

NOTICE: This is the author's version of a work that was accepted for publication in Journal of Structural Geology. Changes resulting from the publishing process, such as peer review, editing, corrections, structural formatting, and other quality control mechanisms may not be reflected in this document. Changes may have been made to this work since it was submitted for publication. A definitive version was subsequently published in Journal of Structural Geology [32, 2, 2010] DOI 10.1016/j.jsg.2009.11.008

1 **Present-Day Stress Orientation in Thailand's Basins**

2 Mark R. P. Tingay^{1,*}, Chris K. Morley², Richard R. Hillis³, Jeremy Meyer⁴

3 ¹ Department of Applied Geology, Curtin University of Technology, WA, Australia.

4 * Corresponding author. Tel.: +61 8 9266 7097; fax: +61 8 9266 3153, Email address:
5 m.tingay@curtin.edu.au

6 ² PTT Exploration and Production, Bangkok, Thailand.

7 ³ Australian School of Petroleum, University of Adelaide, Adelaide, Australia.

8 ⁴ JRS Petroleum Research, Adelaide, Australia.

9

10 **Abstract**

11 The Cenozoic tectonic evolution of Thailand is widely considered to have been primarily
12 controlled by forces generated at the eastern Himalayan syntaxis. This hypothesis is supported by
13 earthquakes in northern Indochina and southern China, which reveal a fan shaped present-day
14 maximum horizontal stress (S_{Hmax}) pattern centered on the eastern Himalayan syntaxis. However,
15 the distance to which forces generated by the Himalayan syntaxis influence the stress pattern in
16 Indochina is not known. We analyzed caliper and image logs from 106 petroleum wells for
17 borehole breakouts and drilling-induced fractures. A total of 558 breakouts and 45 drilling-
18 induced fractures were interpreted in six basins, indicating that a north-south regional present-
19 day S_{Hmax} exists in central and southern Thailand and the Gulf of Thailand. The N-S S_{Hmax}
20 orientation suggests that forces generated at the Himalayan syntaxis are a major control on the
21 stress pattern throughout Thailand, extending approximately 1000 km beyond the outer limit of
22 syntaxis-associated seismicity. Despite the influence of the Himalayan syntaxis on the present-
23 day stress field, the sedimentary basins of central, southern and offshore Thailand are
24 characterized by structural styles that are somewhat inconsistent with those predicted to result
25 from India-Eurasia collision. Furthermore, localized variations in S_{Hmax} orientation, and the

26 predominance of structures associated with purely extensional rifting, indicate that other
27 processes also influence the stress field in Thailand. We suggest that stresses generated by the
28 Sumatran-Andaman subduction zone may also have resulted in significant deformation in
29 offshore Thailand and that the stress pattern may also be perturbed at very local (several km)
30 scales by mechanically weak faults.

31

32 **Key words:** Present-day Stress; Thailand; Borehole Breakout; Neotectonics.

33

34 **Introduction**

35 Thailand lies in the heart of one of the most tectonically active regions on Earth and displays an
36 extensive history of Cenozoic deformation (Morley, 2002; Hall & Morley, 2004). Consequently
37 the present-day stress field provides insight into a region of continental crust that is actively
38 deforming (Morley, 2001; Tingay et al., *in press*). Understanding present-day stress orientations
39 is important for several reasons including: testing tectonic and fault evolution models for the
40 region, hazard prediction associated with fault reactivation, and for the petroleum industry with
41 regard to borehole stability and predicting the orientation of open fracture systems (Hall and
42 Morley, 2004; Morley et al., 2004; Vigny et al., 2005; Tingay et al., 2009).

43

44 The Cenozoic tectonic evolution of Indochina is often considered to be controlled by stresses and
45 strains arising from the ongoing collision of India with Eurasia (Molnar & Tapponnier, 1975;
46 Morley, 2002; England & Molnar, 2005). The nature of Himalayan extrusion into SE Asia
47 remains a topic of debate, with some authors proposing rigid block escape tectonics (Molnar &
48 Tapponnier, 1975; Tapponnier et al., 1982; Leloup et al. 2001; Replumaz and Tapponier 2003)
49 whereas other authors suggest that deformations can be better matched by viscous or visco-
50 elastic flow (England & Molnar, 2005; Shen et al., 2005). Regardless of the nature of Himalayan

51 extrusion, all models predict a fan-like present-day maximum horizontal stress (S_{Hmax}) pattern in
52 Indochina centered on the eastern Himalayan syntaxis, with present-day S_{Hmax} oriented NNW-
53 SSE to NNE-SSW throughout much of Indochina (Huchon et al., 1994; Kong & Bird, 1997;
54 Morley, 2007). The modeled NNW-SSE to NNE-SSW S_{Hmax} orientation in Indochina is
55 supported by stress orientations estimated from earthquake focal mechanisms solutions in
56 northern Thailand and the Yunnan Region of China (Fig. 1; Holt et al., 1991; Huchon et al.,
57 1994; Morley et al., 2001; Morley, 2007). However, there is a relative absence of seismicity
58 south of approximately 17°N latitude in Indochina and thus it is not known whether the fan-
59 shaped stress pattern observed in regions adjacent to the Himalayan syntaxis extends into
60 southern Thailand and offshore Indochina.

61
62 Models of extrusion tectonics predict different distances at which forces generated at the
63 Himalayan syntaxis should influence the stress field in SE Asia (Molnar & Tapponnier, 1975;
64 Morley, 2002; Hall & Morley, 2004). For example, the rigid block escape tectonics model
65 predicts that the stress pattern, and associated deformations, throughout much of the Sunda plate
66 would be controlled by Himalayan extrusion (Molnar & Tapponnier, 1975; Huchon et al., 1994).
67 However, the Cenozoic tectonic evolution of Indochina has also been strongly influenced by
68 processes other than Himalayan extrusion, most notably stresses arising from the Java-Sumatra-
69 Andaman subduction zone to the south and west of Thailand, gravitational collapse of thickened
70 continental crust in Indochina and the coupling between the Burma block in Myanmar with India
71 (Morley, 2001; Hall & Morley, 2004; Morley et al., *in press*; Searle & Morley, *in press*). Hence,
72 the primary aim of this study is to determine the present-day S_{Hmax} orientation in central and
73 southern Thailand and the Gulf of Thailand (south of 17°N latitude) in order to better establish
74 the forces controlling the present-day stress field in Indochina and examine the distance at which
75 forces generated by the Himalayan syntaxis influence the stress pattern in SE Asia.

76

77 Thailand displays some exceptional examples of extensional fault geometries that can be seen
78 from satellite images, open cast coal mines and from 2D and 3D reflection seismic data (e.g.
79 Rigo de Rhigi et al., 2002; Uttamo et al., 2003; Morley et al., 2004). These fault patterns
80 commonly display multiple orientations, and complex fault propagation and linkage patterns that
81 indicate inheritance of older fabrics, and complex evolution of the stress field with time (e.g.
82 Morley and Wonganan, 2000; Kornawan and Morley 2002; Morley et al., 2004; Morley et al.,
83 2007). Investigation of the modern stress field can help determine whether fault orientations
84 oblique to the main rift trend can be explained by simple reactivation of deeper structures, or
85 whether other factors, such as localized stress rotations need to be considered. Hence, a
86 secondary aim of this study is to examine the stress field at small-scales within sedimentary
87 basins in order to investigate whether complex fault patterns in Thailand may be the result of
88 local stress perturbations or the reactivation of deeper structures.

89

90 **Geological Summary**

91 Central and southern Thailand and the Gulf of Thailand are tectonically significant regions of
92 Southeast Asia because they lie along the north-south transition from the orogenic region of the
93 Himalayan syntaxis to the subduction-dominated Java-Sumatra margin further south. The
94 tectonic development of Indochina is often considered to be dominated by widespread, large-
95 scale strike-slip faulting associated with Himalayan extrusion tectonics (Tapponier & Molnar,
96 1975; Tapponier et al., 1986). More recent work has, however, established that the Cenozoic
97 tectonic evolution of Thailand is considerably more complex (Hall and Morley, 2004; Morley et
98 al., *in press*; Searle & Morley, *in press*). The geography of Thailand very strongly expresses
99 Cenozoic deformation that can be divided into seven main provinces, three in the south and four
100 in the north (Morley et al., *in press*). The three southern provinces comprise Peninsular Thailand,

101 the Gulf of Thailand and the Andaman Sea, whilst the northern provinces consist of the Western
102 Highlands, the central region, northern central region and the Khorat Plateau (Fig. 1). The
103 provinces are described below from south to north.

104
105 The Gulf of Thailand is dominated by Cenozoic rift systems, and has been an area of subsidence,
106 and extensive sedimentation since the Eocene (e.g. Lockhart et al., 1997; Jardine, 1997, Morley
107 and Westaway, 2006). Some basins are large, extremely deep and subsided rapidly, such as the
108 super-deep Pattani and Malay Basins, which in places contain over 7 km of Neogene section
109 (Morley & Westaway, 2006). The present day shape of the gulf is due to a sea-level highstand
110 covering an extensive, broadly subsiding intra-continental post-rift basin (maximum water depth
111 of 80 m), which extends onshore as the Central Basin.

112
113 The Andaman Sea is a region affected by Late Oligocene-Early Miocene transtension, followed
114 by Early Pliocene sea floor spreading in a pull-apart setting (Khan and Chakraborty, 2005).

115 Major N-S dextral strike-slip was initiated when western Myanmar became coupled to India and
116 was dragged northwards (along the Sagaing Fault) with respect to both Sumatra to the south, and
117 Peninsular Thailand to the east (see review in Curray, 2005). In contrast with the subdued Gulf of
118 Thailand bathymetry, the Andaman Sea is a large back-arc region with bathymetry related to the
119 Sumatra-Andaman plate boundary, strike-slip fault margins, and rifted passive-margins flanking
120 a deep marine back-arc spreading centre (maximum water depth 3,777 m).

121
122 Peninsular Thailand is a hilly strip of narrow highlands uplifted during the Cenozoic (particularly
123 the Late Oligocene to early Miocene; Upton, 1999). It is only a narrow strip of land due to late
124 Cenozoic tectonic processes driving subsidence in the Andaman Sea area to the west, and the
125 Gulf of Thailand to the east. The peninsula also contains a few small rift basins (e.g. Surat Thani

126 Basin) and is cut by two major NE-SW trending Cenozoic dextral strike-slip faults (Khlung
127 Marui and Ranong faults; Fig. 1).

128
129 The central region, in which Bangkok is located, forms a broad flat plain (Central Plains) that
130 narrows northwards. The plains are 450 km long, up to 125 km wide and range in elevation from
131 sea level to 50 m. The central region plains are a remarkable expression of an extensive, young,
132 post-rift (thermal subsidence) basin called the Chao Phraya Basin. This basin began to
133 unconformably cover the Late Oligocene-Miocene rift basins (Phitsanulok, Kampaeng Saeng and
134 Suphan Buri Basins) and intervening pre-Cenozoic rocks during the Late Miocene or early
135 Pliocene (Morley et al., 2007).

136
137 East of the Central Plains region is the Khorat Plateau, which is a low-topography area lying at
138 ~500 m elevation, underlain by ~3000-4000 m thickness of predominately sub-horizontal
139 Mesozoic continental clastics of the Khorat Group (Kozar et al., 1992). The Khorat Group is
140 affected by variably trending Cenozoic folds that in some areas give rise to hilly topography,
141 most notably around the western margin of the Khorat Plateau and the Phu-Phan uplift (Fig. 1).
142 Apatite fission track dating of the Khorat Group in the more strongly folded areas indicates
143 exhumation linked with rising folds occurred between about 50 Ma and 30 Ma (Upton, 1999).

144
145 West of the Central Plains region is the Shan Plateau, an uplifted region straddling eastern
146 Myanmar and Western Thailand composed predominantly of Palaeozoic sedimentary and
147 metasedimentary rocks extensively intruded by Mesozoic and early Cenozoic granites. The
148 western highlands in Thailand mark the eastern limit of the Plateau. Typical maximum elevations
149 in the Plateau area are ~1500 m. The western extent of the Plateau is sharply defined by the Shan
150 Scarp and the adjacent N-S striking Sagaing Fault (Fig. 1). The Sagaing Fault is one of the

151 largest and most active strike-slip faults in the world, with dextral motion in the order of ~2.0
152 cm/yr (Vigny et al., 2003). That motion accommodates about two thirds of the northwards
153 motion of India relative to Indochina. On satellite images the plateau is spectacularly cross-cut by
154 a network of predominantly N-S and NW-SE trending major Cenozoic strike-slip faults that are
155 clearly visible as linear topographic features (e.g. Le Dain et al., 1984, Lacassin et al., 1997,
156 Lacassin et al., 1998, Morley, 2004). The NW-SE striking Mae Ping and Three Pagodas Fault
157 zones are the best developed of these strike-slip fault zones in Thailand. During the Paleogene
158 they underwent major (>100 km), sinistral motion, while minor (up to a few tens of kilometers)
159 dextral displacement occurred during the Late Oligocene and Neogene (Lacassin et al., 1997;
160 Morley, 2004).

161

162 The Cenozoic rift trend passes from the central plains region into northern Thailand, however
163 extensional activity continued into more recent times in the north where some faults remain
164 active today (Bott et al., 1997, Fenton et al., 1997, Fenton et al., 2003). The northern rifts are
165 characterized by over forty intermontane rift basins forming isolated plains (Fig. 1) that lie at
166 elevations between 200 m and 500 m. These basins retain their syn-rift topography, with the
167 intermontane plains flanked by high hills with elevations up to 1500 m, composed predominantly
168 of Palaeozoic-Early Mesozoic rocks (Morley et al., *in press*).

169

170 The Cenozoic rift basins of central, western, northern and offshore Thailand are highly variable
171 in size, with many being only 10s-100s km² in size and 10s to 100s of meters deep. The N-S
172 orientation of these basins has been suggested to indicate that they are purely the result of
173 Himalayan extrusion, with the basins forming as pull aparts due to displacement along major
174 NW-SE trending faults (Tapponnier et al., 1986; Polachan et al., 1991). Some basins in western
175 and northern Thailand do appear to have a strike-slip or oblique extension origin, but basins

176 further to the south and east grade into extensional basins where a purely strike-slip origin can be
177 disproved (Morley, 2001; Morley, 2007). Furthermore, Cenozoic strike-slip deformation has
178 arisen from both deformation at the eastern Himalayan syntaxis (Huchon et al., 1994; Kong &
179 Bird, 1997) and from coupling of the Indian Plate with the Burma block that introduced a N-S
180 trending broad dextral shear couple on western Thailand and eastern Burma from the Oligocene
181 onwards (e.g. Curray, 2005). Other forces that potentially acted on Thailand during the Cenozoic
182 are from the Sumatran-Andaman subduction zone and buoyancy forces associated with
183 thickening of the continental crust during the Late Cretaceous and Paleogene (Morley, 2001; Hall
184 and Morley, 2004; Morley et al., *in press*; Tingay et al., *in press*).

185

186 That the Cenozoic tectonic evolution of Thailand has been influenced by a complex interplay of
187 different forces, and is not purely a consequence of India-Eurasia collision, is suggested by both
188 the spatial variations in deformation style described above and the evolution of structures over
189 time. Oligocene-Miocene rift basins are developed over folds, thrusts and strike-slip faults
190 formed during the Paleogene (Morley, 2007; Morley et al., 2007; Morley et al., *in press*). Pull-
191 apart basins in western Thailand that developed during the Late Oligocene-Early Miocene are
192 associated with a change from sinistral to dextral strike-slip motion along major NW-SE to N-S
193 trending faults (Morley, 2004). The pull-apart basins appear to have ceased activity during the
194 Middle Miocene, while extensional basins to the east continued to be active (Lacassin et al.,
195 1997; Morley, 2007). Several Miocene-Pliocene stress changes can be inferred in the rift basins,
196 both as variations in dominant fault orientation over time and by alternating phases of inversion
197 and extension (Lacassin et al., 1997; Morley, 2007; Morley et al., 2007; Morley et al., *in press*).
198 Most significantly for the modern stress regime is that a final phase of widespread basin
199 inversion occurred around the Miocene-Pliocene boundary, after which time extension stopped or
200 was greatly reduced in most onshore rift basins (Morley et al., 2001).

201

202 **Determination of Present-Day Maximum Horizontal Stress Orientation**

203 The present-day stress tensor in sedimentary basins is conventionally simplified to consist of four
204 components: the vertical stress magnitude, $S_{H_{max}}$ magnitude, minimum horizontal stress
205 magnitude and $S_{H_{max}}$ orientation (Bell, 1996). The vertical, maximum and minimum horizontal
206 stresses are typically assumed to be principal stresses, particularly in sedimentary basins that
207 generally have little topographic variation (Bell, 1996). Herein, we focus primarily on
208 determining the $S_{H_{max}}$ orientation, which is assumed to represent a principal stress. Present-day
209 $S_{H_{max}}$ orientations in Thailand's basins were determined from borehole breakouts and drilling-
210 induced fractures (DIFs) interpreted from four-arm caliper and resistivity image log data. When a
211 borehole is drilled, the material removed from the subsurface is no longer supporting the
212 surrounding rock. As a result, the stresses become concentrated in the surrounding rock (i.e. the
213 wellbore wall; Kirsch, 1898). Borehole breakouts are stress-induced elongations of the wellbore
214 and occur when the wellbore stress concentration exceeds that required to cause compressive
215 failure of intact rock (Bell & Gough, 1979). The elongation of the cross-sectional shape of the
216 wellbore is the result of compressive shear failure on intersecting conjugate planes, which causes
217 pieces of the borehole wall to spall off (Bell & Gough, 1979). The maximum circumferential
218 stress around a vertical borehole occurs perpendicular to the maximum horizontal stress (Kirsch,
219 1898). Hence, borehole breakouts are elongated perpendicular to the maximum horizontal stress
220 direction (Bell & Gough, 1979).

221

222 Drilling-induced fractures are caused by tensile failure of the borehole wall and form when the
223 wellbore stress concentration is less than the tensile strength of the rock (Aadnøy, 1990). The
224 minimum circumferential stress around a vertical borehole occurs in the direction of the

225 maximum horizontal stress (Kirsch, 1898). Hence, DIFs are oriented in the S_{Hmax} direction
226 (Aadnøy & Bell, 1998).

227
228 Breakouts are interpreted herein from the Schlumberger High-Resolution Dipmeter Tool (HDT)
229 and Oil-Based Dipmeter Tool (OBDT) logs and resistivity image logs. The HDT and OBDT are
230 four-arm caliper tools with two pairs of caliper arms at 90° to each other. Each arm has a pad on
231 the end containing one or two resistivity ‘buttons’. The resistivity data from four-arm caliper
232 tools are processed to obtain information about the formation (primarily dip and strike of
233 bedding) and to calculate hole volume (Schlumberger, 1986). However, borehole breakouts can
234 be interpreted from unprocessed HDT log data. The logs used to interpret breakouts from the
235 HDT are the:

- 236 • borehole deviation (DEVI) and azimuth (HAZI);
- 237 • azimuth of pad one (P1AZ);
- 238 • bearing of pad one relative to the high side of the hole (RB), and;
- 239 • diameter of the borehole in two orthogonal directions (‘caliper one’ (C1) given by arms one
240 and three and ‘caliper two’ (C2) from arms two and four).

241
242 The tool tends to rotate as it is pulled up the borehole due to the lay of the cable (cable torque).
243 However, the tool stops rotating where the cross-sectional shape of the borehole is elongated
244 when one caliper pair becomes ‘stuck’ in the elongation direction (Fig. 2; Plumb & Hickman,
245 1985). The combined use of the six logs listed above allows the interpreter to identify zones of
246 borehole breakout and the orientation of the elongation (Fig. 2). Many non-circular wellbore
247 cross-sectional shapes are not stress-induced, such as washout and key-seating (Plumb &
248 Hickman, 1985). Borehole breakout is distinguished from other borehole elongations on HDT
249 logs using a strict set of criteria presented in Table 1 (Plumb & Hickman, 1985).

250

251 Resistivity image logs evolved from the four-arm dipmeter logs. There are a number of resistivity
252 buttons on each pad of the resistivity image tool, for example 16 buttons per pad on
253 Schlumberger's Formation Micro Scanner (FMS). The multiple resistivity buttons provide an
254 image of the borehole wall based on resistivity contrasts (Fig. 2; Ekstrom et al., 1987).

255 Resistivity image tools also measure the hole size and logs obtained by the HDT. Several types
256 of resistivity image tools are available. However, only Schlumberger's FMS and Formation
257 Micro Imager (FMI) were used in this study. The FMI tool is an improved version of the FMS
258 tool that has 24 resistivity buttons on each pad and a flap attached to each pad with a further 24
259 buttons, thereby giving greater coverage of the wellbore wall.

260

261 The resistivity image of the wellbore wall allows for a more reliable interpretation of breakouts
262 than can be made by using dipmeter data alone (Heidbach et al., *in press*). Drilling-induced
263 fractures can also be recognised on image logs (DIFs cannot be interpreted on four-arm caliper
264 logs). Breakouts appear on resistivity image logs as broad, parallel, often poorly resolved
265 conductive zones separated by 180° and exhibiting caliper enlargement in the direction of the
266 conductive zones. DIFs appear on image logs as narrow, well defined, conductive fractures (Fig.
267 2; Tingay et al., 2008).

268

269 Breakouts and DIFs can rotate in inclined boreholes and do not always directly yield the
270 horizontal stress orientation (Mastin 1988; Peska & Zoback 1995). However, the current state of
271 stress in Thailand is believed to be a normal or strike-slip faulting stress regime (Meyer, 2003;
272 Morley, 2004). Breakouts and DIFs do not show any significant rotation in orientation and still
273 yield the approximate S_{Hmax} orientation in boreholes with less than 20° deviation in a normal or

274 strike-slip faulting stress regime (Peska & Zoback 1995). Hence, breakouts and DIFs were only
275 used to estimate the S_{Hmax} direction in wellbore intervals with deviations of less than 20° .

276

277 The mean S_{Hmax} orientation from each well was given a quality ranking according to the World
278 Stress Map Project criteria with A-quality being the highest (S_{Hmax} reliable to within $\pm 15^\circ$) and E-
279 quality the lowest (no reliable orientation determinable; Heidbach et al., *in press*). Table 2 lists
280 the quality ranking criteria for breakouts and DIFs interpreted from image and four-arm caliper
281 logs.

282

283 **Present-Day Maximum Horizontal Stress Orientation in Thailand Basins**

284 We analyzed four-arm caliper and resistivity image logs for borehole breakout and DIFs in 106
285 wells from sedimentary basins covering 1000 km N-S extent through central, southern and
286 offshore Thailand. A total of 124.6 kilometers of four-arm caliper logs and image logs were
287 examined in six onshore and offshore basins, including 6019 meters of image log data from nine
288 wells (Table 3). Borehole breakouts and/or DIFs were observed in 76 wells (Fig. 3; Table 3; data
289 for individual wells freely available from the World Stress Map Project). A total of 558 breakouts
290 and 45 DIFs with a combined length of 12085 meters were interpreted across the six regions
291 (Figs. 3 and 4; Table 3). Image and four-arm caliper logs were also examined in 30 wells that
292 either did not contain breakouts/DIFs or were deviated by $>20^\circ$ and thus were not used herein
293 (ranked E-quality; Table 3). The observed breakouts and DIFs indicate that S_{Hmax} is, as regional
294 averages, oriented N-S to NNW-SSE in all six basins with standard deviations of between $23-45^\circ$
295 (Fig. 4; Table 3). Tingay et al. (*in press*) undertook statistical analysis of the stress orientations
296 within each basin using the Rayleigh Test to confirm the confidence level at which the null
297 hypothesis of stress orientations being random within a province can be rejected (Coblentz &
298 Richardson, 1992). The null hypothesis can be rejected in all six basins at a confidence level of at

299 least 97.5%, indicating that the average stress orientations for each basin can be reliably used as
300 regional stress orientations (Tingay et al., *in press*). However, it is important to note that there is
301 a significant amount of localized stress variation in several basins, the origins of which are
302 discussed below. Furthermore, aside from some examples discussed below, borehole breakouts
303 and DIFs observed within individual wells generally show fairly consistent orientations with
304 depth.

305

306 **Discussion**

307 *Implications of the Regional Stress Pattern for Deformation Resulting from India-Eurasia*

308 *Collision*

309 The majority of previously published present-day stress orientations for Thailand and Indochina
310 have been derived from earthquake focal mechanism solutions that indicate a curvilinear fan-
311 shaped stress pattern emanating from the eastern Himalayan syntaxis, with NNW-SSE to NNE-
312 SSW S_{Hmax} orientations within northern Indochina (Figure 1; Bott et al., 1997; Morley, 2007).
313 Hence, the N-S average S_{Hmax} orientations observed in the onshore Phitsanulok, Khorat and
314 Suphan Buri Basins are consistent with the stress orientations observed from earthquake focal
315 mechanisms solutions in northern Thailand (Figs. 1, 3 and 4; Morley, 2007; Tingay et al., *in*
316 *press*). Present-day average S_{Hmax} orientations for basins in the Gulf of Thailand are also broadly
317 consistent with the onshore stress field, ranging from N-S in the Pattani Basin to NW-SE to
318 NNW-SSE in the Chumphon and North Malay Basins (Table 3; Figs. 4 and 5; Meyer, 2003).
319 Hence, the present-day stress orientations obtained for basins in Thailand indicate that the fan-
320 shaped stress field emanating from the eastern Himalayan syntaxis may, at least in the region
321 studied herein, extend down into the Gulf of Thailand.

322

323 That forces from the eastern Himalayan syntaxis extend down to central and southern Thailand is
324 also supported by geomorphology and trenching data, which suggest segments of major strike
325 slip faults in western central and peninsular Thailand, particularly the Mae Ping, Three Pagodas,
326 Ranong, Klong Marui faults, have been active through the Quaternary, with dextral motion on
327 the NW-SE striking faults and sinistral motion on the NE-SW striking faults (Fenton et al.,
328 2003). Furthermore, a M_b 5.6 earthquake occurred on the Ranong fault in 1978 and three GPS
329 stations in southern Thailand, between the Ranong and Khlong Mauri faults, record 2-4 mm per
330 year NNE motions relative to stable Sundaland, indicating current movement along these faults
331 (Fig. 3; Shrestha, 1987; Simons et al., 2007).

332
333 The results of the stress analysis herein, coupled with the palaeostress data, is in stark contrast
334 with interpretations from seismicity and GPS data that suggest forces exerted by the eastern
335 Himalayan syntaxis may only extend as far as northern Thailand. The number and magnitude of
336 recorded earthquakes in Thailand decreases southwards and large, natural earthquakes are very
337 rare south of 17°N latitude. Indeed, the onshore earthquakes shown to the south of 17°N latitude
338 in Figure 1 are thought to be the result of water loading in dams (Bott et al. 1997). The
339 seismogenic front in Thailand approximates the southern limit of the intermontane rift basins in
340 Northern Thailand, whereas rift basins south of this limit lie beneath a broad, flat plain that is the
341 early stage of post-rift (thermal) subsidence. Hence, the reduction in seismicity from north to
342 south could, on the basis of seismicity distribution alone, be interpreted to represent the outer
343 limit of eastern Himalayan syntaxis forces being transmitted through the crust. This hypothesis is
344 further supported by the results of GPS analysis in Indochina that reveals a significant difference
345 in modern displacement between Thailand and the Yunnan region of China (Simons et al., 2007;
346 Morley, 2007). Yunnan is experiencing SSW to WSW motions relative to Sundaland (including
347 Thailand) that are associated with clockwise rotation of blocks immediately south of the eastern

348 Himalayan syntaxis (Simons et al., 2007). Block motion diminishes from about 12-13 mm/yr
349 SSW in the east of Yunnan, to ~6 mm/yr WSW in the west of Yunnan, while displacements in
350 northern Thailand are ~2-3 mm/yr to the ENE (Simons et al., 2007). Hence, the GPS data also
351 suggest that forces associated with the eastern Himalayan syntaxis may currently have
352 insufficient magnitude to cause measurable strain south of northern Thailand (England and
353 Molnar, 2005). Indeed, this GPS data and distribution of seismicity has even been used to suggest
354 that a plate boundary between Sunda and Eurasia occurs along the seismogenic front (Bird,
355 2003). However, despite the distribution of seismicity and GPS analysis, the present-day regional
356 N-S S_{Hmax} orientations determined herein suggest that stresses related to the eastern Himalayan
357 syntaxis are currently transmitted approximately 1000 km beyond the limit of seismicity in
358 northern Thailand.

359
360 It is also interesting to note that the average stress orientations are well constrained in the
361 Phitsanulok, Khorat, Suphan Buri and Chumphon Basins, all of which exhibit standard
362 deviations in breakout/DIF orientations of 23-26° (Fig. 4). The S_{Hmax} orientations indicated by
363 breakouts in the Pattani Basin also indicate an N-S average orientation, but with a higher
364 standard deviation (40°; Fig. 4). However, the orientation of the 38 breakouts observed within the
365 North Malay Basin are highly variable; occurring in almost all azimuths, and thus the present-day
366 regional stress orientation in the North Malay Basin is only poorly constrained (Fig. 4).
367 Furthermore, there is significant variation in the average stress orientations from individual wells,
368 particularly in the Pattani and North Malay Basins, suggesting that horizontal stress magnitudes
369 may be more isotropic in these southernmost Thai basins (Fig. 5). Hence, it is possible that the
370 Pattani and North Malay Basin region marks a key transition zone from N-S S_{Hmax} orientations in
371 onshore Thailand and the northern Gulf of Thailand (primarily controlled by forces generated at

372 the eastern Himalayan syntaxis) into the predominantly NW-SE to NNW-SSE S_{Hmax} orientations
373 observed in the Malay Basin (Fig. 3; Tjia & Ismail, 1994; Tingay et al., *in press*).

374

375 *Present-day Stress and the Origin of Deformation in the Gulf of Thailand*

376 The present-day geomorphology, structural style of sedimentary basins, earthquake activity and
377 stress regime all suggest that forces related to the eastern Himalayan syntaxis, and associated
378 S_{Hmax} magnitude in Thailand, diminishes southwards. The present-day stress regime in the
379 Yunnan region of China is one of significant strike-slip activity, but S_{Hmax} magnitude diminishes
380 southwards with northern Thailand being less tectonically and seismically active with the
381 predominant deformation mode being episodic mixed normal and strike-slip faulting, while
382 central and southern Thailand are tectonically quiescent. Analysis of petrophysical log, drilling
383 tests and conditions of wellbore failure in the Pattani Basin indicates a present-day normal/strike-
384 slip ($S_{Hmax} \approx S_v > S_{hmin}$) to strike-slip ($S_{Hmax} > S_v > S_{hmin}$) faulting stress regime (Meyer, 2003).

385 However, the estimated S_{Hmax} gradients of 20-22.5 MPa/km in the Pattani Basin are well below
386 the frictional limit to sliding and thus are unlikely to generate seismicity (Meyer, 2003).

387

388 The present-day stress, structural style, seismicity and geomorphological data discussed above is
389 superficially consistent with the low level of present-day tectonic activity in the Gulf of Thailand
390 and which would be expected of a post-rift basin. There is, however, an anomalous feature: the
391 presence of hundreds, if not thousands, of low displacement (~20m-300m) young normal faults
392 clearly visible on 2D and 3D seismic reflection data in the post-rift section of the Pattani and
393 North Malay Basins (Rigo de Rhigi et al., 2002; Morley et al., 2004; Fig. 6). These faults tend to
394 form extensive, 3-8 km wide curvilinear graben trends composed of conjugate convergent faults,
395 large enough to have trapped recoverable reserves of gas in the order of 27 trillion cubic feet (e.g.
396 Kornsawan and Morley 2002; Rigo de Rhigi et al. 2002, Morley et al. 2004). The post-rift fault

397 style is completely different from the underlying syn-rift section, which shows the typical rift
398 style of half grabens with dominant boundary faults that display several kilometers of
399 displacement.

400

401 Such well-developed normal faults are very unusual in a post-rift basin. The faults appear to have
402 developed episodically during the Neogene, and some faults cut up to the sea floor. Hence this
403 particular mode of (probably aseismic) deformation is very recent and possibly continuing today
404 (Morley et al., 2004). The development of these faults is problematic since earthquake and
405 borehole data indicate stress magnitudes are insufficient for failure and 10 years of GPS data
406 indicate no differential motion across the Gulf of Thailand. However, one possible answer to this
407 problem may lie in the episodic plate boundary effects at the Sumatra-Andaman subduction zone.
408 The M_w 9.1, 26th December 2004, Sumatran-Andaman earthquake produced considerable
409 differential movement of the crust on the western and eastern side of the Gulf of Thailand (Vigny
410 et al., 2005). GPS data showed that Phuket (western side of the gulf) underwent 272 mm WSW
411 co-seismic displacement relative to the Indian Plate, followed by 27mm of post-seismic motion
412 in the following five days, while the eastern Khorat area (onshore eastern Thailand) underwent
413 37 mm WSW co-seismic motion (Vigny et al., 2005). If the recurrence interval of such an
414 earthquake is approximately 500 years, and assuming 26 cm of differential strain across the Gulf
415 for each event, this equates to ~10.5 km extension over a 20 my period. Such a value is sufficient
416 to explain the amount of Miocene-Recent post-rift extension in the Gulf of Thailand.

417

418 Two moderate earthquakes ($M_w= 4.7$ on 27/09/2006 and $M_w= 5.0$ on 7/10/2006) occurred in
419 close temporal and spatial proximity in the NW Gulf of Thailand in 2006. In records going back
420 to 1976, the Global CMT catalog (www.globalcmt.org) does not record any other earthquakes in
421 the Gulf of Thailand. We suggest that these earthquakes may be a delayed response to the 2004

422 Sumatran-Andaman earthquake. The earthquakes have a pure dip-slip normal faulting moment
423 tensor solution and suggest a N-S S_{Hmax} orientation similar to nearby borehole breakout data.

424
425 The Sumatran-Andaman mega-thrust earthquake illustrates the potential for factors other than the
426 eastern Himalayan syntaxis to affect deformation in Thailand. There are several large faults in
427 the Andaman Sea (offshore continuations of the Ranong Fault and Mergui Faults) that were most
428 active during Oligocene-early Miocene rifting, but extend to near the sea floor, indicating
429 continued recent reactivation. The modern stress orientations are not optimally oriented for
430 sinistral reactivation of the Ranong Fault, but the episodic perturbation of the regional stress field
431 by mega-earthquakes, that is super-imposed upon the N-S regional stress pattern radiating from
432 the eastern Himalayan syntaxis, may explain the observed fault activity.

433
434 *Post-rift Fault Patterns in Thailand and Localized Stress Rotations*

435 The post-rift fault zones of the Pattani and North Malay Basins provide superb examples of fault
436 linkage geometries (Figs. 5 and 6; Rigo de Rhigi et al., 2002; Morley et al., 2004). This post-rift
437 fault pattern is particularly striking in the North Malay Basin (Fig. 6e), where short N-S striking
438 fault segments curve to join long NW-SE trending faults, as schematically illustrated in Figure 7.
439 These long NW-SE striking faults are characterized by extremely high length (L) to displacement
440 (D) ratios (up to 300:1, compared to typical 10-20:1 ratios ($D = 10^{-1}L$ to $D = 20^{-1}L$) worldwide)
441 and tend to align along underlying syn-rift faults to form a long fault with multiple displacement
442 highs and lows along strike, suggesting that these faults have formed by the linkage of previously
443 isolated faults (Dawers et al., 1993; Walsh and Watterson, 1988; Morley et al., 2004). Indeed,
444 some of these long low-displacement faults are 40-80 km long and may be composed of 20-30
445 linked faults that were initially 1-4 km long and typically each have maximum throws of only
446 100-300 m (Leo, 1997, Morley et al., 2004). Morley et al. (2004) inferred that the short N-S

447 faults in the North Malay Basin formed sub-parallel to the post-rift S_{Hmax} direction, while the long
448 NW-SE faults formed by reactivation and linkage along the existing syn-rift faults. Morley et al.
449 (2004) suggested that the reactivation of the non-optimally oriented NW-SE syn-rift faults in a
450 N-S S_{Hmax} extensional stress regime indicated that the syn-rift faults have low cohesion or
451 coefficient of friction.

452
453 The predominantly N-S present-day S_{Hmax} orientations determined in this study support the
454 inferred N-S post-rift S_{Hmax} direction predicted by Morley et al. (2004) from fault patterns in the
455 North Malay and Pattani Basins. However, breakouts in one well, drilled close to a large NW-SE
456 trending syn-rift fault in the North Malay Basin, indicate a N-S S_{Hmax} direction at shallow depth
457 that rotates to a WNW-ESE direction deeper, near the large NW-SE fault (Fig. 7). The
458 observation that S_{Hmax} in this well rotates parallel to the strike of nearby syn-rift faults suggests
459 that the post-rift reactivation of syn-rift faults may not be because they are zones of low cohesion
460 or coefficient of friction, but instead because localized stress rotations in the vicinity of these
461 faults renders them favorably oriented to be reactivated.

462
463 Present-day localized stress perturbations are also observed in the Pattani Basin. The average
464 S_{Hmax} orientations for individual wells in the Pattani Basin are predominantly N-S (generally
465 between NNE-SSW and NNW-SSE; Fig. 5b). However, S_{Hmax} orientations along the Platong-
466 Pladang trend range from NNW-SSE to NE-SW and appear to be locally deflected to remain sub-
467 parallel to the strike of post-rift extensional faults (Fig. 5b). Furthermore, approximately east-
468 west S_{Hmax} orientations are observed in four wells near the Erawan Field at the southern end of
469 the Pattani Basin, though breakouts in these four wells are elongated parallel to structure and thus
470 may be an artifact resulting from the relatively common misinterpretation of enlarged drilling-

471 induced or natural fractures as breakouts on caliper log data (Fig. 5; Dart & Zoback, 1989;
472 Meyer, 2003).

473

474 Localized stress rotations are also observed in the Phitsanulok Basin, onshore Thailand. A total
475 of 54 breakouts and 12 DIFs were observed in 12 wells in the Phitsanulok Basin and indicate a
476 reasonably well constrained N-S average S_{Hmax} orientation ($005^{\circ}N \pm 25^{\circ}$; Table 3). However, the
477 stress orientations determined for individual wells reveals that the stress field appears to be
478 locally variable within the Phitsanulok Basin (Fig. 8). Borehole breakouts indicate an
479 approximately N-S ($\pm 20^{\circ}$) S_{Hmax} orientation in eight wells examined in the Phitsanulok Basin.
480 However, borehole breakouts in three wells suggest local stress orientations ranging from NNE-
481 SSW to almost E-W (Fig. 8). Furthermore, 12 DIFs were observed in fractured Mesozoic
482 quartzites in the basement within Well X that range in orientation from NNE-SSW to NE-SW,
483 indicating a NNE SSW average S_{Hmax} orientation ($034^{\circ}N \pm 9^{\circ}$; Fig. 8).

484

485 The occurrence of small-scale stress perturbations, such as those observed in the Malay, Pattani
486 and Phitsanulok Basins, is often considered to indicate that horizontal stress magnitudes are
487 relatively isotropic and/or detached from primary sources of stress (Sonder, 1990; Bell, 1996;
488 Tingay et al., 2005; Heidbach et al., 2007). However, the inference of isotropic horizontal stress
489 magnitudes due to the presence of small-scale stress perturbations is inconsistent with the large
490 number of breakouts and DIFs observed in this study, the recent structural styles in the region
491 and with stress magnitudes estimated from wellbore failure (Meyer, 2003; Morley et al., *in*
492 *press*). Meyer (2003) used leak-off test data and modeling of borehole breakout occurrence to
493 estimate that a normal/strike-slip ($S_{Hmax} \approx S_v > S_{hmin}$) to strike-slip ($S_{Hmax} > S_v > S_{hmin}$) faulting stress
494 regime is most likely present in the Pattani Basin. Furthermore, the majority of stress regimes
495 inferred from earthquake focal mechanism solutions in onshore Thailand also suggest the

496 dominance of a present-day strike-slip faulting stress regime (Fig. 1). Therefore, it is unlikely
497 that the localized stress field variations observed in the Phitsanulok, Pattani and North Malay
498 Basins are due to isotropic horizontal stress magnitudes, nor are there any geological units in the
499 region that are likely to act as mechanical detachment layers. However, the fault-parallel stress
500 orientations observed in the Platong-Pladang trend and in parts of the Phitsanulok and North
501 Malay Basins, suggest that the regional N-S S_{Hmax} stress orientation is being locally deflected by
502 existing structures. Structures that are associated with mechanical contrasts, such as salt and
503 shale diapirs, igneous intrusions and faults can locally perturb the stress field, with the S_{Hmax}
504 orientation typically thought to be deflected perpendicular to mechanically stiff structures and
505 parallel to weak structures (Yale, 1994; Bell, 1996; Tingay et al., 2006). Hence, the localized
506 rotation in the stress field observed in the Pattani, North Malay and Phitsanulok Basins are
507 interpreted to primarily result from the presence of mechanically weak faults.

508

509 The variable stress orientations observed in the Phitsanulok, Pattani and North Malay Basins also
510 have important implications for hydrocarbon production. For example, Well X in northern central
511 Thailand was drilled to estimate the potential for oil production from fractured pre-Cenozoic
512 basement rocks under the Phitsanulok Basin. Well Z, which penetrated the fractured Mesozoic
513 basement less than 1000 meters north of Well X, produced about 1 million barrels of oil (Fig. 9).
514 However, subsequent wells (X, Y, W; Fig. 9) drilled to try and capitalize on this basement
515 production were largely unsuccessful or had only minor production before watering out.

516 Understanding the modern stress field distribution is important for determining why only one
517 well was successful in this field. Rocks commonly contain many fractures, most of which are
518 closed or cemented. Fractures tend to open and hydraulically conductive either as a response to
519 the modern stress field (i.e. open fractures lie at a low angle to the maximum horizontal stress
520 direction or are close to shear failure), or because they are propped open by being partially

521 mineralized (Jones and Hillis, 2003). Figure 9 shows that wells X and Y intersected
522 predominantly NE-SW trending open fracture sets, while the successful basement producing well
523 (Z) intersected predominantly NNW-SSE trending fractures. The local S_{Hmax} orientation in wells
524 V and X is NE-SW to ENE-WSW; very different from the overall N-S trend in the Sirikit Field
525 of the Phitsanulok Basin (Fig. 9). The orientation of open fractures in wells X and Y is what
526 would be predicted from these local stress orientations. There is no borehole breakout data from
527 well Z, but the fracture orientations from core suggest that the S_{Hmax} orientation in the vicinity of
528 well Z has rotated to lie sub-parallel to the adjacent NNW-SSE normal fault, similar to that
529 observed elsewhere in the Sirikit field (Figs. 8 and 9). The different local S_{Hmax} orientations and
530 basement fracture orientations between non-producing and producing wells suggest that the
531 NNW-SSE fractures are better connected to oil-bearing reservoir rocks, while the NE-SW to
532 ENE-WSW trends are connected to (deeper) water-bearing strata.

533

534 **Conclusions/Summary**

535 The present-day S_{Hmax} orientations, combined with the detailed analysis of recent structural
536 styles, provide new insight into both the large-scale and small-scale tectonic evolution of
537 Thailand. This study undertakes the first detailed analysis of present-day stress orientation in
538 sedimentary basins in onshore and offshore Thailand, revealing that a predominately N-S
539 regional S_{Hmax} orientation exists throughout central and southern Thailand and the Gulf of
540 Thailand. The regional N-S S_{Hmax} orientation is broadly consistent with stress orientations
541 estimated from earthquake focal mechanism solutions in Northern Thailand and are interpreted to
542 predominately reflect stresses generated by the eastern Himalayan syntaxis (Huchon et al., 1994).
543 Hence, the N-S S_{Hmax} regional orientation and normal-strike-slip ($S_{Hmax} \approx S_v > S_{hmin}$) to strike-slip
544 faulting stress regime ($S_{Hmax} > S_v > S_{hmin}$) observed in Thai basins is also likely to be primarily
545 controlled by forces generated at the eastern Himalayan syntaxis. The relative absence of natural

546 seismicity south of northern Thailand has been previously suggested to indicate the outer limit of
547 influence of the eastern Himalayan syntaxis on the stress pattern in SE Asia. However, the stress
548 orientations observed from borehole breakouts and DIFs indicates that the eastern Himalayan
549 syntaxis has a major control on the stress field up to 1000 km south of the seismically active
550 zone.

551
552 Stress orientations observed from breakouts and DIFs in Thailand become more scattered in the
553 southernmost Pattani and North Malay Basins, suggesting that this region may mark the
554 transition zone in which forces other than those generated at the eastern Himalayan syntaxis
555 become more significant. Furthermore, a well defined extensional post-rift fault pattern is
556 observed in the Pattani and North Malay Basin that is in contrast with the strike-slip faulting
557 stress regime predicted from stresses generated by the eastern Himalayan syntaxis. One possible
558 other source of stress and cause of post-rift deformation in the Pattani and North Malay Basin is
559 the Sumatran-Andaman subduction zone, with major earthquakes along this subduction zone
560 known to have caused significant co-seismic and post-seismic displacements in central and
561 southern Thailand (Vigny et al., 2005). Thus, we hypothesize that stresses generated along this
562 arc may also have influenced stresses in Thailand and possibly account for the over 10 km of
563 Miocene-Recent post-rift extension.

564
565 The post-rift sequences of Thailand offer excellent examples of present-day localized stress
566 rotations adjacent to existing structures, with S_{Hmax} orientations often observed to be oriented
567 sub-parallel to the strike of nearby faults. We suggest the rotation of S_{Hmax} to be sub-parallel to
568 structure indicates that the faults are mechanically weak. Furthermore, the localized rotation of
569 the stress field near major structures may offer an explanation for the development of long low-
570 displacement post-rift faults striking sub-parallel to syn-rift structures in the North Malay and

571 Pattani Basins. The observation that these NW-SE striking faults are inconsistent with the N-S
572 S_{Hmax} orientation predicted during post-rift times has been previously suggested to indicate that
573 the syn-rift faults have low cohesion and coefficient of friction or that the region has undergone
574 an additional phase of deformation in which a NW-SE S_{Hmax} orientation existed (Morley et al.,
575 2004). However, we suggest that mechanically weak syn-rift faults may have generated small-
576 scale stress perturbations that locally resulted in a stress orientation that is more favorable for the
577 reactivation of syn-rift faults that propagated into the post-rift sequences.

578

579 **Acknowledgments**

580 The authors wish to thank PTT Exploration and Production and Chevron Thailand for permission
581 to publish these results. This manuscript has benefited greatly from the detailed and constructive
582 reviews provided by Chris Elders and Thomas Maurin. This research has been funded by the
583 Australian Research Council.

584

585 **References**

- 586 Aadnøy, B.S., 1990. Inversion technique to determine the in-situ stress field from fracturing data.
587 *Journal of Petroleum Science and Engineering* 4, 127-141.
- 588 Aadnøy, B.S., Bell, J.S., 1998. Classification of drill-induced fractures and their relationship to in-
589 situ stress directions. *The Log Analyst* 39, 27-42.
- 590 Bell, J.S., Gough, D.I., 1979. Northeast-southwest compressive stress in Alberta: Evidence from
591 oil wells. *Earth and Planetary Science Letters* 45, 475-482.
- 592 Bell, J.S., 1996. Petro Geoscience 1. In situ stresses in sedimentary rocks (part 2): applications of
593 stress measurements. *Geoscience Canada* 23, 135-153.

594 Binh, N.T.T., Tokunaga, T., Son, H.P., Binh, M.V., 2007. Present-day stress and pore pressure
595 fields in the Cuu Long and Nam Con Son Basins, offshore Vietnam. *Marine and Petroleum*
596 *Geology* 24, 607-615.

597 Bird, P., 2003. An updated digital model of plate boundaries. *Geochemistry, Geophysics,*
598 *Geosystems* 4, 1027, doi:10.1029/2001GC000252.

599 Bott, J., Wong, I., Prachuab, S., Wechbunthung, B., Hinthong, C., Surapirome, S., 1997.
600 Contemporary seismicity in northern Thailand and its tectonic implications. In: *The*
601 *International Conference on Stratigraphy and Tectonic Evolution of Southeast Asia and the*
602 *South Pacific*, Bangkok, Thailand, pp. 453-464.

603 Coblenz, D., Richardson, R.M., 1995. Statistical trends in the intraplate stress field. *Journal of*
604 *Geophysical Research* 100, 20245-20255.

605 Curray, J.R., 2005. Tectonics and history of the Andaman Sea region. *Journal of Asian Earth*
606 *Sciences* 25, 187-232.

607 Dart, R.L., Zoback, M.L., 1989. Wellbore Breakout Analysis within the Central and Eastern
608 Continental United States. *The Log Analyst* 30, 12-25.

609 Dawers, N.H., Anders, M.H., Scholz, C.H., 1993. Fault length and displacement: scaling laws.
610 *Geology* 21, 607-614.

611 Ekstrom, M.P., Dahan, C.A., Chen, M.Y., Lloyd, P.M., Rossi, D.J., 1987. Formation imaging
612 with microelectrical scanning arrays. *The Log Analyst* 28, 294-306.

613 England, P.C., Molnar, P., 2005. Late Quaternary to decadal velocity fields in Asia. *Journal of*
614 *Geophysical Research* 110 (B12), doi:10.1029/2004JB003541.

615 Fenton, C.H., Charusiri, P., Hinthong, C., Lumjuan, A., Mangkonkarn, B., 1997. Late quaternary
616 faulting in northern Thailand. In: *International Conference on Stratigraphy and Tectonic*
617 *Evolution of South East Asia and the South Pacific*. Bangkok, Thailand, pp. 436-452.

618 Fenton, C.H., Charusiri, P., Wood, S.H., 2003. Recent paleoseismic investigations in Northern
619 Thailand. *Annals of Geophysics* 46, 957-981.

620 Hall, R., Morley, C.K., 2004. Sundaland Basins. In: *Continent-Ocean Interactions within the East*
621 *Asian Marginal Seas*. Clift, P. Wang, P., Kuhnt, W. and Hayes, D.E. (Eds.) AGU
622 Geophysical Monograph 149, 55-85.

623 Heidbach, O., Reinecker, J., Tingay, M., Müller, B., Sperner, B., Fuchs, K., Wenzel, F., 2007.
624 Plate boundary forces are not enough: Second- and third-order stress patterns highlighted in
625 the World Stress Map database. *Tectonics* 26, TC6014, doi:10.1029/2007TC002133.

626 Heidbach, O., Tingay, M., Barth, A., Reinecker, J., Kurfeß, D., Müller, B., *in press*. Global
627 crustal stress pattern based on the World Stress Map database release 2008. *Tectonophysics*,
628 doi:10.1016/j.tecto.2009.07.023.

629 Holt, W.E., Ni, J.F., Wallace, T.C., Haines, A.J., 1991. The active tectonics of the eastern
630 Himalayan syntaxis and surrounding regions. *Journal of Geophysical Research* 96 (B9),
631 14595-14632.

632 Huchon, P., Le Pichon, X., Rangin, C., 1994. Indo-China Peninsular and the collision of India
633 and Eurasia. *Geology* 22, 27-30.

634 Jardine, E., 1997. Dual petroleum systems governing the prolific Pattani basin, offshore
635 Thailand. *Petroleum systems of S.E. Asia and Australasia Conference*, Jakarta, May 21-23,
636 1997, 351-363.

637 Jones, R. M., Hillis, R.R., 2003. An integrated, quantitative approach to assessing fault-seal risk.
638 *American Association of Petroleum Geologists Bulletin* 87, 189-215.

639 Khan, P.K., Chakraborty, P.P., 2005. Two-phase opening of Andaman Sea: a new seismotectonic
640 insight. *Earth and Planetary Science Letters* 229, 259-271.

641 Kirsch, V., 1898. *Die Theorie der Elastizität und die Bedürfnisse der Festigkeitslehre*.
642 *Zeitschrift des Vereines Deutscher Ingenieure* 29, 797-807.

643 Kong, X., Bird, P., 1997. Neotectonics of Asia: thin-shell finite-element models with faults. In:
644 Yin, A. and Harrison, T.M. (Eds.), *The Tectonic Evolution of Asia*. Cambridge University
645 Press, New York, pp. 18-34.

646 Kornsawan, A., Morley, C.K., 2002. The origin and evolution of complex transfer zones (graben
647 shifts) in conjugate fault systems around the Funan Field, Pattani basin, Gulf of Thailand.
648 *Journal of Structural Geology* 24, 435-449.

649 Kozar, M.G., Crandall, G.F., Hall, S.E., 1992. Integrated structural and stratigraphic study of the
650 Khorat Basin, Rat Buri Limestone (Permian), Thailand. In: Piancharoen, C. (ed.),
651 *Proceedings of National Conference on Geological Resources of Thailand, Potential for*
652 *Future Development*, Department of Mineral Resources, Bangkok, Thailand, 682-736.

653 Lacassin, R., Hinthong, C., Siribhakdi, K., Chauviroj, S., Charoenravit, A., Maluski, H., Leloup,
654 P.H., Tapponnier, P., 1997. Cenozoic diachronic extrusion and deformation of western
655 Indochina: structure and $^{40}\text{Ar}/^{39}\text{Ar}$ evidence from NW Thailand. *Journal of Geophysical*
656 *Research* 102 (B5), 10013-10037.

657 Lacassin, R., Replumaz, A., Leloup, P.H., 1998. Hairpin river loops and slip-sense inversion on
658 Southeast Asian strike-slip faults. *Geology* 26, 703-706.

659 Le Dain, A.Y., Tapponnier, P., Molnar, P., 1984. Active faulting and tectonics of Burma and
660 surrounding regions. *Journal of Geophysical Research*, 89 B1, 453-472.

661 Leloup, P.H., Arnaud, N., Lacassin, R., Kienast, J.R., Harrison, T.M., Trong, T.T.P., Replumaz,
662 A., Tapponnier, P., 2001. New constraints on the structure, thermochronology and timing of
663 the Ailao Shan-Red River shear zone, SE Asia. *Journal of Geophysical Research* 106, 6683-
664 6732.

665 Leo, C.T.A., 1997. Exploration in the Gulf of Thailand in deltaic reservoirs, related to the
666 Bongkot Field. In: Fraser, A.J., Matthews, S.J., Murphy, R.W. (Eds.), *Petroleum Geology of*
667 *Southeast Asia*. Geological Society of London, Special Publication 126, 77-87.

668 Lockhart, B.E., Chinoroje, O., Enomoto, C.B., Hollomon, G.A., 1997. Early Tertiary deposition
669 in the southern Pattani Trough, Gulf of Thailand. The International Conference on
670 Stratigraphy and Tectonic Evolution of Southeast Asia and the South Pacific, Bangkok,
671 Thailand, 476-489.

672 Mastin, L., 1988. Effect of borehole deviation on breakout orientations. *Journal of Geophysical*
673 *Research* 93, 9187-9195.

674 Meyer, J.J., 2003. The determination and application of in situ stresses in petroleum exploration
675 and production. Unpublished Ph.D. Thesis, University of Adelaide, Adelaide, 237 pp.

676 Shrestha, P.M., 1987. Investigation of Active Faults in Kanchanaburi Province, Thailand.
677 Unpublished M. Sc. Thesis, Asian Institute of Technology, Bangkok, 106 pp.

678 Molnar, P., Tapponnier, P., 1975. Cenozoic tectonics of Asia: effects of a continental collision.
679 *Science* 189, 419–426.

680 Morley, C.K., 2001. Combined escape tectonics and subduction rollback-backarc extension: a
681 model for the Tertiary rift basins in Thailand, Malaysia and Laos. *Journal of the Geological*
682 *Society of London* 158, 461–474.

683 Morley, C.K., 2002. A tectonic model for the Tertiary evolution of strike–slip faults and rift
684 basins in SE Asia. *Tectonophysics* 347, 189–215.

685 Morley, C.K., 2004. Nested strike-slip duplexes, and other evidence for Late Cretaceous-
686 Paleogene transpressional tectonics before and during India-Eurasia collision, in Thailand,
687 Myanmar and Malaysia. *Journal of the Geological Society of London* 161, 799-812.

688 Morley, C.K., 2007. Variations in Late Tertiary–Recent strike–slip and oblique extensional
689 geometries within Indochina: the influence of pre-existing fabrics. *Journal of Structural*
690 *Geology* 29, 36–58.

691 Morley, C.K., Wonganan, N., 2000. Normal fault displacement characteristics, with particular
692 reference to synthetic transfer zones, Mae Moh Mine, Northern Thailand. *Basin Research* 12,
693 1-22.

694 Morley, C.K., Woganan, N., Sankumarn, N., Hoon, T.B., Alief, A., Simmons, M., 2001. Late
695 Oligocene-Recent stress evolution in rift basins of Northern and Central Thailand:
696 implications for escape tectonics. *Tectonophysics* 334, 115-150.

697 Morley, C.K., Haranya, C., Phoosongsee, W., Pongwapee, S., Kornasawan, A., Wonganan, N.,
698 2004. Activation of rift oblique and rift parallel pre-existing fabrics during extension and
699 their effect on deformation style: Examples from the rifts of Thailand. *Journal of Structural*
700 *Geology* 26, 1803-1829.

701 Morley, C. K., Westaway, R., 2006. Subsidence in the super-deep Pattani and Malay basins of
702 Southeast Asia: a coupled model incorporating lower-crustal flow in response to post-rift
703 sediment loading. *Basin Research* 18, 51-84.

704 Morley, C.K., Gabdi, S., Seusutthiya, K., 2007. Fault superimposition and linkage resulting from
705 stress changes during rifting: Examples from 3D seismic data, Phitsanulok Basin, Thailand.
706 *Journal of Structural Geology* 29, 646-663.

707 Morley, C.K., Charusiri, P., Watkinson, I.M., Searle, M., in press. Structural geology of Thailand
708 during the Cenozoic. In: Ridd, M., Barber A. (Eds.), *The Geology of Thailand*. Geological
709 Society of London Memoir.

710 Peska, P., Zoback, M.D., 1995. Compressive and tensile failure of inclined wellbores and
711 determination of in situ stress and rock strength. *Journal of Geophysical Research* 100,
712 12791-12811.

713 Pivnik, D.A., Nahm, J., Tucker, R.S., Smith, G.O., Nyein, K., Nyunt, M., Maung P.H., 1998.
714 Polyphase deformation in a fore-arc/back-arc basin, Salin subbasin, Myanmar (Burma).
715 *American Association of Petroleum Geologists Bulletin* 82 , 1837-1856.

716 Plumb, R.A., Hickman, S.H., 1985. Stress-induced borehole elongation: A comparison between
717 the Four-Arm Dipmeter and the Borehole Televiwer in the Auburn Geothermal Well.
718 Journal of Geophysical Research 90, 5513-5521.

719 Polachan, S., Praditdan, S., Tongtaow, C., Janmaha, S., Intarawijitr, K., Sangsuwan, C., 1991.
720 Development of Cenozoic basins in Thailand. Marine and Petroleum Geology 8, 84-97.

721 Replumaz, A., Tapponnier, P., 2003. Reconstruction of the deformed collision zone between
722 India and Asia by backward motion of lithospheric blocks. Journal of Geophysical Research
723 108, doi:10.1029/2001JB00066.

724 Rigo De Rhigi, L., Baranowski, J., Chaikiturajai, C., Nelson, G., Wechsler, D., Mattingly, G.,
725 2002. Block B8/32, Gulf of Thailand Petroleum System and Implementation of Technology
726 in Field Development. Seapex Press 6, 46-55.

727 Schlumberger, 1986. Dipmeter Interpretation. New York, USA, Schlumberger Limited, 76 p.

728 Searle, M.P., Morley, C.K., in press. Tectonics and thermal evolution of Thailand in the regional
729 context of South-East Asia. In: Ridd, M., Barber A. (Eds.), The Geology of Thailand.
730 Geological Society of London Memoir.

731 Shen, Z.-K., Lu, J., Wang, M., Burgmann, R., 2005. Contemporary crustal deformation around
732 the southeast borderland of the Tibetan Plateau. Journal of Geophysical Research 110
733 (B11409), doi: 10.1029/2004JB003421.

734 Shrestha, P.M., 1987. Investigation of Active Faults in Kanchanaburi Province, Thailand.
735 Unpublished M. Sc. Thesis, Asian Institute of Technology, Bangkok, 106 pp.

736 Simons, W.J.F., Socquet, A., Vigny, C., Ambrosius, B.A.C., Abu, S.H., Promthong, C., Subarya,
737 Sarsito, D.A., Matheussen, S., Morgan, P., Spakman, W., 2007. A decade of GPS in
738 Southeast Asia: resolving Sundaland motion and boundaries. Journal of Geophysical
739 Research 112, B06420. doi:10.1029/2005JB003868.

740 Sonder, L.J., 1990. Effects of density contrasts on the orientation of stresses in the lithosphere:
741 relation to principal stress direction in the Transverse Ranges, California. *Tectonics* 9(4),
742 761-771.

743 Tapponnier, P., Peltzer, G., Le Dain, A.Y., Armijo, R., Cobbold, P., 1982. Propagating extrusion
744 tectonics in Asia: new insights from simple experiments with plasticine. *Geology* 10, 611–
745 616.

746 Tapponnier, P., Peltzer, G., Armijo, R., 1986. On the mechanism of collision between India and
747 Asia. In: Coward, M.P., Ries, A.C. (Eds.), *Collision Tectonics*. Geological Society of London
748 Special Publication 19, 115-157.

749 Tingay, M., Müller, B., Reinecker, J., Heidbach, O., Wenzel, F., Fleckenstein, P., 2005.
750 Understanding tectonic stress in the oil patch: The World Stress Map Project. *The Leading*
751 *Edge* 24, 1276-1282.

752 Tingay, M., Müller, B., Reinecker, J., Heidbach, O., 2006. State and origin of the present-day
753 stress field in sedimentary basins: New results from the World Stress Map Project. *Golden*
754 *Rocks*, American Rock Mechanics Association 2006 Conference, Paper 06-1049.

755 Tingay, M., Reinecker, J., Müller, B., 2008. Borehole breakout and drilling-induced fracture
756 analysis from image logs. *World Stress Map Project Stress Analysis Guidelines* (available
757 online at www.world-stress-map.org).

758 Tingay, M., Hillis, R., Morley, C., King, R., Swarbrick, R., Damit, A., 2009. Present-day stress
759 and neotectonics of Brunei: implications for petroleum exploration and production. *AAPG*
760 *Bulletin* 93, 75-100.

761 Tingay, M., Morley, C., King, R., Hillis, R., Coblenz, D., Hall, R., *in press*. Present-day stress
762 field of Southeast Asia. *Tectonophysics*, doi:10.1016/j.tecto.2009.06.019.

763 Tjia, H.D., Ismail, M.I, 1994. Tectonic implications of well-bore breakouts in Malaysian basins.
764 *Geological Society of Malaysia Bulletin* 36, 175-186.

765 Upton, D., Bristow, C., Hurford, A.J., Carter, A., 1997. Cenozoic tectonic denudation in
766 northwestern Thailand: Provisional results from apatite fission-track analysis. In: The
767 International Conference on Stratigraphy and Tectonic Evolution of Southeast Asia and the
768 South Pacific, Bangkok, Thailand, pp. 421-431.

769 Uttamo, W., Elders, C.F., Nicols, G.J., 2003. Relationships between Cenozoic strike-slip faulting
770 and basin opening in northern Thailand. In: Storti, F., Holdsworth, R.E., Salvini, F. (Eds.),
771 Intraplate strike-slip deformation belts. Geological Society of London, Special Publication
772 210, 89-108.

773 Vigny, C., Simons, W.J.F., Abu, S., Bamphenyu, R., Satirapod, C., Choosakul, N., Subarya, C.,
774 Socquet, A., Omar, K., Abdin, H.Z., Ambrosius, A.A.C., 2005. Insight into the 2004
775 Sumatran-Andaman earthquake from GPS measurements in southeast Asia. *Nature* 436, 201-
776 206.

777 Walsh, J.J., Watterson, J., 1988. Analysis of the relationship between displacements and
778 dimensions of faults. *Journal of Structural Geology* 10, 239-247.

779 Yale, D.P., 2003. Fault and stress magnitude controls on variations in the orientation of in situ
780 stress. In: Ameen M.S. (Ed.), *Fracture and in-situ stress characterization of hydrocarbon*
781 *reservoirs*. Geological Society of London Special Publication 209, pp. 55-64.

782

783

784 **Tables**

785 **Table 1:** Criteria for recognizing breakouts on four-arm caliper (HDT-type) logs (Plumb &
786 Hickman, 1985).

-
1. Tool rotation must cease in the zone of elongation (maximum of 15° rotation within breakout).
 2. There must be clear tool rotation into and out of the elongation zone (at least 30°).
 3. The difference between caliper extensions must be > 6 mm.
 4. The smaller of the caliper readings must be very close to bit size (±5% tolerance).
 5. The length of the elongation zone must be > 1 m
 6. The elongation orientation should not coincide with the high side of the borehole in wells deviated by more than 5° (±5° tolerance).
-

787

788 **Table 2:** World Stress Map (WSM) project quality ranking criteria for breakouts and drilling-
789 induced fractures (DIFs) interpreted from four-arm caliper and image logs (Heidbach et al., *in*
790 *press*). SD: standard deviation of breakout/DIF orientations.

Data Type	A-quality	B-quality	C-quality	D-quality	E-quality
Breakouts (four-arm caliper logs)	≥10 breakouts with combined length ≥300m and SD ≤12° in a single well	≥6 breakouts with combined length ≥100m and SD ≤20° in a single well	≥4 breakouts with combined length ≥30m and SD ≤25° in a single well	<4 breakouts or combined length <30m and SD ≤40°	No breakouts observed or breakouts with SD >40°
Breakouts (image logs)	≥10 breakouts with combined length ≥100m and SD ≤12° in a single well	≥6 breakouts with combined length ≥40m and SD ≤20° in a single well	≥4 breakouts with combined length ≥20m and SD ≤25° in a single well	<4 breakouts or combined length <20m and SD ≤40°	No breakouts observed or breakouts with SD >40°
DIF (image logs)	≥10 DIFs with combined length ≥100m and SD ≤12° in a single well	≥6 DIFs with combined length ≥40m and SD ≤20° in a single well	≥4 DIFs with combined length ≥20m and SD ≤25° in a single well	<4 DIFs or combined length <20m and SD ≤40°	No DIFs observed or DIFs with SD >40°

791

792

793

794 **Table 3:** Summary of data analyzed and stress orientation results in Thailand basins. Wells:
795 number of wells for which image or caliper log data was examined; BO: number of breakouts
796 observed; DIF: number of drilling-induced fractures (DIF) observed, A-E: number of A-E quality
797 stress indicators; BO/DIF Length: total length of breakouts and DIF observed; BO/DIF Ave
798 S_{Hmax} and SD: unweighted average maximum horizontal stress orientation (and standard
799 deviation) from all individual breakouts and DIFs; Indicator Ave S_{Hmax} and SD: quality weighted
800 average maximum horizontal stress orientation (and standard deviation) from stress indicators.

Basin	Wells	BO	DIF	A	B	C	D	E	Log Length (km)	BO/DIF Length (m)	BO/DIF		Indicator	
											Ave S_{Hmax}	SD	Ave S_{Hmax}	SD
Phitsanulok	26	54	12	3	1	1	7	14	13.5	1270	005°	25°	012°	23°
Khorat	11	130	12	3	1	4	3	1	11.6	1504	000°	26°	173°	24°
Suphan Buri	9	15	0	0	0	2	3	4	9.8	292	001°	23°	000°	16°
Chumphon	7	24	21	0	1	3	3	1	8.0	167	161°	23°	159°	17°
Pattani	42	297	0	0	8	7	23	4	70.2	8470	000°	40°	001°	25°
North Malay	11	38	0	0	1	3	1	6	11.5	382	153°	45°	159°	33°

801

802

803 **Figure Captions**

804 **Figure 1:** The main Cenozoic-Recent tectonic and structural features of the Myanmar-Western
805 Thailand region of the back-arc mobile belt. Compiled from Pivnik et al. (1998), Morley (2004)
806 and Curray (2005).

807

808 **Figure 2:** Examples of borehole breakout and drilling-induced fractures (DIFs) in Thailand
809 basins. (a) Borehole breakouts interpreted from four-arm caliper log data in the Pattani Basin.
810 Borehole breakouts are oriented approximately 095°N, indicating a 005°N present-day maximum
811 horizontal stress (S_{Hmax}) orientation. (b) DIFs observed on Formation Micro Scanner resistivity
812 image log data in the Chumphon Basin. DIFs are oriented approximately 155°N, indicating a
813 155°N present-day S_{Hmax} orientation.

814

815 **Figure 3:** Present-day stress orientations, major structures and GPS-derived motions (relative to
816 a stable Sunda plate) in onshore and offshore Thailand, Vietnam and Malaysia. There is
817 significant scatter in stress directions between individual wells. However, the present-day stress
818 throughout Thailand is typically oriented N-S at a basin-scale. Stress orientations from offshore
819 Malaysia and Vietnam from Tjia & Ismail (1994) and Binh et al., (2007). Relative motions
820 adapted from Simons et al., (2007).

821

822 **Figure 4:** Distribution of breakout (BOs) and drilling-induced fracture (DIFs) orientations in
823 Thailand basins. The maximum horizontal stress is oriented perpendicular to breakouts and
824 parallel to drilling-induced fractures. Ave S_{Hmax} Azi: average maximum horizontal stress
825 orientation from all breakouts and DIFs; S.D: standard deviation of maximum horizontal stress
826 orientations; L: combined total length of breakouts and DIFs.

827

828 **Figure 5:** Present-day maximum horizontal stress orientations in the Chumphon, North Malay
829 and Pattani Basins, Gulf of Thailand. Stresses are locally scattered, though are typically trend
830 between NNE-SSW and NNW-SSE and are oriented approximately N-S at the basin-scale (b)
831 Stress orientations in the Platong-Pladang trend in the Pattani Basin. Present-day maximum
832 horizontal stress orientations appear to be rotated sub-parallel to neighboring extensional faults
833 and to jogs in the half graben structure.

834

835 **Figure 6:** Illustration of syn-rift and post-rift fault patterns in the eastern Gulf of Thailand. a)
836 Regional syn-rift fault map of the Pattani and Khmer Basins based on 2D and 3D seismic
837 reflection data, illustrating fault patterns in the Late Oligocene-Early Miocene syn-rift section
838 compiled from unpublished maps made by Unocal (published in Morley et al. 2004), and
839 Lockhart et al. (1997). b) Detail of post-rift fault swarm patterns from the Northern Pattani basin
840 (redrawn from Rigo de Rhigi et al., 2002). c) The post-rift faults tend to form curvi-linear trends
841 of convergent conjugate faults with 10's meters to a few hundred meters displacement. These
842 trends often appear to be guided by underlying syn-rift faults which localize long, low-
843 displacement post rift faults, as illustrated for the Tantawan graben. d) Time structure map for the
844 Tantawan graben (redrawn from Rigo de Rhigi et al. 2002), absolute scale not shown (darker
845 colors = deeper time-depths). Many of the post-rift faults tend to have different strikes from the
846 underlying syn-rift faults but join or splay off trends controlled by the syn-rift faults. e) Example
847 of fault map view geometry in the post-rift section from the North Malay basin (Morley et al.
848 2004). In d) and e) the black faults dip E to NE, while the light colored faults dip to the W to SW.

849

850 **Figure 7:** Schematic block diagram illustrating the interaction between post-rift and syn-rift
851 faults, and how S_{Hmax} orientation can be related to fault orientation. The rotation in S_{Hmax}

852 direction with depth to be sub-parallel to syn-rift faults is illustrated from a well in the North
853 Malay Basin.

854

855 **Figure 8:** Present-day stress orientations in the Sirikit Field in the Phitsanulok Basin. Present-day
856 maximum horizontal stress orientations are predominately oriented N-S. However, stress
857 orientations often appear to be locally rotated sub-parallel to neighboring extensional faults and
858 drilling-induced fractures observed in Well X indicate a NE-SW stress orientation in the
859 basement.

860

861 **Figure 9:** Time-structure map for the base syn-rift horizon in part of the Sirikit Field (see Fig. 9
862 for location). The map also shows well trajectories, pre-rift fracture orientations intersected in
863 wells X, Y and Z, and S_{Hmax} orientation for the field. Well Z produced 1 million barrels of oil
864 from NNW-SSE striking, open fractures in the Mesozoic quartzite basement. However, ENE-
865 WSW oriented open fractures in wells X and Y did not produce significant volumes of
866 hydrocarbons. We suggest that NNW-SSE striking basement fractures are more suitably oriented
867 for tapping overlying hydrocarbon reservoirs in the regional N-S S_{Hmax} direction.

868

Figure 1
[Click here to download high resolution image](#)

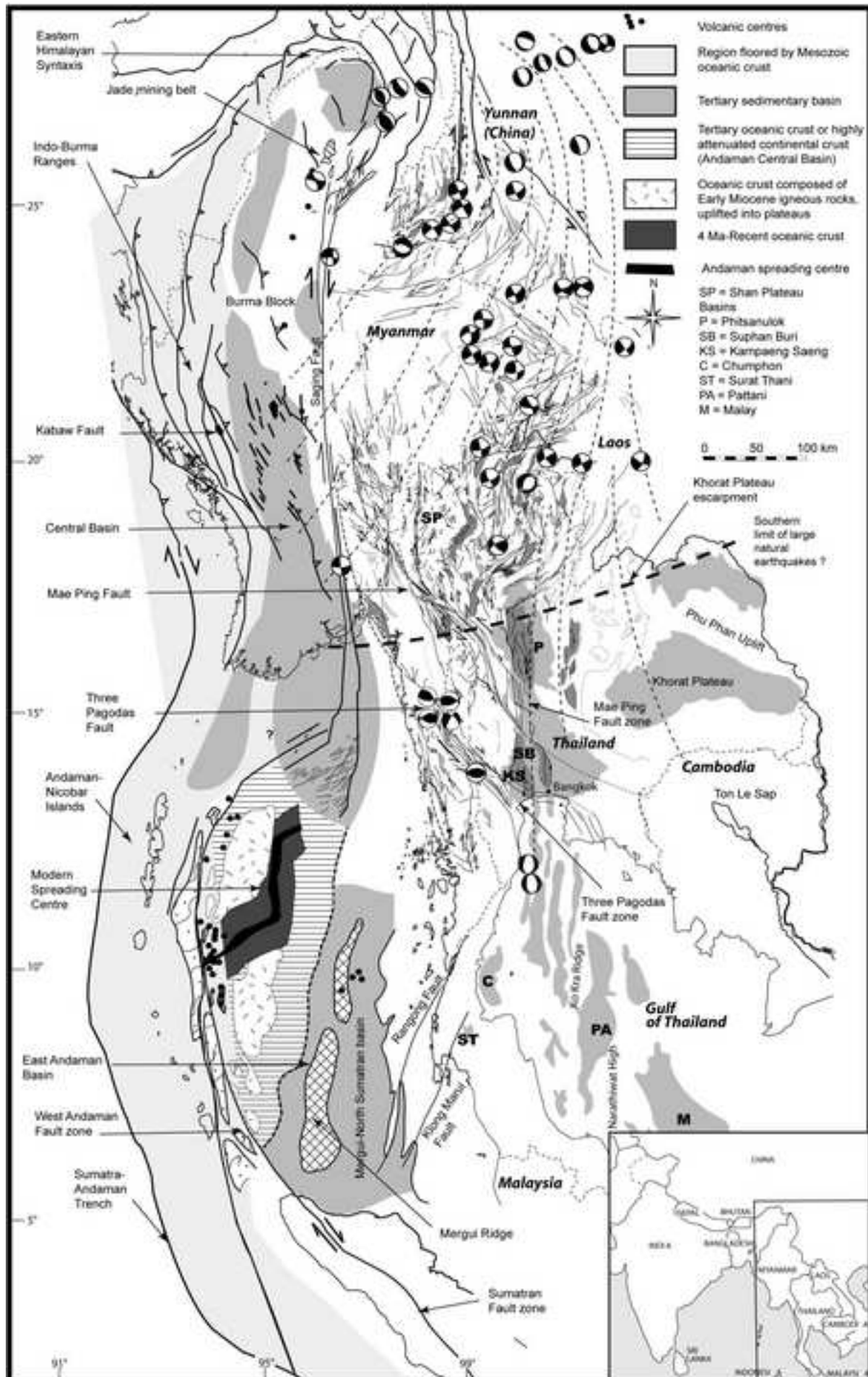


Figure 2
[Click here to download high resolution image](#)

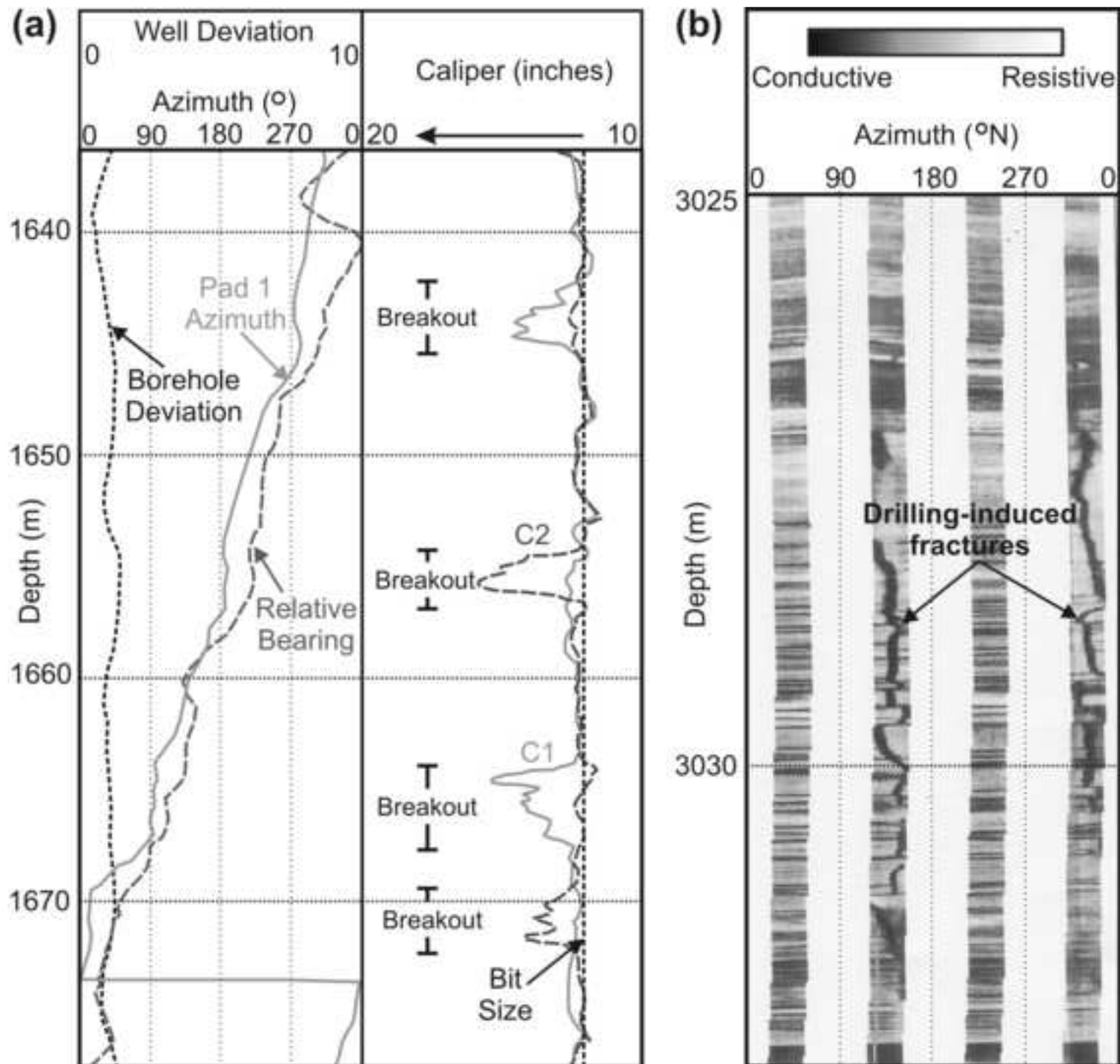


Figure 3
[Click here to download high resolution image](#)

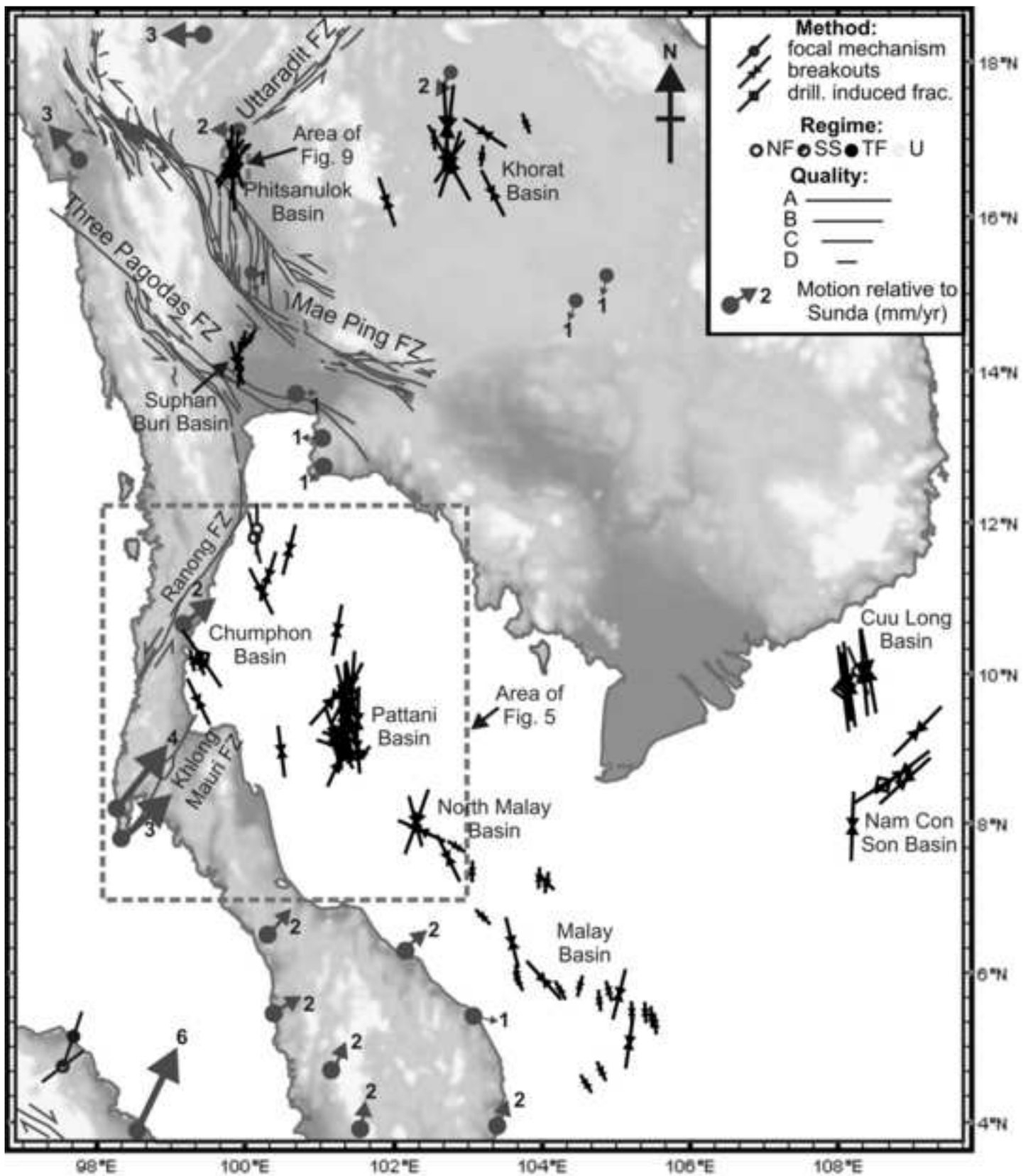
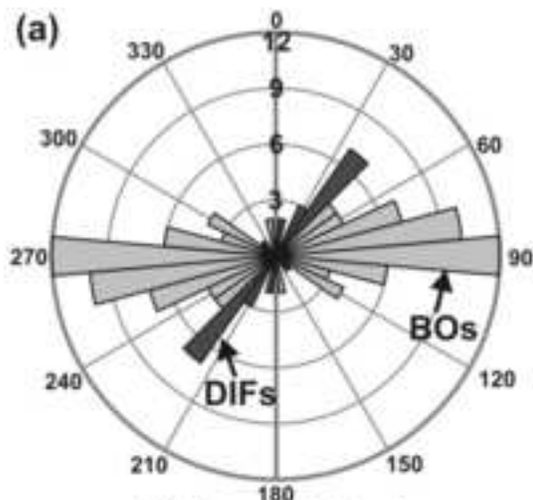
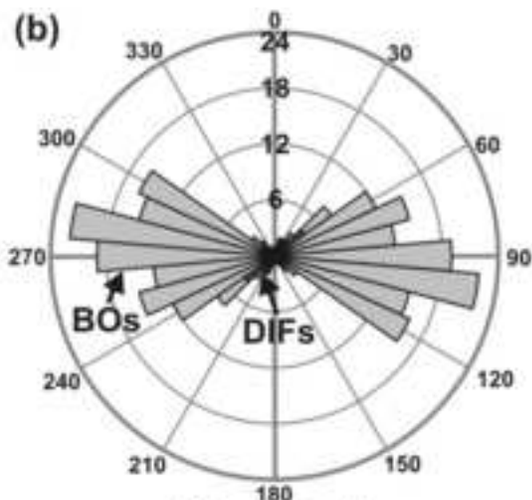


Figure 4

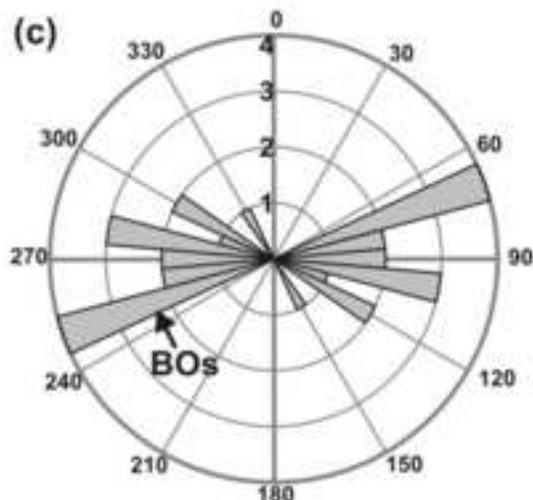
[Click here to download high resolution image](#)



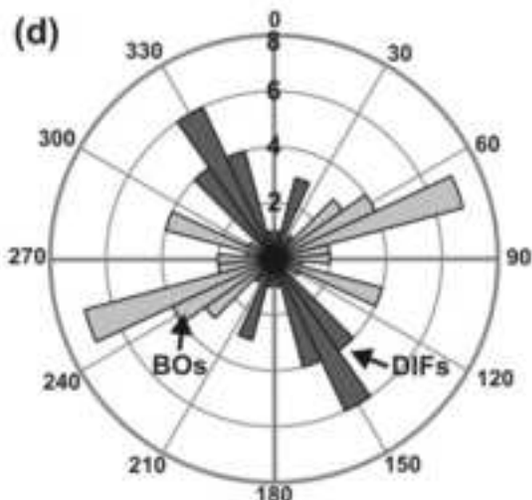
Phitsanulok Basin
Ave. S_{Hmax} Azi = 005° ; S.D = 25°
54 BOs, 12 DIFs; L = 1270m



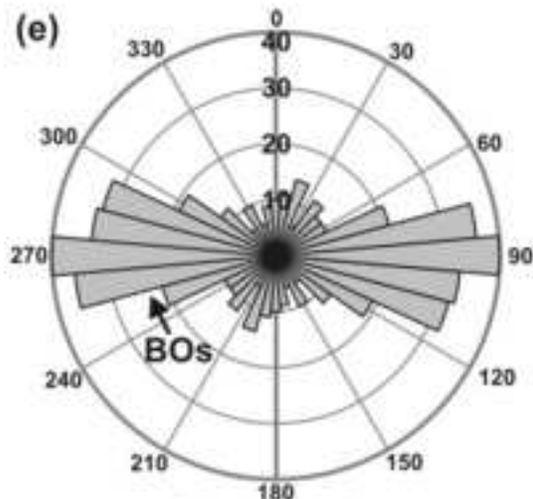
Khorat Basin
Ave. S_{Hmax} Azi = 000° ; S.D = 26°
130 BOs, 12 DIFs; L = 1504m



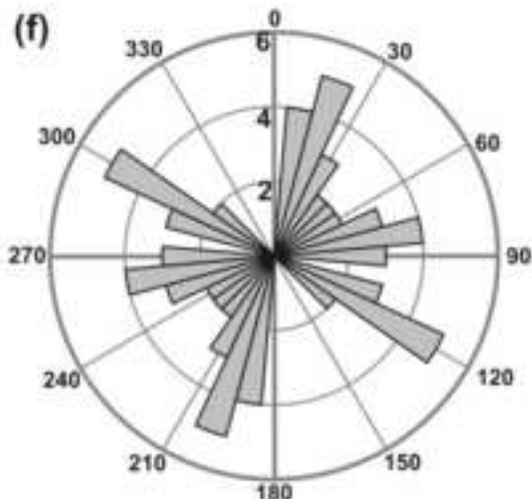
Suphan Buri/Khampaeng San Basin
Ave. S_{Hmax} Azi = 001° ; S.D = 23°
15 BOs; L = 292m



Chumphon Basin
Ave. S_{Hmax} Azi = 161° ; S.D = 23°
24 BOs, 21 DIFs; L = 167m



Pattani Basin
Ave. S_{Hmax} Azi = 000° ; S.D = 40°
297 BOs; L = 8470m



Northern Malay Basin
Ave. S_{Hmax} Azi = 153° ; S.D = 45°
38 BOs; L = 382m

Figure 5
[Click here to download high resolution image](#)

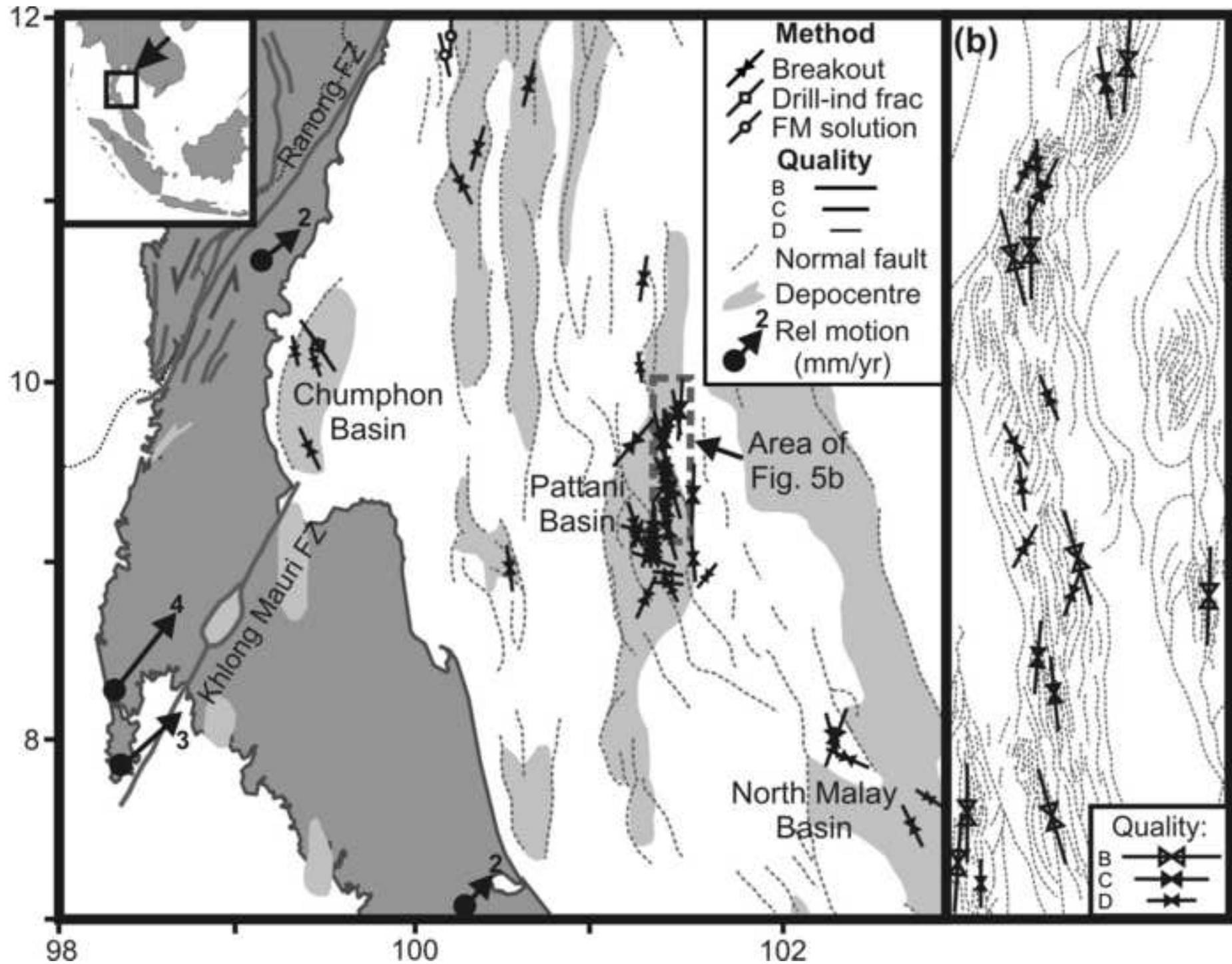


Figure 6

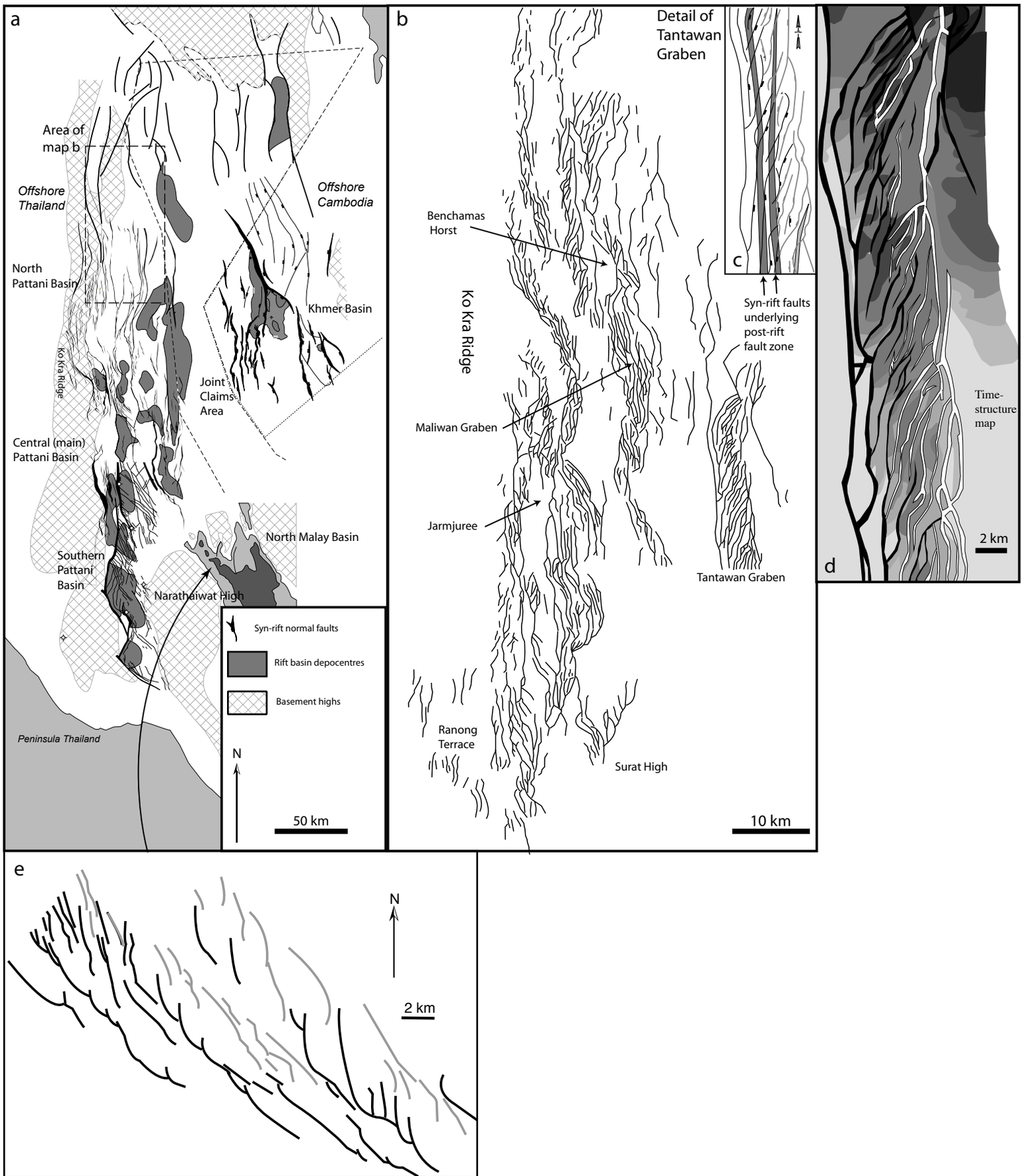


Figure 8
[Click here to download high resolution image](#)

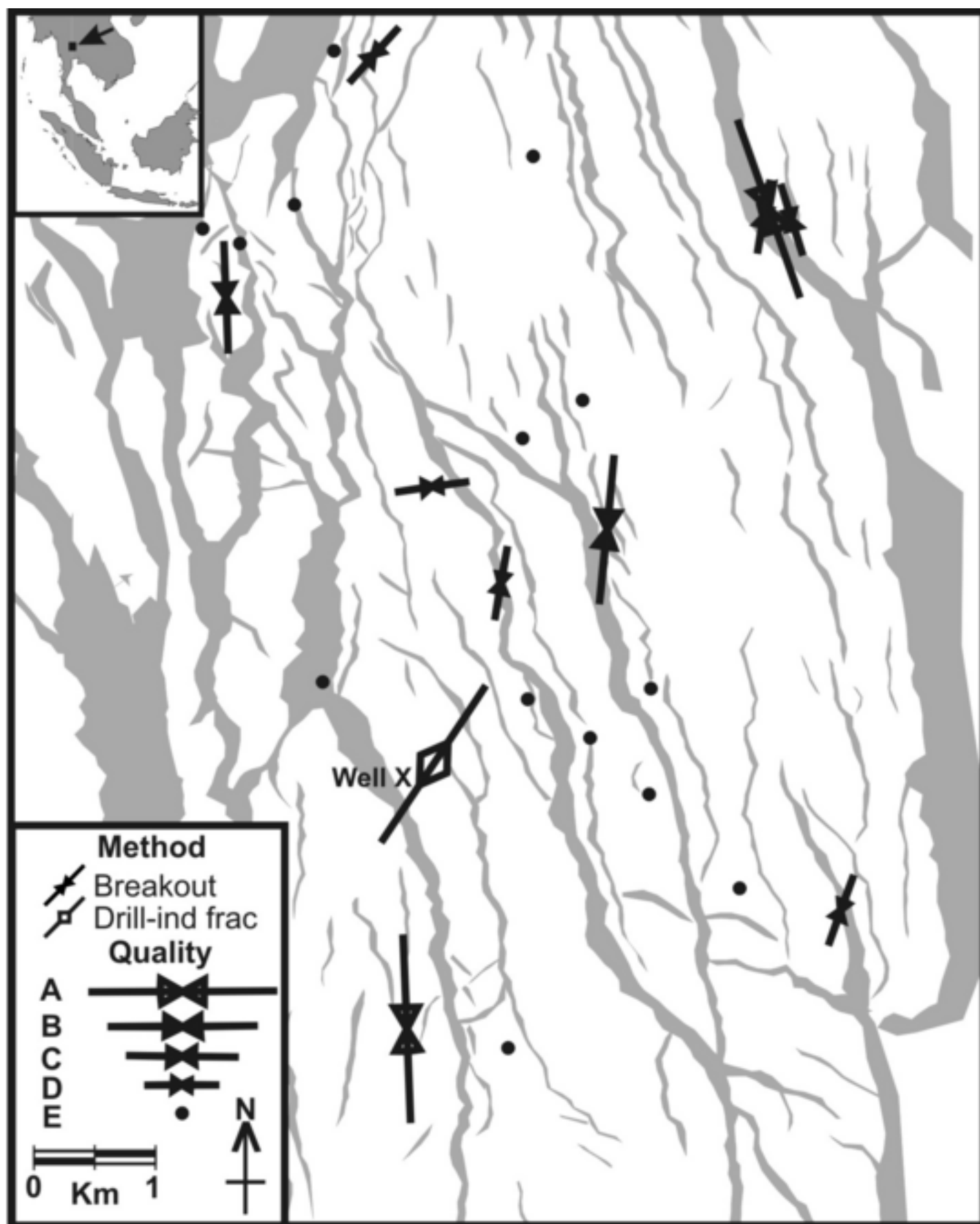


Figure 9

