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1 **Evidence from high resolution topography for multiple**  
2 **earthquakes on high slip-to-length fault scarps: the**  
3 **Bilila-Mtakataka fault, Malawi**

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8 **Key Points:**

- 9
- 10 • We use satellite topography and a numerical model to analyse normal fault scarps  
11 and knickpoints potentially reflecting multiple earthquakes
  - 12 • The Bilila-Mtakataka fault, Malawi, shows evidence for at least two previous rup-  
13 tures with up to 10-12 m of vertical offset each.
  - 14 • The degradation of the scarps suggests a diffusion age of  $48 \pm 25$  m<sup>2</sup> correspond-  
ing to  $6.4 \pm 4.0$  kyr since formation.

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15 **Abstract**

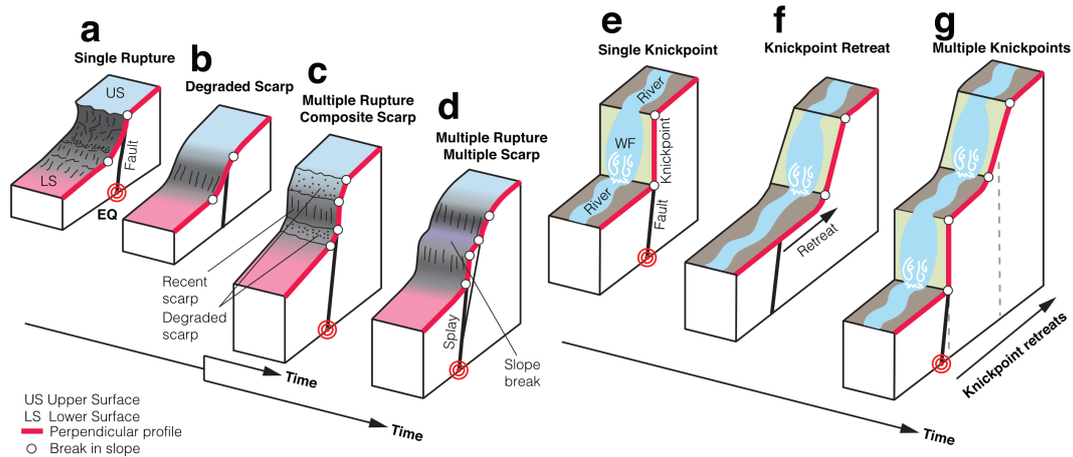
16 Geomorphological features such as fault scarps and stream knickpoints are indi-  
 17 cators of recent fault activity. Determining whether these features formed during a sin-  
 18 gular earthquake or over multiple earthquakes cycles has important implications for the  
 19 interpretation of the size and frequency of past events. Here, we focus on the Bilila-Mtakataka  
 20 fault, Malawi, where the 20 m high fault scarps exceed the height expected from a sin-  
 21 gular earthquake rupture. We use a high resolution digital elevation model ( $< 1$  m) to iden-  
 22 tify complexity in the fault scarp and knickpoints in river profiles. Of 39 selected scarp  
 23 profiles, 20 showed evidence of either multi-scarps or composite scarps and of the seven  
 24 selected river and stream profiles, five showed evidence for multiple knickpoints. A near  
 25 uniform distribution of vertical offsets on the sub-scarps suggests they were formed by  
 26 separate earthquakes. These independent methods agree that at least two earthquakes  
 27 have occurred with an average vertical offset per event of 10 and 12 m. This contrasts  
 28 earlier studies which proposed that this scarp formed during a single event, and demon-  
 29 strates the importance of high-resolution topographic data for understanding tectonic  
 30 geomorphology. We use a one-dimensional diffusion model of scarp degradation to demon-  
 31 strate how fault splays form multi-scarps and estimate the diffusion age  $\kappa t$  of the Bilila-  
 32 Mtakataka fault scarp to be  $48 \pm 25\text{m}^2$ , corresponding to  $6400 \pm 4000$  years since for-  
 33 mation. We calculate that a continuous rupture would equate to a  $M_W 7.8 \pm 0.3$  earth-  
 34 quake, greater than the largest seismic event previously recorded in East Africa.

35 **1 Introduction**

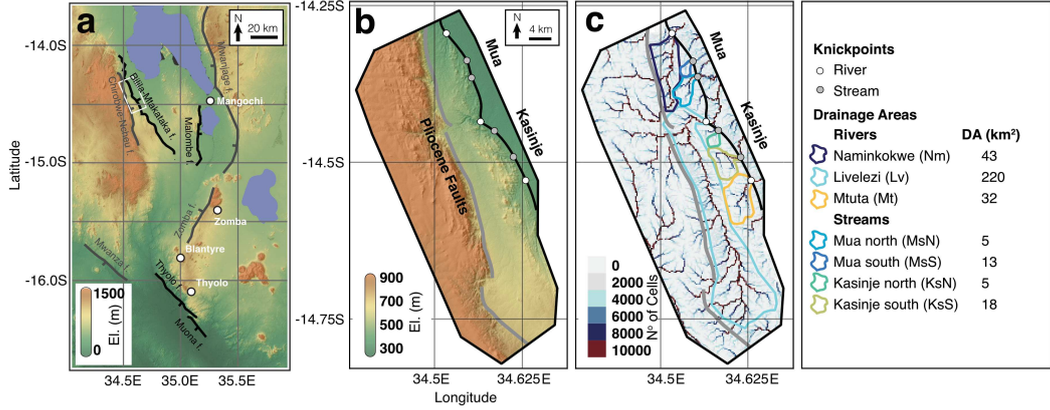
36 Historical and instrumental catalogues alone provide a short and incomplete record  
 37 of past earthquakes (e.g. McCalpin, 2009; Hodge et al., 2015), and devastating earth-  
 38 quakes may occur on faults that have no historical earthquake activity (e.g. 2003  $M_W 6.6$   
 39 Bam earthquake in Iran; Fu et al., 2004). By investigating fault-generated landforms such  
 40 as fault scarps, an assessment of the earthquake and rupture history along a fault, and  
 41 the probability and hazard of future earthquakes, can be made (e.g. Wallace, 1977; Duffy  
 42 et al., 2014; Zhang et al., 1991; Bucknam & Anderson, 1979; Zielke et al., 2015; Nash,  
 43 1980; Hanks et al., 1984; Andrews & Hanks, 1985). Paleoseismological trenching can pro-  
 44 vide information about timing and magnitude of prehistoric earthquakes (e.g. Schwartz  
 45 & Coppersmith, 1984; Michetti & Brunamonte, 1996; Palyvos et al., 2005), but trench-  
 46 ing requires particular geomorphic conditions and is limited by site accessibility.

47 Estimates of the displacement and age of earthquake ruptures can be made from  
 48 geomorphical analyses of fault scarps and river channels (e.g. Bucknam & Anderson, 1979;  
 49 Avouac, 1993). The latest generation of satellite-derived Digital Elevation Models (DEMs)  
 50 have sufficient resolution for these estimates to be made remotely (Figure 1). In cases  
 51 where there are subtle changes in morphology, such as slope breaks within the fault scarp,  
 52 the existence of multiple ruptures can be analysed (Wallace, 1980, 1984) for compari-  
 53 son with other paleoseismological records (Ewiak et al., 2015). Furthermore, along-strike  
 54 comparisons, which are not possible with point sampling methods such as trenching, can  
 55 be used to analyse the structural evolution of the fault (e.g. Perrin et al., 2016a; Crone  
 56 & Haller, 1991; Manighetti et al., 2005; Hodge et al., 2018b, 2019). Rivers and streams  
 57 crossing fault scarps may also preserve indicators of past earthquakes in the form of ver-  
 58 tical steps - called knickpoints - in an otherwise convex and smooth longitudinal profile  
 59 (e.g. Ouchi, 1985; Holbrook & Schumm, 1999; Wei et al., 2015; Burbank & Anderson,  
 60 2011). These can be used to identify active fault traces in regions with complex topog-  
 61 raphy (Litchfield et al., 2003), and for paleoseismological analysis (Wei et al., 2015; Ewiak  
 62 et al., 2015).

75 In this study, we investigate whether indicators of multiple ruptures exist along two  
 76 major structural segments of the Malawi Rift's Bilila-Mtakataka fault (BMF). Earlier  
 77 studies suggested that the scarp may reflect a single earthquake that ruptured the whole



63 **Figure 1.** Various geomorphic indicators of multiple ruptures in an idealised system assuming  
 64 no lithological contrasts or bedrock fabric. a) A single rupture scarp, where the upper original  
 65 surface (US) and lower original surface (LS) are separated by a scarp formed of a steep free face,  
 66 and wash and debris faces. The elevation profile (red line) shows two prominent changes in slope  
 67 marked by breaks in slope (white circles). b) A degraded scarp. Erosion and deposition of mate-  
 68 rial smooths the scarp surface. Following another surface rupture, either: c) A composite scarp  
 69 forms, where the most recent rupture is indicated by a steeper slope on the scarp surface; or d)  
 70 A multi-scarp forms where individual scarps are separated by a break in slope. These may form  
 71 in either single or multiple earthquakes. e) A knickpoint forms during a rupture. f) Between rup-  
 72 ture events the knickpoint retreats upstream. g) Another knickpoint forms following a subsequent  
 73 rupture. The knickpoints are separated by reaches of the river which are at their equilibrium  
 74 gradient.



95 **Figure 2.** a) Overview map of Makanjira graben, south Malawi. The Mua and Kasinje seg-  
 96 ments are shown by the white box on the Bilila-Mtakataka fault. b) 30 m SRTM DEM and  
 97 hillshade for the Mua and Kasinje segments, showing the location of where the major rivers cross  
 98 the scarp (identified in the field). c) The number of cells that drain through each cell, i.e. the  
 99 discharge capacity, with the inferred drainage basins represented by polygons. Drainage area  
 100 (DA) is also given in km<sup>2</sup>.

78 along-strike extent of the fault (Jackson & Blenkinsop, 1997). However, more recent stud-  
 79 ies indicate that the fault scarp has a higher degree of along-strike structural complex-  
 80 ity and actually consists of at least six geometrically distinct segments (Goda et al., 2018;  
 81 Hodge et al., 2018b). UAV data collected on recent field visits also show that the scarp  
 82 is more complex than previously described, at least in the few accessible localities.

83 Here we use a very high resolution (< 1 m) point cloud and DEM to detect changes  
 84 or breaks in slope on individual scarp profiles and use knickpoint analysis to estimate  
 85 the number of ruptures that may have occurred on each segment. In addition, we use  
 86 the fault scarp morphology and knickpoint height to estimate the surface offset associ-  
 87 ated with each event. We then apply a model of scarp degradation to estimate the dif-  
 88 fusion age  $\kappa t$  of the scarp profiles, i.e. the amount of erosion that has occurred at the  
 89 scarp’s crest since the scarp’s formation. Diffusion age  $\kappa t$ , having dimension [length]<sup>2</sup>,  
 90 is the product of diffusivity and chronological age (Andrews & Hanks, 1985). If we as-  
 91 sume the diffusivity is constant, this allows us to infer the relative timing of each rup-  
 92 ture, and by selecting a typical diffusion constant  $\kappa$  of the region, we can convert diffu-  
 93 sion age to chronological age  $t$ . Finally, we discuss the processes that formed the cur-  
 94 rent BMF scarp and consider future rupture scenarios.

101 **2 Geomorphic indicators of multiple ruptures**

102 **2.1 Complex fault scarps**

103 The morphology of a fault scarp is dependent on many factors, including the type  
 104 of earthquake, amount of slip, and the material properties of the surface it displaces. Typ-  
 105 ically, a single rupture fault scarp will comprise a free face whose gradient is greater than  
 106 the angle of repose of the hillslope sediments (Figure 1a; e.g. Wallace, 1977; Nash, 1984;  
 107 Lin et al., 2017). These distinctive free faces, however, erode away within a few hundred  
 108 years (e.g. Bucknam & Anderson, 1979; Nash, 1984; Wallace, 1980), forming smoother,  
 109 degraded scarp profiles (Figure 1b). When more than a single surface rupture has oc-

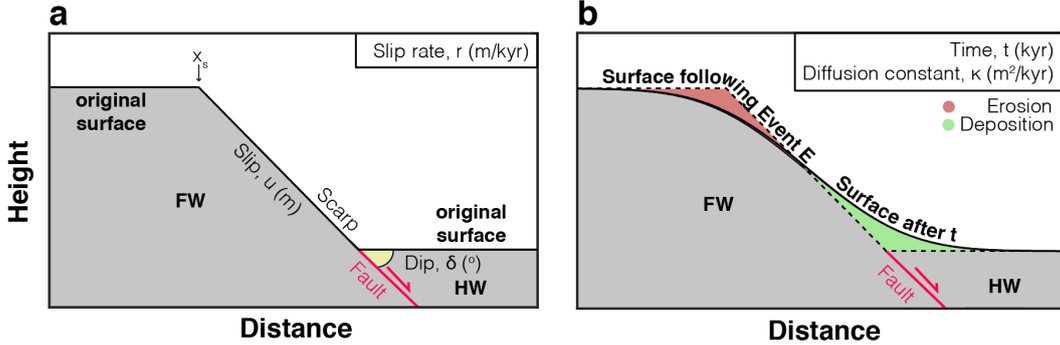
110 curred along a fault, the scarps may comprise either a single scarp face with differing slopes  
 111 within it, or an array/stack of multiple discrete scarps set back from one another (Wallace,  
 112 1977; Nash, 1984; Crone & Haller, 1991; Zhang et al., 1991; Ganas et al., 2005). Com-  
 113 posite scarps comprise a single band of oversteepened terrain where vertical offsets have  
 114 accumulated onto the same slope over multiple earthquake cycles (Figure 1c; e.g. Zhang  
 115 et al., 1991; Ganas et al., 2005), whereas the vertical offsets of multi-scarps are horizon-  
 116 tally offset by terraces (e.g. Nash, 1984; Crone & Haller, 1991). Composite fault scarps  
 117 develop when near surface slip is confined to the same fault plane, but multi-scarps form  
 118 when slip is confined to a different near-surface fault splay during each earthquake event  
 119 (e.g. Slemmons, 1957; Nash, 1984; Anders & Schlische, 1994; Kristensen et al., 2008).  
 120 Both multi-scarps and composite scarps can exist along the same fault if a splay is re-  
 121 activated as shown in the Serghaya Fault Zone, Syria (Gomberg et al., 2001), the north-  
 122 ern Upper Rhine Graben, Germany (Peters & van Balen, 2007) and northern Baja Cal-  
 123 ifornia, Mexico (e.g. Mueller & Rockwell, 1995).

124 Multiple surface ruptures on composite scarps may be identified by changes in scarp  
 125 slope, marked by slope breaks on the scarp's elevation profile (Figure 1c; e.g. Nash, 1984;  
 126 Lin et al., 2017); however, as the scarp degrades, these multiple rupture markers will dis-  
 127 appear over time (e.g. Bucknam & Anderson, 1979; Nash, 1984; Wallace, 1980). The ter-  
 128 races between individual scarps on a multi-scarp (Figure 1d; e.g. Mayer, 1982) provide  
 129 a more lasting record of earthquake activity, but multi-scarps too are considered to de-  
 130 grade to a morphology similar to a degraded single rupture fault scarp over sufficient timescales  
 131 (e.g. Nash, 1984; Andrews & Hanks, 1985). Understanding whether multiple earthquake  
 132 ruptures have occurred on a fault scarp is important as surface displacements may be  
 133 used in quantifying paleomagnitude estimates for faults (e.g. Wei et al., 2015; Swan et  
 134 al., 1980; Walker et al., 2015), and overestimating slip per earthquake will influence re-  
 135 currence interval calculations, and thus the inferred seismic hazard (e.g. Middleton et  
 136 al., 2016).

## 137 2.2 Knickpoints

138 The offset produced by surface ruptures also generates a change in fluvial systems.  
 139 Studying the topographical variations within bedrock rivers has been an effective tool  
 140 in understanding the evolution of tectonically active landscapes (e.g. Finlayson et al.,  
 141 2002; Montgomery & Brandon, 2002). In fluvial geomorphology, the change in the ap-  
 142 pearance of a river's longitudinal profile can be a response to tectonic activity (e.g. Ouchi,  
 143 1985; Holbrook & Schumm, 1999; Litchfield et al., 2003; Wei et al., 2015; Burbank & An-  
 144 derson, 2011). Typically, the longitudinal profile is smooth and concave in appearance;  
 145 however, in bedrock channels, surface ruptures can produce knickpoints (Figure 1e; e.g.  
 146 Wallace, 1977; Yang et al., 1985; Commins et al., 2005; He & Ma, 2015; Sun et al., 2016).  
 147 Over time, knickpoints retreat upstream from their original position during the process  
 148 of channel regrading (Figure 1f). As knickpoints migrate upstream they reduce in height,  
 149 and may eventually disappear (Holland & Pickup, 1976). Subsequent surface ruptures  
 150 can cause additional knickpoints to develop, separated by reaches of the river which are  
 151 at their equilibrium gradient (Figure 1g).

152 If the retreat rate is known, the age of formation can be calculated by measuring  
 153 the retreat distance, and the knickpoint height may be used (assuming rupture area is  
 154 known) to estimate the magnitude of each earthquake event (e.g. He & Ma, 2015; Rosen-  
 155 bloom & Anderson, 1994; Sun et al., 2016; Castillo, 2017; Wei et al., 2015). However,  
 156 numerical models and field observations have shown that many complex processes in-  
 157 cluding sediment flux, channel morphology, channel slope and drainage area contribute  
 158 to the rate of knickpoint retreat (Attal et al., 2008; Cowie et al., 2006; Attal et al., 2011;  
 159 Whittaker et al., 2007b, 2007a; Gasparini et al., 2006). In the past, analysis of knick-  
 160 points was a field-based exercise (e.g. Yang et al., 1985; Rosenbloom & Anderson, 1994);  
 161 however, by using high resolution DEMs and mathematical models, knickpoints can be



183 **Figure 3.** Scarp degradation model for soil-mantled fault scarps. a) Parameters used to gener-  
 184 ate a catalogue of synthetic fault scarps. FW = Footwall. HW = Hanging-wall. b) Parameters  
 185 used for the degradation of a fault scarp profile using a one-dimensional diffusion equation.

162 identified using slope-area relationships and stream gradient calculations (e.g. Howard  
 163 & Kerby, 1983; Bishop et al., 2005; Hayakawa & Oguchi, 2006, 2009).

### 164 3 Numerical model for the formation of multi-scarps

165 Numerical models of fault scarp diffusion have been used to explore the degrada-  
 166 tion of composite fault scarps (Avouac & Peltzer, 1993) on the assumption that erosion  
 167 is transport-limited as would be the case for soil-mantled landscapes (Arrowsmith et al.,  
 168 1998). However, the morphological changes caused by the degradation of multi-scarps  
 169 is less well known. Here, we illustrate how the interplay between co-seismic surface off-  
 170 sets and degradation causes the formation of multi-scarps using a numerical solution to  
 171 the one-dimensional diffusion equation (e.g. Culling, 1963; Nash, 1980; Hanks et al., 1984;  
 172 Arrowsmith et al., 1998; Andrews & Hanks, 1985), which calculates changes in elevation  
 173  $Z$  along a scarp profile (where  $x$  is the horizontal distance) over time  $t$  (Figure 3). As-  
 174 suming the scarp erosion is transport-limited (where more debris is available for removal  
 175 than processes are capable of removing), the vertical component of scarp degradation  
 176 is governed by the conservation of mass, and can be applied using the equation (Smith  
 177 & Bretherton, 1972):

$$\frac{dZ}{dt} = \kappa \frac{d^2 Z}{dx^2} \quad (1)$$

178 where  $\kappa$  is the diffusion constant ( $m^2/kyr$ ). Scarp degradation processes transport ma-  
 179 terial from the crest of the fault scarp and deposit it at the base of the scarp, smooth-  
 180 ing the scarp and reducing the average slope below the fault dip angle  $\delta$  (Figure 3b). As  
 181 the mechanical properties of bedrock are not considered by this equation, it is only strictly  
 182 applicable to soil-mantled fault scarps.

186 In our model, an initial scarp is generated at distance  $x_s$  along the profile assum-  
 187 ing a down-dip, normal sense of displacement on a fault with dip  $\delta$ , following an earth-  
 188 quake of slip  $u$  (Figure 3a). We assume an even slip distribution on the fault, including  
 189 the surface offset and assume that the slope of the scarp and dip of the fault are equal  
 190 following the rupture. By dividing the slip by the fault slip rate  $r$ , the time between rup-  
 191 tures  $T_R$  can be found (also known as the recurrence interval, or return period). Between  
 192 earthquakes, the scarp is degraded according to equation 1, and we chose a diffusion con-  
 193 stant,  $\kappa$  in the range of 5-10  $m^2/kyr$  suitable for sub-tropical climates. This lies between  
 194 values proposed for semi-arid climates (0.5-5  $m^2/kyr$ ; e.g. Hanks et al., 1984; Andrews

195 & Hanks, 1985; Arrowsmith et al., 1996; Carretier et al., 2002; Kokkalas & Koukouvelas,  
 196 las, 2005; Nivière & Marquis, 2000) and tropical climates ( $10 \text{ m}^2/\text{kyr}$ ; e.g. Zielke & Strecker,  
 197 2009). Estimates for  $\kappa$  may also be affected by vegetation (Hanks et al., 1984). As ex-  
 198 pected a larger diffusion constant  $\kappa$  causes more erosion and decreases the slope of the  
 199 scarp.

200 The model simulation is run over a fixed period of time  $T$ , for a certain number  
 201 of events. For multiple ruptures, model parameters ( $u$ ,  $r$ ,  $\delta$ ,  $x_s$  etc) may be fixed for the  
 202 entire simulation period or varied per event. For the fixed parameter scenario, a fault  
 203 scarp caused by a single rupture and a composite fault scarp generated by three smaller  
 204 ruptures (on the same fault plane) both degraded to identical profiles after a certain dif-  
 205 fusion age (Figure 4a,b). For a  $60^\circ$  dipping normal fault the transition from composite  
 206 scarps to degraded scarp (i.e. when clear slope break points were removed) occurred at  
 207  $\kappa t \sim 36 \text{ m}^2$ . For a  $40^\circ$  fault the transition occurred at  $\kappa t \sim 20 \text{ m}^2$ . For  $\kappa$  in the range  
 208 of 5 and  $10 \text{ m}^2/\text{kyr}$ , this corresponds to a minimum of 2,000 years to create degraded  
 209 scarps from composite scarps. Of course, this also depends on many factors that may  
 210 have localised influences such as lithology, geological discontinuities (for example, joints),  
 211 and moisture content.

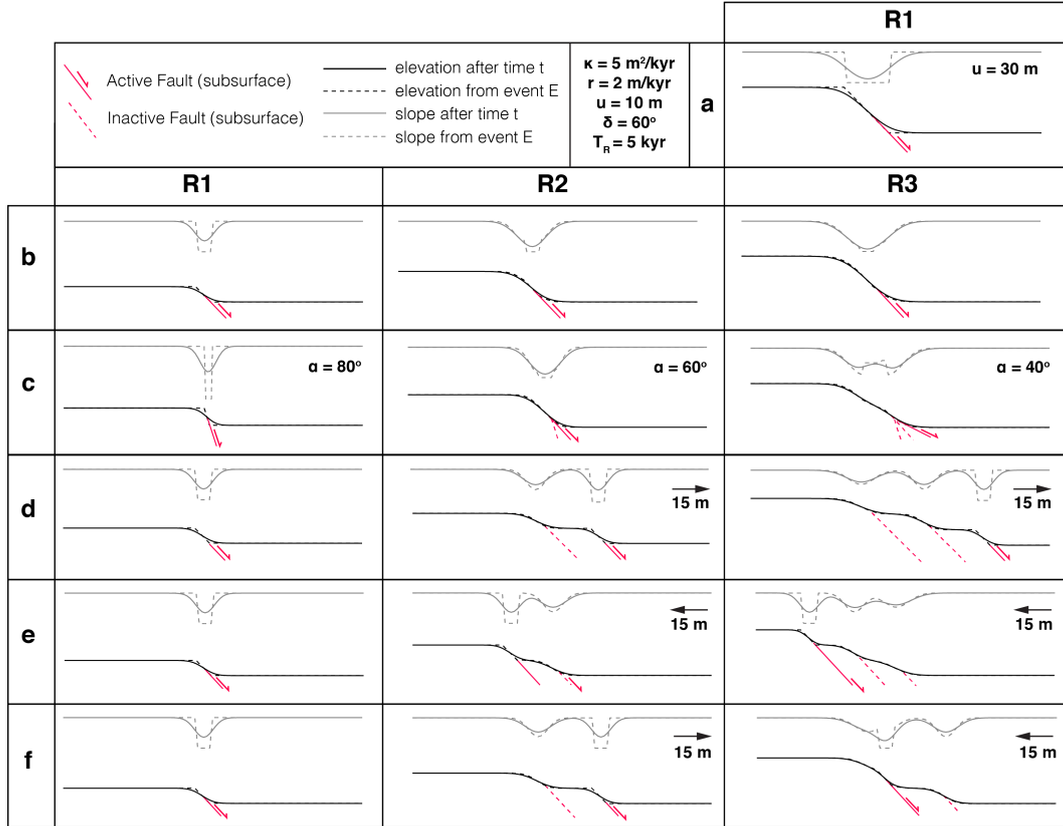
212 Multi-scarps formed during variable parameter simulations which considered de-  
 213 creases in fault dip of  $> 10^\circ$  per earthquake and changes to the active fault location, i.e  
 214 the formation of splays (Figure 4c-f). Moving the active fault plane toward the lower orig-  
 215 inal surface created an asymmetric slope profile with a smoother tail toward the scarp  
 216 top (Figure 4d), whereas the opposite was observed when the active fault was moved to-  
 217 ward the upper original surface (Figure 4e). By alternating the active fault plane between  
 218 two parallel surfaces, two composite scarps separated by a break in slope (i.e. a hybrid  
 219 composite-multi-scarp) may develop (Figure 4f). The length between the base of one scarp  
 220 and the crest of another was slightly smaller than the distance between faults due to the  
 221 degradation of two scarp surfaces the terrace separates. These model results illustrate  
 222 how degraded multi-scarp and composite scarps have a different morphological expres-  
 223 sion (Figure 4). This provides a theoretical framework in which normal fault multi-scarps  
 224 can be interpreted, and we now move to an analysis of such scarps in a natural setting.

## 332 4 Data acquisition and processing

### 333 4.1 Tectonic setting of the Bilila-Mtakataka fault

334 The Malawi Rift is a 900 km long amagmatic section of the Western Branch of the  
 335 East African Rift System (EARS; Ebinger et al., 1987; Ebinger, 1989). It consists of a  
 336 series of  $\sim 100$ - $150$  km long grabens and half grabens, which are defined by basin bound-  
 337 ing faults (Ebinger et al., 1987; Flannery & Rosendahl, 1990; Laó-Dávila et al., 2015).  
 338 The northern and central parts of the Malawi Rift have been flooded by Lake Malawi,  
 339 however, its three southernmost grabens are still exposed onshore (Dulanya, 2017; Hodge  
 340 et al., 2019). Based on EARS-scale kinematic models, the Malawi Rift is currently ac-  
 341 commodating  $\sim 2 \text{ mm}/\text{yr}$  east-west extension for a fixed Nubian Plate reference frame  
 342 (Saria et al., 2014; Stamps et al., 2018).

343 The BMF lies within the Makankijra Graben and extends for 110 km from the south-  
 344 ern end of Lake Malawi to the northern end of the Zomba Graben (Figure 2a). The BMF  
 345 is slightly oblique to the current extension direction but is considered to be pure nor-  
 346 mal as: (1) no strike-slip offsets have been observed in the field or in DEMs (Hodge et  
 347 al., 2018a), and (2) it is broadly parallel to the structure that may have been the source  
 348 of the 1989 Salima earthquake, which had a rake of  $-92^\circ \pm 25^\circ$  and an epicentre 40 km  
 349 north of the BMF's surface expression (Jackson & Blenkinsop, 1993). This apparent di-  
 350 chotomy between its normal kinematics and slight obliquity to the regional extension di-  
 351 rection can be explained by the presence of a deep-seated crustal weakness (Philippon



225 **Figure 4.** The synthetic fault scarp formation and degradation. a) A single rupture scarp. b)  
 226 A composite scarp formed by three equally-sized ruptures (R1, R2 and R3). Panels c-f) Multi-  
 227 scarps formed by: c) decreases in fault dip  $\delta$  per rupture; d) movement of the active fault plane  
 228 (solid red line) into the hanging-wall; e) movement of the active fault plane into the footwall; and  
 229 f) alternating the active fault between two fault planes. The dashed lines denote the elevation  
 230 (black) and slope (grey) profiles immediately following the rupture. The solid lines denote the  
 231 profiles at the end of the recurrence interval  $T_R$ .

252 et al., 2015; Hodge et al., 2018b), consistent with structural analysis that shows normal  
 253 faults with a range of orientations can be reactivated within a uniform stress field (Williams  
 254 et al., 2019).

264 The BMF juxtaposes amphibolite-grade Proterozoic gneisses and granulites in the  
 265 footwall against post-Miocene sediments in the hanging wall (Walshaw, 1965; Jackson  
 266 & Blenkinsop, 1997; Dulanya, 2017; Hodge et al., 2018b). The landscape is soil mantled,  
 267 albeit with some rocky outcrops (Figure 5a-b). In contrast, river channels are rocky with  
 268 little sediment remaining in the channels (Figure 5c-d). This is consistent with the stand-  
 269 dard assumptions for the geomorphological analyses performed here, namely that 1) degra-  
 270 dation of the scarp is transport-limited and 2) retreat of the knickpoints is detachment-  
 271 limited (Whipple & Tucker, 1999; Arrowsmith et al., 1998).

## 276 4.2 Data processing

277 To determine whether the Bilila-Mtakataka fault scarp records multiple earthquake  
 278 events, as is qualitatively observed (Figure 6), we use a sub-metre point cloud generated  
 279 from Pleiades imagery (Hodge et al., 2019). Because of the size of the point cloud (in  
 280 excess of 30 GB), to save computational resources we restrict our study area to the two  
 281 major segments at the centre of the BMF: the Mua and Kasinje segments (Figure 2b,  
 282 S1) that are found to contain the largest scarps (> 20 m high) along the entire fault (Hodge  
 283 et al., 2018b, 2019). Both the average height of these segments and the average scarp  
 284 height (used as a proxy for vertical displacement; e.g. Morewood & Roberts, 2001) along  
 285 the entire fault (~ 14 m) exceed the magnitude of slip typical of a single event for a fault  
 286 the length of the BMF (< 10 m; Scholz, 2002). Therefore, due to this and their central  
 287 location along the BMF, the Mua and Kasinje segments may be the most likely segments  
 288 to show evidence of multiple ruptures at the surface.

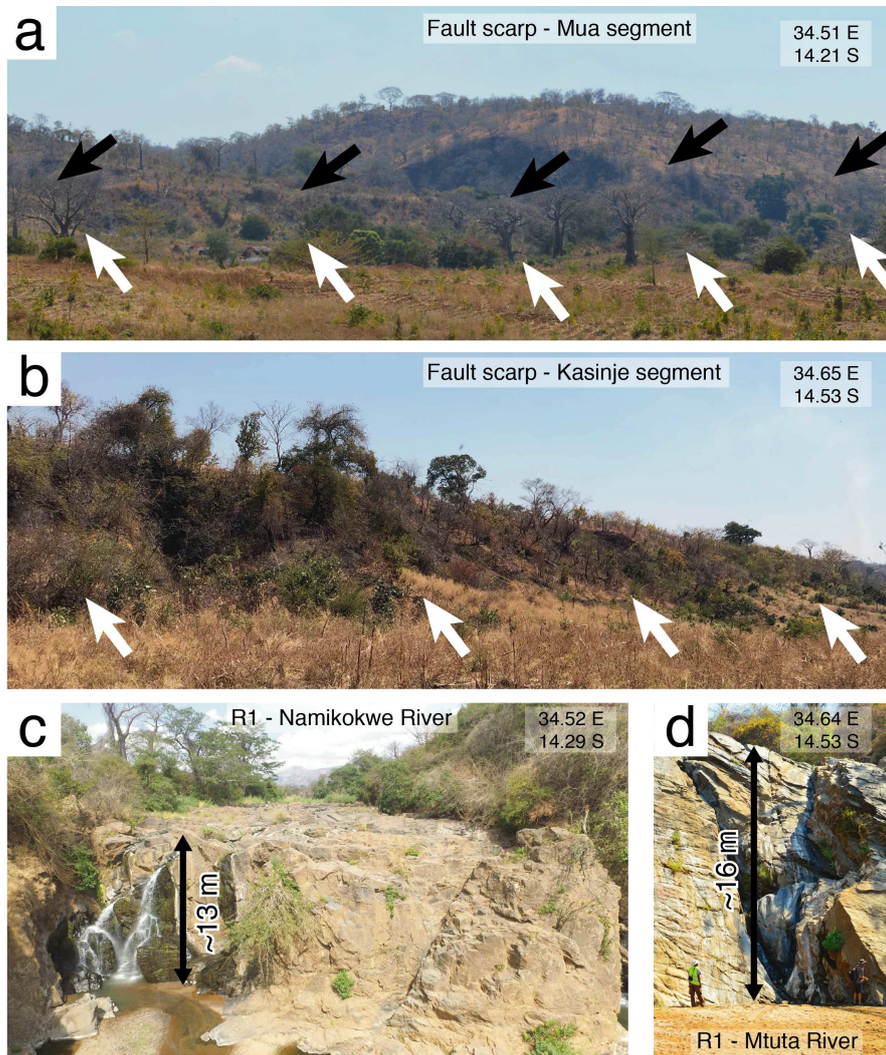
289 The BMF scarp is soil-mantled and the area surrounding it is densely vegetated  
 290 (Figures 2b, 5a-b, 6 and S1), which causes significant, local fluctuations in elevation data  
 291 (Hodge et al., 2019). When this noise propagates into slope calculations, it affects scarp  
 292 parameter calculations, and so to analyse the sub-metre point cloud used in this study,  
 293 we first improve the signal-to-noise ratio. To mask vegetation, a normalised difference  
 294 vegetation index (NDVI) is calculated from the red (R) and near-infrared (NIR) bands  
 295 (e.g. Elvidge & Lyon, 1985; Grigillo et al., 2012; Rawat & Joshi, 2012; Yu et al., 2011):

$$NDVI = \frac{NIR - R}{NIR + R} \quad (2)$$

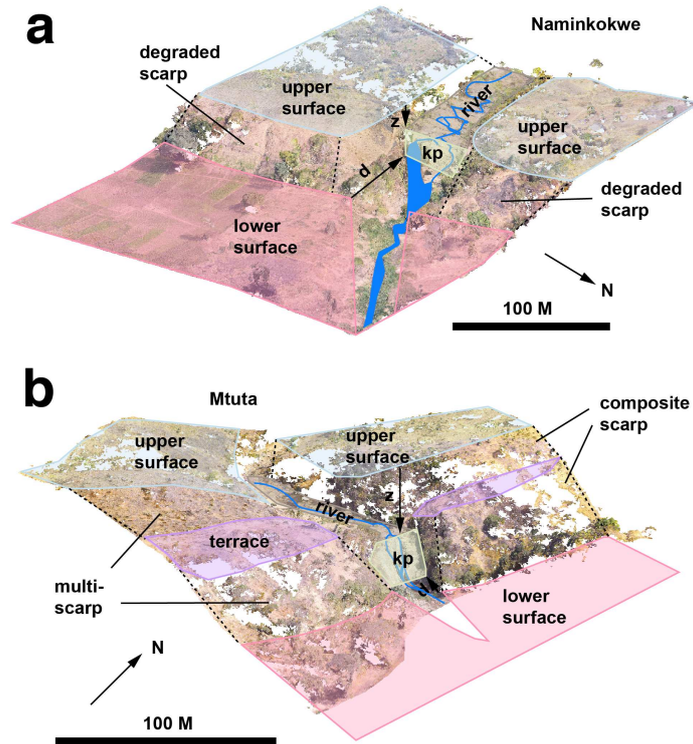
296 For 50 representative sample points, the median NDVI value for vegetated and non  
 297 vegetated areas was found to be 0.57 and 0.33, respectively (Figure S1). Non vegetated  
 298 areas were also found to have a larger composite RGB value than vegetated areas (i.e.,  
 299 they are lighter in RGB colour). The best performing NDVI threshold to reflect the tran-  
 300 sition to vegetation was 0.45, where just 4% of sample points were incorrectly identified  
 301 (n=100, Figure S1). Note, this is higher than previous studies which have reported that  
 302 a NDVI value greater than 0.2 coincides with vegetation coverage (Grigillo et al., 2012).  
 303 However, this difference may be due to differences in camera calibration and colour lev-  
 304 els. In addition, we manually remove additional large-scale noise features such as build-  
 305 ings that cannot be captured using the NDVI method.

## 306 4.3 Scarp profiles

307 Twenty-one scarp profiles along the Mua segment and eighteen from the Kasinje  
 308 segment were identified as having a sufficient point cloud density (> 90% coverage and  
 309 no gaps > 10 m) to be analysed (Figure S1). To account for geometrical variations along  
 310 the segments influencing our vertical displacement calculations (e.g. Mackenzie & El-



255 **Figure 5.** Field photos of the Bilila-Mtakataka fault scarp (a-b) and knickpoints (c-d). a)  
 256 Fault scarp along the Mua segment. b) Fault scarp along the Kasinge segment. White arrows  
 257 indicate the base of the scarp, black arrows the top of the scarp. The scarps are soil mantled,  
 258 with occasional rocky outcrops, consistent with the behaviour of hillslopes (and thus fault scarps)  
 259 that erode in a diffusive manner. c) Knickpoint R1 along the Namikokwe River. d) Knickpoint  
 260 R1 along the Mtuta River. The height of each knickpoint was estimated using photo analysis and  
 261 corresponds well with the R1 knickpoint heights extracted from the Pleiades imagery (Figures 11  
 262 and 12). The rocky river channels shown here suggests that the retreat of these knickpoints is a  
 263 detachment limited process.



272 **Figure 6.** Oblique views of the Bilila-Mtakataka fault scarp from a drone-based Digital Ele-  
 273 vation Model. a) Naminkokwe River (Mua segment), b) Mtuta River (Kasinje segment). These  
 274 images show local evidence for composite and multi-scarps. Knickpoints (kp) are clearly visible in  
 275 both rivers.

311 liott, 2017), profiles were oriented to perpendicular to the average trend of the BMF ( $150^\circ$ )  
 312 (Hodge et al., 2018b). For each profile, points were taken at intervals of a half-metre.  
 313 The minimum scarp profile length is 300 m.

314 Despite improving the signal-to-noise ratio, we find that local noise still results in  
 315 variations in the gradient with an amplitude comparable to that expected by a scarp or  
 316 knickpoint. To further improve the signal-to-noise ratio, we apply a digital filter to the  
 317 elevation profiles. We use the *rloess* function in MATLAB as a filter, which is a more  
 318 robust version of the Loess filter (Cleveland, 1981). The quadratic regression used by  
 319 *rloess* is more computationally expensive than the Loess filter, but is better at remov-  
 320 ing outliers whilst not without drastically influencing the elevation or slope profiles (Hodge  
 321 et al., 2019). As we do not want to artificially reduce the scarp slope or smooth over slope  
 322 breaks, we choose a bin width of 15 m. Smaller window sizes failed to successfully elim-  
 323 inate background noise close to scarps.

#### 324 4.4 River profiles

325 The rocky character of the rivers and streams in this area (Figure 5c-d) suggests  
 326 knickpoint positions and retreat rates may encode information about the downstream  
 327 faults tectonic history. The geological map by Dawson and Kirkpatrick (1968) shows the  
 328 Naminkokwe River as the only major river that crosses the BMF scarp, but during field-  
 329 work we identified two additional rivers that are suitable for knickpoint analysis; the Livezezi  
 330 and Mtuta rivers (white circles Figure 2b). The Naminkokwe River is located at the north-  
 331 ern end of the Mua segment ( $\sim 37$  km from the northern end of the fault). It is  $\sim 10$   
 332 m wide on average, including where it crossed the fault scarp, but has a prominent 20  
 333 to 30 m wide section between 50 and 200 m from the scarp. The Livezezi River, which  
 334 is located at the intersection between the Mua and Kasinje segments (near the town of  
 335 Golomoti), is reasonably well-defined where it crosses onto the valley floor, comprising  
 336 a width of around 20 m. Upstream the river is locally up to 100 m wide, but averages  
 337  $\sim 30$  m. The larger channel width of the Livezezi River compared to the Naminkokwe  
 338 River suggests it has a larger flow discharge (Leopold & Maddock, 1953). The Mtuta River,  
 339 has a maximum width of  $\sim 10$  m, but had significantly less discharge passing through  
 340 it than the other rivers observed during fieldwork in the dry season. We identified 4 smaller  
 341 unnamed channels using the DEM, and since these are  $< 5$  m wide, we refer to them as  
 342 streams, and label them according to their location within the segment: Mua north, Mua  
 343 South, Kasinje North and Kasinje South (grey circles, Figure 2b). During the fieldwork,  
 344 no discharge passed through each stream. How discharge changes during the wet sea-  
 345 son for each river and stream is unknown to us currently.

346 Each channel was traced from the Pleiades point cloud using the polyline tool in  
 347 CloudCompare<sup>®</sup>. The nearest point from the Pleiades point cloud to the polyline was  
 348 selected within a parallel distance of 2 m, at an interval of a half-metre. The extracted  
 349 point cloud was manually cleaned to remove noise. Because of smaller channel widths,  
 350 the streams had more noise due to overhanging vegetation from the channel sides. This  
 351 resulted in significant gaps in the extracted profiles for some streams. The points were  
 352 then plotted along the length of the detailed channel, to form a two-dimensional profile  
 353 where the horizontal axis is the distance from the fault scarp. As a smoothed longitudi-  
 354 nal profile also better represents the true channel bottom (Wei et al., 2015), we apply  
 355 a digital filter to improve the signal-to-noise ratio. As we want to preserve the vertical  
 356 to sub-vertical gradients of the knickpoints to identify them in the river profiles, we use  
 357 a Savitzky-Golay filter, which is based on local least-squares polynomial approximation  
 358 (Savitzky & Golay, 1964) and helps preserve data features such as peak height and width.  
 359 Due to the large elevation artefacts of the noise on the channels, we set the window size  
 360 to be 20 m. Although all the channels show a clear downslope trend, there are sections  
 361 that show a small, localised upslope trend, which is likely the result of vertical or hor-  
 362 izontal uncertainty. The vertical uncertainty may be a few meters, especially where parts

of the scarp are far away from ground control points (GCPs) used to develop the DEM from the stereo-pair. Similarly, our polyline may not follow the true channel, for example, if there is a lower section adjacent to the selected point or there is overhanging vegetation cover that was not removed by the filter. However, these minor upslope trends could also be real, and may be overcome by the increased channel flow velocity and height during the wet season.

River drainage area is considered to be an important factor in the speed at which a knickpoint retreats through a river system (e.g. Berlin & Anderson, 2007; Seidl et al., 1994; Hayakawa & Oguchi, 2006; Bishop et al., 2005; Crosby & Whipple, 2006). We performed a hydrological analysis on a 30 m SRTM DEM in QGIS (Figure 2b) to compute drainage direction and discharge capacity (Figure 2c). A polygon was then drawn around the tributaries that drained into each river or stream at the point they incised the scarp to reflect the estimated drainage area (Figure 2c). As we are not certain of the hydrological processes acting over the Chirobwe-Ncheu fault to the west, and whether discharge flows over this fault and into the rivers or streams in this study, our polygons do not extend into the footwall of this fault. The results show that the Livezezi River has a drainage area in excess of 200 km<sup>2</sup>, the Naminkokwe and Mtuta Rivers have drainage areas of 43 km<sup>2</sup> and 32 km<sup>2</sup> respectively, and the four smaller streams have drainage areas < 20 km<sup>2</sup>.

## 5 Fault scarps

### 5.1 Scarp analysis methods

Using the characteristics typical of single or multiple surface ruptures on fault scarps (Figure 1), we categorise each profile as either: (i) a single rupture scarp, (ii) a degraded scarp, (iii) a composite scarp, or (iv) a multi-scarp. Scarp surfaces are marked by steep gradients and troughs in the calculated slope profile. Slope breaks are marked by gentle gradients separating multiple troughs. For composite scarps, the number of ruptures is quantified by the number of slope changes (i.e. pairs of major slope break points), and for multi-scarps, the number of slope breaks. We note that degraded scarps may be fault scarps that have experienced multiple ruptures, but have undergone sufficient degradation for individual rupture markers to be lost (e.g. Bucknam & Anderson, 1979; Nash, 1984; Wallace, 1980). As a result, for all scarp types the number of ruptures is a minimum estimate.

The total scarp height  $H$  for each profile was calculated as the cumulative surface displacement along the fault (Figure 7a,b; Hodge et al., 2018b). First, the crest and base of the entire scarp (regardless of whether it contains multiple rupture indicators) were picked manually, then a regression line was fitted to the upper and lower original slopes. The scarp height is then calculated as the difference between the two regression lines at a location corresponding to the maximum slope on the scarp surface.

For multi-scarp profiles, the crest and base of each individual scarp surface (identified by breaks in slope) were manually picked and the scarp height of each calculated using the regression line method (Figure 7b). As scarps smooth over time due to degradation (e.g. Bucknam & Anderson, 1979; Nash, 1984; Wallace, 1980), and as the lithology along both segments is uniform at fault-scale (Walshaw, 1965; Hodge et al., 2018b) implying limited spatial variability in diffusivity, we order the scarp surfaces in terms of slope steepness: from steepest to gentlest. We then infer the steepest surface to be a less degraded, younger scarp surface and hence represent the most recent rupture event (R1), the next steepest surface to represent the next most recent rupture event (R2), and so forth. We note that the most recent surface rupture here denotes the most recent 'observable' surface rupture, where a more recent surface rupture may have occurred but may have been too small to identify, or eroded away. The horizontal distance between

412 scarp surfaces (i.e. between one scarp surfaces base and another's crest) was also mea-  
 413 sured for multi-scarps.

414 For composite scarps, the scarp height of R1 ( $H_{R1}$ ) - identified as the steepest scarp  
 415 surface at the centre of the scarp - was calculated by fitting a regression line to the R2  
 416 surfaces and calculating the elevation difference at the location corresponding to the max-  
 417 imum slope on the R1 scarp surface (Figure 7a). The scarp height of earlier rupture events  
 418 are then found by calculating the elevation difference ( $Z$ ) using the regression line ap-  
 419 proach and the next older rupture surface, or original surfaces if calculating the oldest  
 420 rupture, and subtracting the cumulative scarp heights of subsequent ruptures, i.e.  $H_{Rn} =$   
 421  $Z - \sum_{i=1}^{n-1} H_{Ri}$ .

## 438 5.2 Results of scarp analysis

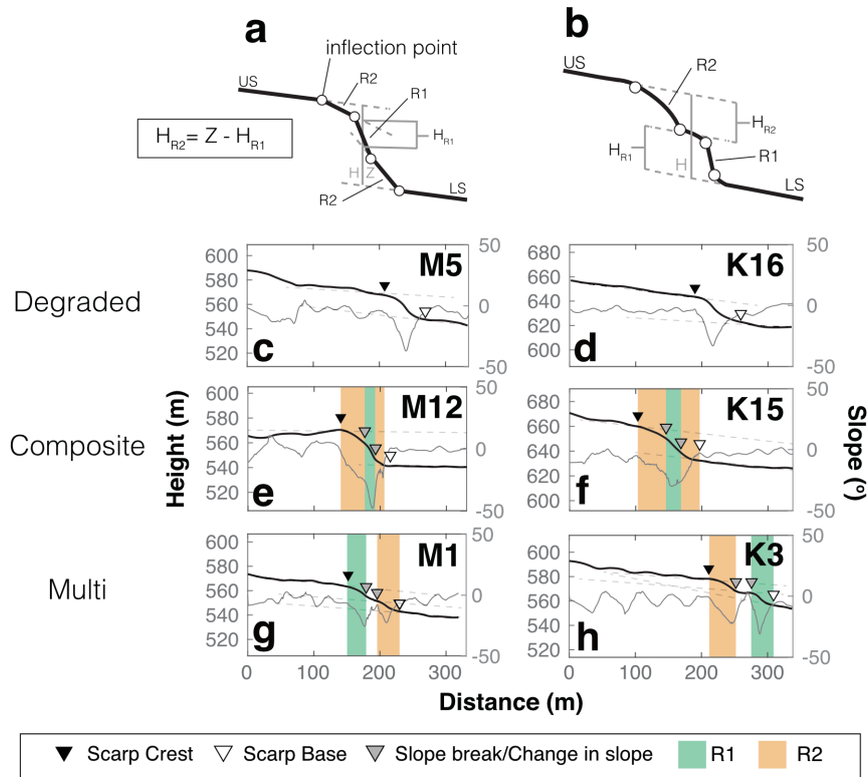
439 The average total scarp height for all profiles was  $22 \pm 5$  m; the average total scarp  
 440 height for Mua profiles was slightly smaller (21 m) than Kasinje (22 m), but had a smaller  
 441 standard deviation (6 m compared to 7 m, Figure 8c). On average, the total scarp height  
 442 is larger at the centre of the segments than the edges, as has been previously observed  
 443 (Hodge et al., 2018b, 2019). For several kilometres toward the intersegment zone (Livezezi  
 444 River), the total scarp height for both segments decreases by up to 15 m; however, the  
 445 local scarp height near the river increases by up to 10 m on both segments.

446 Figure 7c-h shows examples of degraded, composite and multi- scarps from the Mua  
 447 and Kasinje segments. As no free faces were identified on any profile, none were cate-  
 448 gorised as a single rupture scarp (i.e., fresh scarp that formed in the last few decades).  
 449 Profiles M5 and K16 are examples of degraded fault scarps, displaying a smooth eleva-  
 450 tion profile and symmetrical slope profile. M12 and K15 however show an increase in slope  
 451 toward the scarp centre (highlighted green in Fig. 7e,f), typical of a recent rupture on  
 452 a pre-existing scarp; these profiles are interpreted as composite scarps. Breaks in slope  
 453 typical of multi-scarps can be found on M1 and K3, where the steepest scarp surface is  
 454 shown in green in Fig. 7g,h.

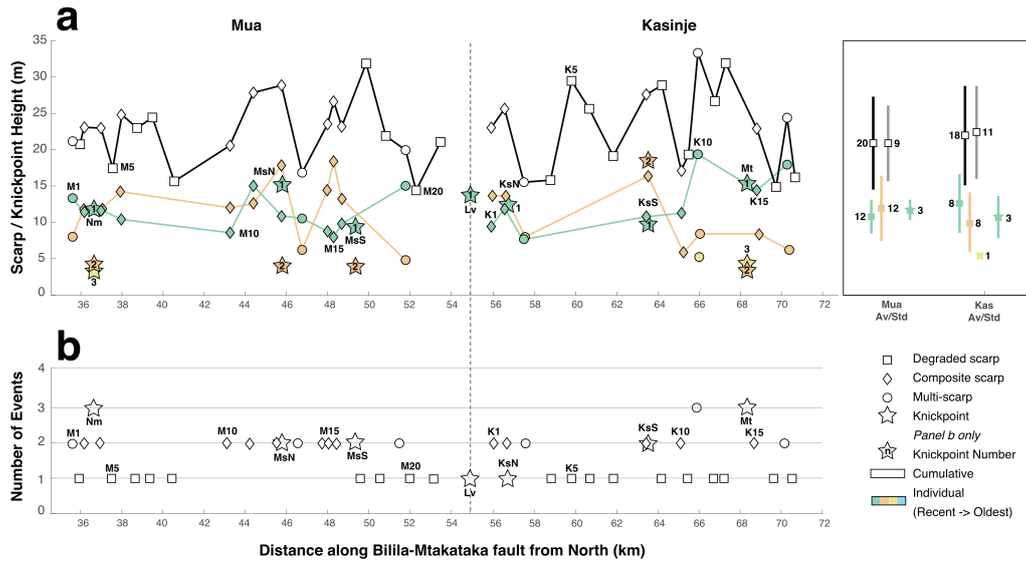
455 Out of the 39 profiles, 19 were categorised as degraded scarps (nine on Mua, 10 on  
 456 Kasinje), 14 as composite scarps (nine on Mua, five on Kasinje), and six as multi-scarps  
 457 (three on both Mua and Kasinje). For multi-scarps, the steepest scarp surface (R1) was  
 458 nearest the lower original surface for all but one profile (M1). For the 20 profiles where  
 459 multiple events could be identified (i.e. composite scarps or multi-scarps), all but one  
 460 showed evidence for two subscarps (R1 and R2, Figure 8b). The anomalous result, multi-  
 461 scarp profile K12, has an additional break in slope (R3).

462 Our numerical model demonstrated that multi-scarps are formed by fault splays  
 463 (Figure 4d-f), which is consistent with rupture of anisotropic rocks leading to the acti-  
 464 vation of different surfaces (e.g. Lee et al., 2002; Hodge et al., 2018b). Here, the major-  
 465 ity of the multi-scarps on the two BMF segments were recorded at segment tips. This  
 466 is consistent with fault splay formation at segment tips observed in other natural exam-  
 467 ples (Manighetti et al., 2001; Wu & Bruhn, 1994; Giba et al., 2012; Segall & Pollard, 1983),  
 468 as well as experiments and theoretical models (Perrin et al., 2016a, 2016b; Willemse &  
 469 Pollard, 1998).

470 For the degraded scarps, the average scarp heights were  $21 \pm 5$  m and  $22 \pm 5$  m, re-  
 471 spectively for Mua and Kasinje. The total scarp heights for composite scarps and multi-  
 472 scarps was  $\sim 23$  m for both segments and therefore comparable to the average height  
 473 of the degraded scarps. For composite scarps and multi-scarps, the scarp height of R1  
 474 was on average  $11 \pm 2$  m for the Mua segment, and  $13 \pm 4$  m for the Kasinje segment (green  
 475 symbols, Figure 8a). For the Mua segment, the R1 scarp height was fairly constant, whereas  
 476 it was more variable on the Kasinje segment and increased southward. The scarp related  
 477 to R2 (orange symbols, Figure 8a) had a height of  $12 \pm 4$  m and  $10 \pm 4$  m for Mua and Kas-



422 **Figure 7.** Schematic showing a) composite scarp and b) multi-scarp profile. a) The scarp  
 423 height of the most recent rupture event R1 ( $H_{R1}$ ) is calculated by fitting a regression line to the  
 424 R2 rupture surfaces and calculating the elevation difference at the location corresponding to the  
 425 maximum slope on the R1 scarp surface. The scarp height of a subsequent rupture event (i.e.  
 426  $H_{R2}$ ) is then found by calculating the elevation difference ( $Z$ ) using the regression line approach  
 427 and the next older rupture surface, or original surfaces if calculating the oldest rupture, and  
 428 subtracting the cumulative scarp heights of earlier ruptures (i.e.  $H_{R1}$ ). b) Regression lines are  
 429 fitted to the upper (US) and lower (LS) original surfaces, and the terraced surface (slope break)  
 430 between scarps. The scarp height for each rupture event is then calculated as the elevation dif-  
 431 ference between regression lines at the slope maxima. c-h) Three examples from the Mua (c,e,g)  
 432 and Kasinje segments (d,f,h): a degraded scarp with no indicators of multiple ruptures (c,d), a  
 433 composite scarp with multiple events (e,f), and a multi-scarp with multiple rupture events (g,h).  
 434 Filled black triangles denote the crest of the entire fault scarp. Filled white triangles denote the  
 435 scarp base. Filled grey triangles denote breaks or changes in slope between individual scarp sur-  
 436 faces formed by multiple ruptures. The steepest surfaces corresponding to R1 are coloured green,  
 437 and the gentler surfaces corresponding to R2 are coloured orange.



480 **Figure 8.** a) The total scarp height for scarp profiles (white filled), against individual scarp  
 481 heights for the last rupture event (R1; green), penultimate rupture event (R2; orange), and third  
 482 rupture event (R3; yellow), for scarp analyses. The box at the end of the profile shows the ave-  
 483 rage (squares) and standard deviation (error bars) values for the scarp height of the following:  
 484 total (black), degraded (grey), R1 (green), R2 (orange), and R3 (yellow). Knickpoint results are  
 485 shown as stars corresponding to the inferred rupture event. b) The number of rupture events  
 486 inferred from the scarp profiles (square = degraded scarps, diamond = composite scarps, circle =  
 487 multi-scarps) and knickpoints (stars) for the Mua and Kasinje segments.

478 inje, respectively. The scarp height of R2 is greatest at the centre of the segments. A third  
 479 subsarp (R3) on profile K12 was identified, comprising a scarp 5 m high.

### 488 5.3 Estimating diffusion age

489 Previous studies have applied the scarp degradation model shown in Figure 3 to  
 490 natural fault scarps in soil-mantled landscapes. Using the slip and slip rate along a fault  
 491 to estimate the date of the scarp-forming earthquake or earthquakes, it is possible to cal-  
 492 culate the diffusion constant  $\kappa$  (e.g. Avouac & Peltzer, 1993; Arrowsmith et al., 1998;  
 493 Carretier et al., 2002). For the Bilila-Mtakataka fault, neither the date of past earthquakes  
 494 nor the slip rate is known so we cannot directly estimate the diffusion constant  $\kappa$ . In-  
 495 stead we estimate the diffusion age  $\kappa t$  (i.e. the amount of erosion that has occurred on  
 496 the scarp since the earliest earthquake). Note, the term diffusion age is widely used in  
 497 the literature but is misleading as it actually corresponds to the area given by the prod-  
 498 uct of diffusivity  $\kappa$  and chronological age  $t$  (Andrews & Hanks, 1985). By making some  
 499 assumptions about  $\kappa$ , we may then be able to convert  $\kappa t$  to find the relative differences  
 500 in age between scarp profiles.

501 We estimate the age of the 33 composite or degraded scarp profiles along the Mua  
 502 and Kasinje segments shown in Figure 8a. As the negative change in elevation at the up-  
 503 per portion of the scarp should correspond to an equal positive change in elevation at  
 504 the bottom of the scarp, only the erosion at the upper scarp needs to be calculated. First,  
 505 the intersection is found between a regression line fitted to the upper surface and one

506 fitted to the scarp surface. The two regression lines are then joined to reproduce the orig-  
 507 inal scarp surface before degradation. Using equation 1 the initial scarp is degraded over  
 508 a period of time of  $T$  at intervals of  $t$ . We assume a fault dip of  $60^\circ$  in the absence of  
 509 other information. At each step, the goodness of fit is assessed by comparing the mod-  
 510 elled scarp profile against the observed scarp profile by estimating the root mean square  
 511 error (RMSE). Confidence intervals are defined by considering profiles within a 5 cm range  
 512 of  $\text{RMSE}_{min}$  (Avouac & Peltzer, 1993; Arrowsmith et al., 1998).

513 The average diffusion age for the 33 scarp profiles is  $48 \pm 25 \text{ m}^2$  with a range of  $\sim$   
 514 1 to  $98 \text{ m}^2$ . Minimum misfit ( $\text{RMSE}_{min}$ ) between forward model and observations varies  
 515 from less than 0.1 m (e.g., profiles M3, M17, K5 and K13) to  $\sim 1$  m (profile M9), with  
 516 an average of  $\sim 0.2$  m. Profile M2 is an example of a reasonably well fitting profile ( $\text{RMSE}_{min}$   
 517 0.3 m) for a small diffusion age ( $11 \pm 8 \text{ m}^2$ ; Figure 9a). In comparison, profile K2 was es-  
 518 timated to have a similarly low diffusion age ( $16 \pm 5 \text{ m}^2$ ), but the model fit was worse ( $\text{RMSE}_{min}$   
 519 0.4 m, Figure 9b). The poor fit for profile K2 is due to the variable scarp slope near the  
 520 scarp crest, a feature typical of composite scarps. In comparison profile M2 is a degraded  
 521 scarp and therefore has a smoother slope profile. Profile M8 is an example of a scarp that  
 522 has a large estimated diffusion age ( $98 \pm 17 \text{ m}^2$ ), where the fit between the model and ob-  
 523 servations were good but uncertainty was large ( $\text{RMSE}_{min}$  0.1 m, Figure 9c). The in-  
 524 verse solution of the model estimated a  $\kappa t$  of just  $\sim 1 \text{ m}^2$  for profile M9, but the  $\text{RMSE}_{min}$   
 525 was  $\sim 1$  m, indicating a very poor fit.

526 In general, a better model fit was found for scarps with a larger diffusion age (Fig-  
 527 ure 10b). Of the 18 profiles whose  $\kappa t$  is estimated to be less than  $50 \text{ m}^2$ , six have a  $\text{RMSE}_{min}$   
 528 of 0.3 m or greater (M4, M9, M10, M11, K1 and K2), whereas only one profile has an  
 529 equivalent  $\text{RMSE}_{min}$  where  $\kappa t$  is  $> 50 \text{ m}^2$  (M6). Smaller scarps typically have a smaller  
 530  $\kappa t$  than larger scarps (Figure 10c). The smallest scarp (K16,  $\sim 15$  m high) has a  $\kappa t$  of  
 531  $\sim 24 \pm 7 \text{ m}^2$ , whereas the largest scarp (M17,  $\sim 31$  m high) has a  $\kappa t$  of  $\sim 65 \pm 8 \text{ m}^2$ . Pro-  
 532 file M20 is the anomalous result to this relationship, where a  $\sim 14$  m high scarp has a  
 533  $\kappa t$  of  $80 \pm 17 \text{ m}^2$ . This scarp is located within 5 km of the intersegment zone. Typically,  
 534 Mua segment scarps close to the intersegment zone have larger estimated  $\kappa t$  values than  
 535 those at comparable distances on the Kasinje segment (Figure 10a).

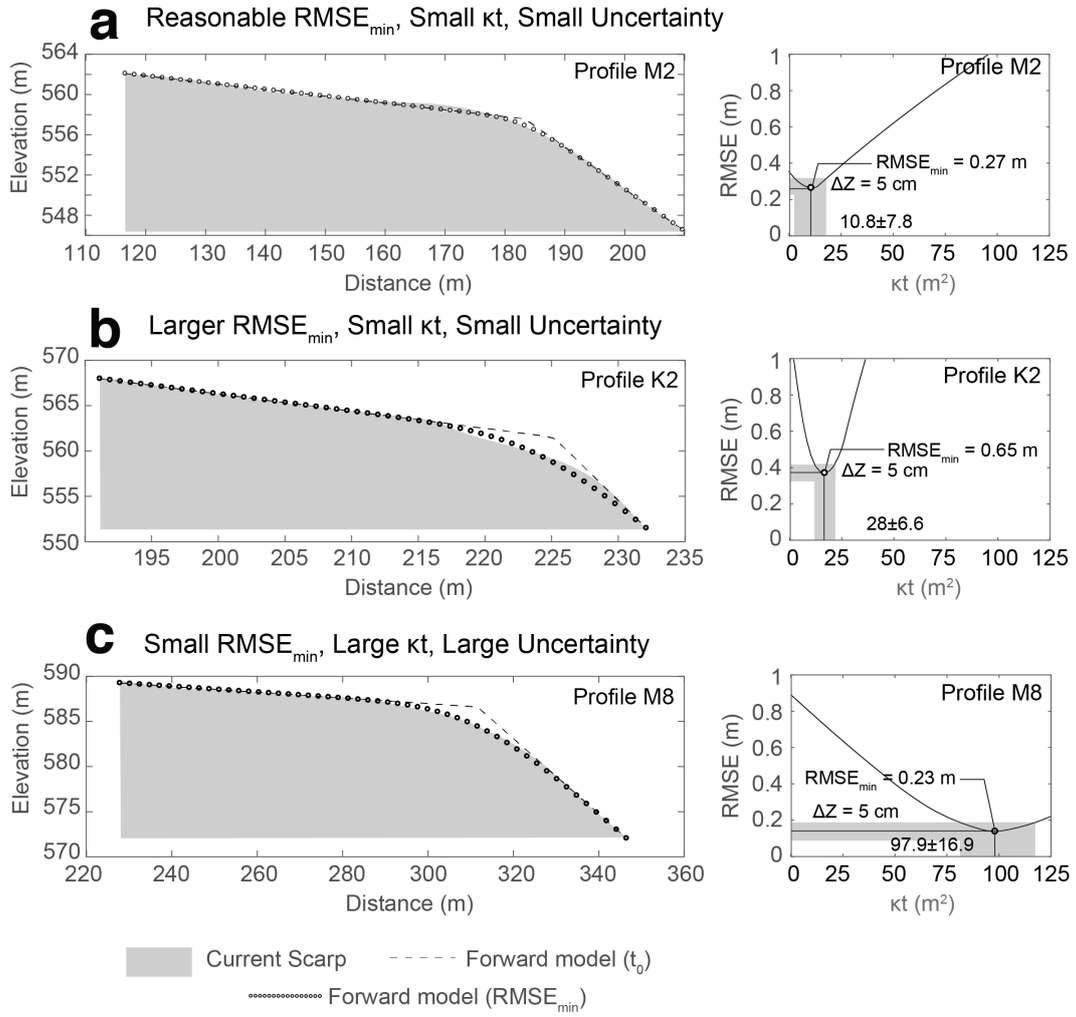
536 The Mua and Kasinje segments have the same average  $\kappa t$  value within error (Fig-  
 537 ure 10a). The estimated  $\kappa t$  value for the Mua segment is  $52 \pm 24 \text{ m}^2$  ( $n=18$ ) and for the  
 538 Kasinje segment is  $42 \pm 26 \text{ m}^2$  ( $n=15$ ). For both segments, degraded and composite scarps  
 539 have a similar average diffusion age ( $\sim 50 \text{ m}^2$ ), but degraded scarps have a larger stan-  
 540 dard deviation. This may imply that there is no major difference in diffusion (or age)  
 541 between the two types of scarps. Profiles M8 and K6 have the largest estimated diffu-  
 542 sion age ( $95 \pm 20 \text{ m}^2$ ) and M2 and K4, the smallest ( $11 \pm 0 \text{ m}^2$ , Figure 10a). This is likely  
 543 due to the steep surface near the scarp crest, which the model could not fit a reasonable  
 544 degraded surface to. Typically,  $\kappa t$  values are lower at the segment ends than the centre,  
 545 but variations do occur (Figure 10a).

## 553 6 Knickpoints

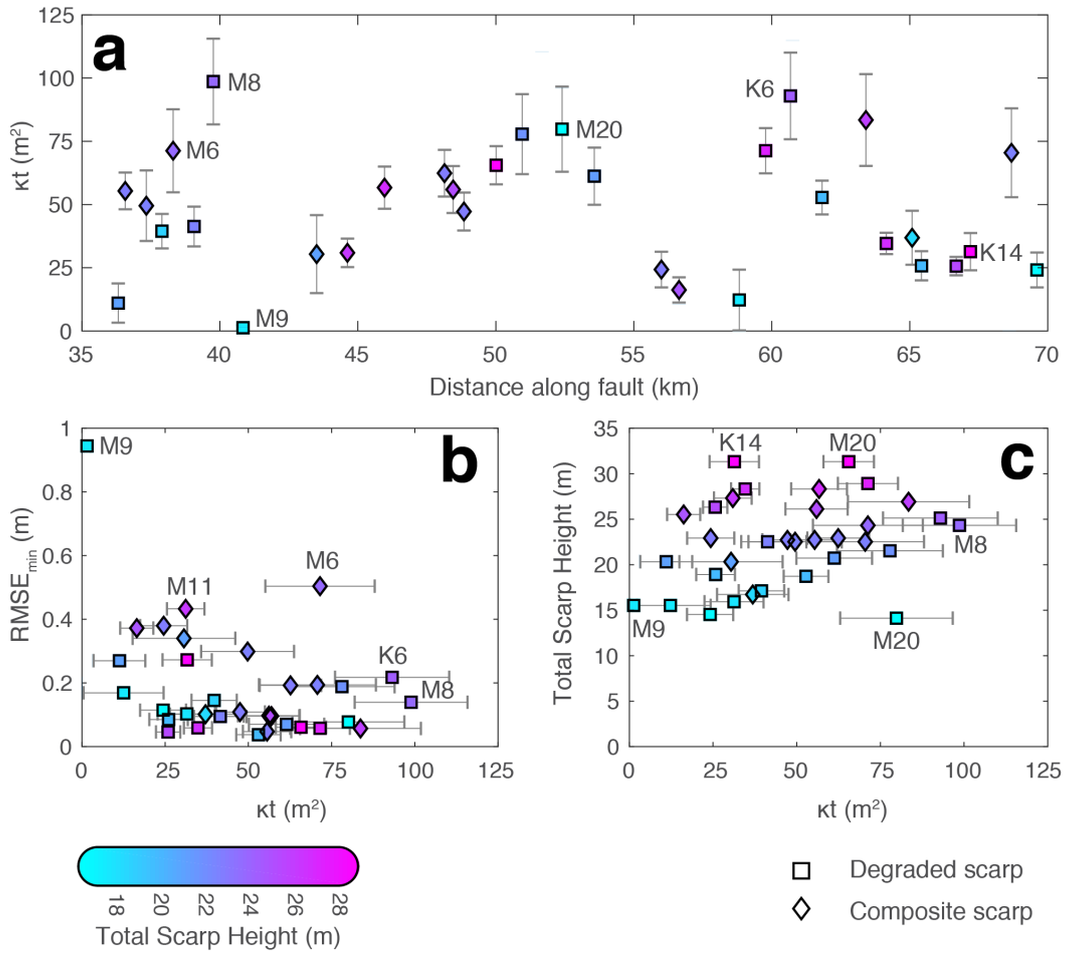
554 We calculate the gradient of each river profile using a rolling window of length  $d$ :

$$G_d = \frac{e_2 - e_1}{d} \quad (3)$$

555 where  $e_1$  and  $e_2$  are elevations at  $d/2$  either side of the measurement point respectively.  
 556 The value of  $G_d$  changes as a function of  $d$  in response to the local riverbed morphol-  
 557 ogy (Wei et al., 2015). Here, we test a  $d$  of 10 and 70 m and find that the best value for  
 558 our data is  $d = 10$  m, but large knickpoints could still be identified using  $d = 70$  m  
 559 (Figure 11). Attempts have been made to automate knickpoint identification using  $G_d$



546 **Figure 9.** Diffusion age ( $\kappa t$ ) calculations for three selected examples: a) Profile M2 where  
 547 a reasonable  $RMSE_{min}$  (0.27) was found for a  $\kappa t$  of  $11 \pm 8 \text{ m}^2$ , b) profile K2 where a large  
 548  $RMSE_{min}$  (0.65) was found for a  $\kappa t$  of  $28 \pm 7 \text{ m}^2$ , and c) profile M8 whose  $RMSE_{min}$  of 0.23  
 549 shows a good model fit to a  $\kappa t$  of  $98 \pm 17 \text{ m}^2$ .



550 **Figure 10.** Diffusion ages  $\kappa t$  for scarp profiles across the Mua and Kasinje segments of the  
 551 Bilila-Mtakataka fault. a) the estimated  $\kappa t$  plotted against the distance along the fault; b)  
 552  $RMSE_{min}$  versus  $\kappa t$ , and c) total scarp height versus  $\kappa t$ .

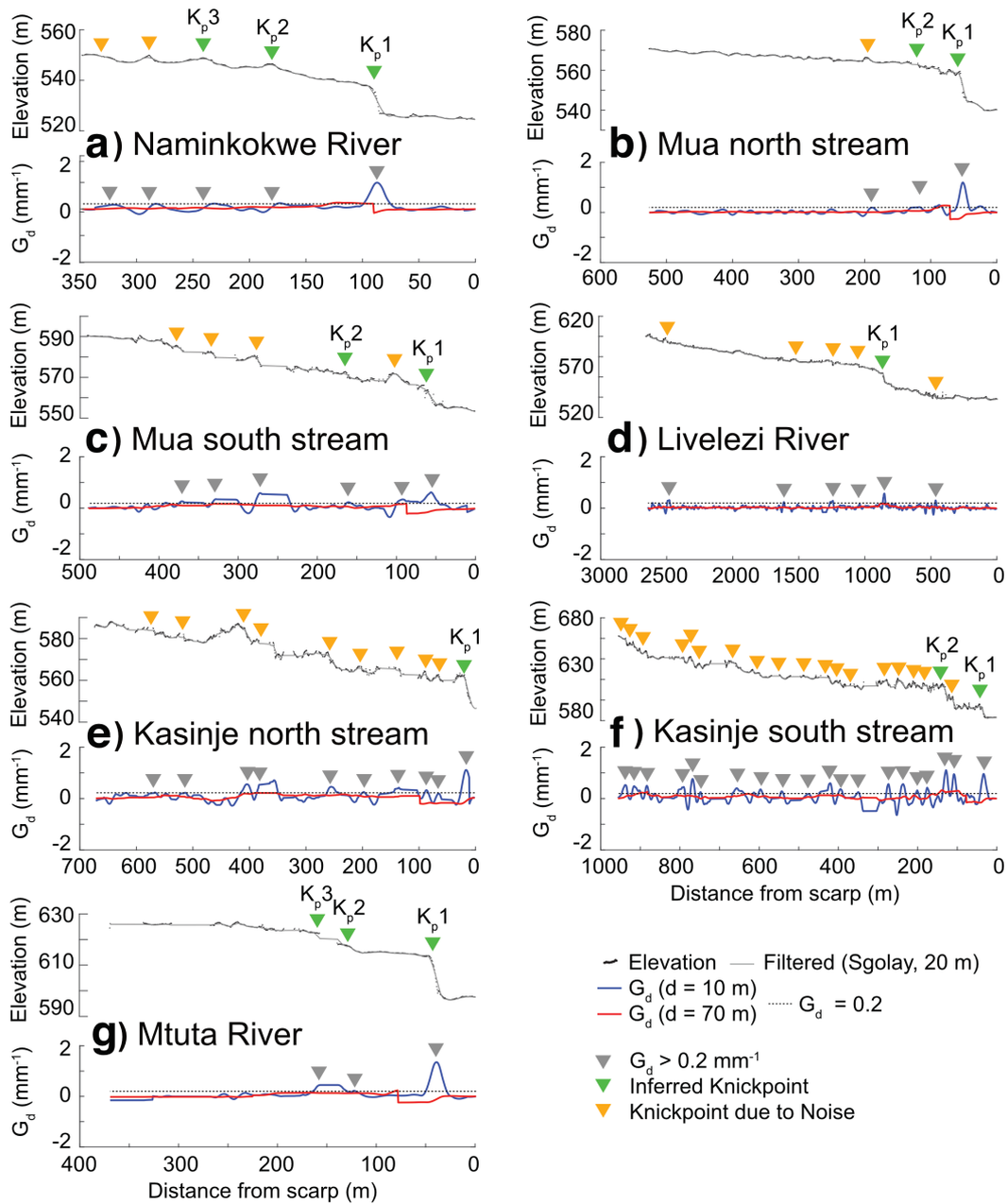
560 (Hayakawa & Oguchi, 2006); however, choosing an appropriate threshold value to ob-  
 561 jectively define knickpoints is challenging for small drainage areas (Wei et al., 2015). Here,  
 562 we choose  $G_d > 0.2$  and manually analyse smaller peaks.

563 To identify which knickpoints are caused by faulting, we follow the criteria proposed  
 564 by Wei et al. (2015): 1) knickpoints are only considered if they are located upstream of  
 565 the fault scarp (i.e. in the footwall); 2) we exclude candidates if the elevation fluctuates  
 566 considerably on either side of the point; and 3) we use geological and topographical maps,  
 567 to exclude points positioned at lithologic contacts, at the confluence of tributaries and/or  
 568 bends in the river profile (Wohl, 1993). We note that regional geological maps may not  
 569 account for local lithological variation, a possible source of error within the profiles. We  
 570 number the knickpoints for each stream chronologically based on their distance from the  
 571 scarp (i.e.  $K_p1, K_p2 \dots K_pn$ ).

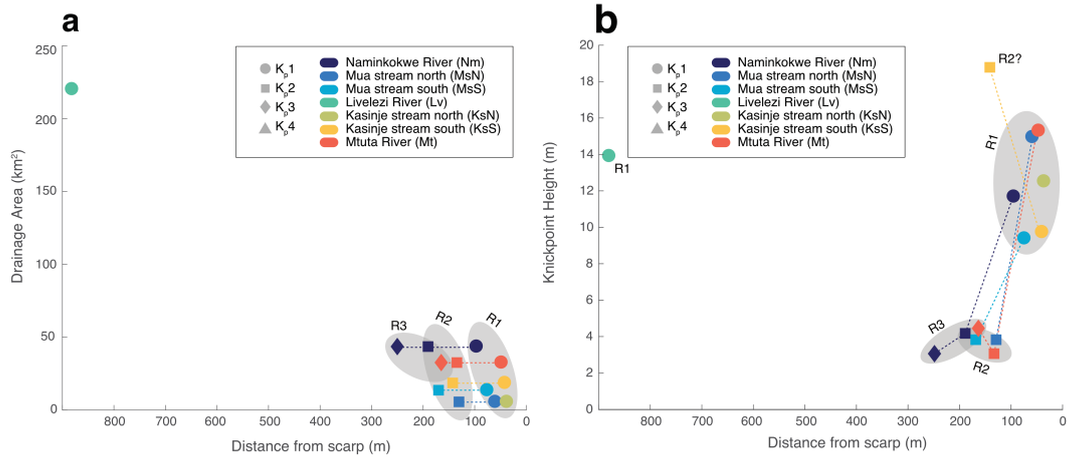
580 Each river or stream has at least one inferred knickpoint,  $K_p1$  (Figure 11). The first  
 581 knickpoint is well defined, and is usually located within 100 m of the fault scarp. The  
 582 larger distance of  $K_p1$  on the Livelezi River ( $\sim 900$  m) may suggest that the retreat rate  
 583 on the Livelezi is faster than the others, consistent with its larger discharge rate (assumed  
 584 by its larger width) and drainage area (Figure 12a; e.g. Berlin & Anderson, 2007; Seidl  
 585 et al., 1994; Hayakawa & Oguchi, 2006; Bishop et al., 2005; Crosby & Whipple, 2006).  
 586 The river with the second largest drainage area/discharge is the Naminkokwe River (Dawson  
 587 & Kirkpatrick, 1968), whose  $K_p1$  is setback the second furthest from the scarp ( $\sim 95$  m).  
 588 A second knickpoint  $K_p2$  was identified on five of the profiles (Naminkokwe and Mtuta  
 589 rivers, both Mua streams and the northern Kasinje stream), but not on Livelezi River.  
 590 Where identified,  $K_p2$  is setback between 130 and 190 m from the scarp (Figure 11). A  
 591 third knickpoint  $K_p3$  was identified on both the Naminkokwe and Mtuta rivers and is  
 592 setback 160 to 250 m from the scarp. The lack of additional knickpoints on the Livelezi  
 593 River may be due to the larger catchment area and discharge rate causing knickpoints  
 594 to migrate upstream at a faster rate, beyond the limits of our profile (Wallace, 1977; Whit-  
 595 taker et al., 2007b, 2007a, 2008; Attal et al., 2011, 2008).

596 To calculate the height of the knickpoints, we manually pick the top and bottom  
 597 of the knickpoint, using the onset and end of the trough in the calculated profile gradi-  
 598 ent. We then fit a regression line through the upper and lower surface and calculate the  
 599 elevation difference between these regression lines at the centre of the knickpoint. The  
 600 location of the knickpoint is measured as the distance upstream from the scarp. The av-  
 601 erage height of  $K_p1$  (green stars, Figure 8b) was  $12 \pm 3$  m on the Mua segment and  $13 \pm 3$   
 602 m on the Kasinje segment. Additional knickpoints ( $K_p2$  and  $K_p3$ ) were typically lower,  
 603 measuring around 5 m on average; however,  $K_p2$  on the southern Kasinje stream mea-  
 604 sured 19 m in height, larger than the height of  $K_p1$  measured along the stream (10 m).

605 The number of knickpoints corresponds well with number of sub-scarps identified  
 606 on the scarp profiles, and confirms that more than one rupture event has likely occurred  
 607 on both the Mua and Kasinje segments of the Bilila-Mtakataka (Figure 8b). The clus-  
 608 tering of  $K_p1$  suggests they were formed by the same event: the last rupture event (R1).  
 609 Similarly, we attribute the similar distances of  $K_p2$  on all profiles (Figure 12) to be due  
 610 to a concurrent, or near concurrent, older rupture: the penultimate, observable surface  
 611 rupturing event (R2). Along on the Naminkokwe and Mtuta rivers, which both have sim-  
 612 ilar drainage areas (Figure 2),  $K_p3$  are setback a similar distance. Furthermore, the knick-  
 613 point of the Mtuta River is situated a few kilometres south of where a third rupture event  
 614 was found on scarp profile K12. Consequently, this third knickpoint may be represen-  
 615 tative of a potential third, older rupture (R3).



572 **Figure 11.** River and stream profiles for: a) Naminkokwe River; b) Mua north stream; c)  
 573 Mua south stream; d) Livelezi River; e) Kasinje north stream; f) Kasinje south stream; and g)  
 574 Mtuta River. Profile elevation (black circles) was filtered using the Savitzky-Golay digital filter  
 575 and window size of 20 m. For the  $G_d$  plot a  $d$  of 10 (blue) and 70 m (red) were used to identify  
 576 knickpoints. The dotted black line indicates a  $G_d$  of 0.2. Knickpoints identified in the gradient  
 577  $G_d$  profile are shown as grey triangles. These were then quality checked and considered tectonic  
 578 knickpoints (green triangles) or artefacts of noise (orange triangles). Knickpoints are numbered  
 579  $K_p1$ ,  $K_p2$  etc based on their distance from the scarp.



616 **Figure 12.** a) Knickpoint distance from scarp versus drainage area. b) Knickpoint distance  
 617 from scarp versus scarp height. Filled symbols are knickpoints deemed to be tectonic knickpoints,  
 618 whereas outlined symbols have been considered to be noise artefacts and have been removed from  
 619 the analysis.

## 620 7 Discussion

### 621 7.1 Comparison between scarp and knickpoint analyses

622 Whereas previous analyses on the BMF have focused solely on the total scarp height  
 623 (Hodge et al., 2018b, 2019), here using the high resolution DEM created from Pleiades  
 624 data, we were able to identify sub-scarps and estimate the incremental vertical surface  
 625 displacements. While it is possible that multiple splays were active during a single event,  
 626 the consistent pattern of vertical displacements along the length of the segments sug-  
 627 gests these sub-scarps record separate earthquakes rather than local variations in geom-  
 628 etry. The average scarp height of the most recent rupture event (R1) was  $\sim 12$  m on both  
 629 segments. The penultimate rupture event (R2) identified from the composite and multi-  
 630 scarps had a similar scarp height ( $\sim 11$  m). The R1 and R2 scarp height profiles show  
 631 variability along the segments and there are significant gaps in where R2 was recorded  
 632 due to noisy profiles. A third potential event recorded on K12 had a scarp height of 5  
 633 m, and it is likely that any evidence for older events will have been obscured by erosion.  
 634 The total scarp heights broadly match previous results (Hodge et al., 2018b, 2019), and  
 635 show that while there is an intense local variability in the scarp height along the BMF,  
 636 the average total scarp height is over 20 m on both segments, and is largest at the seg-  
 637 ment centres (Figure 8).

638 The height of individual knickpoints that have formed during consecutive ruptures  
 639 may be a proxy for the vertical offset in each earthquake (Wei et al., 2015). We com-  
 640 pare the cumulative knickpoint height measured from each river profile to the total scarp  
 641 height measured from the closest scarp profile and find that the river profiles on aver-  
 642 age express 80% of the total scarp height. When comparing R1 knickpoint and scarp heights,  
 643 the knickpoints record over 100% of the scarp height; as scarp height is locally variable,  
 644 the closest scarp used here may not represent a larger scarp local to the knickpoint. The  
 645 good correlation between knickpoint and scarp heights suggests that the well-defined first  
 646 knickpoints (K1) are therefore likely true reflections of the latest vertical surface displace-  
 647 ment from the most recent rupture on the two segments. The height of R2 from the river  
 648 profiles is between 20% and 50% of the nearest R2 scarp height, when not including the  
 649 abnormally large K2 height on the southern Kasinje stream. However, the nearest scarp

650 profiles were all composite scarps, which may comprise additional ruptures that have been  
 651 masked. When compared the R2 knickpoint height to the closest R2 scarp height from  
 652 multi-scarps, the knickpoints express between 55% and 80% of the vertical offset. The  
 653 R3 knickpoint on the Mtuta River has a height that expresses 90% of the nearest R3 scarp  
 654 height from a multi-scarp.

655 The abnormally large knickpoint height of second knickpoint ( $\sim 19$  m) on the south-  
 656 ern Kasinje stream, when compared to other  $K_p2$  heights ( $< 5$  m) may be explained by  
 657 a localised displacement high during an older event, or the inability to distinguish mul-  
 658 tiple older ruptures. The nearest scarp profile was taken only a few hundred metres from  
 659 the stream and shows evidence for an older rupture producing a  $\sim 16$  m high scarp (Fig-  
 660 ure 8). Because these profiles are from the centre of the Kasinje segment, this may im-  
 661 ply that a larger displacement occurred here (conforming to a bell-shaped displacement  
 662 profile); however, the large  $\kappa t$  values from this region (Figure 10) may also suggest that  
 663 older rupture markers may have been destroyed, and that the scarp and knickpoint R2  
 664 may be formed from multiple, older events. In addition, the small discharge and catch-  
 665 ment area for the southern Kasinje stream means that if a subsequent ruptures did oc-  
 666 cur here, and did so within a short enough period of time, a break in the longitudinal  
 667 profile between knickpoints may not have developed.

## 668 7.2 Age estimates

669 No historical rupture has been observed on the Bilila-Mtakataka fault, indicating  
 670 that the most recent earthquake (R1) must have occurred over a hundred years ago (Midzi  
 671 et al., 1999; Hodge et al., 2015). Our numerical model shows that even for regions with  
 672 a small diffusion constant  $\kappa$ , a free face degrades and disappears within approximately  
 673 a hundred years, consistent with our field and satellite observations. To remove individ-  
 674 ual event markers on composite scarps required  $\kappa t$  larger than  $20 \text{ m}^2$ , corresponding to  
 675 a total time since formation of at least two to four thousand years.

676 The estimated diffusion age of the Bilila Mtakataka scarp is  $48 \pm 25 \text{ m}^2$ , which cor-  
 677 responds to a total time since formation of  $6.4 \pm 4.0$  kyr, assuming a  $\kappa$  of  $7.5 \pm 2.5 \text{ m}^2/\text{kyr}$ .  
 678 Assuming a constant  $\kappa$  for the entire scarp history may be invalid for regions where in-  
 679 tense climatic variations occur over long timescales; however, drill cores from Lake Malawi  
 680 suggest that the climatic conditions of Malawi have been relatively stable for the past  
 681 70,000 years (Scholz et al., 2011). The range of estimates might therefore imply that sec-  
 682 tions of the Mua and Kasinje segments are several thousand years older than others, and  
 683 that the earlier earthquakes involved smaller segments rupturing independently. How-  
 684 ever, there was no correlation between diffusion age and scarp height (Figure 10c), nor  
 685 is the distribution of knickpoints and scarp heights representative of multiple discontin-  
 686 uous ruptures. Instead we suggest that the wide variation in diffusion age is related to  
 687 local erosional processes (i.e. variations in  $\kappa$ ; e.g. Kokkalas & Koukouvelas, 2005) includ-  
 688 ing variations in properties of the fault damage zone associated with differences in the  
 689 cross-cutting relationship between the scarp trend and the gneissic foliation (Hodge et  
 690 al., 2018b).

691 The diffusion age for the Mua ( $52 \pm 24 \text{ m}^2$ ) and Kasinje ( $42 \pm 26 \text{ m}^2$ ) segments is  
 692 the same within error, implying the scarps likely formed at similar points in time. Sim-  
 693 ilarly, the consistent height of the R1 scarp implies that it formed in a single event across  
 694 both segments. The fact that the R1 height does not decrease at the end of our study  
 695 area suggests that it also propagated north onto the Mtakataka segment and south onto  
 696 the Bilila segment. In contrast, the height of R2 scarp decreases at both the segment ends  
 697 and the intersegment zone, suggesting separate ruptures of the Mua and Kasinje segments.  
 698 Even ruptures  $\sim 20$  km in length with 10 m of surface displacement would imply an un-  
 699 usually large slip-length ratio ( $5 \times 10^{-4}$ ) compared to global catalogues (Scholz, 2002).  
 700 We therefore suggest that the R2 event ruptured both segments concurrent - or near con-

701 current - in time, as supported by the similar diffusion ages. The lack of a displacement  
 702 low between the segments from R1, as seen in R2, may suggest the segments have be-  
 703 come more mature in their structural linkage over recent earthquake cycles. Our find-  
 704 ings suggest therefore that the BMF segments, over the last two earthquake cycles, have  
 705 not ruptured individually. This finding profoundly influences the seismic hazard of the  
 706 area, as it implies that the rupture length is not constrained by the structural segment  
 707 lengths (Goda et al., 2018).

### 708 7.3 Magnitude estimates

709 Using relationships between earthquake magnitude and the total average BMF scarp  
 710 height ( $\sim 14$  m), previous studies had estimated that the scarp was formed by a  $M_W$   
 711 7.9 to 8.4 event (Jackson & Blenkinsop, 1997; Hodge et al., 2019). However, in this study  
 712 we have concluded that the BMF scarp actually formed through multiple ruptures. As-  
 713 suming that the whole BMF scarp reflects two earthquakes (i.e. any older events no longer  
 714 contribute significantly to the scarp height), and that there was no vertical erosion be-  
 715 tween these events, the average vertical displacement (i.e. throw) of each event is  $7\pm 4$   
 716 m. In using these surface measurements to estimate average coseismic displacement  $\bar{D}_s$   
 717 we note that it has been practice to infer  $\bar{D}_s$  both directly from throw (i.e. scarp height;  
 718 Schwartz & Coppersmith, 1984; DuRoss, 2008; Nicol et al., 2010) or from projecting throw  
 719 into the fault dip (Villamor & Berryman, 2001; Xu et al., 2018; Litchfield et al., 2018).  
 720 We apply both approaches here, noting that for a reasonable fault dip ( $60^\circ \pm 5^\circ$ ), our  
 721 projected estimates of  $\bar{D}_s$  are only slightly increased ( $8.1\pm 5.2$  m).

722 Our new estimate of  $\bar{D}_s$  results in a slip-length ratio  $\alpha$  of  $6.8\pm 5.5\times 10^{-5}$  for a com-  
 723 plete BMF rupture (rupture length, 110 km), which is in accordance with global values  
 724 (Scholz, 2002). However, we cannot exclude the possibility that the most recent BMF  
 725 earthquake ruptured only the Kasinje and Mua segments, in which case  $\bar{D}_s$  is 10 m, length  
 726  $\sim 40$  km, and thus  $\alpha$  is  $2.5 \times 10^{-4}$ . Applying the methodology of Jackson and Blenk-  
 727 insop (1997) to calculate the magnitude of a complete BMF rupture, but with the re-  
 728 visited value of  $\bar{D}_s$ , we calculate a range of magnitudes from  $M_W$  7.7 to 8.3 (eq. 1, Ta-  
 729 ble 1). Alternatively, we estimate the magnitude range for a complete BMF rupture of  
 730  $M_W$  7.3 to 7.9 according to the  $\bar{D}_s$ -magnitude scaling law by Wells and Coppersmith  
 731 (1994) (Table 1, eq. 2) and  $M_W$  7.8 to 9.1 according to the  $\bar{D}_s$ -magnitude scaling laws  
 732 for interplate dip-slip faults of Leonard (2010) (Table 1, eq. 3).

733 The Wells and Coppersmith (1994) magnitude estimates using  $\bar{D}_s$  are therefore com-  
 734 parable to those estimated using their surface rupture length ( $L$ ) scaling laws (Table 1,  
 735 eq. 4), which range between  $M_W$  7.4 and 7.5 assuming a complete BMF rupture. How-  
 736 ever, the Leonard (2010)  $\bar{D}_s$ -magnitude scaling gives a larger  $M_W$  than the  $L$ -magnitude  
 737 scaling ( $M_W$  7.5, Table 1, eq. 5). This may be indicative of the fact that our estimates  
 738 of  $\alpha$  are either at the higher end of values proposed by Scholz (2002), or even greater;  
 739 such high values of  $\alpha$  have also been observed for other earthquakes, which like Malawi,  
 740 are hosted in thick elastic crust (Rodgers & Little, 2006; Smekalin et al., 2010).

741 It is not possible to comment here further on which of the magnitude equations in  
 742 Table 1 are most appropriate for the BMF, only to highlight the care that should be used  
 743 when selecting earthquake scaling relationships (Stirling et al., 2013). Regardless, in ei-  
 744 ther case, the estimated earthquake magnitude from a complete rupture of the BMF is  
 745 slightly greater than the largest naturally recorded earthquake events on the EARS, the  
 746  $M_W$  7.3 1910 Rukwa event (Ambraseys & Adams, 1991), the  $M_W$  7.0 1990 Juba earth-  
 747 quake (Hartnady, 2002), and the  $M_W$  7 2006 Machaze earthquake (Fenton & Bommer,  
 748 2006). Furthermore, the average  $M_W$  of 7.8 for a complete BMF rupture is slightly lower  
 749 than previously estimated (Jackson & Blenkinsop, 1997) and is another example of where  
 750 better constraining rupture slip has led to lower magnitude estimates (e.g., the 1739 Yinchuan  
 751 earthquake, China; Middleton et al., 2016).

762 **Table 1.** Earthquake magnitude (including lower and upper) estimates using  $L = 110$  km ( $\pm 2$   
763 km),  $\bar{D}_s = 7$  m ( $\pm 4$  m),  $G = 30$  GPa ( $\pm 5$  GPa, Stein and Liu (2009)), and  $W = T_s/\delta$  (where  
764 seismogenic thickness  $T_s = 30$  km  $\pm 5$  km Jackson and Blenkinsop (1993), and dip  $\delta = 60^\circ \pm 5^\circ$ ).  
765 <sup>[1]</sup> Jackson and Blenkinsop (1997). <sup>[2]</sup> Hanks and Kanamori (1979). <sup>[3]</sup> Wells and Coppersmith  
766 (1994). <sup>[4]</sup> Leonard (2010)

| Eq N <sup>o</sup> | Description                         | Equation  | Average<br>M <sub>W</sub> | M <sub>W</sub><br>Range |
|-------------------|-------------------------------------|---|---------------------------|-------------------------|
| (1)               | Normal fault slip <sup>[1][2]</sup> | $M_W = \frac{2}{3} \cdot \log(G\bar{D}_sLW) - 6.05$ | 8.0                       | 7.7 - 8.3               |
| (2)               | All slip type <sup>[3]</sup>        | $M_W = 6.93 + 0.82 \cdot \log(\bar{D}_s)$           | 7.6                       | 7.3 - 7.9               |
| (3)               | Interplate dip-slip <sup>[4]</sup>  | $M_W = 6.84 + 2.00 \cdot \log(\bar{D}_s)$           | 8.5                       | 7.8 - 9.1               |
| (4)               | All slip type <sup>[3]</sup>        | $M_W = 5.08 + 1.16 \cdot \log(L)$                   | 7.5                       | 7.4 - 7.5               |
| (5)               | Interplate dip-slip <sup>[4]</sup>  | $M_W = 4.40 + 1.52 \cdot \log(L)$                   | 7.5                       | 7.5                     |

752 These calculations assume a characteristic earthquake model for the BMF, and whilst  
753 the geomorphological analysis in this study found no evidence for single segment rup-  
754 tures along the Mua and Kasinje segments, multi-segment ruptures may occur across both  
755 segments but not the entire fault. For example, the Citsulo segment may be a barrier  
756 to rupture propagation (Hodge et al., 2018b). Such ruptures would have a lower earth-  
757 quake magnitude, due to the shorter rupture length, but also have a shorter recurrence  
758 interval. Complete and segmented ruptures along the BMF pose different seismic haz-  
759 ards for the region (Hodge et al., 2015; Goda et al., 2018). A detailed geomorphologi-  
760 cal analysis on the remaining BMF segments (Ngodzi, Mtakataka, Citsulo and Bilila)  
761 is therefore required.

## 767 8 Conclusion

768 The  $\sim 110$  km long Bilila-Mtakataka fault comprises a scarp whose average height  
769 ( $\sim 14$  m) exceeds that which would have formed from a single event, given global slip-  
770 length scaling laws (e.g. Scholz, 2002). Indeed, the two central structural segments - the  
771 Mua and Kasinje segments - have scarps more than 20 m high in places. Previous work  
772 has suggested that scarps of similar heights form through multiple ruptures on the same  
773 fault plane (a composite scarp) or unique near-surface fault planes (a multi-scarp). Our  
774 numerical models of scarp diffusion show that multi-scarps and composite-scarps display  
775 differing morphological signatures.

776 By undertaking a geomorphological analysis of the fault scarps along the Mua and  
777 Kasinje segments, using a high resolution DEM, we suggest there is evidence for at least  
778 two ruptures. A separate knickpoint analysis on three rivers and four streams that cross  
779 the fault scarp agree with these findings. By calculating the individual vertical displace-  
780 ment of each rupture from the scarp and knickpoints, we estimate the average vertical  
781 surface displacement along the two segments to be  $\sim 10$  m per rupture. Results from  
782 a scarp degradation model used to estimate diffusion age  $\kappa t$  on each scarp profile, by find-  
783 ing a best fit to the current profile, imply that the most recent rupture was continuous  
784 across both structural segments, and that the penultimate rupture was concurrent, or  
785 near-concurrent, in time across both segments. Extrapolating these findings for the en-

786 tire BMF, we suggest that the surface slip per event is less than 10 m, as expected by  
 787 global slip-length scaling laws, and that a complete rupture would equate to a  $M_W$  range  
 788 of 7.5 to 8.1. This is likely smaller than previously suggested for the fault, but greater  
 789 than the largest earthquakes recorded along the entire EARS. We have demonstrated  
 790 that high resolution satellite topography can be used to identify surface ruptures from  
 791 multiple earthquakes. This could be applied to other large, prehistoric normal fault scarps  
 792 whose scarp height exceeds what would be anticipated by a single earthquake event (Scholz,  
 793 2002). Candidates for this include the Kanda fault, Lake Rukwa (Vittori et al., 1997;  
 794 Macheyeke et al., 2007), the Nahef East fault, northern Israel (Mitchell et al., 2001), the  
 795 Wasatch fault zone faults, Utah (Swan et al., 1980; DuRoss et al., 2015) and the Dixie  
 796 Valley-Pleasant Valley faults (Zhang et al., 1991).

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