

Climatic zonation and weathering control on sediment composition (Angola)

Pedro Dinis^{1*}, Eduardo Garzanti^{2*}, Pieter Vermeesch³, João Huvi⁴

¹ MARE-Marine and Environmental Sciences Centre, Departamento de Ciências da Terra, Universidade de Coimbra, 3030-790 Coimbra, Portugal

² Department of Earth and Environmental Sciences, University of Milano-Bicocca, 20126, Milano, Italy

³ University College London, London, WC1E 6BT, UK

⁴ Marine and Environmental Sciences Centre, University Katiavala Bwila, Angola

* Corresponding authors*

ABSTRACT

1 Complementary mineralogical and geochemical datasets on fluvial, beach and dune samples
2 collected along the Atlantic margin of subequatorial southwestern Africa are used to investigate the
3 relationships between provenance and climatic controls on sediment composition and to test the
4 reliability of different geochemical and mineralogical weathering proxies as climatic indicators. The
5 studied N/S-trending coastal region is characterized by strong latitudinal and inland climatic
6 gradients, and thus represents an excellent natural laboratory in which to study the effects of
7 climatic-induced weathering on sediment composition. Although the mineralogy and geochemistry
8 of suspended-load muds closely reflects the different weathering intensities over both latitudinal
9 and inland climatic gradients, the composition of mud and sand samples are strongly affected by
10 sediment provenance. Consequently, weathering parameters such as the $\alpha^{Al}E$ values (estimating the
11 degree of depletion in element E relative to the UCC standard), display complex patterns of
12 variation especially for sand samples. By assuming a typical order of bulk-sediment mobility $Na >$
13 $Ca > Sr > Mg > K > Ba \approx Rb$, anomalously high or low α^{Al} values placing a specific element off the
14 expected mobility order are considered as an indicator of source-rock control on sediment
15 composition. The composition of detritus recycled from Meso-Cenozoic strata reflects the
16 cumulative effect of successive sediment cycles, with recycling processes affecting to a different
17 extent the diverse weathering proxies. In particular, $\alpha^{Al}Na$ appears to be more strongly affected by
18 recycling in muds than in sands. Among all mineralogical and chemical parameters, those that
19 correlate best with rainfall in the drainage areas are $\alpha^{Al}Na$ for sands, $\alpha^{Al}Mg$ for muds and smectite
20 content (only in areas of low rainfall). In the geological and geomorphological setting of SW Africa

21 these proxies turn out to be better climate estimators than the classical weathering indices CIA or
22 WIP. This case study reminds us to carefully consider source-rock control and mixing with recycled
23 detritus when drawing inferences on climatic conditions based on weathering indices.

24

Keywords: Weathering geochemistry; Clay mineralogy; Arid tropical climate; Humid equatorial
climate; Angolan passive margin

25

26 **1. Introduction**

27 Classically used weathering indices depend strongly on source area geology (e.g., Gaillardet et al.,
28 1999; Borges et al., 2008; Dinis and Oliveira, 2016). So much that in geological active settings they
29 may reflect the lithology of source rocks as much as the geochemical ratios for non-mobile
30 elements usually regarded as provenance indicators (Garzanti and Resentini, 2016). Sorting
31 processes (Garzanti et al., 2010), the presence of non-silicate carbonate (Bugge et al., 2011) and
32 diverse diagenetic transformations (Fedo et al., 1995; Morton and Hallsworth, 2007) pose
33 supplementary difficulties in the interpretation of sediment composition in terms of weathering
34 intensity, to the extent that one may even conclude that the actual weathering stage can only be
35 assessed safely in a regolith sequence from a comparison with the regolith's parent rock.

36 The Atlantic passive margin of southern Africa, oriented perpendicular to latitude-controlled
37 climatic zonation and stretching from the Tropic of Capricorn to the equatorial zone (Fig. 1), is an
38 exceptionally well suited natural laboratory in which to investigate the influence of climate and
39 chemical weathering on sediment composition using multiple proxies. Sediments generated in this
40 area should reflect not only the latitudinal climatic gradient but also the marked inland climatic
41 gradient between the dry coastal zone and wet hinterland highlands, as well as the physiography of
42 river catchments and depositional areas. The Angolan continental margin shows laterally extensive
43 tectonic units, including Archean to Mesoproterozoic basement rocks ranging in composition from
44 predominantly felsic to subordinately mafic, Neoproterozoic mobile belts with diverse metamorphic
45 grades and Meso-Cenozoic sedimentary successions with local intercalation of basaltic lavas,
46 providing suitable conditions to investigate the effects of parent-rock lithology and recycling on
47 modern sedimentary products.

48 The present research is focused on geochemical and mineralogical weathering proxies for river
49 sands, river muds and beach and aeolian sands collected in sub-equatorial southwestern Africa
50 across ca. 15 degrees of latitude from Namibia to the Congo. The information on climatic
51 conditions deduced from weathering proxies based on sediment chemical composition and clay

52 mineralogy are discussed taking systematically into account the rainfall in the source areas and the
53 different proportions of diverse parent rocks in each drainage basin as quantified accurately with
54 GIS tools. The principal aim of this article is to discuss and outline the potential and limitations of
55 the use of mineralogical and geochemical parameters as climatic proxies in a well suited modern
56 natural laboratory.

57

58 **2. Geology and Geomorphology**

59 *2.1. Geological framework*

60 Basement rocks of the southwestern Africa continental margin include part of the Congo and
61 Kalahari cratons together with several Neoproterozoic to Cambrian orogenic belts associated with
62 their collision and consequent amalgamation of West Gondwana (Basei et al., 2008; Heilborn et al.,
63 2008; Vaughan and Pankhurst, 2008). The Congo Craton is welded at its southern tip to the
64 Kalahari Craton by the Kaoko Belt, representing the northern coastal branch of the Damara Belt
65 (Fig. 1E). In subequatorial western Africa, the Congo Craton is represented by the Angola Block
66 (de Waele et al., 2008), the core of which mostly consists of felsic Eburnean (~2 Ga) plutonic and
67 high-grade metamorphic rocks (Carvalho, 1984; Carvalho et al., 2000; Pereira et al., 2011). Close to
68 its northeastern limit, Neoproterozoic granites, gneisses and migmatites occur together with mafic
69 complexes, being this set of rocks collectively called Liberian-Limpopo massifs (Carvalho, 1984;
70 Carvalho et al., 2000). The widest mafic intrusions are found in the Cunene Intrusive Complex at
71 the southeastern limit of the Angola Block. The Kaoko Belt comprises a high-grade metamorphic
72 basement covered by metasedimentary units and intruded by Pan-African igneous rocks (Miller,
73 2008). The West Congo Belt comprises even older metasediments, together with both mafic and
74 felsic volcanic and volcano-sedimentary units covered by diverse siliciclastic and carbonate
75 formations constituting the West Congolian Group (Tack et al., 2001). Both Kaoko and West
76 Congo belts display progressively increasing metamorphic grade from only mildly deformed
77 Neoproterozoic foreland units in the east to high grade rocks in the west.

78 Along the West African margin, the Precambrian to Paleozoic basement is covered by mostly upper
79 Cretaceous to Cenozoic stratigraphic successions deposited during and after the late early
80 Cretaceous opening of the central South Atlantic Ocean (Moulin et al., 2005; Aslanian et al., 2009;
81 Chaboureaux et al., 2013). These units accumulated in distinct depocenters (i.e., Congo, Cuanza,
82 Benguela and Namibe basins; Fig. 1E), which recorded the northward progression of rifting and
83 sea-floor spreading (Moulin et al., 2010; Chaboureaux et al., 2013). The Atlantic margin to the north
84 of the Walvis Ridge is mainly volcanic-poor (Contrucci et al., 2004) and characterized by thick

85 post-break-up evaporite units and major lower Cretaceous to Neogene siliciclastic strata (Séranne
86 and Anka, 2005). Syn-rift late early Cretaceous mafic volcanism in southwest Africa is best
87 represented by the Etendeka lavas (Renne et al., 1996), which are extensive south of the Walvis
88 Ridge but represented locally also at lower latitudes (Marzoli et al., 1999). Mainly Cenozoic fluvial
89 and aeolian sediments are found in the hinterland as part of the Mega-Kalahari sequence (Haddon
90 and McCarthy, 2005).

91

92 *2.2. Climatic gradients*

93 Two major and broadly perpendicular climatic gradients can be recognized in the southeast Atlantic
94 region between 5°S and 20°S. One is latitude-controlled and reflects the transition from hyperarid
95 Namibia to hyperhumid Congo. The other reflects the rapid progressive increase in humidity
96 landward, such that average annual rainfall ranges from < 100 mm in the coastal fringe to ~ 1500
97 mm in the sub-equatorial hinterland. The latitudinal gradient is particularly evident in the
98 continental interior, where the isohyets trend approximately E-W (Fig. 1B). Unlike rainfall, average
99 annual temperatures do not vary significantly throughout the territory, spanning from 21-27°C in the
100 sub-equatorial region north of 10°S to 20-24°C at higher latitudes (Diniz, 2006). The only
101 exceptions are the most elevated highlands and the desert coastal zone, where average temperatures
102 may be as low as 15°C.

103 The aridity of the southern region results from the influence of quasi-stationary anticyclonic
104 conditions that characterize most austral Africa coupled with the Benguela upwelling system, which
105 is responsible for low sea-surface temperatures and low-humidity southerly winds (Lancaster,
106 2002). Equatorial and sub-equatorial areas are under the influence of the Walker upward air
107 circulation (Hastenrath, 2012) and the warm Angola Current, which is considered the eastern
108 section of the Guinea (or Angola) gyre (Gordon and Bosley, 1991; Wacongne and Piton, 1992). The
109 Benguela Current flows northward from off the Cape of Good Hope along the east Atlantic edge
110 equatorward as far as ~20°S, where it starts to converge with the warm southward-flowing Angola
111 Current forming the Angola-Benguela Front (Meeuwis and Lutjeharms, 1990; Shannon and Nelson,
112 1996; Kostianoy and Lutjeharms, 1999).

113 In accordance to this atmospheric and oceanic circulation pattern, aridity becomes less severe north
114 of the Angola-Benguela Front. Climate thus shifts from hot desert in coastal Namibia and southern
115 Angola, to hot semi-arid in the coastal Benguela region, and finally to tropical savanna towards the
116 border with the Democratic Republic of Congo. Inland, climate becomes humid subtropical or
117 temperate-highland tropical with dry winters at higher elevation (Peel et al., 2007). Responding to

118 seasonal changes in radiation and atmospheric and oceanic circulation patterns, regional climate is
119 characterized by alternating wet and dry seasons varying with latitude and distance from the
120 coastline. The rainy season tends to coincide with the period of highest mean temperatures and,
121 depending on the region, starts between September and November and lasts from 4 to 8 months
122 until March to May, being longer inland, in particular at lower latitudes (Diniz, 2006). The months
123 of higher rainfall are usually January and February, or March in the lower latitude coastal areas.
124 Along the extremely arid southern coastal fringe, rainfall is so rare that no wet season really exists.

125

126 **3. Methods**

127 To investigate the effects of chemical weathering on sediment composition, in June 2015 we
128 sampled, along the banks or on the dry bed of all major rivers in Angola, 23 freshly deposited muds
129 considered as proxy for suspended load, and 24 sands considered as proxy for bedload. We also
130 collected 38 beach sands and 2 Moçâmedes dune sands. Together with additional 19 river sands, 15
131 beach sands and 5 Moçâmedes dune sands, some presented in previous works (Garzanti et al.,
132 2014a, 2014b) , our set of 137 sediment samples covers the entire subequatorial Atlantic margin of
133 Southern Africa (Fig. 1D). Detailed information on sampling sites is provided in Appendix Table
134 A1.

135

136 *3.1. Clay minerals*

137 For 22 mud samples, the mineralogy of the <2 mm fraction separated by centrifuging was
138 determined by X-ray powder-diffraction (XRD) on oriented mounts, using a Philips® PW 3710
139 equipment with CuK α radiation. Mineral proportions were evaluated semi-quantitatively using
140 diagnostic XRD peak areas (Moore and Reynolds, 1997; Kahle et al., 2002), weighted by empirical
141 factors (Schultz, 1964). The complete dataset is provided in Appendix Table A3.

142

143 *3.2. Geochemistry*

144 Split aliquots obtained by wet sieving of the <32 μ m fraction for 17 mud samples and of the 63-2000
145 μ m fraction for 41 river, beach and aeolian-dune sand samples were analysed at ACME Laboratories
146 (Vancouver). Major oxides and some minor elements were determined by ICP-AES and trace
147 elements by ICP-MS, following a lithium metaborate/tetraborate fusion and nitric acid digestion. For
148 further information on adopted procedures, geostandards used and precision see <http://acmelab.com>
149 (group 4A-4B and code LF202).

150 To estimate weathering we used several chemical indices, including the CIA (Chemical Index of
151 Alteration of Nesbitt and Young, 1982), CIX (Chemical Index of Alteration that does not consider
152 CaO; Garzanti et al., 2014a) and the WIP (Weathering Index of Parker, 1970), calculated using
153 molecular proportions of mobile alkali and alkaline earth metals corrected for Ca in apatite. No
154 correction for Ca in carbonates was applied because carbonate grains are present only very locally
155 and in minor amounts in Angolan sediments. Weathering intensities can also be calculated for each
156 element mobilized during incongruent weathering of silicates by comparing its concentration to that
157 of a non-mobile element in our samples and in the Upper Continental Crust standard (UCC; Rudnick
158 and Gao, 2003; Hu and Gao 2008). The ratio of a single mobile element (Mg, Ca, Na, Sr, K, Ba) to
159 a non-mobile element with similar magmatic compatibility (Al, Ti, Sm, Nd, Th), called α value, was
160 proposed originally by Gaillardet et al. (1999) to minimize uncertainties related to the assumed
161 composition of crustal source rocks and to the effect of quartz dilution and thus partly also of grain
162 size and recycling. The non-mobile elements Th, Nd, Sm, and Ti, however, are preferentially hosted
163 in dense and ultradense minerals (e.g., monazite, allanite, titanite, ilmenite, rutile) that can be
164 strongly concentrated by hydrodynamic processes. Consequently, α values are prone to yield very
165 misleading results for samples strongly enriched in heavy minerals by hydraulic processes (Garzanti
166 et al., 2009). Hydraulic-sorting bias can be reduced effectively by referring to a common non-mobile
167 element such as Al, which is not hosted mainly in ultradense minerals. The α^{Al} values for any
168 element E, defined as $\alpha^{Al}_E = Al/E_{\text{sample}} / Al/E_{\text{UCC}}$, proved to be much more consistent and reliable
169 indicators of weathering (Garzanti et al., 2013a,b), and are thus recommended in any weathering
170 study. Formulas for calculating weathering indices are given in Table 1. The complete geochemical
171 dataset is provided in Appendix Table A2.

172

173 **4. Results**

174 *4.1. Clay Mineralogy*

175 Clay-mineral assemblages in river muds from SW Africa contain variable proportions of kaolinite,
176 which is usually the most common mineral, expansive clays (mainly smectite) and mica-illite (Fig.
177 2). Rivers of southernmost Angola (Curoca and Bero, 15-16°S) carry subequal amounts of kaolinite
178 and expansive clays, with minor mica-illite. Kaolinite becomes prevalent northwards, where
179 expansive clays tend to decrease. Mica-illite is particularly abundant in muds collected between
180 14°S and 12.3°S. River muds sampled between 13°S and 10.5°S yield major amounts of kaolinite,
181 subordinate mica-illite and no or limited amounts of expansive clays. Expansive clays become
182 common again in muds collected between 10°S and 8.6°S. Finally, kaolinite dominates over mica-

183 illite with minor or absent expansive clays in river muds of northern Angola (Dande to Congo)
 184 sampled north of 8.6°S.

185

186 *4.2. Geochemistry of river muds*

187 When compared to the UCC, river muds tend to be depleted in most alkali and alkaline-earth
 188 metals, and most strongly in Na (Fig. 3). Southern latitude samples (> 15°S) are more depleted in
 189 Na in the hinterland than in coastal settings. Mid-latitude muds (10-15°S) usually show lower Na
 190 depletion than the remaining samples. The other elements may show moderate enrichment or
 191 depletion relative to the UCC. Enrichment in rare earth and high field strength elements is marked
 192 in samples collected at intermediate latitudes but not in those collected at higher latitude (> 15° S),
 193 which may even be depleted regardless to distance from the Atlantic coast. Non-mobile elements
 194 tend to be enriched more than mobile elements.

195

196 *4.3. Geochemistry of river, beach and aeolian sands*

197 Relative to the UCC standard, river sands are enriched in SiO₂ and generally depleted in other
 198 oxides (Fig. 3). Depletion is particularly marked for MgO, CaO and Na₂O, and tends to be higher at
 199 lower latitudes (< 10°S). River sands at higher latitudes may be moderately enriched in K₂O and
 200 TiO₂. Ba, Zr, Hf and Cr may be also enriched locally relative to the UCC standard, whereas Rb, Sr,
 201 Eu, U, Nb, Ta, Co, Ni and Ga are generally notably depleted. River sands from low (< 10°S),
 202 intermediate (10-15°S) and high latitudes (> 15°S) do not show major differences in the
 203 concentration of trace elements.

204 Beach deposits from low latitudes (< 10°S) are generally strongly to moderately depleted in Al₂O₃,
 205 Fe₂O₃, TiO₂ and MnO, whereas those from higher latitudes display lower levels of depletion or
 206 show moderate enrichment in these oxides. Non-mobile elements (e.g., heavy REE, Sc, Y, Zr, and
 207 Cr) tend to show lower levels of depletion or moderate enrichment relative to the UCC, and their
 208 concentrations tend to be higher at lower latitudes.

209

210 **5. Weathering control on sediment composition**

211 *5.1. Chemical evidence of weathering*

212 The mobility of alkali and alkaline-earth metals, classically used to evaluate the intensity of
 213 chemical weathering in source areas, is negligible in sediments of coastal Namibia (Garzanti et al.,
 214 2014a) and very low even in river sands of southern and central Angola, where the CIA is 52±3 and
 215 most α^{Al} values are close to 1. In contrast, notable element mobility is indicated in sands of northern

216 Angola (Mebridege, Luculu and Congo Rivers draining the M'banza Congo province), where the
217 CIA increases to 72 ± 12 , $\alpha^{\text{Al}}\text{Na}$ to 5 ± 4 and other α^{Al} values are 2-3. Okavango, Cuando and Zambezi
218 sands generated in southeastern Angola yield comparable values of CIA (74 ± 5) and $\alpha^{\text{Al}}\text{Na}$ (4 ± 1),
219 and the other α^{Al} values are ≤ 3 (Garzanti et al., 2014a). Geochemical information provided in
220 Dupré et al. (1996) allowed us to calculate CIA values of 64 ± 10 and $\alpha^{\text{Al}}\text{Na}$ of 8 ± 7 for bedload
221 sands carried by the Congo River draining the wet equatorial region. North of the Congo River,
222 close to the Equator, the CIA reaches 87 ± 7 and $\alpha^{\text{Al}}\text{Na}$ 8 ± 6 in river sands; other α^{Al} values are still
223 ~ 2 .

224 Virtually negligible depletion in alkali and alkaline-earth elements was also found for river muds of
225 Namibia, where the CIA is 52 ± 6 and α^{Al} values are close to ~ 1 (Garzanti et al., 2014a). Instead,
226 significant element mobility is indicated in muds carried by northern Angolan rivers draining into
227 the Atlantic Ocean (CIA is 85 ± 4 ; $\alpha^{\text{Al}}\text{Na}$ is 12.6-37.1). Similar values were obtained for Okavango,
228 Cuando and Zambezi muds (CIA is 81 ± 2 ; $\alpha^{\text{Al}}\text{Na}$ is 19.5 ± 0.3) generated in southeastern Angola
229 (Garzanti et al., 2014a). The classic grain-size control on composition (e.g., von Eynatten et al.,
230 2012, 2016) is clearly displayed by the consistently greater degree of element mobility shown by
231 river muds relative to river sands at any latitude.

232 In summary, chemical data on river sediments document notably increasing weathering effects at
233 lower latitudes (Fig. 3). Additionally, stronger weathering characterizes sediments carried by major
234 rivers draining vast areas of the wet hinterland contrasting with sediments generated in larger
235 proportions closer to the coastal zone. Beach and dune samples also reflect the effects of latitudinal
236 and inland gradients (Fig. 3).

237

238 5.2. Clay-mineral evidence of weathering

239 The behaviour of chemical indices of weathering is paralleled by trends of variation in clay-mineral
240 assemblages (Fig. 2). Kaolinite is more abundant in lower latitude river sediments, reflecting more
241 advanced weathering intensity in the subequatorial belt. Apart from the influence of source area
242 geology, which is discussed below, the increasing abundance of expansive clays south of the
243 Catumbela mouth (13.5°S) reflects a notable decrease in weathering intensity. Illite formed during
244 early stages of feldspar weathering tends to have Al in the octahedral positions, which is frequently
245 identified in XRD analyses by a relatively high ratio between the intensities of 5 Å and 10 Å
246 reflections (I5/I10; Esquevin, 1969), as found in river muds collected at both northern ($< 10^\circ\text{S}$) and
247 southern ($> 14^\circ\text{S}$) latitudes (Fig. 2).

248

249 *5.3. Comparison of multiple datasets*

250 The part of the dataset that we used for statistical analysis comprises over 2,500 numerical values
251 spanning 74 samples and two sediment types (sand and mud), characterized by 36 different
252 compositional parameters including 9 major elements, 24 trace elements, and 3 clay minerals. Our
253 aim is to use these data (1) to quantify the compositional similarities and differences between the
254 samples and assess whether there is a geographic or climatic control on the sand and mud
255 composition; (2) to compare the composition of sand and mud samples. These two aims are
256 achieved by two statistical techniques: principal component analysis and 3-way multidimensional
257 scaling.

258

259 *5.3.1 Principal Component Analysis (PCA)*

260 Figure 4 shows the results of a PCA of all the sand samples in the Angolan database, including 20
261 river samples and 29 beach and dune samples. The river samples are further divided into a northern
262 (blue), central (green) and southern (red) group, whereas the beach and dune samples are shown in
263 grey. These 49 samples were compared using 26 compositional parameters: Si, Al, Fe, Mg, Ca, Na,
264 K, Ti, P, Rb, Sr, Ba, Y, La, Ce, Pr, Nd, Sm, Eu, Gd, Tb, Dy, Ho, Er, Tm, Yb, Lu, Th, U, Zr, Hf, Nb
265 and Ga. Major element concentrations were converted from weight percentages of oxides to ppm
266 units of the elemental form. The resulting values were subjected to a centred log-ratio
267 transformation in order to free the compositional data from the unit sum constraint (Aitchison,
268 1986).

269 The results show a geographical dependence of the sand compositions, with the northern and
270 southernmost river samples being separated into two distinctive compositional groups. It is
271 important to note that the northern samples also plot close to the beach samples of similar latitude,
272 indicating that those beach sands are locally derived. This local provenance contrasts starkly with
273 the southern beach and dune samples, which bear little or no compositional resemblance to the
274 southern rivers. The vector loadings of the first principal component are dominated by incompatible
275 elements such as K and Rb, whereas the second principal component attaches stronger weight to
276 compatible elements such as Mg and Ca.

277 Because PCA requires that the number of input variables does not exceed the number of samples it
278 was necessary to select a subset of the 26 elements for further analysis. We chose those elements
279 exhibiting a large spread (high coefficient of variation) but no strong correlation with other. Based

280 on these criteria, the following variables were selected: Si, Al, Fe, Ca, Na, K, Ti, P, Rb, La, Ce, Eu,
281 Th, U, Zr and Nb. The PCA map of the mud samples shows an even clearer latitudinal dependence
282 of the chemical compositions than the sand (Fig. 4). The vector loadings of the principal
283 components are dominated by Si, Al, Zr, Fe and Na, elements that are either enriched or depleted
284 during chemical weathering. This naturally leads to the interpretation that the latitudinal
285 dependence of the mud compositions is due to the differential weathering intensities over the strong
286 climatological gradient (Fig. 1B), although a second order lithological effect cannot be ruled out
287 either.

288

289 5.3.2. 3-way multidimensional scaling (MDS) analysis of the river samples

290 It would be useful to combine and compare the two sample sets to find structure in three ‘levels’
291 worth of information, comparing multiple samples (1st level) using their composition (2nd level) in
292 multiple sediment types (3rd level). ‘3-way multidimensional scaling’ is designed to deal precisely
293 with this class of problem (Vermeesch and Garzanti, 2015). First, we construct a 3-dimensional data
294 structure populated by the log-ratio distances between the 17 sampling sites that provided 5
295 different proxies: the major (1st proxy) and trace (2nd proxy) element compositions of the sand
296 fraction, the major (3rd proxy) and trace (4th proxy) element compositions of the mud fraction, and
297 the clay mineralogy (5th proxy). The resulting 5x17x17 tensor is then fed into a 3-way MDS
298 algorithm, which returns two pieces of graphical information (Fig. 5). The first piece is the ‘group
299 configuration’. This is a map in which similar samples plot close together and dissimilar samples
300 plot far apart. The second piece of graphical output produced by 3-way MDS does not show the
301 samples but the proxies. This scatter plot shows the ‘weights’ attached by each of these proxies to
302 the horizontal and vertical dimension of the group configuration.

303 For the Angolan dataset, the sand compositions attach a heavy weight (1.2) to the horizontal
304 dimension and a lighter weight (0.8) to the vertical dimension. In contrast with the sand, the clay
305 composition attaches more weight to the vertical dimension (1.6) than the horizontal dimension
306 (0.4). The source weights attached to the mud compositions lie in between those of the sand and
307 clay. This indicates that the mud composition is governed by both weathering intensity and
308 lithology, with an emphasis on the former. In summary, the 3-way MDS configuration reveals a
309 strong latitudinal dependence of sediment composition due to a combination of weathering and
310 lithology.

311

312 6. The influence of source-rock lithology

313 Values of $\alpha^{\text{Al}}\text{Mg}$ notably higher than $\alpha^{\text{Al}}\text{Na}$, $\alpha^{\text{Al}}\text{Sr}$ and $\alpha^{\text{Al}}\text{Ca}$ for river sands collected between 15°S
314 and 10°S, and the opposite behavior of $\alpha^{\text{Al}}\text{K}$ (Fig. 3), along with $\alpha^{\text{Al}}\text{Ba}$ and $\alpha^{\text{Al}}\text{Rb}$, clearly indicate
315 that sediment composition is largely determined by the lithology of source rocks. Rivers flowing in
316 this latitudinal sector, contrary to regions in the north and south, drain mainly felsic igneous rocks
317 and associated metamorphic units, explaining the scarcity of Mg in their sands. Instead, mafic rocks
318 are widely exposed in the catchment of southern Angola rivers, namely the Cunene Intrusive
319 Complex (occupying 4.4 %, 15.8 % and 12.8 % of the drainage areas of Cunene, Curoca and
320 Giraul, respectively), and are also common in the Limpopo-Liberian at the northern edge of the
321 Angola Block (Carvalho, 1984; Carvalho et al., 2000), being potential sources of material for part
322 of the studied sediments.

323 River sands between the Catumbela and Cuanza courses, yield higher $\alpha^{\text{Al}}\text{Mg}$ and $\alpha^{\text{Al}}\text{Ca}$ values when
324 sourced almost exclusively by Precambrian felsic units (Balombo and Keve rivers), and lower
325 values where significant proportions of the drainage areas extend through the Cuanza and Benguela
326 sedimentary basins (Longa and Quicombo rivers), thus suggesting the presence of common Mg and
327 Ca sources in the coastal region. Voluminous mafic units are found in the Cuanza Volcanic
328 Seamount (Marzoli et al., 1999), which intercepts the continent some 100 km to the north of the
329 Catumbela River outlet, and in smaller scattered outcrops farther to the north (Carvalho, 1980;
330 Araújo and Perevalov, 1998). The incorporation of sediment sourced from these rocks and
331 carbonate units exposed in sub-equatorial regions with higher rainfall contributes to explain
332 occasional decreases in $\alpha^{\text{Al}}\text{Mg}$ and $\alpha^{\text{Al}}\text{Ca}$ (Fig. 3). In fact, sediments collected in rivers that drain
333 wider areas of the Meso-Cenozoic basins tend to yield lower $\alpha^{\text{Al}}\text{Mg}$ and $\alpha^{\text{Al}}\text{Ca}$ values, and this
334 relation is particularly clear at higher latitudes where weathering is less intense and sediment
335 composition affected more by source rock lithology (Fig. 6).

336 Clay mineral assemblages also reflect in part the lithology of source rocks. Smectite formation close
337 to the coast was favored by the presence of basalts. Expansive clays were in fact generated by soil-
338 forming processes in floodplain deposits of the coastal Benguela region (Dinis et al., 2016) and
339 smectite formation in Meso-Cenozoic basins is also reflected in the greater abundance of expansive
340 clays in rivers draining wider areas within these sedimentary basins (Fig. 6). Mica-illite tends to be
341 more abundant between 12° and 14°S, where the I5/I10 ratio is lower, indicating more Fe-Mg and
342 less Al in the octahedral position (Esquevin, 1969). Illite with low I5/I10 is also observed in the
343 South Atlantic Ocean, where it is ascribed to the disintegration of biotite (Petschick et al., 1996). Its
344 presence in West Angola sediments thus points to provenance from the biotite-rich granitoids and
345 metamorphic rocks well represented south of the Cuanza course (Carvalho, 1980, 1984; Araújo and
346 Perevalov, 1998; Carvalho et al., 2000; Pereira et al., 2011).

347

348 **7. Recycling effect on weathering proxies**

349 The weathering indices characterizing a sedimentary unit may not refer to the last depositional cycle
350 only, but they may be inherited through reworking of older sedimentary units. Sediments generated
351 in large catchments generally include grains that passed through several exogenous cycles and their
352 composition thus reflects such cumulative effect (Gaillardet et al., 1999). This is the case of the
353 Congo the Cuanza and the Cunene rivers that drain the sedimentary units of the hinterland. Because
354 of the strong northward longshore sediment transport, the same holds true for littoral dune and
355 beach sands fed by these rivers. The incorporation of recycled grains and consequent effect on sand
356 composition is particularly extensive for southern coastal deposits of the Moçamedes desert that
357 include major amounts of sand supplied by the Orange River (Garzanti et al., 2014c, 2017).

358 Recycling effects can be assessed by comparing chemical indices that are strongly controlled by
359 quartz dilution, such as the WIP, versus the CIA or CIX, which are not affected (Garzanti et al.,
360 2013a). To avoid local anomalies caused potentially by the occurrence of carbonate grains, the CIX
361 rather than the CIA will be used for this purpose (Fig. 7). Beach samples from different regions
362 largely overlap in the CIX vs. WIP diagram. Varying proportions of recycled quartz is reflected by
363 the higher scatter of WIP values in mid latitudes, with higher values (i.e. minor recycling) where
364 Precambrian basement outcrops reach close to the coast. River sands of the upper Cunene as far
365 downstream as Ruacana, and of the Cuanza and Bengo rivers also yield low WIP values, reflecting
366 significant quartz dilution and sediment reworking. The composition of river muds is less affected by
367 quartz dilution, being plotted along a line parallel to UCC weathering trend.

368 Th/Sc vs. Zr/Sc plots classically used to infer the nature of source rocks and recycling control on
369 sediment composition (McLennan et al., 1993), with a third dimension added to represent
370 geochemical weathering proxies (bubble size), provide further clues on the effect of sediment
371 reworking on elements concentrations (Fig.8). River sands with a larger recycled component (i.e.,
372 spreading towards higher Th/Sc values) tend to show lower $\alpha^{Al}Mg$ and $\alpha^{Al}Ca$, confirming a
373 sediment contribution from the Cretaceous volcanic rocks of the Atlantic margin (Fig. 6), and
374 higher CIX. The effects of reworking for mud samples are revealed by an increase in $\alpha^{Al}Na$. Lower
375 Na depletion is in fact observed in muds from mid-latitude rivers (10-15°S; Figs 4) draining almost
376 exclusively basement rocks of the Angola Block.

377 Because of the cumulative effect of successive sediment cycles, reworked sediments tend to yield
378 compositional features indicative of stronger weathering intensity than first cycle deposits.
379 Recycling affects differently different weathering proxies, and the same parameter may be

380 influenced to a different extent in sand and mud samples. The incorporation of sediments reworked
381 from the Atlantic margin, in particular at higher latitude regions of lower humidity, has opposite
382 effects on weathering proxies (e.g., increase in CIX and $\alpha^{\text{Al}}\text{Na}$, but decrease in kaolinite/smectite
383 ratio, $\alpha^{\text{Al}}\text{Mg}$ and $\alpha^{\text{Al}}\text{Ca}$).

384

385 **8. What weathering indices tell us about climate?**

386 Weathering indices in both river sands and muds carried to the western coast of southern Africa
387 document that the mobility of chemical elements is markedly influenced by the strong latitude-
388 controlled climatic gradient, from hyperarid conditions in Namibia to hyperhumid conditions in
389 Congo. This gradient is coupled with the E-W trend of increasing aridity from the wet mountainous
390 hinterland to the coast (Fig. 1C). However, the relationship between weathering proxies and climate
391 is not necessarily simple and straightforward. The climate data from Hijmans et al. (2005) were
392 used here to compute rainfall in each river catchments and test the applicability of several
393 geochemical and mineralogical weathering parameters as climate proxies (Fig. 9).

394 The rather poor correlation between mean annual rainfall and weathering proxies shows that most
395 parameters do not reflect faithfully local climatic conditions. Largely because of recycling effects
396 and inheritance from past geological histories, the CIA, CIX and WIP indices in both river muds
397 and sands are only partially useful to infer rainfall in the catchment area. Best correlated with
398 rainfall are the $\alpha^{\text{Al}}\text{Mg}$ values in river muds. The Mg content in mafic-derived sediments is usually
399 substantially higher than in felsic-derived sediments, but the divergence between these sediments
400 tends to be attenuated in finer grain-sizes (von Eynatten et al., 2012, 2016), justifying the
401 correlation with rainfall. However, as the $\alpha^{\text{Al}}\text{Mg}$ in muds is still influenced by parent-rock
402 composition (Fig.8), the high values in Keve and Balombo muds, which would overestimate rainfall
403 in the catchment area, reflects the abundance of felsic igneous rocks of the Angola Block and lack
404 of Meso-Cenozoic basins in the catchment. Poorer positive correlations with rainfall are observed
405 for $\alpha^{\text{Al}}\text{Ca}$ in muds and for $\alpha^{\text{Al}}\text{Na}$ and $\alpha^{\text{Al}}\text{Sr}$ in sands. The correlations become slightly better if we
406 exclude the samples collected in small rivers with lowest rainfall, where leaching of even the most
407 mobile elements is limited. The absence of correlation of $\alpha^{\text{Al}}\text{Na}$ for mud sediments with rainfall
408 may be attributed to recycling effects, as Na content is most strongly influenced by its cumulative
409 depletion during successive sedimentary cycles (Fig.8).

410 Regarding clay-mineral assemblages, the amounts of expansive clays correlates negatively with
411 rainfall, although the correlation is limited by the frequency of samples without these minerals
412 (Fig.9). The relation is clearer for river sediments in arid regions at higher latitudes. Somewhat

413 poorer correlations with rainfall are obtained for kaolinite abundance and expansive clays/kaolinite
414 ratio. Kaolinite formation is conditioned also by relief, being promoted in flat areas where
415 weathering can evolve for long periods of time, and in sediments of southern Africa kaolinite may
416 be inherited from old weathering profiles (Garzanti et al., 2014a), limiting the use of parameters that
417 consider kaolinite content as climate proxies. The strong dependence of mica-illite proportions on
418 source-rock lithology explains the lack of correlation with rainfall.

419 The same patterns of correlations determined for coastal Angola may not be observed in other
420 geological and/or geomorphological settings. In fact, the abundance of expansive clays and $\alpha^{\text{Al}}\text{Mg}$
421 in muds only work as reasonable climatic proxies because in the Angolan coastal region dry
422 climatic conditions concur with the presence of basaltic rocks. Weathering proxies can be
423 influenced by numerous environmental factors not considered in full in the present study, including
424 relief, water table, vegetation, soil types and diverse biological effects. Regardless of rainfall, it is
425 expected that weathering progresses rapidly in the flat areas of the hinterland when the water table
426 is close to the surface. On the other hand, expansive clays, typical of tropical vertisols regardless of
427 the nature of parent rocks, can extend over humid equatorial regions wherever leaching is hampered
428 by low topography and poor drainage conditions, and may form in swampy floodplains where
429 climate is somewhat dryer. Finally, sediment may be sourced from distant regions, thus providing
430 information contrasting with local climate.

431

432 **9. Conclusions**

433

434 River, beach and dune samples from the Atlantic margin of subequatorial southwestern Africa
435 display different degrees of chemical weathering, reflecting both latitudinal and inland climatic
436 gradients. Moreover, sediment composition is markedly affected by the lithology of parent rocks
437 and by local mixing with recycled detritus, so that different weathering indices (e.g., CIA, CIX,
438 WIP and $\alpha^{\text{Al}}\text{E}$ values) do not invariably behave in accord. Extreme values of weathering indices
439 characterize sediments carried by equatorial rivers in northernmost Angola and the Congo, whereas
440 minimum values characterize sediments collected at higher latitudes in southern Angola and
441 Namibia, in particular when generated in small catchments. The latitudinal weathering trend is
442 clearer for river muds, because river sands are more markedly influenced by source-rock lithology.
443 Kaolinite is largely derived from the wet Angola hinterland, whereas expansive clays are mainly
444 sourced in dryer areas along the coast.

445 Extracting climatic information from the different weathering indices is not straightforward.
446 Estimators of the degree of depletion of some mobile elements (e.g., $\alpha^{\text{Al}}\text{Na}$ for sand and $\alpha^{\text{Al}}\text{Mg}$ for

447 mud) and clay mineral assemblages provide more consistent clues than conventional indices such as
448 the CIA and the WIP, but all of these proxies are affected by provenance and recycling as well.
449 Provenance control is easily identified by the comparison between mineralogical and geochemical
450 data, or among the apparent degree of depletion in different mobile elements. Assuming a typical
451 order of bulk-sediment mobility $\text{Na} > \text{Ca} > \text{Sr} > \text{Mg} > \text{K} > \text{Ba} \approx \text{Rb}$, anomalously high or low α^{Al}
452 values placing a specific element off the expected mobility order and contrasting behavior in α^{Al}
453 values point to dominantly felsic or mafic lithologies in the source areas. Isolating the effect of the
454 last depositional cycle in recycled sediments is more complex. Recycling has locally a marked
455 effect on weathering parameters, and may affect differently the same parameter in sand and mud
456 samples. The Angolan case highlights the multiple control of latitudinal climatic zonation,
457 longitudinal rainfall gradient and parent-rock lithology, which in a modern setting can be
458 successfully detangled by the careful inspection of integrated mineralogical and geochemical
459 datasets.

460

461

462 ACKNOWLEDGMENTS

463 Field work would not be possible without the logistic support of University of Katiavala Bwila,
464 Instituto Superior Politécnico da Tundavala and the personal actions of Manuel Bandeira, Silvano
465 Levy, Margarida Ventura and Carlos Ribeiro, that we warmly acknowledge. The authors are also
466 grateful to Afonso Sampaio, Armanda Trindade and Edson Baptista, that provided samples for this
467 research. Marta Padoan, Alberto Resentini, Sergio Andó and Giovanni Vezzoli carried out many
468 heavy-mineral and petrographic analyses. Careful constructive reviews by two anonymous
469 reviewers were greatly appreciated.

470

471 SUPPLEMENTARY MATERIAL

472 Supplementary material associated with this article can be found in the online version, at
473 http://dx.doi._____. This includes information on sampling sites (Table A1) and the
474 geochemical (Table A2) and clay-mineral (Table A3) datasets.

475 REFERENCES

- 476
- 477 Aitchison, J., 1986. *The statistical analysis of compositional data*. London, Chapman & Hall.
- 478 Araújo, A.G. Perevalov, O.V., 1998. [Carta de recursos minerais de Angola](#)/Mineral resources map
479 of Angola. Ministério de Geologia e Minas, Instituto Geológico de Angola.
- 480 Aslanian, D., Moulin, M., Olivet, J. L., Unternehr, P., Matias, L., Bache, F., Rabineau, M., Nouzé,
481 H., Klingelhoefer, F., Contrucci, I., Labails, C., 2009. Brazilian and African passive margins of
482 the Central Segment of the South Atlantic Ocean: Kinematic constraints. *Tectonophysics*, 468,
483 98-112.
- 484 Basei, M.A.S., Frimmel, H.E., Nutman, A.P., Preciozzi, F., 2008. West Gondwana amalgamation
485 based on detrital zircon ages from Neoproterozoic Ribeira and Dom Feliciano belts of South
486 America and comparison with coeval sequences from SW Africa. *Geological Society, London,*
487 *Special Publications*, 294, 239-256.
- 488 Borges, J.B., Huh, Y., Moon, S., Noh, H., 2008. Provenance and weathering control on river bed
489 sediments of the eastern Tibetan Plateau and the Russian Far East. *Chemical Geology*, 254, 52-
490 72.
- 491 Buggle, B., Glaser, B., Hambach, U., Gerasimenko, N., Markovic, S., 2011. An evaluation of
492 geochemical weathering indices in loess-paleosol studies. *Quaternary International* 240, 12-21.
- 493 Carvalho, H., 1980. *Geologia de Angola, escala 1:1.000.000, folha 3*. Laboratório Nacional de
494 *Investigação Científica e Tropical*.
- 495 Carvalho, H., Tassinari, C., Alves, P.H., Guimarães, F., Simões, M.C., 2000. Geochronological
496 review of the Precambrian in western Angola: links with Brazil. *Journal of African Earth*
497 *Sciences*, 31, 383-402.
- 498 Carvalho, H., 1984. *Estratigrafia do Precâmbrico de Angola*. Garcia Orta, 7, 1-66.
- 499 Chaboureaud, A.-C., Guillocheau, F., Robin, C., Rohais, S., Moulin, M., Aslanian, D., 2013.
500 Paleogeographic evolution of the central segment of the South Atlantic during Early Cretaceous
501 times: Paleotopographic and geodynamic implications. *Tectonophysics*, 604, 191–223.
- 502 Contrucci, I., Matias, L., Moulin, M., Géli, L., Klingelhoefer, F., Nouzé, H., Aslanian, D., Olivet,
503 J.L., Réhault, J.P., Sibuet, J.C., 2004. Deep structure of the West African continental margin
504 (Congo, Zaïre, Angola), between 5°S and 8°S, from reflection/refraction seismics and gravity
505 data. *Geophys. J. Int.*, 158, 529-553.
- 506 De Waele, B., Johnson, S. P., Pisarevsky, S. A., 2008. Palaeoproterozoic to Neoproterozoic growth
507 and evolution of the eastern Congo Craton: its role in the Rodinia puzzle. *Precambrian Research*,
508 160, 127-141.
- 509 Dinis, P.A., Oliveira, A., 2016. Provenance of Pliocene clay deposits from the Iberian Atlantic
510 Margin and compositional changes during recycling. *Sedimentary Geology*, 336, 171-182.
- 511 Dinis, P., Huvi, J., Cascalho, J., Garzanti, E., Vermeesch, P., Callapez, P., 2016. Sand-spits systems
512 from Benguela region (SW Angola). An analysis of sediment sources and dispersal from textural
513 and compositional data. *Journal of African Earth Sciences*, 117, 171-182.
- 514 Diniz, A.C., 2006. *Características Mesológicas de Angola*. IPAD, Lisboa.

- 515 Dupré, B., Gaillardet, J., Rousseau, D., Allègre, C.J., 1996. Major and trace elements of river-borne
516 material: the Congo Basin. *Geochimica et Cosmochimica Acta*, 60, 1301-1321.
- 517 Esquevin, J., 1969. Influence de la composition chimique des illites sur la cristallinité. *Bull. Centre*
518 *Rech. Pau. S.N.P.A.*, 3, 147-154.
- 519 Ernst, R.E., Pereira, E., Hamilton, M.A., Pisarevsky, S.A., Rodrigues, J., Tassinari, C.C., Teixeira,
520 W., Van-Dunem, V., 2013. Mesoproterozoic intraplate magmatic 'barcode' record of the Angola
521 portion of the Congo Craton: Newly dated magmatic events at 1505 and 1110Ma and
522 implications for Nuna (Columbia) supercontinent reconstructions. *Precambrian Research*, 230,
523 103-118.
- 524 Fedo, C.M., Nesbitt, H.W., Young, G.M., 1995. Unraveling the effects of potassium metasomatism
525 in sedimentary rocks and paleosols, with implications for paleoweathering conditions and
526 provenance. *Geology*, 23, 921-924.
- 527 Gaillardet, J., Dupré, B., Allègre, C.J., 1999. Geochemistry of large river suspended sediments:
528 silicate weathering or recycling tracer? *Geochimica et Cosmochimica Acta*, 63, 4037-4051.
- 529 Garzanti, E., Andò, S., Padoan, M., Vezzoli, G., Vermeesch, P., Lustrino, M., 2014c. Ultra-long
530 distance littoral transport of Orange sand and provenance of the Skeleton Coast Erg (Namibia).
531 *Marine Geology*, 357, 25-36.
- 532 Garzanti, E., Andó, S., Vezzoli G., 2009. Grain-size dependence of sediment composition and
533 environmental bias in provenance studies. *Earth and Planetary Science Letters*, 277, 422-432.
- 534 Garzanti, E., Dinis, P., Vermeesch, P., Andò, S., Hahn, A., Huvi, J., Limonta, M., Padoan, M,
535 Resentini, A., Rittner, M., Vezzoli, G. Sedimentary processes controlling ultralong cells of
536 littoral transport: Placer formation and termination of the Orange sand highway in southern
537 Angola. *Sedimentology*, DOI: 10.1111/sed.12387
- 538 Garzanti, E., Padoan, M., Setti, M., López-Galindo, A., Villa, I.M., 2014a. Provenance versus
539 weathering control on the composition of tropical river mud (southern Africa). *Chemical*
540 *Geology*, 366, 61-74.
- 541 Garzanti, E., Padoan, M., Setti, M., Peruta, L., Najman, Y., Villa, I.M., 2013a. Weathering
542 geochemistry and Sr-Nd isotope fingerprints of equatorial upper Nile and Congo muds.
543 *Geochemistry, Geophysics, Geosystems*, 14, 292-316.
- 544 Garzanti, E., Resentini, A., 2016. Provenance control on chemical indices of weathering (Taiwan
545 river sands). *Sedimentary Geology*, 336, 81-95.
- 546 Garzanti, E., Vermeesch, P., Padoan, M., Resentini, A., Vezzoli, G., Andó, S., 2014b. Provenance
547 of passive-margin sand (southern Africa). *Journal of Geology*, 122, 17-42.
- 548 Gordon, A.L., Bosley, K.T., 1991. Cyclonic gyre in the tropical South Atlantic. *Deep-Sea Res.*, 38,
549 323-343.
- 550 Haddon, I.G., McCarthy, T.S., 2005. The Mesozoic–Cenozoic interior sag basins of Central Africa:
551 The Late-Cretaceous–Cenozoic Kalahari and Okavango basins. *Journal of African Earth*
552 *Sciences*, 43, 316-333.

- 553 Hastenrath, S., 2012. *Climate and Circulation of the Tropics* (Vol. 8). Springer Science & Business
554 Media.
- 555 Heilborn, M., Valeriano, C.M., Tassinari, C.C.G., Almeida, J., Tupinambá, M., Siga Jr, O., Trouw,
556 R., 2008. Correlation of Neoproterozoic terranes between the Ribeira Belt, SE Brazil and its
557 African counterpart: comparative tectonic evolution and open questions. In: Pankhurst, R. J.,
558 Trouw, R. A. J., Brito Neves, B.B., Wit, M.J. (Eds.), *West Gondwana: Pre-Cenozoic*
559 *Correlations Across the South Atlantic Region*. Geological Society, London, Spec. Publ. 294, pp.
560 211–237.
- 561 Hijmans, R.J., S.E. Cameron, J.L. Parra, P.G. Jones A. Jarvis, 2005. Very high resolution
562 interpolated climate surfaces for global land areas. *International Journal of Climatology*, 25,
563 1965-1978.
- 564 Hu, Z., Gao, S., 2008. Upper crustal abundances of trace elements: a revision and update. *Chemical*
565 *Geology*, 253, 205-221.
- 566 Kahle, M., Kleber, M., Jahn, R., 2002. Review of XRD-based quantitative analyses of clay minerals
567 in soils: the suitability of mineral intensity factors. *Geoderma*, 109, 191-205.
- 568 Kostianoy, A.G., Lutjeharms, J.R.E., 1999. Atmospheric effects in the Angola-Benguela frontal
569 zone. *Journal of Geophysical Research: Oceans*, 104(C9), 20963-20970.
- 570 Lancaster, N., 2002. How dry was dry?—Late Pleistocene palaeoclimates in the Namib Desert.
571 *Quaternary Science Reviews*, 21, 769-782.
- 572 Marzoli, A., Melluso, L., Morra, V., Renne, P.R., Sgrosso, I., D'Antonio, M., Duarte, L., Morais,
573 E.A.A., Ricci, G., 1999. Geochronology and petrology of Cretaceous basaltic magmatism in the
574 Kwanza basin (western Angola), and relationship with the Paranà-Etendeka continental flood
575 basalt province. *Journal of Geodynamics*, 28, 341-356.
- 576 Mclennan, S.M., Hemming, S., Mcdaniel, D.K., Hanson, G.N., 1993, *Geochemical approaches to*
577 *sedimentation, provenance and tectonics*. In: Johnsson, M.J., Basu, A. (Eds.), *Processes*
578 *Controlling the Composition of Clastic Sediments: Geological Society of America, Special Paper*
579 *284*, pp. 21-40.
- 580 Meeuwis, J.M., Lutjeharms, J.R.E., 1990. Surface thermal characteristics of the Angola-Benguela
581 front. *South African Journal of Marine Science*, 9, 261-279.
- 582 Miller, R.M., 2008. *The geology of Namibia*. Geological Survey of Namibia, Windhoek.
- 583 Moore, D., Reynolds, R., 1997. *X-Ray-Diffraction and the identification and analysis of clay*
584 *minerals*. Oxford University Press, New York.
- 585 Morton, A. C., Hallsworth, C., 2007. Stability of detrital heavy minerals during burial diagenesis.
586 *Developments in Sedimentology*, 58, 215-245.
- 587 Moulin, M., Aslanian, D., Unternehr, P., 2010. A new starting point for the South and Equatorial
588 Atlantic Ocean. *Earth-Science Reviews*, 98, 1-37.
- 589 Moulin, M., Aslanian, D., Olivet, J.-L., Contrucci, I., Matias, L., Géli, L., Klingelhofer, F., Nouzé,
590 H., Réhault, J.-P., Unternehr, P., 2005. Geological constraints on the evolution of the Angolan

- 591 margin based on reflection and refraction seismic data (ZaiAngo project). *Geophysical Journal*
592 *International*, 162, 793-810.
- 593 Nesbitt, H.W., Markovics, G., Price, R.C., 1980. Chemical processes affecting alkalis and alkali
594 earths during continental weathering. *Geochim. Cosmochim. Acta*, 44, 1659–1666.
- 595 Nesbitt, H.W., Young, G.M., 1982. Early Proterozoic climates and plate motions inferred from
596 major element chemistry of lutites. *Nature*, 299, 715-717.
- 597 Parker, A., 1970. An index of weathering for silicate rocks. *Geological Magazine*, 107, 501-504.
- 598 Peel, M.C., Finlayson, B.L., McMahon, T.A., 2007. Updated world map of the Koppen-Geiger
599 climate classification. *Hydro. Earth Syst. Sci.*, 11, 1633-1644.
- 600 Pereira, E., Tassinari, C.C.G., Rodrigues, J.F., Van-Dúnem, M.V., 2011. New data on the
601 deposition age of the volcano-sedimentary Chela Group and its Eburnean basement: implications
602 to post-Eburnean crustal evolution of the SW of Angola. *Comunicações Geológicas*, 98, 29-40.
- 603 Petschick, R., Kuhn, G., Gingele, F., 1996. Clay mineral distribution in surface sediments of the
604 South Atlantic: sources, transport, and relation to oceanography. *Marine Geology*, 130, 203-230.
- 605 Price, R.C., Gray, C.M., Wilson, R.E., Frey, F.A., Taylor, S.R., 1991. The effects of weathering on
606 rare-earth element, Y and Ba abundances in Tertiary basalts from southeastern Australia.
607 *Chemical Geology*, 93, 245–265.
- 608 Renne, P.R., Glen, J.M., Milner, S.C., Duncan, A.R., 1996. Age of Etendeka flood volcanism and
609 associated intrusions in southwestern Africa. *Geology*, 24, 659-662.
- 610 Rudnick, R.L., Gao, S., 2003. Composition of the continental crust. In: Rudnick, R.L., Holland,
611 H.D., Turekian, K.K. (Eds.), *Treatise on geochemistry*, vol. 3, The crust. Elsevier Pergamon,
612 Oxford, pp. 1-64.
- 613 Schultz, L.G., 1964. Quantitative interpretation of mineralogical composition from X-Ray and
614 chemical data for the Pierre Shale. U. S. Geological Survey, Professional Paper 391-C.
- 615 Séranne, M., Anka, Z., 2005. South Atlantic continental margins of Africa: a comparison of the
616 tectonic vs climate interplay on the evolution of equatorial west Africa and SW Africa margins.
617 *Journal of African Earth Sciences*, 43, 283-300.
- 618 Shannon, L.V., Nelson, G., 1996. The Benguela: large scale features and processes and system
619 variability. In: Wefer, W.H.B.G., Siedler, G., Webb, D. (Eds.), *The South Atlantic: present and*
620 *past circulation*. Springer, Berlin, pp. 163-210.
- 621 Tack, L., Wingate, M.T.D., Liégeois, J.P., Fernandez-Alonso, M., Deblond, A., 2001. Early
622 Neoproterozoic magmatism (1000–910 Ma) of the Zadinian and Mayumbian Groups (Bas-
623 Congo): onset of Rodinia rifting at the western edge of the Congo craton. *Precambrian Research*,
624 110, 277-306.
- 625 Vaughan, A.P., Pankhurst, R.J., 2008. Tectonic overview of the West Gondwana margin.
626 *Gondwana Research*, 13, 150-162.
- 627 Vermeesch, P., Garzanti, E., 2015. Making geological sense of ‘Big Data’ in sedimentary
628 provenance analysis. *Chemical Geology*, 409, 20-27.

- 629 Vermeesch, P., Resentini, A., Garzanti, E., 2016. An R package for statistical provenance analysis.
630 Sedimentary Geology, 336, pp.14-25.
- 631 von Eynatten, H., Tolosana-Delgado, R., Karius, V., 2012. Sediment generation in modern glacial
632 settings: source-rock and grain-size control on sediment composition. Sedimentary Geology,
633 280, 80–92.
- 634 von Eynatten, H., Tolosana-Delgado, R., Karius, V., Bachmann, K., Caracciolo, L., 2016. Sediment
635 generation in humid Mediterranean setting: Grain-size and source-rock control on sediment
636 geochemistry and mineralogy (Sila Massif, Calabria). Sedimentary Geology, 336, 68-80.
- 637 Wacogne, S., Piton, B. 1992. The near-surface circulation in the northeastern corner of the South
638 Atlantic Ocean. Deep-Sea Res., 39, 1273-1298.
- 639

640 Fig. 1: Geology and geomorphology of tropical SW Africa. (A) Location of the study area in the
 641 SW Africa. (B) Rainfall (from Hijmans et al., 2005) and (C) soils types (from Food and Agriculture
 642 Organization, www.britannica.com/bps/media-view/19257/0/0/0) on tropical W Africa. (D)
 643 Topography and the catchments of the sampled rivers (E) schematic geological map (mainly from
 644 Araújo and Perevalov, 1998) of the studied region. Tectonic domains and stratigraphic assignments
 645 based on Carvalho et al. (2000), Heilborn et al. (2008) and Ernst et al. (2013). CB: Congo Basin;
 646 KB: Cuanza Basin; BB: Benguela Basin; KSM: Cuanza Seamount. Location of the studied samples
 647 is also shown; small white circles indicate complementary samples not considered for this research.

648

649

650 Fig. 2: Spatial (latitudinal) variation of clay minerals abundances in river muds. Only sediments
 651 from the Atlantic margin are considered.

652

653

654 Fig. 3: Spatial (latitudinal) variation of selected geochemical weathering indices in fluvial and
 655 coastal sediments. Only fluvial samples collected in the Atlantic margin are represented.

656

657

658 Fig. 4: Principal Component Analysis (PCA) of the sediment compositions along the Angolan
 659 coast. Up: River, beach and aeolian sand samples. Down: mud samples. Left: the PCA scores
 660 (eigenvalues) of the samples, labeled with the sample latitudes for brevity. River samples are
 661 coloured blue (north), red (south) or green (intermediate latitudes). Beach and dune samples are
 662 coloured grey. Right: the loadings (eigenvectors) of the principal components. Long arrows mark
 663 elements which are most effective in explaining the spread of the data. Arrows pointing in the same
 664 direction mark covariant elements, while variables attached to arrows intersecting at right angles are
 665 mutually independent (Aitchison and Greenacre, 2002).

666

667

668 Fig. 5: 3-way Multidimensional Scaling (MDS) analysis of the combined sand and mud
 669 compositions generated using Vermeesch et al. (2016)'s provenance package (version 1.5). Left: the
 670 'group configuration' represents a consensus view of the five different levels of comparison
 671 between the samples. Colours are identical to Figure 4, but labels mark the names of the rivers
 672 rather than their latitudes. Right: the 'source weights' of the five different levels of comparison,
 673 revealing that the horizontal and vertical dimensions of the group configuration are dominated by

674 the sand and clay compositions, respectively. This leads to the geological interpretation that vertical
675 distances in the group configuration correspond to differences in weathering intensity, while
676 horizontal distances are caused by differences in provenance.

677

678

679 Fig. 6: Relation between the aerial proportion of the Meso-Cenozoic Atlantic basins in the
680 catchment areas of the studied river samples and expansive clays abundance, $\alpha^{\text{Al}}\text{Mg}$ in river muds
681 and $\alpha^{\text{Al}}\text{Ca}$ in river sands.

682

683

684 Fig. 7: Binary scatters of CIX vs. WIP weathering indices. Cn: Kunene; Ln: Longa; Bg: Bengo; Cz:
685 Cuanza; encircled samples were collected in coastal stretches with basement outcrops.

686

687

688 Fig. 8: Plots of Th/Sc vs. Zr/Sc with weathering parameters represented as bubbles (bubble diameter
689 proportional to the value of the weathering proxy). Values of CIX, $\alpha^{\text{Al}}\text{Na}$ and $\alpha^{\text{Al}}\text{Mg}$ were
690 previously normalized by scaling between 0.01 and 1.

691

692

693 Fig. 9: Correlation coefficients of weathering parameters for fluvial sediments and the average
694 annual rainfall in the corresponding catchment areas. Plots for the best correlations are shown
695 below. Best correlations were determined for $\alpha^{\text{Al}}\text{Na}$ in sands, $\alpha^{\text{Al}}\text{Mg}$ in muds and smectite content.
696 Correlation smectite-rainfall is only valid for catchments with low rainfall (i.e., relatively small
697 catchments and preferentially at higher latitudes). Relations with rainfall improve by excluding
698 small and anomalously felsic catchments, for $\alpha^{\text{Al}}\text{Mg}$, and low rainfall catchments, for $\alpha^{\text{Al}}\text{Na}$. GIS
699 tools applied to the Hijmans et al. (2005) climate data (30 sec. spatial resolution) were used to
700 calculate annual rainfall in each catchment area. Hinterland samples, which frequently comprise an
701 extensive sedimentary cover in the catchment areas, are not represented.

702

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

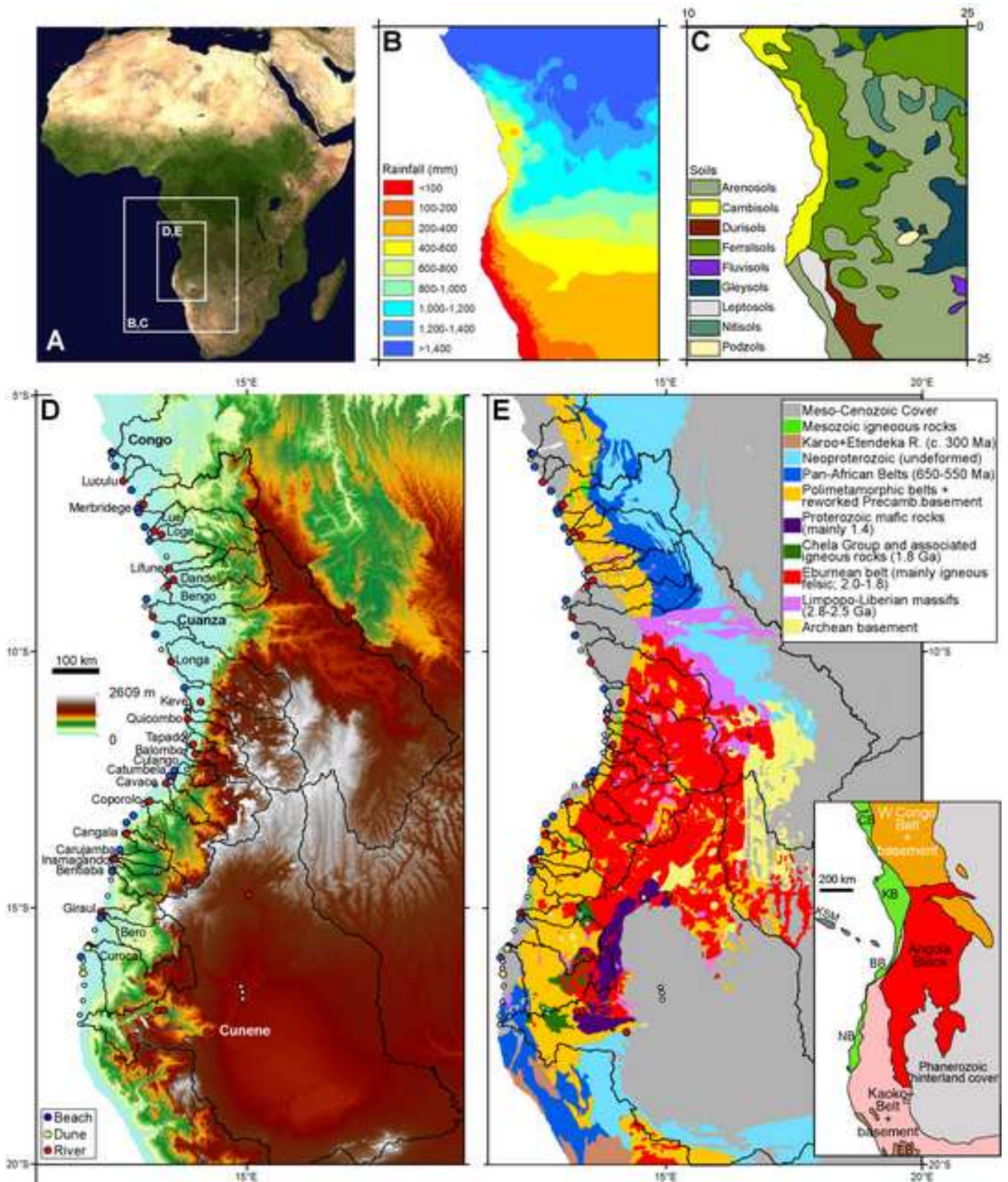


Figure 2

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

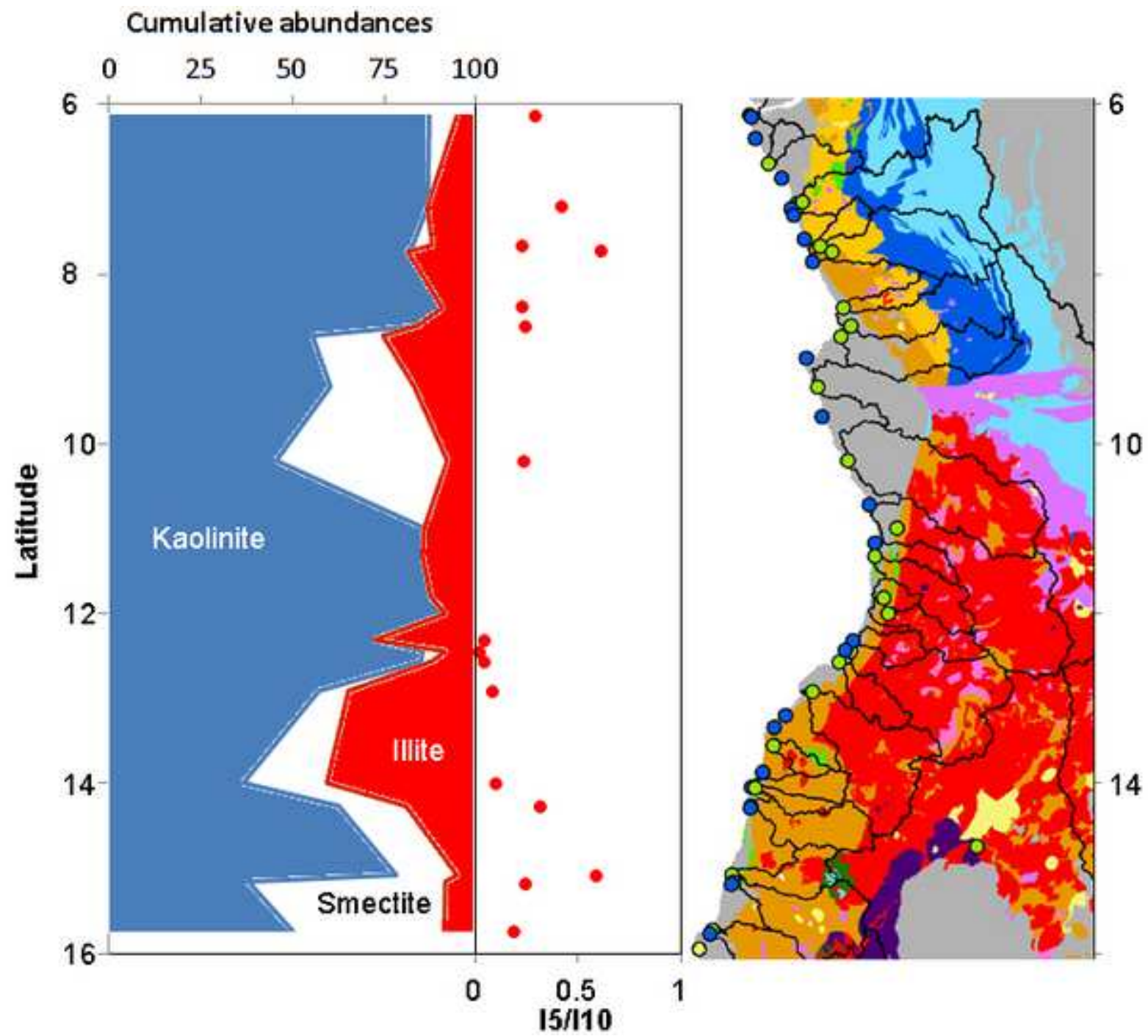


Figure 3

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

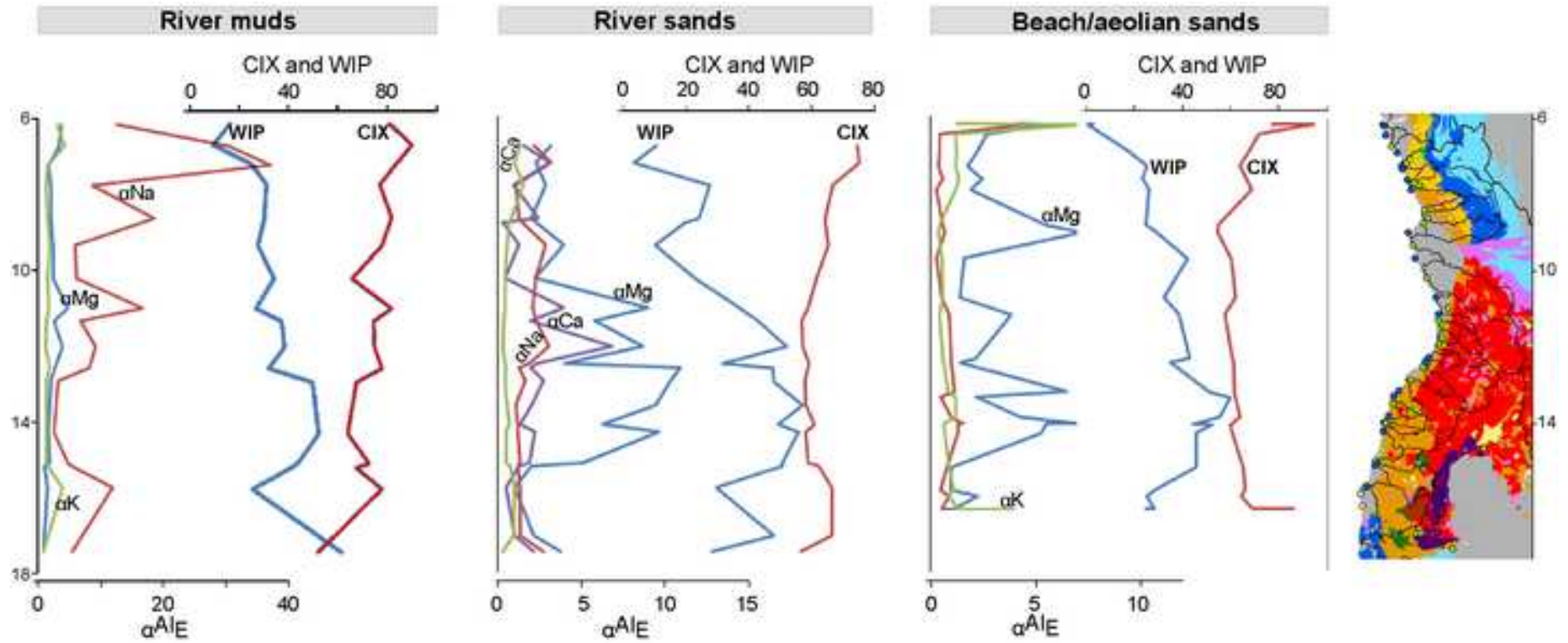


Figure 4

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

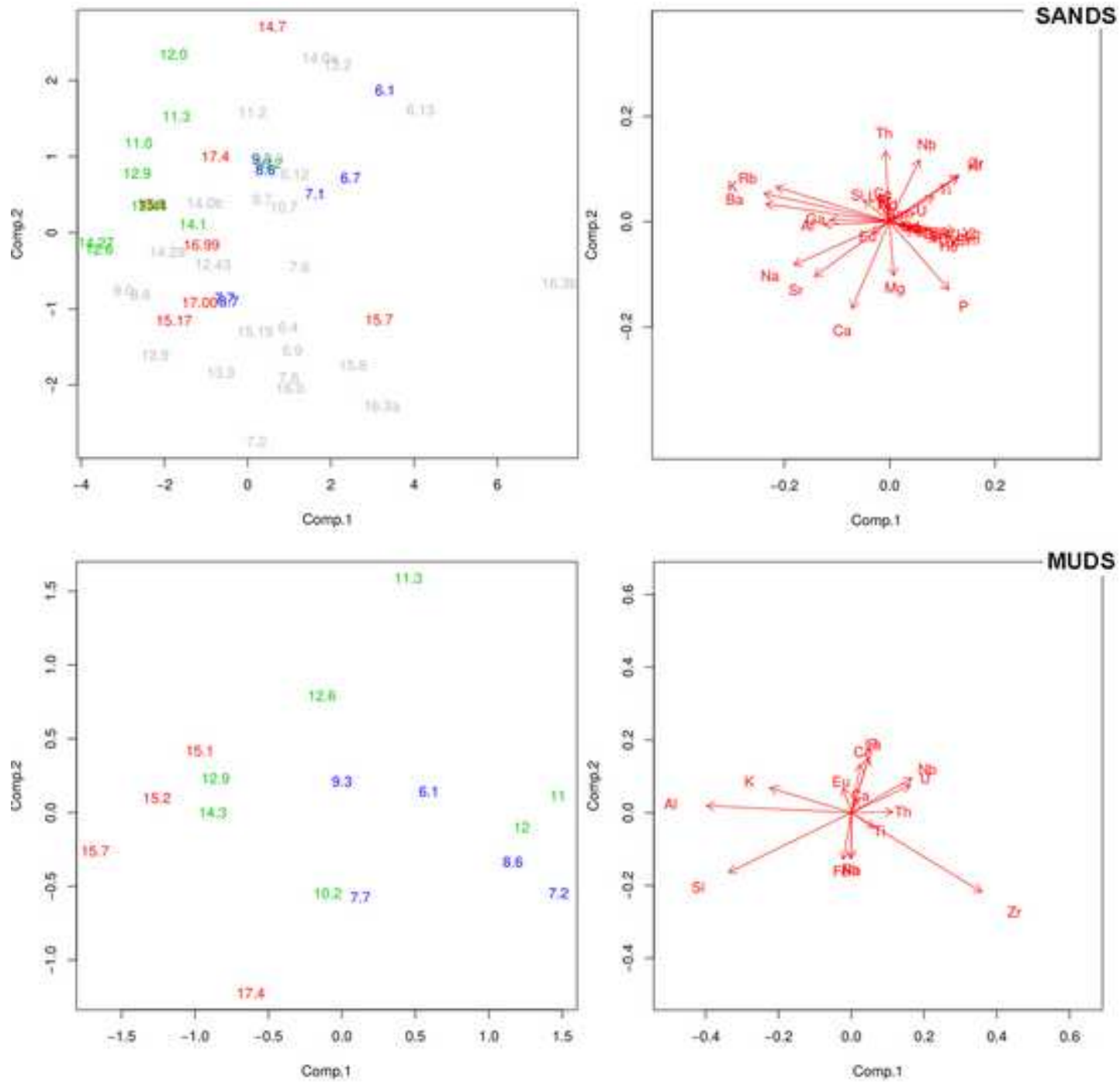


Figure 5
[Click here to download high resolution image](#)

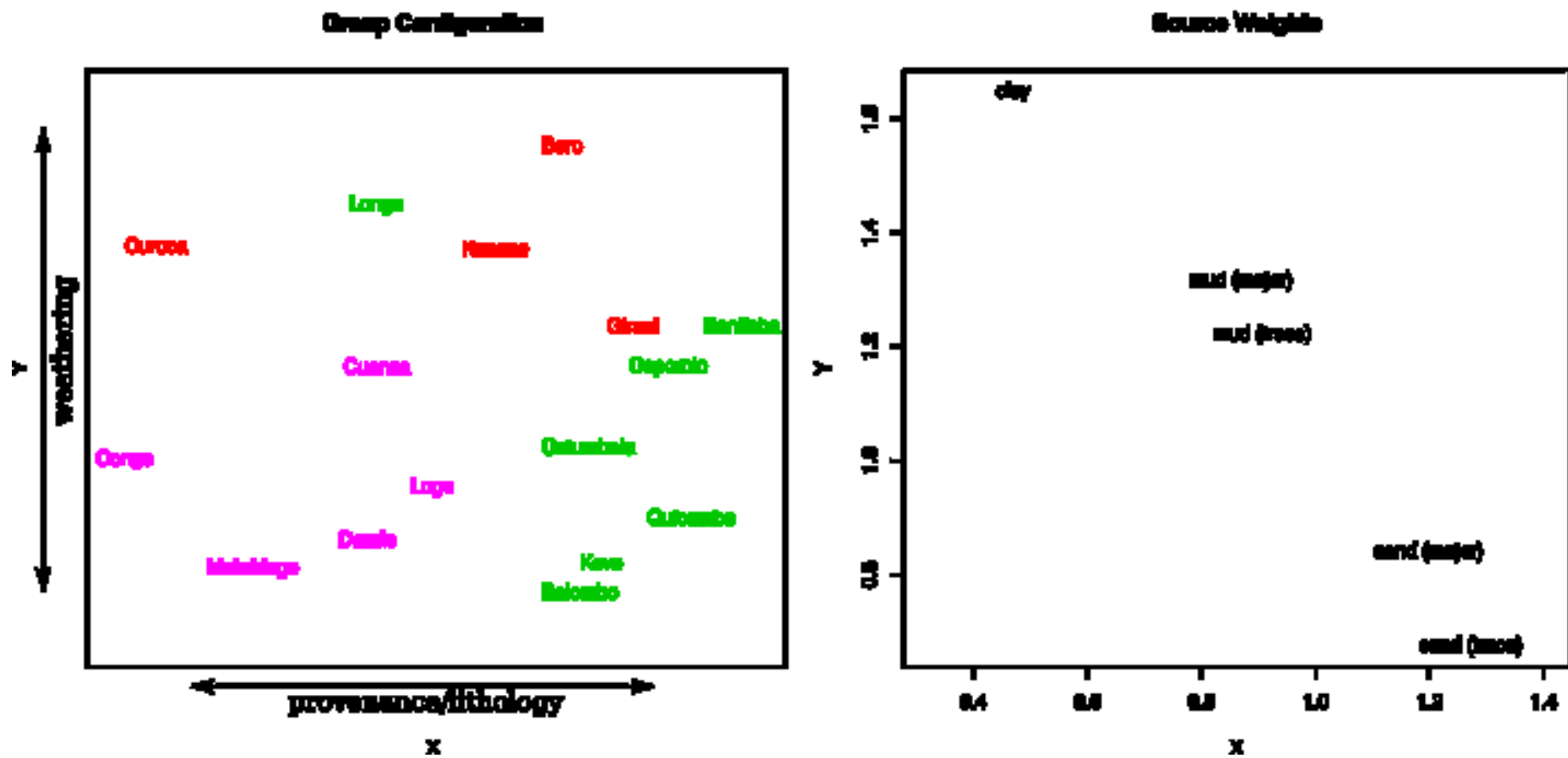


Figure 6
[Click here to download high resolution image](#)

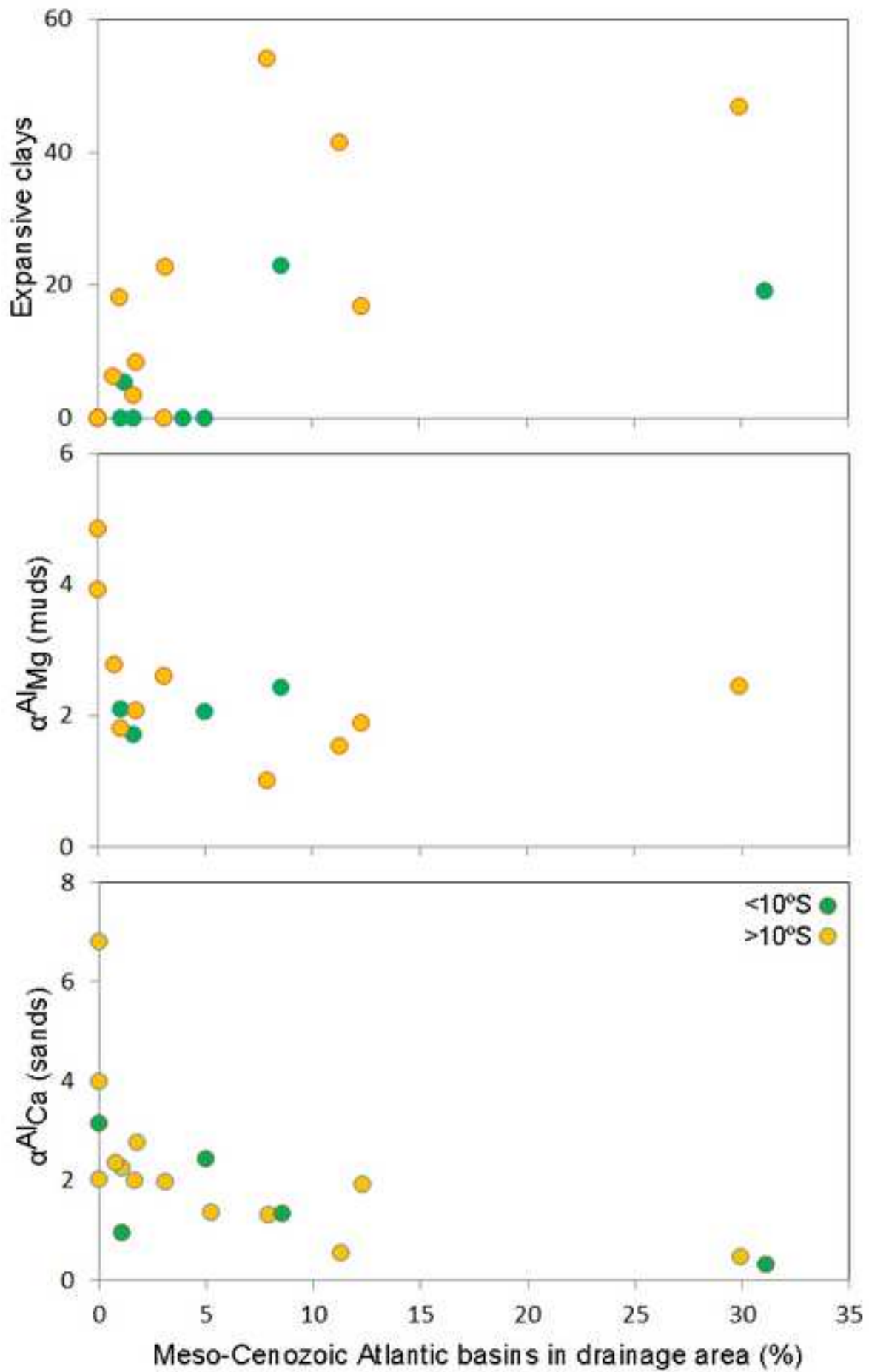


Figure 7
[Click here to download high resolution image](#)

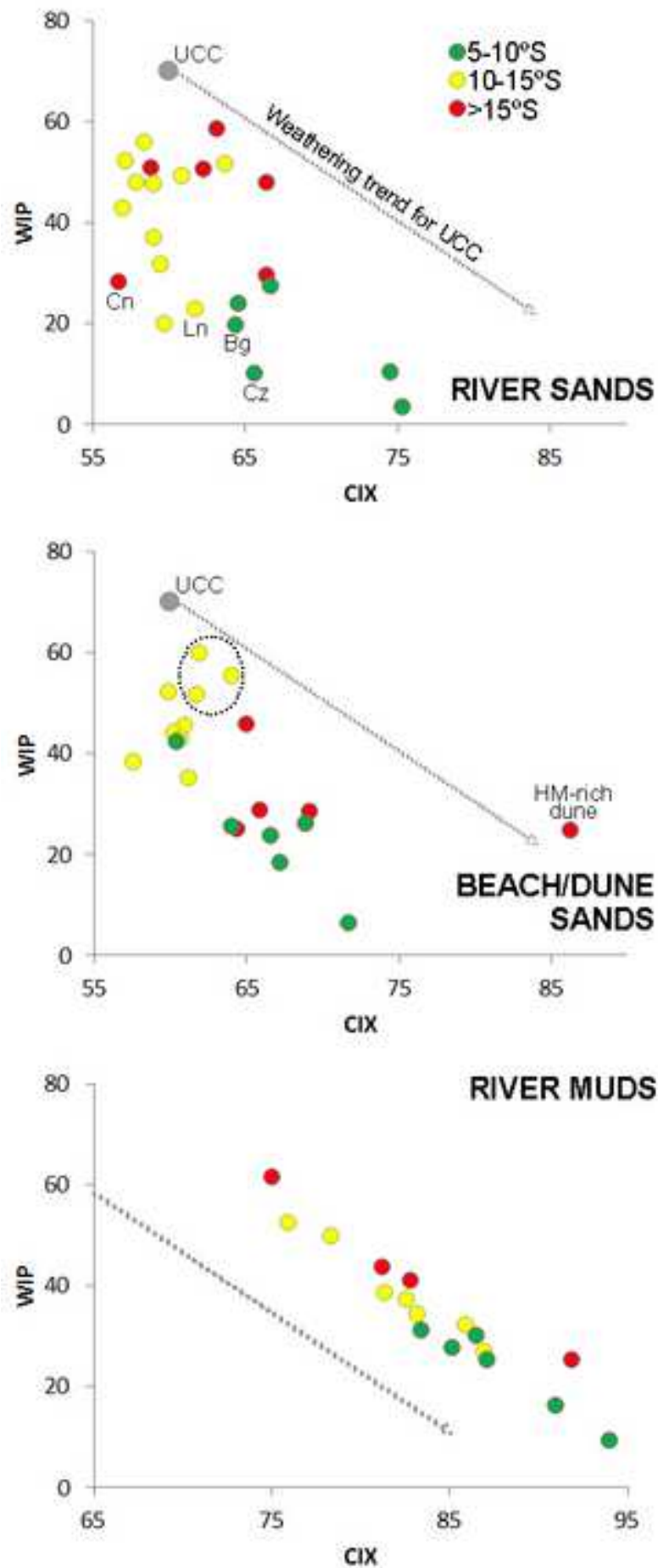


Figure 8

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

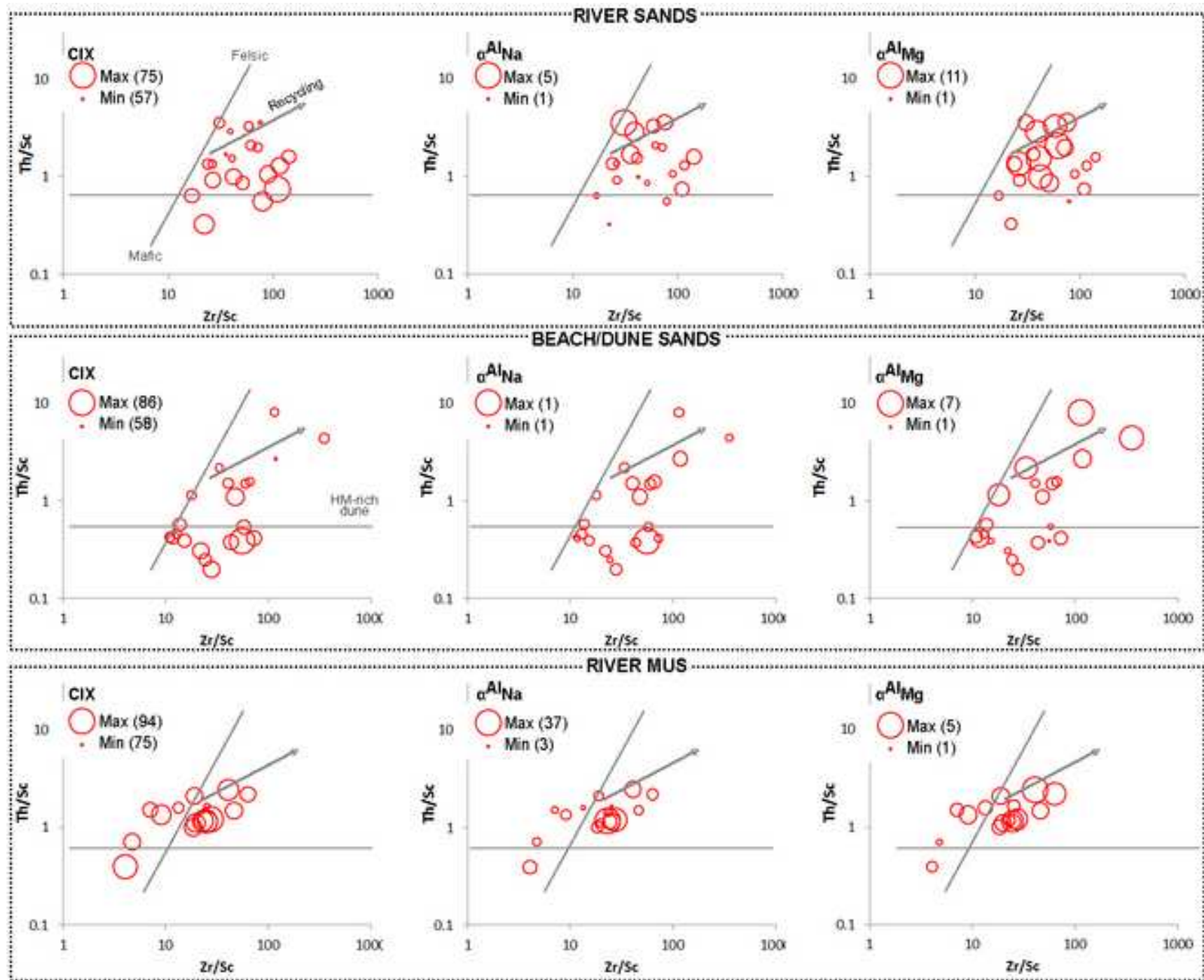


Figure 9

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

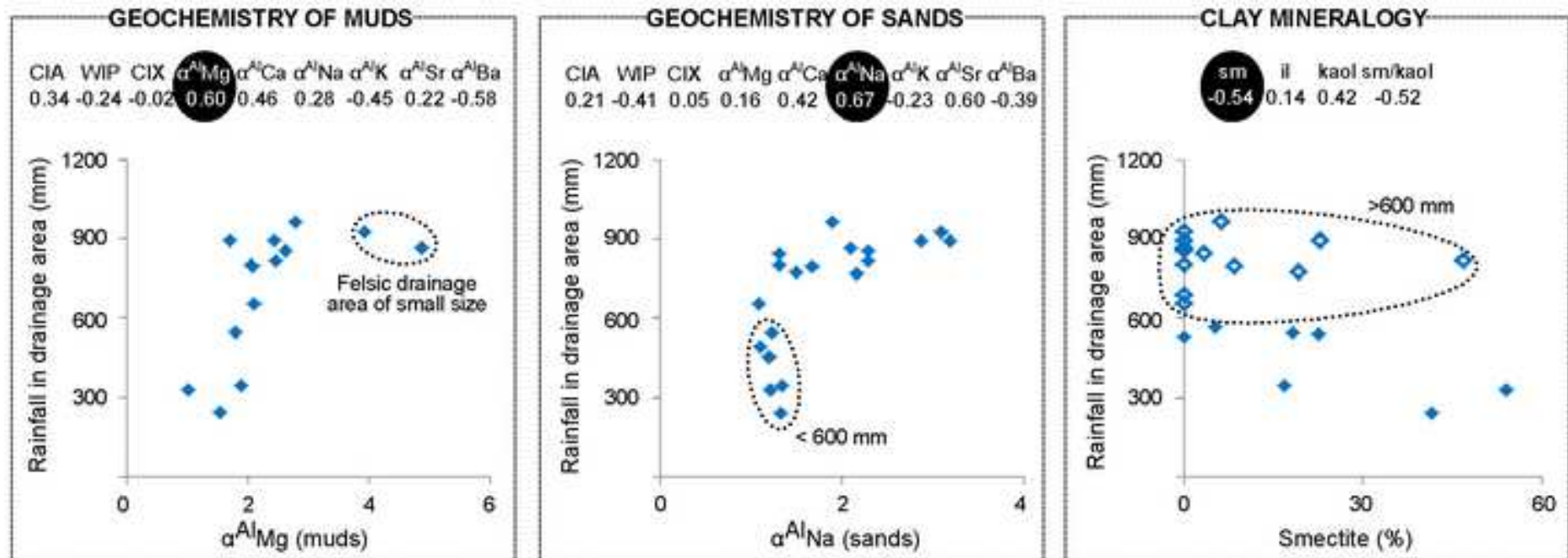


Table 1[Click here to download Table: Table 1.docx](#)

Table 1: Weathering indices considered in this work

Index	Formula	Reference
CIA	$Al_2O_3 / (Al_2O_3 + K_2O + CaO + Na_2O) * 100$	Nesbitt and Young (1982)
CIX	$Al_2O_3 / (Al_2O_3 + K_2O + Na_2O) * 100$	Garzanti et al. (2014a)
WIP	$(CaO * 0.7 + 2Na_2O / 0.35 + 2K_2O / 0.25 + MgO / 0.9) * 100$	Parker (1970)
α_E^{Al}	$(Al/E)_{sample} / (Al/E)_{UCC}$, being E a mobile element (Na, Ca, Sr, Mg, K, Ba or Rb)	Garzanti et al. (2013a)

Background dataset for online publication only

[Click here to download Background dataset for online publication only: AppendixTablesWeatheringClimateAngola.xls](#)