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1 **INTERACTION BETWEEN SURFACTANTS AND**
2 **MONTMORILLONITE AND ITS INFLUENCE ON THE**
3 **PROPERTIES OF ORGANO-MONTMORILLONITE IN**
4 **OIL-BASED DRILLING FLUIDS**

5 Guanzheng Zhuang ¹, Zepeng Zhang ^{1,*}, Shanmao Peng ¹, Jiahua Gao ¹, Francisco A.
6 R. Pereira ^{2,3}, and Maguy Jaber ^{2,*}.

7 ¹ Beijing Key Laboratory of Materials Utilization of Nonmetallic Minerals and Solid
8 Wastes, National Laboratory of Mineral Materials, School of Materials Science and
9 Technology, China University of Geosciences, No. 29, Xueyuan Road, Haidian
10 District, Beijing 100083, PR China

11 ² Sorbonne Université, Laboratoire d'Archéologie Moléculaire et Structurale (LAMS),
12 CNRS UMR8220, case courrier 225, UPMC 4 Pl. Jussieu, 75005 PARIS CEDEX 05,
13 France

14 ³ Chemistry Department, Science and Technology Center, Universidade Estadual da
15 Paraíba, Campina Grande, Paraíba, Brazil.

16

17 Corresponding Author:

18 Zepeng Zhang

19 Address: School of materials science and technology, China University of
20 Geosciences, Beijing, China.

21 Tel: +86-010-8232-1845

22 Fax: +86-10-8232-2974

23 Email: unite508@163.com

24

25

26 Maguy Jaber

27 Address: Sorbonne Université, Laboratoire d'Archéologie Moléculaire et Structurale

28 (LAMS), CNRS UMR8220, case courrier 225, UPMC 4 Pl. Jussieu, 75005 PARIS

29 CEDEX 05, France

30 Tel: +33-(0)1-4427-6289

31 Fax: +33-(0)1-4427-8298

32 Email: maguy.jaber@upmc.fr

33

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46 Abstract

47 The increasing demands of oil and gas and associated difficult drilling operations
48 require oil-based drilling fluids that possess excellent rheological properties and
49 thermal stability. The objective of the present work was to investigate the rheological
50 properties and thermal stability of organo-montmorillonite (OMnt) modified with
51 different surfactants and different loading levels in oil-based drilling fluids, as
52 revealed by the interaction between organic surfactants and montmorillonite. The
53 influence of the structural arrangement of surfactants on the thermal stability of
54 organo-montmorillonite (OMnt) in oil-based drilling fluids was also addressed. OMnt
55 samples were prepared in aqueous solution using surfactants possessing either a single
56 long alkyl chain and or two long alkyl chains. OMnt samples were characterized by
57 X-ray diffraction, high-resolution transmission electron microscopy, thermal analysis,
58 and X-ray photoelectron spectroscopy. Organic surfactants interacted with
59 montmorillonite by electrostatic attraction. The arrangements of organic surfactants
60 depended on the number of long alkyl chains and geometrical shape of organic
61 cations. In addition to the thermal stability of surfactants, intermolecular interaction
62 also improved the thermal stability of OMnt/oil fluids. A tight paraffin-type bilayer
63 arrangement contributed to the excellent rheological properties and thermal stability
64 of OMnt/oil fluids. The deterioration of rheological properties of OMnt/oil fluids at
65 temperatures up to 200°C was due mainly to the release of interlayer surfactants into
66 the oil.

67 Keywords: Arrangement, Oil-Based Muds, Organo-Clay, Rheological Properties,
68 Thermal Behavior.

69 INTRODUCTION

70 Montmorillonite (Mnt) belongs to the general family of phyllosilicates. An ideal
71 Mnt layer is composed of two continuous $[\text{SiO}_4]$ tetrahedral sheets (T) and an $[\text{AlO}_6]$
72 octahedral sheet (O). Thus, the structure of Mnt is described as a TOT type (Bergaya
73 *et al.*, 2012). Due to isomorphic substitution, Mnt layers are often negatively charged.
74 A negatively charged layer arises from the substitution of Mg^{2+} and other smaller
75 charge cations for Al^{3+} in octahedral sites (Brigatti *et al.*, 2013; Jaber *et al.*, 2014).
76 Consequently, cations such as Na^+ and Ca^{2+} present in the interlayer space
77 counterbalance the deficit of positive charges. Significantly, these cations are
78 exchangeable (Lagaly, 1981) with organic cations such as quaternary ammonium salts
79 and quaternary phosphonium salts.

80 The preparation of organo-montmorillonite (OMnt) with cationic surfactants
81 (Paiva *et al.*, 2008; He *et al.*, 2010; Lagaly *et al.*, 2013), non-ionic surfactants (Shen,
82 2001; Bertuoli *et al.*, 2014; Guégan *et al.*, 2015), anionic surfactants (Sarier *et al.*,
83 2010; Zhang *et al.*, 2010), and a mixture of different kinds of surfactants (Chen *et al.*,
84 2008; Gunawan *et al.*, 2010; Zhang *et al.*, 2013; Wu *et al.*, 2014) is reported
85 commonly. OMnt prepared with cationic surfactants (often quaternary ammonium
86 salts) are used widely in industrial and scientific applications. A substantial industry
87 has been established for years to develop the utilization of OMnt in paint, adsorbents,
88 greases, cosmetics, and nanocomposites, *etc.* (Jaber *et al.*, 2002; Paiva *et al.*, 2008; He

89 *et al.*, 2010; Lee and Tiwari, 2012).

90 An important use of OMnt is as a rheological additive in oil-based drilling fluids
91 (Caenn and Chillingar, 1996; Caenn *et al.*, 2011). Quaternary ammonium salts in
92 which the alkyl chain has 12–22 carbon atoms are usually used to prepare OMnt for
93 oil-based drilling fluids (Dino and Thompson, 2002; Frantz, 2014); for example, cetyl
94 trimethyl ammonium (Zhuang *et al.*, 2016; Ratkievicius *et al.*, 2017), octadecyl
95 trimethyl ammonium chloride (Zhuang *et al.*, 2017a), octadecyl benzyl dimethyl
96 ammonium (Hermoso *et al.*, 2014, 2017), and dimethyl dioctadecyl ammonium
97 chloride (Hermoso *et al.*, 2014, 2017). With the increasing demands of the oil and gas
98 industry, drilling operations have been undertaken in many difficult wells, such as
99 high-temperature, high-pressure, high-angle, and offshore wells. Oil-based drilling
100 fluids are more popular due to their excellent lubricity, high rate of penetration, shale
101 inhibition, wellbore stability, and good thermal stability (Caenn and Chillingar, 1996;
102 Khodja *et al.*, 2010).

103 Previous studies identified that the rheological properties of oil-based drilling
104 fluids are affected by the concentration and nature of OMnt (Hermoso *et al.*, 2014,
105 2015; Zhuang *et al.*, 2016, 2017a). The lipophilicity of surfactants contributes to the
106 compatibility between oil and OMnt. Furthermore, for the same surfactant, more
107 surfactant usually results in a larger basal spacing and further improves the swelling
108 ability or even exfoliation. Exfoliation of OMnt in oil improves the rheological
109 properties (Zhuang *et al.* 2017a,c). The dissolution of organic surfactants into oil
110 might be a crucial reason for the deterioration of rheological properties at high

111 temperature. Such previous studies mostly reported the relationship between the
112 structure and properties of OMnt and the properties of oil-based drilling fluids.

113 Some problems, however, are still unsettled: (i) how do organic surfactants
114 remain stable on the exfoliated OMnt layers? (ii) what is the reason for the
115 deterioration of rheological properties at high temperatures? and (iii) the influence of
116 the arrangements of interlayer surfactants on the properties of oil-based drilling fluids
117 is unresolved. The purpose of the present study was to try to resolve these problems,
118 using two typical organic surfactants to modify Mnt, by determining the rheological
119 properties and thermal stability of different OMnt samples in oil-based drilling fluids,
120 thus revealing the interaction between organic surfactants and Mnt, and to measure
121 the attendant structural changes in OMnt at the molecular scale.

122

123 MATERIALS AND METHODS

124 *Materials*

125 Mnt was obtained from the Kazuo Shuanglong Mining Co., Ltd, Liaoning
126 Province, China. The mass percentage of montmorillonite included in the Mnt sample
127 was calculated from X-ray diffraction (XRD) patterns (Chinese standard SY/T
128 5163-2010: Analysis method for clay minerals and ordinary non-clay minerals in
129 sedimentary rocks by X-ray diffraction). This method was explained in a previous
130 study (Zhuang *et al.*, 2018). The calculation follows the formula: $X_i = \left[\frac{I_i}{K_i} / \left(\sum \frac{I_i}{K_i} \right) \right] \times$
131 100% , where X_i is the mass percent of phase i; K_i is the intensity ratio of phase i to
132 corundum with the mass ratio i/corundum = 1:1. For the current work, the K values of

133 minerals are listed in Table 1. The XRD pattern of Mnt (Figure 1) indicated the
134 presence of montmorillonite (88%), quartz (7%), calcite (2%), albite (2%), and pyrite
135 (1%) (Table 2). The cation exchange capacity (CEC) of the Mnt was $120 \text{ cmol}_{(+)}/\text{kg}$.
136 Cationic surfactant octadecyl trimethyl ammonium chloride (C18) and dimethyl
137 dioctadecyl ammonium chloride (DC18) were purchased from Anhui Super Chemical
138 Technology Co., Ltd, Hefei, Anhui, China. The ideal structures of these two organic
139 cations (Figure 2) were optimized by ChemBio 3D using the molecular mechanics
140 (MM2) minimization program (*Bowen et al.*, 1987). The purity of the surfactants was
141 99%. The base oil, No. 5 white oil, was obtained from the China National Petroleum
142 Corporation.

143

144 *Preparation of OMnt*

145 OMnts were prepared in aqueous solution as reported previously (*Zhuang et al.*,
146 2017a): 100 g of Mnt was added to 1 L of deionized water and stirred for 0.5 h;
147 surfactant was then added to the previous dispersion and the resulting dispersion
148 stirred for 1 h. Finally, after centrifugation, drying at 60°C for 24 h, and milling and
149 sieving with a 200-mesh sieve, OMnt was obtained. C18-modified OMnts were
150 named C18-Mnt-1.0 and C18-Mnt-2.0, where 1.0 and 2.0 indicated that the amounts
151 of C18 were equivalent to 1.0 CEC or 2.0 CEC of Mnt, respectively. Correspondingly,
152 OMnts prepared with DC18 (0.5 CEC and 1.0 CEC of Mnt) were marked as
153 DC18-Mnt-0.5 and DC18-Mnt-1.0.

154 *Preparation of oil-based fluids*

155 Twelve grams of OMnt was added to 400 mL white oil (concentration of
156 30 kg/m^3) and blended for 20 min at 8000 rpm. A drilling fluid should be aged at
157 different temperatures to model the real drilling operation. The blended fluids were
158 placed in a rotary oven heated to 66°C , 150°C , 180°C , and 200°C in which they were
159 aged for 16 h. All the operations followed the standards of the American Petroleum
160 Institute (API), *i.e.* API SPEC 13A (Specification for Drilling Fluid Materials, 2010)
161 and API RP 13B-2 (Recommended practice for field testing oil-based drilling fluids,
162 2014). The oil-based fluids were named following the template of
163 OMnt/oil-temperature. For example, C18-Mnt-1.0/oil-66 was prepared by
164 C18-Mnt-1.0 and white oil aged at 66°C .

165 *Characterization*

166 The XRD analysis was conducted using a Bruker D8 Advance X-ray powder
167 diffractometer (Germany), using Cu $K\alpha$ radiation at 40 kV and 40 mA and a scan
168 speed of 0.05 s per step (step size of 0.02°). The XRD data points covered the range
169 1.5° to $70^\circ 2\theta$. The transmission electron microscope (TEM) analysis was conducted
170 using Tecnai G2 F20 TEM equipment (Hillsboro, Oregon, USA) and operated under
171 the voltage of 200 kV. Thermogravimetry (TG) analysis was tested on a NETZSCH
172 STA 449 F3 type DTA-TG instrument (Selb, Bavaria, Germany) from room
173 temperature to 900°C in air, with a heating rate of $10^\circ\text{C}/\text{min}$. The X-ray photoelectron
174 spectroscopy (XPS) analysis was carried out using a Thermo escalab 250Xi
175 instrument (Waltham, Massachusetts, USA). Bombardment of the surface with X-rays
176 (monochromated Al $K\alpha$ radiation, 1486.6 eV) resulted in the emission of

177 photoelectrons with element-specific binding energies (BE). Firstly, a survey scan in
178 the energy range of 1350–0 eV was recorded at a resolution of 1 eV. Then,
179 high-resolution O 1s, Si 2p, Al 2p, C 1s, and N 1s scans were obtained. The
180 rheological properties (apparent viscosity (AV), plastic viscosity (PV), and yield point
181 (YP)) of aged oil-based drilling fluids were determined at 20°C, using a FANN 35A
182 viscometer (Qingdao HaiTongDa Special Purpose Instrument Co., Ltd., China). $AV =$
183 $1/2\theta_{600}$ (θ_{600} is the dial reading at 600 rpm, corresponding to a shear rate of 1021.8 s^{-1}),
184 $PV = \theta_{600} - \theta_{300}$ and $YP = 1/2(\theta_{300} - PV)$. The dynamic rheological behavior of oil-based
185 fluids was measured using a Thermo Scientific HAAKE Roto Visco 1 rotational
186 viscometer (USA). The programmed measurement regime was: the shear rate
187 increased linearly from 0 s^{-1} to 100 s^{-1} in 5 min (up step), and then decreased linearly
188 from 100 s^{-1} to 0 s^{-1} in 5 min (down step).

189

190 RESULTS AND DISCUSSION

191 *XRD of OMnt powders*

192 The basal reflection of Mnt occurred at $7.05^\circ 2\theta$, corresponding to $d_{001} = 1.25 \text{ nm}$
193 (Figure 1). After organic modification, the basal spacing of OMnt increased (Figure 3),
194 giving d_{001} values for C18-Mnt-1.0, C18-Mnt-2.0, DC18-Mnt-0.5, and DC18-Mnt-1.0
195 of 2.12 nm, 4.06 nm, 3.51 nm, and 3.68 nm, respectively. The d_{001} of C18-Mnt-2.0 is
196 almost double the d_{001} of C18-Mnt-1.0. In the case of DC18-modified OMnt, however,
197 the d_{001} of DC18-Mnt-1.0 increased by ~5% over DC18-Mnt-0.5. This phenomenon
198 indicated that C18 and DC18 occupied very different structural arrangements in OMnt.

199 The (002) and (003) reflections emerged in the XRD patterns of C18-Mnt-2.0,
200 DC18-Mnt-0.5, and DC18-Mnt-1.0, whereas no peaks can be referred to (002) and
201 (003) reflections in the XRD pattern of C18-Mnt-1.0. The basal reflection intensity
202 showed the sequence of DC18-Mnt-1.0 > C18-Mnt-2.0 > DC18-Mnt-0.5 >
203 C18-Mnt-1.0. Thus, the order of the degree of layer stacking (along the *c* axis)
204 follows DC18-Mnt-1.0 > C18-Mnt-2.0 > DC18-Mnt-0.5 > C18-Mnt-1.0. DC18 likely
205 was arranged in a more ordered manner in the interlayer space than C18.

206

207 *TEM analysis*

208 High-resolution TEM images (Figure 4) gave information about the basal spacing
209 and the thickness of platelets. The TEM images of raw Mnt showed tightly stacked
210 aluminosilicate layers. The thickness of the platelets of raw Mnt was >50 nm and the
211 lamellae contained >50 layers. The lamellae of OMnt were thicker than those of raw
212 Mnt and contained fewer layers. For both C18- and DC18-modified OMnt, more
213 surfactant led to thicker lamellae. The thickness of C18-Mnt-1.0 lamellae was a little
214 larger than that of DC18-Mnt-0.5 lamellae, and the thicknesses of C18-Mnt-2.0 and
215 DC18-Mnt-1.0 lamellae were similar. This fact indicates that 1.0 CEC DC18 and 2.0
216 CEC C18 resulted in similar effects on the thickness of OMnt lamellae.

217 The TEM images also revealed the basal spacing directly. The layers in
218 C18-Mnt-1.0 were not arranged neatly and the basal spacing ranged from 1.44 to
219 1.79 nm. Ordered stacking of layers was observed in the TEM images of C18-Mnt-2.0,
220 DC18-Mnt-0.5, and DC18-Mnt-1.0. DC18-modified OMnt samples were more likely

221 to exhibit an ordered arrangement of layers. More surfactant also led to ordered layer
222 stacking. The basal spacing derived from the TEM images, however, was smaller than
223 the results derived from XRD (Table 3). This phenomenon might be caused by the
224 radiation damage from the high voltage (200 kV). The lattices of clay minerals are
225 easily damaged by high voltage in high-resolution TEM (Kogure, 2013). Surfactants
226 would degrade under high voltage, resulting in the decrease of basal spacing. Δd_{001}
227 indicated the change of arrangement of the interlayer surfactants. C18-Mnt-2.0
228 exhibited the largest Δd_{001} value, demonstrating the dramatic re-organization of
229 interlayer surfactants under high voltage. The similar Δd_{001} values of DC18-Mnt-0.5
230 and DC18-Mnt-1.0 suggested similar arrangements of interlayer surfactants in these
231 two OMnt samples.

232

233 *Thermal analysis*

234 Mnt showed two steps of mass loss (Figure 5). The first step (<150°C),
235 corresponding to a mass loss of 6.8%, was attributed to the loss of the water
236 molecules on the surface and in the interlayer space of Mnt (He *et al.*, 2005; Zhuang
237 *et al.*, 2015). The second mass loss step (500–745°C, mass loss of 6.3%) represented
238 the dehydration of hydroxyl groups coordinated by the structural cations in tetrahedral
239 and octahedral sites (Greene-Kelly, 1957; Hedley *et al.*, 2007). The organic
240 surfactants completely decompose above 500°C. The onset temperatures (T_{onset})
241 corresponding to the thermal decomposition of C18 and DC18 were 202°C and 145°C,
242 respectively, indicating that C18 is more thermally stable than DC18.

243 In summary, dehydration of adsorbed water (below 150°C), oxidation of organic
244 surfactants (150°C to 430°C), continuous oxidation of organic surfactants (430°C to
245 650°C), and dehydration of hydroxyl groups (650°C to 800°C) can be observed in the
246 TG and DTG curves of OMnt. The percentage water loss from C18-Mnt-1.0,
247 C18-Mnt-2.0, DC18-Mnt-0.5, and DC18-Mnt-1.0 was 2.2%, 1.8%, 0.8%, and 0.0%,
248 respectively. OMnt samples contained less water than Mnt. In addition, C18-modified
249 OMnt samples contained more adsorbed water than DC18-modified OMnt samples.
250 The main factors affecting the interlayer hydration of montmorillonite include:
251 (i) hydration energy of the interlayer cations, (ii) polarization of the water molecules
252 by interlayer cations, (iii) variation of the electrostatic surface potentials because of
253 differences in layer charge locations, (iv) activity of water, and (v) size and
254 morphology of the clay particles (Brigatti *et al.*, 2013). Although C18 and DC18
255 cations had the same positive charges with Na⁺ cations, the organic cations showed a
256 larger size and lower polarity due to the alkyl chains. In addition, the hydrophobicity
257 of organic cations could prevent the adsorption of water. DC18 cations exhibited a
258 larger size and better hydrophobicity than C18 cations, resulting in less interlayer
259 water in the DC18-modified OMnt.

260 The T_{onset} corresponding to the thermal decomposition of organic surfactants in
261 OMnt samples revealed the thermal stability of the samples. The T_{onset} values of C18,
262 C18-Mnt-1.0, and C18-Mnt-2.0 were 202°C, 185°C, and 175°C, respectively. The
263 T_{onset} values of DC18, DC18-Mnt-0.5, and DC18-Mnt-1.0 were 145°C, 180°C, and
264 159°C, respectively. C18-modified OMnt, therefore, showed better thermal stability

265 than DC18-modified OMnt. For C18-modified OMnt, the T_{onset} value was lower than
266 that of C18 because organic surfactants not only intercalated into the interlayer space,
267 but also occupied the outer surface (He *et al.*, 2005; Hedley *et al.*, 2007; Zhu *et al.*,
268 2011). The interlayer surfactants were protected by the Mnt layers. However, the
269 surfactants exposed on the external surface were more susceptible to thermal
270 degradation without the protection of the Mnt interlayers. Evidently, surfactants were
271 mostly intercalated in the interlayer space when the surfactant loading level was <1.0
272 CEC of Mnt. When more surfactant was used, more should have adsorbed on the
273 external surface, resulting in the decrease of T_{onset} (Zhuang *et al.*, 2016). For
274 DC18-modified OMnt, most of the surfactant was intercalated into the interlayer
275 space due to the smaller amount of surfactant (≤ 1.0 CEC). Accordingly, DC18-Mnt
276 exhibited better thermal stability than the pure surfactant.

277

278 *XPS analysis*

279 The XPS survey scans of Mnt (Figure 6) showed the presence of O, Si, Al, Mg,
280 Fe, Na, and C in Mnt. The presence of C in Mnt was assigned to calcite. After
281 surfactant modification, the signals of N and Cl emerged in the spectra of OMnt
282 samples. In addition, the intensity of the C 1s signal in OMnt was much greater than
283 that in Mnt, demonstrating the adsorption and intercalation of organic surfactants. The
284 signals of Cl 2s and Cl 2p in C18-Mnt-2.0 were more intense than those in other
285 OMnt samples. This phenomenon indicated that more Cl^- ions are included in
286 C18-Mnt-2.0, because the excess surfactant (more than 1.0 CEC of Mnt) cannot

287 intercalate into the interlayer space *via* cation exchange but remains neutral as an ion
288 pair with Cl⁻ (He *et al.*, 2007).

289 Oxygen is the element most exposed on the surface of Mnt and TOT layers.
290 Interaction between Mnt and surfactants should, therefore, first affect the binding
291 energy of O. The binding energy of O 1s in Mnt was 532.5 eV (Figure 7),
292 representing oxygen in Si-O(H) and Al(Mg, Fe)-O(H) groups. Compared with Mnt,
293 the binding energy of O 1s in OMnt samples was smaller, indicating greater electron
294 density around O atoms in OMnt. The high-resolution XPS scans of Si 2p (Figure 8)
295 and Al 2p (Figure 9) also showed a decrease in binding energy, suggesting that the
296 [SiO₄] tetrahedra and [Al(Mg, Fe)O₆] octahedra, as a whole, exhibited higher electron
297 densities after organic modification.

298 The C 1s spectra (Figure 10) of surfactants can be distinguished as two parts: C-C
299 groups corresponding to a binding energy of 284.8 eV and C-N groups corresponding
300 to 285.9 eV (C18) and 286.0 eV (DC18) (He *et al.*, 2007; Schampera *et al.*, 2015).

301 The binding energy of C 1s involving C-C groups maintained a constant value of
302 284.8 eV after organic modification, indicating no interaction involving the long alkyl
303 chains. The binding energy of C 1s spectra involving C-N groups, however, shifted to
304 larger values, demonstrating the decline of electron density around C atoms
305 connecting with N. From the high-resolution XPS spectra of N 1s (Figure 11) in
306 organic surfactants, the binding energy of N 1s was 402.1 eV. However, the binding
307 energy of N 1s in OMnt increased slightly, demonstrating a decrease of electron
308 density around N. The decrease of binding energies of N 1s and C 1s in the C-N

309 groups proved that the reduction of electron density occurs only in the polar heads of
310 surfactants, without the long alkyl chains.

311 From the high-resolution XPS spectra, the interaction between Mnt and organic
312 surfactants occurred between the TOT layers of Mnt and polar heads of surfactants.
313 TOT layers were electron acceptors and the polar heads of organic surfactants were
314 electron donors. The shift of the binding energy (Δ BE) (Table 4) value of O 1s was in
315 the range of -1.2 to -1.0 eV. The Δ BE value of C 1s (C-N) was between 0.3 and
316 0.5 eV and that of N 1s was in the range 0.1 – 0.3 eV. Two conclusions can be drawn
317 from the XPS results: (i) no new signals emerged in the XPS spectra, except for small
318 changes in binding energy; (ii) compared with Mnt and surfactants, the binding
319 energy of Mnt elements (O 1s, Si 2p and Al 2p) in OMnt decreased while the
320 surfactant elements (C 1s and N 1s) in OMnt increased. Considering the negatively
321 charged Mnt layers and organic cations, the XPS results demonstrate electrostatic
322 attraction between the TOT layers and the polar heads of surfactants, without
323 chemical bonds. The binding energy of O 1s in C18-Mnt-2.0 showed the smallest shift
324 because extra surfactants intercalate into the interlayer space in the form of ion pairs
325 (Cl^- anions and C18 cations). DC18-modified OMnt samples showed smaller Δ BE
326 values than C18-modified OMnt samples, due to the conjugated effect of two long
327 alkyl chains.

328

329 *Arrangements and interactions of interlayer surfactants*

330 Electrostatic attraction between Mnt and the polar heads of surfactants is affected

331 only by the quantity of electricity. Thus, electrostatic attraction is irrelevant to the
332 molecular size or conformation. Previous reports revealed that OMnt modified with
333 different surfactants exhibited different properties and thermal stability. Hence, the
334 interaction between organic surfactants should be considered. C18 cations, having a
335 single long alkyl chain, can be considered as having a 'linear shape' and DC18 cations
336 can be regarded as being 'V-shaped' due to its two long alkyl chains (Figure 1).
337 Interlayer surfactants arrange themselves as lateral-monolayer, lateral-bilayer,
338 pseudo-trimolecular layer, paraffin-type monolayer. or paraffin-type bilayer (Vaia *et*
339 *al.*, 1994; Lagaly *et al.*, 2013). The arrangements of interlayer surfactants are
340 influenced by the loading level, conformation of surfactants, the length of the alkyl
341 chain, and even the charge of Mnt. Short-chain alkylammonium cations are arranged
342 in monolayers and longer chain alkylammonium ions in bilayers with the alkyl chain
343 axes parallel to the silicate layers (Lagaly *et al.*, 2013); a pseudo-trimolecular
344 arrangement is often observed with highly charged smectites and/or long surfactant
345 cations. The periodicity along the *c* axis of Mnt (without cations and water) is
346 0.96 nm (Brigatti *et al.*, 2013). Considering the size of the C18 cation (Figure 1),
347 C18-modified OMnts ideally exhibit a basal spacing of 1.33 nm with a monolayer
348 arrangement, 1.73 nm with a bilayer arrangement, and 2.19 nm with a
349 pseudo-trimolecular arrangement. Lagaly *et al.* (2013) concluded that the monolayer
350 arrangement had a basal spacing of 1.4 nm, the bilayer 1.8 nm, and the
351 pseudo-trimolecular arrangement 2.2 nm. Thus, the basal spacing (2.12 nm) of
352 C18-Mnt-1.0 suggests that C18 molecules were arranged as a pseudo-trimolecular

353 layer (Figure 12). The positive heads of C18 were attached on the silicate layers,
354 whereas the alkyl chains assumed a trimolecular arrangement by the formation of
355 kinks. The pseudo-trimolecular arrangement of C18 cannot result in ordered
356 arrangements of C18 cations in the interlayer space. In addition, the octadecyl chains
357 could kink by formation of gauche bonds at different C atoms (Lagaly, 1976). Hence,
358 the arrangement of C18 molecules was not sufficiently homogeneous to form very
359 ordered stacks of layers. Only the low-intensity (001) reflection, therefore, emerged in
360 the XRD patterns of C18-Mnt-1.0; the TEM image also testified to the non-uniform
361 basal spacing. With the increase of loading level or alkyl chain length, organic cations
362 tended to be arranged as a paraffin-type in a tilted to vertical arrangement (Lagaly,
363 1986). Based on the basal spacing of 4.06 nm, C18-Mnt-2.0 nm is proposed to be
364 arranged as a tilted paraffin-type bilayer (Figure 12). The tilting angle, θ , is correlated
365 positively with the amount of intercalated organic surfactants. In the case of
366 C18-Mnt-2.0, θ is 52°. 1.0 CEC organic cations were assumed to exchange all the
367 inorganic cations and occupy all the negative sites. The extra 1.0 CEC surfactants
368 cannot intercalate into the interlayers completely because all of the exchangeable sites
369 had been occupied. They should be adsorbed in the form of ion pairs (with anions).
370 More surfactant molecules resulted in a tight arrangement, which made every single
371 surfactant molecule hard to move. Consequently, C18-Mnt-2.0 showed a more
372 ordered structure and displayed (002) and (003) reflections.

373 Quaternary alkylammonium ions with two or more long alkyl chains often form
374 paraffin-type arrangements in the interlayer space of smectites (Lagaly *et al.*, 2013).

375 DC18 has two long octadecyl chains. Considering the size of the DC18 and the basal
376 spacing of OMnt, DC18 molecules in the interlayer space of DC18-Mnt-0.5 and
377 DC18-Mnt-1.0 must arrange themselves in the form of a paraffin-type bilayer
378 (Figure 12). The angle between the two octadecyl chains varied with the loading level.
379 The most stable conformation of DC18 corresponded to an angle of $\sim 118.9^\circ$. This
380 angle, however, must gradually reduce in order to accommodate more DC18 cations,
381 *i.e.* $\alpha > \varphi > \gamma$. Finally, an almost parallel orientation of the chains was attained by
382 formation of gauche bonds near the ammonium group. The conformation of DC18
383 cations allowed a denser packing of these surfactants in mono- and bimolecular films
384 (Favre and Lagaly, 1991). This intensive arrangement with a strong interaction
385 between DC18 cations bound individual cations together.

386

387 *Rheological properties of OMnt in oil*

388 Drilling fluids are often evaluated using the Bingham plastic flow model and are
389 often required to work in high-temperature conditions with low viscosity. Generally,
390 AV is used as the effective viscosity to evaluate the viscosity of drilling fluids. PV is
391 not expected to be too high, because extremely high PV would make starting to drill
392 difficult. The rheological properties of OMnt/oil drilling fluids (AV, PV, and YP) vary
393 with different temperatures of ageing (Table 5). A commercial OMnt (DG-Mnt), as
394 used by Mud Service Company, Bohai Drilling Engineering Co. Ltd, was used as a
395 reference. DG-Mnt/oil, C18-Mnt-1.0/oil, and DC18-Mnt-0.5/oil fluids all showed
396 quite low viscosities and yield points. Their yield points were zero or very close to

397 zero, indicating these OMnt/oil fluids possessed no gel strength. Although the values
398 of AV, PV, and YP were stable, the thermal stabilities of DG-Mnt/oil, C18-Mnt-1.0/oil,
399 and DC18-Mnt-0.5/oil fluids were meaningless because of their poor rheological
400 properties. Compared to the rheological properties of DG-Mnt/oil, C18-Mnt-1.0/oil,
401 and DC18-Mnt-0.5/oil fluids, the rheological properties of C18-Mnt-2.0/oil and
402 DC18-Mnt-1.0/oil fluids were dramatically increased. This result demonstrates that
403 more surfactants lead to better rheological properties. C18-Mnt-2.0 showed bigger
404 d_{001} than DC18-Mnt-1.0; however, DC18-Mnt-1.0/oil fluids presented better
405 rheological properties than C18-Mnt-2.0/oil fluids. This phenomenon testifies that a
406 bigger basal spacing does not necessarily result in better rheological properties. The
407 rheological properties of OMnt in oil-based drilling fluids should not be influenced
408 only by surfactant loading level and basal spacing, but also by the arrangements of
409 interlayer surfactants. The AV and YP of both C18-Mnt-2.0/oil and DC18-Mnt-1.0/oil
410 fluids firstly increased and finally decreased with rising temperature. For example, the
411 viscosity of C18-Mnt-2.0/oil fluid increased from 16.5 mPa s at 66°C to 31.0 mPa·s at
412 150°C, then decreased to 26.5 mPa s at 180°C and 24.0 mPa s at 200°C. The AV of
413 DC18-Mnt-1.0/oil fluid and the YP of C18-Mnt-2.0/oil and DC18-Mnt-1.0/oil fluids
414 are affected similarly. Viscosity and gel strength improved with increasing
415 temperature because higher temperatures promote the swelling and even exfoliation of
416 OMnt in oil (Zhuang *et al.*, 2017a, 2017c). Temperature increase above 180°C,
417 however, was harmful for rheological properties. Focusing on the rheological
418 properties of OMnt/oil fluids aged at 150 to 200°C, DC18-Mnt-1.0/oil fluid was more

419 stable than C18-Mnt-2.0/oil fluid. The AV of DC18-Mnt-1.0/oil fluid decreased from
420 47.0 mPa s to 40.0 mPa s and the YP decreased from 18.0 Pa to 15.0 Pa. But the AV
421 of C18-Mnt-2.0/oil fluid decreased from 31.0 mPa s to 24.0 mPa s and the YP
422 decreased from 15.0 Pa to 3.0 Pa.

423 The dynamic rheological curves of OMnt/oil fluids (Figure 13) revealed
424 rheological behavior and thixotropy. The DG-Mnt/oil, C18-Mnt-1.0/oil, and
425 DC18-Mnt-0.5/oil fluids showed non-linear curves and presented low shear stress, in
426 agreement with the results in Table 5. The rheological curves of DG-Mnt/oil,
427 C18-Mnt-1.0/oil, and DC18-Mnt-0.5/oil can be divided into two parts: (i) the
428 Bingham plastic model (a line which does not cross the zero point) in the range of
429 20–100 s⁻¹; (ii) deviation from the Bingham plastic model to the zero point.
430 DC18-Mnt-1.0/oil fluid exhibited greater shear stress than C18-Mnt-2.0/oil fluid. The
431 shear stress of C18-Mnt-2.0/oil decreased dramatically from 150°C to 200°C.
432 However, the rheological curve of DC18-Mnt-1.0/oil aged at 180°C nearly coincided
433 with that of DC18-Mnt-1.0/oil aged at 150°C. When the temperature increased to
434 200°C, the shear stress decreased a little.

435 Thixotropy is another important rheological property. It is a reversible isothermal
436 transformation of a colloidal sol to a gel. In drilling practice, low resistance (low
437 viscosity) is expected for the bit to ensure a rapid drilling rate, while high viscosity is
438 needed for carrying cuttings. Excellent thixotropy is, thus, a necessary property of an
439 oil-based drilling fluid. The areas of thixotropic loops (Figure 13) were applied to
440 evaluate thixotropy of OMnt/oil fluids. The areas were calculated by integration

441 (Table 6). Similarly with the viscosity results, DG-Mnt/oil, C18-Mnt-1.0/oil, and
442 DC18-Mnt-0.5/oil fluids showed very small areas, indicating nearly no thixotropy of
443 these fluids. The area of C18-Mnt-2.0/oil aged at 66°C is 2.61 Pa s⁻¹. It increased to
444 193.43 Pa s⁻¹ at 150°C, then decreased to 27.50 Pa s⁻¹ at 200°C, declining by 86%
445 from the area at 150°C. The area of DC18-Mnt-1.0/oil aged at 66°C was 26.21 Pa s⁻¹
446 and then increased to 424.68 Pa s⁻¹, indicating that high temperature below 150°C
447 promotes thixotropy. With the temperature rising to 200°C, the area decreased to
448 324.85 Pa s⁻¹ at 200°C, down by 19% from that at 150°C. This result demonstrated
449 that the thixotropy of DC18-Mnt-1.0/oil fluid was more stable than that of
450 C18-Mnt-2.0/oil fluid.

451 In conclusion, the rheological properties and thermal stability followed the order
452 of DC18-Mnt-1.0/oil > C18-Mnt-2.0/oil > DC18-Mnt-0.5/oil ≈ C18-Mnt-2.0/oil. Two
453 possible reasons for decrease of rheological properties at high temperatures can be
454 proposed: (i) thermal decomposition of surfactants and (ii) dissolution of interlayer
455 surfactants into oil. Based on the thermal analysis results, DC18-Mnt-1.0 started to
456 decompose below 180°C (in air). But DC18-Mnt-1.0/oil fluid showed very stable
457 rheological properties at 200°C, indicating the thermal stability of OMnt in oil was
458 improved due to the lack of oxygen. Thus, the decline of other OMnt/oil fluids below
459 200°C was not caused by thermal decomposition. The only possibility is the
460 dissolution of interlayer surfactants into oil at high temperature. The HLB values of
461 C18 and DC18 are 14.9 and 6.8. DC18 showed more lipophilicity than C18.
462 DC18-Mnt-1.0, however, led to more stable rheological properties than C18-Mnt-2.0,

463 indicating that the paraffin-type bilayer of DC18 in OMnt can resist high temperatures
464 better than the paraffin-type bilayer of C18.

465

466 *XRD of OMnt/oil gels*

467 To reveal the relationship between the thermal stability of OMnt/oil fluids and
468 the arrangement of surfactants in the interlayer space of OMnt, the structure of OMnt
469 in oil must be known. The structural change of OMnt in oil can be determined by
470 XRD of OMnt/oil gel (Figure 14). All the samples showed a wide and low-intensity
471 reflection at $17^\circ 2\theta$, which is assigned to the oil (Zhuang *et al.*, 2017b). Two
472 reflections, corresponding to d values of 2.05–2.06 nm and 1.38–1.43 nm, emerged in
473 the C18-Mnt-1.0/oil aged at 66°C, 150°C, and 180°C. The d values of these two
474 reflections were smaller than the basal spacing of C18-Mnt-1.0 (2.12 nm), suggesting
475 that the d_{001} of C18-Mnt-1.0 in oil was reduced. Thermal analysis results proved that
476 C18-Mnt-1.0 was stable up to 180°C. Therefore, the decrease of basal spacing must
477 be due to the surfactants dissolving in oil. These two reflections cannot be attributed
478 to (001) and (002) reflections, because the d value of the second reflection is not half
479 that of the first. The two reflections, therefore, represented different basal spacings,
480 indicating that the interlayer surfactants dissolved into oil gradually. The surfactants
481 on the surfaces and edges dissolved first, then the internal surfactants dissolved,
482 resulting in two reflections. Finally, aged at 200°C, most of the surfactants in the
483 interlayer space were lost, leading to one reflection with d value of 1.36 nm. This
484 phenomenon also demonstrated that high temperature promoted the dissolution of

485 interlayer surfactants, possibly because high temperature facilitated the thermal
486 motion of oil molecules and surfactant molecules. A similar phenomenon happened to
487 DC18-Mnt-0.5/oil fluid. The shrinkage of basal spacings of C18-Mnt-1.0 and
488 DC18-Mnt-0.5 in oil demonstrated that loose arrangements resulted in the easy loss of
489 interlayer surfactants. The basal spacing of C18-Mnt-2.0 increased gradually as the
490 temperature increased to 180°C. The basal spacing of C18-Mnt-2.0 in oil reached a
491 maximum value of 4.33 nm when aged at 150°C, corresponding to the best
492 rheological properties of C18-Mnt-2.0/oil fluid. Aged at 200°C, the basal spacing of
493 C18-Mnt-2.0 in oil declined to 1.39 nm. Although C18 cations and molecules are
494 arranged tightly, the interlayer C18 was still lost at high temperature because no
495 strong interaction force exists among the surfactants.

496 DC18-Mnt-1.0/oil-66 showed a similar reflection to DC18-Mnt-1.0 powder,
497 indicating that no swelling happened, and no surfactants were lost. Because of the
498 tight arrangement of DC18 in OMnt, no extra space was available to accept oil
499 molecules. Below $15^{\circ}2\theta$, no reflection is observed in the XRD patterns of
500 DC18-Mnt/oil gels aged at high temperatures, while the (100) reflection remained.
501 Thus, DC18-Mnt-1.0 was exfoliated in oil at high temperatures because of thermal
502 motion and interaction among surfactants. Surfactants in the interlayer space were
503 protected by silicate layers, resulting in stabilization. DC18 cations could still
504 remain stably on the surface of exfoliated layers because the strong interaction
505 between DC18 cations fixed them tightly on the nanolayers. Hence, tight arrangement
506 and strong interaction are necessary for the stability of OMnt in oil based-drilling

507 fluids.

508

509 CONCLUSION

510 Based on the results and discussions above, several conclusions can be drawn.

511 Organic surfactants occupy the surface and interlayer space of Mnt by electrostatic

512 attraction. Interaction happens between the Mnt layers and polar heads of surfactants

513 only. Interaction between organic cations has a critical influence on the stability of

514 OMnt in oil. The style of arrangement of a surfactant with a single long alkyl chain

515 changed from a pseudo-trimolecular layer to a paraffin-type bilayer with the increase

516 of the surfactant's loading level. Surfactants with two long alkyl chains arranged as a

517 paraffin-type. Paraffin-type arrangements were more ordered than

518 pseudo-trimolecular layers. A paraffin-type bilayer arrangement of DC18 resulted in

519 more ordered layer stacking than the same arrangement of C18. Tight paraffin-type

520 bilayer arrangements generally led to excellent rheological properties and thermal

521 stability. Loose paraffin-type, pseudo-trimolecular layer and tilted bilayer

522 arrangements resulted in easy dissolution of interlayer organic cations into oil at high

523 temperature. A tight paraffin-type bilayer arrangement of DC18 led to exfoliation of

524 OMnt in oil at high temperatures, improving rheological properties. Organic cations

525 can remain stable in the interlayer space or even on the exfoliated Mnt layers because

526 of the strong interaction force among cations, in addition to the electrostatic attraction.

527 In conclusion, to improve the rheological properties and thermal stability of OMnt in

528 oil-based drilling fluids, more than 1.0 CEC surfactants with two or three long alkyl

529 chains are advised.

530

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536

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667

668 FIGURE CAPTIONS:

669 Figure 1. XRD pattern of Mnt with the JCPDS cards of montmorillonite, quartz,
670 calcite, albite, and pyrite.

671 Figure 2. Structural diagrams of organic cations with optimized geometrical shapes
672 and molecular sizes.

673 Figure 3. XRD patterns of OMnt samples.

674 Figure 4. TEM images of Mnt and OMnt samples.

675 Figure 5. TG and corresponding DTG curves of Mnt, organic surfactants, and OMnt
676 samples.

677 Figure 6. XPS survey scans of Mnt and OMnt samples.

678 Figure 7. O 1s high-resolution XPS spectra of Mnt and OMnt samples.

679 Figure 8. Si 2p high-resolution XPS spectra of Mnt and OMnt samples.

680 Figure 9. Al 2p high-resolution XPS spectra of Mnt and OMnt samples.

681 Figure 10. C 1s high-resolution XPS spectra of surfactants and OMnt samples.

682 Figure 11. N 1s high-resolution XPS spectra of surfactants and OMnt samples.

683 Figure 12. Schematic diagram of the different arrangements of surfactants in the
684 interlayer space of OMnt.

685 Figure 13. Dynamic rheological curves of OMnt/oil fluids aged at 66°C, 150°C,
686 180°C, and 200°C.

687 Figure 14. XRD results for OMnt/oil gels aged at 66°C, 150°C, 180°C, and 200°C.

688 Tables:

689

690 Table 1. K-values of selected minerals.

Mineral	(<i>hkl</i>)	$^{\circ}2\theta$	<i>d</i> value (nm)	K-value
Corundum	(104)	35.16	0.2550	1.00
Montmorillonite	(020)	19.80	0.4880	0.50
Quartz	(101)	26.65	0.3343	4.32
Calcite	(104)	29.42	0.3034	2.80
Albite	(002)	27.92	0.3193	1.80
Pyrite	(200)	33.00	0.2712	2.06

691

692

693 Table 2. A summary of the components in the Mnt sample.

Component	Montmorillonite	Quartz	Calcite	Albite	Pyrite
Mass (%)	88%	7%	2%	2%	1%

694

695

696 Table 3. Summary of basal spacings derived from XRD and TEM.

Sample	d_{001} (XRD)/nm	d_{001} (TEM)/nm	Δd_{001} /nm
C18-Mnt-1.0	2.12	1.44–1.79	0.33–0.68
C18-Mnt-2.0	4.06	1.87	2.19
DC18-Mnt-0.5	3.51	2.42	1.09
DC18-Mnt-1.0	3.68	2.53	1.15

697 Note: $\Delta d_{001} = d_{001}$ (XRD) – d_{001} (TEM)

698

699 Table 4. Summary of Δ BE values.

Sample	Δ BE (eV)		
	O 1s	C 1s (C-N)	N 1s
C18-Mnt-1.0	- 1.2	0.5	0.3
C18-Mnt-2.0	- 1.0	0.4	0.3
DC18-Mnt-0.5	- 1.1	0.5	0.2
DC18-Mnt-1.0	- 1.2	0.3	0.1

700 Note: Δ BE (O 1s) = BE (O 1s, OMnt) – BE (O 1s, Mnt); Δ BE (C 1s) = BE (C 1s,

701 OMnt) – BE (C 1s, surfactant); and Δ BE (N 1s) = BE (N 1s, OMnt) – BE (N 1s,

702 surfactant).

703

704 Table 5. Rheological properties of OMnt/oil fluids aged at different temperatures.

Sample	AV (mPa·s)	PV (mPa·s)	YP (Pa)
--------	------------	------------	---------

	66°C	150°C	180°C	200°C	66°C	150°C	180°C	200°C	66°C	150°C	180°C	200°C
DG-Mnt	16.0	17.0	15.5	15.0	16.0	16.0	15.0	15.0	0.0	1.0	0.5	0.0
C18-Mnt-1.0/oil	14.5	15.0	15.0	14.0	14.5	14.5	14.5	14.0	0.0	0.5	0.5	0.0
C18-Mnt-2.0/oil	16.5	31.0	26.5	24.0	16.0	16.0	21.0	21.0	0.5	15.0	5.5	3.0
DC18-Mnt-0.5/oil	15.0	15.0	16.0	15.0	15.0	14.5	16.0	14.5	0.0	0.5	0.0	0.5
DC18-Mnt-1.0/oil	24.5	47.0	43.0	40.0	21.0	29.0	26.0	25.0	3.5	18.0	17.0	15.0

705

706

707 Table 6. Areas of thixotropic loops derived from Figure 13.

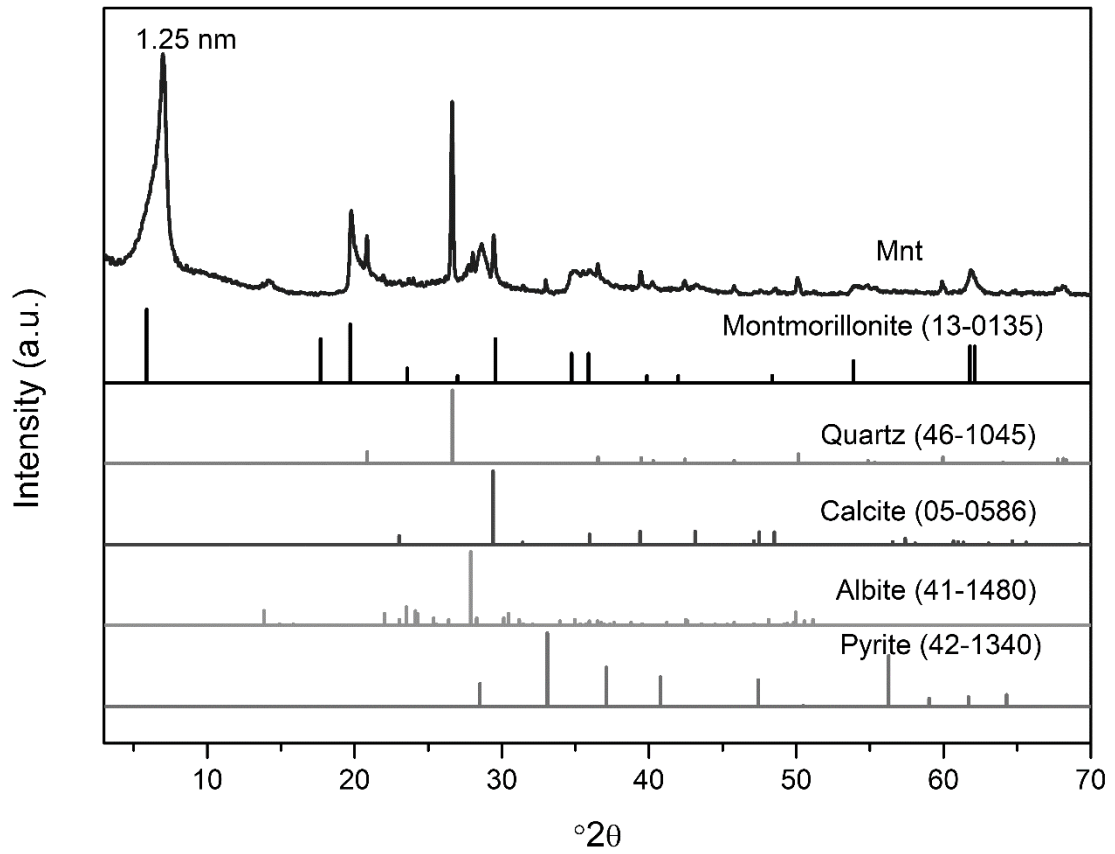
Sample	Areas of thixotropic loops (Pa·s ⁻¹)			
	66°C	150°C	180°C	200°C
DG-Mnt/oil	4.25	3.65	3.07	4.45
C18-Mnt-1.0/oil	1.62	1.64	1.52	1.45
C18-Mnt-2.0/oil	2.61	193.43	75.50	27.50
DC18-Mnt-0.5/oil	3.40	3.84	1.65	1.43
DC18-Mnt-1.0/oil	26.21	424.68	394.94	342.85

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710 FIGURES:

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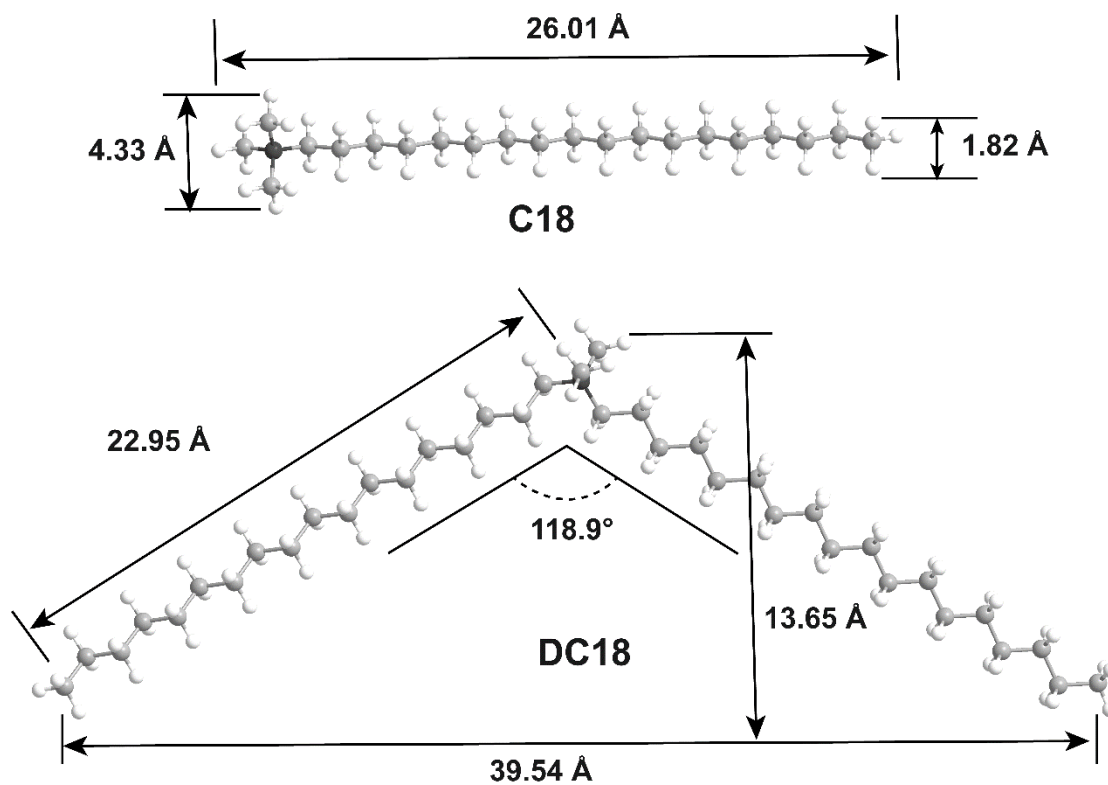


712

713 Figure 1 XRD pattern of Mnt with the JCPDS cards of montmorillonite, quartz,

714 calcite, albite and pyrite.

715

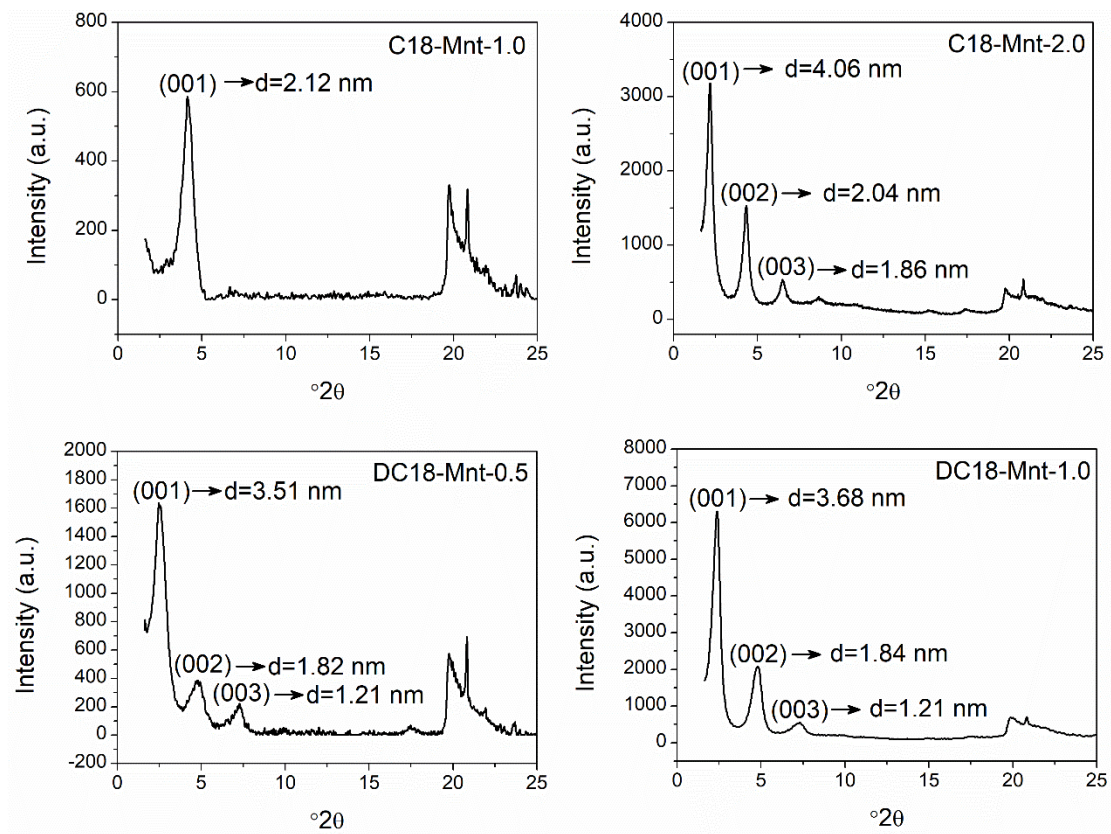


716

717 Figure 2 Structural diagrams of organic cations with the optimized geometrical shapes

718 and molecular sizes.

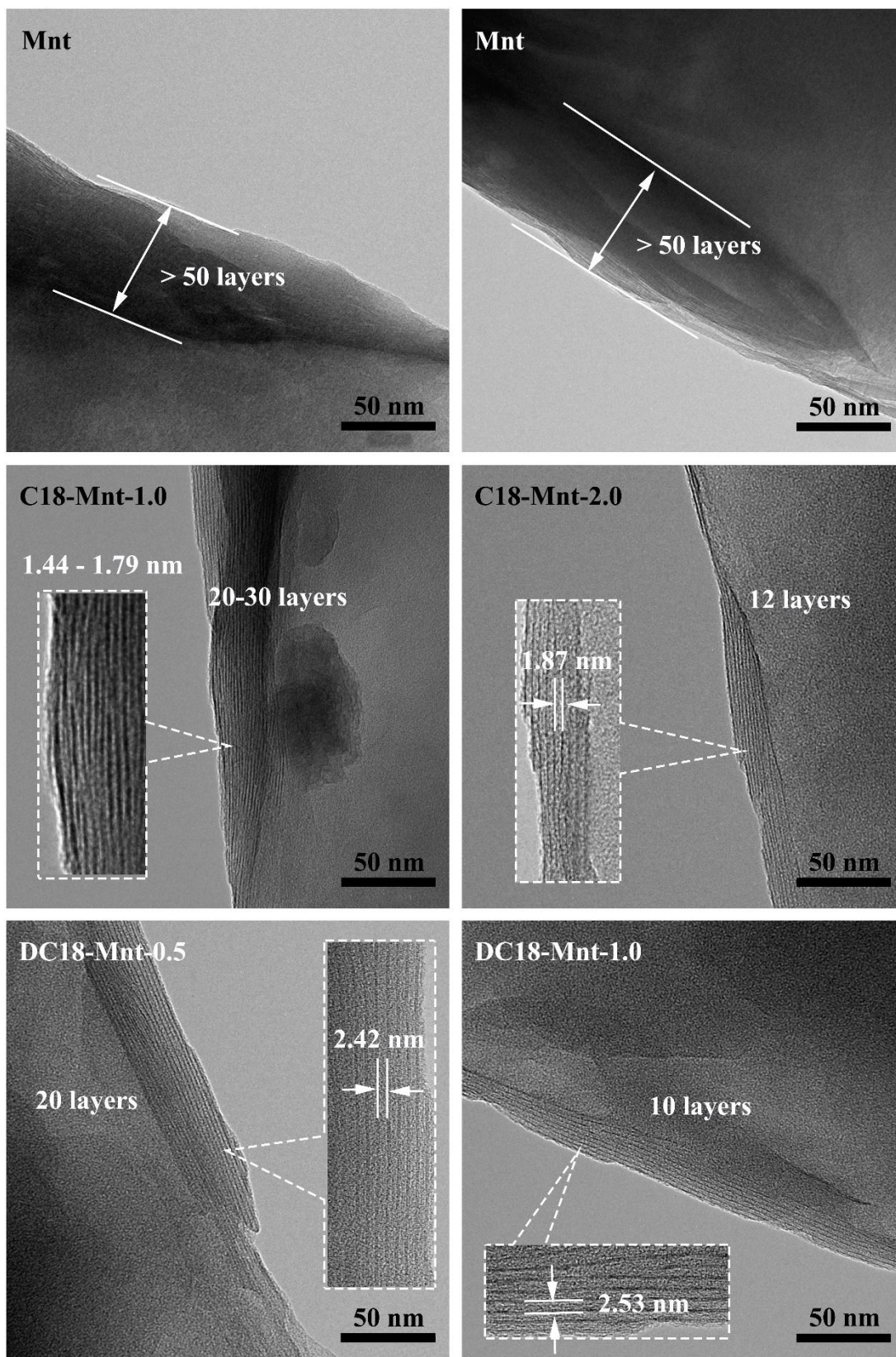
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720

721 Figure 3 XRD patterns and OMnt samples.

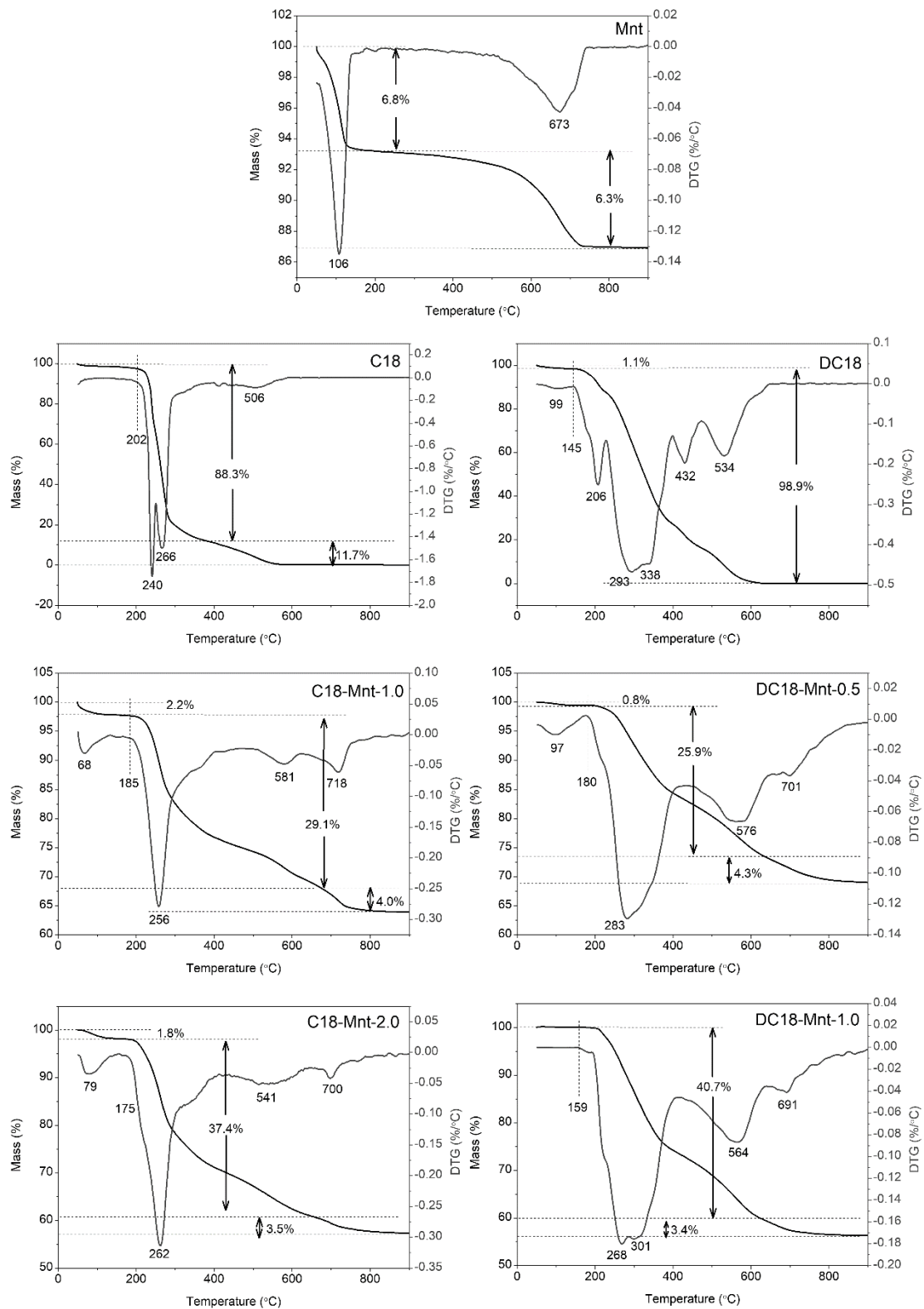
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724 Figure 4 TEM images of Mnt and OMnt samples.

725

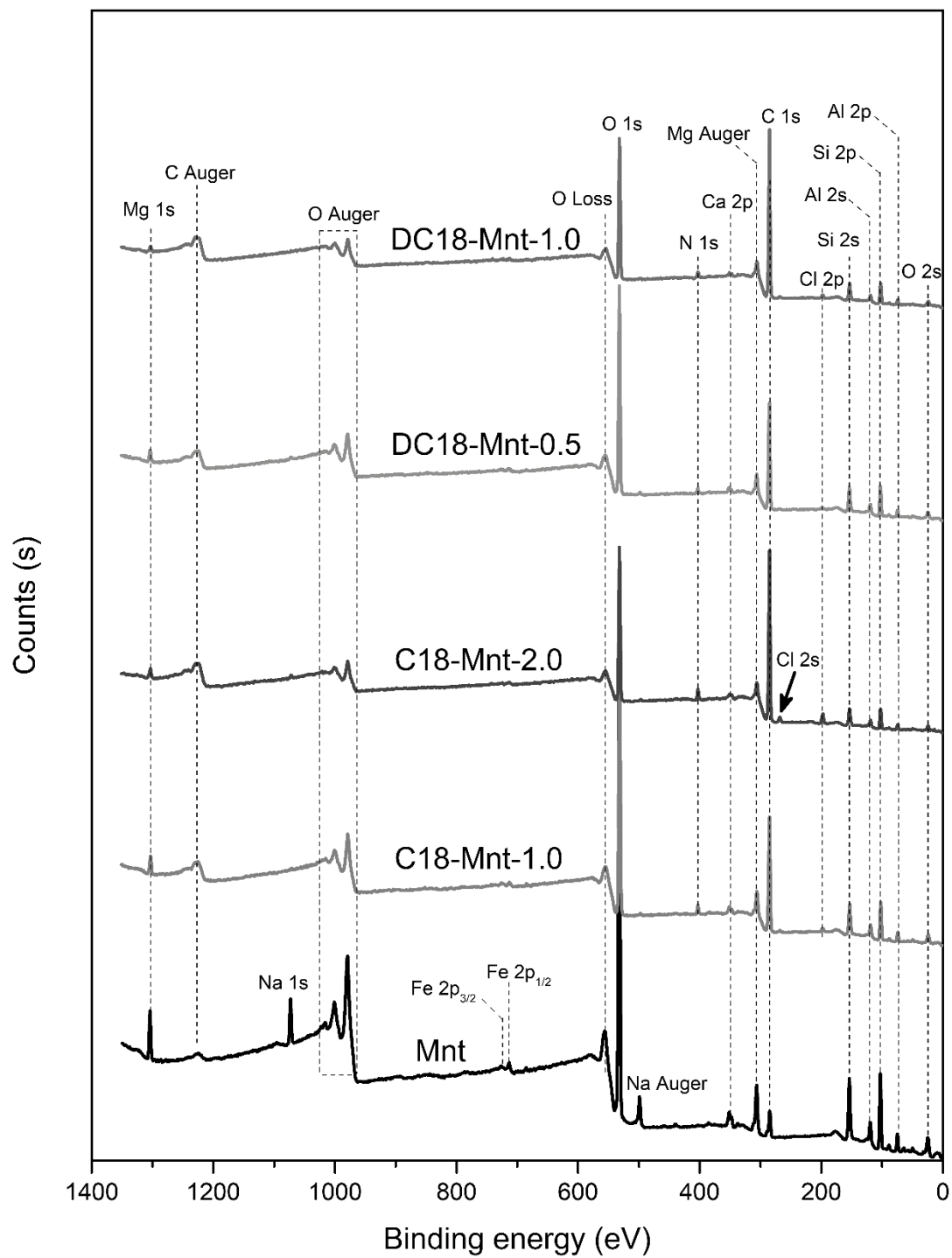


726

727 Figure 5 The TG and corresponding DTG curves of Mnt, organic surfactants, and

728 OMnt samples.

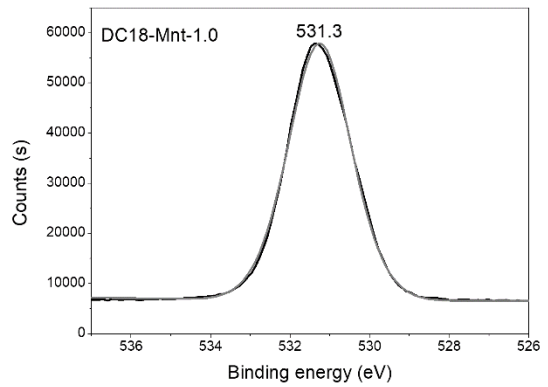
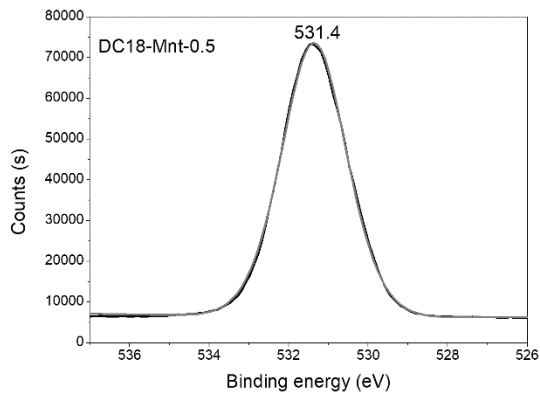
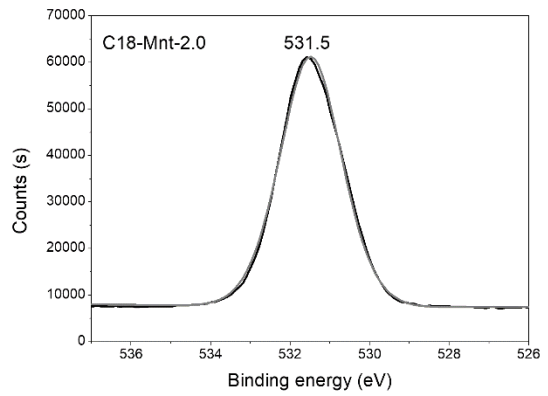
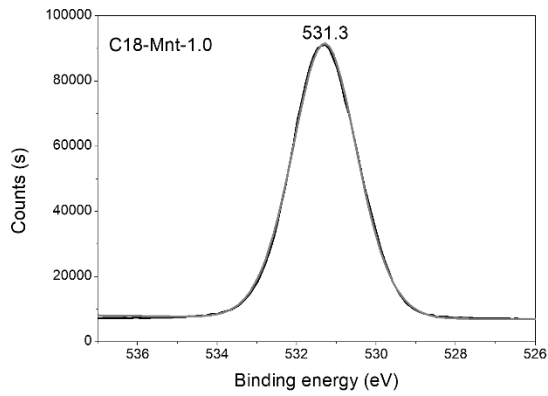
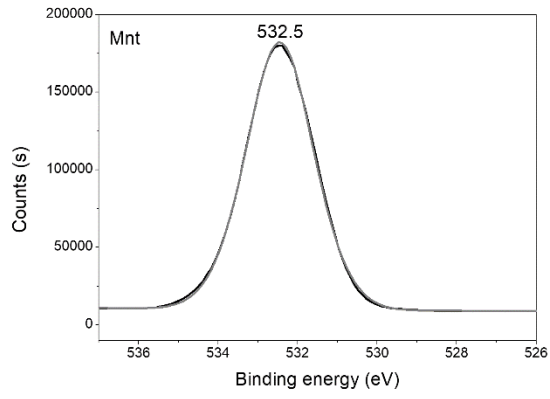
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731 Figure 6 Survey scans of Mnt and OMnt samples.

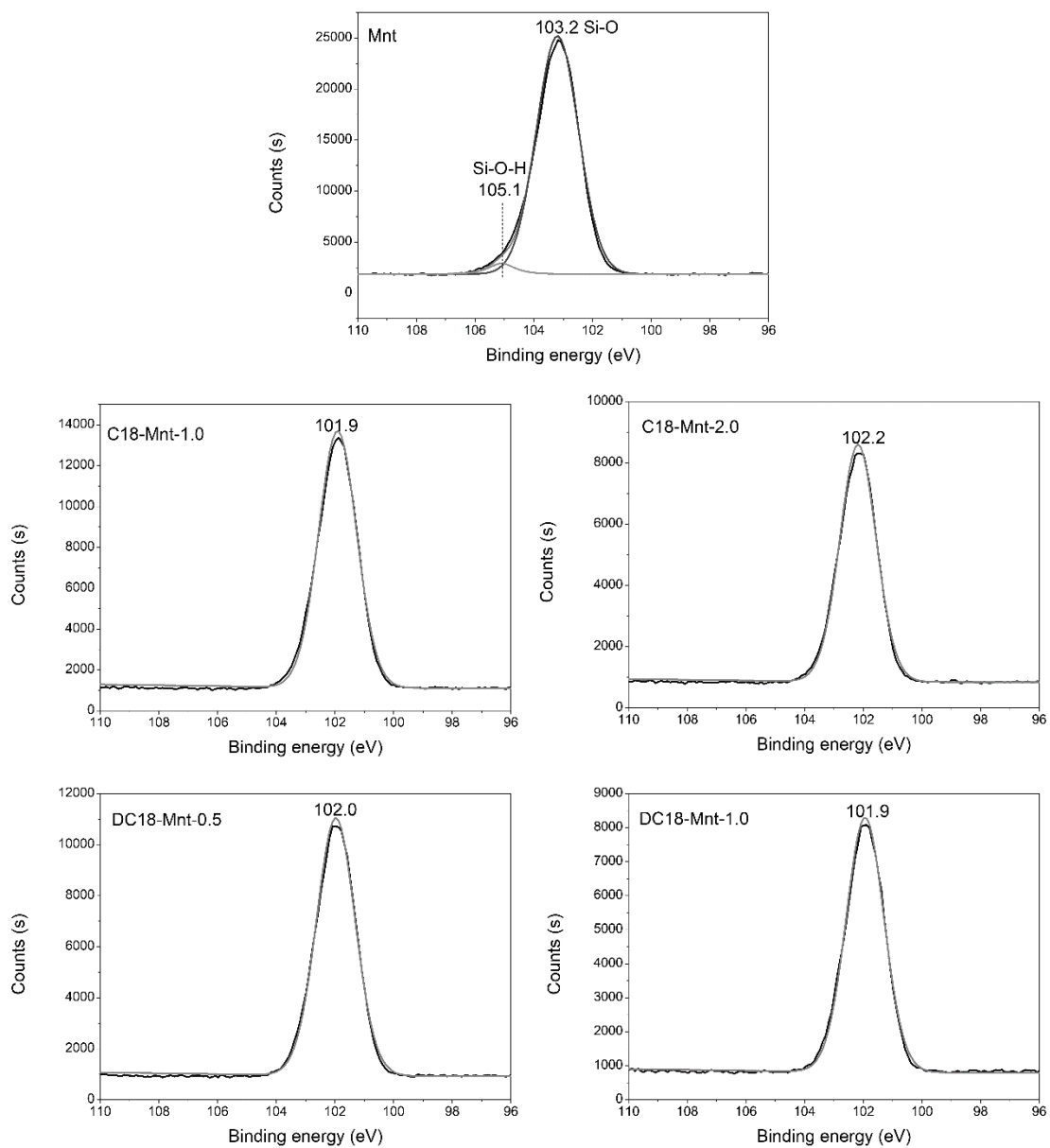
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734 Figure 7 O 1s high-resolution XPS spectra of Mnt and OMnt samples.

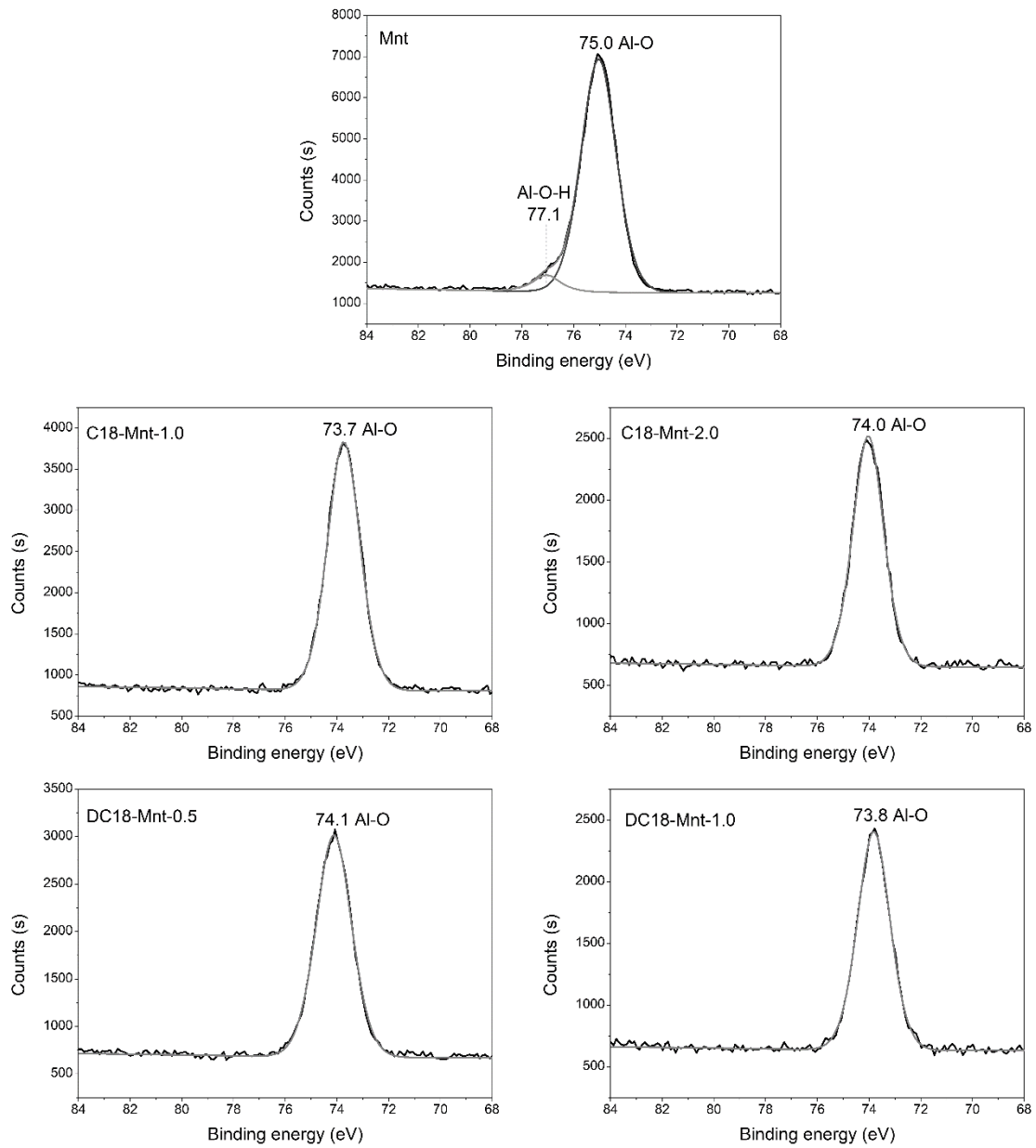
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736

737 Fig. 8 Si 2p high-resolution XPS spectra of Mnt and OMnt samples.

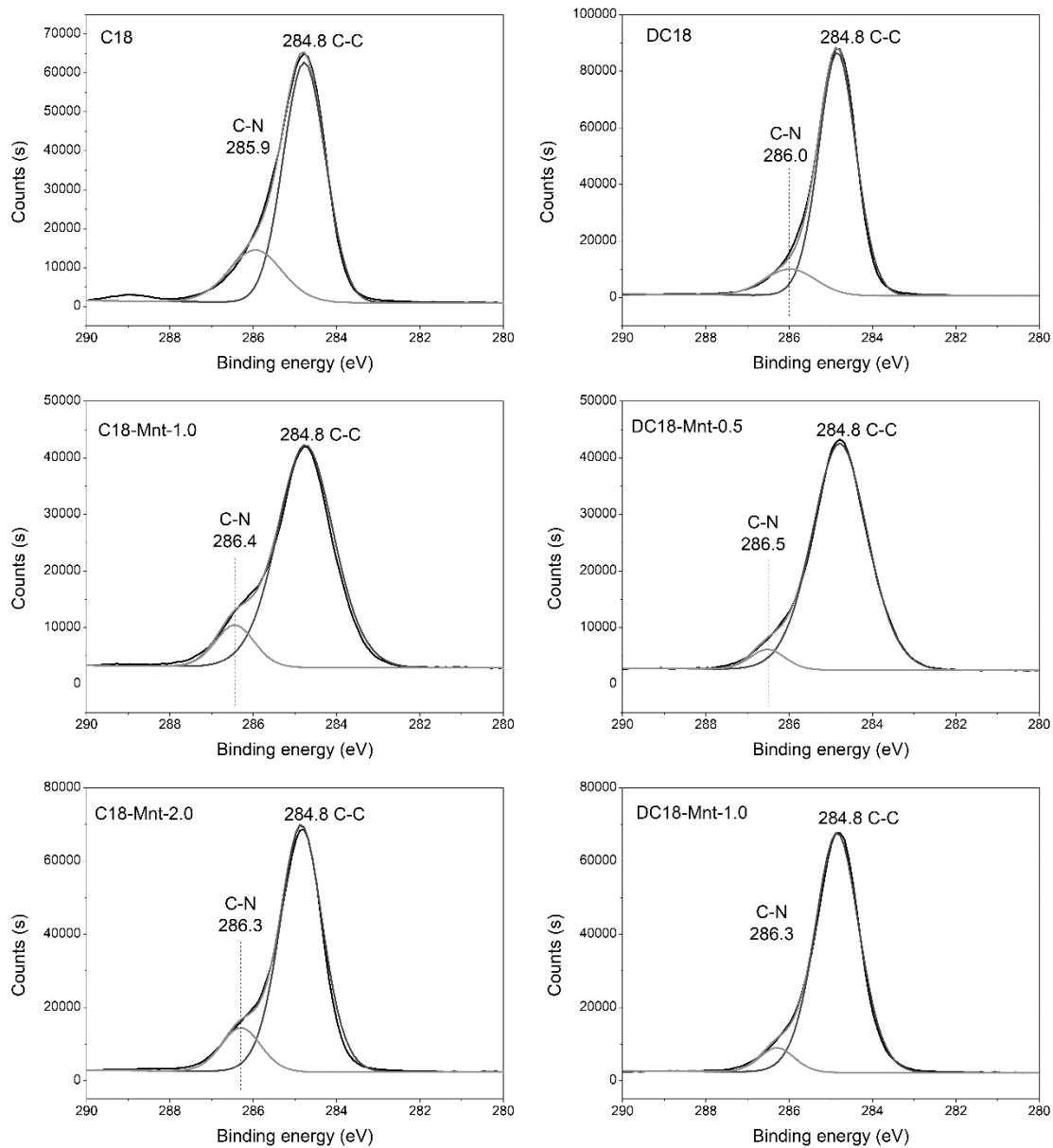
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740 Fig. 9 Al 2p high-resolution XPS spectra of Mnt and OMnt samples.

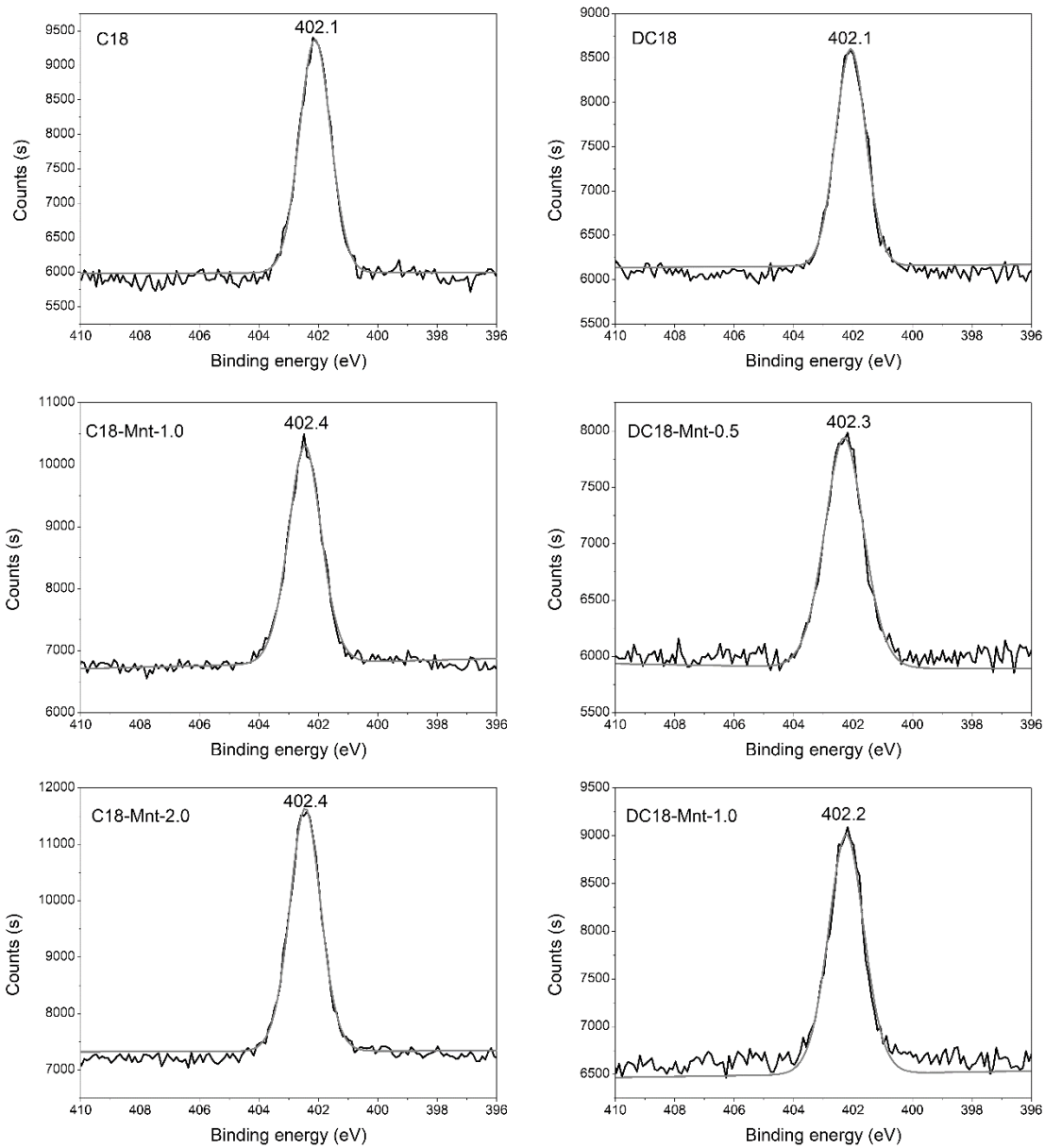
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743 Figure 10 C 1s high-resolution XPS spectra of surfactants and OMnt samples.

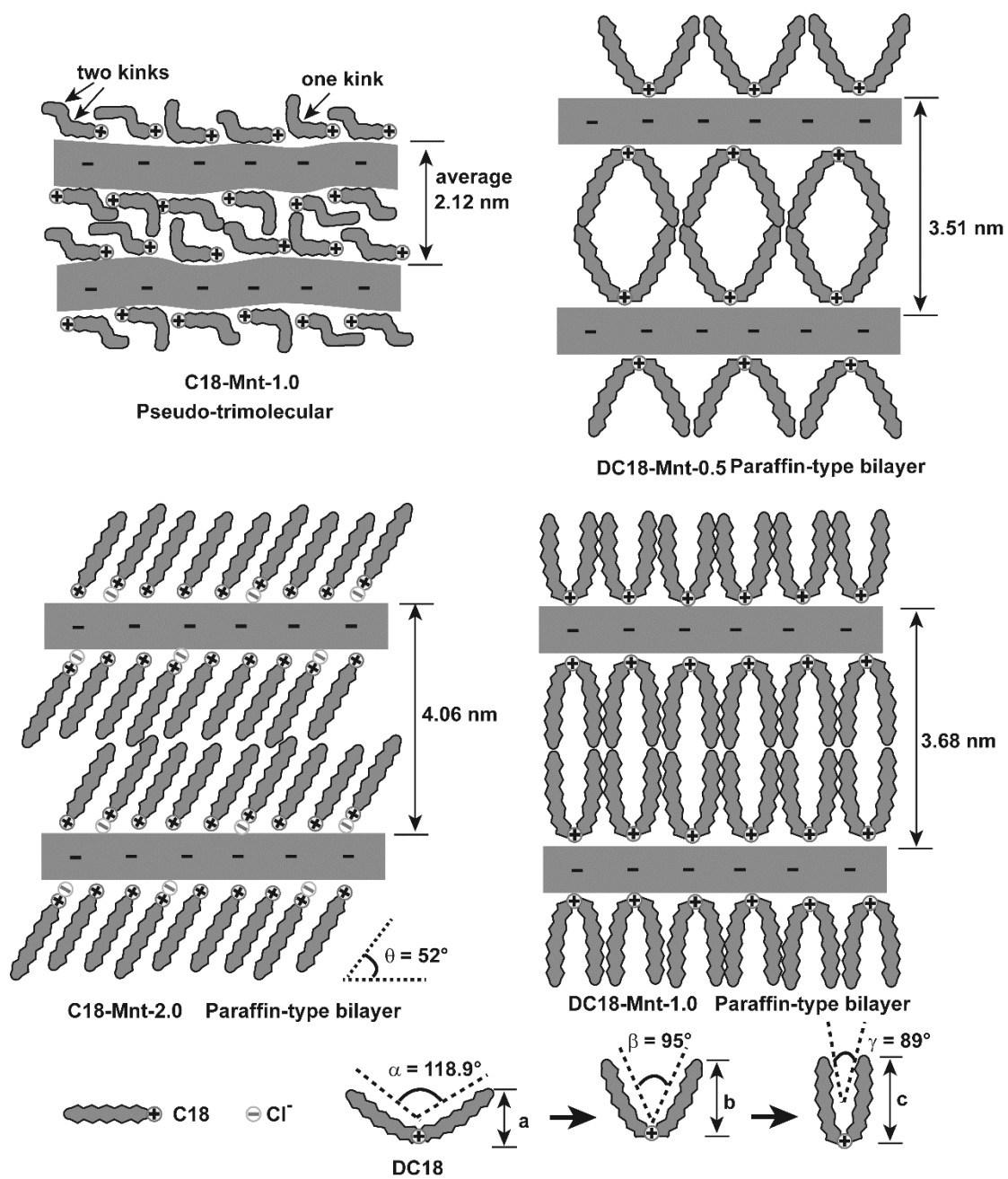
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745

746 Figure 11 N 1s high-resolution XPS spectra of surfactants and OMnt samples.

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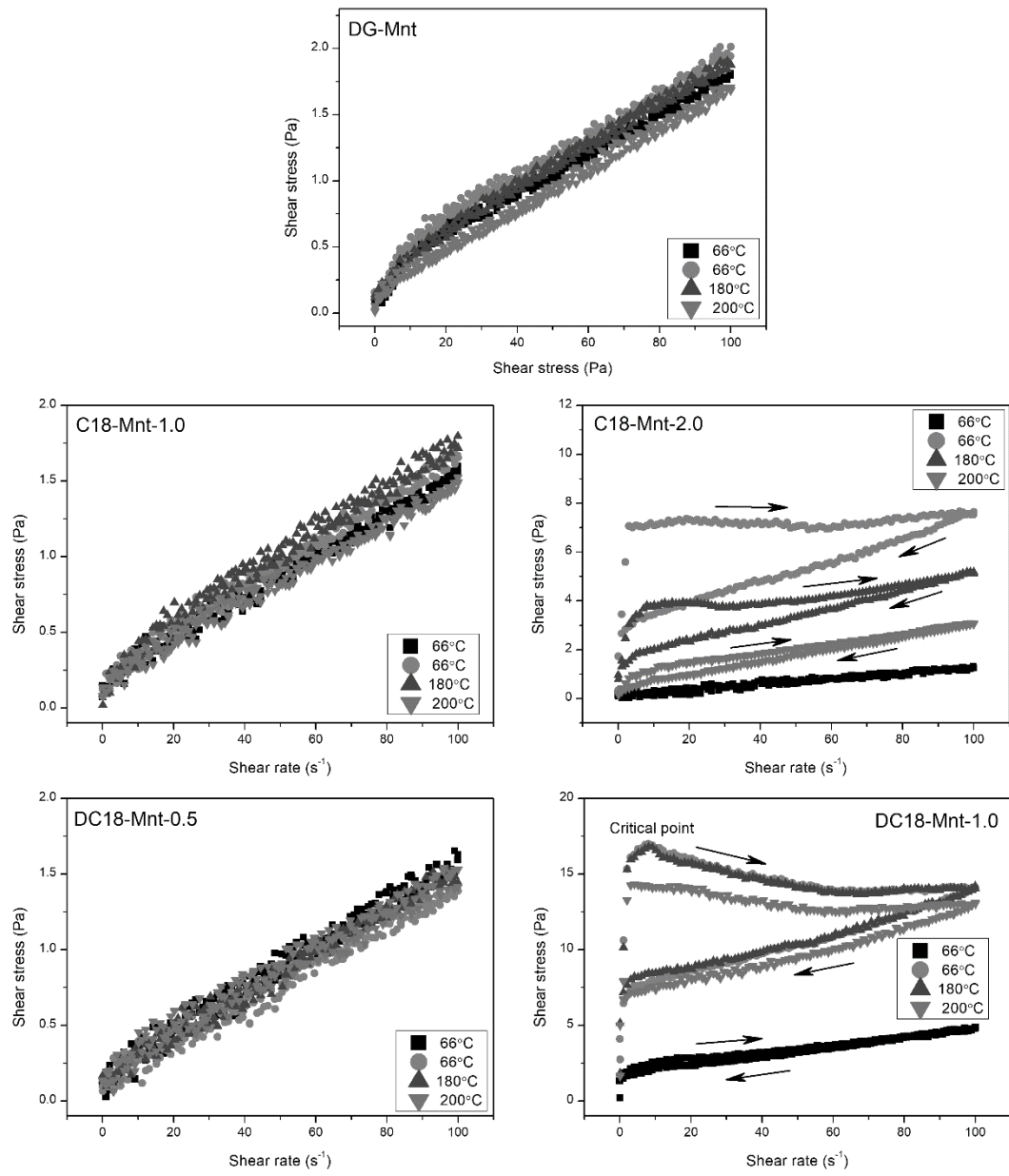


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749 Figure 12 Schematically interpretive diagram of arrangements of surfactants in the

750 interlayer space of OMnt.

751

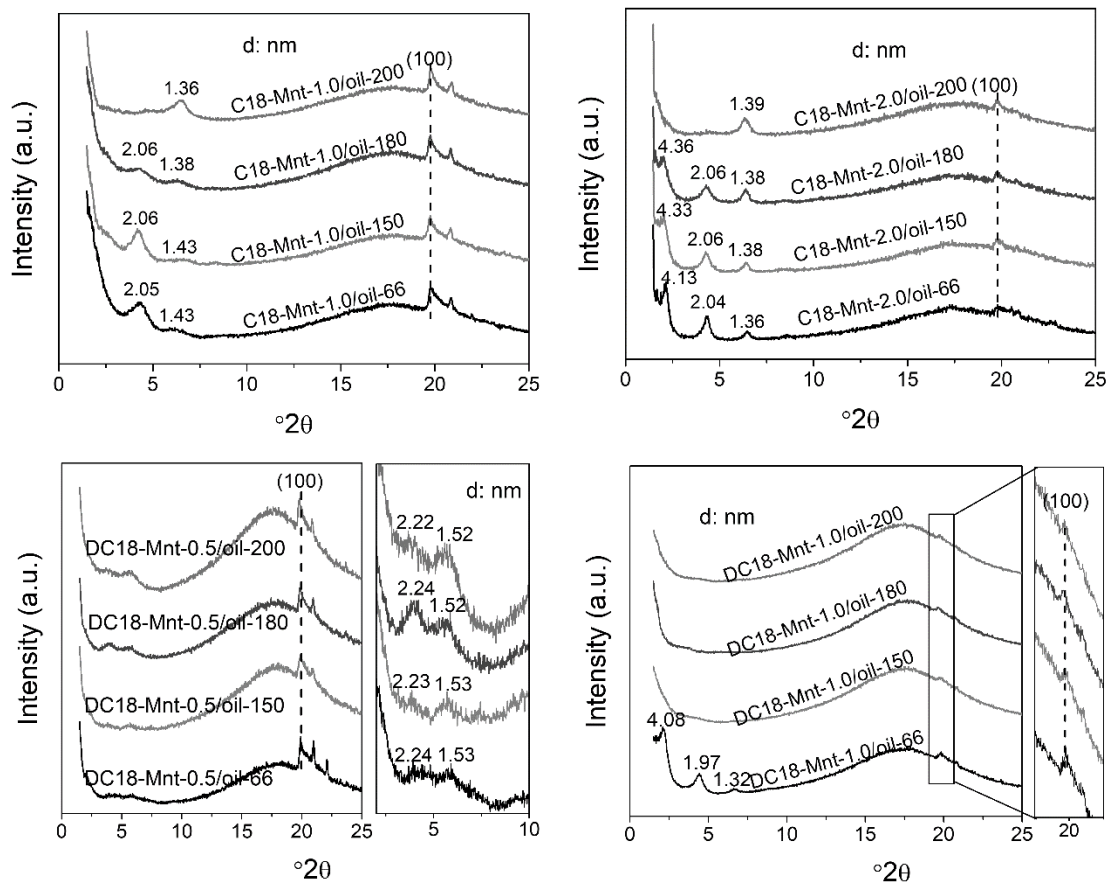


752

753 Figure 13 Dynamic rheological curves of OMnt/oil fluids aged at 66°C, 150°C, 180°C

754 and 200°C.

755



756

757 Figure 14 XRD results of OMnt/oil gels aged at 66°C, 150°C, 180°C and 200°C.

758