Geomorphic expressions of active rifting reflect the role of structural inheritance: A new model for the evolution of the Shanxi Rift, North China

- Malte Froemchen¹, Ken J. W. McCaffrey¹, Mark B. Allen¹, Jeroen van Hunen¹, Thomas B. Phillips¹, Xu Yueren²
 - ¹Department of Earth Sciences, Durham University, Science Labs, Durham, DH13LE, UK;
 - ²Key Laboratory of Earthquake Prediction, Institute of Earthquake Forecasting, China Earthquake Administration, Beijing, China

Correspondence to: Malte Froemchen (malte.froemchen@durham.ac.uk)

Abstract. Many rifts are influenced by pre-existing structures and heterogeneities during their evolution, a process known as structural inheritance. During rift evolution, these heterogeneities may aid rift nucleation, growth, and segmentation of faults, encourage linkage of various segments, or even inhibit the formation of faults. Understanding how structural inheritance influences early rift evolution could be vital for evaluating seismic risk in tectonically active areas. The Shanxi Rift in the Northnorth of China is an active rift system believed to have formed along the trend of the Proterozoic Trans North China Orogen, however, the influence of these pre-existing structures on the present-day rift architecture is poorly known. Here we use tectonic geomorphological techniques, e.g., hypsometric integral (HI), channel steepness (ksn) and local relief to identifystudy the impact of structural inheritance on the formation evolution of the Shanxi Rift. Of these measures, we and identify areas of higher tectonic activity. We found that HI was less sensitive to lithology and more valuable in evaluating the tectonic signal. Based on their geomorphic expression we characterise the activity levels of active faults and and found that activity is concentrated in two rift interaction zones (RIZ) formed between the sub-basins. Furthermore, we'We then evaluate the relationship between the active faults and mapped pre-existing structures and found that many faults formed parallel to inherited structures but faults in the RIZs often crosscut these structures. Based on these observations we propose a new model for the evolution of the Shanxi Rift where inherited structures play an important part in the initial segmentation of the rift which in turn controls the development of the RIZ structures. Geomorphic indices might prove useful in the study of the evolution of structural inheritance in other active rifts, such as the East African Rift.

1 Introduction

Many continental rifts exploit ancient orogenic belts to accommodate extensional strain. Examples include East AfricaAfrican

Rift (Rosendahl, 1987; Morley, 1988; Ring, 1994), Baikal Rift (Petit et al., 1996), and the Rhine Graben (Schuhmacher, 2002).

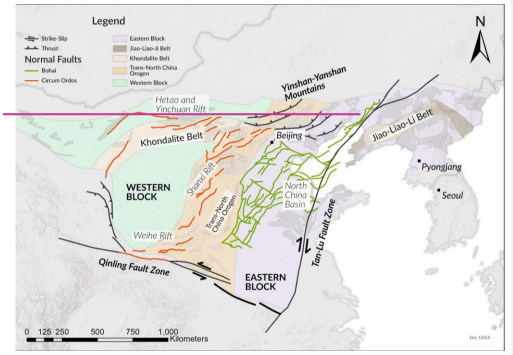
Research has focused on understanding the relationship between old pre-rift structures and how they control the development of younger structures. Pre-existing orogenic belts influence the accommodation of youngersubsequent episodes of extensional

Formatted: Font: Italic

Formatted: Font: Italic, Subscript

strain, due to the presence of discrete and mechanically weak structures, such as shear zones and associated metamorphic fabrics (McCaffrey, 1997; Phillips et al., 2016, Fazlikhani et al., 2017; Kolawole et al., 2018; Peace et al., 2018; Heilman et al., 2019), pre-existing fault networks (Holdsworth et al., 2001) or lithological contacts (Wedmore et al., 2020; Phillips and McCaffrey, 2019). -These mechanical strength contrasts are enhanced when particularly significant where orogenic belts are adjacent to cratons (Dunbar and Sawyer, 1988; Ziegler and Cloethingh, 2004; Corti et al. 2013) as is the case for the Baikal Rift (Petit et al. 1996), the East African Rift (Versfelt and Rosendahl, 1989) and the circum-Circum-Ordos rifts in North China (Xu and Ma, 1992; Su et al., 2021), because cratonic lithosphere is more resistant to deformation than younger orogenic belts. Studies of the interaction between rift-related normal faults and inherited structures in offshore basins and margins makes use of the time/space properties of use high resolution 2D and 3D seismic reflection data to analyse the influence of inheritance on spatiotemporal patterns of rift evolution (Morley et al., 2004; Phillips et al., 2016; Peace et al., 2018, Mulaya et al., 2022). Detailed field studies, on the other hand, can resolve the kinematic response of faults and infer strainfield directions and interactions (e.g., East Africa, Hodge et al., 2018b2018a; Wedmore et al., 2020; Heilman et al., 2019; Kolawole et al., 2018). Inherited structures and heterogeneities can influence the location, morphology, segmentation, and orientation of an entire rift zone (Wilson et al., 1966; Tommasi and Vauchez, 2001; Şengör et al., 2019; Heron et al., 2019; Schiffer et al., 2020; Heron Kolawole et al., 2019, 2022). They can also influence the geometry and kinematics of individual faults (Wedmore et al., 2020; Samsu et al., 2020; Wilson et al., 2010). Inherited structures can influence the development of rifts and their associated basins by controlling linkage of fault segments (Brune et al., 2017; Heilman et al., 2019). Inherited structures have also been shown to act as barriers to rift faults if they form structures or regions of strengthened crust that is harder to deform than surrounding areas (Krabbendam and Barr, 2000; Phillips and McCaffrey, 2019)). Many rifts that show a strong signature influence of inheritance influence are very segmented and exhibit numerous faults and sub-basins that vary in orientation and morphology (Morley et al., 2004; Reeve et al., 2015; Heron et al., 2019; Osagiede et al., 2020). Between individual sub-basins of a rift zone a complex deformation zone known as an accommodation zone or Rift Interaction Zone (RIZ) may develop (Rosendahl, 1987; Morley, 1990Nelson et al., 1992; Koehn et al., 2008; Aanyu and Koehn, 2011; Sachau et al., 2016; Kolawole et al., 2021). 2021a). The morphology of these zones is principally controlled by the separation distance between fault segments, the polarity of the respective faults and the amount of overlap between them (Morley; et al., 1990; Faulds and Varga, 1998; Zwaan and Schreurs, 2017, Zwaan et al., 2016). Commonly, these zones are topographically distinct from the rest of the rift. RIZs may form topographic highs in their early evolution, that actforming as a drainage divide between depocenters (Ebinger et al., 1987; Lambiase and Bosworth, 1995; Gawthrope & Hurst, 1993) and therefore formacting as a source forof sediment (Gawthrope and Hurst, 1993; Scholz, 1995). As RIZs evolve, they can become breached and eventually link up the rift basins (Kolawole et al., 20212021a). RIZs may also show a perturbated local strain field due to the influence of the adjacent, bounding rift faults (Crider and Pollard, 1998; Kattenhorn et al., 2000; Maerten, 2000; Kolawole et al., 2000) and an underlying inherited structures which may cause the strain field to rotate (Morley, 2024). 2010). Development of these zones may be aided by oblique striking basement fabrics that strike oblique to the main extension direction (Fossen and Rotevatn, 2016); however, basement fabrics may also influence linkage across these zones

(Morley et al., 2004; Heilman et al., 2019).; Kolawole et al., 2021a). RIZs are important zones of structural domains along rift systems, and inheritance may be key to understanding their geometry and evolution.



Formatted: Font: Not Bold

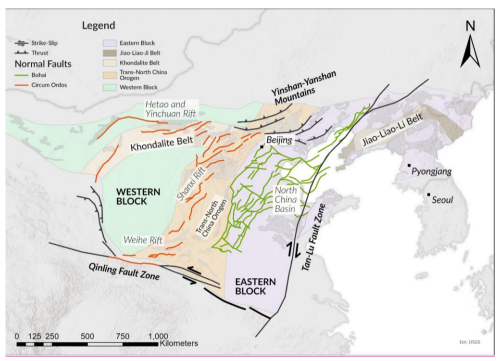


Figure 1: Overview map of the North China Craton (NCC) with boundaries of the different blocks and orogenic belts that make up the NCC shaded in colour. Boundaries after Zhao et al. 2005. Also indicated are the two major rift systems that formed superimposed on the NCC: The Paleogene North China Basin (in green, modified from Qi and Yang, 2010) and the largely Neogene circum-Ordos Rifts (in red, modified from Zhang et al., 2003; Deng et al., 2007). Bold black lines indicate the major strike slip fault zones that effect present-day deformation.

70

The Shanxi Rift is part of a Cenozoic rift system which is known as the Circum-Ordos rifts, which surround the Western Block of the North China Craton (NCC) (Fig.1). Due to the strong lithosphere of the cratonic western block of the NCC, deformation was localised in two rift system along it: The Weihe-Shanxi Rift system in the southeast and the Yinchuan-Hetao rift system in the northwest (Zhang et al. 2003). Timing of these is debated with some authors arguing for Oligocene-Eocene initiation of the Weihe, Hetao and Yinchuan rifts with the Shanxi Rift being younger (Zhang et al. 2003; Shi et al. 2020) while other authors argue for a late Miocene initiation for all rifts (Yin, 2000). The Shanxi Rift in North China contains faults with a variety of trends which formed in the Late Miocene to present day (Su et al., 2023) (Fig.1). The origin of these trends is unclear but eould be due to the currently accepted model postulates multiple changes in stress axes orientation during transtensional evolution of

the Shanxi GrabenRift since the late Miocene, with strain being partitioned into dip-slip and strike-slip fault systems during transtension (Shi et al. 2015a). There has been little focus on the influence of structural inheritance on the wider evolution of North China, with a few exceptions (Paylides et al., 1999; Su et al., 2021) that show active normal faults often follow the trends of inherited structures (Su et al. 2021) and possibly detach into low angle shear zones at depth (Paylides et al. 1999).

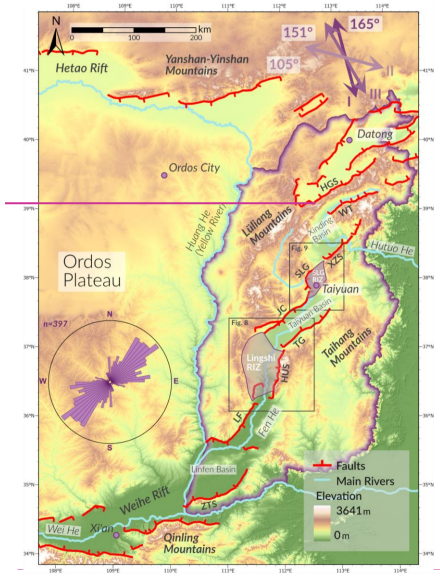
Major faults in the Shanxi Rift commonly expose basement massifs of the Trans North China Orogen (TNCO) in their footwalls. The TNCO formed during the collision of the Eastern and Western Block of the NCC in the Paleoproterozoic. While these basement massifs have been intensively studied to unravel the exact timing and kinematics of the Proterozoic collision (Kusky and Li, 2003; Zhao et al., 2005; Trap et al., 2007, Trap et al., 2008; Faure et al., 2007; Trap et al., 2009a; Trap et al., 2009b; Zhai et al., 2010; Zhai and Santosh, 2011), the role of these basement massifs on the late Cenozoic rifting in the Shanxi Rift has not been considered in detail.

There is very limited seismic reflection data available for the Shanxi Rift (Xu et al., 1993; Ai et al., 2019). However, the degree of tectonic activity and subaerial exposure makes it possible to use geomorphology to study the structural evolution. In subaerial, exposedIn active rifts geomorphology and surface expression of faults is a commonly used toolto study the tectonic evolution of a rift, that has been successfully employed in regions such as the Basin and Range (Jackson and Leeder, 1994; Densmore et al., 2003; Densmore et al., 2004), the Apennines (Whittaker et al., 2008; Geurts et al., 2020; Fisher et al., 2022), the Gulf of Corinth (Leeder and Jackson, 1993; Goldsworthy and Jackson, 2000; Gallen et al., 2021) or the East African Rift (Erbello et al., 2022; Dulanya et al., 2022). These geomorphic approaches are varied and include studying the drainage evolution, the topographic response to faulting or using rivers to track the transient uplift rate. Landscapes are primarily formed by two competing forces: tectonics and erosion (Whittaker-et al., 2012). Geomorphic indices have been used to quantify landscape response to tectonics (Bull and McFadden, 1980; Cox et al., 1994; Hamdouni et al., 2008; Gao et al., 2016; Markrai et al., 2022). This study uses three indices, hypsometric integral, channel steepness and local relief, to evaluate the landscape response to faulting in the Shanxi Rift.

By combining geomorphic analysis with analysis of the Pre-Cenozoic structures and geology, we investigate the relationship between the basement heterogeneities and inherited fabries and the active normal faults to address how the Shanxi Rift was segmented and how inherited fabries facilitated rifting. This analysis enables us to By using geomorphic analysis to evaluate the tectonic evolution of the Shanxi Rift, highlighting areas of increased tectonic activity, and comparing these with inherited structures, we provide new insights on the influence of inheritance on the evolution of the Shanxi Rift. Specifically, our results question the need for rapid changes in the Neogene strain field orientation to explain the varying fault orientations and fault evolution in the Shanxi Rift. Instead, we show a novel, simpler model whereby inheritance under a constant strain field creates a segmented rift system and creates RIZs where strain and earthquake activity are focused. More generally, our work shows how geomorphic indicators can be used to identify the most active (and potentially hazardous) faults in an active extensional system.

110

115



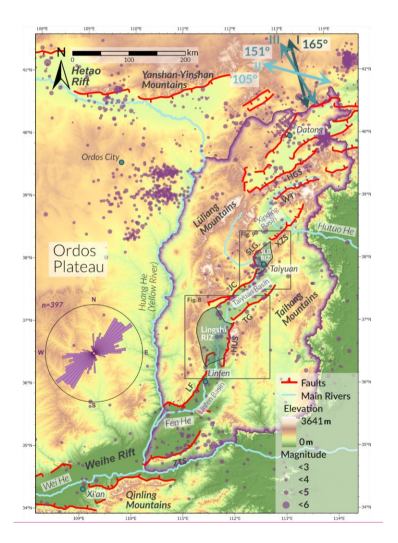
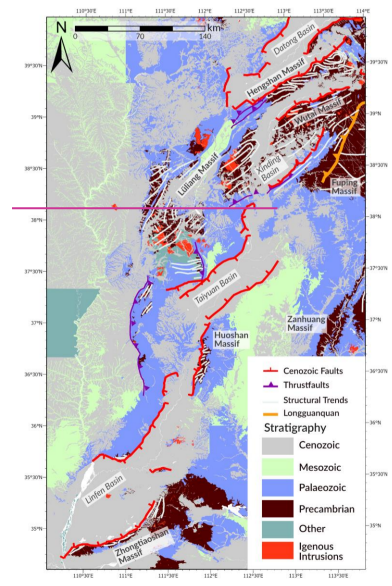


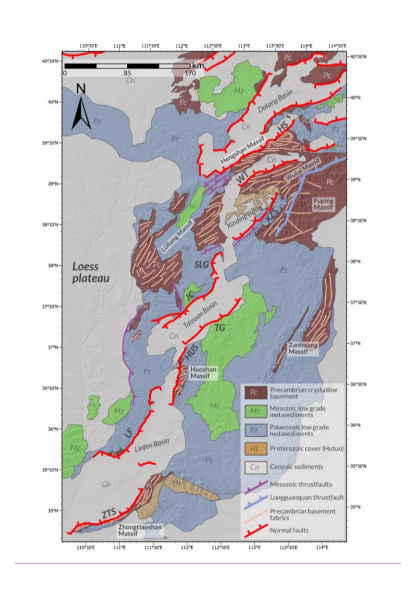
Figure 2: Detailed map of the circum-Ordos Rifts and the main rivers. Extension directions shown are from: I - Zhang et al. (1998) II - Shen et al. (2000) III - Middleton et al. (2017). Rose plot shows the mean orientation of major rift faults in the Shanxi Rift (defined here as the regions that lie within the purple bounding line). Faults were split into individual segments according to their orientation. Purple dots represent earthquakes from the ISC catalogue (Storchak et al., 2013; 2015; Di Giacomo et al., 2018) and are weighted

by magnitude. (Abbreviations: HGS-Hengshan; WT-Wutai; XZS-Xizhoushan; SLG-Shilingguan; JC-Jiaocheng; TG-Taigu; HUS-Huoshan; LF-Linfen; ZTS-Zhongtiaoshan)

125 2 Geological Setting

The Shanxi Rift system in North China is an active continental rift system that is superimposed on the 1.8 Ga TNCO (Fig. 1) when collision of the Eastern and Western Blocks formed the North China Craton (NCC). Exact timing and kinematics of this collision remain uncertain (Zhao et al., 2005; Kusky et al., 2007; Zhai and Santosh, 2011). Since the Proterozoic the North China Craton NCC has been a relatively stable cratonic block with a lithospheric thickness of 200 km, evidenced by Palaeozoic kimberlites (Menzies et al. 1993; Griffin et al., 1998; Menzies et al., 2007). The Paleoproterozoic and Archean basement rocks are coveredunconformably overlain by Lower Paleozoic low grade metamorphosed sediments. The the greenschist facies metasedimentary rocks (Faure et al. 2007) of the Paleoproterozoic Hutuo Group iswhich was deposited in a foreland basin during the TNCO orogeny (Li et al. 2010). sequence The lower Palaeozoic cover consists of Cambrian continental siliclastic successions, followed by shallow marine carbonates and Ordovican Platform carbonates. Carboniferous and Permian rocks were deposited in changing shallow marine to fluvio-deltaic conditions and contain coal measures. These are topped by Mesozoic continental clastics, grading into cross-bedded aeolian sequences in the Jurassic (SBGMR, 1989). This evolution led to a clear division of lithologies in the Shanxi Rift, the Paleoproterozoic rocks which include all the rocks that made up the TNCO, including Archean Tonalite-trondhjemite-granodiorite complexes, high-grade metamorphic rocks such as greenstone belts and orthogneisses as well as post-orogenic granites. These rocks are referred to as Paleoproterozoic crystalline rocks in this study (dark brown in Fig.3) and are very resistant to erosion. The second group comprises the cover sequence of these rocks and is principally composed of low-grade metamorphic rocks such as clastic metasediments and carbonates of Mesozoic and Palaeozoic age, which are referred to as low-grade metasediments in this study (blues and greens in Fig.3).





145 Figure 3: Simplified geological map of the Shanxi Rift (modified from SBGMR, 1989 and Clinkscales et al., 2021) showing the main pre-existing structures of the study area (Faure et al., 2007, Trap et al., 2007, Trap et al., 2009, Zhang et al., 2011; Clinkscales and Kapp, 2019). Main metamorphic fabrics are indicated in greylight brown lines which are predominantly orientated NE-SW.

Since the Mesozoic, parts of the NCC have been destroyed by thermal erosion (Griffin et al., 1998; Menzies and Xu, 1998)

and/or partial delamination (Gao et al., 2002; Gao et al., 2004) which is likely to be connected to the subduction of the palaeo-150 Pacific underneath East Asia (Menzies et al., 2007; Zhu et al., 2012). The Eastern and Western part of the NCC underwent a different evolution during the Mesozoic. The Eastern part experienced compressive deformation during the Jurassic to Early Cretaceous (Davis et al., 2001) also regionally known as the Yanshanian Movement (Wong, 1927, Dong et al., 2015) which was less pronounced within the Western Block. However, Paleoproterozoic orogenic belts like the TNCO also record this widespread compressional event (Zhang et al., 2008; Zhang et al., 2011; Clinkscales and Kapp, 2019). -Since the Early Cretaceous the eastern NCC experienced extension, resulting in structures such as pull-apart basins, core complexes and associated voluminous magmatism (Zhu et al., 2012). Mesozoic magmatism almost exclusively affected the Eastern NCC. Destruction of the cratonic lithosphere was limited to the Eastern NCC, which resulted in Mesozoic magmatism almost exclusively affecting the Eastern NCC (Zhu et al. 2012). Here, the North China Basin formed in the Eocene-Oligocene (Allen et al., 1997). This basin has transtensional kinematics, that which give it a resemblance to a giant pull-apart (Chen and Nabelek, 1988; Farangitakis et al., 2020). The During the Paleogene was broadly a period of tectonic quiescence in the Western NCC. 160 experienced limited extension. The Shanxi Rift is one of a series of Neogene localised, narrow rifts which appear to follow the trend of Precambrian orogenic belts within the North China Craton surround NCC, developing around the Ordos blockBlock (Shi et al., 2020).

The Shanxi Rift is a NE-SW trending rift system that consists of a series of rightleft-stepping en-echelon basins. (Zhang et al., 2003) (Fig. 2a). The system is ~1000 km long and ~300 km wide and is bound to the Northnorth by the Yinshan-Yanshan rangeRange and to the Southsouth by the Qinling rangeRange. It is commonly believed to have initiated in the Late Miocene based on the oldest sediments found in the rift grabens - the Kouzhai Formation (Xu et al., 1993). The crust beneath the Shanxi Rift is ~32-39 km thick and is thinner in the basinal regions than adjacent to the Lüliang and Taihangshan highlands, which flank the rift to the west and east (Chen, 1987, Tang et al., 2010). The Shanxi Rift is characterized by a series of distinct rift basins that have either half graben or graben geometries, separated by two topographically higher elevated areas which have previously been called push-up swells bitbut are referred to here as RIZs (Fig. 2) (Xu and Ma, 1992; Xu et al., 1993). The Linfen Basin to the south is separated by the Lingshi RIZ from the Taiyuan Basin, which is in turn separated from the Xinding Basin in the North by the Shilingguan RIZ. There are two main rivers that run throughdrain the Linfen-Taiyuan-Xinding basin system of the Shanxi GrabenRift: The Hutuo River draining towards the East across the Xizhoushan Fault into the North China plain while the Fen River is diverted to the South where it drains into the Yellow River (Fig. 2)), with the main drainage divide between these represented by the Shilingguan RIZ. The Xinding and Linfen basins contain up to 3000 4000 mThe synrift thickness across the Shanxi Rift varies; While the Taiyuan basins has the thickest synrift sediment thickness of sedimentary fill, while the Taiyuan Basinup to 3800m (Xu et al. 1993), the Xinding only contains ~6000 mup to a 1800m (Xu et al. 1993)

170

175

and the Linfen basin contains up to 2200m of sedimentary rocks (Chen et al., 1987; synrift fill (Su et al., 2023). The Shanxi
Rift shows a widespread seismicity of M_w 3-5 events on USGS and ISC records (Fig.2), but the rift has produced infrequent but devastating earthquakes in historical time. The AD 1303 Hongdong Earthquake is believed to have been an M_W ~7.5 event (Xu et al., 2018) and is well-documented in Chinese historical writings. Shanxi Province itself is densely populated with 36.5 million inhabitants. Large cities like Taiyuan (5 million inhabitants), Linfen (4 million inhabitants) and Datong (3 million inhabitants) are close to active faults.

Constraining the exact extension direction and rate is difficult due to the the Shanxi Rift's low extensional strain rate. A variety of researchers have used field-based fault slip measurements, GPS derived velocities and/or earthquake focal mechanisms to constrain the extension direction. Studies by Shen et al. (2000); He et al. (2003) and Middleton et al. (2017) constrain the extension direction in the Shanxi Rift to an azimuth between 105° and 180165° and the strainextension rate as being between 0 and 6mm/year (Fig. 2). Other studies using field-based measurements (Shi et al., 2015a; Assie et al., 2022) propose a complex evolving strain field that has changed throughout the Cenozoic. According to these studies, NW-SE extension in the Mio-Pliocene initiated the rifting in Shanxi and was followed by NE-SW extension in the early Quaternary leading to further subsidence. Theses authors suggest that the current NNW-SSE extension strain field developed at 0.11 Ma and marked a shift from NW-SE extension to right lateral deformation in the Shanxi Rift, dated using faulted basalts eut by faults of that age in the Datong Basin (Shi et al., 2015a). Shi et al. (2015b) and Shi et al. (2015a) relate these changes in the strain field to growth of the Tibetan Plateau.

3 Methods

190

3.1 Pre-Rift Architecture and Structural Analysis Mapping

We compiled a map of the structures in the Shanxi Rift (Fig. 3) by digitising basement fabrics, thrust faults and, shear zones and active faults from published maps in ArcGIS ProTM.— Additionally, we compiled published structural data from the Paleoproterozoic basement complexes to plot on stereonets. In this study we primarily focus on the influence of inherited structures in the Palaeoproterozoic basement on the evolution of the Shanxi Rift, therefore if not specified otherwise we refer to Palaeoproterozoic structures when discussing basement or inherited fabrics. To map the active fault structures, we identified linear breaks in the landscape on SRTM topographic data with 90 m resolution (https://lpdaac.usgs.gov/products/srtmgl3v003/) aided by slope and curvature attributes. This resolution is appropriate for the larger regional scale of this study and helped keep computing power demands manageable. We define active faults as linear, steep scarps (>20-30°) that offset Quaternary sediments, similar to the approach by Wedmore et al. (2022). Furthermore, we used topographic profiles across faults and geomorphological features such as steepened river channels and triangular facets along the fault scarp as features guiding our identification of active normal faults. Figure 2 shows a topographic map and location map of the study area.

3.2 Geomorphic Indices

We used geomorphic indices to quantify the landscape response of the Shanxi Rift to tectonic drivers. We analysed the morphometric indices from 10873 1st Orderorder drainage basins located in the Shanxi Rift, extracted from the SRTM dataset using TopotoolboxTopotoolbox2 Matlab scripts (Schwanghart and Scherler, 2014). We focused in this study on three geomorphic indices; 1) Locallocal relief, 2) the Hypsometric Integral (HI) and, 3) the normalised channel steepness (ksn) as these proved to be the most helpful and discerning when evaluating the tectonic signals (Pérez-Peña et al., 2009; Gao et al., 2016; Obaid and Allen, 2019; Groves et al., 2020; Erbello et al., 2022). Using R, we also generated violin plots that visualise the distribution of values for each geomorphic index. The shape of the "violins" represents the distribution of values as the violin will be thicker the more data points sit at that range. robust when evaluating the tectonic signals. Using these violin plots we can also assess the impact of lithology on the geomorphic indices to enable us to compare the distribution of values per fault to the dominant footwall geology of the fault and assess if lithology is the principal factor determining the distribution.

3.2.1 Local Relief (R1)

220

225

Local relief is a commonly used measurement of the variation of topography over an area to analyse spatiotemporal tectonic trends (Ahnert, 1970; Schmidt and Montgomery, 1995; DiBiase et al., 2010). The relief R_l was calculated as the maximum difference in elevation E over; 1) a delineated drainage basin (of 1st order—see belowS1) or, 2) within a circular moving window with a 1 km radius:

$$R_l = E_{max} - E_{min} , (1)$$

where R_l is the local relief and E refers to elevation. High relief landscapes therefore show a higher variation of elevation over an area, which may indicative indicate faster uplift rates. - However, local relief is also influenced by lithology, high relief landscapes can also be the result of resistant lithologies with low erodibility (Ahnert, 1970).

3.2.2 Hypsometric Integral (HI)

The Hypsometric Integral (HI) was first used as a geomorphic index by Strahler (1952, 1957). It is a measurement of the distribution of elevation within an area. HI is derived as the integral of the hypsometric curve, which plots normalised elevation over normalised drainage area for each drainage basin. Figure 3Fig.4 illustrates the theory behind HI. The interpretation of the hypsometric curve assumes that topographically more youthful basins will have a convex-up shaped curve while more mature ones will have a more concave-up shape. If uplift outpaces erosion, there will be a greater range of elevation over an area which results in a convex-up shaped curve and a high HI. Therefore, high HI values should coincide with rapidly uplifting areas (e.g., footwalls of active normal faults) (Hamdouni et al., 2008; Perez-Pena et al., 2009a; Obaid and Allen, 2019; Groves et al., 2020; Erbello et al., 2022). HI may be influenced by other factors than

240 tectonic uplift such as climate, lithology and basin shape and area. Lifton and Chase (1992) propose that at larger scale analysis (>1000km) tectonics will play have a larger effect than lithology, while at smaller scales lithology can have a considerable impact. Masek et al. (1994) proposed that climate can influence the hypsometry of an area. Several studies proposed that basin shape and area influence the HI of a basin (Lifton and Chase, 1992; Masek et al. 1994; Hurtrez et al., 1999; Chen et al., 2003), however Walcott and Summerfield (2008) analysed the basins of southern Africa and could find no impact of basin scale on HI. High HI regions may often be indicative of fast uplift rates but could also be related to other factors therefore when analysing the tectonic implications of HI it is important to be aware of these limitations. To mitigate the effect of lithology on our tectonic analysis we also compare the HI distribution per fault with the predominant lithology of the fault's footwall using violin plots generated with R.

2020; Erbello et al., 2022).

250

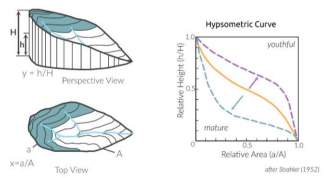


Figure 4: Schematic diagram explaining the concept of the Hypsometric Integral (after Strahler, 1952) Every drainage basin is dissected into elevation bands to determine a ratio of relative height over relative area. Concave curves indicate more youthful topography while convex shaped ones indicate more mature topography.

In this study we calculated the HI per drainage basin (Obaid and Allen, 2019; Groves et al., 2020). The shape and size of drainage basins is controlled by tectonic and geological features, therefore they are more natural boundaries for comparing areas of variable uplift and erosion rates than calculating HI with an arbitrary moving window. We calculated the hypsometric curves using QGIS 3.16 and derived the integral for each curve through an R script (Supplementary material X1).

3.2.3 Normalised Channel Steepness (k_{sn})

Normalised Channelchannel steepness (k_{sn}) is a frequently used topographic metric in tectonic geomorphology (DiBiase et al., 2010; Whittaker and Walker, 2015). For steady-state landscapes, meaning when rock uplift rates and river incision rates are at equilibrium, the channel slope S is defined as a power law function (Hack, 1957; Flint, 1974):

$$S = k_s A^{-\theta} \tag{2}$$

where A is the drainage area. The parameter k_s is the channel steepness index, and θ denotes the channel concavity index. (Snyder et al. 2000). In natural landscapes, its well known that variations in the best-fit for concavity index (θ) has a significant impact on estimates of k_s and to. To circumnavigate the problem, we used a reference concavity index of 0.45 (Wobus et al. 2006). Using this reference concavity index makes the resulting value results in a dimensionless "normalised", now written as" channel steepness k_{sn} thus making k_{sn} dimensionless. Variations in k_{sn} along channel segments may be related to changes of the uplift rate of that region (Snyder et al., 2000; Whipple, 2004) with higher k_{sn} values often indicating higher uplift rates. We used the TopoToolboxTopoToolbox2 Matlab scripts (Schwanghart and Scherler, 2014)-scripts to extract the river profiles and calculate the normalised channel steepness from smoothed river profiles. This approach is built upon the method developed by Perron and Royden (2013) to analyse river profiles. We extracted streams with a drainage area of above 1 km2 to avoid hillslope areas. Normalised channel steepness (k_{sn}) is commonly applied to stream networks to visualise knickpoints (variations in the slope of river channels) in rivers. In this study we used Topotoolbox Topotoolbox 2 to calculate a mean value for ken per drainage the basin averaged k_{gr} values. This is achieved by taking acalculating the mean of the all k_{gr} values of all streams in 275 thateach drainage basins. This makes it easier to compare the k_{sn} values to those for local relief and HI. The k_{sn} stream network map is available in the supplementary material (S1).S2).

Shanxi Rift Fault characteristics							
Fault	Trend (in degrees)	Footwall lithology	Mean R _l	Mean HI	Mean <u>k</u> sn	Geomorphic response	Orientation of inherited structures
<u>Hengshan</u>	<u>57</u>	Crystalline Basement	234	0.33	<u>68</u>	medium	ENE-WSW
Wutai	<u>65</u>	Crystalline Basement	<u>367</u>	0.37	<u>79</u>	high	NNE-SSW
Xizhoushan	<u>50</u>	Crystalline Basement	<u>320</u>	0.36	<u>72</u>	high	NE-SW
Shilingguan	<u>5</u>	Low-grade metasediments	217	0.4	<u>57</u>	high	NE-SW
Jiaocheng	<u>48</u>	Low-grade metasediments	<u>193</u>	0.32	<u>39</u>	low	NE-SW
<u>Taigu</u>	<u>49</u>	Low-grade metasediments	<u>168</u>	0.29	<u>33</u>	low	NE-SW
<u>Huoshan</u>	<u>12</u>	Crystalline Basement	<u>301</u>	0.36	<u>68</u>	<u>high</u>	NE-SW
<u>Linfen</u>	<u>38</u>	Low-grade metasediments + Crystalline basement	219	0.38	<u>47</u>	medium	E-W
Zhongtiaoshan	<u>72</u>	Crystalline Basement	208	0.31	<u>43</u>	medium	NNE-SSW

Table 1: Summarising the Fault and their geomorphological response as well as their lithology and the orientation of the inherited fabrics in vicinity of the fault.

280 4 Results

265

270

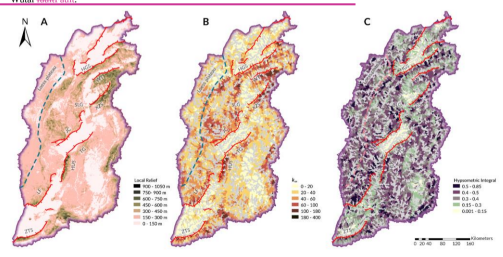
4.1 Pre-rift structural architecture

The northern part of the Shanxi Rift is dominated by uplifted Proterozoic Paleoproterozoic basement massifs. The Hengshan, LüliangshanLüliang, Wutai and Fuping massifs are exposed in the footwalls of major basin bounding faults (Fig. 3, 5). In the Formatted: Caption

<u>Southsouth</u> the footwalls are more commonly dominated by Mesozoic and Palaeozoic <u>sediments sedimentary rocks</u> with notable exceptions being the Huoshan and Zhongtiaoshan faults, which also expose Paleoproterozoic <u>metamorphic</u> basement at surface.

290

The general trend of most Paleoproterozoic structures is broadly NE-SW, which is sub-parallel to the active structures. Locally the basement trends have a more ENE-WSW orientation or in the case of Hengshan an E-W trend where a local shear zone dominates the pre-existing fabrics-rift faults. In the northern basement massifs (Hengshan and Wutai) there is a subtle change to WNW-ESE-trends (Fig. 3, 5). The dip of these structures is variable due to folded nature of these rocks (Trap et al., 2007; Trap et al., 2009a; Clinkscales and Kapp, 2019)-it). The dip of the fabric's changes from dipping towards and away from the faults along strike and dipsthe dip of the fabrics is variable fabrics from 25-85° (Trap et al., 2007; Trap et al., 2009a) The orientations also become circular, or dome likeshow plunging fold geometries in the basement massifs of the Hengshan and the Lüliangshan mountains- (Stereonets Hengshan and Lüliang, Fig.5). The Fuping massifMassif displays a considerable spread of basement fabric trends that can be split into two groups: fabrics trending NE-SW in the NW and fabrics broadly-with an NNW-SSE trend in the SE- (Stereonets Fuping-West and Fuping-East, Fig.5). These two regions are separated by the NE-SW trending Longguangquan Shear Zonethrust fault (marked as a purpleblue thrust fault on Fig. 3 and 5) which most likely originated as a shallow-dipping thrust fault in the Paleoproterozoic (Trap et al. 2008). The basement fabrics in the NW-part and the Longguangquan Shear zonethrust fault are nearly-parallel to the Xizhoushan Fault. Further Northnorth the Paleoproterozoic basement fabrics of the Wutai complex are orientated ENE-WSW which is mirrored by the active normal Wutai fault.



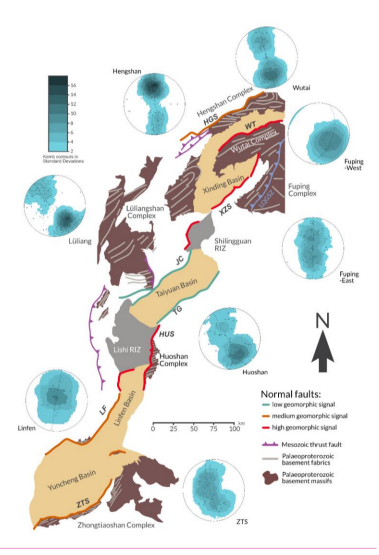


Figure 5: Schematic fault map of the Shanxi Rift with faults colour coded according to their geomorphic signal – compare with Table 1, Exposed basement of the TNCO in brown with the main structural trends highlighted in light grey. Stereonets of poles to

Figure 6: Geomorphic indices map of the Shanxi Rift. Major extensional faults shown in red, boundary of the Loess plateau indicated by dashed line A) Local relief map. Darker colours indicate higher relief regions. Local relief was calculated within a 1km circular radius. High relief is found especially in the northern Shanxi Rift in the footwalls of the Wutai and Xizhoushan faults as well as further south along the Huoshan and Zhongtiaoshan faults. Noticeably lower local relief values occur along the central Jiaocheng and Taigu faults. B) Mean normalised channel steepness (ksn) calculated for 1st Strahler order basins. High values are commonly located in the footwalls of active faults, especially the Wutai, Xizhoushan and Huoshan faults. Low values are found in the lower lying basin regions. Central faults (Taigu and Jiaocheng) show noticeably less high ksn basins than other faults. C) Hypsometric Integral (HI) calculated for 1st Strahler order basins. High values are commonly located in the footwalls of active faults, especially the Wutai, Linfen, Shilingguan and Huoshan faults. Low values are found in the lower lying basin regions. Central faults (Taigu and Jiaocheng) show noticeably lower HI value basins than other faults.

(Abbreviations: HGS-Hengshan; WT-Wutai; XZS-Xizhoushan; SLG-Shilingguan; JC-Jiaocheng; TG-Taigu; HUS-Huoshan; LF-Linfen; ZTS-Zhongtiaoshan)

4.2 Local Relief (R1)

325

310

The local relief of the region (Fig. 5a6a) closely follows the overall topography of the region but emphasises certain features to make them easier to identify. Two areas of high local relief can be identified in the Northnorth and Southsouth of the Shanxi Rift.

330 In the Northernorthern region around the Wutai and the Xizhoushan faults, the footwalls of the prominent bounding faults are highly elevated (2500-3000 m) and show local relief values exceeding 1000 m. In the southern part of the Shanxi Rift, the

Huoshan Fault to the Southsouth also shows high local relief (>1000 m) in the footwall close to the bounding fault. These high relief faults in Shanxi show consistently high local relief values along their fault traces whereas the Zhongtiaoshan Fault has high local relief (>1000 m) along the western end of the fault but lower values towards the east.

The Shilingguan RIZ is characterised by shorter faults segments, and this region shows an elevated local relief of around 500 m. In some examples, in footwalls close to the main fault, the local relief exceeds 1000 m. This is seen where a broadly N-S trending fault and a broadly NE-SW trending fault intersect and possibly-link up. Further into the footwall of this fault, there are pockets of high (>1000 m) local relief, which are along the sides of the narrow gorge of the Fen River. -Compared to faults in the North and South of the Shanxi Rift such as Huoshan, Zhongtiaoshan or WutaishanWutai Fault, the elevation in this area is lower (~1500 m) but the local relief remains comparatively high (up to 1000 m). The two longest faults in the central region of the Shanxi Rift, that-bound the Taiyuan Basin (Taigu and Jiaocheng)), show a lower local relief response rarely exceeding 450 m, with elevation lying between 1500 and 2000 m. There are regions of medium-high values of local relief (450-750 m) away from active structures, for example in the Taihangshan mountains or to the west of the Lingshi RIZ.

The There are regions of medium high values of local relief (450-750 m) away from active structures for example in the Taihangshan mountains or to the West of the Lingshi RIZ. These match up with older contractional structures and are interpreted to be remnants of earlier tectonic events that created high standing topography.

Per fault distribution of relief values (Fig. 7a) shows a clear divide between faults. The faults which have Protectoric basement.

per fault distribution of relief values (Fig. 7a) shows a clear divide between faults. The faults which have Proterozoic basement rocks in the footwall (Huoshan, Xizhoushan, Zhongtiaoshan, Hengshan and Wutai) have a greater range of values often exceeding 400 m. This is especially pronounced for the Wutai and Xizhoushan faults. The Hengshan fault is slightly different as its distribution of relief values is closer to the faults with Palaeozoic-Mesozoic sedimentary rocks in the footwall having most of its values between 200-300m. The Zhongtiaoshan has a maximum at around 200m and therefore lower relief than the other faults but still has some values in the higher ranges with max values of 600m. The faults with Palaeozoic and Mesozoic sedimentary rocks in the footwall (Shilingguan, Taigu, Jiaocheng and Linfen) have overall lower values and a smaller range of values. Most of their values lie between 200-300 m but their minimum values are below 100m. Shilingguan as the RIZ fault shows a similar maximum at 200-300m but is missing the low minimum values resulting in a more compact distribution.

4.3 Normalised channel steepness (k_{sn})

355

360

Four regions show high basin averaged k_{sn} values (Fig. 5b6b): The Huoshan Fault, the Xizhoushan Fault (especially its more eastern part), the Wutai Fault and the Zhongtiaoshan Fault. These are the same regions that also show high local relief. (Fig. 6a and Section 4.2). Low values of less than 50 are rarely associated with obvious faults with a surface trace. However, the main bounding faults of the Taiyuan Basin, the The Jiaocheng and the Taigu faults, show a wide range of footwalls have drainage basins with k_{so} values with most basins lying in the between 50-85 region—which matches with their generally lower values on reflects the local relief maps, response of these faults (Fig. 6a). The footwall of the fault bounding the Shilingguan RIZ shows elevated values. Especially Notably the area where the broadly NSN-S and NE-SW trending faults

Formatted: Normal

link up show basins with k_{sn} exceeding 100. The k_{sn} value distribution (Fig. 7b) of the different faults shows a similar trend to the Relief as there is a good separation between faults with different basement lithology. The faults with Proterozoic basement show much higher values reaching values of 200 while the faults with Palaeozoic-Mesozoic basement show narrower distributions rarely exceeding 100 and most values lying below 50. The notable outliers here are Hengshan whose distribution again is more similar to the Palaeozoic-Mesozoic basement faults. Here the Shilingguan RIZ records much higher values than the other faults with Palaeozoic-Mesozoic basement footwalls and has a distribution more similar to the Proterozoic faults.

4.4 HI

370

375

380

390

395

While the Local Relieflocal relief and the Channel Steepness channel steepness showed broadly similar distributions, the Hypsometric Integral HI differs slightly and shows a more distributed pattern of high (>0.5) HI basins (Fig. 5e6c). The footwall blocks to the Wutai, Xizhoushan and-Zhongtiaoshan faults show elevated responses but in contrast to the previously described geomorphic parameters they do not show the highest values. In the footwalls of these faults, HI values mostly range between 0.3-0.5 and only isolated regions go above 0.5. The highest values are found along the Huoshan Fault and along the footwall of the bounding fault of the Shilingguan RIZ. Here values commonly exceed has among the highest HI responses with values often exceeding 0.5 and are rarely below 0.4. These high HI values match spatially with the high channel steepness and keepness and kee values. Therefore, they have consistently higher values compared to the Wutai. Zhongtiaoshan or Xizhoushan footwalls. The Lingshi RIZ that is bounded by the Huoshan Fault also shows elevated values compared to the surrounding basins, due to its overall higher elevation and dissected topography. The Taigu and Jiaocheng faults have generally lower HI values (below 0.4), matching the low values for channel steepness and local relief. These high HI values match spatially with the high local relief and kgr. values. Therefore, the Shilingguan RIZ and Huoshan Fault have consistently higher values compared to the Wutai, Zhongtiaoshan or Xizhoushan footwalls. The Linfen fault adjacent to the Lingshi RIZ also shows elevated HI basins (>0.5), especially towards the southern end where it shows a distinct fault bend, however these high HI values are not matched to the same degree by local relief and k_{sn} (Section 4.2/3). The Taigu fault has lower HI values (below 0.4), matching the low values for channel steepness and local relief. While the Jiaocheng fault has a greater spread with low values basins (0.2 - 0.4)but also higher HI value basins (0.5 - 0.85), especially towards the northeast of the fault as it approaches the Shilingguan RIZ.

High value HI basins (>0.5) are also found in regions away from the active normal faults that showed no recent tectonic activity. High values are observed to the west of the Shanxi Rift in the Loess Plateau on the western edge of the HI map. (Fig. 5e)6c) This is likely due to the landscape that typifies the Loess Plateau west of the Shanxi Rift. Due to the Loess being relatively unconsolidated sediment it is prone to dramatic crossion that creates deep gullies and ridges which can lead to high HI values. The Loess Plateau formed in the Pleistocene and its linear ridges and gullies have been carved out by acolian and fluvial forces (Kapp et al. 2015) so represents a youthful landscape but not one shaped by tectonic forces. Similar to the relief and the channel steepness, high values are also observed in high elevation regions further away from mapped active faults.

These commonly correspond to known thrust faults or other contractional structures (SBRGM, 1989) which were last active in the Mesozoic and created relict topography. This shows the limitations of HI as sometimes regions of HI values may not correspond to active tectonic structures but are related to palaeotopography or loss landscapes.

4.5 Distribution of geomorphic values across faults

Using R

405

The HI value distribution (Fig. 7c we also generated violin plots that visualise the distribution of values for each geomorphic index. The shape of the "violins" represents the distribution of values as the violin will be thicker the more data points sit at that range.

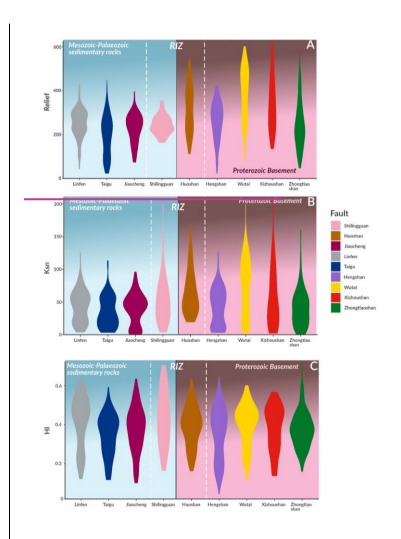


Figure 6: Violin plots showing the distribution of geomorphic values for each fault. Background shows the dominant footwall composition of the faults with RIZ faults plotted in the middle. A) Relief. Clear separation of faults with high values all having Proterozoic basement-dominated footwalls. B) $k_{\rm in}$ values showing a similar separation to the mean relief. C) HI values show more distributed values. RIZ generally tend to have high geomorphic values (see main text for more discussion on this)

4.5.1 Relief

The local relief (Fig. 6A) shows a clear divide between faults. The faults which have Proterozoic basement rocks in the footwall (Huoshan, Xizhoushan, Zhongtiaoshan, Hengshan and Wutai) have a greater range of values and often exceed 400 m. This is especially pronounced for the Wutai and Xizhoushan faults. The Hengshan fault is slightly different as its distribution of relief values is closer to the faults with Palaeozoic Mesozoic sedimentary rocks in the footwall having most of its values between 200-300m. The Zhongtiaoshan has a maximum at around 200m and therefore lower relief than the other faults but still has some values in the higher ranges with max values of 600m. The faults with Palaeozoic and Mesozoic sedimentary rocks in the footwall (Shilingguan, Taigu, Jiaocheng and Linfen) have overall lower values and a smaller range of values. Most of their values lie between 200-300 m but their minimum values are below 100m. Shilingguan as the RIZ fault shows a similar maximum at 200-300m but is missing the low minimum values resulting in a more compact distribution.

 $4.5.2 k_{sn}$

425

The ksn value distribution (Fig. 6B) of the different faults shows a similar trend to the Relief as there is generally a good separation between faults with different basement lithology. The faults with Proterozoie basement show much higher values reaching values of 200 while the faults with Palaeozoic Mesozoic basement show narrower distributions rarely exceeding 100 and most values lying below 50. The notable outliers here are Hengshan whose distribution again is more similar to the Palaeozoic Mesozoic basement faults. Here the Shilingguan RIZ records much higher values than the other faults with Palaeozoic Mesozoic basement footwalls and has a distribution more similar to the Proterozoic faults.

4.5.2 HI

430 The HI value distribution (Fig. 6C) differs from the previous two geomorphic indices significantly as a clear separation based on lithology/footwall age is not obvious anymore and the patterns are more dispersed. The general trend still appears that faults with Proterozoic basements have slightly higher values (~0.5), however the Zhongtiaoshan fault while reaching very high HI values has most values sitting at 0.4 which is below the other faults with Proterozoic footwalls and closer to faults with Palaeozoic-Mesozoic sedimentary rocks in the footwall. Within these faults the Linfen and Shilingguan fault show higher values than the other two faults (Taigu and Jiaocheng). Overall, the Shilingguan and Huoshan faults within the RIZs record the highest values but they are not significantly elevated over for example: Wutai or Linfen.

Formatted: Normal

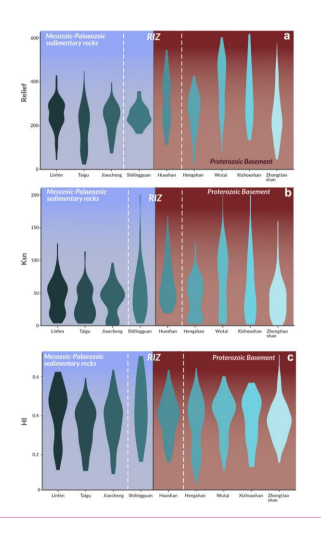


Figure 7: Violin plots showing the distribution of geomorphic values for each fault. Background shows the dominant footwall composition of the faults with RIZ faults plotted in the middle. A) Relief. Clear separation of faults with high values all having Proterozoic basement-dominated footwalls. B) k_{ss} values showing a similar separation to the mean relief. C) HI values show more distributed values, RIZ tend to have high geomorphic values (see main text for more discussion on this)

5 Discussion

450

455

465

5.1 Lithology dependence of geomorphic indices

The distribution of geomorphic indices for each fault shows significant differences (Fig. 67). Geomorphic response may be influenced by climate, lithology, and tectonics. The climate across Shanxi is continental and shows roughlybroadly little variation in precipitation (supplementary material \$2S3; Fick and Hijmans, 2017) across the study region, which makes the differences in geomorphology between faults unlikely to be controlled by the climate. The lithology in Shanxi is more variable, as seen in Figure 3. The various lithologies can be divided into two main groups that differ in rock strength and erodibility. There are Precambrian crystalline rocks which include Archean Tonalite—trondhjemite—granodiorite complexes, high-grade metamorphic rocks and post-orogenic granites which are all part of the TNCO (Trap et al. 2012) and the Palaeozoic-Mesozoie low-grade metasediments units which include low grade clastic metasediments and carbonates from the Palaeozoic-Mesozoie (SBRGM, 1989). Here, we evaluate how these differences in lithology may have impacted the geomorphic response.

Local relief and k_{sn} (Figs. 6A,B6a, b) show the highest values where crystalline basement lithologies are exposed in the fault footwall. Faults with high mean local relief values (>300m) have "strong" crystalline basement in their footwalls (Huoshan, Wutai, Zhongtiaoshan) or are directly adjacent to these (Xizhoushan), while low values (~<200 m) are found in the faults with Palaeozoic-Mesozoic rocks in their footwalls. HI (Fig. 6c) does not show the same bimodal distribution between faults with different footwall lithologies. The highest HI values correspond to faults with both Proterozoic basement footwall rocks (Huoshan, Wutai, Xizhoushan) and Palaeozoic-Mesozoic footwall rocks (Shilingguan, Linfen). Meanwhile low HI values are also found for footwalls of both lithologies (Hengshan, Taigu and Jiaocheng, Zhongtiaoshan). -We can infer that the differences in HI values between these fault blocks is not likely to be caused by lithology but rather their tectonic history. This suggests that HI may be a more robust geomorphic index for analysing tectonic activity than relief or k_{sn} because it is less influenced by lithology. Our finding that HI is not primarily influenced by lithology agrees with previous studies (Obaid and Allen, 2019; Groves et al. 2020). High HI values are often correlated with high uplift rates, especially in regions with variable uplift rates, higher HI values are found in regions of higher uplift (Hurtrez et al. 1999). Therefore, the high HI values found in the footwalls of the Huoshan, Wutai, Xizhoushan and Shilingguan fault indicate that these footwalls have been uplifted the most rapidly.

470 To the western edge of the Shanxi Rift is a region of medium-high HI basins that to do not correlate with mapped active faults. This is likely due to the landscape that typifies the Loess Plateau west of the Shanxi Rift. Loess is unconsolidated wind-blown sediment that is prone to dramatic erosion that creates deep gullies and ridges which can lead to high HI values. The Loess Plateau formed in the Pleistocene and its linear ridges and gullies have been carved out by aeolian and fluvial forces (Kapp et al. 2015), therefore the high response of the Loess Plateau are related to young landscapes sculpted by surface processes rather than tectonic forces. This does not detract from the main statement that HI is less influenced by lithology, as loess is an extreme case of unconsolidated sediment as opposed to the main groups of low-grade metasediments and Palaeoproterozoic crystalline

rocks. However, it does highlight that HI is sensitive to the presence of Loess, therefore when evaluating the tectonic response of an area this needs to be accounted for.

480 The dependence of some geomorphic indices on lithology is observed in many other areas around the world and highlights the importance of considering the local geology before interpreting the relevance of geomorphic indices (Wobus et al. 2006; Kirby and Whipple, 2012). However, by comparing different faults with similar basement geology the lithological impact can be reduced as theoretically they should have a similar rock strength and erodibility. This enables us to compare the landscape response of these footwall uplifts to tectonics. In the Shanxi Rift for example, the geomorphic response of faults with relatively "strong" footwall lithology (i.e., crystalline Precambrian basement) such as the Huoshan Fault, shows fault on average has higher values for geomorphic indices on average compared to faults such as Wutai, Hengshan and Zhongtiaoshan where the footwall lithologies are Proterozoic crystalline basement rocks. The Wutai Fault also has an elevated response compared to the Zhongtiaoshan and the Hengshan faults. Therefore, the difference in geomorphic response between the Huoshan Fault and others in the region cannot be solely attributed to contrasts in lithology, than other faults with Paleoproterozoic crystalline rocks 490 in the footwall. Comparing the response of faults with footwall exposures of Phanerozoic sedimentarylow-grade metasediments rocks it becomes evident that the main bounding fault of the Shilingguan RIZfault has a higher geomorphic response than the Jiaocheng, Linfen and Taigu faults. Here the difference in geomorphic response between the Shilingguan RIZ fault and the other faults with low-grade metasediments in their footwalls is even more pronounced than in the comparing faults with Proterozoic basement Paleoproterozoic crystalline rocks in the footwall where the signal difference between the Huoshan fault and for example the Hengshan or Wutai faults is more distributedless stark. It must also be noted that the Shilingguan fault shows a higher HI and ksn value than rocksfaults with "stronger" Proterozoic basementPaleoproterozoic crystalline rocks in their footwalls (Hengshan, Zhongtiaoshan). By comparing faults with similar footwall lithology, we can show that the difference in geomorphic response is not solely down to lithology and most likely has a tectonic origin.

5.2 Implications for rift evolution-and, linkage and seismic hazard

Two significant zones in the evolution of the Shanxi Rift are the two RIZs: Shilingguan and Lingshi that form between the major subbasinsbasins. Both zones are generally more elevated than the surrounding basins, making them potential sediment sources (Gawthorpe and Leeder, 1993)2000), which is also shown by their patchy thin sediment fill compared to the major basins (Xu and Ma, 1992)). RIZs are classified on their geometrical organisation (rift segment faults are underlapping or overlapping, parallel, oblique or orthogonal). A second classification scheme used hereThe two RIZs differ in this geometrical organisation, the Shilingguan RIZ can be described as underlapping parallel divergent RIZ while the Lingshi RIZ is an underlapping oblique convergent RIZ (compare with Fig.3 in Kolawole et al., 2021a). There is possibility of a third RIZ, the Hengshan RIZ, which separates the Datong and Xinding basins. The Hengshan RIZ is an overlapping divergent RIZ and is completely unbreached, therefore it will not be discussed at length in the following. RIZs can also be classified on their evolution stage (from Kolawole et al. 2021) is based on 2021a) i.e. whether the RIZ is unbreached, partially breached, recently

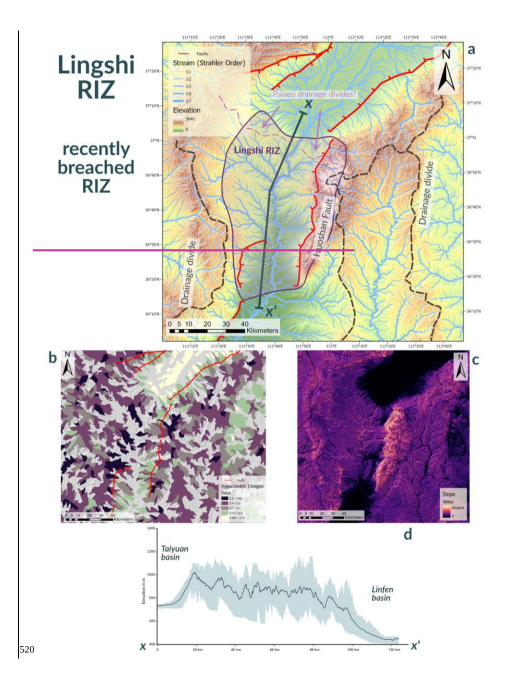
Formatted: Font: Italic

Formatted: Font: Italic, Subscript

Formatted: Subscript

breached, or breached (also Palaeo RIZ) and. This is assessed mainly based on two metricsobservations: 1) Presence of a breaching fault that extends from one rift segment to the other segment and 2) Presence of an established physical linkage of depositional environments of both rift segments (i.e. is the drainage between both segments connected). TheyRecently breached and breached RIZs have an established breaching fault and connect the drainage of two different rift segments, but breached RIZs shows less topography due to increased subsidence during the longer time period since the RIZ was breached.

Unbreached RIZs show no apparent structural connection and no drainage connection, while partially breached RIZs may have a breaching fault partially connecting the rift basins but the drainage integration has not occurred yet. The different RIZ stages come with distinct morphological responses and have relevance to the seismic hazard so in the following we classify the two RIZs in the Shanxi Rift based on the Kolawole et al. (20212021a) classification scheme and assess the response of the geomorphic indices.



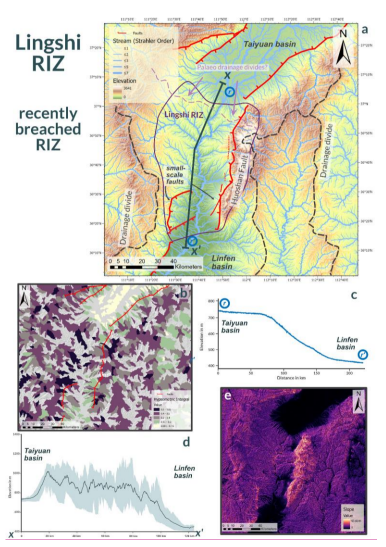


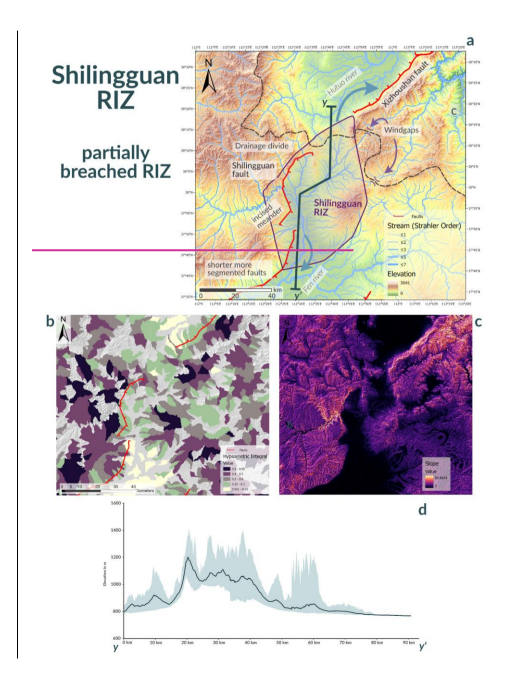
Figure 78: a) Topographic map with drainage (weighted by stream order) showing the drainage divide and reorganisation happening at the Lingshi RIZ. b) HI map of the Lingshi RIZ, showing high values in the footwall of the Huoshan Fault but also in the hangingwall. c) Slope map of the Lingshi RIZ that shows very high values along the main border fault (Huoshan) but also clear

525 distinct breaks in the SW-c) Longitudinal river profile of the Upper Fen River showing the characteristic "down stepping" shape of river profiles across recently breached RIZs, d) Swath profile of the Lingshi RIZ, shaded area indicates maximum and minimum elevation in a Stm corridor along the line of section—line of section shown on 7a). e) Slope map of the Lingshi RIZ that shows very high values along the main border fault (Huoshan) but also clear distinct breaks in the SW.

The Lingshi RIZ (Fig. 78) is the southernmost RIZ connecting the Taiyuan and Linfen basins. The breaching fault, which in this case is the Huoshan fault, is well developed and has established a physical connection between the Taiyuan and Linfen basin. The Huoshan fault and other small-scale faults within the Lingshi RIZ are shorter, more segmented, and variably orientated compared to the faults of the major subbasins. These small-scale faults are more visible in the slope map (Fig. 7e8c) as sharp linear breaks. The footwall of the Huoshan fault shows high values of HI in the excess of 0.5 (Fig. 748b) however, the whole RIZ shows high values of HI which are sometimes connected to smaller scale faults, highlighting the complexity and distribution of faulting in the RIZ. As noted in 4.1. loess can have a significant impact on the HI response of a region, therefore the high HI response in the Lingshi RIZ may in part be related to the degree of loess coverage. However, the loess is constrained to the hanging wall of the Huoshan Fault and therefore the high HI response in the Huoshan fault footwall is not influenced by loess. The drainage of the Taiyuan and Linfen basin are connected across the Lingshi RIZ as the Fen River is flowing across it. The drainage was most likely previously not connected as there are possible palaeo-drainage divides (in purple) were - Fig. 8a), where tributaries of streams flow in separate directions. Li et al. (1998) proposed that during the early evolution of the Shanxi Rift in the Miocene and Pliocene, the basins were filled by isolated lakes and onlylater, during the Mid Late mid-Pleistocene with renewed tectonic activity the Fen River cut down and established the, a fluvial connection, was established. Hu et al. (2005) identified three lake terraces in the Taiyuan and Linfen Grabensbasins, with the latest regression occurring at 0.13 Ma. Based on this the integration and breaching across the Lingshi RIZ likely occurred in the Middle - Late Pleistocene. The swath profile of the RIZ and the longitudinal river profile (8d, e) showing the down stepping morphology that is commonly associated with recently breached RIZs and may be a relic of the lake terraces prior to the fluvial connection being established. As the breaching fault (Huoshan) is well developed and has established a physical connection which has connected the depositional systems of both basins it can be classified, as well as the characteristic morphology of the Lingshi 550 RIZ, we classify it as a recently breached RIZ.

The Shilingguan RIZ (Fig. 8) is the RIZ that9) separates the Xinding basinBasin to the Northnorth and the Taiyuan Basin to the Southsouth. The breaching fault appears to be (Shilingguan Fault) is physically connected to the Jiaocheng fault but not to the Xizhoushan fault. The footwall of the breaching fault shows very high (>0.5) HI values which is likely connected to recent uplift. The fault itself appears to be segmented as seen by the various orientations of the fault segments (Fig. 8e9c). The topographic swath profile of the RIZ shows the topographic highstandhigh stand of the RIZ (Fig. 8d9d). The Fen River in the footwall of the Shilingguan bounding fault exhibits very high (>0.5) HI values and the Fen River in its footwall is highly sinuous but has high topography, relief, and steep slopes on either side, also known as an entrenched meander (Gardner, 1975; Harden, 1990). Combined with the high HI responses found in the footwall this shows Combining all these observations

indicates that this area of the Shanxi Rift has experienced recent uplift. The Shilingguan RIZ represents a drainage divide, with the Hutuo River, north of the RIZ is being deflected eastwards and draining across the Xizhoushan fault through the Taihang mountains into the North China Plain—While (Fig.2). In contrast, the Fen River comingflows from the NW that is crossing and crosses the main breaching fault is before draining towards the south into the Taiyuan basin. Wind gaps Windgaps (Fig. 8a9a) in the footwall of the Xizhoushan fault to the Easteast show that possibly the drainage of the Upper Fen River once occurred across this RIZ from Westwest to Easteast before uplift and segmentation of the RIZShilingguan Fault and uplift of its footwall caused the diversion of the river to the south. As the depositional systems of the Xinding and Taiyuan basinbasins are not connected across the RIZ and the breaching fault has not established a full physical link, this RIZ most likely represents a partially breached RIZ.



The different breaching stage of the Lingshi and Shilingguan RIZ may be related to their previously mentioned geometrical arrangement, which led to earlier breaching of the Lingshi RIZ (underlapping oblique convergent RIZ). The influence of initial geometry was shown by Kolawole et al. (2024) in a numerical model of the southern Malawi Rift, where the tip-to-tip arrangement of the Nsanje RIZ favoured rift coalescence compared to the overlapping divergent geometry of the Middle Shire RIZ. The convergent RIZ geometry of the Lingshi RIZ was beneficial for strain localisation and stress concentration at the fault tips of the surrounding basin bounding faults (Jiaocheng and Linfen) while the divergent geometry of the Shilingguan RIZ stalled rift coalescence. This in turn may also explain why the Hengshan RIZ is unbreached as it has an overlapping divergent geometry which is unfavourable to stress concentration and rift coalescence. Breaching status of the RIZs increases towards the south which may be controlled by the different RIZ geometries.

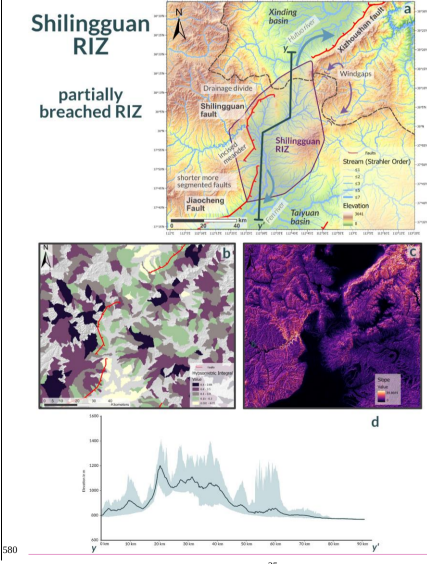


Figure 82: a) Topographic map with streams (weighted by stream order) showing the drainage divide and reorganisation happening at the Shilingguan RIZ. b) HI map of the Shilingguan RIZ, showing the high values in the footwall of the main faults, especially in the Shilingguan fault footwall where the high slope values are found. c) Slope map of the Shilingguan RIZ. High slope values are closely associated with the main faults but can also be seen along the steep sides of the meandering rivers in both the footwall of the Xizhoushan Fault and the Shilingguan Fault. d) Swath profile of the Shilingguan RIZ, shaded area indicates maximum and minimum elevation in a 5km corridor along the line of section – line of section shown in 8a)

590

605

610

615

Geomorphic evidence shows that the RIZ are currently the most active regions of faulting and reorganisation, they as breaching faults of the RIZs (Huoshan, Shillingguan) show consistently high geomorphic values (Table 1; Figure 7). They also show major changes in fault strike compared to the NE-SW trending basins- (Fig. 7 and 8). Most faults in the RIZs do not strike NE-SW, as is the case for the major basin bounding faults but show more distributed patterns of N-S and NE-SW striking faults. Commonly an overall "zig-zag pattern" forms, with fault segments of variable direction. Faults oblique to the general extension direction commonly form at the intersection points between major faults. Hodge et al. (2018a2018b) show in models that Coulomb stress changes along the tips of established faults lead to the formation of new off-axis trending faults, with the geometry of these dependent on the lateral separation and amount of under- or overlap of the rift segments interacting faults. This process is common in other rift basins across the world (Maerten et al., 2000; Morley, 2010) and is similar to observations of faults in the RIZs of Shanxi. The NSN-S striking fault segments in the RIZs show overall higher geomorphic index values compared to the NE-SW trending faults of the sub-basins, suggesting they are more tectonically active as the active deformation is focused along zones of active linkage. The morphology of the NSN-S faults in the RIZs suggest that they are likely younger faults which are still early in the reorganisation phase, as they are shorter, more segmented, and often show lower topographic offset. While the morphologically Morphologically more mature NE-SW striking basin bounding faults generally have lower geomorphic index values than the faults in the RIZs, but they also can show high values, especially in the case of the Wutai and Xizhoushan faults. This pattern shows how complex the activity pattern in In the Shanxi is, as Rift faults of all orientations may show high activity levels, however faults in the RIZs show relatively the highest activity. This activity pattern is consistent with the idea of an overall stable extension direction (Middleton et al. 2017) where all faults remain possibly active, but activity is concentrated in the linkage zones.

RIZs often experience increased seismic activity due to the higher fault activity along the tips of the surrounding basements linking through into through going zones.

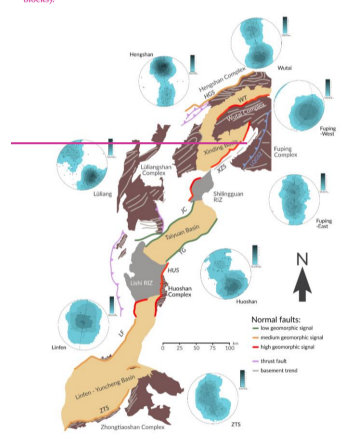
RIZs often experience increased seismic activity due to increased strain along the tips of established basin bounding faults that progressively link across the RIZs. This was observed at the tips of the Rukwa Rift and the Rukwa-Tanganyika RIZ by Kolawole et al. (2021) and Kolawole et al. (2024) as well as for the Turkana Rift (Musila et al., 2023). The breaching faults in the RIZ could have a buffering effect on the NE-SW trending faults of the main sub-basins as the overall strain accommodated across the Shanxi Rift is concentrated on the breaching faults in the RIZs, therefore the longer NE-SW trending faults accommodate overall less strain. Increased strain rate on faults post linkage has been shown to occur both in theory (Cowie et al. 2005) and practice, for example in the Whakatne Graben, NZ (Taylor, 2004). The heightened activity at these RIZs is not only shown by geomorphology but also in by seismicity: Chen et al. (2021) processed receiver function data that shows cluster

of earthquakes at or near both above-mentioned RIZs, while events in the individual subbasins are more distributed. The ISC catalogue (Storchak et al., 2013; 2015; Di Giacomo et al., 2018) covering earthquakes occurring between 1907 and 2022 (Supplementary Material S3Fig.2) show similar clusters around the RIZ, although the cluster around the Shilingguan RIZ is arguably-more pronounced. While the The faults in the Shilingguan RIZ are comparatively short and segmented (10-20km) which), this might limit their ability to generate large magnitude earthquakes. However, the Huoshan Piedmont Fault-in-, the breaching fault of the Lingshi RIZ, is associated equally segmented (Fig. 7a) with segments 20-30km in length and has shown to be the site of major historic earthquakes. The historic Hongdong Earthquake of CE 1303, which was an $M_W(M_w, 7.2-7.6)$ event) in 1303 CE was caused by slip on the Huoshan Piedmont fault (Xu et al., 2018), with) and had an estimated rupture length of 98km, which shows thethat multiple segments can link up during seismic slip to generate larger magnitude events. The Shanxi Rift is a low strain rate region, meaning major earthquakes are infrequent but potentially devastating as evidenced by the Hongdong 1303 event (Xu et al. 2018). The breaching faults in the RIZ could have a buffering effect on the NE SW trending faults which are longer but potentially less active might be capable of generating larger but more infrequent events (Scholz et al. 1982); Leonard, 2010), while the more segmented faults in the RIZs could produce more frequent yet smaller magnitude earthquakes.

5.3 The role of inheritance in the Shanxi Rift – crust or mantle control?

620

Most continental rifts are influenced by inherited structures that are either reactivated (Daly et al., 1989; Wheeler and Karson et al., 1989; Holdsworth et al., 2001; Kinabo et al., 2008; Phillips et al., 2016; Wedmore et al., 2020; Kolawole et al., 2021b) or reorientate the rift scale stressstrain field in local areas (Morley, 2010; Philippon et al. 2015; Kolawole et al., 2018; Samsu et al., 2023). The Shanxi Rift exploited rheological weaknesses during its formation at the rift scale (TNCO) and on smaller individual fault scales. At a-first order-scale, the spatial relationship between the Shanxi Rift and the TNCO is obvious (Fig. 1). The Shanxi Rift system is almost directly superimposed on the Paleoproterozoic orogen (Xu et al., 1993). The TNCO acted most likely as a rheological weakness in comparison to the adjacent stronger Western Block of the NCC and therefore the 640 TNCO was exploited by the Shanxi Rift. Orogenic belts behaving as weak zones for nucleating rifts is a common suggestion (i.e. East Africa —((Rosendahl, 1987; Morley, 1988; Daly et al., 1989; Ring, 1994) or Baikal - Petit et al., 1996). In Shanxi, faults often define the edges of Paleoproterozoic basement complexes and expose these at the surface by footwall uplift. While some (e.g. Wutai, Hengshan, Xizhoushan, Zhongtiaoshan). Some of the rift faults do not directly exposecontain Precambrian crystalline rocks in the footwall, such asbut for example the Jiaocheng orand Taigu faults, they form near Precambrian 645 basement complexes such as the are in the direct vicinity of the crystalline Lüliangshan or theand Taihangshan (less thanmassif (about 50km away in the case of the Jiaocheng and the Lüliangshandistance). Basement complexes such as the Huoshan, Fuping or Lüliangshan are also cored by Precambrian granitic plutons which formed as late orogenic intrusions during the TNCO formation. These stronger more buoyant granitic blocks may have been more resistant to deformation hence the rift faults preferentially formed along the pluton margins and they then become are uplifted within the fault footwalls footwall. This is similar to observations from offshore New Zealand (Phillips and McCaffrey, 2019; Phillips et al. 2023) or Carboniferous rift systems of the United Kingdom (Fraser and Gawthorpe, 1990; Howell et al., 2020). The Shanxi Rift most likely exploited rheological weaknesses during its formation at the rift scale (TNCO) and on smaller individual fault scales (granite cored fault blocks).



655 Figure 9: Schematised fault map of the Shanxi Rift with faults colour coded according to their geomorphic signal.

The similar trends of ancient pre-existing structures and active extensional faults show that the Paleoproterozoic fabrics of the TNCO potentially influence the orientation of the active faults of the Shanxi Graben. Exposed basement of the TNCO in brown with the main structural trends highlighted in light grey. Stereonets of poles to planes (data from Trap et al., 2007; Trap et al.,

2009a) show the structural grain of the main basement complexes. Most basement complexes show a NE-SW orientated grain, but it is more E-W in the North.

665

670

675

685

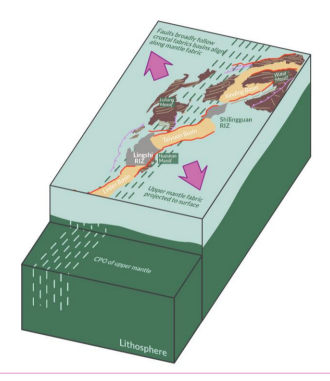
Major NE-SW trending basin bounding faults in the Shanxi Rift (Wutai, Xizhoushan, Taigu, Jiaocheng, Zhongtiaoshan) are generally parallel to inherited NE-SW (45-55°) trending Paleoproterozoic basement fabrics (Fig. 95) The Wutai, and Zhongtiaoshan and Hengshan faults all strike more ENE-WSW (60-70°) than the other faults.°), matching the trend of the inherited structures in the footwall of these faults, therefore. Therefore, it is likely that crustal structures influenced the orientation of these faults. The Hengshan fault locally trends parallel to the basement fabrics but often strikes obliquely and cuts across some of the shallow basement fabrics observed at surface. It is possible that it locally exploits the shallow basement fabrics while following the trend of a deeper-seated weakness that is oblique to the shallow basement fabrics observed at surface, similar to the Bilila-Mtakataka Fault (Hodge et al. 2018a) in Malawi. The Xizhoushan fault-mainly follows the trend of the fabrics in the western part of the Fuping complex. There is a major crustal boundary running through the Fuping complex which is known as the Longquanguang Shear Zone (LGOSZ fault (LGOF) which is according to Trap et al. (2012) a gently dipping ductile thrust fault-, according to Trap et al. (2012). To the southeast of the LGQSZLGQF there is a major change in trend of the Palaeoproterozoic fabrics to a generally NW-SE/E-W direction (compare Stereonets stereonets of Fuping-West and Fuping-East on Fig. 95). The crustal structures of the eastern Fuping Block-appear to have no influence on the Xizhoushan fault (or any other fault in the Shanxi Rift), possibly because the LGOSZLGOF represents a mechanical barrier. The Xizhoushan fault may merge with the LQGSZLQGF at depth; however, this is mostly speculativespeculation based on their matching orientation and proximity. Merging of faults on shallower dipping structures has been observed by Phillips et al. (2016) in the North Sea. The similar trends of ancient pre-existing structures and active extensional faults show that the Paleoproterozoic fabrics of the TNCO potentially influence the orientation and morphology of the active faults of the Shanxi Graben. The long (>50km) basin bounding faults of the Shanxi Rift nucleated along preferentially orientated inherited fabrics of the Palaeoproterozoic basement complexes which may have aided with early fault nucleation similar to observations in other global rift systems (Phillips et al., 2016; Rotevatn et al., 2018; Heilman et al. 2019; Collanega et al., 2019; Vasconcelos et al., 2019; Ramos et al., 2022)

Faults in the RIZs show a more segmenteddisconnected pattern (Figs. 7,8,9), vary more in orientation (N-S and NE-SW) and are shorter (10-30km) than the largelong NE-SW trending basin bounding faults (up to 100km). Individual fault segments in the RIZs alternate between following the crustal inherited fabric, which broadly trends NE-SW-or, and cutting across the fabric and striking more N-S or NNE-SSW. As RIZ faults mature, segments link up and grow into one throughgoing structure that has a "zig-zag" pattern that cuts across pre-existing fabrics, this is especially visible on plan-view of the Huoshan Piedmont Fault (Fig. 78). These "zig-zag" patterns in faults have been observed in various other rifts such as offshore West Greenland (Peace et al., 2018, Schiffer et al., 2020), the North Sea (Henza et al. 2011; Henstra et al., 2015) and the main Ethiopian Rift (Moore and Davidson, 1978; Vetel and Le Gall, 2006; Corti et al., 2022); Lezzar et al., 2002; Corti, 2009; Hodge et al., 2018a).

In the case of Greenland and Ethiopia, rifting was oblique to major basement shear zones which lead to the formation of threetwo sets of faults with some of them roughly parallel to the extension direction and others parallel to the inherited structures. In the Shanxi Rift the regional NW-SE extensional vector (Middleton et al. 2017) is likely perturbed around the RIZs due to interactions of the fault tips of the adjacent basin-bounding faults. The resulting strain field would be oblique to the inherited structures, thus resulting in. This results in the formation of N-S trending faults perpendicular to the proposed perturbed strain field and cutting across the inherited basement fabrics as well as NE-SW trending faults following the trend of pre-existing Proterozoic structures. Therefore, as the faults grow and coalesce across the RIZs they will both cut across or locally exploit the inherited fabrics: (Heilman et al., 2019; Kolawole et al. 2021), resulting in the observed zig-zag fault pattern. Fault geometry may also be controlled by multiple levels of inheritance as observed by Wedmore et al. (2020) for the Thyolo Fault in Malawi and Hodge et al. (2018b2018a) for the Bilila-Mtakataka Fault, where shallow level structures control the surface geometry of the fault, but a deeper-seated weakness controls the overall orientation which is oblique to the overall strain field. Another We consider the possibility-is that the NE-SW trending faults in the RIZs formed parallel to inherited fabrics early and later were linked up by N-S trending segments. This behaviour was observed on the Norwegian Margin of the North Sea by Henstra et al. (2015) where early rift faults from a E-W orientated phase of rifting influenced the location and morphology of later rift faults during a subsequent phase of rifting, which was orientated obliquely to the early faults. However, we did not find major morphological or geomorphological value differences between the N-S and NE-SW trending faults that would suggest that one set formed earlier, therefore it is more likely that they are co eval. In summary, crustal inherited fabrics are a major factor in the segmentation and reorientation of the "zig zag faults" found in the RIZs.possible that they are co-eval.

710





715

720

Figure 10: Schematic 3D diagram of the Shanxi Rift showing the proposed obliquity between mantle anisotropy and crustal inherited fabrics. Mantle anisotropy is defined by the suggested crystal preferred orientation (evidenced by shear wave splitting data (Zhao and Zheng, 2005)) in the upper mantle, that broadly trends N-S, while the crustal fabrics trend NE-SW. The Shanxi Rift basins align along surface projectionarc collated with a zone of the aligned mantle anisotropyfabric which is oblique to the principal extension direction—(indicated as purple arrows). Individual basins and their bounding faults formed parallel to inherited crustal fabrics. This creates the characteristic en-echelon pattern of Shanxi Rift.

The N-S and NE-SW trends of faults found at local scale in the RIZs are can also be observed for the entire Shanxi Rift system. The Shanxi Rift is an S-shaped en-echelon rift that follows a broad N-S trend with individual basins and their bounding-faults orientated NE-SW. While the TNCO broadly trends N-S or NNE-SSW (Fig. 1; Zhao et al., 2005), the individual crustal structures such as major shear zones, thrust faults or fabrics broadly trend NE-SW (Fig. 10). A broadly NNE-SSW to N-S trending anisotropy (0-15°) in the upper mantle of the Central Zone of the North China Craton is shown by shear wave splitting data from the upper mantle (Chen et al., 2010, Zhao and Zheng, 2005). This The apparent obliquity between the trend of crustal structures and the upper mantle fabric shows that crustal inheritance and the lithospheric inheritance may not share a common

Formatted: Font color: Text 1

orientation, which is a common feature of many rift zones (Vauchez et al., 1997; Tomassi and Vauchez, 2001), Recent analogue modelling of oblique crustal and mantle fabrics by Zwaan et al. (2022) show similar patterns to those observed in the Shanxi-Numerical Rift, Analogue modelling by Molnar et al. (2020) show that lithospheric weaknesses influence the rift trend while oblique crustal structures segment the rift at a local scale. The difference in lithospheric and crustal structural trendtrends could have either occurred during transpressional accretion of the Trans North China Orogen or TNCO, such as proposed by Li et al. (2010) where subduction occurred along a N-S trend while the later collision that formed the TNCO formed NE-SW trending fabrics. It may have also formed during later reworking by the polyorogenic event that formed the Trans North China Orogen, such as has been proposed by TNCO, where the N-S trending TNCO was partially reworked by a collision of the Columbia supercontinent in the Palaeoproterozoic which resulted in the formation of the E-W trending Inner Mongolia - North Hebei Orogen (Kusky & Li, 2003; Kusky et al. 2007; Santosh, 2010). However, the evolutionary history of the TNCO is debated and Li (2003)resolution of the exact timing of events is beyond the scope of this paper, Mesozoic compression across North China, commonly known as the Yanshanian orogeny (Zhang et al., 2008; Zhang et al., 2011; Clinkscales and Kapp, 740 2019) has also effected affected, the Shanxi region and may have also caused further reworking of the TNCO and rotated the crustal fabrics to the present-day orientation. Determining the exact reason for the apparent offsetobliquity, between crustal and lithospheric trends of the TNCO is not resolvable in this study and would require further work. The principal extension direction determined by Middleton et al. (2017) of 151° for the Shanxi Rift is roughly perpendicular to the inherited structures in the crust but oblique to the proposed broad upper mantle anisotropy, which resulted in the early rift basins exploiting the 745 favourably orientated crustal fabrics while the general trend of the rift is oblique to the extension direction along an upper mantle fabric that created a rheological weakness. This en-echelon arrangement of rift basins above a broad oblique deep seated weak zone has been shown in analogue models by D'Agostini (2009), showing similar geometries as exhibited by the Shanxi Rift. However, we acknowledge that the observed mantle anisotropy may not be an inherited mantle fabric and could have formed during rifting (Gao et al., 1997; Kendall et al. 2006) and is aligned oblique to the rift (Tepp et al., 2018; Ebinger et al., 2024). Thus, the mantle fabric underlying Shanxi may be Cenozoic in age formed during extensional deformation of North China as has been proposed previously (Chang et al., 2012). We emphasise that our interpretation that the Shanxi Rift architecture is influenced by a crustal and mantle fabrics of the TNCO that are oblique to each other is speculative,

730

750

760

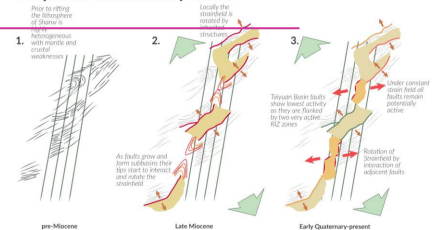
Formatted: Font color: Text 1 Formatted: Font color: Text 1

Formatted: Font color: Text 1

interaction zoneRIZs between them (Shilingguan and HuoshanLingshi) This means that there is no specific set of faults that is

We propose a new model for the evolution of the Shanxi Rift that incorporates a heterogenous basement with inherited structures. This model is consistent with our geomorphic results (Fig. 11) and can explain the evolution of the Shanxi Rift System under a constant strain field, making it simpler than the, frequent changes in the strain field that have been proposed by others (Shi et al., 2015a; Shi et al., 2020; Assie et al., 2022). In our model, the extensional strain field trends-roughly NW-SE which is consistent with previous estimations of the present-day extensional strain field using GPS or seismicity data (Middleton et al., 2017; Shen et al., 2000). However, locally the strain is reorientated either by inherited structures (Hi.e., Wutai and Hengshan)Zhongtiaoshan (Fig. 9)) or interactions between basin-bounding faults that rotate the local strain field in the more active either due to the influence of inherited structures ordue active reorganisation and linkage in RIZs. Faults established early on along preferentially aligned NE-SW trending inherited structures and formed the major basins: Taiyuan, Xinding and Linfen. These basins formed in an en-echelon arrangement along an obliquea N-S trending upper mantle structure. (Fig. 10 and 11). As the faults and basins grew, they started interacting and linking across topographical highstandshigh stands that saw less faulting and subsidence - the RIZs. These RIZs have a more complex faulting pattern as the interacting faults create a locallocally rotated strain field which is oblique to the crustal structures, and the regional strain field. This creates a "zig-zag geometry" as the smaller more segmentedshorter fault segments grow and coalesce. As linkage progresses, these RIZs link the different basins and establish physical and sedimentary system links which. This linkage is ongoing to the current present-day-phase, as represented by the only partially breached RIZ of Shilingguan.

Proposed evolutionary model



Proposed evolutionary model Prior to rifting the lithosphere of Shanxi is rotated by inherited highly heterogeneous with mantle and crustal Under constant Taiyuan Basin faults show lowest activity active by two very active Rotation of Strainfield by As faults grow and form subbasins their interaction of tips start to interact pre-Miocene Late Miocene Early Quaternary-present

Fig. 11. The new proposed evolutionary model under a constant strain field that shows linkage of rift basins influenced by two levels of inheritance – crustal and mantle inheritance which result in oblique rifting and the creation of en-echelon array of basins. Crustal fabrics aid strain accommodation and influence geometry of linkage faults in the RIZs.

6 Conclusions

We applied geomorphic indices to the Shanxi Rift to understand the role structural inheritance has played in the evolution of the rift systems and the seismic hazard posed by active faults within it. We have shown that geomorphic indices are a powerful tool to evaluate the evolution and segmentation of the Shanxi Rift. Our study shows that lithology has a strong influence on the overall geomorphic signal of faults, as those with Paleoproterozoic crystalline basement in their footwalls have overall higher geomorphic values compared to faults with Palaeozoic-Mesozoic metasediments in the footwalls. However, comparing faults with similar basement geology can circumvent this problem. We found that overall HI is less sensitive to these variations of lithology compared to Relief and k_{sn} . Therefore, HI may be more suited to evaluating the tectonic influence on landscapes. The geomorphic analysis showed that in the Shanxi Rift, the RIZs that link the established large basins, namely the Xinding and Taiyuan basins, are the most active zones and show most signs of active drainage reorganisation. Linkage of the subbasins seems to be progressing towards the North which This has major implications for seismic hazard assessments as it hints towards zones which show more complex and more active patterns of faulting might be sites of future major earthquakes due

to the strain concentration in the RIZs, these may experience increased seismicity. Linkage of the basins seems to be progressing towards the north as shown by the increasing breaching status of the RIZs towards the south, the breaching status of the RIZ is possibly controlled by their initial geometry.

Structural Inheritance played a key role in the evolution and segmentation of the Shanxi Rift. The collision of the two component blocks of the NCC created a lithospheric scale weak zone -, the Trans North China Orogen - TNCO, which preferentially accommodates strain as it is more easily deformed than the surrounding cratonic area. The individual sub-basins of the Shanxi Rift system-align alongform en-echelon a broad NNE-SSWN-S trend which coincides with an upper mantle anisotropy fabric - a lithospheric manifestation of the TNCO. Inherited fabrics in the upper crust are orientated NE-SW. perpendicular to the regional extension direction. The extension direction is oblique to the assumed upper mantle inherited fabric which, causes the en-echelon pattern of individual rift basins. Early rift faults nucleated in zones of preferentially (along NE-SW) aligned orientated basement fabrics, establishing basins arranged along the inherited NSN-S trend. As the boundary faults grew, they began to interact and form RIZs. Within these RIZs, the crustal basement inheritance further influenced and segmented the breaching faults and aided linkage across the basins. The faults within them both follow and crosscut preexisting fabrics in the crust creating a "zig-zag pattern" of small, segmented faults that eventually link up into singular throughgoing fault zones. Therefore, structural inheritance of pre-existing Precambrian basement fabrics and a locally rotated stress field resulted in the complex pattern of faulting we now see in the RIZs. Thus, frequent changes of the extensional vector are not needed to explain the evolution of the Shanxi Rift as data is consistent with an evolution under a constant strain field. We propose that the Shanxi Rift is a type-example of an oblique rift that is influenced by an inheritance at different scales, as upper mantle, and crustal basement structuresfabrics as well as pre-existing faults have influenced the pattern of faulting observed today.

Data availability

790

805

A geopackage of the GIS project with the associated raster files of the geomorphic indices is available on the Zenodo repository associated with this publication (https://doi.org/10.5281/zenodo.7317598, Phillips et al., 2022) These can be opened with QGIS. The R code for calculating the Hypsometric integral is available on github:com/MFroemchen/R_Hypsometry)

Author contributions

MF, KJWM, MBA, JVH and TBP conceptualised the study. MF undertook the geomorphic and structural analysis. MF 815 prepared the manuscript and figures along with input from KJWM, MBA, JVH, and all other co-authors. All co-authors contributed to writing, revising, and preparing of the manuscript.

Competing interests

The contact author has declared that none of the authors has any competing interests.

820 Financial support

This research has been supported by the Natural Environment Research Council (grant no. NE/S007431/1).

References

835

840

845

- Aanyu, K. and Koehn, D.: Influence of pre-existing fabrics on fault kinematics and rift geometry of interacting segments:

 Analogue models based on the Albertine Rift (Uganda), Western Branch-East African Rift System, Journal of
 African Earth Sciences, 59, 168–184, https://doi.org/10.1016/j.jafrearsci.2010.10.003, 2011.
 - Agostini, A., Bonini, M., Corti, G., Sani, F., and Mazzarini, F.: Fault architecture in the Main Ethiopian Rift and comparison with experimental models: Implications for rift evolution and Nubia–Somalia kinematics, Earth and Planetary Science Letters, 301, 479–492, https://doi.org/10.1016/j.epsl.2010.11.024, 2011.
- Ahnert, F., 1970...: Functional relationships between denudation, relief, and uplift in large, mid-latitude drainage basins...

 American Journal of Science, 268, 243–263., https://doi.org/10.2475/ajs.268.3.243, 1970.
 - Ai, S., Zheng, Y., He, L., and Song, M., 2019. Joint inversion of ambient noise and earthquake data in the Trans-North China Orogen: On-going lithospheric modification and its impact on the Cenozoic continental rifting.

 Tectonophysics, 763, 73–85. https://doi.org/10.1016/j.tecto.2019.05.003, 2019.
 - Allen, M. B., Macdonald, D. I. M., Xun, Z., Vincent, S. J., and Brouet-Menzies, C., 1997. Early Cenozoic two-phase extension and late Cenozoic thermal subsidence and inversion of the Bohai Basin, northern China. Marine and Petroleum Geology, 14, 951–972. https://doi.org/10.1016/S0264-8172(97)00027-5, 1997.
 - Assie, K. R., Wang, Y., Tranos, M. D., Ma, H., Kouamelan, K. S., Brantson, E. T., Zhou, L., and Ketchaya, Y. B., 2022.:

 Late Cenozoic faulting deformation of the Fanshi Basin (northern Shanxi rift, China), inferred from palaeostress analysis of mesoscale fault-slip data. Geological Magazine, 1–17. https://doi.org/10.1017/S0016756822000085, 2022.
 - Brune, S., Corti, G., and Ranalli, G., 2017... Controls of inherited lithospheric heterogeneity on rift linkage: Numerical and analog models of interaction between the Kenyan and Ethiopian rifts across the Turkana depression. Tectonics. 36, 1767–1786., https://doi.org/10.1002/2017TC004739.2017.
 - Bull, W. B., and McFadden, L. D., 1980.: Tectonic Geomorphology North and South of the Garlock Fault, California, in: Geomorphology in Arid Regions. Routledge, 1980.

850 Regional Characteristics 143, 217-223, https://doi.org/10.1016/0040-1951(87)90091-6, 1987. Chen, L., 2010... Concordant structural variations from the surface to the base of the upper mantle in the North China Craton and its tectonic implications., Lithos, The lithosphere/asthenosphere boundary: Nature, formation and evolution 120, 96-115-, https://doi.org/10.1016/j.lithos.2009.12.007, 2010. Chen, T., Zhang, W.-P.Z., Liu, and L.Li, C.Y., Ren, Z.K., Hudnut, K.W., 2014. Quantitative study of tectonic geomorphology along Haiyuan fault based on airborne LiDAR. Chin. Sci. Bull. 59, 2396-2409. https://doi.org/10.1007/s11434-014-0199-4 Chen, W. P., Nábelek, J., 1988., Seismogenic strike-slip faulting and the development of the North China Basin-Formatted: English (United Kingdom) Formatted: English (United Kingdom) Tectonics, 7, 975-989, https://doi.org/10.1029/TC007i005p00975, 1988. Formatted: Left, Indent: Left: 0.13 cm, Hanging: 1.27 cm Chen, Y., Chen, J., Li, S., Yu, Z., Liu, X., and Shen, X., 2021... Variations of crustal thickness and average Vp/Vs ratio beneath the Shanxi Rift, North China, from receiver functions., Earth, Planets and Space, 73, 200-, 860 https://doi.org/10.1186/s40623-021-01528-8, 2021. Chen, Y.-C., Sung, O., and Cheng, K.-Y.: Along-strike variations of morphotectonic features in the Western Foothills of Taiwan: tectonic implications based on stream-gradient and hypsometric analysis, Geomorphology, 56, 109–137, https://doi.org/10.1016/S0169-555X(03)00059-X, 2003. Clinkscales, C., and Kapp, P., 2019.: Structural style and kinematics of the Taihang-Luliangshan fold belt, North China: Formatted: Left, Indent: Left: 0.13 cm, Hanging: 1.27 cm 865 Implications for the Yanshanian orogeny, Lithosphere, 11, 767–783, https://doi.org/10.1130/L1096.1, 2019. Clinkscales, C., Kapp, P., Thomson, S., Wang, H., Laskowski, A., Orme, D. A., and Pullen, A.: Regional exhumation and tectonic history of the Shanxi Rift and Taihangshan, North China, Tectonics, 40, e2020TC006416, 2021. Collanega, L., Siuda, K., A.-L. Jackson, C., Bell, R. E., Coleman, A. J., Lenhart, A., Magee, C., and Breda, A.: Normal fault growth influenced by basement fabrics: The importance of preferential nucleation from pre-existing structures, 870 Basin Research, 31, 659–687, https://doi.org/10.1111/bre.12327, 2019. Corti, G.: Continental rift evolution: From rift initiation to incipient break-up in the Main Ethiopian Rift, East Africa, Earth-Science Reviews, 96, 1–53, https://doi.org/10.1016/j.earscirev.2009.06.005, 2009. Corti, G., Iandelli, I., and Cerca, M., 2013... Experimental modeling of rifting at craton margins., Geosphere, 9, 138–154. Formatted: English (United Kingdom) https://doi.org/10.1130/GES00863.1, 2013, Formatted: English (United Kingdom) Formatted: English (United Kingdom) 875 Corti, G., Maestrelli, D., and Sani, F., 2022..., Large-to Local-Scale Control of Pre-Existing Structures on Continental Formatted: Left, Indent: Left: 0.13 cm, Hanging: 1.27 cm Rifting: Examples From the Main Ethiopian Rift, East Africa, Frontiers in Earth Science, 10, 2022. Formatted: English (United Kingdom) Cowie, P. A., Underhill, J. R., Behn, M. D., Lin, J., and Gill, C. E., 2005.: Spatio-temporal evolution of strain accumulation Formatted: English (United Kingdom) derived from multi-scale observations of Late Jurassic rifting in the northern North Sea: A critical test of models Formatted: English (United Kingdom) for lithospheric extension., Earth and Planetary Science Letters, 234, 401-419-,

Formatted: Left, Indent: Left: 0.13 cm, Hanging: 1.27 cm

https://doi.org/10.1016/j.epsl.2005.01.039, 2005.

Chang, L., Wang, C.-Y., and Ding, Z.: Upper mantle anisotropy beneath North China from shear wave splitting measurements, Tectonophysics, 522–523, 235–242, https://doi.org/10.1016/j.tecto.2011.12.009, 2012.

Chen, G., 1987...: On the geotectonic nature of the Fen-Wei rift system., Tectonophysics, Continental Rifts Principal and

Cox, R. T., 1994.: Analysis of drainage-basin symmetry as a rapid technique to identify areas of possible Quaternary tilt-					
block tectonics: An example from the Mississippi Embayment ₋₁ GSA Bulletin ₋₁ 106, 571–581 ₋₁					
https://doi.org/10.1130/0016-7606(1994)106<0571:AODBSA>2.3.CO;2, 1994.					

Crider, J. G., and Pollard, D. D., 1998.: Fault linkage: Three-dimensional mechanical interaction between echelon normal faults., Journal of Geophysical Research: Solid Earth, 103, 24373–24391., https://doi.org/10.1029/98JB01353, 1998.

885

910

- <u>Daly, M. C., Chorowicz, J., and Fairhead, J. D.: Rift basin evolution in Africa: the influence of reactivated steep basement shear zones, Geological Society, London, Special Publications, 44, 309–334, https://doi.org/10.1144/GSL.SP.1989.044.01.17, 1989.</u>
- Davis, G., Zheng, Y., Cong, W., Darby, B., Zhang, C., and Gehrels, G., 2001... Mesozoic tectonic evolution of the Yanshan fold and thrust belt, with emphasis on Hebei and Liaoning provinces, northern China, in: Geol. Soc. Am. Mempp., vol. 194, 171–197., https://doi.org/10.1130/0-8137-1194-0.171, 2001.
 - Deng, Q., Ran, Y., Yang, X., Min, W., and Chu, Q., 2007... Map of Active tectonics in China, Seismological Press, Beijing, 2007.
- 895 Densmore, A. L., Dawers, N. H., Gupta, S., Allen, P. A., and Gilpin, R., 2003.: Landscape evolution at extensional relay zones.; Journal of Geophysical Research: Solid Earth, 108., https://doi.org/10.1029/2001JB001741, 2003.
 - Densmore, A. L., Dawers, N. H., Gupta, S., Guidon, R., and Goldin, T., 2004... Footwall topographic development during continental extension... Journal of Geophysical Research: Earth Surface 109... https://doi.org/10.1029/2003JF000115_2004.
- DiBiase, R.A., Whipple, K.X., Heimsath, A.M., Ouimet, W.B., 2010. Landscape form and millennial erosion rates in the San Gabriel Mountains, CA. Earth and Planetary Science Letters 289, 134–144. https://doi.org/10.1016/j.epsl.2009.10.036
 - Di Giacomo, D., E.R. Engdahl, E. R., and D.A. Storchak (2018)., D. A.: The ISC-GEM Earthquake Catalogue (1904–2014): status after the Extension Project, Earth Syst. Sci. Data, 10, 1877—1899, https://doi-.org/10.5194/essd-10-1877-2018, 2018.
- 905 <u>DiBiase, R. A., Whipple, K. X., Heimsath, A. M., and Ouimet, W. B.: Landscape form and millennial erosion rates in the San Gabriel Mountains, CA, Earth and Planetary Science Letters, 289, 134–144.
 https://doi.org/10.1016/j.epsl.2009.10.036, 2010.</u>
 - Dong, S., Zhang, Y., Zhang, F., Cui, J., Chen, X., Zhang, S., Miao, L., Li, J., Shi, W., Li, Z., Huang, S., and Li, H., 2015... Late Jurassic–Early Cretaceous continental convergence and intracontinental orogenesis in East Asia: A synthesis of the Yanshan Revolution-, Journal of Asian Earth Sciences, Mesozoic Lithospheric Structures and Tectonic Development of East Asia-114, 750–770-, https://doi.org/10.1016/j.jseaes.2015.08.011, 2015.
 - Dulanya, Z., Gallen, S._F., Kolawole, F., Williams, J._N., Wedmore, L._N._J., Biggs, J., and Fagereng, Å., 2022,: Knickpoint morphotectonics of the Middle Shire River basin: Implications for the evolution of rift interaction zones. Basin Research, 34, 1839–1858., https://doi.org/10.1111/bre.12687, 2022.

Formatted: Left, Indent: Left: 0.13 cm, Hanging: 1.27 cm

Formatted: Left, Indent: Left: 0.13 cm, Hanging: 1.27 cm

- Dunbar, J. A., and Sawyer, D. S., 1988,: Continental rifting at pre-existing lithospheric weaknesses. Nature, 333, 450–452., https://doi.org/10.1038/333450a0, 1988.
 - Ebinger, C. J., Rosendahl, B. R., and Reynolds, D. J., 1987. Tectonic model of the Malaŵi rift, Africa. Tectonophysics, Sedimentary basins within the Dead Sea and other rift zones-141, 215–235. https://doi.org/10.1016/0040-1951(87)90187-9, 1987.
- 920 Ebinger, C. J., Reiss, M. C., Bastow, I., and Karanja, M. M.: Shallow sources of upper mantle seismic anisotropy in East Africa, Earth and Planetary Science Letters, 625, 118488, https://doi.org/10.1016/j.epsl.2023.118488, 2024.
 - Erbello, A., Melnick, D., Zeilinger, G., Bookhagen, B., Pingel, H., and Strecker, M. R., 2022... Geomorphic expression of a tectonically active rift-transfer zone in southern Ethiopia. Geomorphology, 403, 108162., https://doi.org/10.1016/j.geomorph.2022.108162, 2022.
- Farangitakis, G.P., Heron, P.J., McCaffrey, K.J.W., van Hunen, J., and Kalnins, L.M., 2020... The impact of oblique inheritance and changes in relative plate motion on the development of rift-transform systems. Earth and Planetary Science Letters, 541, 116277., https://doi.org/10.1016/j.epsl.2020.116277, 2020.
 - Faulds, J. E., and Varga, R. J., 1998.: The role of accommodation zones and transfer zones in the regional segmentation of extended terranes, in: Faulds, J.E., Stewart, J.H. (Eds.), Accommodation Zoneszones and Transfer Zonestransfer zones; the Regional Segmentation regional segmentation of the Basin and Range Province., vol. 323, edited by:

 Faulds, J. E. and Stewart, J. H., Geological Society of America, p.-0., https://doi.org/10.1130/0-8137-2323-X.1.

930

935

940

945

- Faure, M., Trap, P., Lin, W., Monié, P., and Bruguier, O., 2007...: Polyorogenic evolution of the Paleoproterozoic Trans-North China Belt—New insights from the Lüliangshan-Hengshan-Wutaishan and Fuping massifs. Episodes Journal of International Geoscience, 30, 96–107, 2007.
- Fazlikhani, H., Fossen, H., Gawthorpe, R._L., Faleide, J._I., and Bell, R._E., 2017,: Basement structure and its influence on the structural configuration of the northern North Sea rift., Tectonics, 36, 1151–1177., https://doi.org/10.1002/2017TC004514, 2017.
- Fick, S. E. and Hijmans, R. J.: WorldClim 2: new 1-km spatial resolution climate surfaces for global land areas, International Journal of Climatology, 37, 4302–4315, https://doi.org/10.1002/joc.5086, 2017.
- Fisher, J. A., Pazzaglia, F. J., Anastasio, D. J., and Gallen, S. F.: Linear Inversion of Fluvial Topography in the Northern

 Apennines: Comparison of Base-Level Fall to Crustal Shortening, Tectonics, 41, e2022TC007379,

 https://doi.org/10.1029/2022TC007379, 2022.
- Flint, J.-J., 1974.: Stream gradient as a function of order, magnitude, and discharge. Water Resources Research. 10, 969–973, 1974.
- Fossen, H., and Rotevatn, A., 2016. Fault linkage and relay structures in extensional settings—A review. Earth-Science Reviews, 154, 14–28. https://doi.org/10.1016/j.earscirev.2015.11.014, 2016.

Formatted: English (United Kingdom)

Formatted: English (United Kingdom)

Formatted: English (United Kingdom)

Formatted: English (United Kingdom)

Formatted: Left, Indent: Left: 0.13 cm, Hanging: 1.27 cm

Fraser, A. J., and Gawthorpe, R. L., 1990. Tectono-stratigraphic development and hydrocarbon habitat of the Carboniferous in northern England. Geological Society, London, Special Publications, 55, 49–86. https://doi.org/10.1144/GSL.SP.1990.055.01.03, 1990.

950

955

960

965

970

975

980

- Gallen, S. F. and Fernández-Blanco, D.: A New Data-Driven Bayesian Inversion of Fluvial Topography Clarifies the

 Tectonic History of the Corinth Rift and Reveals a Channel Steepness Threshold, Journal of Geophysical

 Research: Earth Surface, 126, e2020JF005651, https://doi.org/10.1029/2020JF005651, 2021.
- Gao, M., Zeilinger, G., Xu, X., Tan, X., Wang, Q., and Hao, M., 2016. Active tectonics evaluation from geomorphic indices for the central and the southern Longmenshan range on the Eastern Tibetan Plateau, China. Tectonics. 35, 1812–1826. https://doi.org/10.1002/2015TC004080, 2016.
- Gao, S., Davis, P. M., Liu, H., Slack, P. D., Rigor, A. W., Zorin, Y. A., Mordvinova, V. V., Kozhevnikov, V. M., and Logatchev, N. A.: SKS splitting beneath continental rift zones, Journal of Geophysical Research: Solid Earth, 102, 22781–22797, https://doi.org/10.1029/97JB01858, 1997.
- Gao, S., Rudnick, R. L., Carlson, R. W., McDonough, W. F., and Liu, Y.-S., 2002.: Re-Os evidence for replacement of ancient mantle lithosphere beneath the North China craton. Earth and Planetary Science Letters. 198, 307–322. https://doi.org/10.1016/S0012-821X(02)00489-2, 2002.
 - Gao, S., Rudnick, R. L., Yuan, H.-L., Liu, X.-M., Liu, Y.-S., Xu, W.-L., Ling, W.-L., Ayers, J., Wang, X.-C., and Wang, Q.-H., 2004. Recycling lower continental crust in the North China craton. Nature, 432, 892–897. https://doi.org/10.1038/nature03162, 2004.
 - Gardner, T. W., 1975... The History of Part of the Colorado River and Its Tributaries: An Experimental Study. 87–95, 1975.
 - Gawthorpe, R. L., and Hurst, J. M., 1993. Transfer zones in extensional basins: their structural style and influence on drainage development and stratigraphy. Journal of the Geological Society, 150, 1137–1152. https://doi.org/10.1144/gsjgs.150.6.1137, 1993.
- Geurts, A.H., Cowie, P.A., Duclaux, G., Gawthorpe, R. L., Huismans, R.S., Pedersen, V.K., Wedmore, L.N., L., 2018.

 Drainage integration and sediment dispersal in-Leeder, M. R.: Tectono-sedimentary evolution of active continental rifts: A numerical modelling study of the central Italian Apennines-extensional basins, Basin Research 30, 965–989., 12, 195–218, https://doi.org/10.1111/bre.12289j.1365-2117.2000.00121.x, 2000.
- Geurts, A. Geurts, A. H., Whittaker, A. C., Gawthorpe, R. L., and Cowie, P. A., 2020... Transient landscape and stratigraphic responses to drainage integration in the actively extending central Italian Apennines. Geomorphology, 353, 107013., https://doi.org/10.1016/j.geomorph.2019.107013, 2020.
- Goldsworthy, M., and Jackson, J., 2000...: Active normal fault evolution in Greece revealed by geomorphology and drainage patterns., Journal of the Geological Society, 157, 967–981. https://doi.org/10.1144/jgs.157.5.967, 2000.
- Griffin, B., Andi, Z., O'Reilly, S., and Ryan, C., 1998... Phanerozoic evolution of the lithosphere beneath the Sino-Korean craton: Conference on Mantle Dynamics and Plate Interactions in East Asia. Mantle dynamics and plate interactions in east Asia, GEODYNAMICS SERIES 107–126, 1998.

Formatted: English (United Kingdom)

Formatted: English (United Kingdom)

Formatted: English (United Kingdom)

Formatted: Left, Indent: Left: 0.13 cm, Hanging: 1.27 cm

```
Groves, K., Saville, C., Hurst, M. D., Jones, S. J., Song, S., and Allen, M. B., 2020...: Geomorphic expressions of collisional tectonics in the Qilian Shan, north eastern Tibetan Plateau. Tectonophysics. 788, 228503. https://doi.org/10.1016/j.tecto.2020.228503.2020.
```

- 985 Hack, J. T., 1957. Studies of longitudinal stream profiles in Virginia and Maryland. US Government Printing Office. 1957.
 - Hamdouni, R., Irigaray, C., Castillo, T., Chacón, J., and Keller, E., 2008... Assessment of relative active tectonics, southwest border of the Sierra Nevada (southern Spain)... Geomorphology. 150–173... https://doi.org/10.1016/j.geomorph.2007.08.004, 2008.
- Harden, D. R., 1990.: Controlling factors in the distribution and development of incised meanders in the central Colorado Plateau.; GSA Bulletin, 102, 233–242.; https://doi.org/10.1130/0016-7606(1990)102<0233:CFITDA>2.3.CO;2, 1990.
 - He, J., Liu, M., and Li, Y., 2003.: Is the Shanxi rift of northern China extending??. Geophysical research letters, 30, 2003. Heilman, E., Kolawole, F., Atekwana, E., A., and Mayle, M., 2019.: Controls of Basement Fabric on the Linkage of Rift Segments. Tectonics, 38, 1337–1366.; https://doi.org/10.1029/2018TC005362, 2019.

995

000

- Henstra, G._A., Rotevatn, A., Gawthorpe, R._L., and Ravnås, R., 2015... Evolution of a major segmented normal fault during multiphase rifting: The origin of plan-view zigzag geometry. Journal of Structural Geology. 74, 45–63. https://doi.org/10.1016/j.jsg.2015.02.005, 2015.
- Henza, A., Withjack, M., O., and Schlische, R., W., 2011...: How do the properties of a pre-existing normal-fault population influence fault development during a subsequent phase of extension??... Journal of Structural Geology. 33, 1312–1324... https://doi.org/10.1016/j.jsg.2011.06.010... 2011.
- Heron, P. J., Peace, A. L., McCaffrey, K. J. W., Welford, J. K., Wilson, R., van Hunen, J., and Pysklywec, R. N., 2019..:

 Segmentation of Rifts Through Structural Inheritance: Creation of the Davis Strait. Tectonics. 38, 2411–2430. https://doi.org/10.1029/2019TC005578Hodge2019TC005578, 2019.
- Mtakataka Fault, Malawi, Geophysical Research Letters, 45, 3896–3905, 2018a.
 - Hodge, M., Fagereng, Å., and Biggs, J.: The Role of Coseismic Coulomb Stress Changes in Shaping the Hard Link Between Normal Fault Segments., Journal of Geophysical Research: Solid Earth, 123, 797–814., https://doi.org/10.1002/2017JB014927, 2018b.
- 1010 Hodge, M., Fagereng, Å., Biggs, J., Mdala, H., 2018b. Controls on early-rift geometry: New perspectives from the Bilila-Mtakataka Fault. Malawi. Geophysical Research Letters 45, 3896—3905.
 - Holdsworth, R. E., Stewart, M., Imber, J., and Strachan, R. A., 2001...: The structure and rheological evolution of reactivated continental fault zones: a review and case study. Geological Society, London, Special Publications, 184, 115–137., https://doi.org/10.1144/GSL.SP.2001.184.01.07, 2001.

Howell, L., Egan, S., Leslie, G., Clarke, S., Mitten, A., and Pringle, J., 2020.: The influence of low-density granite bodies on extensional basins-, Geology Today, 36, 22-26-, https://doi.org/10.1111/gto.12297, 2020. Hu, X., Li, Y., and Yang, J., 2005. Quaternary paleolake development in the Fen River basin, North China. Geomorphology, 65, 1–13-, https://doi.org/10.1016/j.geomorph.2004.06.008, 2005. Hurtrez, J.-E., Sol, C., and Lucazeau, F.: Effect of drainage area on hypsometry from an analysis of small-scale drainage 020 basins in the Siwalik Hills (Central Nepal), Earth Surface Processes and Landforms, 24, 799-808, https://doi.org/10.1002/(SICI)1096-9837(199908)24:9<799::AID-ESP12>3.0.CO;2-4, 1999a. Hurtrez, J.-E., Sol, C., and Lucazeau, F.: Effect of drainage area on hypsometry from an analysis of small-scale drainage basins in the Siwalik Hills (Central Nepal), Earth Surface Processes and Landforms, 24, 799-808, https://doi.org/10.1002/(SICI)1096-9837(199908)24:9<799::AID-ESP12>3.0.CO;2-4, 1999b. 025 Jackson, J., and Leeder, M., 1994... Drainage systems and the development of normal faults: an example from Pleasant Formatted: Left, Indent: Left: 0.13 cm, Hanging: 1.27 cm Valley, Nevada:, Journal of Structural Geology, 16, 1041-1059:, https://doi.org/10.1016/0191-8141(94)90051-5, 1994. Kapp, P., Pullen, A., Pelletier, J. D., Russell, J., Goodman, P., and Cai, F., 2015..: From dust to dust: Quaternary wind erosion of the Mu Us Desert and Loess Plateau, China, Geology, 43, 835-838, https://doi.org/10.1130/G36724.1, 030 2015. Kattenhorn, S. A., Aydin, A., and Pollard, D. D., 2000... Joints at high angles to normal fault strike: an explanation using 3-D numerical models of fault-perturbed stress fields., Journal of Structural Geology, 22, 1–23. https://doi.org/10.1016/S0191-8141(99)00130-3, 2000. Kendall, J.-M., Pilidou, S., Keir, D., Bastow, I. D., Stuart, G. W., and Ayele, A.: Mantle upwellings, melt migration and the 035 rifting of Africa: insights from seismic anisotropy, Geological Society, London, Special Publications, 259, 55-72, https://doi.org/10.1144/GSL.SP.2006.259.01.06, 2006. Kinabo, B. D., Hogan, J. P., Atekwana, E. A., Abdelsalam, M. G., and Modisi, M. P.: Fault growth and propagation during incipient continental rifting: Insights from a combined aeromagnetic and Shuttle Radar Topography Mission digital elevation model investigation of the Okavango Rift Zone, northwest Botswana, Tectonics, 27, 040 https://doi.org/10.1029/2007TC002154, 2008. Kirby, E., and Whipple, K. X. 2012..: Expression of active tectonics in erosional landscapes., Journal of Structural Formatted: Left, Indent: Left: 0.13 cm, Hanging: 1.27 cm Geology, 44, 54–75, https://doi.org/10.1016/j.jsg.2012.07.009, 2012. Koehn, D., Aanyu, K., Haines, S., and Sachau, T.: Rift nucleation, rift propagation and the creation of basement microplates within active rifts, Tectonophysics, 458, 105-116, https://doi.org/10.1016/j.tecto.2007.10.003, 2008. 045 Kolawole, F., Atekwana, E. A., Laó-Dávila, D. A., Abdelsalam, M. G., Chindandali, P. R., Salima, J., and Kalindekafe, L., Formatted: Left, Indent: Left: 0.13 cm, Hanging: 1.27 cm

2018... Active deformation of Malawi rift's north basin Hinge zone modulated by reactivation of preexisting

53

Precambrian Shear zone fabric-, Tectonics, 37, 683-704, 2018.

the stages of rift linkage in active segmented continental rift systems., Basin Research, 33, 2984-3020, 2021a. Kolawole, F., Phillips, T. B., Atekwana, E. A., and Jackson, C. A.-L.: Structural Inheritance Controls Strain Distribution During Early Continental Rifting, Rukwa Rift, Front. Earth Sci., 9, https://doi.org/10.3389/feart.2021.707869, Kolawole, F., Vick, T., Atekwana, E. A., Laó-Dávila, D. A., Costa, A. G., and Carpenter, B. M.: Strain localization and migration during the pulsed lateral propagation of the Shire Rift Zone, East Africa, Tectonophysics, 839, 229499, https://doi.org/10.1016/j.tecto.2022.229499, 2022. Kolawole, F., Xue, L., and Dulanya, Z.: Rapid Versus Delayed Linkage and Coalescence of Propagating Rift Tips, https://doi.org/10.22541/essoar.168167202.29986035/v2, 4 March 2024. Krabbendam, M., and Barr, T. D., 2000.: Proterozoic orogens and the break-up of Gondwana: why did some orogens not rift??, Journal of African Earth Sciences, 31, 35-49-, https://doi.org/10.1016/S0899-5362(00)00071-3, 2000. Kusky, T., Kusky, T., Li, J., and Santosh, M.: M., Li, J., 2003. Paleoproterozoic tectonic evolution of the North China Craton. Journal of Asian Earth Sciences 22, 383-397. https://doi.org/10.1016/S1367-9120(03)00071-3Kusky, T., Li, J., Santosh, M., 2007. The Paleoproterozoic North Hebei Orogen: North China craton's collisional suture with the Columbia supercontinent., Gondwana Research, Tectonic evolution of China and adjacent crustal fragments-12, 4-28-, https://doi.org/10.1016/j.gr.2006.11.012, 2007. Kusky, T. M. and Li, J.: Paleoproterozoic tectonic evolution of the North China Craton, Journal of Asian Earth Sciences, 22, 383-397, https://doi.org/10.1016/S1367-9120(03)00071-3, 2003. Lambiase, J. J., and Bosworth, W., 1995.: Structural controls on sedimentation in continental rifts. Geological Society, London, Special Publications, 80, 117-144-, https://doi.org/10.1144/GSL.SP.1995.080.01.06, 1995. Leeder, M. R., and Jackson, J. A., 1993... The interaction between normal faulting and drainage in active extensional basins, with examples from the western United States and central Greece, Basin Research, 5, 79–102, https://doi.org/10.1111/j.1365-2117.1993.tb00059.x, 1993. Leonard, M.: Earthquake Fault Scaling: Self-Consistent Relating of Rupture Length, Width, Average Displacement, and Moment Release, Bulletin of the Seismological Society of America, 100, 1971-1988, https://doi.org/10.1785/0120090189, 2010. Lezzar, K. E., Tiercelin, J.-J., Le Turdu, C., Cohen, Andrew. S., Reynolds, D. J., Le Gall, B., and Scholz, C. A.: Control of Normal Fault Interaction on the Distribution of Major Neogene Sedimentary Depocenters, Lake Tanganyika, East African Rift, AAPG Bulletin, 86, 1027–1059, https://doi.org/10.1306/61EEDC1A-173E-11D7-8645000102C1865D, 2002.

Kolawole, F., Firkins, M. C., Al Wahaibi, T. S., Atekwana, E. A., and Soreghan, M. J., 2021.: Rift interaction zones and

050

055

060

065

070

075

080

Formatted: Left, Indent: Left: 0.13 cm, Hanging: 1.27 cm

Formatted: Left, Indent: Left: 0.13 cm, Hanging: 1.27 cm

Fuping Complexes: Implications for the evolution of the Trans-North China Orogen, Gondwana Research, 18,

Li, S., Zhao, G., Wilde, S. A., Zhang, J., Sun, M., Zhang, G., and Dai, L.: Deformation history of the Hengshan-Wutai-

611-631, https://doi.org/10.1016/j.gr.2010.03.003, 2010.

Li, Y., Yang, J., Xia, Z., and Mo, D., 1998..: Tectonic geomorphology in the Shanxi Graben System, northern China. Formatted: Left, Indent: Left: 0.13 cm, Hanging: 1.27 cm Geomorphology, 23, 77-89-, https://doi.org/10.1016/S0169-555X(97)00092-5, 1998. Lifton, N. A. and Chase, C. G.: Tectonic, climatic and lithologic influences on landscape fractal dimension and hypsometry: 085 implications for landscape evolution in the San Gabriel Mountains, California, Geomorphology, 5, 77-114, https://doi.org/10.1016/0169-555X(92)90059-W, 1992. Maerten, L., 2000.: Variation in slip on intersecting normal faults: Implications for paleostress inversion., Journal of Formatted: Left, Indent: Left: 0.13 cm, Hanging: 1.27 cm Geophysical Research: Solid Earth, 105, 25553–25565, https://doi.org/10.1029/2000JB900264, 2000. Makrari, S., Sharma, G., Taloor, A. K., Singh, M. S., Sarma, K. K., and Aggarwal, S. P., 2022... Assessment of the 1090 geomorphic indices in relation to tectonics along selected sectors of Borpani River Basin, Assam using Cartosat DEM data-, Geosystems and Geoenvironment, 1, 100068-, https://doi.org/10.1016/j.geogeo.2022.100068, 2022. Masek, J. G., Isacks, B. L., Gubbels, T. L., and Fielding, E. J.: Erosion and tectonics at the margins of continental plateaus, Journal of Geophysical Research: Solid Earth, 99, 13941-13956, https://doi.org/10.1029/94JB00461, 1994. McCaffrey, K. J. W., 1997... Controls on reactivation of a major fault zone: the Fair Head-Clew Bay line in Ireland. Formatted: Left, Indent: Left: 0.13 cm, Hanging: 1.27 cm 095 Journal of the Geological Society, 154, 129-133-, https://doi.org/10.1144/gsjgs.154.1.0129, 1997. Menzies, M., Xu, Y., Zhang, H., and Fan, W.: Integration of geology, geophysics and geochemistry: A key to understanding the North China Craton, Lithos, 96, 1–21, https://doi.org/10.1016/j.lithos.2006.09.008, 2007. Menzies, M.Menzies, M.A., Fan, W., Zhang, M., 1993. A. and Xu, Y.: Geodynamics of the North China Craton, in: Mantle Formatted: English (United Kingdom) Dynamics and Plate Interactions in East Asia, American Geophysical Union (AGU), 155-165, 100 https://doi.org/10.1029/GD027p0155, 1998. Menzies, M. A., Fan, W., and Zhang, M.: Palaeozoic and Cenozoic lithoprobes and the loss of >120 km of Archaean Formatted: Left, Indent: Left: 0.13 cm, Hanging: 1.27 cm lithosphere, Sino-Korean craton, China., Geological Society, London, Special Publications, 76, 71-81. https://doi.org/10.1144/GSL.SP.1993.076.01.04, 1993. Menzies, M.A., Xu, Y., 1998. Geodynamics of the North China Craton, in: Mantle Dynamics and Plate Interactions in East Formatted: English (United Kingdom) Asia. American Geophysical Union (AGU), pp. 155-165. https://doi.org/10.1029/GD027p0155 105 Menzies, M., Xu, Y., Zhang, H., Fan, W., 2007. Integration of geology, geophysics and geochemistry: A key to understanding the North China Craton. Lithos, The Origin, Evolution and Present State of Continental Lithosphere 96, 1 21. https://doi.org/10.1016/j.lithos.2006.09.008 Middleton, T. A., Elliott, J. R., Rhodes, E. J., Sherlock, S., Walker, R. T., Wang, W., Yu, J., and Zhou, Y., 2017. Formatted: Left, Indent: Left: 0.13 cm, Hanging: 1.27 cm 110 Extension rates across the northern Shanxi Grabens, China, from Quaternary geology, seismicity and geodesy Geophysical Journal International, 209, 535-558, 2017. Molnar, N., Cruden, A., and Betts, P., 2020..: The role of inherited crustal and lithospheric architecture during the evolution of the Red Sea: Insights from three dimensional analogue experiments., Earth and Planetary Science Letters, 544, 116377-, https://doi.org/10.1016/j.epsl.2020.116377, 2020.

Moore, J. M., and Davidson, A., 1978... Rift structure in southern Ethiopia., Tectonophysics, 46, 159–173. https://doi.org/10.1016/0040-1951(78)90111-7, 1978. Morley, C. K., 1988.: Variable extension in Lake Tanganyika., Tectonics, 7, 785–801. https://doi.org/10.1029/TC007i004p00785, 1988. Morley, C. K.: Stress re-orientation along zones of weak fabrics in rifts: An explanation for pure extension in 'oblique' rift 120 segments?, Earth and Planetary Science Letters, 297, 667-673, https://doi.org/10.1016/j.epsl.2010.07.022, 2010. Morley, C. K., Nelson, R. A., Patton, T. L., and Munn, S. G., 1990.: Transfer Zones in the East African Rift System and Formatted: Left, Indent: Left: 0.13 cm, Hanging: 1.27 cm Their Relevance to Hydrocarbon Exploration in Rifts1-, AAPG Bulletin, 74, 1234–1253-, https://doi.org/10.1306/0C9B2475-1710-11D7-8645000102C1865D, 1990. Morley, C. K., Haranya, C., Phoosongsee, W., Pongwapee, S., Kornsawan, A., and Wonganan, N., 2004.: Activation of rift 1125 oblique and rift parallel pre-existing fabrics during extension and their effect on deformation style: examples from the rifts of Thailand-, Journal of Structural Geology, 26, 1803–1829-, https://doi.org/10.1016/j.jsg.2004.02.014-, 2004. Morley, C.K., 2010. Stress re-orientation along zones of weak fabrics in rifts: An explanation for pure extension in 'oblique' rift segments? Earth and Planetary Science Letters 297, 667-673, https://doi.org/10.1016/j.epsl.2010.07.022 130 Mulaya, E., Gluyas, J., McCaffrey, K., Phillips, T., and Ballentine, C., 2022.: Structural geometry and evolution of the Formatted: Left, Indent: Left: 0.13 cm, Hanging: 1.27 cm Rukwa Rift Basin, Tanzania: Implications for helium potential, Basin Research, 34, 938-960, https://doi.org/10.1111/bre.12646, 2022. Musila, M., Ebinger, C. J., Bastow, I. D., Sullivan, G., Oliva, S. J., Knappe, E., Perry, M., Kounoudis, R., Ogden, C. S., Bendick, R., Mwangi, S., Mariita, N., Kianji, G., Kraus, E., and Illsley-Kemp, F.: Active Deformation Constraints 135 on the Nubia-Somalia Plate Boundary Through Heterogenous Lithosphere of the Turkana Depression, Geochemistry, Geophysics, Geosystems, 24, e2023GC010982, https://doi.org/10.1029/2023GC010982, 2023. Nelson, R. A., Patton, T. L., and Morley, C. K.: Rift-Segment Interaction and Its Relation to Hydrocarbon Exploration in Continental Rift Systems (1), AAPG Bulletin, 76, 1153-1169, 1992. Obaid, A. K., and Allen, M. B., 2019.: Landscape expressions of tectonics in the Zagros fold-and-thrust belt. Formatted: Left, Indent: Left: 0.13 cm, Hanging: 1.27 cm 140 Tectonophysics, 766, 20–30, https://doi.org/10.1016/j.tecto.2019.05.024, 2019. Osagiede, E. E., Rotevatn, A., Gawthorpe, R., Kristensen, T. B., Jackson, C. A.-L., and Marsh, N., 2020.: Pre-existing intra-basement shear zones influence growth and geometry of non-colinear normal faults, western Utsira High-Heimdal Terrace, North Sea-, Journal of Structural Geology, 130, 103908-, https://doi.org/10.1016/j.jsg.2019.103908, 2020. 145 Pavlides, S. B., Zouros, N. C., Zhongjing, F., Shaoping, C., Tranos, M. D., and Chatzipetros, A. A., 1999.: Geometry,

118-, https://doi.org/10.1016/S0040-1951(99)00074-8, 1999.

kinematics and morphotectonics of the Yanqing-Huailai active faults (northern China)-, Tectonophysics, 308, 99-

```
Peace, A., McCaffrey, K., Imber, J., Hunen, J. van, Hobbs, R., and Wilson, R., 2018... The role of pre-existing structures
                during rifting, continental breakup and transform system development, offshore West Greenland. Basin Research,
150
                30, 373-394, https://doi.org/10.1111/bre.12257, 2018.
       Pérez-Peña, J. V., Azañón, J. M., Booth-Rea, G., Azor, A., and Delgado, J., 2009.: Differentiating geology and tectonics
                using a spatial autocorrelation technique for the hypsometric integral. Journal of Geophysical Research: Earth
                Surface, 114, https://doi.org/10.1029/2008JF001092, 2009.
       Perron, J. T., and Royden, L., 2013.: An integral approach to bedrock river profile analysis. Earth Surface Processes and
155
                Landforms, 38, 570–576, https://doi.org/10.1002/esp.3302, 2013.
       Petit, C., Déverchère Deverchere, J., Houdry, F., Sankov, V. A., Melnikova, V. I., and Delvaux, D., 1996...: Present-day
                stress field changes along the Baikal rift and tectonic implications., Tectonics, 15, 1171-1191-
                https://doi.org/10.1029/96TC00624, 1996.
       Philippon, M., Willingshofer, E., Sokoutis, D., Corti, G., Sani, F., Bonini, M., and Cloetingh, S., 2015... Slip re-orientation
160
                in oblique rifts-, Geology, 43, 147-150, 2015.
      Phillips, T. Phillips, T. B. and McCaffrey, K. J. W.; B., Jackson, C.A., Bell, R.E., Duffy, O.B., Fossen, H., 2016. Reactivation
      of intrabasement structures during rifting: A case study from offshore southern Norway, Journal of Structural Geology 91, 54
      73.
       Phillips, T.B., McCaffrey, K.J.W., 2019. Terrane Boundary Reactivation, Barriers to Lateral Fault Propagation and
                                                                                                                                           Formatted: Left, Indent: Left: 0.13 cm, Hanging: 1.27 cm
165
                Reactivated Fabrics: Rifting Across the Median Batholith Zone, Great South Basin, New Zealand, Tectonics, 38,
                4027-4053-, https://doi.org/10.1029/2019TC005772, 2019.
       Phillips, T. B., Jackson, C. A., Bell, R. E., Duffy, O. B., and Fossen, H.: Reactivation of intrabasement structures during
                rifting: A case study from offshore southern Norway, Journal of Structural Geology, 91, 54-73, 2016.
       Phillips, T. B., Naliboff, J. B., McCaffrey, K. J. W., Pan, S., van Hunen, J., and Froemchen, M., 2023.: The influence of
                                                                                                                                           Formatted: Left, Indent: Left: 0.13 cm, Hanging: 1.27 cm
170
                crustal strength on rift geometry and development – insights from 3D numerical modelling., Solid Earth, 14, 369–
                388-, https://doi.org/10.5194/se-14-369-2023, 2023.
       Qi, J., and Yang, Q., 2010... Cenozoic structural deformation and dynamic processes of the Bohai Bay basin province,
                China, Marine and Petroleum Geology, 27, 757–771, https://doi.org/10.1016/j.marpetgeo.2009.08.012, 2010.
       Ramos, G. V., Vasconcelos, D. L., Marques, F. O., de Castro, D. L., Nogueira, F. C. C., Bezerra, F. H. R., Perez, Y. A. R.,
175
                Souza, J. A. B., and Medeiros, V. C.: Relations between inherited basement fabric and fault nucleation in a
                continental setting: The Rio do Peixe Basin, NE Brazil, Marine and Petroleum Geology, 139, 105635,
                https://doi.org/10.1016/j.marpetgeo.2022.105635, 2022.
       Reeve, M. T., Bell, R. E., Duffy, O. B., Jackson, C. A.-L., and Sansom, E., 2015..: The growth of non-colinear normal fault
                                                                                                                                           Formatted: Left, Indent: Left: 0.13 cm, Hanging: 1.27 cm
                systems; What can we learn from 3D seismic reflection data??, Journal of Structural Geology, 70, 141-155, 2015.
180
       Ring, U., 1994... The influence of preexisting structure on the evolution of the Cenozoic Malawi rift (East African rift
```

system). Tectonics, 13, 313-326. https://doi.org/10.1029/93TC03188, 1994.

Rosendahl, B. R., 1987..: Architecture of Continental Rifts with Special Reference to East Africa., Annual Review of Earth and Planetary Sciences, 15, 445–503, https://doi.org/10.1146/annurev.ea.15.050187.002305, 1987. Rotevatn, A., Kristensen, T. B., Ksienzyk, A. K., Wemmer, K., Henstra, G. A., Midtkandal, I., Grundvåg, S.-A., and 185 Andresen, A.: Structural Inheritance and Rapid Rift-Length Establishment in a Multiphase Rift: The East Greenland Rift System and its Caledonian Orogenic Ancestry, Tectonics, 37, 1858–1875, https://doi.org/10.1029/2018TC005018, 2018. Sachau, T., Koehn, D., Stamps, D. S., and Lindenfeld, M.: Fault kinematics and stress fields in the Rwenzori Mountains, Uganda, Int J Earth Sci (Geol Rundsch), 105, 1729-1740, https://doi.org/10.1007/s00531-015-1162-6, 2016. 190 Samsu, A., Cruden, A. R., Micklethwaite, S., Grose, L., and Vollgger, S. A., 2020.: Scale matters: The influence of Formatted: Left, Indent: Left: 0.13 cm, Hanging: 1.27 cm structural inheritance on fracture patterns-, Journal of Structural Geology, 130, 103896-, https://doi.org/10.1016/j.jsg.2019.103896, 2020. Samsu, A., Micklethwaite, S., Williams, J. N., Fagereng, Å., and Cruden, A. R., 2023... Structural inheritance in amagmatic rift basins: Manifestations and mechanisms for how pre-existing structures influence rift-related faults-, Earth-195 Science Reviews, 246, 104568, https://doi.org/10.1016/j.earscirev.2023.104568, 2023. Santosh, M.: Assembling North China Craton within the Columbia supercontinent: The role of double-sided subduction, Precambrian Research, 178, 149–167, https://doi.org/10.1016/j.precamres.2010.02.003, 2010. Schiffer, C., Doré, A. G., Foulger, G. R., Franke, D., Geoffroy, L., Gernigon, L., Holdsworth, B., Kusznir, N., Lundin, E., Formatted: Left, Indent: Left: 0.13 cm, Hanging: 1.27 cm McCaffrey, K., Peace, A. L., Petersen, K. D., Phillips, T. B., Stephenson, R., Stoker, M. S., and Welford, J. K., 200 2020... Structural inheritance in the North Atlantic, Earth-Science Reviews, A new paradigm for the North Atlantic Realm 206, 102975-, https://doi.org/10.1016/j.earscirev.2019.102975, 2020. Schmidt, K. M., and Montgomery, D. R., 1995.: Limits to Relief., Science, 270, 617–620-Formatted: English (United Kingdom) https://doi.org/10.1126/science.270.5236.617, 1995. Formatted: English (United Kingdom) Formatted: English (United Kingdom) Scholz, C.H., 1982. Scaling laws for large earthquakes: Consequences for physical models. Bulletin of the Seismological Formatted: English (United Kingdom) Society of America 72, 1 14. https://doi.org/10.1785/BSSA0720010001 Formatted: English (United Kingdom) Scholz, C. A., 1995... Deltas of the Lake Malawi Rift, East Africa: Seismic Expression and Exploration Implications 1. Formatted: Left, Indent: Left: 0.13 cm, Hanging: 1.27 cm AAPG Bulletin, 79, 1679–1697;, https://doi.org/10.1306/7834DE54-1721-11D7-8645000102C1865D, 1995. Scholz, C. H.: Scaling laws for large earthquakes: Consequences for physical models, Bulletin of the Seismological Society of America, 72, 1-14, https://doi.org/10.1785/BSSA0720010001, 1982. 210 Schumacher, M. E., 2002. Upper Rhine Graben: Role of preexisting structures during rift evolution. Tectonics, 21, 6-1-6-Formatted: Left, Indent: Left: 0.13 cm, Hanging: 1.27 cm 17₋, https://doi.org/10.1029/2001TC900022, 2002. Schwanghart, W., and Scherler, D., 2014.: Short Communication: TopoToolbox 2 – MATLAB-based software for topographic analysis and modeling in Earth surface sciences. Earth Surface Dynamics, 2, 1–7.

https://doi.org/10.5194/esurf-2-1-2014, 2014.

```
https://doi.org/10.1144/SP470.8, 2019.
      Shanxi Bureau of Geology and Mineral Resources (SBGMR), 1989,); Regional Geology of Shanxi Province: Beijing,
               China, Geological Publishing House, 780 pBeijing, China, 1989.
220
      Shen, Z.-K., Zhao, C., Yin, A., Li, Y., Jackson, D. D., Fang, P., and Dong, D., 2000.: Contemporary crustal deformation in
               east Asia constrained by Global Positioning System measurements, Journal of Geophysical Research: Solid Earth,
                105, 5721-5734, https://doi.org/10.1029/1999JB900391, 2000,
      Shi, W., Cen, M., Chen, L., Wang, Y., Chen, X., Li, J., Chen, P., 2015a. Evolution of the late Cenozoic tectonic stress regime
      in the Shanxi Rift, central North China Plate inferred from new fault kinematic analysis. Journal of Asian Earth Sciences,
225
     Active Tectonics and Meso Cenozoic Intraplate Deformation in North China Block 114, 54 72.
      https://doi.org/10.1016/j.jseaes.2015.04.044
      Shi, W., Dong, S., Hu, J., 2020. Neotectonics around the Ordos Block, North China: A review and new insights. Earth Science
      Reviews 200, 102969.
      Shi, W., Dong, S., Liu, Y., Hu, J., Chen, X., and Chen, P., 2015b.: Cenozoic tectonic evolution of the South Ningxia
                                                                                                                                        Formatted: Left, Indent: Left: 0.13 cm, Hanging: 1.27 cm
230
               region, northeastern Tibetan Plateau inferred from new structural investigations and fault kinematic analyses-,
               Tectonophysics, 649, 139–164-, https://doi.org/10.1016/j.tecto.2015.02.024, 2015a.
      Shi, W., Cen, M., Chen, L., Wang, Y., Chen, X., Li, J., and Chen, P.: Evolution of the late Cenozoic tectonic stress regime
               in the Shanxi Rift, central North China Plate inferred from new fault kinematic analysis, Journal of Asian Earth
               Sciences, 114, 54-72, https://doi.org/10.1016/j.jseaes.2015.04.044, 2015b.
235
      Shi, W., Dong, S., and Hu, J.: Neotectonics around the Ordos Block, North China: A review and new insights, Earth-
               Science Reviews, 200, 102969, 2020.
      Snyder, N. P., Whipple, K. X., Tucker, G. E., and Merritts, D. J., 2000.: Landscape response to tectonic forcing: Digital
                                                                                                                                        Formatted: Left, Indent: Left: 0.13 cm, Hanging: 1.27 cm
               elevation model analysis of stream profiles in the Mendocino triple junction region, northern California
               Geological Society of America Bulletin, 112, 1250-1263, 2000.
240
      Storchak, D. A., D.-Di Giacomo, D., Bondar, I. Bondár, E.R., Engdahl, J.E. R., Harris, W.H.K.J., Lee, W. H. K.,
               Villasenor, A. Villaseñor., and P. Bormann (2013)., P.: Public Release of the ISC-GEM Global Instrumental
               Earthquake Catalogue (1900-2009). Seism. Res. Lett., Seismological Research Letters, 84, 5, 810-815,
               https://doi-.org/10.1785/0220130034, 2013.
```

Int., and Planetary Interiors, 239, 48—63, doi: 10.1016/j.pepi.2014.06.0092015.

Storchak, D. A., D.-Di Giacomo, E.R.D., Engdahl, J.E. R., Harris, J., Bondár, J. Bondár, W.H.K., Lee, P.W. H., Bormann, P., and Villaseñor, A. Villaseñor (2015)..: The ISC-GEM Global Instrumental Earthquake Catalogueglobal

instrumental earthquake catalogue (1900-2009): Introduction, Phys. introduction, Physics of the Earth Planet.

245

Şengör, A. M. C., Lom, N., and Sağdıç, N. G., 2019...: Tectonic inheritance, structure reactivation and lithospheric strength: the relevance of geological history. Geological Society, London, Special Publications, 470, 105–136.

	Strahler, A. N., 1957. Quantitative analysis of watershed geomorphology. Eos, Transactions American Geophysical Union 38,		
	913-920. https://doi.org/10.1029/TR038i006p00913		
250	<u>::Strahler, A.N., 1952.</u> Hypsometirc (area-altitude) Analysis of erosional topography: GSA Bulletin. 63, 1117–1142.		Formatted: Left, Indent: Left: 0.13 cm, Hanging: 1.27 cm
	https://doi.org/10.1130/0016-7606(1952)63[1117:HAAOET]2.0.CO;2, 1952.		
	Strahler, A. N.: Quantitative analysis of watershed geomorphology, Eos, Transactions American Geophysical Union, 38,		
	913-920, https://doi.org/10.1029/TR038i006p00913, 1957.		
	Su, P., He, H., Tan, X., Liu, Y., Shi, F., and Kirby, E., 2021 Initiation and evolution of the Shanxi Rift System in North		Formatted: Left, Indent: Left: 0.13 cm, Hanging: 1.27 cm
255	China: Evidence from low-temperature thermochronology in a plate reconstruction framework 7. Tectonics. 40,		
	e2020TC006298 <u>, 2021</u> .		
	Su, P., He, H., Liu, Y., Shi, F., Granger, D. E., Kirby, E., Luo, L., Han, F., and Lu, R., 2023 Quantifying the Structure and		
	Extension Rate of the Linfen Basin, Shanxi Rift System Since the Latest Miocene: Implications for Continental		
	Magma-Poor Rifting-, Tectonics, 42, e2023TC007885-, https://doi.org/10.1029/2023TC007885, 2023,		Formatted: English (United Kingdom)
260	Tang YC., Fen YG., Chen Zhongshun J., Zhou SY., Ning JY., Wei SQ., Li P., Chun-Quan Y., Fan WY., and Wang		Formatted: English (United Kingdom)
	HY., 2010 Receiver function analysis at Shanxi Rift., Chinese Journal of Geophysics, 53, 2102–2109.		Formatted: English (United Kingdom)
	https://doi.org/10.3969/j.issn.0001-5733.2010.09.010 <u>, 2010.</u>	//,	Formatted: English (United Kingdom)
	Taylor, SK., Bull, JM., Lamarche, G., and Barnes, PM., 2004 Normal fault growth and linkage in the Whakatane		Formatted: English (United Kingdom)
	Graben, New Zealand, during the last 1.3 Myr., Journal of Geophysical Research: Solid Earth, 109.		Formatted: English (United Kingdom)
265	https://doi.org/10.1029/2003JB002412 <u>. 2004.</u>		
	Tepp, G., Ebinger, C. J., Zal, H., Gallacher, R., Accardo, N., Shillington, D. J., Gaherty, J., Keir, D., Nyblade, A. A.,		
	Mbogoni, G. J., Chindandali, P. R. N., Ferdinand-Wambura, R., Mulibo, G. D., and Kamihanda, G.: Seismic		
	Anisotropy of the Upper Mantle Below the Western Rift, East Africa, Journal of Geophysical Research: Solid		
	Earth, 123, 5644–5660, https://doi.org/10.1029/2017JB015409, 2018.		
270	Tommasi, A., and Vauchez, A., 2001, Continental rifting parallel to ancient collisional belts: an effect of the mechanical		Formatted: Left, Indent: Left: 0.13 cm, Hanging: 1.27 cm
	anisotropy of the lithospheric mantle-, Earth and Planetary Science Letters, 185, 199–210-,		
	https://doi.org/10.1016/S0012-821X(00)00350-2, 2001.		
	Trap, P., Faure, M., Lin, W., and Monié, P.: Late Paleoproterozoic (1900–1800Ma) nappe stacking and polyphase		
	deformation in the Hengshan-Wutaishan area: Implications for the understanding of the Trans-North-China Belt,		
275	North China Craton, Precambrian Research, 156, 85–106, https://doi.org/10.1016/j.precamres.2007.03.001, 2007.		
	Trap, P., Faure, M., Lin, W., Bruguier, O., and Monié, P., 2008 Contrasted tectonic styles for the Paleoproterozoic		Formatted: Left, Indent: Left: 0.13 cm, Hanging: 1.27 cm
	evolution of the North China Craton. Evidence for a ~2.1Ga thermal and tectonic event in the Fuping Massif-,		
	Journal of Structural Geology, 30, 1109–1125;, https://doi.org/10.1016/j.jsg.2008.05.001, 2008.		
	Trap, P., Faure, M., Lin, W., and Meffre, S., 2009a The Lüliang Massif: a key area for the understanding of the		

Palaeoproterozoic Trans-North China Belt, North China Craton: Geological Society, London, Special

1280

Publications, 323, 99–125, 2009a.

ı	Trap, P., Faure, M., Lin, W., Monié, P., 2007, Late Paleoproterozoic (1900–1800Ma) nappe stacking and polyphase	
	deformation in the Hengshan Wutaishan area: Implications for the understanding of the Trans North China Belt, North China	
	Craton. Precambrian Research 156, 85—106. https://doi.org/10.1016/j.precamres.2007.03.001	
1285	Trap, P., Faure, M., Lin, W., Monié, P., Meffre, S., and Melleton, J., 2009b The Zanhuang Massif, the second and eastern	Farmathada laft Indonta lafta 0.12 am Hanning 1.27 am
1203	suture zone of the Paleoproterozoic Trans-North China Orogen; Precambrian Research, 172, 80–98, 2009b.	Formatted: Left, Indent: Left: 0.13 cm, Hanging: 1.27 cm
	Trap, P., Faure, M., Lin, W., Le Breton, N., and Monié, P.: Paleoproterozoic tectonic evolution of the Trans-North China	
	Orogen: Toward a comprehensive model, Precambrian Research, 222–223, 191–211,	
	https://doi.org/10.1016/j.precamres.2011.09.008, 2012.	
1290		
1290	Vasconcelos, D. L., Bezerra, F. H. R., Medeiros, W. E., de Castro, D. L., Clausen, O. R., Vital, H., and Oliveira, R. G.:	
	Basement fabric controls rift nucleation and postrift basin inversion in the continental margin of NE Brazil,	
	Tectonophysics, 751, 23–40, https://doi.org/10.1016/j.tecto.2018.12.019, 2019.	
	Vauchez, A., Barruol, G., and Tommasi, A., 1997 Why do continents break-up parallel to ancient orogenic belts??. Terra	Formatted: Left, Indent: Left: 0.13 cm, Hanging: 1.27 cm
1205	Nova, 9, 62–66-, https://doi.org/10.1111/j.1365-3121.1997.tb00003.x <u>, 1997.</u>	
1295	Versfelt, J., and Rosendahl, B. R., 1989.: Relationships between pre-rift structure and rift architecture in Lakes Tanganyika	
	and Malawi, East Africa-, Nature, 337, 354–357-, https://doi.org/10.1038/337354a0, 1989.	
	Vetel, W _{\(\frac{1}{1}\), and Le Gall, B_{\(\frac{1}{2}\)} Dynamics of prolonged continental extension in magmatic rifts: the Turkana Rift case}	
	study (North Kenya)-, Geological Society, London, Special Publications, 259, 209–233-,	
	https://doi.org/10.1144/GSL.SP.2006.259.01.17 <u>, 2006.</u>	
1300	Walcott, R. C. and Summerfield, M. A.: Scale dependence of hypsometric integrals: An analysis of southeast African	
	basins, Geomorphology, 96, 174–186, https://doi.org/10.1016/j.geomorph.2007.08.001, 2008.	
	Wedmore, LNJ., Williams, JN., Biggs, J., Fagereng, Å., Mphepo, F., Dulanya, Z., Willoughby, J., Mdala, H., and	Formatted: Left, Indent: Left: 0.13 cm, Hanging: 1.27 cm
	Adams, B. A., 2020: Structural inheritance and border fault reactivation during active early-stage rifting along the	
	Thyolo fault, Malawi ₋₁ Journal of Structural Geology ₁ 139, 104097 ₋₁ https://doi.org/10.1016/j.jsg.2020.104097 ₋₁	
1305	<u>2020.</u>	
	Wedmore, L. N. J., Turner, T., Biggs, J., Williams, J. N., Sichingabula, H. M., Kabumbu, C., and Banda, K.: The Luangwa	
	Rift Active Fault Database and fault reactivation along the southwestern branch of the East African Rift, Solid	
	Earth, 13, 1731–1753, https://doi.org/10.5194/se-13-1731-2022, 2022.	
	Wheeler, W. H. and Karson, J. A.: Structure and kinematics of the Livingstone Mountains border fault zone, Nyasa	
1310	(Malawi) Rift, southwestern Tanzania, Journal of African Earth Sciences (and the Middle East), 8, 393-413,	
	https://doi.org/10.1016/S0899-5362(89)80034-X, 1989.	
	Whipple, K. X., 2004 Bedrock rivers and the geomorphology of active orogens. Annu. Rev. Earth Planet. Sci. 32, 151-	Formatted: Left, Indent: Left: 0.13 cm, Hanging: 1.27 cm
	185 ₋₁ https://doi.org/10.1146/annurev.earth.32.101802.120356, 2004.	
	Whittaker, A. C., 2012. How do landscapes record tectonics and climate?. Lithosphere, 4, 160–164, 2012.	

```
1315 Whittaker, A. Whittaker, A. C. and Walker, A. S.; C., Attal, M., Cowie, P.A., Tucker, G.E., Roberts, G., 2008, Decoding
       temporal and spatial patterns of fault uplift using transient river long profiles. Geomorphology 100, 506 526.
       https://doi.org/10.1016/i.geomorph.2008.01.018
        Whittaker, A.C., Walker, A.S., 2015. Geomorphic constraints on fault throw rates and linkage times: Examples from the
                 Northern Gulf of Evia, Greece, Journal of Geophysical Research: Earth Surface, 120, 137–158,
 320
                 https://doi.org/10.1002/2014JF003318, 2015.
        Whittaker, A. C., Attal, M., Cowie, P. A., Tucker, G. E., and Roberts, G.: Decoding temporal and spatial patterns of fault
                 uplift using transient river long profiles, Geomorphology, 100, 506-526,
                 https://doi.org/10.1016/j.geomorph.2008.01.018, 2008.
        Williams, J. N., Fagereng, A., Wedmore, L. N., Biggs, J., Mphepo, F., Dulanya, Z., Mdala, H., and Blenkinsop, T., 2019...
 325
                 How do variably striking faults reactivate during rifting? Insights from southern Malawi - Geochemistry,
                 Geophysics, Geosystems, 20, 3588-3607, 2019.
        Wilson, J. T., 1966..: Did the Atlantic Close and then Re-Open??, Nature, 211, 676-681., https://doi.org/10.1038/211676a0,
                 1966.
        Wilson, R. W., Holdsworth, R. E., Wild, L. E., McCaffrey, K. J. W., England, R. W., Imber, J., and Strachan, R. A., 2010..:
1330
                 Basement-influenced rifting and basin development: a reappraisal of post-Caledonian faulting patterns from the
                 North Coast Transfer Zone, Scotland, Geological Society, London, Special Publications, 335, 795-826,
                 https://doi.org/10.1144/SP335.32, 2010.
        Wobus, C., Whipple, K., X., Kirby, E., Snyder, N., Johnson, J., Spyropolou, K., Crosby, B., and Sheehan, D., 2006,.:
                 Tectonics from topography: Procedures, promise, and pitfalls, in: Tectonics, Climate, and Landscape Evolution,
 335
                 vol. 398, edited by: Willett, S. D., Hovius, N., Brandon, M. T., and Fisher, D. M. (Eds.), Tectonics, Climate, and
                 Landscape Evolution..., Geological Society of America, p.-0., https://doi.org/10.1130/2006.2398(04)), 2006.
        Wong, W. H., 1927..: Crustal Movements and Igneous Activities in Eastern China Since Mesozoic Time. 1., Bulletin of the
                 Geological Society of China, 6, 9-37-, https://doi.org/10.1111/j.1755-6724.1927.mp6001002.x, 1927.
        Xu, X., and Ma, X., 1992. Geodynamics of the Shanxi rift system, China, Tectonophysics, 208, 325–340, 1992.
 340
        Xu, X., Ma, X., and Deng, Q., 1993.: Neotectonic activity along the Shanxi rift system, China., Tectonophysics, 219, 305–
                 325<u>, 1993</u>.
        Xu, Y., He, H., Deng, O., Allen, M. B., Sun, H., and Bi, L., 2018.: The CE 1303 Hongdong Earthquake and the Huoshan
                 Piedmont Fault, Shanxi Graben: Implications for Magnitude Limits of Normal Fault Earthquakes., J. Geophys.
                 Res. Solid Earth, 123, 3098-3121-, https://doi.org/10.1002/2017JB014928, 2018.
 345
        Yin, A.: Cenozoic tectonic evolution of Asia: A preliminary synthesis, Tectonophysics, 488, 293-325,
                 https://doi.org/10.1016/j.tecto.2009.06.002, 2010.
```

Formatted: Left, Indent: Left: 0.13 cm, Hanging: 1.27 cm

Formatted: Left, Indent: Left: 0.13 cm, Hanging: 1.27 cm

Formatted: Left, Indent: Left: 0.13 cm, Hanging: 1.27 cm

Zhai, M., Li, T.-S., Peng, P., Hu, B., Liu, F., and Zhang, Y., 2010... Precambrian key tectonic events and evolution of the

North China craton-, https://doi.org/10.1144/SP338.12, 2010.

350 Gondwana Research, Precambrian geology and tectonic evolution of the North China Craton-20, 6-25. https://doi.org/10.1016/j.gr.2011.02.005, 2011. Zhang, C., Li, C., Deng, H., Liu, Y., Liu, L., Wei, B., Li, H., and Liu, Z., 2011. Mesozoic contraction deformation in the Yanshan and northern Taihang mountains and its implications to the destruction of the North China Craton. Sci. China Earth Sci., 54, 798-822, https://doi.org/10.1007/s11430-011-4180-7, 2011. 355 Zhang, Y., Ma, Y., Yang, N., Shi, W., and Dong, S.: Cenozoic extensional stress evolution in North China, Journal of Geodynamics, 36, 591-613, https://doi.org/10.1016/j.jog.2003.08.001, 2003. Zhang, Y., Dong, S., Zhao, Y., and Zhang, T., 2008... Jurassic Tectonics of North China: A Synthetic View, Acta Geologica Sinica - English Edition, 82, 310-326-, https://doi.org/10.1111/j.1755-6724.2008.tb00581.x, 2008. Zhang, Y., Ma, Y., Yang, N., Shi, W., Dong, S., 2003. Cenozoic extensional stress evolution in North China. Journal of 360 Geodynamics 36, 591 613. https://doi.org/10.1016/j.jog.2003.08.001 Zhang, Y. Q., Mercier, J. L., and Vergély, P., 1998.: Extension in the graben systems around the Ordos (China), and its contribution to the extrusion tectonics of south China with respect to Gobi-Mongolia-, Tectonophysics, 285, 41-75-, https://doi.org/10.1016/S0040-1951(97)00170-4, 1998. Zhao, G., Min, S., Wilde, S. A., and Sanzhong, L., 2005.: Late Archean to Paleoproterozoic evolution of the North China 365 Craton: key issues revisited., Precambrian Research, 136, 177–202., https://doi.org/10.1016/j.precamres.2004.10.002, 2005. Zhao, L., and Zheng, T., 2005... Using shear wave splitting measurements to investigate the upper mantle anisotropy beneath the North China Craton: Distinct variation from east to west., Geophysical Research Letters, 32. https://doi.org/10.1029/2005GL022585, 2005. Zhu, R., Xu, Y., Zhu, G., Zhang, H., Xia, Q., and Zheng, T., 2012. Destruction of the North China Craton. Sci. China 370 Earth Sci., 55, 1565–1587, https://doi.org/10.1007/s11430-012-4516-y, 2012. Ziegler, P. A., and Cloetingh, S., 2004.: Dynamic processes controlling evolution of rifted basins. Earth-Science Reviews, 64, 1-50-, https://doi.org/10.1016/S0012-8252(03)00041-2, 2004. Zwaan, F., Chenin, P., Erratt, D., Manatschal, G., Schreurs, G., 2022. Competition between 3D structural inheritance and kinematics during rifting: Insights from analogue models. Basin Research 34, 824-854. https://doi.org/10.1111/bre.12642 Zwaan, F., Schreurs, G., 2017. Zwaan, F. and Schreurs, G.: How oblique extension and structural inheritance influence rift segment interaction: Insights from 4D analog models, Interpretation, 5, SD119-SD138, https://doi.org/10.1190/INT-2016-0063.1, 2017. Zwaan, F., Schreurs, G., Naliboff, J., and Buiter, S. J. H., 2016..: Insights into the effects of oblique extension on 380 continental rift interaction from 3D analogue and numerical models., Tectonophysics, Special issue on Tectonics of oblique plate boundary systems-693, 239–260, https://doi.org/10.1016/j.tecto.2016.02.036, 2016.

Zhai, M.-G., and Santosh, M., 2011...: The early Precambrian odyssey of the North China Craton: A synoptic overview,

Formatted: English (United Kingdom)

Formatted: English (United Kingdom)

Formatted: English (United Kingdom)

Formatted: English (United Kingdom)

Formatted: Left, Indent: Left: 0.13 cm, Hanging: 1.27 cm

Formatted: English (United Kingdom)

Formatted: Left, Indent: Left: 0.13 cm, Hanging: 1.27 cm

Zwaan, F., Chenin, P., Erratt, D., Manatschal, G., and Schreurs, G.: Competition between 3D structural inheritance and kinematics during rifting: Insights from analogue models, Basin Research, 34, 824–854, https://doi.org/10.1111/bre.12642, 2022.