Reviews in Mineralogy & Geochemistry 8

Vol. 58, pp. 205-238, 2005

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**Fission-track Analysis of Detrital Zircon**

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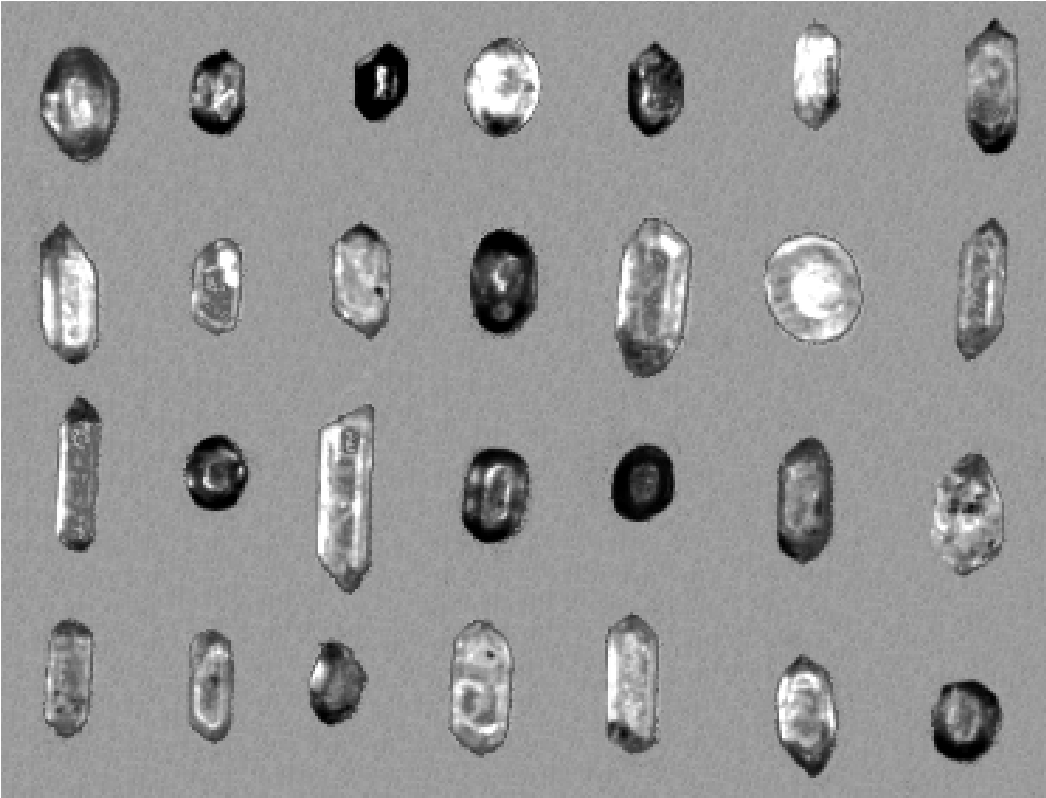
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## INTRODUCTION

Zircon has become one of the most important minerals for studying sediment provenance and the exhumation history of orogenic belts. The reason for this utility is that zircon is common in many igneous, metamorphic, and sedimentary rocks, it is resistant to weathering and abrasion, and it can be dated with various isotopic methods having reasonable high concentrations of uranium and thorium (Fig. 1). Techniques used to date detrital zircon include U/Pb and (U-Th)/He dating, but in this chapter we focus exclusively on fi ssion-track (FT) analysis.



**Figure 1.** Suite of detrital zircon showing the whole spectrum of zircon shapes and colors that encountered in detrital samples. This particular samples is a suite of zircon from a single sandstone sample of the Eocene Ukelayet Flysch, Northern Kamchatka, Russia. Several end members are worth noting (see text for discussion): Very well-rounded grains are likely to be polycyclic; Colorless with little damage and/or low REE; Colorless and euhedral; Grains of the red series; Grains of the yellow series.

1529-6466/05/0058-0008$05.00 DOI: 10.2138/rmg.2005.58.8

FT analysis allows age determination of single zircon grains that may have cooling ages between several hundred thousand to a billion years or more. The datable range depends on individual uranium content and cooling history of a zircon grain. Fission tracks in zircon have an effective annealing temperature of ~240 °C ± 30 °C in natural systems (Hurford 1986; Brandon et al. 1998; Bernet et al. 2002). Therefore most detrital zircon are fairly resistant to thermal annealing in typical sedimentary basins after deposition, while the other lowtemperature thermochronometers anneal at lower temperatures common in sedimentary basins (i.e., Helium dating and apatite FT) and therefore more readily have compromised provenance information (Fig. 2). Consequently, the strength of detrital zircon fi ssion-track (DZFT) analysis lies in the fact that this method provides robust cooling ages of source terrains. The ability of zircon to retain information about the most recent thermal history of a source area is invaluable in elucidating the processes and system response in a range of geodynamic settings, especially the evolution of orogenic belts. This characteristic makes DZFT dating superior to U/Pb dating when the objective is to link sedimentation to the uplift and exhumation history of the source terrain. U/Pb dating of single crystals provides crystallization ages (or zircon growth during metamorphism), which typically pre-date the latest orogenic cycle. This long-term memory is partly due to the fact that zircon is so robust that recycling is common and it is typical for zircons to be polycyclic, even in crustal melts. As such, a U/Pb age on a detrital zircon may have little bearing on the nature of the immediate source rock, but may be ideal for understanding the long-term record of crustal formation. In addition, U/Pb ages of detrital zircon rarely allow the determination of exhumation rates and because of the possibility of multiple recycling of zircon grains their U/Pb ages can only vaguely be assigned to non-distinct source regions. Therefore, FT ages tend to be directly related to actively evolving source terrains.

Consequently, as we explain below, DZFT analysis is a method ideally suited for: a) tracing the provenance of clastic sediments; b) determining stratigraphic ages in volcanically active areas; c) studying the long-term exhumation history of convergent mountain belts with little active volcanism, and d) dating low-temperature thermal events. Some interesting recent

Closure temperature in relation to cooling rate of various low-temperature thermochronometers

Coolingrate(

o

C/m.y.)

0.1

1

10

100

Closuretemperature(

o

C)

0

100

200

300

400

apatite(U-Th)/He

titanite(U-Th)/He

zircon(U-Th)/He

apatiteFT

naturalzirconFT

Bernetetal.(2002)

Hurford(1986)

Fosteretal.(1996)

Harrisonetal.(1979)

BrandonandVance(1992)

ZaunandWagner(1985)

**Figure 2.** Closure-temperature as a function of cooling rate, given for apatite, zircon and titanite (U-Th)/He and apatite and zircon FT thermochronometers. All curves are calculated after Dodson (1973). Field-based estimates of the zircon fi ssion-track closure temperature are shown from Harrison et al. (1979), Zaun and Wagner (1985), Hurford (1986), Brandon and Vance (1992), Foster et al. (1996), and Bernet (2002).

work has been aimed at combining DZFT with U/Pb or (U-Th)/He dating on the same grains or samples (see below; i.e., Reiners et al. in review).

In this chapter we explain basic aspects of DZFT analysis, and provide some practical considerations on sampling techniques in the fi eld and laboratory analysis. We then show how results can be presented and discuss the interpretation of fi ssion-track grain-age (FTGA) distributions in several different applications. Finally, we give an overview of the current developments in DZFT analysis and end by outlining some outstanding issues that need further attention.

## FISSION-TRACK DATING OF DETRITAL ZIRCON

This section is meant to be an introduction to practical and technical aspects of FT analysis on detrital zircon. The basics of ZFT analysis are reviewed elsewhere (i.e., see Tagami et al. 2005), so here we highlight the principal methodological aspects that are unique to analysis of detrital zircon.

### Field collection

Fission-track analysis can be preformed on detrital zircon from any clastic sedimentary environment, but most studies have focused on ancient sandstones and a few have investigated zircon from modern environments such as fl uvial and beach facies. Sampling techniques are different for both kinds of samples (rock or sediment) and sampling strategies depend on the intended study. For exhumation and provenance studies one should carefully consider where in the fi eld samples are collected. For example, regional studies require samples collected from river deltas of large-scale drainages, from marine turbidite sequences in the outcrop, or from drill-cores, if available. In any case, the most common mistake is that too little sample is collected (see suggestions below) and too few zircons are separated for proper analysis.

***Zircon and source rocks.***A crucial fi rst step is to understand the nature of the source rock and whether that rock will yield zircon in an appreciable quantity. Geologic maps usually provide reasonable information about the potential zircon yield that can be expected in any given drainage area, but obviously the source for ancient sequences can be more diffi cult to infer. Zircon is a common accessory mineral in many acidic and sodium rich igneous rocks such as granite, granodiorite, tonalite or rhyolite and their metamorphic equivalents (see Table 1; Poldervaat 1955, 1956; Deer et al. 1992). As such, zircon occurs in siliciclastic deposits derived from such source rocks. In many river drainages the variety of gravels in the riverbed will provide a quick overview of lithology in the source area, but they are likely to be biased towards more resistant lithologies.

**Table 1.** Relative zircon concentration by source lithology.

|  |  |  |  |
| --- | --- | --- | --- |
| *Source lithology* | *High concentration* | *Intermediate concentration* | *Low to no concentration* |
| Igneous rocks | granite, granodiorite, tonalite | rhyolite, ignimbrite | gabbro, ultramafi c rocks, basalt |
| Metamorphic rocks | orthogneiss | paragneiss, meta-  rhyolite, meta- sandstone, phyllites | marble, eclogite, schist |
| Sedimentary rocks | arkose | conglomerates, quartz arenite, litharenite, siltstone | claystone, dolomite carbonate rocks |

***Note:*** Relative zircon concentrations are based on Poldervaart (1955, 1956) and Deer et al. (1992)

Owing to its stability (hardness of 7.5; lacks distinct cleavage) zircon survives signifi cant weathering and transport while other detrital components are selectively removed. This trend is refl ected in the zircon-tourmaline-rutile (ZTR) index for heavy minerals in clastic sedimentary rocks. This index is used to semi-quantitatively evaluate sediment maturity and source rock weathering, and increases when these three very stable minerals are relatively enriched in the heavy mineral fraction of clastic sediment by either transport or dissolution (e.g. Morton 1984; Mange and Maurer 1992). For example quartz arenite and quartzite have a particularly high ZTR index and commonly at least an intermediate zircon yield. Lithologies with unusually low zircon yield include carbonates, mafi c rocks, and ultramafi c rocks (Table 1).

***Recent sediment.***Collecting detrital zircon samples from Recent sediment and loosely consolidated sedimentary rock is relatively simple. Zircon, commonly of fi ne sand size in detrital samples, has a density of ~4.55–4.65 g/cm3 (Deer et al. 1992), so its settling velocity is similar to quartz grains of medium sand size. For this reason zircon is typically deposited with somewhat coarser grained material, and samples should be preferably collected from sand bars and beaches with coarse- to medium-sand grain sizes. Simple gravity separation in the fi eld (i.e., gold panning), can easily concentrate zircon so that a fi nal density separation in the lab involves only a small quantity of material (200–300 g instead of 2–4 kg). Therefore, loose sediment can be directly processed in gold pans, and panning removes the lighter material (quartz, feldspar, micas etc.) and enriches the heavy minerals such as zircon, garnet, magnetite and even gold. In general, it is suffi cient to pan between 12–14 pans of material, but the fi nal outcome depends on zircon yield, panning effi ciency, etc.

It is also possible to collect samples from gravel bars. In this case, gravel and all fi ner grained material can be run through a coarse sieve. The fi ner fraction (coarse to fi ne sand and smaller sizes) should be retained and processed further in the gold pan, while all coarse material (> 2 mm) can be discarded. It is worthwhile to look for heavy mineral placer deposits, which can be easily recognized by black and reddish colors from magnetite and garnet. If placer deposits are available it is not even necessary to use gold pans, because the top layers of the placer deposits can be scraped from the surface. If only loose sediment is collected for processing in the lab, without panning in the fi eld, one should collect at least 4–7 kg of sample material. However, even this size of sample may not have suffi cient zircon if the source lithology is not zircon bearing.

***Ancient sandstone.***Collecting samples from sandstone outcrops for DZFT analysis is routine, but there are some important considerations to bear in mind. All sample sizes suggested here are based on our experience in a number of different geodynamic settings of different composition and age. We fi nd that the best samples are medium-grained arkosic sandstones and 2 kg of sample is generally suffi cient, but many sandstone compositions are appropriate for collection and zircon extraction. Samples of lithic sandstone samples should be 4–7 kg. The presence of visible quartz is generally a good indicator, because quartz-rich lithologies

require smaller samples (Table 2). The target grain size should be medium- to coarse-grained sandstone: fi negrained sandstone should be avoided, but collected only as a last resort (see below: fi ne-grained sandstones can yield c. 50 µm zircons, which are possible to analyze). For graded beds (i.e., sandy turbidites), this observation requires that in some cases only the base of a bed is sampled.

**Table 2.** Sandstone sample size for DZFT analysis.

|  |  |
| --- | --- |
| *Lithology* | *weight* |
| Arkose | 2–4 kg |
| Quartzo-feldspathic sandstone | ~4 kg |
| Quartz-bearing volcaniclastic sandstone | 4–7 kg |
| Lithic sandstone | 4–7 kg |
| Silicic volcaniclastic sandstone | 2–4 kg |

The yield of zircon from most sandstone is usually satisfactory because many common lithologies produce appreciable yield and post-depositional modifi cation is not signifi cant. However, detrital apatite is much less predictable because it is more variable in source rock, and it can be severely affected by post-depositional dissolution. If the aim is to analyze detrital apatite as well, then it is important to avoid altered sandstones, especially those with excessive iron oxide and evidence of interstratal dissolution. These strata may have very poor yields of apatite, and there may be signifi cant secondary minerals such as pyrite, siderite, or barite.

### Analytical considerations in the lab

***Mineral separation.***After the samples have been collected in the fi eld it is necessary to extract zircons in the laboratory with standard heavy liquid and magnetic separation techniques (Table 3). When large amounts of kyanite, barite, or pyrite are present in the zircon fraction, it may be necessary to further concentrate the zircon by hand picking, or it is possible to remove pyrite with 5 N HNO3 over 24 hours, which leaves zircon unaffected.

**Table 3.** Summary of mineral separation steps.

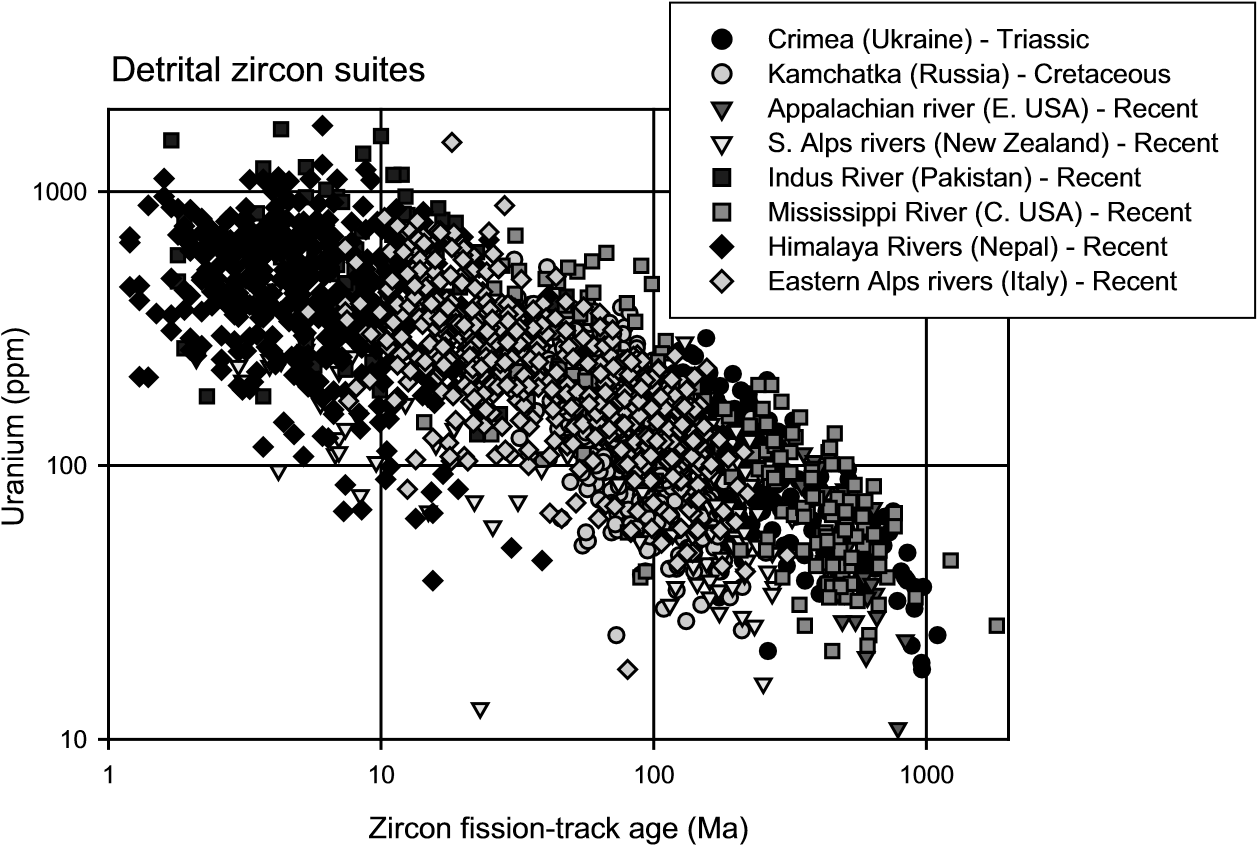
*Separation step*

1. Crush and pulverize the rock
2. Separate the sample using a shaking table (e.g., Rogers or Gemeni table).
3. (optional) Sieving with 0.25 – 0.088 mm sieves. Process only the 0.25 – 0.088 mm fraction. Store the >0.25 and <0.088 mm fractions.
4. Separate heavy minerals from light-mineral contaminates by passing the sample through heavy liquids (i.e., Sodium polytungstate or Tetrabromoethane).
5. Pass the heavy fraction through the Frantz magnetic separator stepwise at 0.1 – 1.5 amp. (Possible to loose Fe-rich zircon during this separation step).
6. Process the nonmagnetic fraction in heavy liquid (i.e., Methylene iodide).

***Mounting.***Separated zircons are mounted in PFA or FEP Tefl on**[[1]](#footnote-1)**, as is routine in ZFT analysis, but there are a few aspects unique to DZFT analysis. Depending on available sample material we like to include 200 to 1000 zircons in a mount (~ 2 × 2 cm2) to easily ensure that 50–100 randomly selected grains can be dated per sample. The number of grains on the mount is important because a large fraction will be uncountable due to heterogeneous uranium distribution, high radiation damage, cracks and inclusions, etch quality, and other factors that are typical of zircon on detrital grain mounts. After the grains have been mounted in Tefl on, the mounts are polished to expose smooth internal zircon surfaces. One distinctly different approach is that DZFT typically involves making several mounts that then receive different etch times. We recommend at least two mounts per sample that are then etched for different lengths of time (see Naeser et al. 1987; Garver et al. 2000b; Bernet et al. 2004b), but in cases where the grain-age distribution is very large (i.e., grain ages span 1000 m.y.) then up to six mounts may be required to fully capture the whole grain-age distribution (i.e., Meyer and Garver 2000). The reason for the different etch times is that a detrital sample contains a mixture of zircons with different amounts of radiation damage, and therefore different chemical reactivity (or “etchabilities”—discussed below—see Naeser et al. 1987; Garver et al. 2000a; Bernet et al. 2004b). Nevertheless, in most provenance and exhumation studies, grain ages between a few million and several hundred millions of years can be dated (Fig. 3).

***Etching.***Etching polished mounts is among the most crucial steps in DZFT analysis. Zircon etching is done with a strong acid or base that attacks the polished crystal surface. The increase in crystal disorder in the damaged track is preferentially attacked and the track is fully revealed for optical analysis when etched long enough. Detrital suites typically have a large variation in single-grain radiation damage, which is generally attributed to α-recoil damage from the decay of uranium and thorium (see Garver and Kamp 2002). Accumulated α-damage increases the chemical reactivity of a zircon, so that highly damaged grains (generally older grains all else being equal) are much easier to etch than grains with little damage. This difference is not trivial and typical etch times can vary by about 3 orders of magnitude (1–100 hr for our lab set up). The etchant should be replaced regularly during the etching process (every 24 to 48 hours), especially when working with impure mounts, to maintain etching effi ciency.

Note that the etch formula and etching temperature vary from lab to lab and a useful summary of these different conditions is given in Garver (2003). Here we discuss some general etching characteristics using conditions most commonly employed in labs around the world. This typical set up includes an etchant composed of a NaOH:KOH eutectic at 225–230 °C, in a covered Tefl on dish heated by a laboratory oven. We are not trying to imply that this is the best approach for etching, but these are the conditions that we are most familiar with. The single



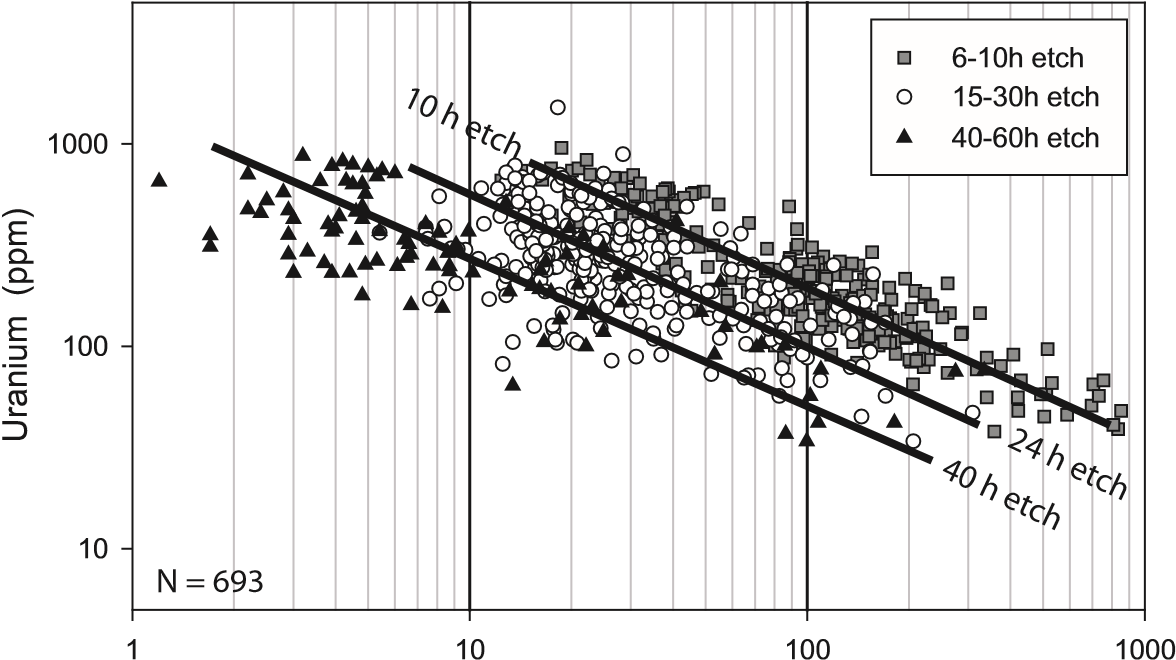
**Figure 3.** Plot showing the general range of expected grain-age distributions and uranium concentrations in typical detrital zircon suites. Note that the upper right fi eld has no data points because these zircons have track densities that are too dense to count using standard methodologies. The lower left fi eld, largely empty, corresponds to grains that are generally underetched in most analyses, but long etch times (c. 50–150 hr) could have captured them in these cases. Data Sources: Crimea (Soloviev, unpublished); Kamchatka (Garver et al. 2000); Appalachian rivers (Meyer and Garver, 2000); Southern Alps (Garver and Kamp 2002); Indus River (Cerveny et al. 1988); Mississippi River (Meyer and Garver 2000), Himalaya rivers (Brewer, unpublished); European Alps (Bernet et al. 2004b).

biggest variable that affects etch time is temperature (Garver 2003), so temperature control should be well calibrated, and strictly controlled.

Three approaches have been used to attempt to fully reveal tracks in a Tefl on-mounted mixed suite of zircon. The *Muti-Etch technique* assures both random selection and optimal etching by repeatedly etching and counting a single mount at regular intervals (Hasebe et al. 1993). This method provides an unbiased distribution of grain ages, but is very time intensive and operationally diffi cult (see Hasebe et al. 1993, p. 124). The *Multi-Mount technique* optimizes the total range of countable grains by insuring that all grain populations are well etched by etching several mounts over different lengths of times and counting grains from all mounts (Naeser et al. 1987). The principal advantage of this technique is that it quickly and reliably provides the full FTGA spectrum. However, this approach may result in an inadequate quantitative sampling of the FTGA distribution because of the overlap of the ages dated in the individual mounts certain age groups may be over-represented. The *Optimal Etch* *technique* attempts to maximize a certain population of grains from a single sample (e.g. Kowallis et al. 1986; Garver and Brandon 1994b). This approach requires that a particular population is optimally etched at the expense of all other populations, and it has largely been used to date the young population of grains.

There is no simple formula for determining etch time required for a suite of samples, but here we offer some general rules that work in our labs using the *Multi-Mount technique*. To illustrate the general variation in etch times we refer to Figure 4, which shows the relation between etch time, U content, and fi ssion-track age of detrital zircon from a number of rivers that drain the Alps (Bernet et al. 2004a, b). This plot demonstrates that zircon with young cooling ages and low accumulation of radiation damage need longer etch times to reveal countable tracks as discussed above. Recall that zircons with high radiation damage etch much

Etch time for detrital suites



Zircon fission-track grain age (Ma)

**Figure 4.** Uranium concentration and FT age correlation of detrital zircon, shown here in relation to etch time duration. Note that long tech times tend to reveal countable tracks in grains with higher U concentrations and younger cooling ages. The reason for this is that grains with younger cooling ages have less radiation damage accumulated and the grains are more pristine, reducing the etching effi ciency. Grains with older cooling ages and higher radiation damage etch more easily and therefore have shorter etch times. Etching was done in a NaOH:KOH eutectic in Tefl on dishes at 228 °C in a laboratory oven. All data are from modern river sediment (Bernet et al. 2004a,b).

more easily and countable tracks are visible after short etch times. Therefore, a good starting approach is to etch one mount for a few hours, remove from the etchant, clean, and evaluate tracks under the microscope. If the majority of the grains are under-etched, then additional etch-time is needed. We found that in many settings it is good to start with etch times between 8 and 30 hours. The etch time of the second mount can then be selected shorter or longer, depending on the etching response of the fi rst mount. With two mounts, one should attempt to straddle the optimal etch time. When we prepare a series of samples for analysis (20–40 samples), we typically budget about 5–7 days for all etching, well in excess of the 1–2 hr that would be required to etch a comparable suite of apatite mounts.

A unique situation involves samples with both very young grains mixed with older grains. Typical zircons have uranium concentrations between about 200 and 450 ppm (see Garver and Kamp 2002; Reiners et al. in review). Detrital grains with typical uranium concentrations and ZFT ages of less than about 1–3 Ma in age have little radiation damage and require very long etch times (c. 30–100 hr). These low-damage grains have an etching anisotropy that results in a differential rate of track revelation parallel to *c-*axis (slower) compared to perpendicular to the *c-*axis (faster). However, there is an additional problem in that because they are young they may have few if any tracks: it can be diffi cult to evaluate whether a grain is properly etched if it has no tracks (a zero-track grain) because the quality of the etch is evaluated by most workers by track-pit diameter. If there are no tracks it is diffi cult to ascertain if the grain has been suffi ciently etched. One possible solution to this problem is to etch for a very long time (40–100 hr), and assume that all grains are well etched, and count all grains (even zero-track grains). In this approach, older grains may be sacrifi ced due to overetching. If zero-track grains are ignored, the data set will be biased, and not representative of the grain-age distribution in the source region. As such, when evaluating detrital zircon with a population of grains < 1–3 Ma, one needs to carefully devise the experimental conditions to capture this diffi cult-to-etch population.

***Counting.***Counting tracks in zircon for FT analysis is routine, but for DZFT dating there are a few specifi c procedural aspects that are unique. At issue here is sample bias, and grain countability. Grains with high spontaneous track densities (track densities > 3 × 107 tracks/cm2, usually old grains or those with very high uranium concentrations) or metamict grains cannot be dated with the FT method, because individual tracks cannot be differentiated and counted. On the other end of the spectrum, grains with low track densities may be underetched.

In an attempt to avoid further bias and to obtain representative and reliable results only a random selection of countable zircons should be analyzed, from a randomly mixed suite of zircons in the Tefl on mount. That approach differs from routine ZFT analysis where one would select representative grains of the best population of grains for dating. Detrital zircon grains should be selected by their countability and not by shape, size, clarity, or other attributes. Therefore, only grains containing well-etched fi ssion tracks should be counted and underetched or over-etched grains should be omitted. In addition, grains with strong zoning, uneven surfaces, cracks, inclusions, or very small counting areas should not be counted. The crucial aspect of counting is that specifi c criteria are determined at the onset of analysis and that these criteria are then strictly followed.

***Track-lengths.***Measuring track lengths of horizontally confi ned tracks (HCT) for modeling thermal histories is a standard procedure in apatite FT analysis, but not so for zircon. While several labs do measure track lengths in zircon, routine analysis is hindered by variability in grain-to-grain etch times, which is attributed to variation in alpha damage. Tracklengths measurements have never been reported in DZFT analysis, largely due to the fact that detrital grains have extreme variation in etch times, and therefore single grain measurements are nearly meaningless. Additionally, it is diffi cult to establish a unique population for a single grain that might have a measurable track length. Note that even with the analysis of detrital apatites, track lengths are rarely done because it is diffi cult to assign single grains to component populations with distinct thermal histories (see Garver et al. 1999).

### Grain-age analysis and data presentation

The results obtained from DZFT analysis can be evaluated in several different ways, but the goal in each approach is to discriminate populations of cooling ages. First, it is important to determine if any grains are younger than the depositional age of the sample. All the youngest grains would naturally fall into the minimum age group of a detrital sample, which has special signifi cance in many studies. The minimum age is determined either by binomial peak fi tting or by χ2 evaluation, and may be of importance in refi ning the depositional age of the sample or for detecting partial resetting during low-temperature thermal events (see discussion below). Second, it is common to calculate the mean age of the FTGA distribution, which may be of interest when determining average exhumation rates in exhumational studies. A third approach, which is widely used, is to decompose the distribution of grain ages into individual grain-age components through a number of statistical techniques (e.g. see Brandon 1996 for discussion). Currently available software packages for data analysis and graphical or numeric data presentation include BINOMFIT based on Brandon (1996), POPSHARE from Dunkl (unpublished), or MACMIX based on the approach of Sambridge and Compston (1994). We prefer a binomial peak fi tting routine from Galbraith and Green (1990), which is used in the BINOMFIT program. This approach involves taking the observed grain-age distribution and then decomposing it into major grain-age components or peaks (labeled P1, P2, P3 etc.).

The full grain-age spectrum and binomial fi tted peaks are conveniently presented in histograms, probability density (PD) plots, or radial plots (Fig. 5). If detrital samples of the same stratigraphic age are collected and compared to each other, than it is useful to look for reoccurring peak-age groups (i.e., label P1, P2, P3 and so on, see Table 1 in Bernet et al. 2004b; also see Sircombe and Hazelton 2004). If samples with different depositional ages from a stratigraphic section are presented, than P1, P2, P3 etc. should be assigned just as they occur.

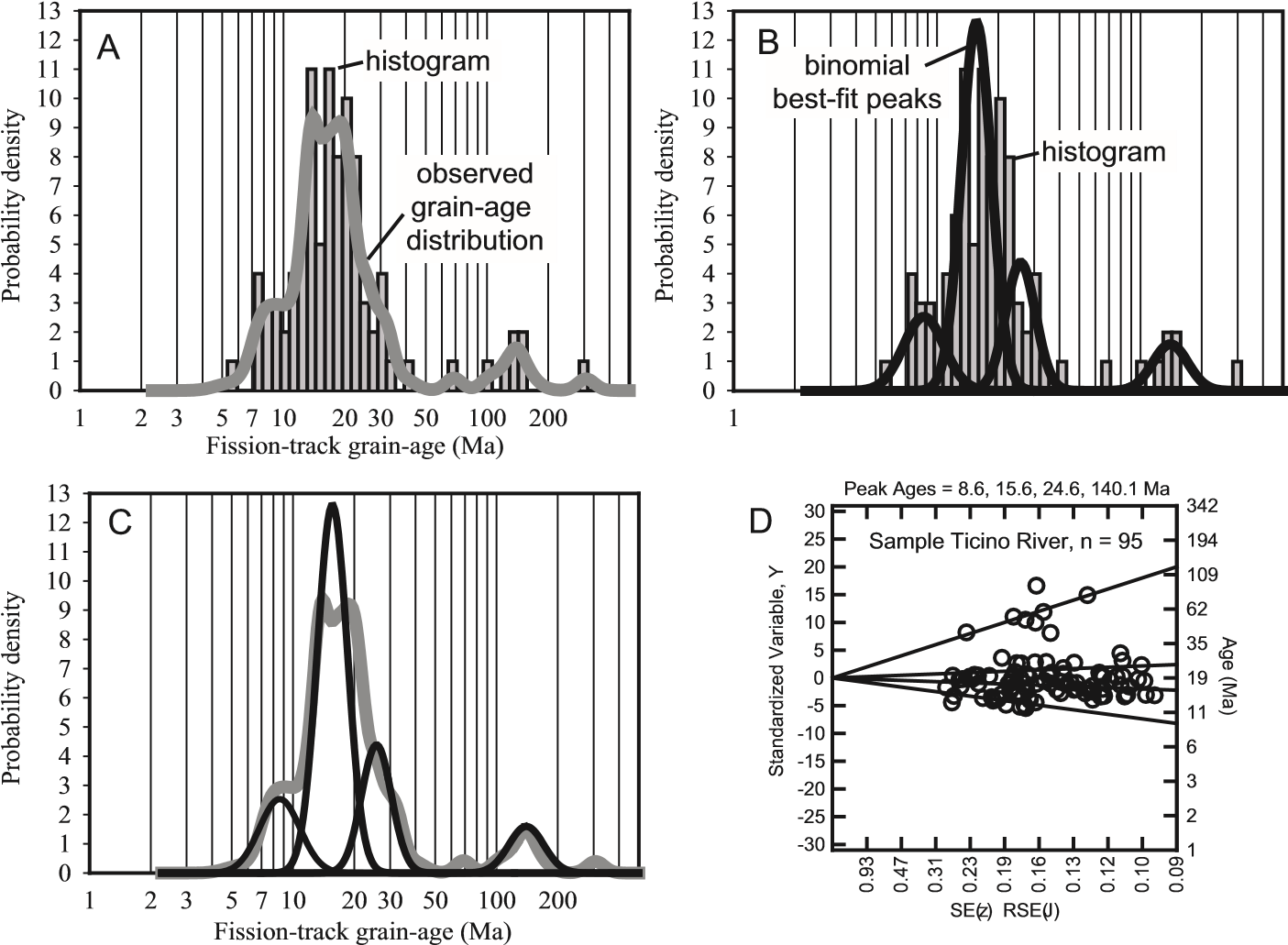
Stewart and Brandon (2004) provide a discussion on the detection limit of the FT method on detrital samples and on how many grains should be counted per sample to identify major grain-age components. It is our experience that counting more than 100 grains per sample does not signifi cantly improve the results and is usually not justifi ed given the amount of time it takes to date 100 grains, but for a different opinion see the discussion by Vermeesch (2004).

## INTERPRETATION OF FISSION-TRACK GRAIN-AGE DISTRIBUTIONS

Once individual grains from samples are dated, results can be placed in geologic context. Before we discuss specifi c results, we review a few important concepts in the literature that frame the context of detrital peak ages. For a start, one could ask the following questions: are all age components or peaks older than the depositional age and refl ect exhumation and cooling in the source area? Is there a volcanic component not related to exhumation-driven cooling? If grains have been derived from an orogenic source, which grains are from reset metamorphic sources, and which grains are recycled from sedimentary cover units? If P1 in a sample is younger than the depositional age, is that an indication for partial annealing after deposition?

### The partial annealing zone and closure of the ZFT system

Fission tracks in zircon result from the spontaneous fi ssion of 238U and the formation of a track or damage zone in the crystal from these fi ssion events. At elevated temperatures these tracks anneal, which means they shorten and then disappear as fast as they are formed, but at low temperatures all tracks are fully retained. Because detrital zircon in sedimentary strata commonly get buried and heated it is important in any DZFT study to determine if there is

 2 3 5 7 10 20 30 50 100 200

Fission-track grain-age (Ma)

**Figure 5.** Shown are the various possibilities to present detrital zircon FTGA distributions and best-fi t peaks in probability density and radial plots. The data shown here are from the Ticino River in Italy (Bernet et al. 2004b). A) Histogram and curve of the observed grain-age distribution. B) Histogram and curves of binomial best-fi t peaks. C) Curve of observed grain-age distribution and curves of binomial best-fi t peaks. D) Radial plot with best-fi t peaks. Peak fi tting after Galbraith and Green (1990) and (Brandon 1996) using BINOMFIT from Brandon.

any evidence of full or partial FT annealing after deposition. To evaluate thermal maturity of sedimentary rocks, we can independently employ techniques such as apatite FT, (U-Th)/He, vitrinite refl ectance (*R*o), or conodont color-alteration indices (CAI).

The temperature range below which tracks are retained and above which tracks are lost is commonly referred to as the Partial Annealing Zone (PAZ) (see Wagner and van den Haute 1990). For simplicity many workers refer to an effective closure temperature instead of the partial annealing zone, which represents the temperature of nearly full track retention, and therefore closure of the FT system (after Dodson 1973). Even if this is a rather simplifi ed concept when considering the parameters (time, temperature, cooling rate, radiation damage, pressure etc.) that infl uence partial and full track retention or resetting in zircon, it is a widely used concept that works reasonably well. In most geological settings zircon has an effective closure temperature of about 240ºC ± 30 (Brandon et al. 1998; Bernet et al. 2002), but this temperature is sensitive to the rate of cooling and radiation damage in the zircon (Fig. 2; also see Garver et al. 2002, 2005; Rahn et al. 2004). We use the estimates of Brandon and Vance (1992) that suggest the 90% retention temperature in most cases (or *T*90%) is ~240 °C. Likewise, detrital samples that have preserved unreset zircons are assumed to have resided below temperatures (track retention of greater than 10% or *T*10%) of ~175–200 °C for heating times between 25 and 1 million years (see discussion in Brandon and Vance 1992). Note that the *T*90% (~240 °C) corresponds to a depth of about 7.5–8 km assuming a typical continental geotherm of 30 °C/km and an average surface temperature of ~10 °C.

Resetting for any particular grain is largely a function of internal radiation damage, which affects its annealing properties: low-damage grains are more resistant to annealing than highdamage grains (Garver et al. 2005). These end members can be simplifi ed in general conceptual terms: Low-Retentive zircon (LRZ) has a partly disordered crystalline structure, signifi cant radiation damage and a low temperature of annealing (c. 180–200 °C). High-Retentive zircon (HRZ), which is nearly crystalline, fully anneals at temperatures in excess of ~280–300 °C. At higher temperatures, all grains are reset provided the sample remains at these temperatures for a geologically signifi cant time (>106 yr). Most differential annealing occurs in the range of about 180 to 280 °C. Exhumation of rocks that have been buried and heated to this degree commonly have a population of grains that are fully reset and then a wide range of grain ages that are either partially reset or those that represent provenance ages. Consequently, in a number of studies where a young reset population has been identifi ed, it is not clear if the older grain ages are unreset and therefore retain the original provenance information, or if they are partly reset (or both). This is an area of active research, but it is clear that rocks heated to temperatures between 180 °C and about 220 °C (the lower end of resetting and partial resetting) have the potential to record both thermal resetting and original provenance information. A crucial factor in this sort of setting is the amount and range in inter-grain radiation damage.

### Lag time

Perhaps the most distinctive aspect of using DZFT analysis on zircon that has not been partially or fully reset after deposition is that cooling ages recorded in the sedimentary detritus can be related to past thermal events in the source terrain. In many cases these cooling events are directly related to uplift and exhumation of source rock, so cooling ages provide a direct link between long-term sediment supply and sediment accumulation. Once a FTGA distribution is determined and peak ages have been fi tted, lag times can be determined (Fig. 6).



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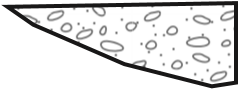
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**Figure 6.** The lag-time of a sample is the time required for the sample to cool, get exhumed to the surface, and then get deposited in a nearby basin. As a rock is exhumed to the surface, the rock cools below the closure temperatures of the different thermochronometers (here only ZFT is shown): when this happens, various isotopic clocks start. Eventually the rock reaches the surface where it is subject to erosion. Apatite, zircon, and mica grains are released into sediment and transported by glaciers and rivers into the adjacent basins, where they are deposited. The time for erosion and sediment transport is generally regarded as geologically instantaneous (Heller et al. 1992; Bernet et al. 2004a), but this is not always the case. Lag time integrates the time between closure and the time of deposition, and mainly represents the time needed to exhume the rock to the surface.

In this case, lag time is defi ned as the difference between the peak age and the depositional age (Garver and Brandon 1994a; Garver et al. 1999; Bernet et al. 2001), and it represents the lag or difference between closure in the source and deposition in the adjacent basin. In areas of active volcanism, closure occurs during eruption, and erosion may immediately transfer grains to fl anking basins, so lag time is nearly zero. In other, non-volcanic cases, rock in the source area is exhumed from depth and the rock passes through a closure isotherm at depth at which time the lag-time clock is set. In this case, the lag time represents the time required for the rock to be exhumed to the surface, eroded, and then the zircon being transported to an adjacent basin. Lag time is then a function of exhumation rate in the source area.

Transformation of lag time to an exhumation rate estimate requires several simplifying assumptions. The basic calculation necessitates that the cooling age can be related to a closure depth, and therefore an estimate of the geothermal gradient and an effective closure temperature is required. In this respect the effect of isotherm advection needs to be considered if exhumation is rapid (> 1 km/m.y. — see Garver et al. 1999). Another simplifying assumption commonly made is that storage of sediment in the orogenic belt is negligible and that sediment is relatively quickly removed from the orogenic belt and deposited in adjacent basins. This latter assumption appears to be valid for sediment shed off active orogenic belts (i.e., see Garver and Kamp 2002, Bernet et al. 2004a). In its simplest form, lag time can be converted to an exhumation rate using the relation presented in Figure 7 (see Garver et al. 1999 for details). It is not uncommon to just focus on the shorter lag times (millions to tens of millions of years) because these zircons have been derived from the fastest and most deeply exhuming areas of the source region. Zircons with longer lag-times (tens to hundreds of millions of years) are typically recycled from sedimentary cover units.

### Types of lag-time changes

In principle, three basic lag-time trends can be expected when studying synorogenic samples from a stratigraphically coordinated sequence (Fig. 8). The fi rst trend is a shortening of lag time up-section, which indicates continuous and accelerating exhumation. The FTGA peaks P1, P2 etc. are then regarded as *moving peaks*, because they become continuously younger at a rate faster than change in depositional age (Fig. 8b). The second possibility is that peak ages

**Figure 7.** Relationship of FTGA or peak-age and long-term average exhumation rate (for radiationdamaged zircon), shown here for common geothermal gradients of 20 °C, 25 °C and 30 °C (after Garver et al. 1999). Advection of isotherms during fast exhumation has been considered in constructing this graph.

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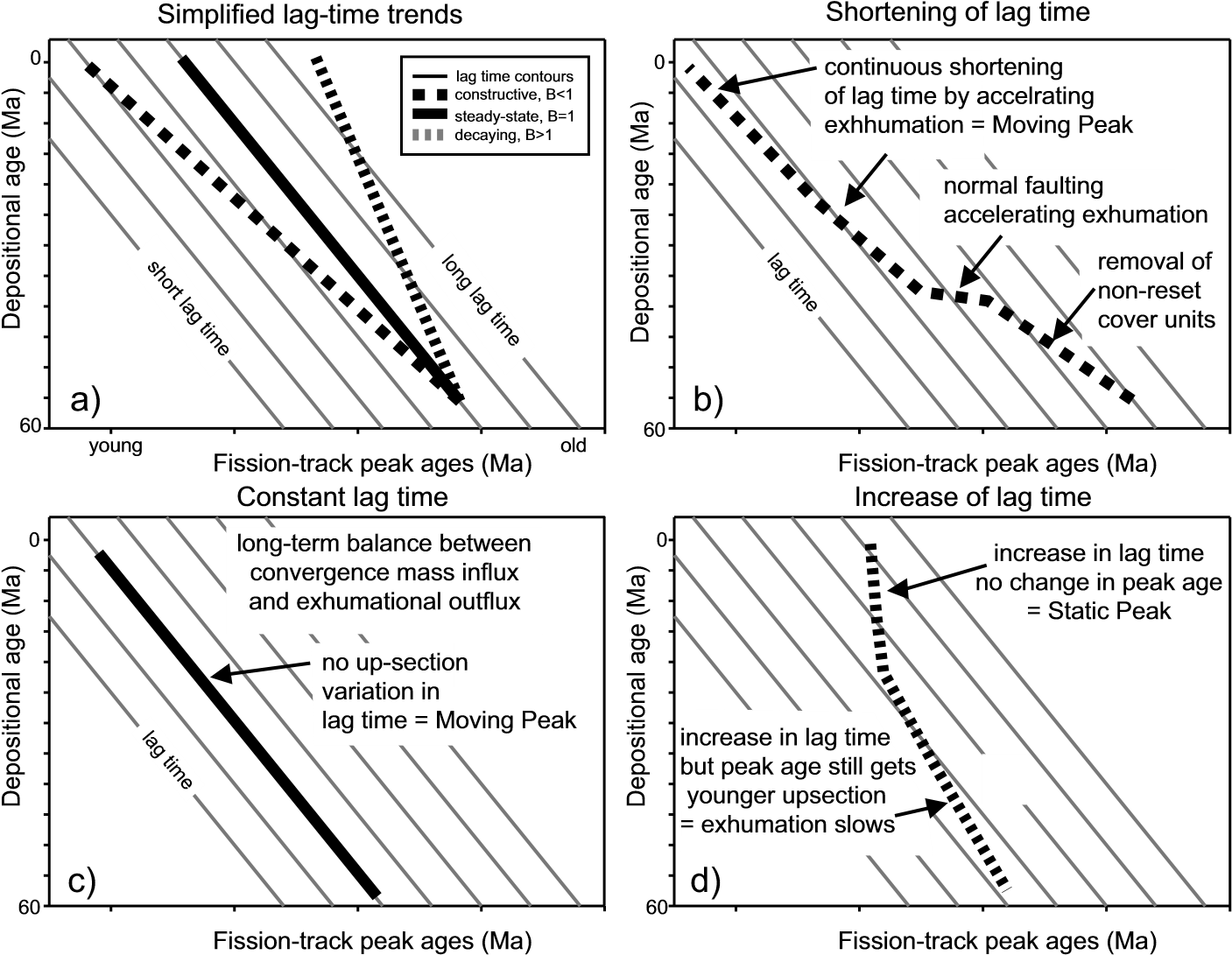
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Fission-track age (Ma)



**Figure 8.** Schematic lag-time plots based on FTGA peak ages and depositional ages. A) The up-section lag-time trend can be approximated with the linear relationship *tc* = *A* + *B td* (Bernet et al. 2001). The slope *B* of the lag-time line is a function of orogenic evolution and can indicate orogenic construction, steady state, or orogenic decay. B) Overall shortening trend of lag time refl ects removal of non- or partially reset cover units in the beginning and increase in exhumation rate throughout the record. Peak ages are becoming continuously younger and are therefore *moving peaks*. C) Constant lag times can be observed if zircons always need the same time to pass through the closer temperature, be exhumed, eroded an deposited throughout part of the stratigraphic section. Peak ages also become continuously younger and are also *moving peaks.* D) Increase in lag time indicates a decrease in exhumation rates, which means that the mountain belt or parts of it became inactive and are decaying way. If peak ages do not change up-section, then these peaks are regarded as *static peaks*.

young at the same rate as change in depositional age. In this case, lag time remains constant, but because the peaks young up-section they are also regarded as *moving peaks* (Fig. 8c). This type of lag time would be characteristic of a constantly exhuming source terrain. The third possibility is that lag time increases up-section, which indicates slowing of exhumation rates (Fig. 8d). If peak ages do not change at all up-section, than they are described as *static peaks*. Such peaks refl ect a FT source terrain, which has been rapidly cooled in the past, maybe by fast, episodic exhumation (normal faulting or erosion), and was exhumed slowly since.

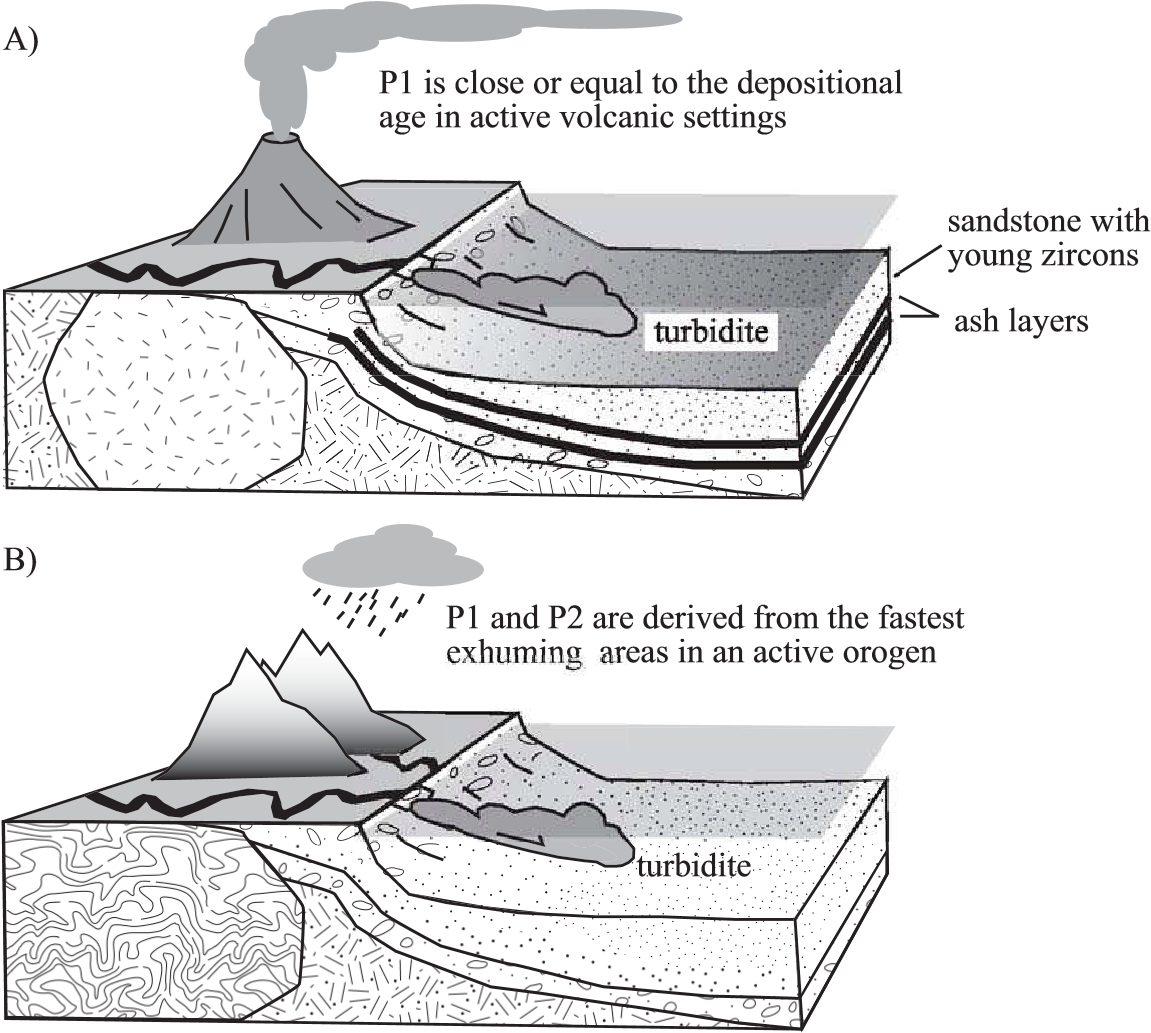
## EXAMPLES AND APPLICATIONS

In this section we highlight a few examples of recent studies and applications of DZFT analysis that we think have made an impact on how we look at and analyze data. We present this review to give the reader some suggestions of what can be done with DZFT analysis, and to point out where we think the future lies. Note that this section is not a historical overview, and as such we leave out and ignore some early pioneering work.

### Provenance analysis

Detrital zircon fi ssion-track analysis has a long tradition in provenance analysis (e.g. see review in Hurford and Carter 1991; Carter 1999; Garver et al. 1999). In fact, the earliest use of DZFT was for simple provenance analysis because the technique allows identifi cation of major cooling ages in the source terrain, and this alone is a powerful discriminator of sediment provenance. This approach to provenance analysis—the analysis of a single mineral phase—is commonly referred to as a varietal study because a single mineral phase is used to address sediment provenance (e.g. Haughton et al. 1991). Although powerful, varietal studies have limitations because the unique source terrain indicated by the data only pertains to the specifi c mineral studied, and there may be a host of other lithologies in the source terrain that are essentially unidentifi ed. Therefore, varietal studies are most effective when combined with other sediment provenance techniques aimed at identifying the full provenance spectrum. In considering sediment provenance and zircon source, it is prudent to consider potential source rock lithologies that could have supplied detrital zircon with the shape, color, and morphology in the sample of interest.

Historically, the young populations of grain ages have received the most attention, because they can be commonly ascribed to active processes in the source terrain. For example, if a young population of euhedral ZFT ages is close or identical to the depositional age, then they are likely derived from a volcanic source (Fig. 9a; see Kowallis et al. 1986; Garver and Brandon 1994b; Garver et al. 2000b; Soloviev et al. 2002; Stewart and Brandon 2004). Otherwise, young age peaks in sediment derived from convergent mountain belts without active volcanism refl ect



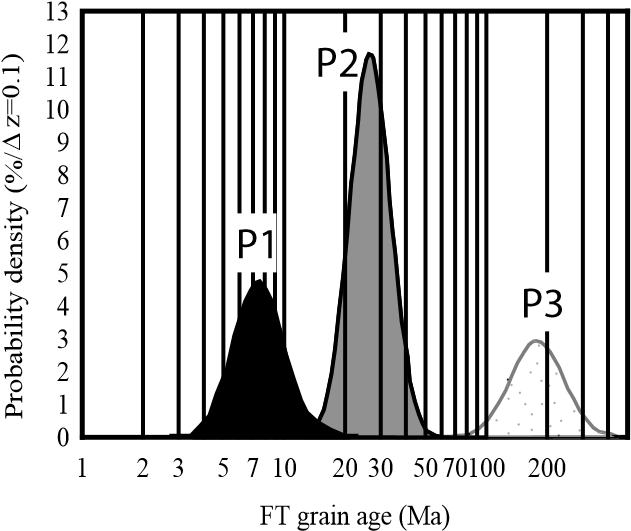
**Figure 9.** A) In areas with active volcanism ZFT analysis can be used to date ash layers to obtain stratigraphic ages, or by determining P1 in contemporaneous sandstone layers (e.g. Garver et al. 2000b; Soloviev et al. 2001; Stewart and Brandon 2004). B) In orogenic settings without active volcanism, FT ages are related to exhumational cooling and depositional ages must be determined with other means, such as biostratigraphy.

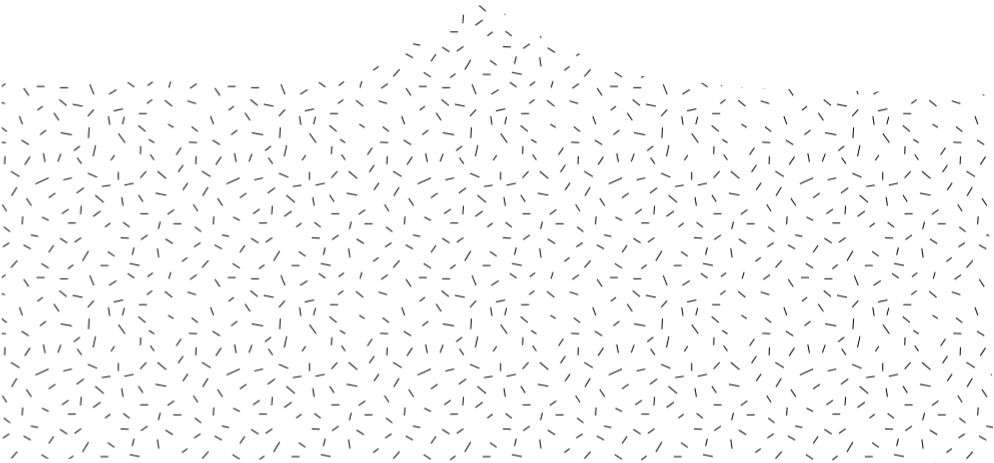
rapid exhumation of deep-seated metamorphic rocks in the core of the orogen (Fig. 9b; also see Brandon and Vance 1992; Garver and Brandon, 1994b; Garver et al. 1999; Bernet et al. 2001). Zircons from such rocks have been fully reset during regional metamorphism and their cooling ages represent the recent thermal history of the source area. Zircons with older cooling ages are usually derived from partially or non-reset cover units (Fig. 10). Non-reset zircons are therefore recycled and re-introduced into the rock cycle. Here we highlight several examples that demonstrate the utility of this technique in provenance analysis.

***European Alps.***Geologic settings where abundant bedrock ZFT cooling ages are available allow comparison of DZFT peak ages from modern river samples with the bedrock FT age distribution in the drainage area. Such comparative studies were done in the European Alps. DZFT peak ages from rivers that drain the Alps toward their foreland and hinterland, were compared to the dense data set of bedrock ZFT ages available for the Alps (Bernet et al. 2004a,b). These studies helped to improve our understanding of how FTGA distributions can be used to recognize sediment source areas on a local and regional scale, and also demonstrated that detrital samples provide a reliable and representative overview of the bedrock age distribution in their river drainages. Furthermore, it was shown that the provenance signal revealed in the ZFT peak ages is detectable even >500–1000 km away from the source and that sediment transport time from source to sink is essentially geological instantaneous in orogenic systems (Bernet et al. 2004a).

In addition to information contained in the ZFT peak ages, another parameter can be evaluated to better constrain zircon provenance is grain morphology. Detailed zircon morphology classifi cations have been presented in the past (Pupin 1980), but in simplistic terms, euhedral grains are likely to be derived from igneous sources while rounded grains are likely to be derived from sedimentary or meta-sedimentary sources. The FT peak age – grain

Detrital zircon FTGApeaks

**Figure 10.** Schematic diagram showing exposure of synorogenic cooling ages in a single vergent mountain belt, similar to the Southern Alps in New Zealand. Older, non-reset cooling ages occur in cover units. The hypothetical probability density plot shows the general distribution of FT age components derived from such a setting.

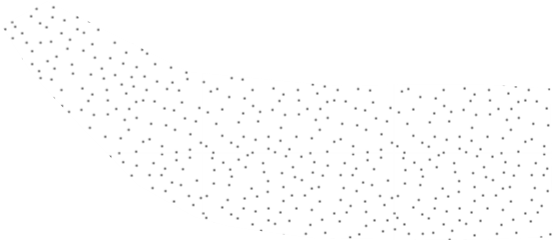


**SLOW**

**EXHUMATION**

**FAST**

**EXHUMATION**

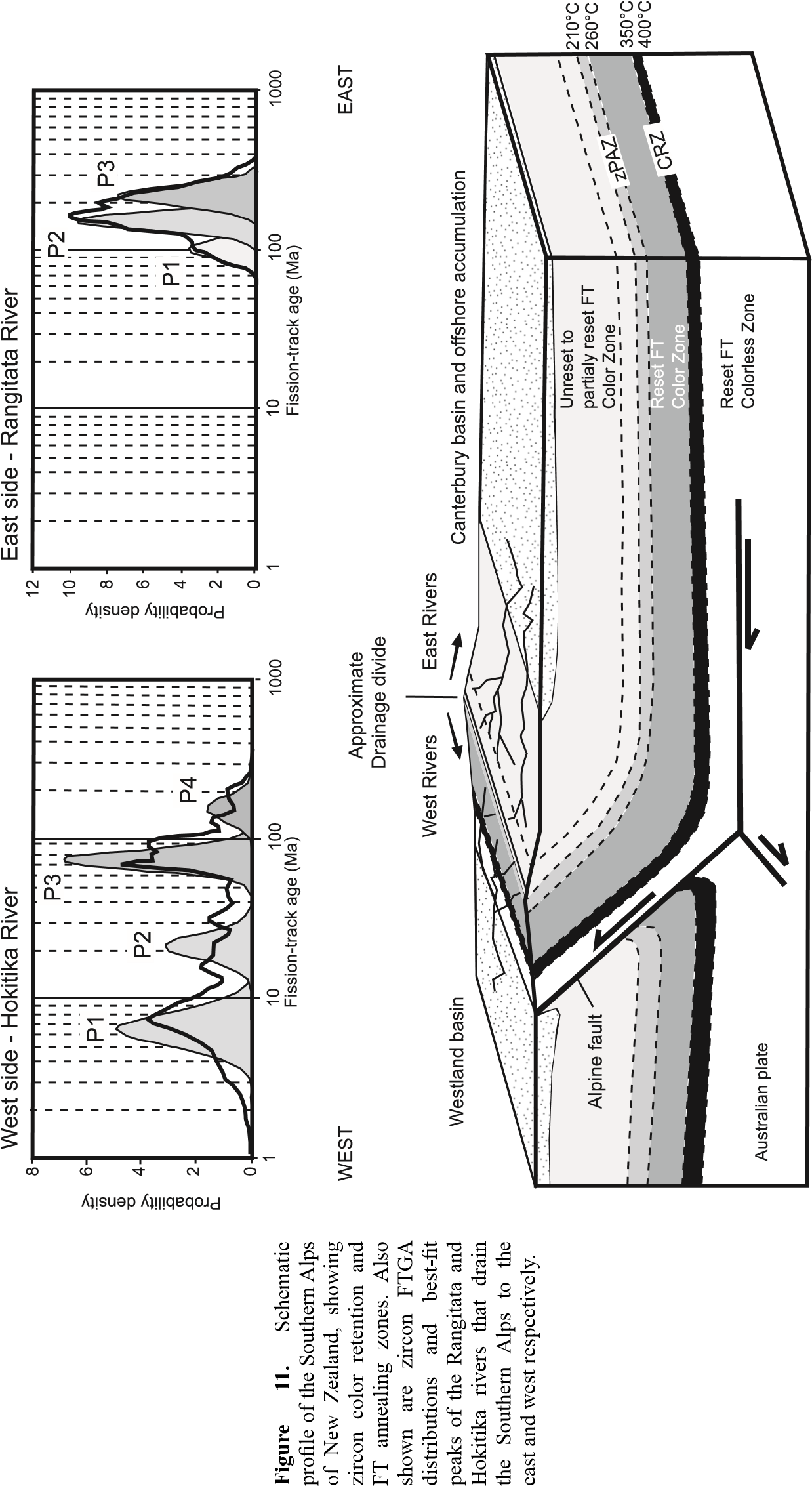


morphology relation was explored by Dunkl et al. (2001) in a study of the upper Oligocene Macigno Formation in the northern Apennines, Italy. Most sedimentary rocks that occur today in the Apennines were originally derived from the European Alps (e.g. Cibin et al. 2001). Dunkl et al. (2001) showed that some of the zircons belonging to the youngest FTGA component were in fact derived from exhumed metamorphic rocks, while the others were derived from periadriatic igneous rocks in the Alps. The importance of this study lies in the attempt to identify the contribution of igneous zircon in the FTGA distribution of Alpine derived sediment.

In areas where only part of the source lithologies contain zircon, it is sensible to combine DZFT dating with other provenance techniques. For example, Spiegel et al. (2004) used Nd isotope ratios in detrital epidote to trace provenance from non-zircon-bearing basic igneous rocks in the Central Alps in addition to DZFT. Through combination of these two particular provenance techniques these authors were able to propose a detailed picture of sediment source and transport pathways into the foreland basin during the Oligocene and Miocene. This study highlights the important trend towards using multiple provenance techniques to develop a more robust provenance picture.

***Southern Alps of New Zealand.***Zircon from either side of the Southern Alps have distinctive FT ages and radiation-damaged-induced color that are distinctive and diagnostic on either side of the orogenic belt. In a study where Recent sediment was collected from drainages with known source rocks, Garver and Kamp (2002) mapped the distribution of FT ages and zircon color (Fig. 11). Color in zircon is a function of radiation damage and rare earth element (REE) content. There are two dominant color series in zircon: the pink series ranges between light pink, pink, rose, red, purple (hyacinth) and black; and the yellow series ranges between pale yellow, straw, honey, brown, and black (i.e., Gastil et al. 1967). The color of the pink series gets reset, and the zircon becomes colorless, between ~250–400 °C. In the Southern Alps zircons can be grouped into three categories (from deepest to shallowest crustal levels): 1) reset FT age – reset color; 2) reset FT age – non-reset color; and 3) non-reset FT age – non-reset color, in the order of decreasing temperature ranges (Garver and Kamp 2002). Because uplift and exhumation of the Southern Alps is asymmetric across the range, deeply exhumed rocks occur on the west side, and rocks that have been at shallow crustal levels occur on the east side. This difference is dramatically refl ected in the sediment provenance of river sediment. In the west-fl owing rivers, 80% of the zircons are colorless and about ~60% of the dated grains have FT ages of less than 22 Ma. This assemblage represents deeply exhumed rocks that have come from depths of at least 10 km. Quite the opposite occurs on the eastern side of the Southern Alps, where ~50–70% of the grains have color and almost all FT ages are older than 100 Ma (Fig. 11). This latter assemblage of zircon represents rocks that had been fed laterally into the orogenic system, and these rocks have resided at shallow crustal levels (<10 km) for about 100 Ma. The important point of this example is that not only FT age, but also other aspects of the zircon can be used to locate crustal material with a specifi c thermal history.

***Ecuadorian Andes.***Basins fl anking the Andes have an excellent record of the uplift and exhumation of the orogenic belt as well as adjacent continental blocks. The basin strata that fl ank these crustal blocks provide some of the most important information on the movement history of adjacent crustal blocks. It is diffi cult, however, to determine the source of the basin fi ll in some cases, because many crustal blocks have geologic similarities. To solve this problem, Ruiz et al. (2004) studied 24 Cretaceous to Tertiary samples from strata in the Andean Amazon basin in Ecuador. They recognize several important changes in ZFT grain-age distributions in the stratigraphic sequence. In the lower part of the Cretaceous section they discovered that part of the population consists of relatively old DZFT ages (Paleozoic), in zircons that are characteristically dark and rounded. These zircons occur in sedimentary rocks that have a high ZTR index. Because the ZTR index is high for these samples, they attributed the zircons as polycyclic and derived from the Paleozoic platform cover to the craton. Up-section, they



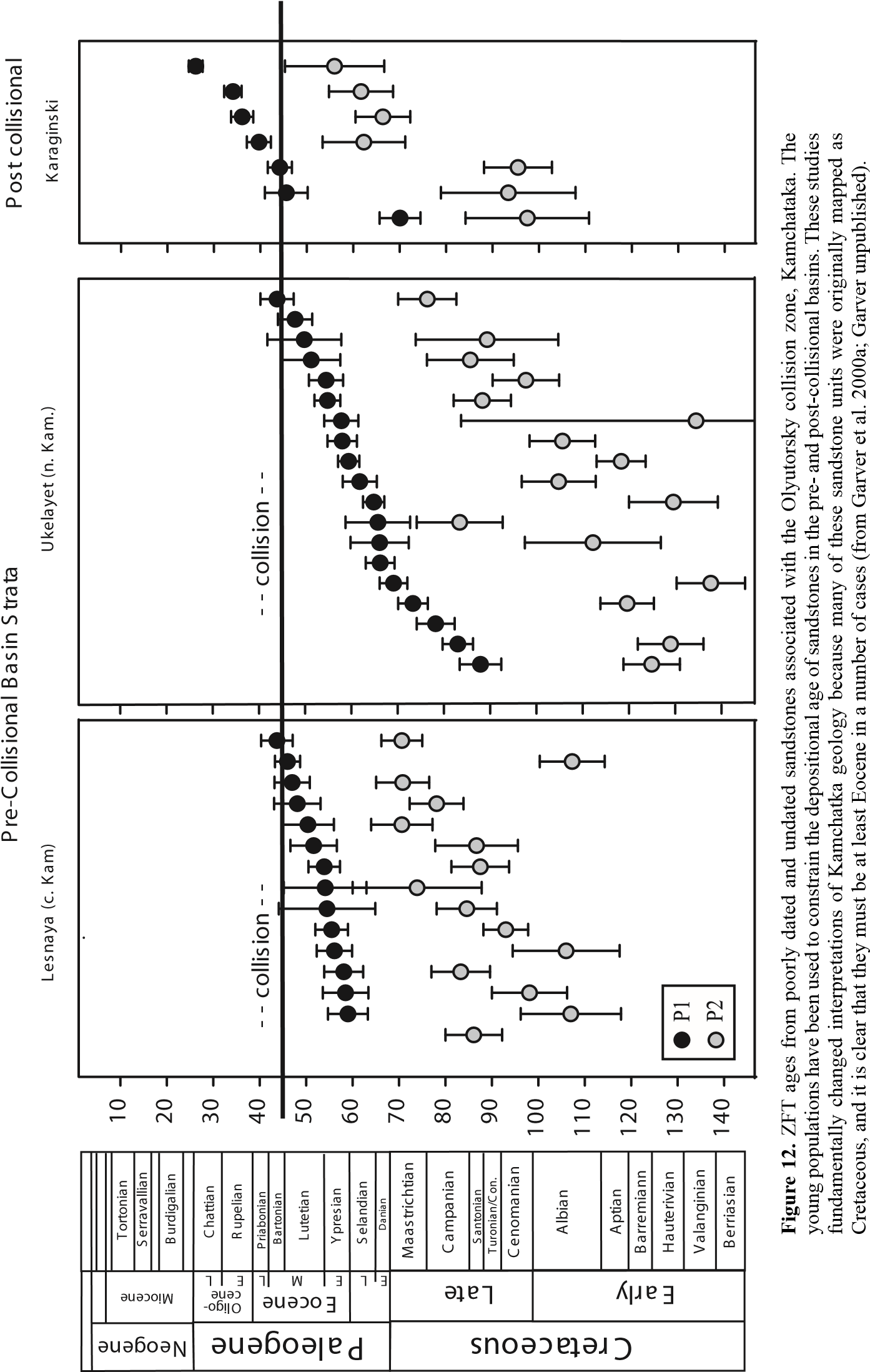
identifi ed an infl ux of near-zero-lag-time grains that coincide with an infl ux of heavy minerals with a decrease in the ZTR index and an increase in the amount of kyanite and sillimanite. The DZFT cooling ages in this part of the section are therefore inferred to record Middle to Late Eocene exhumation of a high-grade metamorphic terrane that may have been affected by collision of the Macuchi Arc terrane to the eastern edge of Ecuador. In the Early Miocene, short lag times are attributed to signifi cant volcanic activity in the source region because the heavy mineral assemblage contains euhedral biotite, hornblende, diopside, apatite and idiomorphic zircon. In addition, the ZFT and apatite FT ages are identical, and therefore it is likely that both refl ect cooling of volcanic rocks (Ruiz et al. 2004). This study demonstrates the utility of interpreting the DZFT age patterns using supporting provenance information, especially heavy mineral assemblages that can provide crucial clues as to the nature of the source rock.

### Dating strata

In a number of studies FT analysis of detrital zircon has been used to establish maximum depositional ages of poorly dated or undated sedimentary rocks. One approach that is particularly powerful is to date volcanic ash deposits interbedded with a poorly dated sedimentary sequence (i.e., Kowallis et al. 1986), but obviously this approach only works on stratigraphic sequences that have stratifi ed tuffs. There are many sequences with a partial volcanic provenance where a young volcanic component is mixed with detritus from other sources. We focus on this latter setting, in which one needs to rely on the information contained in the detrital constituents of the sandstones that have a heterogeneous provenance. Stratigraphic sequences in these studies where this technique has been applied have several things in common: 1) they have little or no biostratigraphic control; 2) they are thick, monotonous, and commonly internally structurally imbricated; and 3) they have a partial provenance from a volcanic center (mainly continental volcanic arc). The strata have few, if any, internal stratigraphic marker horizons.

Naturally, if sandstone has a population of ZFT cooling ages that represent primary cooling in the source region, then deposition of the sedimentary rock must postdate or equal that cooling age. Where this approach has been most useful is in those instances where the source region contains an active volcanic source that contributes a signifi cant fraction of zircons with nearly syndepositional cooling ages to the basin. In our experience, this generally means that the source included a continental volcanic arc, which produces relatively large volumes of sediment, and many of the volcanic rock types are rich in zircon. Because this young age is strictly a limiting age, it has been referred to as a FT minimum age in the literature because the calculated age is the minimum FT component in the grain-age distribution (i.e., Garver et al. 2000b).

***Kamchatka - Forearc strata of the Ukelayet Flysch.***The thick, deep-water fl ysch sequences in the Olutorsky collision zone provide a good case study for this approach because the Kamchatka margin has been volcanically active for the last 100 Ma, and a tremendous thickness of poorly dated strata have accumulated. Work on a number of these sequences has demonstrated how FT dating of detrital zircon can be used to determine depositional ages of terrigenous sequences in a continental arc setting (Garver et al. 2000b; Shapiro et al. 2001; Soloviev et al. 2001, 2002). These researchers carried out detailed analyses of Cretaceous to Eocene turbiditic sandstone along most of the Kamchatka margin and in the southern Koryak upland farther north. They determined that the youngest age component of each of their samples was comprised mainly of euhedral and colorless zircon inferred to be fi rst-cycle volcanic zircons. These fi rst-cycle zircons are inferred to have been derived from active magmatism in the nearby Okhotsk-Chukotka continental arc and the Western Kamchatka-Koryak Volcanic belt between 88 and ~44 Ma. This young population of cooling ages constrains depositional ages in this 10-km-thick package of uniform and monotonous turbidites (Fig. 12). Zircons in the second age component, P2, were associated with continuous exhumation and cooling of basement rocks to Okhotsk-Chukotka continental arc. While many



of the dated sandstones are from sequences that have no fossils, one study area focused on dating detrital zircon from sandstones that had age control from nannofossils in interbedded shales. Without exception, the ZFT minimum ages coincided with the age constraints provided by nannofossils (Shapiro et al. 2001; Soloviev et al. 2001). Note that for the most part, these sandstones are quartzo-feldspathic and arkoses with a relatively minor amount of volcanic detritus (see Shapiro et al. 2001). Despite this lack of obvious volcanic detritus, it is certain that the grains are volcanic (or high level) because those in the young population have U/Pb and ZFT ages that are statistically indistinguishable (Hourigan et al. 2001).

***Olympic Subduction Complex, Cascadia forearc.***The Olympic subduction complex (OSC) comprises much of the uplifted and exhumed part of the subduction complex to the Cascadia subduction wedge (Brandon et al. 1998). Sedimentary units in the subduction complex are thick, structurally imbricated, and mostly monotonous sequences of Tertiary deepwater turbidites. DZFT dating of these units has fundamentally altered our understanding of the age-distribution of accreted units in the subduction complex and fl anking strata (Brandon and Vance 1992; Garver and Brandon 1994a; Brandon et al. 1998; Stewart and Brandon 2004). Dating of sedimentary units of the central part of the OSC has shown that many of the units have signifi cant populations of cooling ages that fall at 43, 57, and 74 Ma and these are related to rapidly cooled crustal blocks in the hinterland, behind the Cascade arc. These populations have the same age regardless of depositional age of the sandstone, and as such they are referred to as *static peaks* (Fig. 8)*.* The sandstones also have a minor population of young ages that is variable and appears to be very close to depositional age, where depositional age is constrained. The authors referred to this young peak as a *moving peak* because it becomes younger with time (Fig. 8). This young moving peak was inferred to represent material from the syn-contemporaneous Cascade arc.

More recent work in the Olympic Subduction Complex confi rms earlier conclusions. Stewart and Brandon (2004) conducted a detailed examination of the siliciclastic, lower Miocene “Hoh Formation” of the Coastal OSC. They analyzed 34 sandstone samples and 2 volcanic ash layers of the coastal OSC, and used the young peak age to show that most of the strata are Lower Miocene. They note that most sandstones in the Hoh Formation are variable in composition, but most fall between lithic arkoses or lithic wackes, with volcanic lithic fragments. The young population of cooling ages is inferred to represent material from the syn-contemporaneous Cascade arc, and in a few instances they were able to show that the young population was the same as the paleontologically determined depositional age. They nicely summarize the reasoning behind the assumption that P1 (young peak age) can be used as a proxy for depositional age, which is mainly focused on an analysis of those units that have fossil control.

### Exhumation studies

Exhumation studies are aimed at gaining a better understanding of the long-term evolution and thermal structure of an orogen, and determining the rate of exhumation in known source regions. Convergent mountain belts, such as the European Alps, the Southern Alps of New Zealand, or the Himalayas have been successfully studied using this analysis, largely because these mountain belts lack signifi cant volcanic activity, so most, if not all, of the cooling ages are related to tectonic or erosional exhumation and not igneous activity. It is diffi cult to study exhumation of orogenic systems with signifi cant igneous activity, such as continental arcs, because the thermal structure of the crust is affected by both exhumation and igneous heating.

There are several practical considerations one needs to bear in mind when using the sediment record to understand orogenic exhumation. Recall the objective here is to use cooling ages of zircons in basin strata to make inferences about the long-term evolution of the source area. The typical approach is to isolate and analyze detrital zircon from a number of different stratigraphic levels so that the nature of the source through time can be evaluated. Individual zircons in basin strata may have an uncertain provenance and the inferences need to be made as to original source rock. Additionally, almost all orogenic systems produce a wide variety of ZFT cooling ages, so as discussed above, cooling age populations need to be carefully isolated. Finally, one needs to understand sediment transport in the basin and how that sediment transport might have changed in the basin.

In general, exhumation studies using DZFT ages are based on understanding a prominent peak-age distribution, determining the lag time of that peak age and an inferred exhumation rate, and then evaluating how that exhumation rate changes with time, as described above. Samples should be collected from strata that are stratigraphically well dated: if they are not, the lag time, and hence the calculated exhumation rate, will have a high uncertainty. The possible effects of sediment storage need to be evaluated as well. Signifi cant sediment storage, which may be characteristic of moderate to slow exhumed systems, increases lag time and therefore calculated exhumation rates would be too slow if storage time is signifi cant (on the order of millions of years). However, in most studies, where source-rock exhumation is on the order of 200 m/m.y. or faster, it is assumed that sediment storage is insignifi cant (i.e., Bernet et al. 2001, 2004a).

***Himalayas.***The earliest studies aimed at understanding orogenic exhumation were focused on the sedimentary apron at the foot of the Himalayas (Zeitler et al. 1986; Cerveny et al. 1988). In fact, the work by Zeitler et al. (1986) and Cerveny et al. (1988) was ground breaking and of unparalleled importance for DZFT analysis. These authors took the method from being merely useful for provenance analysis to being a powerful tool to study the longterm evolution of convergent mountain belts. In these studies, DZFT analysis was used to improve the understating of exhumation in the Nanga Parbat region in the northwestern Himalayas. The authors analyzed samples from the modern Indus River, as well as from stratigraphic sections of the Miocene to Pliocene Siwalik Formations in Pakistan. They concluded that exhumation rates of 300 m/m.y. and above have existed at least in part of the Himalayan zircon source areas (Zeitler et al. 1986). Cerveney et al. (1988) came to the conclusion that high exhumation rates and high relief were common features in the Nanga Parbat-Haramosh Massif over the past 18 Ma. Their conclusion is based on the occurrence of young zircons, within 1–5 m.y. of the depositional age in each of their stratigraphic samples and in modern Indus River sediment.

It is interesting to reconsider the data from Cerveny et al. (1988) using the lag-time concept outlined above. The results of this re-analysis indicate that lag time becomes shorter up-section for both P1 and P2 age components (*moving peaks*) in the Indus River and Siwalik sediments from the Middle Miocene to the Recent (Fig. 13). This up-section change suggests that this part of the Himalayas has been in a constructional phase with increasing relief and accelerating exhumation rates since the Miocene.

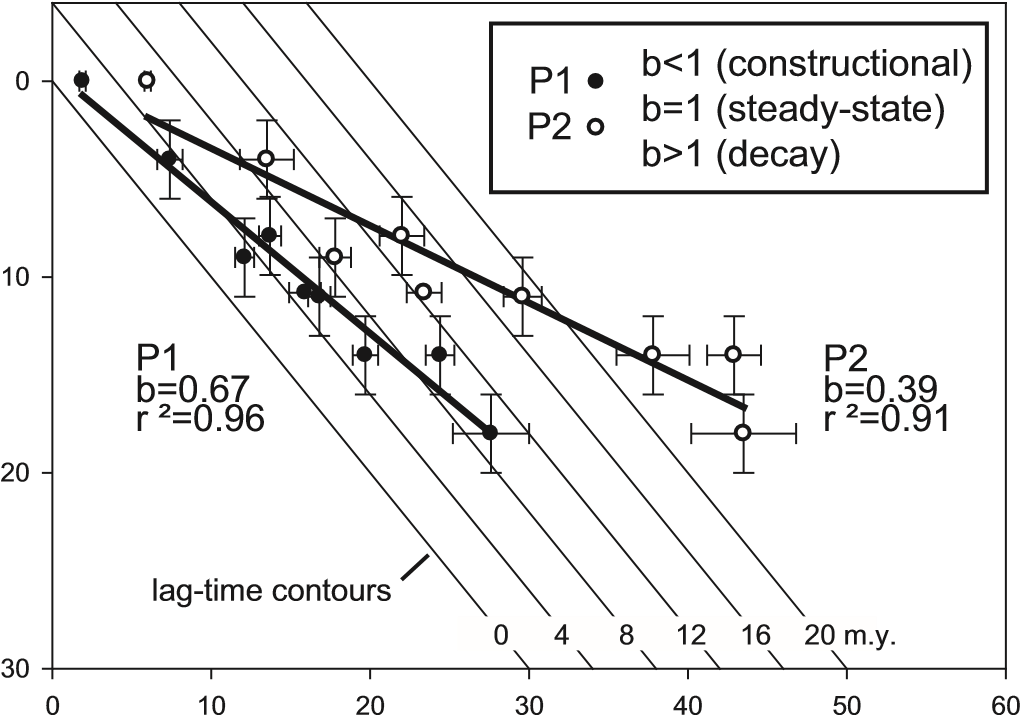
***British Columbia Coast Range, Canada.***One of the earliest examples of DZFT analysis applied to long-term source rock exhumation was from a well-dated stratigraphic section of the Tofi no basin in Washington State and British Columbia, which records the erosional exhumation of the British Columbia Coast plutonic complex that makes up most of the Coast Range (Garver and Brandon 1994b). Eight stratigraphically coordinated samples ranging in age from Middle Eocene to Miocene (40 to 19 Ma) were analyzed using this approach. Known ZFT cooling ages in the modern Coast Plutonic Complex (CPC), the incidental source of the sediment, were also considered in the analysis. This combined record of cooling ages allowed for interpretation of a ~40 m.y. record of lag times that are interpreted to represent the emergence of the CPC and continued exhumation through time. These lag-time data suggest a nearly constant long-term average exhumation rate of 250 m/m.y., a moderate exhumation rate.

D

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M

a)



Fission-track peak age (Ma)

**Figure 13.** FT peak ages plotted against depositional age of Indus River and Siwalik Group sediments. Contour lines designate lag time. Both P1 and P2 data indicate that the fastest exhuming areas of the Himalayas in NW Pakistan are in a constructional phase since at least the Miocene. Shortening of lag time up-section implies an increase in exhumation rates (data from Cerveny et al. 1988).

In this study, FT ages were interpreted in the context of sediment provenance, paleocurrents, and basin infi ll history, and there are two distinctive aspects of the sediment provenance in this study. The fi rst is that the oldest sample was derived from metamorphic rocks of the nearby Leech River Schist (not the CPC), but the more quartzo-feldspathic facies were derived from plutonic rocks of the CPC and adjacent cover rocks. The second aspect is that the fi rst detritus shed off the uplifted and exhuming CPC included old basin deposits (Cretaceous), which resulted in a complicated distribution of grain ages, and a lithic feldspathic sandstone composition. The important point of these two examples is that the sediment provenance of this basin sequence plays a crucial role in interpreting the signifi cance of the DZFT ages.

***European Alps.***The Alps are an excellent mountain belt for exhumation studies because they have evolved without signifi cant volcanism since the Oligocene. Because the orogen lacks signifi cant igneous heating, samples collected from controlled stratigraphic sections of synorogenic sediment of foreland and hinterland basins provide insight into the long-term exhumation history. One of the most important observations in recent studies in the Alps is the up-section evolution of ZFT peak ages (Spiegel et al. 2000; Bernet et al. 2001, in press). The peak ages change at the same rate as the depositional age, and are therefore described as *moving peaks* (Fig. 14), and they indicate relatively fast, continuous exhumation.

Analysis of the youngest peak age in each sample shows that exhumation rates of the fastest exhuming areas in the Alps have remained relatively constant since the Early Miocene at long-term average rates of about 700 m/m.y. Continuous P2 lag times give exhumation rates of 300–400 m/m.y. (Bernet et al. 2001), which are in the range of long-term erosion rate estimates for the Alps in other studies (e.g. Schlunegger et al. 2001; Kuhlemann et al. 2002). Nevertheless, the interpretation of a long-term exhumational steady state of the European Alps by Bernet et al. (2001), on the basis of DZFT lag times, is controversial. This work initiated a debate on the long-term evolution and steady state of mountain belts in general and the Alps in particular, and led to the increased use of the lag-time concept to understand orogenic

Fission-track peak age (Ma)

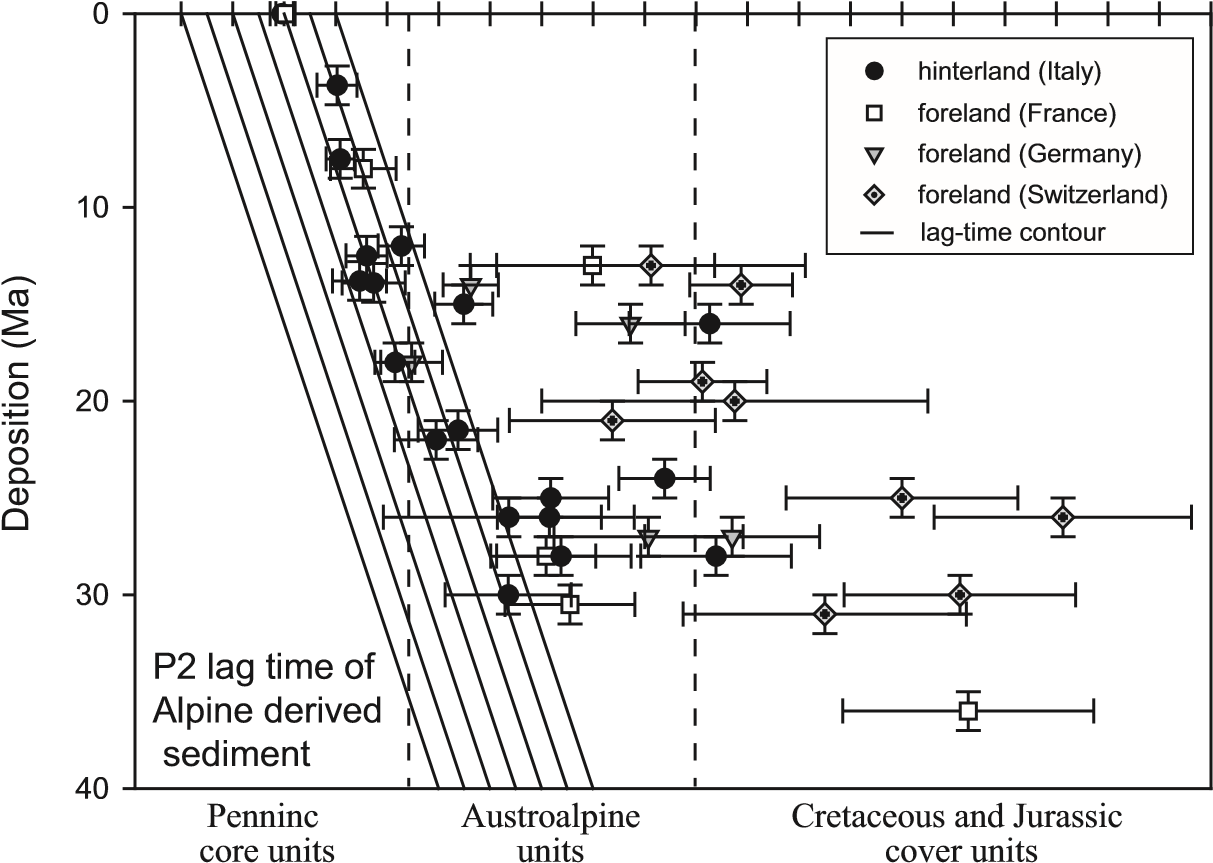
0 4 8 12 16 20 24 28 32 36 40 44 48 52 56 60 64 68 72 76



Penninc Austroalpine core units units

Fission-track peak age (Ma)

0 8 16 24 32 40 48 56 64 72 80 88 96104112120128136144152160



**Figure 14.** P1 and P2 lag-time trends in sediment derived from the European Alps. Samples were collected in the adjacent foreland and hinterland basins. Samples from Italy, France and Germany are from Bernet et al. (2001) and Bernet (2002). Swiss samples are from Spiegel et al. (2000). Note that most samples show relatively constant P1 and P2 trends (*moving peaks*) since the early Miocene. The main source areas are indicated as Penninic core, Austroalpine, and Cretaceous to Jurassic cover units in the Alps.

exhumation. While exhumation rates determined by Bernet et al. (2001) agree with estimates from other workers (e.g. Clark and Jäger 1969; Hinderer 2001), the exhumational steadystate interpretation is in apparent confl ict with a dramatic increase in sediment yield from the Alps since the Pliocene as predicted from sediment budget calculations (Kuhlemann 2000) or apatite FT analysis in drill cores from the North Alpine Foreland basin (Cederbom et al. 2004). Nonetheless, additional work has shown that the same steady lag-time trend and same long-term average exhumation rates can be observed in the Alpine foreland as in the hinterland (Fig. 14), because the Alps are a doubly vergent orogenic wedge that has shed zircon with young cooling ages to both sides of the mountain belt (Bernet et al. in press).

### Dating low-temperature thermal events and strata exhumation

We described situations above where detrital zircon occur in sedimentary basins, but in some cases samples may come from deeply buried and heated sequences that may possibly be partially or fully reset. Partial resetting of mixed suites of zircon is most conspicuous when sedimentary zircons with a wide range of radiation damage are brought to elevated temperatures (c. 200 °C), and then allowed to cool. Partially reset samples have LRZ that were partially of fully annealed and HRZ that were not annealed after deposition. In this case, cooling ages are not concordant, and the young population, which is younger than depositional age, corresponds to cooling following the thermal event. Full annealing of both LRZ and HRZ results in cooling ages that are concordant, but requires relatively high temperatures (>300 °C and above). This property of partial annealing can be used to date low-temperature thermal events (<300 °C) and the exhumation of strata (see full discussion in Garver et al. 2005). In this section, we draw attention to several studies that used post-depositional partial resetting of detrital zircon to date low-temperature thermal overprint and exhumation of heated sedimentary rocks.

***Olympic Mountains, Western USA.***Deeply exhumed strata in the core of the Olympic Mountains were fi rst deposited in the offshore accretionary complex, then accreted into the Olympic subduction complex, and fi nally exhumed to the surface by erosional processes. FT analysis of detrital zircon from Cenozoic sandstone in the exhumed core of the Olympic Subduction Complex (OSC) and in fl anking units, defi ne the timing of deposition, subduction accretion, and exhumation in the core of the Olympic Mountains (Brandon and Vance 1992). Detrital zircons have reset FT ages of ~14 Ma in the core of the OSC, and this cooling age is related to post-metamorphic cooling driven by erosional exhumation. Samples from *unreset* sandstone units that fl ank the main reset area have preserved their original undisturbed grainage distributions with several distinct grain-ages populations related to episodes of source terrain cooling (see above, Brandon and Vance 1992).

The *reset zone* in the center of the OSC represents the youngest and most deeply exhumed part of the OSC. This region also coincides with the area of the highest topographic relief in the Olympic Mountains. Subaerial erosion started at ~12 Ma, when the OSC fi rst became emerged. Since then, roughly 12 km of rock has been removed from the core of the OSC, resulting in a long-term exhumation rate of ~1000 m/m.y. (Brandon et al. 1998). All grains in samples from the core were not fully reset during metamorphism, despite the fact that they achieved the highest temperatures of any rocks exposed in the accretionary complex. However, the young fully reset population is clearly geologically meaningful, and therefore the authors report FT minimum ages, which is the youngest population of grains. The FT ages for single grains range in age from 6–36 Ma, but they are resolvable into young peak ages (P1) between 13 and 14.5 Ma, and older peak ages (P2) between about 17 and 25 Ma that are defi ned by about half the grain ages. Assuming monotonic cooling, they estimate that these samples reached peak temperatures of 239 °C and cooled at rates between 15 and 20 °C/m.y. (see Brandon and Vance 1992 and Brandon et al. 1998 for details).

***Taiwanese Alps.***Detrital zircon from metamorphosed Eocene to Miocene sedimentary rocks of the Taiwanese Alps record the progressive north-to-south exhumation that has brought meta-sediments in the axial spine of the range to the surface as a consequence of the ongoing oblique collision between the Luzon arc and the Asian mainland (Liu et al. 2001; Willett et al. 2003). These studies show that zircons in the Central Range of the Taiwanese Alps are largely reset with minimum ages of 0.9–2.0 Ma. Such young minimum ages refl ect resetting of the least retentive of the zircons in the sample distribution. More retentive zircons remain unreset or partly reset and these occur in most of the samples from the Central Range, and therefore it is unlikely that these samples attained temperatures in excess of 280–300 °C (i.e., see Brandon and Vance 1992).

In contrast, ZFT ages from the Western Foothills and southern Taiwan are consistently older than depositional ages of host strata therefore the grains still retain cooling ages of their source region. Like the Olympics, these unreset samples occur around the deeply exhumed samples and represent rocks with a shallower depth of burial. This restricted spatial extent of reset minimum ZFT ages indicates limited exhumation of the Western Foothills belt and supports an interpretation of the southward propagation of the collision zone (Willett et al. 2003).

***Peruvian Andes.***The Cordillera Huayhuash and surrounding areas of the Puna surface of this part of the high Andes are underlain by Cretaceous quartzites that have been subjected to moderate temperatures for long intervals of time and therefore they record the effects of reheating and prolonged cooling of high-damaged zircon (Garver et al. 2005). Bedrock is dominated by folded Mesozoic miogeoclinal rocks unconformably overlain by mid-Tertiary volcanics intruded by late Tertiary granitic rocks and silicic dikes. In areas where the rocks are completely unreset, quartzites have late Paleozoic cooling ages and therefore by the time they were heated in the Tertiary, zircons had at least 200 to 300 m.y. of accumulated radiation damage, much more, on average, than the two examples highlighted above.

These Lower Cretaceous quartzites have ZFT ages with a wide range of cooling ages, but almost all are younger than depositional age of the host strata, so resetting has been pervasive (Fig. 15). In this study (Garver et al. 2005), the authors identify LRZ and HRZ depending on single-grain susceptibility to annealing of fi ssion tracks. They discovered that most LRZ have reset ages at c. 27 Ma, and 63 Ma in rocks that probably never attained temperatures higher than c. 180–200 °C (based on vitrinite refl ectance values). In this case, the young peak age of 27 Ma can be attributed to cooling following a period of intrusion and widespread volcanism, so there was a readily available heat source at this time. It is not clear if the 63 Ma ages represent a thermal event or if they represent partially reset grain ages that are meaningless with respect to the geologic history of this area.

***Hudson Valley, Eastern USA.*** Lower Paleozoic strata of the lower Hudson Valley in New York State were deposited and shallowly buried (c. 5 km) prior to rifting of the North Atlantic and associated rift-basin formation in eastern North America. Detrital zircons from the Ordovician Austin Glen Formation and the Silurian Shawangunk Conglomerates have a wide spectrum of cooling ages, most of which are younger than depositional ages, so resetting is widespread (Garver et al. 2002). Cooling ages can be divided into three populations: a) reset in the Early Jurassic (~185 Ma); b) reset or partially reset in the late Paleozoic (c. 275–322); and; c) unreset to partially reset in the early Paleozoic (Fig. 16). These FT data clearly show that the Shawangunk Cg. experienced an Early Jurassic thermal event, and it would appear that only the most damaged grains were reset. Rocks in this part of the Hudson Valley experienced temperatures of ~180–220 °C, based on published vitrinite refl ectance, CAI, and illite crystallinity values. These data suggest that the zircons were reset during Early Jurassic heating and an elevated geothermal gradient of ~50 °C/km (see Garver et al., 2002).

**Figure 15.** Probability density plots of unreset, partly reset, and fully reset zircons from Cretaceous quartzites in the Cordillera Huayhuash, Perú (from Garver et al. in press). Note that variable resetting results in a complicated grain-age distribution. Once heated, less retentive grains are fully reset, while more retentive grains are unreset or only party reset. A good example of the resulting mixed populations of grains (unreset and fully reset) is shown in 03-16a. This sample retains old grains that are presumably High Retentive Zircon (HRZ)), some grains that are partly reset (mid Tertiary), and a small component of Low Retentive Zircon (LRZ) that are full reset at about 10 Ma. Gray lines represent error envelope. Depositional age is Lower Cretaceous (100–120 Ma).

u

nreset

p

artiallyreset

f

u

llyreset

1000

100

1

10

Z

irconF

T

A

ge(Ma)

03-28

A

03-16

A

03-22

A

Fre

qu

ency

12

10

8

6

4

2

0

10

8

6

4

2

12

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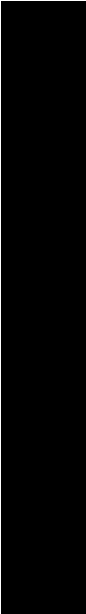
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Comparison of all FT ages



0

300

400

500

600

700

800

200

100

Uranium(ppm)

0

50

100

150

200

250

300

ShawangunkCg.(Silurian)

AustinGlenFm.(Ordovician)

Possible

Provenanceages

MZ

Heating

Fission-track age (Ma)

**Figure 16.** DZFT plot of zircon fi ssion track age and uranium concentration from two units in the midHudson Valley (NY). These Paleozoic sandstones are inferred to have been heated to temperatures in the range of 180–200 °C during the thermal affects associated with opening of the North Atlantic (Garver and Bartholomew 2001).Depositional age of these units is Silurian and Ordovician, so any grain with a possible provenance age (and hence unreset) falls in the diagonally ruled fi eld. Subsequent heating (gray shaded zone) apparently fully reset a number of grains that collectively defi ne cooling at c. 185 Ma. Heating occurred in the early Mesozoic (MZ) and was associated with the opening of the North Atlantic.

***Shimanto Belt, SW Japan.***Strata of the Shimanto Belt represent an exhumed accretionary complex that accumulated at the leading edge of the Eurasian plate. Similar to the Olympic Subduction Complex discussed above, these rocks are part of a thick imbricated package of sedimentary rocks deformed in a subduction setting. These strata include sandstones with a continental provenance, and zircons from these sandstones have had a wide range of grain ages prior to burial and heating. Resetting of detrital zircon in strata in the Kii and Kyushu regions showed the spatial variability and timing of exhumation in this part of the accretionary complex (Hasebe and Tagami 2001).

The Kii region provides important insight into the effects of widespread thermal resetting of detrital zircon. This region consists of three main belts of interest (inboard to outboard): Ryoke, Sambagawa, and Shimanto, which show widespread resetting, with almost none of the samples passing χ2, suggesting heterogeneous annealing throughout the belt. Several end members are represented in the data. Some samples are from psammatic schists heated to greenschist conditions, and these have a range of grain ages younger than depositional age but still fail χ2. Others are from sandstones with grain-age distributions that are nearly representative of provenance ages, and therefore have not been heated to any great degree. The general interpretation is that most of these rocks have been heated to well within the zircon PAZ, but the crucial question is the temperature limit of this heating.

The widespread resetting of most samples resulted in ZFT ages with a young population (c. 55–75 Ma) that can be interpreted as the time of maximum burial and heating. Older component ages, some of which are younger than depositional age and some older than depositional age, cannot be interpreted in any geologically meaningful way. It is important to note that virtually all samples that have been heated and reset, still fail χ2, which suggests the original population of grain ages had heterogeneous internal radiation damage. Some of these grains must have been quite resistant to annealing: in the Sambagawa belt ZFT ages fail χ2 but Ar-Ar muscovite ages are reset and the rocks have been metamorphosed to greenschist facies. This setting is instructive because it seems that annealing even at relatively high temperatures produces a wide range of grain ages that refl ect heterogeneous annealing due to variation in radiation damage.

### Combination with other isotopic dating techniques

If a DZFT age distribution is useful for understanding sediment provenance, dating strata, and exhumation studies, then it is only logical to assume that multiple geochronometers on the same mineral assemblage or multiple dating of the same grains provide an even deeper and more detailed understanding of the source region. Technical and fi nancial issues are the most signifi cant with respect to why this multi-dating approach hasn’t been used more often, but it seems likely that these approaches will see greater use in the future due to methodological advances. Here we briefl y highlight a couple of different approaches that should see widespread use in the future.

***Multi-cooling studies (FT on two phases).***Combining apatite and ZFT analysis of detrital grains from the same sandstone can be used to reconstruct the time temperature history of a source region provided the grains are derived from the same source rock (Lonergan and Johnson 1998). This approach was used to reconstruct the exhumation history of the Betic Cordillera, in southeastern Spain (Lonergan and Johnson 1998). An important aspect of this study was that they analyzed apatite and zircon from the same samples collected from synorogenic sediment. They showed that the structurally highest rocks of the Malaguide Complex cooled relatively slowly during the latest Oligocene (Aquitanian), while deep-seated metamorphic units of the Alpujarride complex experienced rapid cooling of up to 300ºC/m.y. between the Burdigalian to Langhian (c. 15–20 Ma). This change in cooling rate coincides with a change from erosional exhumation to predominantly tectonic exhumation (normal faulting) starting at ~21 Ma. Tectonic exhumation is related to a phase of orogenic extension in the internal parts of the mountain belt. Heavy mineral analysis on the same rocks shows an increase in metamorphic minerals (i.e., blue sodic amphibole and Mg-rich chloritiods) since ~18 Ma.

There are several complexities associated with this approach. These authors attempted to measure track lengths on the detrital apatite, but too few tracks were measured for a meaningful analysis. In this case, and in the case of most detrital apatite studies, it is important to ascertain which cooling age population the grain belongs to if a track length is measured. Otherwise track-length measurements will be nearly useless if they represent a mix of populations. Another complication is that the relative precision of single zircon ages is about 10× better than apatite, so fi tted peak ages tend to be correspondingly less precise. This lack of precision for the apatite system complicates exhumation estimates (discussed in Garver et al. 1999). In sum, this approach is excellent for those cases where both apatite and zircon are derived from the same source rock, most commonly a granitic source terrane, and in those cases where the change in cooling rate is relatively small.

***Fission-track, U/Pb, and Helium dating on detrital zircon.*** A natural marriage of analytical techniques for zircon dating is U/Pb dating and FT dating of single crystals so that both the crystallization age and the cooling age can be determined (i.e., Carter and Moss 1999; Carter and Bristow 2000, 2003). One of the limiting factors in this sort of analysis is the physical handling of single grains, and the fact that ZFT is partly destructive and U/Pb analysis by TIMMS is fully destructive. Advances in (U-Th)/He dating allows for dating of single zircon grains (see Reiners et al. 2005). Some of the analytical challenges have disappeared with the routine use of the less destructive U/Pb determination by SHRIMP analysis and Eximer LA-ICPMS (i.e., see Reiners et al. 2005). In this regard, the future is bright for double- and triple-dating techniques.

U/Pb and FT dating on a detrital suite from the Khorat Basin in Thailand, helped refi ne the identifi cation of source rocks by providing cooling age and crystallization ages (Carter and Moss 1999; Carter and Bristow 2000, 2003). In these papers, Carter, Moss, and Bristow argued that determining provenance of zircon solely based on either fi ssion-track or U/Pb dating would lead to ambiguous identifi cation of source terrains. In early analyses with just FT ages, it was not clear if the FT ages represented rock formation ages (volcanic ages) or cooling ages of metamorphic rocks (exhumation ages). Likewise, interpretation of U/Pb data had the problem that crystallization ages can only vaguely be assigned to general source regions but not to distinct source areas, largely because of the propensity of zircon to survive multiple recycling.

The approach to solving this problem in the Khorat Basin was to fi rst analyze two aliquots of zircon from the Mesozoic Phra Wihan Formation, one with the fi ssion-track method and one with the U/Pb method (Carter and Moss 1999). Grains dated with the FT method were removed from their Tefl on mounts and dated with the U/Pb method using an ion probe (SHRIMP). FT ages from aliquot one showed two main age components at 114 ± 6 Ma and 175 ± 10 Ma. The U/Pb ages from aliquot two revealed fi ve main age components. Removal of the grains from the Tefl on mount is required because the ion probe requires a high-quality Au-coat that is hard to achieve with a grain embedded in Tefl on. These new U/Pb ages of the zircons from aliquot one were representative of the ages from each of the fi ve main U/Pb age components. Thus, these results demonstrated that almost all FT ages of zircon from the Phra Wihan Formation are cooling ages related to exhumation of metamorphic rock and not rock formation ages or volcanic eruption ages.

The combination of isotopic dating techniques is an important trend in low-temperature thermochronology that promises to dramatically improve our understanding of source rock evolution. This development comes at the advent of routine (U-Th)/He (herein ZHe) dating of detrital zircon, which compliments DZFT (see Reiners et al., in review). In effect, ZHe dating, like ZFT, provides a low-temperature cooling age (c. 180 °C cf. 240 °C), and therefore this approach can also be effectively combined with U/Pb dating to address similar source regions as discussed above (see Reiners 2005). For example ZHe dating and U/Pb dating done on the same single zircon grains from the Jurassic Navajo sandstone in the southwestern United States allowed a robust interpretation of the source region (Rahl et al. 2003). These authors showed that zircons in the Navajo sandstone were not locally derived from western North America but more likely came from the Appalachians and had crossed the North American continent to be deposited in the southwest.

## CONCLUSIONS

In this chapter we provided an introduction to DZFT analysis. We gave some practical and analytical considerations concerning sample and data handling, and showed examples of fi ssion–track dating of detrital zircon. These examples include: a) determining sediment provenance and source rock characterization; b) dating strata; c) establishing exhumation histories of orogenic belts; and d) dating low-temperature thermal events. We also provided a series of examples of these main applications. The interested reader can fi nd the associated publications of these applications in the reference list to obtain further information. We conclude with a summary of main points and the potential for future research directions.

1. The revelation of fi ssion tracks in zircon is routine, but challenges remain with respect to etching detrital suites of zircons. Most natural suites of zircons have a wide range of radiation damage, and therefore a wide range of chemical reactivity that is manifested in different etch times. There is a need for studies aimed at quantifying the etch response associated with varying degrees of chemical reactivity (i.e., Garver 2003). A number of strategies have evolved to fully reveal tracks in a detrital suite of grains with a wide range of etchabilities, we use the multi-mount technique, but there are other approaches that might give a full qualitative representation of grain ages. Particularly diffi cult are those suites that contain grains <2–5 Ma, because these have a relatively low chemical reactivity.
2. While the general bounds for thermal annealing of zircon are well known. Most laboratory studies have focused on annealed zircon with induced tracks and little to no radiation damage. On the other hand, most studies of the thermal limits of natural fi ssion tracks involve grains that have a moderate level of radiation damage, and they predict annealing temperatures that are somewhat lower. It is clear that the main difference is radiation damage, which lowers the effective closure temperature (Rahn et al. 2004). In light of this situation, it seems clear that more studies are needed to quantify the effective closure temperature of monotonically cooled zircon with low, moderate, and high levels of radiation damage. Essentially this approach involves gaining a better understanding of how grains with different damage become reset and fully annealed in different temperature-time conditions. This avenue of research includes understanding the stability of fi ssion tracks in moderately warm settings (150–200 °C), where it seems clear that full resetting of highly damaged grains can occur. This fi nding has important implications for what we would except in terms of reset grains in basins and other settings where strata are warmed. We also need a better understanding of how and why some grains appear to retain tracks even at relatively high temperatures as seen in the Taiwan Alps and the Olympics. In these settings, the fully reset population clearly gives geologically signifi cant ages, but it is not clear why particular grains become fully reset and others don’t.
3. DZFT analysis is most powerful when combined with other provenance techniques and should not be limited only to isotopic dating methods. The combination with conventional sediment petrography, heavy mineral and geochemical analysis, or the relatively new SEM-CL of quartz, can provide a detailed picture of an evolving source terrain. We are confi dent that DZFT analysis will be more and more applied in connection with other techniques in the future, while it also retains its value as a stand-alone tool.
4. DZFT has made important contributions to understanding sediment provenance and the exhumation of source terrains. While the potential and utility of this technique has been explored in a number of publications, it is clear that there is wide scope for future studies aimed at high-resolution evaluation of source rock exhumation. Important is a full characterization of sediment provenance and changes in sediment transport in the basin. However, once stratigraphic sections are well characterized, exhumation can be evaluated. Future studies using double dating of low temperature thermochronometers (ZHe and ZFT) will provide high resolution cooling histories of now-eroded orogenic belts.
5. The combination of ZFT dating with ZHe or U/Pb dating allows for a full characterization of source terrains. So far these double (and triple) dating schemes are not routine and will clearly improve with time as methodological challenges are overcome. The application of Eximer LA-ICP-MS to U/Pb dating is a signifi cant improvement in this respect, because it allows analyzing many grains quickly and inexpensively. The future lies in those studies where a creative approach in combining these techniques allows new insights into poorly understood orogenic belts and poorly resolved tectonic settings.

## ACKNOWLEDGMENTS

We want to thank the editors P. Reiners and T. Ehlers for inviting us to write this chapter. We acknowledge useful discussions, paper reviews, and electronic discourse we have had over the years with P.A.M. Andriessen, A. Carter, M. Brix, M.T. Brandon, I. Brewer, D. Burbank, A. Gleadow, R.L. Fleischer, B. Fügenschuh, N. Hasebe, J. Hourigan, N. Hovius, A. Hurford, P.J.J. Kamp, B. Kohn, B. Kowallis, N. Naeser, C.W. Naeser, L. Nasdala, J. Rahl, M.K. Rahn, B.C.D. Riley, P.W. Reiners, D. Seward, E. Sobel, C. Spiegel, R.J. Stewart, A.V. Soloviev, T. Tagami, S.N. Thompson, J.A. Vance, P. van der Beek, B. Ventura, G-C. Wang, G. Xu, and M. Zattin. We would also like to thank students over the years who have made DZFT part of their thesis work which is partly summarized in this paper in some form or another: A. Bartholomew, M.E. Bullen, A.J. Frisbie, S.R. Johnston, J.R. Lederer, N.M. Meyer, B.R. Molitor, M.J. Montario, S. Perry, B.C.D. Riley, C.R. Schiffman, S. J. Shoemaker, and L. J. Walker. Support for part of this research was provided by the US NSF grants EAR 9911910 (Kamchatka) and EAR 9614730 (New Zealand) (both to Garver), as well as by a James Dwight

Dana Fellowship (Yale University) and a Marie Curie Fellowship (European Union) (both to Bernet). This manuscript profi ted from detailed reviews by Andy Carter and Massimilliano Zattin, which we gratefully acknowledge.

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1. In the past many FT labs have used FEP Tefl on, which is available in tape form commercially (i.e., Saunders Inc.). In the mid- to late 1990’s many FT labs switched to PFA Tefl on, which is composed of tetrafl ouroethyleneperfl ouroalkoxyethene. One problem, is that PFA Tefl on has limited commercial availability. For details, see Ontrack, v. 2, n.2, p. 17 (November 1992, available on the internet). PFA Tefl on has a higher melting temperature, and is more resistant to chemical attack in the etchant. However, it is more diffi cult to handle while mounting. [↑](#footnote-ref-1)