

1 **Miocene to recent extension in NW Sulawesi, Indonesia**

2  
3 Eldert L. Advokaat<sup>a, 1\*</sup>, Robert Hall<sup>a</sup>, Lloyd T. White<sup>a, 2</sup>, Ian M. Watkinson<sup>a</sup> Alfend Rudyawan<sup>a, 3</sup>, and  
4 Marcelle K. BouDagher-Fadel<sup>b</sup>

5 <sup>a</sup>*SE Asia Research Group, Department of Earth Sciences, Royal Holloway, University of London,*  
6 *Egham, TW20 0EX, United Kingdom*

7 <sup>b</sup>*Department of Earth Sciences, University College London, Gower Street, London, WC1E 6BT,*  
8 *United Kingdom*

9  
10 <sup>1</sup>*present address: Department of Earth Sciences, Utrecht University, 3584 CS Utrecht, The*  
11 *Netherlands*

12 <sup>2</sup>*present address: School of Earth and Environmental Sciences, University of Wollongong, NSW 2522,*  
13 *Australia*

14 <sup>3</sup>*present address: Geology Study Program, Institut Teknologi Bandung, Bandung, Jawa Barat 40132,*  
15 *Indonesia*

16  
17  
18 *\*corresponding author:*

19 *Eldert L. Advokaat*

20 [E.L.Advokaat@uu.nl](mailto:E.L.Advokaat@uu.nl)

21  
22  
23 *for: Journal of Asian Earth Sciences*

24

25

26 **Abstract**

27 The Malino Metamorphic Complex (MMC) in the western part of the North Arm of Sulawesi  
28 (Indonesia) has previously been suggested to be a metamorphic complex exhumed in the Early –  
29 Middle Miocene. This idea was based on limited K–Ar and  $^{40}\text{Ar}/^{39}\text{Ar}$  age data, but no structural data  
30 were presented to provide evidence for the mechanism of exhumation. Here we present new field  
31 observations, micro-structural analyses and a revised stratigraphy of NW Sulawesi based on new age  
32 data, to provide better constraints on the timing and mechanism of exhumation. The data presented  
33 here suggest that the MMC is a metamorphic core complex which underwent lithospheric extension  
34 during the Early – Middle Miocene. Although the MMC experienced significant extension, there is no  
35 evidence that it was exhumed during this time. There is no contact between the MMC and the  
36 Pliocene Ongka Volcanics, contradicting a previously inferred unconformable contact. Pliocene  
37 undeformed granitoids intruding the MMC indicate the complex was still at depth during their  
38 emplacement. Furthermore, Pliocene and Pleistocene cover sequences do not contain metamorphic  
39 detritus. A second phase of extensional uplift was accommodated by brittle faulting from the Late  
40 Miocene-Pliocene onwards, during which the MMC was exhumed. This extension is widespread, as  
41 indicated by synchronous exhumation of the adjacent Palu Metamorphic Complex in West Sulawesi,  
42 and rapid subsidence offshore in Gorontalo Bay. It is linked to northward slab rollback of the  
43 southward-subducting Celebes Sea since the Pliocene. GPS data show rapid northward motion of the  
44 North Arm of Sulawesi with respect to the Celebes Sea, indicating that this process is ongoing at  
45 present day.

46

47 **1. Introduction**

48 The Indonesian archipelago in the eastern part of the Tethyan region is composed of a complex  
49 amalgamation of numerous crustal fragments of various origins. In the west, the Indian Ocean is  
50 subducting beneath continental crust of Sundaland. Towards the east, the orogen becomes wider,  
51 consists of multiple sutures, and includes more fragments of oceanic and arc origin as well as  
52 continental fragments (e.g. Hamilton, 1979; Silver et al., 1983; Hall and Wilson, 2000; Hall, 2009).  
53 During the Early Cretaceous, Late Cretaceous and Early Miocene, significant amounts of continental  
54 material of predominantly Gondwanan origin were added to the orogen (Hall, 2009; 2011; 2012; Hall  
55 and Sevastjanova, 2012) (Fig. 1A), which is one reason why convergence and accretion were long  
56 interpreted to be the main mechanisms responsible for its complex geology. However, recent studies  
57 in eastern Indonesia have showed that within this convergent zone, there has been widespread  
58 Neogene extension (Hall, 2011; Spencer, 2011; Pholbud et al., 2012; Watkinson et al., 2012; Pownall  
59 et al., 2013; Pownall et al., 2014; Hennig et al., 2016). Driving mechanisms for this extension include  
60 rollback of a slab into the Banda Embayment (Spakman and Hall, 2010).

61 The K-shaped island of Sulawesi is located in the centre of the eastern Indonesian orogen (Fig.  
62 1B), and comprises four narrow mountainous arms separated by deep bays. Western Sulawesi  
63 includes microcontinental fragments of Gondwanan origin, and formed the eastern margin of  
64 Sundaland during the Late Cretaceous and Paleogene. The North Arm of Sulawesi is a dominantly  
65 Cenozoic intra-oceanic arc built on Eocene oceanic crust (Taylor and van Leeuwen, 1980; Elburg et  
66 al., 2003; van Leeuwen and Muhandjo, 2005). Central Sulawesi exposes metamorphic rocks of the  
67 former accretionary margin of Sundaland (Parkinson, 1998b), which are overthrust by a complete,  
68 but dismembered, ophiolite exposed in the East Arm (Kündig, 1956; Simandjuntak, 1986; Parkinson,  
69 1998a; Kadarusman et al., 2004). Both Central and SE Sulawesi include blueschists (de Roever, 1950;  
70 Helmers et al., 1989), intervening peridotites and other metamorphic rocks (including parts of the Sula  
71 Spur microcontinent). This apparently simple configuration of continent, accretionary complex,  
72 ophiolite and continent has been interpreted to be mainly the result of convergence and accretion.  
73 However, recent studies indicate that extension also played an important role. Exhumed metamorphic  
74 core complexes in central Sulawesi were interpreted using SRTM imagery (Spencer, 2010; 2011).  
75 Rapid uplift and exhumation of the Palu Metamorphic Complex (PMC) in the Neck of Sulawesi  
76 (Hennig et al., 2012; 2014; 2016; van Leeuwen et al., 2016) and synchronous rapid subsidence  
77 offshore in Gorontalo Bay (Pholbud et al., 2012; Pezzati et al., 2014a; 2014b; 2015) has been  
78 interpreted to be linked to northward rollback of the southward-subducting Celebes Sea under the  
79 North Arm during the Pliocene to present-day (Fig. 1B).

80 The Malino Metamorphic Complex (MMC), in the western part of the North Arm of Sulawesi  
81 (Fig. 1B, 2), has been suggested to be a metamorphic core complex exhumed during the Early–Middle  
82 Miocene (Kavalieris et al., 1992; van Leeuwen et al., 2007), thus preceding Pliocene extension related  
83 to Celebes Sea rollback. However, this interpretation was based on limited field observations, and  
84 there are no published microstructural analyses. Only four regional mapping surveys have previously  
85 been undertaken, which focussed mainly on the coastal regions and the southern margin of the MMC  
86 (Ahlburg, 1913; Koperberg, 1929a; 1929b; Brouwer, 1934; Ratman, 1976), reflecting in part the  
87 difficulty of accessing the inland part of NW Sulawesi. Furthermore, the timing of exhumation of the  
88 MMC is constrained by only a limited number of widely dispersed K–Ar and  $^{40}\text{Ar}/^{39}\text{Ar}$  ages of 23 –  
89 11 Ma on white mica and hornblende (van Leeuwen et al., 2007), and only a few dates on the volcanic  
90 and sedimentary sequences forming the cover of the MMC.

91 This study presents a stratigraphy of NW Sulawesi, and new age data, field observations and  
92 microstructural analyses to constrain the timing and mechanism of exhumation of the MMC in the  
93 context of the tectonic evolution of the eastern Indonesian region.

94

## 95 **2. Stratigraphy of NW Sulawesi**

96 The following section presents a stratigraphy of NW Sulawesi, which is based on Koperberg  
97 (1929a; 1929b), Brouwer (1934), Ratman (1976), Bachri et al. (1994), van Leeuwen and Muhandjo

98 (2005), in which we incorporate radiometric ages recently published by Advokaat et al. (2014a),  
99 Hennig et al. (2016) and Maulana et al. (2016). The reader is referred to the geological map in Fig. 2.

100

### 101 2.1. *Malino Metamorphic Complex*

102 Metamorphic rocks which crop out in the Malino Mountains have been assigned to the Malino  
103 Metamorphic Complex and comprise Barrovian-type schists and gneisses. Quartzo-feldspathic mica  
104 schists to gneisses, **locally** with feldspar augen, are the dominant lithology, with subordinate garnet  
105 schists and amphibolites. Post-metamorphic dykes and stocks intrude the MMC along its western  
106 margin (van Leeuwen et al., 2007).

107 Epidote-chlorite-quartz-bearing greenschists form a discontinuous carapace around the complex.  
108 Along the eastern edge, they are **derived from** basalts of the Papayato Volcanics (Koperberg, 1929b;  
109 Kavalieris et al., 1992) and at the western end they are interbedded with marble **derived from the**  
110 **Tinombo Formation** (Egeler, 1946).

111 Locally, some additional lithologies have been reported. Andalusite- (and possibly scapolite)  
112 bearing quartzo-feldspathic-muscovite gneisses were observed at the confluence of Sungai (river)  
113 Molosipat and Sungai Ilotta (Koperberg, 1929b). Quartz veins with tourmaline, and dark graphite  
114 bearing garnet-mica schist were found along the Sungai Nasalaa (Ahlburg, 1913; Koperberg, 1929b).  
115 Further upstream, Ahlburg (1913) reported the presence of marble lenses enveloped by garnet-mica  
116 schists.

117 Laser ablation inductively coupled plasma mass spectrometry (LA-ICP-MS) U-Pb zircon dating of  
118 the schists and gneisses (van Leeuwen et al., 2007) yielded Devonian to Early Carboniferous  
119 magmatic ages, and Proterozoic and Archean inherited ages from detrital zircon cores, which were  
120 interpreted to indicate an Australian provenance from a location close to the Bird's Head of western  
121 Papua New Guinea, **based on similarities in age and lithology**. Thin metamorphic overgrowths on two  
122 grains yielded ages of 19.2 Ma and 17.5 Ma and K-Ar age dating on muscovites from outcrop samples  
123 and  $^{40}\text{Ar}/^{39}\text{Ar}$  dating of muscovites and hornblendes from float samples yielded widely dispersed ages  
124 between 23–11 Ma (van Leeuwen et al., 2007).

125

### 126 2.2. *Paleogene cover formations*

127 The Paleogene formations in the area include the Tinombo Formation (Ahlburg, 1913; Brouwer,  
128 1934) and Papayato Volcanics (Trail et al., 1972). Some authors (Trail et al., 1974; Ratman, 1976;  
129 Bachri et al., 1994; Polvé et al., 1997) regarded the Papayato Volcanics as a volcanic member of the  
130 Tinombo Formation. van Leeuwen and Muhardjo (2005) showed that the chemical composition of the  
131 Papayato Volcanics differs from that of the volcanics in the Tinombo Formation, indicating they were  
132 formed in a different tectonic environment, and treated them as separate units. Therefore the  
133 nomenclature of van Leeuwen and Muhardjo (2005) is adopted here. The exact relation between these

134 two Paleogene formations is not well-established, but according to Ratman (1976) they might  
135 interfinger in the Tolitoli region.

136

### 137 2.2.1 *Tinombo Formation*

138 The Tinombo Formation (Ahlburg, 1913; Brouwer, 1934) is a thick, strongly (locally isoclinally)  
139 folded sequence of weakly metamorphosed (greenschist grade) sedimentary and subordinate volcanic  
140 rocks that is widely exposed in the Donggala Peninsula west of Palu, the northern part of the Neck,  
141 and the NW sections of the North Arm. Thickness estimates range between more than 2.5 km along  
142 the Tinombo River (GRDC, 1993) and >8 km along the Palassa River (Ratman, 1976). The  
143 sedimentary lithologies comprise mainly pelitic rocks (slates to phyllite) with interbedded greywacke,  
144 and subordinate radiolarian chert, conglomerate, quartzite, arkosic sandstone, nummulitic limestone,  
145 dark dense limestone, and various other calcareous rocks which commonly contain planktonic  
146 foraminifera and nannofossils. The volcanic rocks, commonly porphyritic, vary in composition from  
147 basalt and andesite, to minor occurrences of dacite and rhyolite (van Leeuwen and Muhardjo, 2005).

148 The age of the Tinombo Formation is poorly constrained. Based on the presence of nummulitic  
149 limestone, Brouwer (1934) demonstrated that the Tinombo Formation is in part of Eocene age. More  
150 recent paleontological dating of nummulitic limestone and pelagic carbonates suggests an age range  
151 from Middle Eocene to earliest Miocene (Aquitania)(van Leeuwen and Muhardjo, 2005). Very  
152 sparse radiometric dates on volcanic and intrusive members of the Tinombo Formation also indicate  
153 an Eocene age (Polvé et al., 1997).

154 Van Leeuwen and Muhardjo (2005) combined paleontological ages with sedimentary  
155 characteristics and suggested that the lower part of the Tinombo Formation, the Middle and Upper  
156 Eocene nummulitic limestones, were deposited in a shallow marine environment of lagoons, bars and  
157 shoals, whilst the overlying Middle Eocene–lowest Miocene pelitic rocks were deposited in a deeper  
158 marine environment affected by turbidity currents.

159 In the study area, a number of small plutons intrude the Tinombo Formation, which are locally  
160 surrounded by contact metamorphic aureoles (Brouwer, 1934; van Leeuwen et al., 1994). The  
161 intrusions vary in composition from diorite, quartz diorite, granodiorite and subordinate gabbro and  
162 granite (van Leeuwen and Muhardjo, 2005).

163

### 164 2.2.2 *Papayato Volcanics*

165 The Papayato Volcanics (Trail et al., 1972) form a 375 km long belt exposed on the North Arm  
166 between Ongka in the western part and Kotambagu in the eastern part (Ratman, 1976; Apandi, 1977;  
167 Bachri et al., 1994). They comprise a thick series of basaltic pillow lavas and breccias, and less  
168 voluminous felsic volcanics which contain rare intercalations of pelagic limestone, radiolarian chert,  
169 and greywacke. The association of pillow basalts with interstitial radiolarian chert and pelagic

170 limestone has been interpreted as indicating a deep marine environment with water depths in excess of  
171 500 m (van Leeuwen and Muhardjo, 2005).

172 The volcanic rocks yielded whole rock K-Ar ages in the range of 50-22 Ma (Polvé et al., 1997).  
173 Limited paleontological dating on the sedimentary intercalations indicates an age range between  
174 middle Eocene and earliest Miocene (Trail et al., 1974; Rangin et al., 1997; van Leeuwen and  
175 Muhardjo, 2005).

176 The Papayato Volcanics south of the MMC are locally intruded by small orthopyroxene–  
177 hornblende andesite stocks, given the name of Bolano Andesite, with a K-Ar whole rock age of  $11.6 \pm$   
178  $0.3$  Ma (Elburg et al., 2003).

179

### 180 2.2.3 *Wobudu Breccia*

181 The Wobudu Breccia (Molengraaff, 1902) crops out along the north coast from the northwestern  
182 flank of the Paleleh Mountains to Kuandang Bay in the east. It consists of fragments of andesitic and  
183 basaltic agglomerate and conglomerate, tuff ash and lava flows. The agglomerate consists of angular  
184 to sub-rounded fragments up to 50 cm across of porphyritic and vesicular basalt and andesite,  
185 surrounded by a tuffaceous matrix (Molengraaff, 1902; Trail et al., 1974). South of Kota Paleleh, the  
186 Wobudu Breccia consists of massive basic rocks, either basalt flows or minor intrusions. The  
187 thickness of the Wobudu Breccia is considered generally only a few hundreds of meters, but near the  
188 Bay of Paleleh the estimated thickness is up to 1.5 km (Trail et al., 1974).

189 The age of the Wobudu Breccia is unknown; the unit lacks fossils and no radiometric ages are  
190 available. The assumed age of this unit is inferred from the stratigraphic position above the Dolokapa  
191 Formation (Molengraaff, 1902; Trail et al., 1974). The top of the Dolokapa Formation, the Obapi  
192 Conglomerate member (Molengraaff, 1902), is dated as Late Miocene to Pliocene, based on an  
193 unspecified fossil assemblage (Trail et al., 1974). The Wobudu Breccia should therefore be at least as  
194 young as Late Miocene–Pliocene. However, Koperberg (1929a; 1929b) assumed a pre-Burdigalian to  
195 Burdigalian age for the Wobudu Breccia based on field relations. Furthermore, a recent study based  
196 on extensive fieldwork in the Gorontalo section of the North Arm suggests that the Dolokapa  
197 Formation has a smaller extent, and that the formation underlying the Wobudu Breccia might actually  
198 be the Papayato Volcanics, which allows a possible older age for the Wobudu Breccia, or even  
199 incorporates the Wobudu Breccia into the upper parts of the Papayato Volcanics (Rudyawan, 2016).

200

### 201 2.3. *Early Miocene–Pliocene unconformity*

202 An Early Miocene tectonic event was responsible for tilting, folding and thrusting of the Middle  
203 Eocene – Lower Miocene volcanic-sedimentary formations. Pliocene–Pleistocene formations rest  
204 directly on the Middle Eocene – Lower Miocene volcanic-sedimentary successions (Kavalieris et al.,  
205 1992; van Leeuwen and Muhardjo, 2005).

206

207 2.4. *Pliocene–Pleistocene formations*

208 2.4.1 *Coral limestone*

209 Coral limestone occurs on hills with karst topography, up to 500 m high, along the north coast,  
210 between Busak, Tanjung (cape) Dako, and the left bank of the downstream part of Sungai Buol  
211 (Koperberg, 1929b). Further east along the north coast, isolated outcrops of coral limestone occur  
212 between conglomerates of the Lokodidi Formation. The rocks comprise coral limestone, coral breccia  
213 with shells of molluscs and marls (Ratman, 1976). Koperberg (1929b) collected samples, which were  
214 analysed by Schubert (1913) and yielded a Plio-Pleistocene age.

215 The presence of coral limestone at elevations of up to 500 m **indicates** Pliocene–Pleistocene uplift  
216 of at least that order (Rutten, 1927).

217

218 2.4.2 *Lokodidi Formation*

219 Unconformably overlying basement rocks and younger formations are syn- to late orogenic  
220 deposits, collectively known as the Celebes Molasse (Sarasin and Sarasin, 1901), which include the  
221 Lokididi Beds (Trail et al., 1974; Bachri et al., 1994) on the north flanks of the Paleleh Mountains and  
222 the ‘Celebes Molasse of Sarasin and Sarasin’ (Ratman, 1976) in the Buol region. The name Lokodidi  
223 Formation is adopted here to include all these units.

224 The Lokodidi Formation is a sequence of weakly consolidated and poorly sorted conglomerate,  
225 quartz sandstone, **greywacke**, claystone, shale, marl and limestone. The conglomerate consists of  
226 components from mainly basaltic and andesitic volcanic and siliceous rocks (Trail et al., 1974;  
227 Ratman, 1976; Bachri et al., 1994). Silty claystone and muddy sandstone form beds between 5 cm and  
228 1 m thick in the conglomerate, and contain a few small lenses of limestone with large freshwater (?)  
229 gastropod shells. Similar fossils are accompanied by lamellibranch casts in some sandstone beds.  
230 Wedge bedding, scour and fill, flow clasts, and intraformational breccia are common in finer  
231 sediments near the northern margin of the basin, and indicate deposition from swiftly flowing streams  
232 (Trail et al., 1974).

233 The contact of the Lokodidi Formation with the Wobudu Breccia is difficult to distinguish, and  
234 much of the Lokodidi Formation is probably made up by material redistributed from softer upper  
235 layers of the Wobudu Breccia (Trail et al., 1974).

236 The age of the Lokodidi Formation is poorly constrained. The fossil assemblage reported by  
237 Bachri et al. (1994) yielded an inconclusive age. The planktonic assemblage reported by Ratman  
238 (1976) indicates a Late Miocene to Pliocene age. Limestone and conglomerate layers yielded similar  
239 unspecified planktonic assemblages of Pliocene or Pleistocene age (Trail et al., 1974).

240

241 2.4.3 *Buol Beds*

242 The Buol Beds (van Leeuwen et al., 1994) occur in an area of low elevation southwest of Kota  
243 Buol. The base of the Buol Beds consists of massive conglomerates comprised of blocks of rhyolite,  
244 tuff, dacite and andesite, interbedded with grits and sandstones (Johnston, 1975). In addition,  
245 Koperberg (1929b) reported claystone with some coal seams, marly to calcareous sandstone and  
246 conglomerate intercalations, with reworked trachytic and andesitic volcanic material and fragments of  
247 foraminifera and *Lithothamnium*. The Buol Beds probably formed during an episode of rapid erosion  
248 and deposition (Johnston, 1975) in a small shallow marine basin (Ratman, 1976), which is bordered  
249 on the south by faults juxtaposing the Buol Beds and the Papayato Volcanics (Koperberg, 1929b). The  
250 Buol Beds are separated by unconformities from the underlying and overlying stratigraphic units  
251 (Ratman, 1976).

252 The age of the Buol Beds is poorly constrained and controversial. Schubert (1913) considered the  
253 presence of *Lithothamnium* indicative of an age not older than Miocene, most likely Early Miocene.  
254 Ratman (1976) assigned an Early to Middle Miocene age, mainly based on samples with a  
255 **Burdigalian age** described by Schubert (1913) and Koperberg (1929b). These samples are actually  
256 located outside the Buol Basin, in the eastern part of the Northern Mountains, an area mapped as  
257 equivalent of the Papayato Volcanics by Ratman (1976).

258

259 2.5. *Neogene igneous rocks*

260 Several plutons and stocks of Neogene age intrude the Malino Metamorphic Complex, Tinombo  
261 Formation and Papayato Volcanics.

262

263 2.5.1 *Late Miocene Series*

264 The Late Miocene Series comprises the Buol Diorite, the Lalos and Bilodondo Plutons and the  
265 ‘Younger Series High-K suite’ of Elburg et al. (2003). The Buol Diorite is exposed as hornblende-  
266 biotite dacite stocks between Tanjung Lutuno and Busak on the north coast (Koperberg, 1929b). The  
267 Lalos Pluton is exposed north of Tolitoli, along the west coast of the Northern Mountains. It  
268 comprises coarse grained porphyritic quartz monzonite and coarse grained porphyritic granodiorite,  
269 with plagioclase and K-feldspar phenocrysts.  $^{40}\text{Ar}/^{39}\text{Ar}$  dating of hornblendes from the Lalos Pluton  
270 yielded a plateau age of  $8.2 \pm 0.2$  Ma (Maulana et al., 2016). The Bilodondo Pluton crops out at  
271 several locations along the west coast of the Tolitoli region, as granodioritic pluton intruding the  
272 Tinombo Formation. East of Tolitoli, high-K to shoshonitic/ultrapotassic dykes and stocks intruding  
273 the Tinombo Formation are reported, which have a K-Ar biotite age of  $6.7 \pm 0.1$  Ma (Elburg et al.,  
274 2003).

275

276 2.5.2 *Pliocene Series*

277 The Pliocene Series comprises the Malino Granitoids and the Ongka Volcanics in the study area,  
278 and the Dondo Batholith west of the study area.

279 The Dondo Batholith comprises biotite granite, quartz monzonite and granodiorite, and is intruded  
280 by rhyodacitic dykes and crosscut by several fault sets (van Leeuwen et al., 1994; Maulana et al.,  
281 2016). Radiometric dating yielded LA-ICP-MS U-Pb zircon ages of  $5.08 \pm 0.09$  Ma and  $5.07 \pm 0.10$   
282 Ma (Hennig et al., 2016) and K-Ar biotite ages of  $4.25 \pm 0.10$  Ma and  $4.12 \pm 0.20$  Ma (van Leeuwen  
283 et al., 1994). Post-metamorphic dykes and stocks belonging to the Dondo Batholith intrude the MMC  
284 along its western margin (Ratman, 1976; van Leeuwen et al., 2007), **are** named here the Malino  
285 Granitoids **and yielded SHRIMP U-Pb zircon ages of 4.8–3.8 Ma (Advokaat et al., 2014a).**

286 The Ongka Volcanics (van Leeuwen et al., 1994) are exposed in the central parts of the Tobulu  
287 mountain range south of the Malino Metamorphic Complex. They comprise poorly consolidated  
288 pyroclastics including ignimbrites and subordinate lavas of predominantly rhyodacitic composition,  
289 which **unconformably** overlie the Papayato Volcanics (Elburg et al., 2003). K-Ar whole rock dating  
290 yielded ages of  $6.23 \pm 0.20$  Ma (Priadi et al., 1993; Polvé et al., 1997) and  $6.7 \pm 0.2$  Ma (Elburg et al.,  
291 2003), but LA-ICP-MS U-Pb zircon ages of 5.0–4.5 Ma (Advokaat et al., 2014a), **indicate that the**  
292 **Ongka Volcanics are younger than previously thought.**

293

294 **3. Field observations and microstructures**

295 *3.1. Malino Metamorphic Complex*

296 The Malino Metamorphic Complex (MMC) reaches its highest point at Bukit Malino (2448m)  
297 (Fig. 2). The complex is bordered on all sides by faults. Only on the western side, a road (Jalan  
298 Kotaraya-Tolitoli) crosses the complex. In other parts rivers provide the only access to the complex,  
299 typically enabling exploration of only up to 2 km away from the contact zone, except for Sungai  
300 Moutong, where a 5 km traverse into the MMC was conducted.

301

302 *3.1.1 Contact with the Tinombo Formation*

303 The northern contact of the MMC with the Tinombo Formation shows a sinuous curvilinear trend  
304 (Fig. 2, 3). Field observations of the northern margin of the MMC were made in the west (along  
305 Sungai Silondou and one of its tributaries), and in the central part (along Sungai Ngesgani).

306 A tributary of Sungai Silondou exposes chlorite schist with a dominant mylonitic foliation oriented  
307 between 000/40 and 350/43 (orientation given as dip-direction/dip). Parallel to the foliation,  
308 discontinuous boudinaged quartz bands between 0.5-2 cm thick occur within the chlorite schist. At the  
309 southern part of the outcrop, the greenschist has a more massive character, with folded quartz bands  
310 up to 10 cm thick. Towards the north (in an exposed interval of 20-30 m) the outcrop shows a more  
311 planar well-developed foliation increasing in dip to 348/80, with stretching lineations plunging 19/059

312 (lineations given as plunge/azimuth). Several tens of metres to the north a zone of brecciated chlorite  
313 schist was observed. North of this outcrop, only intensely deformed rocks belonging to the Tinombo  
314 Formation are exposed.

315 Along the main branch of Sungai Silondou, the first occurrence of massive thin banded greenschist  
316 with irregular 5-15 cm thick quartz segregations shows a foliation oriented 014/36. Further upstream,  
317 about 500 m to the southeast, abundant quartz segregations marked by stretching lineations plunging  
318 09/028 to 23/008 were observed. Locally, these quartz segregations and stretching lineations are  
319 refolded. On the basis of fold vergence and assuming tectonic transport approximately normal to the  
320 hinge line, the folds indicate a top-to-the-N sense of shear (Fig. 4A). Pervasive S-C'-fabrics are  
321 defined by chlorite mica fish of the S-fabric and oblique, more planar syn-shearing chlorite growth in  
322 the C'-fabric. They indicate a top-to-the-north sense of shear (Fig. 4B).

323 At Sungai Ngesgani, the contact has a more complicated nature (Fig. 5). This river exposes an  
324 intensely deformed sequence mainly made up of folded and crenulated muscovite-bearing phyllites  
325 belonging to the Tinombo Formation. The crenulation cleavage dips steeply (e.g. 145/72), around a  
326 fold axis plunging 16/230. The Tinombo Formation is structurally above greenschists of the MMC.  
327 Upstream, towards the MMC, there is a repetition of the sequence of greenschist and overlying  
328 muscovite phyllites of the Tinombo Formation. These slices are juxtaposed by brittle normal faults  
329 (Fig. 6A-B). The foliation of the greenschist has undulating low angle dips, between 188/16 to  
330 343/30.

331 South of the inferred major contact zone, mylonitic greenschists are exposed which contain folded  
332 and boudinaged quartz bands parallel to the foliation (348/38) (Fig 6C). These quartz bands form  
333 strongly lineated and elongated linear sheath folds. Linear elements plunge 39/014 (Fig 6D). South of  
334 the greenschists, only coarse grained mylonitic quartzo-feldspathic mica schists were observed at four  
335 different outcrops over a distance of 500 m. The outcrops show a similar pattern (Fig. 6E-F): (a) The  
336 top of the sequence shows an almost planar foliation dipping  $\sim 30^\circ$  N-NNW. (b) The middle part of  
337 the sequence shows tight, localised fold-zones. The vergence of these fold zones indicates a top-to-  
338 the-north transport direction. (c) The lower part of the sequence consists of large scale recumbent  
339 folds, where the southern limb is steeply ( $60^\circ$ - $80^\circ$ ) dipping to NNW or SW (d) The southernmost part  
340 of the outcrops have similar foliation orientations as those exposed in the uppermost sequence in the  
341 outcrop.

342 Large float in the tributary river consists of the lithologies observed in-situ (quartzo-feldspathic  
343 mica schist), as well as garnet-mica schists with garnet porphyroblasts up to 5 cm across. The garnet  
344 porphyroblasts are surrounded by a matrix of muscovite, quartz, amphibole, garnet and epidote. In  
345 this rock, clusters of garnets also occur. The tributary river extends for about 3 km further into the  
346 mountain, therefore these garnet-muscovite schist boulders are assumed to be derived from a proximal  
347 source, no further than 3 km upstream from the last outcrop observed.

348 Float in Sungai Ngesgani also comprises numerous mylonitic quartzo-feldspathic gneiss with large  
349 (2–4 cm) K-feldspar porphyroclasts, which indicate a potential plutonic protolith.

350

### 351 3.1.2 *Transect around Jalan Kotaraya-Tolitoli*

352 The NW margin of the MMC is exposed in a small stream close to the road from Kotaraya to  
353 Tolitoli (Fig. 7). Intensely weathered quartzo-feldspathic mica gneiss with a sub-vertical foliation  
354 (123/80) and subhorizontal stretching lineations (05/212) is crosscut by a vertical fault subparallel to  
355 the foliation. Slickensides on the fault plane plunge 15/033 and steps on this fault plane indicate a  
356 dextral displacement (Fig. 8A-B).

357 About 150 m to the southeast, mylonitic gneiss is exposed with foliation dipping 325/52 and  
358 stretching lineations plunging 45/302. A 1 m wide zone of thin anastomosing shear zones (Fig. 8C-D)  
359 with undulating foliations varying in orientation between 330/45 and 330/80 crosscuts the mylonitic  
360 gneiss. A steeply NW-dipping brittle fault with slickensides plunging 05/033 juxtaposes the mylonitic  
361 gneiss against an undeformed granitoid with large (0.5-3 cm) euhedral K-feldspar crystals, and  
362 smaller plagioclase and hornblende crystals, which are surrounded by a fine grained black  
363 groundmass. A boulder of float in the river illustrates the intrusive contact relation of the granitoid  
364 with the gneisses (Fig. 8E-F).

365 Along Jalan Kotaraya-Tolitoli, the NW flank of the MMC exposes quartzo-feldspathic mica  
366 gneisses with a foliation dipping 120/34. Microstructural analysis reveals S/C'-fabrics which indicate  
367 a top-to-the-NE sense of shear. An undeformed granitoid containing 2-4 cm large subhedral to  
368 euhedral feldspar crystals is exposed at one outcrop and is assigned to the Malino Granitoids. Quartz-  
369 muscovite gneisses and quartzites rest upon the granitoid. Large boulders of hypabyssal intrusive rock  
370 were observed about 100 m away from this outcrop, which contain large euhedral crystals of quartz,  
371 K-feldspar and plagioclase in a fine grained groundmass.

372 The crest of the mountains is formed by quartzo-feldspathic mica gneisses with a foliation dipping  
373 229/72. On the southern flank, the foliation undulates, but is dominantly shallow NW dipping.  
374 Towards the south the lithologies grade from zoisite-bearing quartzo-feldspathic mica gneiss into  
375 epidote-bearing quartzo-feldspathic mica schist with garnet porphyroblasts of ~2 mm across.

376

### 377 3.1.3 *Contact with Quaternary alluvium*

378 The SW contact of the MMC consists of an E-W-trending segment which bends around to a SW-  
379 NE trend further east. Earlier studies (Ahlburg, 1913; Koperberg, 1929b; Brouwer, 1934) stated that  
380 the westernmost occurrence of the metamorphic rocks was along Sungai Molili (Fig. 2, 7), north of  
381 Kota Tomini, since west of this river only chlorite schists are exposed.

382 Sungai Molili exposes a zone of chlorite-epidote schist and boudinaged quartz bands with a gently  
383 undulating foliation varying in orientation between horizontal to shallow SE dipping. The chlorite-

384 epidote schist is crosscut by calcite veins (Fig. 9A-B). About 500 m further upstream, chlorite and  
385 epidote-bearing garnet-amphibole schists are deformed into a recumbent fold which is crosscut by a  
386 fault parallel to the hinge plane. Sigmoidal chlorite tails around garnet porphyroclasts indicate a top-  
387 to-the-north sense of shear (Fig. 9C). About 200m upstream, garnet-amphibole schists are juxtaposed  
388 against amphibolites and chlorite schists by south-dipping high angle normal faults. Further upstream,  
389 the garnet-amphibole schists with foliations undulating between 197/15 to 161/38 are crosscut by a  
390 south-dipping (169/16) low angle normal fault associated with a footwall anticline (Fig. 9D).

391 The SW margin of the MMC comprises a SW-NE-trending segment which exposes a massive  
392 ~500 m thick band of greenschist. Along Sungai Mapanga (Fig. 7), the greenschist consists of thin  
393 (~1-2 mm) alternating chloritic and quartzitic bands sub-parallel to the foliation dipping 130/58.  
394 Quartz bands form discontinuous boudins, truncated by **younger** shear bands dipping 157/60, with a  
395 top-to-the-SW sense of shear (Fig. 9E). Along Sungai Wongiopone dedei (Fig. 7), the foliation is sub-  
396 vertical (131/88), with stretching lineations formed by elongated quartz bands plunging 44/221 (Fig.  
397 9F). The outcrop is crosscut by a 1-2 m wide E-W-**trending**, sub-vertical fault zone. Towards the  
398 northeast end of this segment, the foliation of the greenschists has a consistent orientation with the  
399 azimuth ranging between 140°-150°, the dip between 25°-40°, and stretching lineations consistently  
400 plunge towards 184°-188°. Locally, pods of muscovite phyllite, likely belonging to the Tinombo  
401 Formation, occur within the chlorite-epidote greenschists.

402 The terrain beyond the greenschist was inaccessible, but float samples indicate that the catchment  
403 is formed by quartzo-feldspathic gneisses and undeformed granitoids, similar to those observed along  
404 Jalan Kotaraya-Tolitoli, suggesting **the Malino Granitoids** are more voluminous upstream than  
405 observed in outcrop.

406

#### 407 3.1.4 Contact with the Papayato Volcanics

408 The southern contact with the Papayato Volcanics is a straight E-W-**trending** fault zone, which  
409 bends towards the south and becomes more irregular towards the east (Fig. 2).

410 Along the E-W segment, the contact was observed at the Sungai Duyun, a tributary of the Sungai  
411 Lambunu (Fig. 10A-B). Basalts of the Papayato Volcanics are exposed south of the contact and are  
412 intensely brecciated near the contact. Immediately north of the contact, a ~20-50 m thick band of  
413 intensely weathered greenschist with quartz segregations is exposed, foliation dipping 160/54.  
414 Slickensides plunge 158/48 on the foliation plane. Coarse grained quartzo-feldspathic mica schist is  
415 exposed north of this zone. The foliation is typically 226/40, but does undulate around an axis parallel  
416 to the stretching lineation 40/222. Immediately north of this is a zone with alternating amphibolite  
417 with thin bands of mica schist and subordinate occurrences of quartzo-feldspathic mica schist with a  
418 foliation dipping 177/54, on which mineral lineations plunging 51/200 were observed. Less steep,  
419 more SW-ward plunging lineations (36/218) were also observed locally. The northernmost outcrop

420 along Sungai Duyun exposes a K-feldspar augen gneiss with a strongly developed foliation dipping  
421 214/32, and a weakly developed stretching lineation plunging 29/202.

422 The contact bends more towards the SE at Sungai Sinobulu (Fig. 10C-D). The downstream part of  
423 the river exposes massive, dark red to brown basalt, which is brecciated near the contact with the  
424 MMC. Immediately north of this brecciated basalt is a ~20-50 m thick unit of epidote-plagioclase-  
425 chlorite greenschist with quartz bands with well-developed foliations varying between 188/39 and  
426 223/31 and stretching lineations plunging towards 28/253 (Fig. 11A). Parallel to the stretching  
427 lineation, asymmetric isoclinal folds indicate top-to-the-SW sense of shear. Perpendicular to the  
428 stretching lineation the foliation undulates in open to close folds without a dominant vergence. Quartz  
429 bands in the greenschist show an oblique foliation defined by sub-grain rotation, indicating a top-to-  
430 the-SW sense of shear (Fig. 11B). About 100 m north of the greenschist is a zone of amphibole-garnet  
431 schist with red weathered quartz bands. These garnet schists have a well-developed foliation dipping  
432 232/25 and a weak stretching lineation plunging 22/213 (Fig. 11C). Round garnet porphyroclasts are  
433 commonly 0.5 to 1 cm in diameter and surrounded by a matrix of amphibole, clinozoisite, chlorite and  
434 quartz. Chlorite-rich C-fabric shear bands and asymmetric quartz-rich  $\delta$ -tails of the porphyroclasts  
435 indicate a top-to-the-SW sense of shear (Fig. 11D). Another 100 m north is a zone with complex  
436 interbanding of amphibolite and quartzo-feldspathic mica schists, characterised by thin banded  
437 asymmetric isoclinal folds. The foliation is oriented 233/37, with a stretching lineation of 37/233.  
438 North of this zone is a hot spring, where quartzo-feldspathic mica schists to gneisses are exposed.  
439 Locally the foliation and a steeply dipping 1-2 m thick quartz vein have been deformed into ~2-5 m  
440 open folds, with smaller asymmetric parasitic folds present within (Fig. 11E). The steep limb of this  
441 monoclinical fold dips 217/78 and shows a stretching lineation (290/51), while outside the fold the  
442 foliation dips 204/37 and the stretching lineation plunges 39/216. Further north the foliation is  
443 subhorizontal to shallow north-dipping, with stretching lineations plunging 10/034. S-C' fabrics  
444 defined by recrystallized quartz grains and white mica fish indicate a top-to-the-SW sense of shear  
445 (Fig. 11F). Vertical E-W-trending, 30-50 cm thick coarse-grained quartz veins crosscut the quartz-  
446 mica schists with a regular spacing of about 5 m.

447 The contact at Sungai Siguru (Fig. 12) is located about 3 km further south relative to the contact at  
448 Sungai Sinobulu. The downstream section of the Sungai Siguru exposes predominantly dark red to  
449 brown, massive basalt, with minor occurrences of andesite and more felsic lithologies. Towards the  
450 contact zone with the MMC, the basalts are crosscut by shallow S-SW dipping joints. North of the  
451 basalts is a ~200 m wide zone of fault gouge, first described by Ahlburg (1913), which is weathered to  
452 clay masses with varying colours ranging between salmon pink, brown, pale green and red (Fig. 13A-  
453 B). Large foliated fragments (Fig 13B) and angular volcanic fragments (Fig 13C) float within this  
454 clay mass. At an outcrop immediately north of this zone, the foliation of weathered and brecciated  
455 quartzo-feldspathic mica undulates between 183/30 and 199/30 and shows a stretching lineation of  
456 15/240. Greenschist is absent here. Away from this fault zone, quartzo-feldspathic mica schist is the

457 dominant lithology. Locally, the schists contain lenticular quartz veins parallel to the foliation.  
458 Stretching lineations on the surface of this quartz vein plunge towards 14/230. The northernmost  
459 visited outcrop is approximately 2 km north of the fault zone. Here, the lithology still consists of  
460 quartzo-feldspathic mica schists with alternating thin bands of mica-rich layers and quartzo-  
461 feldspathic layers (Fig 13D-E). Irregular quartz veins also occur with thicknesses ranging between 1  
462 and 2 cm, and these are oriented parallel to the foliation. The foliation undulates between 188/26,  
463 238/17 and 279/28, around an axis parallel to a strong stretching lineation 13/235 (Fig. 13D). C'-  
464 fabric shear bands with a top-to-the-NE transport direction crosscut the schistosity (Fig 13E). Locally,  
465 undulating intercalations of lenticular amphibolite bodies occur.

466 Float in the river comprises lithologies observed in-situ plus garnet schist, with garnet  
467 porphyroblasts between 0.5 and 1 cm in diameter, surrounded by a groundmass of amphibole,  
468 muscovite and quartz.

469 At Sungai Moutong and further east, both the basalts of the Papayato Volcanics and the  
470 greenschists are absent (Fig. 2). Sungai Moutong exposes quartzites and intensely weathered quartzo-  
471 feldspathic mica schists with well-developed S-C' fabrics. Locally, quartzo-feldspathic gneisses with  
472 K-feldspar augen are present. In the downstream part of the Sungai Moutong, near the confluence  
473 with Sungai Nasalaa, moderately E- to ENE-dipping foliations were observed. Locally, weakly  
474 developed stretching lineations plunging 30/017 are present. We did not observe metamorphic rocks  
475 further downstream in Sungai Moutong, but Koperberg (1929b) reported foliations dipping  
476 moderately to the southeast. At Sungai Olonggala, a river 7 km east of Sungai Moutong, we observed  
477 gently east-dipping quartzo-feldspathic gneisses with augen structures.

478 Between Olonggala and Kota Molosipat, the metamorphic rocks cropping out along the Jalan  
479 Trans Sulawesi are intensely weathered thin banded quartzo-feldspathic mica schists, with moderately  
480 SE-dipping foliations, and fine grained phyllites comprising thin banded undulating mica-rich layers  
481 with discontinuous intercalations of quartzite. The foliation dips steeply towards 136/54, with a  
482 weakly developed lineation plunging towards 14/056. On the lower part of the outcrop, lineations  
483 were observed both on phyllitic mica schists and on a quartz vein: 17/050.

484 The most eastern occurrence of metamorphic rock outcrop is along the Sungai Molosipat, north of  
485 Kota Molosipat (Fig. 2). Quartzite proto-mylonites with intercalations of epidote-chlorite bands show  
486 moderate to steep NE-dipping foliations, with NE plunging stretching lineations.

487

### 488 3.2. *Papayato region*

489 Ahlburg (1913) and Koperberg (1929b) reported a deformed (gneissic?) granitoid immediately  
490 south of the MMC along the Sungai Molosipat. This granitoid is in fact plagioclase-rich gabbro,  
491 which is intruded by dark fine grained andesitic dykes. Both the gabbro and the andesitic dykes show  
492 a parallel planar mineral alignment dipping 078/52. The outcrop is crosscut by regularly spaced  
493 fractures dipping 195/64.

494 Along the Sungai Papayato, east of the MMC, an intensely weathered, micro-granitoid is exposed,  
495 which has anhedral quartz and anhedral feldspar in fine grained white groundmass. A tributary of the  
496 Sungai Papadengo exposes fine grained, vesicular pillow basalt with occurrences of epidote. The float  
497 of this river contains mainly mafic igneous rocks (dolerite, andesite and basalt) and some granite, but  
498 no metamorphic boulders were observed.

499 The coastal area between Papayato and Molosipat exposes isolated outcrops of poorly consolidated  
500 limestone. The presence of *Migogypsina globulina* in sample STAR12-251 indicates that these fossils  
501 originate from Burdigalian reefal sediments (table 1). It is very likely that it is reworked material,  
502 since Lower Miocene carbonate deposits are widespread in the central part of the North Arm (Hennig  
503 et al., 2014; Rudyawan, 2016).

504

### 505 3.3. *Tobulu mountain range*

506 The Tobulu mountain range forms an elevated terrain south of the MMC, and is bounded on the  
507 west and SE side by Quaternary alluvial plains (Fig. 2). The northern part of the Tobulu mountain  
508 range consists entirely of basalts belonging to the Papayato Volcanics.

509 At the Sungai Lambunu, fractured, fine grained, dark grey basalt, with small spots of plagioclase  
510 and pyrite was observed in-situ. At a small tributary of this river, the float consists exclusively of  
511 basalt. Along the road from Moutong via Bolano to Ongka, isolated hills expose pillow basalts, which  
512 are crosscut by andesitic dykes about 0.5 m wide, belonging to the Bolano Andesite (Elburg et al.,  
513 2003). The southeastern part of the Tobulu mountain range exposes pillow basalts with sediments in  
514 the interstitial sites between the pillows. Higher in the sequence, a subhorizontal thin bedded sequence  
515 of sandstone and microconglomerate is exposed.

516 In the central part of the Tobulu mountain range dacitic welded tuffs of the Ongka Volcanics  
517 unconformably overlie the basalts of the Papayato Volcanics. Outcrops of the Ongka Volcanics are  
518 light grey to white, deeply weathered, poorly cemented and contain white and red weathered lithic  
519 fragments of similar composition as the surrounding rock. Outcrops show 1-3 mm large subhedral to  
520 euhedral phenocrysts of biotite, feldspar, hornblende, together with angular anhedral fragments of  
521 quartz. At the western side of the mountain range, the outcrops are crosscut by E-W-trending  
522 subvertical fractures as well as 155°-trending subvertical fractures.

523

### 524 3.4. *Tolitoli region*

525 The Tolitoli region is characterised by a ~35 km long, 7 km wide WSW-ENE-trending depression  
526 filled by marshes and isolated outcrops of basalts. It is flanked by a 500 m high mountain range to the  
527 NW and juxtaposed on the SE by a 060° striking fault to an elevated rugged terrain of similar size.  
528 The Tolitoli area is bordered to the south by the MMC and on the north by a linear valley south of  
529 Gunung Dako. The area is divided into three geographic units.

530

531 3.4.1 *South Tolitoli*

532 The rugged elevated terrain immediately north of the MMC exposes mainly intensely deformed  
533 sandy shales to slates. In the southwest, the rocks are poorly bedded sandy shales, dipping 162/32.  
534 Along Jalan Kotaraya-Tolitoli, a granodiorite intrusion, with large euhedral K-feldspar phenocrysts  
535 and smaller biotite and quartz crystals was observed. Adjacent to this granite, the rocks have a more  
536 strongly developed slaty to phyllitic appearance, with bedding locally dipping 288/51. The outcrop is  
537 crosscut by NNW-trending subvertical quartz-filled fractures.

538 In the centre of the sub-area, thin bedded slates are more intensely deformed into chevron folds  
539 with SSW-NNE-trending, E-dipping axial fold planes and a roughly W-dipping enveloping surface of  
540 the bedding (Fig. 14A). The slates are locally intruded by granitoids.

541

542 3.4.2 *Central Tolitoli*

543 The centre of the Tolitoli region is formed by a marshy depression extending 25 km in WSW-ENE  
544 direction and about 5 to 10 km wide. In the centre of this depression, isolated hills expose fine grained  
545 vesicular basalts. The outcrop is crosscut by fractures and epidote veins. Towards the eastern end of  
546 this valley, pillow lavas (with diameters up to ~1 m) are more dominant. The cores of the pillows are  
547 red/brown weathered, the edges and interstices show a green alteration of epidote. At one location,  
548 discontinuous intercalations of red mudstone between the pillow lavas were observed (Fig. 14B).  
549 Mudstone fills interstices between pillows and overlies pillows. The tops of mudstone intercalations  
550 are flat and dip towards 348/85. The mudstone is overlain by laminar auto-brecciated green altered  
551 basalt, with calcite veins parallel to the bedding. The top is formed by vesicular basaltic pillow lavas.  
552 Foraminifera in sample STAR12-312B yielded a Late Eocene (Bartonian-Priabonian) age range, with  
553 an inner neritic depositional environment (table 1).

554

555 3.4.3 *North Tolitoli*

556 The mountains of northern Tolitoli comprise a core of andesite with adjacent deformed sediments .  
557 Along the west coast, granodioritic plutons intrude the sediments.

558 Near the village of Bilodondo, a granodiorite intruding sediments is exposed, named the Bilodondo  
559 Pluton here. The granodiorite is coarse grained, with large (~5 mm) subhedral quartz grains, euhedral  
560 feldspar (~2x5 mm) and euhedral amphibole (up to 15 mm). The complex intrusive contact between  
561 the granodiorite and the host rocks is sharp and irregular, with a slight decrease in grain size of the  
562 intrusion towards the contact. Locally, the host rock rests as a roof-pendant on the pluton (Fig. 14C-  
563 E). The pluton is exposed at several locations along the coast over a length of ~15 km. The country  
564 rock is black shale to slate with a sub-vertical E-W-trending cleavage. The northern side of the  
565 mountains exposes an intensely deformed, thin bedded (2-5 cm), alternating sequence of very fine  
566 sandstone and silt. At outcrop scale, deformation increases from north to south.

567 The core of the mountains is formed by an extensive andesite breccia, with angular fragments  
568 ranging in size between 5-20 cm. The matrix consists of large ~5-10 mm subhedral pyroxene and 2-5  
569 mm euhedral/subhedral feldspar in dark grey very fine groundmass.

570 The SE-side of the mountains exposes a moderately to steeply SE-dipping sequence of alternating  
571 sandstone and claystone. The most southern outcrop exposes a steeply SE-dipping sequence of regular  
572 alternating thin (~5 cm) light grey indurated claystone beds and darker (volcaniclastic) sandstone. The  
573 outcrop is crosscut by a fault 040/74, juxtaposing the sedimentary sequence at the east to basaltic  
574 pillow lavas at western part of the outcrop. Further north, a steeply SE-dipping sequence of alternating  
575 thin bedded, laminated sandstone and mud/siltstone is exposed. Notable is the presence of a  
576 distinctive black, very indurated sandstone layer, which is overlain by a sedimentary breccia  
577 composed of angular fragments of the same material in a silt/mudstone matrix. Sample STAR12-302  
578 was collected from this layer, and contained a fossil assemblage with a Burdigalian (N6-N8a) age  
579 range.

580

### 581 3.5. Northern Mountains

582 The Northern Mountains, located on the NW edge of the North Arm, reach the highest point at  
583 Gunung Daki (2260 m). To the south WSW-ENE striking linear valleys separate the mountains from  
584 the Tolitoli region in the southwest and the Buol region in the southeast. No roads lead into the  
585 mountains, so observations were only made along the coastal roads and two river traverses.

586

#### 587 3.5.1 West coast

588 Sungai Lembah Fitra, a northern tributary of Sungai Batu Bota, exposes an indurated black, fine  
589 grained rock with a WSW-ENE-trending sub-vertical foliation and discontinuous quartz bands  
590 parallel to the foliation. The outcrop is crosscut by closely spaced sub-vertical WSW-ENE-trending  
591 fractures. A fault plane is present in the middle of the outcrop. Around this fault plane, the rock is  
592 brecciated (Fig. 15A-B). Float in the river consists exclusively of granodiorite, suggesting that the  
593 core of the mountains is mostly made of this. Large boulders (metres to tens of metres across) of  
594 granodiorite were also observed along the west coast north of Kota Tolitoli.

595

#### 596 3.5.2 North coast

597 Andesite is exposed at the NW corner of the Northern Mountains where it is both massive and  
598 auto-brecciated. The western part of the north coast exposes an intensely deformed, alternating  
599 sequence of sandstone and mudstone, which shows minor thrusting (Fig. 15C-D) and possible syn-  
600 sedimentary slumping. Locally granodioritic stocks intrude this sequence. Between these deformed  
601 sequences, isolated occurrences of sub-horizontally bedded limestone crop out. They are packstones  
602 containing algae and benthic foraminifera, indicating a reefal environment. The micro-faunal

603 assemblage of sample STAR12-322 yielded a poorly constrained age range between Miocene and  
604 Holocene (table 1).

605 The eastern part of the Northern Mountains exposes a similar intensely deformed sequence of  
606 alternating sandstone and siltstone beds, crosscut by SW dipping thrust faults. NW-SE-trending  
607 normal faults with small displacements were also observed. The sequence shows a gradual change  
608 from sand dominated to silt/mud dominated towards the top. About 3.5 km further to the east similar  
609 sequences were observed. Syeno-dioritic stocks intrude the sequence, and are named here the Buol  
610 Diorite.

611 A gently northward-dipping sequence belonging to the Lokodidi Formation was observed,  
612 consisting of – from base to top – (a) limestone breccia with mudstone intraclasts and discontinuous  
613 recrystallised limestone beds, (c) thin bedded sandy/silty limestone, (d) matrix-supported  
614 conglomerate with either a mud/sand matrix or a calcareous matrix and sub-rounded to sub-angular  
615 clasts of volcanics, coral fragments and shell fragments. (e) sandy/silty calcareous grainstone with  
616 some recrystallised limestone and rock fragments. Forams in coral fragments of unit d yielded a  
617 Tortonian (N14-16) age range for sample STAR12-328A and an Early Pliocene age (N19) for sample  
618 STAR12-328B (table 1), indicating reworking of material from older formations.

619

### 620 3.5.3 *Sungai Buol*

621 Sungai Buol forms the eastern border of the Northern Mountains. The upstream part of Sungai  
622 Buol in the south exposes mainly volcanic rocks, including massive andesite and brecciated vesicular  
623 basalt. North of these volcanics, fine to medium grained greywacke sandstone is exposed. In some  
624 outcrops, this sandstone shows concentric weathering.

625 In a valley west of Sungai Buol, basalt and microgabbro were observed, crosscut by sets of  
626 anastomosing veins and shallow south-dipping faults. Very coarse sandstone with steeply north-  
627 dipping bedding is juxtaposed to the basalt. Forams from sandstone sample STAR12-355 indicate a  
628 Late Aquitanian-Burdigalian (N5-N6) age (table 1) of deposition in a forereef environment.

629 The downstream part of Sungai Buol exposes a deformed steeply dipping sequence of alternating  
630 thin claystone beds between 5–10 cm thick and sandstone beds between 2–20 cm thick. Several  
631 outcrops show evidence of syn-sedimentary slumping, where the lower part of the outcrop is  
632 undisturbed, but the upper part is severely disturbed.

633 In the floodplain of Sungai Buol, an isolated hill exposes a dark grey, fine grained porphyritic  
634 igneous rock, which is also interpreted to belong to the Buol Diorite.

635

636 3.6. *Buol region*

637 3.6.1 *Buol Basin*

638 In the southern part of the Buol Province, Koperberg (1929b) observed basalts and radiolarian  
639 chert of the Papayato Volcanics, which are juxtaposed against the Buol Beds by faults.

640 The southernmost outcrop that we visited, exposed a weathered, steeply dipping, alternating  
641 sedimentary sequence of (1) matrix supported, fine to medium grained sandy conglomerate with  
642 incidental clasts between 5–15 cm and (2) clast supported, very coarse sand to micro-conglomerate  
643 with boulders ranging in size from 2–3 cm to 10–15 cm. The clasts contain black mudstone, white  
644 mudstone, andesite, basalt and sandstone fragments. In the sandy intervals gastropod fragments were  
645 observed.

646 The central part of the basin exposes a steeply dipping (012/76, overturned), alternating sequence  
647 of greywacke sandstone and claystone. Sandstone beds are generally between 5–20 cm thick,  
648 claystone beds between 10–70 cm thick. Flame structures at the interface of sandstone and claystone  
649 indicate rapid deposition and a younging direction to the south. The sandstone shows wavy lamination  
650 of organic-rich layers. In some of the sandstone layers pieces of amber are present. Forams of sample  
651 STAR12-349B indicate an inner neritic depositional environment, with a Late Pliocene and Early  
652 Pleistocene (N21-N22) age range (table 1).

653 In the north of the Buol Basin, a gently south-dipping, thin bedded sequence of laminated siltstone  
654 with thin intercalations of sandstone beds is exposed. These are unconformably overlain by a  
655 moderately NE-ESE dipping sequence of moderately sorted conglomerate belonging to the Lokodidi  
656 Formation, with rounded to well-rounded pebbles ranging in size between 1-2 cm up to 20–30 cm.  
657 Imbrication of the pebbles indicates a northwards palaeoflow. Some claystone lenses are present,  
658 which are overlain by the conglomerate with an erosive base. The clasts include basalt, andesite,  
659 mudstone and some dioritic boulders.

660

661 3.6.2 *Coralline limestones*

662 Coralline limestones are exposed along the north coast up to elevations of about 500 m. They form  
663 flat-topped karst topography at Tanjung Dako, the eastern extremity of the Northern Mountains. They  
664 fringe the Buol Basin at the north coast and overlie the Wobudu Breccia in the western part of the  
665 Paleleh Mountains. Karst topography is recognisable on digital elevation models (DEMs) at Tanjung  
666 Dako.

667 The core of the reef is made up of large (~1 m) radiating corals and locally multiple smaller corals.  
668 The rock is very clean limestone, lacking clastic detritus. The reef slope consists of thick bedded,  
669 fragmented corals and shells. The forereef is exposed on the SE slope of Tanjung Dako and consists  
670 of thin well-bedded limestone with fragments of corals, shells, foraminifera and reworked black

671 volcanics. Sample STAR12-335 was collected here and its micro-faunal assemblage indicates a  
672 forereef environment of Early Pliocene age (N19) (Table 1).

673 Corals of the forereef environment are further exposed in-situ along the north coast between Kota  
674 Buol and Lonu at an isolated hill and a more continuous ridge of around 300 m elevation. At Lonu,  
675 the limestone contains abundant benthic foraminifera, small broken shell fragments and some larger  
676 coral fragments.

677

### 678 3.6.3 *Paleleh Mountains*

679 A sequence of siltstone, sandstone and conglomerate belonging to the Lokodidi Formation is  
680 exposed between Lonu and Lokodidi. The pebble content is similar to that observed in the northern  
681 part of Central Buol, with the addition of sparse quartzite. Locally, this sequence is overlain by recent  
682 coralline limestone. East of Lokodidi, thin bedded sequences of alternating sandstone and siltstone are  
683 exposed in the vicinity of andesites of the Wobudu Breccia. At one outcrop, they are juxtaposed by  
684 normal faults. The andesites occur both as breccia and as massive volcanics. In the latter case, they are  
685 exposed as large boulders (core-stones) weathering out of the outcrop. These core-stones are still in-  
686 situ, as evidenced by white coarse veins which are continuous both in the weathered part of the  
687 outcrop and the boulders. The core-stones contain euhedral, ~0.5 cm pyroxenes and small subhedral  
688 feldspar in a grey/greenish groundmass.

689 Further east the exposed lithologies are mainly andesitic, varying between massive andesite,  
690 andesitic breccia, and epiclastic andesitic conglomerates, which are locally intercalated in a sequence  
691 of alternating sandstone and mudstone beds.

692

## 693 **4. Interpretation of remote sensing data**

694 Van Leeuwen et al. (2007) integrated field observations (Ahlburg, 1913; Koperberg, 1929b;  
695 Brouwer, 1934; Ratman, 1976) with high resolution digital elevation models (DEMs) acquired by the  
696 Shuttle Radar Topographic Mission (SRTM) (Farr et al., 2007). Here, a new interpretation of 30 m  
697 resolution DEMs based on data acquired by the Advanced Spaceborne Thermal Emission and  
698 Reflection Radar (ASTER) survey (Yamaguchi et al., 1998) is presented which is integrated with new  
699 field observations. The DEM revealed topographic expression of many faults that remained  
700 inaccessible during the field mapping campaigns (Fig. 16). The fault systems revealed by the DEM  
701 data are described below from north to south.

702 In the western part of the Northern Mountains, several linear features are recognised which could  
703 be interpreted as faults. The first major feature is the Batu Bota Fault Zone (named after Sungai Batu  
704 Bota which runs down a significant part of its length), which is recognised as ENE-WSW-trending  
705 linear valleys separating the Northern Mountains from terrains of lower elevation in Tolitoli and the  
706 southwestern part of the Buol region. In the SW of the Buol region, field observations have confirmed

707 the Batu Bota Fault Zone comprises low angle south-dipping faults, which are locally crosscut by  
708 NW-SE-trending strike-slip faults with minor dextral offsets.

709 In the Tolitoli region a series of ENE-WSW-trending faults of the Talau Fault Zone (named after  
710 the river that runs down most of its length) form a marked topographic break between a marsh-filled  
711 depression and rugged hills which flank the depression on both sides. Within the graben, several  
712 isolated hills demarcated by a 070° trend are present, which are likely to be fault bounded. The Talau  
713 Fault Zone runs roughly parallel to the western segment of the northern bounding structure of the  
714 MMC.

715 In the southern part of the Buol region, two sets of faults are recognised: an ENE-WSW-trending  
716 set and an E-W-trending set. In the east, the ENE-WSW-trending sets are truncated by the E-W-  
717 trending set, while the E-W sets seems to curve around to an ENE-WSW trend towards the west of the  
718 area. The fault blocks are characterised by low angle north-dipping facets and steeper south-dipping  
719 facets. Based on studies in the Basin and Range province, where the steep side of the fault blocks is  
720 the dip slope of the fault, it is suggested here that most of the faults are south-dipping, which is  
721 consistent with the south-dipping Batu Bota Fault Zone.

722 The northern bounding structure of the MMC has a strong topographic expression, juxtaposing the  
723 corrugated and incised northern flank of the Malino Mountains against rugged terrain of lower  
724 elevation. The bounding structure comprises different segments, which are from west to east  
725 respectively a NE-SW-trending steeply dipping segment, curving around into a W-E-trending low  
726 angle north-dipping segment, with local outliers (extensional klippen?) consisting of greenschist and  
727 cover rocks (phyllites of the Tinombo Formation). In the east the MMC is locally overlain  
728 unconformably by elevated areas of low relief, which are interpreted as former intramontane lakes of  
729 Quaternary(?) age. The eastern lake is largely intact, whilst the western lake is dissected by faults and  
730 incised by river valleys, suggesting it is probably older.

731 There is some evidence for late stage faulting within the MMC. In the southeastern part, a linear  
732 valley in which Sungai Molosipat flows crosscuts the MMC, perpendicular to the foliation and the  
733 contact between the MMC and the cover rocks. The valley continues further east into hills where the  
734 Papayato Volcanics are exposed, and is therefore interpreted as a late stage (high angle) normal fault,  
735 here given the name Molosipat Fault.

736 The southern boundary of the MMC is formed by several faults. The easternmost segment is the  
737 sinuous, SE-NW-trending Siguru Fault. The central segment is an E-W-trending linear high angle  
738 normal fault. In this segment there is a curve near the western part of the MMC where the fault  
739 becomes a subvertical oblique fault. Here, triangular facets on the lower part of the slopes are  
740 recognised. In the western end of the complex, the fault curves back to an E-W-trending south-  
741 dipping high angle normal fault and continues further westwards along the coast at least to Palasa.  
742 This southern fault zone truncates the northern bounding structure in the west, which indicates that the  
743 southern fault was active later than the northern structure.

744 Roughly parallel to the Siguru Fault, an E-W-trending south-dipping normal fault through the  
745 Tobulu mountain range was interpreted by Pholbud et al. (2012), here given the name Tobulu Fault.

746

## 747 **5. Discussion**

### 748 *5.1. Revised stratigraphy*

749 Our field observations and new age constraints necessitate minor revision of the stratigraphy of  
750 NW Sulawesi (Fig. 3). Lower Miocene clastic sediments are locally preserved in the Northern  
751 Mountains. We treat these sediments as a separate unit. The age of the Buol Beds has changed  
752 significantly. Previously an Early–Middle Miocene age was assumed (Schubert, 1913; Ratman, 1976)  
753 but our new biostratigraphic ages show that the Buol Beds are of Late Pliocene–Early Pleistocene  
754 (N21-N22) age.

755

### 756 *5.2. Nature of the metamorphic basement exposed in the MMC*

757 Early studies (Koperberg, 1929a; 1929b; Ratman, 1976) suggested that the MMC is an  
758 autochthonous antiformal inlier of basement rocks, but van Leeuwen et al. (2007) dismissed this idea  
759 based on the tectonic nature of the contact between the MMC and the overlying Tinombo Formation  
760 and Papayato Volcanics.

761 Another hypothesis envisages the MMC as an Australian-derived microcontinental fragment  
762 subducted during the Late Oligocene – Early Miocene (van Leeuwen et al., 2007), and exhumed by  
763 deep crustal channel flow (Chemenda et al., 1996), similar to a model proposed for the High  
764 Himalayan Crystalline Sequence (Searle and Szulc, 2005). In such a scenario, the MMC would have  
765 been subducted below the North Arm, and have experienced blueschist or UHP metamorphic  
766 conditions. The upper contact between metamorphic rocks and cover sequences would be a normal  
767 fault (equivalent to the South Tibetan Detachment), whilst the lower contact between the  
768 metamorphic rocks and the subducting slab is a thrust fault (equivalent to the Main Central Thrust)  
769 with an inverted Barrovian metamorphic field gradient. There is little field evidence to support this  
770 scenario; although the lower contact was not observed in the field, (a) kinematic indicators on the  
771 contact with the cover formations show both top-to-the-north and top-to-the-south shearing, whereas  
772 uni-directional shearing would be expected in the case of channel flow, and (b) the dominant  
773 amphibolite facies mineral assemblage and the presence of granites is similar to Barrovian  
774 metamorphism (van Leeuwen et al., 2007) with a normal metamorphic field gradient on both sides of  
775 the complex, contrary to the inverted field gradient expected near the southern contact.

776 Previous authors have suggested that the MMC is an extensional metamorphic core complex  
777 (Kavalieris et al., 1992; van Leeuwen et al., 2007). Our field observations support this concept: (a) the  
778 MMC has an elongated dome shape with metamorphic grade increasing towards the core of the  
779 complex (Figs. 2, 17), (b) mylonitic shear zones with kinematic indicators displaying normal sense  
780 extensional shearing form a distinct contact between high grade metamorphic rocks and low grade

781 and unmetamorphosed cover sequences, equivalent to the detachment surface of a metamorphic core  
782 complex, (c) late stage granite magmatism is indicative of LP-HT conditions, (d) there is late stage  
783 high angle normal faulting, commonly observed in core complexes in the eastern Mediterranean (e.g.  
784 Hinsbergen and Meulenkamp, 2006; Cavazza et al., 2009; Advokaat et al., 2014b), and (e) the cover  
785 sequences are attenuated by normal faults.

786

### 787 5.3. *Neogene tectonic scenario for NW Sulawesi*

788 **Based on our new field observations, structural data and age constraints, combined with previous**  
789 **observations, age constraints and models, we present a scenario for the Neogene tectonic evolution of**  
790 **NW Sulawesi.**

791

#### 792 5.3.1 *Late Oligocene–Early Miocene collision of the North Arm and the Sula Spur*

793 The stratigraphy of NW Sulawesi is characterised by an Aquitanian unconformity and a Pliocene  
794 unconformity, where the latter erodes down to the Burdigalian. An Aquitanian deformation event was  
795 responsible for tilting, folding and thrusting of the Middle Eocene–earliest Miocene volcanic-  
796 sedimentary formations.  $^{40}\text{Ar}/^{39}\text{Ar}$  hornblende plateau ages of ~23 Ma, and metamorphic zircon  
797 overgrowths of 19.2 Ma and 17.5 Ma also hint at a metamorphic event, during which the MMC  
798 experienced greenschist facies to epidote-amphibolite facies and upper-amphibolite facies Barrovian-  
799 style regional metamorphism, with peak metamorphic conditions of 7.5 – 9.6 kbar at 646 – 671 °C  
800 (van Leeuwen et al., 2007). Following this event, shallow marine sedimentation in NW Sulawesi  
801 resumed in the Burdigalian.

802 **Contemporaneous Late Oligocene–Early Miocene deformation and metamorphic events are**  
803 **recognised throughout Sulawesi, which are linked to a collision of a microcontinental fragment, now**  
804 **identified as the Sula Spur, with the eastern margin of Sundaland (Silver et al., 1983; Hall, 2002;**  
805 **2012; Spakman and Hall, 2010).**

806 In west Central Sulawesi, along the Palu-Koro **Fault** (Fig. 2), garnet peridotite and associated high  
807 grade metamorphic rocks crop out. Helmers et al. (1990) provided estimates of peak metamorphic  
808 conditions of 11.5–13 kbar and 750–800 °C for felsic granulites, and 15–20 kbar and 1050–1100°C  
809 for garnet peridotite. Sopaheluwan et al. (1995), Kadarusman and Parkinson (2000), Kadarusman et  
810 al. (2002; 2005; 2011) and van Leeuwen et al. (2016) reported additional lithologies including mafic  
811 granulite, eclogite and garnet lherzolite. Mafic granulite recorded PT conditions of 10–16 kbar and  
812 700–850 °C. Eclogite recorded peak metamorphic conditions of 20 kbar and 1060 °C, and  
813 decompressional cooling to 10–12 kbar and 750–870 °C. The garnet lherzolite recorded peak  
814 metamorphic conditions of 26–38 kbar and 1025–1210°C, and near-isothermal decompression to 4–  
815 12 kbar at temperatures 50–240°C below peak metamorphic temperatures (Kadarusman and  
816 Parkinson, 2000; Kadarusman et al., 2002; 2011). Kadarusman et al. (2001; 2011) reported Sm-Nd

817 garnet ages from garnet peridotites, in which the core of the garnet records peak metamorphism at  
818  $27.6 \pm 1.13$  Ma, whilst the rim of the garnet records a cooling age of  $20.0 \pm 0.26$  Ma. The Palu-Koro  
819 peridotites were interpreted to represent a mantle wedge fragment of Sundaland sub-continental  
820 lithosphere (Kadarusman and Parkinson, 2000), which is linked to the collision of the Sulu Spur  
821 microcontinent with the eastern margin of Sundaland during the Late Oligocene–Early Miocene  
822 (Kadarusman et al., 2001, 2002, 2011; van Leeuwen et al., 2016).

823 There are no metamorphic rocks in the South Arm of Sulawesi which record a Late Oligocene–  
824 Early Miocene event, possibly because the boundary between West Sulawesi and the Sula Spur was a  
825 transform margin at this time (Spakman and Hall, 2010; Hall, 2012) (Fig. 2). Volcanic-sedimentary  
826 successions in the South Arm are characterised by apparent gaps in the Late Oligocene–Early  
827 Miocene, which may be an artefact of sampling, or may represent an erosional event (van Leeuwen et al.,  
828 2010). In the Latimojong Mountains, a rhyolite dyke with a SHRIMP U–Pb zircon age of  $25.0 \pm$   
829  $0.7$  Ma crosscuts Eocene basalts of the Lamasi Complex, indicating there was some latest Oligocene–  
830 earliest Miocene arc volcanism (White et al., 2017).

831

### 832 5.3.2 Early – Middle Miocene lower crustal extension in NW Sulawesi

833 Top-to-the-north extensional shear zones are observed throughout the MMC. We interpret them as  
834 supra-core complex extensional detachments related to lithospheric thinning. It is possible these  
835 detachments were localised along pre-existing deep thrust systems related to the Sula Spur collision.  
836 Reactivation of former thrust faults is commonly observed in metamorphic core complexes (Platt and  
837 Vissers, 1989; Forster and Lister, 2009; Lister and Forster, 2009). Top-to-the-south extensional  
838 shearing is restricted to the southern margin of the MMC. Although there is evidence for lithospheric  
839 extension during the Early – Middle Miocene, as suggested by K–Ar and  $^{40}\text{Ar}/^{39}\text{Ar}$  ages of 23 – 11 Ma  
840 on white mica and hornblende (van Leeuwen et al., 2007), there is no evidence that the MMC was  
841 also exhumed at this time, since our field observations show that (a) the MMC is not in contact with  
842 the Ongka Volcanics, contradicting the inferred unconformable contact as mapped by Ratman (1976)  
843 and van Leeuwen et al. (2007), (b) undeformed Pliocene granitic stocks of the Malino Granitoids  
844 which intrude the MMC postdate ductile shearing and indicate that the MMC was still at depth during  
845 their time of emplacement, and (c) Pliocene–Pleistocene sediments (Coral Limestone, Buol Beds,  
846 Lokodidi Formation) lack metamorphic detritus, which suggests either that eroded material was  
847 transported elsewhere, or – more likely – the metamorphic rocks were not yet at the surface and thus  
848 not available for erosion during deposition of these sediments.

849

### 850 5.3.3 Late Miocene to present day uplift and extension in NW Sulawesi

851 Rutten (1927) proposed that Lower Pliocene coral limestone found at modern elevations of up to  
852 500 m recorded Pliocene–Pleistocene uplift of at least that order. This uplift was at least in part

853 accommodated by brittle normal faulting. Cross-cutting relations provide some first order constraints  
854 on the timing of these faults.

855 The main part of the Batu Bota Fault Zone (Fig. 16) juxtaposes sediments of the Tinombo  
856 Formation to granodiorite of the Lalos Pluton. Maulana et al. (2016) reported an  $^{40}\text{Ar}/^{39}\text{Ar}$  hornblende  
857 plateau age of  $8.2 \pm 0.2$  Ma for the Lalos Pluton, and the emplacement depth was estimated at 11.6  
858 km based on Al-in hornblende geobarometry (Maulana, 2013). The Lalos Pluton shows no evidence  
859 of significant deformation, and therefore it is assumed that the Batu Bota Fault Zone was active only  
860 after emplacement and cooling of this pluton. There are no age constraints for movement on the Talau  
861 Fault Zone and the faults in the southern part of the Buol region, but given the similar orientation to  
862 the Batu Bota Fault Zone, it is likely that they were contemporaneously active.

863 The faults in the central Buol Basin are even younger. Sub-vertical **Upper Pliocene-Lower**  
864 **Pleistocene (N21-N22)** sediments indicate that significant tectonic activity must have occurred after  
865 deposition.

866 There two possible ages for the activity of the Lambunu Fault (Fig. 16). It was active shortly  
867 before or during emplacement of the Ongka Volcanics (5.1–4.5 Ma; Advokaat et al., 2014a), and the  
868 extent of the ignimbrites was constrained to a (half-)graben by the antecedent topography. More  
869 likely the fault was active after emplacement of the Ongka Volcanics. When restoring the fault  
870 displacement, the Ongka Volcanics are located roughly above the MMC and the Malino Granitoids  
871 (Fig. 17). Their limited spatial extent is explained by subsequent erosion from the uplifted block north  
872 of the Tobulu Fault.

873 The high angle **normal** faults that mark the southern boundary of the MMC have a similar  
874 orientation to the Tobulu Fault and were likely synchronously active. On the western margin of the  
875 MMC, they truncate the fault on the NW side of the MMC, indicating that the southern fault was  
876 active later.

877 In **stark** contrast to the Pliocene-Pleistocene sediments in Buol, Holocene alluvial deposits and  
878 present-day rivers carry abundant metamorphic float, suggesting exhumation of the MMC is very  
879 recent.

880

#### 881 *5.3.4 Regional Pliocene to present day uplift onshore and subsidence offshore*

882 **Extension and uplift observed in NW Sulawesi occurred in a regional extensional tectonic regime.**  
883 **In the Neck of Sulawesi, high mountains exposes high-grade metamorphic rocks of the Palu**  
884 **Metamorphic Complex (PMC), which are intruded by Late Miocene–Late Pliocene granitoid batholith**  
885 **and are flanked by syn-orogenic sedimentary sequences of Pliocene–Pleistocene age suggesting rapid**  
886 **uplift and exhumation (van Leeuwen and Muhardjo, 2005; Hennig et al., 2016; van Leeuwen et al.,**  
887 **2016). Metamorphic rocks from the Palu Metamorphic Complex (PMC) yielded SHRIMP U-Pb**  
888 **zircon ages on metamorphic rims of 3.67 – 3.12 Ma (Hennig et al., 2016) and  $^{40}\text{Ar}/^{39}\text{Ar}$  plateau ages**

889 of 3.8 – 2.0 Ma (van Leeuwen et al., 2016). (U-Th-Sm)/He apatite dating from granitoids in the PMC  
890 yielded ages of  $2.9 \pm 0.4$  Ma and  $2.4 \pm 0.4$  Ma. Based on those ages, exhumation rates were estimated  
891 at 1-4 mm/yr (Hennig et al., 2014).

892 Conversely, offshore there is evidence for widespread synchronous subsidence since the Pliocene.  
893 In Gorontalo Bay, presumed Pliocene pinnacle reefs are found drowned in water depths of up to 2000  
894 m (Jablonski et al., 2007; Pholbud et al., 2012; Hennig et al., 2014; Pezzati et al., 2014b, 2015).

895 The rapid extension and associated uplift onshore and subsidence offshore are linked to northward  
896 subduction hinge migration of the southward subducting Celebes Sea (Fig 16). Paleomagnetic data  
897 (Surmont et al., 1994) **have been interpreted to** indicate a  $20^\circ$ – $25^\circ$  clockwise rotation of the North  
898 Arm around a pole located at the eastern end of the North Arm, postdating the deposition of the  
899 Tinombo Formation, Ongka Volcanics, and Pani Volcanics ( $4.40 \pm 0.20$  Ma; Rudyawan et al., 2014).  
900 A complex pattern of seismicity below the North Arm (Gómez et al., 2000; Vigny et al., 2002;  
901 Beaudouin et al., 2003) and GPS data indicate that the North Arm is migrating northwards relative to  
902 Sundaland with a clockwise rotation of  $3.4 \pm 0.4^\circ/\text{Ma}$  around a pole located at  $2.1^\circ\text{N}$ ,  $126.2^\circ\text{E}$  (ENE  
903 of Manado) (Walpersdorf et al., 1998a) or  $\sim 2.6^\circ/\text{Ma}$  around a pole at  $2.4^\circ\text{N}$ ,  $129.5^\circ\text{E}$  (Socquet et al.,  
904 2006). Because of this clockwise motion, the convergence rates of the North Arm with the Celebes  
905 Sea vary from  $\sim 22$  mm/a at the eastern Gorontalo station to  $\sim 44$  mm/a at the Tomini station in the  
906 west (Socquet et al., 2006).

907 Subduction and strike-slip **displacement on** the Palu-Koro Fault have been considered to be  
908 mechanically linked (e.g. Silver et al., 1983b; Vigny et al., 2002; Govers and Wortel, 2005). GPS-  
909 defined slip rates on the Palu-Koro Fault range from 34 mm/a (Walpersdorf et al., 1998b) to 41–44  
910 mm/a (Socquet et al., 2006). This slip rate is comparable with slip rate inferred from Holocene river  
911 offsets and restoration of the Pliocene rotation **inferred from** paleomagnetic data (Walpersdorf et al.,  
912 1998a; Bellier et al., 2006), **suggesting** that the instantaneous motions determined by GPS  
913 approximate the long term (geologic) rates. It is thus very likely that subduction roll-back in the  
914 Celebes Sea, uplift in North and Central Sulawesi, and subsidence in Gorontalo Bay, are still ongoing  
915 at **the** present day.

916

## 917 **6. Conclusions**

- 918 - The Cenozoic stratigraphy of NW Sulawesi is characterised by an Aquitanian and a Pliocene  
919 unconformity, related to (1) the collision of the Sula Spur and East Arm ophiolite with the  
920 North Arm and West Sulawesi, and (2) uplift associated with subsequent lithospheric  
921 extension respectively.
- 922 - The Malino Metamorphic Complex experienced lithospheric extension accommodated by  
923 widespread top-to-the-north mylonitic shear zones. Top-to-the-south extensional shearing is  
924 restricted to the southern margin of the MMC. **This phase of extension occurred during the**  
925 **Early – Middle Miocene, as suggested by K–Ar and  $^{40}\text{Ar}/^{39}\text{Ar}$  ages (van Leeuwen et al., 2007).**

- 926 - Although the MMC experienced Early – Middle Miocene extension, there is no evidence that  
 927 the MMC was exhumed during this time.
- 928 - The final phase of uplift was accommodated by brittle faulting identified on ASTER DEM  
 929 imagery. These faults developed in Late Miocene to present day, according to crosscutting  
 930 relations and age data of key geologic units.
- 931 - The absence of an unconformable contact between the MMC and the Ongka **Volcanics does**  
 932 **not support a pre-Pliocene age of exhumation.** The presence of undeformed Pliocene  
 933 granitoids intruding the MMC **suggests the MMC was still at depth during their emplacement.**  
 934 Furthermore, the lack of metamorphic detritus in Pliocene-Pleistocene sedimentary formations,  
 935 in **stark** contrast to **abundant** metamorphic float in Holocene alluvial deposits and present-day  
 936 rivers suggests that exhumation of the MMC is very recent.
- 937 - There is widespread evidence of regional extension in North Sulawesi, linked to rotation of  
 938 Sulawesi's North Arm which is likely associated with ongoing northward slab rollback of the  
 939 southward subducting Celebes Sea since the Pliocene.

940

## 941 **7. Acknowledgements**

942 This work was made possible by the field assistance of Ramade Darmawan and our driver Agus.  
 943 Boatmen and local guides Kisman, Baranti, Indra, Kamaludin, Abum and others provided help during  
 944 the difficult work in river traverses of the Malino Metamorphic Complex. We thank Theo van  
 945 Leeuwen, Giovanni Pezzati, Juliane Hennig, Jonathan Pownall and Mike Sandiford for useful  
 946 discussions. Simon Suggate, Dominique Tanner and Benyamin Sapiie provided logistical and  
 947 administrative support. This work was undertaken by the SE Asia Research Group at Royal  
 948 Holloway, University of London which has been funded over many years by various consortia of oil  
 949 companies. **We thank Theo van Leeuwen and associate editor A.J. Barber for their constructive**  
 950 **reviews.**

951

## 952 **8. References**

- 953 Advokaat, E.L., Hall, R., White, L.T., Armstrong, R.A., Kohn, B.P., BouDagher-Fadel, M.K., 2014a.  
 954 Neogene Extension and Exhumation in NW Sulawesi, AGU Fall Meeting Abstracts, pp.  
 955 4701.
- 956 Advokaat, E.L., van Hinsbergen, D.J.J., Kaymakçı, N., Vissers, R.L.M., Hendriks, B.W.H., 2014b.  
 957 Late Cretaceous extension and Palaeogene rotation-related contraction in Central Anatolia  
 958 recorded in the Ayhan-Büyükkışla basin. *International Geology Review* 56 (15), 1813-1836.
- 959 Ahlburg, J., 1913. Versuch einer geologischen Darstellung der Insel Celebes. Neue Folge Band 12,  
 960 heft 1 Jena, Gustav Fisher (also in *Geol. und Palaont., abh. v.16/1, 172p*) 12 (1).
- 961 Apandi, T., 1977. Geologic map of the Kotamobagu Quadrangle, North Sulawesi (Quadrangles 2316 -  
 962 2317) Scale 1: 250, 000. Geological Survey of Indonesia, Directorate of Mineral Resources,  
 963 Geological Research and Development Centre, Bandung 20pp.
- 964 Bachri, S., Sukido, Ratman, N., 1994. Geology of the Tilamuta Sheet, Sulawesi (Quadrangles 2216 &  
 965 2217) Scale 1: 250, 000. Geological Survey of Indonesia, Directorate of Mineral Resources,  
 966 Geological Research and Development Centre, Bandung 14pp.

- 967 Beaudouin, T., Bellier, O., Sebrier, M., 2003. Present-day stress and deformation field within the  
968 Sulawesi Island area (Indonesia): geodynamic implications. *Bulletin de la Societe Geologique*  
969 *de France* 174 (3), 305-317.
- 970 Bellier, O., Sébrier, M., Seward, D., Beaudouin, T., Villeneuve, M., Putranto, E., 2006. Fission track  
971 and fault kinematics analyses for new insight into the Late Cenozoic tectonic regime changes  
972 in West-Central Sulawesi (Indonesia). *Tectonophysics* 413 (3), 201-220.
- 973 Bergman, S.C., Coffield, D.Q., Talbot, J.P., Garrard, R.J., 1996. Tertiary Tectonic and Magmatic  
974 Evolution of Western Sulawesi and the Makassar Strait, Indonesia: Evidence for a Miocene  
975 Continent-Continent Collision. In: Hall, R., Blundell, D.J. (Eds.), *Tectonic Evolution of SE*  
976 *Asia*, Geological Society of London Special Publication, 106, 391-430.
- 977 BouDagher-Fadel, M.K., 2012. Biostratigraphic and geological significance of planktonic  
978 foraminifera, 22, Newnes.
- 979 Brouwer, H.A., 1934. Geologische onderzoekingen op het eiland Celebes. *Verhandelingen Koninklijk*  
980 *Nederlands Geologisch en Mijnbouwkundig Genootschap*, Geologische Serie V (10), 39-218.
- 981 Cavazza, W., Okay, A.I., Zattin, M., 2009. Rapid early-middle Miocene exhumation of the Kazdağ  
982 Massif (western Anatolia). *International Journal of Earth Sciences* 98 (8), 1935-1947.
- 983 Chemenda, A.I., Mattauer, M., Bokun, A.N., 1996. Continental subduction and a mechanism for  
984 exhumation of high-pressure metamorphic rocks: new modelling and field data from Oman.  
985 *Earth and Planetary Science Letters* 143 (1), 173-182.
- 986 de Roever, W.P., 1950. Preliminary notes on glaucophane-bearing and other crystalline schists from  
987 South East Celebes and on the origin of glaucophane bearing rocks. *Proceedings Koninklijke*  
988 *Nederlandse Akademie van Wetenschappen*, Amsterdam LIII-9 2-12.
- 989 Egeler, C.G., 1946. Contribution to the petrology of the metamorphic rocks of western Celebes. North  
990 Holland Publishing Co., Amsterdam 165pp.
- 991 Elburg, M., van Leeuwen, T., Foden, J., Muhandjo, 2003. Spatial and temporal isotopic domains of  
992 contrasting igneous suites in Western and Northern Sulawesi, Indonesia. *Chemical Geology*  
993 199 (3-4), 243-276.
- 994 Farr, T.G., Rosen, P.A., Caro, E., Crippen, R., Duren, R., Hensley, S., Kobrick, M., Paller, M.,  
995 Rodriguez, E., Roth, L., 2007. The shuttle radar topography mission. *Reviews of Geophysics*  
996 45 (2).
- 997 Forster, M., Lister, G., 2009. Core-complex-related extension of the Aegean lithosphere initiated at  
998 the Eocene-Oligocene transition. *Journal of Geophysical Research: Solid Earth* (1978–2012)  
999 114 (B2).
- 1000 Gómez, J.M., Madariaga, R., Walpersdorf, A., Chalard, E., 2000. The 1996 Earthquakes in Sulawesi,  
1001 Indonesia. *Bulletin of the Seismological Society of America* 90 (3), 739-751.
- 1002 Gradstein, F.M., Ogg, J.G., Schmitz, M., Ogg, G., 2012. *The Geologic Time Scale 2012 2-Volume*  
1003 *Set, 2*, Elsevier.
- 1004 GRDC, 1993. Penelitian sedimentologi Formasi Tinombo di daerah Kecamatan Tinombo, Kabupaten  
1005 Donggala, Sulawesi Tengah. *Annual Report GRDC 1992/1993* 57–60.
- 1006 Hall, R., 2009. The Eurasian SE Asian margin as a modern example of an accretionary orogen.  
1007 *Geological Society, London, Special Publications* 318 (1), 351-372.
- 1008 Hall, R., 2011. Australia–SE Asia collision: plate tectonics and crustal flow. *Geological Society,*  
1009 *London, Special Publications* 355 (1), 75-109.
- 1010 Hall, R., 2012. Late Jurassic–Cenozoic reconstructions of the Indonesian region and the Indian Ocean.  
1011 *Tectonophysics* 570–571 (0), 1-41.
- 1012 Hall, R., Sevastjanova, I., 2012. Australian crust in Indonesia. *Australian Journal of Earth Sciences* 59  
1013 (6), 827-844.
- 1014 Hall, R., Wilson, M.E.J., 2000. Neogene sutures in eastern Indonesia. *Journal of Asian Earth Sciences*  
1015 18 (6), 781-808.
- 1016 Hamilton, W., 1979. *Tectonics of the Indonesian region*. U.S.G.S. Prof. Paper 1078 345pp.
- 1017 Helmers, H., Maaskant, P., Hartel, T.H.D., 1990. Garnet peridotite and associated high-grade rocks  
1018 from Sulawesi, Indonesia. *Lithos* 25 (1), 171-188.
- 1019 Helmers, H., Sopaheluwakan, J., Nila, E.S., Tjokrosoepetro, S., 1989. Blueschist evolution in  
1020 Southeast Sulawesi, Indonesia. *Netherlands Journal of Sea Research* 24 (2), 373-381.

- 1021 Hennig, J., Advokaat, E., Rudyawan, A., Hall, R., 2014. Large sediment accumulations and major  
 1022 subsidence offshore; rapid uplift on land: Consequences of extension of Gorontalo Bay and  
 1023 northern Sulawesi.
- 1024 Hennig, J., Hall, R., Armstrong, R.A., 2016. U-Pb zircon geochronology of rocks from west Central  
 1025 Sulawesi, Indonesia: Extension-related metamorphism and magmatism during the early stages  
 1026 of mountain building. *Gondwana Research* 32 41-63.
- 1027 Hennig, J., Hall, R., Watkinson, I.M., Forster, M., 2012. Timing and Mechanisms of Exhumation in  
 1028 West Central Sulawesi, Indonesia, AGU Fall Meeting Abstracts, pp. 2713.
- 1029 Hinsbergen, D.J.J., Meulenkamp, J.E., 2006. Neogene supradetachment basin development on Crete  
 1030 (Greece) during exhumation of the South Aegean core complex. *Basin Research* 18 (1), 103-  
 1031 124.
- 1032 Jablonski, D., Priyono, R., Westlake, S., Larsen, O.A., 2007. Geology and exploration potential of the  
 1033 Gorontalo Basin, Central Indonesia - eastern extension of the North Makassar Basin?  
 1034 Indonesian Petroleum Association, Proceedings 31st Annual Convention 197-224.
- 1035 Johnston, W.H., 1975. Bukal Prospect, Northern Sulawesi, Indonesia. Unpublished PT RioTinto  
 1036 Indonesia report No 16875.
- 1037 Kadarusman, A., Brueckner, H.K., Yurimoto, H., Parkinson, C.D., Maruyama, S., 2001.  
 1038 Geochemistry and Sm-Nd dating of garnet peridotites from Central Sulawesi, and its  
 1039 implication to the Neogene collision complex in Eastern Indonesia, AGU Fall Meeting  
 1040 Abstracts, pp. 08.
- 1041 Kadarusman, A., Miyashita, S., Maruyama, S., Parkinson, C.D., Ishikawa, A., 2004. Petrology,  
 1042 geochemistry and paleogeographic reconstruction of the East Sulawesi Ophiolite, Indonesia.  
 1043 *Tectonophysics* 392 (1-4), 55-83.
- 1044 Kadarusman, A., Parkinson, C.D., 2000. Petrology and PT evolution of garnet peridotites from central  
 1045 Sulawesi, Indonesia. *Journal of Metamorphic Geology* 18 (2), 193-210.
- 1046 Kadarusman, A., Sopaheluwakan, J., van Leeuwen, T., 2002. Eclogite, peridotite, granulite and  
 1047 associated high-grade rocks from Palu-Koro region, Central Sulawesi, Indonesia: An example  
 1048 for mantle and crust interactions in young orogenic belt, AGU Fall Meeting Abstracts, pp.  
 1049 1230.
- 1050 Kadarusman, A., van Leeuwen, T., Sopaheluwakan, J., 2011. Eclogite, peridotite, granulite and  
 1051 associated high-grade rocks from the Palu region, Central Sulawesi, Indonesia: an example of  
 1052 mantle and crust interaction in a young orogenic belt., *Proc. Joint 36th HAGI and 40th IAGI*  
 1053 *Ann. Conv.*, Makassar, pp. 10.
- 1054 Kadarusman, A., van Leeuwen, T.M., Soeria-Atmadja, R., 2005. Discovery of eclogite in the Palu  
 1055 Region, Central Sulawesi, and its implication for the tectonic evolution of Sulawesi. *Special*  
 1056 *Edition Tertiary high-P metamorphism and associated ophiolite emplacement in Eastern*  
 1057 *Indonesia*, *Majalah Geologi Indonesia* 20 (2), 80-89.
- 1058 Kavalieris, I., van Leeuwen, T.M., Wilson, M., 1992. Geological setting and styles of mineralization,  
 1059 north arm of Sulawesi, Indonesia. *Journal of Southeast Asian Earth Sciences* 7 (2/3), 113-130.
- 1060 Koperberg, M., 1929a. *Bouwstoffen voor de geologie van de residentie Manado (deel I). Jaarboek van*  
 1061 *het Mijnwezen in Nederlandsch-Indië* 57 (2), 1-397.
- 1062 Koperberg, M., 1929b. *Bouwstoffen voor de geologie van de residentie Manado (deel II en III).*  
 1063 *Jaarboek van het Mijnwezen in Nederlandsch-Indië* 57 (3), 1-446.
- 1064 Kündig, E., 1956. Geology and ophiolite problems of East Celebes. *Verhandelingen Koninklijk*  
 1065 *Nederlands Geologisch en Mijnbouwkundig Genootschap*, *Geologische Serie* 16 210-235.
- 1066 Lister, G., Forster, M., 2009. Tectonic mode switches and the nature of orogenesis. *Lithos* 113 (1),  
 1067 274-291.
- 1068 Maulana, A., 2013. A Petrochemical study of the Late Cenozoic Granitic Rock from Sulawesi  
 1069 Indonesia, Kyushu University, Fukuoka, 167 pp.
- 1070 Maulana, A., Imai, A., Van Leeuwen, T., Watanabe, K., Yonezu, K., Nakano, T., Boyce, A., Page, L.,  
 1071 Schersten, A., 2016. Origin and geodynamic setting of Late Cenozoic granitoids in Sulawesi,  
 1072 Indonesia. *Journal of Asian Earth Sciences* 124 102-125.
- 1073 Molengraaff, G.A.F., 1902. Über die Geologie der Umgebend von Sumalatta auf Nord-Celebes und  
 1074 über die dort vorkommenden goldführenden Erzgänge. *Zeitschrift für praktische Geologie* 10  
 1075 249-257.

- 1076 Parkinson, C., 1998a. Emplacement of the East Sulawesi Ophiolite: evidence from subophiolite  
1077 metamorphic rocks. *Journal of Asian Earth Sciences* 16 (1), 13-28.
- 1078 Parkinson, C., 1998b. An outline of the petrology, structure and age of the Pompangeo Schist  
1079 Complex of central Sulawesi, Indonesia. *Island Arc* 7 (1-2), 231-245.
- 1080 Pezzati, G., Hall, R., Burgess, P., Perez-Gussinye, M., 2014a. Pliocene Core Complex Exhumation on  
1081 Land and Rapid Subsidence in Gorontalo Bay, Sulawesi (Indonesia), AGU Fall Meeting  
1082 Abstracts, pp. 4702.
- 1083 Pezzati, G., Hall, R., Burgess, P., Perez-Gussinye, M., 2014b. The Poso Basin in Gorontalo Bay,  
1084 Sulawesi: extension related to core complex formation on land, Indonesian Petroleum  
1085 Association, Proceedings 38th Annual Convention, pp. IPA14-G-297.
- 1086 Pezzati, G., Hennig, J., Advokaat, E., Hall, R., Burgess, P., Perez-Gussinye, M., 2015. Subsidence in  
1087 Gorontalo Bay, Sulawesi (Indonesia) and metamorphic core complex exhumation on land,  
1088 EGU General Assembly Conference Abstracts, pp. 7476.
- 1089 Pholbud, P., Hall, R., Advokaat, E.L., Burgess, P., Rudyawan, A., 2012. A new interpretation of  
1090 Gorontalo Bay, Indonesia, Indonesian Petroleum Association, Proceedings 36th Annual  
1091 Convention, pp. IPA12-G-029.
- 1092 Platt, J.P., Vissers, R.L.M., 1989. Extensional collapse of thickened continental lithosphere: a  
1093 working hypothesis for the Alboran Sea and Gibraltar Arc. *Geology* 17 (6), 540-543.
- 1094 Polvé, M., Maury, R.C., Bellon, H., Rangin, C., Priadi, B., Yuwono, S., Joron, J.L., Atmadja, R.S.,  
1095 1997. Magmatic evolution of Sulawesi (Indonesia): Constraints on the Cenozoic geodynamic  
1096 history of the Sundaland active margin. *Tectonophysics* 272 (1), 69-92.
- 1097 Pownall, J.M., Hall, R., Armstrong, R.A., Forster, M.A., 2014. Earth's youngest known ultrahigh-  
1098 temperature granulites discovered on Seram, eastern Indonesia. *Geology* 42 (4), 279-282.
- 1099 Pownall, J.M., Hall, R., Watkinson, I.M., 2013. Extreme extension across Seram and Ambon, eastern  
1100 Indonesia: evidence for Banda slab rollback. *Solid Earth* 4 (2), 277-314.
- 1101 Priadi, B., Polvé, M., Maury, R., Soeria-Atmadja, R., Bellon, H., 1993. Geodynamic implications of  
1102 Neogene potassic calc alkaline magmatism in central of Sulawesi: geochemical and isotopic  
1103 constraints. In: Proceedings of the 22nd Annual Convention of the Indonesian Association of  
1104 Geologists (IAGI) 1 59-81.
- 1105 Rangin, C., Maury, R.C., Bellon, H., Cotten, J., Polve, M., Priadi, B., Soeria-Atmadja, R., Joron, J.-L.,  
1106 1997. Eocene to Miocene back-arc basin basalts and associated island arc tholeiites from  
1107 northern Sulawesi (Indonesia): implications for the geodynamic evolution of the Celebes  
1108 basin.
- 1109 Ratman, N., 1976. Geological Map of the Tolitoli Quadrangle, North Sulawesi (Quadrangle 2016 -  
1110 2116 - 2117) - Scale 1:250, 000. Geological Survey of Indonesia, Directorate of Mineral  
1111 Resources, Geological Research and Development Centre, Bandung.
- 1112 Rudyawan, A., 2016. Neogene structures and exhumation in central North Sulawesi. unpublished PhD  
1113 thesis Thesis, University of London.
- 1114 Rudyawan, A., Hall, R., and White, L., 2014. Neogene extension of the central north Arm of  
1115 Sulawesi, Indonesia. In AGU Fall Meeting December.
- 1116 Rutten, L.M.R., 1927. Voordrachten over de geologie van Nederlandsch Oost-Indië. Wolters,  
1117 Groningen 839pp.
- 1118 Sarasin, P., Sarasin, S., 1901. Entwurf einer geografisch - geologischen beschreibung der Insel  
1119 Celebes. Wiesbaden, Deutschland.
- 1120 Schubert, R.J., 1913. Beitrag zur fossilen Foraminiferenfauna von Celebes. *Jahrbuch des kaiserlich-  
1121 koniglichen geologischen Reichsanstalt* 63 (1), 127-150.
- 1122 Searle, M.P., Szulc, A.G., 2005. Channel flow and ductile extrusion of the high Himalayan slab-the  
1123 Kangchenjunga–Darjeeling profile, Sikkim Himalaya☆. *Journal of Asian Earth Sciences* 25  
1124 (1), 173-185.
- 1125 Silver, E.A., McCaffrey, R., Smith, R.B., 1983. Collision, rotation, and the initiation of subduction in  
1126 the evolution of Sulawesi, Indonesia. *Journal of Geophysical Research* 88 (B11), 9407-9418.
- 1127 Simandjuntak, T.O., 1986. Sedimentology and tectonics of the collision complex in the East Arm of  
1128 Sulawesi, Indonesia. Ph.D. Thesis, University of London (Unpublished) 374pp.
- 1129 Socquet, A., Simons, W., Vigny, C., McCaffrey, R., Subarya, C., Sarsito, D., Ambrosius, B.,  
1130 Spakman, W., 2006. Microblock rotations and fault coupling in SE Asia triple junction

- 1131 (Sulawesi, Indonesia) from GPS and earthquake slip vector data. *Journal of Geophysical*  
1132 *Research: Solid Earth* (1978–2012) 111 (B8).
- 1133 Spakman, W., Hall, R., 2010. Surface deformation and slab–mantle interaction during Banda arc  
1134 subduction rollback. *Nature Geoscience* 3 (8), 562-566.
- 1135 Spencer, J.E., 2010. Structural analysis of three extensional detachment faults with data from the 2000  
1136 Space-Shuttle Radar Topography Mission. *GSA Today* 20 (8), 4-10.
- 1137 Spencer, J.E., 2011. Gently dipping normal faults identified with Space Shuttle radar topography data  
1138 in central Sulawesi, Indonesia, and some implications for fault mechanics. *Earth and*  
1139 *Planetary Science Letters* 308 (3), 267-276.
- 1140 Surmont, J., Laj, C., Kissel, C., Rangin, C., Bellon, H., Priadi, B., 1994. New paleomagnetic  
1141 constraints on the Cenozoic tectonic evolution of the North Arm of Sulawesi, Indonesia. *Earth*  
1142 *and Planetary Science Letters* 121 (3), 629-638.
- 1143 Taylor, D., Van Leeuwen, T., 1980. Porphyry-type deposits in Southeast Asia. *Mining Geology,*  
1144 *Special* 15 95-116.
- 1145 Trail, D.S., Bird, M.C., Obiab, R.C., Parwoto, Pertz, B.A., 1972. Progress report Block 2, Sulawesi  
1146 Utara, Indonesia. PT Tropical Endeavour Indonesia (Unpublished).
- 1147 Trail, D.S., John, T.V., Bird, M.C., Obial, R.C., Pertz, D.A., Abiog, D.B., Parwoto, Subiagio, 1974.  
1148 The general geological survey of block II, Sulawesi Utara, Indonesia. PT Tropical Endeavour  
1149 Indonesia (Unpublished).
- 1150 van Leeuwen, T., Allen, C.M., Elburg, M., Massonne, H.-J., Palin, J.M., Hennig, J., 2016. The Palu  
1151 Metamorphic Complex, NW Sulawesi, Indonesia: Origin and evolution of a young  
1152 metamorphic terrane with links to Gondwana and Sundaland. *Journal of Asian Earth Sciences*  
1153 115 133-152.
- 1154 van Leeuwen, T., Allen, C.M., Kadarusman, A., Elburg, M., Michael Palin, J., 2007. Petrologic,  
1155 isotopic, and radiometric age constraints on the origin and tectonic history of the Malino  
1156 Metamorphic Complex, NW Sulawesi, Indonesia. *Journal of Asian Earth Sciences* 29 (5-6),  
1157 751-777.
- 1158 van Leeuwen, T., Muhardjo, 2005. Stratigraphy and tectonic setting of the Cretaceous and Paleogene  
1159 volcanic-sedimentary successions in northwest Sulawesi, Indonesia: implications for the  
1160 Cenozoic evolution of Western and Northern Sulawesi. *Journal of Asian Earth Sciences* 25  
1161 481-511.
- 1162 van Leeuwen, T.M., Susanto, E.S., Maryanto, S., Hadiwisastro, S., 2010. Tectonostratigraphic  
1163 evolution of Cenozoic marginal basin and continental margin successions in the Bone  
1164 Mountains, Southwest Sulawesi, Indonesia. *Journal of Asian Earth Sciences* 38 (6), 233-254.
- 1165 van Leeuwen, T.M., Taylor, R., Coote, A., Longstaffe, F.J., 1994. Porphyry molybdenum  
1166 mineralization in a continental collision setting at Malala, northwest Sulawesi, Indonesia.  
1167 *Journal of Geochemical Exploration. Special Issue - Mineral deposits of Indonesia -*  
1168 *Discoveries of the past 25 years.* 50 (1-3), 279-315.
- 1169 Vigny, C., Perfettini, H., Walpersdorf, A., Lemoine, A., Simons, W., van Loon, D., Ambrosius, B.,  
1170 Stevens, C., McCaffrey, R., Morgan, P., 2002. Migration of seismicity and earthquake  
1171 interactions monitored by GPS in SE Asia triple junction: Sulawesi, Indonesia. *Journal of*  
1172 *Geophysical Research: Solid Earth* (1978–2012) 107 (B10), ETG 7-1-ETG 7-11.
- 1173 Villeneuve, M., Gunawan, W., Cornee, J.J., Vidal, O., 2002. Geology of the central Sulawesi belt  
1174 (eastern indonesia): constraints for geodynamic models. *International Journal of Earth*  
1175 *Sciences* 91 524-537.
- 1176 Walpersdorf, A., Rangin, C., Vigny, C., 1998a. GPS compared to long-term geologic motion of the  
1177 north arm of Sulawesi. *Earth and Planetary Science Letters* 159 (1), 47-55.
- 1178 Walpersdorf, A., Vigny, C., Subarya, C., Manurung, P., 1998b. Monitoring of the Palu-Koro Fault  
1179 (Sulawesi) by GPS. *Geophysical Research Letters* 25 (13), 2313-2316.
- 1180 Watkinson, I.M., 2011. Ductile flow in the metamorphic rocks of central Sulawesi. *Geological*  
1181 *Society, London, Special Publications* 355 (1), 157-176.
- 1182 Watkinson, I.M., Hall, R., Hennig, J., Forster, M., 2012. Extension Within The Australia-Eurasia  
1183 Collision: The Metamorphic Rocks Of Central Sulawesi, Indonesia, AGU Fall Meeting  
1184 Abstracts, pp. 2715.

- 1185 White, L.T., Graham, I., Tanner, D., Hall, R., Armstrong, R.A., Yaxley, G., Barron, L., Spencer, L.,  
 1186 van Leeuwen, T.M., 2016. The provenance of Borneo's enigmatic alluvial diamonds: A case  
 1187 study from Cempaka, SE Kalimantan. *Gondwana Research* 38 251-272.
- 1188 White, L.T., Hall, R., Armstrong, R.A., Barber, A.J., Boudagher-Fadel, M., Baxter, A., Wakita, K.,  
 1189 Manning, C., 2017. The geological history of the Latimojong Mountains and Toraja region of  
 1190 Sulawesi. *Journal of Asian Earth Sciences*.
- 1191 Yamaguchi, Y., Kahle, A.B., Tsu, H., Kawakami, T., Pniel, M., 1998. Overview of advanced  
 1192 spaceborne thermal emission and reflection radiometer (ASTER). *Geoscience and Remote  
 1193 Sensing, IEEE Transactions on* 36 (4), 1062-1071.

1194  
 1195

1196 **9. Figure captions**

- 1197 1. A) Paleozoic to Cenozoic accretion of Gondwanan blocks in SE Asia, modified from Hall  
 1198 and Sevastjanova (2012). B) Summary of the geology of Sulawesi, modified from Hall and  
 1199 Wilson (2000), Kadarusman et al. (2004), Watkinson (2011) and White et al. (2017). Heavy  
 1200 dashed line indicates the approximate maximum extent of continental crust of the Sula Spur.  
 1201 In Central Sulawesi, this coincides with the position of the Early Miocene suture. In the  
 1202 South Arm, the position of the suture is uncertain. The North Arm is partly underlain by  
 1203 continental crust of the Sula Spur MMC = Malino Metamorphic Complex; PMC = Palu  
 1204 Metamorphic Complex; TM = Tokorondo Mountains; PM = Pompangeo Mountains; LC =  
 1205 Latimojong Complex.
- 1206 2. Geologic map of the study area, with SRTM shaded relief basemap. Outlines are based on  
 1207 new geological field mapping (this study), DEM fault interpretation (Pholbud et al., 2012;  
 1208 this study), and previously published maps (Koperberg, 1929c; Brouwer, 1934; Ratman,  
 1209 1976; Bachri et al., 1994; van Leeuwen et al., 1994). Black boxes indicate location of  
 1210 detailed sketch maps, accompanying numbers indicate figure numbers. Line X-Y indicates  
 1211 location of regional cross section (Fig. 17).
- 1212 3. Chronostratigraphic diagram for NW Sulawesi. Left hand diagram shows schematic extent of  
 1213 formations in space and time. Right hand diagram shows fossil age ranges of samples  
 1214 collected in this study, see Fig. 2 for location. Light grey shaded area indicate age range  
 1215 estimates for Papayato Volcanics and Tinombo Formation (van Leeuwen and Muhardjo,  
 1216 2005), dark grey shaded boxes indicate common age of samples from this study. Timescale  
 1217 based on Gradstein et al. (2012). Paleontological ages after BouDagher-Fadel (2012).
- 1218 4. Sungai Silondou (120.7880°E, 0.7563°E): A) Outcrop photo, showing greenschist and quartz  
 1219 bands. The quartz bands show stretching lineations, which are subsequently folded. B) Thin  
 1220 section micrograph (under plain polarised light), parallel to stretching lineation,  
 1221 perpendicular to foliation, showing chlorite mica fish and a pervasive C'-fabric with a top-to-  
 1222 the-north-sense of shear.

- 1223 5. Sungai Ngesgani: A) Detailed sketch map. See Fig. 2 for location. B) Profile, modified from  
 1224 Hennig et al. (2014). **Black semicircles on the faults indicate downthrown side of the faults.**  
 1225 **Legend also applies for Fig. 7 and 10.**
- 1226 6. S. Ngesgani: A; B) Greenschist juxtaposed against the Tinombo Formation by brittle faults  
 1227 (120.9057°E, 0.7905°N), C) Greenschist crosscut by deformed quartz veins (120.9184°E,  
 1228 0.6579°N), D) Quartz veins in greenschist, deformed by sheath folding (120.9184°E,  
 1229 0.6579°N), E; F) Outcrop of quartz-muscovite gneiss with localised folding (120.9187°E,  
 1230 0.7704°N).
- 1231 7. Jalan Kotaraya-Tolitoli: A) Sketch map. See Fig. 2 for location. B) Cross section through  
 1232 western part of MMC. Colours **and symbols** as in Fig. 5.
- 1233 8. Jalan Kotaraya: A) Intensely weathered, steeply dipping mica schists (120.6636°E,  
 1234 0.6642°N). B) Close up of (A), showing fault plane with slickenlines, C) Undeformed diorite  
 1235 faulted against muscovite gneiss (120.6646°E, 0.6635°N). D) Close up of (C), showing  
 1236 anastomosing shear zones. E; F) Float boulder showing intrusive relation between diorite and  
 1237 muscovite gneiss; note the injection of the diorite into the gneiss (120.6646°E, 0.6635°N).
- 1238 9. SW boundary of the MMC. A) Quartz  $\sigma$ -clast in greenschist (120.5725°E, 0.5379°N). B)  
 1239 Micrograph of epidote-chlorite-quartz greenschist, with crosscutting calcite vein. Quartz  
 1240 grains show imbricated subgrain rotation. Orientation parallel to stretching lineation,  
 1241 perpendicular to foliation (120.5725°E, 0.5379°N). C) Epidote-chlorite-garnet schist. Garnet  
 1242  $\sigma$ -clast surrounded by chlorite, indicating top-to-the-north sense of shear (120.5769°E,  
 1243 0.5402°N). D) Low angle fault 120.5783°E, 0.5464°N); E) macroscopic c-fabric shears,  
 1244 indicating a dextral sense of motion 120.6736°E, 0.5534°N). F) Chlorite-epidote schist with  
 1245 NE-SW-trending subvertical foliation and SW-plunging stretching lineations (120.7185°E,  
 1246 0.5772°N).
- 1247 10. Sungai Duyun: A) Detailed sketch map. See Fig. 2 for location. B) Profile. Colours as in  
 1248 Figure 5. Sungai Sinobulu: C) Detailed sketch map. See Fig. 2 for location. D) Profile.  
 1249 Colours as in Fig. 5.
- 1250 11. Sungai Sinobulu. Left column: field photographs; right column: corresponding thin section  
 1251 micrographs under cross polarised light, oriented parallel to stretching lineation,  
 1252 perpendicular to foliation. A) Chlorite-epidote-plagioclase greenschist with thin quartz bands  
 1253 (121.0832°E, 0.5704°N). B) Upper part shows quartz band with quartz grains experiencing  
 1254 imbricated subgrain rotation, lower part shows chlorite, epidote and plagioclase. C) Outcrop  
 1255 of garnet schist showing well developed foliation and weak stretching lineations  
 1256 (121.0832°E, 0.5713°N). D) Garnet porphyroblast with  $\delta$ -tails of quartz. E) Monoclinally  
 1257 folded quartz muscovite crosscut by folded quartz vein (120.0830°E, 0.5740°N). F)

- 1258 Muscovite mica fish bordered by C'-fabric shear bands defined by muscovite and  
1259 recrystallized quartz 121.0823°E, 0.5748°N.
- 1260 12. Sungai Siguru: A) Detailed sketch map. See Fig. 2 for location; B) Profile, modified from  
1261 Hennig et al. (2014).
- 1262 13. Sungai Siguru. See Fig. 15 for location. Modified from Hennig et al. (2014). A) Wide fault  
1263 gouge zone (>100 m) between metamorphic rocks of the Malino Metamorphic Complex and  
1264 overlying Papayato Volcanics with B) Foliated fragments (c. 30 cm in length) and C)  
1265 Angular volcanic fragments (121.1287°E, 0.5381°N). D) Quartz-muscovite schist showing  
1266 an undulating foliation and stretching lineations (121.1340°E, 05568°N). E) Thin section  
1267 micrograph (under cross polarised light) parallel to stretching lineation, perpendicular to  
1268 foliation, showing muscovite mica fish bordered by C'-fabrics indicating a top-to-the-NE  
1269 sense of shear (121.1340°E, 0.5568°N).
- 1270 14. Tolitoli region: A) Deformed shales from the Tinombo Formation in southern Tolitoli  
1271 (120.7820°E, 0.7874°N). B) Sequence of basaltic pillow lavas and intercalations of red  
1272 calcareous mudstone (120.8586°E, 0.9118°N). C) Complex intrusive contact relations  
1273 between slates of Tinombo Formation and granodiorite of Dondo Suite, D; E) Close up of  
1274 contact, showing coarse grained granodiorite (120.6243°E, 0.9052°N).
- 1275 15. A) Outcrops exposing a fault zone in Sungai Batu Bota, a tributary of Sungai Lembah Fitra;  
1276 B) Micrograph of brecciated rocks in the fault zone of Sungai Batu Bota (120.9080°E,  
1277 1.0040°N). C; D) Thrust faults in an outcrop along the north coast exposing a turbiditic  
1278 sequence of the Tinombo Fomation (121.0218°E, 1.3265°N).
- 1279 16. Interpreted faults from ASTER DEM, and principal structural features of northern Sulawesi,  
1280 modified from Pholbud et al. (2012)
- 1281 17. Regional cross section. See Fig. 2 for location.

## 1282 10. Tables

- 1283
- 1284 1. Microfaunal assemblages for samples of sedimentary rocks from NW Sulawesi. Age based  
1285 on first appearance, planktonic foraminiferal zones and letter stages after BouDagher-Fadel  
1286 (2008).

1287

