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## Strike-slip deformation reflects complex partitioning of strain in the Nankai

## **Accretionary Prism (SE Japan)**

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## 8 ABSTRACT

9 Previous studies have suggested predominant extensional tectonics acting, at present, on the Nankai 10 Accretionary Prism (NAP), and following a parallel direction to the convergence vector between the Philippine Sea and Amur Plates. However, a complex set of thrusts, pop-up structures, thrust anticlines and 11 12 strike-slip faults is observed on seismic data in the outer wedge of the NAP, hinting at a complex strain 13 distribution across SE Japan. Three-dimensional (3D) seismic data reveal three main families of faults: (1) 14 NE-trending thrusts and back-thrusts; (2) NNW- to N-trending left-lateral strike-slip faults; and (3) WNWtrending to E-W right-lateral strike-slip faults. Such a fault pattern suggests that lateral slip, together with 15 16 thrusting, are the two major styles of deformation operating in the outer wedge of the NAP. Both styles of 17 deformation reflect a transpressional tectonic regime in which the maximum horizontal stress is 18 geometrically close to the convergence vector. This work is relevant because it shows a progressive change 19 from faults trending perpendicularly to the convergence vector, to a broader partitioning of strain in the form 20 of thrusts and conjugate strike-slip faults. We suggest that similar families of faults exist within the inner 21 wedge of the NAP, below the Kumano Basin, and control stress accumulation and strain accommodation in 22 this latter region.

23 Keywords: Convergent margins; SE Japan; accretionary prism; strike-slip; transpression.

#### 24 1. INTRODUCTION

25 The Nankai Trough is one of the most studied subduction zones in the world and delineates an active, 26 seismogenic convergent margin under which the Philippine Sea Plate is being subducted under the Amur Plate at a variable rate of 2 to 6.5 cm/year (Miyazaki and Heki, 2001; Tsuji et al., 2014). Recent work 27 identified a dominantly compressional area of the accretionary prism, controlled by a large "Megasplay Fault 28 29 Zone" (MSFZ), on the upper continental slope of the Nankai Trough (Moore et al., 2007; Kimura et al., 30 2011; Moore et al., 2015). In the published literature, the MSFZ is associated with a WNW- directed (~ N120°–N125°) convergence vector that is deviated ~  $15^{\circ}$ -  $45^{\circ}$  counter-clockwise from a direction orthogonal 31 32 to the trench (e.g. DeMets et al., 2010; Tsuji et al., 2014).

33 Submarine accretionary prisms and associated structures are usually described by the classical critical-wedge 34 and dynamic Coulomb-wedge theories (Davis et al., 1983; Dahlen et al., 1984), with the Nankai Accretionary Prism (NAP) being no exception (Wang and Hu, 2006). These two theories suggest a transition between a 35 36 highly compressional outer wedge and a less compressional and moderately seismogenic inner wedge. As a 37 result, Wang and Hu (2006) described the outer wedge of the NAP as comprising a series of imbricate thrust 38 faults (i.e. reflecting a zone of low shear strength), while the inner wedge forms a zone of accreted sediment, 39 normally acting as a backstop. The inner wedge of the NAP is characterized by the absence of active 40 compressional structures. Reference to important strike-slip movements in the landward part of the MSFZ 41 was made by Martin et al. (2010) and Tsuji et al. (2014), who justified these movements as reflecting a 42 transtensional tectonic regime. Such a regime allowed the formation of small to regional-scale trench-parallel 43 and right-lateral strike-slip faults with associated normal offsets. The same authors stated that present-day 44 transtension is associated with oblique subduction at obliquity values as little as 15°. However, Byrne et al. 45 (1993) also stated that a detailed picture of an underlying backstop could not be determined from surface information alone. 46

47 The theoretical interpretation of a predominantly compressional accretionary prism offshore Nankai was 48 developed further by Byrne et al. (2009). Moore et al. (2013) and Lin et al. (2015), who confirmed the 49 existence of a component of extension acting near the sea floor. In fact, extensional tectonics accounts for 50 most of the modern deformation recorded in the forearc basin that overlies the inner wedge of the NAP. According to Wang and Hu (2006), Byrne et al. (2009) and Lin et al. (2015), this extensional regime is 51 52 particularly active during inter- seismic cycles. Nevertheless, Lin et al. (2015) show evidence for 53 compression at Integrated Ocean Drilling Program (IODP) Sites C0004 and C0010, seaward from the MSFZ, with a  $\sigma$ 1 parallel to the convergence vector. Alternative interpretations consider stress decoupling between a 54 shallow regime of normal faulting and a deeper regime of strike-slip faulting and thrusting in both the inner 55 and outer wedges of the NAP (Moore et al., 2013; Van Tuyl et al., 2015). 56

57 Previous reference to strike-slip faults and flower structures in the outer wedge of the northeast NAP (Zenisu 58 area) was made by Le Pichon et al. (1992; 1996). In the Nankai Trough region, flower structures and 59 associated strike-slip faults were identified by Takahashi et al. (2002). In parallel, microseismicity studies 60 documented the rupture of a major NW-trending, right-lateral strike-slip fault crossing the outer wedge of the 61 NAP during the 2004 earthquake off the Kii Peninsula (M = 7.4) (Obana et al., 2005). Obana et al. (2005) proved the existence of several N- to NE-trending strike-slip fault systems operating within the Shikoku 62 63 Basin. Similar strike-slip faults in the seaward part of the MSFZ, and outer wedge of NAP, have been 64 interpreted as inherited structures from the subducted crust (Shikoku Basin) (Kodaira et al., 2006). Moore et 65 al. (2013, 2015) focused on the Kumano Basin, which overlies the inner wedge of the NAP, to interpret two 66 major WNW-trending strike-slip faults offsetting both the outer wedge of the NAP and the MSFZ. Not-67 withstanding all this work, most of recent research has been focused on the landward (Kumano Basin) and 68 most seaward (Frontal Thrust Zone) parts of the NAP, where in-situ stresses measured at several IODP Sites 69 have demonstrated that extension predominates at present (Lin et al., 2015).

70 In order to understand the structural evolution of the outer wedge of the NAP and, ultimately, of the NAP 71 itself, it is necessary to assess: (1) where and how tectonic stresses accumulate in the prism, and (2) how 72 shallow and deep structures relate across distinct sub-surface units. Strike-slip faulting that is not associated 73 with the MSFZ, and within the outer wedge of the NAP, was mentioned in previous work but never fully 74 characterized or studied, resulting in a relative under-re- presentation of this tectonic regime in the published 75 literature. The outer wedge is considered to be the zone most actively deforming in accretionary prisms, and 76 where the response to tectonic stresses is better expressed (MacKay et al., 1992; Park et al., 1999). Several questions remain to be addressed, some of which will have a large impact on the present understanding of 77 78 NAP's tectono-stratigraphic evolution. Hence, the key aims of this work are:

1. To describe the structural framework of the outer wedge of the NAP;

2. To investigate the tectonic regime operating in the outer wedge of the NAP, as well as its related stress
field(s), based on structural analyses of 3D seismic data;

3. To compare and discuss our interpretations with published information on the inner wedge of the NAP and
older accretionary prisms.

84

#### 85 2. REGIONAL GEOLOGICAL SETTING

#### 86 **2.1 Stress field and associated deformation styles**

Knowledge on the stress state(s) at accretionary prisms is of paramount importance to assess how strain is accommodated inside them and, subsequently, to determine their deformation style(s). Taking into account that the study area is divided in an inner and outer wedge, with a transitional area that is mainly controlled by the MSFZ (Wang and Hu, 2006; Kimura et al., 2011), we follow the dynamic wedge theory of Wang and Hu 91 (2006) to individualize the stress states in the NAP. We use this latter theory, instead of the classic wedge

92 concepts in Davis et al. (1983), as this latter is known to generalize the stress states for the study area.

93 According to Wang and Hu (2006), the mechanics of the inner and

94 outer wedges of the NAP are different due to the distinct behavior of their décollement, or subduction fault. 95 In the inner part of the wedge, the décollement has a velocity weakening behavior (downdip zone) that locks 96 it, allowing stress to accumulate until a critical point, leading to its rupture. It thus comprises a seismogenic 97 zone. However, the inner wedge rarely ruptures compressively due to its relatively low basal friction, a 98 character allowing for significant slip along its décollement. This means the décollement does not lock in the 99 entire section of the NAP. In the outer wedge of the NAP (updip zone), the décollement has a velocity 100 strengthening behavior that does allow stress to build up to a critical state, and generates a highly 101 compressional region at the toe of the continental slope (Fig. 2A and B).

Wang and Hu (2006) argue that wedge mechanics also varies with the seismic cycle due to changes in the stress state during and after an earthquake. During an earthquake,  $\sigma 1$  is subhorizontal and the décollement slips, pressurizing the outer wedge into elastic or permanent compressive deformation. In contrast, the inner wedge is in a stable extensional state, as shear stress is null due to slip in the décollement. After an earthquake, the outer wedge records interseismic relaxation that is accompanied by a decrease in shear stress, seaward movement of this part of the NAP, and an increase in the dip of  $\sigma 1$ , whereas the inner wedge starts to become more compressional as shear stresses start to build up again.

Several methods have been applied to IODP data to define the stress field and deformation style(s) currently operating across the NAP, and on the incoming Philippine Sea Plate (Shikoku Basin) (Wu et al., 2013; Lin et al., 2015; Huffman and Saffer, 2016; Chang and Song, 2016). These papers not only show important changes in the stress field and deformation style(s) across the NAP, and between the NAP and Shikoku Basin; they also show results that are not consistent for the same IODP sites. This is due to the fact that different methods have been applied to define these stress field(s) and associated deformation regime(s), and that measurements

115 were taken at different depths and scales of observation.

116 Wu et al. (2013) used a compilation of Formation Micro Imager (FMI). Logging While Drilling (LWD) and 117 core data to calculate the magnitudes of maximum ( $\sigma_{Hmax}$ ) and minimum ( $\sigma_{hmin}$ ) horizontal stresses. The 118 magnitudes were constrained in stress polygons to derive the field stress in different areas of the NAP and 119 Shikoku Basin. At IODP Site C0009, in the inner wedge of the NAP and at ~1540 metres below sea floor (mbsf), Wu et al. (2013) showed that  $\sigma_{Hmax}$  and  $\sigma_{hmin}$  correspond to  $\sigma_1$  (maximum stress) and  $\sigma_3$  (minimum 120 121 stress), respectively. Here,  $\sigma 1$  is perpendicular to the trench direction (which is NE-trending), and the deformation style is strike-slip faulting. However at IODP Site C0002, in the seaward part of the inner wedge 122 (at ~ 1000 mbsf), the same authors estimated a NE-trending  $\sigma_{Hmax}$  where  $\sigma_v > \sigma_{Hmax}$ , a configuration that 123 124 reflects a normal faulting regime. At IODP Site C0006, in the Frontal Thrust Zone (~476 mbsf), Wu et al. (2013) interpreted a normal faulting regime with a vertical  $\sigma_1$  ( $\sigma_v$ ), but close to strike-slip faulting due to 125 126  $\sigma_{\text{Hmax}}$  being NW-trending and only 0.5 MPa lower than  $\sigma_{\text{v}}$ . In the Shikoku Basin, at IODP Site C0011 (~610 mbsf), the stress field and deformation styles are similar to IODP Site C0002, but again very close to strike-127 slip faulting due to the minor difference in magnitude between  $\sigma_v$  and  $\sigma_{Hmax}$ . Despite these results, Wu et al. 128 129 (2013) state that their stress analysis was limited by the total drilling depth, borehole conditions and 130 deviations in the slip deficit method, thus returning less reliable results at relevant depths.

Lin et al. (2015) used a similar approach to Wu et al. (2013) in a larger number of IODP Sites across the NAP and Shikoku Basin, together with hydraulic fracturing experiments and anelastic strain recovery (ASR) measurements on retrieved cores. This approach allowed a detailed investigation of stress states across the NAP and Shikoku Basin, in three dimensions, leading to the conclusion that, overall, the NAP is currently undergoing a (inter-seismic) extensional regime. 136 According to Lin et al. (2015), the sediment cover overlying the inner wedge of the NAP (Kumano Basin) has a vertical  $\sigma_1$  and expresses a normal faulting regime. However, the strikes of  $\sigma_{Hmax}$  at IODP Sites C0009 137 138 and C0002 agree with the results in Wu et al. (2013). The transition from the Kumano Basin strata to the inner wedge of the NAP is accompanied by a change in  $\sigma_1$  from vertical to sub-horizontal, where  $\sigma_{Hmax} = \sigma_1$ , 139 and by a change from normal to strike-slip and thrust faulting. At the MSFZ, IODP Site C0001 shows a 140 similar stress distribution (and deformation style) to that of IODP Site C0009 with depth, with the change 141 occurring at  $\sim$ 500 mbsf. However, at IODP Sites C0004 and C0010, where the hanging-wall of the MSFZ 142 143 was drilled,  $\sigma_1$  is interpreted to be sub-horizontal and parallel to the plate convergence vector, reflecting 144 thrust and strike-slip faulting regimes. In the shallower part of the hanging-wall of the Frontal Thrust Zone, 145 drilled at IODP Sites C0006 and C0007. Lin et al. (2015) interpreted a similar stress field and deformation 146 style to the shallow part of IODP Site C0001. Finally, in the Shikoku Basin, the interpretation of IODP Site 147 C0011 coincides with the results in Wu et al. (2013), while at IODP Site C0012 ASR analyses show evidence 148 for strike-slip and reverse faulting with a NE-trending  $\sigma_{Hmax}$ . In such a setting, Lin et al. (2015) state that, at 149 present, the overall NAP is dominated by a shallow ex- tensional regime and a relatively deep strike-slip to reverse faulting regime, mainly due to stress field reorganization in the areas where  $\sigma 1$  becomes  $\sigma_{Hmax}$ . This 150 transition between different tectonic regimes at depth is often referred to as Extension-Compression Depth 151 (ECD) and there is consistent data suggesting that the ECD is highly variable along the entire NAP, in both 152 the inner and outer wedges, depending on the thickness of the overlying sediment cover (Lewis et al., 2013; 153 154 Van Tuyl et al., 2015; Lin et al., 2015). Lin et al. (2015) refer that principal stresses permute in the deeper 155 levels of the NAP, but that sediment cores have yet to be recovered at such depths.

Recently, Chang and Song (2016) integrated borehole breakouts, drilling-induced tensile fractures and leakoff tests at IODP Site C0002 to interpret tectonic stresses (up to a depth of ~2000 mbsf) at the seaward limit of the inner wedge of the NAP. They concluded that deformation in this latter region varies between strikeslip and normal faulting as a result of  $\sigma_{Hmax}$  and  $\sigma_v$  having similar magnitudes. They stress that  $\sigma_{Hmax}$  is NE- trending above the MSFZ. The same authors postulate that strike-slip and extensional structures are found inboth core and regional seismic data.

In the Muroto Transect, outside our study area but still in the NAP, Huffman and Saffer (2016) showed similar results and interpretations to the authors previously mentioned. Stress states at the toe of NAP are likely associated with strike-slip or thrust faults across the active Frontal Thrust Zone down to a depth of ~800 mbsf. The uppermost 300 mbsf are near thrust failure, where  $\sigma_{Hmax} > \sigma_v$ . However, Huffman and Saffer (2016) conclude that the stress state in the upper 300 mbsf changes into a normal faulting regime at depth, where  $\sigma_v > \sigma_{Hmax}$ . These authors recognize the large uncertainties associated with the parameters used in their stress analysis.

169 It is important to highlight that limitations such as the depth and location of the boreholes, and conditions in 170 which data were acquired, can influence the analysis of regional stress states. Nevertheless, there seems to be 171 an overall consensus that the NAP is a compressional structure currently dominated by shallow normal (Wu et al., 2013; Lin et al., 2015; Chang and Song, 2016) and strike-slip (Huffman and Saffer, 2016; Chang and 172 173 Song, 2016) faulting regimes. Borehole data are clear that shallower stress conditions differ from those 174 affecting deeper strata, but the lack of deep measurements does not allow definite conclusions about the 175 stress field and deformation styles operating at depth, and on the relationship between the shallow and deep 176 settings of the NAP. Furthermore, it is clear that strike-slip is an important deformation style within the NAP 177 that is yet to be characterized in detail.

Against this backdrop, three-dimensional interpretations of stress magnitudes and tensors along the NAP are not unequivocal at some drilling sites. Furthermore, stress field studies have not been performed in the outer wedge of the NAP due to the lack of borehole data in this region, and at higher depths within the inner wedge (below the sediment cover of the Kumano Basin). This means that extrapolations based on few localized wells in the MSFZ and inner wedge are not fully reliable, and a detailed analysis of 3D pre-stack depth 183 migration (PSDM) seismic data from the outer wedge of the NAP can be crucial to understand its structural184 and stress evolutions.

185

#### 186 **2.2 Seismic stratigraphy**

187 Most lithological information acquired in the NAP derives from core and well-log data gathered by the NanTroSeize Project. IODP Sites C0018A (Figs. 1, 2B and C) and C0006 (Fig. 1A), which are respectively 188 189 located seaward of the MSFZ (in the outer wedge of the NAP) and in the Frontal Thrust Zone, provide 190 valuable lithological and stratigraphic information on the shallow sedimentary cover, uppermost part of the 191 accretionary prism, and underthrusted sediments from the Philippine Sea Plate. Multiple IODP campaigns reached strata within the outer wedge of the NAP, and collected stratigraphic evidence to show that the study 192 193 area is mainly composed of a relatively thin Unit I (Expedition 315 Scientists, 2009; Expedition 316 Scientists, 2009; Kimura et al., 2011; Strasser et al., 2014). Slope sediments were accumulated above an 194 angular unconformity separating them from an underlying Unit II, this latter comprising strata belonging to 195 the upper part of the accretionary prism (Kimura et al., 2011) (Fig. 2D). In addition, cores collected at IODP 196 197 Site C0006 drilled through a deep Unit III composed of underthrusted deep-marine sediment from the 198 subducting Shikoku Basin.

Unit I can be up to 2.4 Ma old and comprises slope-apron fine- grained turbidite facies spanning the latest Pliocene-Holocene. Data from IODP Sites C0008 and C0018A (Expedition 315 Scientists, 2009; Expedition 316 Scientists, 2009; Expedition 333 Scientists, 2012) di- vided Unit I into Units Ia, Ib and Ic, which mark a gradual transition from upper-slope apron facies to base of slope apron facies. Unit Ia comprises hemipelagic mud and silty-clay sequences intercalated with multiple ash layers. Unit Ib is composed of hemipelagic mud, silty clay and silty turbidites with ash layers. Finally, Unit Ic reflects sediment deposited above Unit II and it is characterized by turbiditic sand and sandy silt intercalated with mud and ash layers (Expedition 315
Scientists, 2009; Kimura et al., 2011; Alves et al., 2013; Strasser et al., 2014).

IODP Sites C0006, C0008 and C0018 (Expedition 315 Scientists, 2009; Expedition 316 Scientists, 2009)
define Unit II as reflecting the uppermost part of the accretionary prism. This unit is considered to be
Pliocene in age or older (Expedition 315 Scientists, 2009; Expedition 316 Scientists, 2009; Alves et al.,
2013). It comprises accreted sediments with mudstone- to sand-dominated lithologies (Expedition 315
Scientists, 2009; Kimura et al., 2011; Alves et al., 2013; Strasser et al., 2014).

Unit III was identified below Unit II in the Frontal Thrust Zone, at IODP Sites C0006 and C0007 (Expedition
316 Scientists, 2009), and comprises hemipelagic mud interbedded with volcanic ash and tuffs. Unit III is
deformed by thrust faults and transitions at depth into Unit IV, which represents underthrusted Shikoku Basin
sediment (Expedition 316 Scientists, 2009).

216 In the inner wedge of the NAP, the presence of an overlying forearc basin (Kumano Basin), and underlying thrust-and-fold accretionary prism, agrees with the stratigraphic units defined by IODP Expeditions 315 and 217 316. However, slope sediments are relatively thin and dis- continuous in the outer wedge of the NAP, having 218 been removed by erosion at places (Van Tuvl et al., 2015). This means that Unit I may not exist in most of 219 220 the outer wedge. Furthermore, it is difficult to characterize the strata inside the outer wedge of the NAP due 221 to the lack of borehole data crossing the complex, folded sequences that form this same prism. In the study 222 area. 3D seismic data show that the accretionary prism should be divided in several tectono-stratigraphic 223 units instead of being classified as Unit II and Unit III (Fig. 2B).

As the focus of this work is the structural interpretation of the outer wedge of the NAP, we used published information on Unit I (due to the extensive core/log data acquired in this latter) to propose an adaptation of the tectono-stratigraphic division of the outer wedge of the NAP in Park et al. (2010). In our work, the upper part of Unit A comprises the overthrusting package that includes Unit II. Unit B is the Low Velocity Zone (LVZ) identified by Park et al. (2010) and Kamei et al. (2012). Unit C is the underthrusting part of the accretionary prism (Figs. 2A and B). The deepest unit in the study area corresponds to subducted oceanic crust in which seismic resolution is significantly lower. Based on Park et al. (2010), Unit C represents underthrusted sediments that under- plate Unit A as defined in this work, while maintaining a critical taper in the modern accretionary prism. This geometry allows the seaward growth of Unit A to produce the LVZ and associated Unit B. In contrast, Kamei et al. (2012) propose a thicker LVZ that includes both Units B and C from Park et al. (2010), with a décollement on top of Unit C.

The seismic data used in this work show clear evidence for two units of low reflectivity separated by a strong seismic reflection (décollement), strengthening the idea that Units B and C represent similar lithologies, i.e. Unit B originating from the underthrusting or underplating of Unit C (Bangs et al., 2009; Park et al., 2010; Kamei et al., 2012). Bangs et al. (2009) discussed the possibility of the décollement being initially at the top of the LZV (Unit B), changing later to its present-day position. Such a character suggests a similar lithology across Units B and C, but with both units reflecting distinct tectonic and rheological behaviors.

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#### 242 **3. STUDY AREA AND METHODOLOGY**

The study area is located in the southeast coast of Japan, just off the Kii Peninsula, within what is known as the Kumano Transect (Fig. 1A). In this transect, a 3D pre-stack depth migrated (PSDM) seismic volume was acquired across the Nankai continental slope as part of the Nankai Trough Seismogenic Zone Experiment (NanTroSEIZE) (Figs. 1B and 1C). The study area comprises the southern half of the acquired 3D PSDM seismic block, imaging the Imbricate Thrust and Frontal Thrust Zones just seaward of the MSFZ (Moore et al., 2001; Park et al., 2002; Tobin and Kinoshita, 2006) (Fig. 1B-C). This region is also known as the outer wedge of the NAP. 250 Mapping and interpretation of seismic horizons, complemented by the compilation of attribute maps, form the basis of our structural analysis (Figs. 2 and 3). The interpreted seismic volume has an inline spacing of 251 252 12.5 m. a crossline spacing of 18.75 m. and was acquired using a 2-source array with four receiver cables at a 253 distance of 150 m. Each receiver cable was 4500 m long, with 360 receiver groups spaced 12.5 m, and was able to acquire nominal 60-fold data. Data processing included pre-stack multiple removal and data 254 conditioning (e.g., amplitude recovery, time-variant filtering, and predictive deconvolution) followed by 3D 255 pre-stack depth migration (Moore et al., 2009). Seismic resolution can reach < 5 m at the depth of the 256 257 shallower faults in this paper, for a range of 6–10 m in the deeper strata based on the dominant wavelength of  $\sim$ 24 m observed on synthetic logs and seismic profiles. The main limitation of this method results from the 258 fact that it is only possible to observe, map and interpret structures that are within this latter range in seismic 259 260 resolution.

261 According to Roberts (2001) and Chopra and Marfurt (2005, 2007a, 2007b), attribute data such as coherence and curvature have crucial importance to the 3D interpretation of seismic data. Both attributes are 262 263 particularly helpful in structural analyses, as they enhance faults that are often not recognized on vertical 264 seismic profiles or time-structure maps alone. Volumetric curvature is a property that measures lateral changes in dip-magnitude and dip-azimuth waveforms (Mai et al., 2009). The presence of fractures and small 265 266 faults is closely related to reflection curvature. In this work, maximum curvature is used to visualize smallscale faults and later obtain measurements of maximum horizontal displacements from them. In addition, 267 268 coherence comprises a technique cross-correlating seismic amplitudes in adjacent traces, and has a proven 269 record of efficiently portraving faults by measuring lateral changes in waveform (Chopra and Marfurt, 2005; 270 Mai et al., 2009). These attributes are automatically extracted from specialized seismic interpretation 271 software, such as Schlumberger's Petrel® used in this work, but it is necessary to choose a horizontal time- or 272 depth-slice that is deep enough to intersect a wide range of well-resolved structures. After careful interpretation of the 3D PSDM seismic volume, we selected an area that had been significantly affected by
thrust-and-fold structures at a depth of 3840 m.

275 In this work, we classify the interpreted faults based on their strikes as there is a direct relationship between 276 their geometry and the observed deformation styles in the outer wedge of the NAP. Strike measurements are automatically undertaken by the seismic interpretation software after faults are mapped. For curved faults and 277 278 fractures one measurement is taken as the average strike, which coincides with the best fitting straight line to 279 the curve. Taking into consideration that several authors agree with the interpretation of distinct deformation regimes at shallow and deep levels of the NAP (e.g. Lin et al., 2015; Van Tuyl et al., 2015; Chang and Song, 280 281 2016), a classification based on the length of imaged faults, and their depth, can also be used. However, such a classification will bear no relation to either the geometry or the deformation styles of such structures, as the 282 283 boundary between shallow and deep structures occurs at a variable depth.

Van Tuyl et al. (2015) explain that the depth of the ECD surface on 3D seismic data is markedly variable, being shallower in the outer wedge than in the inner wedge, and clearly related to the thickness of overlying slope sediment (Unit I). Therefore, in order to classify the different families of faults in terms of length and depth they reached, we consider shallow structures as affecting the uppermost part of the NAP (Units A and B), and deep structures as those propagating from the décollement, intersecting the décollement, or offseting Unit C and oceanic crust.

Seismic attribute mapping provides the basis for statistical analyses of geometry, kinematics and dynamics of the main faults in this work (Fig. 3). The strikes of thrusts and conjugate sets of strike-slip faults were measured prior to the estimate of stress and paleostress fields from dihedral angles (Hancock, 1985). This latter estimate provided the basis for our structural analysis, allowing the 3D mapping of small- and largescale faults and fractures, and detailed descriptions of their geometry, kinematics and dynamics. Our

approach included the quantitative characterization of faults' strike and their throws and horizontal (strikeslip) displacements, together with quatitative analyses of fault dips.

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#### 298 4. STRUCTURAL ANALYSIS

The Imbricate Thrust and Frontal Thrust Zones chiefly comprise NE- striking thrusts formed by horizontal shortening, dipping to the NW (in- sequence) or SE (out-of-sequence and back-thrusts) (see Moore et al., 2001; Gulick et al., 2004; Strasser et al., 2011). Nevertheless, seismic attribute maps reveal the existence of at least two more families of faults with conjugate geometries; a first trending WNW to E-W and a second trending N to NNW (Fig. 3). Two major NW-trending faults, belonging to the first of the two fault families have already been mapped and described by Moore et al. (2013) as displacing surface ridges within the Imbricate Thrust Zone.

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#### 307 4.1 NE-trending faults (shallow-deep)

Main structures within the NAP comprise curved NE-trending (azimuth: 40° to 60°) thrusts and back-thrusts 308 309 dipping toward the NW and SE (Moore et al., 2001) (Figs. 2A-B, 3A-C, 4A and 4C). Thrust faults are clearly associated with the formation of SE-verging anticlines with bathymetric expression on the sea floor 310 311 (Figs. 1, 2A–B, 3 and 4). Kinematic indicators in these thrusts reveal a secondary right-lateral component in the form of: (1) an increase in the number of back-thrusts in the larger anticlines toward NE, a character 312 313 denoting accumulation of strain in this same direction; (2) possible horse-tail splay terminations of thrusts 314 occurring at their NE tips (Fig. 3A-B); and (3) slight vergence of hanging-wall anticlines toward the NE (Fig. 4C). Note that kinematic indicators are not observed in all thrusts. 315

Most of the shallow and shorter NE-trending thrusts are clearly primary structures, as they are intersected by or offset other faults with different trends (Fig. 4A). Yet, the deep and large-scale thrusts do not seem to be affected by the same structures (Fig. 4A and C). Whether the deep thrusts are older structures displaced by younger faults with different trends, or these younger faults propagate from deeper thrusts, is a point under discussion as we cannot ascertain clear cross-cutting relationships among all interpreted structures. Either way, the observed geometries suggest that faults are diachronous; the larger, deeper thrusts moved before and after the time of formation of the remaining faults with different trends.

The deep thrust faults root in (or start from) the décollement, usually at a depth between 6.5 and 8 km, only intersecting it in the frontal part of the NAP (Fig. 2A–B). In addition, the deep thrusts usually show synthetic (but shallow) thrust faults and antithetic back-thrusts (Fig. 2A–B, 4A and 4C).

326

## 327 **4.2 WNW- to E-W-trending faults (shallow-deep)**

328 One of the most striking features in the NAP is the steeply dipping WNW-trending F1 fault (azimuth: 110° -329 115°), a structure ~8 km long and ~3km high, at places intersecting the basal décollement and subduction channel (Fig. 1, 3A–C and 4B–C). The geometry and dip direction of F1 are not constant, suggesting linkage 330 of WNW-trending faults during its formation. Fault F1 displaces the majority of thrust anticlines imaged on 331 332 seismic data and exhibits a right-lateral strike-slip movement in map view (Fig. 1 and 3A–C). In contrast, 333 vertical seismic profiles reveal normal throws for this same fault (Figs. 4B–C). Its NW tip shows multiple 334 faults with similar trends and slip directions (Fig. 3A-C and 4B). It is not possible to define if these minor faults are branching out of a deeper fault, or if they reflect a highly deformed zone near the sea floor as 335 336 revealed by the presence of several minor faults (Fig. 4B). Nevertheless, the SE tip of F1 splays out in several branching faults that join or stop against other thrusts (Fig. 3A-C). Similar fault geometries to F1 337

have been described as negative flower structures in which the horizontal component is dominant (Harding,1985).

340 The F1 fault separates two distinct structural domains: (1) a domain to the N where left-lateral slip 341 predominates, and (2) a domain to the S where right-lateral motion is significant (Fig. 3C). At a smaller scale, there are structures with similar kinematics to F1, trending WNW-ESE to E-W (azimuth: 85°-115°), 342 343 with variable lengths (Fig. 3A–C). These structures comprise a range of pure strike-slip to oblique-slip faults. 344 Their normal slip component (Figs. 3 and 4) can result from normal (dip-slip) movement or comprise an apparent displacement associated with strike-slip motion. The variable throw values recorded, usually 345 346 increasing toward the surface, together with contrasts between total offset and its bathymetric expression 347 (Fig. 3D), indicate that the observed normal slip can be an apparent slip from right-lateral faults intersecting 348 an inherited fold-and-thrust structure dipping to the NW (Fig. 4C). Furthermore, trend-parallel horizontal 349 offsets are much larger than fault throws, up to a factor of 2 to 3 (Fig. 3C–D). It is important to highlight that not all WNW to E-W structures show lateral movement, suggesting that strike-slip motion is recent or 350 351 periodically alternates in response to the reactivation of deep structures in the NAP.

Despite F1 being a deep structure that reaches, and seemingly intersects, the décollement, not all WNW to E-W faults propagate beyond a depth of 1 km below the sea floor. However, when compared with other strikeslip faults, WNW to E-W faults are much deeper. Similar fault patterns have been found on other convergent margins, but at larger scales of observation (Lewis et al., 1988; Platt et al., 1988).

356

## 357 **4.3 NNW- to N-trending faults (predominantly shallow)**

In the outer wedge of the NAP there are several NNW- and N- trending structures (azimuth: 345°–10°) dipping toward the W or sub- vertical, rarely reaching the sea floor (Fig. 3A–C and 4). These faults normally exhibit a left-lateral strike-slip motion, and a variable normal throw (Fig. 3C). Faults trending N to NNW
show variable lengths but usually occur in thrust anticlines, rarely extending into their adjacent synclines.
Their vertical extension is variable, from a few meters to hundreds of meters, seldom affecting the sea floor.
In some cases, similar structures are observed on both the hanging-wall and footwall of major thrust faults,
intersecting some of the deeper thrusts in the NAP (Fig. 4A and C).

365

## 366 4.4 Normal faults

Minor normal faults on the scale of tens of meters have been observed and are normally confined to the uppermost part of the sediment cover, as previously described by Strasser et al. (2011) and Van Tuyl et al. (2015). These minor faults tend to follow the trends of strike-slip faults, but seldom those of thrust faults (Fig. 5). The normal faults following the trend of strike-slip faults have been classified as normal as they show minor throws without any evidence for horizontal movement. However, they can comprise oblique-slip faults in which their horizontal displacement is below the horizontal seismic resolution of the 3D PSDM volume.

374

#### 375 **4.5 Deep structures**

Some of the structures previously identified by Tsuji et al. (2013) as affecting the décollement or units below were also mapped in this work. These deep structures normally show a larger complexity in their geometry and kinematics (Figs. 2B, 6 and 7). According to Tsuji et al. (2013), some of the deep faults imaged on seismic data are inherited structures from Philippine Sea Plate's oceanic crust. These inherited structures do not only control the thickness of the accretionary prism, but also its structural framework. These structures include active intra- oceanic thrusts (Fig. 2B) and some strike-slip faults resulting from lateral movement at the edges of the thicker parts of the NAP. In the outer wedge of the NAP, these intra-oceanic thrusts will control the location of main thrust faults within the Imbricate Thrust Zone. How- ever, in this work we identified several deep-rooted faults with similar directions to the previously described strike-slip faults.

385 Despite their larger structural complexity, deep structures show similar trends to features observed in the 386 NAP, especially when referring to strike-slip fault families (Fig. 6). It is equally important to highlight that 387 these deep structures reach depths larger than 6 km below the sea floor, rooting at and displacing the décollement and underlying units. Some of these structures show relative displacements that do not laterally 388 or vertically agree with a pure extensional or compressional regime of deformation (Fig. 6). Thus, only a 389 390 strike-slip or a combined regime of deformation can justify such a displacement pattern. This combined regime often generates distributed deformation zones in which strike-slip motions may not be the same as the 391 392 regional strike-slip movement (McKenzie and Jackson, 1986). In addition, branching and splaying of deep 393 structures are observed and increase upward, resulting in a continuous decrease in the displacement of these 394 splays/branches and, consequently, in a shallower chaotic zone of fracturing that rarely offsets the sea floor 395 (Fig. 6). The fact that these branched faults (and fault F1) reach the sea floor, suggests they may be active or 396 were recently active.

As previously discussed, fault F1 is a deep fault that roots in the décollement or in deeper strata. However, the near-seafloor extension of this fault seems to vary along strike (compare Fig. 4C and Fig. 6). In Fig. 4C, which is located a few kilometers NW from Fig. 6, we observe a sharp fault F1 cutting through the outer wedge of the NAP, reaching the sea floor without any major branching or splaying (see also Fig. 6). This geometry can be related to differential movement of different sets of the minor faults that compose fault F1, or to the geometrical interaction between this and other faults, such as fault F2 (Fig. 3).

Significant displacement is observed in Unit C in other areas of the outer wedge of NAP, in addition to the area shown in Fig. 6, and con- firms a positive correlation between deformation in the décollement and underlying units, and deformation in Unit A (Fig. 7). Thus when the oceanic crust, Unit C and, consequently,
the décollement are folded and fractured, Unit A usually presents a much greater deformation and structural
complexity (see Tsuji et al., 2013).

In Fig. 7B two faults follow the same strike (and are in the same position) of strike-slip fault F1, displacing 108 Unit B and branching upward into a chaotic deformation zone within the entire overlying Unit A. These deep 109 110 structures have a throw of 500–1000 m, which is significantly larger than the throws of any other thrust in the 411 outer wedge of the NAP, and larger than the horizontal displacement of F1 (ca. 600 m). These thrust faults were previously interpreted as a single major intra-oceanic thrust (Tsuji et al., 2009; Tsuji et al., 2013). Once **112** 113 more, it is possible to observe an upward decrease in their throws, probably occurring in association with splaying/branching towards shallower strata. The observed geometry suggests a variation from a deep regime 114 where dip-slip displacement is larger than horizontal dis- placement, to a shallow regime where dip-slip 115 116 displacement is smaller than horizontal displacement.

117

#### 418 **5. DISCUSSION**

## 419 5.1 Significance of strike-slip faulting in the outer wedge of NAP

Despite clear evidence for primary compressional deformation across the NAP (Moore et al., 2007; Kimura et al., 2007; Kimura et al., 2011), the analysis in this paper reveals that strain in this region is also accommodated by secondary strike-slip deformation. This observation has a significant impact in the structural framework of the NAP and the way(s) stress release and accumulation occur in the region. Therefore, the outer wedge of the NAP is being affected by two main families of strike-slip faults; WNWtrending to E-W right-lateral faults, and NNW- to N-trending left-lateral faults. Their spatial distribution is controlled by F1, which divides two different structural domains. The fact that: (1) the horizontal displacement (120–600 m) is two or three times larger than dip-slip displacement (< 40 m), (2) fault throws are variable in both its magnitude and nature of movement, and (3) normal slip in faults does not have the same expression on the sea floor, lead us to consider these structures to be strike-slip faults (Fig. 3). We interpret that most of the normal slip observed is an apparent slip developed in a fold-and-thrust sequence dipping to the NW, itself affected by strike-slip faulting with significant lateral motion (Fig. 4). Lateral movement is particularly noted on structural maps, where the WNW- to E-W trending and the NNW- to Ntrending strike-slip faults are conjugate (Fig. 3).

Fig. 4B exhibits a likely negative flower structure with an associated normal-slip component suggesting that, 134 135 within a dominant transpressional regime, there could be local zones in which transtension is favored in a distributed deformation pattern (McKenzie and Jackson, 1986). This 'flower structure' can also result from 136 137 the combined effect of strike-slip and thrust movements as: (1) the structural domain to the N of F1 exhibits 138 larger horizontal shortening and tilting than the S domain (Fig. 8), and (2) the curved shape of the NW tip of F1 exhibits a larger throw and horizontal slip as its angle approaches a direction perpendicular to the trench. 139 140 This is the first mention of flower structures in the Imbricate Thrust and Frontal Thrust Zones of the NAP, al-141 though other flower structures have been identified in parts of the Nankai Trough and associated with a lateral component of motion (Le Pichon et al., 1996; Takahashi et al., 2002). 142

There are several structures that follow the same orientation as these conjugate strike-slip faults, but without revealing lateral slip. These structures are relatively shallow and exhibit small normal slips to no dip-slip displacement (Figs. 4C and 5). Also, they do not have any bathymetric expression. These latter structures can result from one of two scenarios: (1) blocks bordered by well-developed strike-slip faults experienced some torsion/rotation that is accommodated by extension, (2) accommodation of lateral movement in blocks bordered by strike- slip faults is no longer possible, or is significantly hindered, with new strike-slip or oblique-slip faults being formed as a result. 150 The observation that deep structures affecting the décollement and underlying units follow the direction of 451 shallow structures (Figs. 1, 6 and 7), highlights the fact that the uppermost strata in the outer wedge of the 152 NAP (Unit A) is influenced by deeper faults. Some of these latter faults have been identified as inherited 153 structures from the subducted Philippine Sea Plate (Tsuji et al., 2013). The fact that some strike-slip faults branch upward, affecting the sea floor, indicates that the outer wedge is slipping during inter-seismic periods 154 and strain is accommodated as transpressional deformation. Fig. 1 shows that some of the thrusts offsetting 155 Unit C and the décollement may not be related to an inherited structure from the Philippines Sea Plate. 156 157 Considering that some of these thrust faults reach the sea floor, affecting the local bathymetry, they may not be entirely associated with tectonic activity along the MSFZ but, instead, with faulting in Unit C and 158 overlying décollement. 159

160 The interpreted seismic volume points to a compressional accretionary prism where synthetic and antithetic thrusts and strike-slip faults are the major structures responsible for deformation in the outer wedge of the **1**61 NAP, and provides scant evidence for extensional de- formation. However, a dominant strike-slip or 162 163 compressional de- formation can be responsible for the formation of near-seafloor extensional structures due 164 to gravitational collapse or through the accommodation of deformation at shallower levels of the NAP (Fig. 5), as recorded in other compressional settings (Shelton, 1984; Burchfiel and Royden, 1985). Therefore, we 165 166 corroborate the presence of a variable ECD within the NAP that is strictly associated with the thickness of the sediment cover (Van Tuyl et al., 2015). In the NAP, the dominant deformation style is not extensional 167 168 and the shallower extensional regime is a consequence of a dominant transpressional regime.

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## 170 **5.2 Estimates of maximum horizontal stress**

Thrust and strike-slip faults identified on seismic attribute maps had their strikes measured for statistical purposes, and to identify the range of strikes for each fault family (Fig. 3). The measured range of strikes was simplified to a mean azimuth so we could apply a dihedral angle method (Hancock, 1985) to interpret the maximum horizontal stress or paleostress responsible for the structures described in this paper. We recognize this latter method as simplistic, but still comprising a valid approach for determining the principal stresses at the time of failure. According to Hancock (1985), an extension fracture is initiated perpendicularly to  $\sigma$ 3 in the principal stress plane containing  $\sigma$ 1 and  $\sigma$ 2, and conjugate hybrid or shear fractures enclose an acute bisector parallel to  $\sigma$ 1 (Hancock, 1985). When applying this method, we used two-dimensional strike data from attribute seismic maps and, as a result, we only estimate the maximum horizontal stress.

The mean azimuth of the NE-trending thrusts and back-thrusts is 50°. If we were to consider a pure 180 181 compressional regime for the formation of the NAP, we would infer a maximum horizontal stress trending perpendicularly to this fault family, i.e. 130°. However, as previously discussed in this work, the NAP 182 accretionary prism is characterized by a dominant strike-slip fault regime arranged in a conjugate geometry. 183 where one of the families (NNW- and N-trending) has a mean azimuth of ~357.5° and the other (WNW-ESE 184 185 to E-W trending) has as a mean azimuth of ~100°. The calculated bihedral/bisector ( $\theta$ ) angle of this conjugate system is ~38.75°, a value that is larger than the 30° generally defined by the Anderson's Theory (Anderson, 186 1905). How- ever, Anderson (1905) and Hancock (1985) postulate that in natural conditions  $\theta$  should be < 187  $40^{\circ}$ - $45^{\circ}$ , depending on the confining pressure 188

and resistance to failure of deformed strata, as the value  $\theta = 30^{\circ}$  was calculated in laboratorial conditions for isotropic and mainly non-natural material. The existence of an abnormal pore-fluid pressure within the NAP (Tsuji et al., 2008; Kodaira et al., 2004) justifies the larger dihedral angle calculated here, as it normally increases proportionally to the confining compressive pressure (Ramsey and Chester, 2004). Ismat (2015) defends that the dihedral angle can also increase within the hinge regions of folds, which is one of the main structural features of the NAP. The bihedral angle of  $\sim 38.75^{\circ}$  calculated in this work places the maximum horizontal stress at an average azimuth of 138.75°. This is not far from the mean azimuth of 130° inferred from thrust and back- thrust faults in the study area, thus representing a difference of 8.75°. It also represents a difference of < 20° from the general convergence vector of azimuth 120°–125° defined by DeMets et al. (2010). However, Tsuji et al. (2014) state that the convergence vector can deviate up to 30° from the orthogonal direction to the trench, meaning that the calculated mean azimuth for the maximum horizontal stress can also be influenced by this angular relationship.

The minor difference between the azimuths inferred from NE- trending thrusts, and the strike-slip conjugate system, can be related to: (1) a minor rotation of the stress field due to either progressive de- formation or alternating seismic and inter-seismic periods, as suggested by Wang and Hu (2006), or (2) related to the existence of a pre-existing NE-trending structures in the anticlines and (deep) structures inherited from the subducting Philippines Sea Plate (Tsuji et al., 2013). In this latter case, deep structures may have controlled the strain accommodation and stress response within the NAP, particularly when strike- slip becomes the favored regime of deformation.

509 It was not possible to calculate the exact azimuth of the convergence vector in the study area, but our analysis 510 still provides a mean azimuth for the maximum horizontal stress. Despite the high probability of a  $\sigma_{Hmax}$ 511 parallel to the convergence vector between the Amur and the Philippine Sea Plates, we must assume they do 512 not match. We must also assume that any mismatches between the calculated azimuth for maximum 513 horizontal stress, and the azimuth for the convergence vector, may be due to structural complexity in the NAP or angular errors associated with our geometric analysis - which was purely based on the interpretation 514 515 of 3D seismic data. Structural complexity is related to the diffuse accommodation of strain in the outer 516 wedge of the NAP, caused by the presence of inherited deep structures (Tsuji et al., 2013) that control the 517 deformation in the upper part of the outer wedge, even with a main convergence vector of azimuth 120°-125°. 518

We recognize that our estimations for the stress state in the outer wedge of the NAP represent a past average stress state. However, the fact that some of the strike-slip faults offset the sea floor, and that strike-slip and thrust faults mutually intersect and offset each other, suggests that this stress state may still be active. Such a postulate implies that the outer wedge is not experiencing a period of coseismic relaxation and, instead, is being compressed by possible aseismic slip of subduction faults (Wang and Hu, 2006).

524

## 525 **5.3 Deformation styles in the outer wedge of the NAP and comparison with other accretionary prisms**

526 In the Kumano Basin, Moore et al. (2013) identified four populations of normal faults in strata overlying the NAP. They share similar trends to faults interpreted in this paper (Figs. 9A-B). Phase 1 normal faults 527 correspond to our NE-trending thrust and back-thrust faults, whereas phase 2 and phase 3 normal fault 528 529 populations respectively match the orientation of NNW- to N-trending left-lateral strike-slip faults and 530 WNW-trending to E-W right-lateral strike-slip faults. This character suggests that normal faults generated in the sediment cover of the NAP, and in Kumano Basin sediment, can be the near-surface expression of 531 gravitational collapse or local adjustments from structures active at deep levels, imposing anisotropic 532 conditions in both the inner and outer wedges of the NAP. Similar syn-sedimentary normal faults have been 533 534 described for the Makran accretionary prism as responding to prism overthickening caused by underplating 535 (Platt et al., 1988).

According to Boston et al. (2016), the inner wedge of the NAP inherited a pre-existing structural framework that is chiefly composed of thrusts similar to those interpreted in the outer wedge. Compression remains the main deformation style operating in the NAP. The structural data collected by Boston et al. (2016) in the inner wedge also agree with the trends of structures and fault families in this work; the majority of the structural data in Boston et al. (2016) correlate with our synthetic thrust faults. The few deep structures identified by Boston et al. (2016) are geometrically related to our strike-slip families (Fig. 9A and C).
However, no reference to strike-slip is made in their work.

543 Taking into consideration Moore et al. (2013) and Boston et al. (2016) interpretations, structures within the 544 inner wedge and the Kumano Basin are geometrically similar to structures identified and mapped in this work, and variations in strikes and faulting regimes can be entirely related to strain partitioning from the 545 546 Frontal Thrust Zone to the inner wedge or related to the MSFZ. This interpretation suggests that structures across the NAP somewhat reflect the same tectonic setting, but result in different structural expressions 547 depending on the local geological and physical conditions. In the outer wedge, there is no evidence for a 548 549 dominant extensional deformational style, especially when considering that all normal faults are small and 550 follow the same trend of deeper strike-slip (and thrust) faults. Instead, evidence points toward the co-551 existence of both compressional and strike-slip styles of deformation.

552 Cross-cutting relationships between strike-slip faults and thrusts are not always easy to observe due to the 553 NAP's structural complexity and poorer seismic resolution at depth. However, structural data in this work 554 suggests a primary fold-and-thrust framework that is later intersected by relatively recent thrust and strike-555 slip structures. The chronology between these latter strike-slip and thrust faults is not conclusive as they seem 556 to have been reactivated simultaneously: 1) as a con- sequence of a transpressional regime, where both 557 thrusting and strike- slip faulting coexist, or 2) due to alternations between co-seismic and inter-seismic 558 periods favouring the generation of thrusts and strike-slip structures in discrete tectonic pulses.

We favor the first hypothesis above due to the fact that a transpressional regime, in which both thrusting and strike-slip can develop, corroborates the information discussed in Section 5.2. Furthermore, the chronological order proposed by Moore et al. (2013) for the normal fault populations in the Kumano Basin matches the postulate of an initial fold-and-thrust regime followed by a transpressional regime where thrust and strikeslip faulting coexist, similarly to what is observed in the Shumagin region of the Aleutian Trench (Lewis et 564 al., 1988). The present-day tectonic setting in the NAP is, in fact, very similar to those of the Aleutian Trench 565 and Makran accretionary prism, where Lewis et al. (1988) and Platt et al. (1988) proposed three evolution 566 stages: (1) folding along an axis perpendicular to the plate-convergence direction in the region, (2) thrust faulting in the direction of plate convergence, and (3) oblique strike-slip faulting along conjugate right-lateral 567 and left-lateral faults. These conjugate strike-slip faults clearly post-date the initial fold-and-thrust geometry 568 569 in both the Aleutian Trench and off- shore Makran, but evolved simultaneously with the major thrusts in the later stages of tectonic shortening. This suggests some overlap between the stages 2 and 3 previously 570 571 described.

Some of the strike-slip faults in the study area (mainly fault F1) are associated with deeper inherited structures affecting the décollement (Tsuji et al., 2013). Most of the left-lateral NNW- to N-trending strikeslip faults are confined within the thrust anticlines and can be associated with a flat-and-ramp setting, where the lateral component of the oblique displacement of thrusts (flat) is transferred as left-lateral dis- placement in strike-slip faults (ramp) (Platt et al., 1988; Cunningham, 2005).

577 The presence of negative flower structures, when considered together with the branching of faults on seismic 578 and attribute data (Fig. 4B and 8), suggests the occurrence of a transtensional regime (Sanderson and Marchini, 1984). As faults are very localized, and no major normal faults are observed in the study area, we 579 580 interpret transtension as a consequence of the accommodation and partitioning of all transpressional deformation in the outer wedge of the NAP. The fact that there are no major normal faults within the outer 581 wedge of the NAP, and that strike-slip is more common, indicates that strike-slip faulting is still 582 accommodating the shortening of the outer wedge of the NAP, and that the maximum horizontal stress is, in 583 584 fact, the direction of maximum compression ( $\sigma$ 1) for the study area (Fig. 9A).

585

#### 586 6. CONCLUSIONS

587 This work shows that the outer wedge of the NAP is a compressional region broadly affected by folding-and-588 thrusting and a secondary, but still important, strike-slip faulting regime. In particular, the study area is 589 affected by three major types of structures: (1) a regional fold-and- thrust setting of synthetic thrusts, 590 antithetic thrusts and corresponding anticlines; (2) localized conjugate families of strike-slip faults comprising left-lateral NNW- to N-trending faults and right-lateral WNW- to E-W trending faults. Within 591 592 this latter family there is a major regional right-lateral strike-slip fault (F1) that separates two different 593 structural domains. This strike-slip fault is associated with pre-existing structures affecting the décollement 594 and the upper part of the outer wedge.

595 Maximum horizontal stress inferred from structures interpreted on seismic data is geometrically close to the convergence vector between the Eurasian and Philippine Sea Plates. Despite being clearly associated with 596 597 past average stresses, maximum horizontal stress in the outer wedge may still represent the main direction of 598 shortening in the NAP which is, at present, accommodated by strike-slip faults. In this rapidly evolving 599 accretionary system, convergence was initially responsible for widespread compression in the NAP and 500 formation of a fold-and-thrust setting, which progressed into a transpressional regime with thrust and strike-501 slip faulting occurring simultaneously, or in alternation. There is no evidence for a dominant extensional regime, or a transition from a shallow extensional regime to a deeper compressional or strike-slip regime. 502 503 Extensional structures and stress decoupling are only visible in regions with significant sediment cover, thus 504 comprising the superficial expression of deeper transpressional tectonics or localized areas of larger 505 structural complexity. The recognition of a transpressional regime operating in the outer wedge of the NAP at 506 present has a significant impact in the stress distribution and consequent accommodation of strain offshore 507 Nankai.

508

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## **FIGURES**





Fig. 1. A) Relief map of the Kumano Basin region of the Nankai Trough as modified from Moore et al. (2013). The figure shows the location of the 3D seismic volume (white dashed box), maximum horizontal stress directions (red lines and blue line), the location of JAMSTEC 2-D seismic lines (white lines) and convergence vectors between the Philippine Sea Plate and Japan (yellow arrows). Also highlighted in the figure are the study area (yellow lines) and distinct tectonic regions in the NAP as shown in Kimura et al. (2011). The inset shows a regional tectonic map with the present day configuration of the Nankai Trough. MSF - Megasplay Fault; ITZ - Imbricate Thrust Zone; FTZ - Frontal Thrust Zone; KPR- Kyushu-Palau Ridge; FSC - fossil spreading center; PSP - Philippine Sea Plate; IBT - Izu-Bonin Trench. Red box shows the location of the study area in SE Japan. B) Tectonic interpretation from Moore et al. (2013) showing the area interpreted in Fig. 1C. KBEFZ = Kumano Basin Edge Fault Zone; SWU = southwestern uplift. C) Bathymetric map derived from the Kumano 3D seismic volume showing the direction of seismic profiles in this paper and IODP Sites C0001, C0004, C0008C, C0010 and C0018A. The study area comprises the southern limit of the Kumano Transect, up to the MSFZ.



Fig. 2. A & B) Depth-migrated seismic profile (Inline 2315) across thrust-and-fold structures in the NAP. The figures also show interpreted (colored and shaded) tectono-stratigraphic units and the location of IODP Site C0018A. Unit I (vellow) represents relatively undeformed slope sediment (Expedition 315 Scientists, 2009; Kimura et al., 2011; Alves et al., 2013; Strasser et al., 2014), whereas Units A (green), B (blue), C (purple) and oceanic crust (colorless) are interpreted based on Park et al. (2010). IODP Site C0006 is 3–4 km distant from the SE end of the seismic profile, meaning that the interpreted seismic units show lateral continuity with the tectono-stratigraphic units shown in Fig. 2D for IODP Site C0006, further southeast. The area labeled as seismic units B/C is open to interpretation as the seismic resolution significantly decreases further SE. (black lines - major thrust and back-thrust faults; arrows - vergence of anticlines and thrusts; white line - décollement fault; dashed white lines - possible décollement paths; dashed red lines – possible faults within the subducted oceanic crust; yellow lines – splays of the MSFZ; MSFZ – Megasplay Fault Zone; ITZ – Imbricate Thrust Zone; FTZ – Frontal Thrust Zone). C) Close-up of IODP well C0018A highlighting the subdivision of Unit I in Units Ia, Ib and Ic based on Strasser et al. (2014). D) Well log from IODP Site C0006 (Expedition 316 Scientists, 2009) tied to the seismic units interpreted in this work. According to Expedition 316 Scientists (2009), Unit III is consistent with deposition in the Shikoku Basin.



Fig. 3. A & B) Coherence and maximum curvature maps (at a depth of 3840 m) with corresponding zoomed insets showing main structural lineaments and interpreted faults. Red half-arrows – relative right-lateral movement; yellow half-arrows – relative left-lateral movement C) Schematic interpretation of the geometry and kinematics of main faults based on coherence maps, volumetric curvature maps and seismic data. Lower right-hand corner: table showing the maximum horizontal displacement (max. HD) and the type of horizontal displacement in faults F1 to F6. Three families of faults were identified: NE-trending thrusts (yellow), NNW- to N-trending left-lateral strike-slip faults (blue) and WNW- to E-W right- lateral strike-slip faults (green). D) Graph showing the amount and nature of throw (or vertical separation) in three NNW- to N-trending faults (F2 to F4). Throws of faults F2, F3 and F4 were measured every 50 m in their middle part and along their full height. The graph shows a sharp variation in the throw of the faults, and type of vertical offset, providing evidence for horizontal motion. Furthermore, in most faults lateral slip is much larger than vertical (dip) slip.



Fig. 4. In this figure, the maps on top show detailed seismic horizons that follow the main thrust anticlines identified in Fig. 3. The seismic profiles below intersect the main thrust anticlines and highlight the geometry of interpreted faults and their kinematics within Unit A. Yellow line - location of the seismic profile below; Green line – seismic horizon of map view above; Blue – strike-slip fault; Black – thrust fault; Grey – antithetic thrust fault. Dashed line – probable fault. A) Seismic crossline 1671. Strike-slip faults intersect and displace primary thrust faults in this profile, whereas larger scale thrusts do not

seem to be affected. B) Seismic crossline 1571. Negative flower structure likely associated with local transtension. C) Seismic crossline 1251. Right-lateral and left-lateral strike-slip faults with variable throws. Some faults are observed on both the hanging-wall and footwall of the thrust anticlines.



Fig. 5. Depth-migrated seismic profile (crossline 1920) across the landward section of the outer wedge of the NAP showing the tectono-stratigraphic units described in Fig. 2. The inset above shows thrust faults (black lines) within Unit A, where some reach the contact between Units I and A. A few normal faults

(blue lines) within Unit I are associated with the gravitational collapse/stress readjustment that results from local tectonic uplift caused by the deeper thrusts.



Fig. 6. Depth-migrated seismic profile (crossline 1320; with original profile on the left and interpreted section on the right) showing irregular relative displacements between blocks that are horizontally and vertically adjacent. This disagreement among fault displacements cannot be explained by pure extensional or compressional regimes. Black arrows show the relative displacement between adjacent blocks of strike-slip faults (black lines). Dashed red ellipse highlights a shallower zone of random fractures with minor displacement(s), probably branching from major faults. Some of these minor branches reach the sea floor, affecting the local bathymetry. Green horizon – a seismic horizon of Unit A; Purple horizon – Unit C; IL - Inline



Fig. 7. Depth-migrated crossline 1571 (A) and 1139 (B) showing main tectono-stratigraphic units as described in Fig. 2 and the base of the subduction channel zone (SCZ). A) Unit C and underlying décollement present laterally continuous smooth bases, whereas the overlying Unit A deformed accordingly to the structure described in Fig. 4B. B) Here, both Unit B and the décollement below are folded and displaced by faults that follow the same trend as fault F1. Note the larger structural complexity in Unit A that results from the faults shown in B).



Fig. 8. Schematic block diagram summarising the structural framework of the outer wedge of the NAP (SE of the MSFZ and NW of the FTZ). The figure highlights the observed branching of fault F1 as reflecting a 'flower structure' separating two different structural domains. The NE domain is mainly characterized by well-developed thrust-and-fold structures with left- lateral strike-slip faulting occurring within the major anticlines. The SW domain is characterized by right-lateral strike-slip faults. The relative vertical displacement is not constant in the strike-slip faults within the NAP, meaning these latter are associated with important lateral motion. Red lines – axial planes of thrust anticlines; black lines – synthetic and antithetic thrust faults and corresponding anticlines; pink lines – WNW-trending right-lateral strike-slip faults; orange lines – E-W trending right-lateral faults; blue lines – NNW- to N-trending left-lateral strike-slip faults; grey lines – normal faults in Unit I; white line – décollement fault; half-arrows – relative movement of faults identified on seismic data; pair of circles - relative movement of faults identified on seismic data, where the circle with a dot indicates movement of block toward the reader, and the circle with the cross indicates movement away from the reader.



Fig. 9. A) Rose diagram highlighting the range in trends for fault families in the NAP. B) Rose diagram with the trends of each family of normal faults, and their chronological order, according to Moore et al. (2013). C) Lower-hemisphere Schmidt Stereonet with structural data from IODP Site C0002P as analysed in Boston et al. (2016) (note: trends in rose diagrams are rotated 900 from those shown in the stereonets).

left-lateral strike-slip faults. Orange – range of strikes of WNW- to E-W trending right-lateral strike-slip faults.