Interplay between Vacuum-Grown Monolayers of Alkylphosphonic Acids and the Performance of Organic Transistors Based on Dinaphtho[2,3-b 2′,3′-f]thieno[3,2-b]thiophene


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ABSTRACT: Monolayers of six alkylphosphonic acids ranging from C8 to C18 were prepared by vacuum evaporation and incorporated into low-voltage organic field-effect transistors based on dinaphtho[2,3-b:2′,3′-f]thieno[3,2-b]thiophene (DNTT). Similar to solution-assembled monolayers, the molecular order for vacuum-deposited monolayers improved with increasing length of the aliphatic tail. At the same time, Fourier transform infrared (FTIR) measurements suggested lower molecular coverage for longer phosphonic acids. The comparison of FTIR and vibration frequencies calculated by density functional theory indicated that monodentate bonding does not occur for any phosphonic acid. All monolayers exhibited low surface energy of \( \sim 17.5 \) mJ/m\(^2\) with a dominating Lifshitz–van der Waals component. Their surface roughness was comparable, while the nanomechanical properties were varied but not correlated to the length of the molecule. However, large improvement in transistor performance was observed with increasing length of the aliphatic tail. Upon going from C8 to C18, the mean threshold voltage decreased from \(-1.37\) to \(-1.24\) V, the field-effect mobility increased from 0.03 to 0.33 cm\(^2\)/(V·s), the off-current decreased from \(\sim 8 \times 10^{-11}\) to \(\sim 3 \times 10^{-12}\) A, and for transistors with \(L = 30 \) μm the on-current increased from \(\sim 3 \times 10^{-8}\) to \(\sim 2 \times 10^{-6}\) A, and the on/off-current ratio increased from \(\sim 3 \times 10^5\) to \(\sim 4 \times 10^7\). Similarly, transistors with longer phosphonic acids exhibited much better air and bias-stress stability. The achieved transistor performance opens up a completely “dry” fabrication route for ultrathin dielectrics and low-voltage organic transistors.

KEYWORDS: organic field-effect transistors, alkylphosphonic acids, monolayers, DNTT, bias stress

1. INTRODUCTION

The focused improvement of organic field-effect transistors (OFETs) has allowed a whole host of novel demonstrations including radio frequency identification tags, analog and digital circuits, active matrix displays, and various sensor systems. However, when the application of OFETs in forthcoming areas such as wearable or disposable electronics is considered, low power consumption and low-voltage operation are necessary features, especially for applications powered by batteries or energy-harvesting devices.

A common approach to achieving low-voltage transistor operation is to increase the gate dielectric capacitance by choosing thin layers and/or materials with high relative permittivity (high-\(k\)). To date, approaches have included single layers of inorganic or organic high-\(k\) materials, inorganic/organic bilayers, and organic/inorganic composites. Reduction in the gate dielectric thickness to 10 nm or less typically involves a bilayer, where a medium-\(k\) to high-\(k\) inorganic layer is covered with an organic monolayer whose function is to suppress the leakage current, inhibit the surface –OH groups, and reduce the energy of the dielectric surface. In such a case, the transistor operating voltage can be as low as 1.5 V, while the transistor is in the off state at 0 V.

As the thickness of the dielectric is reduced, small variations in its thickness lead to more pronounced variations in its capacitance. Consequently, procedures that inherently lend...
themselves to good layer uniformity (atomic layer deposition) or self-limit the layer thickness (oxidation or use of monolayers) are advantageous. Aluminum oxide (AlOx) functionalized with alkylphosphonic acids (C8PA) is an established bilayer dielectric for low-voltage organic transistors. Such transistors have a bottom-gate structure where the aluminum oxide is commonly prepared by oxidation of the aluminum gate electrode and the assembly of the organic monolayer is performed in solvent-based solutions. A dry route to monolayer assembly has also been demonstrated for n-octylphosphonic acids (C8PA). In such a case, several monolayers of C8PA were thermally evaporated in vacuum, followed by thermal desorption of all molecules that were not chemically bonded to AlOx. In such a technique, nonuniformity in the as-deposited C8PA thickness is eliminated during the second step of thermal desorption, leaving monolayer formation across the substrate. Thermal desorption provides an additional benefit of annealing that improves both the monolayer structure and transistor performance.

In this paper we report bottom-gate OFETs based on various AlOx/C8PA dielectrics and an air-stable organic semiconductor, dinaphtho[2,3-b:2′,3′-f]thieno[3,2-b]thiophene (DNTT). This was prompted by previous research on solution-assembled C8PA that observed better transistor performance if longer-chain C8PA were used. Contrary to solution assembly, this work uses a series of alkylphosphonic acids that were thermally evaporated in vacuum and incorporated into transistors. The dielectrics and the corresponding transistors were fully characterized, including the transistor bias-stress stability. The experiment was accompanied by density functional theory (DFT) calculations to provide insight into the structure of C8PA monolayers and the corresponding transistor behavior. The achieved transistor performance opens up a completely “dry” fabrication route for ultrathin dielectrics.

2. EXPERIMENTAL SECTION

All samples/devices were fabricated on precleaned Eagle 2000 glass (Scientific Glass). 99.999% aluminum and 99.99% gold were used. Six alkylphosphonic acids with varying length of the aliphatic tail (C8PA, C10PA, C12PA, C14PA, C16PA, C18PA) were purchased from Strem Chemicals and purified by recrystallization from hot hexane or heptane solutions with decolorizing charcoal. Dinaphtho[2,3-b:2′,3′-f]thieno[3,2-b]thiophene (DNTT) purified by sublimation was purchased from Sigma–Aldrich.

AlOx and AlOx/C8PA samples for structural and surface characterization were prepared as follows. A 30 nm thick aluminum layer was evaporated on Eagle 2000 glass at a rate of ∼2.5 Å/s. Next, approximately 10 nm thick AlOx was prepared by exposing the aluminum to UV/ozone cleaning system (UVOCS) in ambient atmosphere. To prevent contamination of the oxidizing surface, the UV/ozone cleaner was enclosed under a high-efficiency particulate air (HEPA) filter. All C8PA layers were grown in high vacuum in a Mini-Spectroscopy (K. J. Lesker) evaporation chamber enclosed in a N2-filled glovebox (Jacomet). On the basis of previously optimized C8PA growth, the evaporation rate of each C8PA was adjusted to achieve a “monolayer thickness” in about 5.5 s, while the as-deposited thickness was equal to ~9 monolayers. The substrate was kept at room temperature during the evaporation of each C8PA. Afterward, the substrate temperature was raised to ~160 °C for 3 h to remove all physisorbed molecules. Fourier transform infrared (FTIR) spectroscopy, atomic force microscopy (AFM), and contact angle goniometry (CAG) measurements were performed on such surfaces. In addition, measurements of the AlOx reference surface (as prepared and annealed for 3 h at ~160 °C) were performed for comparison.

FTIR spectra were measured in reflection mode on a Nicolet 380 spectrometer (Thermo Scientific) equipped with attenuated total reflectance (ATR) accessory with Ge crystal. The beam diameter was ~1.5 mm. The spectral line profile analysis was evaluated by PeakFit software, analyzing the peak positions, full widths at half-maximum (fwhm), integrated intensities (areas below the line profile), and peak heights.

AEM images were obtained by scanning 1 × 1 μm² areas of surface in ambient air by use of a MultiMode 8 scanning probe microscope (Digital Instruments; Bruker Nanoscope analysis software version 1.40) under the new PeakForce quantitative nanomechanical mapping (QNM) mode. The AFM measurements were obtained by use of ScanAsyst air probes. The spring constant (0.47 N/m; nominal 0.4 N/m) and deflection sensitivity have been calibrated, while the nominal value for the tip radius (2 nm) was used. Surface roughness values were determined after employing a digital leveling algorithm (Bruker Image Analysis Nanoscope analysis software v1.5). AEM images were collected at random spots in at least two areas. PeakForce QNM also enables direct extraction of the nanomechanical properties of the samples without damaging them. Each time the tip contacts the sample, the captured force curve is used to calculate the DMT modulus, deformation, energy dissipation, and force of adhesion. To obtain the Young’s modulus, the retract curve is fitted by use of the Derjaguin–Muller–Toporov (DMT) model, for that reason called DMT modulus.

To probe liquid–surface interactions with maximum resolution, contact angles (at 22 °C) of small drops (four on each substrate) of diiodomethane (DIM, >99%, surface tension γL = 48.7 mN/m at 18.8 °C, ~1 μl), 1,2-ethanediol or ethylene glycol (EG, >99%, γL = 47.7 mN/m at 18.8 °C, ~1 μl), and filtered water (FW, γL = 73.4 mN/m at 18.8 °C, ~2 μl) placed on horizontal surfaces were measured by use of a contact angle goniometer (Kruß DSA30, Germany). Advancing angles (θa) were obtained for both “left” and “right” contact angles about 20–30 s after placement of the drop. Surface energies (γL) of the probed solid surfaces were calculated from contact angles and interfacial energies (γL) of the three probe liquids by use of eqs 1–3 and an in-house Visual Basic program. Total surface energy is the sum of Lifshitz–van der Waals (also called dispersion or nonpolar) and acid–base (also called polar) contributions. The polar portion can be further subdivided into Lewis acid and Lewis base components.
complete the transistors and MIM structures. The transistors have nominal channel lengths of 30, 50, 70, and 90 μm and a channel width of 1000 μm.

Transistor and MIM measurements were performed with an Agilent B1500A semiconductor device analyzer under dark ambient conditions. All fabricated devices were kept in oxygen- and moisture-free environment until their measurement, and they shared the same history. The gate dielectric capacitance of MIM structures was measured between 1 kHz and 1 MHz and extracted at 100 kHz. The MIM current density was measured as a function of applied voltage between −3 and 3 V. The transfer and output characteristics of the OFETs were measured in a sweep mode. The threshold voltage and field-effect mobility were extracted from the transfer characteristics measured in saturation by use of metal–oxide–semiconductor field-effect transistor (MOSFET) equations. Subthreshold slope, on-current, off-current, and on/off-current ratio were also extracted from the saturation curve. Mean values and standard deviations were calculated for all relevant transistor parameters. Bias stress was performed at VGS = −2 V for 1000 s with source and drain electrodes grounded. At certain intervals, the bias stress was briefly interrupted and transistor transfer characteristics in saturation were measured to allow transistor parameter extraction.

Calculations were performed with density functional theory (DFT) as implemented in the Quantum Espresso (QE) package, version 5.1. The core electrons were represented by use of projector-augmented wave potentials, and valence electrons were represented with a planewave basis with cutoffs of 50 and 400 Ry for the wave functions and charge densities, respectively. The PBE version of the generalized gradient approximation was used for the exchange and correlation functional. Self-consistent calculations used an electronic convergence threshold of $1 \times 10^{-6}$ Ry. Isolated molecules were generated with the aid of the chemical drawing tool Avogadro 1.1.32 The α-alumina (0001) slabs were six AlO₃Al layers thick, with a hexagonal lattice parameter of 4.80 Å. The top surface was terminated with an extra Al(OH)ₓ layer. Alkylphosphonic acid molecules with alkyl chain length from 2 to 18 carbon atoms were added on top of the relaxed Al₂O₃(0001) hydroxylated surface with either monodentate or alkyldentate binding, by removing H atoms from the surface. The molecules, top AlO₃Al layer, and hydroxylated Al(OH)ₓ layer were allowed to relax until a force convergence threshold of $1 \times 10^{-5}$ au was reached. A single k-point was used for the relaxation of isolated molecules, while a 3 × 3 × 1 hexagonal k-point mesh was used when the surface was present. Periodic boundary conditions were implemented, and a vacuum layer of at least 7 Å was added on top of the molecules, to avoid self-interaction.

Vibration frequencies were calculated by use of the Phonon package in QE, and the self-consistency threshold was $1 \times 10^{-15}$ Ry. For a few cases (free acids, C₈PA monodentate, and C₁₄PA monodentate and bidentate), the self-consistency threshold was $1 \times 10^{-18}$ Ry. The vibrational mode characters were assigned by visualizing individual vibrational modes with the Molden 5.3 package. It is important to note that for some frequencies it was difficult to identify independent vibrational modes due to the interference of a wide range of vibrational modes occurring at similar frequencies. The vibration spectra were created by a superposition of Gaussians. Each Gaussian is centered at an identified vibration frequency and has a standard deviation of 10 cm⁻¹, and the area under the curve is proportional to the intensity of the mode.

3. RESULTS AND DISCUSSION

3.1. Gate Dielectric: Electrical and Structural Measurements. Figure 1a shows the capacitance of AlOₓ/C₈PA bilayers and the thickness calculated for each alkylphosphonic acid. Total dielectric capacitance ($C_{\text{die}}$) consists of capacitance of the AlOₓ layer ($C_{\text{AlO}_x}$) and capacitance of the phosphonic acid ($C_{\text{C}_n\text{PA}}$). The two capacitances are in series, therefore $1/C_{\text{die}} = 1/C_{\text{AlO}_x} + 1/C_{\text{C}_n\text{PA}}$. This relationship can be rearranged to find $C_{\text{C}_n\text{PA}}$, which is then used to calculate $C_{\text{PA}}$ thickness by using a relative permittivity value of 2.1. The capacitance of bare AlOₓ has a mean value of $0.60 \mu F/cm^2$. AlOₓ/C₈PA capacitance is lower, and a decrease in capacitance per unit area is seen as $C_{\text{PA}}$ length increases. The increase in $C_{\text{PA}}$ thickness from 0.83 nm for C₈PA to 2.49 nm for C₁₈PA is consistent with the increased linear length of C₈PA molecules when $n$ increases from 8 to 18.

AlOₓ and AlOₓ/C₈PA leakage current densities for various phosphonic acids are shown in Figure 1b. Bare AlOₓ dielectric displays a leakage current density of $2 \times 10^{-7} A/cm^2$ at $-3 V$. At the same voltage, AlOₓ functionalized with phosphonic acid shows reduced leakage current density with values between $\sim 6 \times 10^{-8}$ and $\sim 3 \times 10^{-8} A/cm^2$. Leakage current decreases as $C_{\text{PA}}$ length increases. In summary, both capacitance and leakage current measurements confirmed that the thickness of C₈PA increased with increasing $n$, while capacitance measurement determined that in all cases the C₈PA thickness corresponds to about a monolayer.

Water contact angles of AlOₓ/C₈PA as a function of C₈PA length are shown in Table 1a. After annealing to remove physisorbed molecules, all AlOₓ/C₈PA surfaces are hydrophobic, with water contact angles greater than 110° regardless of the alkyl chain length. Although a maximum value of 112.0° ± 1.1° and a minimum value of 110.8° ± 1.3° were obtained for C₁₄PA and C₁₈PA respectively, all contact angles are the same within the error of measurement. These contact angles were compared to a C₁₄PA layer prior to annealing, whose thickness of $\sim 20$ nm was confirmed by atomic force microscopy (AFM). This layer exhibits significantly different contact angles for all three liquids.
higher than that of C_18PA expected to assume random orientations, resulting in exposed molecules that form the top surface of a 20 nm thick layer are dominating Lifshitz van der Waals (dispersive) component. No correlation between surface properties and length of the aliphatic chain is observed. The small Lewis acid component with some electron-pair-accepting ability. On the contrary, and negligible Lewis base component indicate that the surface energy suggests that some C_18PA molecules are likely to be standing up in the monolayers as a result of their bonding to AlO_{20}/C_{18}PA molecules that form the top surface of a 20 nm thick layer are expected to assume random orientations, resulting in exposed —OH groups and different surface properties. Comparing these results to those obtained for solution-assembled C_{18}PA, one would notice that solution-assembled monolayers exhibit slightly lower contact angles for FW and DIM and higher surface energies ranging between 25 and 30 mJ/m^2.34 However, this difference may result from the fact that ref 34 reports results for alkylphosphonic acids on sol–gel–derived hafnium oxide, while our results are for C_18PA on aluminum oxide.

AlOₓ/C_{18}PA surfaces were also investigated by AFM (see Table 2). In addition to determining the root-mean-square (RMS) surface roughness, the use of a new PeakForce QNM scanning mode enabled direct extraction of quantitative nanomechanical information such as force of adhesion (F_ad), elastic modulus (E), deformation, and dissipation. The surface roughness (R)_a of ~10 nm thick AlO_{20} is 1.27 nm. The 3-h anneal at 160 °C does not affect its surface roughness, confirming that C_{18}PA desorption/annealing step would not lead to increased surface roughness of the AlO_{20}/C_{18}PA dielectric due to increased roughness of AlO_{20}. The surface roughness of AlO_{20} functionalized with C_{18}PA is comparable or slightly higher but below 2 nm in most cases. The C_{18}PA layer prior to annealing has a roughness of 2.25 nm. There is no correlation between AlO_{20}/C_{18}PA surface roughness and length of the phosphonic acid. In addition, no correlation is observed between C_{18}PA length and nanomechanical properties. Force values lie between ~3 and ~5 nN, moduli are between 22 and 63 GPa, deformation falls between ~3 and ~8 nm, and dissipation is between ~200 and 1000 eV. Previously, the surface roughness of alkylphosphonic acids, solution-assembled on top of Si/AlO_{20} was affected by the length of the molecule, and the lowest surface roughness was achieved for C_{18}PA.14

In summary, AlOₓ/C_{18}PA surfaces after annealing exhibit comparable RMS surface roughness. While their mechanical properties on the nanometer scale (AFM tip size is 2 nm) vary by a factor of 2–5 (see Table 2), their macroscopic surface properties (see Table 1) are similar.

Fourier transform infrared (FTIR) spectroscopy provides structural information on a macroscopic scale, that is, the scale of the transistor channel. FTIR was performed on AlO_{20}/C_{18}PA surfaces after annealing and on the reference AlO_{20} surface (Figure 2). A strong broad absorbance near 900 cm⁻¹ is dominated by Al–O vibrations in all samples. Weaker vibrations are observed in the region from 1000 to 1250 cm⁻¹ near 1450 cm⁻¹ and between 2800 and 3000 cm⁻¹. In general, the integral intensity of various peaks is higher for shorter-chain C_{18}PA and lower for longer chains. As the length of the phosphonic acid is increased, the position of C–H stretching is shifted to lower wavenumbers and their full width at half maximum (fwhm) is reduced. For C_{18}PA the peaks are centered at 2853 cm⁻¹ (fwhm = 20.7 cm⁻¹) and 2924 cm⁻¹.

### Table 1. (a) Advancing Contact Angles of Probe Liquids on Various Surfaces and (b) Surface Energies Calculated from These Contact Angles

<table>
<thead>
<tr>
<th>surface</th>
<th>FW (deg)</th>
<th>EG (deg)</th>
<th>DIM (deg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_{18}PA</td>
<td>111.1 ± 0.2</td>
<td>70.4 ± 2.3</td>
<td>85.2 ± 0.8</td>
</tr>
<tr>
<td>C_{16}PA</td>
<td>111.5 ± 0.9</td>
<td>71.4 ± 1.3</td>
<td>86.3 ± 2.6</td>
</tr>
<tr>
<td>C_{14}PA</td>
<td>112.0 ± 1.1</td>
<td>70.9 ± 5.2</td>
<td>87.1 ± 1.9</td>
</tr>
<tr>
<td>C_{12}PA</td>
<td>110.8 ± 1.3</td>
<td>71.2 ± 4.9</td>
<td>83.6 ± 1.6</td>
</tr>
<tr>
<td>C_{10}PA</td>
<td>111.3 ± 0.8</td>
<td>68.7 ± 1.7</td>
<td>84.9 ± 1.1</td>
</tr>
<tr>
<td>C_{8}PA</td>
<td>111.3 ± 0.8</td>
<td>70.8 ± 3.2</td>
<td>86.2 ± 1.0</td>
</tr>
<tr>
<td>C_{18}PA′</td>
<td>77.4 ± 3.3</td>
<td>82.5 ± 0.4</td>
<td>70.7 ± 1.0</td>
</tr>
</tbody>
</table>

(a) Contact Angles

<table>
<thead>
<tr>
<th>surface</th>
<th>γ_LW (mJ/m²)</th>
<th>γ_S (mJ/m²)</th>
<th>γ_c (mJ/m²)</th>
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</thead>
<tbody>
<tr>
<td>C_{18}PA</td>
<td>77.4 ± 3.3</td>
<td>19.2 ± 1.1</td>
<td>59.2 ± 2.2</td>
</tr>
<tr>
<td>C_{16}PA</td>
<td>76.2 ± 2.1</td>
<td>18.8 ± 1.0</td>
<td>57.4 ± 2.1</td>
</tr>
<tr>
<td>C_{14}PA</td>
<td>75.8 ± 1.9</td>
<td>18.5 ± 0.9</td>
<td>57.3 ± 1.0</td>
</tr>
<tr>
<td>C_{12}PA</td>
<td>75.4 ± 1.7</td>
<td>18.2 ± 0.8</td>
<td>57.2 ± 0.9</td>
</tr>
<tr>
<td>C_{10}PA</td>
<td>75.0 ± 1.5</td>
<td>17.9 ± 0.7</td>
<td>57.1 ± 0.8</td>
</tr>
<tr>
<td>C_{8}PA</td>
<td>74.6 ± 1.3</td>
<td>17.6 ± 0.6</td>
<td>57.0 ± 0.7</td>
</tr>
<tr>
<td>C_{18}PA′</td>
<td>73.2 ± 1.1</td>
<td>17.3 ± 0.5</td>
<td>56.9 ± 0.6</td>
</tr>
</tbody>
</table>

(b) Surface Energies

<table>
<thead>
<tr>
<th>surface</th>
<th>roughness (nm)</th>
<th>force (nN)</th>
<th>modulus (GPa)</th>
<th>deformation (nm)</th>
<th>dissipation (eV)</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_{18}PA</td>
<td>1.25</td>
<td>3.1 ± 0.7</td>
<td>63 ± 9</td>
<td>2.8 ± 0.6</td>
<td>353</td>
</tr>
<tr>
<td>C_{16}PA</td>
<td>1.53</td>
<td>3.6 ± 1.1</td>
<td>63 ± 9</td>
<td>3.2 ± 0.5</td>
<td>226</td>
</tr>
<tr>
<td>C_{14}PA</td>
<td>2.34</td>
<td>5.3 ± 1.6</td>
<td>28 ± 10</td>
<td>3.6 ± 0.7</td>
<td>1016</td>
</tr>
<tr>
<td>C_{12}PA</td>
<td>1.13</td>
<td>5.4 ± 1.5</td>
<td>29 ± 8</td>
<td>8.6 ± 2.5</td>
<td>277</td>
</tr>
<tr>
<td>C_{10}PA</td>
<td>1.82</td>
<td>2.8 ± 0.6</td>
<td>22 ± 5</td>
<td>4.0 ± 0.6</td>
<td>219</td>
</tr>
<tr>
<td>C_{8}PA</td>
<td>1.47</td>
<td>3.9 ± 10</td>
<td>37 ± 11</td>
<td>3.1 ± 0.1</td>
<td>945</td>
</tr>
<tr>
<td>C_{18}PA′</td>
<td>2.25</td>
<td>3.3 ± 1.2</td>
<td>65 ± 31</td>
<td>4.2 ± 1.1</td>
<td>566</td>
</tr>
<tr>
<td>AlO_{20}</td>
<td>1.27</td>
<td>4.9 ± 13</td>
<td>43 ± 10</td>
<td>4.4 ± 0.1</td>
<td>961</td>
</tr>
<tr>
<td>AlO_{20}′</td>
<td>1.22</td>
<td>4.9 ± 11</td>
<td>65 ± 50</td>
<td>4.5 ± 0.1</td>
<td>509</td>
</tr>
</tbody>
</table>

*Prior to annealing (~20 nm thick). †Annealed.
(fwhm = 31.9 cm⁻¹), while for C₁₈PA the peaks are found at 2850 cm⁻¹ (fwhm = 17.3 cm⁻¹) and 2920 cm⁻¹ (fwhm = 28.4 cm⁻¹). These peak positions are very similar to those reported for C₆PA monolayers prepared in ethanol on hafnium oxide. The shift in the peak location was previously interpreted as an improved molecular order within monolayers; that is, the increase in C₆PA length leads to stronger van der Waals interaction between aliphatic chains and results in a more ordered self-assembly with denser molecular packing. However, one would predict that the density of vacuum-deposited monolayers would be lower than that of solution-deposited monolayers as a result of the laws that govern physical vapor deposition. This is supported by the fact that the integral intensity of CH₂ stretches near 2850 and 2920 cm⁻¹ does not increase with increasing length of C₆PA. As seen in Figure 2, the integral intensity of these spectral lines is comparable for C₈PA to C₁₀PA and lower for C₁₄PA to C₁₆PA monolayers, suggesting lower molecular coverage for longer C₆PAs.

In summary, CH₂ stretching vibrations confirm that a degree of order exists even for vacuum-deposited monolayers, and the molecular order improves with increasing length of C₆PA. The spread in nanomechanical properties suggests heterogeneous monolayer structure, such as presence of domains or nanopores. Previously, molecular dynamic simulations performed on solution-assembled C₆PA monolayers on aluminum oxide confirmed a change in the morphology from amorphous to quasi-crystalline with increasing length of C₆PA. In such a case, highly ordered domains with gaps between them exist for long C₆PA molecules.

3.2. Organic Field-Effect Transistors: As Fabricated and Under Bias Stress. The cross-section of the bottom gate Al/AIOₓ/C₆PA/DNTT/Au transistor is shown in Figure 3a. Figure 3b shows transistor transfer characteristics for as-fabricated transistors with various phosphonic acid monolayers. As C₆PA length increases, threshold voltage (Vₜ) and transistor off-current (Iₒff) decrease. Figure 3c depicts output characteristics of an OFET with C₁₈PA and nominal channel length of 30 μm. The behavior of all transistor parameters for as-fabricated transistors is shown in Figure 3d–i. Upon going from C₆PA to C₁₈PA, mean threshold voltage (Vₜ) decreases from −1.37 to −1.24 V, field-effect mobility (μ) increases from 0.03 to 0.33 cm²/(V·s), subthreshold slope (S) remains the same within the error of measurement (variation between 86 and 94 mV/decade), off-current (Iₒff) decreases from ~8 × 10⁻¹⁰ to ~3 × 10⁻¹² A, and for OFETs with L = 30 μm, on-current (Iₜ₉₉) increases from ~3 × 10⁻⁸ to ~2 × 10⁻⁶ A and on/off-current ratio (Iₜ₉₉/Iₒff) increases from ~3 × 10⁻⁸ to ~4 × 10⁻⁸.

Overall, increasing length of the phosphonic acid leads to a significant improvement of transistor parameters. This behavior is different from the behavior of transistors that incorporated solution-assembled C₆PAs. For Si/HfO₂/C₆PA/pentacene/Au OFETs, threshold voltage became more negative with increasing C₆PA length, while mobility of C₆–C₁₄PA exceeded that of C₁₆–C₁₈PA. For Si/AIOₓ/C₆PA/pentacene/Au OFETs, threshold voltage did not change significantly and mobility peaked for C₁₄PA. For Si/SiO₂/C₆PA/pentacene/Au OFETs, the lowest threshold voltage occurred for C₆PA, mobility decreased from C₆PA to C₁₄PA, and subthreshold slope was unaffected. For Al/AIOₓ/C₆PA/pentacene/Au OFETs, mobility peaked for C₆PA for oxygen-plasma AIOₓ and increased with increasing C₆PA length for mild-air-plasma AIOₓ. For Si/AIOₓ/C₆PA/pentacene/Au OFETs, both mobility and threshold voltage increased with increasing C₆PA length.

Comparison of our C₆PA transistors to recently reported DNTT transistors that use other gate dielectrics is as follows. Cross-linked poly(ethylene-alt-maleic anhydride) (PEMA) led to a mobility of 0.11 cm²/(V·s), while PEMA modified with
poly(maleic anhydride-alt-1-octadecane) resulted in mobility of 0.24 cm²/(V·s). Octylamine-treated PEMA gate dielectric led to mobility of 0.17 cm²/(V·s). Vapor-jet-deposited DNTT on polystyrene-buffered poly(tripropylene glycol diacrylate) dielectric achieved a mobility of 0.43 cm²/(V·s). Field-effect mobilities in excess of 1 cm²/(V·s) were achieved when gate dielectrics incorporating organic monolayers were used. Threshold voltage and subthreshold slope depend on the thickness of the gate dielectric, and our values are consistent with the values achieved for other thin dielectrics. Similarly, comparison of the on/off ratio is difficult because it depends on transistor dimensions.

A short bias stress lasting for 1000 s was also performed. During the bias stress, a voltage of −2 V was applied to the gate while source and drain electrodes were grounded. All samples were kept in dark ambient air for 3 days before the bias stress was performed. Figure 4a shows the evolution of threshold voltage with increasing bias stress time. While transistors with various phosphonic acids exhibit initial mobility in excess of 1 cm²/(V·s), transistors with shorter phosphonic acids exhibit lower initial mobility. For C₁₄PA and C₁₂PA, mobility decreases for all CₙPA (see Figure 4c). While the decrease is almost negligible for longer CₙPA, the drop in $I_{on}$ is much more pronounced for C₁₄PA and C₁₀PA.

It has been shown that bias-stress degradation of DNTT transistors with polystyrene-buffered poly(tripropylene glycol diacrylate) dielectric depends on environmental conditions. Since all our transistors were bias-stressed in the same laboratory environment (air, ~40% relative humidity), differences in their degradation are ascribed to transistor structure. The choice of CₙPA affects gate dielectric capacitance (see Figure 1) and threshold voltage of the transistors (see Figure 3). Therefore, one should consider the induced capacitive charge at the beginning of the transistor bias-stress degradation. Since the gate-to-channel voltage is not known, the gate-to-source voltage $V_{GS}$ is used to approximate the accumulated charge; that is, $Q = C \cdot V_{GS} = V_{t} l$. This charge is 0.41 μC/cm² for C₁₈PA, 0.24 μC/cm² for C₁₆PA, and 0.31–0.33 μC/cm² for the remaining CₙPA. If transistor bias degradation were solely controlled by induced charge density, then transistors with C₁₈PA, C₁₆PA, and C₁₄PA should exhibit similar degradation behavior. However, the results of Figure 4 show degradation that is clearly linked to length of the phosphonic acid instead of induced charge density.

The experimental results confirm strong correlation between initial and bias-induced transistor behavior and length of the CₙPA monolayer. Overall, the transistors exhibit improved initial parameters and ambient and bias-stress stability when CₙPA length increases. FTIR vibrations between 2800 and 3000 cm⁻¹ indicate a degree of order within the monolayer that improves with increasing CₙPA length. Our discussion will now focus on DFT results and parts of the FTIR spectra that “probe” the bonding of CₙPA to AlOₓ.

### 3.3. Density Functional Theory

As shown above, water contact angles and surface energy are the same for all AlOₓ/CₙPA surfaces after annealing. Minor differences in RMS surface roughness are not correlated to the length of CₙPA. However, FTIR spectra show differences and so does the transistor behavior. DFT was therefore used to calculate vibration frequencies of different CₙPA molecules in their free state as well as bonded to stoichiometric Al₂O₃. Here, monodentate and bidentate bonding was considered.

Figure 5 shows sections of the vibration spectra calculated from DFT. Vibrations exist below 700 cm⁻¹; however, this section is not shown as there are no experimental data to match it. For free acids, P−OH vibrations are located between ~800 and ~850 cm⁻¹, P=O is found near 1250 cm⁻¹, and CH₂/CH₃ stretches occur between ~2930 and ~3050 cm⁻¹. These frequencies can be compared with calculations from self-consistent charge density-functional tight binding (SCC-DFTB), which is based on DFT but is a more approximate method. Such calculations gave P−OH vibrations in the range 625–683 cm⁻¹, P=O vibration of 1324 cm⁻¹, and CH₂/CH₃ vibrations in the region between 2750 and 3000 cm⁻¹. For monodentate attachment of CₙPA (see Figure 5), the region between 700 and 1000 cm⁻¹ contains AlO, P=OAl, P=OH, and P=C vibrations. AlO−H bending and P=O stretching are both found near 1025 and 1150 cm⁻¹; however, AlO−H bending contributes more strongly to the vibration at 1025 cm⁻¹, while P=O stretch dominates the vibration near 1150 cm⁻¹. CₙPA length does not affect the position of these peaks.

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**Figure 4.** (a) Threshold voltage, (b) field-effect mobility, and (c) off-current as functions of bias stress time for transistors with various CₙPA.
Figure 5. DFT vibration spectra for various C\textsubscript{18}PAs, as free acids and for monodentate and bidentate attachments to stoichiometric Al\textsubscript{2}O\textsubscript{3}. δ signifies a bending mode.

The two main CH\textsubscript{3}/CH\textsubscript{2} stretches are pushed further apart due to CH\textsubscript{3}/CH\textsubscript{2} asymmetric stretching being shifted to slightly higher wavenumbers. The P═O frequency of 1150 cm\textsuperscript{-1} can be compared to the SCC-DFTB value of 1320 cm\textsuperscript{-1} for phosphonic acid HPO(OH)\textsubscript{2} on alumina\textsuperscript{45} and to an experimental value of 1278 cm\textsuperscript{-1} for C\textsubscript{18}PA on silicon\textsuperscript{46}. DFT calculations of alkylyphosphonic acids on silicon gave CH\textsubscript{3}/CH\textsubscript{2} frequencies in the range 2925–3075 cm\textsuperscript{-1}.\textsuperscript{46} Finally, for bidentate attachment of C\textsubscript{18}PA (see Figure 5), the region between 700 and 1000 cm\textsuperscript{-1} contains AlO, P═OAl, and P═C vibrations. AlO═H bending and P═O stretch are both found near 1100 cm\textsuperscript{-1}, and C\textsubscript{18}PA length does not affect the position or intensity of this peak. The two main CH\textsubscript{3}/CH\textsubscript{2} stretches are pushed even further apart due to an additional shift of CH\textsubscript{3}/CH\textsubscript{2} asymmetric stretching to higher wavenumbers. The second CH\textsubscript{3}/CH\textsubscript{2} asymmetric stretch is also shifted to higher wavenumbers. For HPO(OH)\textsubscript{2} on alumina, SCC-DFTB gave the P═O frequency as 1325 cm\textsuperscript{-1}, which is very similar to their monodentate value.\textsuperscript{45}

Compared to the measured data of Figure 2, calculated positions of CH\textsubscript{3}/CH\textsubscript{2} stretches are shifted to higher wavenumbers for all bonded phosphonic acids. This could be for two reasons: (a) DFT approximation of exchange and correlation effects and (b) neglect of dynamic (finite temperature) effects. Inclusion of van der Waals interactions that partially account for electron correlation effects may improve the DFT results, as has been shown for the case of water.\textsuperscript{47}

Overall, the most significant differences in vibration spectra between monodentate and bidentate attachments are in the regions 750–800 cm\textsuperscript{-1} and 1000–1200 cm\textsuperscript{-1}. While the former is buried in the strong AlO peak of measured FTIR spectra, the second region can be used to analyze the experimental data. DFT also showed that the tilt of C\textsubscript{18}PA with respect to the surface normal decreases with increasing length of the molecule, and for any C\textsubscript{18}PA the bidentate attachment results in a smaller tilt when compared to the monodentate attachment (see Supporting Information). Tilt angles are smaller than those predicted by the SCC-DFTB method,\textsuperscript{48} but this is to be expected as our coverage is higher, forcing the molecules to be more upright.

Previous research has shown that phosphonic acids self-assembled from solutions strongly attach to aluminum oxide.\textsuperscript{49} Attachment is facilitated by the headgroup that reacts with surface hydroxyl groups of aluminum oxide.\textsuperscript{50} When the metal oxide surface possesses Lewis acidic sites, binding originates from coordination of P═O to such a site, followed by the condensation reaction between P═OH and Al═OH moieties to produce P═O–Al bonds.\textsuperscript{51} This ultimately leads to tridentate C\textsubscript{18}PA attachment. On metal oxides lacking Lewis acidity, reaction between P═OH and Al═OH moieties results in bidentate attachment.\textsuperscript{52} Tridentate attachment is also possible when a hydrogen bond between surface —OH and P═O moieties is formed. Another proposed mechanism involves protonation of surface —OH groups followed by formation of the P═O–Al bond.\textsuperscript{53,52} In such a case, the phosphorus atom is left with a positive charge. In addition, DFT calculations have shown that the thermodynamically preferred binding mode depends on surface structure of the aluminum oxide and the amount of residual water.\textsuperscript{53}

DFT calculations show that monodentate binding of C\textsubscript{18}PA to Al\textsubscript{2}O\textsubscript{3} results in a strong PO═H vibration found below the region of CH\textsubscript{3}/CH\textsubscript{2} stretches. Since measured FTIR spectra of all C\textsubscript{18}PA monolayers lack such vibrations, monodentate attachment is unlikely for vacuum-deposited monolayers. This is further supported by the presence of a broad vibration band near 1100 cm\textsuperscript{-1}, consistent with bidentate bonding. DFT assigns this vibration band to AlO═H bending and P═O stretching. The measured integral intensity of this band decreases with increasing C\textsubcript{18}PA length, and the contributing vibration frequencies move slightly apart. This is interpreted as reduced C\textsubscript{18}PA coverage because similar reduction in the integral intensity of CH\textsubscript{3} stretches is observed for longer C\textsubscript{18}PA. This also agrees with the expected random orientation of C\textsubscript{18}PA molecules during physical vapor deposition and the area each molecule is likely to occupy. Another possibility is that some P═O bonds disappear as a result of tridentate attachment. However, if tridentate attachment occurred for longer C\textsubscript{18}PA via protonation of surface —OH groups, the resulting immobile positive charge should lead to a more negative threshold voltage, which is not observed. Formation of a hydrogen bond between surface —OH and P═O moieties is more plausible, because it would lead to a shift in AlO═H and P═O vibration correlations.
components would change with length and tilt of the C crystal growth. Our previous experiments with C8PA and pentacene can be intentionally induced by substrate heating during C crystal growth of DNTT. The large increase in field-effect mobility with increasing C8PA growth temperature shows an increase in field-effect mobility with increasing C8PA growth temperature. This behavior is opposite to that observed in Figure 3, and therefore, varied molecular density is an unlikely cause of the change in threshold voltage.

Finally, changing morphology of the monolayers with increasing C8PA length could have a profound effect on the growth of DNTT. The large increase in field-effect mobility and the dissimilar degradation behavior must be controlled by the C8PA/DNTT interface and/or DNTT itself. Additional research is needed to understand how these vacuum-evaporated alkylphosphonic acids control the growth of DNTT.

4. CONCLUSION

Growth that self-limits the thickness of materials is desirable for ultrathin dielectrics for low-voltage transistors. In this paper, we showed that monolayers of alkylphosphonic acids (C8–C18) can be prepared by vacuum evaporation and incorporated into organic field-effect transistors based on DNTT. AlOx/C8PA bilayers (~11–12 nm thick) exhibit low leakage current densities ranging between ~6 × 10^-8 and ~3 × 10^-8 A/cm² at ~3 V. The decrease in capacitance with increasing length of C8PA confirms monolayer formation for all phosphonic acids. Total surface energy of AlOx/C8PA surfaces after annealing is ~17.5 mJ/m² and independent of C8PA length. All AlOx/C8PA surfaces exhibit comparable RMS surface roughness. While their macroscopic surface properties are similar, the mechanical properties on the nanometer scale vary by a factor of 2–5. Similarly to solution-assembled monolayers, the CH2 stretching peaks narrow and shift to lower wavenumbers, confirming that molecular order improves with increasing length of C8PA. At the same time, reduced molecular coverage appears for longer CnPAs. The spread in mechanical properties suggests a heterogeneous monolayer structure, such as the presence of domains or nanopores.

Performance of as-fabricated transistors is affected considerably by the chosen C8PA. Upon going from C8PA to C18PA, threshold voltage moves closer to zero by ~10%, field-effect mobility increases by an order of magnitude, off-current decreases by ~50%, and subthreshold slope does not visibly change. As a result, on-current and on/off-current ratio increase by 2 orders of magnitude for OFETs with L = 30 μm. Increasing C8PA length leads to a significant improvement of transistor parameters. Results of bias stress also confirm that degradation behavior is linked to length of the phosphonic acid instead of induced charge density. As C8PA length increases, transistors are less prone to bias stress. In addition, transistors with longer C8PA exhibit better air stability.

DFT calculations show that bonding of C8PA molecules (monodentate versus bidentate) results in different vibration frequencies between 1000 and 1200 cm^-1. Strong PO=H vibration is also present for monodentate bonding. Comparison of DFT results and FTIR measurements leads to the conclusion that monodentate bonding does not occur for any C8PA.

ASSOCIATED CONTENT

Supporting Information

The Supporting Information is available free of charge on the ACS Publications website at DOI: 10.1021/acsami.6b08426. Four figures showing images of relaxed phosphonic acids (C12, C14, and C18) on alumina in monodentate and bidentate coordinations and comparison of DFT vibration spectra of phosphonic acids (C8–C18) free and bonded to alumina (PDF).

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Notes

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