Oldest record of brittle deformation along the Median Tectonic Line: fission-track age for pseudotachylyte in the Taki area, Mie Prefecture

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Abstract

Fission-track (FT) dating of pseudotachylyte (PST) associated with the Median Tectonic Line (MTL) in the Taki area, Mie Prefecture, SW Japan, provides new constraints on the timing of movement upon this fault. A PST vein with a thickness of about 5 cm yields a zircon FT age of 60.0 ± 3.5 Ma (1σ). In contrast, a weighted average of zircon FT ages obtained for protolith samples (cataclastic mylonitized Hatai Tonalite) collected 10 cm and 15 m from the PST vein boundary is 69.8 ± 1.2 Ma, which is significantly older than the age of the PST. Decomposition of feldspars in the PST suggests that the temperature exceeded 1100 °C, which is sufficient to completely erase previous fission tracks in zircon within several seconds. The distribution of fission-track lengths in zircon from the PST vein also supports the interpretation that the zircon FT age was completely reset during frictional fusion of the PST vein. Considering an apatite FT age of 38.0 ± 1.5 Ma for the host rock, the age of the PST indicates that the frictional fusion was occurred during cooling of the Ryoke granite at temperatures between 250 °C (closure temperature of the zircon FT system) and 100 °C (closure temperature of the apatite FT system). This PST age is comparable with the oldest K-Ar age obtained for fine fractions of MTL fault gouge derived from both the Sanbagawa pelitic schist and the Izumi Group in Shikoku, indicating that the initiation of brittle fault movement associated with formation of the PST and/or fault gouges along the MTL had occurred by 60 Ma.

Keywords: fission-track dating, pseudotachylyte, Median Tectonic Line, Ryoke granite

Introduction

Pseudotachylyte (PST) is a product of frictional melting along a fault surface, and the dating of pseudotachylyte along a major fault is therefore significant to extract major events in the history of brittle fault activity. The applicability of the fission-track (FT) dating of PST has been recently clarified by annealing experiments (Murakami et al., 2006b). They revealed that only about 4 seconds could erase all fission tracks in zircon grains at about 900 °C from annealing experiment. Murakami and Tagami (2004) determined FT ages firstly on the PST from the Nojima Fault. The FT dating has been also applied to the PST from the Asuke Shear Zone, SW Japan (Murakami et al., 2006a) and landslide-generated PST from Langtang, Nepal (Takagi et al., 2007).

PST veins are commonly thin (less than 1 cm) and pulverization is commonly associated with frictional melting. These features commonly make it difficult to identify and separate a sufficient number of zircon grains for FT dating. Thick PST vein has been found along the Median Tectonic Line (MTL) from the Taki area, Mie Prefecture (Shimada et al., 2001). The PST exhibits typical melting-quench textures with decompositions of feldspar suggesting that the melting temperature was greater than 1100 °C (Shimada et al., 2001; Spray, 1992), which is sufficiently high that fission tracks are completely annealed within very short time scales that are geologically instantaneous (Murakami et al., 2006b).

In this contribution we first report the FT ages for the PST along the MTL in comparison with those for the protoliths about 10 cm and 15 m apart from the PST vein border, and secondly discuss their significance for the history of brittle deformations along the MTL.

Geologic outline

The host rocks of the PST described here are mylonites derived from the Hatai Tonalite, the oldest Ryoke granitic rocks in the eastern Kinki region, which consists of plagioclase, quartz, hornblende, biotite (mostly chloritized), and minor amounts of K-feldspar with accessories of allanite, apatite, zircon, and titanite. The Hatai Tonalite yields K-Ar ages of 72.9–84.3 Ma (hornblende) and 63.0–70.1 Ma (biotite). It also yields FT zircon ages

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of 52.4–59.5 Ma (Takagi et al., 1989) and 56.4–63.8 Ma (Tagami et al., 1988), and FT apatite ages of 43.7–59.9 Ma for the samples apart (>7 km) from the MTL and of 28.5–30.0 Ma near (<7 km) the MTL (Tagami et al., 1988). The Hatai Tonalite underwent mylonitization in a zone extending about 1 km from the MTL under amphibolite to greenschist facies conditions (Sakakibara, 1995; Shimada et al., 1998). The mylonitization is post-dated by cataclasis at shallower depths forming a cataclastic fault zone (200–300 m thick) immediately to the north of the MTL (e.g., Takagi, 1985). The deformation sequence is considered to have occurred under a transpressional regime at an oblique convergent margin during the Late Cretaceous to early Paleogene (Shimada et al., 1998).

The outcrop of the PST described in this paper is located about 100 m north of the MTL, close to the Seiwa-Taki interchange of the Ise Motorway (Loc. B in Fig. 1). The PST occurs sporadically over 30 m on a southwest-facing exposure (Fig. 2). The MTL strikes E-W and dips about 70° to the north (Fig. 2). To the south of the MTL, the Sanbagawa pelitic schist underwent cataclasis to form a fault gouge (about 1 m thick) and sheared schist characterized by the presence of lenticular quartz veins adjacent to the MTL. To the north of the MTL, mylonitic structures are overprinted by a phase of cataclasis associated with the formation of the PST, and accompanying mineral veining and alteration. Although it is difficult to recognize the PST veins at the outcrop because of their greyish blue-green color similar to that of the surrounding fault rocks, observation of polished slices clearly reveals characteristic structures for PST such as fault and injection veins (Takagi et al., 2001). Attitudes of the PST fault veins are similar to those of the E-W striking mylonitic foliation and the MTL. Along the MTL, intensively altered and weathered reddish-brown cataclastic rocks occur in a zone with a width of up to 40 m, but the mylonitized tonalite around the PST vein.

Fig. 1. Index map and the location of outcrops (A, B and C) of the MTL in the Taki area, Mie Prefecture, southwest Japan. Pseudotachylyte occurs at area B close to the Seiwa-Taki interchange (junction). Topographic map is a part of the 1: 25,000 Kuzukayama sheet map of the Geographical Survey Institute.

Fig. 2. Route map of the outcrop of the MTL including pseudotachylyte locations, Taki area, Mie Prefecture, southwest Japan.
was not so highly fractured and preserve mylonitic microstructures.

Sample analyzed

The thickest PST vein (~7 cm thick) has a greyish blue-green colour and this was used for FT dating (sample MPT-1: Fig. 3.a). Typical melt-quench textures such as chilled margins, flow layering, microlites or spherulitic microlites and amygdalae are ubiquitous in the PST (Shimada et al., 2001). Plagioclase fragments suffered decomposition at their margin and thus become rounded shape (Fig. 3.b). Protolith tonalites were also collected for FT dating from 10 cm (sample MPT-2) and 15 m (sample MPT-3) apart from the PST vein (Fig. 2). Fine-grained quartz aggregates showing typical mylonitic microstructure in the protolith occur as subrounded fragments. Mineral veins composed of chlorite (Fig. 3.b), calcite, chlorite + calcite, and calcite + hematite cut the PST veins, indicating that the formation of these mineral veins, accompanied by cataclasis, postdates the PST formation.

FT dating

Zircon and apatite crystals were separated using conventional heavy liquid and magnetic techniques. About 400 zircon grains were separated from 410 g of PST sample, most of which are fine-grained, rounded and dark brownish. The host rock samples contain about 1000 zircon grains per 100 g of raw sample. The zircon grains are coarse-grained, euhedral and in pale brown with transparency. For each sample, 100–150 zircon grains were mounted in a PFA (fluorocarbon resin that consists of tetrafluoroethylene-perfluoralkoxyethylene) sheet and polished with 3 μm, 1 μm and 0.25 μm diamond pastes. They were then etched with KOH : NaOH eutectic melt at 225 °C for 24 h to reveal spontaneous tracks. For sample MPT-3 only, sufficient apatite grains were separated. About 50 apatite grains were mounted in an epoxy resin and polished by the same method as zircon. Spontaneous tracks were etched in 0.7 ‰ HNO₃ (20 °C) for 4 min. Zircon or apatite mounts were packed for irradiation including NIST-SRM612 standard glass dosimeters. Diallyl phthalate (DAP) plastic detectors (Yoshioka et al., 2003) were used for induced-track counts of zircon, apatite and the glass dosimeter. These samples were irradiated in a pneumatic tube of the JRR-4 or the JRR-3 reactor at the Japan Atomic Energy Agency (JAEA). The FT ages were determined using the external detector method (ED1: Danhara et al., 1991, 2003) and calibrated by the zeta calibration approach (Hurford and Green, 1983). Personal zeta factors have been published in Danhara et al. (2007) and Danhara and Iwano (2009). Only grains having sharply etched scratches and well-etched tracks in all directions were selected. Additionally, data were examined to determine if the grains belong to a single population using the χ² test with statistical significance of 5 % (Galbraith, 1981). Also was confined track length measurement carried out in order to evaluate thermal history of the dated samples.

The results of the FT dating and FT length measurement are shown in Table 1. The histograms of confined FT length distribution are shown in Fig. 4. For zircon, the FT dating of MPT-1 PST domain yields the age of 60.0 ± 3.5 Ma, whereas the FT dating of protolith samples yields the ages of 70.2 ± 2.7 Ma (MPT-2), 72.1 ± 2.1 Ma and 67.7 ± 1.9 Ma (MPT-3). Mean confined FT lengths were obtained to be 10.7 ± 0.1 μm for the PST and 10.8 ± 0.1 μm for both host rocks. For apatite from MPT-3, a FT age was determined to be 38.0 ± 1.5 Ma, and a mean confined FT length was measured to be 14.1 ± 0.2 μm.
Table 1. Zircon and apatite fission-track analytical data of the MTL pseudotachylyte and the protolith tonalites.

<table>
<thead>
<tr>
<th>Sample name</th>
<th>Mineral</th>
<th>No. of grains</th>
<th>Spontaneous (p_i) (cm(^2))</th>
<th>Induced (p_i) (cm(^2))</th>
<th>Dosemeter (p_i) (cm(^2))</th>
<th>(P(\chi^2))</th>
<th>(r)</th>
<th>(U)</th>
<th>Age ((\pm 1\sigma))</th>
<th>Confined track length</th>
</tr>
</thead>
<tbody>
<tr>
<td>MPT-1 (PST)</td>
<td>zircon</td>
<td>27</td>
<td>8.07 \times 10^6</td>
<td>1.88 \times 10^6</td>
<td>7.280 \times 10^4</td>
<td>94</td>
<td>0.578</td>
<td>240</td>
<td>60.0 \pm 3.5</td>
<td>10.7 \pm 0.1 (30)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(1694)</td>
<td>(394)</td>
<td>(4368)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MPT-2 (protolith)</td>
<td>zircon</td>
<td>30</td>
<td>8.31 \times 10^6</td>
<td>1.65 \times 10^6</td>
<td>7.279 \times 10^4</td>
<td>62</td>
<td>0.676</td>
<td>210</td>
<td>70.2 \pm 2.7</td>
<td>10.8 \pm 0.1 (33)</td>
</tr>
<tr>
<td>D=10 cm</td>
<td></td>
<td>(5110)</td>
<td>(1015)</td>
<td>(4367)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>[9.65 - 12.15]</td>
</tr>
<tr>
<td>MPT-3 (protolith)</td>
<td>zircon</td>
<td>30</td>
<td>8.17 \times 10^6</td>
<td>3.48 \times 10^6</td>
<td>1.492 \times 10^4</td>
<td>66</td>
<td>0.883</td>
<td>220</td>
<td>72.1 \pm 2.1</td>
<td>10.8 \pm 0.1 (35)</td>
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<tr>
<td>D=15 cm</td>
<td></td>
<td>(6255)</td>
<td>(2665)</td>
<td>(4475)</td>
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<td></td>
<td></td>
<td>[9.65 - 12.38]</td>
</tr>
<tr>
<td>zircon</td>
<td></td>
<td>30</td>
<td>7.68 \times 10^6</td>
<td>3.00 \times 10^5</td>
<td>1.282 \times 10^4</td>
<td>39</td>
<td>0.774</td>
<td>220</td>
<td>67.7 \pm 1.9</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(6839)</td>
<td>(2666)</td>
<td>(4614)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>apatite</td>
<td>30</td>
<td>1.26 \times 10^5</td>
<td>5.64 \times 10^5</td>
<td>1.011 \times 10^4</td>
<td>46</td>
<td>0.740</td>
<td>60</td>
<td>38.0 \pm 1.5</td>
<td>14.1 \pm 0.2 (15)</td>
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<td></td>
<td></td>
<td>(1068)</td>
<td>(4769)</td>
<td>(4854)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>[13.10 - 15.82]</td>
</tr>
</tbody>
</table>

\(p\) and \(N\), density and total number of counted tracks, respectively; Analyses were made by the external detector method that applies to internal surfaces (ED1: Danhara et al., 1991); A NIST-SRM612 standard glass was used as a dosimeter; \(P(\chi^2)\), probability of obtaining the \(\chi^2\) value for \(v\) degrees of freedom (\(v = \) number of crystals + 1) (Galbraith, 1981); \(r\), correlation coefficient between \(p_i\) and \(p_0\); \(U\), uranium content calculated from the induced track densities (Iwano et al., 2000); Zircon and apatite grains were irradiated using the pneumatic tube of JRR-4 or JRR-3 reactors at the Japan Atomic Energy Agency, Japan; Ages were calculated by using zeta calibration factors of \(C_{\text{zircon}} = 385 \pm 4\) (1e) for JRR-4 reactor, and \(C_{\text{apatite}} = 414 \pm 3\) (1e) and \(C_{\text{apatite}} = 337 \pm 4\) (1e) for JRR-3 reactor; \(D\), Distance from the pseudotachylyte (MPT-1) vein wall; All track counts and track length measurements were done by HI; A weighted average of three zircon ages for protolith samples (MPT-2 and MPT-3) is calculated to be 69.8 \pm 1.2 (1\(\sigma\)) by the method of Taylor (1982).

Discussion

Based on the mean confined FT length (10.8 \(\mu m\)) and its unimodal distribution for the both protolith tonalities, zircon FT ages of them are not affected by heat from the PST vein. For example, the FT length analyses across a thick (11 cm) pseudotachylyte from the Asuke Shear Zone (Murakami et al., 2006a) revealed that the partially annealed zone is less than 2 cm far from the vein margin. In this study, the average thickness of the PST is about 5 cm and thus the partially annealed zone must have been thinner (<1 cm) than that of the Asuke Shear Zone if the melting temperature of both PST is similar. We consider, therefore, the FT age (70.2 Ma) for protolith 10 cm from the PST vein margin is a cooling age of protolith granite as well as the case of the protolith 15 m from the PST. We can calculate a weighted average (Taylor, 1982) of three zircon FT ages for the protolith samples to be 69.8 \pm 1.2 (1\(\sigma\)) between the closure temperature of zircon FT system (about 250 °C: Hurford, 1986; Tagami et al., 1995) and that of apatite (100 °C: Wagner and Van den haute, 1992). The facts that the PST was formed after major cataclastic deformation along the MTL and that the PST was overprinted by cataclasis (Shimada et al., 2001) are consistent with the above temperature estimation.

The PST age is comparable to the oldest group of K-Ar ages for fine grain fraction (<2 mm) including mica clay minerals of the MTL fault gouges derived from both Sanbagawa pelitic schist and Izumi Group (Ryoke) in Shikoku (58–62 Ma: Shibata et al., 1989). In these K-Ar ages, the date (60.1 Ma) from the MTL fault gouge derived from the Sanbagawa pelitic schist at Hiruma, Tokushima Prefecture, is considered to be the most reliable result, because the illite crystallinity index clearly indicates that it is the product of hydrothermal alteration associated with major fault activity and not pulverized muscovite derived from the schist protolith. The K-Ar and FT ages of about 60 Ma represent the oldest record of brittle deformation along the MTL. We propose that this age also shows that juxtaposition of the Sanbagawa rocks against the Ryoke rocks at a shallow crustal depth had already started by 60 Ma. This stage of the MTL activities was probably top-to-the-north normal faulting associated with the early stage of exhumation of the Sanbagawa schist referring to the recent contributions of the structural analyses along the MTL by Fukunari and Wallis (2007), Kubota and Takeshita (2008), and El-Fakharani and Takeshita (2008). This age is also similar to the zircon FT ages of PST in the Ryoke granitic rocks from the Nojima Fault (56 Ma: Murakami and Tagami, 2004) and from the Asuke Shear Zone (53 Ma: Murakami et al., 2006a).
These PST ages are younger than the protolith PT ages (73–74 Ma: Murakami and Tagami, 2004; Murakami et al., 2006a), therefore the formation of these major faults in the Ryoke Belt was started at about 60–50 Ma during the cooling stage of the Ryoke granitic rocks in brittle regime below the closure temperature (c. 250 °C) of zircon.

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三重県多気町の中央構造線 (MTL) に伴われるシュードタキライト (PST) のフィッショントラック (FT) 年代を報告し, MTL の活動史を議論した. PST 脈のジルコン FT 年代は 60.0 ± 3.5 Ma であった. 一方, PST から 10 cm および 15 m はなれた畑井トーナル岩由来のマイロナイトは, 3 試料の重み付き平均値として 69.8 ± 1.2 Ma という PST よりも有意に古い値が得られた. PST に観察される長石の分解組織はジルコン内の既存のトラックを瞬間に消滅させるのに充分な温度に達したことを示唆し, PST のトラック長解析はその FT 世代が摩擦熱融解時に完全にアニールされたことを示す. 一方, 岩母の構成長石の FT 年代が 38.0 ± 1.5 Ma であることから, 岩母の冷却時 250 〜 100 ℃の条件で PST が生成したことが明らかとなった. 今回の約 60 Ma という年代は, MTL の断層ガウジの最古の年代と一致する.