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1   **Fracturing controlled primary migration of hydrocarbon fluids during**  
2   **heating of organic-rich shales**

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12

13      **Abstract**

14            Time-resolved three-dimensional *in situ* high resolution synchrotron x-ray tomographic  
15       imaging was used to investigate the effects of slowly heating organic-rich Green River Shale  
16       from 60° to 400°C, in air without confinement, to better understand primary migration of  
17       hydrocarbon fluids in very low permeability source rock. Cracks nucleate in the interior of the  
18       sample at a temperature around 350°C. As the temperature increases, they grow and coalesce  
19       along lamination planes to form bigger cracks. This process is accompanied by a release of light  
20       hydrocarbons generated by decomposition of the initially immature organic matter, as  
21       determined by thermogravimetry and gas chromatography. These results provide the first 4D  
22       monitoring of an invasion percolation-like fracturing process in organic-rich shales. This process  
23       increases the permeability of the sample and provides pathways for fluid expulsion - an effect  
24       that might also be relevant for primary migration under natural conditions. We propose a 2D  
25       fracture model that reproduces both the observed non-linear crack growth in a lamination plane  
26       and the irregular geometry of the crack fronts.

27

28     **1. Introduction**

29         A wide variety of geological phenomena involve the generation and migration of fluids in  
30         low permeability rocks. For example, dehydration of sediments in subduction zones generates  
31         large fluxes of water that rise along low-permeability subduction interfaces, and provide a  
32         mechanism for creep and/or slow earthquakes [Obara, 2002]. Similarly, the illitization of clays  
33         at depth and the production of methane in organic-rich shales are responsible for the  
34         development of overpressure and the formation of piercement structures that are manifest on the  
35         surface as mud volcanoes [Mazzini *et al.*, 2009]. The emplacement of magmatic bodies into  
36         sedimentary basins may also rapidly decompose organic matter, and the resulting gasses may  
37         migrate through low permeability rocks in quantities sufficient to bring about mass extinction  
38         due to global warming and ozone depletion [Svensen *et al.*, 2004].

39         Primary migration, *i.e.* the transport of hydrocarbon fluids from extremely low  
40         permeability source rocks in which they are generated to more permeable rocks through which  
41         they migrate to a trap (reservoir) or to the surface is an example of both economic and  
42         fundamental interest. As the organic-rich fine grained sediment from which the source rock is  
43         formed is buried, the organic material is transformed into complex high molecular weight/cross-  
44         linked organic oil and gas precursors (kerogen). On continued burial, the temperature and  
45         pressure rise, and kerogen decomposes into low molecular weight hydrocarbon fluids (gas and  
46         oil) which have a much lower viscosity than the kerogen. Part of the generated hydrocarbon  
47         fluids escape from the shale into secondary migration pathways, by processes that remain  
48         enigmatic, in spite of decades of investigation [Bjorlykke, 2010]. The rest is retained in the  
49         source rock explaining why shales are becoming an important source of unconventional  
50         hydrocarbon fuels, particularly natural gas [Mohr, 2010].

51        Fracturing is commonly cited as the most likely mechanism to increase the permeability  
52    of source rocks and provide pathways for the generated hydrocarbons [Vernik, 1994; Berg and  
53    Gangi, 1999; Lash and Engelder, 2005]. During kerogen decomposition, generation of less dense  
54    fluids leads to pore-pressure build-up, which may cause cracking of the host rock. The presence  
55    of microcracks in shales was highlighted by several authors [Capuano, 1993; Marquez and  
56    Mountjoy, 1996], based on 2D imaging techniques. Here we present the first *in situ* 3D  
57    experimental investigation of crack formation in organic-rich shale during kerogen  
58    decomposition. We show that the 3D crack fronts have complex irregular geometries, and that  
59    the fracture process is similar to invasion percolation.

60        Under natural conditions, this fracture process takes place at depths of several kilometers  
61    over millions of years, making its monitoring impossible. Therefore, it is very important to  
62    construct adequate models of primary migration. Recently, Jin *et al.* [2010] introduced a fracture  
63    mechanics model of subcritical crack propagation and coalescence, based on the assumption of  
64    linear elastic behavior of the rock. Although the model provides an estimate of the fracture  
65    propagation time, the geometry and mechanism of fracture formation were oversimplified. Here  
66    we propose a 2D fracture model, assuming short-ranged interactions only, which reproduces the  
67    complex crack front shape and the invasion-percolation-like fracturing process observed  
68    experimentally.

## 69    **2. Characterization of Green River Shale samples**

70        The samples were obtained from an outcrop of the organic-rich R-8 unit, of potential  
71    commercial interest, in the Green River Formation of the Piceance Basin in northwestern  
72    Colorado, USA. It was formed from Eocene lacustrine sediments [Ruble *et al.*, 2001], it presents  
73    well-developed lamination and anisotropic mechanical properties [Vernik and Landis, 1996] and

74 it contains organic matter (total organic content 9.92 wt%) present in the form of patches of  
75 kerogen, distributed preferentially along lamination planes. Before the experiment, this shale had  
76 not been exposed to temperatures that would cause significant thermal maturation.

77 Cylindrical core samples (5mm height, 5mm in diameter) cut perpendicular to lamination  
78 were prepared for X-ray tomography. Thin sections were taken before and after heating. Thin  
79 section microscopy (optical, scanning electron microscopy [SEM]) was performed to map micro-  
80 structural features. Optical microscope images highlight the micro-fabric of the shale consisting  
81 of alternating light colored carbonate and pyrites-rich lamina with darker clay-rich intervals.  
82 Organic-matter can be observed as dark lenses, which are laterally extensive or localized within  
83 the clayey and micrite-rich layers (Figure 1A-B). SEM on carbon-coated thin sections using  
84 back-scattered electron imagery [BSE] with X-ray spectroscopy was used to identify the  
85 elemental composition of the minerals in the matrix. The rock matrix consists of detrital mineral  
86 grains with diameters ranging between 10-50  $\mu\text{m}$ , with clay-rich micritic calcite filling the pores  
87 in the groundmass. The largest mineral grains are recognized as quartz, pyrites, carbonates and  
88 feldspar crystals (Figure 1D).

89 Thermogravimetry [TGA] coupled with gas chromatography-mass spectrometry [GC-  
90 MS] was used to analyze the outgoing products during heating, and to determine the temperature  
91 of catagenesis. Using TGA, we monitored mass loss of the sample during heating at 10°C/min in  
92 air or nitrogen. GC-MS gave information about the amount of outgoing hydrocarbons, water and  
93 carbon dioxide during heating at 5°C/min in air or nitrogen. Water release was almost constant  
94 between 200 and 1000°C. Carbon dioxide and hydrocarbon emission and mass loss in the  
95 thermogravimetry diagram started at around 350°C.

96 **3. Time-lapse 3D imaging and data processing**

97 X-ray tomographic 3D imaging of the shale samples was carried out using beamline ID19  
98 at the European Synchrotron Radiation Facility (ESRF) in Grenoble, France. This non-invasive  
99 imaging technique measures the absorption of X-rays, to produce a 3D map of X-ray attenuation.  
100 The experimental equipment includes a sample manipulator for alignment, a rotation stage for  
101 the tomography scan and a high resolution imaging X-ray detector. The 3D data were obtained at  
102 a voxel resolution of  $5\mu\text{m}^3$  at a beam energy of 20 keV.

103 The prepared cylinder was located in a home-built furnace in contact with air, with no  
104 confining pressure, and it was gradually heated *in-situ* from 60°C to 400°C at approximately  
105 1°C/min. 28 time-lapse scans of this sample were acquired during the heating phase, then several  
106 at 400°C. Each scan required 11-14 minutes, and a new scan was started immediately afterwards.  
107 Several other samples were imaged before and after heating only, and used to test experimental  
108 reproducibility. For all scans, 1500 radiographs were acquired while the sample was rotated over  
109 180°. Based on the sets of radiographs, a filtered back-projection reconstructing algorithm was  
110 used to calculate the 3D raw-tomograms representing the microporous structure of the sample at  
111 different stages of heating. The final 3D volumes were represented by raw files of  $830^3$  voxels  
112 coded in 8-bit gray levels.

113 The 3D images were processed in two ways. First, the strain field both along and  
114 perpendicular to lamination were measured, in a typical 2D centered vertical slice of the volume,  
115 using digital image correlation [*Hild and Roux, 2006*]. Second, in order to determine crack  
116 geometries and track crack propagation, the shape, volume and morphology of the cracks was  
117 analyzed in 3D using an imaging software package (AvizoFire ©). Quantitative analysis of the  
118 crack formation required isolation of the cracks from the rock matrix. Due to the small crack  
119 opening (3-4 voxels), the following procedure was applied: first a binary mask was used to delete

120 the background and the central noisy part of the volumes (imaging artifact); then, an edge-  
121 preserving smoothing filter based on Gaussian smoothing combined with a non-linear diffusion  
122 algorithm was applied; and finally a “watershed” procedure enabled individual cracks to be  
123 isolated [Sonka *et al*, 1999]. The final result of the segmentation process is a series of cracks  
124 represented by connected voxels, marked by different labels (represented in different colors in  
125 Figure 2A).

#### 126 **4. Observation of deformation and crack formation**

127 A set of thin sections and the tomography images were studied in order to compare  
128 petrographic and morphological characteristics of the shale before and after heating. Before  
129 heating, organic precursors, which are preferentially oriented parallel to the lamination can be  
130 distinguished throughout the sample in the thin section optical images (Figure 1A-B). The color  
131 of the shale matrix in the optical images of thin sections after heating was lighter than that before  
132 heating due to the loss of organics. Also an abundance of cracks, partially filled with residual  
133 organic material, was distributed parallel to the lamination.

134 Tomographic scans of unheated samples identified the densest grains (pyrites) of the  
135 shale matrix, which appear as bright inclusions (Figure 1C). The presence of these grains enabled  
136 deformation of the sample to be monitored and strain variations to be measured during heating.  
137 The analysis of the time lapse 3D imaging during heating revealed two distinct deformation  
138 regimes: first the sample expanded almost homogenously, and then the deformation abruptly  
139 localized at open cracks. The 2D correlation analysis showed different strain evolutions with  
140 temperature depending on the direction. Strain along lamination increased linearly with  
141 temperature from 0 at 60°C to 0.6% at around 350°C (just before cracks appeared). Strain

142 perpendicular to lamination increased almost linearly from 0 at 60°C to 1.2% at 290°C, before  
143 increasing rapidly to 1.9% at around 350°C.

144 3D image analysis was then performed to determine the geometry of propagating cracks.  
145 Figure 2A shows a 3D rendering of the fracture pattern at T=391°C and Figures 2B and 2C show  
146 a cut perpendicular to the lamination. The general direction of crack propagation follows  
147 lamination planes (no perpendicular fracture was observed). They have essentially constant  
148 aperture widths (typically 15-20 micrometers) and rough surfaces in both the horizontal and  
149 vertical planes. Figure 3 shows the time evolution of crack propagation in a given lamination  
150 plane. As the temperature rises, cracks nucleate, grow and coalesce in a quasi-static manner until  
151 they almost fill the plane. Pyrite grains, which can be seen as bright spots in the tomography  
152 images (Figure 2C), affect crack growth by pinning the crack front, and control the out-of-plane  
153 excursions of the crack path.

154 **5. Discrete model of crack propagation**

155 Based on the fracturing behavior observed during the experiments, a 2D model of in-  
156 plane crack nucleation and growth during shale maturation was developed. The model contains  
157 the minimum number of components needed to reproduce the key characteristics of the crack  
158 growth process (see Supplementary Material). The model focuses on a layer of shale that  
159 fractures more rapidly than nearby layers because it has higher kerogen content and/or it is  
160 weaker. The layer is modeled by a regular square lattice in which every site represents a small  
161 organic-rich shale element. The temperature rises gradually with time and kerogen decomposes,  
162 causing a progressive pressure build-up. Each site is characterized by a breaking threshold  $\sigma_{c,i}$ ,  
163 and when the pressure exceeds this threshold  $p_i > \sigma_{c,i}$ , the site breaks and either nucleates a new  
164 crack or increases the size of a pre-existing crack. This relaxes the stress, which is distributed

165 equally to the nearest neighbours (long-range elastic interactions are neglected), bringing them  
166 closer to failure. This was implemented by reducing the breaking threshold,  $\sigma_{c,i} \rightarrow \sigma_{c,i} - d\sigma$ , for  
167 all nearest neighbors. Each crack is represented by a cluster of broken sites. As soon as sites  
168 belonging to different clusters become adjacent, both clusters are merged to form a single crack,  
169 and all the merged sites are given the same label/color.

170 Figure 4A shows three successive snapshots during a simulation. In the early stage, the  
171 system contains many small independent cracks. Each crack has a rough front, and over time,  
172 individual cracks grow slowly and merge until the whole plane is covered. Figure 4B displays  
173 the increase of the surface area of the largest final simulated crack. Crack growth occurs in three  
174 stages: (1) the fractures are all separated and their surface areas grow gradually; (2) the fractures  
175 start to connect and their areas increases in small jumps; and (3) after some time, the system is  
176 dominated by one large fracture, with an area that grows by intermittent increases. This  
177 intermittent growth dynamics is similar to the behavior of cellular automata earthquake models  
178 [Bak, 1987] and the crack pattern grows like those produced by invasion percolation processes  
179 [Dias and Wilkinson, 1986].

180 We suggest that this local deformation approach to the modeling of crack propagation in  
181 tight rocks can be applied to other geological systems in which chemical reactions induce  
182 volume increase and stress build-up within the rocks. These systems are widespread, including  
183 weathering of rocks near the surface [Røyne *et al.*, 2008], dehydration of serpentines in  
184 subduction zones [Jung *et al.*, 2004] and primary migration of hydrocarbons.

185 **6. Discussion and conclusion**

186 Fracturing during fluid generation in a tight organic-rich rock (oil shale) was investigated  
187 experimentally using thin section imaging (optical and SEM), gas chromatography,

188 thermogravimetry and 3D x-rays tomography. At temperatures below  $\approx 300^{\circ}\text{C}$  degrees, the  
189 sample undergoes a simple linear expansion, with an anisotropy related to the rock lamination.  
190 Above  $300^{\circ}\text{C}$ , the expansion perpendicular to lamination significantly accelerates up to a  
191 temperature of  $\approx 350^{\circ}\text{C}$ , the temperature at which the first cracks can be detected on the 3D  
192 images. Thermogravimetry analysis indicates rapid mass loss in the same temperature range, and  
193 chromatography of the outgoing gas indicates kerogen decomposition.

194 Time-resolved high-resolution synchrotron x-rays tomography allowed us to follow the  
195 dynamics of the fracturing process accompanying hydrocarbon expulsion. At  $350^{\circ}\text{C}$ , many small  
196 cracks were nucleated. With continued heating and kerogen decomposition, cracks grow parallel  
197 to lamination and coalesce, until a percolating crack network spanning a single lamination plane  
198 has formed. This process occurs simultaneously on different lamination planes. In our  
199 experiments, cracks propagate due to heating. However, we emphasize that the crack  
200 propagation mechanism we observed might be of much wider relevance since nucleation, growth  
201 and coalescence has been observed in a large variety of heterogeneous rocks under different  
202 loading conditions (see e.g. [Moore and Lockner, 1995]).

203 The analysis of the evolution of the area of the biggest crack in a given lamination plane  
204 (Figure 4C) shows a very slow initial increase followed by a rapid increase as cracks coalesce.  
205 We managed to qualitatively reproduce this behavior (Figure 4B) with a 2D model, based on the  
206 assumption of nearest-neighbor stress transfer upon cracking. The crack patterns are similar to  
207 the irregular crack fronts observed in the experiment and the non-linear crack growth also occurs  
208 through the sudden merging of individual cracks.

209 Our results provide the first 4D monitoring of an invasion percolation-like fracturing  
210 process in organic-rich shale. Most likely, cracks are caused by local volume increase and stress

211 generation produced by organic matter decomposition. These growing and coalescing cracks  
212 enhance the permeability of the sample and the hydrocarbon fluids generated by kerogen  
213 decomposition can escape through the dynamically created pathways. Similar mechanisms might  
214 be relevant for primary migration under natural conditions.

215 Several questions remain open. What is the origin of the anomalous vertical thermal  
216 expansion of the sample between 300 and 350°C, well before any crack can be detected on the  
217 images? It might be the signature of the nucleation of microcracks with a size much smaller than  
218 the spatial resolution of our 3D imaging, throughout the volume of the sample. What would be  
219 the effect of stress and/or confinement similar to that in natural environments? It would probably  
220 cause the fractures to close once the fluid has escaped, making it difficult to identify the fracture  
221 network in exhumed rock samples.

222

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226

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272 **Figure 1:** Finely laminated Green River Shale samples before heating. (A) Optical image of  
273 interlaminated silt and clay minerals. (B) Enlarged optical image of a kerogen patch located  
274 between silt grains. (C) X-ray tomography slice of the sample, perpendicular to lamination.  
275 Bright spots are pyrites grains. (D) Back scattered electron micrograph of silt layer including  
276 cracks filled with organics (arrows) surrounded by feldspar (f), pyrite (p), carbonate (c) and  
277 quartz (q) grains.

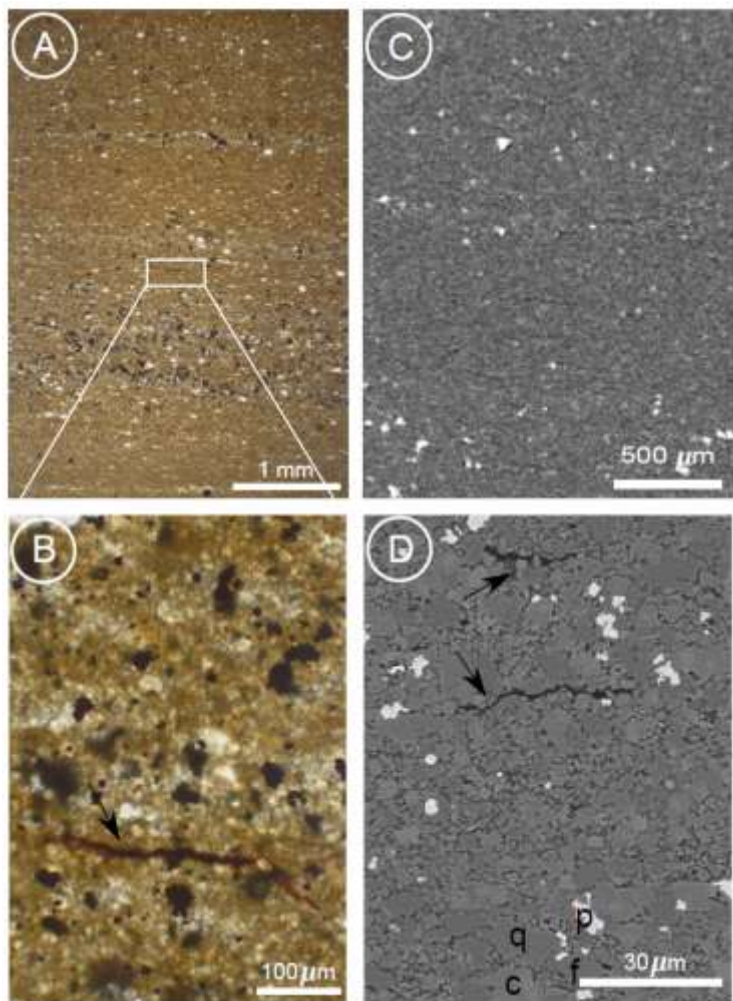
278 **Figure 2:** Tomography images of the shale sample after heating. (A) 3D rendering of final crack  
279 network. Each crack corresponds to a different color. (B) 2D slice showing (dark) elongated  
280 cracks parallel to the bedding. The central vertical noisy line is an artifact of the micro-  
281 tomography technique. (C) Enlargement of (B) showing a crack around a grain of pyrite (arrow).

282 **Figure 3:**

283 Crack propagation dynamics in a lamination plane. (A) Many small cracks nucleated around  
284 350°C. Each crack has a different color. (B) Cracks grow with temperature. (C) At some critical  
285 stage all cracks have merged into a single sample-wide crack. The circular central region was  
286 removed because of a data acquisition artifact.

287 **Figure 4:**

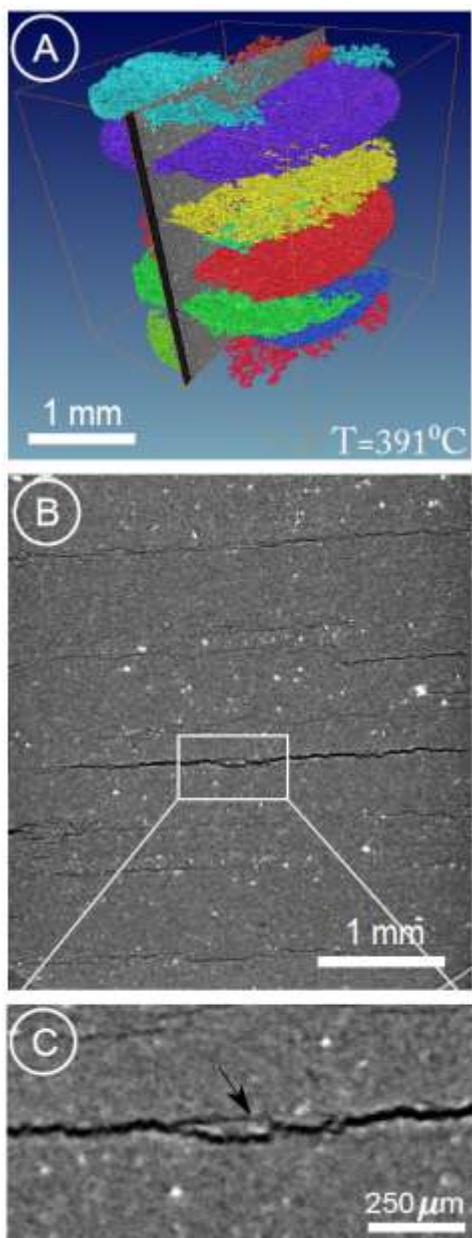
288 2D model of primary migration-related fracturing. (A) Three stages of the evolution: nucleation,  
289 growth and percolation of cracks. (B) Growth of the area of the biggest crack as a function of  
290 time (i.e. kerogen reaction progress). (C) Analogous evolution in a lamination plane in the  
291 experiment. The decrease observed after temperature 390°C corresponds to partial crack closing  
292 after fluid expulsion.



293

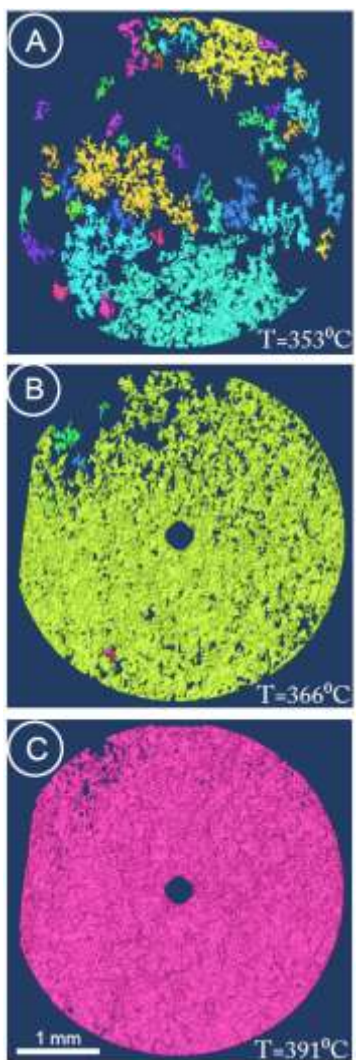
294

**Figure 1**



295

296 **Figure 2**



297

298 **Figure 3**

