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## Revisiting the identification of commercial and historical green earth pigments

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1 Revisiting the identification of commercial and historical  
2 green earth pigments

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22

## 23 **Abstract**

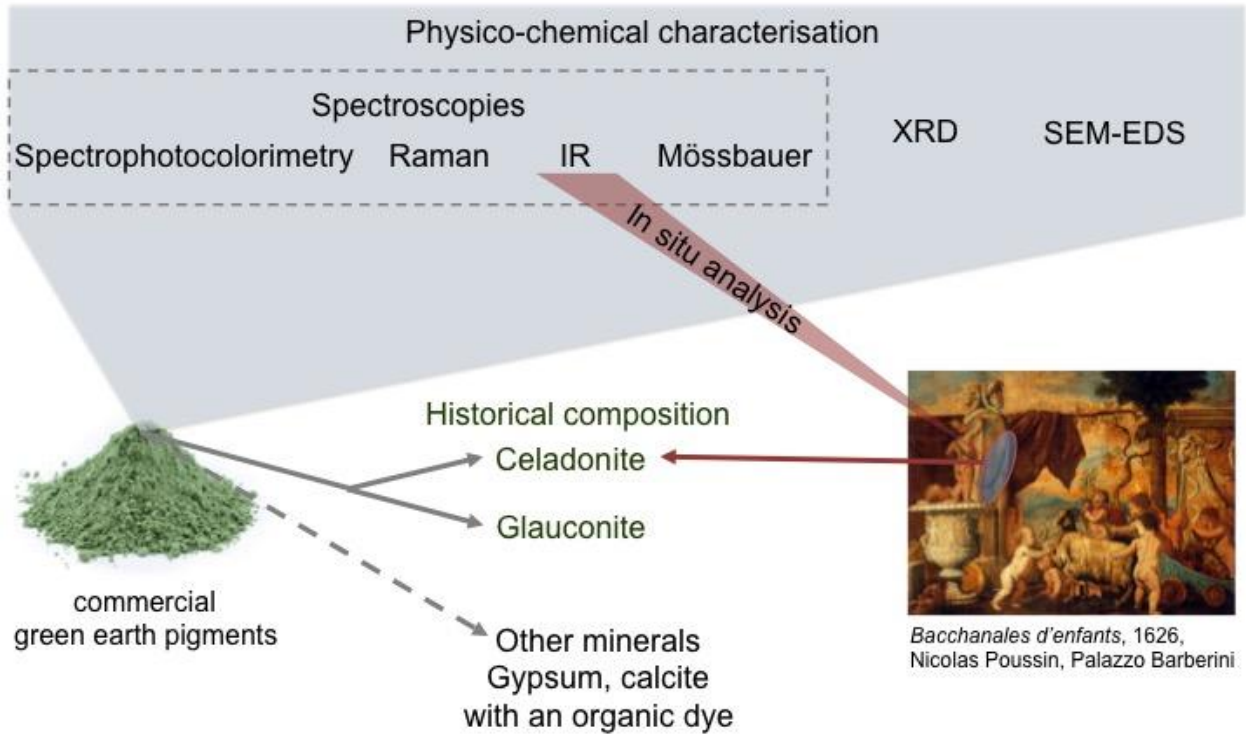
24 Green earth is a common green pigment based on celadonite and glauconite, used  
25 since Antiquity by artists. Two geological minerals, eight commercial green earth  
26 pigments and a sample taken from a historical location in Monte Baldo were  
27 characterized. A set of different techniques including X-Ray diffraction (XRD), scanning  
28 electron microscopy coupled to energy dispersive spectroscopy (SEM-EDS) and  
29 numerous spectroscopies: spectrophotocolorimetry, near and mid infrared, Raman,  
30 Mössbauer were used to identify the structure and composition of the different earths.  
31 The results highlight complex composition with the presence of various phases, which  
32 can be due to the pigment sampling at a different location in the same deposit. Mobile  
33 and non-invasive analyses were carried out in order to suggest a protocol for the  
34 identification of green earth in artworks, and more specifically to distinguish celadonite  
35 and glauconite. With the available mobile non-invasive techniques, and the above  
36 analyses on the raw pigments, the green area in Nicolas Poussin's painting,  
37 *Bacchanales d'enfants* (Galleria Nazionale d'Arte Antica (GNAA), Rome) was examined  
38 as a case study.

39 Keywords: Green earth, celadonite, glauconite, XRD, Mossbauer, SEM-EDS.

40

41 **Graphical Abstract**

42



43

44

## 45 **1 Introduction**

46 Green earth pigments along with malachite ( $\text{Cu}_2\text{CO}_3(\text{OH})_2$ ) and verdigris (pigment  
47 obtained when acetic acid is applied to copper in presence of air), are among the oldest  
48 green pigments ever used [1]. During Antiquity, the Romans especially employed them  
49 when painting in fresco [2–5] where the pigments are impregnated on a freshly spread  
50 moist lime plaster. This technique is well known to fix the colours on the wall. Calcium  
51 carbonate migrates through the surface and forms a protective layer by carbonation.  
52 Green earth pigments are highly suitable for this technique as they do not react with the  
53 lime plaster[6]. From the Middle Ages onwards, they have also been used in tempera  
54 paintings. In the latter, the pigments are ground and mixed with a binder that consists in  
55 animal glue or egg yolk mixed with water. In Early Italian paintings, the green earth is  
56 mostly used as an underlayer for the flesh [7] or as the bole beneath gold-leaf and on  
57 occasion for the draperies [8,9]. In later paintings, in Italy, it has also been observed  
58 used for greenery in landscapes [10].

59 Even though the detection of iron has been used to attest the use of green earth  
60 pigments in historical artefacts [2,11–14], this should be analysed carefully since iron is  
61 present in other pigments such as iron oxides and other earth pigments. While mobile  
62 instruments were developed in the last century for the identification of the structure and  
63 composition of different pigments, green earths remain difficult to identify[5,15–17].

64 Green earth pigments are composed of several minerals whose proportions vary  
65 depending on the ore deposit. The most abundant ones are celadonite [18,19] and  
66 glauconite [20]. Celadonite is formed in vesicular cavities and fractures of volcanic rocks  
67 while glauconite is formed in marine sedimentary deposits [20–22]. Consequently,

68 glauconite is more widely distributed than celadonite. However, the glauconite  
69 concentration in the deposit is quite low in comparison to the celadonite one because of  
70 their formation processes [20]. Glauconite is more widespread but seems difficult to find;  
71 Delamare [5] and Odin [20] reported its occurrence in many locations in France, in  
72 Provence or Normandy for instance. Some other authors have identified its presence in  
73 Bohemia [15,16,23]. In contrast, celadonite is more easily found. It also can be found in  
74 Bohemia [23], in Cyprus and in Monte Baldo near Verona (Italy), this latter deposit is no  
75 longer exploited. Furthermore, Cyprus green earth was sold in Smyrna (now Izmir) in  
76 Antiquity, leading to a common misinterpretation of its origin [5,21].

77 The geological literature clearly distinguishes the two minerals from the nature of their  
78 deposit. Unfortunately, once extracted and sold as “green earth pigment” their origin  
79 becomes difficult to trace, and it becomes even more complicated once the pigment is  
80 mixed within the paint with several other compounds.

81 From a mineralogical point of view, celadonite and glauconite are two phyllosilicates  
82 from the mica group [21]. They are composed of an aluminium oxide octahedral layer  
83 sandwiched between two silicon oxide tetrahedral layers. However, depending on the  
84 formation conditions and on the environment of the deposit, substitutions in tetrahedral  
85 or octahedral sheets can occur. Aluminium in an octahedral sheet can be replaced by  
86  $\text{Fe}^{\text{III}}$ ,  $\text{Fe}^{\text{II}}$  or  $\text{Mg}^{\text{II}}$ , while silicon is only replaced by aluminium. There are differences in  
87 these substitutions between the two minerals. The Si substitution rate is higher in  
88 glauconite than in celadonite[18]. Moreover, celadonite contains a larger ratio of divalent  
89 ions  $\text{R}^{2+}$  ( $\text{Mg}^{\text{II}}$  and  $\text{Fe}^{\text{II}}$ ) than trivalent ions  $\text{R}^{3+}$  ( $\text{Al}^{\text{III}}$  or  $\text{Fe}^{\text{III}}$ ). In addition, the celadonite  
90  $\text{R}^{2+}/\text{R}^{3+}$  ratio is 1:1 while in glauconite, it is about 2:1, and, the  $\text{Fe}^{\text{II}}/\text{Fe}^{\text{III}}$  ratio varies

91 between the two minerals. *Ergo*, this chemical composition could be a main criterion in  
92 the identification of the minerals.

93 Therefore, the identification of celadonite and glauconite in a paint mixture indicates the  
94 presence of a green earth. For this purpose, several techniques can be used such as  
95 X-ray diffraction (XRD), infrared (IR) spectroscopy, and X-Ray fluorescence (XRF).

96 Nevertheless, despite numerous studies on clayey materials in various fields ranging  
97 from physical chemistry to geoscience, mineralogical analyses in the field of cultural  
98 heritage are seldom and often limited to the identification only of the generic class of  
99 'green earth' without any specific details on the mineralogical species present in the  
100 artwork [16,24]. This information can however provide further knowledge about the work  
101 of painters and their choice of pigment used in relation also to the technique used  
102 (aqueous such as *a tempera*, or oil). Hence the detailed investigation of the pigment  
103 composition is highly valuable for research in the field of cultural heritage.

104 In this work, a multi-analytical technique approach is applied to two minerals, eight  
105 commercial green earth pigments, and a sample taken in an historical deposit in 2014  
106 where celadonite was mined from the Middle Ages to the 20<sup>th</sup> century, in order to identify  
107 their composition. Moreover, these extensive characterisations enable one to provide a  
108 protocol for the identification of celadonite and glauconite in artworks with and without  
109 sampling.

## 110 2 Materials and methods

### 111 2.1 Samples

112 Eleven samples were chosen for this study: two minerals from the geological and  
113 mineral gallery of the *Musée National d'Histoire Naturelle* (MNHN, Paris, France), eight  
114 commercial green earth pigments and one green earth sample taken in 2014 from a  
115 historical celadonite location in Monte Baldo, near Prà della Stua. Samples were used  
116 as received. Sample names and suppliers are listed in Table 1.

117 Table 1: Samples and references analysed

Compound	Sample Name	Supplier	Reference
Monte Baldo celadonite	Cel_Mon	MNHN	
Villers-sur-mer glauconite	Glau_Vil	MNHN	
Bohemian green earth	GE_Boh	Kremer Pigmente	K40810
Cyprus green earth	GE_Cyp	Kremer Pigmente	K17400
Cyprus blue green earth	BGE_Cyp	Kremer Pigmente	K17410
Russian green earth	GE_Rus	Kremer Pigmente	K11110
Veronese green earth	GE_Ver	Kremer Pigmente	K11000
Brentonico green earth	GE_Bren	Laverdure	346378
Nicosie green earth	GE_Nico	Laverdure	346379
Sennelier green earth	GE_Sen	Sennelier	213
Brentonico green earth	GE_Bren_h	Historical site	

118

### 119 2.2 Colorimetric measurements

120 Colorimetric measurements were carried out with a device from Ocean Optics  
121 composed of a halogen light source HL-2000, optic fibres mono coils UV-Vis of 400  $\mu\text{m}$   
122 diameter and a spectrophotometer USB 4000. Measurements were obtained in  
123 reflection mode with an angle of 30° between the incident light and the collector. The  
124 exposure time was 5 ms and 300 scans were averaged. An observer at 2° and  
125 illuminant D65\_1 were chosen to obtain  $L^*$ ,  $a^*$ ,  $b^*$  coordinates.



## 126 2.3 Scanning electron microscopy

127 Energy Dispersive Spectroscopy (EDS) analyses were carried out in a Zeiss Sigma 300  
128 SEM equipped with a Bruker Quantax 6030 EDS spectrometer at 20 kV for an  
129 acquisition of 500 kcounts. Prior to analyses, each powder sample was dispersed on a  
130 stub with double-sided carbon tape and was subsequently coated with a carbon layer by  
131 evaporation. Semi quantitative results were calculated using a standardless PB-ZAF  
132 method.

## 133 2.4 X-ray diffraction

134 X-ray powder diffraction (XRD) measurements were conducted on a Bruker D8  
135 Advanced diffractometer operated at Cu K $\alpha$  radiation ( $\lambda = 0.15404$  nm). XRD patterns  
136 were measured using the following parameters: tension of acceleration, 40 kV; current,  
137 40 mA;  $2\theta$  values ranging from  $5^\circ$  to  $70^\circ$ ; step,  $0.020^\circ$  and step time, 0.75 s.

138 Synchrotron powder diffraction patterns of five selected samples (GE\_Boh, GE\_Cyp,  
139 BGE\_Cyp; GE\_Bren and GE\_Bren\_h) were collected at the European Synchrotron  
140 Radiation Facility (ESRF, Grenoble) on the beamline ID22 [25] at an energy of 31 keV  
141 (0.03999 nm wavelength) using the high-resolution multi-analyzer setup [26]. The five  
142 samples are mounted as received inside cylindrical borosilicate capillaries (0.9 mm  
143 diameter). DIFFRAC.EVA's (Bruker) *search/match* module, which carries out searches  
144 on the PDF4+ (2018) reference database, has been used for *phase identification*. All  
145 analyses of the X-ray powder diffraction patterns were carried out with the FP\_Suite  
146 software [27]. First, Le Bail refinements were conducted in order to confirm the phase  
147 identification. Rietveld refinements were then carried out to obtain the mass proportion

148 of the different crystalline phases in the mixtures. The *Inorganic Crystal Structure*  
149 *Database* [28] was consulted to obtain the crystal structures of the phases identified.

## 150 **2.5 Mid- and Near-Infrared spectroscopy**

151 Mid-infrared spectroscopy was carried out in attenuated total reflectance mode (ATR) on  
152 an Agilent Technologies Cary 630 FTIR device equipped with a diamond crystal.  
153 Powders were analysed between 650 and 4000  $\text{cm}^{-1}$ , with 4  $\text{cm}^{-1}$  of resolution and 64  
154 scans.

155 Near-infrared spectroscopy was conducted with one hyperspectral camera (NIR-SWIR)  
156 from Specim (Oulu, Finland). Samples were compressed in pellets. The camera was  
157 mounted on a rotation stage to acquire the images in push broom technique, i.e. by  
158 scanning the painting horizontally and acquiring full spectral information for one vertical  
159 line on the pellets/paintings at a time. The spectral range is 1000 to 2500 nm with  
160 280 wavelength channels and a spectral sampling of 12 nm. During the investigation,  
161 diffuse illumination was provided by one 20 W halogen lamp, placed at a distance of  
162 0.4 m. For the pigment pellets, the OLES56 (Specim, focal length 56 mm) was used with  
163 a lateral resolution of ca. 130  $\mu\text{m}$ . In this zoom configuration (distance camera-painting  
164 of 40 cm), the acquisition parameters were 20 ms integration time, 4 fps and  $0.07^\circ\cdot\text{s}^{-1}$   
165 rotation speed. For the painting by Nicolas Poussin: a first objective (OLES30, Specim,  
166 focal length 30 mm) was used to image the entire painting with a lateral resolution of  
167 approx. 1.5 mm; three scans were acquired with 50 ms integration time, 6 fps (frames  
168 per second) and  $0.01^\circ\cdot\text{s}^{-1}$  rotation speed. The OLES56 (Specim, focal length 56 mm)  
169 was also used on the selected area with a lateral resolution of ca. 130  $\mu\text{m}$ . In this “zoom”

170 configuration (distance camera-painting of 40 cm), the acquisition parameters were  
171 200 ms for the integration time, 4 fps and  $0.07^{\circ} \cdot s^{-1}$  for the rotation speed.

172 The data was normalized with dark and bright field images using the Specim plug-in in  
173 ENVI (Harris Corporation, Melbourne, Florida, USA). The spectra were averaged on an  
174 area of 4x4 pixels.

## 175 **2.6 Raman spectroscopy**

176 Raman spectroscopy was used as a complementary tool to identify the organic  
177 components in three pigments. An Invia Renishaw spectrometer coupled with a Leica  
178 microscope equipped with a 50x objective was used to acquire the Raman spectra.  
179 Monochromatic excitation was obtained with a green Nd:YAG laser (532 nm) or red  
180 diode laser (785 nm) and the corresponding  $1800 \text{ l} \cdot \text{mm}^{-1}$  or  $1200 \text{ l} \cdot \text{mm}^{-1}$  grating were  
181 used to disperse the signal onto the CCD detector. Laser power, exposure time, and  
182 accumulations were adapted depending on the sample.

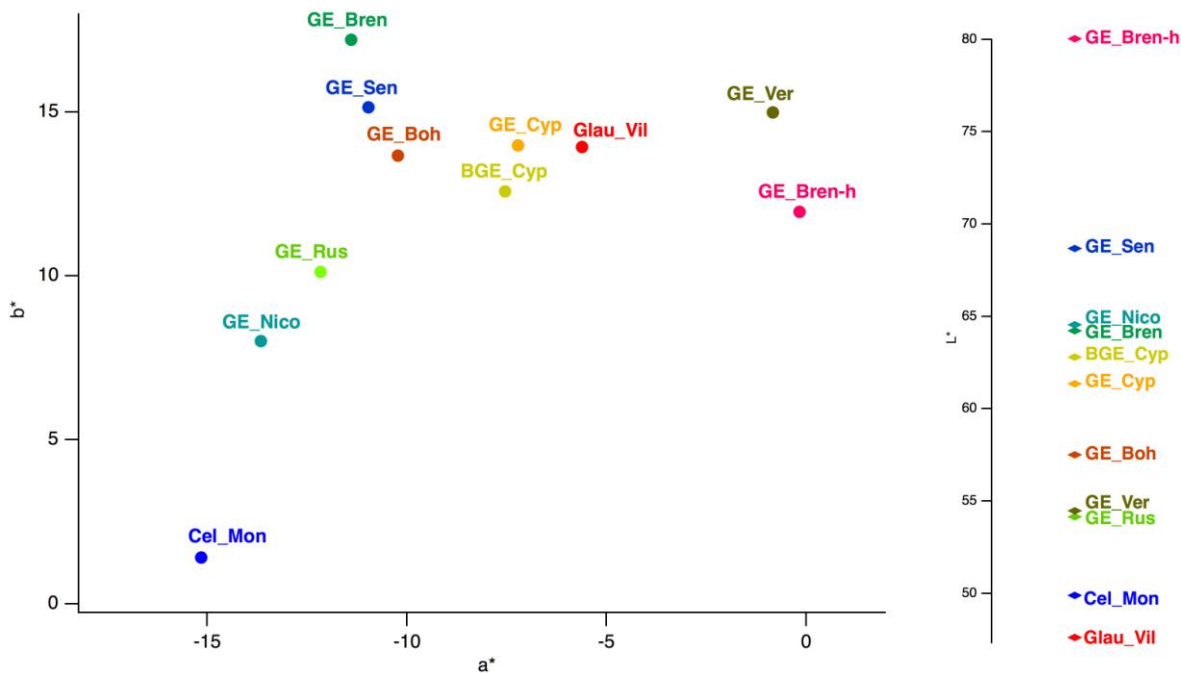
## 183 **2.7 Mössbauer spectroscopy**

184 Mössbauer spectra were recorded at room temperature on a homemade Mössbauer  
185 spectrometer operating in a constant acceleration mode in transmission geometry. The  
186 isomer shift values were referenced against that of a room temperature metallic iron foil.  
187 Analysis of the data was carried out with the software WMOSS Mössbauer Spectral  
188 Analysis Software ([www.wmoss.org](http://www.wmoss.org), 2012-2013 Web research, Edina) and with a  
189 homemade program [60]. A Lorentzian profile was considered. The recoil-free fraction was  
190 assumed to be independent of the iron location and state, and accordingly, relative content  
191 of iron atoms corresponds to the relative area of subspectra.

192 **3 Results and discussion**

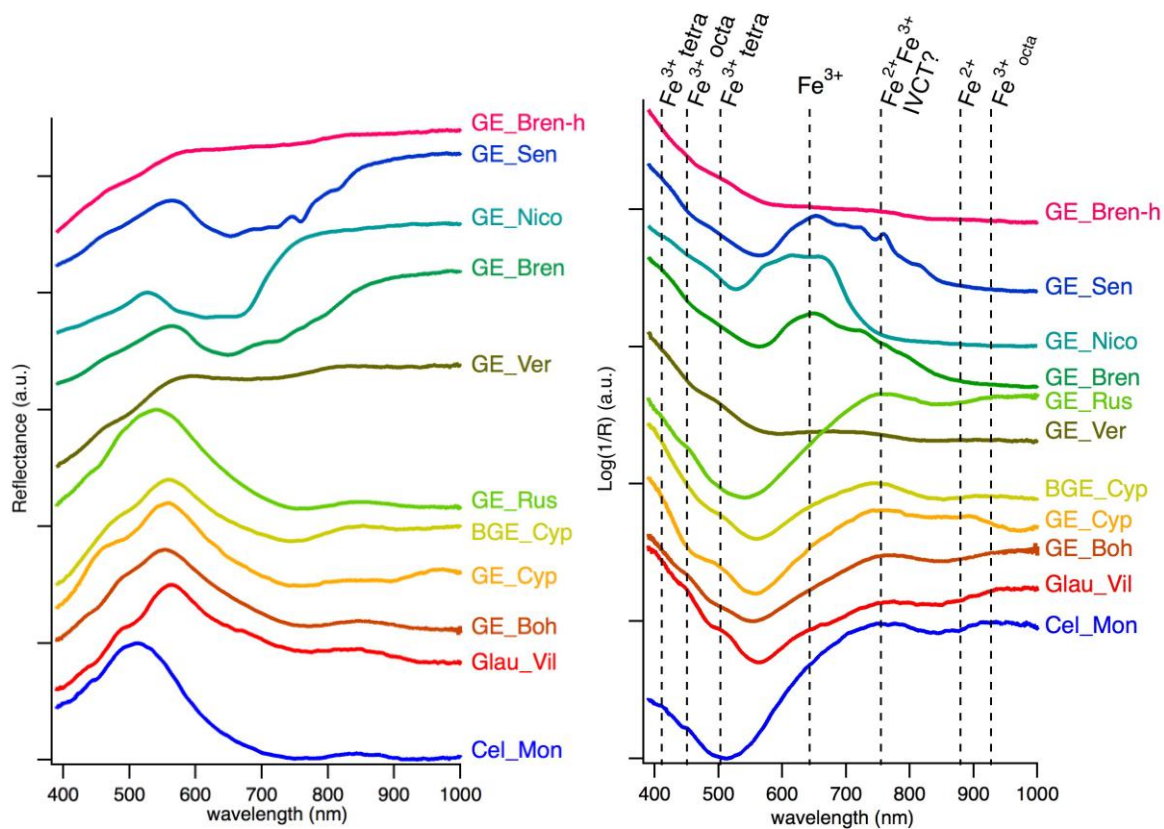
193 **3.1 Colorimetric measurements**

194 Colorimetric measurements were performed by considering the *CIE L\*a\*b\** colour space.  
195 *L\** is the lightness from black (0) to white (100). *a\** varies from green (-) to red (+)  
196 whereas *b\** varies between blue (-) and yellow (+). Except for GE\_Ver and GE\_Bren-h  
197 samples, all other green earths presented values of *a\** varying between -15 and -5, *b\**  
198 between 0 and 18 and *L\** values is in the range 45-70 (Figure 1) matching, indeed, with  
199 the green part of the chromatic disc. GE\_Bren\_h and GE\_Ver have a beige colour.



200  
201 **Figure 1: Green earth colour identification in the L\*a\*b\* space**

202 Figure 2 depicts on the left, the visible reflectance spectra of the different samples; we  
203 also indicate, on the right of the figure,  $\log(1/R)$  to make the transition bands associated  
204 to the d-d ligand-field transitions responsible of the green colour more visible.



205  
 206 Figure 2: Left: Visible spectra of green earths from 400 to 1000 nm; right: Log(1/R) of the  
 207 different green earths from 400 to 1000 nm

208  
 209 Assignments are proposed according to Hradil [23]; nevertheless, these transitions are  
 210 not specific to celadonite nor glauconite, as Hradil also observed.

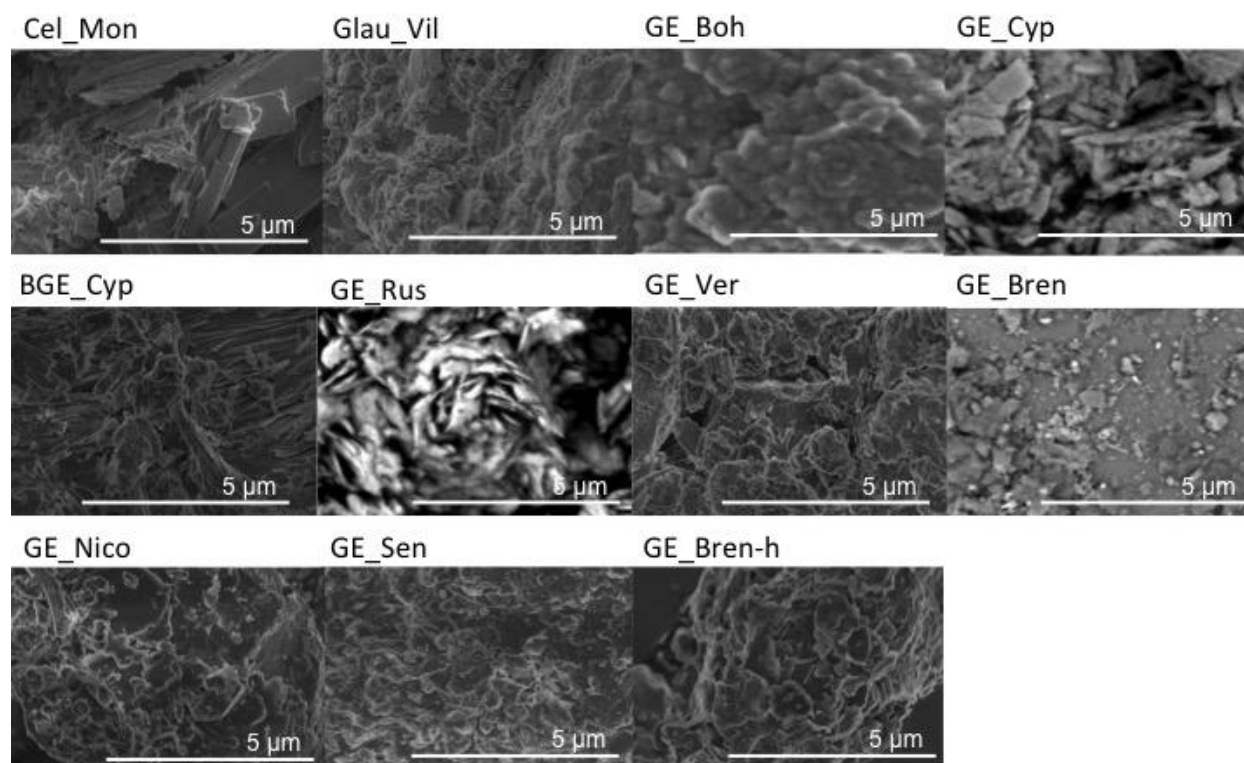
211 The commercial pigments can be separated into two different groups:

- 212 - GE\_Bren, GE\_Sen, GE\_Nico, GE\_Ver, and GE\_Bren-h.
- 213 - The others, which exhibit characteristic features of celadonite/glauconite.

214

### 215 3.2 Scanning electron microscopy (SEM)

216 SEM micrographs are illustrated in Figure 3. As for natural minerals, different  
217 morphologies have been observed by SEM.



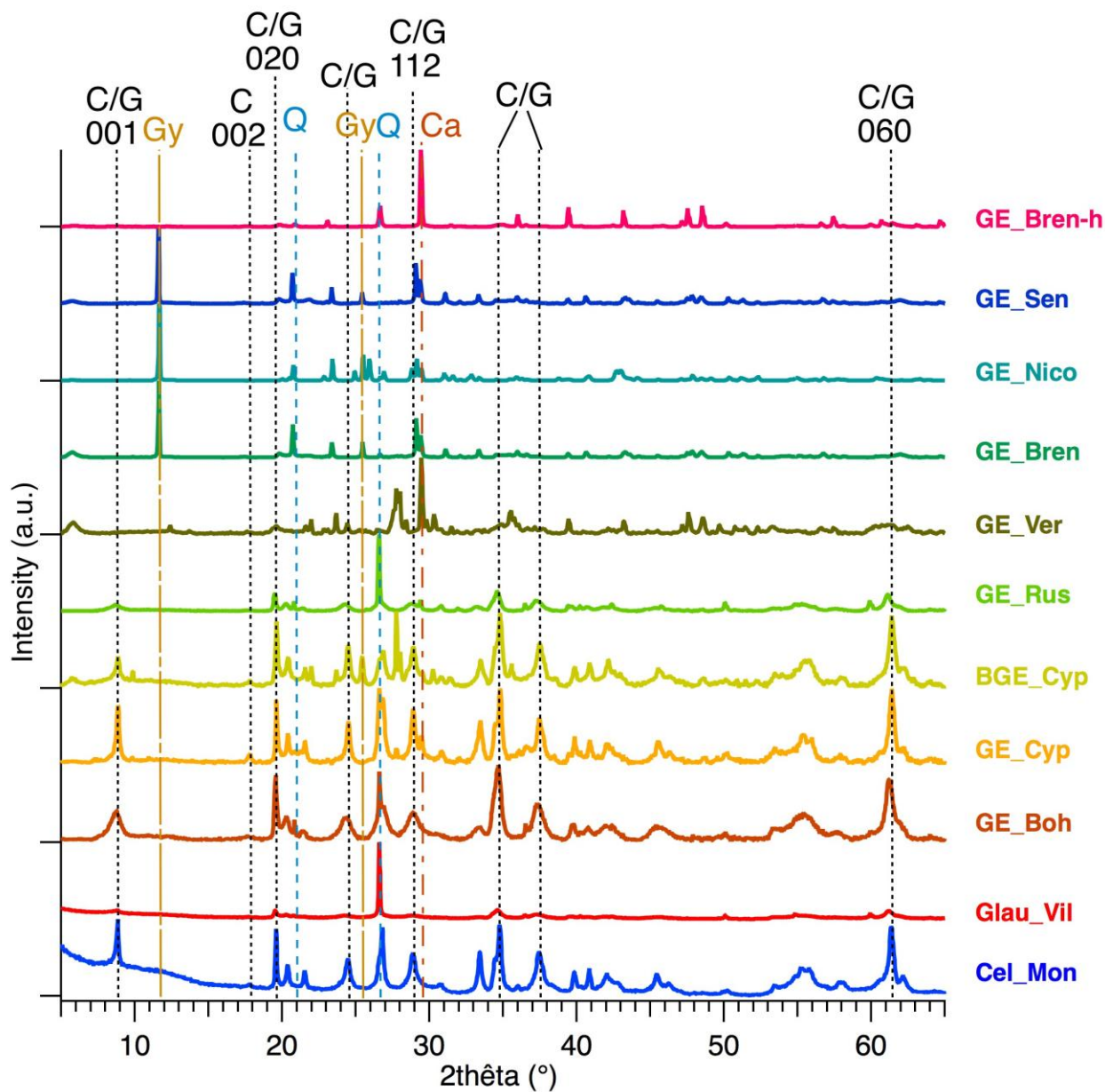
218

219 Figure 3: SEM photos of green earths

220 Cel\_Mon and Glau\_Vil have the morphology corresponding to celadonite and glauconite  
221 respectively, as the literature describes them. Celadonite is composed of rectangular  
222 crystals in batten form, which match GE\_Cyp according to H. Bearat [29], Moretto [17]  
223 and Buckley [18]. Glauconite is less crystallized with a rosette-shape [17,29], it could be  
224 attributed to GE\_Rus and GE\_Boh. On the contrary, GE-Bren, GE\_Nico and GE\_Sen  
225 particles appear flatter and bigger. Their layers seem well compacted compared to the  
226 other green earths, and do not look like phyllosilicates.

227 **3.3 XRD measurements**

228 Figure 4 shows the XRD patterns collected with a laboratory diffractometer for the whole  
229 set of the samples.



230  
231 Figure 4: XRD laboratory patterns of two references from mineralogy gallery (Cel\_Mon  
232 and Glau\_Vil), eight commercial green earths and one sample from Brentonico. Most

233 intense diffraction peaks are attributed with: C: Celadonite, G: Glauconite, Gy: Gypsum,  
 234 Q: Quartz and Ca: Calcite

235 Even though existing databases (EVA, Bruker) in XRD allow the identification of  
 236 crystalline phases (Table 2), and that some studies [30] identify celadonite from a partial  
 237 pattern, which is debatable, it seems more complicated since the targeted phases are  
 238 very close from a crystallographic point of view. Moreover, the presence of a mixture of  
 239 phases in natural samples makes the assignment even more difficult.

240 Table 2: Mineralogical compositions of the green earths obtained from XRD data (in  
 241 bold, synchrotron data were used to identify the phases of these samples. In italic, minor  
 242 phases)

Sample	Main composition identified by XRD (PDF N°)
Cel_Mon	Celadonite (04-014-0727)
Glau_Vil	Glauconite (00-063-0583) Quartz (00-046-1045)
<b>GE_Boh</b>	Mixed-layer celadonite (49-1840) Quartz (86-1560) Montmorillonite (13-0135) <i>Dickite (10-0446)</i> <i>Azurite (01-0564)</i>
<b>GE_Cyp</b>	Celadonite (49-1840) Quartz (86-1560) Calcite (05-0586) Montmorillonite (13-0135) <i>Anorthite (18-1202)</i> <i>Heulandite (76-0532)</i>
<b>BGE_Cyp</b>	Celadonite (49-1840) Anhydrite (37-1496) Montmorillonite (13-0135) Anorthite (18-1202) <i>Heulandite (76-0532)</i>
GE_Rus	Glauconite (00-009-0439) Quartz (00-046-1045) Calcite (01-066-0867)
GE_Ver	Calcite (01-066-0867) Anorthite (00-018-1202)



<b>GE_Bren</b>	Gypsum (05-0586)
	Calcite (05-0586)
	Montmorillonite (13-0135)
	Quartz (86-1560)
	<i>Muscovite (76-0668)</i>
	<i>Anhydrite (37-1496)</i>
GE_Nico	Gypsum (00-021-0816)
	Calcite (01-066-0867)
	Quartz (00-046-1045)
	Montmorillonite ? (00-029-1499)
GE_Sen	Gypsum (00-021-0816)
	Calcite (01-066-0867)
	Quartz (00-046-1045)
	Montmorillonite ? (00-029-1499)
	Vanadium borate ? (04-015-9917)
GE_Bren-h	Calcite (05-0586)
	Quartz (86-1560)
	Montmorillonite (13-0135)
	Muscovite (76-0668)
	<i>Orthoclase (75-1190)</i>

243

244 According to the literature, the value of the  $d_{060}$  is crucial for the distinction between

245 celadonite or glauconite. Indeed, for  $d_{060} < 0.151$  nm, dioctahedral celadonite is present

246 and for  $d_{060} > 0.151$  nm, trioctahedral glauconite is identified [19,20]. Based on this

247 parameter, Ge\_Cyp and BGE\_Cyp earths are attributed to celadonite [15,16]. GE\_Boh

248 and GE\_Rus match with glauconite.

249 The XRD patterns of GE\_Ver, GE\_Nico, GE\_Bren, GE\_Sen and GE\_Bren-h do not

250 show any reflexion of celadonite or glauconite, but more those of montmorillonite,

251 gypsum, calcite and/or quartz. GE\_Bren\_h is mainly composed of smectites.

252 Because the GE\_Boh powder presents broader diffraction peaks than the GE\_Cyp and

253 BGE\_Cyp powders, indicating an ill-ordered structure, the identification of the clayey

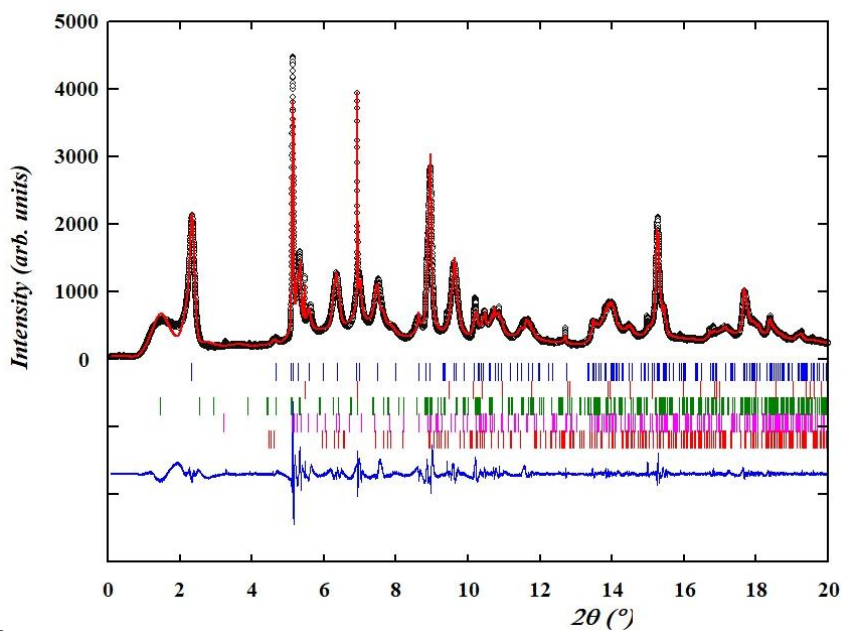
254 mica is more challenging. Particular attention has already been paid to the green earth

255 mined in the Bohemia deposit [16,18,23]. These earlier studies showed that the samples

256 from Bohemia have characteristics, which differ from pure celadonites or pure  
257 glauconites and have to be described as mixed-layer celadonites. Here, the position of  
258 the  $d_{060}$  diffraction line, equal to 0.1512 nm, is close to that published by Hradil et al.  
259 [16], for an interlayered celadonite/smectite sample: 0.1511 nm.

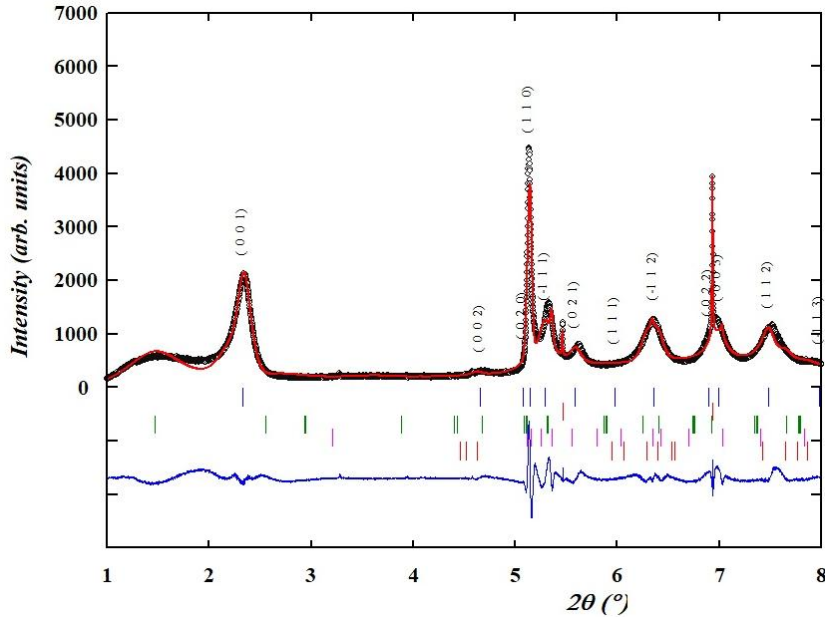
260 In order to confirm phase identification, synchrotron powder diffraction was used (see  
261 Experimental); the whole pattern fitting of synchrotron data has been performed on the  
262 basis of the crystallographic data (lattice and structural parameters) found in the PDF4+  
263 and ICSD databases for the respective crystalline phases. In a first step, the diffraction  
264 patterns were analyzed by Le Bail refinements (which does not require any structural  
265 information except approximate unit cell parameters). For the GE\_Boh, the lattice  
266 parameters of celadonite were used because no mineral is referenced as “mixed-layer  
267 celadonite” or “interlayered celadonite/smectite” in the PDF4+ database. The  
268 background was estimated by linear interpolation between selected points between  
269 Bragg peaks. An isotropic pseudo-Voigt function was used to describe the peak shapes,  
270 except for celadonite, which shows a strong anisotropic broadening. In this latter case,  
271 the Thompson-Cox-Hastings function with spherical harmonics expansion was  
272 implemented to account for the anisotropic peak broadening. Globally, the reliability  
273 factors reached for the main phases were satisfactory and the main residuals on the  
274 difference line resulted mainly from profile errors and from the presence of some minor  
275 peaks, which are still unidentified (Figure 5). In a second step, we conducted Rietveld  
276 refinements: an overall isotropic atomic displacement parameter, common to all atoms  
277 of a given phase, was refined and the atomic positions and occupancy parameters were  
278 kept fixed at the values found in the references. In the ICSD database, three entries can  
279 be found for celadonite and we chose this corresponding to a Fe-rich celadonite with the

280 composition  $K(\text{Fe}_{1.51}\text{Mg}_{0.41}\text{Al}_{0.05})((\text{Si}_{3.94}\text{Al}_{0.06})\text{O}_{10})(\text{OH})_2$ . In the final Rietveld refinement,  
281 profile parameters and structural parameters have been simultaneously refined. Powder  
282 diffraction pattern of the GE\_Boh mineral was not treated by the Rietveld method  
283 because we have given up on determining the crystal structure of the mixed-layer  
284 celadonite because of the presence of other crystalline phases in the powder. Moreover,  
285 minor phases (estimated to less than 1% in mass) were not taken into account in the  
286 Rietveld refinements. Quantitative phase analysis was derived from the scale factors to  
287 assess the pigments composition. The mass proportions are summarized in Table 3 and  
288 Figure 6 shows the Rietveld refinement results for samples GE\_Cyp and GE\_Bren.



289

a.



b.

290  
 291 Figure 5: **a. (top)** Le Bail refinement result for sample GE\_Boh (experimental pattern:  
 292 data points, calculated pattern: red full line, difference: blue full line. The vertical ticks  
 293 indicate the Bragg positions for celadonite, quartz, montmorillonite, dickite and azurite  
 294 respectively),  $R_{wp} = 18\%$  ( $\chi^2=9.8$ ). The unit-cell parameters obtained for celadonite  
 295 are:  $a = 5.2182(11) \text{ \AA}$ ,  $b = 9.0312(17) \text{ \AA}$ ,  $c = 10.0180(43) \text{ \AA}$ ,  $\beta = 100.76(4)^\circ$ . **b. (bottom)**  
 296 Strong hkl-dependent anisotropy of the diffraction profiles of celadonite: see for example  
 297 broadening of (001) and (110) Bragg reflections.

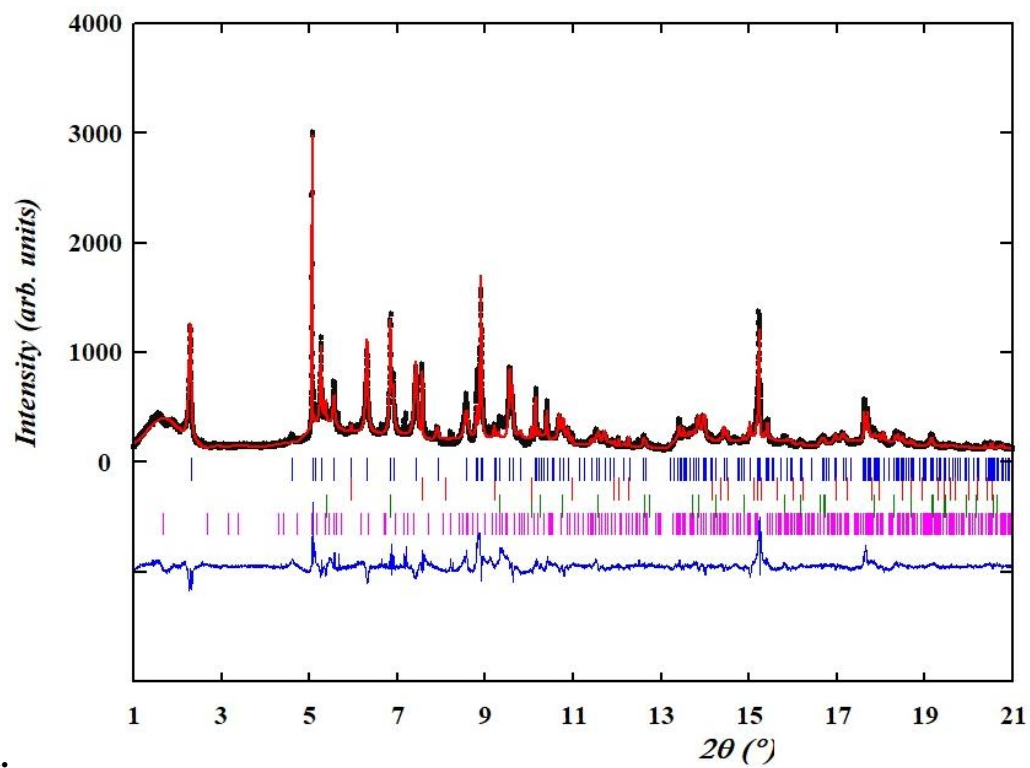
299 In the green earths analysed at ESRF, compositions are shown in the Table 3.

300 Table 3: Phase quantification by Rietveld refinements (%wt) Standard deviations of the  
 301 refined parameters were scaled with the Berar factor [31].

Samples	Celadonite	Montmorillonite	Muscovite	Quartz	Calcite	Gypsum	Anhydrite	Anorthite
---------	------------	-----------------	-----------	--------	---------	--------	-----------	-----------

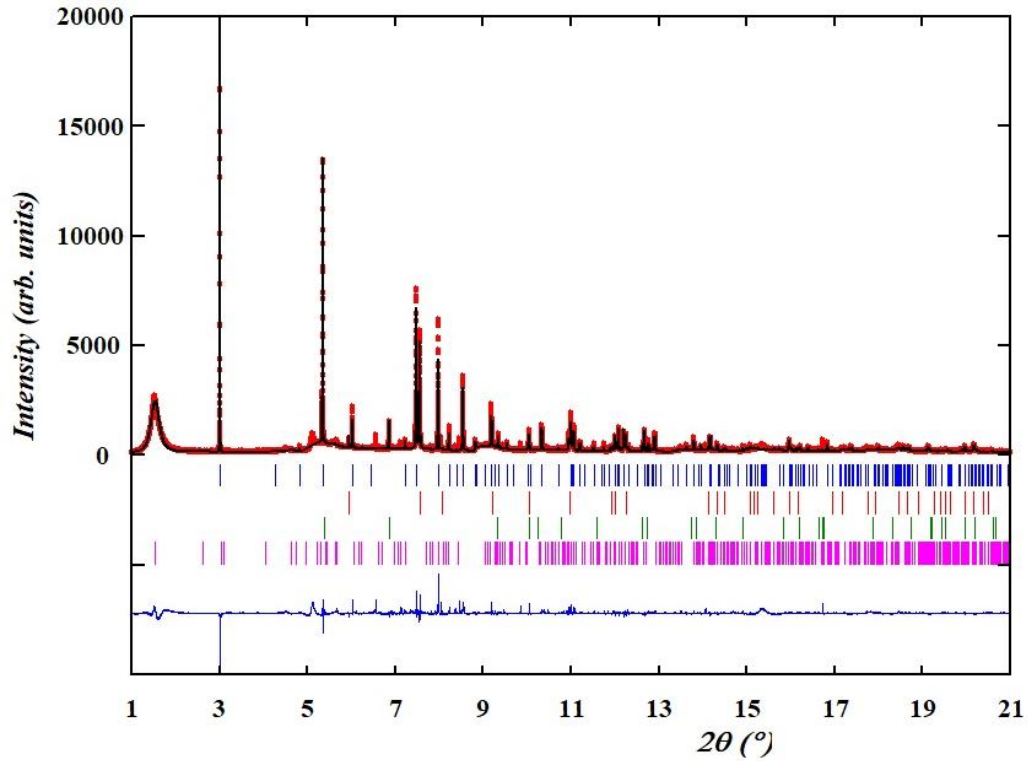
GE_Cyp	<b>70(3)</b>	16(2)	8(1)	6(1)		
TBV_Cyp	<b>66(3)</b>	18(1)			5.0(1)	11(1)
GE_Bren		33(1)	1.0(3)	21(1)	<b>45(2)</b>	
GE_Bren_h		11.2(8)	5.8(6)	18(1)	<b>65(2)</b>	

302



303

a.



304        **b.**

305        Figure 6: Rietveld refinement results (experimental pattern: data points, calculated  
 306        pattern: red full line, difference: blue full line) for samples GE-Cyp (a, top), Rwp = 32 %  
 307        (Chi2=16.2). The vertical ticks indicate the Bragg positions for celadonite, calcite, quartz  
 308        and montmorillonite respectively and GE\_Bren (b, bottom), Rwp = 25 % (chi2=15.2).  
 309        Bragg positions for gypsum, calcite, celadonite, quartz and montmorillonite, respectively.

### 310    3.4 SEM-EDS

311        EDS results are presented in **Erreur ! Source du renvoi introuvable..** Celadonite and  
 312        glauconite can be distinguished thanks to their chemical composition.

313

314

315

316

317 Table 4: EDS results

Samples	%mol														
	Si	Mg	Al	K	Fe	Na	Ca	P	S	Ti	Cl	Cu	Sr	Ba	Co
Cel_Mon	20.94	3.81	0.63	5.75	7.82										
Glau_Vil	16.2	2.01	4.03	3.16	5.36		0.37		0.08						
GE_Boh	20.80	2.21	5.06	4.03	5.87	0.54	0.08	0.08	0.14						
GE_Cyp	16.74	4.35	2.30	2.33	5.97	0.79	1.68	0.24	0.19	0.24	0.05				
BGE_Cyp	19.22	2.72	2.97	2.57	4.23	0.58	0.78		0.29	0.26					
GE_Rus	20.46	1.46	3.64	3.20	8.30	0.19	1.48	0.68	2.20	4.25					
GE_Ver	16.91	4.31	4.40	0.70	3.49	0.96	5.55	0.06		0.18					
GE_Bren	6.73	0.58	3.14	0.51	8.27	0.36	7.76	0.12	10.24	0.64	2.74	0.50	12.16	14.81	
GE_Nico	0.00	0.00	0.00				11.17		8.09					8.85	0.49
GE_Sen	8.09	0.45	2.82	0.16	0.90	0.08	8.07	0.02	3.62	0.14	0.07				
GE_Bren-h	17.94	0.95	3.86	0.86	0.88	0.21	5.72	0.17		0.03					

318  
319

320 Different criteria have been reported in the literature and are listed in the Table 4.

321 Table 4: Identification of celadonite, glauconite and ferroceldonite in the literature

References	Celadonite	Glauconite	Ferroceldonite
Ospitali, 2008 [15]	Si > Mg > Al	Si > Al > Mg	Si > Mg ~ Al
Moretto, 2011 [17]	Si/Al ≥ 10	Si/Al < 10	
	Si/Mg < 10	Si/Mg ≥ 10	
	Si/K ≤ 5	Si/K > 5	
	Mg/Al > 1	Mg/Al < 1	
Hradil, 2011 [16]	1 < K/(Si/Al) < 1.5	K/(Si/Al) ~ 2	

322

323 The references Cel\_Mon and Glau\_Vil confirm the attribution parameters of Ospitali and  
 324 Moretto but that of Hradil does not seem applicable to the samples, their values are too  
 325 high in comparison to the described ones. They are attributed to celadonite and  
 326 glauconite respectively.

327 GE\_Cyp is therefore attributed to celadonite with Ospitali criteria. GE\_Boh, GE\_Rus are  
 328 mainly composed of glauconite. The presence of smectite minerals, such as

329 montmorillonite, does not significantly affect the ratio reported above since the decrease  
330 in potassium content is offset by the increase in aluminium.

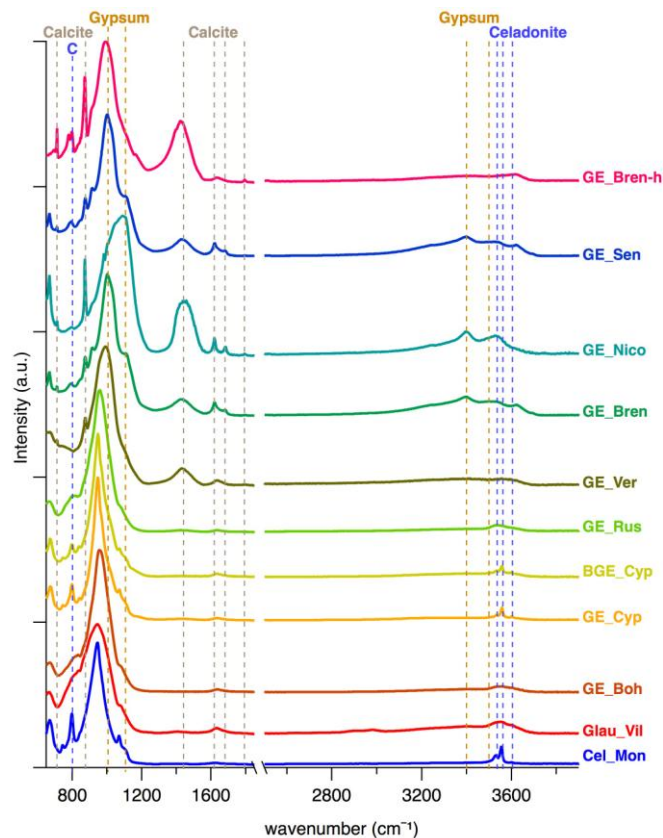
331 With regard to BGE\_Cyp and GE\_Ver, they could be identified as ferroceldonite as  
332 they have the same quantity of Mg and Al, however, GE\_Ver might only contain  
333 smectite, as the presence of iron that could be iron (III) oxide, also matches with its  
334 brownish colour. GE\_Bren-h, which is quite similar in aspect to GE\_Ver, might also  
335 contain a smectite as it contains a small amount of iron, which could be similar to  
336 GE\_Ver.

337 Moreover, GE\_Bren, GE\_Nico and GE\_Sen also have a weak presence of phyllosilicate  
338 atoms in comparison to sulphur and calcium, which correspond to calcite and gypsum. A  
339 low content in Ba is consistent with barite for GE\_Bren and GE\_Nico. The unusual  
340 occurrence of chlorine in two samples, GE\_Bren and GE\_Sen, could be due to the  
341 addition of green dyes such as chlorinated Cu phtalocyanine “phtalo green”, or  
342 triarylmethane dye “malachite green”, as has already been reported in the literature on  
343 others pigments [15], although no mention could be found in the suppliers’ data sheets.  
344 The composition of GE\_Nico contains Co indicating the probable presence of cobalt  
345 blue.

### 346 **3.5 Near infrared and infrared spectroscopy**

347 Figure 7 depicted the FT-IR spectra of the different samples.





348

349 Figure 7: mid-IR reflectance spectra with the main celadonite, calcium, and gypsum  
 350 attributions in dotted lines (resp. blue, grey and ochre).

351 Information related to iron and other metallic cation interactions with oxygen can be  
 352 drawn from the OH stretching region [32,33] (3000-3600  $\text{cm}^{-1}$ ) and absorption bands in  
 353 the 650 and 900  $\text{cm}^{-1}$  range, which assignments are detailed in Table 5.

354 The presence of three bands in the regions 3500-3600  $\text{cm}^{-1}$  (3534, 3555 and 3601  $\text{cm}^{-1}$ )  
 355 characteristic of the stretching vibrations of the hydroxyl groups correlated to the cations  
 356 in the octahedral sheet, and 950-1075  $\text{cm}^{-1}$  related to the stretching vibrations [15–17] of  
 357 the tetrahedral sheets is typical of celadonite. A shoulder around 1110  $\text{cm}^{-1}$  is observed  
 358 also for all glauconite samples. This band is assigned to a decrease in the symmetry of  
 359 the structure of the tetrahedral silicate layers due to the substitution of silicon ions by  
 360 aluminium ions [34,35]. Other bands at 842, 798, 746 and 673  $\text{cm}^{-1}$  are attributed to the

361 OH bending modes bound to octahedral cations in celadonite [15–17,36]. GE\_Cyp and  
362 BGE\_Cyp, are therefore attributed to celadonite while GE\_Rus, GE\_Boh to glauconite.  
363 GE\_Ver, GE\_Sen, GE\_Nico, GE\_Bren and GE\_Bren-h contain more gypsum, calcite  
364 and smectite. Details on the different bands and their attributions are depicted in  
365 Table 5.

366 In GE\_Bren, GE\_Nico and GE\_Senn, bands at 874 and 712  $\text{cm}^{-1}$  are a signature of  
367 calcite [37].

368 Gypsum yields to a wide band between 1100 and 1200  $\text{cm}^{-1}$  due to the presence of  
369 sulphate ions [37], and calcite at 1430  $\text{cm}^{-1}$  due to that of carbonate ions.

370 Regarding more specifically GE\_Bren, GE\_Sen and GE\_Nico commercial green earths,  
371 (Figure 7), the presence of bands at 1793 and 1618  $\text{cm}^{-1}$  could also be respectively  
372 associated with the presence of cyclic anhydride (1800-1760) and the scissoring in  
373 plane of primary amine (N-H) (1650-1590) [38]. Moreover, for these green earths, bands  
374 within the 650-900  $\text{cm}^{-1}$  range could correspond to C=C stretching of aromatic rings in  
375 line with  $\text{Csp}^2\text{-H}$  out of plane bending bands. They are located around 801  $\text{cm}^{-1}$  and  
376 671  $\text{cm}^{-1}$ , which suggest rather a metal coordination with the aromatic ring. These bands  
377 could be the signature of green pigmosol pigment.

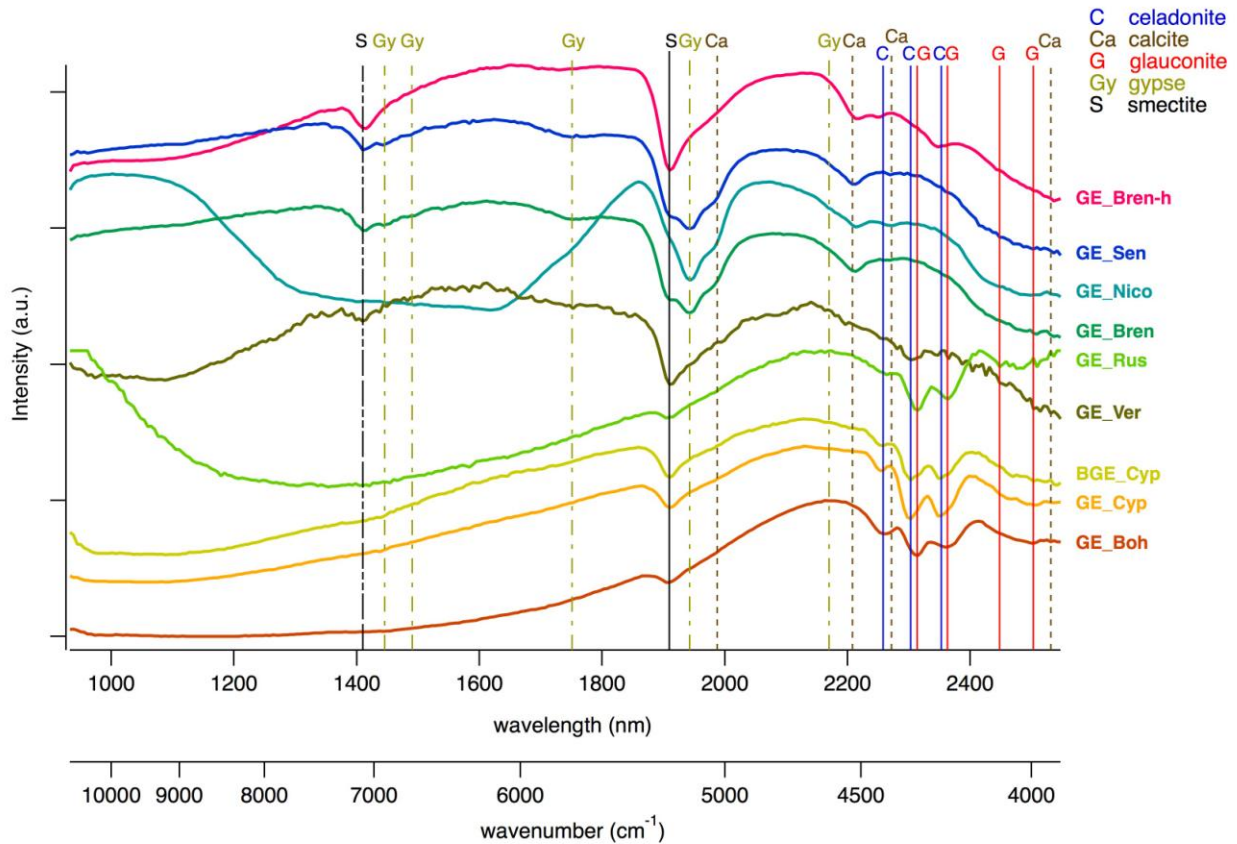


Table 5: Main bands ( $\text{cm}^{-1}$ ) in green earths mid-infrared spectra and attributions

Samples											Attribution	
Cel_Mon	Glau_Vil	GE_Boh	GE_Cyp	BGE_Cyp	GE_Rus	GE_Ver	GE_Bren	GE_Nico	GE_Sen	GE_Bren-h		
669.06	669.06	669.1	672.9	672.9	669.1	668.2	668.2	668.2	668.2	668.2	668.2	OH bending vibration
											694.3	
						712	712	712	712		712	CaCO <sub>3</sub>
745.47			746	745								octahedra cation - OH bending vibration
											779	
797.65			799.6	798			793	795	794		797	lattice deformation and SiO bending band
	816.3	819.2			814							FeFeOH bending band
		832.8										bending of OH bounded to octahedric cation
			842	839								OH bending with octahedric cation, AlOMgOH
							848					
						875.1	874.2	872.3	874.2		872.3	CaCO <sub>3</sub>
	905.9											bending of OH bounded to octahedric cation
							915	920.8	914		914	OH bending with octahedric cation, AlOAlOH
946.74	946.74	959	946.9	947	957.1							SiO <sub>4</sub> stretching in plane
			968.3	969.2								SiO distortion in plane
						989		982.3			989.7	SiOSi(Al)
				1011			1002	1003.7	1001.8			SO <sub>4</sub> <sup>2-</sup> gypsum
1069.7		1076.4	1071	1071.7								SiO distortion in plane
	1079.1				1081.1							SiO stretching; SiO distortion perpendicular to plane influenced by substitution
				1108.1			1108		1104			SO <sub>4</sub> <sup>2-</sup> gypsum
											1165	
						1430.5	1430	1430	1430.5		1425	CO <sub>3</sub> <sup>2-</sup> asymmetric stretching
							1617.9	1617.9	1617.9			CaCO <sub>3</sub> hydration water
		1635.6	1635.6	1636.5	1636.5	1635.6					1635.6	OH torsion; water in silicates
							1681.2	1685	1680.3			CO <sup>3-</sup> asymmetric stretching
							1794	1794	1793.1		1793.1	CaCO <sub>3</sub> hydration water
							3395.1	3400	3400			Water in gypsum
							3529.3	3529.3				Water in gypsum
3529.8		3534	3534	3532.1	3538							OH stretching with Fe <sup>3+</sup> OFe <sup>3+</sup>
3555.9	3555.9	3558.2	3558.2	3557.2		3558.2						OH stretching with AlOFe <sup>2+</sup> , MgOFe <sup>3+</sup>
3600.6	3600.6	3598.3	3602	3602								OH stretching with AlOMg
							3621.6	3631.8	3620		3616	OH stretching with AlOAl







382

383

Figure 8: NIR spectra of green earths and main band attributions

384

With regard to the near infrared region (Figure 8), two sets of pigments could be

385

distinguished. The first set gathered pigments containing celadonite or glauconite which

386

display four bands [36] in the 4000-4500  $\text{cm}^{-1}$  range (2200-2500 nm): celadonite has

387

vibrations around 4430  $\text{cm}^{-1}$ , 4344  $\text{cm}^{-1}$ , 4259  $\text{cm}^{-1}$  and 4049  $\text{cm}^{-1}$  corresponding for the

388

first three to Al-O-Fe<sup>3+</sup> or Al-O-Mg, Fe<sup>3+</sup>-O-Fe<sup>3+</sup> and Mg-O-Mg-O-Mg hydroxyl

389

combinations, respectively. Those bands were found in GE\_Cyp and BGE\_Cyp. Bands

390

at 4316  $\text{cm}^{-1}$ , 4227  $\text{cm}^{-1}$  corresponding respectively to Fe<sup>3+</sup>-O-Fe<sup>3+</sup> and Fe<sup>2+</sup>-O-Fe<sup>2+</sup>-O-

391

Fe<sup>2+</sup> hydroxyl combination vibrations [36] attributed to glauconite were identified in

392

GE\_Rus and in GE\_Boh. The water combination band is identifiable for all samples

393

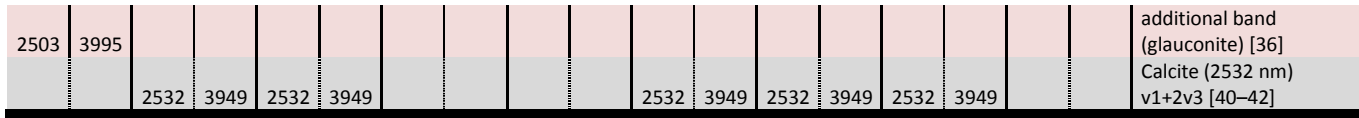
around 5236  $\text{cm}^{-1}$ .

394 The second group (Figure 8) has absorption bands related to either gypsum (GE\_Bren,  
395 GE\_Nico and GE\_Sen) or calcite (GE\_Ver and GE\_Bren-h) depending on their main  
396 phases. Gypsum displays intense bands [39] around 4608, 5140, 5730 and 6700  $\text{cm}^{-1}$   
397 clearly visible on the spectra of green gypsum-rich pigments (GE\_Nico, GE\_Bren, and  
398 GE\_Sen).

399 Unlike gypsum, calcite presence is more difficult to assess by near infrared absorption  
400 only due to a superimposition of its sharper band with green earth pigments absorption  
401 region.







403

404



### 406 3.6 Raman

407 Raman spectroscopy was also carried out as a complementary tool to identify the  
408 presence of organic additives (table S1).

409 In two commercial green earths GE\_Sen and GE\_Bren, the signatures of an organic  
410 pigment were observed. They were attributed to pigmosol green, a copper chlorinated  
411 phthalocyanine, since they matched the reported values of Duran [43].

412 In GE\_Nico were found bands associated with cobalt blue Co-O vibrations, which is in  
413 agreement with the presence of cobalt in EDS analysis. In this sample, the presence of  
414 barite and hematite was also identified.

### 415 3.7 Mössbauer spectroscopy

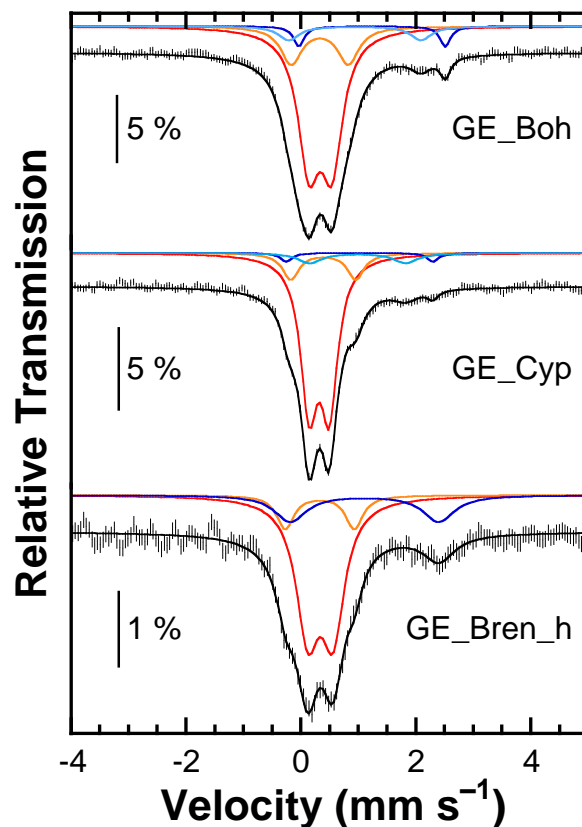
416 Mössbauer spectroscopy is an appropriate tool to investigate iron compounds and has  
417 been used to investigate soil materials and minerals [44,45]. Five samples were  
418 investigated, the two minerals from the MNHN, two commercial green earth pigments,  
419 namely GE\_Boh and GE\_Cyp and the sample from the historical location GE\_Bren-h.  
420 Only GE\_Cyp shows large background absorption suggesting the presence of a  
421 magnetic iron species such as iron oxide/hydroxide (Figure S1). This contribution  
422 amounts to  $27\pm 5$  % of the total iron content and was subtracted.

423 Table 7: Mössbauer spectral parameters of investigated samples. Uncertainties are  
424 indicated in parentheses

Sample	Doublet	$\delta$ (mm.s <sup>-1</sup> )	$\Delta E_Q$ (mm.s <sup>-1</sup> )	$\Gamma$ (mm.s <sup>-1</sup> )	%	% <sub>Total</sub>
GE_Boh	A	0.34(1)	0.40(2)	0.46(2)	68(1)	87(3)
	B	0.33(4)	0.99(6)	0.44(6)	19(2)	
	C	1.24(4)	2.55(8)	0.23(9)	5(2)	13(4)
	D	0.93(9)	2.3(2)	0.6(2)	8(2)	
GE_Cyp	A	0.32(1)	0.35(2)	0.36(2)	76(1)	89(3)

	B	0.39(4)	1.13(7)	0.35(8)	13(2)	
	C	1.0(1)	2.55(8)	0.3(1)	3(2)	11(5)
	D	1.0(1)	1.7(3)	0.5(3)	8(3)	
<hr/>						
	A	0.34(3)	0.44(4)	0.49(6)	67(4)	81(8)
GE_Bren_h	B	0.33(7)	1.2(2)	0.4(2)	13(4)	
	C	1.1(1)	2.6(2)	0.7(3)	19(5)	19(5)
<hr/>						

425



426

427

Figure 9: Mössbauer spectra (hatched bars) recorded on GE\_Boh (top), GE\_Cyp

428

(middle) and GE\_Bren\_h (bottom) at room temperature. Theoretical spectra are

429

superimposed as solid black lines and the deconvolutions are shown above with sites a

430

in red, sites b in orange, sites c in dark blue and sites d in light blue.

431

The spectra of Glau\_Vil and Cel\_Mon are reproduced in Figures S2 and S3,

432

respectively. As expected, that of Glau\_Vil is reminiscent of those previously reported for

433

glaucosite [46–50], whereas that of Cel\_Mon is very similar to those recorded for

434 celadonite [51–53]. The spectra of GE\_Boh and GE\_Cyp are reproduced in Figure 9.  
435 The comparison with those of Glau\_Vil and Cel\_Mon (see Figures S2 and S3) suggests  
436 that glauconite and celadonite are the main contributors to the Mössbauer spectra of  
437 these green earth pigments, respectively. Spectra were reproduced assuming four  
438 doublets, labelled a-d. Parameters are listed in Table 7 and Table S1. Doublets c and d  
439 are unambiguously associated to ferrous sites according to the isomer shift values.  
440 Doublets a and b are assigned to ferric sites. Similar parameters were previously  
441 reported in the literature for glauconites [48,54] and celadonites [45,52].  
442 Three doublets were considered to reproduce the Mössbauer spectrum of GE\_Bren\_h  
443 (Figure 9 and Table 7). This historical sample is the sample that presents the highest  
444  $\text{Fe}^{2+}$  content among the five samples investigated. The nuclear parameters are close to  
445 those determined for montmorillonite [45,55]. However, based on the nuclear  
446 parameters of site c, other iron phyllosilicates such as illite cannot be excluded. Note  
447 that the large line-width may account for several ferrous sites. It should also be noticed  
448 that the ferric site b presents the largest quadrupole splitting determined within the  
449 investigated series.

### 450 **3.8 Appraisal of the analysis techniques**

451 The characterization of commercial pigments sold as green earth by different techniques  
452 has made it possible to recognize the presence or absence of celadonite or glauconite in  
453 certain pigments. The identifications are summarised in Table 8 which show that  
454 GE\_Cyp and BGE\_Cyp contain celadonite, BE\_Boh, GE\_Rus contain glauconite and  
455 that the other pigments contain mainly gypsum and calcite. As some authors [15] have  
456 observed, the name of the pigment does not always correspond to the location of the

457 deposit. GE\_Bren-h composition, without either of the two minerals, also shows that  
458 deposits can evolve over the period in which they were mined as it is observed by  
459 Grissom [21].

460

Table 8: Summary of the green earth identification by the different techniques

Echantillons	XRD	EDS	mid IR	SWIR	UV-Vis	Mössbauer	Bilan
GE_Boh	Mixed-layer celadonite? Quartz Montmorillonite	Glaucosite	Glaucosite	Glaucosite Montmorillonite	Glaucosite ?	Glaucosite	<b>Glaucosite</b> or <b>Mixed-layer celadonite ?</b> Montmorillonite Quartz
GE_Cyp	Celadonite Quartz Montmorillonite Calcite	Celadonite	Celadonite	Celadonite Montmorillonite	Glaucosite ?	Celadonite	<b>Celadonite</b> Montmorillonite Quartz Calcite
BGE_Cyp	Celadonite Montmorillonite Anorthite Anhydrite	Ferroceldonite	Celadonite Gypsum	Celadonite Montmorillonite	Glaucosite ?		<b>Celadonite</b> Montmorillonite Anorthite Anhydrite
GE_Rus	Glaucosite Quartz Calcite	Glaucosite	Glaucosite	Glaucosite Montmorillonite	Glaucosite ?		<b>Glaucosite</b> Montmorillonite Quartz Calcite ?
GE_Ver	Calcite Anorthite	Calcite Montmorillonite	Montmorillonite Calcite	Gypsum Montmorillonite	x		Gypsum Calcite Anorthite
GE_Bren	Gypsum Calcite  Montmorillonite Muscovite	Gypsum Calcite Chlorinated compound	Montmorillonite Calcite  Gypsum	Calcite Gypsum  Montmorillonite	Glaucosite ?		<b>Pigmosol green</b> Montmorillonite  Calcite Gypsum
GE_Nico	Gypsum Calcite Quartz Montmorillonite ?	Gypsum Calcite Cobalt compound	Montmorillonite Calcite Gypsum	Calcite Gypsum Montmorillonite	Celadonite ?		<b>Hematite</b> <b>Cobalt blue</b> Calcite Gypsum Montmorillonite



GE_Sen	Gypsum Quartz Montmorillonite ? Vanadium borate ?	Calcite Gypsum	Montmorillonite Calcite Gypsum	Calcite Gypsum Montmorillonite	Glauconite ?		<b>Pigmosol green</b> Montmorillonite Calcite Quartz
GE_Bren-h	Calcite Quartz Montmorillonite Muscovite Orthoclase	Gypsum Calcite	Gypsum Calcite	Gypsum Calcite	Gypsum	Montmorillonite ?	Montmorillonite Calcite Gypsum

462 The main aim of these characterisations was to define a methodology in order to be able  
463 to identify the minerals in paintings. The accurate in-situ identification of green earth is  
464 not easy and the difference between celadonite and glauconite is never considered for  
465 paintings (it is more for archeological remains for which cross-sections are more  
466 frequently analysed). However such a distinction is now possible, and it is also possible  
467 that a specific use of one or the other mineral by an artist can be highlighted in future  
468 analyses. Different reasons would explain such a specific use: primarily the origin of the  
469 deposit available at the time and in the region would have been taken into consideration.  
470 Their various composition, shape, particle-size and hue, would also influence their  
471 behaviour with binding media: for instance more or less hydrophilic, different behaviours  
472 with water-based media and oils. In summary, for in-situ analysis, as reported  
473 previously, several studies have used diverse methods to identify celadonite and  
474 glauconite. In the case of modern pigments or that of complex mixtures such  
475 identification, and distinction between the two minerals, did not seem relevant:

- 476 • If spectrophotocolorimetry and related UV-Visible measurements confirm  
477 accurately the presence of green earth, it does not allow one to discriminate  
478 glauconite/celadonite. Various earlier studies have used the UV-Visible spectra  
479 [17] to identify celadonite and glauconite, this technique was sufficient to  
480 discriminate the examples they analysed and it is maybe true for pure pigments  
481 but not in more complex cases. However, electronic transitions are seen thanks  
482 to absorption bands, i.e. minima in the reflectance spectra. Moreover, in most of  
483 the cases, a mixture of phases and addition of organic dyes to enhance the  
484 colour are present. The identification of a pigment mixture by their reflectance  
485 spectra is sometimes possible but not straightforward as the reflectance spectrum

486 of a mixture of pigments is not the simple combination of the reflectance spectrum  
487 of each pigment.

488 • NIR is a very convenient method to use for the in-situ identification of green  
489 earths. When no signal from other paint components (such as oil) overlaps the  
490 characteristic bands, it is possible to distinguish celadonite from glauconite as  
491 mentioned in the NIR section.

492 • Raman microspectroscopy is helpful to focus on specific sample location and  
493 hence, being able to evidence additives presence, although Raman has also be  
494 used to identify celadonite and glauconite [15].

495 • The (001) and the (060) reflexions are respectively around 8 and 60° in 2θ, and  
496 since they are the main reflections that enable to distinguish celadonite and  
497 glauconite, the mobile XRD equipment which is limited in 2θ region going from  
498 12° to 45 °, allows only a difficult and partial identification of the minerals.

499 • Mobile XRF cannot quantify accurately light cations such as aluminium,  
500 magnesium and sodium, especially in the case of complex paint layer stacks.  
501 Therefore it is useless for the distinction between celadonite and glauconite.

502 In the case of sampling, the identification becomes less complex.

503 • XRD and SEM-EDS can be claimed as the primary techniques that allow a  
504 precise identification of both earths due to specific diffraction pattern, shapes, and  
505 elemental composition.

506 • IR spectroscopy is also an appropriate technique to distinguish between  
507 celadonite and glauconite due to some specific bands and a better spectrum  
508 resolution for celadonite than glauconite.

509 • Mössbauer spectroscopy can be used to quantify the ratio of  $\text{Fe}^{2+}/\text{Fe}^{3+}$ .

### 510 3.9 Application in context

511 As an application case study, we present here the non-invasive investigation of the  
512 composition of green pigments used by Nicolas Poussin in his painting, *Bacchanales*  
513 *d'enfants*, which hangs in the Galleria Nazionale d'Arte Antica (GNAA), Rome.

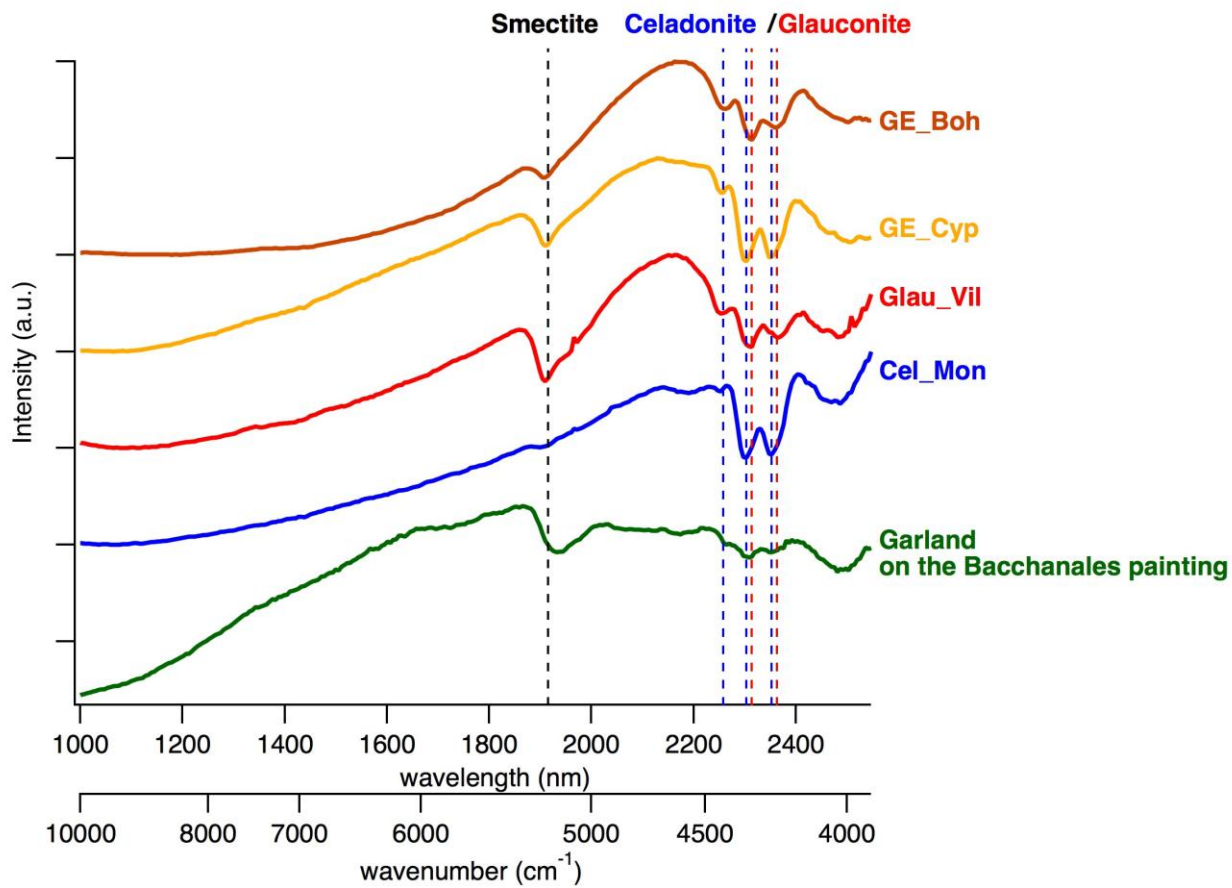


514

515 Figure 10: *Bacchanales d'enfants*, 56 cm x 76 cm, tempera, Nicolas Poussin, 1626,  
516 Galleria Nazionale d'Arte Antica (GNAA), Rome, NIR analysed zone in blue: the garland  
517 Figure 11 shows the NIR spectra of the green garland (highlighted in



518  
519 Figure 10) compared to reference samples and to two green earths attributed to  
520 celadonite and glauconite. The positions of the bands at 2258, 2303 and 2353 nm match  
521 better with the positions for the celadonite (2258, 2303 and 2353 nm) than the  
522 glauconite (2314 and 2363 nm). Thus, the spectrum of the garland part can be  
523 superimposed mainly onto the one of Cel\_Mon and GE-Cyp. Even if the application to a  
524 painting is quite complex, this part of the *Bacchanales d'enfants* seems to provide a  
525 fairly simple NIR spectrum, without gesso, oil or others pigment interaction bands.  
526 Therefore, it is possible to identify the pigment used in a tempera painting. In the present  
527 case Nicolas Poussin used a green earth originated from a celadonite deposit.



529 Figure 11: NIR spectrum of a garland zone in the painting *Bacchanales d'enfants* by



530 Nicolas Poussin (

531 Figure 10) is compared with reflectance spectra of GE\_Cyp and GE\_Boh and the

532 reference celadonite (Cel\_Mon) and glauconite (Glau\_Vil)

#### 533 4 Conclusion

534 Eight commercial green pigments sold as green earths were characterized through  
535 complementary techniques to assess their composition and crystallographic structure.

536 Some green earths are commercialised as containing mica but after in-depth analysis,

537 they are seen to be composed of gypsum, calcite and organic dyes. XRD and SEM-EDS

538 in the case of sampling, allow precise characterization and identification. Vibrational

539 spectroscopy is the most appropriate method for in-situ characterization. It allows the

540 distinction between celadonite and glauconite. We have shown in the case of Nicolas

541 Poussin's painting, based on NIR analysis, that celadonite was used by the painter for

542 the green garland. This mineral quantification would enable an understanding of paint

543 properties and the difference between the behaviour of each earth when it is mixed with  
544 the binder.

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549 the *Scuola Politecnica Università di Genova* for supplying the more recent sample  
550 GE\_Bren-h from Monte Baldo, near Prà della Stua.

551 They are also grateful to Chiara Merucci of the Galleria Nazionale d'Arte Antica (GNAA),  
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553 collaboration with the LAMS (CNRS-Sorbonne Université).

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555 European Synchrotron Radiation Facility (ESRF, Grenoble) and her help with the  
556 measurements.

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558 (OPUS).

559

## 560 **6 Figures**

561 Figure 1: Green earth colour identification in the L\*a\*b\* space

562 Figure 2: Left: Visible spectra of green earths from 400 to 1000 nm

563 Figure 3: SEM photos of green earth



564 Figure 4: XRD laboratory patterns of two references from mineralogy gallery (Cel\_Mon  
565 and Glau\_Vil), eight commercial green earths and one sample from Brentonico. Most  
566 intense diffraction peaks are attributed with: C: Celadonite, G: Glauconite, Gy: Gypsum,  
567 Q: Quartz and Ca: Calcite

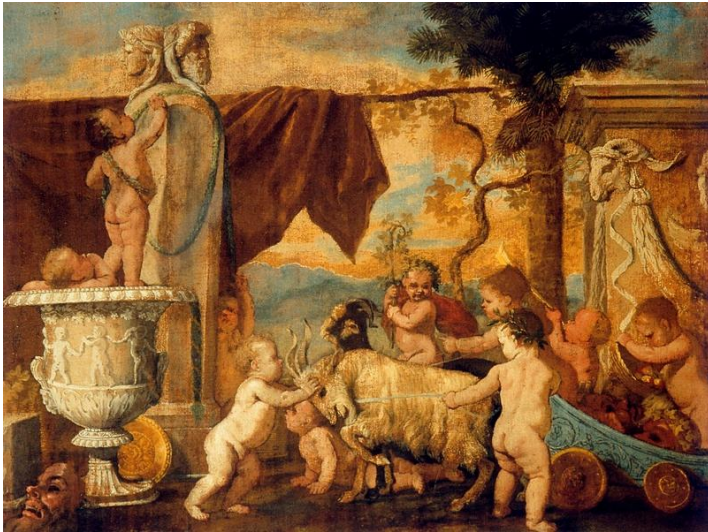
568 Figure 5: **a. (top)** Le Bail refinement result for sample GE\_Boh (experimental pattern:  
569 data points, calculated pattern: red full line, difference: blue full line. The vertical ticks  
570 indicate the Bragg positions for celadonite, quartz, montmorillonite, dickite and azurite  
571 respectively),  $R_{wp} = 18\%$  ( $\chi^2=9.8$ ). The unit-cell parameters obtained for celadonite  
572 are:  $a = 5.2182(11) \text{ \AA}$ ,  $b = 9.0312(17) \text{ \AA}$ ,  $c = 10.0180(43) \text{ \AA}$ ,  $\beta = 100.76(4)^\circ$ . b. (bottom)  
573 Strong hkl-dependent anisotropy of the diffraction profiles of celadonite: see for example  
574 broadening of (001) and (110) Bragg reflections.

575 Figure 6: Rietveld refinement results (experimental pattern: data points, calculated  
576 pattern: red full line, difference: blue full line) for samples GE-Cyp (a, top),  $R_{wp} = 32\%$   
577 ( $\chi^2=16.2$ ). The vertical ticks indicate the Bragg positions for celadonite, calcite, quartz  
578 and montmorillonite respectively and GE\_Bren (b, bottom),  $R_{wp} = 25\%$  ( $\chi^2=15.2$ ).  
579 Bragg positions for gypsum, calcite, celadonite, quartz and montmorillonite, respectively.

580 Figure 7: mid-IR reflectance spectra with the main celadonite, calcium, and gypsum  
581 attributions in dotted line

582 Figure 8: NIR spectra of green earths and main band attributions

583 Figure 9: Mössbauer spectra (hatched bars) recorded on GE\_Boh (top), GE\_Cyp  
584 (middle) and GE\_Bren\_h (bottom) at room temperature. Theoretical spectra are  
585 superimposed as solid black lines and the deconvolutions are shown above with sites a  
586 in red, sites b in orange, sites c in dark blue and sites d in light blue.



587

588 Figure 10: Bacchanales d'enfants, 56 cm x 76 cm, tempera, Nicolas Poussin, 1626,

589 Galleria Nazionale d'Arte Antica (GNAA), Rome, NIR analysed zone in blue: the garland

590 Figure 11: NIR spectrum of a garland zone in the painting Bacchanales *d'enfants* by



591 Nicolas Poussin (

592 Figure 10) is compared with reflectance spectra of GE\_Cyp and GE\_Boh and the

593 reference celadonite (Cel\_Mon) and glauconite (Glau\_Vil)

## 594 **7 Tables**

595 Table 1: Samples and references analysed

596 Table 2: Mineralogical compositions of the green earths obtained from XRD data (in  
597 bold, synchrotron data were used to identify the phases of these samples. In italic, minor  
598 phases)

599 Table 3: Phase quantification by Rietveld refinements (%wt) Standard deviations of the  
600 refined parameters were scaled with the Berar factor [31]. Table 3: Phase quantification  
601 by Rietveld refinements (%wt) Standard deviations of the refined parameters were  
602 scaled with the Berar factor [31].

603 **Erreur ! Source du renvoi introuvable.**

604 Table 4: Identification of celadonite, glauconite and ferroceladonite in the literature

605 Table 5: Main bands (cm<sup>-1</sup>) in green earths mid-infrared spectra and attributions

606 Table 6: SWIR Near-infrared main band attributions

607 Table 7: Mössbauer spectral parameters of investigated samples. Uncertainties are  
608 indicated in parentheses

609 Table 8: Summary of the green earth identification by the different techniques

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647 [\\_s\\_Painting\\_Technique\\_in\\_L\\_Orage\\_Complementary\\_X-ray\\_Fluorescence\\_and\\_X-](https://www.academia.edu/33508410/Some_Preliminary_Remarks_on_Nicolas_Poussin_s_Painting_Technique_in_L_Orage_Complementary_X-ray_Fluorescence_and_X-ray_Diffraction_Study)  
648 [ray\\_Diffraction\\_Study](https://www.academia.edu/33508410/Some_Preliminary_Remarks_on_Nicolas_Poussin_s_Painting_Technique_in_L_Orage_Complementary_X-ray_Fluorescence_and_X-ray_Diffraction_Study) (accessed June 6, 2019).

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805 **9 For Supporting Information**

806 **9.1 Raman**

807 **Table S1: Comparative peak positions (in  $\text{cm}^{-1}$ ) of Raman spectra with possible**  
 808 **assignments and chemical phases.**

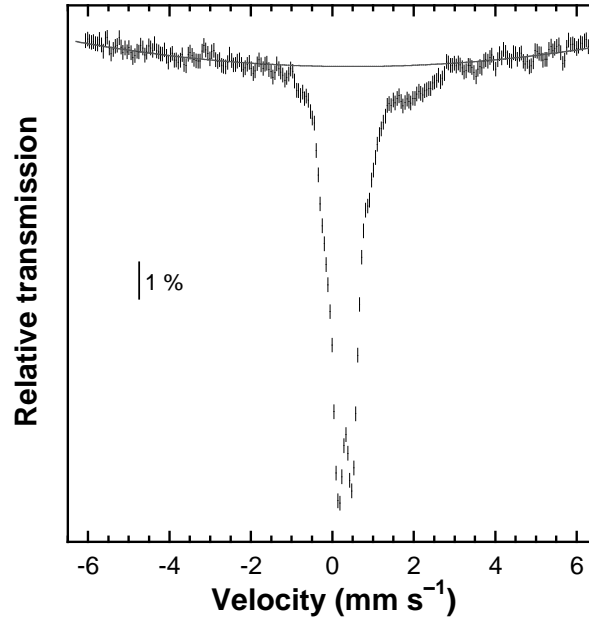
Samples main bands Raman shifts									Assignment	Chemical phase
GE_Bo h	GE - Cy p	BGE_Cy p	GE_Ru s	GE_Ve r	GE_Bre n	GE_Nic o	GE_Sen n	GE_Bren -h		
157				150				141		Celadonite <sup>a</sup>
	173	179		189		192		186		Celadonite <sup>a</sup>
						198			$\delta(\text{Co-O})$	Cobalt blue <sup>b</sup>
	215	210								Celadonite <sup>a</sup>
						221			$\nu(\text{Fe-O sym})$	Hematite <sup>c</sup>
					232					
262	272	274	271	258				253		Celadonite <sup>a</sup>
						286			$\delta(\text{Fe-O sym})$	Hematite <sup>c</sup>
					293				$\nu(\text{Cu-N})$	pigmosol
	300	321			335		349	355		Celadonite <sup>a</sup>
				396	390					Celadonite <sup>a</sup>
						399			$\delta(\text{Fe-O sym})$	hematite <sup>c</sup>
						417				
		467				463			$\delta(\text{O-Si-O sym (tetrahedron breathing)})$	Quartz
	489									
						495			$\nu(\text{Fe-O sym})$	Hematite <sup>c</sup>
	499				510		509			
						517			$\nu(\text{Co-O}), \nu(\text{Al-O})$	Cobalt blue <sup>b</sup>
		560	564	558	547					Celadonite <sup>a</sup>
585	585	589								Celadonite <sup>a</sup>
	610					607			$\delta(\text{Fe-O sym})$	Hematite <sup>c</sup>
						617			$\nu(\text{Co-O})$	Cobalt blue <sup>b</sup>
				637	645					
				672						

					688		688		$\rho(\text{CH}), \delta (\text{C-N-C})$	Pigmosol
699	698	701	700							Celadonite <sup>a</sup>
						700			$\nu(\text{Co-O})$	Cobalt blue <sup>b</sup>
					741		741		$\delta (\text{C-N-C})$	Pigmosol <sup>d</sup>
					777		777		$\rho(\text{CH}), \text{isoindole breath}$	Pigmosol <sup>d</sup>
					818		818		$\rho(\text{CH})$	Pigmosol <sup>d</sup>
								893		
	971	960			958		959			Celadonite <sup>a</sup>
					981		981		$\rho(\text{CH})$	Pigmosol <sup>d</sup>
						989			$\nu(\text{S-O})$	Barite
					1009	1009			$\nu(\text{SO}_4)$	Gypsum
				1086	1086	1086	1086	1087	$\nu(\text{CO}_3)$	Calcite
					1107					
						1137			$\nu(\text{SO}_4)$	Gypsum
								1195		Organic
					1215		1216		$\delta (\text{CH } \phi)$	Pigmosol <sup>d</sup>
					1283	1283	1286			Pigmosol <sup>d</sup>
					1339		1340		$\nu(\text{C-N})$	Pigmosol <sup>d</sup>
					1447				$\nu(\text{C-C } \phi)$	Pigmosol <sup>d</sup>
					1506		1506		$\nu(\text{C-C } \phi)$	?
					1539		1538		$\nu(\text{C-C } \phi), \nu(\text{CN})$	Pigmosol <sup>d</sup>

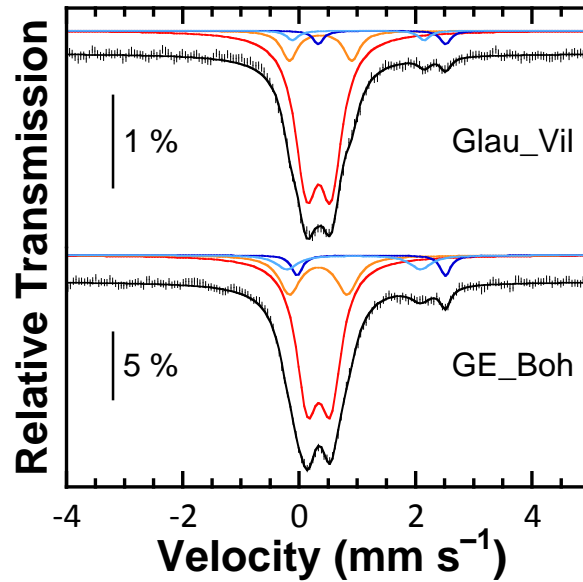
809 a: Ospitali [15] ; b: Bouchard [56]; c: Cosano [57], Legodi [58] ; d : Duran [43], Chaplin [59]

## 810 9.2 Mössbauer

811 The Mössbauer spectrum recorded at room temperature on the green earth from Cyprus  
812 presents a broad absorption below  $-1 \text{ mm.s}^{-1}$  and above  $3 \text{ mm.s}^{-1}$  suggesting the  
813 presence of a magnetic iron species such as an iron oxide/hydroxide. This contribution  
814 was reproduced assuming a parabola, the area accounting for  $27 \pm 5 \%$  of the total area.  
815 This subtraction may further lead to an underestimation of the  $\text{Fe}^{\text{III}}$  content.

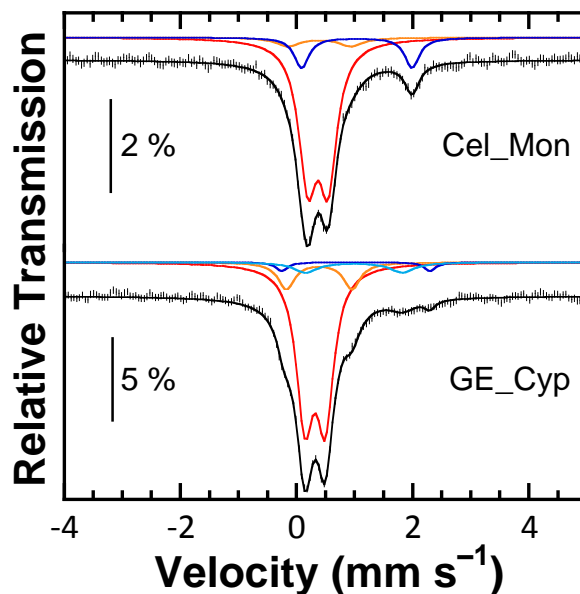


816  
 817 Figure S1: Mössbauer spectrum of GE\_Cyp recorded at room temperature (hatched  
 818 bars). The broad absorption was reproduced by a parabola shown in grey.



819  
 820 Figure S2: Mössbauer experimental (hatched bars) and theoretical (black solid lines)  
 821 spectra of Glau\_Vil (top) and GE\_Boh (bottom). Deconvolutions of theoretical spectra  
 822 are shown as colored solid lines (sites a-d in red, orange, drack blue and light blue,  
 823 respectively).

824 Parameters for Glau\_Vil are listed in Table S1 whereas those for GE\_Boh are given in  
 825 Table 8 of the main text.



826  
 827 Figure S3: Mössbauer experimental (hatched bars) and theoretical (black solid lines)  
 828 spectra of Cel\_Mon (top) and GE\_Cyp (bottom). Deconvolutions of theoretical spectra  
 829 are shown as colored solid lines (sites a-d in red, orange, drack blue and light blue,  
 830 respectively).

831 Parameters for Cel\_Mon are listed in Table S1 whereas those for GE\_Cyp are given in  
 832 Table 8 of the main text. Here, only three sites are considered to simulate the spectrum  
 833 of Cel\_Mon. When a fourth site is introduced to reproduce the low absorption detected  
 834 between 2.5 and 3.0 mm.s<sup>-1</sup>, its contribution is less than 2%.

835  
 836 Table S2: Parameters used to reproduced spectra of Glau\_Vil and Cel\_Mon.

837 Uncertainties are indicated in parentheses

Sample	Doublet	$\delta$ (mm.s <sup>-1</sup> )	$\Delta E_Q$ (mm.s <sup>-1</sup> )	$\Gamma$ (mm.s <sup>-1</sup> )	%	% <sub>Total</sub>
Galu_Vil	a	0.34(1)	0.42(2)	0.47(2)	81(1)	93(4)

	b	0.37(5)	1.07(5)	0.32(5)	12(3)	
	c	1.42(6)	2.2(1)	0.22(8)	4(3)	
	d	1.02(8)	2.3(1)	0.23(8)	3(3)	7(6)
<hr/>						
	a	0.37(2)	0.35(4)	0.38(5)	79(4)	
Cel_Mon	b	0.4(1)	1.1(2)	0.5(1)	7(5)	85(9)
	c	1.0(1)	1.9(3)	0.3(2)	15(5)	15(5)
<hr/>						

838

839