

1 **Gondwana accretion tectonics and implications for the geodynamic evolution of eastern**  
2 **Arabia: first structural evidence of the existence of the Cadomian Orogen in Oman (Jabal**  
3 **Akhdar Dome, Central Oman Mountains)**

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12 **Abstract**

13 The present work describes two early Cambrian folding events within Cryogenian to earliest  
14 Cambrian rocks of the western Jabal Akhdar Dome (Central Oman Mountains). This sequence is  
15 truncated at an angular unconformity and topped by Permo-Mesozoic sedimentary shelf strata.  
16 The Permo-Mesozoic is brittlely deformed and largely unfolded. This differs in style and intensity  
17 of deformation with the refolded underlying Neoproterozoic-Cambrian rocks. Evidences for an  
18 older Paleozoic deformation (D1) have been identified within limestone of the Hajir Formation.  
19 Tight to close inclined folds (F1) reflect the ductile deformation affecting Neoproterozoic-  
20 Cambrian rocks. The folds yield 5-50m amplitudes, with a short-overtuned limb, sub-horizontal  
21 to gently plunging fold axes and moderately to sub-horizontally inclined axial surfaces. A younger  
22 event (D2) has refolded the F1 folds. F2 folds are open to close with amplitudes and wavelengths  
23 from several hundred meters to 3 and 5km respectively. The F2 folds display sub-vertical to steep  
24 axial planes dipping towards NNW, and fold axes plunging either ENE-wards with ~50°, or SW-  
25 wards with ~30°, at the northern and southern side of the Jabal Akhdar Dome, respectively.  
26 F2 folds have been mentioned by previous authors as possibly Hercynian in age, while the  
27 occurrence of F1 folds is here firstly presented, revealing a uniform NW-vergence of F1 folds after  
28 restoration at pre D2 geodynamic conditions.

29 We present in this work the first structural evidence related to the D1 Cadomian event which  
30 occurred in eastern Arabia between ~542 and 525 ±5Ma, due to the convergence between  
31 Arabia and microcontinents and/or oceanic subduction of the Proto-Tethys Ocean. The two  
32 deformation events, D1 (Cadomian Orogeny) and D2 (Angudan Orogeny), are related to NE-SW  
33 and ~NW-SE main compressional directions, respectively. The evidence arising from the present  
34 research study directly challenges former accounts of a “Hercynian Orogeny” in eastern Arabia.

35  
36 **Keywords**

37 Hajar Mountains; refolded folds; subduction of the Proto-Tethys Ocean; Angudan Orogeny;  
38 Gondwana.

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40 **Research highlights**

- 41
- 42 • Two early Cambrian compressive events are recorded in the Jabal Akhdar Dome.
  - 43 • Sigma 1 of the earlier and later events are NE-SW and ~NW-SE, respectively.
  - 44 • The earlier and later events are related to the Cadomian and Angudan orogenies.

45

## 46 **1. Introduction**

47

48 The eastern Arabian Plate in the Sultanate of Oman is composed of scarcely exposed but  
49 well-represented crystalline basement, representing juvenile Neoproterozoic crust, generated by  
50 the collision of volcanic arc terranes between 900 and 750Ma (Mercolli et al., 2006; Whitehouse  
51 et al., 2016). This basement is overlain by the Huqf Supergroup, a sequence of weakly  
52 metamorphosed sedimentary rocks of Cryogenian to Ediacaran age. In its basal part dominantly  
53 glaciogenic sediments were deposited in a rift setting; the upper parts represent siliciclastic and  
54 carbonate units of a proximal ramp to shallow marine platform setting (Allen, 2007). The top of  
55 the Huqf Supergroup is marked by the volcanoclastic Fara Formation, which is well-exposed in  
56 two synclines exclusively in Wadi Bani Awf. Zircon-bearing felsic tuffs and tuffites of this  
57 formation yielded U-Pb zircon ages ranging from ~547 to ~542Ma (Brasier et al., 2000; Bowring  
58 et al., 2007). The folded Huqf Supergroup is truncated by a Permian unconformity, with a  
59 resulting gap in the geological record of the Jebel Akhdar Dome between the early Cambrian and  
60 middle Permian.

61 Paleozoic deformation in the Arabian Plate and the Jabal Akhdar Dome (hereafter JAD)  
62 has been described by, e.g., Glennie et al. (1974), Beurrier et al. (1986), Rabu et al. (1986) and  
63 Mann and Hanna (1990). This deformation is manifested at the surface by large-scale tight to  
64 open folds and reverse/thrust faults, revealing a ~NW/SE-directed compressional phase and the  
65 formation of an angular unconformity (e.g., Mann and Hanna, 1990). In the subsurface of Arabia,  
66 similarly oriented regional folds and arches have been described, primarily from seismic data (e.g.,  
67 Faqira et al., 2009; Al-Kindy and Richard, 2014). This deformation has been related to the  
68 “Hercynian deformation” (e.g., Glennie et al., 1974; Faqira et al. 2009) or “pre-Permian  
69 deformation” (e.g., Mann and Hanna, 1990). Beurrier et al. (1986) and Rabu et al. (1986) relate  
70 this deformation to either Late Proterozoic or, more likely, “Hercynian movements”. Although  
71 the eastern Arabian Plate has been affected by compressional tectonics during the Late  
72 Cretaceous and Cenozoic, the pre-Permian rocks have not been folded by those events (see  
73 below).

74 According to the Late Proterozoic-Cambrian palaeogeographic map of Jacobs et al. (2008;  
75 their Fig. 1a), the Proto-Tethys Ocean was subducted underneath the northern margin of  
76 Gondwana. At that time Arabia formed an integral part of Gondwana with the NW Pakistan Block  
77 situated on the seaward side of the Proto-Tethys. Hu et al. (2017; their Fig. 11a) depicted a similar  
78 scenario but with two microcontinents involved (“Iran” and “Afghan-NW Pakistan”). These last  
79 authors also indicated a subduction age from 557Ma in the NW to 516Ma in the SE. Torsvik and  
80 Crocks (2017; their Fig. 5.4), depicted Gondwana for the time slice of 510Ma during which the  
81 subduction zone had become inactive in the eastern Arabian segment.

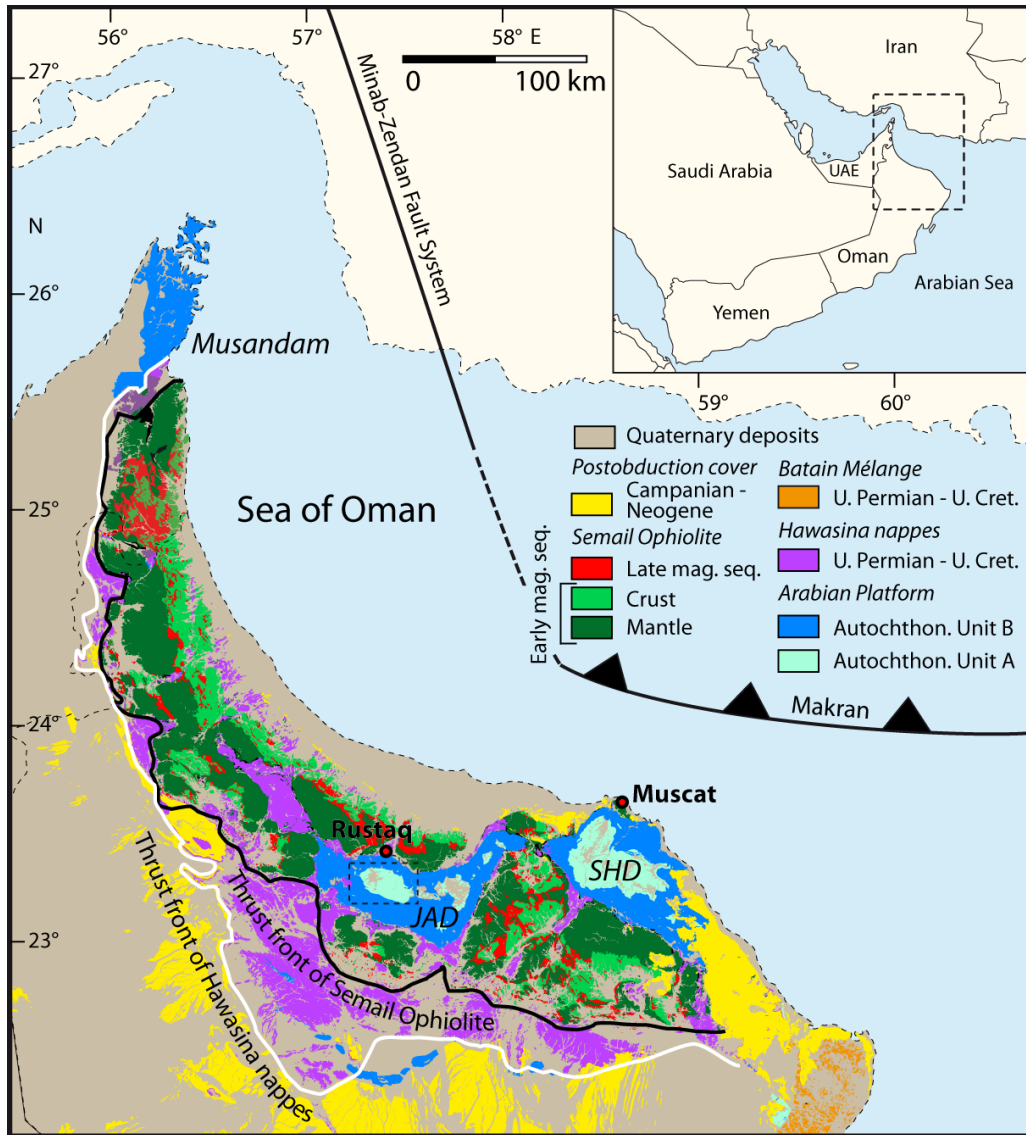
82 Our goal was to characterize and interpreted the Neoproterozoic to early Cambrian  
83 deformation features affecting the oldest rocks in the Jabal Akhdar Dome of the Oman  
84 Mountains, therefore elucidating possible deformation events related to the accretionary history  
85 of Gondwana. In this framework, we focused on the possible effects of subduction-related  
86 convergence to the microcontinents. Furthermore, we want to shed light on the existence of the  
87 debated “Hercynian orogenic event” in eastern Arabia (e.g., Glennie et al., 1974), through fold  
88 analysis of the relevant formations.

89 We will present field-based structural evidence for two different early Paleozoic folding  
90 events. Following an introduction of the area's geological background and previous published  
91 interpretations of Paleozoic deformation in the Oman Mountains, we will present our new  
92 findings while discussing their regional importance for the geodynamic understanding of the  
93 eastern Arabian Plate. Finally, we will discuss the possible geodynamic origin for these two  
94 folding events.

## 95 96 **2. Geological and structural setting** 97

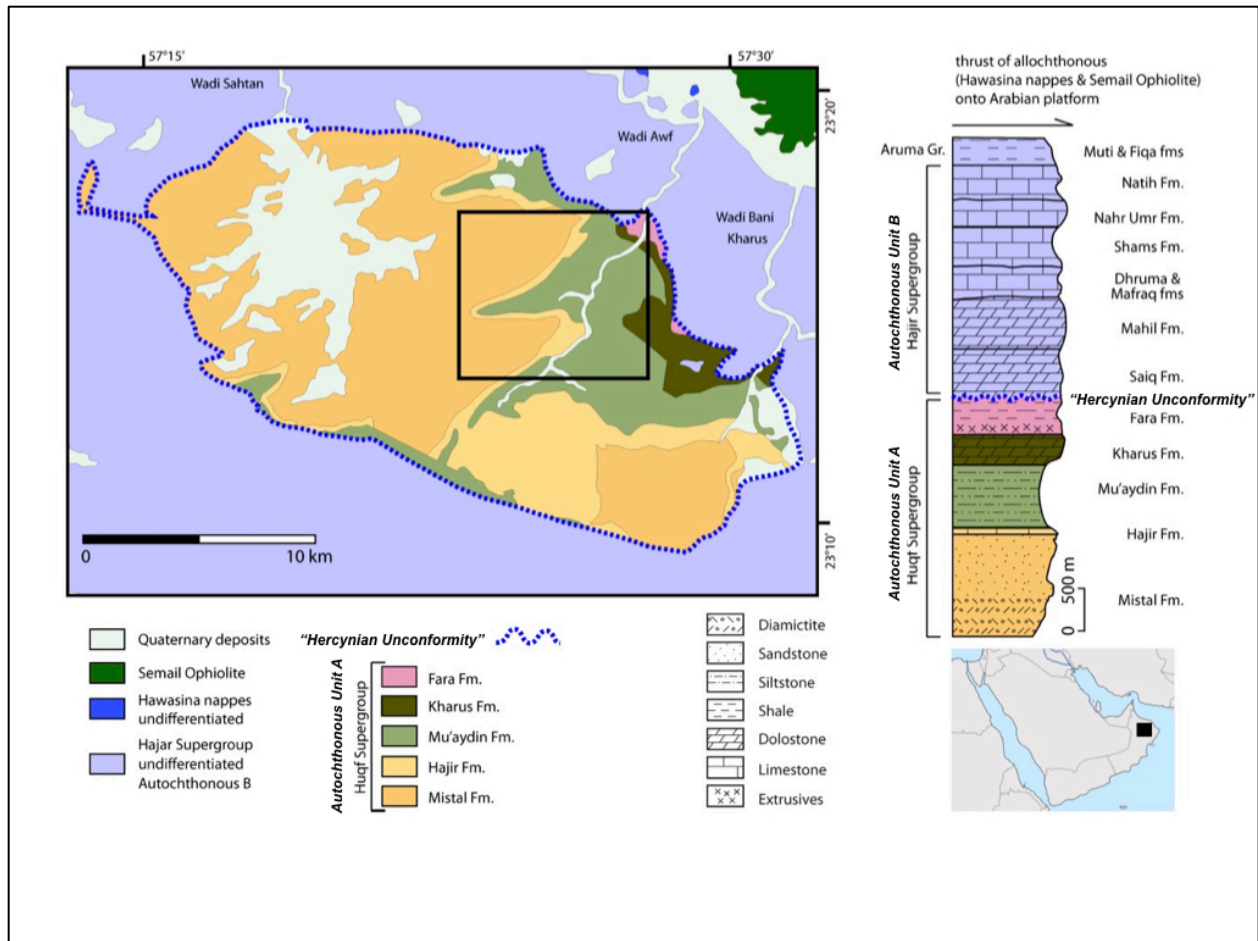
98 The Oman Mountains contain a complex assemblage of thick Neoproterozoic to Neogene  
99 siliciclastic and carbonate rocks. The Neoproterozoic and earliest Cambrian rocks (known as the  
100 "Autochthonous Unit A"; e.g., Béchenec et al., 1992) are only locally exposed at the cores of  
101 two large domes: the Jabal Akhdar and Saih Hatat (SHD) domes (Fig. 1). The Neoproterozoic  
102 formations of the Autochthonous Unit A in the Jabal Akhdar area (Fig. 2) are the object of our  
103 study. The approached sequence consists of five formations including, from bottom to top,  
104 Neoproterozoic Mistal Formation (an alternation of siltstone and sandstone with a diamictite in  
105 the lower part, total thickness >1250m), Hajir Formation (100m-thick black fetid limestone),  
106 Muaydin Formation (800m of mainly siltstone with thin carbonate beds), Kharus Formation (up  
107 to 245m of limestone and dolostone), and Fara Formation (380m chert, volcanoclastics, siltstone,  
108 sandstone and conglomerate). The Fara formation corresponds to Neoproterozoic-earliest  
109 Cambrian age (Beurrier et al., 1986; Bowring et al., 2007).

110 SHD's Neoproterozoic formations differ from JAD's, including Hatat and Hiyam  
111 Formations (Bauer et al., 2018; Mattern and Scharf, 2019). The latter is overlain by the Cambro-  
112 Ordovician Amdeh Formation (Miller et al., 2018) which is not represented in the JAD (Mattern  
113 et al., 2018).  
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Fig. 1. Tectonic overview map of the northeastern Arabian Peninsula. JAD – Jabal Akhdar Dome; SHD – Saih Hatat Dome. Map modified after Béchenec et al. (1993) and Moraetis et al. (2018). Parts of the northern Oman Mountains are drawn after the geological map from the United Arab Emirates (UAE) (British Geological Survey, 2006). The black dashed rectangle is the study area.



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 124 Fig. 2. Geological map and stratigraphic column of the study area (black rectangle), modified after Beurrier et al.  
 125 (1986) and Béchennec et al. (1993). On the bottom right the location of the study area is shown in the context of the  
 126 Arabian Peninsula.

127  
 128 The Oman Mountains at the northeastern margin of the Arabian Plate show an  
 129 extraordinary geological record revealing several deformation events since the Proterozoic (e.g.,  
 130 Glennie et al., 1974). The Angudan event represents such an early (early Cambrian) deformation  
 131 interval, during which a ~NW-SE-directed compressional event (in present coordinates; Droste,  
 132 2014) affected northern Oman, related to the collision between East and West Gondwana  
 133 (~540-520Ma; Loosveld et al., 1996; Al-Husseini, 2000; Immerz et al., 2000; Koopman et al., 2007;  
 134 Forbes et al., 2010; Al-Kindy and Richard, 2014; Droste, 2014 his Fig. 6a).

135 The Angudan event was caused by transpression during later stages of the Malagasy (East  
 136 African) Orogeny which lasted from 550 to 510Ma (Immerz et al., 2000; Koopman et al., 2007;  
 137 Droste, 2014 his Fig. 6a) and it has been correlated with a major tectonic belt along the western  
 138 margin of the South Oman Salt Basin ("Western Deformation Front"; Loosveld, 1996; Bowring et  
 139 al., 2007).

140 According to Al-Husseini (2014), the age for the Angudan event or Unconformity is  
 141 525 ±5Ma, and may correlate with the "Lower Cambrian Peneplain" (also "Afro-Arabian

142 Penepplain”) which has been documented across the Middle East and North Africa (e.g., Stern et  
143 al., 2006; Miller et al., 2008, respectively).

144 Crystallization ages of chlorite of  $329 \pm 11$  and  $321 \pm 10$  Ma from the Neoproterozoic  
145 Mu’aydin Formation of the Jabal Akhdar area (Beurrier et al., 1986) coincide with the Late  
146 Paleozoic Hercynian Orogeny centered in Europe. In addition, WSW/ENE to SSW/NNE-oriented  
147 folds within Neoproterozoic rocks of the Jabal Akhdar area predate Late Cretaceous obduction  
148 (Mann and Hanna, 1990), which ensued sub-parallel to this fold orientation. To this date, these  
149 folds are the only pre-Permian folds that have been identified in the Jabal Akhdar area. The  
150 Autochthonous units A and B are separated by an angular unconformity (the “Hercynian  
151 Unconformity”; Fig. 2). The Autochthonous Unit B is derived from the Permo-Mesozoic Arabian  
152 shelf sedimentary rocks. Combined consideration of the unconformity, crystallization ages and  
153 the WSW/ENE to SSW/NNE-oriented folds led to interpretations of these phenomena as an  
154 expression of the “Hercynian Orogeny” (e.g., Beurrier et al., 1986), related to the collision  
155 between Gondwana and Laurasia. According to Konert et al. (2001), the “Hercynian Orogeny”  
156 affected the Arabian Plate from the Late Devonian to the Early Carboniferous, causing  
157 exhumation of several kilometers of sedimentary rocks. Arch formation on the Arabian Peninsula  
158 has also been attributed to “Hercynian deformation” (e.g., Faqira et al., 2009; Steward, 2016) as  
159 well as block faulting (Beurrier et al., 1986; Rabu et al., 1986).

160 On the other hand, the “Hercynian interpretation” can be questioned because of the  
161 significant Late Paleozoic distance between the Arabian Plate and the Gondwana-Laurasia  
162 collision zone (e.g., Guiraud et al., 2005; Ruban et al., 2007). The unconformity between pre-  
163 Permian rocks and Permian carbonates, as well as the stratigraphic gap mentioned above, could  
164 alternatively have been caused by updoming associated with Cimmeria’s breakoff from  
165 Gondwana (Ruban et al., 2007). Moreover, the “Hercynian event” has recently been interpreted  
166 to be mainly a thermal one (Abbo et al., 2018). The absence of an “Hercynian deformation”  
167 mechanism leaves the WSW/ENE to SSW/NNE-oriented folds in the Neoproterozoic rocks,  
168 alongside the published chlorite ages, unexplained. Folding would rather have to be attributed  
169 to a compressional or transpressional episode predating such an “Hercynian event”. Another  
170 aspect leading to potentially ambiguous interpretations is the ~NE-SW orientation of structures  
171 deemed “Hercynian”, similarly to the trend of the Angudan Orogeny, according to present  
172 cardinal directions (e.g., Droste 2014).

173 Northern Oman was affected by Pangea rifting during the Permian (e.g., Glennie et al.,  
174 1974; Chauvet et al., 2009 and references therein), which, together with the “Hercynian event”  
175 and/or the breakoff of Cimmeria from Gondwana resulted in the Permian Unconformity. This led  
176 to the breakoff of Cimmeria from Gondwana.

177 The Permo-Mesozoic passive margin stage of the Arabian Platform was followed by the  
178 Late Cretaceous Semail Ophiolite obduction. Deep marine Neo-Tethyan ocean sediments  
179 (Hawasina Unit) were thrust along with the ophiolite from the NE to the SW onto the  
180 autochthonous Arabian Platform (e.g., Glennie et al., 1973, 1974; Searle and Malpas, 1980;  
181 Lippard et al., 1986; Searle and Cox, 1991; Hacker et al., 1996; Goffé et al., 1998, Glennie, 2005).  
182 This last is represented mainly by Permo-Mesozoic carbonates of ~3km thickness (Béchenec et  
183 al., 1992; Autochthonous Unit B; Fig. 2), accumulated on the Tethyan shelf of Arabia’s passive  
184 margin prior to the Late Cretaceous obduction of the Tethys-derived oceanic crust and mantle of  
185 the Semail Ophiolite.

186 Obduction was followed by extension (e.g., Mann et al., 1990; Fournier et al., 2006;  
187 Searle, 2007; Mattern and Scharf, 2018; Grobe et al., 2018, 2019) as indicated by extensional  
188 faults, which displaced the ophiolite (Mann et al., 1990; Searle, 2007). It is worth mentioning that  
189 both SHD and JAD display large-scale listric normal faults bounding their flanks (Searle, 2007).  
190 Normal faulting was likely active during the latest stage of Late Cretaceous compressional  
191 deformation associated with the ophiolite emplacement, and could have also accommodated  
192 some amount of mid-Cenozoic uplift of SHD and JAD (Searle, 2007).

193 The final doming of the JAD occurred from Eocene to Miocene (Hansman et al., 2017,  
194 2018; Grobe et al., 2018, 2019). This process was accompanied by extensional shearing at the  
195 northern and eastern margin of the dome (Mattern and Scharf, 2018; Scharf et al., 2019), and  
196 tilting of the Arabian rocks along a WNW-ESE trending rotation axis at the northern and southern  
197 margin of the dome by  $\sim 30^\circ$  and  $\sim 20^\circ$ , respectively (compare Beurrier et al., 1986; Rabu et al.,  
198 1986).

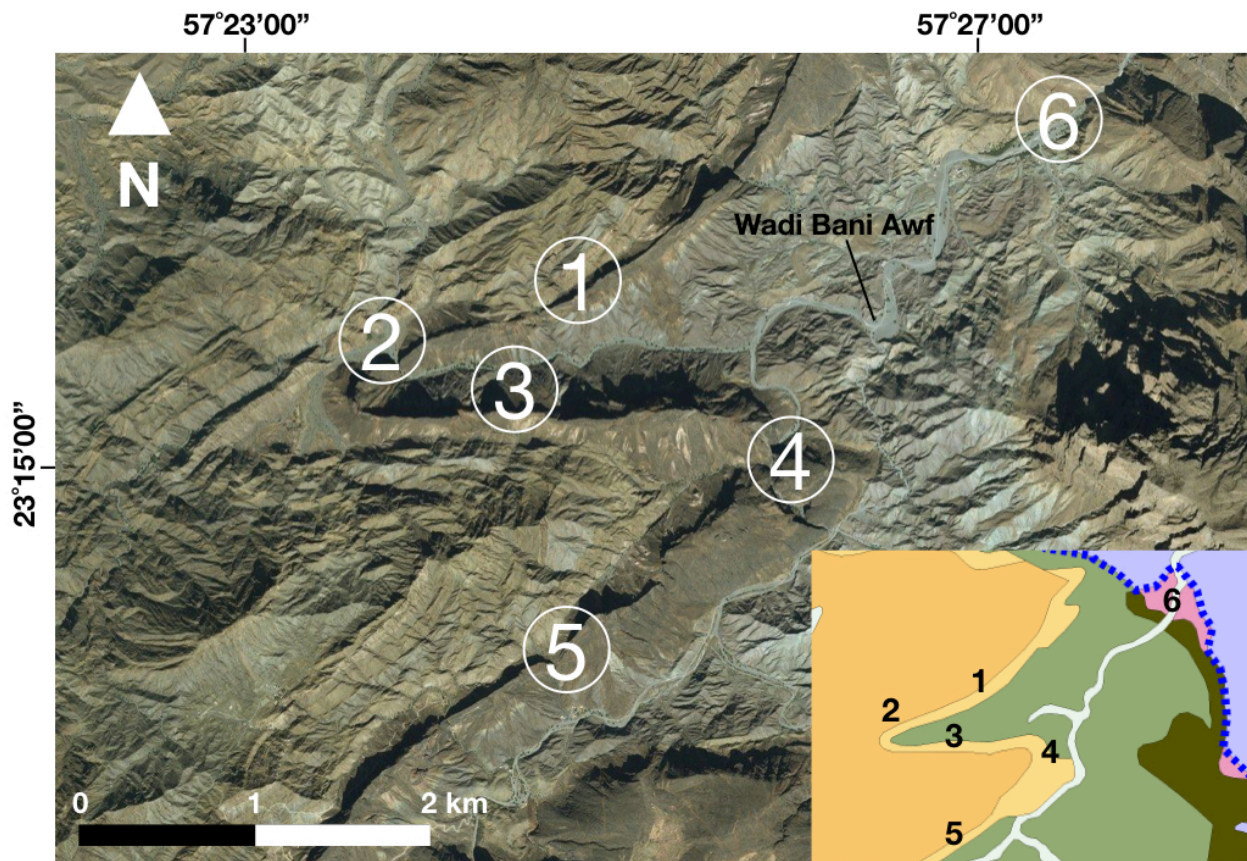
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### 200 3. Field survey and results

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202 We divided our field area into six sectors/areas for easier comparison and geometrical  
203 reconstruction of the regional folds (Fig. 3). Our work was supported by interpretation of remote  
204 sensing data of satellite imagery at different scales available from free access databases.  
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207 Fig. 3. Satellite imagery (Image © 2019 CNES/Airbus) of the study area with the locations of the six sectors for the  
208 structural analysis (see Fig. 2 for localization). Inlet at the lower right corresponds to the geological map of Figure 2  
209 with respective sectors.

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211 Sectors 1 and 5 follow a regional fold visible by satellite imagery (Fig. 3). The entire Hajir  
212 Formation has been unambiguously affected as well as the contacts with the underlying Mistal  
213 Formation and the overlying Mu'aydin Formation. These sectors follow the Hajir Formation,  
214 previously considered to be folded by "Hercynian deformation" at a regional scale (section 2;  
215 Beurrier et al., 1986). Sector 6 is located within the Fara Formation, whose lower and upper parts  
216 yield ages of  $547.23 \pm 0.28\text{Ma}$  and  $542.54 \pm 0.45\text{Ma}$ , respectively (Bowring et al., 2007). Thus, the  
217 very top of this formation may be of an early Cambrian in age (541Ma or younger).

### 218 219 *3.1. Sector 1*

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221 The Hajir Formation contains numerous apparent cylindrical folds with an amplitude of a  
222 few to several meters. From the geometrical point of view we relate these folds to the first  
223 event/interval of deformation ("F1"). These ductile folds are tight (within limestone) as shown by  
224 thinned limbs and thickened hinges (Fig. 4). The F1 fold axial planes gently dip mainly towards  
225 NW and, thus, have a general vergence to the SE. The sub-horizontal fold axes trend consistently  
226 parallel to the Hajir/Mu'yadin contact (NW/SE-ward, parallel to the northern limb of the  
227 "Hercynian syncline"; S2; Fig. 5). The bedding plane within the Muaydin Formation is steeply  
228 dipping towards SE.

229 Two sets of cleavage occur within the silty Mu'aydin Formation. The first generally dips  
230 towards NW with a low dip angle (between  $5^\circ$  to  $20^\circ$ ; hereafter "S1"). The second set steeply dips  
231 ( $\sim 85^\circ$ ) NW-wards (hereafter "S2"). Cleavages of the second set cut those of the first. Thus, we  
232 consider the cleavage with a lower dip angle as having formed during the "D1" event, while the  
233 steeply dipping cleavage represents the "D2" event.

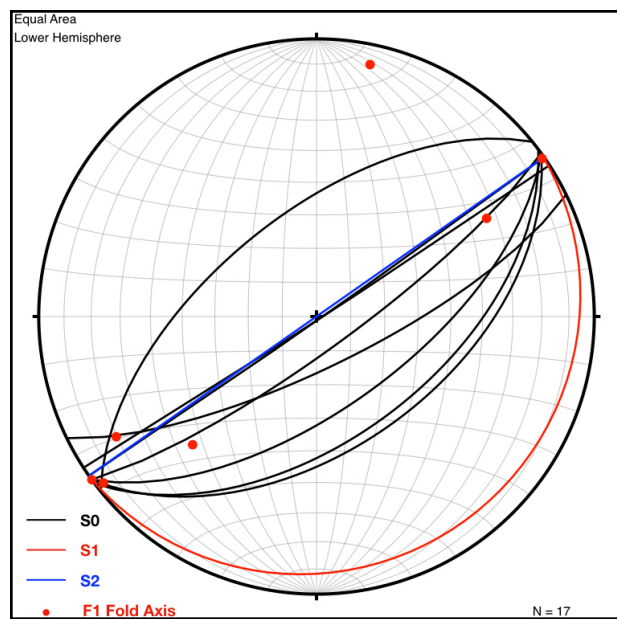
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Fig. 4. Photograph of F1 folds in Hajir Formation in sector 1. Red dashed lines represent the fold axial planes of metric F1 folds, displaying a general vergence towards SE.



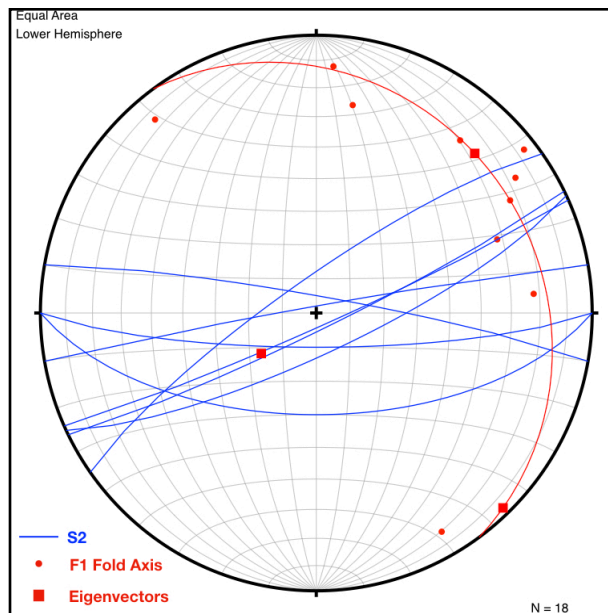
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Fig. 5. Fold analysis of sector 1. S1 is the low-angle system of cleavage displaced by the sub-vertical cleavage S2.

243 3.2. Sector 2

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245 Located within the hinge zone of a tight regional F2 syncline (Fig. 3), this sector is  
246 characterized by apparent cylindrical NE/SW-trending, decametric to metric F1 folds with a  
247 general vergence towards the SE. These structures are visible at the northern limb of the syncline,  
248 similarly to sector 1 folds. Sub-horizontal fold axes trend parallel to the northern limb of F2  
249 syncline, as documented in sector 1, and therefore these F1 folds formed during the D1 event.  
250 At the southern limb of the large F2 syncline, the F1 folds are E/W-ward oriented with vergence  
251 towards the NNE (Fig. 6). In the hinge zone of a large F2 syncline (Fig. 3), the orientation of the  
252 F1 fold axes is NNW-SSE with a general vergence of the fold axial planes towards the E or ENE.  
253 Considering the systematic change of orientations of the F1 folds, it becomes reasonable to  
254 assume that the F1 folds are folded by the F2 syncline. Such syncline depicts a sub-vertical axial  
255 plane with a strike of 070° and a similarly-trending fold axis plunging 30°. The principal stress  
256 analysis of F2 data shows an almost horizontal main stress direction with a trend of N135°.  
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260 Fig. 6. Stereographic projection of F1 fold axes and D2 axial plain cleavage (S2) from sector 2. The projection depicts  
261 the change of orientation of F1 fold axes by the D2 event alongside the axial plane S2 cleavage. Eigenvectors for the  
262 main stress directions:  $\sigma_1$  Trend = 045.0 Plunge = 19.9;  $\sigma_2$  Trend = 136.0 Plunge = 2.8;  $\sigma_3$  Trend = 233.8 Plunge =  
263 69.9. Best fit plane for F1 fold axis plots (red great circle) Strike = 323.8, Dip = 20.1.

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265 3.3. Sector 3

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267 This sector is characterized by sub-horizontal ~WNW/ESE-trending apparent cylindrical  
268 F1 folds with a general vergence towards the NNE. These folds are characterized by shallow to  
269 gently southward-dipping axial planes. The F1 folds are overturned, as seen at the contact  
270 between the older Hajir and younger Mu'aydin Formations (Fig. 7).  
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Fig. 7. Overturned contact between the older Hajir and younger Mu'aydin Formations in sector 3. The photograph depicts an overturned limb of an anticline with a vergence towards the NNE. Note person for scale inside the red circle.

Sector 3 is located at the southern limb of the regional F2 syncline or northern limb of the regional F2 anticline (Fig. 3). Along this limb, the vergence of the F1 folds is opposite to that of sector 1, at the northern limb of the large F2 syncline. In sector 3 and within the Mu'yadin Formation, the sub-vertical D2 cleavage is strongly developed. This cleavage strikes sub-parallelly to the F2 fold axial plane (i.e., ENE-WSW) and cuts the shallow to gently SW-ward dipping D1 cleavage. Geometrical relationship point towards D2 as the fold axial plane cleavage of F2 (Fig. 8). The principal stress analysis of this data reveals an almost horizontal main component with a trend of N175°.

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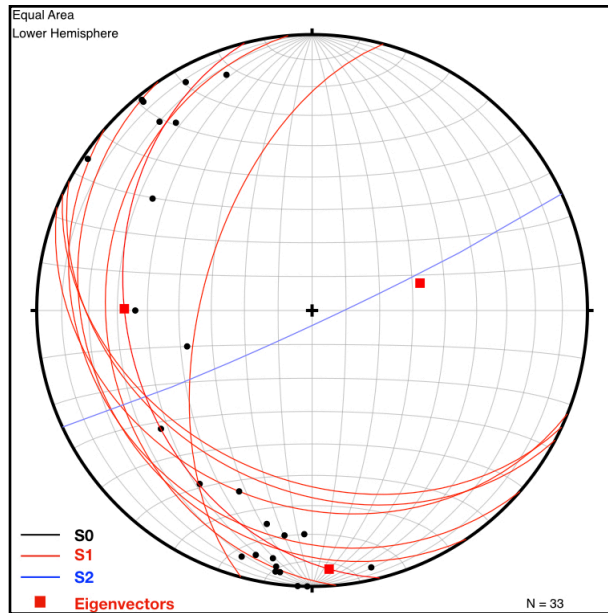


Fig. 8. Stereographic projection of foliations associated to D2 event with a fold axis trending N70 and plunging toward SE, measured in Sector 3. The D2 axial plane cleavage strikes sub-vertically towards the NE. Eigenvectors for the main stress directions:  $\sigma_1$  Trend = 176.2 Plunge = 6.8,  $\sigma_2$ : Trend = 270.5 Plunge = 32.3,  $\sigma_3$ : Trend = 075.8 Plunge = 56.8. Best fit plane for S0, strike = 165.8, Dip = 33.2.

### 3.4 Sector 4

F1 folds with an amplitude of ~50m are characteristic for this sector in the hinge of the D2 anticline (Fig. 3). The S1 cleavage consists of a low-dip angle and a general dip direction towards the WSW with an ENE vergence (Fig. 9).

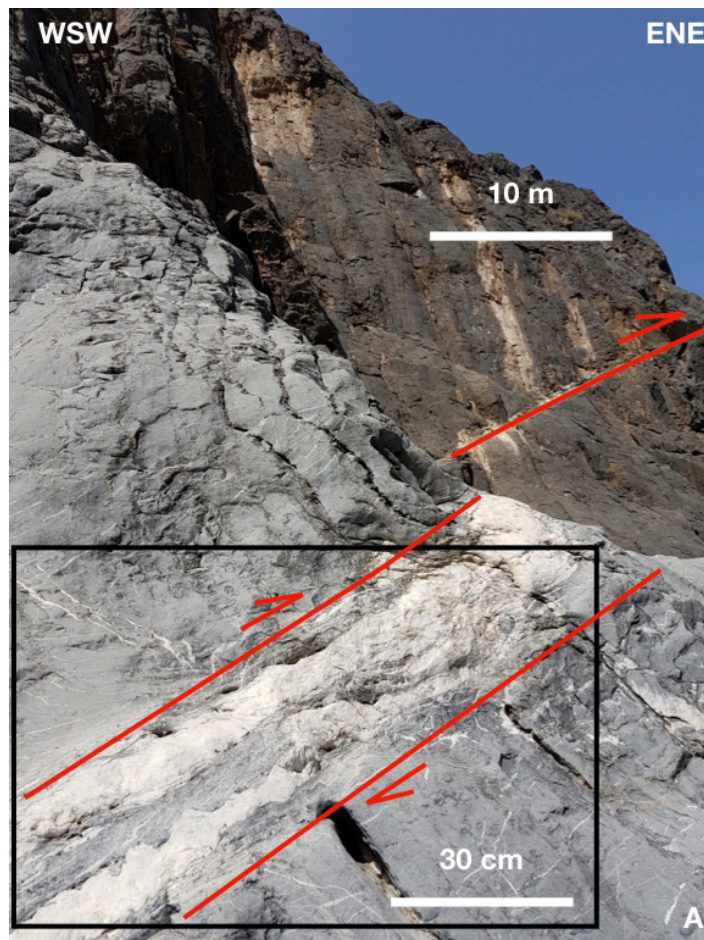


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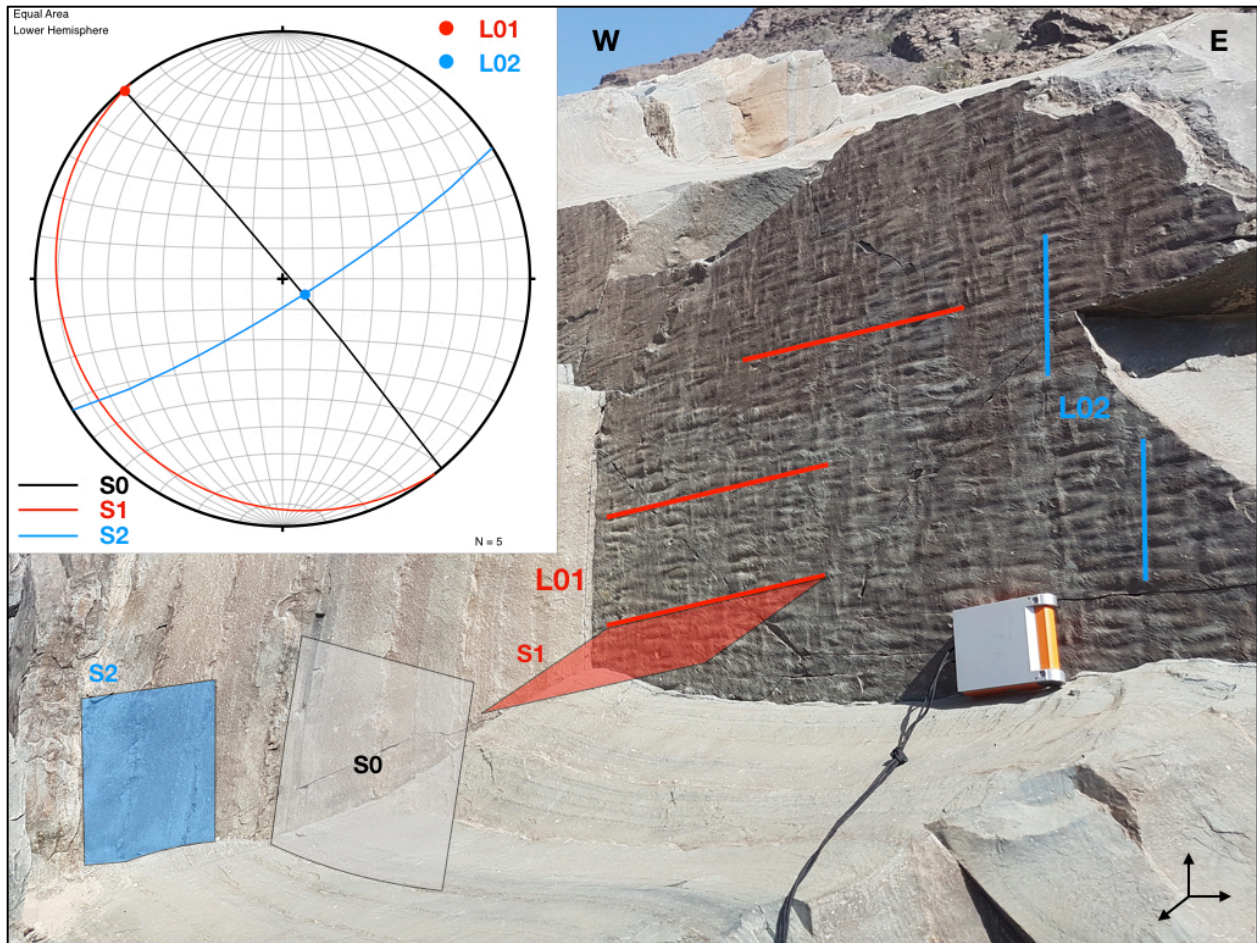
301 Fig. 9. Photograph of the Hajir Formation in sector 4. F1 vergence is towards ENE; F1 sub-horizontal fold axes plunge  
302 towards WNW (around N340°) and F1 fold axial planes (red dashed line) dip 45° or less to WSW. Two thrusts with  
303 orientation 220/30 (dip direction/dip angle) and direction of transportation towards the NE (D1 event) are visible.  
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305 The F1 fold axes are sub-horizontal with a N-S trend. At the northern and southern limbs  
306 of the F2 anticline, the F1 fold axes are ~E-W and ~NE-SW trending, respectively (Fig. 7).  
307 Furthermore, the steeply dipping, ENE/WSW-striking F2 fold axial plane cleavage is well  
308 developed (Fig. 11).

309 F1 folds are associated with D1 WSW-ward dipping thrusts (Fig. 10) whose planes are  
310 localized within ≤50cm thick carbonate shear zones of the Hajir Formation (Fig. 10a, b). In spite  
311 of being formed under ductile conditions, these planes received a brittle overprint linked to an  
312 extensional event with a direction of transport to the SW.  
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316 Fig. 10. Landscape view of the ENE-verging thrust with a close-up of the shear zone. The thrust has an orientation of  
317 220/40 (dip direction/dip angle) and a transport direction toward NE (D1).

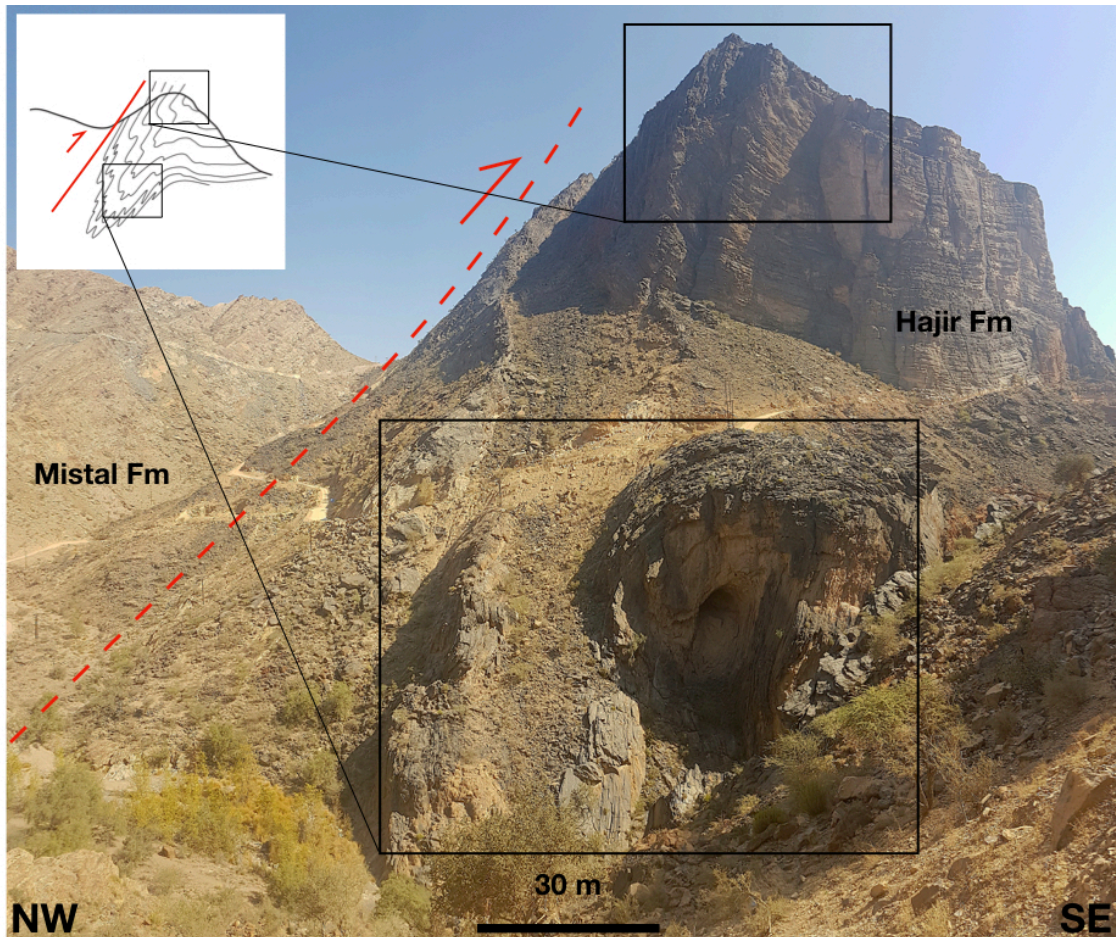


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Fig. 11. Sector 4, outcrop with an unambiguous relationship of S0 (sub-vertical dip with strike N315°), S1 with a low angle dip direction toward SW and a sub-vertical S2, with a strike of N45. L01 - intersection lineation between S0 and S1; L02 - intersection lineation between S0 and S2.

### 3.5. Sector 5

This sector is characterized by an F1 fold with ~100m of amplitude and an axial plane dipping ~45° to the NW (Fig. 12). Thus, the F2 vergence is towards the SE. The F2 limb is overturned and bordered by a NW-dipping reverse fault, striking N45°, whose assignment to D1 or D2 is uncertain because of its subparallel orientation with respect to the F1 fold axial planes. The hanging wall consists of the older Mistal Formation while the footwall consists of the younger Hajir Formation.



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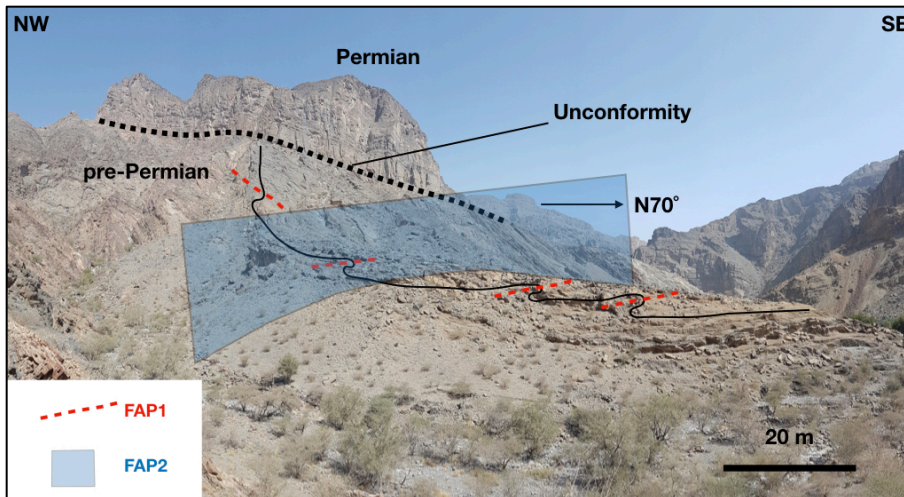
335 Fig. 12. Sector 5, NW dipping reverse fault marks the contact between the overturned Mistal Formation in its hanging  
 336 wall and the intensely folded Hajir Formation in its footwall.

337

### 338 3.6. Sector 6

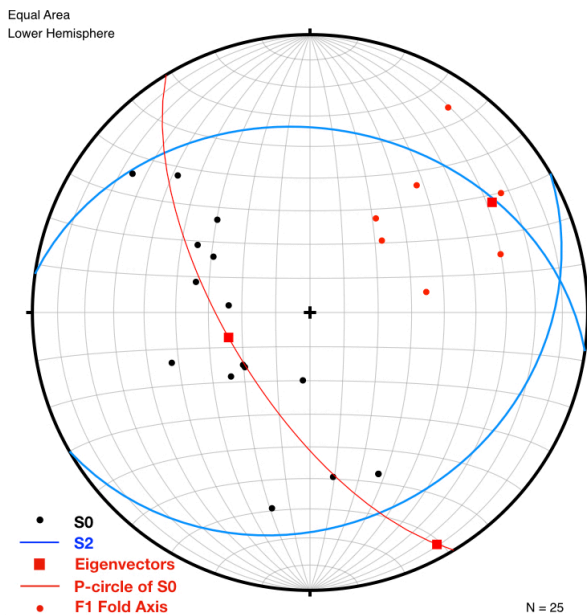
339

340 This sector lies within Kharus and Fara formations, which include the youngest lithologies  
 341 of the Autochthonous Unit A (Fig. 2). Sector 6 is characterized by two systems of cleavages,  
 342 comparable with those of sectors 1 to 5. The tight folds (F1) are apparently cylindrical and have  
 343 an amplitude of a few meters. The F1 fold axial planes dip shallow to moderately towards the  
 344 NW in the southern part of the outcrops, and towards SE close to the Permian Unconformity in  
 345 the north (Fig. 13). The F1 folds are refolded by an open F2 syncline with an amplitude of some  
 346 hundred meters (Fig. 13). The axial plane of the F2 fold is 160/85 (dip direction/dip angle; Fig. 13).



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Fig. 13. In Sector 6, beneath the Permian Unconformity, the rocks of the Kharus and Fara formations are affected by F1 metric folds with axial planes that change in orientation. In the northwestern sector, they are dipping to the SE, in the southeastern sector to the NW. The F1 folds are refolded by an open F2 syncline with an axial plane steeply dipping towards the SE displaying a strike N70°.



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Fig. 14. Sector 6. Stereographic projection with a slight change of orientation of F1. The plot of the  $\pi$ -axis of the S0 poles mimics a fold axis trending to  $\sim 60^\circ$  and plunging with  $24^\circ$ . The main stress direction is sub-horizontal with a trend of  $150^\circ$ . Eigenvectors for the main stress directions:  $\sigma_1$  Trend =  $253.0^\circ$  Plunge =  $65.0^\circ$ ,  $\sigma_2$  Trend =  $151.3^\circ$  Plunge =  $5.4^\circ$ ,  $\sigma_3$ : Trend =  $058.8^\circ$  Plunge =  $24.4^\circ$ . Best fit plane: Strike =  $148.8^\circ$ , Dip =  $65.6^\circ$ .

#### 361 4. Discussion

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Two different sets of folds have been identified within the western part of the Jabal Akhdar Dome (F1 and F2). These folds are schematically depicted in Figure 15, showing the F1



365 and F2 fold axes together with the corresponding axial planes, while Figure 16 models the two-  
366 fold sets in a steric diagram.  
367

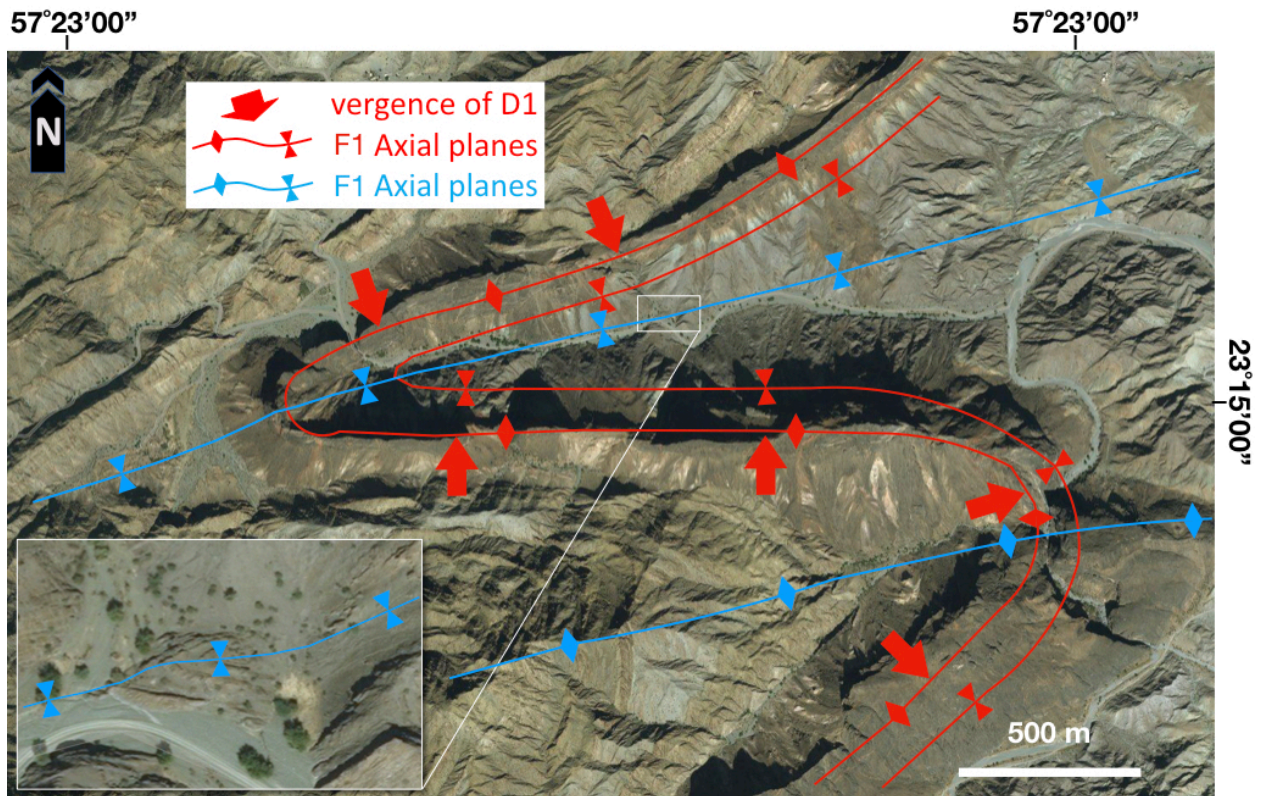
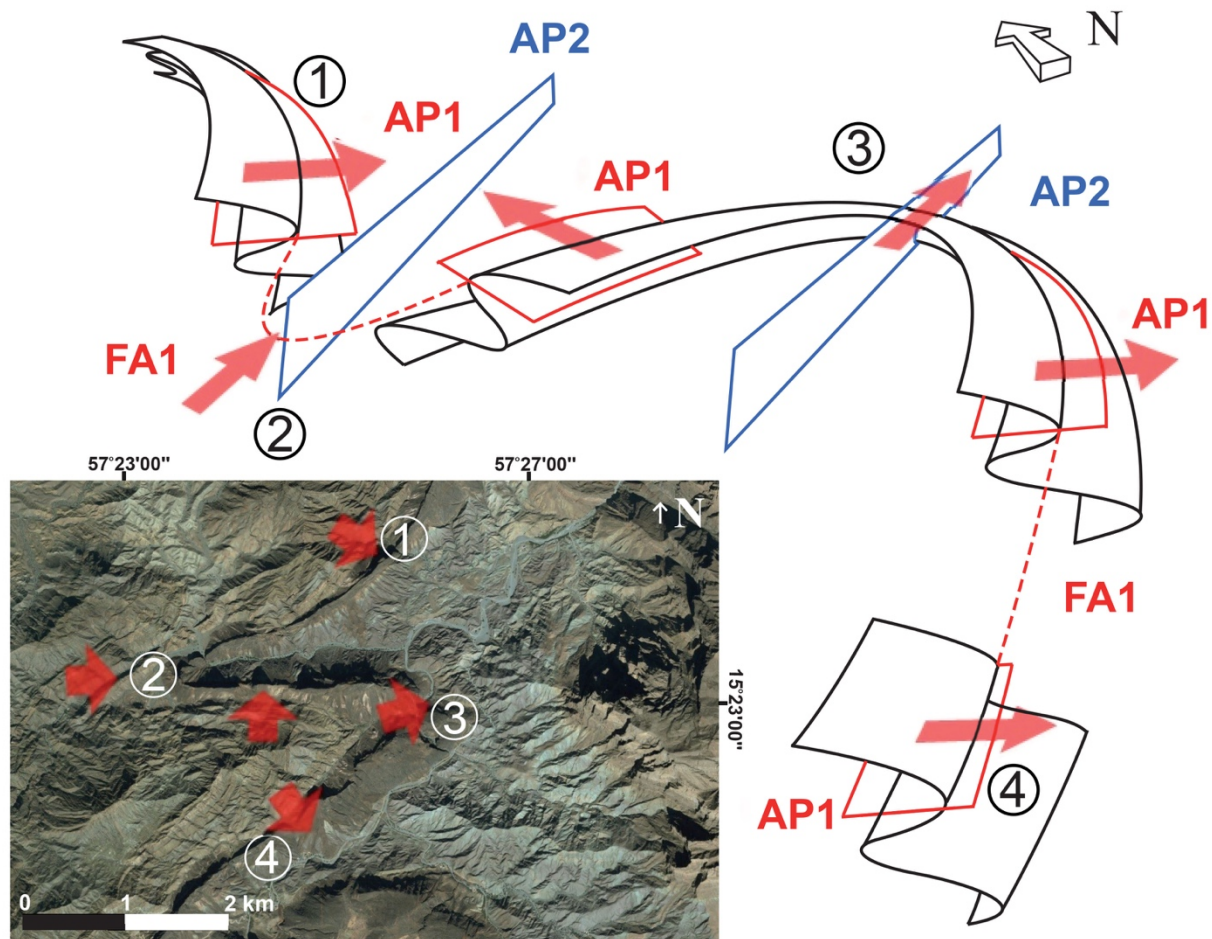


Fig. 15. Satellite imagery of the study area (Image © 2019 CNES/Airbus) focused between sectors 1 to 4. The D1 axial planes are folded by the D2 event, and the vergence of the F1 folds changes along the limbs of the F2. The small rectangle in the lower left depicts the hinge zone of the F2 with the track of the corresponding axial plane. The long side of the rectangle is equivalent to ~100m.



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 376 Fig. 16. Schematic depiction of the two-fold sets in the western Jabal Akhdar Dome. Numbers in the satellite image  
 377 inset correlate to the numbers in the schematic sketch. FA = fold axis; AP = fold axial plane. Gentle dipping AP1 is  
 378 folded by a sub-vertical AP2. Red arrows indicate direction of F1 vergence.  
 379

#### 380 4.1 F1 folds

381  
 382 The cylindrical F1 folds are tight with an amplitude of several meters to tens of meters.  
 383 The F1 folds are best visible in the limestone of the Hajir Formation. The F1 fold axes are sub-  
 384 horizontally plunging and the axial planes are shallow to gently dipping. At sector 4, F1 hinges are  
 385 truncated by ductile shear zones and thrusts. The mutual geometrical relation between the two  
 386 events indicates that sigma 1 during F1 formation was ~NE/SW-directed, while the fold vergence  
 387 is towards the NE. Some F1 folds show thickened hinges and thinned limbs, pointing towards  
 388 ductile conditions prevailing during folding, with temperatures exceeding 150-250°C within  
 389 limestone (compare with Kennedy and White, 2001).

390 We suggest that the D1 event was part of a fold-and-thrust belt considering the shallow-  
 391 dipping F1 fold axial planes, the D1 thrusts, the consistent D1 vergence towards the NE, and the  
 392 intense ductile deformation of the Hajir Formation limestone. Assuming a normal crustal  
 393 geothermal gradient of 30°C/km, such ductile D1 deformation occurred at ~10km depth. F1  
 394 structures were exhumed and the thrust might have been reactivated as brittle extensional

395 faults. The direction of transport during extension was ~SW and the temperature was cooler  
396 than 150-250°C (compare Kennedy and White, 2001).

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#### 398 4.2 F2 folds

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400 Since the large-scale F2 folds have been already described in previous studies (e.g.,  
401 Beurrier et al., 1986; Mann and Hanna, 1990), we wish to point out their differences with respect  
402 to F1, while stressing the main F2 characteristics. The F2 folds have a much larger amplitude than  
403 F1 (F1: few meters to tens of meters; F2: few kilometers), their axial planes are sub-vertically  
404 oriented and strike ~ENE-WSW (with local minor changes), therefore indicating a sub-horizontal  
405 ~NNW-SSE-oriented sigma 1. The F2 fold axes plunge ~55-60° to ENE, but however, the rocks in  
406 our study area have been rotated ~30° along a WNW/ENE-trending rotation axis during Cenozoic  
407 D3 doming (see Fig. 17 and section 2). Thus, a back-rotation of F2 axes would indicate an original  
408 plunge of 25-30° (Fig. 16). F1 and F2 folds formed during highly oblique variants of sigma 1  
409 (sigma 1 for F1: ~NE-SW; sigma 1 for F2: ~NW-SE). Ductile conditions during F2 activity were  
410 probably of the same order of magnitude as for the F1 folds, taking into account the style of F2  
411 folds within limestone. The absolute age of the F2 folds is unknown, however, their orientation  
412 is parallel to the Angudan Orogen (Fig. 18). In any case, The F2 folds are younger than F1 and  
413 older than the Permian Unconformity (see above). Hence, we rule out the occurrence of an  
414 “Hercynian” folding event associated to F2, due to the significant distance between the eastern  
415 Arabian Plate and the collision zone during the Late Paleozoic (see section 2), even though the  
416 “Hercynian” and Angudan directions of convergence were sub-parallel. Moreover, map analyses  
417 reveal that the Cambro-Ordovician Amdeh Formation of the Saih Hatat Dome lack NE/SW-  
418 directed folds (Villey et al., 1986; Béchenec et al., 1992), suggesting that folds of this trend  
419 predate deposition of the Amdeh Formation and, thus, the Carboniferous “Hercynian Orogeny”.

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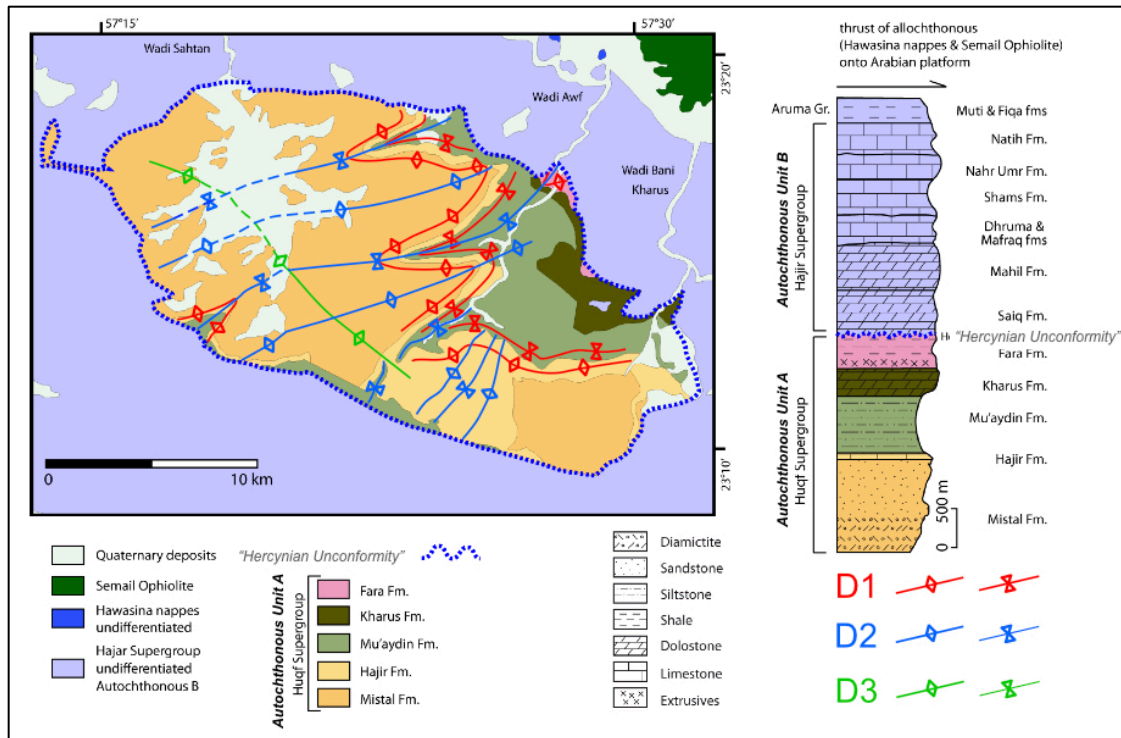


Fig. 17. Schematic structural map of the study area modified after Beurrier et al. (1986) and Béchenec et al. (1993).

#### 4.3. Regional and temporal implications

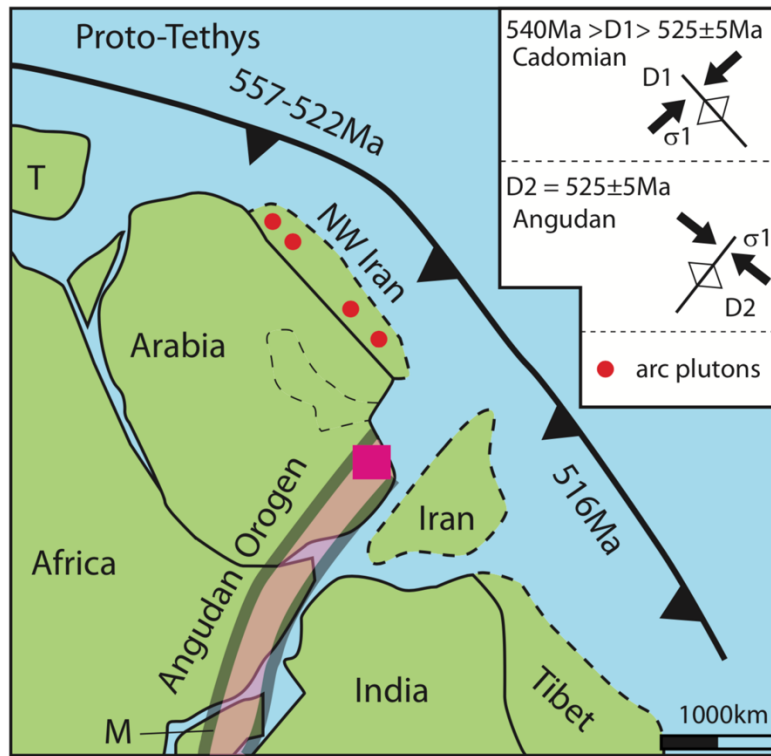
We suggest that the D1 event is a result of the convergence between a microcontinent (“NW Iran” or “Iran”?) with Arabia (see Jacobs et al., 2008, their Fig. 1a; Hu et al., 2017, their Fig. 11a), or related to the consumption of Proto-Tethys oceanic lithosphere beneath those microcontinents and Arabia (see Jacobs et al., 2008, their Fig. 1a; Hu et al., 2017, their Fig. 11a). Regardless of the process, the direction of convergence for both scenarios was NE-SW (in present coordinates; e.g., Jacobs et al., 2008) which resulted in the formation of the NW/SE-oriented F1 folds (Fig. 18). The age of the compressional event is not specified, but, nevertheless, the Proto-Tethyan subduction age is in the range of 557-516Ma (Hu et al., 2017, their Fig. 11a).

The deposition of Fara Formation lasted until ~542Ma (Bowring et al., 2007) and the Angudan event has an age of  $525 \pm 5$ Ma (Al-Husseini, 2014). This major deformation occurrence is evidenced by NW-SE contraction (Droste, 2014) to which we assign the D2 event. Therefore, the NE/SW-directed event (D1) firstly affected the Arabian Plate at some time between ~542Ma and  $525 \pm 5$ Ma (Fig. 18).

Occurrences of calc-alkaline magmatism and the associated continental arc setting at the Ediacaran-Cambrian transition (~572 to 528Ma) have been reported for neighboring Iranian Terranes (e.g., Rosetti et al., 2015; Moghadam et al., 2017 and references therein). This tectonic environment is contextual with the Cadomian Orogeny (e.g., Rosetti et al., 2015).

We relate the D1 NE/SW-directed compressional event, forming the NW/SE-oriented F1 folds which affected northeastern Oman between ~542 and  $525 \pm 5$ Ma to the Cadomian

446 Orogeny. Consequently, the shallow dip and the NW-directed vergence of F1 fold axial planes  
 447 were acquired in the course of a fold-and-thrust-belt deformation during the Cadomian Orogeny.  
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 450  
 451 Fig.18. Geological setting of Greater Arabia at the Precambrian/Cambrian boundary modified after Jacobs et al.  
 452 (2008) and Hu et al. (2017). M – Madagascar; T – Turkey. Ages of the Andean-type subduction zone of the Proto-  
 453 Tethys Ocean beneath Gondwana are from Hu et al. (2017). This subduction zone is part of the Cadomian Orogeny  
 454 (e.g., Rossetti et al., 2015). The red semi-transparent stripe marks the Angudan Orogen (after Droste, 2014). Red  
 455 rectangle indicates the study area. Note that several authors indicate microcontinents with different positions  
 456 between Arabia and the subduction zone under different designations. For instance, “Iran” of Jacobs et al. (2008) is  
 457 “Afghan Block” in Droste (2014), and “Afghan-NW Pakistan” in Hu et al. (2017). Arc plutons simplified after  
 458 Moghadam et al. (2016). Inset summarizes the timing and kinematics of the Cadomian and Angudan events in our  
 459 study area. The Cadomian event postdates the deposition of Fara Formation and is associated with the closure of  
 460 the Proto-Tethys Ocean or accretion of a microcontinent. The Angudan event is associated with East and West  
 461 Gondwana joining to form the main part of Gondwana.

462  
 463 The style of D2 deformation within the Neoproterozoic/Early Cambrian formations differs  
 464 between the western and eastern part of the Jabal Akhdar Dome. In the western part of the Jabal  
 465 Akhdar Dome (sectors 1-5), the F2 folds are tight and clearly visible with an amplitude of few  
 466 kilometers (Fig. 17). The fold axes trend ENE-WSW. Towards the East and Northeast (sector 6),  
 467 the style of the F2 folds changes. The F2 folds are more open with an amplitude of a few hundred  
 468 meters and an orientation of the fold axes of NE-SW (Fig. 17). The orientation of the F2 folds  
 469 changes from WSW-ENE in the Northwest of the study area to SSW-NNE in the Southeast. We  
 470 relate these changes in style and orientation to heterogenous strain caused by the northern  
 471 termination of the Angudan Orogeny near our study area (Fig. 18).

473 **5. Conclusions**

474

475 This study describes for the first time two early Paleozoic fold structures within the  
476 western part of the Jabal Akhdar Dome. The earlier fold set involves amplitudes of several  
477 meters, sub-horizontal fold axes and shallow-dipping fold axial planes, formed during a NE/SW-  
478 directed compressional event. F1 folds are associated to local thrusts and shear zones within  
479 limestone, whose deformation occurred at  $\geq 150\text{-}250^\circ\text{C}$ . These folds have been correlated with  
480 an earliest Cambrian event caused by NE/SW-directed convergence of a microplate with Arabia  
481 or with a subduction zone, consuming Proto-Tethys oceanic lithosphere. The D1 structures may  
482 be part of a fold-and-thrust-belt which formed during the Cadomian event, postdating the  
483 deposition of Fara Formation ( $\sim 542\text{Ma}$ ) and predating the Angudan Orogeny ( $525 \pm 5\text{Ma}$ ).

484 According to the geological map by Moghadam et al. (2016), arc plutons related to the  
485 Cadomian/Peri-Gondwanan subduction zone occur in southwestern Iran, and our study area  
486 should accordingly be situated on the upper plate (Fig. 18). Considering that this arc paralleled  
487 the subduction zone along the active margin, the distance between this arc and the study area  
488 amounts to  $\sim 500\text{km}$ , disregarding later shortening of the Zagros Mountains. Thus, our study area  
489 very likely represents a retroarc fold-and-thrust belt. This idea is also supported by the  
490 sedimentary lithologies belonging to Neoproterozoic formations at the studied area (Fig. 2), as  
491 well as by Fara Formation volcanic sequences broadly consistent with subduction-related melting  
492 of the crust in a retroarc setting (Grotzinger et al., 2002). From the study area to the Northeast,  
493 one can expect the presence of arc magmatites in the subsurface. Considering the fact that  
494 subduction had occurred between 557-516Ma (Fig. 18; Hu et al., 2017), extension at the  
495 transition between the Hajir and Mu'aydin Formations at  $\sim 600$  to  $\sim 590\text{Ma}$  (Mattern and Scharf,  
496 2019) predates the Cadomian subduction.

497 The F1 folds are deformed by large-scale (several kilometers in amplitude) F2 folds. These  
498 folds developed  $\sim$ WSW/ESE-striking sub-vertical axial planes with gently plunging fold axes  
499 towards the NE. The fold axes of the F1 folds are parallel to the limbs of the F2 folds.

500 The F2 folds formed during the NW/SE-oriented Angudan compression. We rule out  
501 effects of the "Hercynian Orogeny" for the F2 folds because of the significant distance between  
502 our study area and the Hercynian collision zone during the Late Paleozoic. The Hercynian event  
503 in eastern Arabia was a thermal effect without significant folding. However, large-scale arch  
504 formation and block faulting may have been present during the Hercynian event.

505

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