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Lithological control on the deformation mechanism and the mode of fault slip on the Longitudinal Valley Fault, Taiwan



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ABSTRACT

The Longitudinal Valley Fault (LVF) in Taiwan is creeping at shallow depth along its southern half, where it is bounded by the Lichi Mélange. By contrast, the northern segment of the LVF is locked where it is bounded by forearc sedimentary and volcanoclastic formations. Structural and petrographic investigations show that the Lichi Mélange most probably formed as a result of internal deformation of the forearc when the continental shelf of South China collided with the Luzon arc as a result of the subduction of the South China Sea beneath the Philippine Sea Plate. The forearc formations constitute the protolith of the Lichi Mélange. It seems improbable that the mechanical properties of the minerals of the matrix (illite, chorite, kaolinite) in themselves explain the aseismic behavior of the LVF. Microstructural investigations show that deformation within the fault zone must have resulted from a combination of frictional sliding at grain boundaries, cataclasis (responsible for grain size comminution) and pressure solution creep (responsible for the development of the scaly foliation and favored by the mixing of soluble and insoluble minerals). The microstructure of the gouge formed in the Lichi Mélange favors effective pressure solution creep, which inhibits strain-weakening brittle mechanisms and is probably responsible for the dominantly aseismic mode of fault slip. Since the Lichi Mélange is analogous to any unlithified subduction mélanges, this study sheds light on the mechanisms which favor aseismic creep on subduction megathrust.

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1. Introduction

Geodetic and seismological observations show that fault slip can be either seismic or aseismic. The observation that locked fault patches tend to coincide with seismic ruptures, combined with numerical studies, suggests that the partitioning between aseismic and seismic slip is an influential and perhaps determining factor governing the spatial extent, size and timing of earthquake ruptures (e.g., Barbot et al., 2012; Chlieh et al., 2008; Harris and Segall, 1987; Hashimoto et al., 2009; Hsu et al., 2009a; Kaneko et al., 2010; Loveless and Meade, 2011; Moreno et al., 2010; Noda and Lapusta, 2010; Perfettini et al., 2010; Thomas et al., 2014b). However, the factors that determine the mode of fault slip, and hence the seismogenic potential of faults, are still poorly understood. Ascertaining those factors by defining the spatial and temporal variability of frictional properties, and understanding the deformation mechanisms and their relative importance are therefore major goals in seismotectonics.

We propose to address this problem by investigating the deformation mechanisms that control aseismic slip on the Longitudinal Valley Fault (LVF) in Taiwan. This fault runs parallel to the east coast of Taiwan and defines the plate boundary between the Chinese

continental margin, considered to be part of the Eurasian plate, and the oceanic Philippine Sea Plate (Chang et al., 2009; Lee et al., 2001) (Fig. 1). This fault is known to creep near the surface (Angelier et al., 1997; Champenois et al., 2012; Chang et al., 2009; Chen et al., 2012; Cheng et al., 2009; Chuang et al., 2012; Hsu and Burgmann, 2006; Hsu et al., 2009b; Huang et al., 2010; Lee et al., 1998, 2000, 2001, 2003, 2005, 2006; Peyret et al., 2011; Thomas et al., 2014a) but has also produced large earthquakes, with $M_w > 6.8$ events in 1938, 1951 and 2003 (Fig. S1 in supplements) (Chung et al., 2008; Hsu et al., 2009a; Shyu et al., 2007; Thomas et al., 2014a; Wu et al., 2006). Modeling of the spatio-temporal evolution of seismic and aseismic slip on the LVF, derived from the inversion of geodetic and seismological data, has demonstrated that as much as 80-90% of the ~4.5 cm/yr slip rate on the southern section of the LVF, in the 0-26 km seismogenic depth range (as defined by local seismicity), is actually the result of aseismic creep (Thomas et al., 2014a). The spatial pattern of aseismic creep on the LVF is very heterogeneous, showing both along dip and along strike variations. Creep is observed at the surface along the southern portion of the LVF, where it seems to correlate with Lichi Mélange (Fig. 1), a formation which has received various debated interpretations (Big, 1971; Chang et al., 2000; Chang et al., 2001; Chang et al., 2009; Ernst, 1977;

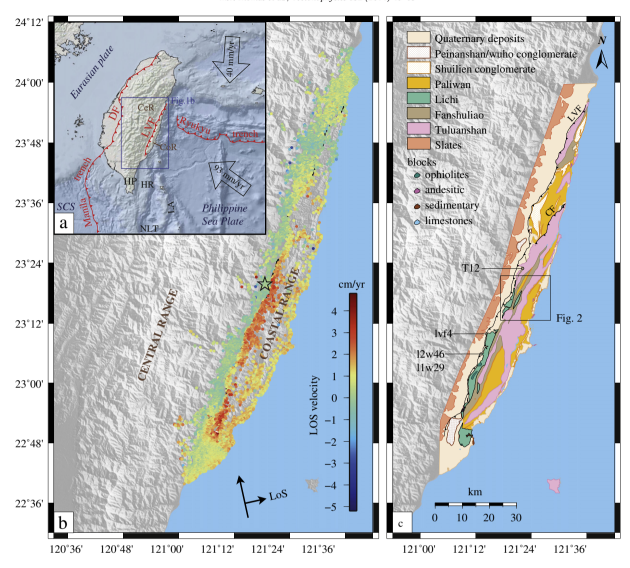


Fig. 1. (a) Regional tectonic setting of the Longitudinal Valley Fault. (b) Mean line of sight (LOS) velocity (in cm/yr) around the Longitudinal Valley Fault derived from the Persistent Scatter (PS) technique applied to PALSAR ALOS data acquired between 1/29/2007 and 6/2/2010 (Champenois et al., 2012; Thomas et al., 2014a). Velocities are expressed relative to the mean velocity of a reference area, indicated by the black star. Black arrows show the ascending track direction and the LOS, which has an incidence of about 35° on average (relative to the vertical). (c) Geological map of eastern Taiwan (modified from Wang and Chen, 1993). The Coastal Range is composed of three accreted Mio-Pliocene volcanic islands (Tuluanshan formation), three remnants of Plio-Plesitocene forearc basins and intra-arc basins (Fanhsuliao, Paliwan and Shuilien conglomerates), and the Pliocene collision Lichi Mélange, which is related to the suturing of the subduction zone due to the collision between the Luzon arc (see subfigure (a)) and the continental margin of South China (Chang et al., 2000; Chang et al., 2001; Chang et al., 2009; Hirtzel et al., 2009; Huang et al., 2008). Peinanshan and the Wuho are post-collision conglomerates. Central Range formations that border the Longitudinal Valley, include slates and schist (Wang and Chen, 1993). DF-deformation front; CeR-Central Range; CF-Chimei Fault; CoR-Coastal Range; HG-Hengchun peninsula; HR-Huatung Ridge; LA-Luzon arc; LVF-Longitudinal Valley Fault; NLT-North Luzon Trough; SCS-South China Sea.

Huang and Yin, 1990; Huang et al., 1992; Huang et al., 2006a; Huang et al., 2008; Lin and Chen, 1986; Malavieille et al., 2002; Page and Suppe, 1981; Reed et al., 1992; Wang, 1976).

The objective of this study is to investigate the potential factors that favor aseismic slip on the LVF based on structural and microstructural analysis of the various formations along the LVF and of rocks from the fault zone. The study is based on field investigations and analysis of samples collected at the outcrops and from drill cores (Chen, 2009; Mu et al., 2011). Hereafter, we first describe the different stratigraphic units that compose the Longitudinal Valley area and discuss the nature and origin of the Lichi Mélange. We next discuss its correlation with the creeping section of the LVF, and we investigate the potential deformation mechanisms which could explain shallow creep on the LVF, based on structural and microstructural observations.

2. Stratigraphic and tectonic setting of the Coastal Range

The Coastal Range consists of the Luzon arc volcanic basement and forearc basins, which were accreted to the passive Chinese continental margin during the arc–continent collision, about 7 million years ago (Huang et al., 2006a; Liu et al., 2000; Suppe, 1984; Teng and Wang, 1981). We describe here the various rock formations outcropping in their area, their stratigraphic and structural relationships and their mineralogical constituents. This discussion is based on the information available from the literature and our own observations. The location of the sites where observations were carried out and samples collected are indicated in supplemental Fig. S2. We conducted two field surveys and collected samples (73 total) for chemical and micro-structural analysis (80 thin sections). We used BSE and SEM to indentify the microstructures and X-ray diffraction to characterize the mineralogy. Fig. 2

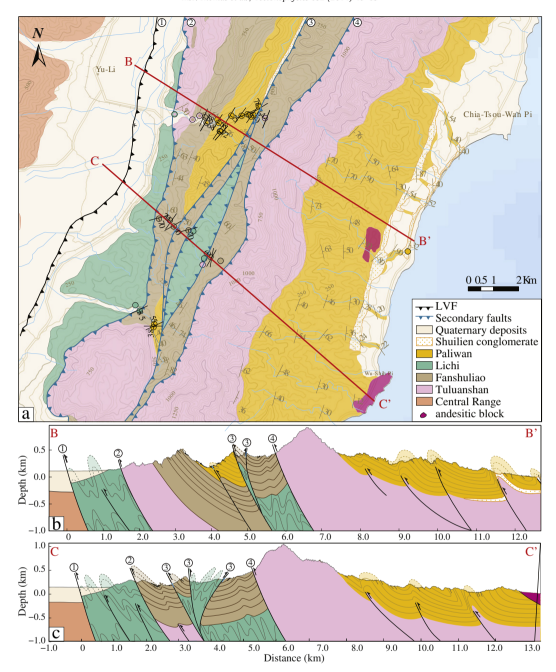


Fig. 2. Geological map and cross-sections for the central part of the Longitudinal Valley, Taiwan. For location see Fig. 1. (a) Geological map is modified from Wang and Chen (1993) based on our field observations. Colored-circles show locations of samples. Field-measurements are displayed in black for the stratigraphy and in blue for the local faults. BB and CC show locations of cross-sections displayed in (b) and (c), respectively. Color coding for the different lithological formations of the Coastal Range are given in (a). Although we argue that the protolith of the Lichi Mélange is the Fanshuliao forearc deposits formation (see Section 2.4), the two formations are assigned a different color coding for consistency with the geological map of Wang and Chen (1993).

shows our revised version of the geological map and cross-sections of the area where most of the field work was focused in order to better constrain the nature and origin of the Lichi Mélange as well as its stratigraphic relationship to the other formations of the Coastal Range.

With regard to the stratigraphy, five rock units can be distinguished in the Coastal Range. The Tuluanshan arc formation and the Fanshuliao volcanoclastic deposits are pre-collision island—arc lithofacies, whereas the Paliwan lithic flysch, the Peinanshan and Wuho conglomerates (molasse), and the Lichi Mélange are later syn/post-collision lithofacies (Fig. 1c).

2.1. The Tuluanshan arc formation

Stratigraphic and geochemical studies have shown that the Coastal Range is composed of three accreted Miocene–Pliocene volcanic islands, from north to south: Yuehmei, Chimei and Chengkuang-ao (Huang et al., 2006a; Huang et al., 2008). The volcanic rocks of the Tuluanshan formation represent the former Luzon arc (Teng and Lo, 1985). They are distributed all along the Coastal Range (Fig. 1c) and usually form mountain ridges, covering an area over 1/3 of the Coastal Range. The Tuluanshan formation is considered to be the oldest formation of the

Coastal Range. Most of the radiometric dates fall in the range from 23 to 5 Ma with some extending to late Oligocene (29 Ma) and early Pleistocene (1.5 Ma) (Chen et al., 1990; Ho, 1969; Juang and Bellon, 1984; Lo et al., 1994; Yang et al., 1988; Yang et al., 1995). Looking at the youngest deposits of the Tuluanshan Formation (andesitic breccia, agglomerate, and tuff), microfossils and radiometric datings highlight a southward decrease in age of the different volcanic islands that composed the Tuluanshan formation (Chimei, 8–5 Ma; Chengkuangao, 5.6–3.3 Ma) (Chen et al., 1990; Chi et al., 1981; Ho, 1969; Juang and Bellon, 1984; Lo et al., 1994; Yang et al., 1988). Since the arc-continent collision lead to the cessation of volcanism, the last volcanic activity represents the transition from the subduction to the collision stage. In addition, the age difference between the Kankgou Limestone (5.2-5.1 Ma) on the igneous Chimei complex and the Tungho Limestone (3.1–2.9 Ma) exposed on the Chengkuangao volcanic sequence (Fig. 1c) (Huang et al., 1988; Huang et al., 1995) is in good agreement with a southward propagation of the collision and the related westward thrusting and accretion of the Luzon arc onto the Asian continent.

A combined geochronological, geochemical and geophysical study of the Luzon arc has demonstrated that the Luzon arc presents a clear double arc structure related to the eastward shift in volcanism (5–4 Ma ago), most probably due to a change in the dip angle of the slab, which leads to the creation of a new volcanic chain (Yang et al., 1996). As the volcanism in the accreted islands had ceased before then, it is likely that the earlier volcanic centers were, in the early stage of the collision, closer to the trench than the current active volcanic islands. Therefore the three independent islands (Yuehmei, Chimei and Chengkuangao) were not necessarily aligned with the present Lutao and Lanshu Islands, south-east of Taiwan.

Volcanic features of the Tuluanshan formation indicate that most were produced by submarine eruptions and a small fraction by subaerial extrusion (Teng and Lo, 1985). The following lithofacies have been documented, in the chronological order of their apparition: (i) lava, (ii) pyroclastics, and (iii) limestones (Chen, 1997a; Teng and Lo, 1985; Teng et al., 1988). A whole spectrum of rocks ranging from basalts, basaltic andesites and andesites can be found, among which andesites are the more voluminous (Teng and Lo, 1985). Phenocrysts are generally less than 50%, of which plagioclase is usually the predominant phase. Hypersthene and other types of pyroxene are less than 5%.

2.2. Forearc and intra-arc basins: the Paliwan and the Fanshuliao formations

Three Plio-Plesitocene remnant forearc basins (Shuilien, Loho, Taiyuan) and two intra-arc basins (Chingpu and Chengkung) have been recognized in the Coastal Range (Huang et al., 2006a; Huang et al., 2008). Submarine-fan channel deposits, together with paleocurrent measurements (Chen and Wang, 1988; Teng, 1982), indicate that the three forearc basins were originally one single basin before the Pliocene arccontinent collision (Huang et al., 1995). On the contrary, the Pliocene Chingpu and Pleistocene Chengkung intra-arc basins display no continuity in sediment deposits. They are believed to have developed as a pull apart basin, due to the oblique convergence, on the eastern part of the Neogene Chimei and Chengkuangao volcanic islands, respectively, prior to their accretion on the Coastal Range (Huang et al., 1995; Huang et al., 2006a).

Except limestones, most of the sedimentary deposits found in the forearc basin and intra-arc basins display primary sedimentary structures characteristic of turbidites, such as rhythmic alternations of thin persistent sandstone and shale beds, graded beds, sole marks and slump structures. Based on modal composition, Teng (1979) has distinguished three types of sedimentary rocks, reflecting the variation of sedimentary sources with time. Based on comparison with biostratigraphic studies of the area (Chang, 1967; Chang, 1968; Chang, 1969; Chang, 1975; Chi et al., 1981), Types I and II correspond to the so-called Fanshuliao formation, and Type III to the Paliwan formation (Fig. 1c).

2.2.1. Fanshuliao formation

Well exposed in the northern part of the Coastal Range, the Fanshuliao formation conformably overlies the Tuluanshan volcanics with a sometimes interfingering contact (Teng and Lo, 1985) (Fig. 2). The Fanshuliao formation is considered to consist of sediments which accumulated in the forearc basin between the rear of the accretionary prism and the Luzon arc islands (Huang et al., 2006b) (Fig. 6a). Biostratigraphic studies (Chang, 1967; Chang, 1968; Chang, 1969; Chang, 1975; Chi et al., 1981; Huang, 1969) show that the age of this formation roughly spans the latest Miocene to early Pliocene. Rhythmic alternation of thin sandstone and mudstone beds (Fig. 3), together with common slump features (meter to hundreds of meters) are the dominant facies, but characteristic basal mudstone, which represents the draping mud over the volcanic arc in the early Pliocene, can be locally observed. Based on probable source origin, the Fanshuliao formation can be further subdivided into two petrographic types, namely the calcarenaceous volcaniclastic sandstone (Type I) and the quartz-wacke sandstone (Type II) (Chen and Wang, 1988; Teng, 1979; Teng and Wang, 1981).

In terms of mineralogy content, Type I rocks are marked by a quasiabsence of quartz, a large proportion of volcanic origin feldspar plagioclase (10–40%), the omnipresence of hornblende, some augite and opaques, occasional glauconite and chlorite, and few coalified wood fragments. The epiclastic content of volcanic origin is remarkable (over 50% of the total rock). A large quantity of carbonated bioclasts (20–70% of the total rock) are also found, together with a micritic calcitic cement. Since the mineralogy contents is very similar to the Tuluanshan formation (Chen, 1997a; Teng and Wang, 1981), arc islands are likely the major source for these sedimentary rocks, transported by turbidity currents to the final depositional basin (Teng, 1979, 1980a). Moreover, the lack of terrigenous sediments combined with the abundance of fossil remains lead to the hypothesis of a primary inner, shallow-water shelf environment of deposition, far from the continent.

Unlike in rocks of Type I, quartz is an essential mineral of the quartz-wacke sandstone (Type II), constituting 10 to 50% of the total rocks. Nevertheless, plagioclases still dominate, and K-feldspars also occur. With regard to accessory minerals, serpentine is more abundant than hornblende. Augite, chlorite, glauconite and micas can be also found, as well as zircon, tourmaline, garnet and monazite in the heavy fraction. Volcanic fragments are still the prevalent epiclasts, even though the relative quantity of lithic fragments is reduced. Slate fragments occasionally occur in Type II sandstone, and carbonated fossils are still present, but much less abundant than in Type I rocks. Carbonate cement forms an appreciable amount of these sandstones; nonetheless, the detrital clay matrix constitutes 4 to 47% of the total rock based on the Teng (1979) study. Point shoot X-ray analysis with the SEM is presented in supplementary material (Fig. S5).

In the field, Type I and Type II rock units are interbedded, occur evenly and show similar textures. Therefore, they are hardly distinguishable without a petrographic analysis (Teng, 1979; Teng, 1980a). The main difference is in quartz and fossil content, as well as clay quantity. Consequently, Type II sandstone can be regarded as Type I rocks mixed, to a various extent, with a quartz and alkali feldspar-rich source, likely the non-metamorphic cover sequences of the proto-Taiwan island (Teng et al., 1988) (Fig. 6b).

2.2.2. Paliwan formation

Plio-Pleistocene in age, the Paliwan formation conformably overlies both the Fanshuliao and the Tuluanshan formations (Teng et al., 1988) (Figs. 1 and 2). Grayish in color, this formation includes the whole range of possible facies of deep-sea fan systems and corresponds to Type III sandstones, as described by Teng (1979). In terms of mineralogy content, quartz represents 7 to 32% of the total rock, feldspar is a minor accessory mineral, but serpentine is very common (Teng, 1979; Teng, 1980a). Detrital grains of pyroxenes are found as well, whereas amphibole is rare. The principal content of those rocks are epiclasts of different origin (14 to 90% of the total rock) with a relative abundant matrix,

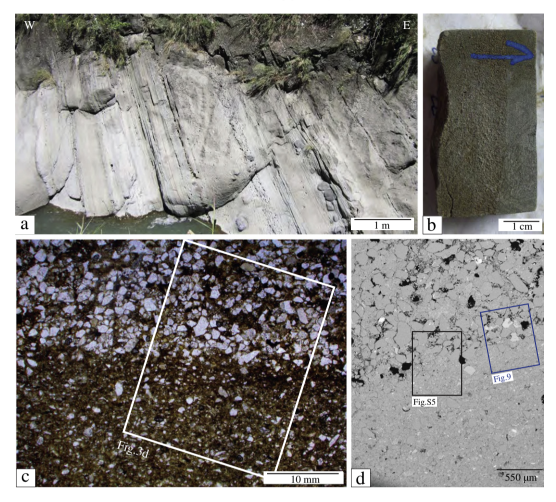


Fig. 3. Fanshuliao formation. (a) Field view of a Fanshuliao outcrop along the Le-Ho River displaying a typical turbiditic Bouma sequence. (b) T12, a representative Fanshuliao sample collected in the field at longitude 121°22′05″E and latitude 23°22′5″N. See Fig. 1c for location. (c) Optical micrograph in plane polarized light. Sample exhibits a distinctive layering (s0) with variation in granulometry, characteristics of turbiditic deposits. The white rectangle displays the location of subfigure (d). (d) BSE image from the SEM. Black and blue boxes indicate location of pointshoot X-ray analysis with the SEM (Fig. S5 in supplements) and electron probe compositional maps in Fig. 9, respectively.

composed mainly of pelitic fragments and detrital clays in a smaller amount. Unlike in the Fanshuliao formation, bioclastic grains and calcareous cement are very limited in those rocks (Teng, 1979). The dominant type of lithic fragments is basic to ultrabasic igneous rocks, more or less serpentinized. Andesitic fragments are rarely present. The other epiclasts are slate and metasandstones (Teng, 1979; Teng, 1980a), with a progressive decrease through time in sedimentary lithic fragments and an increase first in low-grade and later in medium-grade metamorphic lithic fragments (Dorsey et al., 1988). The voluminous content of strained quartz, slate and metasandstone is undoubtedly derived from a low-grade metamorphic terrain, more likely the exposed Central Range (Dorsey et al., 1988; Teng, 1979). The source of the basic rocks is less certain. They might come from the erosion of ophiolite-bearing rock. Finally, the small amount of andesitic epiclasts tells us that the area of deposition was still not far from the arc.

2.3. The Lichi Mélange

The Lichi Mélange crops out on the western side of the Coastal Range (Fig. 1). Its stratigraphic thickness is quite variable and can reach up to ~2 km. Biostratigraphic studies (Barrier and Muller, 1984; Chang, 1967; Chi, 1982; Chi et al., 1981; Huang et al., 2008) show a consistent early Pliocene age, which restrains the time of deposition of the protolith to a narrow range (5.5 to 3.7 Ma). Therefore, the Lichi Mélange is coeval with the lower forearc basin sequence but older than the upper deposits of the Paliwan formation.

The Lichi Mélange is a characteristic block-in-matrix mélange with preferred foliation in a scaly argillaceous matrix with slickensided surfaces (Fig. 4a and b) and boudinage structures in the sandstone blocks (Chang et al., 2000; Chen, 1997b). Different sheared facies are observed in the Lichi Mélange: from weakly sheared/broken to highly sheared mélange facies (Chang et al., 2000; Chang et al., 2001; Huang et al., 2008). The weakly sheared, broken formation facies still preserves a distinct turbidite sedimentary structure with a basal layer primarily composed of quartz, like in the lower forearc sequences. However, slate chips, which are commonly found in the upper part of the forearc basin turbidite deposits (<3 Ma) (Teng, 1982), are generally absent in the Lichi Mélange (Huang et al., 2008).

The exotic blocks inside the formation are of various sizes (millimeters to kilometers) and lithology (arc products, ophiolites, sedimentary rocks) (Fig. 1). The volcanic products derived from the Luzon volcanic arc include andesite, volcanic breccias, tuffs and volcanoclastic turbidites. Pillow basalts and gabbro, sometimes serpentinized, composed the dismembered ophiolite suite. The larger block (several hundreds of meters) is known as the East Taiwan Ophiolite (ETO). Ophiolitic blocks appear to be restricted to the intensely sheared facies. They may represent the oceanic crust of either the South China Sea (Chung and Sun, 1992; Jahn, 1986; Suppe et al., 1981) or the Philippine Sea Plate beneath the Luzon forearc—arc (Juan et al., 1980; Malavieille et al., 2002). The source and emplacement mechanism of these basic products are still highly debated. Microfossil records from intercalated shale within the ophiolites gave an age of 15 Ma (Huang et al., 1979),

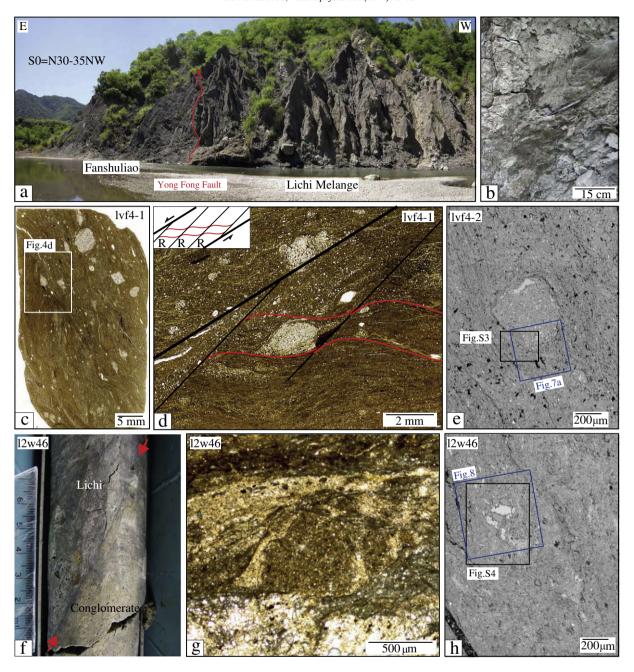


Fig. 4. Lichi Mélange formation. (a) Contact between the Lichi Mélange and the Fanshuliao formation, near Fuli (121°15′48″E and 23°8′35″N). The Lichi Mélange is highly erodible and exhibits characteristic v-shape erosion features in the field. (b) Outcrop of Lichi Mélange displaying the typical scaly argillaceous matrix with slickensided surfaces. (c) Thin section of lvf4 sample collected in the field (121°14′32″E and 23°9′56″N) showing the block-in-matrix structure with penetrative foliation. See Fig. 1c for location. (d) Typical sigmoid-shaped microstructure with microlithons enmeshed in a clay-rich gouge and oriented along R-type Riedel shear fractures. (f) Borehole core Wan-2 (46.4 m depth along the core section) (Chen, 2009; Mu et al., 2011) displaying the tectonic contact (LVF) between the quaternary conglomerate and the Lichi Mélange. 12w46 samples the main fracture zone, highlighted with red arrows. (g) Optical micrograph in transmitted light showing a sigmoid-shaped clast of sandstone. (e) and (h) BSE image from the SEM. Black rectangles indicate the location of the pointshoot X-ray analysis with the SEM (Fig. S3 and S4 in supplements). Blue boxes locate the electron probe compositional maps in Figs. 7 and 8 for (e) and (h), respectively.

which is younger than, but close in age, to the youngest South China Sea crust (opening 32–17 Ma) (Briais et al., 1993). If the ophiolites came from the South China Sea, they would have been incorporated within the Lichi Mélange through the accretionary prism (Genti et al., 2012). Ophiolitic blocks inside the accretionary prism are observed in the Kenting mélange, i.e., west of the Hengchun Peninsula (southern extension of the Central Range), but not in the Central Range. Moreover, they differ from ETO in composition (Huang et al., 2008). The second potential source of these ophiolites is the basement of either the Luzon arc or the forearc basin. The microfossils are coeval with the age of the Luzon arc formation, which is not older than mid-Miocene (Huang et al.,

2008). In that case, ophiolites would have been incorporated within the mélange at the same time as the arc products, during the shortening phase of the forearc basin (Huatung ridge equivalent). We favor this latter interpretation but further investigations are required to truly discriminate between the two models. The sedimentary blocks show two different facies. One consists of weakly lithified Pliocene turbidite with similar lithology, age and sedimentary turbidite structures as the forearc basin strata (Fanshuliao). The Lichi Mélange also includes meter to kilometer size angular blocks of well-lithified, whitish quartz-rich, feld-spathic sandstones, which are late Miocene in age. They have only been observed in the intensely sheared facies of the Lichi Mélange and

a zircon fission track study has shown that they are similar to the non-metamorphosed deep-sea fan sandstones of the upper accretionary prism in the Hengchun Peninsula (Huang et al., 1997; Huang et al., 2008). Therefore, those whitish blocks are believed to have been incorporated by eastward thrusting into the deformed forearc strata (Huang et al., 2008).

Clay mineral composition (<2 µm) of the muddy matrix and the sedimentary blocks is similar in all samples, regardless of shearing intensity (Huang et al., 2008). They are characterized by illite, chlorite, mixedlayer clay minerals (mica/smectite) and kaolinite (Lin and Chen, 1986) (Fig. 5 and S3 and S4 in supplements). Pure smectite and serpentine are found as traces or are completely absent. Therefore, the Lichi Mélange must have two sources: one continental with slightly metamorphosed sediments from the exhumed accretionary prism to provide illite and chlorite, and one volcanic to provide the kaolinite. The clay mineral assemblage in the turbidites of the remnant forearc basin is very similar in composition except for the kaolinite, which is absent in the Fanshuliao formation (Lin and Chen, 1986), Huang et al. (2008) claimed that the occurrence of kaolinite shows the tectonic involvement (thrusting, fragmentation and mixing) of the volcanic basement beneath the forearc basin, during the formation of the Lichi Mélange, with incorporation of the kaolinite from the arc formation by fluid flow along the sheared plan or fractures. Therefore, kaolinite is absent in the forearc basin strata because they did not experience intense deformation.

2.4. Stratigraphic relations between the Coastal Range formations

Wherever overlain by the Fanshuliao deposits, the Tuluanshan formation is composed of debris-flow type breccias and turbidites. Moreover, although overlying the arc formation, the Fanshuliao deposits are contemporary to limestones and upper deposits of the Tuluanshan formation (Huang et al., 1988; Huang et al., 1995; Teng et al., 1988). This coevalness suggests that the Tuluanshan limestones and tuffs represent the shallow-water volcanic and fringing reef environment, and the Fanshuliao turbidites and underlying Tuluanshan debris-flow deposits represent the deep-water deposits in the forearc

basin (Chen, 1997a; Teng and Lo, 1985; Teng and Wang, 1981; Teng et al., 1988).

The Paliwan sequences conformably overlie both the Fanshuliao and the Tuluanshan formations (Figs. 2 and 6). Where it is observed in direct contact with Tuluanshan deposits, the Paliwan formation generally consists of deep-marine mudstones and turbidites resting on either limestones or tuffs (Teng et al., 1988). The facies change associated with this contact is rather drastic and involves significant basin deepening (Huang et al., 1988; Huang et al., 1995; Teng et al., 1988). The contact between the Fanshuliao and the Paliwan formation varies with the facies character of the latter (Teng et al., 1988). While the boundary between the two sequences is a depositional contact in the southern Coastal Range, represented by one layer of pebbly sandstone (Chen and Wang, 1988), we clearly observe a sharp, erosional contact in the northern Coastal Range (Chen and Wang, 1988; Teng and Lo, 1985). Moreover, the formation exhibits overall a southward fining trend, with conglomerates dominating in the north and sandstones in the south (Teng, 1982; Teng et al., 1988). These observations lead to the hypothesis of a northern source for the sediments, likely the proto-island of Taiwan.

The Lichi Mélange is mostly in faulting contact with the coherent forearc basin strata (Fanshuliao, Paliwan) and the Tuluanshan arc formation (Hsu, 1956; Teng and Lo, 1985) (Figs. 1 and 4b). Nevertheless, depositional contact between the Lichi and Fanshuliao were reported (Barrier and Muller, 1984; Huang et al., 2008; Page and Suppe, 1981). The Lichi Mélange has been intensely studied, and several origins have been proposed. It was first interpreted as a subduction complex, developed in the former Manila Trench during the subduction of the South China Sea oceanic crust (Biq, 1971). But this interpretation is in contradiction to the position of the Lichi Mélange, which lies east of the accretionary wedge instead of within the accretion prism (Huang and Yin, 1990; Huang et al., 1992; Huang et al., 2008; Malavieille et al., 2002; Reed et al., 1992). The Lichi Mélange was later interpreted as an olistostrome (Ernst, 1977; Lin and Chen, 1986; Page and Suppe, 1981; Wang, 1976) due to slumping into the western part of the forearc basin of the exposed accretionary prism (proto-Central Range). However, marine seismic investigations in the early 1990s, combined with previous

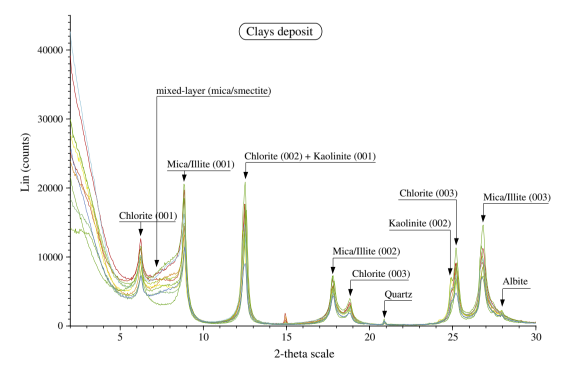


Fig. 5. X-ray powder diffraction pattern of some oriented clay from Lichi Mélange matrix.

biostratrigraphic studies, clays composition and lithology of the exotic blocks inside the mélange, questioned this model and led instead to the proposal of a tectonic collision origin, where the protolith of the mélange is the forearc basin, and the exotic blocks have been incorporated during the early stage of the collision (Chang et al., 2000; Chang et al., 2001; Chang et al., 2009; Huang et al., 2006a; Huang et al., 2008). Indeed, the marine seismic profile in the south of Taiwan shows synchronous deformation and sedimentation in the western part of the forearc basin: once the sediments are deposited in the Luzon trough, the sequence is deformed and then covered unconformably by the overlying sequence (Hirtzel et al., 2009; Huang et al., 2008). On the other hand, in the eastern part of the forearc basin, sedimentation is continuous regardless of active deformation in the west (Hirtzel et al., 2009). Near the southern tip of Taiwan, seismic profiles reveal the progressive closure of the forearc basin by arcward thrusting of the forearc basin strata (Hirtzel et al., 2009; Huang et al., 2008; Malavieille et al., 2002; Reed et al., 1992). The accumulation of deformation and shortening of the forearc basin would have led to the development of the Huatung Ridge (Hirtzel et al., 2009; Huang et al., 2008), which connects northward with the Lichi Mélange in the southern Coastal Range.

Finally, based on the petrographic features and stratigraphic relations described above, it is likely that the Tuluanshan and the Fanshuliao formations can be grouped as the pre-collision island—arc lithofacies whereas the Paliwan and the Lichi Mélange formations correspond to the syn-post collision lithofacies. Consequently, the Paliwan formation should be considered as a flysch. The effect of this initial collision is well recorded by the deposition of voluminous coarse-grained continent-derived clastics of the Shuilien Conglomerate (Fig. 1) in the northern Coastal Range (Teng, 1982; Teng and Wang, 1981), which started at about 3.5 Ma (Teng, 1982).

2.5. Tectonic scenario

The mineralogical content and field observations of the stratigraphic relations between the Coastal Range sequences give us clues as to the environment of deposition and tectonic history of the Coastal Range, which allow us to precisely locate the formations with regard to the creeping zone, and to propose the following scenario (Fig. 6), which is guite similar to the scenario proposed by Malavieille and Trullengue (2009) based on sandbox experiment. Both models have similar implications for the origin of the Lichi Mélange. The main difference lies in the fact that Malavieille and Trullenque (2009) assume that a very large piece of forearc broke-off at the time of the collision and was subducted later on. However, the eastward shift in volcanism 5-4 Ma ago, which leads to the creation of a new volcanic chain (Yang et al., 1996), suggests a change in size over time of the forearc basin. Moreover, marine seismic profiles (Eakin et al., 2014; Hirtzel et al., 2009; Huang et al., 2008) and bathymetry show that the Huatung ridge (Fig. 1a) seems to develop from the backstop of the accretionary prism, not against the arc. This is in contradiction with sandbox experiments that demonstrate that one should expect the development of a topographic ridge against the low dip backstop of the arc as the foreac sliver subduct in front of the volcanic edifice (Malavieille and Trullengue, 2009). We therefore favor the view that the forearc had actually been eroded during the subduction process prior to the collision.

2.5.1. Intra-oceanic subduction

Rifting within the Eurasian continent in the Oligocene (~32 Ma) gave rise to the opening of the South China Sea until the Middle Miocene (~17 Ma) (Briais et al., 1993). According to radiometric dating (Chen et al., 1990; Ho, 1969; Juang and Bellon, 1984; Lo et al., 1994; Yang et al., 1988), it was quickly followed by the eastward subduction of this basin, beneath the Philippine Sea Plate along the Manila Trench, leading to the creation of the volcanic Luzon arc. From Early Miocene (perhaps late Oligocene) to late Miocene, arc magmatism brought thick sequences of Tuluanshan volcanics and sediment offscraping, filling up

the forearc basin (Fig. 6a). As observed now south of 21°N (profile GMGS973 in Huang et al., 2008), once the sediments are deposited in the Luzon trough (Fig. 1a), the sequence is synchronously deformed and then sometimes unconformably overlain by new sequences.

2.5.2. Initial arc-continent collision

The initiation of the arc-continent collision starts with the closure of the forearc basin, and consequently with the deformation of the forearc strata which leads to the formation of the proto-Lichi Mélange (Fig. 6b). The proto-Lici Mélange would be later called "Lichi Mélange" for strata displaying a more intense shearing. At the same time, as the subduction continues, more and more continental sediments are added in the accretionary prism, which is finally exhumed, providing a new source of deposits for the forearc basin. Cessation of volcanism is also a good marker of the earliest stages of the collision, which suggests a southward propagation: 8-5 Ma for Chimei based on nanofossils (Chi et al., 1981) and 3.3 for Chenkuangao based on fission track (Yang et al., 1988). Subsequently, fringing reefs start to grow on volcanic islands providing evidence of the termination of volcanism. The oldest Kankgou limestone on the Chimei volcanic island has been dated to 5.2 Ma, and Tungho Limestone (in the south, on the Chengkuangao complex) returned an age of 2.9 Ma (Huang et al., 1988; Huang et al., 1995). Based on those observations, it is reasonable to think that the initial arc-continent collision must have begun 7 to 8 Ma ago and that it had already reached 23°5′N at 5.2 Ma (Huang et al., 2006b; Liu et al., 2000; Suppe, 1984). The equivalent state is located now at 22°2′N, as observed in seismic (profile MW9006-31 in Huang et al., 2008). This southward propagation is consistent with the obliquity of the edge of the continental shelf of South China with respect to the subduction zone, which implies a southward migration rate of 90 mm/yr based on Suppe (1984) or 60 mm/yr based on Byrne and Liu (2002). A study of the subsidence and uplift of the basins in the Coastal Range (Dorsey et al., 1988) also concluded a migration rate of about 60 mm/yr.

2.5.3. Advanced arc-continent collision

The westward thrusting and accretion of the Luzon arc and forearc sequences onto the Asian continent, conjointly with the exhumation of metamorphic basement in the Central Range, mark the final stage of the arc–continent collision (Fig. 6c). This stage should be younger than the youngest strata found on the forearc basin sequences. Bio-and magnetostratigraphic studies (Chang, 1975; Chi et al., 1981; Horng and Shea, 1997; Lee et al., 1991) indicate that Coastal Range formations must have been accreted roughly 1.5 Ma ago in the north and 1.1 Ma in the south (Huang et al., 2006b).

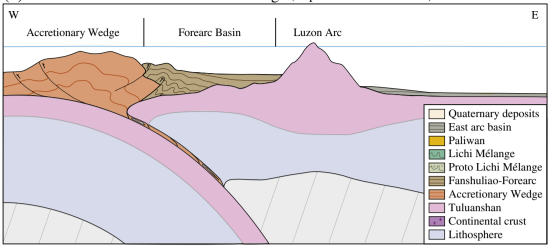
2.6. Origin of latitudinal variations in the occurrence of the Lichi Mélange

The Lichi Mélange is thus interpreted as the result of the deformation of the forearc strata and basement in the early stage of the collision. One might then wonder why there is almost no occurrence of the Lichi Mélange in the northern half of the Coastal Range.

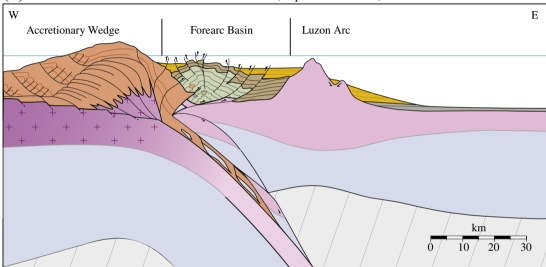
First, the indications that the volcanic activity within the Luzon arc shifted eastwards (Yang et al., 1996) question the past extent of the forearc basin compared to the current setting, south of 21°N. Indeed, in the early stage of the collision, the earlier volcanic centers were likely closer to the trench than the current active volcanic islands. Moreover, we should consider an increase over time of sediment supply in the foreac basin, with the exhumation of the accretionary prism and the continental basement. Consequently, if we assume that the protolith of the Lichi Mélange matrix are the forearc deposits, we should expect a northward reduction of the thickness of the collision Mélange.

Additionally, the northern termination of the Lichi Mélange outcrops correlates with a major tectonic feature of the Coastal Range, the Chimei Fault (Fig. 1b and c), which splits the Coastal Range into northern and southern blocks. It is a left-lateral reverse fault with NNE–SSW compression, which separates the Tuluanshan and the Paliwan formations

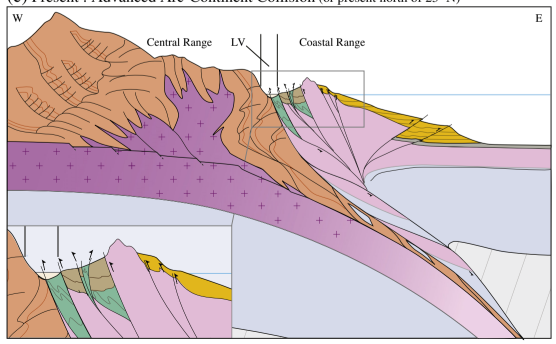
(a) 12 Ma: Intra-Oceanic Subduction Stage (or present south of 21° N)



(b) 5 Ma: Initial Arc-Continent Collision (or present 22° 2'N)



(c) Present : Advanced Arc-Continent Collision (or present north of 23° N)



(Fig. 1c) and which is ascribed a total offset of up to several kilometers (Chen et al., 1991; Kuo, 2013). Therefore, the Chimei Fault, and a probable northward decrease in thickness of the Lichi Mélange formation, might explain the rather abrupt termination of the Lichi Mélange outcrops.

Finally, it is also possible that the highly erodible Lichi Mélange would have been eroded away thanks to the thrusting component and the high erosion rate estimated to be more than 10 mm/yr in the Coastal Range (Dadson et al., 2003). Therefore, the few spotty outcrops of potentially Lichi Mélange reported to the north of the Chimei Fault (Fig. 1c) (Teng, 1980b) may well be the remnants of the Lichi formation, which was squeezed out upon land in the early stage of the collision.

3. Deformation mechanism in the Lichi Mélange

3.1. Spatial correlation of aseismic slip with the Lichi Mélange

As mentioned in the Introduction, the southern half of the LVF is clearly creeping at the surface. The lateral extent of the creeping segment is well revealed by the map of mean LOS velocity (in cm/yr) derived from the Permanent Scatter technique applied to PALSAR ALOS data acquired between 01/12/2007 and 09/07/2010 (Champenois et al., 2012; Thomas et al., 2014a) (Fig. 1b). This map shows a clear step in the LoS velocity field (positive toward the satellite) along the LVF, south of 23°30′N. The discontinuity is clear evidence of aseismic slip near the surface for the southern portion of the LVF, and comparison with surface geology supports earlier inferences (Hsu et al., 2009a) that the Lichi Mélange would be responsible for promoting aseismic creep (Fig. 1). By contrast, no clear discontinuity (at the detection level of the technique, estimated to be ~2 mm/yr at the 67% confidence level) is observed along the northern half of the LVF, suggesting that the shallow portion of the fault has remained locked over the 2007–2010 period. The lack of aseismic slip correlates with the disappearance of the collision mélange since only isolated outcrops of the Lichi Mélange have been recognized north of the Chimei Fault (Teng, 1980b) (Fig. 1c). Therefore, in the particular case of the LVF, lithology seems to control the along strike variations of slip mode. We now examine the potential mechanisms which could explain enhanced aseismic creep where the fault is in contact with the Lichi Mélange. We examine in particular the difference of structure and mineralogical composition between the Lichi Mélange and the forearc formations.

3.2. Selection of field and core samples

Two field surveys and one core sampling have been conducted to study the different units of the Coastal Range. A total of 59 samples from the Lichi Mélange, Fanshuliao, Tuluanshan and Pailwan outcrops were collected, and 63 thin sections were prepared and analyzed (see Fig. S2 in supplementary materials for location). We also sampled cores from shallow drillings, which were conducted near Chihshang (121°22′E, 23°10′N) (Chen, 2009; Mu et al., 2011). We collected core samples from the fault zone, as expressed by the intense macroscopic fracturation and foliation: 14 samples from the Wanan sites (Wan-1 and Wan-2) were selected, and the analysis of 16 thin sections has been carried out. All petrographic sections were polished sections to allow both optical and electron microscopy. Samples containing Lichi Mélange were impregnated with clear epoxy resin before cutting. We first resorted to optical transmitted and polarized light microscopy to examine the mineralogy contents and microstructures. A total of 11 field samples were also selected to perform a clay mineral analysis of the Lichi Mélange (Fig. 5). High-resolution SEM combined with energy-dispersive X-ray spectroscopy (EDS), as well as electron probe micro-analyzer were used for imaging the fault rock microstrures and determining the mineral phases of the Lichi samples from the fault zone (Figs. 9, 7, 8 and S3, S4, S5 in supplementary materials). The selection of samples was based on microscopy analysis.

Hereafter we describe four representative samples for describing the LVF: (1) lvf4, a Lichi Mélange sample collected in the field (121°14′32″E and 23°9′56″N) on the LVF (Fig. 4c–d), (2) l1w29 a sample from the borehole core Wan-1 (Chen, 2009; Mu et al., 2011) at 29.1 m depth along the core section, which corresponds to the contact (LVF) between the quaternary deposits (conglomerate) and the collision melange, (3) l2w46, a sample from the borehole core Wan-2 (Chen, 2009; Mu et al., 2011) at 46.4 m depth along the core section, displaying also the tectonic contact (LVF) between the quaternary conglomerate and the Lichi Mélange (Fig. 4f–h), and (4) T12, a typical Fanshuliao sample collected in the field at longitude 121°22′25″E and latitude 23°22′55″N, as a protolith reference for the Lichi formation (Fig. 3). See Fig. 1c for the location of those four samples.

3.3. Microstructural and analytical observations

The fault gouge in the Lichi Mélange consists of altered, highly comminuted, scaly foliated rocks with slickensided surfaces and striations. All samples are pervasively sheared and display a characteristic anastomozing phyllosilicate foliation with sigmoidal microlithons and strain shadows (Fig. 4d and c) that define R-type Riedel shear surface (Rutter, 1986). They provide a clear indication of bulk ductile flow. Foliation is defined by millimetric to sub-millimetric alternation of clay and quartz-rich bands (Fig. 4a and b) that contain microstructural evidence of reworked cataclasites as well as mineralogic differentiation, which are likely related to pressure solution mass transfer (Figs. 7 and 8). Pyrite minerals in the gouge provide evidence for hydrothermal fluid flow (Fig. 8 and S3 in supplementary materials). Blocks in the matrix can be sub-millimetric to decimetric in size. In the thin sections we analyzed they mostly consist of quartz-rich or calcite-rich lithic fragments with micro-fossils. Most remarkably, there are no veins in the gouge. By contrast, sandstone blocks in the foliated matrix are pervasively fractured with open fractures filled with calcite or breccias cemented by calcite (Chen, 1997b), which appear to have been injected, presumably under high fluid pressure.

The textural differences between the Fanshuliao formation (protolith equivalent) and the Lichi Mélange are emphasized by the electron probe micro-analyzer compositional maps presented in Figs. 7, 8 and 9. The fault gouge, compared to Fanshuliao (Fig. 9) or the microlithons (Fig. 7), which represent an initial state of the Lichi Mélange, is dominated by the development of a very fine grain matrix and foliation seams with a depletion of Si, Ca and Na and a passive concentration of K, Al, Fe, Mg, S and Ti. This corresponds to the dissolution of soluble minerals, such as quartz, feldspars and calcite, and the passive concentration of phyllosilicates and titano-ferro oxides associated with a possible recrystallization of the phyllosilicates. Quartz, calcite and feldspar are, on the contrary, preserved inside the microlithons and in the strain shadows of those grains (Figs. 7 and 8).

4. Discussion

4.1. Deformation mechanisms of the Lichi Mélange and control on the aseismic behavior of the LVF

The primary fault zone processes observed in this study are the strong reduction of grain size and the pervasive foliation. Several

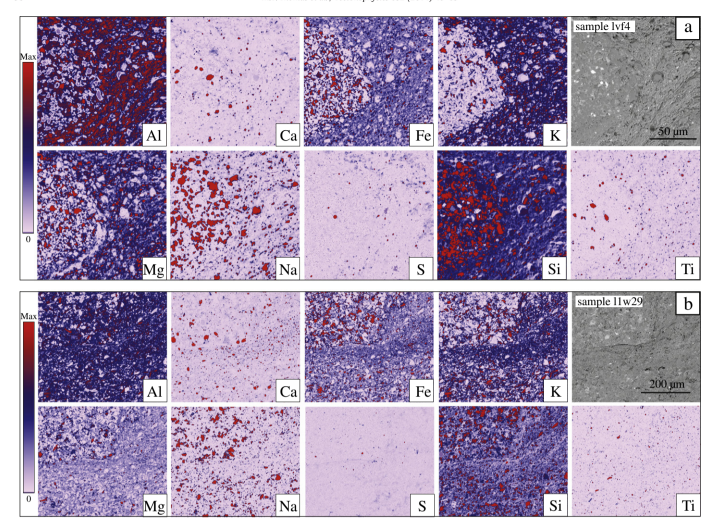


Fig. 7. Electron probe micro-analyzer compositional maps of Lichi sample lvf4 (a) and l1w29 (b), displaying a microlithon enmeshed in foliated matrix. Sample lvf4 was collected in the field, inside the LVF fault gouge, and sample l1w29 has been collected on the borehole core Wan-1 (Chen, 2009) at 29.1 m depth along the core section, near the fault zone (Fig. 1c). For location of the analysis, see Fig. 4e. Red, blue and white colors indicates high, intermediate and missing contents respectively. The distribution of aluminum indicates pervasive clay mineralization of the foliated matrix. The foliated gouge is also clearly depleted in Si, Ca and Na and passively concentrated in K, Al, Fe, Mg, Ti, and S compared to the microlithon (initial state), showing a deficit in soluble minerals that is likely related to pressure-solution diffusive mass transfer. The top-right corner figure is the corresponding BSE image of the area.

processes that include cataclasis, stress corrosion, dynamic recrystallization and neomineralization might lead to grain-size reduction (Snoke et al., 1998). The Lichi Mélange samples show evidence of cataclastic flow, which has been interpreted to be related to the early deformation of the foreac basin strata, based on the cross-cutting relation with the foliation (Chen, 1997b) (see Section 2.4). On the other hand, the development of a strong anastomosing foliation inside the Lichi Mélange, the presence of sigmoidal porphyroclasts and microlithons and the evidence of strain shadows (Figs. 4, 7 and 8) demonstrate the dominant role of pressure solution creep. Stress-driven dissolution is also strongly supported by the depletion in Ca–Na feldspar, quartz and calcite in the foliated matrix, whereas we observe an enrichment in phyllosilicates and oxydes (Figs. 7 and 8). There is no evidence of redeposition in veins nearby; however, soluble species may have been transported away from the zone of dissolution and such fluid flow may likely be the source of the hydro-fracturing observed in sandstone blocks (Chen, 1997b). It must be noted that the amount of redeposition, as pore or fracture sealing, is a key parameter for the creep rate because sealing process strengthen the rocks, since soluble minerals sealed together are more difficult to dissolve than when they are mixed with phyllosilicates (Gratier et al., 2013b).

The microstructural study of the fault zone samples shows that pressure solution has contributed to the deformation. However, pressure

solution cleavage cannot accommodate very large strain values: a shortening value (l_1/l_0) of 0.4 is about the maximum (Gratier et al., 2013a). Given the width of the shear zone and rapid slip rate across it, some other mechanisms of deformations are at play. Most probably, strain was accommodated by grain boundary sliding. Such a deformation mechanism can be operated by frictional sliding (with granular and/or cataclastic flows) or chemical processes, in which case pressuresolution creep controls the diffusion part of the sliding. In this instance, pressure-solution creep can accommodate large deformation (Gratier et al., 2013a). In addition to evidence of chemical processes, we can observe R-type Riedel slip surfaces in the clay-rich matrix that surround the microlithons (Fig. 4d). This, together with a strong reduction of grain size, suggests that cataclastic processes must contribute to the creeping process. Aseismic slip might also occur by a granular flow mechanism that involves frictional sliding of microlithons in a matrix of phyllosilicates.

4.2. How pervasive is the aseismic deformation?

The Lichi Mélange exhibits various degrees of strata fragmentation mixing and shearing: the weakly disturbed sequences still preserved distinct Bouma turbite sequences whereas higher grade of shearing display characteristics of block-in-matrix features with

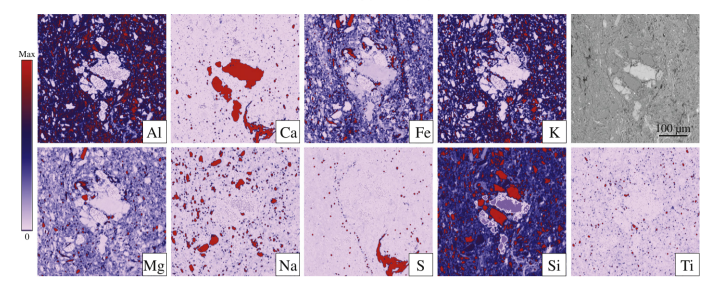


Fig. 8. Electron probe micro-analyzer compositional maps of Lichi sample 12w46, displaying a sigmoidal microlithon embedded in foliated matrix. L2w46 was sampled on the borehole core Wan-2 at 46.4 m depth along the core section (Fig. 1c). For the location of the analysis, see Fig. 4h. Red, blue and white colors indicate high, intermediate and missing contents respectively. Distribution of aluminum indicates pervasive clay mineralization of the foliated matrix. The foliated gouge is also clearly depleted in Si, Ca and Na, and passively concentrated in K, Al, Fe, Mg, Ti and S compared to the microlithon (initial state), showing a deficit in soluble minerals that is likely related to pressure-solution diffusive mass transfer. Evidence of pyrite masses in the gouge also favors the presence of hydrothermal fluid flow. The top-right corner figure is the corresponding BSE image of the area.

pervasive scaly foliation (Huang et al., 2008). Moreover, the formation is crosscut by secondary faults and numerous folds, that overall show no evidence of stretching parallel to their axis, which means that they are likely synchronous with the ongoing shortening of the Coastal Range. However if field observations seem to favor a widely distributed deformation, the geodetic data underscore that between 23°09′N and 23°24′N, creep is localized in 100s of meter wide shear zone (Champenois et al., 2012; Chang et al., 2009; Peyret et al., 2011; Fig. 1). Deformation is slightly more distributed

(1 to 2 km wide) on the southernmost section of the LVF, based on leveling profiles (Chen et al., 2012).

Among the samples we collected in the Lichi Mélange (in the field or from the drill cores), the strongest evidence of pressure solution creep were systematically observed in the samples that were located right near the tectonic contact (LVF) between the quaternary conglomerate and the Lichi Mélange (samples lvf4, l2w46 and l1w29). This supports a strong localization of the aseismic deformation, like the geodetic data suggest.

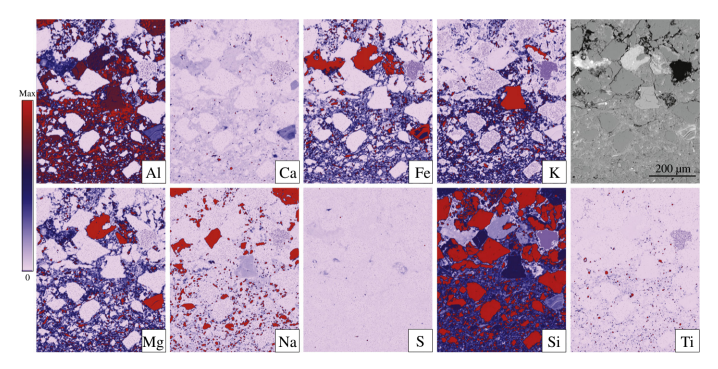


Fig. 9. Electron probe micro-analyzer compositional maps of one typical foreac-basin formation sample (Fanshuliao) showing that no substantial differentiation is observed in the two sedimentary layers, which seems to display the same mineralogic contents (a slight increase in Ti may be inherited). The only difference stands in the grain size. For the location of the analysis, see Fig. 3d. The top-right corner figure is the corresponding BSE image of the area, and red, blue and white colors in the compositional map indicate high, intermediate and missing contents, respectively.

4.3. Influence of mineral frictional properties on fault slip mode

The matrix of the Lichi Mélange is rich in illite, chlorite and mixedlayer clay minerals (mica/smectite), which are also common constituents of subduction mélanges. Illite has long been thought to be dominantly velocity-weakening and smectite velocity-strengthening. The illitization of subducted sediments (smectite transforms to illite when the temperature gets higher than about 450 °C) was then considered to be the possible mechanism responsible for the updip limit of the seismogenic zone (Hyndman et al., 1997). Recent experimental work has shown that the illite clay gouge is actually velocity-strengthening in the 0-250 °C temperature range (den Hartog et al., 2012a; den Hartog et al., 2012b; Saffer and Marone, 2003; Saffer et al., 2012). In fact, experimental studies show that, overall, unconsolidated and unlithified clay-rich gouges promote a velocity-strengthening behavior, and hence aseismic deformation, independent of their composition (in particular, the smectite/illite ratio) (Ikari et al., 2009; Rutter and Maddock, 1992; Saffer and Marone, 2003; Saffer et al., 2012). This result is consistent with the observation that the Lichi Mélange promotes aseismic slip at shallow depth on the LVF.

However, most intriguingly, there is no key mineralogical difference between the matrix of the Lichi Mélange along the creeping segment in the south and the forearc formations along the locked segment in the north. They only differ in the presence of kaolinite (see Section 2.3), which displays both velocity-strengthening and velocity-weakening behaviors at a low slip rate (11 µm/s), relatively low normal stress ($\sigma = 20$ –50 MPa), and a high frictional strength ($f_o = 0.6$) (Ikari et al., 2011a). In agreement with previous mineralogic studies (Lin and Chen, 1986) we did not find evidence for talc, serpentine or saponite (a form of smectite), which have been advocated to account for the aseismic creep on the San Andreas Fault (e.g., Carpenter et al., 2011; Lockner et al., 2011; Moore and Rymer, 2007; Morrow et al., 2007; Solum et al., 2006). Therefore, it seems unlikely that the inherent frictional properties of the fault zone mineral constituents can explain why aseismic creep is favored at shallow depth on the southern segment of the LVF.

Nevertheless, the development of the foliation itself, as a microstructural weakening mechanism, could have substantially altered the mechanical properties of the Lichi Mélange compared to its undeformed protolith. The development of the foliation indeed favors low friction minerals, which, even though they might represent a very low mass fraction of the constituents, can turn out to dominate the mechanical properties of a fault zone (Collettini et al., 2009; Ikari et al., 2011b; Niemeijer et al., 2010a). Besides, Ikari et al. (2011a) have found a systematic relationship between absolute frictional strength and the potential for unstable fault slip. Weak gouges, with coefficients of friction $\mu < 0.5$, exhibit only stable sliding behavior, whereas strong gouges, with $\mu \geq 0.5$, exhibit both stable and unstable slips (Ikari et al., 2011a). Accordingly, even with similar mineralogic content, the well-foliated Lichi Mélange is more likely to display a velocity-strengthening behavior than the forearc basin strata that preserved the bedding structure.

4.4. Can pressure solution creep explain the lithological control of aseismic slip on the LVF?

The deformation observed in those fault zone rocks reflects the cumulative tectonic history since the onset of deformation of the Luzon forearc. The exhumed fault zone does not show much evidence for metamorphism, consistent with the low exhumation (less than 2 km) (Shyu et al., 2006) and relative cold conditions (temperature less than 450 °C in the 0–30 km depth range) inferred from the thermokinematic modeling of Simoes et al. (2007). Note, however, that the estimated thermal structure is not well calibrated for the Coastal Range due to the lack of thermobarometric and thermochronological constraints in this area. However, it is likely that the deformation observed in the

exhumed fault zone is representative of the ongoing deformation on the LVF at a relatively shallow depth (a few kilometers).

For pressure-solution creep to develop and accommodate large creep rate, specific conditions are required. Soluble minerals such a quartz, calcite or feldspar, which have been observed to be abundant in the Lichi Mélange, must be present and interact with a fluid phase. The PT conditions for pressure solution to exist are strongly dependent on the solubility of the minerals in solution and on the kinetic of the reactions. Evidence of pressure solution of calcite is seen all over the world as indented pebble in quaternary sediments, which were only buried at few hundred meters. Therefore this deformation mechanism can develop near the surface (Gratier et al., 2013a). Pressure solution of quartz requires however higher temperature, as both the solubility of quartz and the kinetic of dissolution are rather slow at low temperature. Evidence of dissolution of quartz have been described in sandstones basins by Bjorkum et al. (1998). Modeling the competition between mechanical and chemical compaction (pressure solution), these authors have shown that chemical compaction dominates above temperature of about 90 °C. In their model of pressure solution compaction, Renard et al. (1999) have also demonstrated that a significant decrease of porosity is inferred from 1.5 to 2 km, accommodating compaction of about 20–100 m/Myr. Both studies show a close correspondence between measured porosities for a large variety of sandstone basins and the results of the modeling. Consequently, pressuresolution creep is efficient for calcite near the surface and become effective for quartz at about 2 km depth. Here we see on our samples the cumulative effect of theses processes since the Litchi Mélange, which is now at the surface, was dragged from depth along the thrust zone. Pressure-solution could contribute significantly to creep at shallow depth on the LVF if calcite is present, which is the case due to the relatively abundant microfossil content of the Lichi Mélange.

The rate of pressure solution creep is known to be inversely proportional to the cube of the grain size (Rutter, 1976; Weyl, 1959). Therefore, very fine grained material decreases the distance of diffusive mass transfer and consequently increases the efficiency of the deformation mechanism (Gratier et al., 2011; Gratier et al., 2013a; Twiss and Moores, 1992). Finally, the enhancement of pressure-solution creep under the influence of phyllosilicates has been recognized (Renard et al., 1997; Weyl, 1959): clay minerals provide higher diffusivity in the contact layer and prevent the sealing of grains, which keep fast diffusive paths along solution seams (Gratier et al., 2011; Niemeijer and Spiers, 2005). Therefore, the Lichi Mélange, compared to other lithological formations in the Coastal Range, gathers the specific conditions for pressure solution creep to exist, to persist in time and to accommodate large strain rates. Relying on experiments and natural observations Gratier et al. (2011) show that pressure solution creep may accommodate strain rates as fast as 10^{-10} s⁻¹ (at surface temperature with calcite and with quartz at few kilometers depth), which are compatible with strain rates associated with meter-width active fault with cm/yr displacement rate as the LVF.

Pressure-solution creep has been shown to be a key factor in promoting aseismic deformation of synthetic fault gouge (Niemeijer et al., 2010b). This experimental study demonstrates that pressure-solution creep tends to inhibit the strain-weakening behavior associated with pure mechanical deformation of the fault gouge. We suspect that such a mechanism could explain the large fraction of aseismic slip on the LVF, including non-steady state postseismic deformation. Postseismic aseismic creep is highly non-linear in general, as was observed on the LVF, following the 2003 Chengkung Earthquake on the LVF (Chang et al., 2009; Hsu et al., 2009b; Lee et al., 2006; Thomas et al., 2014a). The abrupt acceleration of creep and the typical 1/t decay of afterslip rate following that earthquake are consistent with the behavior predicted by velocity-strengthening frictional sliding (Marone et al., 1991; Perfettini and Avouac, 2004). However, it should be pointed out that velocity-strengthening friction is a phenomenological behavior that could result from a variety of different deformation mechanisms.

Pressure-solution creep could actually be involved. Gratier et al. (2009) and Gratier (2011) have indeed demonstrated that micro-fracture development can drastically accelerate pressure solution creep rate: fracturing reduces the diffusive mass transfer distance, which is the rate-limiting effect. However, if the fractures are progressively sealed, this effect disappears and consequently reduces the displacement rate and shows exponential decrease (Gratier et al., 2009) or a power law decrease with an exponent of time of 0.35 (Gratier et al., 2013a). Such a mechanism would allow for reconciling the evidence for pressure-solution creep with the acceleration of creep observed after the 2003 Chenkung earthquake and the later decay of after slip rate. This could also explain at least part of the large fraction of aseismic slip observed at depth 80–90% of the total slip between 0 and 26 km (Thomas et al., 2014a).

Note that evidence of slickensides in the Lichi suggest that frictional sliding must contribute to the creeping process. As the sliding occurs on relatively high friction minerals (see Section 4.3) it must be associated with an increase in temperature. The partition between mass transfer through pressure-solution creep and frictional sliding could be inferred, in theory, by measuring the temperature inside the creeping zone.

5. Conclusion

Based on the previous kinematic study of the LVF (Thomas et al., 2014a) and the tectonic analysis of the Coastal Range rock formations, we conclude that there is a strong lithological control of the mode of slip on the LVF: the presence of the Lichi Mélange clearly promotes aseismic creep. This finding is consistent with experimental studies which have demonstrated the velocity-strengthening behavior of clayrich gouges at low (T < 250 °C) temperatures (den Hartog et al., 2012a; Saffer et al., 2012).

The lithological, meso- and microstructural evidence from the fault core samples suggest that it is likely that both frictional sliding (by cataclasis or granular flow) and pressure-solution creep concur to accommodate grain boundary sliding within the LVF gouge. A similar mode of deformation has been observed in experimental deformation of synthetic gouge (Niemeijer et al., 2010b) and advocated to accommodate the aseismic slip of the San Andreas Fault (Hadizadeh et al., 2012; Holdsworth et al., 2011). Presumably, in such a context of competing deformation mechanisms, the less energy-consuming process should dominate (Beeler et al., 1996). We argue that that pressure-solution creep is probably determining the creep rate, as in the experimental study, due to favorable conditions for pressure-solution creep inside the Lichi Mélange. As long as soluble minerals are present in the fault gouge, and those soluble species are transported away from the zone of dissolution, preventing restrengthening mechanisms such as cementation or fracture sealing, pressure-solution creep should be the dominating deformation mechanism. It has been proved to be an efficient mechanism to accommodate aseismic creep through the entire upper crust down to more than 10 km (Gratier, 2011). Episodic particle size reduction by cataclasis and alteration of feldspars to phyllosilicates are processes that would assist the pressure-solution creep mechanism and are likely to occur in the Lichi Mélange. The partition between dissolution and friction processes, which accommodate the sliding of the mineral elements, could be evaluated by measuring the temperature of the creeping zone, but this remains to be done.

This study suggests that aseismic creep is probably favored in the presence of any non-lithified subduction mélange, and that the internal structure of a fault gouge, namely the foliation, comminuted grain sizes, and the mixing of soluble and insoluble minerals, is more important in determining the mechanical properties of the fault zone than the mechanical properties of its mineral constituents, adding support to the view that fault zone fabric is essential in explaining fault mechanical properties (Collettini et al., 2009; Ikari et al., 2011b; Niemeijer et al., 2010a).

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Appendix A. Supplementary data

Supplementary data to this article can be found online at http://dx. doi.org/10.1016/j.tecto.2014.05.038.

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