Coseismic thickness of principal slip zone from the Taiwan Chelungpu fault Drilling Project-A (TCDP-A) and correlated fracture energy

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A R T I C L E   I N F O
Article history:
Accepted 4 July 2013
Received 31 January 2013
Received in revised form 26 June 2013
Available online 11 July 2013

Keywords:
Principal slip zone
Chelungpu fault
TCDP
Synchrotron
Fracture energy
Pseudotachylite

A B S T R A C T
Direct observations of the physical structures of the seismogenic zones of active faults are rare, due to the difficulty in reaching the fault zone at depth. Current geological evidences, mostly from the surface, suggest that principal slip zone (PSZ) accommodated most shear displacement and was the place where physico-chemical processes occurred during an individual coseismic event and the thickness of PSZ is a few millimeter to tens of centimeter wide. However, the actual thickness of PSZ of a large earthquake, a key parameter of seismology in understanding energy dissipation and rupture processes, remains largely unknown. The Chelungpu fault that ruptured during the 1999 Mw 7.6 Chi-Chi earthquake (Taiwan) was drilled to a depth of 2003 m providing a unique opportunity to sample an active fault that slipped in a recent large earthquake. The PSZ, corresponding to the 1999 Chi-Chi earthquake, was well characterized within cores at a borehole depth of 1111 m from the Taiwan Chelungpu fault Drilling Project-A (TCDP-A). Here we determine the interval of clay anomaly that resulted from frictional melting/thermal decomposition process by state-of-art in-situ synchrotron XRD analysis providing very high spatial resolution for mineralogy. Combined with the interval of the presence of vesicles from microstructural observation, the thickness of Chi-Chi PSZ is estimated to be 1 mm. Thus, the correlated contribution of surface friction energy to earthquake breakdown work, at least in this locality, is quantified to be 1.9%. The huge remaining part of the breakdown work seems to be turned into heat associated with fault dynamic processes during the 1999 Chi-Chi earthquake.

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1. Introduction

A brittle fault zone commonly shows three major internal components: fault core, damage zone, and host rock (Chester et al., 1993). The host rock or protolith remains basically undamaged during coseismic events. The damage zone is characterized by an increased density of subsidiary faults, fractures, veins, foliation, and folding relative to the host rock. The fault core, such as fault gouge, is typically characterized by geochemically altered and comminuted rocks produced during coseismic events and/or aseismic periods. Principal slip zone (PSZ: Sibson, 2003) within the fault core accommodated most shear displacement and/or high strain and was the place where physico-chemical processes were driven during an individual coseismic event. To aim at the fault zone geology (e.g., fault behavior such as weakening and involved mechanism, energy budget such as energy dissipation), a critical and challenging prospect, the identification of PSZ and its associated structures and reactions in an individual fault, is arising (Boullier, 2011).

Several scientific continental fault-zone drilling projects were conducted and these include the Nojima fault project following the 1995 Kobe earthquake in Japan (Boullier et al., 2001); the Taiwan Chelungpu fault Drilling Project (TCDF) following the 1999 Chi-Chi earthquake in Taiwan (Ma et al., 2006); the San Andreas Fault Observatory at Depth (SAFOD) in the U.S.A. (Zoback et al., 2010); and the Wenchuan earthquake Fault Scientific Drilling (WFSD) following the 2008 Wenchuan earthquake in China (Li et al., 2013). The main goals of these drilling projects are to measure in-situ stress, strain, pore pressure, and other physical properties within active fault zones (e.g., porosity and permeability) (e.g., Zoback et al., 2010). Whereas, weathering (and exhumation) might erase and/or transform the signature, recorded in the fault rocks, of the physico-chemical process (e.g., melting, dehydration, etc.) occurring at depth during seismic slips (e.g., Kuo et al., 2012). To diminish the effects resulted from postseismic alteration on fault rocks, these continental fault-zone drilling projects could also provide fresh fault rocks to be directly investigated the physico-chemical processes within active fault zones (PSZ) during coseismic events. In this study, the recognition of PSZ corresponding to the 1999 Chi-Chi earthquake in Taiwan was based on the current literature from the TCDP and the details will be described later.

On 21st September 1999 the N–S-trending Chelungpu thrust fault ruptured in a Mw 7.6 earthquake near the town of Chi-Chi, producing 90-km long surface ruptures (Fig. 1a) (Lee et al., 2001). TCDP was initiated around six years after the mainshock with the intention of
penetrating the Chelungpu fault at depth (Fig. 1b). The drill site of TCDP is 2-km east of the recently surface ruptured slip zone in the northern portion of the Chelungpu fault (Ma et al., 2006). The spatial slip distribution for the earthquake was well constrained from close strong motion and GPS data and showed a slip of 8.3 m on the fault near the drill site (Ji et al., 2003; Ma et al., 2001; Yue et al., 2005). TCDP was carried out a continuous coring for depths of 500 m to 2003 m, and 950 m to 1300 m for hole-A and hole-B, respectively. The fault core identified from the continuous core images was located at the depth of 1111 m of hole-A and 1137 m of hole-B, respectively (Fig. 1c for hole-A). The black gouge within the fault core, containing a band of highly intense grain-size reduction, was identified as the Chi-Chi PSZ (Ma et al., 2006).

The distinguishing characteristics were discovered within the PSZ: grain size distribution (Ma et al., 2006), microstructures (Boullier et al., 2009), clay–clast aggregates (CCAs) (Boutareaud et al., 2008, 2010), magnetic anomaly (Chou et al., 2012a, b; Hirono et al., 2006a; Mishima et al., 2006, 2009), inorganic carbon content (Hirono et al., 2006b), major and trace elements (Ishikawa et al., 2008), and clay anomaly (Hirono et al., 2008; Kuo et al., 2009, 2011). On the basis of current literature we presumably suggest that the formation of PSZ was due to the 1999 Chi-Chi earthquake.

The thickness of Chi-Chi PSZ from the aspect of microstructures was estimated to obtain the surface fracture energy and associated seismic efficiency (Ma et al., 2006). In this study we re-examine the thickness of PSZ from the aspect of mineralogy through characterizing the interval of clay anomaly with the in-situ synchrotron X-ray analysis. Furthermore, we also integrate our results with microstructures and the literature data from Ma et al. (2006) to obtain the correlated contribution of the fracture energy to the earthquake breakdown work.

2. Sample description and analytical methods

2.1. Petrographic thin section of Chi-Chi PSZ

The fault core of the Chelungpu fault was obtained from 1110.37 m to 1111.45 m depth in TCDP-A (Fig. 1c) and was made into sixteen thin sections for petrographic analysis.
petrographic thin sections. The thin section of black gouge (2.1 × 3.5 cm) enclosing Chi-Chi PSZ was utilized (Fig. 2a) for microstructural observation and mineralogical investigation. The direction of slip shown on the thin section approximately ranged from 20 to 30° dipping leftward (Fig. 2a, b). The central part of the petrographic thin section was observed with the direction of parallel to the long sides and perpendicular to the thin section as shown in Fig. 2b.

2.2. Field emission scanning electron microscope with energy dispersive spectrometer (FESEM/EDX)

To observe the characteristics and semi-quantify the chemical composition of PSZ, we utilized FESEM/EDX quantitative analysis with a FEI QUANTA 200F scanning electron microscope coupled to an energy dispersive spectrometer at 10 kV with the standardized processes at the National Taiwan University (NTU).

2.3. In-situ synchrotron X-ray diffraction analysis

The in-situ X-ray diffraction was performed at the beamline BL01C2 of National Synchrotron Radiation Research Center (NSRRC) Taiwan. The synchrotron X-ray radiation was generated from the superconducting magnet of 5.0 T with ring energy of 1.5 GeV typical ring current of 200 to 120 mA. The X-ray wavelength was 0.5166 Å which delivered by a double crystal monochromator with two Si(111) crystals. The PSZ was continuously analyzed with the beam size of 500 µm diameter during the X-ray measurement. Two dimensional powder X-ray diffraction patterns were recorded by using Mar345 imaging plate detector with the pixel size of 100 µm and the typical exposure time of 60 s. The one dimensional XRD profile was converted using the FIT2D program of a cake type integration.

3. Results

3.1. Microstructural observation of black gouge

A 1-cm thick layer characterized by an ultrafine grain matrix with suspended clasts was found in the black gouge (Fig. 2b). The 1-cm thick gouge layer did not contain any fracture, cleavage, vein, banding, or shearing structure and was defined as the isotropic layer (following by Boullier et al., 2009). The isotropic layer was surrounded by foliated layers which contain deformed veins, oriented clay-rich layers, fragments of old gouges and quartz, and cracks.

The clastic cores mantled by concentric fine-grained aggregated materials called clay–clast aggregates (CCAs) (Boutareaud et al., 2008) were found in 4-mm thick layer within the isotropic layer (Fig. 2c). The inner cores (central clasts hereafter) of the CCAs were fragments of quartz and feldspar, and the diameter of the central clasts was between 1 and 130 µm. The CCAs were marked with yellow rectangular boxes in Fig. 2c and were not found in the surrounding black gouges or elsewhere in the fault zone. FESEM/EDX element mapping conducted on a typical monomineralic CCAs displays a higher relative atomic density of Al, Na, K, Fe and Mg in the cortex which highlights clays concentrically coating the central clast which the atomic density is dominant in Si (Fig. 3). In addition, the vesicles presumably resulted from thermal decomposition/dehydroxylation processes (Kuo et al., 2009, 2011) were indicated by red arrows (Fig. 2c). The presence of vesicles was estimated as 1-mm thick within the isotropic layer.

3.2. Characteristics of mineralogy in PSZ

Twenty analyses of the in-situ synchrotron XRD, from top to bottom of the isotropic layer on thin section, were conducted to obtain the mineral assemblage (Fig. 2b). The average value of twenty XRD curves was plotted as the black line and the mineral phases of the isotropic layer were identified as quartz, feldspar, calcite, illite and very few smectite (Fig. 4a). The bump from 15 to 40 of two thetas in all synchrotron analyses resulted from the signal of thin section made by glass. The tiny signal of smectite was captured and was enlarged in Fig. 4b. Two degrees of relatively high abundances of smectite were observed and were drawn in red lines and blue lines, respectively. The in-situ XRD data shows that the relatively high abundance of smectite (the point 7 and the point 8) was located in the interval of the presence of vesicles (Fig. 2c, see also Kuo et al., 2009).
4. Discussion

4.1. Thickness of Chi-Chi PSZ

The Chi-Chi PSZ accommodated a coseismic displacement of 8.3 m with a maximum slip velocity of 3 m/s (Ma et al., 2006), and the evidences of thermal perturbations (Chou et al., 2012a, b; Hirono et al., 2006b, 2008; Ishikawa et al., 2008; Kuo et al., 2009, 2011; Mishima et al., 2006, 2009) and fluid infiltrations (Chou et al., 2012a, b; Ishikawa et al., 2008) within the PSZ were obtained from borehole core samples. It suggests that several physico-chemical processes were triggered during past coseismic events and one speculative reaction was proposed as thermal decomposition/dehydroxylation of clay minerals in TCDP-A (Kuo et al., 2009). The relative weight percentage of individual clay mineral shows that the content of smectite in core samples was rare to nonexistent from 500 to 2003 m depth, instead of the one of PSZ (Kuo et al., 2011). The abundance of smectite (80%) within the PSZ was proposed as the product resulted from the alteration of amorphous materials. Amorphous materials can be produced by melting during frictional seismic sliding (0.1–3 m/s) (e.g., Di Toro et al., 2006), and also at subseismic slip rates (≪0.1 m/s) (Pec et al., 2012; Yund et al., 1990). In TCDP case, the stresses, ambient temperature and displacement at TCDP borehole depth are of the order of tens of MPa, less than 50 °C, and 6–9 m, respectively (Ji et al., 2003; Tanaka et al., 2007). It seems that amorphous materials within the PSZ were neither at high stresses (up to 1.5 GPa) and large ambient temperature (300 to 500 °C) suggested by Pec et al. (2012), nor with the short displacement (less than 40 cm) conducted by Yund et al. (1990). The amorphous materials in the PSZ that were presumably the product of solidification of melts (pseudotachylyte) resulted from frictional seismic slips. The glass-smectite reaction was well documented in many natural environments and laboratories (e.g., Bauluz et al., 2004), and the experimental evidence suggested that the advance of glass–smectite reaction only took 3 days at 90 °C with 1–10 M NaOH solution (Tomita et al., 1993). On the basis of the observation of thermal perturbations and fluid infiltrations in the Chi-Chi slip zone (Chou et al., 2012a, b; Ishikawa et al., 2008; Mishima et al., 2006), it is reasonable to conclude that the transformation of smectite from glass occurred in less than a few days to years post the Chi-Chi earthquake. In addition, the similar transformation of glass–smectite within the active fault zone of the Nojima fault was determined by TEM analysis and the presence of smectite also inferred the alteration of pseudotachylyte (Janssen et al., 2013). In summary, the presence of smectite within PSZ was derived from the alteration of pseudotachylyte and/or amorphous materials resulted from frictional heating during the 1999 Chi-Chi earthquake (Kuo et al., 2009). The thickness of smectite-rich layer considered as the thickness of the PSZ was estimated as 2 cm due to the limitation of 2-cm interval of sampling for XRD powder analysis (Kuo et al., 2009).

On the basis of the characteristics of clays within PSZ, high spatial resolution synchrotron XRD analysis was conducted to determine the interval of smectite-rich layer. Although the traditional identification of swelling clays following the process of air-drying and ethylene-glycol solvation was not performed in this study, the distinct wide peak from 4 to 6 of two thetas (Fig. 4b) presumably resulted from new formed smectite suggested by Kuo et al. (2009). The relatively high abundance of smectite within the isotropic layer was detected in point 7 and point 8, and relatively moderate abundance of smectite was detected in point 9 and point 10. Combined with the occurrence of vesicles that likely resulted from frictional heat (Fig. 2c) (Kuo et al., 2011), the interval of the thermal perturbation where the process of thermal decomposion/dehydroxylation occurred was estimated as 1 mm.

The formation of CCAs in fault gouges caused by seismic faulting is still a debate (Han and Hirose, 2012), Han and Hirose (2012) systematically conducted rock deformation experiments at a wide range of slip rates and demonstrated that the presence of CCAs was not necessarily produced at seismic rates. As we mentioned above, amorphous materials within the PSZ were generated by frictional seismic slips during Chi-Chi event (Kuo et al., 2009). The CCAs were only observed within the isotropic layer which were accompanied by the PSZ (Fig. 2c). It suggests that the CCAs were plausibly produced at seismic rates, at least in this locality. In addition, considering the infiltrations of coseismic fluid mentioned above, the occurrence of CCAs appears to be a possible indicator for thermal pressurization and/or gouge fluidization in TCDP case as suggested by Boutareaud et al. (2010). The interval of the presence of CCAs was estimated as 4 mm (Fig. 2c) which might illustrate the affected area of the mechanism of thermal pressurization.
The thickness of PSZ from the aspect of microstructural observation was obtained as (1) 2 cm identified from the fault core of TCDP (Boullier et al., 2009; Ma et al., 2006), (2) 50–300 μm of fault cores from surface outcrops (Heermance et al., 2003), and (3) 7 mm of fault gouge at 330 m depth from shallow hole (Tanaka et al., 2002). The variation of the thickness of PSZ might be due to the heterogeneity of the fault at different depths (Gratier et al., 2003) and this issue is not probed in this study. In summary, 1-mm thickness was obtained from the interval of thermal decomposition/dehydroxylation of clay minerals and 4-mm thickness was measured from the interval of the presence of CCAs within the isotropic layer. Here we utilize 1 mm as the thickness of Chi-Chi PSZ followed by the definition of PSZ which accommodated most shear displacement and/or high strain followed with high frictional heat generated.

4.2. Surface fracture energy of PSZ and contribution of the breakdown work

The breakdown work, considered as an equivalent to seismic fracture energy, is the energy spent for rupture to advance during earthquakes (Tinti et al., 2005). The breakdown work is composed of surface fracture energy and plastic deformation of grains associated with the creation of small grains within the slipping zones, and frictional heat driving physico-chemical processes along the fault slip surface. The breakdown work could be obtained by calculating the integral of the shear traction versus slip, from zero slip to the point that the traction drops to a minimum (Tinti et al., 2005):

$$W_b = \int_0^{\tau_{\text{m}}} (\tau(t) - \tau_{\text{m}}) \cdot v(t) \, dt$$  \hspace{1cm} (1)

where \(v(t)\) is the slip velocity, \(\tau(t)\) is the shear traction, and \(\tau_m\) is the time at which minimum traction \(\tau_{\text{m}}\) is reached. In TCDP case, a grid size (fault block) of 0.95 km and a time interval of 0.054 s, based on the kinematic results of the temporal–spatial slip distribution (J et al., 2003), were used to calculate the breakdown work. The shear traction (stress–slip curve) was obtained by combining the stress-time history and slip-time history from kinematic inversion. The integral of Eq. (1) gives a value of the breakdown work of 11.6 MJ m⁻² for a small patch of the subfault 1 km beneath the drill site (Ma et al., 2006). Several assumptions were made for the calculation as following: 1) the breakdown work was homogeneously distributed beneath the drill site over the subfault, 2) fault core thickness, fault geometry, and grain size distribution did not vary in the subfault, Ben-Zion and Sammis (2003) determined how different aspects of a fault zone may be alternatively described in different frameworks, and the clarification of the assumption, either from field geology side or from the laboratory side, still remains challenging (Niemeyer et al., 2012). The value of breakdown work obtained in this study might be risky to stand for the 1999 Chi-Chi earthquake, but at least it is convincible at this locality.

The particle surface area (\(S_{\text{m}}\)) of the major slip zone (MSZ) of TCDP-A was obtained from the microstructural observation and the value of \(S_{\text{m}}\) was estimated of 6.46 × 10⁵ m² per meter squared area (Ma et al., 2006). The mineral composition of MSZ which was composed of 70% of quartz, 5% feldspar, and 23% clays gives a specific fracture energy \(G_c\) of about 1 J m⁻² (McGarr et al., 1979; Scholz, 2002). A corrected parameter for grain roughness \(\lambda\) of 0.66 was utilized (Wilson et al., 2005). Thus, the total surface fracture energy (\(G_{\text{m}}\)) of the 2-cm MSZ of TCDP-A was obtained by:

$$G_{\text{m}} = G_c \cdot S_{\text{m}} \cdot \lambda$$  \hspace{1cm} (2)

Ma et al. (2006) provided a value of 4.3 MJ per meter squared area for the total surface fracture energy from Eq. (2). Since the fault materials of the 2-cm MSZ defined by Ma et al. (2006) is consistent with the one of the isotropic layer in this study, the total surface fracture energy can be proportionally utilized for the 1-cm isotropic layer and the value of total surface fracture energy would be 2.15 MJ per meter squared area.

On the basis of the determination of the PSZ, 1-mm thick gouge was formed for the specific event of the 1999 Chi-Chi earthquake. The 1-cm thick isotropic layer seems to be the accumulation of PSZ since it was not produced by only one coseismic event. The maximum number of repeated earthquakes in the 1-cm isotropic layer is roughly estimated as 10 if we assume similar displacement of repeating earthquakes in the isotropic layer. Several assumptions were made as following: 1) all the earthquakes accommodated similar slips, 2) each earthquake should occur in the slipping zones next to the one where the previous earthquake ruptured and none of the slipping zones was exploited twice, and 3) there was no postseismic slip within the isotropic layer. We could not strictly constrain the coseismic slip of each individual earthquake, but the trenching in the southern part of the Chelungpu fault suggests that the magnitude of coseismic events similar to the one of Chi-Chi earthquake took place for several times (Chen et al., 2004). It implies that similar slips along the Chelungpu fault were produced in the coseismic events. We could not promise that coseismic slips always occurred within the isotropic layer, but smectite is one of the weakest known minerals and it may have controlled dynamic fault strength within the PSZ during coseismic events (Moore and Lockner, 2004). It seems that
the location of the PSZ or close to this zone could be the candidate for the following seismic slips and then thickens the clay-rich fault gouge. When integrating pressure solution crack sealing and compaction process. Journal of Geophysical Research 108 (B10), 21965–21977.


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