Three-dimensional architecture of the Nankai accretionary prism’s imbricate thrust zone off Cape Muroto, Japan: Prism reconstruction via en echelon thrust propagation


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A 9 km wide, 92 km long, three-dimensional (3-D) seismic reflection volume acquired off Shikoku Island, Japan, images the seaward portion of the subduction of the Philippine Sea plate at the Nankai Trough and Nankai accretionary prism. Detailed interpretation of the imbricate thrust and protothrust zones, the portions of the prism between the deformation front and the first out-of-sequence thrust, shows a high degree of variability in the thrust faults that all parallel the frontal thrust but are arranged in en echelon patterns along strike and frequently include complications such as piggyback faults and fault splays. Interestingly, the sinuous seafloor morphology of the prism does not accurately reflect the en echelon 3-D architecture of the primary prism thrusts. Seafloor morphology appears to average across several thrusts along strike and is further modified by near-surface thrust splays and backthrusts, suggesting that care must be taken in interpreting seafloor relief in terms of lateral continuity or thrust fault geometry. Subduction of the Kinan seamounts 20 km northeast of the center of the Muroto 3-D volume generated a scallop-shaped embayment in the prism; the rebuilding process appears to influence the northeastern portion of the 3-D volume where a ~625 m landward step in the position of the frontal thrust and numerous changes in prism architecture are observed. These observations imply that accretionary prisms may reattain equilibrium following seamount subduction by lateral en echelon fault propagation into damaged zones that facilitate an increase accretion rate until a laterally continuous deformation front is reestablished. INDEX TERMS: 3025 Marine Geology and Geophysics: Marine seismics (0935); 3045 Marine Geology and Geophysics: Seafloor morphology and bottom photography; 3040 Marine Geology and Geophysics: Plate tectonics (8150, 8155, 8157, 8158); 8010 Structural Geology: Fractures and faults; 8015 Structural Geology: Local crustal structure; KEYWORDS: Nankai Trough, accretionary prism, en echelon


1. Introduction

[2] The Nankai Trough convergent margin lies offshore southwest Japan where the Philippine Sea plate is subducting at an azimuth of ~305° beneath the Amurian plate at a rate of ~6.55 cm/yr (Figure 1) [Miyazaki and Heki, 2001]. Overlying the subducting Philippine Sea plate are the Shikoku Basin sediments that, due to this convergence, are in part subducted beneath and in part accreted to the margin. This accretion of sediments at the Nankai Trough forms the Nankai accretionary prism.

[3] The Nankai accretionary prism off Cape Muroto, Shikoku Island, has been extensively studied through Ocean Drilling Program Legs 131, 190, and 196 [Mikada et al., 2002; Moore et al., 2001b, 2001c; Taira et al., 1991], surficially mapped with SeaBeam and IZANAGI side-scan sonar [Ashi et al., 1989; Kaiko I Research Group, 1986], surveyed by numerous submersible and ROV dives [e.g., Kuramoto et al., 2001; Lepichon et al., 1987a, 1987b; Mikada et al., 2003], and imaged by a series of seismic reflection and refraction experiments [Aoki et al., 1986, 1982; Bangs et al., 1999; Kodaira et al., 2000; Leggett et al., 1985; Moore et al., 1991; Moore and Shipley, 1993; Moore et al., 1990, 2001a; Nasu et al., 1982; Park et al., 1999, 2000; Tamano et al., 1983]. In this paper, we present the results of a portion of a 9 km wide, 92 km long 3-D seismic reflection volume acquired in mid-June to mid-August 1999 [Bangs et al., 1999; Moore et al., 2001a],
which is the largest 3-D seismic volume ever collected by academia. The Muroto 3-D volume allows us an unparalleled opportunity to examine the effect of along-strike differences in subduction processes and accommodation of strain. 

[4] Accretion along the Nankai margin started occurring in the Cretaceous as demonstrated by the imbricated thrust slices of mélanges and trench turbidites of the Cretaceous-Tertiary Shimanto Belt on Shikoku Island [Ohmori et al., 1997; Taira et al., 1988; Taira and Tashihiro, 1987]. However, accretion at the Nankai Trough was not likely continuous or the prism would be far larger. The current phase of subduction and accretion of the Shikoku Basin section appears to have started in the Pliocene based on the ages of accretionary prism rocks cored during ODP Leg 190 [Park et al., 1999]. The Muroto 3-D volume crosses the western edge of the Tosa Bae embayment (Figure 1) with its approximate center lying ~20 km from the center of the 3-D volume. 

[5] Preliminary interpretation of the 3-D seismic volume divides the accretionary prism along the Muroto Transect into discrete tectonic zones [Moore et al., 2001a]. According to this division, the outermost zone is bounded by the deformation front seaward and the frontal thrust landward and is called the protothrust zone. Approximately 30 km landward of the front thrust is an out-of-sequence thrust (OOST) which generates a prominent seafloor ridge (Figures 1 and 2). The intervening series of thrust faults and seafloor thrust-related ridges are known as the imbricate thrust zone [Moore et al., 1990, 2001b]. Results from ODP Leg 190 show that this part of the prism has been accreted in less than 2 my, suggesting that the prism is rapidly reestablishing the zone of frontal accretion across the Tosa Bae embayment [Moore et al., 2001a].

[6] This paper will examine the structural architecture of the Nankai accretionary prism in the protothrust and imbricate thrust zones. Additional papers are in progress to examine deformation mechanisms wherein an accretionary prism reacts to geometric anomalies such as those wrought by subducting seamounts, and to yield insights into the 3-D process of prism rebuilding following seamount subduction.

2. The 3-D Seismic Data Acquisition, Processing, and Interpretation

[7] We acquired the 3-D reflection volume along the corridor known as the Muroto Transect from mid-June to mid-August 1999 using the R/V Maurice Ewing. The acquisition parameters included a single 6 km streamer with 160 channels, 14 tuned air guns with a total volume of 4276 cu. in., and a shot spacing of 50 m. We shot 81 separate lines and then filled the volume with in 10 days of reshoots to cover the holes caused by adverse weather, currents, and ship traffic. The resultant survey was a complete 8 x 80 km seismic volume of 151,061 shots and ~500 Gbytes of seismic data. 

[8] The 3-D processing of the seismic volume included several steps not needed for conventional academic 2-D processing. Figure 3 shows the basic processing flow used to progress the data from its acquired SEGd field data form to the 3-D time-migrated, depth-converted volume. Following the band-pass filter a series of trace and shot kills were required to remove data acquired during adverse weather, when the source signature was compromised due to the largest or smallest air gun being offline, when the streamer was strongly curved in a turn, and when ship traffic generated too much noise. The reshoots performed filled any holes caused by large areas of shot kills. Sorting and binning of the 3-D shot data into 25 x 50 m CDP bins resulted in a volume that due to streamer feathering was actually 9 x 92.75 km; the variations in streamer feathering however produced an uneven offset distribution in some bins. In order to complete the range of shot-receiver offsets, we sorted the edited data into gathers consisting of the common offsets across the survey in each crossline (the 9 km dimension of the volume). We then performed trace interpolation on these common offset crossline gathers to fill in the complete range of offsets for the entire volume. Following this crossline-offset interpolation, we sorted the back into the 25 x 50 m 3-D bins and then corrected for normal moveout, stretch muted, and inside muted. To avoid spurious diffractions impacting the imaged strata in the deeper waters, we muted the far offsets of the rough oceanic crust prior to 3-D stacking, poststack deconvolution, and 3-D time migration using our best available velocities. The final volume was converted to depth using our best velocities; the time to depth conversion is appears reasonable based on comparisons with Leg 190 and Leg 196 drilling results.

[9] We completed the interpretation of the faults within the imaged outer accretionary prism using the Geoquest IESX software. We picked the faults by choosing and tracing the strong negative peak in the center of the fault plane reflections where present and/or by following the offsets in strata that separate the imbricate thrust sheets. The majority of the imbricate thrust faults could be traced from...
3. Results

[10] The outer accretionary prism off Muroto is highly deformed by a series of thrust faults that splay off a subhorizontal décollement generating a zone of imbricate thrust slices (the imbricate thrust zone) and incipient thrust slices (the protothrust zone) (Figures 2, 4, and 5). We examine these thrust slices and the faults in detail using the Muroto 3-D volume to reveal the architecture of the outer accretionary prism. Our observations are divided into three categories: seafloor observations, prism architecture and fault geometries, and correlation of seafloor relief with major thrust slices.

3.1. Seafloor Observations

[11] One of the useful by-products of 3-D seismic reflection data is a well-imaged seafloor, which at a resolution of 25 × 50 m is actually improved over the publicly available seafloor bathymetry for the Nankai Trough off Cape Muroto, Shikoku Island. Figure 2 shows a shaded relief map of the seafloor from the first out-of-sequence thrust to the deformation front.

[12] The seafloor image (Figure 2) shows the minimal seafloor expression of the protothrust zone, a series of clearly defined seafloor ridges that are surprisingly variable across the width of the survey within the imbricate thrust zone, and two prominent seafloor ridges related to the out-
of-sequence thrust just landward of the imbricate thrust zone and at the base of a steeply sloping portion of the prism known as the large-thrust slice zone. Within the imbricate thrust zone, the majority of the seafloor ridges do not cut across the entire width of the volume. Several of the ridges appear to change orientation along strike as well as exhibiting differing amounts of relief. The location of the greatest change appears to be approximately 2.25 km southwest of the northeastern edge of the volume where the deformation front and the seafloor ridge related to the frontal thrust step landward and the majority of the seafloor ridges either terminate or change orientation. While a series of mass-wasting scars visible on the seafloor do seem to line up with the landward step in the frontal thrust, there is no singular dip direction oriented, throughgoing feature that would suggest a fault cutting perpendicular to the margin. More regionally, the clear landward step in the frontal thrust and the largely landward steps observed 2.25 km from the northeastern edge of the 3-D volume appear to be part of a series of landward steps in the seafloor ridges progressing from southwest to northeast into the Tosa Bae embayment (Figure 1).

3.2. Prism Architecture and Fault Geometries

Across the 9 km width of the 3-D volume, we observe a series of thrust faults that strike generally orthogonal to subduction direction (Figure 4); however, the seafloor relief, fault complexities, and patterns of faulting within the imbricate thrust zone vary significantly along strike. These variations in the subsurface clearly explain, among other things, the landward step in seafloor ridge generated by the frontal thrust.

From southwest to northeast, within the 3-D volume, we observe along-strike changes in the protothrust zone and at the frontal thrust. The protothrust zone consists of two prominent faults. The first stretches from southwest to northeast across 6.5 km of the imaged 9 km of the prism before terminating and being replaced by a second fault plane that lies ~625 m closer to land (Figure 4). The frontal thrust similarly stretches across the imaged portion of the prism as a single gently undulating fault plane for 6.5 km before stepping landward en echelon to an entirely different frontal thrust. A ~625 m landward step is observed, therefore, both at the deformation front seaward of the protothrust one and in the frontal thrust and overlying seafloor ridge that divides the protothrust zone from the imbricate thrust zone (Figure 2 and 4a). As with the examination of the seafloor in this area (Figure 2), the ~625 m landward step in the protothrust zone and the frontal thrust is not caused by any kind of observable deformation perpendicular to the margin. The lack of down-dip deformation is demonstrated by crossline 800, which shows the 3-D volume parallel to the deformation front, and clearly images the two frontal thrusts overlapping along strike; however, it does not show them being interconnected by any seismically imageable faulting (Figure 5). In other words, there is no transfer zone imaged within the accreting sediments, although these faults are linked by the décollement.

Both these frontal thrusts, the two protothrusts, and nearly all the remaining imaged faults of the imbricate thrust zone show complexities such as fault splays, backthrusts, or even pairs of piggyback faults jointly involved in generating a particular thrust ridge (Figure 4). To examine the observations in detail, we will look at the interpreted faults in

**PROCESSING FLOW FOR NANKAI 3-D DATA**

1. SEG-Y FIELD DATA
2. RESAMPLE to 4 ms
3. SEG-Y DATA
4. FILTER 5-80 Hz
5. TRACE/SHOT KILLS
6. SORT: Common Offset Xline Gathers
7. Interpolation in Xline Direction
8. SORT-3-D Bins
9. NMO
10. Outside Stretch Mute
11. Inside Water bottom Multiple Mute
12. Surgical Far Offset Crustal Mute
13. 3-D STACK
14. Post-stack Decon
15. Post-stack Time Migration
16. Conversion to Depth

**Figure 3.** Processing flow for the depth converted, crossline interpolated, poststack time migrated 3-D volume.
three dimensions (Figure 4a) and on five, representative dip direction transects (inlines 200, 235, 270, 305, and 340, Figures 6a–6e). Figure 4a shows the locations of these lines and the numbering of the thrusts from the deformation front landward; the color of the thrusts match on Figures 4 and 6 for ease of correlation.

[16] With the exception of the second and the thirteenth thrusts which cut completely across the Muroto 3-D volume, the majority of the imaged thrusts do not cut across the volume but rather consist of smaller overlapping en echelon faults of varying lengths (Figures 4 and 6). The regional en echelon pattern of the third, fifth–seventh, tenth, and twelfth thrusts are landward stepping to the northeast while the eighth series of thrusts step seaward and the fourth series of thrusts step first seaward and then landward. Detailed examination of this en echelon architecture reveals that when one fault is replaced by another along strike the two faults will overlap for a few inlines (usually 100–250 m) before terminating in opposite directions. For example, the 3rd thrust on the southwestern side of the 3-D volume (light brown in Figure 4a), which cuts nearly to the seafloor on inlines 200–270 (Figures 6a–6c), diminishes greatly in its updip extent on inline 305 (Figure 6d), while the third thrust on the northeastern side of the 3-D volume (blue-green on Figure 4a), which is the dominant thrust plane on inlines 305 and 340, can be seen to be terminating on inline 270 (Figures 6c–6e). The dominance of this en echelon style deformation persists throughout the imbricate thrust zone (Figure 4a).
Additional complexities along strike include faults that transition into pairs of thrusts, as observed in the fourth, seventh, and twelfth series of thrusts, and faults that are replaced along strike with little or no overlap as in the ninth and eleventh thrusts. When faults transition into pair of thrusts there appears to be no evidence of the thrusts interconnecting, except via the décollement, but rather they frequently overlap for a few hundred meters along strike keeping with the en echelon pattern. In places there are examples of piggyback thrusts which persist for greater distances such as the second thrust on inline 340 (Figure 6e) in the northeast which by piggybacking on the frontal thrust appears to dome the overlying seafloor (Figure 4b). Last, all thrusts within the imbricate thrust zone parallel the deformation front for the width of the 3-D volume with the exception of the northeastern ends of the three landward-most thrust slices that exhibit a slight landward curvature (Figures 4a and 4b).

Correlation of Seafloor Relief With Major Thrust Slices

Since seafloor relief is often used as a proxy for fault activity it is important to evaluate the association of seafloor features with the primary subsurface fault systems. In general, the series of thrusts generate seafloor relief throughout the imbricate thrust zone with the exception of a small region, three to five thrusts wide on the southwestern side of the volume where the thrusts are buried by sediment (thrusts 7–10 on inline 200 and thrusts 6–8 on inline 235, Figures 6a and 6b). The outer five to six thrust ridges display consistently greater seafloor relief suggesting a greater level of recent throw on the outer few younger thrusts, however the majority of the more landward and older thrusts of the imbricate thrust zone remain active up to the first out-of-sequence thrust (Figures 4 and 6). Many of the locations of greatest local seafloor relief are on morphologic ridges generated by pairs of piggyback thrust faults such as CDP 950 on Figures 6b and 6c, CDP 1050 on Figures 6d and 6e and the frontal thrust on Figure 6e.

Although the underlying imbricate thrusts clearly generate seafloor relief, the pattern of seafloor ridges along-strike does not reflect underlying en echelon thrust architecture (Figure 4b). Figure 4b shows the planes of the primary thrust faults extended to the seafloor (colors match Figure 4a) where the dashed lines are those fault planes that are prominent although do not necessarily intersect the seafloor. Note the clear pattern of en echelon faults is revealed when only the primary thrust planes are examined (Figure 4b). The generally sinuous nature of the seafloor morphology does not match the primary thrust faults and the exact location of the seafloor intersection of the primary thrust planes is sometimes not at the base of a morphologic ridge. For example, the 5th thrust if interpreted just based on the overlying thrust ridge it would appear to snake across the

Figure 5. Depth section for crossline 800 showing the two different frontal thrust fault planes. Note that there is no interconnection between the fault planes nor any evidence for any northwest-southeast oriented faulting. Vertical exaggeration is ~5X.
Figure 6.
study area curving first landward and then back seaward before terminating ~2 km from the northeastern edge of the volume. When in reality, the projected surface trace of the fifth thrust (blue on Figure 4b) starts at the base of the fifth ridge on the southwestern edge of the volume but unlike the overlying ridge continues nearly straight northeast cutting across the crest of the fourth ridge and then dies out ~3 km from the northeastern edge of the volume. In other words, the fifth morphologic ridge in the southwestern and central portions of the survey is actually generated by 2 different thrusts in an en echelon pattern and there is no single fault that snakes across the survey at the base of the ridge as might be assumed from examining the bathymetry alone.

4. Discussion

[20] Within the Muroto 3-D volume, individual fault complexities as well as the patterns of the major fault planes vary significantly along strike with a few basic observations: (1) all the fault planes are generally parallel to the deformation front, (2) within the imbricate thrust zone the thrusts have similar dips and splay off the décollement at similar angles, (3) the fault planes rarely curve along strike but rather as the scallop-shaped embayment is approached faults frequently overlap landward in an en echelon pattern, (4) none of the changes in faulting along strike are accommodated by interconnected lateral fault ramps, (5) numerous faults exhibit high-order complexities such as backthrusts and fault splays that vary significantly along strike, (6) the en echelon fault pattern is not clearly reflected in the seafloor morphology, with the exception of the seafloor ridge generated by the frontal thrust, and (7) the details of the seafloor morphology are more closely tied to the high-order complexities of the faulting rather than the patterns of the main fault planes that sole into the décollement (Figure 4b). Among these observations, the changes in numbers of thrust slices, the presence of backthrusts or splay faults, and even the occasional pairs of piggyback faults generating a single thrust slice are likely examples of natural variability in prism architecture (Figures 4 and 6a–6c). It is possible that the en echelon pattern of faulting is common in accretionary prisms but has previously not been imaged due to the lack 3-D seismic data. However, the consistent landward stepping observed within the Muroto 3-D volume in the direction of the Tosa Bae embayment suggests some along-strike changes in wedge geometry related to prism reconstruction after seamount subduction.

4.1. Causes of En Echelon Fault Architecture

[21] Overprinting the natural along-strike variability within the prism are significant changes in prism architecture that are likely related to larger tectonic events. For the Muroto 3-D volume, there is a clear change that occurs between inlines 310 and 320 where the deformation front and frontal thrust step landward ~625 m and major prism architecture reorganization occurs (Figures 3 and 4). The along-strike variability in the architecture of the thrust slices increases greatly surrounding this landward step region apparently in order to transition from the deformation regime that is dominant in the southwestern portion of the 3-D volume to the one present in the northeastern portion of the volume. The mechanism of transition between differing prism architectures seems to be one of overlapping, en echelon, fault planes that do not interconnect as seen by examining the faults in 3-D (Figure 4) and on crossties (e.g., Figure 5). There must be some accommodation of strain in between the overlapping segments en echelon thrusts but strain within these “transfer zones” is either discrete but at a scale below our resolution, or diffuse (within the sediments).

[22] The one locale within the 3-D volume that does exhibit curved thrusts is the northeastern end of the 3 landwardmost structures (Figure 4). These faults lie beneath a smooth domed seafloor and may therefore be less or inactive. The curvature of these faults may then reflect the increasing importance of volume-strain processes within the more landward portions of the prism where differential stress along-strike shear the sediments volumetrically and thus these older faults are acting like marker beds to show the differential strain along strike.

[23] En echelon fault patterns are common in thrust belts and continental margins undergoing transpression, but have not been previously observed at the toe of accretionary prisms. There is, however, no reported evidence for transpressive stresses within the Nankai accretionary prism; instead the accretionary prism is formed with a nearly trench-normal compression as shown by a borehole breakout in Hole 808I during ODP Leg 196 [Mikada et al., 2002] and the available earthquake focal mechanisms and moment tensors [e.g., Ando, 1975].

[24] The lack of clearly observed en echelon faulting prior to this study may simply reflect the paucity of 3-D data in accretionary prism environments. We suggest that en echelon fault architecture is likely common in accretionary prisms that undergo significant geometric curvatures along strike, such as those created by seamount subduction, and possibly in accretionary prisms with other significant along-strike changes such as sediment type or volume, and subduction of basement topography.

4.2. Geometry: Implications for Basal Shear Strength and Prism Rebuilding

[25] In order to further examine the cause of the systematic en echelon fault pattern, we examine the 3-D geometry of the décollement to look for any along-strike changes that might cause prism reorganization. Additionally, we have calculated a set of accretionary wedge geometry parameters southwest and northeast of this prominent change in architecture in order to look for relevant changes in the prism characteristics.

[26] The obvious explanation for the dramatic along-strike architecture change is some sort of along-strike or down-dip change in the geometry of the décollement possibly generated by underlying basement structure. However, as Figure 7a shows there are no significant structural
changes in the décollement surface that adequately explain en echelon architecture within the imbricate thrust zone. Furthermore, a blowup between inlines 310 and 320 (the area of the prism reorganization) demonstrates the décollement remains flat along-strike beneath the en echelon frontal thrusts (Figure 7b).

[27] The accretionary wedge parameters that may change along strike in addition to the any changes in the geometry of the décollement include the upper and lower taper angles which can be used to calculate basal shear stress, the ratio of subducting versus accreting sediment, the total volume of accreted and subducted sediments, and the thrust spacing which are shown in Table 1. For continuity, we will examine the wedge geometry parameters on the same five representative inline profiles within the Muroto 3-D volume shown in Figure 6, and for comparison, we will look at these same parameters on two nearby 2-D industry lines, 55-1 and 55-4 (see Figure 1 for location). Convergence direction and the rate of the subducting plate are assumed constant across this portion of the prism.
The outermost portion of the Nankai Trough accretionary prism imaged by the 3-D survey and neighboring 2-D industry profiles is fairly uniform in terms of taper angles alpha (α) and beta (β) (Table 1) [Dahlen et al., 1984; Davis et al., 1983]. Using these taper angle values we calculate approximate basal shear stresses according to the method presented by Gulick et al. [1998]. Two angles of internal friction (φ) were tested: 24.4° determined by Feerer et al. [1993] from ODP Hole 808c samples and 20° calculated by Karig and Lundberg [1990] from deformation bands in cores obtained on DSDP Legs 31 and 87A assuming Coulomb mechanics. The method presented by Gulick et al. [1998] assumes that the pore pressure within the wedge and at the base to be equal, and calculates effective friction coefficients which are a combination of intrinsic strength and elevated pore pressure.

As Table 1 shows, the basal shear stress values are very low on all five Muroto 3-D transects. The upper taper angle (α) for line 55-4 is similar to the profiles on the Muroto transect at ~2° while (α) for line 55-1 within the portion of the prism that has been directly rebuilt after the latest phase of Kinan seamount subduction is the lowest observed at only ~1° (Table 1). The basal taper angles (β) for 55-4 and 55-1 are both less than the profiles in the Muroto 3-D transect with values of ~1° (Table 1). The fact that all 7 transects have very low basal shear stress shows that the change in architecture 6.5 km across the 3-D volume is not related to basal friction.

The ratios of subducting versus accreting sediments are also similar on all 7 transects with an average of ~2/3 of incoming Shikoku basin sediments being currently accreting to the margin while ~1/3 of the incoming sediments being subducted at the toe of the prism (Table 1). However, our calculations of the areas of sediments within the imbricate thrust zone (volume ITZ in Table 1), which approximately represent the size of the modern prism (all accretion seaward of the first out-of-sequence thrusting) are different seaward of the Tosa Bae embayment (line 55-1) then elsewhere. Instead of these values being correlative along this portion of the margin, the amount of accreted sediment on line 55-1 is significantly larger than the volume of the imbricate thrust zone within the Muroto 3-D volume or on line 55-4. Furthermore, the spacing of thrust slices on the 2-D transect within the Tosa Bae embayment is larger (1.7 km) than the spacing of the thrusts within the Muroto 3-D volume and to the southwest of it (avg. 1.46 km) (thrust spacing in Table 1). These observations combined with the slightly shallower taper of the prism (Table 1) suggest that accelerated rebuilding occurred within the Tosa Bae embayment following the latest seamount subduction. Our results are consistent with the work of Saffer and Bekins [2002], which showed faster outbuilding leads to larger basal pore pressures and a shallower taper angle.

Our observations that the major imbricate thrust faults all remain approximately perpendicular to the convergence direction despite the perturbation to margin geometry due to seamount subduction, suggest that the imbricate thrusts are dominated by the regional convergence-generated compression not local stress variations. When a large perturbation to the system occurs such as subduction of a seamount, the major fault planes do not curve to accommodate the produced curvature of the margin, but instead remain perpendicular to convergence direction, due to a kinematic connection with the regional décollement, and propagate en echelon laterally to remove the perturbation.

On the basis of the images from the Muroto 3-D volume we propose a hypothesis for the process of prism reconstruction that involves not only rapid accretion in the damaged area, but propagation of thrust faults from neighboring undamaged portions of the prism into the damaged zone (Figure 8). Because of the geometric perturbation caused by the seamount subduction, these fault zones step landward en echelon into the embayment or damaged zone and spread apart to allow for more rapid prism rebuilding. This process continues until the deformation front is once again continuous and perpendicular to convergence. For the Muroto3-D volume, the obvious change in prism architecture observed in the 2.25 km of the volume closest to the embayment appears to be the first of several major en echelon landward steps into the embayment. The envisioned process is hinted at in Figure 1, where the outer thrust ridges northeast of the 3-D volume step en echelon landward and widen to the northeast into the embayment. Note that our hypothesis would predict that as the prism rebuilds itself there is less of a curvature to the margin and thus less extreme en echelon style faulting is required. Younger, more seaward thrusts would either step landward more gently as hinted at in the seafloor ridges in Figure 1 or would consist of longer segments thus stepping landward less frequently (as shown in Figure 8).

### 4.3. Structures and Seafloor Relief

Our interpretation of the observed disconnect between seafloor morphology and subsurface structural architecture is that the details of the seafloor morphology are a combination of two effects. (1) The seafloor ridges...

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### Table 1. Accretionary Wedge Parameters of Seven Profiles

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<th>Transect</th>
<th>α, deg</th>
<th>β, deg</th>
<th>ϕ = 24.4°</th>
<th>ϕ = 20°</th>
<th>Subducted Sediments, m</th>
<th>Accreting Sediments, m</th>
<th>Volume ITZ, km³</th>
<th>ThrustSpacing, km</th>
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*Profile 55-4 lies southwest of, 200–340 are inlines of, and 55-1 lies northeast of the Muroto 3-D volume.*
related faults so that the seafloor morphology may not accurately reflect the primary subsurface fault geometries.

5. Conclusions

[34] Using the Muroto 3-D seismic reflection volume for a detailed examination of the thrust faults in the imbricate thrust zone and protothrust zone shows that (1) all primary thrust fault planes remain parallel to the deformation front and have similar dips, (2) numerous faults exhibit higher-order complexities such as backthrusts and fault splays that vary significantly along strike, (3) a clear change in structural architecture is observed 2.25 km from the northeastern edge of the 3-D volume that appears to be the first of a series of northeastward oriented landward stepping zones of deformation that propagate into the Tosa Bae embayment in order to facilitate prism reconstruction, (4) the Tosa Bae embayment, which was caused by the subduction of the Kinan seamounts, is locally a geometric anomaly that is accommodated structurally by fault planes stepping landward in an en echelon pattern rather than curving along strike, (5) the deformation front-parallel en echelon fault pattern is not clearly reflected in the seafloor morphology suggesting caution should be used in interpreting regional fault patterns and especially fault continuity based on seafloor morphology alone, and (6) the details of the seafloor morphology are more closely tied to the higher-order complexities of the faulting rather than the patterns of the main fault planes that sole into the décollement. The results of this study imply that accretionary prisms have a built-in mechanism of reattaining equilibrium following seamount subduction by lateral en echelon fault propagation into damaged zones that facilitate an increase accretion rate until a laterally continuous deformation front is reestablished.

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