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1 **Towards a link between the energetic heterogeneities of the edge faces of smectites**
2 **and their stability in the context of metallic corrosion**

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26

27

1. ABSTRACT

28

29 In the context of the potential confinement of high-level radioactive wastes (HLW) within the
30 clay Engineered Barrier System (EBS) in deep geological formations, the evolution of the
31 retention properties of smectite when interacting with Fe(0) needs to be assessed. If some
32 potential natural analogues describing iron-clay reactivity are easily found, metallic iron-clay
33 interactions are poorly described in studies regarding the Earth. Therefore experimental
34 investigations are needed. Several parameters influence Fe(0)-clay interactions, such as
35 temperature, the interlayer composition of swelling clays, and the presence of octahedral
36 Fe³⁺... From a geometrical point of view, it is thought that clay destabilization is mainly
37 controlled by phenomena starting at the edge faces of the particles.

38 In the present work, the rates of the smectite-Fe(0) reaction at 80°C was assessed by XRD,
39 Mössbauer and CEC analyses for three smectites. The investigations show marked
40 differences in the degree of stability, which can not be explained by the crystal-chemistry
41 rules established in previous studies. Therefore, the Fe(0)-smectite interactions were studied
42 in view of textural and energetic surface quantitative analyses. The studied smectites have
43 equivalent nitrogen BET specific surface areas, equivalent argon edge surface areas and
44 slightly different basal surface areas. This similarity in particle shape indicates that the edge
45 surface area can not be accounted for when explaining the observed differences in reactivity.
46 However, a correlation is obtained between smectite reactivity and the energetic
47 heterogeneity of its edge faces. This is interpreted in terms of a multiplication of the number
48 of sites on the edge faces, where the electron transfer between Fe(0) and the smectite
49 structure can occur.

50

51

2. INTRODUCTION

52

53 Iron-clay reactions are of great importance in soils and in sedimentary and diagenetic
54 processes. In soils, the evolution of clay minerals is mainly controlled by oxidation-reduction
55 reactions. Kaolinite is very reactive in media under varying redox conditions, but Fe-rich
56 TOT clay minerals are even more reactive, and great changes in their properties may occur
57 (e.g. Favre et al. 2002). Low temperature, iron-rich, clayey environments are also described
58 in sedimentary verdine facies (Bailey 1988; Odin 1988; Odin 1990), in diagenetic oolitic
59 ironstones (Bhattacharyya 1983; Bhattacharyya 1986) and in sandstones (Hornibrook and
60 Longstaffe 1996; Aagaard et al. 2000; Hillier and Velde 1992; Hillier 1994). In these natural
61 systems, iron is present as iron oxides and/ or hydroxides (e.g. Odin 1988; Buatier et al. 1989;
62 Walker and Thompson 1990; Hornibrook and Longstaffe 1996), although metallic iron,
63 Fe(0), has only been identified in contact with clay in extraterrestrial materials, such as CM
64 carbonaceous chondrites. In this case, when heating of the asteroid induces fusion of accreted
65 ice, cronstedtite, a Fe-rich 7Å mineral, is formed by interaction between olivine and FeNi
66 metal (Zolensky and McSween 1988; Brearley 1997; Zega and Buseck. 2003). However,
67 recently the clay-Fe(0) interactions in terrestrial environments are in question. Indeed, clay
68 minerals may be used to confine the metallic canisters of high-level radioactive wastes
69 (HLW) in deep geological formations.

70

71 Because of the lack of information concerning the Fe(0)-clay interactions on Earth,
72 experiments have to be carried out to test clay stability when in contact with metallic iron for
73 different temperatures, saturation states and redox conditions.

74 In a previous study, Perronnet (2004) demonstrated that it is mostly the smectite fraction of
75 the clay material which reacts with Fe(0). At temperatures up to 200°C (Habert, 2000;
76 Lantenois, 2003; Perronnet, 2004), smectite minerals are altered into Si-Al-Fe gels which
77 mature into Fe-rich 7 Å minerals. At 300°C, Guillaume (2002) and Guillaume et al. (2003)
78 indicated that smectites are converted into Fe-rich 14 Å chlorites. Lantenois (2003) and
79 Lantenois et al. (2005) carried out experiments with different smectites in order to evidence
80 the cristallo-chemical features which influence smectite/Fe(0) interactions. Results are
81 described by the Lantenois' rules: at 80°C, the oxidation of metallic iron by smectites i)
82 occurs only for dioctahedral smectites and for pH>7; ii) is favored by the interlayer spacing
83 (the proportion of altered smectite increases from K-, to Ca- to Na-saturated samples) and by
84 the presence of Fe³⁺ in octahedral sheets even in very low amounts; iii) for a given Fe³⁺
85 content, the quantity of altered smectite is more important for beidellite (tetrahedral deficit)
86 than for montmorillonite (octahedral deficit).

87 In the case of a composite clay material (FoCa7 bentonite), Perronnet (2004) indicated that in
88 the presence of Fe(0) at 80°C, montmorillonites are more altered than beidellites. But the
89 structural formulas of FoCa7 smectites (Gin et al., 2001) show that FoCa7 beidellites have a
90 tetrahedral charge, a higher Ca²⁺ interlayer content and a higher Fe³⁺ octahedral content than
91 FoCa7 montmorillonites. Therefore, the observations of Perronnet (2004) contradict
92 Lantenois' rules and give evidence that other parameter(s) influence(s) the reaction rate of the
93 smectite-Fe(0) interaction.

94

95 Other possible controlling parameters, which were not analyzed in Lantenois' work, are those
96 describing the surface properties. Indeed, phyllosilicate surfaces have strong differential
97 reactivity because of the extreme anisotropy of their structure (Cases et al., 1986; Bickmore
98 et al., 2001), the irregular surface topography (e.g., kinks, edges and adatoms) and the

99 presence of defects (Metz et al., 2005). For example, concerning the alkaline dissolution of
100 smectites (Sato et al. 2003), it has been confirmed that the reaction rate increases with pH
101 and, using in-situ observations, that the dissolution is congruent and dominated by the
102 reactivity of the edge faces of the mineral.

103 At present, two main techniques based on low pressure adsorption and Atomic Force
104 Microscopy (AFM) are proposed to determine the geometrical heterogeneities of flat solids.

105 Low pressure adsorption techniques have been used for a long time to assess surface
106 morphology and heterogeneity of phyllosilicates (Cases et al., 1986, 2000; Villieras et al.,
107 1992, 1997, 2002). Using low pressure adsorption microcalorimetry (Cases et al., 1986,
108 2000) or low pressure quasi-equilibrium adsorption manometry (Cases et al., 2000, Michot et
109 al., 1990, 1994, Sayed-Hassan, 2005, 2006, Villieras et al., 1992, 1997), it was established
110 that the adsorption of argon on basal and edge faces of non polar phyllosilicates (talc,
111 kaolinite) can be detected. Consistent basal and edge specific surface areas of charged, non-
112 swelling and swelling lamellar minerals such as illite (Villieras et al., 2002, Bardot, 1998,
113 Bardot et al., 1998), lamellar silicas (Eypert-Blaison et al, 2002), saponites (Michot &
114 Villieras, 2002) and montmorillonite (Tournassat et al., 2003) were obtained from low
115 pressure argon adsorption experiments.

116 Atomic Force Microscopy (AFM) is used to study crystal morphology and structure,
117 microtopography, surface heterogeneities down to molecular scales and the distribution of
118 surface areas (Blum, 1994; Nagy, 1994; Nagy and Blum, 1994; Hochella, 1995; Hochella et
119 al., 1998; Brady et al., 1996; Nagy et al., 1999; Sutheimer et al., 1999; Bosbach et al., 2000;
120 Bickmore et al., 2002; Tournassat et al., 2003; Metz et al., 2005). Atomic Force Microscopy
121 presents the advantage of providing surface area data selectively for individual crystal faces
122 and, when using this technique in-situ, it is possible to characterize the surfaces while the
123 clay particles are exposed to an aqueous solution under defined conditions. The reactivity of

124 smectite surfaces has already been investigated using AFM techniques (e.g., Metz et al.
125 2005). It was shown that basal plane dissolution may contribute to phyllosilicate bulk
126 dissolution rates (Blum, 1994; Huertas et al., 1999; Cama et al., 2002; Brandt et al., 2003;
127 Ganor et al., 2003), but the dissolution process is dominated by the chemical attack on edge
128 sites (Metz et al. 2005).

129 In a recent study, Tournassat et al (2003) showed that comparable morphological parameters
130 of montmorillonite clay platelets can be obtained using AFM and low pressure argon
131 adsorption. Particularly, it is useful for the determination of edge surface area and the
132 perimeter to basal area ratio, which can be considered to be independent of the stacking
133 conditions of the clay layers, as long as the stacking does not change the accessibility of
134 argon to the lateral surfaces of the particles. Thus, each technique can be used depending on
135 its availability and the required accuracy. Atomic force microscopes are more popular and
136 accessible than low pressure argon adsorption setups. The main difficulty with AFM is the
137 requirement of an important running time in order to analyze enough particles to get accurate
138 statistical values (Sayed-Hassan et al., 2006). Moreover, sample preparation can be tricky
139 (Bickmore et al., 1999; Metz et al., 2005). Low-pressure argon adsorption seems more
140 advantageous to derive mean values for samples having broad particle size distributions
141 because of the huge amount of particles taken into account in the adsorption system (Sayed
142 Hassan et al., 2006).

143

144 In this context, our objective is to analyze the possible links between the reaction rate of
145 smectite/Fe(0) and the geometric and energetic characteristics of the basal and edge surfaces
146 of different dioctahedral smectites. The reactions between three different smectites and Fe(0)
147 were studied by short-term tests (3 months) at 80°C and the initial geometric and energetic

- 148 properties of these smectites were analyzed by classical nitrogen adsorption/desorption at 77
- 149 K and low pressure argon adsorption at 77 K.

150

151

3. MATERIALS AND METHODS

152

153 3.1. Reagents

154

155 3.1.1. Smectites

156

157 Lantenois' rules (Introduction) indicate that smectites react with Fe(0) if they are
158 dioctahedral. The reaction rate is influenced by the octahedral Fe³⁺ content as well as the
159 interlayer spacing. For these reasons, three dioctahedral smectites having varied Fe³⁺ content
160 were selected. They were also chosen because of the low content (in accessory minerals) of
161 the bentonite from which they are extracted, and because they have equivalent surface
162 characteristics (specific surface area, edge surface area). Montmorillonite OrduArtikli was
163 extracted in the Ordu area of the Eastern Pontides in Turkey and was provided by the Société
164 Française des Bentonites et Dérivés (SFBD). Beidellite "Nontronite" is a Fe³⁺-rich beidellite
165 which is abusively called nontronite. It was provided by Ward's. Montmorillonite Prassa was
166 extracted in the quarry of the Kimolos Islands in Greece and was provided by the SFBD.

167 The argillaceous nodules were separated from the bulk bentonite for OrduArtikli and Prassa.

168 Then, the smectite fraction of the 3 samples was extracted by successive sieving-separations
169 to remove coarse particles. The structural formula of OrduArtikli

170 $(\text{Si}_{3.92}\text{Al}_{0.08})(\text{Al}_{1.29}\text{Fe}^{3+}_{0.14}\text{Fe}^{2+}_{0.04}\text{Mg}_{0.53})\text{Ca}_{0.2}\text{Na}_{0.12}\text{Mg}_{0.06}\text{K}_{0.01}$ (Habert et al., 2006)

171 Nontronite $(\text{Si}_{3.64}\text{Al}_{0.36})(\text{Al}_{1.0}\text{Fe}^{3+}_{0.93})\text{Ca}_{0.29}$, and Prassa

172 $(\text{Si}_{3.92}\text{Al}_{0.08})(\text{Al}_{1.54}\text{Fe}^{3+}_{0.10}\text{Mg}_{0.44})\text{Ca}_{0.08}\text{Na}_{0.06}\text{K}_{0.05}$ (Christidis, 1998) per $\text{O}_{10}(\text{OH})_2$ were

173 established by EDS-TEM microchemical analyses.

174 The purified smectites were Ca-exchanged in order to avoid the influence of interlayer
175 cations during the smectite-Fe(0) test.

176

177 *3.1.2. Evian natural mineral water*

178

179 Evian mineral water (France) was chosen because its chemical composition is stable and
180 similar to the pore water chemistry of argillaceous or calcareous formations. It is mainly
181 bicarbonate and magnesia rich water (Table 1).

182

183 *3.1.3. Metallic iron*

184

185 Metallic powder was used to simulate the iron fluxes released by the metallic part of a
186 radioactive waste disposal. Metallic iron was purchased from Merck and is a 99.9778 wt%
187 pure Fe(0) powder containing N, Cl, S, Pb, Cu, Mn, Zn and As as trace elements. Its small
188 diameter, 10 μm , insures high reactive surface area and, therefore, enhances the reaction-rate.

189

190 **3.2. Smectite purification**

191

192 Samples used in this study were previously purified in order to control chemical and physical
193 properties of the reacting clay. The purification procedure (Kohler 2001) is based on powder
194 dispersion in purified water for 24 hours (100 g clay, 1 L water). Purified water was then
195 added drop by drop to the agitated clay-suspension and wet sieved using a set of vibrating
196 sieves (200 μm and 20 μm).

197 The <20 μm clay fraction was then diluted in purified water and centrifuged (10000 rounds
198 per minute) for 30 minutes. The solid was freeze-dried and hand-ground into a mortar.

199 To control interlayer composition, purified smectites were dispersed in deionized water with
200 clay content lower than 50 g.L^{-1} and exposed to 0.1 M CaCl_2 (for smectites used in the tests
201 with Fe(0)) or 1 M NaCl (for smectites used in gas adsorption analyses), as it was
202 demonstrated that the exchangeable cations used should be lithium or sodium, to derive an
203 accurate argon specific surface area and aspect ratio (Bardot, 1998; Bardot et al., 1998;
204 Villiéras et al., 2002; Sayed-Hassan et al. 2005). The solutions were left in dialysis
205 membranes for a duration of 24 hours. Three exchanges followed using several washings in
206 purified water, in order to remove excess ions. After the last wash step, the clay fraction was
207 extracted from the dialysis pocket, centrifuged (10000 rounds per minute) for 30 minutes,
208 freeze-dried, gently ground into a mortar and homogenized.

209 As observed by Christidis (1998), the purified Prassa sample contains opal-CT as an
210 accessory contaminant. From a mineralogical point of view, the comparison between the
211 measured CEC (74 meq/100g) and the CEC calculated from half the unit cell (75 meq/100g)
212 suggests that the amount of opal-CT is around 2% in the purified sample. Opal is known to
213 dissolve in slightly to moderately alkaline solutions. Its specific surface area ranges between
214 7 and $15 \text{ m}^2/\text{g}$ (Bustillo et al. 1993). Taking into account the low amount of this mineral in
215 the studied sample, it can be assumed that its influence is negligible on measured specific
216 surface areas.

217

218 **3.3. Experimental media**

219

220 To perform Fe(0)/clay reaction tests, purified Ca-exchanged smectites, metallic iron and
221 Evian water were mixed together in 50 mL polysulfone Nalgene test tubes. Fe(0)/Clay mass

222 ratios (I/C) of 0 and 1/3 and clay/solution mass ratios of 1/16.7 were used. The duration of
223 the experiment was fixed to 3 months. The experimental temperature of 80 °C was obtained
224 by heating the test tubes in a thermostatic oven. After the time was complete, samples were
225 quenched and centrifuged at 7300 rpm for 150 minutes. Sealed test tubes were then
226 introduced into a glove box in order to measure the pH of the supernatant and to separate
227 solutions from solid phases. The solid phases were then freeze-dried, gently ground into a
228 mortar, homogenized and stored in hermetically closed and vacuumed boxes.

229

230 **3.4. Analytical methods**

231

232 *3.4.1. pH measurements*

233

234 The pH measurements of the supernatant were carried out at room temperature using a
235 Denver Instrument 215 pH-meter.

236

237 *3.4.2. Cation Exchange Capacity*

238

239 The Cation Exchange Capacity (CEC) of the samples were measured using the Cu-
240 ethylenediamine (Cu-En₂) method (Mantin, 1969), suitable for solutions with pH > 6. Thirty
241 milliliters of Cu-En₂ and 0.5 g of clay were mixed and shaken in a Turbula for two hours. The
242 mixture was centrifuged at 7300 rpm for 30 minutes and the extracted solution was filtered at
243 0.22 µm. The residual Cu-En₂ concentration was then determined by measuring the
244 absorbance at 548 nm with a Beckman DU-7000 spectrophotometer.

245

246 3.4.3. ⁵⁷Fe Mössbauer Spectroscopy

247

248 ⁵⁷Fe Mössbauer spectroscopy was used to estimate the respective amounts of iron in the clay
249 structures as well as in oxyhydroxides and magnetic phases. This method also gives the
250 respective amounts and coordination number of Fe²⁺ and Fe³⁺ in the clay fraction.

251 One millimeter thick samples were obtained from pellets of homogenized powder, coated
252 with Epoxy resin, dried under a vacuum box at 25 °C and polished.

253 Spectra were recorded on a Mössbauer spectrometer with a 15 mCi source of ⁵⁷Co in
254 rhodium. They were taken in constant triangular acceleration mode in 512 channels. The
255 spectrometer was calibrated at room temperature (RT) with a 25 µm foil of α-Fe, the isomer
256 shifts are given with respect to α-Fe. A limited number of components (sextet and doublet)
257 were used to fit the spectra using the MOSS program written by Bonnin (ESPCI Paris). In
258 this program, magnetic hyperfine-field distributions of the components, which are common in
259 soil Fe-oxides, are treated according to the model developed by Bocquet et al. (1992). Spectra
260 obtained at low (15 K) and room temperatures differed only in the smaller distribution width
261 of the magnetic lines of ternary oxides in the low temperature spectra. As this distribution
262 width had no influence on our analysis of ternary oxide content, we obtained all reported
263 spectra at room temperature.

264

265 3.4.4. X-Ray Diffraction

266

267 X-Ray Diffraction (XRD) patterns were recorded on non oriented samples to obtain
268 qualitative mineral analysis of the samples. A D8 Bruker diffractometer (45 kV, 40 mA),

269 with CuK α radiation equipped with a graphite monochromator and a NaI scintillation
270 detector was used.

271

272 *3.4.5. Step by step nitrogen adsorption and high-resolution argon adsorption*

273

274 Nitrogen adsorption–desorption isotherms at 77 K were recorded on a step-by-step automatic
275 home-built setup described in Neaman et al. (2003) and Marrocchi et al. (2005). Pressures
276 were measured using 0–1000 Pa and 0–100,000 Pa Baratron-type pressure sensors provided
277 by Edwards. The nitrogen saturation pressure was recorded in situ using an independent 0–
278 100,000 Pa Baratron-type pressure sensor provided by Edwards.

279 Specific surface areas (SSA) were determined from adsorption data by applying the
280 Brunauer–Emmet–Teller (BET) equation (Brunauer et al., 1938) and using 16.3 Å² for the
281 cross-sectional area of nitrogen (Gregg and Sing, 1982) In the present study, the error in the
282 determination of the SSA was estimated as ± 4 m²/g. Micropore volumes and nonmicroporous
283 surface areas were obtained using the t-plot method proposed by de Boer et al. (1966). Pore
284 size distributions and mesopore volumes were calculated according to the BJH method
285 (Barrett et al., 1951; Olivier, 1996).

286 Approximately 250 mg of purified Na-exchanged smectites were out gassed overnight at
287 110°C and under a residual pressure of 0.01 Pa. Nitrogen N55 (purity >99.9995%) used for
288 experiments was provided by Alphagaz (France).

289 The experimental procedure for high-resolution and low-pressure argon adsorption has been
290 discussed by Rouquerol et al. (1988), Michot et al. (1990) and Marrocchi et al. (2005). The
291 quasi-equilibrium manometric technique proposed by Grillet et al. (1977) and Rouquerol et
292 al. (1988) was used to enhance the resolution of the adsorption isotherms in the low-pressure
293 range, when the first layer of gas is adsorbed on the surface. Using pressure sensors that work

294 at low pressures, this method allows the study of surface heterogeneity of solids under
295 appropriate conditions. In the case of phyllosilicates, it has been demonstrated that such
296 adsorption experiments, coupled with a careful analysis of experimental adsorption
297 isotherms, enable a derivation of a shape factor, i.e., lateral and basal surface areas (Bardot et
298 al., 1998; Cases et al., 1986, 2000; Michot et al., 1994, 2002; Sayed-Hassan et al., 2005,
299 2006, Villiéras et al., 1992, 1997a, 1997b, 2002).

300 The quasi-equilibrium technique is based on adsorbate introduction with a slow, constant and
301 continuous flow rate through a micro leak (Rouquerol et al., 1988, Michot et al., 1990). The
302 flow rate was kept constant, at least up to the BET domain, and was controlled by the
303 pressure imposed before the leak. If the introduction rate is low enough, measured pressures
304 can be considered quasi-equilibrium pressures. Then, from the recording of quasi-equilibrium
305 pressures (in the range of 10^{-3} to $3 \cdot 10^4$ Pa) as a function of time, the adsorption isotherm was
306 derived. The set-up used has been described in Villiéras et al. (1997b) and Marrocchi et al.
307 (2005). For argon adsorption, 77 K sample temperature is insured by a dynamic and accurate
308 constant level of liquid nitrogen which was itself controlled by a home-made electronic
309 device. Three high accuracy MKS differential pressure transducers were used for pressure
310 measurements: (1) 0-1.3 Pa, (2) 0-1.3 10^2 Pa and (3) 0-1.3 10^5 Pa (698 type Baratron pressure
311 transducers). The minimal sensitivities were $1.3 \cdot 10^{-4}$, $1.3 \cdot 10^{-2}$ and 1.3 Pa for gauges (1) to (3)
312 respectively. Pressure accuracy was 0.05% of read pressure. A dynamic pressure, lower than
313 10^{-3} Pa, was ensured on the reference side by the use of a turbomolecular vacuum pump. The
314 frequency of the pressure recording was adjusted after each measurement to record 100-200
315 experimental points per unit log of relative pressure. Thus, 2000 to 3000 experimental points
316 were collected per experiment for relative pressure lower than 0.15 (Villiéras et al. 1992,
317 1997b).

318 The experimental information was analyzed using the Derivative Isotherm Summation (DIS)
 319 procedure designed by Villieras et al. (1992, 1997a, 1997b), to examine the surface energetic
 320 heterogeneity of the samples. Due to the large number of experimental data points acquired
 321 by the quasi-equilibrium technique, the experimental derivative of the adsorbed quantity as a
 322 function of the logarithm of relative pressure could be calculated accurately. In the present
 323 case, samples were considered as not microporous for argon (see results section) and
 324 multilayer adsorption could be mathematically removed from experimental adsorption
 325 isotherms. The derivatives then corresponded to the first layer free energy adsorption
 326 distribution and could be regarded as fingerprints of interactions between given solid/probe
 327 couples.

328 The total derivative adsorption isotherm on a heterogeneous surface was modeled by
 329 considering two scales of heterogeneity: in the case of crystalline minerals, the surface can be
 330 divided into i different crystal faces (patchwise distribution), each face having its own
 331 heterogeneity continuously distributed around a mean value (random distribution). The
 332 adsorption isotherm on such a heterogeneous surface can be written as:

$$333 \quad \theta = \sum_i X_i \theta_{it} = \sum_i X_i \int_{\Omega} \theta_i(\varepsilon) \cdot \chi_i(\varepsilon) \cdot d\varepsilon$$

334 where θ is the total adsorption isotherm, θ_{it} the adsorption isotherms on the different energetic
 335 domains of the surface, X_i is its contribution to θ_{it} , ε is the adsorption energy, Ω is the
 336 physical domain of ε , $\theta_i(\varepsilon)$ a “local” theoretical adsorption isotherm and $\chi_i(\varepsilon)$ is the dispersion
 337 of ε on the i^{th} domain. The experimental curve can then be fitted with theoretical local
 338 isotherms derived from the Langmuir (with Bragg-William-Tempkin improvement to take
 339 into account lateral interaction), BET (with Hill improvement to take into account lateral
 340 interactions) and Dubinin-Astakhov formalisms (Villieras et al., 1992, 1997a, 1997b).

341 In the present work, experimental derivatives were modeled after mathematical elimination of
 342 multilayer adsorption contribution in the low energy region (right hand side of the curves)

343 (Villiéras et al., 1997a; Manleev et al., 2002). DIS fitting procedure was then applied to the
344 first layer free energy adsorption distribution using the Bragg-William-Tempkin model as a
345 local adsorption isotherm (Villiéras et al., 1992, 1997a, 1997b). Each local isotherm is
346 characterized by three parameters. The first one is the peak position, $\ln(P/P_0)$, proportional to
347 the free adsorption energy ΔG ($\Delta G = -RT \cdot \ln(P/P_0)$), linked to C_{BET} constant, i.e. the normal
348 interaction between the surface and an adsorbed molecule. The second one is the lateral
349 interactions, ω , between two neighboring adsorbed molecules. Lateral interactions are easily
350 detected through the shapes (half-height width) of the local derived isotherm. In fact, the
351 intensity of lateral interactions must be considered as a best-fit parameter, disclosing further
352 information about the heterogeneity of the considered adsorption domain (Bardot, 1998,
353 Bersillon et al., 2001; Mamleev et al., 2002; Villiéras et al., 1997b): generally, ω ranges
354 between 2.5 and 0 for argon, and lower values (even negative values) are obtained when the
355 spreading (variance) of the adsorption energy distribution increases. The last consideration is
356 the monolayer capacity, V_m , of the local isotherm, derived from the comparison between the
357 experimental height of the peak and the theoretical height of the local model. Monolayer
358 capacities can be converted to surface areas by taking into account the cross-sectional area of
359 adsorbed argon, 13.8 Å² (McClellan and Harnsberger, 1967).

360 In our study, about 0.6 g of purified Na-exchanged smectites were out gassed at 0.001 Pa at a
361 temperature of 120°C. Argon N56 (purity>99.9996) was supplied by Alphagaz (France).

362

363

4. RESULTS

364

4.1. Smectite reactivity in the context of metallic corrosion

366

367 *4.1.1. pH measurements*

368

369 pH was systematically measured to control the basic character of Fe(0)/Clay interactions. In
370 each case, the pH was over 7 (Table 2).

371 When comparing the pH of the solution with I/C=1/3 and without iron (I/C=0), it was
372 observed that the presence of Fe(0) had no effect on pH for the test using OrduArtikli,
373 whereas increases in pH of 0.7 and 2.6 were recorded for the tests with Nontronite and Prassa
374 samples respectively.

375

376 *4.1.2. Cation Exchange Capacity*

377

378 The Cation Exchange Capacity (CEC) of each sample was measured before and after the
379 reaction (Figure 1 and Figure 2) to verify the stability of smectite during reaction tests. Due
380 to the precision of CEC measurements, only variations greater than 10 % were considered
381 significant.

382 The CEC values for unreacted samples decreased with respect to Fe(0) supply, in agreement
383 with the dilution effect caused by the addition of metallic iron to the experimental
384 suspension.

385 When heating at 80°C for 3 months without iron (Figure 1), the CEC variations are -10 %, -1
386 % and +22 % for Orduartikli, Nontronite and Prassa samples respectively. These variations
387 were only significant for the Prassa sample.

388 With Fe(0) in the reaction mixture (Figure 2), the CEC variations are -4 %, +16 % and -37 %
389 for Orduartikli, Nontronite and Prassa samples, respectively. Only the CEC variations for
390 Nontronite and Prassa samples could be considered significant.

391 In conclusion, Fe(0) supply influences the CEC of Nontronite and Prassa clays, but not that
392 of OrduArtikli clay.

393

394 4.1.3. ⁵⁷Fe Mössbauer spectroscopy

395

396 ⁵⁷Fe Mössbauer spectroscopy was used to quantitatively determine the modifications in the
397 distribution of iron species. Since there is no modification of the XRD (see next §) and CEC
398 value after interaction between OrduArtikli and Fe(0), this sample is considered poorly
399 reactive. Mössbauer spectra were only acquired for Nontronite and Prassa.

400 Before the reaction, the distributions of iron species in Nontronite-Fe(0) and in Prassa-Fe(0)
401 mixtures were different (Figure 3 and Figure 4). Nontronite is a beidellite which contains
402 Fe(III) whereas in the Prassa-Fe(0) mixture, the initial iron mainly comes from the Fe(0)
403 supply. After reaction, the distribution of iron species was quite unchanged for Nontronite-
404 Fe(0) mixture, unlike the Prassa-Fe(0) mixture (Figure 3 and Figure 4). There was only a
405 slight consumption of Fe(0) for Nontronite (-3%, $1.79 \cdot 10^{-2}$ mol before reaction and $1.74 \cdot 10^{-2}$
406 mol after reaction), which is balanced by the formation of Fe(III) (+6%, $7.06 \cdot 10^{-3}$ mol before
407 reaction and $7.5 \cdot 10^{-3}$ mol after reaction). For Prassa, the consumption of metallic iron is high
408 (-64%, $1.79 \cdot 10^{-2}$ mol before reaction and $6.45 \cdot 10^{-3}$ mol after reaction.) and is balanced by the
409 formation of Fe(III)-species (+2087%, $4.08 \cdot 10^{-4}$ mol before reaction and $8.92 \cdot 10^{-3}$ mol after
410 reaction), Fe(II) species (+552%, $4.08 \cdot 10^{-4}$ mol before reaction and $2.66 \cdot 10^{-3}$ mol after
411 reaction) and iron oxides (+278%, $2.51 \cdot 10^{-4}$ mol before reaction and $9.49 \cdot 10^{-4}$ mol after
412 reaction). Magnetic spectra for these iron oxides correspond to a spinel structure, so these
413 oxides may be magnetite. Mössbauer parameters for Fe(III) and Fe(II) are consistent with
414 their presence in amorphous phases, such as gel phases, and/or phyllosilicate octahedral
415 layers.

416

417 *4.1.4. X-Ray Diffraction (XRD)*

418

419 The X-Ray Diffraction was used to estimate the qualitative evolution of the smectite-Fe(0)
420 mixtures at 80°C over 3 months. In order to take into account the dilution effect created by
421 metallic iron supply, the X-Ray diffractograms of “I/C=1/3 mixtures” were compared before
422 and after reaction.

423 The X-Ray diffractogram of the reacted OrduArtikli-Fe(0) mixture did not show any
424 significant variation (Figure 5). The 15.14 Å, 4.48 Å, 3.04 Å, 2.57 Å and 1.50 Å peaks of
425 smectite did not change either in position or in intensity. The 2.02 Å peak of Fe(0) was also
426 unaffected.

427 The same conclusions were made for the Nontronite-Fe(0) mixture (Figure 6). On the XRD
428 pattern, the peaks of smectite are unchanged (14.93 Å, 4.53 Å, 3.03 Å, 2.58 Å and 1.51 Å).

429 Unlike OrduArtikli or Nontronite, the diffractogram of the reacted Prassa-Fe(0) mixture is
430 very different from the unreacted one (Figure 7). The peaks attributed to smectite (15.3 Å,
431 5.07 Å, 4.48 Å, 3.03 Å and 1.50 Å) are hardly visible. The intensity of the Fe(0) peak is also
432 much lower. In addition, new peaks can be seen at 7.22 Å, 7.13 Å, 3.56 Å, 2.96 Å, 2.72 Å
433 and 2.53 Å. The 7.13 Å, 3.56 Å and 2.53 Å peaks may be related to the formation of Fe-rich
434 7 Å minerals such as berthierine (JCPDS 31-618). As observed by Lantenois et al. (2005),
435 2.96 Å, 2.53 Å and 1.48 Å peaks are assigned to the formation of magnetite (JCPDS 19-629).

436 On the XRD spectra (peaks at 4.07 Å and 2.48 Å), opal-CT is visibly present in the Prassa-
437 Fe(0) unreacted mixture, whereas it is not visible in the reacted mixture. It is known that
438 silica is soluble in water from pH=9. When Prassa is altered without Fe(0) at 80°C for 3
439 months, the pH equals 8 and opal-CT remains present in the reacted mixture (Perronnet,

440 2004). The same result was obtained for I/C=1/20 (pH=8) and I/C=1/10 (pH=8) (Perronnet,
441 2004), whereas opal-CT disappeared from I/C=1/3 when the pH reached 10.6.

442

443 **4.2. Geometric and energetic surface properties**

444

445 *4.2.1. Nitrogen adsorption/desorption at 77 K*

446

447 Nitrogen adsorption/desorption experiments were carried out to obtain main information on
448 the textural properties of the studied samples: specific surface areas and pore size
449 distribution. Adsorption/desorption curves are shown in Figure 8. First of all, it should be
450 pointed out that adsorption/desorption isotherms present the classical features observed for
451 swelling clays (Michot & Villiéras, 2002, Neaman et al., 2003, Marrocchi et al., 2005) with
452 both microporosity and mesoporosity. In the low pressure region (<0.4), corresponding to the
453 filling of micropores and the completion of the first monolayer on external particle faces,
454 adsorption isotherms are superimposed, showing that the total specific surface areas of the
455 three samples are within the same range. This is confirmed when the different numerical
456 analyses are applied to experimental data (Table 3). Indeed, BET, t-plot and mesoporosity
457 calculations yield specific surface areas ranging between 101 and 115 m²/g. BET specific
458 surface area is slightly lower than those derived from t-plot and mesoporosity calculations,
459 which is in agreement with the fact that the samples appear slightly microporous.
460 Microporosity is less important for Prassa than for Nontronite and Orduartikli and external
461 surface area (without micropores) of particles increases from Orduartikli to Nontronite and
462 Prassa. For the three samples, microporosity is not quantitatively important (compared to
463 zeoliths or activated carbons, for instance) and errors on the determination of micropore
464 volumes should be considered as important for such systems (+/- 20%). In addition, it should

465 be pointed out that the assessment of microporosity for charged clay minerals is rather tricky,
466 as it was demonstrated that specific interactions between nitrogen and surface cations (Bardot
467 et al., 1998, Michot and Villieras, 2002) can occur in such a way that the total amount of
468 adsorbed nitrogen molecules on the surface would appear higher than the amount required for
469 monolayer completion (Michot et Villieras, 2002). The corresponding additional adsorbed
470 amount would be attributed to microporosity, as determined from t-plot procedure. This
471 phenomenon probably occurs in the present case, as nitrogen external surface areas derived
472 from the t-plot (+/- 20%) agree fairly with total argon surface areas derived from low
473 pressure adsorption experiments (see next section and S_{Ar} in Table 3), as pointed out by
474 Michot and Villieras (2002) for different saponites.

475 In the high relative pressure region (> 0.45), corresponding to multilayer adsorption and the
476 filling of the mesoporosity, great differences are observed (Figure 8). Orduartikli appears
477 slightly mesoporous with a vertical closure of the hysteresis loop around 0.44 in P/P_0 , as is
478 generally observed for such materials and is typical of closed mesoporosity inside clay
479 aggregates (Neaman et al., 2003). The same features are observed for the Nontronite sample,
480 which is more mesoporous than Orduartikli. For Prassa, which is the most mesoporous
481 sample, the shape of the adsorption/desorption loop is different, suggesting a more open
482 intra-aggregate mesoporosity. The total calculated mesoporosities agree with present
483 observations (Table 3). Calculated pore size distributions (Figure 9) from the adsorption
484 branch and the desorption branch, which correspond to true Pore Size Distribution (PSD) and
485 access PSD, respectively (Neaman et al., 2003), show that pore access corresponds mainly to
486 pores smaller than 2.5 nm. This is not seen in the Prassa sample, which presents an additional
487 access size around 3.8 nm. The differences in mesoporosity observed for the studied samples
488 can not yet be fully explained. Indeed, particle arrangement and pore size distribution of
489 swelling clay minerals differ considerably in the same sample, depending on dehydration

490 conditions, apparent density, exchangeable cations, etc. (Neaman et al., 2003, Michot and
491 Villi eras, 2006, Bihannic, 1998). In the case of the Prassa sample, PSD may also be
492 influenced by the presence of small opal-CT particles in clay aggregates. Mesopore size
493 distribution, however, is not considered a key parameter for the present study, as particles and
494 aggregate organizations will be different in suspension, i.e. under smectite/Fe(0) interaction
495 conditions.

496

497 *4.2.2. Low pressure argon adsorption at 77 K*

498

499 Low pressure argon adsorption at 77 K was carried out in order to derive information on the
500 surfaces of smectite particles and to analyze it from the point of view of variability in
501 geometric (lamellarity) and energetic (surface chemistry) characteristics. The experimental
502 curves obtained in the region corresponding to the adsorption of the first monolayer ($P/P_0=0$
503 to 0.175, BET region) are displayed in Figure 10 as a function of the logarithm of the relative
504 pressure. On this figure, it can be observed that the features are similar and adsorbed amounts
505 are within the same range in all samples, as previously observed with nitrogen.

506

507 The present curves were further analyzed using the derivative adsorption isotherm instead of
508 the adsorption isotherms, as these curves are much more sensitive to the influence of surface
509 heterogeneities. The obtained derivative curves are displayed in Figure 11 along with their fit,
510 using the DIS procedure designed by Villi eras et al. (1992, 1997). Adsorption energy
511 distributions reveal the classical features observed for phyllosilicates, with a mean peak
512 located around -5, corresponding to the adsorption on basal surfaces, while the shoulder at
513 higher energy, centered around -7, corresponds to the adsorption on edge faces.

514 Using the DIS procedure and the Brag-William-Temkin equation, the three derivatives are
515 modeled with 5 local isotherms. As is usually obtained with argon, the 3 high energy peaks
516 (N° 1 to 3 in Table 4) can be assigned to the adsorption on edge faces, and the two low
517 energy peaks (N° 4 and 5 in Table 4) to the adsorption on basal faces.

518 It can be observed that the peak positions corresponding to basal faces (domain 4) are the
519 same for the 3 samples, around -4.5. In the same way, the corresponding lateral interaction
520 parameter ω can be considered as identical, 1.4 ± 0.1 , for the three samples.

521 The situation is totally different for edge faces, as it can be observed that adsorption energies
522 for the less important domains 1 and 2 (inverse of peak positions) increases as follows:
523 Orduartikli < Nontronite < Prassa. From a chemical standpoint, these high energy adsorption
524 sites could be attributed to chemical variability or non-uniform morphology such as local
525 defects, corners or ridges of particle surfaces. The peak positions of domain 3, which
526 correspond to the most important part of the lateral surfaces, behave in the reverse order,
527 Prassa < Nontronite < Orduartikli. However, it is interesting to notice that the lateral
528 interaction parameter (ω/kT) also increases from Prassa to Nontronite and to Orduartikli
529 samples. This result indicates that i) edge surfaces of the Orduartikli sample can be
530 considered the most homogeneous (less variability in gas/surface site interactions), in
531 agreement with the fact that adsorption energies of domain 1 and 2 are the lowest of the
532 sample set; ii) edge surfaces of the Prassa sample can be considered to be the less
533 homogeneous, in agreement with the fact that adsorption energies of domain 1 and 2 are the
534 highest of the sample set; iii) homogeneity of the edge surfaces of nontronite is intermediary.
535 It can also be pointed out that peaks of domains 1 and 2 are often considered as residual and
536 their positions are generally not accurate. In the present case, the fact that the positions of
537 these peaks behave in the same way as the lateral interaction of the major peak (domain 3)
538 suggest that their evolutions within the samples are relevant.

539 From a quantitative point of view, the amount of high energy adsorption sites on edge faces
540 (domain 1 and 2) correspond to 20, 26 and 19% of the total edge surface area for Orduartikli,
541 Nontronite and Prassa, respectively, without correlation to the energy classifications
542 discussed above. Total basal and lateral surface areas are reported on Table 5. Edge surface
543 areas are in the same range for Orduartikli and Nontronite, while for Prassa, basal surface
544 area is higher and edge surface area is lower than that of the two other samples. As proposed
545 in Tournassat et al. (2003), mean characteristic length (l) and thickness (t) of the particles can
546 be evaluated from basal and lateral surface areas by considering a simple square base:

$$547 \quad l = 4 / \rho \cdot S_l \text{ and } t = 2 / \rho \cdot S_b$$

548 where ρ is the density (2.7) and S_l and S_b , the lateral and basal surface areas, respectively.
549 The length of the particle increases from Orduartikli to Nontronite to Prassa (Table 5). This
550 increase in length is probably at least partly responsible for the increase in mesoporosity as
551 derived from nitrogen adsorption/desorption experiments. Taking into account the theoretical
552 thickness of one dry smectite unit layer (taken to be equal to 9.5 Å), the average number of
553 2:1 layers per stack is around 15 for Orduartikli and Nontronite and 11 for Prassa.

554

555 **5. DISCUSSION**

556

557 The analyses of the reaction products show that smectites do not react equally with Fe(0). For
558 OrduArtikli, the modifications in the pH, CEC and XRD diffractogram are negligible at the
559 end of the “80°C-3 months-I/C=1/3” test. Concerning Nontronite, a slight increase in pH
560 (+0.7), a slight consumption of Fe(0) (-3%) and formation of Fe(III) (+6%) and an increase in
561 CEC (+16%) are observed while the intensity of the whole XRD spectrum is unchanged. On
562 the contrary, for Prassa, the pH of the solution increases significantly (+2.6), the consumption
563 of Fe(0) is drastic (-64%) and balanced by the formation of iron oxides and by the

564 incorporation of Fe(II) and Fe(III) in gel phases or in clay octahedral sheets. The decrease in
565 CEC (-37%) is important and on the XRD pattern, the signal of smectite is hardly
566 recognizable, while peaks for 7 Å clays and magnetite appear.

567 Lantenois et al. (2005) demonstrated that the percentage of altered smectites can either be
568 estimated by using XRD analyses in transmission geometry with an internal standard
569 (corundum) or by CEC measurements. These two methods gave the same results (fig 4a in
570 Lantenois et al. 2005) with the same precision ($\pm 10\%$). In the present study, XRD and CEC
571 appear to be complementary techniques for sorting the samples with respect to their initial
572 reactivity. It is thus necessary to understand the meaning of the increase in CEC for
573 Nontronite and its decrease for Prassa. For this purpose, CEC results will first be analyzed in
574 the framework of bibliographic information on the destabilization mechanism of smectite
575 minerals. Finally, the reaction rates of the smectite-Fe(0) reactions will be put in parallel with
576 the geometric and energetic characteristics of the smectite surfaces.

577

578 **5.1. Destabilization mechanisms and relative reactivity of the studied smectites**

579

580 The reaction between smectites and Fe(0) can be described by three individual mechanisms:

- 581 1. The reduction of structural Fe^{3+} when smectite is in contact with Fe(0) or, more likely,
582 with Fe^{2+} resulting from the oxidation of Fe(0) (Lantenois et al., 2005, Wilson et al.,
583 2006). In reductive conditions, as is the case when clay minerals interact with Fe(0),
584 Fe^{3+} in smectites is reduced to Fe^{2+} with an increase of the layer charge, i.e. of the
585 CEC, which needs to be balanced by the uptake of H^+ or other cations in the interlayer
586 space (Stucki et al., 1984; Manceau et al., 2000; Favre et al., 2002,). The uptake in H^+
587 from solution causes the pH to increase.

- 588 2. The alkaline destabilization of smectite into Si-Al-Fe gels or disordered regions
589 (Wilson et al., 2006). This mechanism occurs by edge dislocation, fragmentation in
590 the [ab] plane, which makes the CEC increase, and by local loss of tetrahedral layers.
- 591 3. The incorporation of Fe^{2+} , derived from Fe(0) oxidation (Guillaume et al., 2004;
592 Lantenois et al., 2005, Wilson et al., 2006), into altered smectites (gel-like phases).
593 These phases maturate into Fe-rich 7 or 14 Å non swelling minerals. That results in a
594 decrease of the CEC of the reaction product (Guillaume et al, 2004; Perronnet, 2004;
595 Lantenois et al., 2005; Wilson et al., 2006).

596 In the present study, it can be concluded from the stability of both the CEC values and the
597 XRD pattern of OrduArtikli, that the reaction between this smectite and Fe(0) is not initiated.
598 On the contrary, the significant decrease in CEC (-37 %) measured for Prassa samples in the
599 presence of Fe(0), and the analysis of its run products by XRD and the formation of Fe-rich 7
600 Å clays, show that the reaction between smectite and Fe(0) is already advanced. The potential
601 high reactivity of this sample is also suggested by its CEC increase (+22 %) at 80°C in the
602 absence of iron supply, which may be attributed to some particle dissolution or/and
603 fragmentation in high temperature water. In addition, it was observed that for intermediary
604 I/C (1/20 and 1/10), the CEC of the reaction products increased in the same way while pH
605 was stable at 8 (Perronnet 2004). When the supply in Fe(0) is important enough ($I/C \geq 1/3$),
606 the oxidation of Fe(0) by smectites makes pH increase, in agreement with the smectitic
607 corrosion mechanism proposed by Habert et al., 2006. It can also be noticed from XRD
608 analysis that for I/Cs ranging from 0 to 1/10 opal did not react, showing that the dissolution
609 of this phase may account for the increase in pH following the Fe(0)/smectite reaction.

610 In the case of Nontronite, the comparison of CEC results for the tests with and without Fe(0)
611 at 80°C shows that, in both cases, the heating has no effect on this parameter. Therefore, the
612 increase in CEC for the test in the presence of Fe(0) at 80°C is only a consequence of the

613 interaction of smectites with metal. This increase in CEC, without any significant structural
614 transformations observed in the XRD patterns, may correspond with the intake in cations
615 from the solution in order to balance the charge deficit due to the reduction of structural Fe^{3+}
616 by $\text{Fe}(0)$ (stage 1). But, as the Mössbauer results indicate that this reduction did not happen
617 ($\text{Fe(III)} + 6\%$), fragmentation in the [ab] plane may be a more appropriate explanation for the
618 increase in CEC.

619

620 The destabilization rate of smectite when interacting with $\text{Fe}(0)$ increases from OrduArtikli to
621 Nontronite and to Prassa samples. These smectites can be ranked with respect to the
622 tetrahedral layer charge (0.36 Nontronite $>$ 0.08 OrduArtikli $=$ 0.08 Prassa), the Ca^{2+}
623 interlayer content (0.29 Nontronite $>$ 0.2 OrduArtikli $>$ 0.08 Prassa), and the Fe^{3+} octahedral
624 content (0.93 Nontronite $>$ 0.14 OrduArtikli $>$ 0.10 Prassa) per $\text{O}_{10}(\text{OH})_2$. According to
625 Lantenois' rules (2005), Nontronite should be more reactive than OrduArtikli, which also
626 should be more reactive than Prassa, which is in contradiction with our results. But,
627 Lantenois et al (2005) stressed that even if the reactivity of dioctahedral smectite is mainly
628 enhanced by increasing contents in octahedral Fe^{3+} , other parameters should be found in
629 order to fully understand the evolution of smectite- $\text{Fe}(0)$ systems.

630

631 **5.2. Surface control of smectite reactivity towards $\text{Fe}(0)$**

632

633 As mentioned in the introduction, numerous studies demonstrated that transformations of
634 smectite minerals at the solid-liquid interface are mainly centripetal processes starting at the
635 edges of the layers. The determination of the mean textural features of the samples, based on
636 N_2 and Ar adsorption at 77K, allows us to compare particle shape, and particularly the
637 amounts of lateral surface area, with $\text{Fe}(0)$ -smectite reactivity.

638 First of all, one can rapidly eliminate the dry particle shape as pertinent information; because,
639 when immersed in water, smectites will expand with interlayer cation hydration, and the total
640 number of clay layers per tactoid is reduced. In addition, such parameters would lead to the
641 conclusion that the finest particles in volume (Orduartikli) are the least reactive ones.

642 Edge surface areas are roughly equivalent for the three samples, but a fine analysis of the
643 results shows that reaction rates increase when edge surface area decreases (Table 5). This is
644 contradictory with the statement that the quantity of edge surfaces controls the reactivity. The
645 definite differences in reactivity of the studied samples imply that edge surface area is not the
646 main textural controlling parameter.

647 Basal surface area is equivalent for Orduartikli and Nontronite and is higher for Prassa.
648 Considering the highest reactivity of the latter, it could indicate that basal faces of the clay
649 layers control the iron-smectite reactivity, but such basal-control is not likely to be the most
650 important mechanism, as it is contradictory to the admitted centripetal destabilization
651 mechanism, and the total basal area should be roughly the same for the three samples in their
652 hydrated state. Therefore something other than geometrical parameters should be found to
653 explain the surface reactivity of smectites in the presence of Fe(0).

654

655 Other accessible parameters concern the energetic properties of argon/surface interactions.
656 For the basal faces, the DIS peak positions and the apparent lateral interaction (ω) parameters
657 of domain 4 (Table 4) are equivalent, and no significant conclusion can be drawn as to the
658 influence of energetic surface properties of these faces on smectite reactivity. On the
659 contrary, the edge faces show marked differences, particularly when looking at peak positions
660 and apparent lateral interactions (ω). Indeed, these two parameters show that smectite
661 reactivity increases with surface heterogeneity and the surface energy of their edge faces.

662

663

664

6. CONCLUSIONS

665

666 It seems that the destabilization rates of the smectite-Fe(0) systems can be at least partially
667 explained by the energetic properties of the edge faces of the smectite. As stressed by
668 Bickmore (1999) and Bickmore et al. (2001), the high reactivity of the edge surfaces is
669 expected, because these surfaces are characterized by broken bonds and a well-known
670 tendency to form inner-sphere complexes with protons and other cations (e.g., White and
671 Zelazny, 1988; Zachara and McKinley, 1993; Charlet et al., 1993; Schlegel et al., 1999).
672 Metz et al., (2005) stressed that the relationship between BET surface area and the reactive
673 surface area is not trivial in minerals such as smectites, in which dissolution is controlled by
674 chemical attack on the edge surfaces. These authors suggest using AFM measurements of the
675 specific edge surface area as an alternative proxy for the reactive surface area of smectite. But
676 they insist on the fact that their results do not prove that this proxy is proportional to reactive
677 surface area. Indeed, it was observed that the dissolution kinetics of edge faces of smectites is
678 much faster for broken edge faces than for euhedral faces (Bickmore 1999). The absence of a
679 correlation with the edge surface area is confirmed by the fact that for our 3 smectites, the
680 reaction rate for their alteration increases with respect to decreasing edge surface area. On the
681 contrary, a positive correlation exists between the reaction rate for alteration and the variety
682 in the energetics of gas adsorption onto the edge faces (energetic “heterogeneity of edge
683 faces”). This variety illustrates the presence of i) crystallographic defects; ii) morphological
684 heterogeneities, such as nanoroughness, or iii) chemical heterogeneities, such as clusters,
685 substitutions and charge distributions as indicated by Bickmore (1999) and Bickmore et al.
686 (2001). Such a variety of situations is obviously enhanced if lateral surfaces are broken edge
687 faces rather than euhedral faces (Bickmore 1999).

688 Thus, the increase in the “energetic heterogeneity of edge faces” can be interpreted as an
689 increase in the probability for Fe(0) to find unstable sites on the smectite edges to transfer
690 electrons and initiate smectite destabilization. The rate controlling steps in the reaction seem
691 to be the reactions which occur on the sites of the edge faces. Both the fragmentation (with
692 and without Fe(0)) and the reduction, consecutive to electron transfer from Fe(0), of smectite
693 particles are enhanced when the heterogeneity of the edge faces is high. The ω parameter of
694 edge faces derived from argon adsorption can be considered as an exploration guide aiding
695 the prediction of the behavior of smectites in the context of alkaline dissolution and/or
696 metallic corrosion. It is also likely that the observed result reflects more the initiation
697 conditions for reactions, which are different than the final equilibrium state of the reacting
698 system.

699 The next step will be to confirm the validity of the present guide by determining the influence
700 of crystal-chemistry on ω parameter for a large set of samples, including non-swelling
701 minerals.

702

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713

714

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952

953

8. TABLES

954

955 Table 1. Mineralization (in mg.L⁻¹) of Evian natural mineral water (Evian).

	CO ₃ ²⁻	Ca ²⁺	Mg ²⁺	SiO ₂	SO ₄ ²⁻	Na ⁺	Cl ⁻	NO ₃ ⁻	K ⁺
mg.L ⁻¹	357	78	24	13.5	10	5	4.5	3.8	1

956

957 Table 2. pH evolution for the tests at 80°C during 3 months.

	I/C=0	I/C=1/3
OrduArtikli	8.5	8.7
Nontronite	7.7	8.4
Prassa	8.0	10.6

958

959 Table 3. Numerical results derived from BET, t-plot and mesoporosity analyses of the
 960 experimental adsorption/desorption isotherms found in Figure 8. BET information was
 961 obtained in the 0.05-0.15 P/Po range, t-plot information was obtained from the 0.02-0.22
 962 P/Po range and mesoporosity information was calculated from the adsorption branch using
 963 parallel shaped mesopores. V_m: monolayer volume (STP gas cm³/g); C: BET energy
 964 constant; Stot: total specific surface area (+/- 4m²/g); S_μpores: equivalent specific surface
 965 area of micropores (+/- 20%); Sext: external specific surface area (= Stot-S_μpores, +/- 20%),
 966 V_{meso}: total volume of mesopores (geometrical volumes, considering that liquid nitrogen
 967 density is 0.808) and S_{Ar}, Argon specific surface area derived from the modeling of the low
 968 pressure argon adsorption isotherm (see next section and Table 4).

	BET			t-plot			Mesoporosity		DIS
	V _m cm ³ /g	C	Stot m ² /g	S _μ pores m ² /g	Sext m ² /g	Stot m ² /g	Stot m ² /g	V _{meso} cm ³ /g	S _{Ar} m ² /g
Orduartikli	23.2	360	101	26	80	107	109	0.0088	81
Nontronite	24.7	324	108	26	86	112	115	0.0125	78
Prassa	23.4	154	102	6	97	103	103	0.0242	93

969

970 Table 4. Main parameters obtained from the application of the DIS method to Ar adsorption
 971 at 77 K on the studied montmorillonites.

	$\Delta G/RT$ = $-\ln(P/P_0)$	ω/kT	V_m cm^3/g	SSA m^2/g
Orduartikli Na				
1	11.9	0.5	1.2	4.5
2	9.6	1.5	0.4	1.6
3	7.1	0.5	6.4	23.7
4	4.6	1.3	11.6	43.2
5	2.8	2.2	2.2	8.1
			Total	81.1
Nontronite Na				
1	12.6	0.9	0.7	2.8
2	9.9	0.3	1.2	4.4
3	6.8	0.2	5.4	20.0
4	4.5	1.5	10.6	39.4
5	2.8	2.0	2.9	10.9
			Total	77.5
Prassa Na				
1	12.8	0.7	0.5	1.8
2	10.2	0.2	0.8	2.9
3	6.6	-0.3	5.5	20.3
4	4.6	1.4	13.1	48.6
5	2.5	2.0	5.1	18.9
			Total	92.5

972

973 Table 5. Geometrical characteristics of the dry particles of the three Na-exchanged purified
 974 smectites.

	OrduArtikli	Nontronite	Prassa
Basal surface area (m^2/g)	51.2	50.3	67.5
Edge surface area (m^2/g)	29.8	27.2	25.0
l (nm)	50	54	59
t (nm)	14	15	11
Particle volume (nm^3)	35000	43740	38291

975

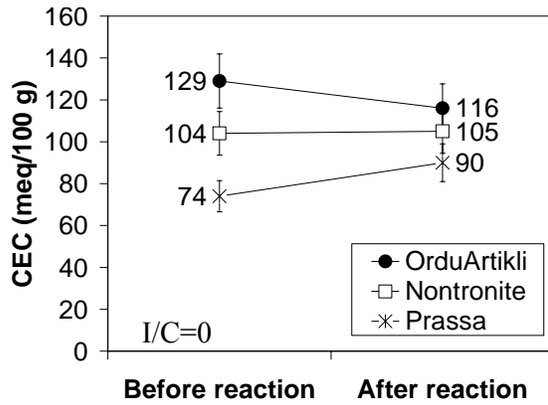
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9. FIGURES

978

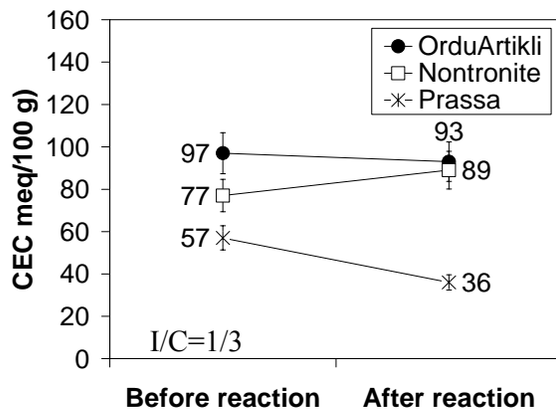
979 Figure 1. CEC evolution for the tests at 80°C during 3 months, I/C=0.



980

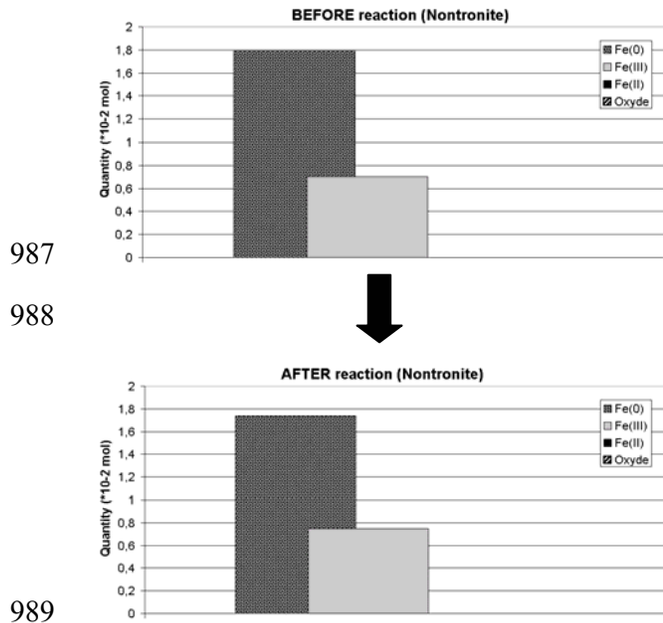
981

982 Figure 2. CEC evolution for the tests at 80°C during 3 months, I/C=1/3.



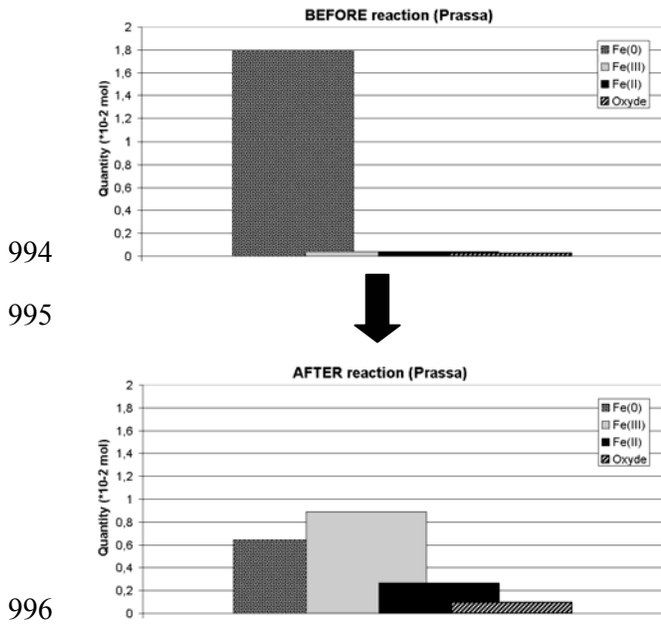
983

984 Figure 3. Evolution of the distribution of iron components in the “Nontronite-Fe(0) mixture”
985 (I/C=1/3) throughout the reaction (80°C – 3 months). Obtained using ⁵⁷Fe Mössbauer
986 quantification.

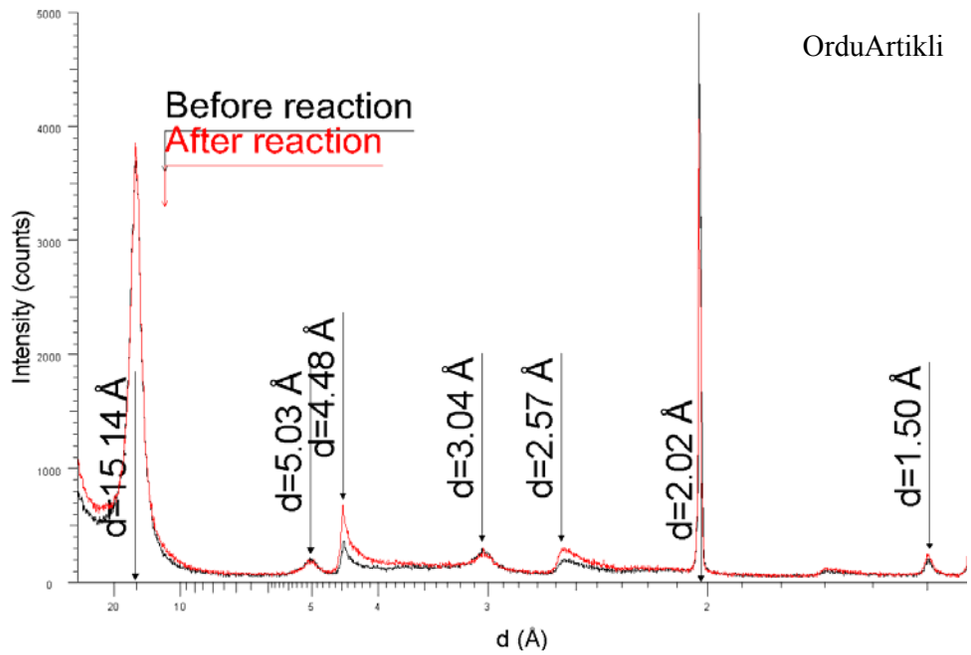


990

991 Figure 4. Evolution of the distribution of iron components in the “Prassa-Fe(0) mixture”
992 (I/C=1/3) throughout the reaction (80°C – 3 months). Obtained using ^{57}Fe Mössbauer
993 quantification.



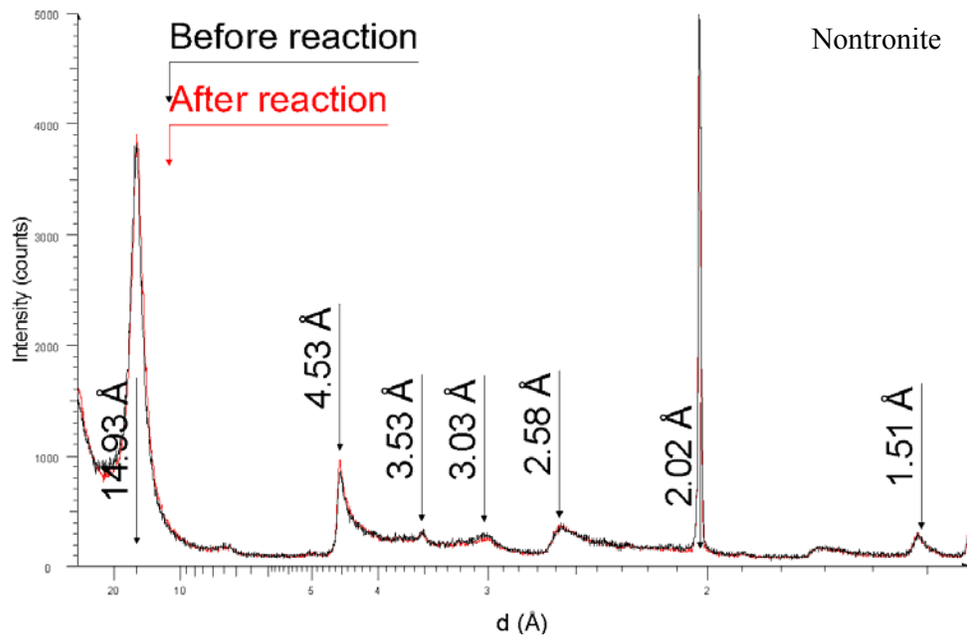
997 Figure 5. X-Ray diffractograms of the OrduArtikli-Fe(0) mixture before and after reaction at
998 80°C for a duration of 3 months, I/C=1/3.



999

1000

1001 Figure 6. X-Ray diffractograms of the Nontronite-Fe(0) mixture before and after reaction at
1002 80°C for 3 months, I/C=1/3.

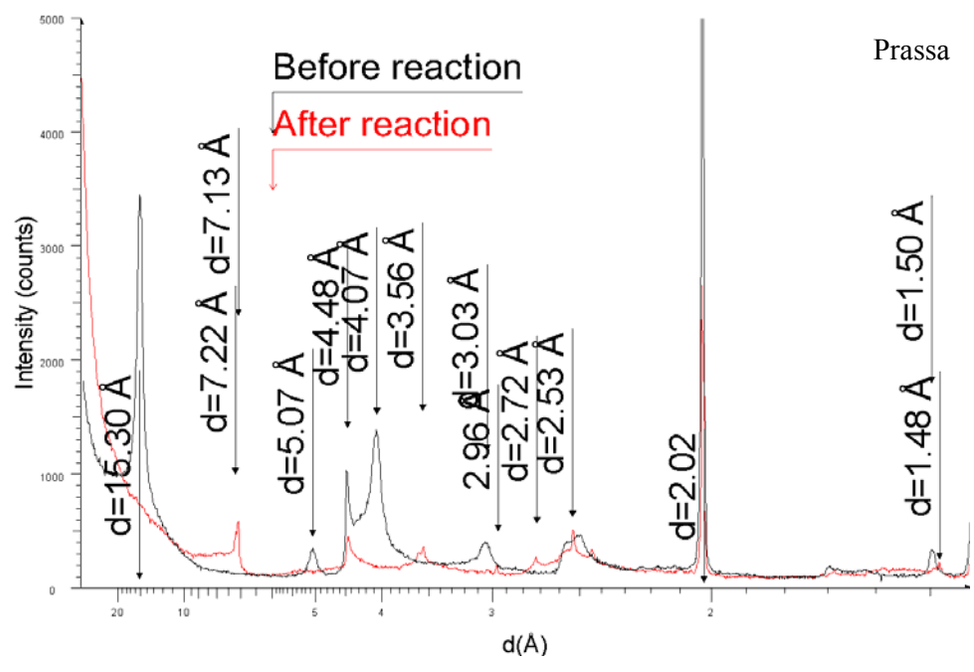


1003

1004

1005 Figure 7. X-Ray diffractograms of the Prassa-Fe(0) mixture before and after reaction at 80°C

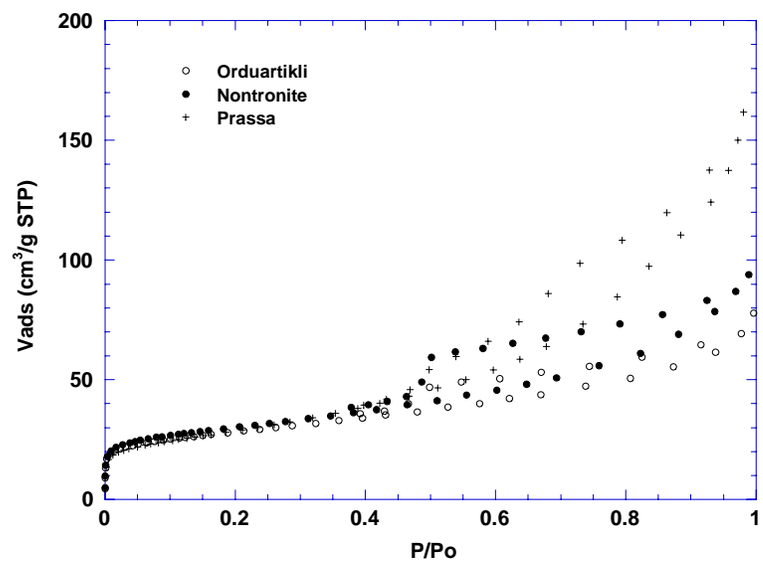
1006 for 3 months, I/C=1/3.



1007

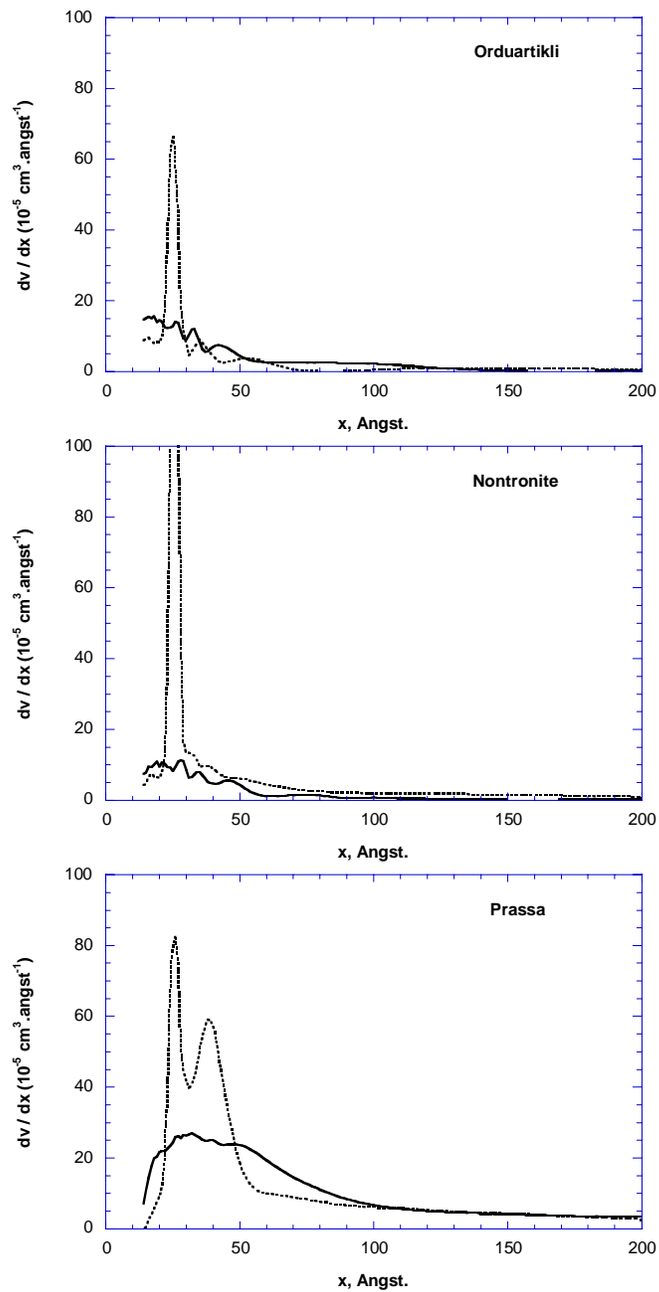
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1009 Figure 8. Nitrogen adsorption/desorption isotherms at 77 K



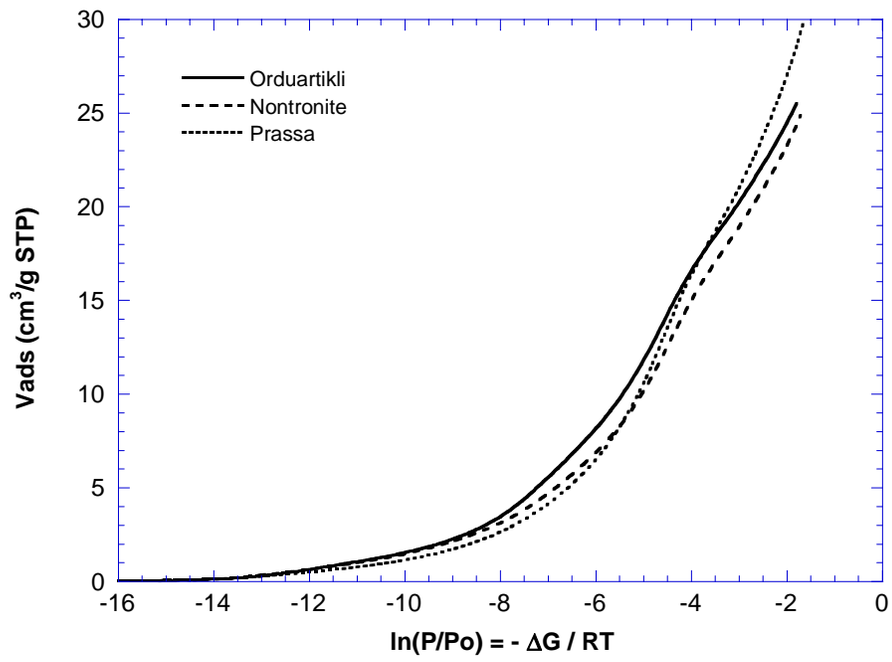
1010

1011 Figure 9. Pore size distributions calculated from nitrogen adsorption/desorption isotherms of
1012 Figure 8. Plain lines: adsorption Pore Size Distribution (true PSD); dotted line: desorption
1013 Pore Size Distribution (access PSD).



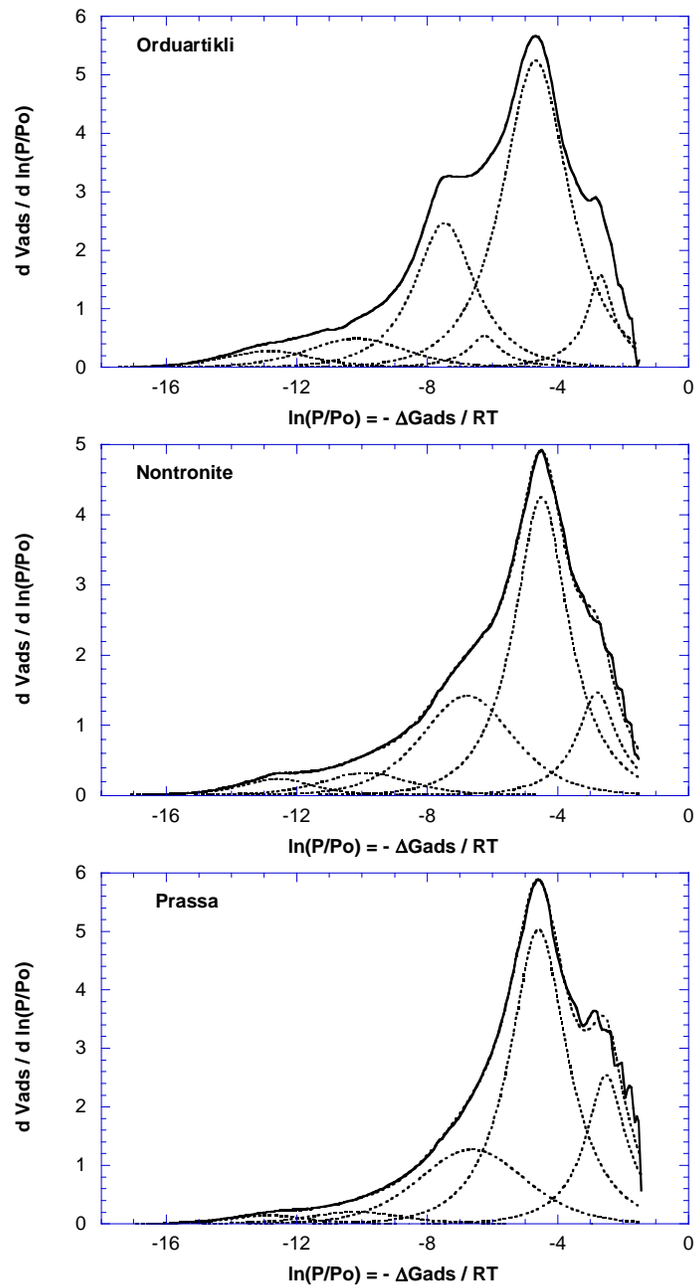
1014

1015 Figure 10. Low pressure argon adsorption isotherms at 77 K



1016

1017 Figure 11. Adsorption energy distributions (plain lines) derived from low pressure argon
1018 adsorption at 77 K and local isotherms (Bragg-William-Temkin models, dotted lines), used to
1019 model experimental curves. Multilayer contribution in the low energy region (right hand side
1020 of the curves) was mathematically removed before the DIS fitting procedure (Villieras et al.,
1021 1997a; Mamleev et al., 2002). Fitting parameters are collected in Table 4.



1022