

1 **Sedimentary hints of seismic reflectors into an oolitic carbonate analogue reservoir study**
2 **case on the “Oolithe Blanche” (Burgundy, France)**

3 M. Adelinet¹, G. Abbani², F. H. Nader^{1,3,4}, B. Brigaud^{5,6} and L. Inati⁷

4 ¹ IFP Energies nouvelles, 1-4 avenue de Bois-Préau, 92852 Rueil-Malmaison, France

5 ² ISTO, Université d'Orléans, UMR 7327

6 ³ Department of Earth Sciences, Utrecht University, Utrecht, the Netherlands

7 ⁴ GEOSCIENCES, Mines Paris – PSL, Fontainebleau, France⁵ Université Paris-Saclay, CNRS, GEOPS,
8 91405, Orsay, France

9 ⁶ Institut universitaire de France (IUF), Paris, France

10 ⁷ Notre Dame University (NDU), Louaize, Lebanon

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12 Résumé en français

13 Malgré l'utilisation généralisée de l'imagerie sismique 3D voire 4D pour la caractérisation de
14 réservoirs géologiques, certaines particularités des réservoirs carbonatés sont encore mal
15 comprises d'un point de vue sismique. En particulier, les effets diagénétiques ne sont pas toujours
16 bien pris en compte dans l'interprétation des réflecteurs observés dans ces réservoirs. Nous
17 proposons ici une étude de terrain centrée sur un affleurement typique d'une formation
18 carbonatée bien connue, l'« Oolithe Blanche » du Bassin Parisien. Cette formation est
19 actuellement l'une des cibles privilégiées pour l'exploitation géothermique à moyenne enthalpie
20 dans le bassin, avec de nombreux doublets implantés dans les métropoles d'Ile-de-France. Le site
21 d'étude se situe en Bourgogne, dans une carrière près du village de Massangis. Un maillage de
22 résolution décimétrique a été dessiné sur un des fronts de taille abandonnés de la carrière.
23 Chaque cellule de la grille est caractérisée d'un point de vue sédimentologique et se voit attribuer
24 un faciès dominant. A l'aide d'un oscilloscope portable, la coupe 2D a été étudiée acoustiquement
25 en mesurant les vitesses horizontales et verticales des ondes P et S. Une sismique synthétique est
26 ensuite calculée à partir des vitesses des ondes P et en utilisant une ondelette de fréquence
27 centrale adaptée aux dimensions de la coupe. Trois résultats majeurs ont émergé de la
28 comparaison entre la description des faciès et le profil sismique. Premièrement, notre étude a
29 permis de caractériser le rôle acoustique des litages obliques visibles dans deux faciès carbonatés
30 du site. Ces structures apparaissent comme des zones de vitesses rapides des ondes acoustiques,
31 donc potentiellement des zones moins poreuses et moins perméables. D'autre part, les
32 réflecteurs sismiques observés sur la coupe correspondent aux limites d'un faciès particulier, celui
33 à texture *rudstone*. Le contraste lithologique initial induisant un réflecteur sismique est renforcé
34 par la présence d'une surface partiellement indurée et bioturbée lors de la sédimentation (firm
35 ground) interprétée au sommet de la structure sous-jacente. Cette surface indurée permettrait
36 d'augmenter localement les impédances acoustiques et donc de créer un contraste encore plus

37 fort que le simple changement de faciès. Enfin, des structures karstiques à petite échelle ont été
38 décrites et semblent générer un faciès sismique chaotique à l'échelle de l'affleurement.

39 Abstract

40 Although 3D and even 4D seismic imaging have advanced significantly, some acoustic patterns in
41 carbonate reservoirs remain poorly understood. Diagenetic effects are still largely overlooked in
42 interpreting reflectors within these complex sedimentary systems. We present a field study based
43 on an outcrop of a well-known carbonate formation, the "Oolithe Blanche" of the Paris Basin
44 (Burgundy, France). This formation is currently one of the preferred targets for medium enthalpy
45 geothermal exploitation in the Paris Basin. A quarry working face is meshed with a decimetric
46 resolution. Each cell of the grid is characterized from a sedimentological point of view and
47 assigned to a dominant facies. Using a portable device, the 2D section is acoustically investigated
48 by measuring horizontal and vertical P- and S- waves velocities. P-wave velocities measurements
49 contribute to calculate synthetic seismic using a wavelet frequency allowing to highlight reflectors
50 and seismic facies inside the section. Comparison between the synthetic seismic profile and the
51 facies description provides us three main results. Firstly, the study allows us to characterize the
52 acoustic role of the cross-beds visible in two carbonate facies of the site. These structures
53 preferentially accelerate acoustic waves, suggesting lower porosity and permeability in this facies.
54 Secondly, the seismic reflectors align with the boundaries of rudstone facies. The initial
55 lithological contrast is amplified by a firm ground atop the underlying structure, increasing
56 acoustic impedance and enhancing the seismic response beyond that of a simple facies change.
57 Finally, small-scale karst structures have been described and appear to generate a chaotic seismic
58 facies at the outcrop scale.

59 Key words

60 Carbonate, seismic, reflector, facies, field acoustic measurements

61

62 1. Introduction

63 The role of carbonate reservoirs in the energy transition is now evolving from hydrocarbon
64 extraction to sustainable geothermal production and storage applications. Indeed, beyond the
65 fact that carbonate reservoirs account for at least 50 % of conventional petroleum reservoirs
66 [Burchette, 2012], they are gaining importance in energy diversification strategy. With the rise of
67 carbon capture and storage (CCS) and hydrogen storage, carbonate formations are then being
68 investigated for their ability to safely store fluids over long geological timescales. For instance,
69 depleted North Sea chalk reservoirs are explored for hydrogen storage due to their high porosity
70 and structural trapping potential [Saeed et al., 2023]. Carbonate reservoirs are also preferential

71 targets for geothermal energy production. Some fractured carbonate geothermal reservoirs are
72 well-known for high-enthalpy geothermal heating and power generation, such as the Molasse
73 Basin in Germany [Böhm et al., 2010] or the Larderello geothermal field in Italy [Brogi & Liotta,
74 2008]. In France, the Paris Basin hosted the Bathonian “Oolithe Blanche” limestones which are
75 exploited for mid-enthalpy geothermal heating around Paris [Lopez et al., 2010]. The Paris region
76 hosts the world’s concentration of mid- enthalpy geothermal heating network production units,
77 with about 50 geothermal heating units currently extracting geothermal water from these
78 Bathonian limestones [Lund & Toth, 2021; Thomas et al., 2023].

79 As seismic methods remain key tools to characterize carbonate reservoirs whatever their using,
80 understanding their seismic characteristics in term of sedimentary heterogeneities is critical for
81 optimizing exploration and development strategies. Combining various geophysical methods can
82 lead to a more comprehensive understanding of carbonate reservoirs. Seismic inversion is
83 especially useful to delineate reservoir geometry and facies variations within carbonate platforms
84 [Bashir et al., 2021; Lanteaume et al., 2018; Teillet et al., 2021]. The depositional context of
85 carbonates is complexified by the introduction of other factors brought by diagenesis processes
86 (cementation, dissolution, karstification, hard or firm ground development...). Then,
87 understanding how seismic reflections correspond to geological features in carbonate reservoirs
88 is fundamental because they could be independent from age deposit. All the diagenetic stages
89 affect acoustic properties [Adelinet et al., 2019; Bailly et al., 2019a] and obviously seismic data
90 interpretation [Eberli et al., 2004; Embry et al., 2021; Liu et al., 2021]. Hendry et al., [2021]
91 provides an in-depth analysis of how depositional and diagenetic processes influence seismic
92 responses in carbonate settings. It emphasizes the challenges posed by the heterogeneity of
93 carbonate rocks and the impact of diagenetic alterations on acoustic properties.

94 Calibrating sedimentological features with synthetic seismic interpretation at the outcrop scale
95 enhances the understanding of subsurface structures. On carbonate platforms located on the
96 Northern part of Lebanon we have demonstrated the validity of this approach by combining
97 sedimentological description with physical property measurement to tie with onshore seismic
98 data acquired in the area [Abbani et al., 2022]. In all the diagenetic processes which affect the
99 microstructure of carbonate reservoirs, the karstification can significantly alter the porosity and
100 permeability and thus affects seismic imaging significantly [Fournillon et al., 2021]. It highlights
101 the importance of integrating seismic data with geological and petrophysical information to
102 accurately identify and characterize karstified zones [Burberry et al., 2016].

103 As mentioned above, due to a lot of factors, the pore systems in carbonate reservoirs can be very
104 complex at different scales. This complexity can have adverse effects on the efficiency of reservoir
105 production [Grishchenko et al., 2022]. Combining outcrop data and forward seismic models
106 appears to be crucial to improve seismic predictions and geological modeling [Sarg et al., 2003;

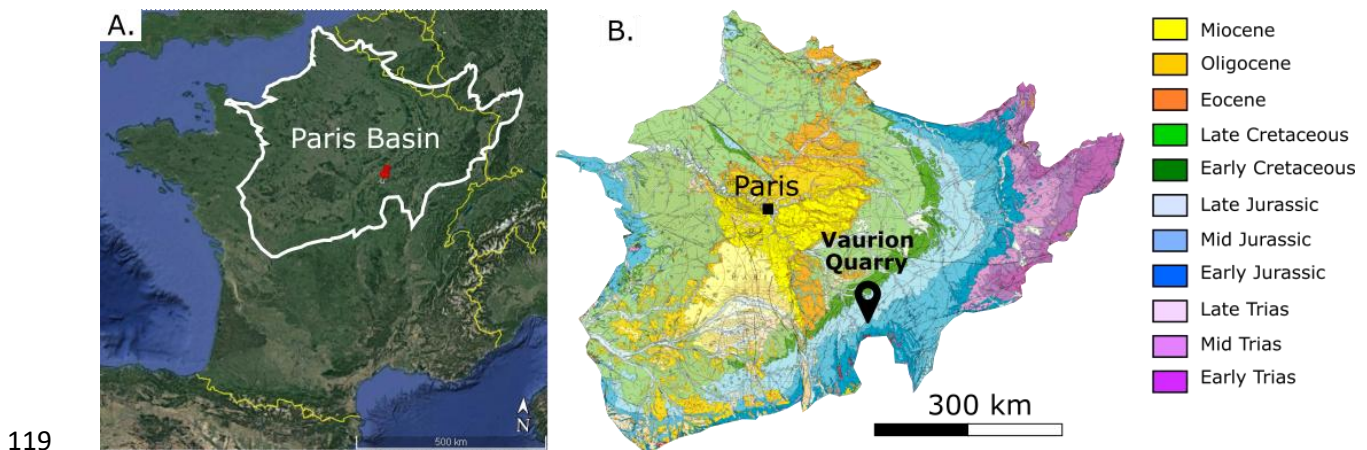
107 Lanteaume et al., 2018; Teillet et al., 2021]. We propose here to use outcrop acoustic
108 measurement and sedimentological characterization to shed new light on the subject. This paper
109 focuses on one analog outcrop of the Bathonian “Oolithe Blanche” reservoir which is targeted in
110 the Paris Basin for geothermal production. The idea is to demonstrate how sedimentary features
111 can serve as indicators for seismic reflectors in oolitic carbonate reservoirs.

112 2. Material and methods

113

114 2.1. 2D section in the “Roche de Valanges” quarry face

115 Our study takes place in the Vaurion quarry operated by POLYCOR, near to the village of
116 Massangis (Burgandy, France) located in the south-eastern part of the Paris Basin (Figure 1).
117 Outcropping rocks are limestones from Late Bathonian age (around 167 Ma, Mid-Jurassic)
118 producing building stones for outdoor and indoor applications [De Kock et al., 2012].

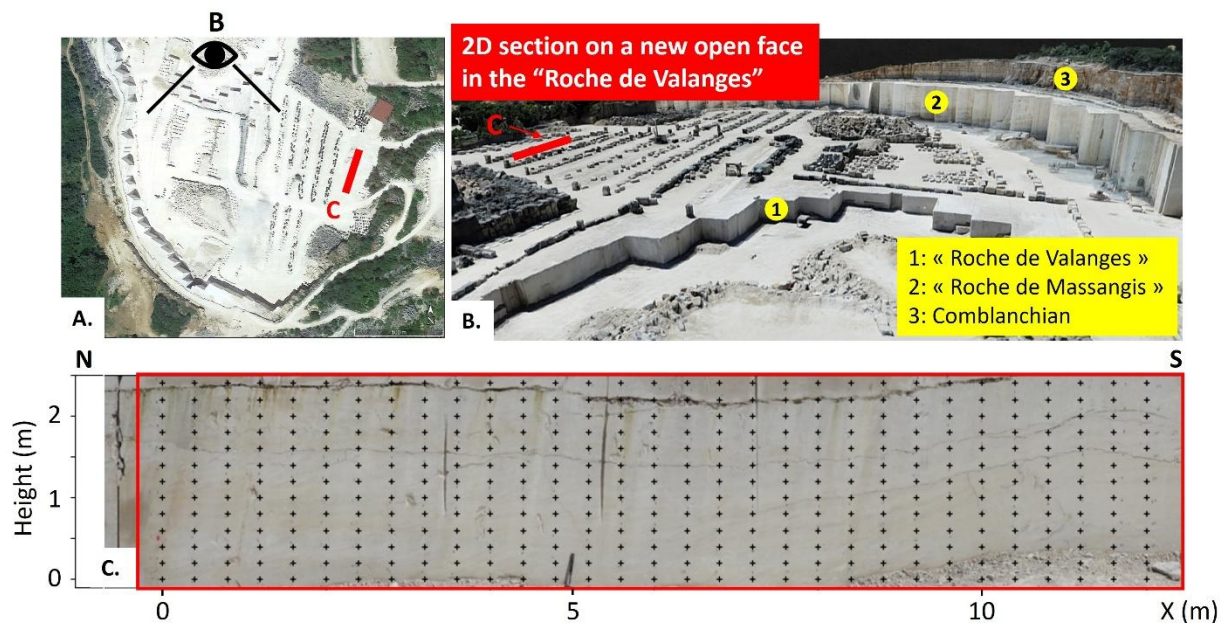


120 *Figure 1 - Location maps. A: geographical footprint of the Paris basin (Google Earth map*
121 *background). B: Geological map of the Paris Basin (extract from 1:1 million scale geological map*
122 *of metropolitan France – BRGM).*

123 Based on previous studies [Casteleyn et al., 2010; Vincent et al., 2021; Thomas et al., 2021], three
124 main type of limestones are identified on the different working faces of the quarry (Figure 2-B),
125 from the base to the top: 1) the “roche de Valanges”, 2) the “roche de Massangis” and 3) the
126 Comblanchien Limestone. “Roche de Valanges” and “roche de Massangis” are two members
127 belonging to the “Oolithe Blanche” Formation, aged from Early to Late Bathonian. The
128 Comblanchien limestone is a lithostratigraphic formation dating from the Late Bathonian. Our
129 study focuses on the “roche de Valanges”, which is called simply Valanges member (mb.) in the
130 continuation of the article.

131 Our investigations have been carried out on a brand-new quarry face dug in 2021 (Figure 2-A&B).
132 A complete 2D section was meshed directly on the outcrop over an area of about 12 m wide by

133 2.8 m high. On this surface, 403 nodes are marked, with 20 cm height and 40 cm horizontal
134 spacing (Figure 2-C).



135

136 *Figure 2 - Location of the study. A: Google Earth view of the Vaurion quarry. B : Extract of*
137 *the 3D model made by GEOPS from photogrammetric data with the three types of*
138 *limestones (Thomas et al., 2021). C: gridding of the 2D section in the new Valanges*
139 *outcrop.*

140 2.2. Sedimentary description

141 A first definition of the outcropping facies into the Valanges mb. is directly derived from Thomas
142 et al. [2021]. It corresponds to the Low Resolution (LR) facies on Table 1. The three exhibited
143 facies, noted F2a-F2b-F2c, correspond to a tidal to sub-tidal association facies: Ooid grainstone
144 with bioturbation (F2a), ooid grainstone with herring-bones (F2b) and bioclastic grainstone to
145 rudstone (F2c). There are grain-supported facies composed with ooids and oncoids [Thomas et
146 al., 2021].

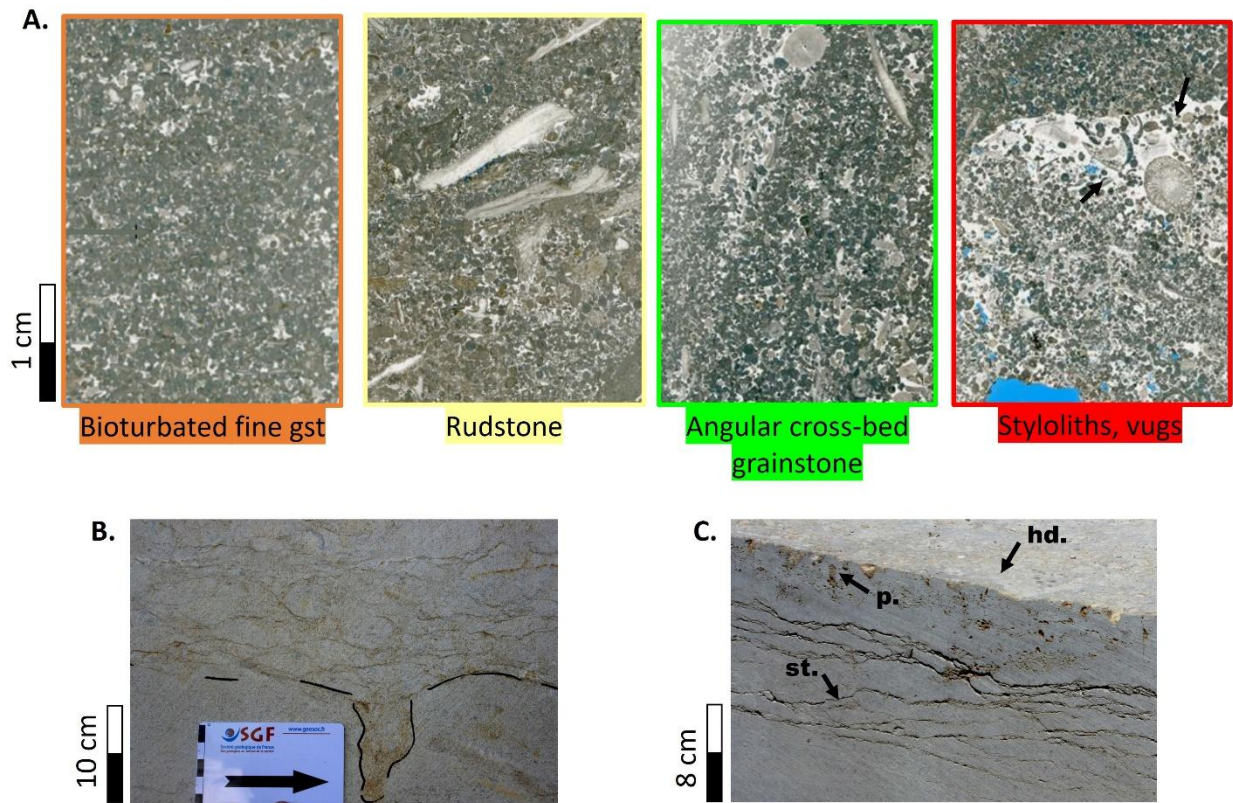
147 Thanks to the quality of the outcrop provided by the fresh cut in the quarry, we were able to
148 describe new structures in addition to the facies initially recognized. Thus, a new nomenclature
149 is established (high resolution column on Table 1) including a description of specific porosity facies
150 (stylolith, karst, vugs). Another diagenetic facies has been defined: the black facies called "firm
151 ground". A firm ground corresponds to a partially lithified seafloor surface that develops under
152 marine conditions during early diagenesis. On the contrary to fully cemented hard grounds, firm
153 ground can still be penetrated by burrowing organisms. Even if firm ground is developing over a

154 dedicated facies on the section, we assign the facies "firm ground" to each mesh of the grid with
 155 the occurrence of firm ground inside.

156 *Table 1 - Facies definition for the Valanges fm.*

Low Resolution (Thomas et al., 2021)	High Resolution (this study)	Description
No facies		Firm ground
F2a		Fine grainstone with shell debries (bioclasts) and bioturbation
		Bioturbated fine grainstone
F2b		Angular cross-bedded grainstone – fine to coarse grained
		Flat/fainted cross-bedded grainstone
F2c		Rudstone with large bioclasts
No facies		Stylolites
		Fracture/Karst
		Vugs

157
 158 Figure 3-A displays 4 thin sections from samples taken from the most common facies within the
 159 studied 2D outcrop showing rock textures and diagenetic structures that are linked to fluid
 160 circulation and mainly dissolution (bioturbated fine grainstone, rudstone, angular cross-bedded
 161 grainstone, stylolites and vugs). In addition, *Figure 3-B* and , *Figure 3-C* exhibits macro views of
 162 bioturbation, perforated and indurated surfaces, which are visible in the Valanges outcrops within
 163 the quarry.



164

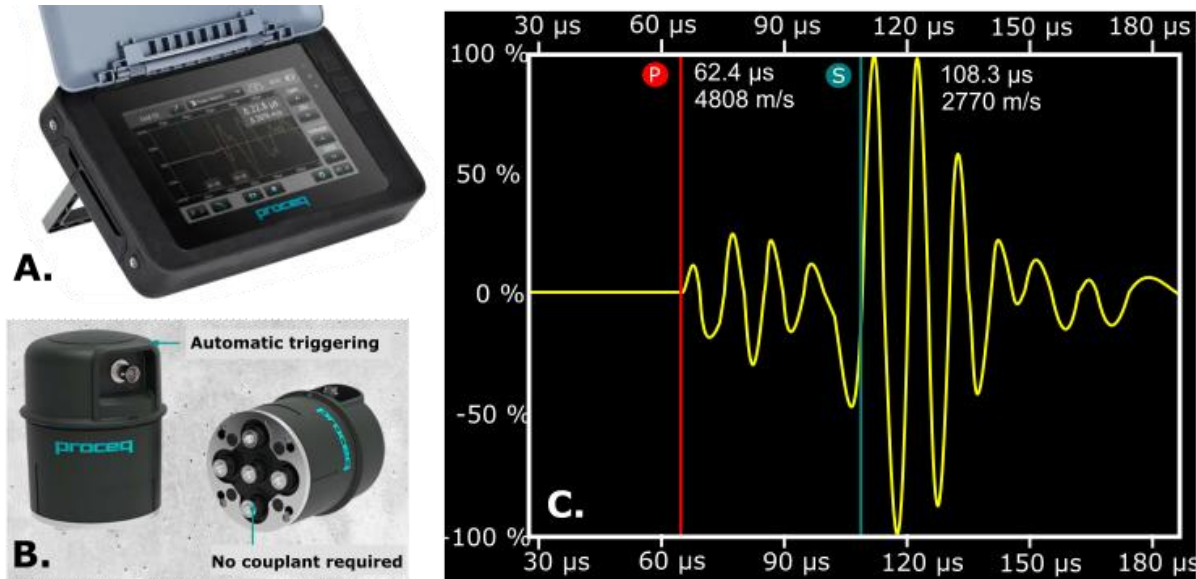
165 *Figure 3 – Sedimentological features observed into the Valanges member outcrops. A:*
 166 *Thin sections exhibiting specific facies recognized on the 2D section. B: Bioturbation and*
 167 *bioturbated facies in firm ground. C: Stylolites (st.) under the perforated surface below a*
 168 *hardground (hd.: hardground, p.: bioturbated perforation)*

169 2.3. Acoustic measurements

170 In situ acoustic measurements are performed directly on outcrop using a portable acoustic device
 171 (PUNDIT PL-200) with 40 kHz S-wave transducers (Figure 4-A & B). Volume waves are emitted and
 172 recorded in two directions by placing the transmitter on a node and the receiver on an adjacent
 173 node, forming either a vertical or horizontal surface path.

174 Travel times of P-wave and S-wave are deduced from first break picking on the digital
 175 oscillograph's touchscreen (Figure 4-C). Wave velocities are calculated by dividing the travel time
 176 by the spacing between sensors. According to the direction of propagation, the spacing between
 177 sensors is either 20 cm (vertical measurements) or 40 cm (horizontal measurements). Considering
 178 the 40 kHz central frequency of sensors we work with centimetric wavelength (between 3 and 15
 179 cm for velocities in the range of [1200-6000] m/s). The spacing between the sensors is therefore
 180 sufficient for the calculated velocity to be consistent with the investigated wavelength. The
 181 uncertainty on the velocity measurements is dependent on the first break picking and on the path

182 length measurements. As measurements are performed on perfectly plane quarry faces, the error
 183 is relatively small and considered less than 5%. Also, we performed a reciprocal checking of the
 184 measurements by swapping the transmitter and receiver sensors. The arrival times were very
 185 similar: a difference of less than 2% across the 10 tests carried out.



186
 187 *Figure 4 - Experimental device for the P and S wave velocities measurements performed on*
 188 *outcrops. A: PUNDIT PL-200, B: 40 kHz S-wave sensors (from Proceq® user guide), C: Example of*
 189 *P- and S- waves arrivals for a 30 cm path.*

190 2.4. Synthetic seismic workflow

191 Using a dedicated workflow presented on Figure 5, we calculate a 2D synthetic seismic from
 192 outcrop velocities. The 2D section displayed in Figure 2-C is split into 31 pseudo 1D vertical logs.
 193 The synthetic seismic workflow is applied independently on each 1D log using normal reflection
 194 assumption.

195 During the first step of the workflow P-wave acoustic impedances (Z) are calculated from the
 196 product of measured P-wave velocities (VP) with density data (ρ) taken equal to the constant
 197 value of 2300 kg/m³ to emphasize the weight of VP measurements. Z data are on the same grid
 198 as velocities. Then reflection coefficients (RC) are derived from Z using conventional SEG
 199 definition:

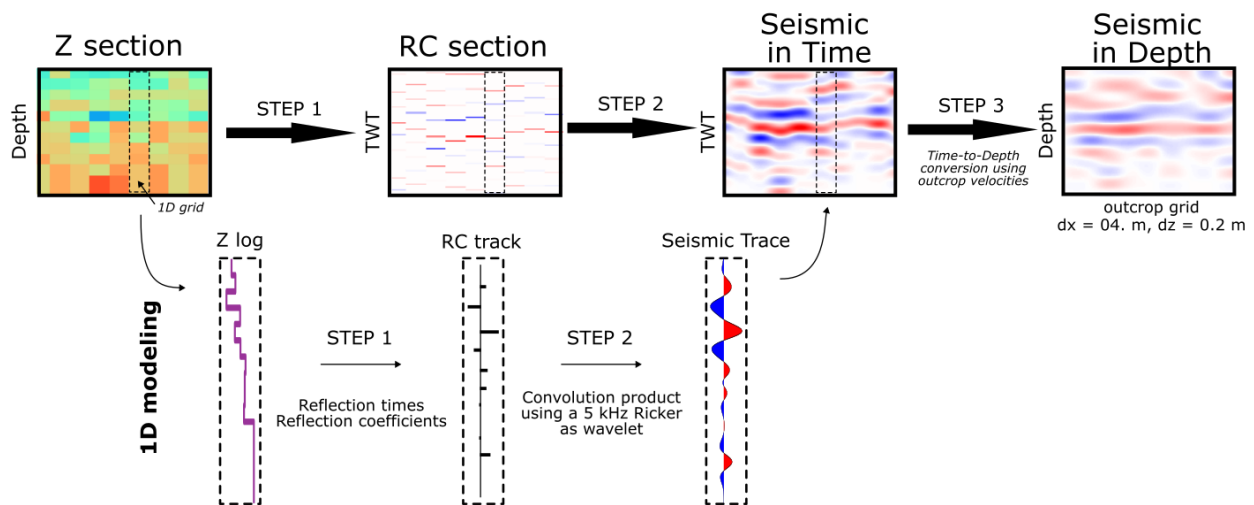
$$200 \quad RC_n = \frac{Z_n - Z_{n-1}}{Z_n + Z_{n-1}} \text{ with } Z = \rho \times VP$$

201 Where the index n corresponds to the top layer according to the spatial grid discretization
 202 (maximum of 13 layers, i.e. 12 RC). The critical part of the methodology is to succeed in placing
 203 these RC at their right position in time. For this, we define a very fine time grid (sampling time

204 equal to 10 μ s) on which we locate the RCs at their corresponding time using the measured
 205 velocities as a velocity model and Two-Way Traveltimes. A time sampling of 10 μ s corresponds to
 206 a sampling frequency of 10 kHz and an estimated Nyquist frequency of 50 kHz that would be
 207 compared to the wavelet central frequency to check the antialiasing and undersampling issues.

208 Indeed, the second step of the workflow corresponds to the convolution of RC trace with a Ricker
 209 wavelet in the time domain. Central frequency is chosen according to the spatial scale of our
 210 measurements, here 5 kHz. For classical carbonate velocities (3000-5000 m/s), it is corresponding
 211 to a metric-decimetric wavelet. Thus, the vertical resolution taken equal to the quarter of the
 212 wavelet is around 20 cm which agrees with the spacing between sensors. The dominant period
 213 corresponding to the central frequency of 5 kHz is 200 μ s. It means that with a 10 μ s sampling
 214 time, we have about 20 samples per dominant period, that is an adequate value for our study.

215 As a post-processing step, we convert the seismic section in time into depth using measured
 216 velocities as velocity model once again. In the end, we can display the seismic data both in time
 217 and in depth corresponding to the investigated outcrop.

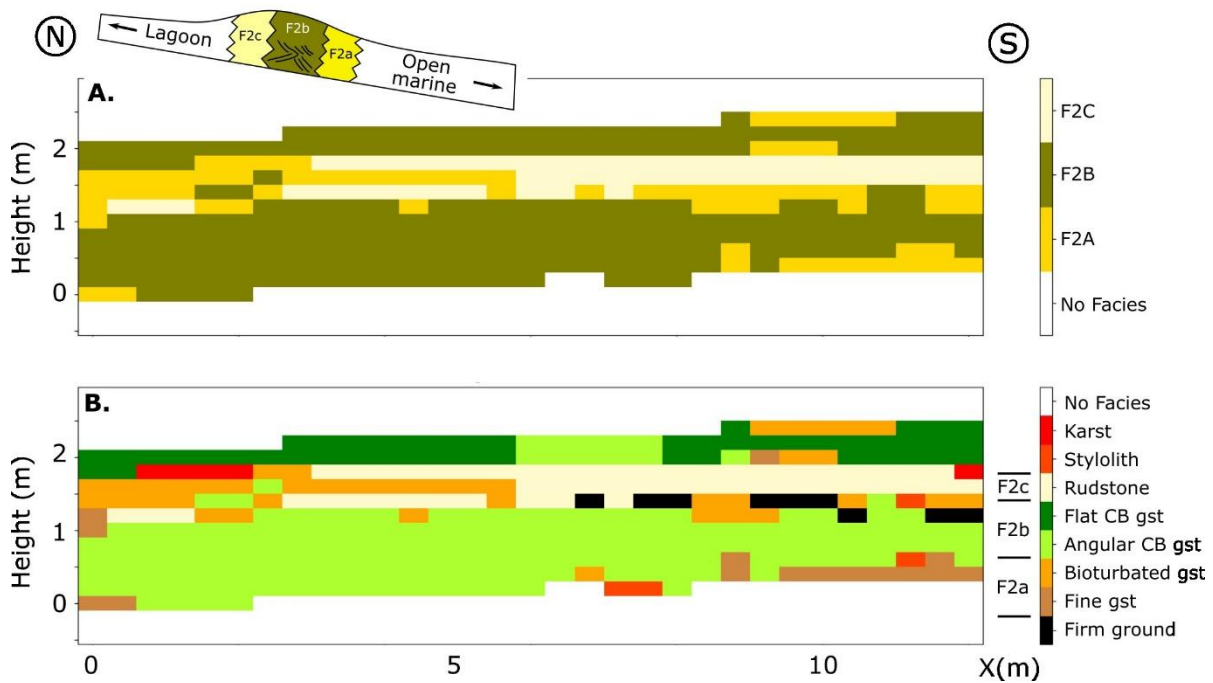


218
 219 *Figure 5 - Synthetic seismic workflow used to derive seismic section from outcrop measurements.*
 220 *Z: P-wave impedance, RC: Reflection coefficient, TWT: Two-Way-Traveltime.*

221
 222 3. Results
 223 3.1. Facies distribution

224 Figure 6 presents the different facies observed on the outcrop according to the chosen
 225 classification explained in the previous section on the facies definition. A dominant pattern has
 226 been assigned for each cell. The first bottom layer of the outcrop is made up with the angular
 227 crossbed grainstone facies (between 0 and 1 m height) corresponding to low-resolution F2a F2b

228 facies (oid grainstone). The rudstone facies then forms the second level between 1 and 1.8 m
 229 high, which is the same as the F2c facies association. This level appears to be laterally
 230 homogeneous in the southern part of the profile over 8 m horizontally but not in the northern
 231 part. The firm grounds are located in particular at the level of 1.2 m height and in the southern
 232 part of the profile, forming the bottom part of this rudstone level. The karst pattern is also limited
 233 to the northern part of the profile on the top of bioturbated grainstone facies. Finally, over the
 234 rudstone layer, a third level can be defined between 1.8 m height and the uppermost part of the
 235 outcrop (2.6 m height). This level is mainly formed with flat cross bed grainstones (again F2a and
 236 F2b low resolution facies).



237

238 *Figure 6 - Facies distribution on the 2D section investigated. A: low-resolution facies from*
 239 *[Thomas et al., 2021]. B: high-resolution facies defined for the present study.*

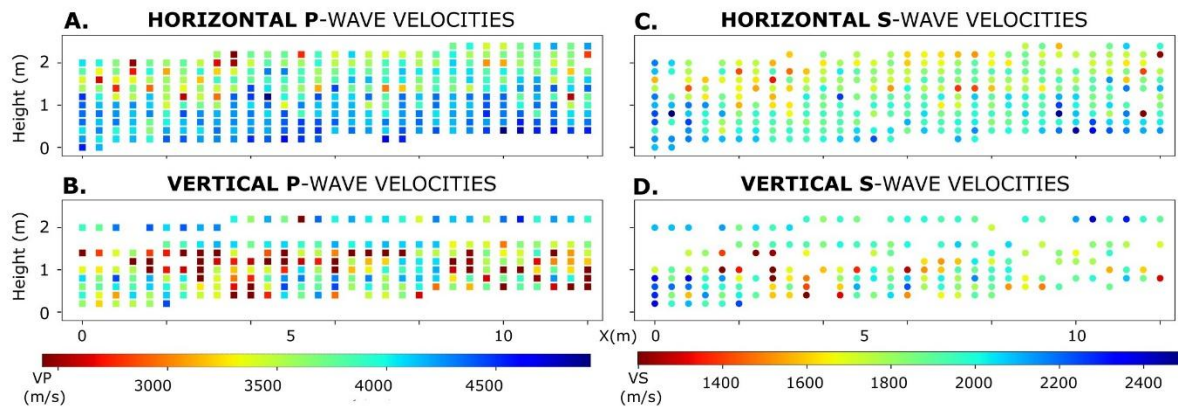
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241

242 3.2. Velocity measurements

243 The same pair of sensors is used to investigate acoustically the quarry face, both for P-wave and
 244 for S-wave propagation. But in some cases, it has been impossible to pick the arrival time of the
 245 S-waves (mixed waveforms), which resulted in a greater number of P-wave measurements. Also,
 246 some vertical measurements lead to wave velocities that are too slow to be representative of a
 247 path in a continuous medium (e.g., presence of stylolites or fractures). Finally, we keep 1032
 248 recorded velocities, split into 329 P-wave horizontal velocities, 304 S-wave horizontal velocities,
 249 231 P-wave vertical velocities and 168 S-wave vertical velocities. Figure 7 displays the results

250 obtained on the 2D section as scatter plots. The horizontal P-wave velocity distribution (Figure 7-
251 A) exhibits clearly a dichotomy on the section: velocities are higher in the bottom part of the
252 section, between 0 and 1 meter height, close to 5000 m/s, whereas the top part of the section
253 exhibits lower velocities around 3500 m/s. We can observe the same tendency on horizontal S
254 velocities and vertical P velocities but in a less marked way.



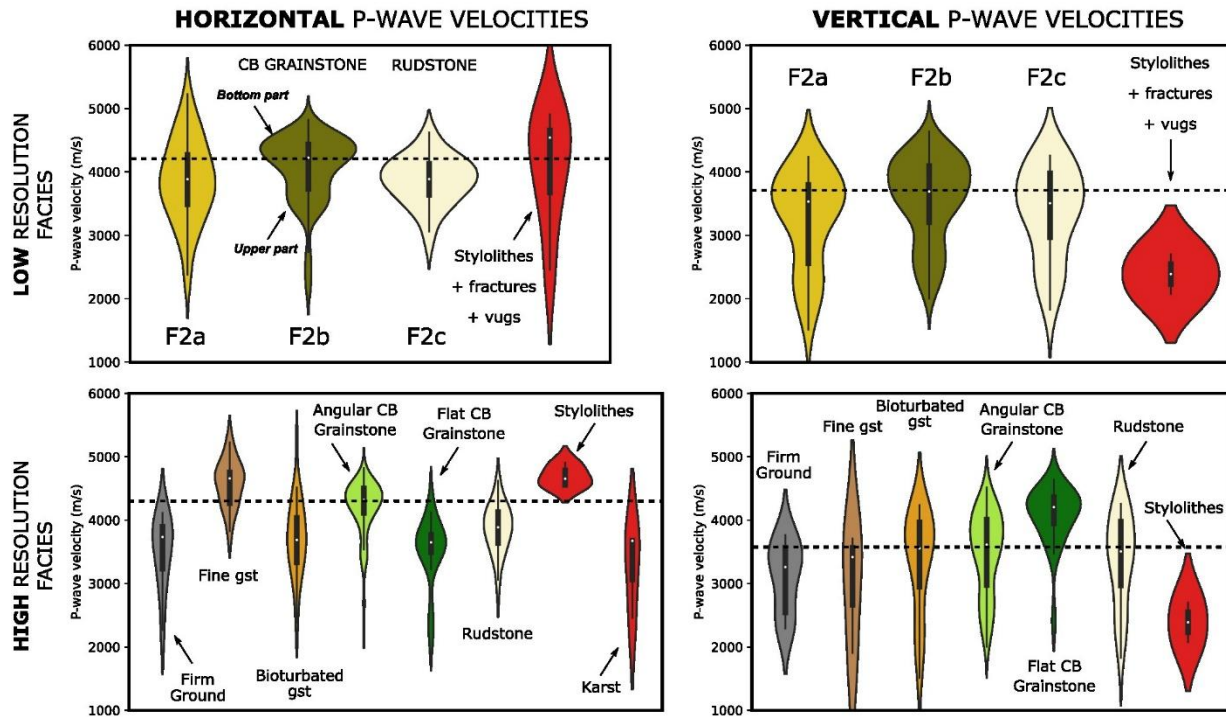
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256 *Figure 7 – Measured 40 kHz velocities. A: Horizontal P-wave velocities. B: Vertical P-wave*
257 *velocities. C: Horizontal S-wave velocities. D: Vertical S-wave velocities.*

258 To emphasize the facies control on the velocities we use violin plots to display P-wave velocities
259 (Figure 8). It is like box plots with the addition of a probability density of the data smoothed by a
260 kernel density estimator. The main interest is to clearly visualize multimodal data
261 distribution. For instance, the top pictures displayed on Figure 8 shows the vertical variation
262 obtained for F2b facies (cross-bedded grainstone): higher values in the bottom part of the section
263 against lower values in the upper part.

264 P-wave velocities measured within meshes exhibiting stylolites are anisotropic: horizontal
265 velocities are close to matrix ones (median equal to 4653 m/s), near to the median calculated for
266 sedimentary facies whereas vertical velocities are clearly lower (median equal to 2389 m/s). At
267 this scale, stylolites are mainly planar horizontal objects which explain the discrepancies between
268 horizontal and vertical velocities.

269 The high-resolution facies scale allows to precise the cross-bed effect. Higher vertical velocities
270 are measured into flat cross-bedded grainstones (median value equal to 4205 m/s against 3650
271 m/s for the horizontal measurements). On the contrary, the horizontal velocities measured into
272 angular cross-bedded grainstones are higher than the vertical ones measured into the same facies
273 (4318 m/s against 3613 m/s). Based on these two observations, it seems that we can conclude
274 that cross-beds play a role in the structure of carbonates: these structures seem to be zones
275 favoring the propagation of waves.

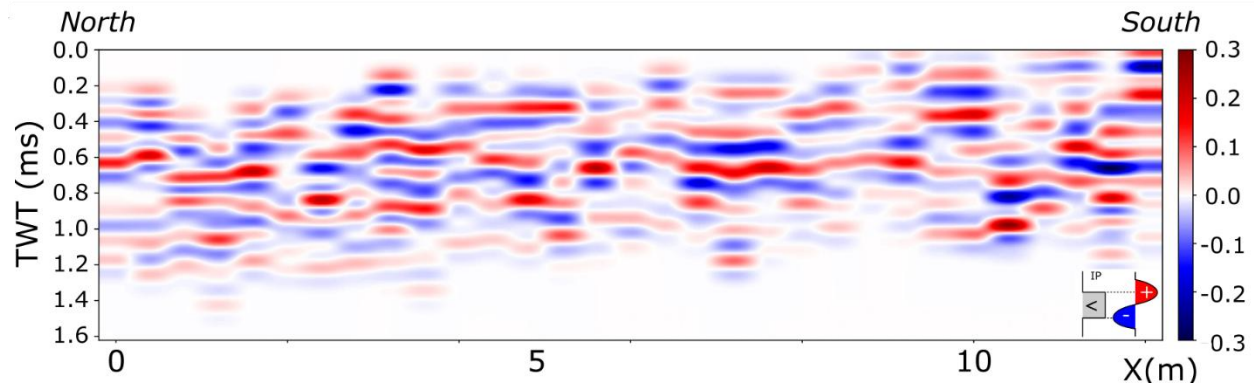


276
 277 *Figure 8 – Violin plot for horizontal and vertical P-wave velocities measured on the 2D section.*
 278 *Top: Colors correspond to low-resolution facies scale [Thomas et al., 2021]. Bottom: Colors*
 279 *correspond to high-resolution facies scale (present study). Definition of facies are also mentioned*
 280 *around plots. Horizontal dashed lines correspond for top and bottom pictures respectively to the*
 281 *median value for F2b facies (khaki facies) and for Angular cross-bedded (CB) grainstone (light*
 282 *green facies).*

283

284 **3.3. 2D synthetic seismic**

285 Vertical P-wave velocities are used to compute synthetic seismogram using the workflow
 286 presented in section 2.4. Figure 9 presents the seismic section in time using an anti-aliased image
 287 interpolation. A Hanning interpolation filter was applied to the seismic amplitudes obtained from
 288 the synthetic seismic calculation. We use the standard SEG display saying that a sharp increasing
 289 impedance with depth is depicted in red, corresponding to a kick. Reversely a decreasing
 290 impedance with depth is illustrated with a blue trough. Note the high frequency used for the
 291 convolution Ricker wavelet (5 kHz) which allows to distinguish reflectors within the section. The
 292 lateral continuity is not obvious except for the part between 0.6 and 0.8 ms.

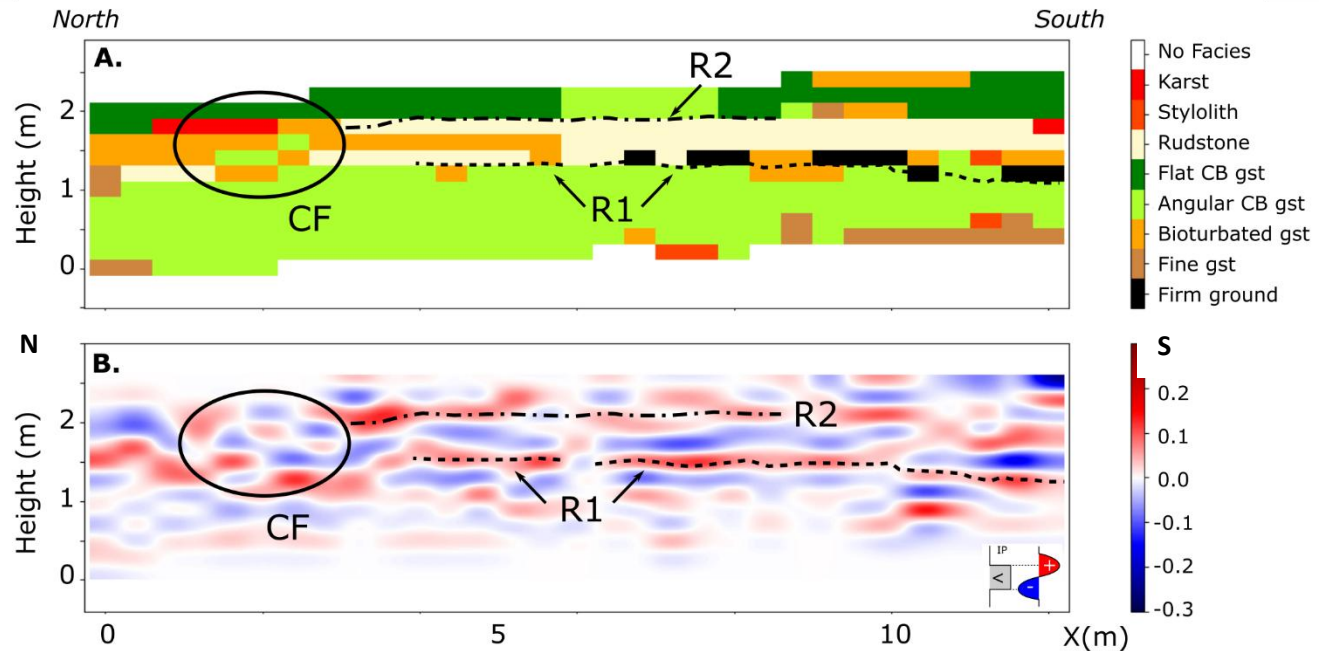


293

294 *Figure 9 - Time synthetic seismic using measured P-wave vertical velocities. The convolution*
 295 *wavelet is a Ricker signal with a central frequency of 5 kHz. The color scale corresponds to*
 296 *seismic amplitude in the SEG standard.*

297 To better correlate with the sedimentology, we convert the 2D seismic section to depth using the
 298 velocities measured on the outcrop. Figure 10 displays both the interpreted high-resolution facies
 299 section and the synthetic seismic in depth.

300 Two main reflectors can be identified, called R1 and R2 on the figure. R1 corresponds to the top
 301 of the angular cross-bedded grainstones (light green facies) although R2 seems to mark the top
 302 of the rudstones (beige facies). R1 is particularly bright when the top of the formation is formed
 303 by a firm ground (indurated surface). In the northern part of the section, we can identify a chaotic
 304 seismic facies (CF on the pictures) which is associated with a mixture of facies laterally and
 305 vertically, especially the karst pattern.



306
 307 *Figure 10 - Comparison between HR facies and depth synthetic seismic. A: High-resolution facies*
 308 *section. B: synthetic seismic converted into depth using measured vertical P-wave velocities. CF:*
 309 *Chaotic Facies. R1 and R2: Reflectors.*

310
 311 4. Discussion

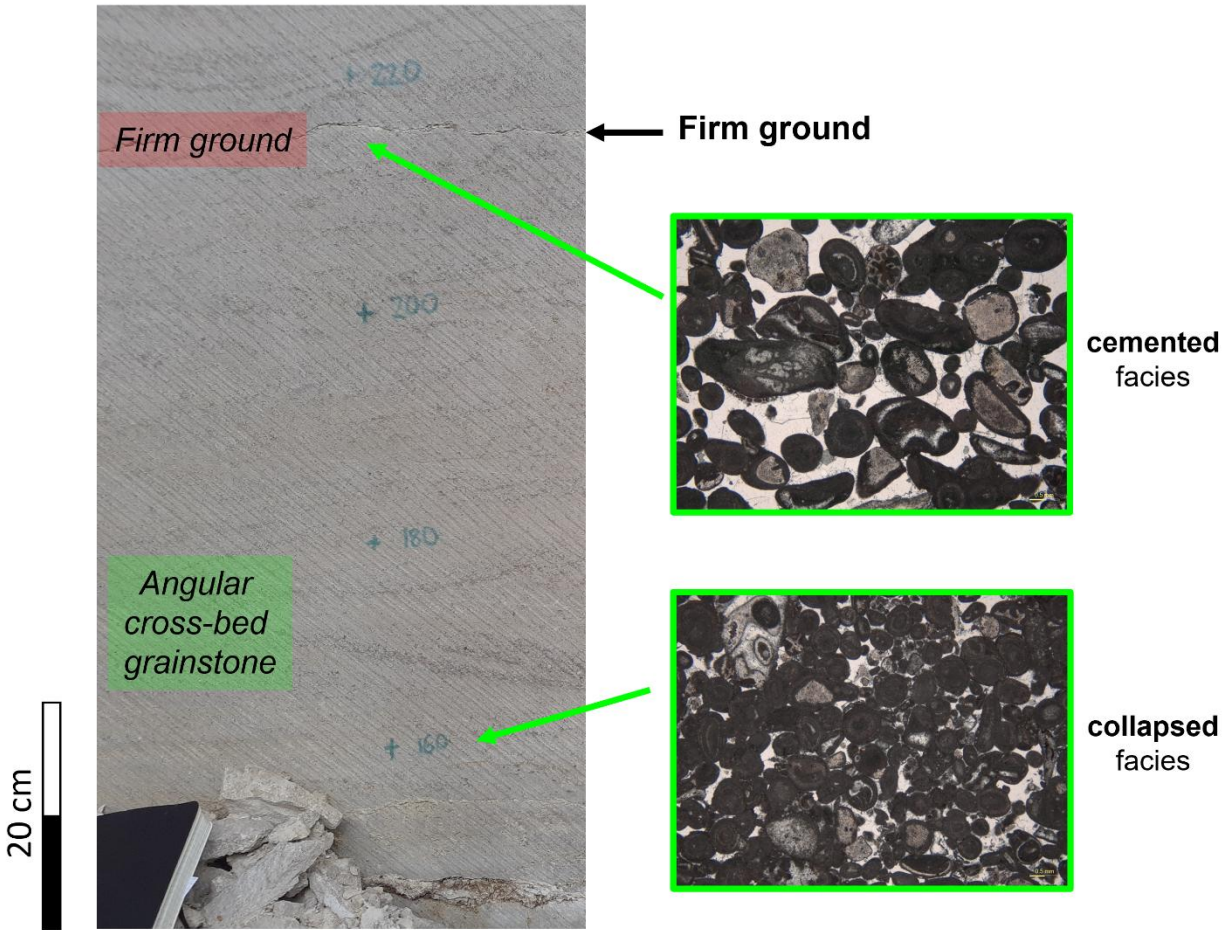
312 The integration of acoustic measurements and 1D seismic modeling part of the “Oolithe Blanche”
 313 formation provides new insights into the seismic expression of sedimentary heterogeneities
 314 within an oolitic carbonate reservoir. By correlating measured velocities with sedimentological
 315 facies, three main factors emerge as key controls on seismic response: (1) the influence of cross-
 316 bedded grainstones on velocity variations, (2) the role of firm grounds as potential seismic
 317 reflectors, and (3) the impact of karstification on chaotic seismic facies.

318 4.1. Cross-bedded grainstones and velocity anomalies

319 We have seen previously that the angular cross beds seem to accelerate the acoustic waves into
 320 carbonates. By extrapolation, if we consider that high velocity zones are associated with drastic
 321 reductions in porosity and therefore permeability, these structures could constitute barriers to
 322 fluid flow. This finding may add to the petrophysical studies of cliniform geobodies in carbonates
 323 highlighted in Thomas et al. [2021]. Different physical behaviors could explain this impact on
 324 acoustic properties. Firstly, in cross-bed structure, grains are packed and spatially reorganized.
 325 Secondly, local cementation processes can happen around the grain and lead to a matrix
 326 mechanical strengthening.

327 4.2. Firm grounds as seismic reflectors

328 In our study firm grounds are located on the top of the angular cross bed grainstone facies. Figure
329 10 shows that the presence of this indurated surface reinforces the seismic reflector located at
330 the grainstone - rudstone boundary. This reflector is a kick, indicating an increase in velocity with
331 depth. Thus, the indurated surface of the firm ground further increases the velocity contrast
332 between the 2 carbonate facies in contact. The early diagenesis process leading to the
333 development of firm grounds (and obviously by extension to hard grounds) include partial
334 cementation and poral space reduction, such as already demonstrated by [Bailly et al., 2019a].
335 Figure 11 displays the diagenetic effect of firm ground over the angular cross-bedded grainstone
336 facies. At the base of the section, the initial intergranular porosity was preserved leading to a
337 collapsed structure due to compaction. On the contrary, near to the firm ground, the
338 intergranular porosity is cemented facilitating the propagation of elastic waves. All this helps to
339 enhance the impedance contrasts into the hosted carbonate facies (here the cross-bedded
340 grainstone). Firm grounds and hard grounds can then be tracked by seismic markers in some
341 specific diagenetic context.

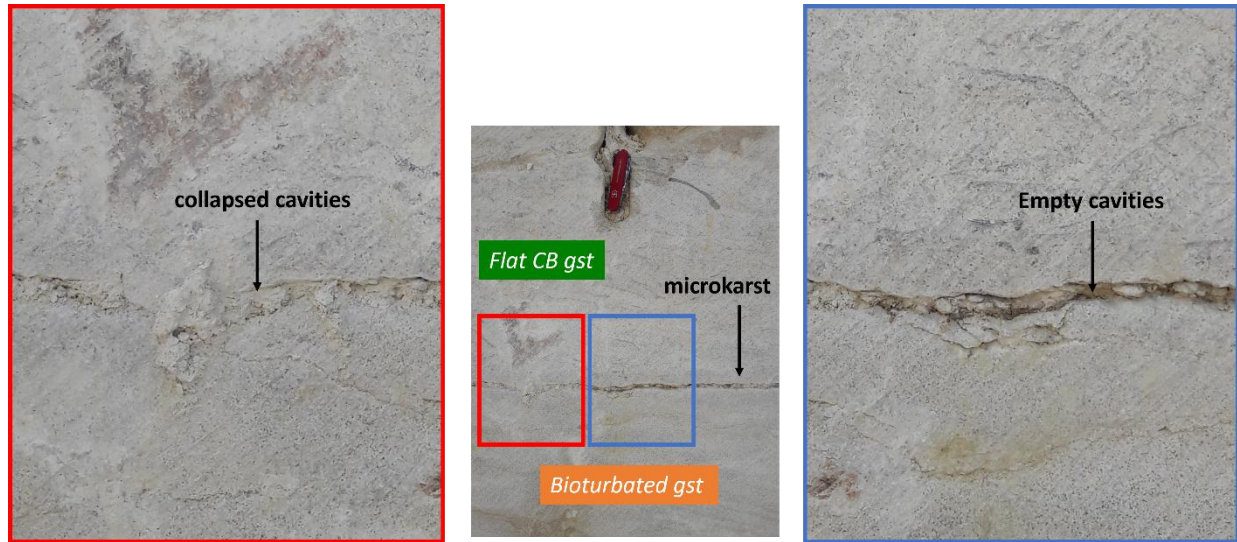


342

343 *Figure 11 - Diagenetic effect of firm ground over grainstone microstructure: A) Field photograph showing the basal part of the 2D*
 344 *outcrop with angular cross-bedded grainstone overlain by an interpreted firm ground; B) PPL photomicrograph of the cemented*
 345 *grainstone facies below firm ground; and C) PPL photomicrograph representing the less cemented grainstones of the angular*
 346 *cross-bedded grainstone showing further compacted textures during later burial.*

347 **4.3. Karst-induced chaotic seismic facies**

348 Figure 10 provides evidence of chaotic seismic facies in the northern part of the profile. This
 349 seismic facies is concomitant with the presence of small-scale karst at the outcrop. It means that
 350 small-scale horizontal dissolution features have been observed at this level. It corresponds to
 351 localized diagenetic processes leading to discrete vugs or small cavities linked all together with
 352 planar structures which affect porosity and permeability at the grain scale. The small cavities can
 353 occasionally collapse and become filled with fine material (Figure 12). Dissolution and collapse
 354 structures can generate high-variance acoustic responses, challenging the interpretation of the
 355 results. At a larger scale, it has been demonstrated that karst structures could induce chaotic
 356 seismic facies [Eberli et al., 2004; Fournillon et al., 2021; Salman et al., 2024]. The explanation
 357 could be linked with the drastic porosity variation into the karstic features and the fact that the
 358 karstified areas have irregular boundaries resulting in diffuse reflections or multiple seismic
 359 events.



360

361 *Figure 12 – Field photographs indicating the evidence of microkarst and carbonate dissolution features on the Vallange mb.*
 362 *Outcrop. Gst: grainstone*

363 All these results and interpolations must be taken with caution, as we have very little information
 364 about the change in scale. Our data was acquired at the spatial scale of the outcrop using high-
 365 frequency sensors. The interpretations and translations we have made concern the seismic scale,
 366 where the seismic bin is of the order of ten meters and the emitting source of the order of ten
 367 Hertz. It has been shown that velocities in carbonates are obviously affected by changes in scale,
 368 whether spatial or frequency, Bailly et al., [2019b; 2024] have successfully demonstrated this key
 369 issue on Eocene lacustrine carbonates from Samos Island (Greece) at the outcrop scale. On a
 370 larger scale, Fournillon et al. [2021] provide a very interesting study on seismic signature of karst
 371 features over carbonate build-ups from South-East Asia dataset, using seismic modeling workflow
 372 applied at field seismic scale.

373 5. Conclusion

374 This study highlights the complex relationship between sedimentological facies and seismic
 375 response in carbonate reservoirs, with a focus on a part of the the “Oolithe Blanche” formation
 376 which can be considered as an outcropping analogue to the Dogger geothermal aquifer targeted
 377 in the Paris Basin. Through the integration of high-resolution acoustic measurements and 1D
 378 seismic modeling, this research provides new insights into the seismic expression of carbonate
 379 rock heterogeneities. The results show that some sedimentary features, such as facies (cross-
 380 bedded grainstones vs. rudstone for instance), primary sedimentary structures (e.g. firm
 381 grounds), and diagenetic patterns (cementation, karstification) play key roles in shaping acoustic
 382 signatures.

383 The cross-bedded grainstone facies exhibits higher velocities than expected, likely due to the
 384 preferential cementation and grain packing, resulting in impedance leading to a positive seismic

385 reflector. When firm grounds are present at the top of this facies, the seismic reflector is
386 enhanced with a stronger impedance contrast. On the contrary, karstification produces chaotic
387 seismic facies, due to the dissolution and collapse of carbonate rock, leading to irregular porosity
388 and impedance variations. These findings reinforce the importance of considering both
389 sedimentary structures and diagenetic features when interpreting seismic data from carbonate
390 or clastic rocks.

391 The transition from high-resolution measurements to real seismic data requires careful
392 consideration of upscaling techniques and the integration of additional geological data to achieve
393 more accurate subsurface models. Our results underscore the need for further research into the
394 quantification of seismic attributes associated with carbonate heterogeneities and the
395 development of better tools to bridge the gap between different scales of measurement.
396 Nevertheless, the integration of sedimentological data with seismic interpretation remains an
397 essential approach in advancing the understanding of carbonate reservoirs in both exploration
398 and production settings.

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403

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