

Integrated facies analysis, magnetic susceptibility and sea-level fluctuations in the Frasnian (Upper Devonian) of the NW Algerian Sahara

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34 Keywords: Frasnian, Algerian Sahara, facies, magnetic susceptibility, sea-level

36 1. Introduction

37 The Frasnian stage in the Late Devonian is outstanding in the occurrence of one of 38 the major sea-level rises in the Paleozoic (Haq & Shutter 2008), which culminated in 39 spreading of basinal anoxic waters that eventually triggered the global biotic turnover 40 at the terminal Frasnian Upper Kellwasser Event (Hallam & Wignall 1999). This long-41 term eustatic rise was documented mainly in Laurussia (e.g. Johnson, Klapper & 42 Sandberg, 1985; Johnson & Sandberg, 1988; Alekseev, Konokova & Nikishin , 1996; 43 Narkiewicz ,1988), and in South China (Chen & Tucker 2003). On the African 44 Gondwana margin, after preliminary records from the Moroccan Anti-Atlas (Wendt & 45 Belka 1991), only one accurate sea-level curve was recently provided (Dopieralska, 46 Belka, & Walczak, 2016).

8), and in South China (Chen & Tucker 2003).
 Proof Formally one accurate sea-level curve was recently provide
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 Rrow We focus on Late Devonian facies and sea level 47 In this contribution we focus on Late Devonian facies and sea level fluctuations in the 48 Algerian Sahara, by integrating results from two representative Frasnian sections of 49 different marine palaeoenvironmental settings: the South Marhouma section and the 50 Ben Zireg section (Fig. 1a). Indeed, this area is still poorly known in comparison to 51 time-equivalent North America and European regions. Analyses of lithofacies, 52 magnetic susceptibility and conodont biofacies were performed to depict changes in 53 the depositional environment and sea level through time. The main objective of this 54 study is first to determine whether observed changes and trends occur concomitantly 55 in different settings of the region, and, secondly, to propose a first order relative sea-56 level curve through the Frasnian that can be compared with data from other 57 continental entities. As such it aims to compare fluctuations in sea level with those 58 depicted by Dopieralska, Belka, & Walczak. (2016) in the neighboring Tafilalet region 59 and with the global trends in North America (Johnson, Klapper & Sandberg, 1985; 60 Johnson & Sandberg,1988).

62 2. Geological setting

63 The Algerian Sahara is part of the North-Gondwana epicontinental margin between 64 the Maghrebian Variscan belt to the North and the West African craton to the South 65 (Fig. 1a). This domain was moderately affected by the Variscan deformation. The 66 South Marhouma section is located in the intracratonic Ougarta basin that is 67 bordered to the south by a Precambrian shield. This basin was a strongly subsiding 68 trough filled with continental and marine Ordovician through Carboniferous

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ological analyses by Bendella & Ouali (2014). In

onducted by Mahboubi & Gatovsky (2014). It re

of often insignificant conodont elements (less than 1

oples) preventing a fine-scaled biostratigraphy to

esence of a restri 69 sediments, up to 10km in thickness and slightly deformed by Variscan compressional 70 movements (Donzeau, 1974). In the northern part of the basin Upper Devonian 71 deposits are well exposed. At least 75 m of Frasnian sediments are continuously 72 outcropping in the South Marhouma section (coordinates: 29°57'31. 6''N, 73 002°06'07.8''W) (Fig. 1b). The succession comprises mudrock deposits (shales and 74 marls) containing argillaceous micritic nodules, and, at its top, black shales that 75 correspond to the Upper Kellwasser horizon. Goniatites from this area were 76 described by Petter (1952) & Göddertz (1987), trilobites by Feist, Mahboubi & Girard 77 (2016) and ichnological analyses by Bendella & Ouali (2014). The first conodont 78 research was conducted by Mahboubi & Gatovsky (2014). It revealed a rather 79 moderate yield of often insignificant conodont elements (less than 10 conodonts per 80 kg in most samples) preventing a fine-scaled biostratigraphy to be established. 81 However, the presence of a restricted number of conodont zones, i.e. FZ 5, 11, 12 82 and 13 were recognized with confidence, whereas zones 6-7 and 8-10 remain 83 undifferentiated. Many dark shale intervals, notably at the base of the succession (FZ 84 1-4?) and in the uppermost part, did not provide any conodonts. Presently we rely on 85 these poor data that only permit an incomplete zonation to be established at 86 Marhouma.

87 In contrast to the high sedimentation rates in the Ougarta trough, these were much 88 lower in the Bechar region at some 300 km further to the N. Here, Upper Devonian 89 deposits represent condensed carbonate successions punctuated by hiatuses 90 (Weyant, 1988). The Frasnien succession is most complete in the Ben Zireg section 91 (coordinates: 31° 54'39. 4'' N, 001° 47' 58.8'' W), on the steep southern flank of an 92 acute anticlinal structure. Conodont based biostratigraphy revealed a late Givetian 93 through early Frasnian hiatus, superseded by a complete sequence where all 94 conodont zones from FZ 5 to the Frasnian-Famennian boundary were recognized 95 (Mahboubi et al. 2015). At the top of the succession a marker bed of typical 96 Kellwasser facies is developed. This zonation is used in in our present study.

98 3. Material and Methods

99 Samples of hard rock were collected in intervals ranging from 0.2 to 2 m, depending 100 on the thickness of the soft shale intercalations. Forty and sixty thin-sections were 101 prepared from rock samples both from the South Marhouma and Ben Zireg sections, 102 in order to to analyze petrofacies and fabrics. Microfacies descriptions follow Dunham 103 (1962) for carbonate rocks and Schieber (1989) for black shales. The identified facies 104 were interpreted and related to a depositional environment setting according to 105 Wright & Burchette (1996), Flügel (2004) and Pas et al. (2013; 2014). Photographs 106 were taken with an integrated Olympus digital camera and with a scanning electron 107 microscope (JEOL 5600).

108 Magnetic susceptibility measurements were performed on 90 and 54 samples in the 109 South Marhouma and Ben Zireg sections, respectively, for preliminary investigation. 110 Various lithologies have been measured (shales, arenaceous and carbonate rocks). 111 In the laboratory, samples were cleaned from iron coatings prior to weighting with a 112 highly accurate balance (precision of 0.01g). Measurements were performed with a 113 Bartington susceptibility meter (MS-2). The unit of measure is expressed in x10⁻⁷ m³ 114 \times kg⁻¹.

116 4. Results and interpretations

- 117 4.a. Lithostratigraphy
-

119 4.a.1. Ben Zireg section

120 The measured section is 26.6 m thick (Fig. 2). It includes five units (Units $1 - 5$) 121 extending from the middle Frasnian to the early Famennian (Mahboubi et al., 2015). 122 The succession is dominated by rhythmic fine-grained carbonates.

For Samples were cleaned from from coatings prior to
balance (precision of 0.01g). Measurements were p
pptibility meter (MS-2). The unit of measure is expre-
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 123 Unit 1 belongs to Frasnian Zone 5 (FZ 5) just above a depositional hiatus during the 124 early Frasnian. This Unit is characterized by ochre, sometimes brecciated, cherty 125 beds with convolute-lamination (Fig. 3a). Thin iron-hydroxide coatings are displayed 126 at the top of the unit.

127 Unit 2 belongs to FZ 6. It consists of greyish to brownish massive limestone beds, 128 centimeters to decimeters in thickness, intercalated by mm to cm thick argillaceous 129 limestone beds that display discrete nodular structures (Fig. 3b).

130 Unit 3 belongs to the interval ranging from FZ 7 to the top of FZ 11. It is characterized 131 by well-bedded ferruginous and argillaceous limestones frequently coated by 132 hardground films. The limestone beds are often wackstone with abundant pelagic 133 microfauna (tentaculites and entomozoan crustaceans) associated with sparse 134 euhedral pyrites and some phosphate grains. The amount of nodular structures

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(Fig. 3c). The black shales

Details concerning conodont presented in Mahboubi &

pseudo-nodular to nodular

(tentaculites) coquinas; they

material increases, including

167 Unit 4 belongs to the early Famennian. It is mainly composed of dm thick diagenetic 168 blackish argillaceous nodular limestones displaying large orthoceratids and 169 brachiopods, and of unfossiliferous greyish laminated shales (Fig. 3h).

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171 4. b. Facies

172 On the basis of differences in texture, fossil components, and lithological nature, 173 seven sedimentary facies are identified (Figs. 2, 4). The original texture of most rocks 174 has been obscured or obliterated during burial diagenesis, tectonic processes, or 175 both. Indeed, micro-shear zones and stylolithes are sometimes identified within 176 nodular limestones. Moreover, the original texture (micrite) was transformed into 177 microsparite.

178 The facies description follows the distal to proximal order, from Facies 1 to Facies 7.

180 Laminated-black shales (F1): In both sections, finely laminated black shales are 181 interbedded with silty shales, calcareous shales, or both. Bed thicknesses range from 182 centimeter to few meters. In the South Marhouma section, thick layers of black 183 shales also display septaria nodules, whereas such shales are less common at Ben 184 Zireg. The faunal content is represented only by poorly preserved shelly pelagic 185 organisms (e.g. tentaculites).

nicro-snear zones and stylolities are sometimes
nes. Moreover, the original texture (micrite) was t
iption follows the distal to proximal order, from Facies
k shales (F1): In both sections, finely laminated b
silty shale 186 Shales, such as those at the base of Marhouma section (Fig. 3d), are usually 187 interpreted as deposited in deep basin settings (e.g. Boulvain et al. 2004), probably 188 below the storm wave-base. This facies is very common in North Africa (e.g. Ahnet 189 and Mouydir basins (Wendt et al. 2006), with a high accumulation of organic matter 190 (Boote, Clarke-Lowe & Traut,1998). They are considered as the deepest facies in the 191 Frasnian interval.

193 Lithoclastic floatstone (F2): The lithoclasts mainly consist of chaotic, randomly 194 organized angular to rounded limestone and cherty clasts (Fig. 5a, b). Carbonate 195 clasts are composed of monomict, poorly sorted pelagic mudstones belonging to 196 Facies 3 (see below). Lithoclasts are supported by a matrix composed of calcisiltite, 197 clay, microsparite, and iron-hydroxide. The fossil components consist of rare pelagic 198 ostracods (entomozoans) and tentaculite debris. Inverse grading in the lower part of 199 some dm- thick beds are observed.

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200 This facies was assigned to seismo-turbidites by Mutti *et al.* (1984) or megaturbidites 201 by Cook et al. (1972). In our case, this facies is restricted to Unit 1 in association with 202 convolute bedding. It corresponds to debris flows into a distal pelagic domain. This 203 facies may also correspond to gravitational deposits that formed under low 204 sedimentation rates and unstable depositional conditions (Rossetti & Góes, 2000). F2 205 is similar to facies described elsewhere in the Upper Devonian successions from the 206 Eastern Anti-Atlas (Wendt & Belka 1991). Convolute structures associated with 207 reworked lithoclasts can be generated by seismic shocks giving rise to downslope 208 movements (Spalletta & Vai 1984).

alletta & val 1984).
 Prous mudstone (F3): In the two sections, this

the Marhouma section F3 is found in Units 1 and

cm-thick beds in shales. In the Ben Zireg section it

as centimeter-thick fine-grained limestone beds 210 Poorly fossiliferous mudstone (F3): In the two sections, this facies is well 211 represented. In the Marhouma section F3 is found in Units 1 and 3 consisting of 212 greyish nodular cm-thick beds in shales. In the Ben Zireg section it occurs mainly in 213 Units 3 and 5 as centimeter-thick fine-grained limestone beds or greyish nodular 214 limestones, respectively. The matrix of this facies is micrite or microsparite. Micritic 215 limestones lack bioturbation fabrics, whereas burrowing traces are sometimes 216 observed in nodular limestones embedded within greyish shales. F3 is characterized 217 by poor faunal content that is represented by pelagic organisms such as tentaculites, 218 pelagic molluscs, entomozoans, and radiolarians. No current fabrics have been 219 macroscopically observed in this facies.

220 The fine-grained matrix and rare fossils suggest low energy and open marine 221 conditions, remaining probably under the storm wave-base (Pas et al., 2013; 2014a). 222 The scarcity of biogenic activities (e.g. borings and burrows) could reflect oxygen-223 depleted waters (Flügel, 2004). Nodules are often of late diagenetic origin, and were 224 presumably produced in a deep burial diagenetic environment (James & Choquette 225 1990).

Argillaceous pelagic wackstone (F4): This facies occurs mainly in middle Frasnian 228 strata in both sections. It comprises cm- to dm- thick greyish to reddish limestones. 229 Pressure solution processes commonly triggered tectonic stylolithisation. The 230 common type of texture is wackstone with microbioclasts occurring in a patchily 231 distribution. Thus, the matrix displays ferruginous blisters organized into isolated or 232 grouped, concentric internal structures. The faunal content is commonly high, with 233 tentaculites as the dominating organisms followed by entomozoans, radiolarians,

234 cephalopods, and pelagic mollusks (Fig. 5d). Additionally, scarce benthic faunas are 235 represented by debris of trilobites, brachiopods, and ostracods. Bioclasts are 236 generally poorly sorted; sometimes they are concentrated into mm-thin laminations 237 with a random distribution of fossils and they are partially affected by bioturbation.

238 On the basis of the abundance of pelagic assemblages, facies F4 is interpreted as 239 deposited in a deep-water environment, likely just below the storm wave-base (Pas et al., 2013; 2014a). Finely laminated biogenic detritus is interpreted as being deposited 241 by turbidity currents or distal tempestites (sensu Aigner, 1985).

dstone to wackstone (F5): This facies is most
of both sections. In the South Marhouma section, it
netic nodules of early *triangularis* Zone age. In the Be
occurs within greyish nodular muddy limestones. Fo
by nektonic f **Diversified mudstone to wackstone (F5)**: This facies is mostly found in the 244 uppermost part of both sections. In the South Marhouma section, it is composed of 245 large dark diagenetic nodules of early *triangularis* Zone age. In the Ben Zireg section, 246 the same facies occurs within greyish nodular muddy limestones. Fossil components 247 are dominated by nektonic faunas such as cephalopods with Orthoceras, mostly 248 fragmented and poorly preserved (Fig. 5c). Pelagic organisms, radiolarians, 249 entomozoans, and tentaculites, are less frequent. Benthic faunas are more abundant 250 compared with Facies 4 (Fig. 5e); they are dominated by ostracods, skeletal debris of 251 echinoderms, brachiopods, and trilobites. This facies is locally bioturbated. Early 252 diagenetic geopetal fillings are recognized within some rotated ostracods and 253 cephalopods coquinas.

254 In light of the increase in benthic faunal diversity, which is a striking feature of zones 255 with normal oxygen concentration (Flügel, 2004), the depositional setting of this 256 facies might be located above storm wave-base.

258 Lime ostracod mudstone (F6): This facies is not frequent in the studied sections 259 (samples BZ10a, BZ11, BZ13a, and MH6'). It occurs mostly in FZ 12 in the Ben Zireg 260 section. It consists of yellowish thin bedded argillaceous limestones. The matrix is 261 microsparite to sparite, rarely containing euhedral replacement of dolomite crystals. 262 The bioclastic components of this mudstone consist predominantly of benthic 263 ostracods (Fig. 5f) followed by trilobite and brachiopod fragments. Additionally, 264 pelagic elements are limited to entomozoans, radiolarians, and unrecognized pelagic 265 shell fragments. Micritic geopetal infillings are sometimes observed. The systematic 266 study of benthic ostracods from acid residues revealed the presence of the suborders

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267 Podocopida and Metacopida that can be related to the Assemblage III of Casier 268 (2008).

269 The abundance of the ostracod assemblage might indicate a more proximal 270 depositional setting compared with the previous environment, likely below the fair 271 weather wave-base. The frequent occurrence of disarticulated ostracods may 272 suggest para-autochthonous aggregations produced by episodic storm-induced sea 273 floor disturbances (Schülke & Popp, 2005).

Proof Control In the South Marhouma section as lentif

Provide in the South Marhouma section as lentif

Provide is close to the formation of the South Marhouma section as lentif

Provide (1989), with silt and mud couplet **"Microbial (?) shale" (F7)**: This facies is common in "restricted" environments in the 276 latest Frasnian. It is exhibited in the South Marhouma section as lenticular cm- to dm-277 thick darkly carbonaceous to silty shale. The texture is close to the striped shale 278 facies of Schieber (1989), with silt and mud couplets (light) alternating with 279 carbonaceous silty shale (dark) (Fig. 6f). In petrographic thin section, the texture 280 displays discontinuous wavy-crinkly laminae of kerogenous matter that are widely 281 associated with framboïdal pyrites and cubic euhedral crystals (Figs. 6b, c, e). Also, 282 terrigenous quartz grains and isolated mud fragments can be found. Imbricated flat 283 pebbly conglomerates with argillaceous clasts are observed in bed MH26bas (Fig. 284 6a). Characteristic organisms are reworked benthic ostracods, rare brachiopods, and 285 undetermined mollusk shells.

286 In the Ben Zireg section, the microbial (?) shale facies is observed in bed BZ15D 287 (Uppermost FZ 13). It consists of pink laminated calcareous silty shale. The thin 288 sections display a fine-grained matrix with abundant dolomite crystals and rare mica 289 crystals. The wavy-crinkly laminae described above are less common (Fig. 6e) and 290 organized into fine kerogenous units alternating with fine-grained calcareous 291 laminae. SEM observations display tube-like shapes (Fig. 6d) occasionally forming 292 ramiform structures and sometimes associated with rare framboidal pyrites. Fossils 293 are very sparse, with brachiopods, benthic ostracods and tentaculite fragments.

294 Framboidal pyrite is commonly present in hypoxic to anoxic environments (e.g. Li 295 Tian et al. 2014; Peckmann & Thiel 2004; Wignall, Newton & Brookfield, 2005) where 296 crystallization is partly controlled by bacterial activity (e.g. Folk, 2005; Mac Lean et 297 al., 2008). The association of wavy to wavy-crinkly structures with kerogen laminae 298 has been considered resulting from the occurrence of benthic microbial 299 (cyanobacterial?) mats (e.g. Schieber, 1986, 1989; Sur et al., 2006; Deb, Schieber & 300 Chaudhuri, 2007) and coccoidal bacteria have been identified within such deposits 301 (Kaźmierczak, Kremer & Racki, 2012). Even if no obvious diagnostic feature of 302 primary cyanobacterial mats (e.g. web-like texture indicator of benthic coccoidal 303 remnants, Kremer & Kaźmierczak, 2005) were found in the studied sections, the 304 presence of organic matter, framboidal pyrite, wavy lamination, wavy lenticular 305 lamination with shale fragments, wavy crinkly structure and tubular structures (SEM) 306 are strongly suggestive of the presence of microbial mats acting during the deposition 307 of the black shales in the two sections. The presence of mud and silt couplets with 308 locally reworked fossils and mixing of conodont assemblages indicate episodic high 309 energy episodes attributed to storms. Such an interpretation is compatible with that of 310 Schieber (1986, 1989) who located the depositional environment of similar shales 311 between fair weather wave-base and average storm wave-base.

313 4.c. Magnetic susceptibility trends

attributed to storms. Such an interpretation is compar-

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 Example 1989 who located the depositional environment of

1989) wh 314 First application of the magnetic susceptibility (MS) technique (Figs. 8, 9) provided 315 extremely low MS values for the Frasnian and basal Famennian strata. These vary 316 between 0.1 x 10⁻⁷ m³ kg⁻¹ and 8 x10⁻⁷ m³ kg⁻¹ at the south Marhouma section with an 317 empirical average value of 1.9 x 10⁻⁷ m³ kg⁻¹. They are even lower in the Ben Zireg 318 anticline where they fluctuate between 3.7 x 10⁻⁷ m³ kg⁻¹ and 0.4 x 10⁻⁷ m³ kg⁻¹ with 319 an average of 1.3 x 10⁻⁷ m³ kg⁻¹. Even if the reliability of the MS measures should be 320 tested by additional magnetic techniques (Da Silva et al., 2013) to appreciate 321 problems of re-magnetization or diagenesis, the mean values are compatible with 322 those from other Frasnian sites. In both Algerian sections the averages of MS values 323 are lower than those for the MS_{marine standard} (5.5 x 10⁻⁷ m³ kg⁻¹) of Ellwood *et al.* (2011) 324 and (Da Silva, Mabille & Boulvain. 2009).This was also observed in the Carnic Alps 325 (Pas et al., 2014a) and in the Dinant Synclinorium (Pas et al., 2014b) where mean 326 values range from 0.1 to 1 x 10⁻⁷ m³ kg⁻¹.

327 Qualitative analysis of the magnetic susceptibility suggests the same global trend 328 with shared peaks, which are considered as isochronous (Crick et al. 2002), in the 329 South Marhouma and in Ben Zireg sections (Figs. 8, 9). At Marhouma, the lower part 330 of the section from FZ1-4 to FZ6-7 shows important fluctuation of MS value from 0 to 331 \cdot 8 x 10⁻⁷ m³ kg⁻¹. The upper part of the section, from FZ8-10 to Famennian, shows low 332 values between 0 and 3 x 10⁻⁷ m³ kg⁻¹. At Ben Zireg, the lower part of the section 333 from FZ5 to FZ7 shows little fluctuation, between 0 and 3 x 10⁻⁷ m³ kg⁻¹. In the upper

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334 part of the section, from FZ8-10 to Famennian, the MS value remains low, between 0 335 and 1 x 10⁻⁷ m³ kg⁻¹.

337 5. Discussion

339 5.a. Local depositional environment

340 Paleoenvironmental interpretations of depositional settings of Facies 1 and 3 to 7 341 observed in both sections (plus F2 at Ben Zireg only) allow proposing that the 342 sediments were deposited along a low angle, mid to outer ramp profile sensu Wright 343 & Burchette (1996) at regional scale (Fig. 7).

345 5.a.1. Ben Zireg section

deposited along a low angle, mid to outer ramp prot
Proof A regional scale (Fig. 7).
 Proof A a non-deposition 346 The section is dominated by fine grained carbonates above a major gap in the lower 347 Frasnian. This gap corresponds to a non-deposition and erosion? in submarine 348 setting and was related elsewhere to bottom currents (Hüneke, 2006). The presence 349 of such currents has not been evidenced at Ben Zireg. An outer ramp model is 350 suggested for this area at the northern margin of Algerian Sahara (Fig. 7). In this 351 model the deepest deposits are represented by some black shale intervals (Facies 1, 352 Fig. 2 and 3d) and siliceous deposits with convolutes and breccias (Facies 2; Figs. 353 3a, 5a, b). In our model (Fig. 7), Facies 4 and 5 were emplaced below storm wave-354 base, as no current features were found. In Facies 4 the presence of submicrometric 355 hydroxides may result from iron - bacteria activity (Mamet & Préat 2006). Common 356 hardgrounds point to repeated episodes of cementation on the sea floor. The 357 proximal part of the ramp displays accumulations of fragmented bioclasts from both 358 benthic and pelagic communities. This is interpreted as indicating a deposition 359 between storm wave-base and fair-weather wave-base, with an increasing amount of 360 benthic fauna upward from Facies 5 to Facies 7 indicative of a shallowing upward 361 trend.

363 5.a.2. South Marhouma section

364 The section is dominated by mudrocks (e.g. shales) and fine-grained carbonate 365 deposits with open marine fauna.

366 From FZ 1 to 4 sedimentation resumed in autochtonous facies 1 and 3 which are the 367 deepest facies. Facies 1 (black shales) probably indicates dysoxic to anoxic bottom 368 conditions. Facies 2 was not found (Fig. 8). From FZ5 to FZ13 the nodular 369 argillaceous limestones (Facies 3) with mudstone texture and rare fauna suggest 370 distal depositional setting under quiet depositional conditions. The fine-grained 371 bioclastic mudstone and wackstone (Facies 4 and Facies 5) with overwhelming 372 abundance of open marine fauna (Facies 4) attest depositional setting similar to F1 373 and F3 but with some influence of shallow-water. Frequent occurrences of dark 374 shales in this setting may reflect confined conditions when only organic matter was deposited upon the substrate. A shallower ramp is recognized during FZ6 – 7 and 376 FZ12 by the increase of benthic faunal components (Facies 5). The shallowest facies 377 herein is depicted by the occurrence of microbial (?) benthic mats (Facies 7) that are 378 affected by storm action below the fair weather wave-base.

380 5.a.3. Comparison between both sections

tting may reflect confined conditions when only org
the substrate. A shallower ramp is recognized duri
ease of benthic faunal components (Facies 5). The s
d by the occurrence of microbial (?) benthic mats (F
n action below 381 Stratigraphic correlation between Ben Zireg and Marhouma was documented in 382 Mahboubi et al. (2015). The Frasnian deposits of the South Marhouma section are 383 nearly three times thicker than those of Ben Zireg, though mostly represented by 384 distal shaly deposits (Facies1). We conclude in a higher sedimentation rate under 385 subsiding basinal conditions at Marhouma. In contrast, distal carbonate deposits with 386 minor shaly interbeds characterize Ben Zireg where Facies 3 to Facies 5 dominate. 387 We suggest a discrete submarine rise setting on an outer ramp under low 388 sedimentation rates. Such a depositional setting results either from submarine rise 389 topography, or from enhanced current activity, or from a more distant location to the 390 source areas of detrital inputs.

391 As a whole, the Frasnian interval at Marhouma is punctuated by several 392 developments of hypoxic facies (black and grey shales) that are not identified in the 393 Ben Zireg section. The absence of such facies is presumably due to the submarine 394 rise topography or to currents activity or to a far distant location regarding the 395 sources of detrital and biogenic materials magnetic susceptibility values are low, see 396 below)..

398 5.b. Sea-level fluctuations

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 399 Integrating both lithofacies and MS data (Figs. 8 and 9), as well as data of conodont 400 biofacies (Seddon & Sweet, 1971; Sandberg, 1976; Klapper & Barrick, 1978; 401 Sandberg & Ziegler 1979) 'recently published in both studied sections (Mahboubi & 402 Gatowsky, 2014; Mahboubi et al., 2015), we tentatively interpret environmental 403 changes through middle and late Frasnian times in terms of bathymetrical variation. 404 However, we are aware that changes in bathymetry might not be the sole cause of 405 fluctuations in the percentage of conodont genera in succeeding populations (Belka 406 & Wendt 1992).

408 5.b.1. Early Frasnian

409 During the early Frasnian (FZ1 – 4), the Marhouma section displays a regressive 410 trend with an upward change from facies 1 to 3 and fluctuating MS values (Fig. 8). 411 This trend is in contradiction to the transgressive trend recorded in North America 412 (Fig. 10) at that time. It could be related to the specific location of the Marhouma 413 section where abundant fine-grained siliciclastic inputs from the emerging West 414 African Shield might have obscured the eustatic signal.

416 5.b.2. Middle Frasnian

Prashian
 Prashian (FZ1 – 4), the Marhouma section displament of the transpersive trend recorded in time. It could be related to the specific location of abundant fine-grained siliciclastic inputs from the ight have ob 417 Between FZ 5 and the beginning of FZ 8/10, both sections display instabilities of MS 418 and lithofacies values (Fig. 8 and 9). During this interval, at Marhouma, slight shifts of 419 MS values roughly reflect concomitant shifts in lithofacies. In contrast, at Ben Zireg, 420 shifts in both MS and lithofacies values, though discernible, are less pronounced with 421 lower amplitudes in their maximum excursions. MS values, in particular, that vary 422 between 0 and 8 units at Marhouma, are much lower at Ben Zireg with a shift from 1 423 to 3 units and as such being almost insignificant. In parallel, variations in succeeding 424 lithofacies are more vigorous with shifts from F1 to F6 at Marhouma, whereas these 425 are restricted to F2+3 and F4 at Ben Zireg. Mean prevalence of F4 in both sections 426 along with a poorly documented decrease in MS values coincide with biofacies 427 indicators available at Ben Zireg that shift temporarily from shallower Po-Ic (Polygnathus -Icriodus) in FZ 6 to deeper Po between FZ 7 and the beginning of 429 FZ8/10 before returning to Po-Ic thereafter (Mahboubi et al., 2015).

430 During the middle Frasnian the global trend is transgressive (Johnson & Sandberg, 431 1988; Sandberg et al., 1992). In the nearby Tafilalt region this trend is perceptible 432 since FZ8 (Dopieralska, Belka, & Walczak, 2016) and culminates at the end of FZ 10

433 (Fig. 10). This trend is likewise to be observed at Ben Zireg. At Marhouma, the 434 global transgressive trend begins in the lower part of FZ6 to FZ10 but a marked 435 regressive event occurred at the transition from during FZ6-7.

437 5.b.3. Late Frasnian

438 MS values remain constantly very low throughout the late Frasnian without any 439 significant changes at the Upper Kellwasser level in particular.

Inis transgressive peak is characterized by a signinc
acies, associated with biofacies Po-Pa (*Polygnathi*
bodont associations. This signal is most obvious
., 2015), whereas, at Marhouma, the paucity of ava
to confirm the 440 During the early FZ11 there is a regressive event followed by a transgressive peak in 441 the late FZ 11. This transgressive peak is characterized by a significant extension of 442 deep sea lithofacies, associated with biofacies Po-Pa (Polygnathus-Palmatolepis) 443 dominated conodont associations. This signal is most obvious at Ben Zireg 444 (Mahboubi et al., 2015), whereas, at Marhouma, the paucity of available conodont 445 record prevents to confirm the slight deepening of the sedimentary setting there 446 (Mahoubi & Gatowsky, 2014). The curve of Ben Zireg remarkably coincides with the 447 curves obtained in Euramerica and in theTafilalt (Fig. 10). At Marhouma, only the 448 transgressive peak is clearly recorded. Dopieralska, Belka, & Walczak (2016) 449 emphasize the importance of the semichatovae transgression with the highest 450 positive shift in εNd values within FZ 11. This event has earlier been described from 451 Euramerica where it is characterized by the sudden spread of Palmatolepis semichatovae in FZ 11 (Sandberg et al. 1992; Sandberg, Morrow & Ziegler, 2002). 453 This species has not been established in the studied sections, but the obvious 454 transgressive episode recorded within FZ 11 at both Marhouma and Ben Zireg may 455 most likely correspond to this event. As a whole, the *semichatovae* transgression is 456 evidenced in the Saharian Platform.

457 During FZ 12 shallower environments reappear between Facies 5 and Facies 6 at 458 Ben Zireg, and between Facies 1 and Facies 7 at Marhouma. Biofacies in both 459 sections clearly indicate a shallowing trend with predominance of Po-An (Polygnatus-Ancyrodella) (Mahoubi & Gatowsky, 2014; Mahboubi et al., 2015). This regressive 461 trend was also identified in Euramerica and in the Tafilalt (Fig. 10).

462 At the top of FZ 12 and the transition between FZ 12 and FZ 13 the hypoxic Lower 463 Kellwasser horizon (LKW), usually occurring elsewhere, is not developed in its typical 464 shale facies in our sections. Litho- and biofacies indicate a sudden increase in 465 bathymetry followed up by fluctuations of lithofacies that average increase of water 466 depth up to the Upper Kellwasser (UKW) horizon. Indicators of concomitant biofacies

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 467 appear to be somewhat contradictory, as they remain constant in prevalence of Pa-468 Po and Pa at Ben Zireg but return to shallower signals at Marhouma (Mahboubi & 469 Gatovsky 2014, Mahboubi et al. 2015). The increase in bathymetry observed in our 470 sections is in accordance with that of Euramerica and Tafilalt (Fig. 10). Dopieralska, 471 Belka, & Walczak (2016) also identified regressive trends coinciding in particular with 472 the Lower and Upper Kellwasser extinction events at the FZ 12/13 transition and at 473 the top of FZ 13 respectively. At Ben Zireg and Marhouma the LKW deposits are not 474 lithologically recognized and precisely located; any regressive trend occurs slightly 475 earlier, still within FZ12 when biofacies Po-An (Polygnathus-Ancyrodella) biofacies 476 dominates. This anomaly might perhaps be introduced by local palaeoecological 477 factors, in relation to the absence of the Lower Kellwasser horizon, as thereafter 478 "normal" transgressive conditions are progressively emplaced matching the global 479 sea-level trend.

In F212 when bioracies Po-An (Polygnamus-Ancyre
anomaly might perhaps be introduced by local r
on to the absence of the Lower Kellwasser horizo
essive conditions are progressively emplaced mate
vasser horizon is characteri 480 The Upper Kellwasser horizon is characterized by its typical hypoxic facies at Ben 481 Zireg. Bathymetric criteria point to a relative highstand of sea-level at the beginning of 482 the event followed up by a marked decrease of water depth until its top with 483 development of Pa-An biofacies (Mahboubi et al., 2015) and occurrence of possible 484 "microbial shales" (F7). In contrast, at Marhouma, the drop in sea level seems to start 485 earlier when F7 and Po-Ic (Polygnatus-Icriodus) are present at the beginning of the 486 presumed Upper Kellwasser (Mahboubi & Gatowsky, 2014). Consequently, it cannot 487 be excluded that the equivalent of the Upper Kellwasser event starts a little earlier at 488 Marhouma than considered by Mahboubi & Gatovsky (2014). At top of FZ 13 the 489 major regression during the UKW event occurs both at Ben Zireg and Marhouma and 490 is in accordance with the results of Dopieralska, Belka, & Walczak (2016) and 491 Johnson & Sandberg (1988).

493 5.b.4. Summary

494 The bathymetric curves in the Saharian Platform display a continuing sea-level rise 495 through the middle Frasnian punctuated by a first regression at the base of FZ11, 496 but with a minor regression at FZ6 at Marhouma. During the late Frasnian in 497 Euramerica, this global transgressive event achieves its highest stand from the top of 498 FZ 11 to FZ 13, intercalated by two regressions prior to and succeeding the Lower 499 Kellwasser (LKW) event. This is matched by the recently established curve based on 500 Nd isotopic data presented by Dopieralska, Belka, & Walczak (2016). Coincident 501 results on bathymetric evolution obtained by an independent method, data gathered 502 from neighboring southeastern Moroccan terrains, are of importance for the 503 comparative interpretation of the curve established in SW Algeria (Fig. 10).

504 As expected, Frasnian sections of SW Algeria display a similar sea-level evolution 505 through mid- and late Frasnian times than in neighboring parts of Gondwana 506 (Morocco). Differences in deposits (absence or presence of LKW), in timing (changes 507 in sea-level occuring later in SW Algeria than elsewhere) and amplitude of changes 508 in both litho- and biofacies between sites might result from effects of locally different, 509 tectonically driven rates in subsidence. In addition, sampling bias cannot be excluded 510 in highly condensed portions such as in the lower part of the Ben Zireg section, or, on 511 the contrary, when conodonts are rather scarce in deposits with high sedimentation 512 rates as occur in the early through middle Frasnian in the Marhouma trough 513 (Mahboubi et al., 2015).

515 6. Conclusions

In rates in subsidence. In addition, sampling bias cansed portions such as in the lower part of the Ben Zire
en conodonts are rather scarce in deposits with hig
in the early through middle Frasnian in the Mi
2015).
Exampl 516 The investigated sections through the middle and late Frasnian are composed of 517 seven marine lithofacies that vary in time and duration throughout the successions. 518 These lithofacies are organized along a very low angle, mid to outer ramp at the 519 scale of the western part of the Saharian platform. Condensed carbonate 520 sedimentation on discrete highs prevail in the North (Ben Zireg) whereas abundant 521 shaly deposits occur in the South (Marhouma). Vertical facies changes are most 522 perceptible at Marhouma both during the early middle and the latest Frasnian where 523 rapid shifts between deep and shallow lithofacies occur. During the late middle and 524 early upper Frasnian more stable conditions with the deposition of bioclastic mud-525 and wackstones prevail. Conversely, at Ben Zireg, these latter conditions 526 characterize the condensed middle and earliest late Frasnian succession. A 527 deepening occurred in the upper part of FZ 11, followed up by a marked shallowing 528 at the beginning of FZ 12 and an average deepening up to the Upper Kellwasser. 529 The latter is marked in both sections by a regressive-transgressive cycle.

530 Provisional measurements of magnetic susceptibility provided very low values. Shifts 531 are more pronounced with rapid variations in the lower part of the middle Frasnian, 532 remaining constantly rather low thereafter up to the Frasnian/Famennian boundary in 533 both sections. In particular, no significant shift is available at the equivalent levels of

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534 the Kellwasser event. Further, more detailed and bed-by-bed measurements are 535 necessary to reconsider MS trends comparatively.

536 A sea-level curve, tentatively established mainly on data from Ben Zireg matches the 537 "standard" curves already provided at a world scale. Especially, the middle Frasnian 538 transgression, the lower FZ11 regression, the *semichatovae* transgression within FZ 539 11, the lower FZ12 regression, the upper FZ13 transgression and Upper Kellwasser 540 regression are clearly evidenced in the Saharian platform.

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741 Figure captions

742 Fig. 1. (a) Location of South Marhouma section (Ougarta basin) and Ben Zireg 743 section (Bechar basin) in NW Algeria (photograph from Google Earth). (b) 744 Investigated section in the Saoura region (after Petter, 1959). (c) Investigated section 745 in the Ben Zireg anticline (after Pareyn, 1961).

747 Fig. 2. Lithological column with relative abundance of fossil components and facies 748 fabrics of the Ben Zireg section. Conodont zones from Mahboubi et al. (2015). 749 Lithostratigraphic units: (Unit 1) ochre cherty limestones with soft-deformations, (Unit 750 2) massive micritic limestones, (Unit 3) ferruginous limestones, (Unit 4) pseudo 751 nodular argillaceous limestones, (Unit 5) nodular limestones. Abbreviations: Hg, Hard 752 ground; M, Mudstone; W, Wackestone; P, Packstone; F, Floatstone; FZ, Frasnian 753 Zone (after Klapper & Kirchgasser, 2016).

Ben Zireg section. Conodont zones from Mahbout

provints: (Unit 1) ochre cherty limestones with soft-deferitic limestones, (Unit 3) ferruginous limestones, (

provinces, (Unit 5) nodular limestones. Abbrevi

stone; W, Wack **Fig. 3.** Lithofacies. (a) Convolute laminations (Ben Zireg). (b) Thin-bedded, upper 756 Frasnian micritic limestones (Ben Zireg). (c) Detail of the Upper Kellwasser bed in the 757 Ben Zireg section with a thin layer of black shales (red arrow) superseded by 758 laminated pinkish calcisiltic shale (black arrow). (d) Black shales (Marhouma). (e) 759 Alternating pseudonodular limestone beds and grey shales (Marhouma section). (f) 760 Interbedded argillaceous micritic nodules (Marhouma Formation). (g) Upper 761 Kellwasser bed in the South Marhouma section with laminated black to pinky shales. (h) Dm-thick diagenetic limestones and black shales from early Famennian strata of 763 the Marhouma section.

765 Fig. 4. Lithological column with relative abundance of fossil components and facies 766 fabrics of the South Marhouma section. Conodont zones from Mahboubi & Gatovsky 767 (2014). Lithostratigraphic units: (Unit1) dark shales, (Unit 2) bioclastic 768 nodular/pseudonodular limestones-grey shales, (Unit 3) nodular muddy limestones-769 greenish/darkish shales, (Unit 4) Diagenetic limestones/black shales. Abbreviations: 770 Hg, Hard ground; M, Mudstone; W, Wackestone; P, Packstone, L.tr., Lower 771 triangularis; FAM, Famennian; FZ, Frasnian Zone.

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773 Fig. 5. Facies of the depositional environments of the South Marhouma section and 774 the Ben Zireg section. Scale (yellow bar) is 1mm. (a) Facies F2, outer ramp deposit: 775 reworked mudstone layers in the Ben Zireg section (bed BZ2B). (b)) Facies F2, 776 outer ramp deposit: microscopic view (bed BZ1C). (c) Facies F6, mid-outer ramp 777 deposit: lime mudstone with cephalopod bioclasts (bed MH34. (d) Facies F4, outer 778 ramp deposit: pelagic argillaceous wackstone displaying distinct lamination by 779 parallel arrangement of tentaculite coquinas (bed MH10). (e) Facies F6, outer ramp 780 deposit: diversified wackestone with bioclasts consisting of abundant brachiopod 781 shells (bed MH32). (f)) Facies F6, mid ramp deposit: fine-grained mudstone with 782 benthic ostracods (bed BZ10B). Abbreviations: br, brachiopod; go, goniatite; ort, 783 orthoceras; os, ostracod; pa, parabreccia; ra, radiolarian; tr, trilobite; te, tentaculite

122). (**r**) Factes Fo, mid ramp deposit: inne-grained
ts (bed BZ10B). Abbreviations: br, brachiopod; gostracod; pa, parabreccia; ra, radiolarian; tr, trilobite; t
7, mid ramp deposits, latest Frasnian at South Mar
a) Fla 785 Fig. 6. Facies F7, mid ramp deposits, latest Frasnian at South Marhouma and Ben 786 Zireg sections. (a) Flat-pebble conglomerate fabric (bed MH26bas). (b) SEM image 787 of kerogenous laminae (wavy-crinkly structures) (bed MH29). (c, e) Kerogenous 788 laminae. Note that these structures are more abundant in the South Marhouma 789 samples (picture b, bed MH29) compared to the Ben Zireg sample (picture e, bed 790 BZ15D). (d) SEM image of tube-like structures (black arrows, bed BZ15D) associated 791 with framboidal pyrite (white arrow). (f) Finely-laminated striped shale displaying 792 graded silt-mud couplets (bed MH30).

794 Fig. 7. Sedimentary model in NW Algeria during the Frasnian period (South 795 Marhouma and Ben Zireg sections). This model shows a mid to outer ramp setting 796 with lateral distribution of facies from the most proximal setting (F7) to the the most 797 distal (F1). SWB, Storm Wave-Base; FWWB, Fair Weather Wave-Base.

799 Fig. 8. Magnetic susceptibility evolution, facies change, and sea-level fluctuations

- 800 through the Frasnian in the South Marhouma section. FZ: Frasnian Zones, LKW:
- 801 Lower Kellwasser, UKW: Upper Kellwasser.
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804 Fig. 9. Magnetic susceptibility evolution, facies change, and sea-level fluctuations 805 through the Frasnian in the Ben Zireg section. FZ: Frasnian Zones, LKW: Lower 806 Kellwasser, UKW: Upper Kellwasser.

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809 Fig. 10. Comparison of sea-level fluctuations from Euramerica and North Africa

- 810 through the Frasnian stage. FZ (Frasnian Zones) after Klapper & Kirchgasser (2016),
- prer Kellwasse.

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Proper Review

Proper Prop 811 relative duration of conodont Zones are from Becker, Gradstein & Hammer (2012). In
- 812 grey anoxic events. UKW: Upper Kellwasser; LKW: Lower Kellwasser; FAM:

813 Famennnian.

Mahboubi et al., Fig. 1

Fig. 1. (a) Location of South Marhouma section (Ougarta basin) and Ben Zireg section (Bechar basin) in NW Algeria (photograph from Google Earth). (b) Investigated section in the Saoura region (after Petter, 1959). (c) Investigated section in the Ben Zireg anticline (after Pareyn, 1961).

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tal., Fig.:

Fig. 2. Lithological column with relative abundance of fossil components and facies fabrics of the Ben Zireg section. Conodont zones from Mahboubi et al. (2015). Lithostratigraphic units: (Unit 1) ochre cherty limestones with soft-deformations, (Unit 2) massive micritic limestones, (Unit 3) ferruginous limestones, (Unit 4) pseudo nodular argillaceous limestones, (Unit 5) nodular limestones. Abbreviations: Hg, Hard ground; M, Mudstone; W, Wackestone; P, Packstone; F, Floatstone; FZ, Frasnian Zone (after Klapper & Kirchgasser, 2016).

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Fig. 3. Lithofacies. (a) Convolute laminations (Ben Zireg). (b) Thin-bedded, upper Frasnian micritic limestones (Ben Zireg). (c) Detail of the Upper Kellwasser bed in the Ben Zireg section with a thin layer of black shales (red arrow) superseded by laminated pinkish calcisiltic shale (black arrow). (d) Black shales (Marhouma). (e) Alternating pseudonodular limestone beds and grey shales (Marhouma section). (f) Interbedded argillaceous micritic nodules (Marhouma Formation). (g) Upper Kellwasser bed in the South Marhouma section with laminated black to pinky shales. (h) Dm-thick diagenetic limestones and black shales from early Famennian strata of the Marhouma section.

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Mahboubi et al., Fig. 4

Fig. 4. Lithological column with relative abundance of fossil components and facies fabrics of the South Marhouma section. Conodont zones from Mahboubi & Gatovsky (2014). Lithostratigraphic units: (Unit1) dark shales, (Unit 2) bioclastic nodular/pseudonodular limestones-grey shales, (Unit 3) nodular muddy limestones-greenish/darkish shales, (Unit 4) Diagenetic limestones/black shales. Abbreviations: Hg, Hard ground; M, Mudstone; W, Wackestone; P, Packstone, L.tr., Lower triangularis; FAM, Famennian; FZ, Frasnian Zone.

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Fig. 5. Facies of the depositional environments of the South Marhouma section and the Ben Zireg section. Scale (yellow bar) is 1mm. (a) Facies F2, outer ramp deposit: reworked mudstone layers in the Ben Zireg section (bed BZ2B). (b)) Facies F2, outer ramp deposit: microscopic view (bed BZ1C). (c) Facies F6, midouter ramp deposit: lime mudstone with cephalopod bioclasts (bed MH34. (d) Facies F4, outer ramp deposit: pelagic argillaceous wackstone displaying distinct lamination by parallel arrangement of tentaculite coquinas (bed MH10). (e) Facies F6, outer ramp deposit: diversified wackestone with bioclasts consisting of abundant brachiopod shells (bed MH32). (f)) Facies F6, mid ramp deposit: fine-grained mudstone with benthic ostracods (bed BZ10B). Abbreviations: br, brachiopod; go, goniatite; ort, orthoceras; os, ostracod; pa, parabreccia; ra, radiolarian; tr, trilobite; te, tentaculite

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Fig. 6. Facies F7, mid ramp deposits, latest Frasnian at South Marhouma and Ben Zireg sections. (a) Flatpebble conglomerate fabric (bed MH26bas). (b) SEM image of kerogenous laminae (wavy-crinkly structures) (bed MH29). (c, e) Kerogenous laminae. Note that these structures are more abundant in the South Marhouma samples (picture b, bed MH29) compared to the Ben Zireg sample (picture e, bed BZ15D). (d) SEM image of tube-like structures (black arrows, bed BZ15D) associated with framboidal pyrite (white arrow). (f) Finely-laminated striped shale displaying graded silt-mud couplets (bed MH30).

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Fig. 7. Sedimentary model in NW Algeria during the Frasnian period (South Marhouma and Ben Zireg sections). This model shows a mid to outer ramp setting with lateral distribution of facies from the most proximal setting (F7) to the the most distal (F1). SWB, Storm Wave-Base; FWWB, Fair Weather Wave-Base.

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Mahboubi et al., Fig. 8

Fig. 8. Magnetic susceptibility evolution, facies change, and sea-level fluctuations through the Frasnian in the South Marhouma section. FZ: Frasnian Zones, LKW: Lower Kellwasser, UKW: Upper Kellwasser.

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Mahboubietal.Fig.9

Fig. 9. Magnetic susceptibility evolution, facies change, and sea-level fluctuations through the Frasnian in the Ben Zireg section. FZ: Frasnian Zones, LKW: Lower Kellwasser, UKW: Upper Kellwasser.

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Fig. 10. Comparison of sea-level fluctuations from Euramerica and North Africa through the Frasnian stage. FZ (Frasnian Zones) after Klapper & Kirchgasser (2016), relative duration of conodont Zones are from Becker, Gradstein & Hammer (2012). In grey anoxic events. UKW: Upper Kellwasser; LKW: Lower Kellwasser; FAM: Famennnian.

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