundary section, but it also allowed bracketing the timing of deposition between tuff Beds 25 and 28 to 0.58 ± 0.21 Ma. From the data presented we infer that Siberian Traps volcanism was responsible for the climatic changes at the end of the Permian. Borehole samples near Chelyabinsk are clearly Triassic in age indicating that volcanism in Siberia occurred in at least two stages. Based on ages obtained from Kuznetsk and Vorkuta, we suggest that the location of the Permo-Triassic boundary in these (and possibly other terrigenous sections), where the criteria for the boundary include lithostratigraphy, may need to be revised.

Acknowledgments:
The authors are grateful to S.A. Bowring for providing the Bed 28 sample taken from the Global Stratotype Section and Point of the Permo-Triassic boundary at Meishan Section D, China. M.A. Lanphere and G.B Dalrymple are thanked for providing samples from the Noril’sk section to MP, and E. Petrovich for providing samples from Chelyabinsk. R.W. Carlson, P.R. Renne and an anonymous reviewer are thanked for their constructive reviews and comments. The $^{40}\text{Ar}/^{39}\text{Ar}$ analysis at MIT, Cambridge, USA and MKR were supported under the Natural Environment Research Council grant NE/C003276/1.

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Figure and Table captions:

Figure 1: Simplified geological map of the Siberian Traps large igneous province and surrounding areas. The dashed line indicates the suggested extent of Permo-Triassic volcanism in the province. Unconfirmed evidence suggests that the Siberian Traps extend much farther to the north beneath the Kara (e.g., Vyssotski et al., 2006) and Laptev Seas to the New Siberian Islands (Kuzmichev and Pease, 2007), as indicated by question marks. Outline of basalt subcrops buried within the West Siberian Basin are derived from borehole, seismic, magnetic and gravimetical data (redrawn after Reichow et al., 2002, Surkov, 2002, and Kletz et al., 2007).

Figure 2a–g: Mineral (plagioclase) age spectra showing $^{40}\text{Ar}/^{39}\text{Ar}$ apparent ages and related K/Ca ratios for each of the basalt samples as a function of cumulative percentage of $^{39}\text{Ar}$ released. All ages are relative to Fish Canyon sanidine feldspar standard at 28.02 ± 0.16 Ma (Renne et al., 1998a) and errors quoted at 2σ including uncertainty on the age of the monitor.

Figure 3: Kuznetsk gabbro mineral (biotite) age spectra showing apparent ages as a function of cumulative percentage of $^{39}\text{Ar}$ released and inverse isochron. All ages are relative to Fish Canyon sanidine feldspar standard at 28.02 ± 0.16 Ma (Renne et al., 1998a) and errors quoted at 2σ including uncertainty on the age of the monitor. Dashed and solid lines represent reference and calculated isochron lines, respectively.

Figure 4:
Compilation of $^{40}\text{Ar}/^{39}\text{Ar}$ ages of basalts and gabbros from the greater Siberian Traps province and volcanic ash Bed 28 at the internationally recognised Global Stratotype Section and Point (GSSP) of the Permo-Triassic (P-Tr) boundary at Meishan Section D, China (this study and Pringle et al., 1995), Noril’sk (Renne and Basu, 1991; Campbell et al., 1992; Dalrymple et al., 1995; Renne et al., 1995; Venkatesan et al., 1997), Putorana (Renne and Basu, 1991; Campbell et al., 1992), and Maymecha-Kotuy (Basu et al., 1995) areas.

$^{40}\text{Ar}/^{39}\text{Ar}$ age of ash Bed 25 with error bars in grey (Renne et al., 1995) delineates the peak of the end-Permian extinction at its base. Note: The Permo-Triassic boundary is defined as the first occurrence of the conodont *Hindeodus parvus* (Yin et al., 1986; Nicoll et al., 2002), located at the base of Bed 27c between ash Beds 25 and 28.

Figure 5:
Relative difference between the timing of Siberian Traps (ST) volcanism and the Permo-Triassic mass extinction. Age differences are calculated between Siberian basalts and gabbros, and the $^{40}\text{Ar}/^{39}\text{Ar}$ age of volcanic ash Bed 25 (Renne et al., 1995, recalculated to FCs 28.02 Ma) with the peak extinction of 94% occurring at the base of this unit. Error propagation was established by including the uncertainty of each age as the square root of the sum of the squares of the errors. The error in this calculation is dominated by the error of the ages obtained on the ST volcanics compared to the smaller error obtained on Bed 25. Negative values describe ages older than the reference age of Bed 25. See Figure 4 for references.

Figure S1a–g:
Mineral (plagioclase) age spectra showing $^{40}\text{Ar}/^{39}\text{Ar}$ apparent ages and related K/Ca ratios for each of the basalt samples as a function of cumulative percentage of $^{39}\text{Ar}$ released. All ages
are relative to Fish Canyon sanidine feldspar standard at 28.02 ± 0.16 Ma (Renne et al., 1998a) and errors quoted at 2σ including uncertainty on the age of the monitor.

Figure S2a–f:

Meishan Bed 28 mineral (sanidine) age spectra showing apparent ages as a function of cumulative percentage of \(^{39}\)Ar released and the correlating inverse isochron. All ages are relative to Fish Canyon sanidine feldspar standard at 28.02 ± 0.16 Ma (Renne et al., 1998a) and errors quoted at 2σ including uncertainty on the age of the monitor. Dashed and solid lines represent reference and calculated isochron lines, respectively.

Table 1:

\(^{40}\)Ar/\(^{39}\)Ar ages for basalts and gabbros from the larger Siberian Traps large igneous province and Bed 28 tuff from the internationally-recognised Global Stratotype Section and Point (GSSP) of the Permo-Triassic (P-Tr) boundary located within Section D, at Meishan, South China. All ages are relative to sanidine feldspar standard FCs at 28.02 Ma (Renne et al., 1998a).

Table S1: Complete data set including J-values for all \(^{40}\)Ar/\(^{39}\)Ar step heating experiments.
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<td>SG32-54.0 (1st)</td>
<td>K±</td>
<td>Furnace</td>
<td>54.0</td>
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<td>100% 16 of 16</td>
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<td>N±</td>
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<td>125-250</td>
<td>264.4 ± 0.7</td>
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<td>S4.1</td>
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<td>-</td>
<td>Plagioclase</td>
<td>150-300</td>
<td>248.1 ± 0.4</td>
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<td>Furnace</td>
<td>-</td>
<td>Plagioclase</td>
<td>75-150</td>
<td>246.6 ± 0.3</td>
<td>67% 16 of 32</td>
<td>251.8 ± 0.8</td>
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<td>250.7 ± 0.6</td>
<td>1.15</td>
<td>23.7 ± 12</td>
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<td>-</td>
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<td>Furnace</td>
<td>-</td>
<td>Biotite</td>
<td>125-250</td>
<td>251.7 ± 0.4</td>
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<td>252.2 ± 0.5</td>
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<td>-</td>
<td>Plagioclase</td>
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<td>Sandine</td>
<td>-</td>
<td>249.3 ± 0.3</td>
<td>100% 30 of 30</td>
<td>249.26 ± 0.32</td>
<td>0.53</td>
<td>249.23 ± 0.43</td>
<td>0.55</td>
<td>301.4 ± 53</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bed 28 (&lt;2.55)</td>
<td>Bed 28</td>
<td>Laser</td>
<td>Sandine</td>
<td>-</td>
<td>249.3 ± 0.4</td>
<td>97% 24 of 25</td>
<td>249.46 ± 0.34</td>
<td>0.92</td>
<td>249.61 ± 0.38</td>
<td>0.88</td>
<td>262.1 ± 47</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Abbreviations: Km = Kungnisky, Gd = Gudychikinsky, Sv = Syvermanskay, N± = Nidymsky

b values in brackets indicate density fraction

* preferred ages are in bold
Noril’sk SG32-54.0 (Km suite 2nd)  
(plagioclase)  

Tunguska 91-58  
(plagioclase)  

Kuznetsk S4.1 (150-300)  
(plagioclase)  

Taimyr T98-57 (75-125)  
(plagioclase)  

Vorkuta 322/1  
(plagioclase)  

Chelyabinsk 7/254.0  
(plagioclase)  

Chelyabinsk 7/696.4 (1st)  
(plagioclase)  

**Noril’sk SG32-54.0 (Km suite 2nd)**

- **Age (Ma)**: 250.3 ± 1.1 Ma  
  
- **Cumulative 39Ar Released (%)**:  
  
- **K/Ca**: 0.006 ± 0.001  
  
- **MSWD**: 0.39  

**Tunguska 91-58**

- **Age (Ma)**: 251.8 ± 1.5 Ma  
  
- **Cumulative 39Ar Released (%)**:  
  
- **K/Ca**: 0.009 ± 0.006  
  
- **MSWD**: 1.98  

**Kuznetsk S4.1 (150-300)**

- **Age (Ma)**: 250.3 ± 0.7 Ma  
  
- **Cumulative 39Ar Released (%)**:  
  
- **K/Ca**: 0.041 ± 0.002  
  
- **MSWD**: 1.89  

**Taimyr T98-57 (75-125)**

- **Age (Ma)**: 250.1 ± 1.3 Ma  
  
- **Cumulative 39Ar Released (%)**:  
  
- **K/Ca**: 0.018 ± 0.000  
  
- **MSWD**: 1.64  

**Vorkuta 322/1**

- **Age (Ma)**: 249.7 ± 0.7 Ma  
  
- **Cumulative 39Ar Released (%)**:  
  
- **K/Ca**: 0.258 ± 0.018  
  
- **MSWD**: 2.30  

**Chelyabinsk 7/254.0**

- **Age (Ma)**: 243.3 ± 0.6 Ma  
  
- **Cumulative 39Ar Released (%)**:  
  
- **K/Ca**: 0.046 ± 0.001  
  
- **MSWD**: 1.22  

**Chelyabinsk 7/696.4 (1st)**

- **Age (Ma)**: 242.1 ± 0.6 Ma  
  
- **Cumulative 39Ar Released (%)**:  
  
- **K/Ca**: 0.031 ± 0.001  
  
- **MSWD**: 1.10
Figure 3

a) Kuznetsk Gabbro
FGS-5 (1st) Kuznetsk Gabbro
FGS-5 (2nd)

\[
\begin{align*}
36\text{Ar} / 40\text{Ar} & = 0.0012 \\
39\text{Ar} & = 0.0008 \\
39\text{Ar} / 40\text{Ar} & = 0.0004 \\
39\text{Ar} / 40\text{Ar} & = 0.0000
\end{align*}
\]

Age (Ma)

Cumulative 39Ar Released (%)

252.0 \pm 0.6 \text{ Ma} (MSWD = 1.17)
251.3 \pm 0.4 \text{ Ma} (MSWD = 1.32)

252.7 \pm 0.7 \text{ Ma} (MSWD = 2.62)
252.3 \pm 0.6 \text{ Ma} (MSWD = 8.48)

b) Kuznetsk Gabbro
FGS-1 (1st) Kuznetsk Gabbro
FGS-1 (2nd)

\[
\begin{align*}
36\text{Ar} / 40\text{Ar} & = 0.0012 \\
39\text{Ar} & = 0.0008 \\
39\text{Ar} / 40\text{Ar} & = 0.0004 \\
39\text{Ar} / 40\text{Ar} & = 0.0000
\end{align*}
\]

Age (Ma)

Cumulative 39Ar Released (%)

250.7 \pm 0.7 \text{ Ma} (MSWD = 0.93)
250.5 \pm 0.5 \text{ Ma} (MSWD = 1.13)

252.2 \pm 0.5 \text{ Ma} (MSWD = 2.84)
251.8 \pm 0.6 \text{ Ma} (MSWD = 5.65)
Figure S2

(a) Bed 28 <2.55 (B-80)
(sandine)  

(b) Bed 28 <2.55 (B-50)
(sandine)  

(c) Bed 28 <2.55 (B-50)
(sandine)  

249.26 ± 0.32 Ma  
(MSWD = 0.53)  

249.46 ± 0.34 Ma  
(MSWD = 0.92)  

249.47 ± 0.37 Ma  
(MSWD = 2.58)  

(d) Bed 28 2.55-2.61
(sandine)  

(e) Bed 28 2.55-2.61
(sandine)  

(f) Bed 28 2.55-2.61
(sandine)  

249.09 ± 0.32 Ma  
(MSWD = 1.24)  

249.18 ± 0.34 Ma  
(MSWD = 1.00)  

249.09 ± 0.33 Ma  
(MSWD = 1.59)  

Cumulative 39Ar Released (%)