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► **To cite this version:**

Pierre-Marie Zanetta, Hugues Leroux, Corentin Le Guillou, B. Zanda, R.H. Hewins. Nebular thermal processing of accretionary fine-grained rims in the Paris CM chondrite. *Geochimica et Cosmochimica Acta*, 2021, *Geochimica et Cosmochimica Acta*, 295, pp.135-154. 10.1016/j.gca.2020.12.015 . hal-03135750

**HAL Id: hal-03135750**

**<https://hal.univ-lille.fr/hal-03135750v1>**

Submitted on 26 Feb 2021

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# 1 Nebular thermal processing of accretionary fine-grained rims in the 2 Paris CM chondrite

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8 **Research Data repository:** ZANETTA, Pierre-marie (2020), "Rim Paris meteorite", Mendeley Data, v1  
9 <http://dx.doi.org/10.17632/3dgyytjbp2.1>

10 **Keywords:** *Chondrites, Fine-grained rims, Matrix, Amorphous silicates, ACADEMY*

## 11 Abstract

12 Fine-grained rims (FGRs) are ubiquitous in chondrites. They consist of unequilibrated mineral  
13 assemblages that surround chondrules and refractory inclusions. As such, they carry information about  
14 the material that was accreted onto chondrules. To decipher the nature and the formation mechanism of  
15 FGRs and compare them to adjacent matrix material, we investigated their composition, mineralogy,  
16 density and texture in the pristine Paris CM chondrite. We coupled a new method (ACADEMY; Zanetta et  
17 al., 2019) at the scanning electron microscope (SEM) scale that allows high-resolution quantitative  
18 petrology and an analytical transmission electron microscope (TEM) study. Significant differences in modal  
19 abundance, grain size and porosity are observed between the FGRs and their adjacent matrix. Domains of  
20 amorphous silicates with embedded nanosulfides indicate a high degree of preservation. They are less  
21 abundant in the matrix than in the rims. In contrast, secondary alteration phases (phyllosilicates,  
22 carbonates and tochilinites) are more abundant in the matrix and associated with larger and fewer sulfide  
23 grains. The similar composition of the amorphous silicate in the rims and the matrix attests for a close  
24 relationship between the two reservoirs. However, matrix underwent more aqueous alteration. We  
25 interpret it as the result of the accretion of material with a higher amount of water in the matrix, leading  
26 to a more aqueously altered microenvironment. We also find that coarse-grained anhydrous silicates  
27 (olivine and pyroxene) are present in the matrix but not in the FGRs, likely as a result of a chondrule  
28 fragmentation episode that occurred after FGR but before matrix accretion. Most of the time, FGRs display  
29 distinct inner and outer layers. The inner part is compact and displays larger sulfide grains than the outer  
30 part, which is more porous (porosity ~ 45%) and altogether more pristine. These mineral and textural  
31 differences are not easily explained by differential aqueous alteration. Instead, a pre-accretion thermal  
32 process that preferentially affected the inner rim could have induced loss of porosity, compaction of the  
33 amorphous silicate domains as well as sulfides growth. We therefore suggest that FGRs acquired their  
34 characteristics in the nebula before matrix accretion to form Paris parent body and discuss possible  
35 mechanisms such as dust heating in the chondrule formation environment or secondary heating episode  
36 of the previously rimmed chondrule as well as gas friction in high-speed collision conditions.

## 1. Introduction

39 Chondrites are made of components showing a wide range of formation conditions. Chondrules, metal  
40 grains and calcium aluminum inclusions (CAIs) formed at high temperature, while the fine-grained matrix  
41 in which they are embedded contains low temperature material, including hydrated silicates and organic  
42 compounds as well as abundant volatile elements. The origins and the mixing processes of the high and  
43 the low-temperature reservoirs are still poorly understood and several models of accretion have been  
44 proposed (Liffman and Toscano, 2000; Laibe et al., 2008; Morbidelli et al., 2012; Gonzalez et al., 2015;  
45 Johansen et al., 2015a; Johansen et al., 2015b; Gonzalez et al., 2017; Pignatale et al., 2018; Liffman,  
46 2019).

47 Located at the interface between the high-temperature components and the matrix, the fine-grained  
48 rims (FGRs) in carbonaceous chondrites consist of an unequilibrated fine-grained ( $\leq 1 \mu\text{m}$ ) assemblage  
49 with variable amounts of Mg-Fe amorphous silicates and phyllosilicates which embed anhydrous  
50 silicates, sulfides, metal and organic compounds (Brearley, 1993; Zolensky et al., 1993; Lauretta et al.,  
51 2000; Zega and Buseck, 2003; Chizmadia and Brearley, 2008). FGRs and matrix are made of a similar  
52 phase assemblage but nevertheless exhibit different textures (grain size, compaction, porosity) as well as  
53 different presolar grain abundances (Leitner et al., 2016; Haenecour et al., 2018). They might therefore  
54 have accreted a similar type of material, which was processed under different conditions (Hanowski and  
55 Brearley, 2000; Zega and Buseck, 2003; Chizmadia and Brearley, 2008; Leitner et al., 2016). Metzler et al.  
56 (1992) suggested that FGRs formed by the accretion of hydrous phases onto chondrules and named  
57 them “accretionary dust mantles “. Other authors proposed that FGRs formed in a parent body by  
58 preferential alteration at the chondrule/matrix interface (Sears et al., 1993; Tomeoka and Tanimura,  
59 2000; Trigo-Rodriguez et al., 2006; Takayama and Tomeoka, 2012; Tomeoka and Ohnishi, 2014) or,  
60 alternatively, by compaction of dust around chondrules in a regolith (Sears et al., 1993; Takayama and  
61 Tomeoka, 2012). Aqueous alteration/metamorphism of FGRs initially made of anhydrous material on a  
62 meteorite parent body after nebular accretion was also proposed (Brearley and Geiger, 1991; Zolensky  
63 et al., 1993; Hanowski and Brearley, 2001; Hua et al., 2002). The accretional origin is the most likely  
64 mechanism and is supported by petrographic evidence of higher abundances of presolar grains in the  
65 FGRs as well as by fabric studies (Bland et al., 2011; Leitner et al., 2016; Haenecour et al., 2018). In an  
66 accretionary scenario, FGRs carry crucial information on the physical accretion conditions. Two regimes  
67 of kinetics have been proposed. Usually, FGRs are considered to be formed with dust collision speeds of  
68 order of tens of centimeters per second (Chokshi et al., 1993; Dominik and Tielens, 1997; Cuzzi, 2004;  
69 Blum and Wurm, 2008). Other authors argue that slow speed particle collisions produce a dust rim that is  
70 far too porous in comparison to what is observed in the different groups and proposed an alternative  
71 scenario, the Kinetic Dust Aggregation (KDA) model, where FGRs are formed through relatively high-  
72 speed (order of meters per second to kilometers per second) collisions (Liffman and Toscano, 2000;  
73 Liffman, 2019). Careful microscale study of the FGRs should bring new insights on the speed collision.

74 Two major obstacles must be overcome in order to understand the conditions of FGR formation: (1)  
75 parent body aqueous alteration and/or thermal metamorphism must be evaluated in order to identify  
76 the FGR secondary modification; (2) quantitative characterization of the chemistry, mineralogy and  
77 texture is required and is at present challenging due to the sub-micrometer grain size. Previous work  
78 includes mineralogical and chemical study by bulk electron probe micro-analysis (EPMA), qualitative  
79 SEM-EDX analysis and a number of transmission electron microscopy (TEM) studies (Brearley, 1993;  
80 Zolensky et al., 1993; Lauretta et al., 2000; Zega and Buseck, 2003; Chizmadia and Brearley, 2008).

81 However, spatially resolved analysis of large and representative areas has never been satisfactorily  
82 achieved so far.

83 To overcome these obstacles, we studied a minimally altered chondrite and applied an analytical method  
84 that we recently developed. We studied the Paris CM chondrite, which is the least altered of its group  
85 (CM2.7-2.9) (Hewins et al., 2014). Paris has the advantage of exhibiting two lithologies showing different  
86 alteration degrees and contains highly pristine areas (Marrocchi et al., 2014; Hewins et al., 2014; Leroux  
87 et al., 2015; Vinogradoff et al., 2017; Piani et al., 2018). Comparing these two lithologies (referred to  
88 hereafter as “least altered” vs “more altered”) allowed us to evaluate the impact of alteration processes  
89 on FGRs. To quantify the mineralogy, chemistry and density of sub-micrometric assemblages, FGRs and  
90 their adjacent matrix were characterized using the ACADEMY method (Zanetta et al., 2019). This  
91 approach combines high resolution SEM and phase mapping, quantitative EPMA and density  
92 measurements, which altogether allow us to retrieve the bulk composition of a matrix region. In order to  
93 obtain complementary information at the nanometer scale, several representative FGRs and their  
94 adjacent matrix were also studied by TEM.

## 95 **2. Analytical methods**

### 96 **2.1 Scanning electron microscopy (SEM)**

97 We worked on a polished thick section of the CM chondrite Paris 4029-SP6 (Muséum National d’Histoire  
98 Naturelle - MNHN, Paris). High-resolution images and hyperspectral maps were acquired using a FEG-  
99 SEM JEOL JSM-7800F LV at the University of Lille. The microscope is equipped with an EDX/EBSD Aztec  
100 system from Oxford Instruments and a silicon drift detector (SDD) XMaxN of 80 mm<sup>2</sup>. Secondary electron  
101 (SE) and backscattered electron (BSE) images were collected to identify chondrules, CAIs, metal grains,  
102 matrix and FGRs. We used a BSE image mosaic and the Qgis<sup>®</sup> software to measure their characteristics  
103 (FGR thickness, surface area, grain size distribution). More altered and least altered areas of Paris were  
104 identified based on chondrule metal grain abundance and the BSE contrast of the matrix (altered areas  
105 are less porous and richer in tochilinite-cronstedtite intergrowth (TCI), resulting in brighter contrast). We  
106 then acquired four EDX hyperspectral maps at an acceleration voltage of 6 keV to optimize the spatial  
107 resolution. Each map consists of a matrix of 1024 by 832 pixels corresponding to a region of 238 µm by  
108 193 µm (pixel size = 230 nm). A working distance of 10 mm and an EDX energy range of 10 keV for 2048  
109 channels were used (5 eV per channel).

110 In order to study the geometry and the shape of the small (<4 µm) anhydrous silicates (olivine and  
111 pyroxene), we also collected higher resolution EDX maps (1024x832 pixels) and BSE images (4096x3328  
112 pixels) corresponding to a 92x80 µm area with pixel sizes of 80 nm and 20 nm. We isolated these  
113 anhydrous silicate grains on the BSE images using contrast thresholding and we used the EDX data to  
114 check that the selected pixels were anhydrous silicates (olivine or pyroxene).

### 115 **2.2 Electron probe micro-analysis and bulk composition of phase maps**

116 Chemical compositions were obtained using a CAMECA SX 100 at the University of Lille, at an  
117 accelerating voltage of 15 keV, an intensity of 10 nA and a counting time of 20 seconds. A 3 µm wide  
118 beam was used for carbonates and phyllosilicates. X-ray peak intensities were collected on TAP, LiF and  
119 LPET crystals.

120

### 2.3 Transmission electron microscopy (TEM)

121 Seven electron-transparent sections were prepared using the focused ion beam (FIB) technique with an  
122 FEI Strata dual beam 235 (Institute of Electronics, Microelectronics and Nanotechnology, University of  
123 Lille). The sections were typically  $20 \times 8 \mu\text{m}^2$  in size and 100 nm thick. Each FIB section consisted of two  
124 electron-transparent juxtaposed windows of  $7\text{-}8 \mu\text{m}$  ( $\sim 60 \mu\text{m}^2$ ) obtained by keeping a  $1 \mu\text{m}$  wide thicker  
125 bar in the middle of the foil. This prevented the bending of the section. The FIB sections were studied  
126 with an FEI Titan Themis, operating at 300 kV and equipped with a high angular annular dark field  
127 (HAADF) detector and a four quadrant, windowless, super-X SDD system (University of Lille).  
128 Hyperspectral maps of  $\sim 15 \times 7 \mu\text{m}$  were acquired with a  $\sim 600 \text{ pA}$  current, a dwell time of  $2 \mu\text{s}$ , a probe of  
129 several nm, and a duration of  $\sim 14 \text{ h}$ . They were binned into maps with 15 nm, 50 nm and 100 nm pixel  
130 size depending on the spatial resolution requirements (i.e grain size distribution, phase maps or  
131 quantification procedure respectively). Compositions were calculated using the Cliff-Lorimer method  
132 (Watanabe and Williams, 2006) and an absorption correction procedure (Le Guillou et al., 2018).  
133 Experimentally determined k-factors were obtained for the major elements O, Fe, Mg, Al, S, Ca, and K on  
134 fayalite, forsterite, basalt, rhyolite, serpentine, wollastonite and pyrite mineral standards.

135

### 2.4 ACADEMY methodology

136 The phase maps were obtained using the ACADEMY methodology (Zanetta et al., 2019) based on the  
137 XMapTools and Hyperpsy software (Lanari et al., 2014; de la Peña et al., 2019). High-resolution EDX maps  
138 are turned into phase maps using cluster analysis. One spectrum per phase is then identified. In regions  
139 where mixing occurs at the sub-pixel size, these reference spectra are used as inputs for “multiple linear  
140 least squares” (MLLS) fitting in order to estimate the mixing proportions of the different phases in each  
141 pixel. Based on the phase map, we quantified the grain size and shape distribution as well as the grain  
142 abundances. Estimated modal abundances were obtained by assuming that grains were sufficiently small  
143 and randomly distributed so that their surface area might be converted into a volume. Size distributions  
144 were considered only for grain size greater than  $1 \mu\text{m}$  to avoid biases due to pixel size. Density was  
145 measured through modeling of the background of the EDX spectra. Background modelling requires to  
146 account for absorption in the material. The theoretical expression of the absorption comprises the “mass  
147 depth” term “ $\rho x$ ” which is a proxy of the density (see Zanetta et al., 2019). The model was fitted to the  
148 experimental data (with  $\rho x$  as a free parameter). To obtain the density, calibration based on phases of  
149 known densities (i.e. olivine, pyroxene, metal grain, sulfide and epoxy) was performed.

150 Each mineral composition was then quantified with EPMA (point analysis). The bulk compositions of the  
151 mapped areas were eventually determined as the combination of the modal abundance (extracted from  
152 the phase maps), the density and the composition of individual phases acquired with the EPMA.

153

154

155 **3. Results**

156 **3.1 Occurrences of FGRs: large scale description**

157 All types of high temperature components (chondrules, CAIs, metal grains) may be surrounded by FGRs  
158 (Fig. 1). FGRs occur mostly as darker material in BSE images in comparison to the adjacent matrix. The  
159 interface between the matrix and the FGR material is sharp.

160 In the least altered lithology of Paris, we analyzed a 30 mm<sup>2</sup> area using the Qgis® software. We counted  
161 1202 coarse-grained components (chondrules, chondrule fragments, metal grains and CAI – see  
162 supplementary material 1), which represent 34% of that area, while the matrix accounts for 60 % of it  
163 and the rims for 6%. These estimations are consistent with previous results (Hewins et al., 2014). Overall,  
164 ≈ 80% of the complete chondrules (excluding fragments) display a FGR (Table 1). FGRs are more frequent  
165 around large (radius > 80 μm) and regularly shaped (round, smooth boundaries) type I chondrules. The  
166 lower value obtained for metal grains (≈ 40%) is likely due to the difficulty to determine whether each  
167 grain was an independent component from the start or resulted from the fragmentation of a type I  
168 chondrule, since the metal grains are generally round homogeneous objects. Below 80 μm, high  
169 temperature components are likely fragments. As already observed by Metzler et al. (1992), fragments  
170 exhibit FGRs on one side only.

171 ***Relationship between components and FGR sizes***

172 There is a positive correlation between rim thickness and component radius (Fig. 2), which shows that  
173 smaller objects exhibit thinner FGRs, independently of their nature. As our measurements are based on  
174 2D SEM images, the resulting truncated chondrule size and rim thickness could explain part of the data  
175 deviation around the regression line ( $R^2=0.55$ ) (Hanna and Ketcham, 2018)). The slope of the regression  
176 line ( $a = 0.14$ ) is lower than that found by (Metzler et al., 1992) and (Trigo-Rodriguez et al., 2006) ( $\sim 0.32$   
177  $- 0.40$ ), indicating a lower thickness increase as a function of the chondrule size. Metal grains, which  
178 exhibit smaller sizes in comparison to the type I chondrules, also exhibit smaller FGRs (mean thickness =  
179 10 μm vs 21 μm for type I chondrules, sup. mat. 1)

180 ***FGRs vs matrix in the altered and less altered lithologies***

181 At the interface with the matrix, the rim is darker due to a higher porosity (Fig. 3a). Patches of TCI are  
182 often concentrated at this interface forming a brighter layer (Fig. 3b), as already noted by (Hewins et al.,  
183 2014). Some of the larger rims have a bilayer structure (~12% of the FGRs of the section, Fig. 3a). At the  
184 chondrule interface, the rim appears more compact. The contact between the two layers is sometimes  
185 delimited by a fracture (Fig. 3a) but more compact zones sometimes overlap this delimitation (Fig. 3c). In  
186 the following, we name these two layers the 'inner' and 'outer' rims. The inner rim is always  
187 discontinuous and never surrounds the chondrule entirely, while the outer rim is thicker and surrounds  
188 the entire chondrule. In some cases, the inner rims are confined to recesses within the chondrule with a  
189 depth of 20-30 μm (Fig. 3a). The inner rim is thus thicker where the chondrule displays a depressed area  
190 and thinner elsewhere (Hanna and Ketcham, 2018). Consequently, the inner rim gives a more rounded  
191 aspect to the chondrule, whereas the outer rim has a more constant thickness. When rims are not sub-  
192 divided, the observed texture is close to that of an outer rim.

193 In the more altered lithologies of the chondrite, the FGR boundaries are less well-defined (Fig. 3d). The  
194 BSE contrast of the FGRs is more homogeneous and the inner and outer rims cannot be distinguished

195 (Fig. 3e). The material appears brighter in BSE and more compact (Fig. 3f). Figure 3d also shows that  
196 chondrules in the altered lithologies display clear embayments that are deeper (50-100  $\mu\text{m}$ ; orange  
197 arrows) than the recesses observed in the least altered lithology. The BSE images display a gradually  
198 brighter contrast near the chondrule in these embayments. Frequent patches of TCI are present in the  
199 FGRs (Fig. 3e,f), which was not the case in the least altered lithology.

200 Matrix in both types of lithologies appears brighter in BSE contrast due to the presence of TCI patches  
201 and contains large anhydrous silicate and sulfide grains. In the least altered lithology, patches of “fresh  
202 matrix” that are porous, darker and rich in nano-sulfides, are still visible in between TCI patches and  
203 coarsely crystalline phyllosilicates. These islands of “fresh areas” display a similar BSE contrast and a  
204 similar porosity to those of outer rims. In the more altered lithology, these fresh areas are replaced by  
205 abundant TCI increasing the global BSE contrast. These patches of TCI are also larger and richer in S  
206 (brighter in Z contrast, see Fig. 3f).

### 207 **3.2 Petrography and density of the FGRs and the adjacent matrix**

208 The present study is focused on the least altered lithology of Paris, while the more altered lithology was  
209 also investigated to document the evolution of the FGRs due to aqueous alteration. We acquired several  
210 SEM-EDX phase maps at different locations in the section.

#### 211 ***Phase mapping and modal abundances***

212 We studied 4 representative rimmed type I and type II chondrules (Fig. 4). Matrix and rims display similar  
213 phases, but their modal abundances differ significantly. The most abundant phase is very fine-grained  
214 and has a composition that differs from that of pyroxene and of olivine. At the SEM scale, it is not  
215 possible to identify this phase, which might be amorphous silicates, phyllosilicates -or both, mixed with  
216 nanoparticles of sulfides. This material represents  $87 \pm 9$  vol. % of the matrix,  $90 \pm 9$  vol. % of the outer  
217 rim and  $94 \pm 10$  vol. % of the inner rim (supplementary material 2). An S-rich tochilinite and an Al-rich  
218 cronstedtite endmembers of TCI were identified (supplementary material 3; respectively labeled as TCI-T  
219 and TCI-C in Fig. 4 & 5). TCI-T is always more abundant in the matrix ( $6.7 \pm 0.5$  vol. %) than in the FGRs  
220 ( $2.6 \pm 0.2$  vol. % in the outer rim and  $1.2 \pm 0.1$  vol. % in the inner rim). Similar abundance trends were  
221 found for TCI-C, as well as carbonates and sulfates (Fig. 5), which are almost absent from the rims. TCI  
222 generally forms patches of 10 to 20  $\mu\text{m}$  but it can also be found as smaller grains intermingled with the  
223 amorphous silicate/phyllosilicate material. Patches of carbonate and sulfate are 5 – 15  $\mu\text{m}$  in size.

#### 224 ***Size distribution of anhydrous silicates***

225 Anhydrous silicates (olivine and pyroxene) display a wide range of sizes (from 1 to 100  $\mu\text{m}$ ). To analyze  
226 the whole range, we coupled a BSE mosaic (with 1  $\mu\text{m}$ /pixel) with EDX phase maps (250 nm/pixel;  
227 supplementary material 4). To identify anhydrous silicates on BSE images, we used the BSE intensity of  
228 the Mg-end members (Fo>90 and En>90), because they represent the main fraction of the anhydrous  
229 silicates ( $\approx 90$  %). The grain size distribution is bimodal (Fig. 6a). The larger fraction has a mean size of  $\approx$   
230 10  $\mu\text{m}$  and a mode position at  $\approx 6$   $\mu\text{m}$  while the mean size and the mode of the smaller-sized population  
231 falls below 1  $\mu\text{m}$ . The larger population of anhydrous silicates ( $> 4$   $\mu\text{m}$ ) is only present in the matrix and  
232 not in the FGRs (Fig. 6b). The size distribution of the smaller population is identical for both FGRs and  
233 matrix. The grains in both populations are relatively rounded (mean circularity is  $\approx 0.8$ ). We applied a  
234 threshold on the larger grains ( $> 4$   $\mu\text{m}$ ), which are only present in the matrix. We then compared the

235 relative modal abundance of the smaller population (Fig. 6c-d). Anhydrous silicates grains inferior to 4  
236  $\mu\text{m}$  are more abundant in the outer rim ( $3.58 \pm 0.07$  vol.%), whereas the inner rim has 50% less ( $1.94 \pm$   
237  $0.05$  vol.%) and the matrix is intermediate ( $2.69 \pm 0.04$  vol.%).

238 Shape factors were extracted from the high-resolution BSE images (20 nm/pixel). They include the  
239 circularity, the aspect ratio, the roundness and the solidity of the grains (supplementary materials 5). We  
240 found no correlation between shape factors, the location of the grains and their compositions. For  
241 instance, the anhydrous silicates do not exhibit any enrichment in iron as a function of the grain  
242 size/shape/or location.

### 243 ***Density maps***

244 We measured the apparent density (including porosity) of amorphous silicate/phylosilicate groundmass  
245 mixed with nanosulfides (Fig. 7). The probed depth is less than 300 nm. The outer rim exhibits the lowest  
246 apparent density  $2.41 \pm 0.18$  g/cm<sup>3</sup> whereas the inner rim and the matrix have similar apparent densities  
247 of  $\sim 2.7 \pm 0.21$  g/cm<sup>3</sup>. This difference in density between the outer rim and the inner rim and matrix is  
248 significant and cannot be satisfactorily explained by the modal abundances of the phases alone. It is  
249 likely to result from a variation in porosity.

250 Estimated by MLLS fitting (see section 2.4), a nominal density map was constructed using a mixture  
251 made of amorphous silicates/phylosilicates with a density of  $\sim 2.9$  g/cm<sup>3</sup> and a varying proportion of  
252 nanosulfides ( $4.6$  g/cm<sup>3</sup>). The nominal density map was compared to the apparent density map. Using  
253 this first order estimate, we deduced two porosity profiles (Fig. 8) by assuming the difference in density  
254 to be due either to empty voids or to pores filled by epoxy ( $1.3$  g/cm<sup>3</sup>). A higher porosity was found in  
255 the outer rim ( $\sim 25$ -40%) than in the inner rim ( $\sim 20$ -30%) in both cases.

### 256 **3.3 Bulk chemical compositions**

257 The average compositions of the mapped areas are comparable for most elements (Fig. 9). Significant  
258 variations are observed only for Ca and P in the matrix and K, Na in the rims. Except for these two  
259 elements (K and Na), inner and outer rim compositions are similar, while matrix is richer in Fe, Al, Ca and  
260 P. The main carriers of Ca and P are carbonate and phosphate, which are present in the matrix  
261 (Supplementary material 2) but almost absent from the rims. The difference in Fe is mainly linked to the  
262 proportion of TCI in the matrix. Minor elements such as Ti, Cr, K and Na are mainly carried by the silicate  
263 groundmass whose composition is more difficult to assess at the SEM scale.

### 264 **3.4 TEM of FGRs and their adjacent matrix**

#### 265 ***General observations and porosity measurements***

266 FIB sections extracted from the least altered lithology show significant differences of microstructure  
267 between matrix and the two rim layers (Fig. 10). The inter-chondrule matrix exhibits abundant crystalline  
268 fibrous silicates with large patches of TCI (Fig. 10b; Fig. 11a-b). The silicate groundmass for both the  
269 outer and inner rims is mostly amorphous or poorly crystallized fine-fibrous material and coarse-grained  
270 TCI are absent (Fig. 10c-d; Fig. 11 c-f). The outer rim (Fig. 10c; Fig. 11c-d) exhibits a high porosity  
271 compared to the matrix and the inner rim.



272 The matrix consists of an entanglement of domains of scarce amorphous silicates and phyllosilicates, as  
273 well as large patches of TCI (Fig. 11). Minor phases include coarse-grained tochilinite, anhydrous silicates  
274 (pyroxene and olivine), Fe-rich sulfides and organic matter. Nanosulfides are associated with amorphous  
275 silicates but are not present in phyllosilicates or TCIs (Fig. 11a). Their sizes range from 30 to 500 nm  
276 (average = 66 nm; N=132). The porosity (pore size ~ 200-400 nm) mostly surrounds the amorphous  
277 silicate domains. Fine-grained TCI surrounds coarse-grained tochilinite (Fig. 11b). Larger anhydrous  
278 silicates and sulfide grains (>200 nm) are also present. Phyllosilicates are chemically homogeneous with a  
279 serpentine composition. To assure the charge balance we found that Fe was distributed on the  
280 tetrahedral and octahedral sites with 13% and 87% respectively (assuming an equal distribution of Al on  
281 both site). We found the following structural formula  $(\text{Mg}_{0.28}\text{Al}_{0.05}\text{Fe}_{0.67})_3(\text{Si}_{0.8}\text{Al}_{0.07}\text{Fe}_{0.13})_2\text{O}_5(\text{OH})_4$  which  
282 is similar to previous composition measurements of serpentine in the same chondrite (Leroux et al.,  
283 2015).

284 The outer rim is dominated by amorphous silicate domains with embedded nanosulfides (Fig. 11c-d).  
285 Texturally, these domains are submicron-sized, irregularly molded and separated by pores often filled  
286 with carbon (either epoxy or indigenous organic matter). The domain size ranges from 300 nm to 1  $\mu\text{m}$   
287 with a mean value of 640 nm (N=60). The grain-size of nanosulfides ranges from 10 to 130 nm (average =  
288 25 nm; N=683). The porosity is high ( $\approx$  45 vol.%), in agreement with the SEM density measurements.  
289 Rare phyllosilicates ( $\sim$  50 nm large) occur around pyroxene grains (Fig. 11d).

290 The inner rim has a more compact texture with low porosity ( $\sim$  3 vol. %). Differences with SEM  
291 measurements are likely due to the size of the sample and to the lower precision of the ACADEMY  
292 method. In several locations the silicate is nanocrystalline. Two types of amorphous silicate domains  
293 occur and juxtapose each other. Some are sulfide-rich and some are sulfide-poor, as in the CM chondrite  
294 Yamato 791198 ((Chizmadia and Brearley, 2008); supplementary material 7). The nanosulfide grain size  
295 ranges from 30 to 250 nm with a mean size around 60 nm (N=126). Nanometer-wide Fe-rich veins  
296 appear to delimit sub-domains between the sulfide-poor amorphous silicate (green arrows; Fig. 11f).  
297 Domain sizes differ for the sulfide-poor and sulfide-rich region. They range from 140 nm to 700 nm for  
298 the sulfide-rich domains, and from 140 nm to 300 nm for the sulfide-poor domains. Mean domain sizes  
299 are 400 nm and 240 nm, respectively (N= 28 and 22). The sulfide-rich domains are associated with  
300 nanopores (mean pore-size  $\approx$  20 nm) while the sulfide-poor domains are less porous.

301 The contact between the chondrule and the inner rim (FIB 4) shows that the mesostasis glass is almost  
302 entirely *altered* to phyllosilicate and that the metal grain exhibits an oxidation rim (Fig. 12). Despite these  
303 alteration features, the adjacent inner rim appears to be more pristine and the contact between the  
304 chondrule and the rim is sharp. We did not find textural or chemical evolution in the inner rim as a  
305 function of the distance to the contact.

### 306 ***Quantitative chemistry and mineralogy using EDX mapping***

307 Phase maps were obtained on the entire FIB sections (Fig. 13). Modal abundances are consistent with  
308 SEM data. The major component (>80%) of the matrix and FGRs is the silicate groundmass, which can  
309 now be resolved into amorphous silicate, mostly present in the rim, and phyllosilicate and TCI almost  
310 only found in the matrix (with varying proportions depending on the location). The groundmass contains  
311 anhydrous silicates and sulfides grains as seen at the SEM scale, but small grains of schreibersite, sulfate  
312 and chromite are now identified as well. Most of the anhydrous silicates are almost pure forsterite and  
313 enstatite. Few pyroxene grains enriched in Ca and Al have been identified in the three regions.

314 The modal abundance of nanosulfides associated with amorphous silicates are roughly identical for the  
315 three regions ( $6.5$  to  $10 \pm 0.5$  %). There are more grains in the outer rim but they are smaller, while the  
316 inner rim and the matrix display a population of larger grains that does not exist in the outer rim (Fig.  
317 14). In comparison with matrix and with the inner rim, the outer rim displays a smooth distribution curve  
318 for sizes smaller than  $50$  nm with parameters  $a$  and  $b$  respectively larger and more negative for the  
319 exponential fitted curve (tail of the log-normal distribution).

320 The composition of the amorphous silicates is, to the first order, similar in the matrix, the inner and the  
321 outer rims (Fig 15). The average compositions are intermediate between saponite and serpentine  
322 stoichiometry. In the matrix, the amorphous silicates appear to be slightly enriched in Fe compared to  
323 the FGRs, possibly because nanometric TCI have not been filtered out. At the FIB section scale, the  
324 composition of the amorphous silicate is homogeneous. The pixel to pixel variability (within  $1\sigma$ ; pixel  
325 size= $100$  nm) of the amorphous silicate composition is higher in the matrix, with Fe/Mg ranging from  $1$   
326 to  $1.5$  for the rim and  $0.5$  to  $1.7$  for the matrix, and with (Fe+Mg)/Si ranging from  $1.2$  to  $1.4$  in the rim  
327 and  $1$  to  $1.8$  in the matrix. S and Al concentrations are similar in the three regions, with S/Si  $\sim 0.2$  and  
328 Al/Si  $\sim 0.1$ . Ca, Cr, Na and Ni have lower concentrations ( $X/Si < 0.1$ ). The small variability that exists is  
329 mostly due to mixing of nano-sulfides and TCI.

330

331 **4. Discussion**

332 **4.1 A nebular, accretionary origin for the FGRs**

333 ***A differential alteration for the FGRs and the adjacent matrix***

334 FGRs in carbonaceous chondrites consist of an assemblage of phases that is often thought to be  
335 comparable to that of the matrix material (Metzler et al., 1992; Brearley, 1993; Zolensky et al., 1993;  
336 Hanowski and Brearley, 2000; Lauretta et al., 2000; Zega and Buseck, 2003; Chizmadia and Brearley,  
337 2008). Nevertheless, investigating the least altered lithology of the Paris CM chondrite allowed us to  
338 reveal distinguishing features of FGRs and matrix.

339 Studied FGRs are mostly composed of amorphous silicate domains that embed small Fe-sulfide grains  
340 (<50 nm), organic compounds and anhydrous silicates (olivine and pyroxene). Amorphous silicates are  
341 known to be highly metastable (Rietmeijer et al., 2004; Chizmadia and Brearley, 2008; Nakamura-  
342 Messenger et al., 2011; Le Guillou and Brearley, 2014; Floss et al., 2014; Le Guillou et al., 2015a). When  
343 they interact with water, they rapidly transform into phyllosilicates, even at low temperature (Le Guillou  
344 et al., 2015b; Dobrica et al., 2019; Dobrică and Brearley, 2020). Hence, aqueous alteration was very  
345 limited in FGRs. The small size of the sulfides in the outer rim (<50 nm) is also indicative of limited  
346 alteration there. Sulfur has not been remobilized to form secondary phases typical of aqueous alteration  
347 (tochilinite and cronstedtite (Pignatelli et al., 2017). Porosity is higher in the outer rim, which is another  
348 indication of a limited alteration, because such an abundant porosity would have been the preferential  
349 location for precipitation of secondary phases. Compared to FGRs, matrix is more altered: the small  
350 anhydrous silicate grains are rarer, the sulfides are larger, and the porosity is lower. The secondary  
351 phases (phyllosilicates, TCI, carbonates and sulfates) are abundant and could have precipitated within  
352 the former porosity or replaced unstable phases (Zolensky et al., 1993; Rubin, 1997; Brearley, 2006;  
353 Howard et al., 2009; Howard et al., 2011; Le Guillou et al., 2015b; Pignatelli et al., 2017). Collectively,  
354 these characteristics indicate that the matrix and the FGRs of the Paris chondrite have undergone a  
355 differential alteration and that FGRs are more preserved than the matrix. These conclusions differ from  
356 some TEM studies of CM chondrites (Brearley, 1993; Zolensky et al., 1993; Lauretta et al., 2000; Zega and  
357 Buseck, 2003), likely because these previous studies were performed on chondrites more altered than  
358 Paris. Our observations are also in agreement with presolar grain abundances, which can be higher in  
359 rims than in the adjacent inter-chondrule matrices (Leitner et al., 2016).

360 To explain the differential alteration between matrix and rim, several scenarios can be discussed.  
361 Patches of amorphous silicates intermingled with phyllosilicates have the same composition in the  
362 matrix and the rims. This similar composition suggests that they originate from the same precursor,  
363 which underwent aqueous alteration in the matrix due to parent body processes. One possibility is that  
364 the matrix had been altered before it accreted with the rimmed chondrule, on a previous generation of  
365 parent body for instance. Another possibility is that part of the reservoir from which FGRs and matrix  
366 formed experienced higher temperature conditions leading to a – localized – lower amount of water  
367 which made preservation of the FGRs possible. Conversely, the matrix might have formed from the same  
368 reservoir from the point of view of silicates, but in a location where the amount of water was higher. The  
369 differential alteration between rims and matrix might hence be explained by this initial amount of water  
370 at the origin of distinct micro-chemical environments during parent body alteration. Previous studies  
371 already showed that aqueous alteration in Paris was not pervasive and water did not circulate at large

372 scale (Hewins et al., 2014; Leroux et al., 2015; Vacher et al., 2016; Pignatelli et al., 2017; Vinogradoff et  
373 al., 2017). Micro-chemical environments are favored for explaining the petrography of the matrix. The  
374 remaining pristine areas observed in the matrix in the present study is consistent with previous results.  
375 We suggest that the studied outer rims/inner rims and chondrules mostly escaped aqueous alteration  
376 due to the limited liquid water circulation. A part of the outer rim material (in the boundary) was  
377 however transformed (TCI formation) during the alteration of the matrix (Fig 3b). Within the more  
378 altered lithology, rims are more processed, TCI and carbonates patches are more abundant, suggesting  
379 that water circulate at larger scale (hundreds of micrometers).

### 380 ***Differential anhydrous silicate distribution in inner rim, outer rim and Matrix***

381 Anhydrous silicates (olivine and pyroxenes) also reveal significant differences between the matrix and  
382 the FGRs. Firstly, a bimodal distribution is observed in the matrix whereas only one population, the  
383 smaller one ( $< 4\mu\text{m}$ ), is present in FGRs. The coarse-grained population is probably the consequence of  
384 chondrule fragmentation (Grossman et al., 1988; Alexander et al., 1989). The small-grained population  
385 may have formed either by fragmentation as well – which should predate the event at the origin of the  
386 coarse-grained population, or by other mechanisms such as direct condensation of a nebular gas or  
387 crystallization due to thermal annealing of amorphous silicates (Palme and Fegley Jr, 1990; Brearley,  
388 1993; Greshake, 1997). In any case, the shape (circularity, roundness solidity and aspect ratio;  
389 supplementary material 5) and chemical composition of these grains are similar for the matrix and the  
390 FGRs which indicate a similar origin. Secondly, the outer rim contains more of the smallest fraction of  
391 anhydrous silicates. This argues for the accretion of different ratios of anhydrous silicates and  
392 amorphous silicates. Finally, it should also be noted that the absence of the coarse-grained population in  
393 FGRs and the fact that FGRs never completely surround the chondrule fragments certainly indicate that  
394 chondrule fragmentation happened after the formation of FGRs.

### 395 ***Asteroidal vs. nebular environment for the FGR formation?***

396 Two main scenarios have been proposed for the formation of FGRs: (1) FGRs formed by aqueous  
397 alteration either of the chondrule or the matrix in a parent-body (Sears et al., 1993; Tomeoka and  
398 Tanimura, 2000; Trigo-Rodriguez et al., 2006; Takayama and Tomeoka, 2012; Tomeoka and Ohnishi,  
399 2014). (2) FGRs acquired their texture by accretion onto the chondrule (in the nebula) and were later  
400 altered to different degrees on the parent body (Brearley and Geiger, 1991; Metzler et al., 1992;  
401 Hanowski and Brearley, 2000; Hua et al., 2002; Zega and Buseck, 2003; Chizmadia and Brearley, 2008;  
402 Bland et al., 2011). The differential alteration between FGRs and matrix, as well as the differences in  
403 anhydrous silicate distribution and the FGR thickness/component radius relationship (Fig. 2, see Hanna  
404 and Ketcham, (2018)) argue against the first scenario. FGRs and especially outer rims are more porous  
405 but appear less altered than the matrix. If FGRs formed because of preferential circulation of fluids at the  
406 chondrule-matrix boundary, FGRs should be more altered than the matrix. This is the reverse of what we  
407 observe, in agreement with the abundances of presolar grains in FGRs of the most primitive chondrites  
408 (Leitner et al., 2016; Haenecour et al., 2018). This suggests that FGRs mostly escaped alteration. We  
409 conclude that an asteroidal alteration scenario is unlikely to explain the formation of FGRs and/or the  
410 differential alteration. We therefore suggest that FGRs formed by dust accretion onto the surface of  
411 chondrules, prior to their fragmentation and their integration into the matrix.

412

#### 4.2 Inner rim accreted in hot conditions?

413 We argue that the outer rim is the material with the closest affinities to the dust precursor. This is  
414 supported by several lines of evidence: i) the outer rim shows almost no evidence of alteration or post-  
415 processing despite its high porosity; ii) it has the highest abundance of anhydrous silicates; iii) it has the  
416 smallest sulfide grain size. In contrast, the inner rim differs in several characteristics: i) it is less porous; ii)  
417 its abundance of anhydrous silicates is lower; iii) Nanometer-sized fibrous material occurs in the inner  
418 rim even if secondary phases such as phyllosilicates, carbonates or sulfates remain scarce; iiiii) the inner  
419 rim contains sulfide-poor domains in addition to sulfide-rich domains and iiiiii) the sulfide grain size is  
420 larger in the inner rim (80-100 nm vs. 30-50 nm in the outer rim). For these reasons, we suggest that the  
421 inner rim formed from a material that was initially like that of the outer rim but has been subsequently  
422 modified. In contrast to matrix material, we showed that aqueous alteration is unlikely to account for the  
423 characteristics of the inner rim, given the elevated abundance of amorphous silicate and the absence of  
424 secondary alteration phases. We suggest instead that a thermal event modified the inner rim in the  
425 nebula, during or after accretion to the chondrules. We present the following arguments in favor of this  
426 hypothesis.

#### 427 *Textural and chemical evolution of the layered rims of Paris*

428 The porosity profile suggests that the inner rim was compacted before the outer rim was accreted (Fig.  
429 8). Some studies proposed that rim compaction could occur during parent body lithification (Metzler et  
430 al., 1992; Chizmadia and Brearley, 2008; Tomeoka and Ohnishi, 2014; Hanna and Ketcham, 2018). Our  
431 observations are not consistent with this scenario because the full rim would have been compacted in a  
432 similar fashion, whereas there is a ~30 % porosity difference between the two rim layers. In addition, the  
433 preservation of high porosity in the outer rim shows that compaction was limited in the Paris parent  
434 body. The observed porosity profile in Paris FGRs suggests instead that rim compaction might have been  
435 thermally activated. Indeed, the evolution of the rim porosity profile in the least altered lithology of Paris  
436 shares similarities with experimental profiles obtained by accretion of dust onto a heated chondrule  
437 (1100°C) levitated in an inert gas (Beitz et al., 2013). In contrast, these authors have shown that at room  
438 temperature, the same experiment resulted in a flat porosity profile. Theoretical studies modelled the  
439 compaction of porous dust layers based on the physics of dust collisions (Morfill et al., 1998; Cuzzi, 2004;  
440 Ormel et al., 2008; Xiang et al., 2019). These studies showed that the accumulation and sticking of  
441 particles result in a radial porosity distribution, with the lowest value at the chondrule interface. As the  
442 dust accumulates, the compaction of the near-chondrule dust becomes more and more efficient while  
443 the outer part remains more porous. Based on the similarity of the porosity profiles between our  
444 observation, experiments and theoretical modelling, we suggest that the Paris chondrite has preserved  
445 the sequence of the radial evolution of dust accretion around chondrules and that the shape of the  
446 profile is partially due to the temperature effect.

447 Understanding the formation of the sulfide-rich and sulfide-poor amorphous domains in Paris is a key for  
448 deciphering why the inner rim and the outer rim are different. In the FGRs of Y-791198, (Chizmadia and  
449 Brearley, 2008) also observed sulfide-rich and sulfide-poor regions and suggested that it resulted from  
450 the accretion of dust with different thermal histories. According to this scenario, the inner rim of Paris  
451 would have also accreted dust from at least two sources, whereas the outer rim would have only  
452 sampled the sulfide-rich dust. Here we propose an alternative interpretation. If the source reservoir  
453 resembled the material found in the outer rim, heating this material might have generated the inner rim

454 characteristics. Indeed, sulfur would have been mobilized in the inner rim, forming larger sulfide grains  
455 and producing sulfide-poor areas. Thermal processing would have also favored viscous sintering of the  
456 amorphous material, resulting in a lower porosity and a higher compaction degree. The iron enrichment  
457 at the contacts between amorphous domains shows that iron has been mobilized along grain  
458 boundaries, possibly in relation to the remobilization of sulfides. Hence, thermal modification of the  
459 inner rim would altogether explain its low porosity compared to the outer rim, its grain sintering, as well  
460 as sulfide grain coarsening and sulfide poor/rich regions. In contrast, the outer rim and the matrix likely  
461 accreted later, in cooler conditions.

#### 462 ***Formation scenarios of the inner rim***

463 Several possibilities may account for the higher temperature that affected the inner rim in a nebular  
464 setting.

465 Scenario 1: Metzler et al. (1992) suggested that chondrules could have accreted a rim and formed a  
466 “primary rock”. To explain the radial evolution of the rim of Paris, this early –inner – rim should have  
467 been compacted and thermally modified on a first parent body, then liberated and re-accreted with an  
468 additional layer of dust to form the pristine outer rim before being incorporated within the matrix to  
469 form a second parent body. Because the inner rim has been more thermally processed, the outer rim  
470 must have formed after the disruption of such “primary rock”. If this scenario is correct, we would expect  
471 fragmented chondrules surrounded by a complete outer rim. However, outer rims only surround non-  
472 fragmented chondrules (Fig. 1).

473 Scenario 2: Warm nebular dust accreted onto chondrules is another possibility. After the chondrule  
474 formation, the surrounding dust might have experienced temperature excursion. This heated dust could  
475 accrete rapidly onto newly formed chondrules. In such a case, the chondrules and the dust have been  
476 hot enough to generate the inner rim characteristics. The outer rim and the matrix would have formed  
477 later, after the environment cooled down. This scenario is consistent with chondrule cooling rates.  
478 Chondrules isolated in vacuum would have cooled in a matter of seconds (Desch et al., 2012; Mann et al.,  
479 2016). However, textural, isotopic and experimental studies have shown that dust enrichment and  
480 evaporation in the chondrule formation region is a key for explaining many of the chondrule  
481 characteristics (Ebel and Grossman, 2000; Fedkin and Grossman, 2006; Alexander et al., 2008; Mathieu  
482 et al., 2011; Fedkin et al., 2012; Marrocchi and Chaussidon, 2015). This implies that the gas pressure was  
483 high enough to sustain heat for a longer time. Dust could therefore have been heated simultaneously, in  
484 the gas or while it was accreting onto warm chondrule. It is not excluded that a thermal gradient existed  
485 between the dust and the chondrule at the time they accreted together, as the cooling rates of these  
486 two materials are different.

487 Scenario 3: Chondrules might have accreted an early rim before being re-heated. Studies have shown  
488 that many chondrules experienced multiple heating events (e.g., Rubin and Krot, 1996). Igneous rims are  
489 sometimes observed and are interpreted as the melting of a dust-rich mantle accreted between two  
490 heating events (Rubin, 1984; Krot and Wasson, 1995; Rubin, 2010). In this scenario, the inner rims  
491 observed in the Paris chondrites would have been reheated, but to a moderate temperature. The outer  
492 rim and the matrix would be accreted after this heating episode in a colder environment.

493 Scenario 4: In high-speed collision conditions (KDA scenario), gas friction will heat the fast-moving  
494 objects. Inner rim thermal modification might also be a function of the initial speed of the object

495 entering a dusty gas region. As the chondrule (or other components) slowed down due to gas drag then  
496 the frictional heating effect also decreased. This model allows a qualitative understanding of how the  
497 inner FGR formed under warm conditions, while the outer FGR formed under cooler conditions.

498 To summarize, scenario 1 can be excluded, but 2, 3 and 4 are possible and not mutually exclusive.

#### 499 ***Constraining the time-temperature of the inner rim formation***

500 Several studies allow us to constrain the temperature range in which the inner rim could be modified.  
501 Davoisne et al. (2006) experimentally showed that a pure amorphous silicate thin film remains  
502 amorphous at a temperature up to 900 K, even for a long duration (~800 h). Conversely, other  
503 experimental studies have shown that in this range of temperature, sulfides could be easily mobilized  
504 (Grossman and Brearley, 2005; Abreu and Brearley, 2010; Palmer and Lauretta, 2011; Pignatelli et al.,  
505 2017) to form larger grains (i.e. grain coarsening). It should also be noted that the contacts between the  
506 amorphous domains, rich in FeO, and the crystalline silicates rich in Mg are chemically sharp. No Fe-Mg  
507 interdiffusion profile has been detected at the edge of the crystalline silicates. This shows that either the  
508 temperature did not reach high levels or that the heating episode was brief (Zolotov et al., 2006; Cuvillier  
509 et al., 2015). This absence of chemical exchange between silicates is of course compatible with the  
510 presence of abundant presolar grains in chondrule rims in C2 chondrites (Leitner et al., 2016; Haenecour  
511 et al., 2018). The preservation of the organic matter isotopic signature indicate that the temperature did  
512 not reach temperature greater than 500°C (Remusat et al., 2019). The Cr systematics for olivine also  
513 show that Type II chondrules were not significantly reheated (Hewins et al., 2014). The temperature  
514 must therefore have been high enough to mobilize the sulfur but low enough to avoid the Fe-Mg  
515 interdiffusion and preserve the amorphous silicates, the isotopic signature of the organic matter and the  
516 high abundance of presolar grains.

517 These elements allow us to discuss the different scenario: (1) Scenario 1 is unlikely to produce a brief  
518 heating episode. (2) In the scenario 2, in view of the estimated temperatures, the chondrule cooling  
519 rates imply that inner rim accretion occurred rapidly after chondrule formation. Indeed, between the  
520 silicate liquidus and solidus, cooling rates varies between 10-1000 K/hr (1700-2000 K) and 1-1000 K/hr  
521 (1000-1600K) (Radomsky and Hewins, 1990; Yu and Hewins, 1998; Harker and Desch, 2002; Hewins et  
522 al., 2005; Berlin et al., 2011; Desch et al., 2012; Perez et al., 2018). It could be even faster in the  
523 subsolidus according to other authors (Villeneuve et al., 2015; Marrocchi et al., 2019). At lower  
524 temperature, relevant to the inner rim formation, cooling rates are even more poorly constrained. A  
525 recent study based on sulfide composition proposed rates of 10 - 100 K/hr for temperature <900 K  
526 (Schrader et al., 2018). Despite these difficulties in constraining chondrule cooling rates, all estimates  
527 imply that inner rim accretion could have happened within a range of a few hours (i.e., ~1-100 h). (3)  
528 Cooling rates for a particle interacting at high speed with a dust-rich environment have already been  
529 studied and are relevant for the scenario 4. For instance, Liffman and Toscano (2000), in their Figure 2,  
530 showed that particles heated to a temperature range between 500 K and 1000 K cool at rates between  
531 10 K/hour and 100 K/hour which is also consistent with an inner rim accretion in a few hours (i.e., ~1-100  
532 h).

#### 533 **4.3 Assembling and transforming the Paris parent body**

534 We propose the following steps for the formation of the Paris chondrite parent body (Fig. 16) :

535 (1) FGRs were accreted in a nebular, dust-rich environment. In this environment, thermal modification of  
536 the dust occurred (silicate sintering, sulfur redistribution and compaction) which led to the inner rim  
537 characteristic. Potential heat sources are contact with a warm chondrule, thermal radiation before  
538 accretion, multiple heating or high-speed collision/friction. In these conditions, the amount of water the  
539 dust was certainly low.

540 (2) The outer rim was accreted afterward in a colder environment. The limited aqueous alteration of the  
541 inner and outer rim indicates that the amount of water in the rim was low after accretion onto  
542 chondrules. This suggest that even though the outer rim accreted in colder conditions, they were still  
543 warm enough to dry the accreted dust. The abundance of sub-micrometric anhydrous silicates was  
544 higher during the outer rim accretion.

545 (3) After FGR accretion on chondrules, chondrule fragments were produced, likely by collisions. These  
546 fragments constitute the large anhydrous grains population observed in the matrix. Rimmed chondrules,  
547 fragmented chondrules and remaining dust were accreted to form the Paris parent body in a colder  
548 environment with a higher amount of water.

549 (4) In the least altered area, aqueous alteration of the matrix occurred leading to the formation of TCI  
550 patches and phyllosilicates. The alteration affected similarly the “chondrule/inner rim/outer rim”  
551 assemblage to a lower degree. The inner rim however exhibits the features of thermal modifications in  
552 the nebula. In the more altered regions, alteration occurred on a larger scale and homogenized rims and  
553 matrix (Fig 3 and supplementary material 8). A brecciation process involving rocks originating from  
554 different depths of the parent body could explain the association between these two lithologies  
555 (Marrocchi et al., 2014; Hewins et al., 2014; Pignatelli et al., 2017; Vinogradoff et al., 2017).

556



557 **5. Conclusion**

558 This multi-scale quantitative study of fine-grained material in the Paris chondrite revealed significant  
559 differences between the matrix and fine-grained rims around chondrules, offering a new insight into the  
560 processing of the dust in the protoplanetary disk. The matrix and FGR precursor materials originate from  
561 the same reservoir. However, the matrix shows more advanced alteration, suggesting that the amount of  
562 water was higher at the time of its accretion compared to that of the FGRs. The FGR material was  
563 certainly heated at mild-moderate temperature, leading to drier conditions. The matrix accreted later, in  
564 a colder environment and thus richer in water, together with chondrule fragments and rimmed  
565 chondrules to form the Paris parent body.

566 The study of other slightly altered chondrites should allow us to better constrain these thermal, spatial  
567 and temporal environments. The statistical study of the different types of chondrules is also fundamental  
568 since their cooling rates may differ. If the FGRs are effectively related to the formation and cooling of  
569 chondrules, we expect to find different degrees of transformation of the FGRs in different types of  
570 chondrites/chondrules. Finally, these further studies could offer us new insights on the physics of the  
571 first stages of accretion of the chondrite's components and on the formation of the first parent bodies in  
572 the early solar system.

573

574 ***Acknowledgements:***

575 We thank Hope Ishii and two anonymous reviewers that provided constructive reviews that significantly  
576 improved the manuscript. This work was supported by the Programme National de Planétologie (PNP) of  
577 CNRS/INSU, co-funded by CNES. The SEM and EPMA works were done at the electron microscope facility  
578 at the University of Lille with the support of the Chevreul Institute, the European FEDER and Région  
579 Hauts-de-France. We thank the Muséum National d'Histoire Naturelle (Paris) for providing the section of  
580 the Paris chondrite. We thank David Troadec for the high-quality FIB sections, partly supported by the  
581 French RENATECH network. We also thank the Department of Mineral Sciences of the Smithsonian  
582 institution for providing us with microbeam reference standards (catalog number: 117733-85276-  
583 111356-115900-114887-R2460). We thank the SARM (Service d'Analyse des Roches et des Minéraux) for  
584 providing us the Biotite. PM Zanetta thanks Ahmed Addad, Maya Marinova and Séverine Bellayer for  
585 their assistance with the electron microscope instruments.

586

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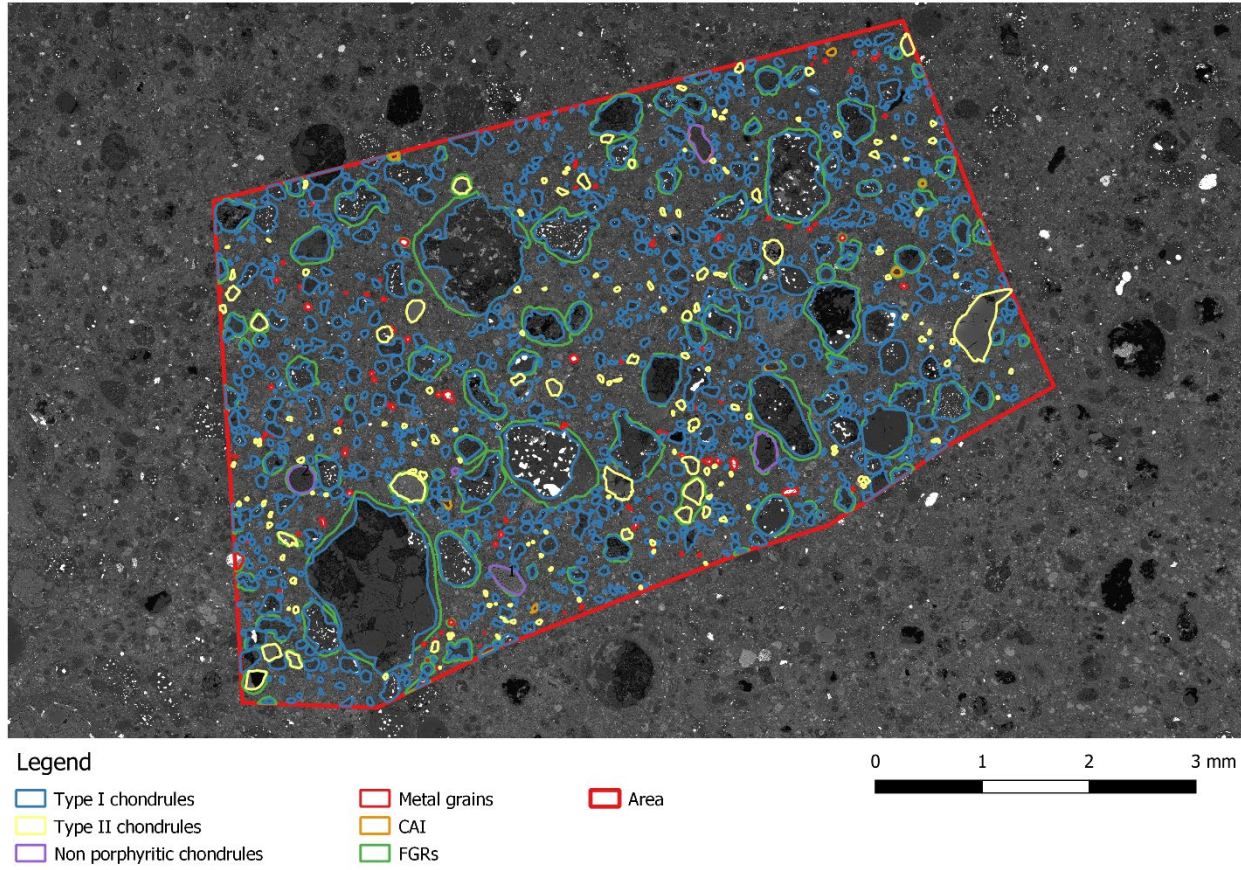
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## Appendix

### 1. Statistical analysis based on BSE montage.



This figure represents the 33 mm<sup>2</sup> area analyzed with Qgis<sup>®</sup> software. The resolution of the map is 1μm / pixel. The different types of chondrules are distinguished. The abundance of chondrules, their types, and the thickness of their rims could be analyzed using this software (see table below).

	All components						
	Component parameters				FGR parameters		
	Area (%)	Number	Mean Radius (μm)	Rimmed fraction (%)	Area (%)	Number	Mean Thickness rim (μm)
Type 1 chondrules	30.44	939	38.8	9.4	5.9	88	21.5
Type 2 chondrules	2.44	158	28.5	10.8	0.3	17	14.4
Non porphyritic chondrules	0.66	6	105.6	33.3	0.1	2	10.3
Metal grains	0.34	89	17.2	13.5	0.0	12	10.3
CAIs	0.27	10	45.2	80.0	0.1	8	8.7
<b>Total</b>	<b>34.15</b>	<b>1202</b>			6.4	127	

Table : Abundances and parameters of high temperature components and of FGRs deduced from BSE image (30 mm<sup>2</sup>) analysis using QGis®, in the least altered region of Paris.

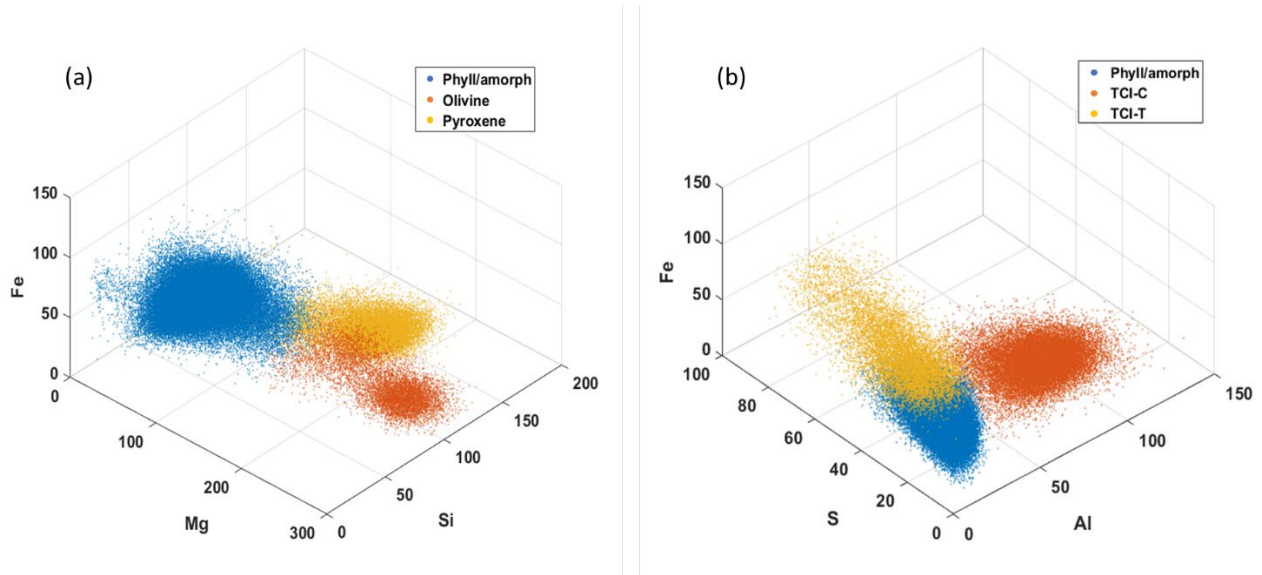
## 2. Phase abundance in the different areas (SEM).

		Map 1			Map 2			Map 3			Map 4		
		Inner Rim	Outer Rim	Matrix	Inner Rim	Outer Rim	Matrix	Inner Rim	Outer Rim	Matrix	Inner Rim	Outer Rim	Matrix
Inclusions	Metal grain		0,00	0,72	0,00	0,05	0,03	0,00		0,01			
	Oxides	0,09	0,01	0,29									
	Olivine	1,32	2,98	3,82	1,35	2,75	2,67	0,97	1,68	7,04	0,64	0,52	0,55
	Enstatite	0,76	1,28	2,28	1,34	2,31	5,04	0,56	0,70	1,64	2,62	3,44	6,32
	Ca-pyroxene				0,23	0,82	0,81	0,85	0,84	0,99			
	Fe-rich sulfides	0,07	0,33	0,43	0,32	0,79	0,29	0,09	0,28	0,97	0,21	0,20	0,63
	Pentlandite	0,08	0,13	0,43	0,22	0,45	0,36	0,20	0,10	0,35	0,06	0,02	0,80
	Carbonates	0,02	0,03	0,28	0,00	0,02	0,99	0,04	0,46	1,01	0,01	0,01	1,55
	Sulfates	0,01	0,34	1,47	0,07	0,30	1,82	0,08	0,51	0,74	0,06	0,09	2,60
Surrounding material	TCI-T	0,37	0,71	4,54	2,58	4,66	12,36	1,21	2,64	3,88			
	TCI-C	1,16	0,36	6,44	15,34	12,01	19,36	13,56	16,55	30,25	1,76	12,23	6,71
	Fe-rich Phyll/amorph	81,63	54,48	57,01	78,52	75,68	54,69	82,45	76,23	53,11	25,12	29,26	26,83
	Mg-rich Phyll/amorph	14,40	39,27	21,85							69,34	53,56	53,31
	Al-rich Phyll/amorph				0,02	0,03	0,53						
Other phases	Apatite					0,12	0,98				0,19	0,65	0,71
	Alumina corundum				0,00	0,01	0,05						
	Spinel					0,00	0,02						
	Mesostasis	0,10	0,06	0,44									
Total		100,00	100,00	100,00	100,00	100,00	100,00	100,00	100,00	100,00	100,00	100,00	100,00

Table: Modal abundances are extracted from the different SEM phase maps using the ACADEMY methodology from (Zanetta et al., 2019). In map 2 the two rims are averaged. Map 4 is taken in the more altered lithology of Paris.

### 3. Composition fields

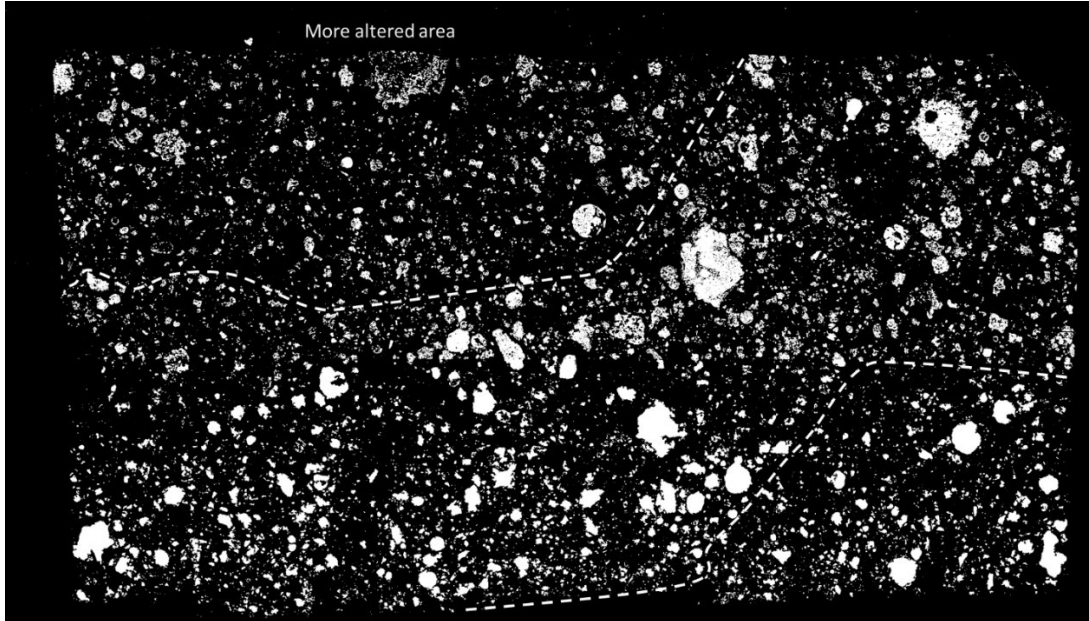
In this part we show the composition fields and the different clusters associated with the fine and interstitial material present in the Paris matrix. In comparison with the amorphous silicate groundmass and phyllosilicates, TCIs are easily distinguished (plot b).



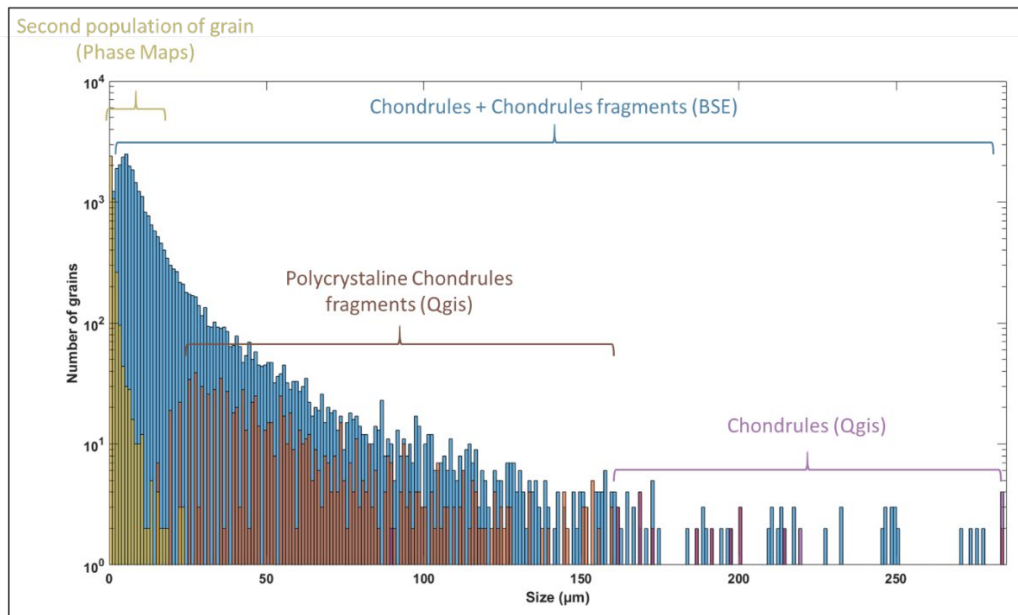
(a) Fe, Mg and Si plot 3D for the amorphous groundmass (+ phyllosilicates), olivine and pyroxene. (b) Fe, S and Al plot 3D for the amorphous groundmass (+ phyllosilicates), TCl-C and TCl-T.

#### 4. Mask for the counting of the larger grains

We present the mask used for the size distribution of anhydrous silicates in Paris meteorite. Chondrules and chondrule fragments (Mg endmember) are well identified on this image and were used to plot the bimodal distribution shown in Fig. 6.



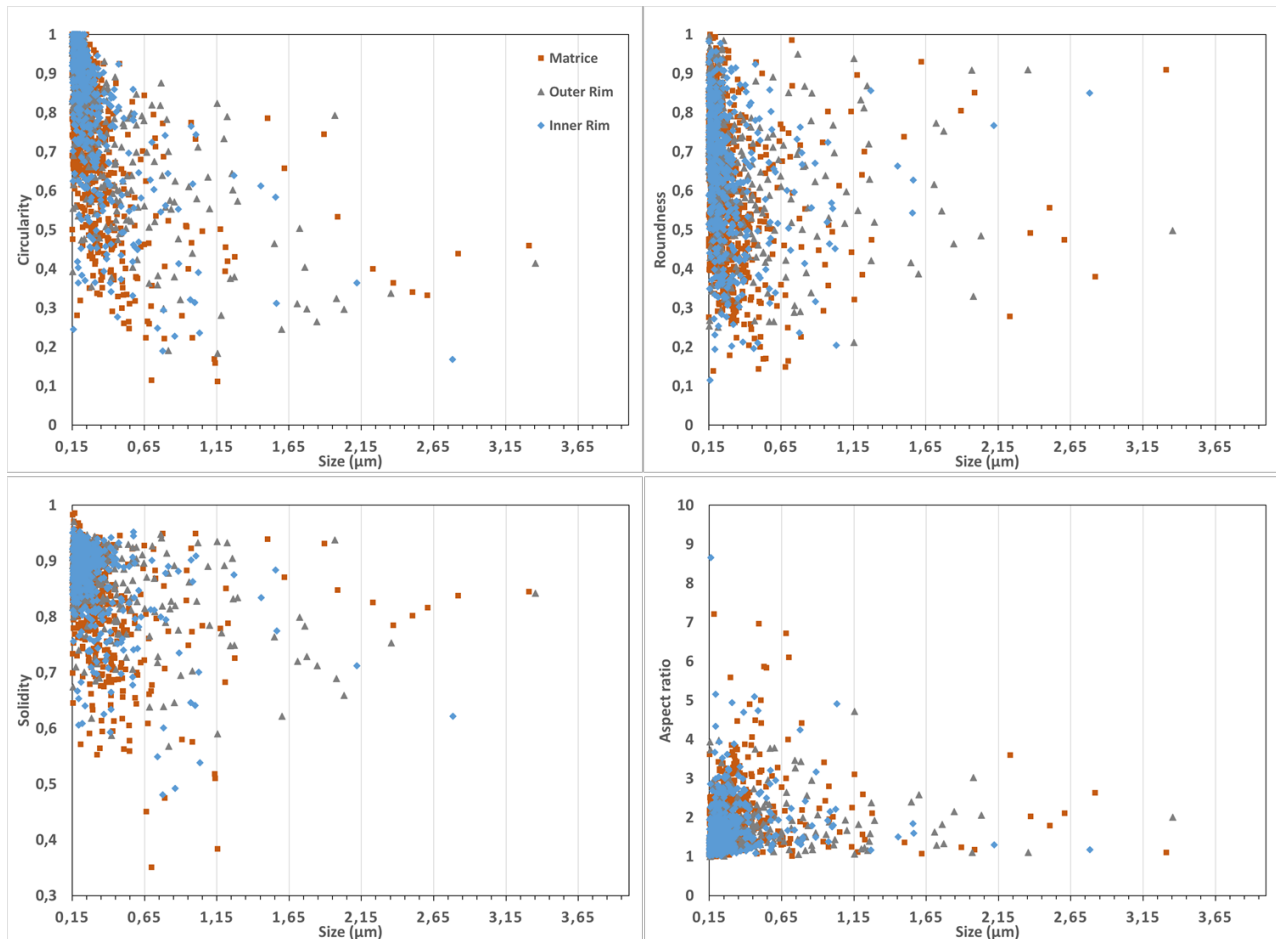
*Thresholded and denoised BSE mosaic. The resolution of the map is  $1\mu\text{m}$  / pixel. The mask was created by thresholding on the gray levels. Isolated pixels ( $1\mu\text{m}$ ) were considered as noise and were deleted.*



Size histogram of the anhydrous silicates. Chondrules and chondrule fragments from Qgis and the BSE mask draw a first population. Below 4  $\mu\text{m}$ , another population associated with the silicate groundmass is evidenced.

## 5. Shape analysis

Here we show our results on the analysis of shape parameters of anhydrous silicate grains smaller than  $4\ \mu\text{m}$ . There is no clear distinction between the three populations.



Plot of the shape parameters of the anhydrous silicate grains. Grains near to 1 are the more circular, round and do not show wide cavity for the first three plots. Grains with lower value exhibit more angular boundaries. The color represents the different region (matrix, inner and outer rim).

We based our grain shape analysis on four different shape factors: the circularity, the solidity, the aspect ratio and the roundness of the grains. Those four factors are described in the documentation of the software ImageJ (Ferreira et al., 2012). The circularity and the aspect ratio are more sensitive to the elongation while the roundness and the solidity are indicators of the sharp edges of the grains.

## 6. Tables of the normalized composition obtained from EPMA, ACADEMY and TEM.

	<i>EPMA</i>	<i>Std dev</i>	<i>Matrix ACADEMY</i>	<i>abs. Err</i>	<i>Outer Rim ACADEMY</i>	<i>abs. Err</i>	<i>Inner Rim ACADEMY</i>	<i>abs. Err</i>
<i>Al</i>	<b>1,26</b>	0,53	<b>1,35</b>	0,10	<b>1,12</b>	0,08	<b>1,15</b>	0,09
<i>Ti</i>	<b>0,79</b>	0,34	<b>1,09</b>	0,09	<b>1,09</b>	0,09	<b>1,08</b>	0,09
<i>Ca</i>	<b>0,30</b>	NA	<b>1,19</b>	0,09	<b>0,60</b>	0,04	<b>0,41</b>	0,03
<i>Ni</i>	<b>0,95</b>	0,59	<b>1,26</b>	0,10	<b>1,26</b>	0,10	<b>1,20</b>	0,09
<i>Mg</i>	<b>0,85</b>	0,36	<b>0,88</b>	0,06	<b>0,88</b>	0,06	<b>0,79</b>	0,06
<i>Fe</i>	<b>0,98</b>	0,35	<b>1,00</b>	0,07	<b>0,79</b>	0,06	<b>0,79</b>	0,06
<i>Si</i>	<b>1,00</b>		<b>1,00</b>		<b>1,00</b>		<b>1,00</b>	
<i>Cr</i>	<b>0,57</b>	0,23	<b>1,03</b>	0,04	<b>1,05</b>	0,04	<b>0,92</b>	0,04
<i>P</i>	<b>0,63</b>	0,42	<b>1,69</b>	0,17	<b>0,95</b>	0,10	<b>0,84</b>	0,09
<i>S</i>	<b>0,49</b>	0,37	<b>0,69</b>	0,05	<b>0,76</b>	0,06	<b>0,69</b>	0,05
<i>K</i>	<b>1,29</b>	0,63	<b>0,82</b>	0,07	<b>1,09</b>	0,09	<b>0,70</b>	0,06
<i>Na</i>	<b>0,66</b>	0,23	<b>0,43</b>	0,04	<b>0,57</b>	0,06	<b>0,32</b>	0,03

Table 1. Normalized ACADEMY compositions (SEM scale) of matrix and rims (average of all maps) plots as a function of 50% equilibrium condensation temperature in the least altered area. Data are normalized to Si and normalized to Cl composition accordingly to (Lodders and Palme, 2009). EPMA data are obtained as described in (Hewins et al., 2014). Error are estimated based on the standard deviation of the multiple point analyses for the EPMA profile while they are calculated following the procedure explained in (Zanetta et al., 2019) for the ACADEMY results.

	<i>EPMA</i>	<i>Std dev</i>	<i>Matrix ACADEMY</i>	<i>abs. Err</i>	<i>Outer Rim ACADEMY</i>	<i>abs. Err</i>	<i>Inner Rim ACADEMY</i>	<i>abs. Err</i>
<i>Al</i>	<b>1,23</b>	0,91	<b>1,39</b>	0,11	<b>1,40</b>	0,11	<b>1,24</b>	0,09
<i>Ti</i>	<b>0,96</b>	1,04	<b>1,12</b>	0,09	<b>1,01</b>	0,08	<b>1,06</b>	0,08
<i>Ca</i>	<b>3,08</b>	NA	<b>1,49</b>	0,11	<b>0,53</b>	0,04	<b>0,54</b>	0,04
<i>Ni</i>	<b>0,77</b>	2,09	<b>1,74</b>	0,14	<b>1,47</b>	0,12	<b>1,46</b>	0,11
<i>Mg</i>	<b>0,83</b>	0,62	<b>0,75</b>	0,05	<b>0,78</b>	0,06	<b>0,78</b>	0,06
<i>Fe</i>	<b>0,92</b>	1,30	<b>1,22</b>	0,09	<b>1,23</b>	0,09	<b>1,09</b>	0,08
<i>Si</i>	<b>1,00</b>		<b>1,00</b>		<b>1,00</b>		<b>1,00</b>	
<i>Cr</i>	<b>0,51</b>	0,43	<b>0,91</b>	0,04	<b>1,00</b>	0,04	<b>1,03</b>	0,04
<i>P</i>	<b>0,48</b>	0,49	<b>0,99</b>	0,10	<b>0,63</b>	0,07	<b>0,57</b>	0,06
<i>S</i>	<b>1,03</b>	2,89	<b>0,81</b>	0,06	<b>0,77</b>	0,06	<b>0,61</b>	0,05
<i>K</i>	<b>1,38</b>	1,14	<b>1,01</b>	0,09	<b>1,21</b>	0,10	<b>1,28</b>	0,11
<i>Na</i>	<b>0,77</b>	0,80	<b>0,48</b>	0,05	<b>0,50</b>	0,05	<b>0,52</b>	0,05

Table 2. Normalized ACADEMY compositions (SEM scale) of matrix and rims (average of all maps) plots as a function of 50% equilibrium condensation temperature in the more altered area. Data are normalized to Si and normalized to Cl composition accordingly to (Lodders and Palme, 2009). EPMA data are obtained as described in (Hewins et al., 2014). Error are estimated based on the standard deviation of the multiple point analyses for the EPMA profile while they are calculated following the procedure explained in (Zanetta et al., 2019) for the ACADEMY results.

	<b>Matrix</b>		<b>Outer Rim</b>		<b>Inner Rim</b>	
<i>Al</i>	<b>1,09</b>	0,41	<b>1,30</b>	0,31	<b>1,42</b>	0,21
<i>Ti</i>	<b>0,00</b>	2,48	<b>0,27</b>	2,02	<b>0,43</b>	1,44
<i>Ca</i>	<b>0,00</b>	0,16	<b>0,06</b>	0,10	<b>0,34</b>	0,07
<i>Ni</i>	<b>0,47</b>	0,25	<b>0,76</b>	0,21	<b>0,89</b>	0,14
<i>Mg</i>	<b>0,53</b>	0,06	<b>0,62</b>	0,05	<b>0,67</b>	0,03
<i>Fe</i>	<b>0,83</b>	0,07	<b>0,80</b>	0,05	<b>0,88</b>	0,04
<b><i>Si</i></b>	<b>1,00</b>		<b>1,00</b>		<b>1,00</b>	
<i>Cr</i>	<b>0,42</b>	0,61	<b>0,89</b>	0,51	<b>3,89</b>	0,34
<i>P</i>	<b>0,18</b>	2,39	<b>1,05</b>	1,43	<b>7,85</b>	1,01
<i>S</i>	<b>0,34</b>	0,10	<b>0,44</b>	0,08	<b>0,45</b>	0,05
<i>K</i>	<b>0,21</b>	2,04	<b>0,59</b>	1,79	<b>0,43</b>	1,31
<i>Na</i>	<b>0,87</b>	0,45	<b>0,81</b>	0,38	<b>0,80</b>	0,29

Table 3. Normalized compositions of the amorphous silicates extracted from the phase maps (at the TEM scale) plotted as a function of 50% equilibrium condensation temperature from (Lodders and Palme, 2009). Data normalized to Si and Cl accordingly to (Lodders and Palme, 2009) in order to compare the S concentration.

### 7. Composition fields of the sulfide-rich and sulfide-poor regions.

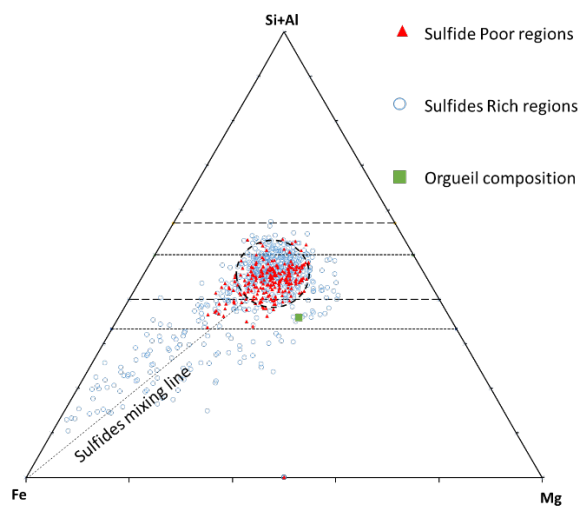


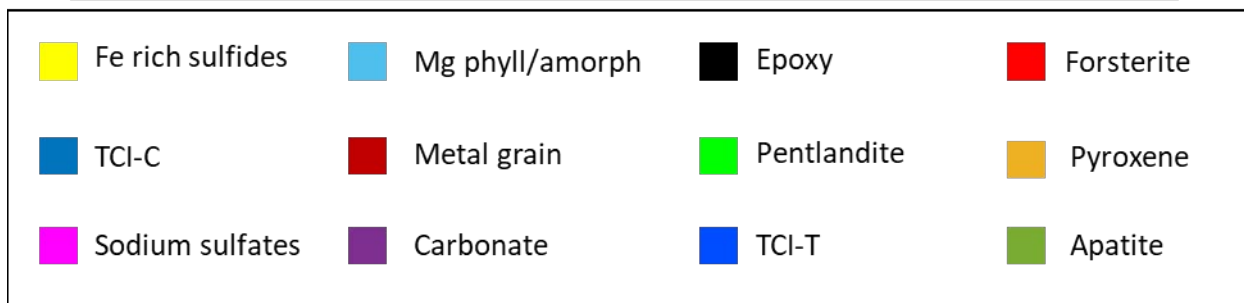
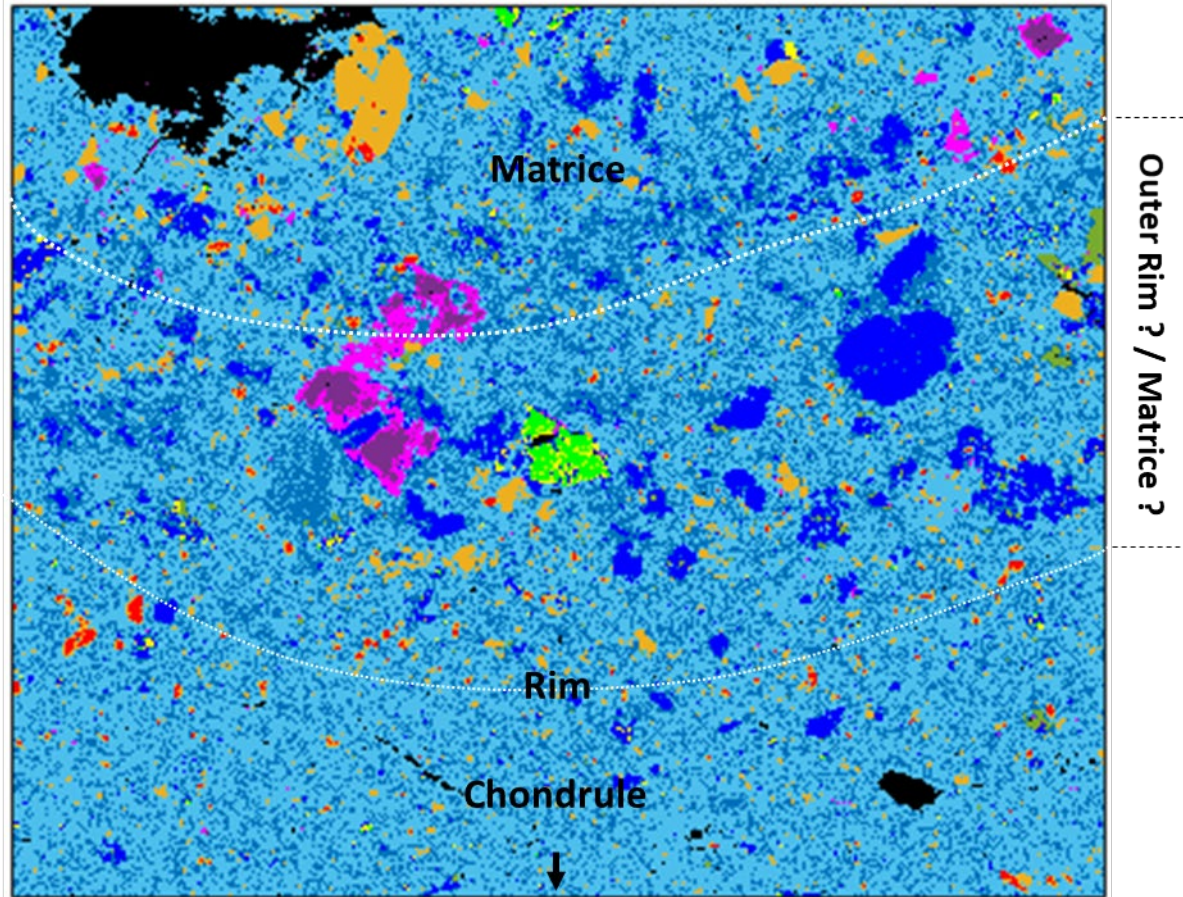
Fig. : Fe-Si-Al-Mg ternary diagram showing the composition fields of the sulfide-poor (red triangles) and the sulfide-rich (blue circles) of the inner rim.

The Figure shows that both the sulfide-poor and sulfide-rich regions share a similar cluster in composition, located between the serpentine and the pyroxene lines. This “endmember” represent the amorphous silicate. The composition of the amorphous silicate groundmass is similar for the two domain, as well as to the amorphous silicate groundmass of the matrix and the outer rim. The mixing line toward the sulfide “endmember” is only visible in the sulfide-rich domains.

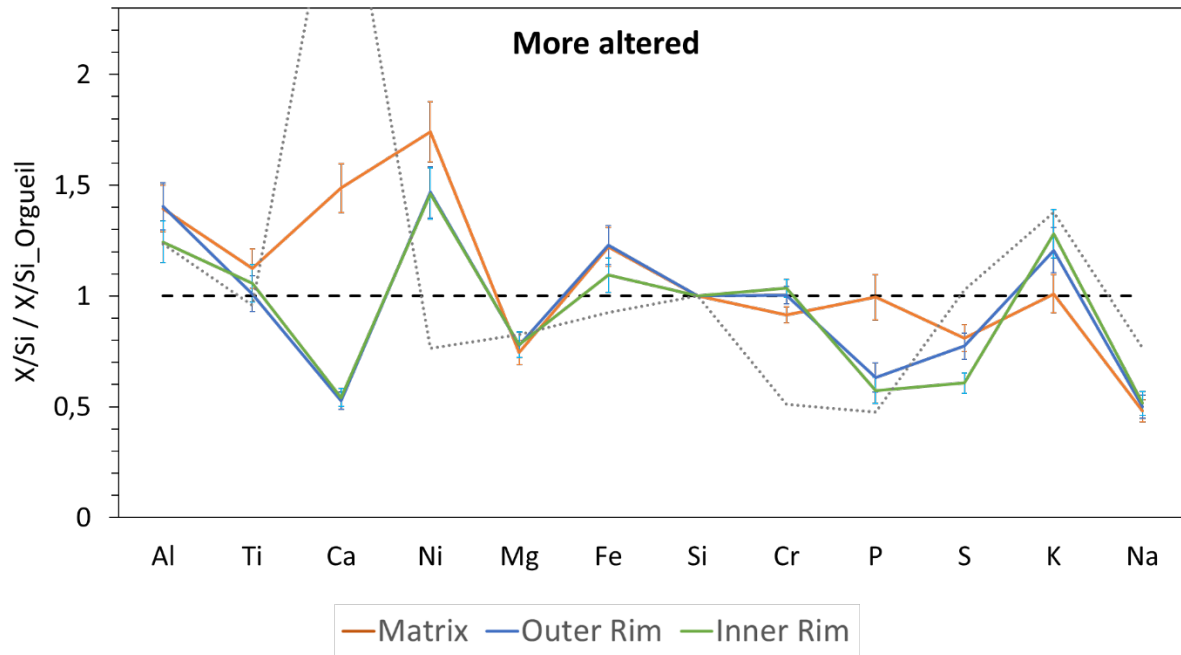


## 8. Analysis of the more altered area

In the more altered lithology of Paris, inner and outer rims cannot be distinguished anymore in BSE imagery. The boundaries rims and matrix have been estimated by following the enrichment in anhydrous silicates ( $< 4 \mu\text{m}$ ), present in the matrix but not in rims in the least altered lithology.



Phase map of an altered area. The distinction between the different regions (i.e. outer/inner rim and matrix) becomes more difficult.



*Comparison of the composition of the matrix and inner/outer rims in the more altered lithology of Paris. A hypothetical limit has been placed between the inner and the outer parts of the rim but the composition of the two zones are similar. Composition are normalized to Si and to Orgueil (Lodders and Palme, 2009).*

Within the altered lithology, the alteration phases are abundant both in the matrix and in the rims. For instance, the abundance of TCI-T, which was almost absent in rims of the least altered lithology, is two times higher. Inversely, the anhydrous silicates are less abundant than in the least altered areas. The average composition in major elements of the rim is close to that of the matrix (Fig. above). Mg concentration is lower while Fe is higher, compared to the least altered lithology.



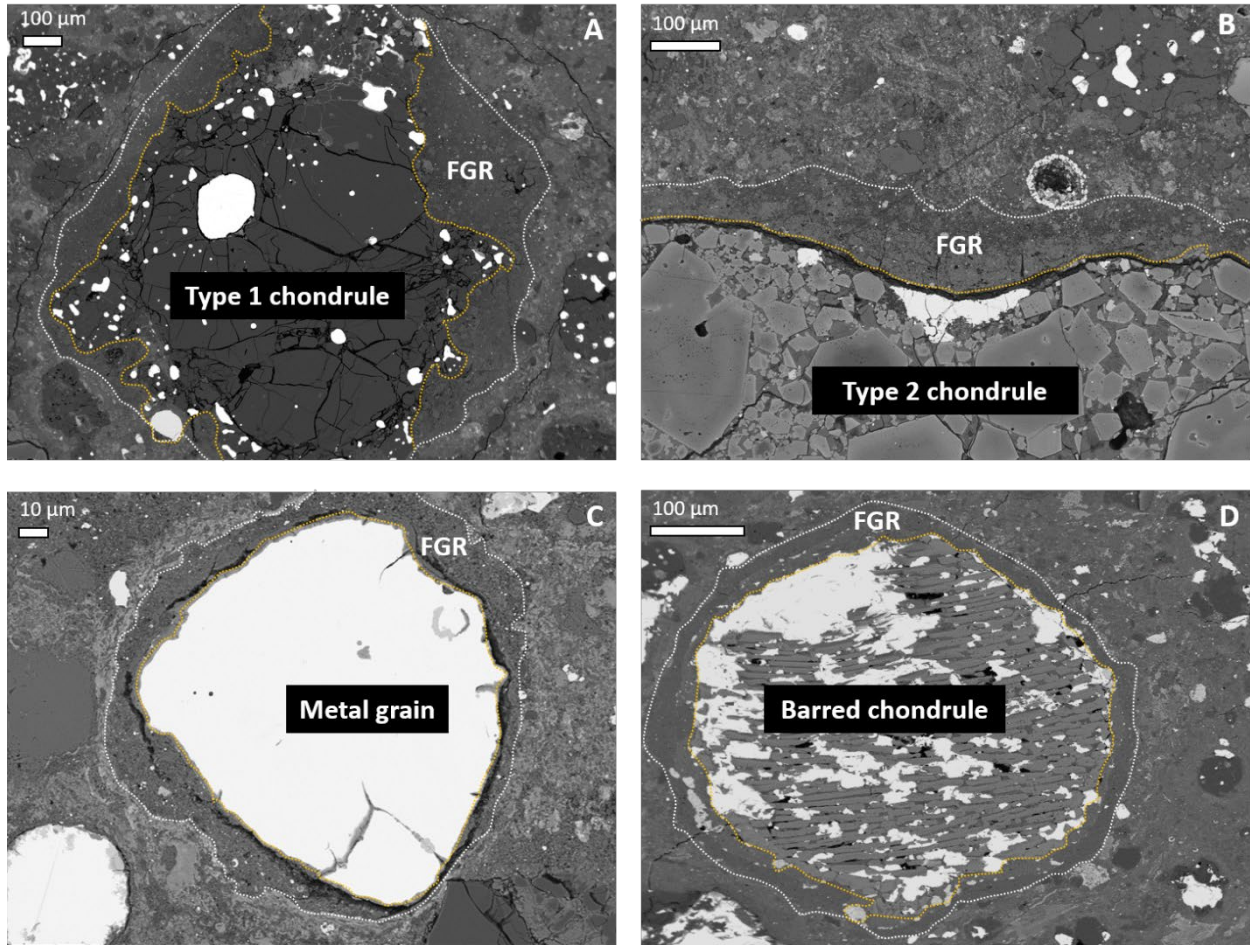


Figure 1 : FGRs surrounding different high temperature components. The orange line marks the contact with the components and the dashed white line represents the interface with the matrix.

	Non fragmented components			
	Area (%)	Number	Mean Radius ( $\mu\text{m}$ )	Rimmed fraction (%)
Type 1 chondrules	18.98	61.0	107.8	82.0
Type 2 chondrules	0.74	17.0	63.0	76.5
Non porphyritic chondrules	0.3	3.0	90.3	66.7
Metal grains	0.14	29.0	20.1	41.4
CAIs	0.02	9.0	47.0	88.9
<b>Total</b>	<b>20.18</b>	<b>119.0</b>		
	Fragments			
	Area (%)	Number	Mean Radius ( $\mu\text{m}$ )	Fraction rimmed (%)
Fragments	13.97	1083.0	29.6	<1.0

Table 1: Abundances and statistical counting of non-fragmented high temperature components obtained from BSE image analysis using QGIS® (30 mm<sup>2</sup>) in the least altered lithology.

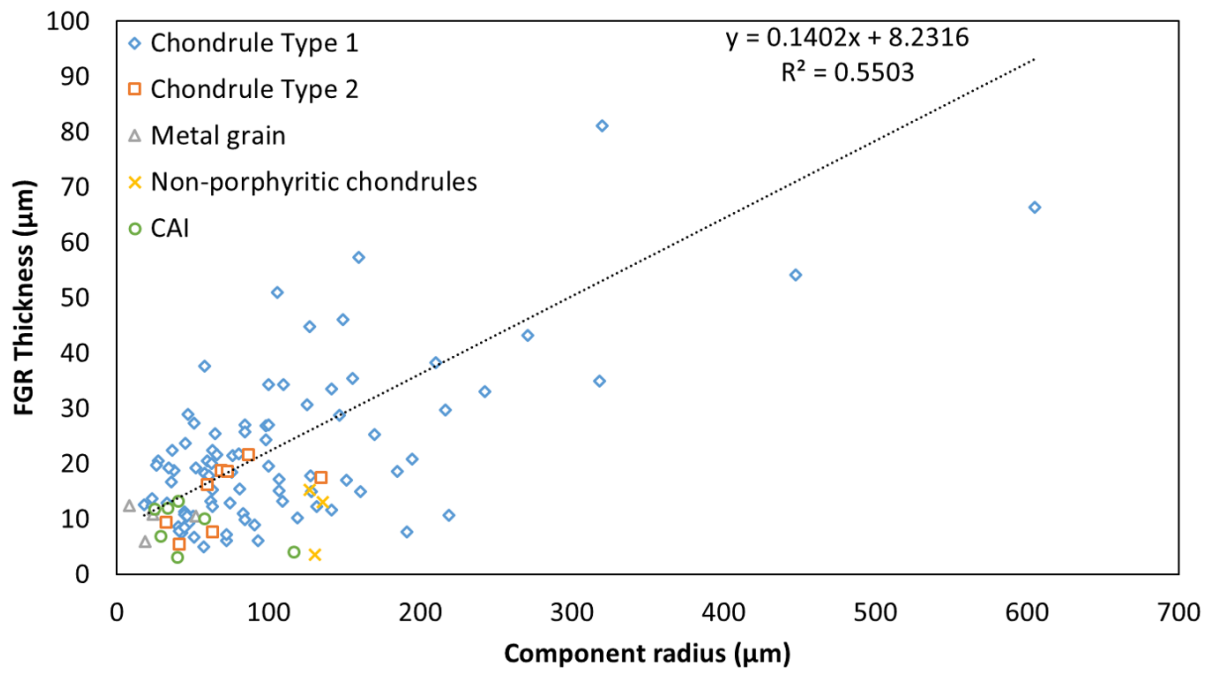
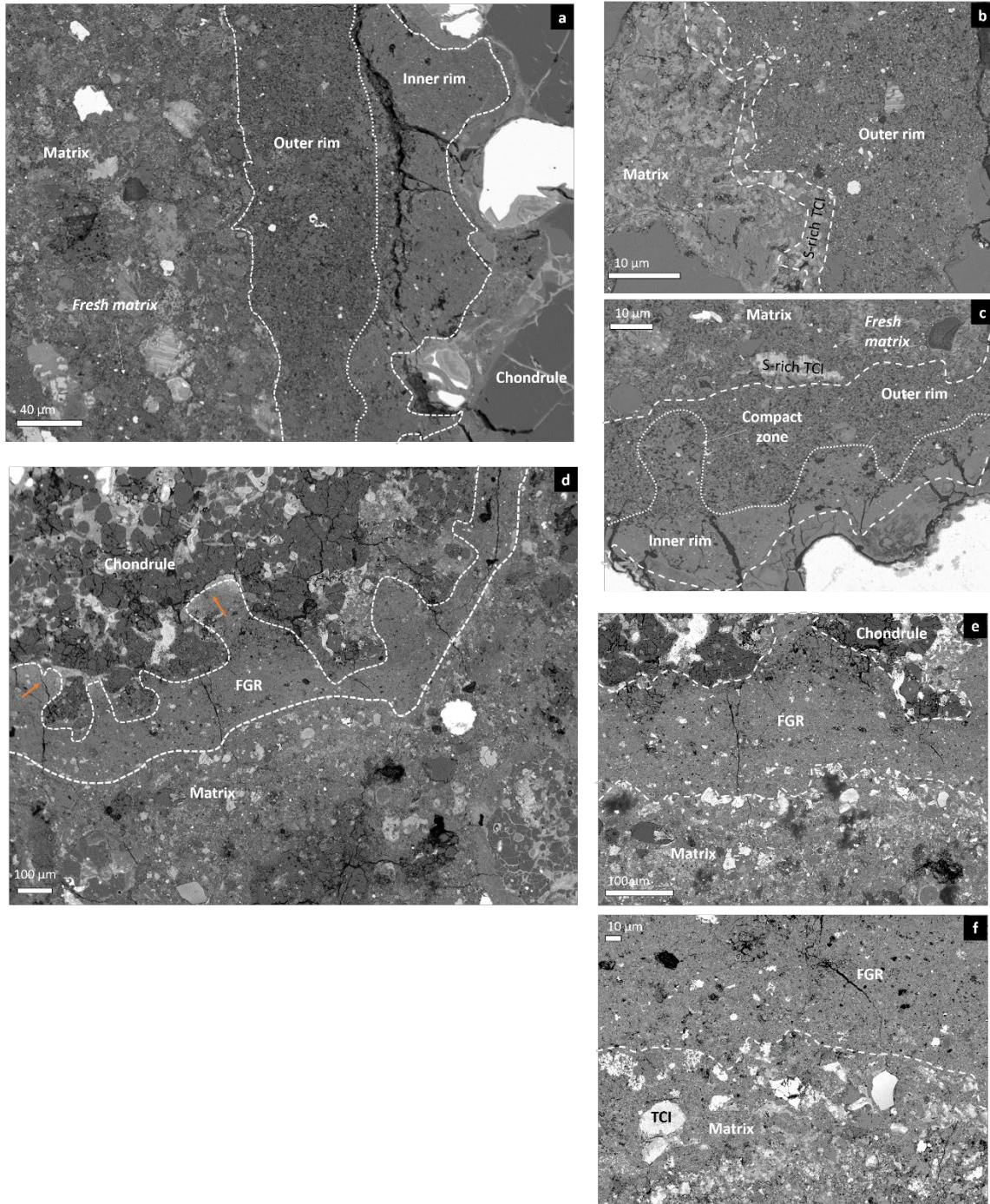


Figure 2 : Correlation between the apparent thickness of rims and the apparent radius of the rimmed component (i.e. chondrules, metal grain etc.).



*Figure 3 : BSE images of rimmed chondrules (a) Bilayer FGR surrounds a pristine type I chondrule in the least altered lithology. The chondrule exhibits large metal grains with thin oxidized edges. Pristine areas are visible in the matrix (darker). (b) Rim/matrix contact in the least altered lithology. Numerous TCI patches are present at the FGR- matrix boundary. The porosity of the outer rim and the contrast difference between the matrix and the rim are visible. (c) Complex porosity variations between the inner and the outer rim in the least altered lithology. (d) More altered lithology : the orange arrows show chondrule embayments. The rim appears thicker. (e) Chondrule/FGR/matrix interface in the more altered lithology. Differences delimiting an inner and an outer rim are not observed. (f) FGR texture in the more altered lithology : the material is more compact and homogeneous and exhibits small patches of TCI.*

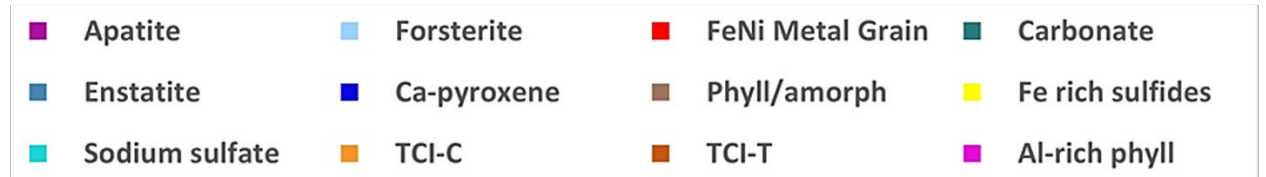
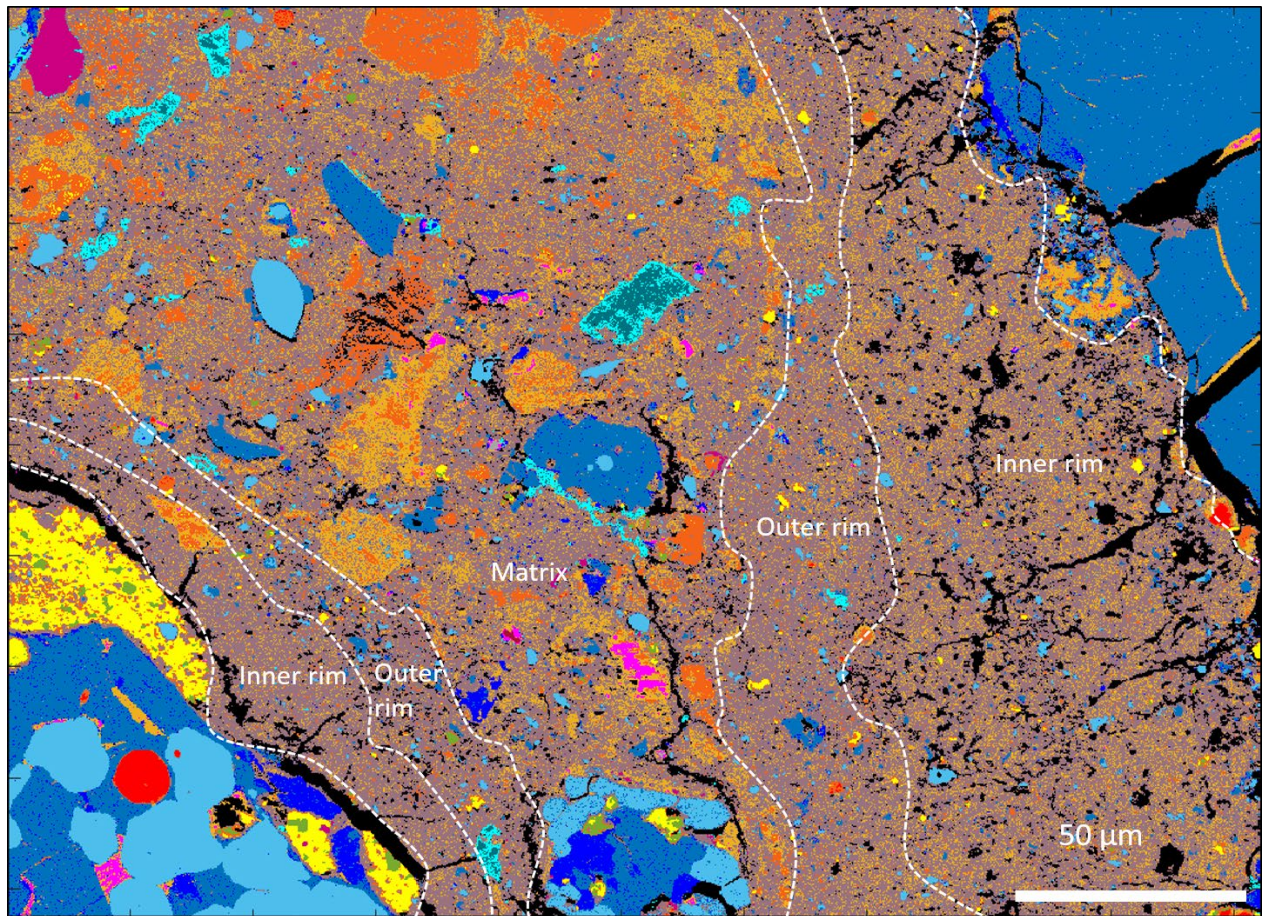


Figure 4: Phase map of two adjacent rimmed type I chondrules. The delimitations between outer rims and matrix and between inner and outer rims, based on BSE images, are outlined (dashed white lines).

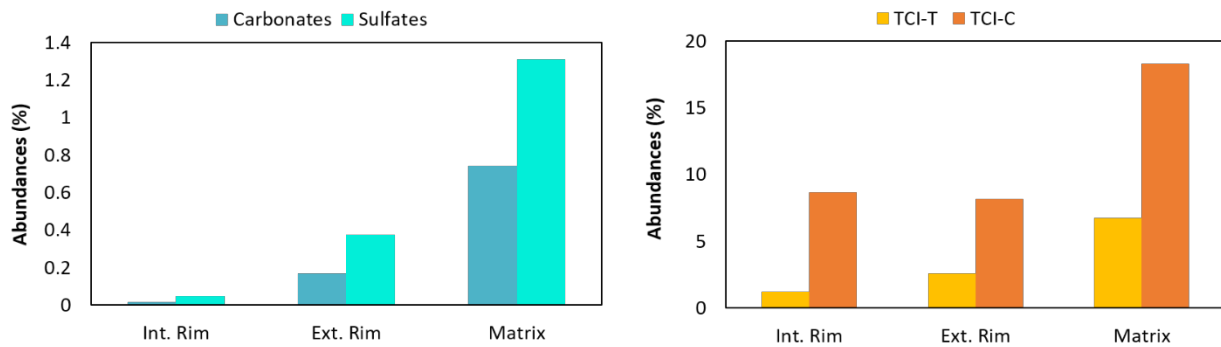


Figure 5: Modal abundances of alteration phases (carbonates, sulfates and TCI) in matrix and rim. The matrix is enriched in these phases compared to the rims. The abundances of 3 maps are averaged.

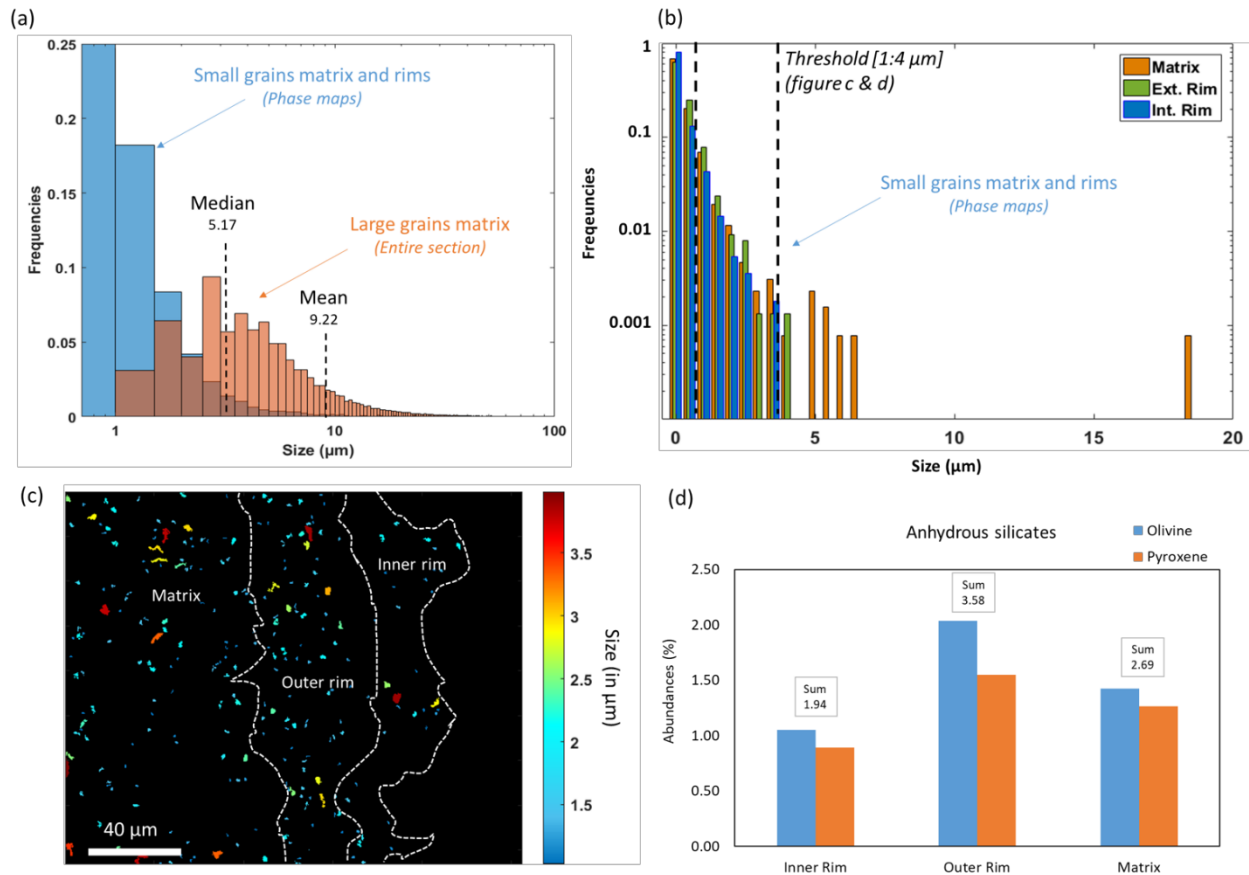


Figure 6: Statistical counting of anhydrous silicates in matrix and rims **(a)** Grain size distribution of anhydrous silicates in matrix and rims. The diagram superimposes data obtained at high resolution from EDX phase maps (small grains) and at a larger scale from a BSE mosaic (for the larger grains). The brown part is where the populations overlap. The number of grains analyzed is 9380 for the high-resolution part and 76000 for the large-scale part; the areas probed are  $1.7 \cdot 10^{-3} \text{ cm}^2$  and  $1 \text{ cm}^2$  respectively. Frequencies are normalized between 0 and 1. The mean and median values are calculated from the section data. **(b)** Grain size distribution of anhydrous silicates in the outer rim, inner rim and matrix, based on high resolution phase maps. The dashed line represents the size threshold used for Fig. 6c and d. Largest grains ( $>4 \mu\text{m}$ ) are in the matrix. **(c)** Phase map showing the spatial distribution of the grains with sizes smaller than  $4 \mu\text{m}$ . The color bar indicates the grain size. **(d)** Modal abundances of anhydrous silicates below the  $4 \mu\text{m}$  threshold (averaged based on the 3 phase maps). The outer rim exhibits significantly higher abundances.



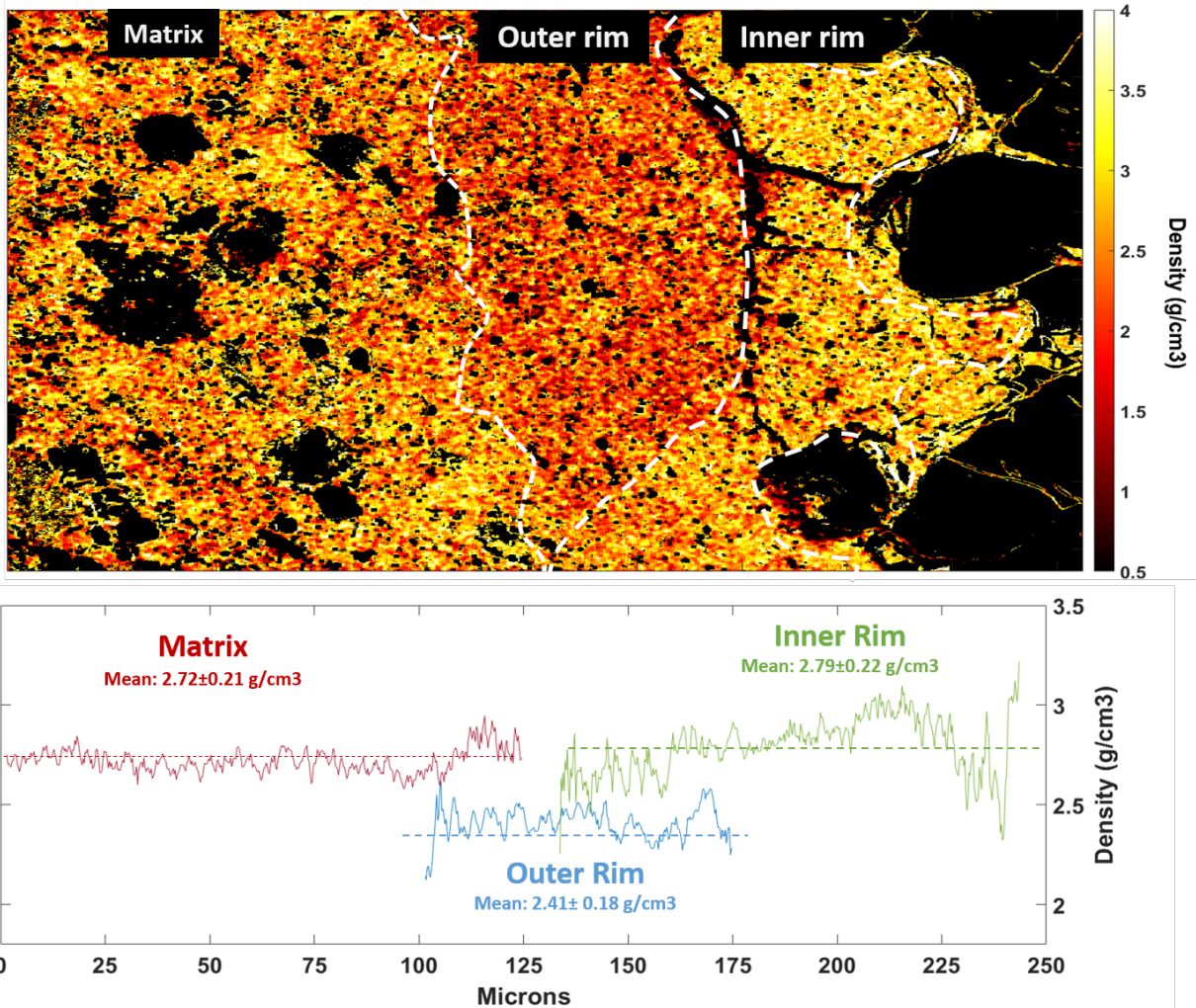


Figure 7 : Density map constructed using the background modelling from the ACADEMY method for a representative hyperspectral SEM-EDX map. Only the pixels that probe amorphous material/phyllsilicates with nano-inclusions are shown. The outer rim exhibits an apparent lower density while the bulk average compositions are similar in the matrix and in both rim portions. In the bottom part, the profile is a vertically averaged density value. First, a mask for each region (i.e. matrix, inner rim, outer rim) was extracted from the map in the top. Then pixels were vertically averaged for each column of the image and for each mask. Profile overlapping is due to the boundary of each region that does not coincide horizontally.

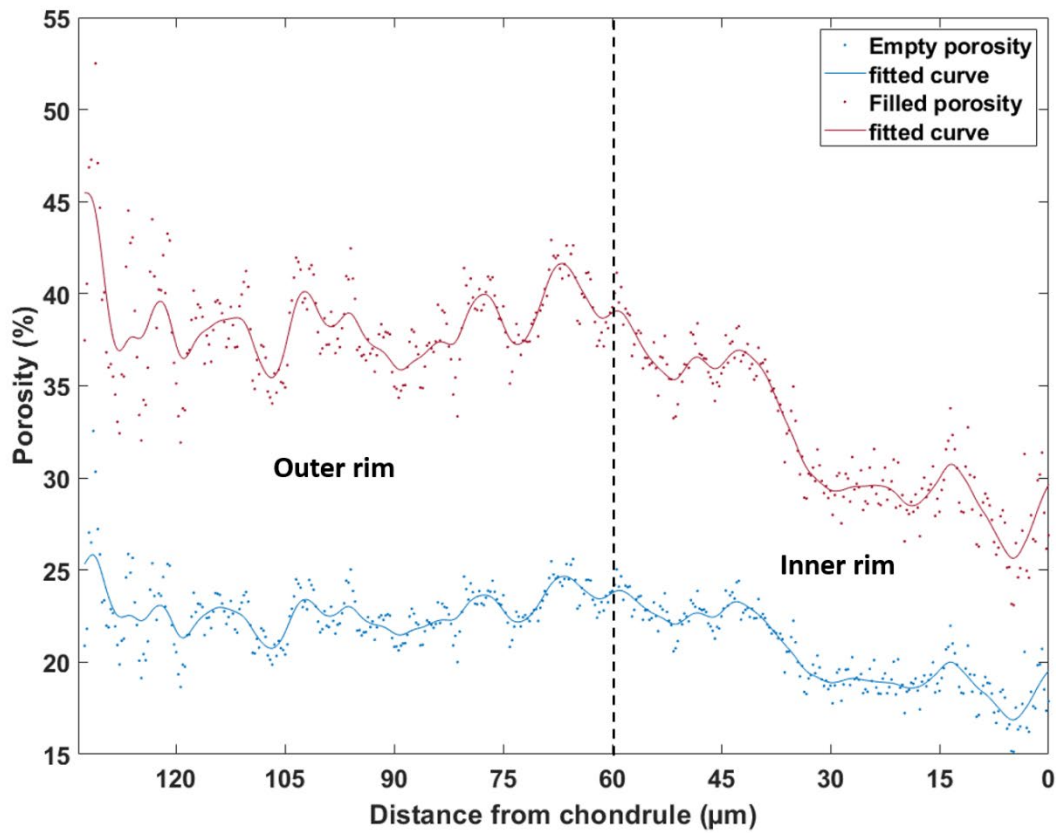


Figure 8 : Porosity distribution in rims deduced from density measurements. The blue data points are calculated assuming that the porosity is filled by an organic/epoxy -type material with density of 1.3 g/cm<sup>3</sup>. The orange data points are calculated assuming empty pores.

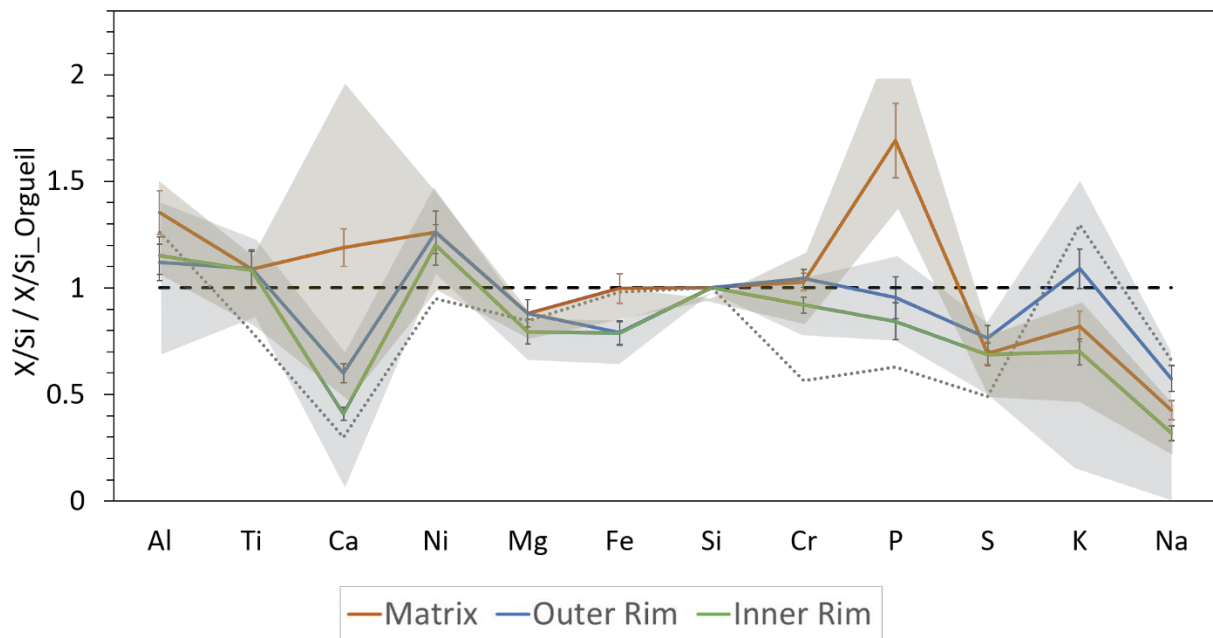


Figure 9 : Averaged composition, of matrix and rims, normalized to Si and chondritic composition (Lodders and Palme, 2009), deduced from the ACADEMY method. The elements are ordered following their 50% condensation temperature. Several phase maps are averaged for each lithology. Defocused EPMA data are shown for comparison (dotted line). The shaded regions represent the compositional variability of all maps (supplementary material 6). Elemental concentrations for all the three analyzed maps are comprised within shaded regions. The orange surface represents the variability of the matrix. The blue surface represents the variability observed both in inner and outer rim. Except for K and Na, the variability in the rims is low.

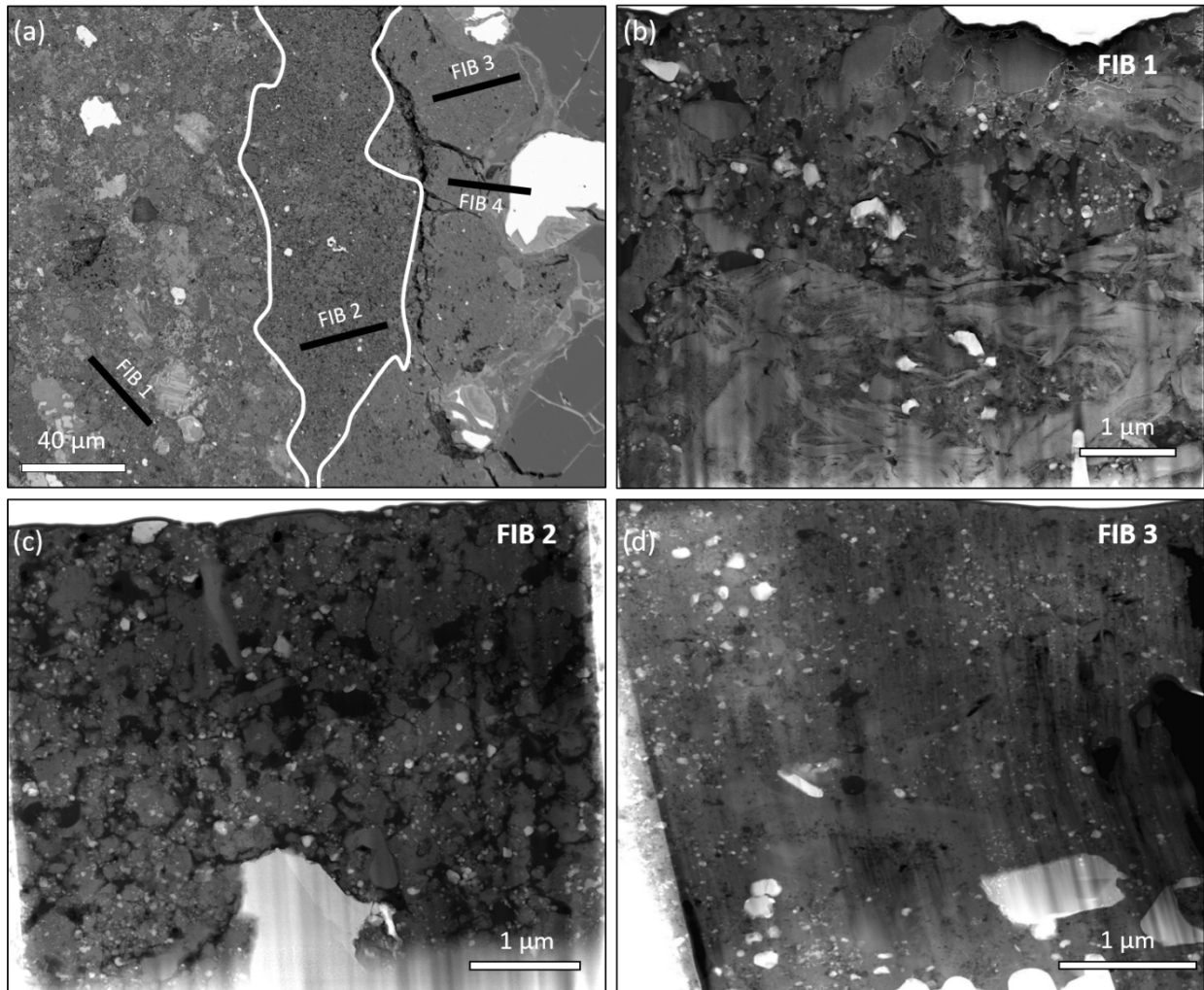
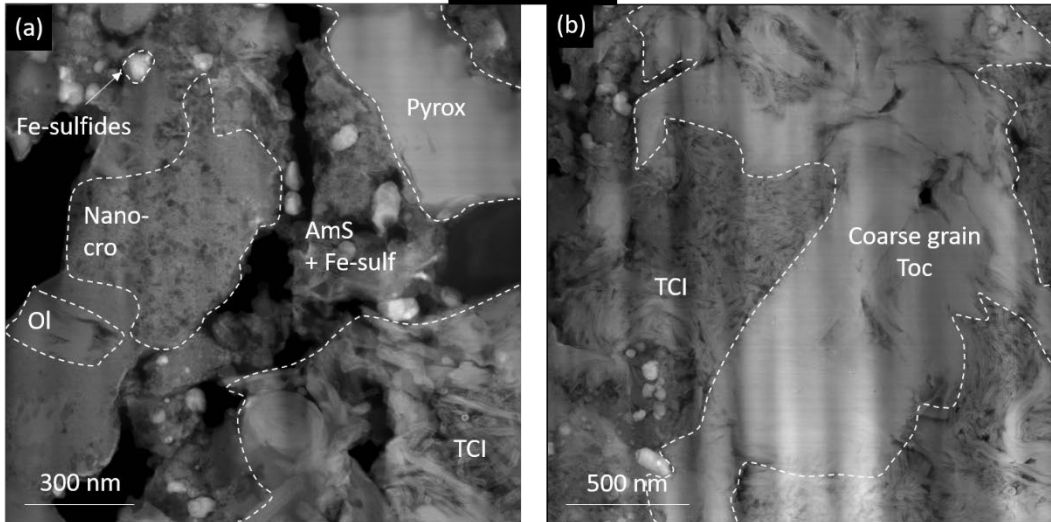
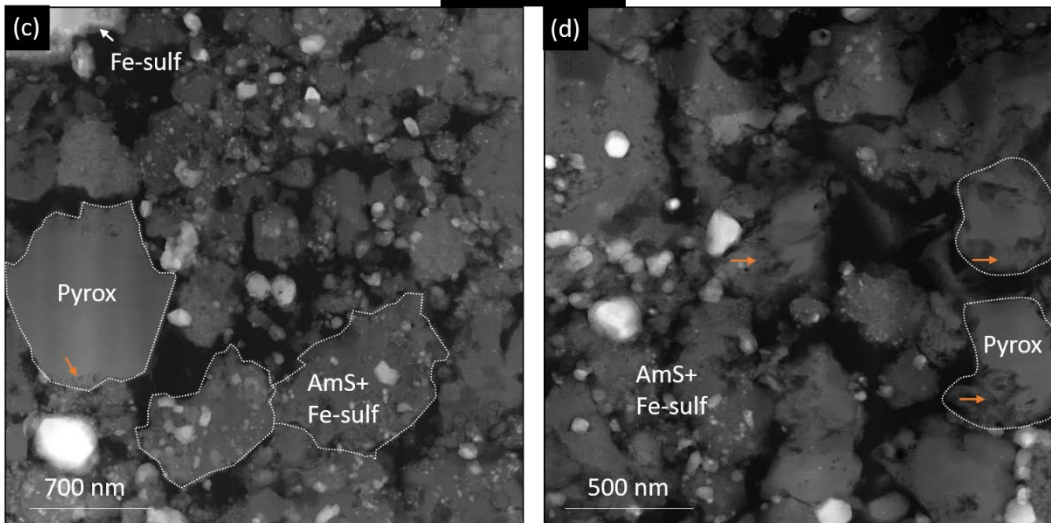


Figure 10 : STEM low magnification images of the matrix and rims (a) SEM-BSE image of the rimmed chondrule selected for the TEM study. The white line shows the limits of the outer rim. The location of the extracted FIB sections is indicated. (b, c, d) HAADF-STEM low magnification view of sections extracted in the matrix and the two portions of the rim. The FIB 1 is samples the darkest and most porous areas of the matrix based on the SEM-BSE image, FIB 2 was extracted in the outer rim and the FIB 3 in the inner rim.

FIB1 - Matrix



FIB2 - Outer Rim



FIB3 - Inner Rim

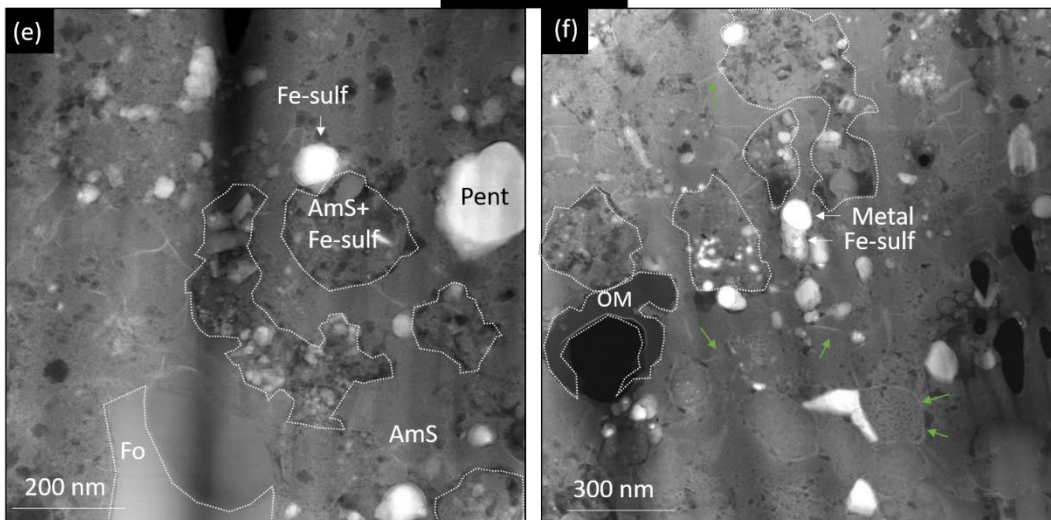


Figure 11: STEM-HAADF images the matrix, the outer and the inner rim. (a) Matrix: Fibrous phyllosilicate areas next to amorphous silicate domains associated with nanosulfides. (b) Matrix: Coarse-grained tochilinite surrounded by nanometric sheets of cronstedtite intermingled with tochilinite. (c) Outer rim: individual domains of amorphous silicates bearing nanosulfides (two of them are delineated), separated by porosity. (d) Outer rim: detail of the amorphous silicate associated with nanosulfides. The orange arrows point to rare signs of alteration of the pyroxene grains. (e) Inner rim: amorphous silicate domains bearing abundant sulfides, surrounded by a smooth, homogeneous, texturally continuous and sulfide-poor amorphous silicate. (f) Inner rim: compact sulfide-poor and sulfide-rich domains showing low porosity. A few metal grains are present. The green arrows indicate Fe-enriched (high Z) surfaces. The abbreviations are: Fo = forsterite, ol=olivine with Fe-content between 5 and 10 %, Nanocro = nanocrystalline cronstedtite, AmS+Fe-sulf = amorphous silicates associated with nanosulfides, Toc = tochilinite, TCI = tochilinite-cronstedtite intergrowth, Fe-sulfides= Fe-rich sulfides (i.e. troilite or pyrrhotite), Pent= Pentlandite, Pyrox= pyroxene.

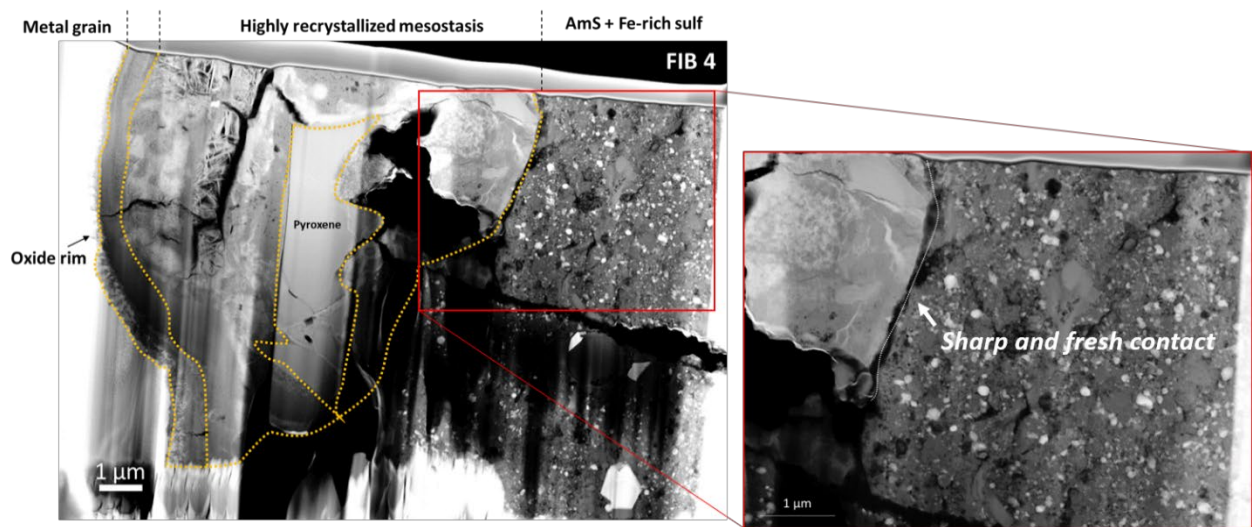


Figure 12: HAADF images of the contact between the chondrule (left) and the inner rim (FIB 4). The yellow lines delineate the mesostasis. Phyllosilicates are visible and surround a pyroxene crystal. Detail of the chondrule/inner rim interface: the contact is sharp, and the rim material does not seem to be more processed at the interface

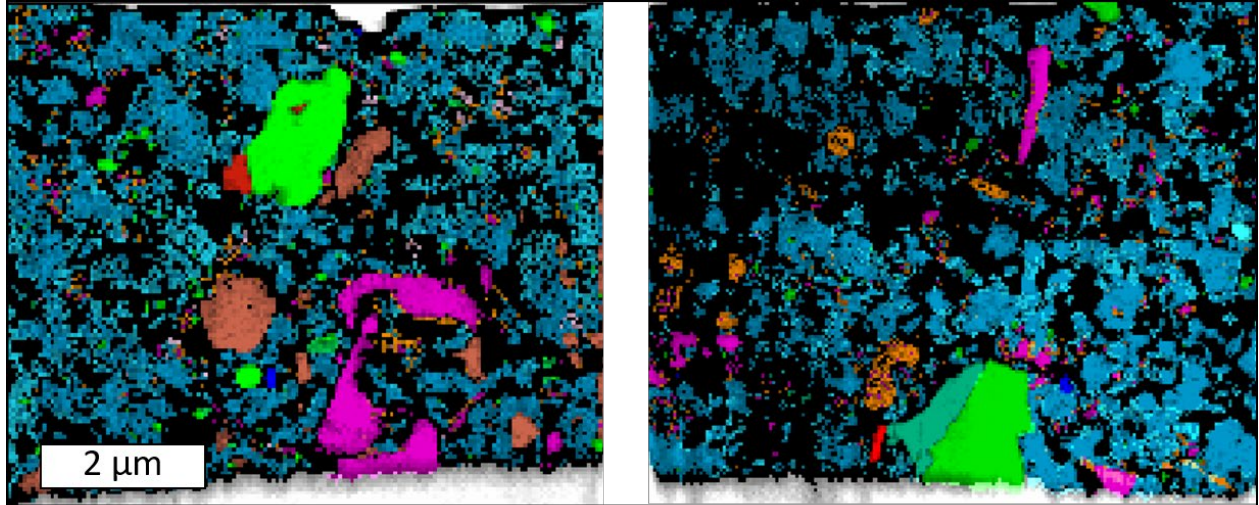


Figure 13 : Phase map on the outer rim FIB 2 section obtained by MLLS fitting. We considered two populations of amorphous silicate to better take into account and fit its variable composition, which is highly variable for the Mg/Fe ratio.

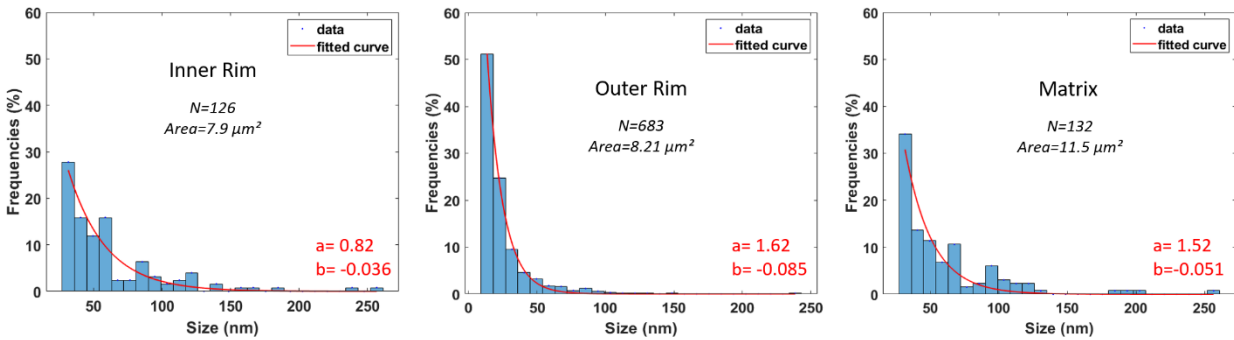


Figure 14 : Size distribution of the sulfides associated with amorphous silicates. Each histogram is fitted with an exponential curve:  $y = a * \exp(b * x)$ . The fitted parameters are indicated in red. N is the number of grains. The size of the analyzed area is also indicated.

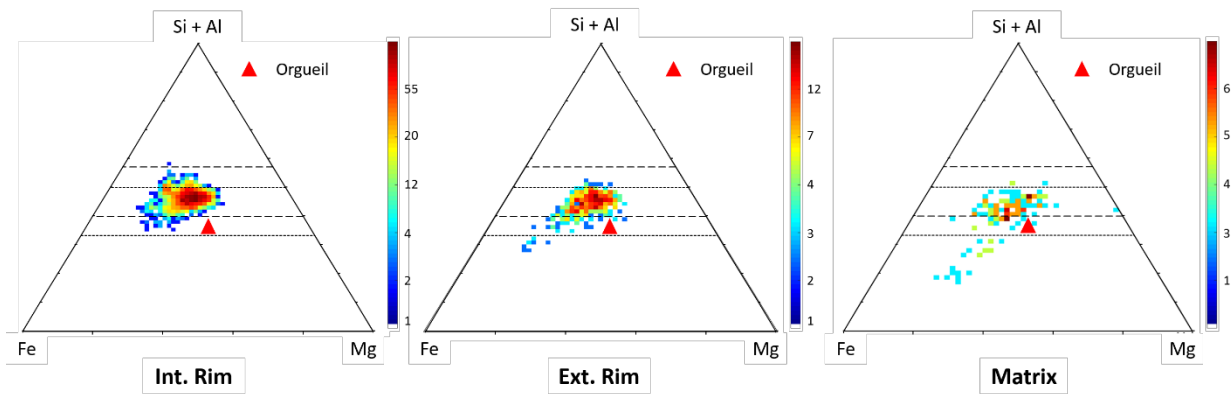


Figure 15 : Fe-Mg-(Al+Si) ternary diagrams (at.%) showing the composition field of the amorphous silicates in the matrix, the outer rim and the inner rim. The colorbar indicates the number of data within a given compositional range (point density; triplot module of XmapTools (Lanari et al., 2014)). The chondritic composition (Orgueil (Barrat et al., 2012)) is indicated by a black circle. The lines (from the bottom to the top) represent the solid solutions for olivine, serpentine, pyroxene, saponite.

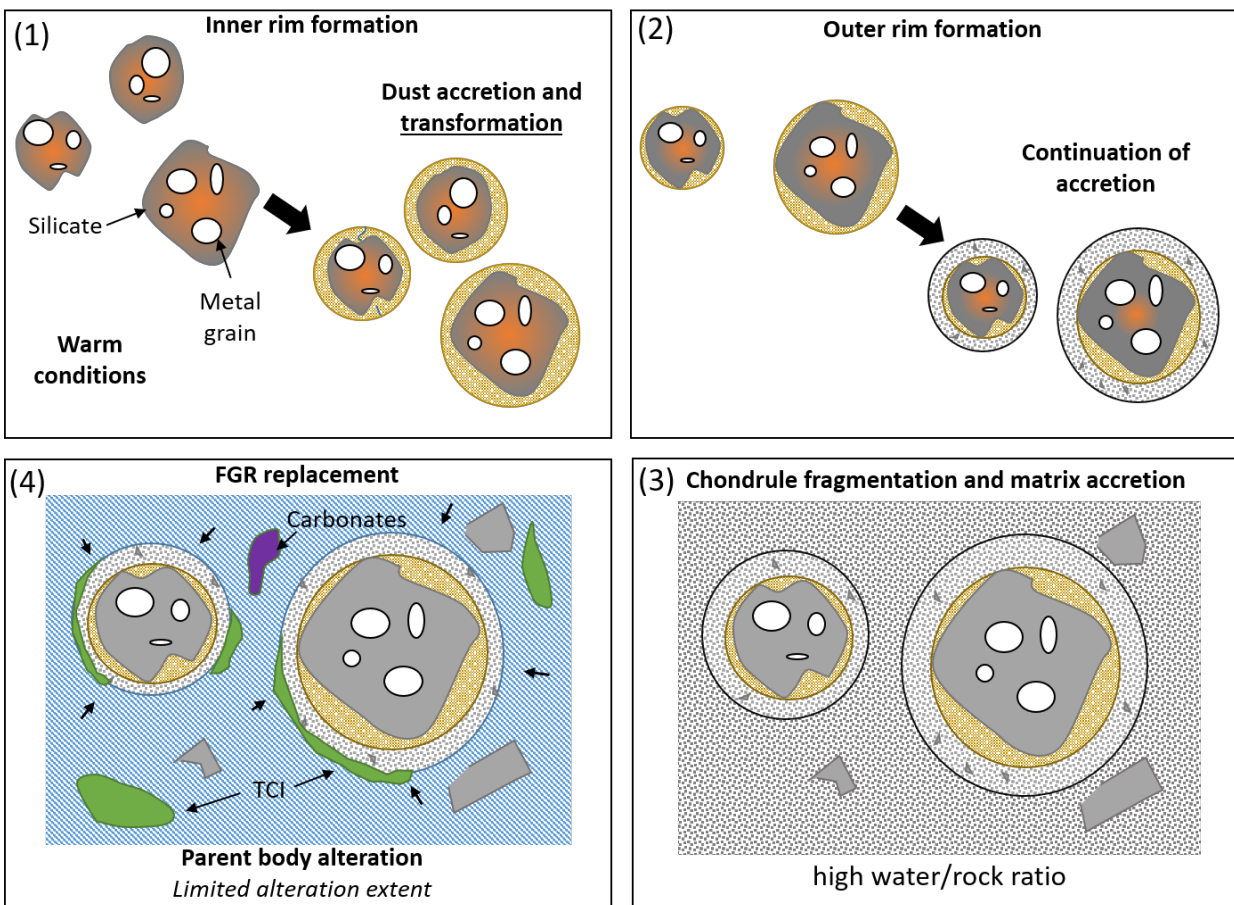


Figure 16 : Schematic representation describing the steps that led to the present state of the Paris chondrite. FGRs are formed in a nebular environment through the accretion of dust onto chondrules. The matrix is accreted after in a colder environment with additional chondrule fragments. A differential alteration occurred due to the initial difference in water/rock ratio.