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2	Surface Properties of a Single Perfluoroalkyl Group
3	on Water Surfaces Studied by Surface Potential
4	Measurements
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10	Highlights:	
11	• Dehydratio	n about the head group is a key to understand surface potential changes.
12	• A single per	rfluoroalkyl group is stabilized on a water surface.
13	• A long perf	luoroalkyl chain makes a stiff molecular domain on the water surface.
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1	Abstract: A discriminative study of a single perfluoroalkyl (Rf) group from a bulk
2	material is recently recognized to be necessary toward the total understanding of Rf
3	compounds based on a primary chemical structure. The single molecule and the bulk
4	matter have an interrelationship via an intrinsic two-dimensional (2D) aggregation
5	property of an Rf group, which is theorized by the stratified dipole-arrays (SDA) theory.
6	Since an Rf group has dipole moments along many C-F bonds, a single Rf group would
7	possess a hydrophilic-like character on the surface. To reveal the hydration character of
8	a single Rf group, in the present study, surface potential ( $\Delta V$ ) measurements are
9	performed for Langmuir monolayers of Rf-containing compounds. From a comparative
10	study with a monolayer of a normal hydrocarbon compound, the hydration/dehydration
11	dynamics of a lying Rf group on water has first been monitored by $\Delta V$ measurements,
12	through which a single Rf group has been revealed to have a unique "dipole-interactive"
13	character, which enables the Rf group interacted with the water 'surface.' In addition,
14	the SDA theory proves to be useful to predict the 2D aggregation property across the
15	phase transition temperature of 19 °C by use of the $\Delta V$ measurements.
16 17	Keywords: Langmuir monolayer; surface potential; single perfluoroalkyl chain; water surface
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1	Introduction: Perfluoroalkyl (Rf) compounds exhibit unique "bulk characters"
2	represented by the high water- and oil-repelling property, low dielectric permittivity, and
3	low solubility in a solvent, which have long been used extensively for many practical
4	chemical products. <sup>1</sup> When a local structure of the Rf group is taken into account,
5	however, uniformed understanding of the bulk properties is difficult. For example, the
6	C-F bond has a large dipole moment due to the largest electronegative character of
7	fluorine, <sup>2,3</sup> which should attract water molecule via the dipole-dipole interaction. This
8	fact seems inconsistent with the hydrophobic surface property on Rf compounds.
9	Recently, a novel chemical theory, i.e., the stratified dipole-arrays (SDA) theory, has
10	been proposed for fully understanding the material characters, which discriminates a
11	'single molecular character' from the 'bulk one.'4
12	This theory is based on the dipole-dipole interaction <sup>5</sup> of the Rf groups having a

12 This theory is based on the dipole-dipole interaction<sup>6</sup> of the Rf groups having a 13 helical structure.<sup>1,6,7</sup> In Rf compounds, the Rf chains are aggregated tightly by 14 two-dimensional dipole-dipole interaction arrays, in which all the dipoles corresponding 15 to  $CF_2$  groups are linearly aligned in the head-to-tail manner. The tight aggregation 16 readily explains most of the bulk characters comprehensively<sup>4</sup>. Fortunately, this theory 17 readily covers the conventional polarizability-based theory<sup>8</sup> to account for the low 18 permittivity. Since the intrinsic difference between an Rf group and a normal

1	hydrocarbon is attributed <sup>9</sup> to the difference between the dipole-dipole interaction and
2	the dispersion force, <sup>5</sup> respectively, the SDA theory built on the dipole-dipole interaction
3	has become very important. In particular, the SDA theory is the only theory accounting
4	for the discontinuity of the melting point <sup>4</sup> at the length of $-C_8F_{17}$ as well as the
5	fluorophilic effect <sup>10</sup> and the low electric permittivity, which are not found in a normal
6	hydrocarbon material.
7	Some of the 'single molecular characters' predicted by the SDA theory have
8	experimentally been confirmed via the adsorption of 'molecular water' on a stretched
9	polytetrafluoroethylene (PTFE; known as Teflon <sup>®</sup> ) tape by using <sup>1</sup> H NMR <sup>11</sup> . A PTFE
10	tape is made of bundled fibrils of polymeric Rf chains with the SDA packing. If the
11	tape is mechanically stretched, then the SDA packed fibrils are partly disaggregated,
12	and a single-molecule character of an Rf chain faces to the air. Since a single Rf group
13	possesses strong dipole moments on the surface due to the C-F bonds, molecular water
14	having a large dipole should be adsorbed on the surface via the dipole-dipole
15	interaction. The <sup>1</sup> H NMR study reveals that the adsorption is due to the dipole-diploe
16	interaction in fact by the chemical shift and $T_1$ analyses.
17	Judging from an electrodynamics theory, <sup>9</sup> both stretched and un-stretched PTFE

18 tapes should exhibit 'hydrophobicity' to a water 'droplet' (not molecular water), since

the polarization density (summation of dipole moment in a macroscopic scale)
becomes nearly zero for both cases. In fact, a large contact angle is commonly obtained
for both cases<sup>11</sup>.

This implies that the attraction character of a single Rf group to a molecular water should be discriminated from the general concept of hydrophilicity, and the character is thus called "dipole-interactive property" throughout this paper. In the present study, the physical character of a single Rf group is investigated at the air/water interface. Water surface is known to have some hydrogen-bond free (dangling) OH groups,<sup>12</sup> which should be a good field to study a single Rf group on the concept of the dipole-interactive property.

A study using a spread monolayer on water (Langmuir (L) film) and the 11 Langmuir-Blodgett (LB) film is a key approach to investigate properties of a 12 two-dimensional (2D) molecular aggregate.<sup>13</sup> In fact, the SDA theory has already 13 proved to be powerful to predict the material property of a compound by the surface 14 pressure ( $\pi$ )-surface area (A) isotherm measurement of the L film and a spectroscopic 15 study of the LB film.<sup>4</sup> For example, according to the theory, a compound containing a 16 short Rf-group (CF<sub>3</sub>(CF<sub>2</sub>)<sub>6</sub>- or shorter) should exhibit the dipole interactive or 17 hydrophilic character, especially when the compound is spread on water: the spread 18

1	molecules are not aggregated, and they are lying on the water surface. <sup>4</sup> In fact, the
2	monolayer stays on pure water stably, and the lift-off surface area is apparently larger
3	than that of a similar compound having no Rf group. <sup>13</sup> This implies that the short-Rf
4	containing compounds are not dissolving into water, but it is strongly interacted with the
5	water 'surface.' In this manner, a single Rf group should have a unique attracting
6	character with the water surface, which is not found for a normal hydrocarbon.
7	To reveal the unique property of an Rf group on a water surface, in the present
8	study, the surface potential ( $\Delta V$ )-surface area (A) isotherms are measured for some
9	Rf-containing myristic acid (MA) derivatives having an Rf group with a different length,
10	which are cooperatively discussed with the $\pi$ -A isotherms. As a result, a notable
11	molecular aggregation property depending on both Rf length and temperature is
12	revealed. Thus far, $\Delta V$ -A isotherms have been discussed in terms of molecular
13	orientation change after Gains's textbook. <sup>15</sup> In the present study, however, additional
14	two factors are found necessary: the molecular density change and the dehydration
15	about the head group on the monolayer compression. The dehydration is particularly
16	useful to discuss the dipole-interactive property on the water surface, since the
17	dipole-shielding by the hydration water is broken by the monolayer compression.

In addition, the  $\Delta V$ -A isotherms reveal that bulk properties on the phase

1	transition can also be predicted by the SDA theory. The measurements have all been
2	performed thus far at 15 °C (Phase II) below the transition temperature at 19 °C. <sup>16</sup> If the
3	Rf compounds obey the phase diagram, <sup>16</sup> the SDA theory should readily predict the
4	bulk properties at another temperature above 19 °C (i.e., Phase IV <sup>16</sup> ). In the present
5	study, the same analysis is also performed at 25 °C in Phase IV, and the SDA theory has
6	proved to be powerful for explaining the phase transition. This is the first report to our
7	knowledge that the bulk characters of Rf-containing compounds are predicted based on
8	the primary chemical structure.

## 10 Materials and methods:

11	Sample preparation: Octadecanoic acid (stearic acid, SA, ≥98.5%), tetradecanoic
12	acid (myristic acid, MA, $\geq$ 99%) and chloroform (ACS Spectra Grade, $\geq$ 99.8%) were
13	purchased from Sigma-Aldrich (St. Louis, MO, USA), and they were used as is without
14	further purification. 11,11,12,12,13,13,14,14,14-Nonafluorotetradecanoic acid (MA-
15	Rf3), 9,9,10,10,11,11,12,12,13,13,14,14,14-tridecafluorotetradecanoic acid (MA-Rf5),
16	7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14,14-heptadecafluorotetradecanoic acid (MA-
17	Rf7) and 5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14,14-henicosafluorotetra-
18	decanoic acid (MA-Rf9) were synthesized as mentioned in our previous work. <sup>4</sup> Each

amphiphilic compound was dissolved in chloroform with a concentration of 0.2–1.0 mg
 mL<sup>-1</sup> for preparation of a Langmuir monolayer on water.

 $\pi$ -A and  $\Delta V$ -A measurements: The  $\pi$ -A and  $\Delta V$ -A isotherms were simultaneously 3 measured by using a Biolin Scientific (Espoo, Finland) KSV-NIMA Minitrough 4 Langmuir-Blodgett system equipped with a KSV-NIMA SPOT Kelvin probe. The  $\pi$  was 5 measured by the Wilhelmy method using a paper plate with a width of 1 cm, and  $\Delta V$ 6 was measured by using the Kelvin probe with a counter electrode made of stainless 7 steel.<sup>17</sup> The Kelvin probe (KP) was located at the position (1) in Chart 1. Each isotherm 8 9 was measured three times to check the reproducibility. The water subphase and room temperature were both maintained at 15 °C or 25 °C to keep the phase II (<19 °C) or IV 10 (>19 °C), respectively. Pure water subphase was obtained by a Millipore (Molsheim, 11 France) Elix UV-3 pure-water generator and a Yamato (Tokyo, Japan) Autopure 12 WT100U water purifier (a compatible model with Milli-Q). The water exhibited an 13 electric resistivity of 18.2 M $\Omega$  cm or higher. The surface tension was 72.5 mN m<sup>-1</sup> at 14 25 °C, which was measured by using a Kyowa Interface Science Co., Ltd. (Saitama, 15 Japan) DropMaster, DM-501Hy, contact angle meter. The Langmuir monolayer was 16 17 prepared by spreading the chloroform solution of the amphiphilic compounds on pure water subphase with a size of  $75 \times 324$  mm<sup>2</sup>. Each isotherm was measured with a 18

1 compression rate of  $1.688 \times 10^3$  mm<sup>2</sup> min<sup>-1</sup>.



16 **Results and Discussion:** The variation of  $\Delta V$  during the monolayer compression ( $\Delta V$ – 17 *A*) is discussed with related to the corresponding  $\pi$ –*A* isotherm. A  $\Delta V$ –*A* isotherm of a 18 Langmuir monolayer (L film) is often discussed in terms of only the molecular 19 orientation change of a chemical group having a large dipole moment.<sup>18</sup> In the following sections, we show that a  $\Delta V$ -A isotherm reflects two other factors, molecular density and dehydration about a polar head group, as well as the orientation change, which has an apparent correlation with the  $\pi$ -A isotherm. Before discussing the Rf-containing compounds, L films of commonly known stearic acid (SA) and MA are thus used to show the newly found key factors.

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## $\Delta V$ -A isotherm of a Normal Carboxylic Acid:

Figure 1a presents  $\pi$ -A and  $\Delta V$ -A isotherms of an L film of SA measured at 7 25 °C. The  $\pi$ -A isotherm has a typical shape consisting of the well-known three regions: 8 the gaseous and liquid condensed (G/LC), LC (or "tilted condensed") and solid (S, or 9 "un-tilted condensed") phase regions.<sup>19,20</sup> The electric dipole moment of SA is localized 10 near the C=O group, but the moment  $(1.50 \text{ D})^{21}$  is tilted to have the upward component 11 (Figure 1c). Thus, the dipole moment can readily be monitored by the Kelvin probe 12 even when the molecule has a perpendicular stance to the water surface.<sup>15</sup> In fact,  $\Delta V$ 13 positively appears in the S phase. Note that the  $\Delta V$ -A isotherm seems not synchronous to 14 the  $\pi$ -A curve (Figure 1a). In particular,  $\Delta V$  begins to increase at ca.  $A = 0.35 \text{ nm}^2$ 15 molecule<sup>-1</sup>, which is apparently larger than the lift-off of  $\pi$  (ca. 0.25 nm<sup>2</sup> molecule<sup>-1</sup>) in 16 17 the G/LC region.



Langmuir monolayer of (a) stearic acid (SA) and (b) myristic acid (MA) measured at 25 °C. The blue dotted line in the panel (a) and (b) is a

calculated "density curve" (see the text for detail). (c) A molecular

schematic of stearic acid. The orange arrow represents the molecular dipole

moment calculated by a quantum chemical calculation.

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egion, the monolayer compression corresponds to the collection of the island domains as confirmed by the Brewster angle microscopic study,<sup>22</sup> which accounts for no increase of the surface pressure ( $\pi \approx 0$ ). The domain is actually an aggregate of loosely packed SA molecules, but the aggregation property is apparently larger than MA because of the difference of the chain length.<sup>23</sup>

Once  $\Delta V$  begins to increase, the slope should be influenced by changes of the 6 molecular density and the orientation. Before attaining the LC region (i.e., in the G/LC 7 region), fortunately, the orientation change can be ignored. To consider the density 8 9 change, a theoretical "density curve" is calculated by Eq. 1.

10 
$$\Delta V_{\text{density}} = \Delta V_0 A_0 / A.$$
 (1)

A is the surface area and  $A_0$  is the end area of the G/LC region exhibiting  $V_0$ . The point, 11  $(A_0, \Delta V_0)$  is read from the isotherm to be (0.254, 0.225), and the calculated density 12 curve is presented by the blue dotted curve in Figure 1a. As a result, the density curve 13 cannot quantitatively explain the  $\Delta V$ -A curve at all, which straightforwardly implies 14 that the third factor should be considered. To explain the sudden appearance of  $\Delta V$  at 15 about 0.35 nm<sup>2</sup> molecule<sup>-1</sup>, not only the hydrocarbon chain of SA, but also the head 16 17 group should also be taken into account.



When the carboxylic group is fully hydrated, the dipole moment is effectively

1	shielded by the dipoles of surrounding water molecules. This explains that $\Delta V$ exhibits
2	nearly zero at a surface area larger than ca. 0.35 nm <sup>2</sup> molecule <sup>-1</sup> . On a further
3	compression, $\Delta V$ runs up to 0.23 V before $\pi$ increases. This sudden appearance of $\Delta V$ is
4	understandable by considering the removal of the hydration water by the monolayer
5	compression. In other words, the dehydration about the carboxylic group is induced by
6	the monolayer compression, after which the molecules are aggregated resulting in the
7	increase of $\pi$ . Therefore, the lift-off of $\pi$ is always found at the surface area where the
8	increase of $\Delta V$ finishes. In the S region, no potential change is monitored, which is
9	reasonable when considering that almost no change in the density, orientation and
10	dehydration is expected in the very little change of the surface area.
11	In this manner, by considering the dehydration process, the variations of $\pi$ and
12	$\Delta V$ on the compression are comprehensively explained. The relative position of the
13	increase of $\pi$ and $\Delta V$ is thus found very useful to discuss the dehydration; whereas the
14	absolute value of $\Delta V$ is not so important.
15	On this fundamental mechanism, the isotherms of an L film of MA are next
16	discussed. When a monolayer of MA is compressed on pure water (pH 5.8), the $\pi$ -A
17	isotherm shifts to a smaller area due to the dissolution of the molecules into the
18	subphase because the carboxylic group of MA are partially ionized <sup>24</sup> . To prevent the

1	matter, the isotherms of only MA were measured at pH 2.0. A $\pi$ -A isotherm of the MA
2	at pH 2.0 is a little bit shifted to a larger area than that on pure water. Fortunately,
3	however, $\Delta V$ -A curve also exhibits the same shift. Therefore, the discussion of the
4	relative position between the $\pi$ -A and $\Delta V$ -A isotherms is impervious to pH.
5	The isotherms are presented in Figure 1b. The $\pi$ -A isotherm of the MA
6	monolayer involves the LE and LE/LC phases in addition to the SA isotherm. This is
7	because the molecular aggregation property of MA, having shorter alkyl chain, is
8	weaker than that of SA. <sup>19</sup>
9	In the case of MA, $\Delta V$ keeps nearly zero until ca. 0.63 nm <sup>2</sup> molecule <sup>-1</sup> and
10	suddenly increases up to 0.15 V before $\pi$ increases (Figure 1c). This can be explained
11	by the dehydration model as found for SA. In the LE region, $\Delta V$ increases almost along
12	the density curve (blue dotted curve in Figure 1c, calculated by Eq. 1 with $(A_0, \Delta V_0) =$
13	(0.544, 0.150)), which suggests that the potential change can simply be attributed to the
14	increase of molecular density only.
15	The LE/LC region is known to correspond to the molecular orientation change
16	during the film compression. <sup>19</sup> $\Delta V$ in the LE/LC region keeps almost a constant value.
17	This means that a decrease of $\Delta V$ due to the orientation change cancels the density
18	contribution. The decrease is attributed to the orientation change of MA having the

1 carboxylic group.

2	At the near end of the LE/LC region, $\Delta V$ rapidly increases again. In the LC
3	regions, the trends of the $\Delta V$ -A and $\pi$ -A isotherms are almost the same as those of SA.
4	Therefore, the rapid increase is again attributed to the dehydration of the carboxylic
5	group. As a conclusion, the dehydration of MA is suggested to occur twice stepwisely
6	during the compression.
7	Analysis of MA-Rfn monolayers via Surface Potential Isotherms at 15 °C (Phase
8	<b>II):</b> The $\pi$ -A isotherms of MA–Rf7 and MA–Rf9 (Figure 2a) in the present study are
9	identical to those in the previous papers, including partially fluorinated alkanes,
10	alcohols, <sup>4, 25–29</sup> in which no gas and LE region appear in the curves followed by a steep
11	increase of $\pi$ . This apparently implies that the MA–Rf7 and MA–Rf9 commonly have a
12	spontaneous aggregation character. <sup>4</sup> To discuss the $\Delta V$ -A isotherms of MA-Rfn (Figure
13	2a and 3), the molecular dipole moment of the compounds should be noted. Whereas the
14	molecular dipole moment of SA and MA is nearly localized at the C=O group, MA-Rfn
15	has a large dipole moment <i>along the Rf-R bond</i> represented as the large arrow in Figure
16	2b and the contribution of C=O is minor as a whole. <sup>1</sup> Since the molecules of MA-Rf7
17	and MA-Rf9 in a monolayer at 15 °C (Phase II) are oriented perpendicular to the water
18	surface, <sup>4,28</sup> the dipole moment with a 'downward' direction should have a large



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4 Figure 2. (a) The  $\pi$ -A (dashed line) and  $\Delta V$ -A (solid line) isotherms of Langmuir 5 monolayers of MA–Rf7 (orange) and MA–Rf9 (blue) at 15 °C (phase II). 6 The  $\Delta V$ -A isotherm of MA–Rf9 displayed in purple is measured with the 7 KP at the position of (2) in Chart 1. (b) A molecular schematic of MA–Rf9. 8 The orange arrow represents the molecular dipole moment. The blue atoms 9 are fluorines.

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In fact, as the monolayer is compressed,  $\Delta V$  changes to a very large negative value (Figure 2a), which is specific to a diblock (Rf–R) compound.<sup>27, 30</sup>  $\Delta V$  is constant at nearly zero at a surface area larger than ca. 0.70 nm<sup>2</sup> molecule<sup>-1</sup>. In the case of SA and

1	MA, the constant potential at nearly zero was attributed to the hydration of the
2	carboxylic group. As for MA-Rf9, a more primitive phenomenon readily explains it,
3	that is, the inhomogeneous distribution of the island domains. According to the SDA
4	theory, the MA-Rf9 molecules aggregate spontaneously, and a stiff island domain are
5	generated. <sup>4</sup> When a monolayer of MA-Rf9 is compressed by the moving barrier, the
6	stiff domains should be accumulated near the barrier; whereas the domains near the
7	Kelvin probe at the position (1) in Chart 1 would be left un-compressed at the initial
8	stage.
9	To confirm this speculation, the same measurements were carried out by
10	displacing the Kelvin probe to the position (2) in Chart 1. As expected, $\Delta V$ decreases
11	earlier (the purple dashed line in Figure 2a), which proves that the stiff domains near the
12	barriers are collected to arrive at the position (2) earlier. The inhomogeneity model has
13	thus been confirmed readily. MA-Rf7 (orange curve) exhibits a similar process, but the
14	initial constant potential is a little shifted to a negative value, which will be discussed in
15	detail in the next section.
16	During the decrease of $\Delta V$ , an "apparent plateau" appears just before the lift-off
17	of $\pi$ for both MA–Rf7 ( $A \approx 0.5$ ) and MA–Rf9 ( $A \approx 0.4$ ). The relative position of the
18	change of $\pi$ and $\Delta V$ straightforwardly implies that the cancel of the decreasing potential

should be attributed to the dehydration of the carboxylic group, since the dehydration
 generates the positive increase of the potential.

- In the case of SA and MA, the potential increase due to the dehydration cannot be discriminated from the increasing density, since both changes exhibits positive changes. On the other hand, in the case of an Rf–R diblock compound, the two changes exhibit opposite potential changes, which make the dehydration process clearly visible.
- On the other hand, the molecules of MA–Rf3 and MA–Rf5 having a shorter Rf chain have a poor aggregation property, which is quite different from MA–Rf7 and MA–Rf9.<sup>4</sup> As found in the isotherms in Figure 3,  $\pi$  exhibits an apparent positive value even at an initial compression, which indicates that molecules are lying on the water surface.<sup>4</sup> As discussed for normal MA shown in Figure 1b, the spread molecules do not make island domains, but they are spread over the water surface homogeneously.
- The  $\Delta V$ -A isotherms of the MA-Rf3 and MA-Rf5 monolayers are overlaid on the  $\pi$ -A isotherms in Figure 3. The  $\Delta V$  curves of MA-Rf3 and MA-Rf5 decrease significantly as compressed, which agrees with the density curve (blue dotted curve; ( $A_0$ ,  $\Delta V_0$ ) = (1.211, -0.208)). This agreement confirms that the molecules are, in fact, homogeneously spread over the water surface for both compounds.
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2 Figure 3. The  $\pi$ -A (dashed line) and  $\Delta V$ -A (solid line) isotherms of Langmuir 3 monolayers of MA-Rf3 (red) and MA-Rf5 (green) at 15 °C (phase II). The 4 blue dotted line is a calculated density curve.



this manner, a single Rf group lying on the water surface would be highly stabilized via the dipole-interactive property. In addition, a single Rf group is not dissolved into a bulky water, since the Rf group has only the dipole-interactive character, and no hydrogen bonding one, which is unfavorable to break the hydrogen bonding network of the bulky water. As a result, a single Rf group is stably interacted with water 'surface' only. (a) (b) (c) (d) (a)~(c) Three different rotational orientations of a lying MA-Rf3 molecule. Figure 4. (d) A schematic view of a dipole-interactive Rf group in the water surface based on the schematic (a). 

1	The lying molecular scheme (Figure 4d) works well for explaining the potential
2	isotherms. In this model, one side of the lying Rf group is attached to the water surface,
3	and the rest half remains un-hydrated. This partial hydration model implies that each
4	dipole moment on the hydrated side is shielded, and the negative potential should
5	appear as a total irrespective of the rotational molecular orientation on the water surface.
6	
7	Prediction of Phase Transition by the SDA theory: The analytical discussion made
8	above is for a fixed temperature of 15 °C, i.e., Phase II. In the present section, the bulk
9	material properties of monolayers in Phase IV <sup>12</sup> are predicted on the SDA theory.
10	The SDA theory provides a criterion <sup>4</sup> whether the spontaneous two-dimensional
11	molecular aggregation of Rf groups takes place or not, which depends on the twisting
12	angle of the Rf group reflecting the Rf length (Table 1). When the theoretical twisting
13	angle is 90° or larger, they are expected to aggregate spontaneously. <sup>4</sup> When referring to
14	Table 1, below 19 °C, MA–Rfn is spontaneously aggregated for $n = 7$ and 9 (marked by
15	bold in Table 1); whereas only MA-Rf9 should be aggregated above 19 °C. This implies
16	that only MA–Rf7 would exhibit an apparent change in both $\pi$ -A and $\Delta V$ -A isotherms
17	when the measurement temperature is changed from 15 °C to 25 °C.
18	

Table 1Theoretical twisting angle of both ends of the  $CF_2$ groups in an Rf group as a function of the number of  $CF_2$ groups (Rf length) in Phases II and IV.

No of CE	Twisting angle / °	
NO. 01 CF <sub>2</sub>	Phase II (<19 °C)	Phase IV (>19 °C)
3	Un-twisted	Un-twisted
5	60	51
7	90	77
9	120	103

7	Figure 5 presents the $\pi$ -A and $\Delta V$ -A isotherms of MA-Rfn monolayers on water
8	at 25 °C. $\Delta V$ -A isotherms (solid lines) are particularly sensitive to the Rf length and
9	temperature. As theoretically predicted on the SDA theory, only the $\Delta V$ -A isotherm of
10	MA-Rf7 (orange curve) is significantly changed from that in Figure 2a; whereas the
11	rest curves are kept almost unchanged. The potential decrease below the surface area of
12	$0.9 \text{ nm}^2$ molecule <sup>-1</sup> in Figure 5 is more apparent than that of Figure 2a. The early
13	decrease implies that the molecules at 25 °C are more homogeneously spread on water
14	than 15 °C. The decrease is suppressed at 0.7 nm <sup>2</sup> molecule <sup>-1</sup> or smaller, which indicates
15	that dehydration happens in this region because $\pi$ begins to increase after the suppress
16	finishes in an exchanging fashion. In this manner, only the MA-Rf7 monolayer exhibits
17	different aggregate properties in both $\pi$ -A and $\Delta V$ -A isotherms as predicted by the SDA
18	theory.



1	three traces for each $\pi$ -A and $\Delta V$ -A isotherm of MA-Rf3 and MA-Rf7. As shown in
2	Figure 6a, MA-Rf3 at 15 °C shows an extremely high reproducibility, and the same
3	trend is also found at 25 °C (data not shown), which is consistent with a fact that a short
4	Rf compound does not shown an apparent aggregation. <sup>4</sup> On the other hand, MA-Rf7
5	shows a good reproducibility at 25 °C; whereas the reproducibility is lost at 15 °C in the
6	area range of 0.4~0.6 nm <sup>2</sup> molecule <sup>-1</sup> , which straightforwardly implies that the
7	molecules are aggregated to generate island domains at 15 °C, while they are spread
8	homogeneously at 25 °C. The results are perfectly consistent with the theoretical
9	prediction on the SDA theory (Table 1).



Figure 6. The  $\pi$ -A (dashed lines) and  $\Delta V$ -A (solid lines) isotherms of the monolayers of (a) MA-Rf3 and (b) MA-Rf7. Three repeatedly measured results are overlaid for checking the reproducibility. Only the results at 15 °C are presented for better visibility in (a), since no difference was found for both 15 °C and 25 °C.

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8 The reader may be interested in the results of MA-Rf9 at 25 °C, since the 9 suppression of the potential decrease during the monolayer compression is not obvious 10 (Figure 5) when comparing to the results at 15 °C. On closer inspection, however, the 11 suppression gradually appears along the potential decrease. Since the reproducibility of 12 this isotherm was high, the hydrated water should smoothly and gradually be removed 13 at 25 °C on the compression probably due to a high molecular mobility at a higher 14 temperature.

1	<b>Conclusion:</b> Through the comparative study of the surface potential ( $\Delta V$ )–surface area
2	(A) isotherm of a monolayer of a carboxylic acid involving a normal alkyl and a
3	perfluoro alkyl (Rf) group with a different length, the dehydration process is found to be
4	a key to understand the isotherms, which is a progress to the conventional discussion on
5	only the molecular density and orientation changes [15]. The 'dehydration' effect would
6	be useful for understanding the properties of a Langmuir monolayer of a wide range of
7	compounds, not only for Rf compounds. In particular for an Rf containing diblock
8	compound, the dehydration process is apparently visible in the isotherm, which greatly
9	helps us to discuss the surface pressure ( $\pi$ )-A isotherm, too. As a result, the $\Delta V$
10	measurements have proved to be powerful to discriminate whether the compound has a
11	spontaneous molecular aggregation property or not. In addition, a lying Rf-R diblock
12	molecule has been revealed to have a "dipole-interactive property" on the Rf group. A
13	"single" Rf group is interacted with the water surface, but it is not dissolved in the bulky
14	water. In other words, the water surface has proved to have a unique chemical field to be
15	interacted with an Rf group. Regardless, a further molecular orientation study is
16	expected to fully confirm the discussion in this study. To do that, we are planning an
17	additional study using the polarization modulation-infrared reflection- absorption
18	spectrometry (PM-IRRAS) technique, which can measure IR spectra of a Langmuir

1 monolayer on the water surface in situ [23,24].

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8	RE	FERENCES:
9	1.	Krafft, M. P.; Riess, J. G. Chemistry, Physical Chemistry, and Uses of Molecular
10		Fluorocarbon–Hydrocarbon Diblocks, Triblocks, and Related Compounds—Unique
11		"Apolar" Components for Self-Assembled Colloid and Interface Engineering.
12		Chem. Rev. 2009, 109, 1714–1792.
13	2.	Minkin, V. I.; Osipov, O. A.; Zhdanov, Y. A. Dipole Moments in Organic
14		Chemistry; Plenum Press: New York, 1970.
15	3.	Huheey, J. E. Inorganic Chemistry; Harper&Row: New York, 1978.
16	4.	Hasegawa, T.; Shimoaka, T.; Shioya, N.; Morita, K.; Sonoyama, M.; Takagi, T.;
17		Kanamori, T. Stratified Dipole-Arrays Model Accounting for Bulk Properties

1		Specific to Perfluoroalkyl Compounds. ChemPlusChem 2014, 79, 1421–1425.
2	5.	London, F. The General Theory of Molecular Forces. Trans. Faraday Soc. 1937, 8-
3		26.
4	6.	Bunn, C. W.; Howells, E. R. Structures of Molecules and Crystals of Fluorocarbons.
5		Nature <b>1954</b> , 174.
6	7.	Ute, K.; Kinoshita, R.; Matsui, K.; Miyatake, N.; Hatada, K. Conformational
7		Asymmetry of a Linear Perfluoroalkyl Chain in Solution. Dynamic Fluorine-19
8		NMR Spectroscopy of the Perfluoro- <i>n</i> -Alkanes Carrying a Chiral End-Group as a
9		Probe of Magnetic Nonequivalence. Chemistry Letters 1992, 1337-1340.
10	8.	Thomas, R. R. Material properties of fluoropolymers and perfluoroalkyl-based
11		polymers (Chapter 2), Fluoropolymers, vol. 2, Springer: Heidelberg, 1999.
12	9.	Hasegawa, T. Understanding of the Intrinsic Difference between Normal- and
13		Perfluoro-Alkyl Compounds toward Total Understanding of Material Properties.
14		Chem. Phys. Lett. 2015, 627, 64–66.
15	10.	Skrabania, K.; von Berlepsch, H.; Böttcher, C.; Laschewsky, Synthesis of Ternary,
16		Hydrophilic-Lipophilic-Fluorophilic Block Copolymers by Consecutive RAFT
17		Polymerizations and Their Self-Assembly into Multicompartment Micelles A.
18		Macromol. 2010, 43, 271–281.

1	11. Wakai, C.; Shimoaka, T.; Hasegawa, T. Characterization of Adsorbed Molecular
2	Water on the Surface of a Stretched Polytetrafluoroethylene Tape Analyzed by <sup>1</sup> H
3	NMR. J. Phys. Chem. B 2016, 120, 2538–2543.
4	12. Goto, T.; Ikehata, A.; Morisawa, Y.; Ozaki, Y. Surface Effect of Alumina on the
5	First Electronic Transition of Liquid Water Studied by Far-Ultraviolet Spectroscopy.
6	J. Phys. Chem. Lett. 2015, 6, 1022–1026.
7	13. Ariga, K.; Yamauchi Y.;, Mori, T.; Hill J. P. 25th Anniversary Article: What Can Be
8	Done with the Langmuir-Blodgett Method? Recent Developments and its Critical
9	Role in Materials Science, Adv. Mater. 2013, 25, 6477-6512.
10	14. Albrecht, O.; Matsuda, H.; Eguchi, K.; Nakagiri, T. The Dissolution of Myristic
11	Acid Monolayers in Water. Thin Solid Films 1999, 338, 252–264.
12	15. Gains, G. L., Jr. Insoluble monolayers at liquid-gas interface; John Wiley & Sons,
13	Inc: New York, 1966.
14	16. Clark, E. S. The Molecular Conformations of Polytetrafluoroethylene: Forms II and
15	IV. Polymer <b>1999</b> , 40, 4659–4665.
16	17. Yamins, H. G.; Zisman, W. A New Method of Studying the Electrical Properties of
17	Monomolecular Films on Liquids. J. Chem. Phys. 1933, 1, 656.
18	18. Kang, Y. S.; Lee, D. K.; Kim, Y. S. A Study on Temperature Dependency and in

I		Situ Observation of Domain Structure in Langmuir Layers of Stearic Acid/ $\gamma$ -Fe <sub>2</sub> O <sub>3</sub>
2		Nanoparticle Complex at the Air/water Interface. Synthetic Metals 2001, 117, 165-
3		167.
4	19.	MacRitchie, F. Monolayers (Chapter 7), Chemistry at Interfaces, Academic Press:
5		San Diego, <b>1990</b> .
6	20.	Kaganer, V. M.; Möhwald, H.; Dutta, P. Structure and Phase Transitions in
7		Langmuir Monolayers. Rev. Mod. Phys. 1999, 71, 3, 779-819.
8	21.	Ouyang, B.; Howard, B. J. High-Resolution Microwave Spectroscopic and Ab
9		Initio Studies of Propanoic Acid and Its Hydrates. J. Phys. Chem. A 2008, 112,
10		8208-8214.
11	22.	Tanaka, H.; Hayashi, K.; Akatsuka, T.; Toyama, J.; Noda, K.; Kida, T.; Ogoma, Y.;
12		Fujii, T.; Kondo, Y. Morphology of a Cytochrome c-Adsorbed Stearic Acid
13		Monolayer on Brewster Angle Microscopy. J. Biochem. 1995, 117, 1151–1155.
14	23.	Muro, M.; Itoh, Y.; Hasegawa, T. A Conformation and Orientation Model of the
15		Carboxylic Group of Fatty Acids Dependent on Chain Length in a Langmuir
16		Monolayer Film Studied by Polarization-Modulation Infrared Reflection
17		Absorption Spectroscopy. J. Phys. Chem. B 2010, 114, 11496–11501.
18	24.	Calvez, E.; Blaudez, D.; Buffeteau, T.; Desbat, B. Effect of Cations on the

0.0

1		Dissociation of Arachidic Acid Monolayers on Water Studied by
2		Polarization-Modulated Infrared Reflection-Absorption Spectroscopy. Langmuir
3		<b>2001</b> , <i>17</i> , 670–674.
4	25.	Maaloum, M.; Muller, P.; Krafft, M. P. Monodisperse Surface Micelles of Nonpolar
5		Amphiphiles in Langmuir Monolayers. Angew. Chem. 2002, 41, 4331–4334.
6	26.	Lux, C.; Gallani, J.; Waton, G.; Krafft, M. P. Compression of Self Assembled Nano
7		Objects: 2D/3D Transitions in Films of (Perfluoroalkyl) Alkanes Persistence of an
8		Organized Array of Surface Micelles. Chem Eur. J. 2010, 16, 7186–7198.
9	27.	Broniatowski, M.; Dynarowicz-Łątka, P. Semifluorinated Alcohols in Langmuir
10		monolayers—A Comparative Study. J. Colloid Interface Sci. 2006,301, 315–322.
11	28.	Hasegawa, T.; Shimoaka, T.; Tanaka, Y.; Shioya, N.; Morita, K.; Sonoyama, M.;
12		Amii, H.; Takagi, T.; Kanamori, T. An Origin of Complicated Infrared Spectra of
13		Perfluoroalkyl Compounds Involving a Normal Alkyl Group. Chem. Lett. 2015, 44,
14		834–836.
15	29.	Kato, T; Kameyama, M; Ehara, M; Iimura, K. Monodisperse Two-Dimensional
16		Nanometer Size Clusters of Partially Fluorinated Long-Chain
17		Acids. Langmuir 1998, 14, 1786–1798.
18	30.	Bernett, M. K.; Zisman, W. A. The Behavior of Monolayers of Progressively

1		Fluorinated Fatty Acids Adsorbed on Water. J. Phys. Chem. 1963, 67, 1534–1540.
2	31.	Harkins, W. D.; Fischer, E. K. Contact Potentials and the Effects of Unimolecular
3		Films on Surface Potentials. I. Films of Acids and Alcohols. J. Chem. Phys. 1933, 1,
4		852–862.