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# Seismo Tectonic Model for the Southern Pre Rif Border (Northern Morocco): Insights From Morphochronology — Source link

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# Seismo-tectonic model for the southern Pre-Rif border (Northern Morocco): Insights from morphochronology

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1 2	Seismo-tectonic model for the southern Pre-Rif border (Northern Morocco): Insights from morphochronology
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9	
10	Key Points:
11 12	<ul> <li>High resolution digital topography helps locate morphological indexes of active tectonics in Morocco.</li> </ul>
13 14	<ul> <li>Cosmogenic nuclides allow placing time constraints for landscape development in the Southern Rif Front.</li> </ul>
15 16	• The Southern Rif Front is an important geodynamic boundary with a non-negligible seismogenic potential.
17	(The above elements should be on a title page)
18	

#### Abstract

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Located at the southern boundary of the Alpine chain in Morocco, the deformation front of the Southern Rif Mountains is a region of moderate tectonic activity, which makes it a good natural laboratory to understand whether, and how, low compressional strains are located on specific structures. Along the ≈80 km-long left-lateral, transpressive and reverse fault zone that runs at the toe of the Pre-Rif Ridges, an analysis of high-resolution digital topography provides new geomorphic lines of evidence supporting Quaternary activity along, 20 km-long fault segments. The fault zone can be divided into the Meknès and the Fès segments, which are constrained at depth by reactivated, NE-trending basement faults, delimitating paleo-grabens associated with the Late Triassic-Jurassic opening of the Atlantic Ocean. For selected sites, we used in situ-produced <sup>36</sup>Cl, <sup>10</sup>Be and <sup>26</sup>Al and high-resolution topography to infer the timing of abandonment of fluvial markers, which suggest incision rates on the order of 0.6-2 mm/yr. Given their lengths, scaling laws suggest that the identified fault segments should root at about 7-12 km-depth, possibly reactivating former basement normal faults and making them potential seismogenic sources capable of generating Mw6+ earthquakes, with return times of the order of several hundreds of years. Our new morphochronological dataset confirms that the Southern Rif deformation front is a key structure that may have accommodated most of the lateral extrusion of the Rif between the Nubia and Iberia tectonic plates.

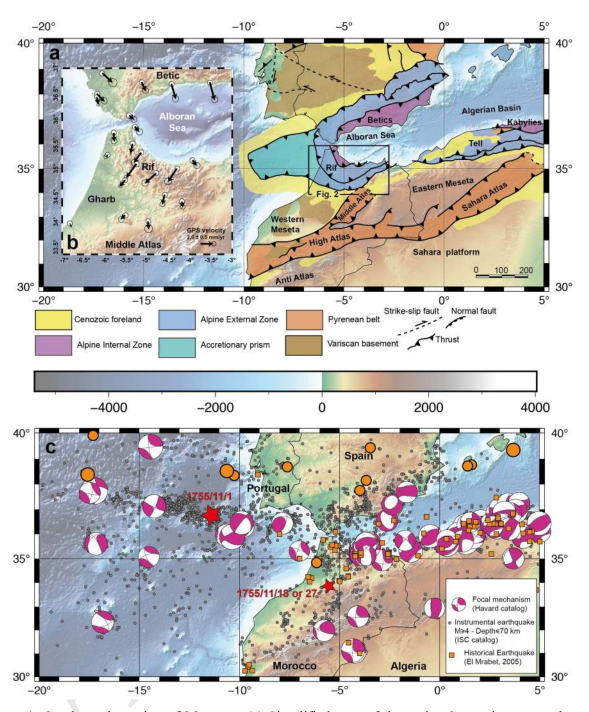
#### 1 Introduction

In intraplate tectonic regions characterized by moderate seismic activity, the recognition of active zones of deformation has long been a challenging task (*e.g.*, Landgraf et al., 2017). Like Northern Africa, such regions are generally characterized by low hazard but high risk due to the concentrations highly vulnerable population and/or infrastructures (Moreno et al., 2004). Moreover, when low strain rates are combined with meteorological and anthropogenic overprints, the geomorphic signatures associated with active faults fade away as fault slip rates decrease. Consequently, diagnostic criteria established in areas of high strain rates may not be effectively applied. Furthermore, low-levels of seismic strain induce low displacement rates, which may be distributed over numerous fault segments rather than localized on a single fault. At the regional scale, such a distribution of the tectonic deformation can also obscure the seismogenic potential of any given single structure, as, for example, the La Rouvière Fault reactivation during the 2019

Mw 4.9 Le Teil Earthquake (Ritz et al., 2020), in southeastern France, which was previously

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50 considered as inactive (Jomard et al., 2017). 51 Part of the peri-Mediterranean Alpine chain surrounding the Alboran Sea, the Rif Mountain belt 52 in Morocco is an area of moderate tectonic activity. Located within the diffuse convergence zone 53 between the Nubia and Iberia plates (Fig. 1), this region experienced an oblique NW-SE shortening, with an estimated rate of about 4 mm/yr from global positioning system (GPS) data 54 55 (McClusky et al., 2003) and geologically current plate motions (DeMets et al., 2010). At a first 56 order, the present-day pattern of GPS displacement is in good agreement with the regional 57 evidence for tectonic activity in Northern Morocco (Morel and Meghraoui, 1996) and in the Baetic 58 Ranges (Giaconia et al., 2012), which indicates a combination of crustal shortening in the Rif and extension in the Alboran Sea (e.g., Vernant et al., 2010). However, the southward-directed crustal 59 60 motions observed in the Central Rif (Fig. 1), almost normal to the direction of Nubia-Iberia plate 61 motion, are incompatible with a simple two-plate model (Fadil et al., 2006; Vernant et al., 2010; 62 Pérouse et al., 2010). This particular situation is still a matter of debate and models involving 63 complex relationship between mantle processes and crustal tectonics have been put forward such 64 as, among others, oceanic lithosphere slab rollback or slab break-off of a subducting continental lithosphere (e.g., Bazada et al., 2013 and references therein). Recent numerical models and gravity 65 data indeed suggest an efficient coupling between the upper mantle and the crust (e.g., Baratin et 66 67 al., 2016), which could be triggered by a rollback of the delaminated African lithospheric mantle 68 pulled by a sinking oceanic Western Mediterranean slab (e.g., Faccenna et al., 2004; Bezada et al., 69 2013). These recent advances in geodesy, seismology, and gravimetry indicate that much of the 70 Rif kinematics cannot be simply associated with the convergence between the Nubia and Iberia 71 plates, but is rather linked to some ongoing delamination and convective removal of the 72 lithospheric mantle beneath the orogen and back-arc opening in the Alboran Sea (Vernant et al., 73 2010). This complex geodynamic setting yielded shortening in the upper brittle crust 74 approximately along the southern termination of the Rif, as defined by GPS measurements and 75 fault block models (Fadil et al., 2006; Vernant et al., 2010; Koulali et al., 2011).



**Figure 1.** Geodynamic setting of Morocco. (a) Simplified map of the major Cenozoic structural trends centered on the Baetic-Rif Belt (modified after Etheve et al., 2016); (b) GPS-derived kinematics (relative to fixed Nubia) in northern Morocco and in the Alboran region (after Koulali et al., 2011); (c) Map of the instrumental (International Seismological Center, 2020), focal mechanisms (Harvard global centroid moment tensor catalogue; *e.g.*, Dziewonski et al., 1981; Ekström & Dziewonski, 2012), and historical epicentres in the Maghreb region (El Mrabet, 2005). Red stars locate the epicentre areas of the November 1, 1755 and November 18 or 27, 1755 (see text for discussion).

- 84 While geomorphic studies have long demonstrated the tectonic activity of the Rif and the Pre-Rif 85 Ridges (Morel, 1988, 1989), it is only recently that dating techniques such as optically-stimulated 86 luminescence or in situ-produced cosmogenic nuclides have enabled determination of time 87 constraints on fault activity in the Rif, such as along the Nekor Fault (Poujol et al., 2014) or the 88 Pre-Rif Ridges (Poujol et al., 2017). The latter have also been identified as a probable source for 89 several historical earthquakes in the Fès-Meknès region (Moratti et al., 2003; El Mrabet, 2005; 90 Chalouan et al., 2014; Poujol et al., 2017) but a reappraisal of the morpho-structures associated 91 with the Pre-Rif front, and their relationships with inherited basement structures, is still needed in 92 order to better characterize their segmentation, kinematics, and seismogenic potential. 93 This study presents a new set of diagnostic criteria to identify and characterize the tectonic activity 94 of the faults running along the southern Pre-Rif border, taking into account different spatial scales 95 and time windows (Fig. 2). Starting from a regional reappraisal of already published data, we 96 provide a new morpho-chronological dataset, using structural morphology and cosmogenic exposure dating (in situ produced <sup>10</sup>Be, <sup>26</sup>Al and <sup>36</sup>Cl) of alluvial terraces, bringing additional lines 97
- structures with slip rates of the order of about 1 mm/yr, providing a basis for a renewed seismic

of evidence for tectonic activity along the boundary between the Pre-Rif Ridges and the Saïss

Basin (Fig. 2). All together, this new data set enables us to identify and characterize active

- hazard assessment in a region where the large cities of Meknès and Fès host nearly 2 million
- people.

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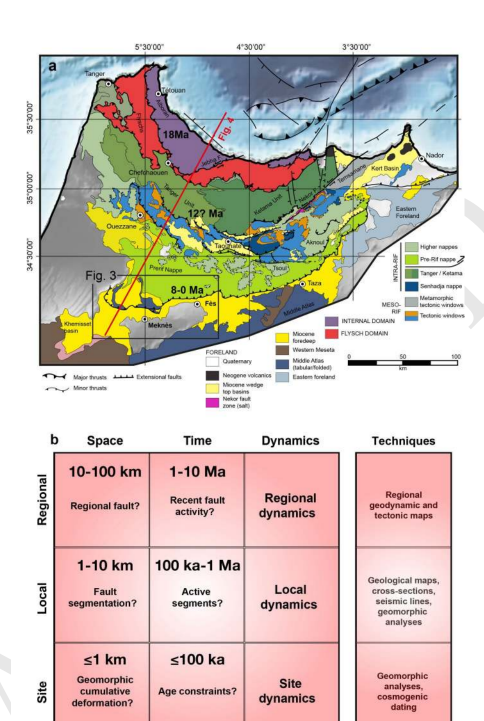
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#### 2 Active tectonics of Northern Morocco

- 104 Although the seismic hazard in Morocco is not as important as in other Mediterranean countries
- like Italy, Turkey or Greece, it is far from being negligible. Indeed, the relatively superficial nature
- of the seismicity may combine with weak ground mechanical properties to induce relatively strong
- accelerations that may lead to significant damage to buildings that do not always meet construction
- standards (Mourabit et al., 2014). During the last decades, Morocco suffered from several
- destructive earthquakes such as the Mw 5.9 Agadir event in 1960 or more recently those that struck
- the region of Al Hoceima in 1994 (Mw 5.7), 2004 (Mw 6.3) and 2016 (Mw 6.3).
- In the Gulf of Cadiz, oceanic earthquakes may also be tsunamigenic, like the *Lisbon Earthquake*
- on November 1<sup>st</sup>, 1755 (M≈8.5-9) (Martinez-Solares et al., 1979; Johnston, 1996; Gutscher, 2004;
- Gutscher et al., 2006). However, the frequency of such large events remains a major unknown

114 given the uncertainties weighting on the length of the seismic cycle in a context where the tectonic 115 rates are only a few mm/yr (Vernant et al., 2010). In the Gulf of Cadiz, the strongest recent 116 earthquake is that of February 28, 1969 (Mw 7.8; Fukao, 1973). Since 1970, only 19 events have 117 been recorded with a magnitude larger than five and only two with a magnitude larger than six 118 (Matias et al., 2013). 119 In Morocco, the most seismically active zone is located within the Rif domain (Fig. 1). This 120 regional seismicity is mainly distributed within the upper 30 km of crust, although deeper activity 121 is recorded in the eastern part of the Gibraltar Strait, the western Alboran, and in the Middle Atlas 122 (Hatzfeld & Frogneux, 1981; Cherkaoui, 1991; deVicente et al., 2008; Thiébot & Gutscher, 2006). 123 South of the Rif Mountains, seismicity is significantly more distributed in the Middle Atlas and 124 the High Atlas (Cherkaoui & Medina, 1988; Cherkaoui & Asebriy, 2003; El Alami et al., 1992; 125 Sébrier et al., 2006). 126 In the majority of cases, historical descriptions of Moroccan earthquakes are not sufficiently 127 detailed to precisely evaluate both the epicentral areas and event intensities. El Mrabet (2005) 128 established a reference list of the main historical earthquakes, compiling and analyzing different 129 catalogues (Roux, 1934; Galbis Rodriguez, 1932, 1940; El Alami et al., 1998; Cherkaoui & 130 Asebriy, 2003). In close agreement with the distribution of the instrumental seismicity, these 131 historical events are mainly located in the Tell-Rif Alpine chain (Fig. 1). Along the southern border 132 of the Rif Mountains, the region of Meknès and Fès has experienced almost 10 earthquakes since 133 the eleventh century (Roux, 1934; El Mrabet, 2005; Paláez et al. 2007; Blanc, 2009; Mourabit et 134 al., 2014; Cherkaoui et al., 2017), with three moderate to large events with intensities ranging 135 between VII and VIII in 1045, 1624, and 1755 (Fig. 1). Overshadowed by the large Lisbon 136 Earthquake in the historical archives (e.g., Blanc, 2009), the precise date of the Fès-Meknès 137 Earthquake is unclear, with Spanish and Portuguese sources referring to a shock on November 18, 138 which could be interpreted as an aftershock of the Lisbon Earthquake (Pereira de Sousa, 1919; 139 Roux, 1934; Vogt, 1984), whereas Arab sources document it on November 27, with an epicentral 140 intensity of VIII that was restricted to the Saïss Region (Moratti et al., 2003; Poujol et al., 2017).



**Figure 2.** (a) Structural map of the main tectonic units composing the Rif Mountains in northern Morocco (modified after Gimeno-Vives et al., 2020; Suter, 1980; Chalouan et al., 2008), and showing the period of activity of the main boundary thrusts (after Abbassi et al., 2020). The open box and the red line locate the map shown in Fig. 3a and the crustal-scale cross-section shown in Fig. 4a, respectively; (b) Principle of matrix organization used to define a set of diagnostic criteria regarding fault activity in moderate domains of tectonic deformation. The fourth column lists the different types of data that were used in this study to cope with the different spatial and temporal scales (adapted from Siame & Sébrier, 2004).

#### 3 Material and Methods

- 150 3.1 Diagnostic criteria to identify and characterize moderately active faults in Northern Morocco 151 The search for evidence of fault activity is a long investigation, based on active tectonics, 152 geomorphology, and earthquake geology. Aiming at defining the fault background, it should 153 include not only information on the fault itself but also about its relationships with the 154 seismological and structural environment. Particularly, the fault trace at the surface, as well as its 155 extent, geometry, segmentation, kinematics, and age of activity should be carefully examined 156 together with its relationship with historical and instrumental seismicity. 157 In this study, we rely on the strategy that was defined in the early 2000s by the international 158 consortium involved in the European Project "Slow Active Faults in Europe" (S.A.F.E.; EVG1-159 2000-22005), and which aimed at reducing the possible misinterpretations in identifying active 160 faults in the context of slowly deforming regions. The determination of such a set of diagnostic 161 criteria is based on a matrix-like, multi-criteria approach (Fig. 2b), which considers that it is key 162 to verify the consistency between the different spatial scales and time windows classically tackled 163 by active tectonic studies. In a simplified manner, the first column of the matrix is interested in the 164 fault existence itself, while the second one is rather focused on the evidence of fault activity at various space scales. The third column deals primarily with the characterization of the fault activity 165 166 parameters. In a similar way, the first line deals with the regional background of the fault, while the second line mainly concerns fault segmentation, and the third line is interested in more detailed 167 168 analyses at the site scale (e.g., detailed geomorphic, geophysical studies or paleoseismic trenches). 169 Logical algorithms were developed by the S.A.F.E. project consortium to address basic questions 170 aimed at a correct diagnosis of fault activity (Siame & Sébrier, 2004). The basic content of each 171 matrix box are documents (maps, tables, geological data...) that may be either available from the 172 literature or from new results obtained during the process. The detailed description of each matrix 173 cell box has been released in a deliverable of the S.A.F.E. project (Siame & Sébrier, 2004). 174 3.2 Geomorphic analyses across spatial scales
- 175 Once the existence of the tectonic features is established at a regional scale (Fig. 3 and Fig. 4), the
- 176 identification and mapping of fault segments generally rely on morphological and structural
- 177 analyses of satellite images, aerial photographs, digital terrain models, as well as field

178 observations. This makes it possible to map fault systems from a regional scale (≈100 km) to that 179 of the fault segment ( $\approx$ 10 km), and to locate sites deserving more detailed field investigations. In 180 this study, we focused on a morpho-chronological approach that requires the preservation of 181 tectonically offset landscape features and datable surfaces that can be used to constrain their age 182 (e.g., Ryerson et al., 2006). 183 To perform a regional survey of the fault system characterizing the front of the Pre-Rif system, a 184 topographical database was built using the Global Digital Surface Model ALOS World 3D 185 (ALOSW3D DSM), with a pixel resolution of 30 m (Takaku et al., 2014, 2018). Ruggedness and 186 topographic position are useful geomorphic tools classically used for landform classification (e.g., 187 Lindsay et al., 2015). To highlight structural and geomorphic features in the studied area (Fig. 3), 188 two grids were derived from the ALOSW3D DSM, emphasizing regional topographic gradients: 189 a map of the multiscale elevation residual index (MERI), and a map of the deviation from mean elevation (DEV). These operations were performed using Whitebox Geospatial Analysis Tools 190 191 (3.4.0. Montreal version release in 2017; Lindsay, 2016). DEV is the difference between the 192 elevation of the spatial window centre and its mean elevation, normalized by its standard deviation 193 (Gallant & Wilson, 2000). It is a non-dimensional measure of topographic position scaled by the 194 local ruggedness, which is useful in applications where the landscapes of interest are 195 heterogeneious (De Reu et al., 2013). The MERI also characterizes the topographic position but 196 across a range of spatial scales. The algorithm calculates the difference from mean elevation in a 197 series of window sizes from 3×3 to a maximum window size that depends on the size of the DSM. 198 MERI quantifies the proportion of tested scales where the central grid cell has a higher value 199 compared to the mean elevation. Thus, MERI ranges between 0, indicating that a grid cell in a 200 DSM is lower than the mean elevation across the entire range of tested scales, and 1, indicating 201 that the location is consistently higher than the mean elevation (Lindsay, 2016). 202 To downscale the analysis of the fault morphology at the segment scale (≈10 km), we used data 203 from the Pléiades constellation, composed of two optical Earth-imaging satellites, which provide 204 very-high-resolution images with multi-stereoscopic potential along the same orbit due to their 205 rapid pointing agility (Bernard et al., 2012). In a sparse vegetation setting such as that of the 206 Meknès and Fès region, Pléiades images are a cost-effective alternative to airborne LiDAR to 207 produce high-resolution DSMs of large areas (e.g., Ansberque et al., 2016).

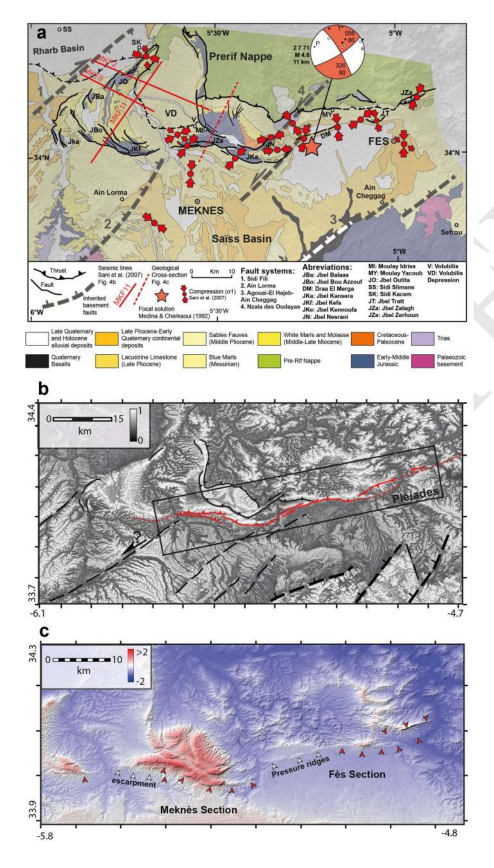
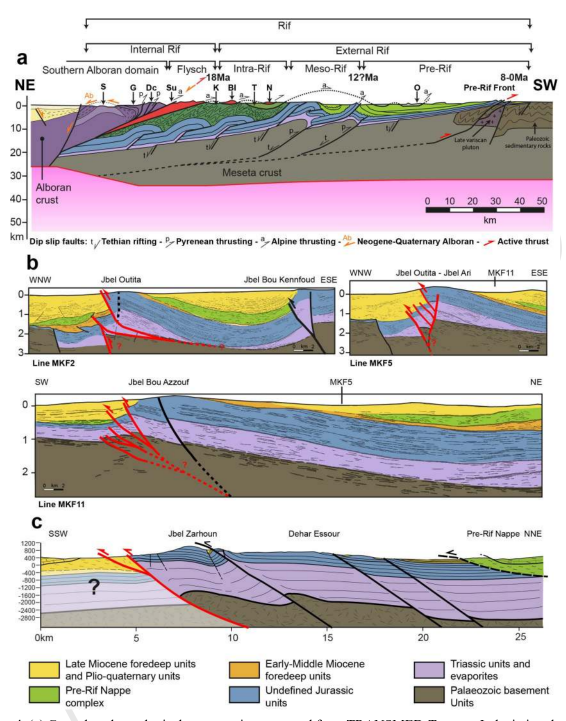


Figure 3. (a) Structural and geological sketch map of the Pre-Rif Ridge at the front of the Pre-Rif Nappe along the northern border of the Saïss Basin (modified after Sani et al., 2007). Red arrows show direction of shortening (after Sani et al., 2007). Solid and dotted red lines locate the seismic lines and geological cross-section depicted in Fig. 4b and Fig. 4c, respectively. Focal mechanism is after Medina & Cherkaoui (1992); (b) Map of the multiscale elevation residual index (MERI) derived from ALOSW3D DSM. The prominent tectonic features running along the major relief change are depicted in red. Dashed, solid lines indicate possible surface effect of reactivated basement normal faults. The black open rectangle shows the outlay of the Pleiades images used to survey the fault; (c) Map of the deviation from mean elevation (DEV) derived from ALOSW3D DSM. Red arrows indicate prominent geomorphic features running along the major relief change and possibly associated with recent, active tectonic deformation.



210 Figure 4. (a) Crustal-scale geological cross section extracted from TRANSMED-Transect I, depicting the main 211 structures and units between the Alboran Sea and the western Moroccan Meseta (modified after Frizon de 212 Lamotte et al., 2004). Keys: S, Sebtide; G, Ghomaride; Dc, Dorsale calcaire; Su, Suture of the Maghrebian 213 Tethys; K, Ketama Unit; T, Tanger Unit; BI/N, Beni Ider and Numidian nappes; O, Ouezzane Unit. Numbers 214 indicate age of thrusting; (b) Structural interpretation of seismic lines (modified after Sani et al., 2007) with 215 tentative re-interpretation showing active faults marked in red. Vertical scales in two-way time seconds; (c) 216 Schematic geological cross-section of Jbel Zerhoun after the 1/50000 geological maps of Sidi Kacem (Bendkik 217 et al., 2004) and Beni Ammar (Chenakeb et al., 2004), as well as the stratigraphic logs published in Sani et al. 218 (2007).

To encompass the fault system running along the southern front of the Pre-Rif Nappe, we specifically acquired 5 Pléiades stereo-couples along a transect centering the fault zone and covering a total area of 3142 km<sup>2</sup>, with a swath width of 20 km (Fig. 2). The dataset is composed of Pléiades 1B and 1A panchromatic scenes with a resolution of 70 cm, but resampled at a ground sampling distance of 50 cm. The stereoscopic images were then processed to produce a DSM using MicMac photogrammetry open-source software from the French Institut Géographique National (Rupnik et al., 2018), and the following workflow pipeline: (1) Satellite images being generated from pushbroom sensors, the geometric model is delivered as Rational Polynomial Coefficients, which is an approximation and needs to be refined; (2) Calculation of the key points on each image with Sift algorithm on sub-sampled images at 5000 pixels width; (3) The refinement of the orientation is performed with polynomial correction functions estimated from bundle block adjustments of the tie points. Ground control points were not used at this step as none were available, yielding an average residual of about 0.5 pixels (and leading to an elevation uncertainty of about 2 m, e.g. Panagiotakis et al., 2018); (4) The 3D reconstruction was then done from semiglobal multi-view stereo algorithm, pixel to pixel matching from cross-correlation with a moving window of 5x5 pixels size. A threshold of 0.2 for minimum correlation was used to avoid low signal/noise ratio. (5) Finally, the resulting Digital Elevation Model (DEM) was smoothed using a Gaussian filter of 4x4 pixels size. The series of Pléiades images as well as the resulting DEM are shown, together with the structural interpretation, in figure 5.

# 238 3.3 Placing time constraints using cosmogenic dating

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In this study, *in situ*-produced <sup>10</sup>Be, <sup>26</sup>Al and <sup>36</sup>Cl (*e.g.*, Gosse & Philips, 2001; Dunai, 2010) were used to set temporal constraints for the landscape evolution associated with the tectonic activity. In morphochronology, these cosmogenic nuclides are now routinely used as chronometers to extend the time window of fault slip rate estimates obtained by dating landscape features affected by active tectonics. In dating alluvial landforms using cosmogenic nuclides, surface sampling and/or depth profile approaches are two possible options that can be conducted separately or in combination. However, to successfully date alluvial landforms with profiles, the samples must be collected between the surface and a minimum depth of 5 m (*e.g.*, Braucher et al., 2009; Siame et al., 2012). Otherwise, the cosmogenic concentrations are likely to be dominated by the spallogenic (neutrons) component, which is more sensitive to surface processes than the muonic component at

249 depth. In the studied region, Quaternary alluvial deposits are composed of carbonated clasts and 250 are typically less than 3 m-thick. In such conditions, surface sampling was required. In situ-251 produced <sup>36</sup>Cl concentrations were measured in surface mudstone cobbles and carbonated 252 sandstone cobbles originating from the Jurassic calcareous formations cropping out in the Pre-Rif 253 Ridges and the Miocene Pre-Rif Nappe, respectively (Suter, 1980). *In situ*-produced <sup>10</sup>Be and <sup>26</sup>Al 254 concentrations were measured in the quartz isolated from carbonated sandstone cobbles. Prior to 255 chemical procedures, all the samples were crushed and sieved to fractions ranging from 250 and 256  $1000 \ \mu m.$ Preparation of in situ-produced <sup>36</sup>Cl targets for Accelerator Mass Spectrometry (AMS) 257 258 measurements consists of two hours of water-leaching, followed by a 10%-dissolution using HNO<sub>3</sub> 259 (2 mol.l<sup>-1</sup>), and a total dissolution in HNO<sub>3</sub> after addition of 2 mg of a <sup>35</sup>Cl-enriched carrier 260 (35Cl/37Cl=918), allowing for simultaneous natural chlorine determination by isotope dilution 261 AMS. For the sandstone cobbles, quartz grains were then recovered from the solution for further <sup>10</sup>Be and <sup>26</sup>Al procedures. After taking an aliquot for Ca-determination by Inductively Coupled 262 263 Plasma-Optical Emission Spectrometry, 1 ml of an AgNO<sub>3</sub> solution (10%) was added to the dissolved sample to precipitate AgCl. To reduce isobaric interference by <sup>36</sup>S during AMS 264 265 measurements, the AgCl precipitate was re-dissolved using diluted NH<sub>4</sub>OH, and sulphur was co-266 precipitated with BaCO<sub>3</sub> to form BaSO<sub>4</sub> by addition of an ammoniac saturated Ba(NO<sub>3</sub>)<sub>2</sub> solution. 267 The solution was filtered (acrodisc 0.45 µm filter) and then AgCl was re-precipitated with diluted 268 HNO<sub>3</sub>, washed with water and then dried at 80°C. AMS measurements were performed at the 269 French AMS Facility, ASTER, located at CEREGE in Aix-en-Provence (Arnold et al., 2010). Both the <sup>36</sup>Cl/<sup>35</sup>Cl and the <sup>35</sup>Cl/<sup>37</sup>Cl ratios were obtained by normalization to an in-house standard (SM-270 CL-12) with an assigned  ${}^{36}\text{Cl}/{}^{35}\text{Cl}$  value of  $(1.428\pm0.021)\text{x}10^{-12}$  (Merchel et al., 2011; Braucher et 271 al., 2018), and a natural  ${}^{35}C1/{}^{37}C1$  ratio of 3.217. 272 273 For in situ-produced <sup>10</sup>Be and <sup>26</sup>Al, preparation of targets for AMS measurements followed 274 chemical procedures adapted from Brown et al. (1991) and Merchel and Herpers (1999). 275 Decontamination from atmospheric <sup>10</sup>Be of the quartz grains included in the carbonated sandstone 276 cobbles was achieved by a series of three successive leachings in concentrated HF; each leaching 277 removing 10% of the remaining sample mass. Cleaned quartz was then totally digested in 278 concentrated HF, after addition of 100 µg of an in-house carrier at (3.025±9)x10<sup>-3</sup> g/g of <sup>9</sup>Be, 279 originating from a deep-mined phenakite (Merchel et al., 2008). Hydrofluoric and perchloric

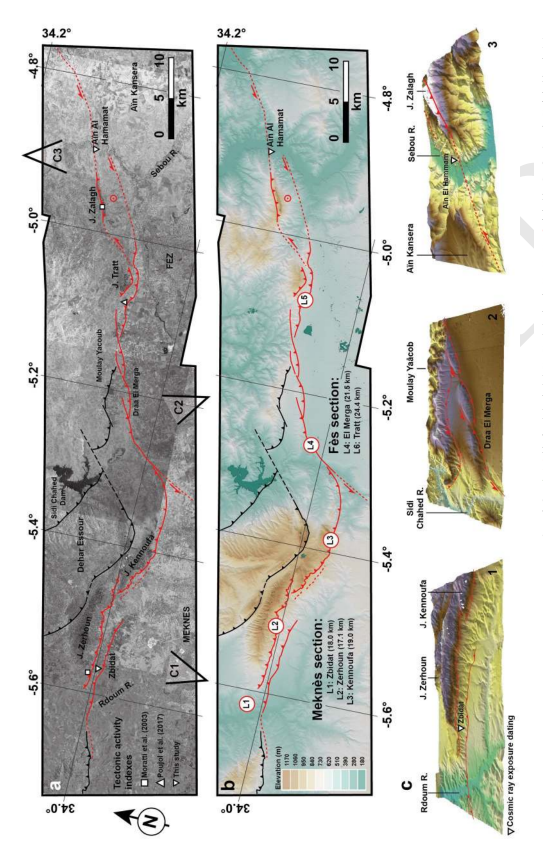


Figure 5. Map of fault traces overlying (a) the mosaic of Pléiades panchromatic scenes specifically acquired in the Fès-Meknès region along the southern Rif deformation front, and (b) the digital surface model (DSM) with 1 m pixel resolution derived from stereoscopic pairs, and showing the main fault segments; (c) 3D bird views extracted from the Pléiades-derived DSM at three specific sites: 1, the Zbidat segment; 2, the El Merga segment; and 3, the termination of the Fès segment, with the Jbel Zalagh pressure ridge. 1 and 2 also locate the sites where the cosmogenic exposure technique has been applied at Zbidat and Ain El Hammam.

281 fuming was used to remove fluorides and both cation and anion exchange chromatography to 282 finally isolate Be and Al. Prior to <sup>10</sup>Be and <sup>26</sup>Al AMS measurements at ASTER, beryllium and 283 aluminium oxides were mixed to 325-mesh niobium and silver powders, respectively. The <sup>10</sup>Be 284 calibrated against in-house STD-11 measurements were the standard 285  $(^{10}\text{Be}/^{9}\text{Be}=(1.191\pm0.013)\times10^{-11};$  Braucher, 2015). Isotopic  $^{26}\text{Al}/^{27}\text{Al}$  ratios were measured against the in-house standard SM-Al-11, the  $^{26}$ Al/<sup>27</sup>Al value of which  $(7.401\pm0.064)$ x10<sup>-12</sup> has been cross-286 287 calibrated against primary standards from a round-robin exercice (Merchel & Bremser, 2004). 288 Reported analytical uncertainties ( $1\sigma$ ) include uncertainties in AMS counting statistics, variation 289 of isotopic ratios of standards during the runs, and external AMS uncertainties (Arnold et al., 2010; 290 Braucher et al., 2018). The <sup>36</sup>Cl exposure ages were calculated using the Excel® sheet provided 291 by Schimmelpfenning et al. (2009), and a <sup>36</sup>Cl sea-level high latitude production rate of 292 42.2±2.0 atoms <sup>36</sup>Cl (g-Ca)/yr (Braucher et al., 2011). Exposure ages from <sup>10</sup>Be and <sup>26</sup>Al 293 concentrations were calculated using a <sup>10</sup>Be sea-level high latitude production rate of 4.01±0.33 294 atoms <sup>10</sup>Be (g-SiO<sub>2</sub>)/yr (Borchers et al., 2016), and half-lives of (1.387±0.012)x10<sup>6</sup> years 295 (Korschinek et al., 2009; Chmeleff et al., 2009) and (0.705±0.024)x10<sup>6</sup> years (Nishiizumi et al., 296 2004, 2007), respectively. For all cosmogenic nuclides, exposure ages were calculated using the 297 time-independent scaling functions for high-energy neutrons of Stone (2000), with an attenuation length of 160 g/cm<sup>2</sup>, and those of Braucher et al. (2011) for muons. A bulk rock density of 298 299 2.5 g/cm<sup>3</sup> was assumed for all samples. With negligible topographic shielding, all minimum 300 exposure ages were calculated with the "zero erosion" assumption (e.g., Lal, 1991).

# 4 Appraisal of tectonic activity along the Pre-Rif Ridges

- 302 4.1 Regional characteristics of the Pre-Rif deformation front
- The boundary between the Pre-Rif Ridges and the Saïss Basin has long been investigated through geological (Choubert & Faure-Muret, 1962; Faugères, 1978; Morel 1988, 1989), structural (Bargach et al., 2004; Frizon de Lamotte et al., 2004; Moratti et al., 2003; Sani et al., 2007), and geodetic (Chalouan et al., 2014; Poujol et al., 2017) approaches. The Pre-Rif Ridges correspond to elongated hills of Mesozoic sedimentary rocks that belong to the Meseta-Atlas cover of the foreland involved in the Late Miocene to Middle Pliocene thrusting of the external Rif (Faugères, 1978; Zizi, 1996).

310 To the west of the Volubilis Depression (Fig. 3), the external Pre-Rif Ridges (Jbel Bou Draa, 311 Outita, Balaas, Kansera, Bou Azzouf, Kefs) form a westward convex, arched-like morphology 312 marking the limit with the Rharb Basin (Bargach et al., 2004), which is probably limited at depth 313 by the NE-striking Sidi Fili fault system (e.g., Sani et al., 2007). To the east of the Volubilis 314 Depression, the internal Pre-Rif Ridges (Jbel Tselfat, Bou Kannfoud, Zerhoun, Kennoufa, Nesrani) 315 form another though wider southward convex, arched-like morphology (Bargach et al., 2004). 316 Further east, along the Pre-Rif deformation front, two insulated ridges (Jbel Tratt and Zalagh) stand 317 on both sides of Fès City (Fig. 3). 318 The ridges are made of a sedimentary sequence that starts with Triassic evaporites and red clays 319 overlain by a relatively thick Jurassic series of dolomite and limestone, and locally by a marly 320 Cretaceous formation in the eastern ridges (Bargach et al., 2004). The Mesozoic cover is 321 unconformably overlain by Lower and Middle Miocene marls as well as Middle-Upper Miocene 322 sandstones (Fig. 3 & 4). From a structural point of view, these deposits generally correspond to 323 SW- and S-verging anticlines associated with the thrusting of the Pre-Rif Nappe, and deforming 324 the Rharb and Saïss Neogene basins, respectively (Fig. 3 & 4). 325 At a regional scale, the morphology associated with the Pre-Rif Ridges is particularly highlighted 326 by the MERI and DEV maps derived from the ALOSW3D digital surface model (Fig. 3). The 327 DEV map brings out the major geomorphic features associated with the activity of the faults (fault 328 traces, topographic escarpments, en-échellon pressure ridges...). The MERI map allows mapping 329 the fault geometry and broadly defining the segmentation of the Pre-Rif deformation front into two 330 Meknès and Fès sections. At a first order, this segmentation appears controlled by the interaction 331 between the Pre-Rif thrusts and the NE-striking basement faults below the Mesozoic cover 332 (Fig. 3). The Sidi Fili fault system delimits the Khemisset Basin to the northwest (Fig. 3 and 333 Fig. 4). The Ain Lorma fault system marks the southeastern shoulder of the Khemisset Basin, and 334 marks the limit between the external and internal Pre-Rif Ridges (e.g., Suter, 1980). According to 335 the seismic lines interpreted by Sani et al. (2007), the Ain Lorma fault system does not affects the 336 sedimentary deposits overlying the basal part of the Neogene sediment. Nevertheless, the NE-SW 337 linear pattern in the Saïss Basin morphology, evidenced by the MERI map, might well be an 338 evidence of some structural control within the most recent deposits (Fig. 3). The Nzala des 339 Oudayas fault system delimits the internal Pre-Rif Ridges to the east of Jbel Kennoufa and Jbel 340 Nesrani, marking the limit between the Meknès and Fès sections of the fault zone (Fig. 3 and 5).

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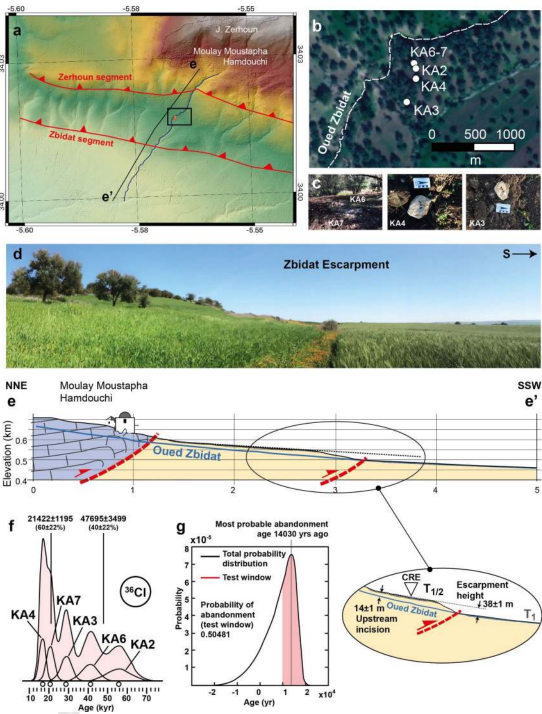
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This fault system is evidenced by an alignment of Triassic evaporites, and the curvature of the Pre-342 Rif Nappe front in this area (Fig. 3). It also corresponds to the direction of a series of en-échellon pressure ridges, aligned along the Draa El Merga (e.g., Poujol et al., 2017), that are well identified 344 on the DEV map (Fig. 3). All these basement faults are clearly imaged on the seismic profiles 345 published by Sani et al. (2007), and characterized by both a sudden increase of the Mesozoic 346 sediment thickness and a basement involvement in the deformation (Fig. 4). 347 Although the Pre-Rif Ridges probably started to develop in the Early Miocene, the most active 348 phase of compression occurred during the Pliocene, with a direction of maximum compression 349 oriented roughly N-S to NE-SW (Fig. 3), and a reactivation of the earlier basement, normal faults delimiting the Mesozoic grabens as strike-slip faults (Bargach et al., 2004; Sani et al., 2007). Using GPS measurements and block models (Fadil et al., 2006; Vernant et al., 2010; Koulali et al., 2011), Poujol et al. (2017) estimated that the Pre-Rif front should accommodate a shortening and a leftlateral motion at rates of about 4 and 2 mm/yr, respectively. Chalouan et al. (2014) also suggested 354 that this convergence should be accommodated by ENE-striking, northward-dipping reverse and 355 left-lateral faults, as well as south-verging folds. Along the Pre-Rif front, the only focal mechanism 356 solution available is that of a M 4.6 earthquake, which was recorded on July, 2<sup>nd</sup> 1971, close to 357 Moulay Yacob (Fig. 3). Felt with an intensity of V (MSK), the focal solution depicts left-lateral 358 and right-lateral displacements along N326- and N58-striking planes, respectively (Medina & 359 Cherkaoui, 1992). This is exactly the opposite of what would be expected given the geometry of the faults, and the pattern of maximum compression (Fig. 3). This contradiction is probably due to the lack of data in the south and west quadrants (Medina & Cherkaoui, 1992). Even if the focal 362 depth of 11 km-deep estimated for this seismic event may be somewhat error oneous, it is worth noting that it is compatible with a slip in the basement and not in the Mesozoic sedimentary cover. 364 4.2 Segmentation of the Pre-Rif deformation front 365 Geomorphic and structural analyses were carried out along the Pre-Rif Ridges within the region 366 of Meknès and Fès through a detailed mapping of geomorphic markers, using the DSM extracted 367 from the Pléiades stereoscopic scenes and field surveys. Mapping of the geomorphic indicators 368 enabled us to identify and connect several fault segments along the whole fault system, from the 369 westernmost tip of Jbel Zerhoun to Aïn Kansera Plateau to the east (Fig. 5). This analysis also 370 permitted us to locate two specific sites of detailed morphochronological investigations (see 4.3)

371 at the toe of Jbel Zerhoun, along the Meknès Section, and to the northeast of Fès City, in the 372 pressure-ridge of Jbel Zalagh (Fig. 5). 373 At the toe of Jbel Zerhoun and Jbel Kennoufa, the Pléiades-derived DSM confirms the clear trace 374 of the underlying thrust through the morphology, materialized by two ENE-striking segments of 375 17 and 18 km-long, respectively (Fig. 5). To the west of Jbel Zerhoun, the fault trace is not visible, 376 probably limited at depth by the Aïn Lorma basement fault system. To the east of Jbel Kennoufa, 377 the fault trace runs in the Plio-Quaternary sediments, and curves into a more NE-striking direction, 378 parallel to the structural direction of the Nzala des Oudayas basement fault system (Fig. 5). 379 Beside these two thrust segments, another geomorphic evidence of recent fault activity is a 380 topographic escarpment located to the south of Jbel Zerhoun and north of Rdoum River (Fig. 5). 381 In this area, the surface of the Holo-Pleistocene alluvial plain that skirts the toe of the ridge is 382 warped, and exhibits a cumulated topographic escarpment up to 38 m-high (Fig. 6). This 383 topographic feature is suggested in the morphology by a series of aligned, renewed gullies 384 generated by backward erosion, strongly suggesting a recent uplift activity (Fig. 6). This 14 km-385 long topographic escarpment can be morphologically traced from the eastern tip of Jbel Zerhoun, 386 although subdued features on the DSM may suggest that it continues up to the eastern tip of the 387 Jbel Kefs, which would extend its length to a maximum of 18 km (Fig. 5). Further east, the 388 topographic escarpment fades away, and the DSM does not exhibit clear features beside a few 389 linear traces, limited in length, and without direct connection to the Zbidat escarpment (Fig. 5). 390 Based on this morphotectonic analysis, the Pre-Rif front along the Meknès Section can thus be 391 divided into three main reverse segments: Zerhoun (17 km) and Kennoufa (18 km), running at the 392 toe of the carbonated relief, and Zbidat (14-18.5 km), which is marked by the prominent, 38 m-393 high topographic escarpment warping the more recent alluvial deposits (Fig. 5). 394 To the east of Jbel Kennoufa, the Fès Section is connected to the Meknès Section by the NE-SW 395 trending, ≈22 km-long, the El Merga strike-slip segment that parallels the trend of the Nzala des 396 Oudayas basement fault system and connects to a series of aligned, en échellon elongated hills 397 (Fig. 5). As already indicated by Poujol et al. (2017), this series of low hills are composed of Plio-398 Quaternary sediments and associated with laterally offset streams. To the east, this segment 399 connects to the front of the Pre-Rif Nappe, resulting in the maximum 24.4 km-long reverse Tratt 400 segment that runs along the piedmont of the main relief, north of Fès City, to the southern slopes

401 of the Jbel Zalagh. To the east, the subdued fault trace running through the southern hillslopes of 402 Jbel Zalagh does not seem to cross the Sebou River (Fig. 5). 403 Conversely, the northern slopes of the Jbel Zalagh are affected by a clearer, linear, left-lateral and 404 reverse fault trace (e.g., Poujol et al., 2017), suggesting that relief surrounding Jbel Zalagh might 405 well be interpreted as a restraining ridge between the Tratt segment and the continuation of the 406 Pre-Rif front further east (Fig. 5). Along the Fès section, the Pre-Rif front is thus mainly composed 407 of the left-lateral El Merga (22 km) and reverse Tratt (24 km) segments, making this portion of the 408 front a zone of relatively more localized deformation than the Meknès Section. 409 4.3 Temporal constraints on geomorphic evolution at the site scale 410 Along the Meknès and Fès sections (Fig. 5), two sites were selected to apply a 411 morphochronological approach using in situ-produced cosmogenic nuclides. In Zbidat, the target 412 morphology corresponds to a Quaternary alluvial surface sitting atop of the 38-m high escarpment 413 running at the toe of the Jbel Zerhoun (Fig. 6). Dating the abandonment period of this surface 414 contrains the incision rates of the intermittent rivers running across the escarpment, and thus gives 415 a proxy for the local uplift rate associated with the Zbidat segment. In Aïn Al Hamamat, the target 416 morphology corresponds to a series of stepped fluvial terraces that were abandoned by the Sebou 417 River during uplift in the area of the Jbel Zalagh pressure-ridge (Fig. 7). Dating the abandonment 418 periods of these fluvial terraces constrains incision rates for the Sebou River, where it crosses the 419 front of the Pre-Rif Nappe, and gives a proxy for the regional uplift rate associated with the 420 deformation front. 421 In both sites, the geomorphic surfaces are slightly affected by traditional non-mechanical 422 agriculture, with a maximum ploughing depth of 30 cm. They are also poor in large, stable surface 423 boulders that are less prone to post-depositional disturbances. Due to this lack of boulders, surface 424 sampling was thus limited to cobbles or large pebbles exceeding 10 cm in diameter. In Zbidat, the 425 surface sampling consisted of three calcareous cobbles and two small boulders that have been 426 chiseled in their topmost part. In Aïn Al Hamamat, the surface sampling consisted of 19 cobbles 427 and pebbles of carbonate or carbonated sandstone (Table 1).



**Figure 6.** (a) Extract of the Pléiades-derived DSM centered on the Meknès Section and showing the Zbidat escarpment as well as the Zerhoun segment; (b) Localization of the surface samples for cosmic ray exposure dating (Tables 2 & 3); (c) Field photographs of selected samples in their original positions; (d) Field photograph looking eastwardly, showing the topographic escarpment at Zbidat; (e) Topographic cross-section (surface and stream bed) across the escarpment up to the Zerhoun segment, extracted from the Pléiades-derived DSM. The inset shows the upstream incision and escarpment height of  $14\pm1$  m and  $38\pm1$  m, respectively; (f) Cosmogenic exposure dating ( $^{36}$ Cl) shown as probability distribution curves and  $\chi^2$ -test peak ages (Table 4); (g) Probability distribution of abandonment age calculated using the MATLAB tool provided by D'Arcy et al. (2019) over a 11-22 kyr time window.

Table 1. List of carbonate (carb.) and stanstone (sandst.) surface samples for cosmic ray exposure dating. Scaling factors (S.F.) for spallogenic (sp) and muonic (m) contributions are calculated after Stone (2000) and Braucher et al. (2011), respectively.

Sample	Size/		Geomorphic	Lat.	Lon.	Elevation	Atm.	S.F	S.F	Po <sup>10</sup> Be	Po <sup>26</sup> Al	Po <sup>36</sup> Cl
Id	lithology	Location	position	(WGS84)	(WGS84)	(m)	Pressure (mbar)	sp	m	(atoms/g/yr)	(atoms/g/yr)	(atoms/g/yr)
KA2	pebble/carb.	Zbidat	T1/T2	34.0143	-5.5661	474	958	1.29	1.24	-	-	$24.7 \pm 2.1$
KA3	pebble/carb.	Zbidat	T1/T2	34.0140	-5.5662	472	958	1.28	1.24	-	-	$27.3\pm2.3$
KA4	pebble/carb.	Zbidat	T1/T2	34.0142	-5.5661	472	958	1.28	1.24	-	-	$28.1\pm2.3$
KA6	boulder/carb	Zbidat	T1/T2	34.0143	-5.5661	477	957	1.29	1.24	-	-	$26.2\pm2.1$
KA7	boulder/carb	Zbidat	T1/T2	34.0143	-5.5661	477	957	1.28	1.24	<u>-</u>	-	$29.5 \pm 2.4$
KA8	cobble/carb.	Hamamat	Т3	34.1205	-4.9009	279	980	1.10	1.14	-	=	$25.9 \pm 2.1$
KA9	cobble/carb.	Hamamat	Т3	34.1207	-4.9010	279	980	1.10	1.14	-	-	$27.8 \pm 2.1$
KA10	boulder/sandst.	Hamamat	Т3	34.1209	-4.9014	281	980	1.11	1.14	-	-	$26.2\pm2.0$
KA11	cobble/sandst.	Hamamat	Т3	34.1214	-4.9017	283	980	1.11	1.14	-	-	$26.7 \pm 2.1$
KA12-3	pebble/sandst.	Hamamat	Т3	34.1216	-4.8997	274	981	1.10	1.13	$4.4 \pm 0.3$	$29.2\pm1.8$	$38.4 \pm 2.8$
KA12-4	pebble/sandst.	Hamamat	Т3	34.1216	-4.8997	274	981	1.10	1.13	$4.4 \pm 0.3$	$29.2\pm1.8$	$27.1\pm2.1$
KA13	cobble/carb.	Hamamat	T2	34.1202	-4.8980	261	982	1.09	1.13	-	-	$23.5\pm2.0$
KA14	cobble/sandst.	Hamamat	T2	34.1202	-4.8979	261	982	1.09	1.13	$4.4 \pm 0.3$	$28.9 \pm 1.7$	$24.1\pm2.0$
KA15	cobble/sandst.	Hamamat	T2	34.1202	-4.8980	261	982	1.09	1.13	$4.4 \pm 0.3$	$28.9 \pm 1.7$	$26.7 \pm 2.1$
KA16	cobble/carb.	Hamamat	T2	34.1201	-4.8980	261	982	1.09	1.13	-	-	$38.5\pm2.5$
KA17	cobble/sandst.	Hamamat	T2	34.1201	-4.8980	261	982	1.09	1.13	-	-	$25.3\pm2.0$
KA18	cobble/carb.	Hamamat	T2	34.1202	-4.8980	261	982	1.09	1.13	-	-	$27.4 \pm 2.1$
KA19	cobble/sandst.	Hamamat	T1	34.1218	-4.8966	233	986	1.06	1.11	$4.3\pm0.3$	$28.3 \pm 1.7$	$23.7 \pm 2.0$
KA20	cobble/carb.	Hamamat	T1	34.1218	-4.8966	233	986	1.06	1.11	-	-	$32.6 \pm 2.4$
KA21	pebble/carb.	Hamamat	T1	34.1219	-4.8967	233	986	1.06	1.11	-	-	$27.8 \pm 2.1$
KA22	pebble/sandst.	Hamamat	T1	34.1219	-4.8967	233	986	1.06	1.11	$4.3 \pm 0.3$	$28.3\pm1.7$	$22.3\pm1.9$
KA23	cobble/carb.	Hamamat	T1	34.1222	-4.8967	233	986	1.06	1.11	-	-	$25.4 \pm 2.0$

Table 2. *In situ*-produced <sup>36</sup>Cl concentrations and associated minimum cosmic ray exposure ages at Zbidat and Aïn El Hamamat.

Sample Id	Location	Geomorphic position	Mass of dissolved rock (g)	Cl (ppm)	Ca (wt%)	Mg (wt%)	<sup>36</sup> Cl/ <sup>35</sup> Cl (x10-	[ <sup>36</sup> Cl] (x10 <sup>6</sup> atoms/g)	Min. <sup>36</sup> Cl age (yr)	Max. <sup>36</sup> Cl denudation rate (m/Myr)
KA2	Zbidat	T1/T2	65.97	68.7	34.0	0.6	$9.10 \pm 0.39$	$1.292 \pm 0.067$	55 615±5 796	-
KA3	Zbidat	T1/T2	78.76	9.4	54.4	0.0	$13.36 \pm 0.59$	$0.759 \pm 0.034$	$28\ 801 \pm 2\ 843$	-
KA4	Zbidat	T1/T2	70.77	21.9	54.1	0.0	$5.93 \pm 0.26$	$0.461 \pm 0.021$	$16\ 758 \pm 1\ 605$	-
KA6	Zbidat	T1/T2	72.30	76.1	36.4	0.5	$7.02 \pm 0.31$	$1.027 \pm 0.058$	$41~036 \pm 4~232$	-
KA7	Zbidat	T1/T2	69.73	35.1	55.3	0.0	$6.26 \pm 0.27$	$0.597 \pm 0.028$	$20\ 732 \pm 1\ 978$	-
KA8	Hamamat	T3	59.85	55.4	51.7	0.0	$3.93 \pm 0.18$	$0.511 \pm 0.032$	$20\ 236 \pm 2\ 117$	$77.2 \pm 6.7$
KA9	Hamamat	T3	58.60	176.4	29.4	0.6	$1.72 \pm 0.11$	0.493 0.058	$18\ 089 \pm 2\ 608$	$86.6 \pm 11.5$
KA10	Hamamat	T3	70.41	128.2	35.3	0.5	$0.54 \pm 0.07$	$0.114 \pm 0.021$	$4\ 375\pm892$	$363.8 \pm 71.6$
KA11	Hamamat	T3	72.48	131.4	36.3	0.4	$1.02\pm0.08$	$0.221 \pm 0.029$	$8\;328\pm1\;294$	$190.3\pm27.8$
KA12-3	Hamamat	T3	27.62	334.3	28.8	0.3	$2.75 \pm 0.16$	$1.530\pm0.177$	$41\ 743 \pm 6\ 029$	$36.5 \pm 4.8$
KA12-4	Hamamat	T3	41.18	73.8	51.9	0.0	$6.01 \pm 0.31$	$1.083\pm0.066$	$42\ 005 \pm 4\ 392$	$36.3 \pm 3.1$
KA13	Hamamat	T2	77.06	24.4	51.5	0.0	$14.57 \pm 0.69$	$1.125 \pm 0.063$	$50\ 695 \pm 5\ 458$	-
KA14	Hamamat	T2	38.46	33.4	51.3	0.0	$9.27 \pm 0.40$	$1.243\pm0.059$	$54\ 892 \pm 5\ 612$	-
KA15	Hamamat	T2	27.33	78.4	50.6	0.0	$4.81 \pm 0.25$	$1.101\pm0.062$	$43\ 653 \pm 4\ 399$	-
KA16	Hamamat	T2	61.03	345.7	28.6	0.6	$3.19 \pm 0.18$	$1.603\pm0.361$	$43653 \pm 10\ 877$	-
KA17	Hamamat	T2	56.98	53.8	51.3	0.0	$5.54 \pm 0.26$	$0.724 \pm 0.042$	$29\;583\pm 3\;056$	-
KA18	Hamamat	T2	62.98	181.7	28.6	0.6	$3.82 \pm 0.20$	$1.105\pm0.150$	$42\ 175 \pm 6\ 911$	-
KA19	Hamamat	T1	18.04	39.4	50.2	0.0	$3.70 \pm 0.19$	$0.908 \pm 0.048$	40 154 ± 4 155	-
KA20	Hamamat	T1	62.03	268.5	28.3	0.6	$2.60 \pm 0.15$	$1.042 \pm 0.206$	$33\ 205 \pm 7\ 306$	-
KA21	Hamamat	T1	64.19	197.1	28.4	0.6	$1.91 \pm 0.12$	$0.586 \pm 0.101$	$21\;559 \pm 4\;180$	-
KA22	Hamamat	T1	34.15	33.3	46.9	0.1	$9.56 \pm 0.42$	$1.392 \pm 0.065$	$67\;329\pm 7\;100$	-
KA23	Hamamat	T1	62.98	158.9	28.8	0.6	$3.59 \pm 0.19$	$0.933 \pm 0.111$	$38\ 316 \pm 5\ 725$	-

Note: Samples KA2 to KA7 were processed together with a blank sample yielding a  $^{36}$ Cl/ $^{35}$ Cl ratio of  $(3.63 \pm 0.94)$ x $10^{-15}$ .

The others were processed with another blank sample yielding a  $^{36}$ Cl $^{35}$ Cl ratio of  $(2.65 \pm 0.89)$ x $10^{-15}$ .

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Table 3. *In situ*-produced <sup>10</sup>Be and <sup>26</sup>Al concentrations and associated minimum cosmic ray exposure ages at Aïn El Hamamat.

Exposure ages are calculated neglecting muonic contribution at the surface as it accounts for less than 3% of the total production. 

Sample Id	Mass of quartz (g)	Mass of spike <sup>9</sup> Be (g)*	<sup>26</sup> Al/ <sup>27</sup> Al (x10 <sup>-13</sup> )	[ <sup>26</sup> A1] (x10 <sup>6</sup> atoms/g)	Min. <sup>26</sup> Al age (yr)	<sup>10</sup> Be/ <sup>9</sup> Be (x10 <sup>-13</sup> )	[ <sup>10</sup> Be] (x10 <sup>6</sup> atoms/g)	Min. <sup>10</sup> Be age (yr)	<sup>26</sup> Al/ <sup>10</sup> Be
KA12-3 /T3	27.19	0.1511	$15.05 \pm 0.5$	$4.098 \pm 0.144$	$150\ 732 \pm 10\ 483$	$6.24 \pm 0.25$	$0.698 \pm 0.029$	164 407 ± 11 950	$5.9 \pm 0.3$
KA12-4 / T3	20.07	0.1523	$2.05 \pm 0.15$	$1.488 \pm 0.111$	$52\ 183 \pm 4\ 987$	$2.61 \pm 0.11$	$0.396 \pm 0.017$	$91\;574 \pm 6\;725$	$3.8 \pm 0.3$
KA14 / T2	13.34	0.1519	$8.53 \pm 0.47$	$1.872 \pm 0.100$	$66\ 829 \pm 5\ 358$	$1.60\pm0.08$	$0.362\pm0.018$	$84\ 473 \pm 6\ 604$	$5.2 \pm 0.4$
KA15 / T2	26.55	0.1539	$3.75 \pm 0.22$	$1.080 \pm 0.063$	$38\ 012 \pm 3\ 189$	$1.63\pm0.07$	$0.188 \pm 0.008$	$43\ 481 \pm 3\ 200$	$5.7 \pm 0.4$
KA19 / T1	26.12	0.1525	$3.25 \pm 0.22$	$0.982\pm0.066$	$35\ 337 \pm 3\ 178$	$1.43\pm0.07$	$0.166\pm0.009$	$39\ 186 \pm 3\ 111$	$5.9 \pm 0.5$
KA22 / T1	7.22	0.1530	$5.92 \pm 0.30$	$4.333 \pm 0.224$	$166\ 103\pm13\ 146$	$2.29 \pm 0.11$	$0.964\pm0.046$	$239\ 061 \pm 18\ 300$	$4.5 \pm 0.3$
Blank	-	0.1530	<2.76x10 <sup>-15</sup>		-	$(2.37 \pm 0.32) x 10^{-15}$	-	-	-

Note: <sup>10</sup>Be and <sup>26</sup>Al were performed at ASTER AMS facility (Aix-en-Provence, France). BeO machine blank <sup>10</sup>Be/<sup>9</sup>Be ratio is 3.55 x10<sup>-16</sup>. Al<sub>2</sub>O<sub>3</sub> machine blank  $^{26}$ Al/ $^{27}$ Al ratio is  $2.95 \times 10^{-15}$ . \* in-house carrier at  $(3.025 \pm 9) \times 10^{-3}$  g/g of  $^{9}$ Be; No  $^{27}$ Al spike was added. 

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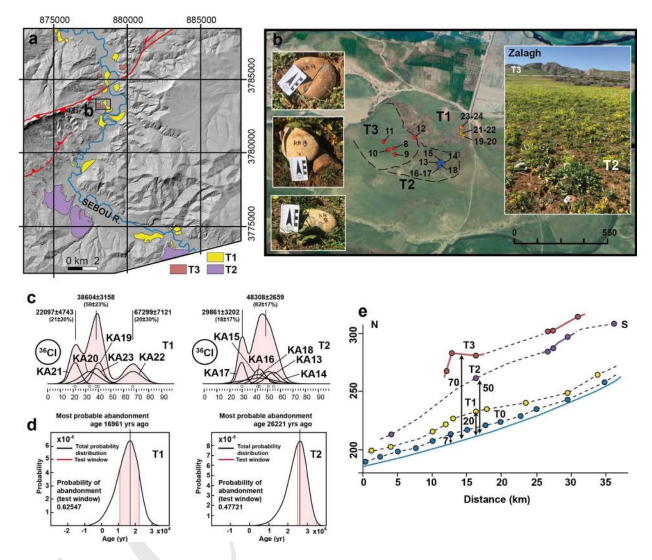
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For the two sampled sites, the measured *in situ*-produced cosmogenic <sup>36</sup>Cl concentrations yield a rather well-distributed dataset of minimum exposure ages (Table 2 & 3). In addition, some samples are characterized by a high content in <sup>35</sup>Cl (above 100 ppm), which could represent a significant source of uncertainty because of the poorly constrained fluxes of thermal and epithermal neutrons that produce <sup>36</sup>Cl through neutron capture (Schimmelpfenning et al., 2009; Delunel et al., 2014). The exposure ages determined for these high <sup>35</sup>Cl samples might be overestimated and should be regarded with caution (e.g., Moulin et al., 2016; Rizza et al., 2019). To help improve the interpretation, probability density plots were derived using DensityPlotter, a java application originally designed to interpret populations of single grains from fission track or luminescence dating (Vermeesch, 2012). For each group of cosmogenic exposure ages, a  $\chi^2$ -test was employed to determine whether their distribution is statistically homogeneous (Table 4). This procedure also determines if the age populations contain more than one mode, yielding in this case mixture age models accounting for both analytical and statistical dispersion (Galbraith & Green, 1990). For the samples collected on the alluvial surface hanging above the Zbidat escarpment, <sup>36</sup>Cl concentrations are ranging from  $(0.46\pm0.02)$ x $10^6$  to  $(1.29\pm0.07)$ x $10^6$  atoms.g<sup>-1</sup>, with relatively low natural chlorine concentrations (Table 2). These <sup>36</sup>Cl concentrations yield minimum exposure ages comprised between 16.8±1.6 and 55.6±5.8 ka (Table 2). For these age population, the probability distribution curve is positively-skewed toward older exposure ages (Fig. 6), with two principal peaks centred at 21.4±1.2 and 47.7±3.5 ka, and a central value at 29.6±5.8 ka with 43% of dispersion (Table 4). In Ain Al Hamamat, measured <sup>36</sup>Cl concentrations range from (0.11±0.02)x10<sup>6</sup> to (1.39)  $\pm 0.07$ )x10<sup>6</sup> atoms.g<sup>-1</sup>, yielding minimum cosmogenic exposure ages comprised between 4.4 $\pm 0.9$ and 67.3±7.1 ka (Table 2). For each alluvial surface, a couple of carbonated sandstones also enabled measurements of *in situ*-produced cosmogenic <sup>10</sup>Be and <sup>26</sup>Al concentrations (Table 3). In these peculiar samples, <sup>10</sup>Be and <sup>26</sup>Al concentrations ranged from (0.17±0.01)x10<sup>6</sup> to (0.96±0.05)x10<sup>6</sup> atoms.g<sup>-1</sup>, respectively (Table 3). These <sup>10</sup>Be and <sup>26</sup>Al concentrations yield minimum exposure ages comprised between 35.3±3.2 and 239.1±18.3 ka (Table 3). For the three alluvial surfaces, the age distribution patterns indicate that minimum exposure ages derived from <sup>10</sup>Be and <sup>26</sup>Al concentrations are generally older than those derived from <sup>36</sup>Cl concentrations (Tables 2 and 3).

Table 4. Statistical  $\chi^2$ -tests performed using DensityPlotter (Vermeesch, 2012) and most probable abandonment ages using the probabilistic approach of D'Arcy et al. (2019)

Group of samples	Geomorphic	Number of	Central value	Dignargian	D(22)	Peak 1	Peak 2
	position	samples	years $(1\sigma)$	Dispersion	$P(\chi^2)$	Years $(1\sigma)$	Years $(1\sigma)$
Zbidat	T1/T2	5	$29\ 582 \pm 5\ 780$	0.43	0.00	21 423 ± 1 195 (60%)	47 695 ± 3 499 (40%)
Hamamat	T2	6	$43\ 338 \pm 3\ 976$	0.18	0.00	29 861 ± 3 202 (18%)	$48\;308\pm2\;659\;(82\%)$
Hamamat	T1	4	$33\ 751 \pm 3\ 898$	0.17	0.04	$22~098 \pm 4~744~(26\%)$	$38\ 602 \pm 3\ 157\ (74\%)$

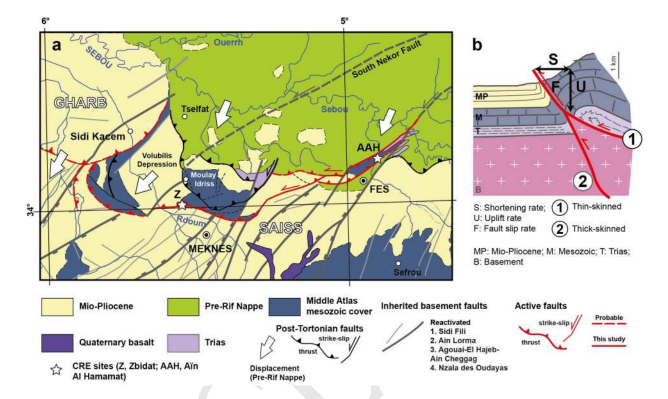


**Figure 7.** (a) Extract of the Pléiades-derived DSM centered on the Sebou River, east of Fès City, and showing the distribution of the alluvial terraces along the river; (b) Google Earth image extract of Aïn Al Hamamat area showing the position of the samples from the three alluvial surfaces (Tables 1, 2, and 3). Field photographs show the general morphology of terrace T2 (with T3 in the background) as well as some of the samples in their original position; (c) Cosmogenic exposure dating ( $^{36}$ Cl) for T<sub>1</sub> and T<sub>2</sub> shown as probability distribution curves and  $\chi^2$ -test peak ages (Table 4); (d) Probability distributions of abandonment ages for T<sub>1</sub> and T<sub>2</sub>, calculated using the MATLAB tool provided by D'Arcy et al. (2019) over a time window of 11-22 kyr and 25-35 ka, respectively; (e) Vertical distribution of the alluvial terraces along the Sebou River and estimation of the vertical incision at Aïn Al Hamamat. Elevation points were sampled on the Pléiades-derived DSM.

510 For the lowest terrace (T<sub>1</sub>), the probability distribution of minimum exposure ages derived from 511 <sup>36</sup>Cl concentrations is mono-modal (Fig. 7), with a central value of 36.7±2.0 ka, which is consistent 512 with the minimum exposure ages derived for one carbonated sandstone (KA19) using <sup>10</sup>Be and <sup>26</sup>Al concentrations (Tables 2 & 3). 513 For the middle terrace (T<sub>2</sub>), measured <sup>36</sup>Cl concentrations yield a majority of the samples agreeing 514 with a minimum exposure age of 48.3±2.7 ka (Fig. 7), which is also in relative good agreement 515 516 with the minimum exposure ages derived for one carbonated sandstone (KA15) using <sup>10</sup>Be and <sup>26</sup>Al concentrations (Tables 2 & 3). For this population of samples, the  $\chi^2$ -test also accepts a 517 younger peak at 29.9±3.2 ka, which however relies on only one sample (KA17). Among the 518 519 samples collected on the middle terrace, two are characterized by high <sup>35</sup>Cl contents (KA16 and 520 KA18), and should thus be interpreted with caution. 521 For the upper terrace (T<sub>3</sub>), the measured <sup>36</sup>Cl concentrations yield minimum exposure ages that are 522 younger than those obtained for the two other alluvial surfaces (Table 3). This is counter-intuitive 523 since the highest terrace is expected to be the oldest. An alternative interpretation is to consider 524 that this higher alluvial surface has already achieved the cosmogenic steady-sate for spallation 525 production pathway (e.g., Lal, 1991). The measured <sup>36</sup>Cl concentrations may thus reflect the local 526 denudation rate acting on such alluvial material (Table 2). Besides two samples that are characterized by significantly lower <sup>36</sup>Cl concentrations (KA10 and KA11), the others agree on 527 528 surface lowering rates ranging from 36±3 to 87±12 m/Ma (Table 2). However, most of them are 529 also characterized by high <sup>35</sup>Cl contents, and these estimates should thus be considered with 530 caution. 531 **5 Discussion** 5.1 Significance of the cosmogenic exposure ages 532 533 Conversely to the sandstone coming from the Miocene Pre-Rif Nappe, the carbonate cobbles are 534 derived from more local Jurassic formations that crop out in the Pre-Rif Ridges (Suter, 1980). 535 Indeed, the Sebou watershed is roughly 6500 km<sup>2</sup> in area upstream of Aïn Al Hamamat, with large 536 fluvial terraces along the river bed (Fig. 7). This situation left many opportunities for the sandstone cobbles to experience complex exposure scenarios with alternating burial/exposure episodes 537 during transport. The pair of in situ-produced <sup>10</sup>Be and <sup>26</sup>Al has long been proposed for studying 538

non-steady eroding horizon (Lal, 1991). For the six carbonated sandstones, the measured <sup>26</sup>Al/<sup>10</sup>Be 539 540 ratios range from  $3.8\pm0.3$  to  $5.9\pm0.5$ , i.e., close to or lower than the theoretical surface steady-state 541 value of  $6.1\pm0.5$  (Stone, 2000). The low  $^{26}$ Al/ $^{10}$ Be ratios can be interpreted as reflecting temporary 542 burial of the material (Granger & Muzikar, 2001) or regolith mixing in a slowly eroding landscape 543 (Makhubela et al., 2019). 544 For the carbonate samples, the dispersion of minimum <sup>36</sup>Cl exposure suggests that (1) the older 545 samples might also carry cosmogenic content inherited from pre-exposure in the upstream areas, 546 and (2) natural post-abandonment processes (i.e., water runnof, surface deflation) might have, 547 combined with human activities, resulted in upward displacement of cobbles that were initially 548 buried within the first half-metre of alluvial material. This later case could explain the younger 549 ages in the distributions. An alternative interpretation is to consider that the age dispersion is 550 actually representative of the time span of surface activity before abandonment and consequent to an incision of the drainage network. (e.g., Owen et al., 2011). In this scenario, the average value 551 552 of the age population would fall during the true time span of surface deposition, with the maximum 553 and the minimum ages approximating the beginning of surface activity and the timing of surface 554 abandonment, respectively (D'Arcy et al., 2019). In Zbidat, the central value of 29.6±5.8 ka is only a rough estimate of the abandonment period of 555 556 the surface. Assuming that the surface abandonment coincided with an abrupt landscape uplift due 557 to the fault activity, the probabilistic approach developed by D'Arcy et al. (2019) considers that 558 this event should be recorded by the age of the youngest sample, depending on the overall period 559 of surface activity. Assuming that the older carbonate cobble is an outlier carrying cosmogenic 560 inheritance, the dispersion of the remaining minimum exposure ages can thus be interpreted as the 561 result of a 41 kyr time-span of surface activity, with a 50% chance of an abandonment time falling 562 between 11 and 22 ka (Fig. 6). In this scenario, the period of surface activity can thus be bracketed 563 between the older peak at 47.7±3.5 ka and the younger peak at 21.4±2.0 ka (Table 4). At Aïn Al 564 Hamamat, considering the older age as an outlier due to cosmogenic inheritance, the lower surface 565 (T<sub>1</sub>) may have experienced a 31 kyr time-span of surface activity, with a 63% chance of an 566 abandonment time falling between 11 and 22 kyr (Fig. 7). In this scenario, the lower terrace at Aïn 567 Al Hamamat can be regarded as contemporaneous with the alluvial surface that skirts the piemont 568 of Jbel Zerhoun along the Meknès Section. As for the middle surface (T<sub>2</sub>), it may have experienced a 35 kyr time-span of surface activity, with a 48% chance of an abandonment time falling between 25 and 35 kyr (Fig. 7).





**Figure 8.** (a) Structural framework showing the relationship between inherited basement normal faults (after the Carte Néotectonique du Maroc, 1994) and surface expression of active faults along the front of the Pre-Rif Nappe; (b) Sketch of the main frontal thrust, showing the two rooting possibilities at deph: (1) a thin-skinned option where the reverse fault sole at about 3-5 km-depth in the Trias, dipping at 30°; (2) a thick-skinned option where the reverse fault connects to inherited basement faults, dipping at 60°. Arrows indicate uplift rate (U, 0.6-2.0 mm/yr), estimated from measured incision values and cosmogenic surface dating, fault slip rate (F, 0.7-4.0 mm/yr) and shortening rate (S, 0.4-3.5 mm/yr), estimated using a fault dip ranging from 30 to 60°.

#### 5.2 Estimation of Pleistocene rates of displacement

At Zbidat, the 38 m-high topographic escarpment represents the vertical cumulative displacement generated by a 18 km-long reverse fault segment (Fig. 5). Along the trace of this segment, temporary streams have cut through the topography, creating 14 m-deep upstream incisions (Fig. 6). Since there is no temporal constraint on the age of the surface laying at the toe of the escarpment, the height of the escarpment should be regarded as a minimum value for the vertical displacement. Assuming that uplift started as early as the onset of surface activity (*i.e.*,

590 47.7±3.5 ka), a minimum vertical rate of 0.8±0.1 mm/yr can be estimated. This assumption is 591 consistent with that of considering an abandonment of the alluvial surface (i.e., 21.4±2.0 ka), 592 which coincides with the onset of the stream incision and yields an incision rate of 0.7±0.1 mm/yr. 593 However, given the uncertainties associated with the dating of the surface abandonment, a wider 594 bracketing of the incision rate between 0.6 and 2.0 mm/yr cannot be ruled out. 595 At Ain Al Hamamat, the profiles of the stepped terraces exhibit a convincing warping where the 596 Sebou River crosses the front of the Pre-Rif Nappe (Fig. 7). At the latitude of the Jbel Zalagh 597 pressure ridge, the lower, middle and higher terraces lie at elevations of 20±2, 50±2 and 70±2 m-598 high above the present-day river bed (Fig. 7). In the same area, the Sebou River is also more 599 entrenched into its major flood plain, with an incision of about 7±2 m (Fig. 7). ). On the one hand, 600 based on the abandonment of the lower and middle terraces at 22.1±4.7 and 29.9±3.2 ka, the 601 topographic positions of these two features above the present-day river bed imply vertical incision 602 rates of the Sebou River of the order of 1.0±0.3 and 1.7±0.2 mm/yr. On the other hand, accounting 603 for the entire periods of surface activity, estimated by the central values of 38.6±3.1 ka (T1) and 604 48.3±2.7 ka (T2), yields lower vertical rates of 0.5±0.1 and 1.0±0.1 mm/yr, respectively. Standing 605 at about 7±2 m above the Sebou River, the major flood plain (T0) is not dated but it is certainly 606 younger than the lower terrace. Assuming a Holocene (11±1 ka) onset for this late river incision 607 yields a rate of about 0.7±0.3 mm/yr, which is consistent with previous lower bound estimates. Since the Sebou River is a major regional drainage system, and without trying to account for 608 609 transient changes in the watershed during the uplift, one can thus consider that a mean incision 610 rate of  $0.9\pm0.2$  mm/yr is a reasonable proxy for the last 50 ka. This value is comparable to the 611 lower bound estimated at Zbidat along the Meknès Section (0.7±0.1 mm/yr). However, if one 612 agrees that tectonic uplift is fully responsible for the stepped geometry of the alluvial terraces along 613 the Sebou River, the roughly 30 m-elevation difference between T1 and T2 should have occured 614 after the onset of activity of T2 (48.3±2.7 ka) and before that of T1 (38.6±3.1 ka), implying a 615 vertical uplift rate higher than 2 mm/yr over a short time span. Finally, due to the relatively large 616 uncertainties associated with individual samples and the resulting distributed age populations, it is 617 rather speculative to go further on this. In the following, we will thus consider that a value 618 comprised between 0.6 and 2 mm/yr is a conservative proxy for uplift rates associated with the 619 tectonic activity of the faults running along the Pre-Rif Ridges.

Table 5. Seismic hazard parameters form empirical earthquake scaling laws from Thingbaijam et al. (2017) and Hanks and Kanamori (1979). Return times are estimated using a fault slip rate ranging from 0.7 and 4.0 mm/yr.

Segment name	Label of Fig. 5	Sens of motion	Length (km)	Rupture area (km²) 30° or 60°	Mw	Average displacement (m)	Return time (yr)
Zbidat	$L_1$	Reverse	18	254	$6.5 \pm 0.1$	0.6	150-850
Zerhoun	$L_2$	Reverse	17	240	$6.4 \pm 0.1$	0.5	140-790
Kennoufa	$L_3$	Reverse	19	268	$6.5 \pm 0.1$	0.6	160-920
El Merga	$L_4$	Left-lateral	22	311-339	$6.3 \pm 0.1$	0.3	90-500
Tratt	L5	Reverse	24	339	$6.6 \pm 0.1$	0.9	220-1290
Meknès	$L_2 + L_3$	Reverse	35	-	$6.7 \pm 0.1$	-	-
Fès	$L_4 + L_5$	Reverse/LL	46	-	$7.8 \pm 0.2$	-	-
All		Reverse	82	-	$7.1\pm0.1$	-	-

629 In the Rif region, geological markers such as the post-nappe surface (Late Tortonian, 7.3 Ma) and 630 the summit surface of the Pre-Rif Nappe (Messinian, 5.3 Ma, to Pliocene, 2.6 Ma) are classically 631 used to gauge long term neotectonics (Morel, 1988, 1989; Carte Néotectonique du Maroc, 1994). 632 Along the deformation front running at the border of the Saïss Basin, these markers exhibit vertical 633 steps ranging from 1600 to 1800 m (Carte Néotectonique du Maroc, 1994), implying long-term, 634 vertical rates of the order of 0.5±0.2 mm/yr. The lower bound of our Pleistocene rate is thus 635 consistent with this integration over the last several millions of years. 636 At the toe of Jbel Tratt in the middle of the Fès Section (Fig. 5), Poujol et al. (2017) described a 637 minimum 12±1 m-high, vertical displacement for an alluvial surface with an optically-stimulated 638 luminescence age ranging from 5.2±0.2 ka (minimum burial age) to 8.1±0.9 ka (central age model). This local observation implies an uplift rate comprised between 1.5±0.3 and 639 640 2.3±0.3 mm/yr, which is also consistent with the upper bound of our Pleistocene rate estimate. 641 5.3 Seismic hazard parameters 642 In terms of seismogenic potential, the rooting of the Pre-Rif faults at depth is an important 643 parameter to consider. According to published regional cross-sections, the southern deformation 644 front of the external Rif domain could either sole in the Trias at the base of the Mesozoic cover above the African basement at about 3-5 km-depth (Michard et al., 2002; 2008) or into the African 645 646 lower crust at about 25 km-depth (Frizon de Lamotte et al., 2004). Existing seismic lines along the 647 Fès and Meknès sections, as well as in the external Pre-Rif Ridges (Zizi, 1996; Sani et al., 2007), 648 also favour a rooting in the basement of the Miocene thrusts, reactivating former Mesozoic normal 649 faults (thick-skinned option 2, Fig. 8) rather than within the Trias at about 3-5 km-depth (thin-650 skinned option 1, Fig. 8). This is also consistent with a focal depth of about 10 km for the 1971 651 Mw 4.6 earthquake, close to Moulay Yacoub (Medina & Cherkaoui, 1992), which could be 652 associated with either the Nzala des Oudayas basement fault or the Pre-Rif front (Fig. 3). 653 On the seismic lines interpreted by Sani et al. (2007), the faults associated with the post-Tortonian 654 uplift of the Pre-Rif Ridges appear relatively steep and rooted in the basement (Fig. 4b), even if 655 they might be shallower towards the surface in other locations (Fig. 4c and Fig. 6e). For the Pre-656 Rif Ridges a listric geometry has also been considered at greater depth (Poujol et al., 2017; 657 Chalouan et al., 2001). Without additional geometrical constraints, we can assume that the Pre-Rif 658 thrusts are characterized by fault planes dipping between 30° and 60° at depth. Along the Meknès

659 and the Fès sections, the length of the segments are of the order of 17 to 24 km (Fig. 5). According 660 to scaling relationships (e.g., Wells and Coppersmith, 1994; Thingbaijam et al., 2017), this range 661 of surface lengths for reverse faults generally correspond to maximum moment magnitudes of 662 about 6.4-6.8 (Table 5). These magnitude estimates are compatible with intensities ranging 663 between VII and VIII for moderate to large historical earthquakes reported for this region since 664 the eleventh century, and particularly with that of the 1755 Fès-Meknès Earthquake (Roux, 1934; 665 El Mrabet, 2005; Paláez et al. 2007; Blanc, 2009; Mourabit et al., 2014; Cherkaoui et al., 2017). 666 Since scaling laws are statistically consistent with self-similarity (e.g., Thingbaijam et al., 2017), 667 relationships between rupture area vs. Mw, and rupture length vs. Mw offer the opportunity to 668 explore the characteristic seismogenic depth beneath the Pre-Rif Ridges (Table 5). To be 669 consistent with fault dipping between 30° and 60° at depth (Fig. 8), and with the moment 670 magnitudes deduced from segment lengths, the seismogenic depth of the faults should be of the 671 order of 7-12 km (Table 5). 672 Finally, combining measured segment lengths, with estimated seismogenic depths and Mw from 673 scaling relationships on the basis of formulations by Aki (1966) and Hanks & Kanamori (1979) 674 yields average coseismic displacements of the order of 0.4 to 0.9 m (Table 5). 675 Our projection of an uplift rate of 0.6 to 2.0 mm/yr onto a 30 to 60°-dipping fault plane (Fig. 8), 676 would result in conversions to fault slip rates ranging from 0.7 to 4 mm/yr, and shortening rates of 677 0.4 to 3.5 mm/yr (Fig. 8). Even if the fault slip rate is clouded by large uncertainties, such 678 coseismic displacements imply recurrence intervals on the order of a several centuries (Table 5), 679 in good agreement with the historical catalog that describes several M≈6 events since 1045 CE (El 680 Mrabet, 2005). The bracketing of horizontal shortening is also consistent with that derived by 681 Poujol et al. (2017) and with what is expected from the horizontal GPS velocities and fault block 682 models (e.g., Fadil et al., 2006; Vernant et al., 2010; Koulali et al., 2011). This consistency between 683 the geodetic and geomorphic time scales strongly confirms that the southern border of the Pre-Rif 684 is an important tectonic boundary (e.g., Vernant et al., 2010; Poujol et al., 2017) that probably 685 accommodated most of the shortening associated with the lateral extrusion of the Rif during the 686 Pleistocene.

**6 Conclusions** 

#### 688 In this study, we revised the regional geomorphic characteristics of the faults running along the 689 front of the Pre-Rif Ridges that constitute the southern border of the Alpine Rif domain in 690 Morocco. Along the ≈80 km-long left-lateral, transpressive and reverse fault zone, we provide new 691 geomorphic lines of evidence supporting the Quaternary activity on fault segments that are 692 characterized by lengths of about 20 km. The fault zone can be divided into the Meknès and the 693 Fès sections, which are most probably limited at depth by reactivated, NE-trending basement faults 694 that delineate paleo-grabens associated with the Late Triassic-Jurassic opening of the Atlantic 695 Ocean. 696 Although the chronological dataset provided by cosmogenic nuclides is not straightforward to 697 interpret, the morphochronological approach applied to date stepped alluvial surfaces above the 698 present-day drainage network, allows estimation of incision rates in the range of 0.6-2.0 mm/yr, 699 which can be interpreted as a reasonable proxy for the uplift rate associated with the front of the 700 Pre-Rif Nappe during the last 50 ka. 701 Given their characteristic lengths of about 20 km, the identified fault segments should root in the 702 basement at about 7-12 km-depth, and would have the capacity to generate earthquakes with 703 moment magnitudes of 6.3 to 6.8, average displacements of a few tens of centimetres, and return 704 periods of the order of several hundreds of years. A comparison of different time scales suggests 705 that the fault slip rate associated with the front of the Pre-Rif Nappe has been relatively constant 706 over the last few millions of years, even if a degree of recent acceleration cannot be excluded. 707 Altogether, the results presented in this study imply that the front of the Pre-Rif Nappe is an 708 important structural boundary that may have accommodated most of the Rif lateral extrusion 709 between the Nubia and Iberia tectonic plates. 710 Acknowledgments 711 During the revision process, Didier Bourlès sadly passed away. Didier was a renowned scientist 712 who contributed significantly to the development of the technique of cosmogenic nuclides, 713 rendering it essential to many applications in geosciences. We would like to dedicate this article 714 to his memory. This work has been funded by the RiskMED project, Labex OT-Med (ANR-11-715 LABE-0061) supported by the Investissements d'Avenir, French Government project of the

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