Swelling of Poly(methyl acrylate) Brushes in Acetone Vapor

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ABSTRACT: Sensor platforms can benefit from the incorporation of polymer brushes since brushes can concentrate the analyte near the sensor surface. Brushes that absorb acetone vapor are of particular interest since acetone is an important marker for biological processes. We present a simple procedure to synthesize acetone-responsive poly(methyl acrylate) brushes. Using spectroscopic ellipsometry, we show that these brushes respond within seconds and swell by more than 30% when exposed to acetone vapor. Moreover, quartz crystal microbalance measurements demonstrate that the brushes can be exploited to improve the acetone detection sensitivity of sensors by more than a factor 6. Surprisingly, we find that the swelling ratio of the brushes in acetone vapor is independent of the grafting density and the degree of polymerization of the polymers in the brush. This is qualitatively different from swelling of the same brushes in liquid environments, where the swelling ratio decreases for increasing grafting densities. Yet, it indicates that the brushes are robust and reproducible candidates for implementation in vapor sensor systems.

INTRODUCTION

Continuous monitoring of scents is an excellent noninvasive technique to track the health state of patients, crops in warehouses, or cattle in stables. Therefore, in recent years, much effort has been devoted to developing sensors that can track scents.4−4 Such so-called electronic noses have to be able to detect trace amounts of a particular fragrance that consists of a predefined mixture of volatile organic compounds (VOCs). Inspired by the (human) olfactory system, odor identification can be achieved by arrays of sensors that bear different surface functionalizations.5 These coatings will bind vapor molecules selectively in distinct ratios by affinity, without the necessity for specificity. For each fragrance, the array will constitute a fingerprint that is recognized by the electronic nose.7 The sensitivity of the sensor depends on the amount of VOC molecules that can be bound to the surface at low VOC concentrations. Therefore, polymer brushes could aid as selective absorbers to enhance this.

Polymer brushes are surface functionalizations that are composed of long macromolecules that are attached to a substrate by one end at a sufficiently high density such that they stretch away from the surface.8 When these brushes are exposed to a liquid or a vapor that is a good solvent for the polymers, they will swell and absorb the fluid. This effect has been employed to design effective lubricants9−11 and non-fouling surfaces.12 Moreover, advanced brush systems have been designed to aid sensing platforms by reducing nonspecific adsorption and binding large amounts of analyte molecules in liquids13−15 and in gaseous16 environments. Because of the latter capacity, we anticipate that brushes are promising surface functionalizations to increase the sensitivity of electronic noses too.

Acetone is an important marker in the detection of food degradation or for monitoring diabetes.17 Therefore, brushes that swell in acetone will be a critical component of electronic noses. In this article, we present a simple synthesis route to prepare brushes that strongly and quickly swell in acetone vapor. The brushes are composed of poly(methyl acrylate) (PMA) for which we designed a synthesis scheme using the facile and inexpensive surface-initiated activators regenerated by electron transfer atom transfer radical polymerization (SI-ARGET-ATRP) method.18,19 PMA was selected since acetone is a good solvent for the polymer, with reported swelling ratios in liquid up to ∼4.20 We show that the brushes swell by more than 30% when they are brought in contact with nearly saturated acetone vapor. Moreover, quartz crystal microbalance (QCM) measurements demonstrate that we can improve the sensitivity of mass-based, gravimetric vapor sensors by more than a factor 6 compared to surfaces without brush coatings.

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Scheme 1. Synthesis Scheme for Grafting PMA Brushes from SiO2 Using Surface-Initiated ARGET-ATRP

**EXPERIMENTAL SECTION**

**Materials.** Silicon wafers (100.0 ± 0.5 mm diameter and 525 ± 25 μm thickness, boron-doped with (100) orientation, 5–10 Ω cm, Okmetic) were cut in 1 × 1 cm² for atomic force microscopy (AFM) studies, in 5 × 2 cm² for ellipsometry measurements and were used as surface for polymer brush functionalizations. Silicon dioxide-coated QCM plates (AT cut, 10 MHz, SiO₂ QSensor QSX 303 SiO₂ Qsense) were also used as surfaces for polymer brush functionalizations. Prior to use, the QCM plates were cleaned following QSense cleaning protocols. Methyl acrylate (MA, 99%, CAS 96-33-3), copper(II) bromide (CuBr₂, 99%, CAS 7788-45-9), α-bromoisobutyryl bromide (BiBB, 98%, CAS 20769-85-1), ethyl α-bromoisobutyrate (EBiBB, 98%, CAS 600-00-0), N,N,N′,N′′-pentamethyldiethylenetriamine (PMDETA, 99%, CAS 3030-47-5), triethylamine (TEA, 99%, CAS 121-44-8), (3-aminopropyl) triethoxysilane (APTES, 99%, CAS 919-30-2), ascorbic acid (>99%, CAS 50-81-7), copper(II) bromide (CuBr₂, 99%, CAS 7788-45-9), α-bromoisobutyryl bromide (BiBB, 98%, CAS 20769-85-1), ethyl α-bromoisobutyrate (EBiBB, 98%, CAS 600-00-0), N,N,N′,N′′-pentamethyldiethylenetriamine (PMDETA, 99%, CAS 3030-47-5), triethylamine (TEA, 99%, CAS 121-44-8), (3-aminopropyl) triethoxysilane (APTES, 99%, CAS 919-30-2), ascorbic acid (>99%, CAS 50-81-7), 1-bromocarbonyl-1-methylethyl acetate (BMA, 96%, CAS 400635-67-4), sulfuric acid (H₂SO₄, 99%, CAS 7664-93-4), dimethyl sulfoxide (DMSO, 99%, CAS 67-68-5), toluene (99%, CAS 108-88-3), choloroform-d₆ (CF-d₆, 99,8%, CAS 865-49-6), and hydrogen peroxide (H₂O₂, 30%, CAS 7722-84-1) were purchased from Sigma-Aldrich and used as received without purification.

**Methods.** *Synthesis of PMA Brushes.* First, the substrates were thoroughly cleaned with piranha solution (H₂SO₄/H₂O₂ = 3:1 v/v %), subsequently rinsed with ethanol and water, and dried under a nitrogen stream. Next, APTES layers were used as anchoring points to anchor different binding possibilities may occur, such as the silanol (Si–O) group binding between neighboring silane molecules in both horizontal and/or vertical direction and self-polymerization reactions. Moreover, structural irregularities are also a common phenomenon, such as hydrogen bonding or electrostatically attached silane molecules. A simplified schematic on the binding of APTES is shown in Scheme 1.

Consequently, BiBB initiator molecules were bound to the anchoring layers. The substrates were placed in a sample holder to avoid sample damaging and salt adhesion on the substrates during the reaction. The sample holder with the substrates in it was placed inside a beaker containing a solution of cold toluene and triethylamine (TEA), followed by a dropwise addition of the initiator. The ratios between the used solutions were toluene/TEA/BiBB=300:1:1 (v/v %). The reaction was carried out for 1 h. Next, the substrates were rinsed with ethanol and water and dried under a nitrogen stream.

Next, PMA brushes were synthesized via surface-initiated activators regenerated by electron transfer atom transfer radical polymerization (SI-ARGET-ATRP), one of the newest controlled radical polymerization procedures that uses much lower concentrations of catalysts compared to conventional ATRP methods. This kind of polymerization makes the future scaling up more feasible and produces polymer brushes with higher purities. In a round-bottom flask, MA (10 mL, 110.3 mmol) and PMDETA (5.6 μL, 0.027 mmol) were dissolved under constant stirring in dimethylformamide (DMF) (10 mL). The mixture was sealed with a septum and purged with nitrogen for at least 1 min/mL of solution. In a second round-bottom flask, CuBr₂ (6.1 mg, 0.027 mmol) and ascorbic acid (48.6 mg, 0.27 mmol) powders were also purged with nitrogen flows for at least 30 min. The reactant molar ratio was [MA]/[Asc]/[CuBr₂]/[PMDETA] = 4000:10:1:1. Consequently, the monomer solution was transferred with a purged syringe to the flask containing the powders and was bubbled with nitrogen and thoroughly stirred until complete powder dissolution. After that, the mixture containing monomer, ligand, reducing agent, and catalyst was transferred to the flask containing the substrates (5 × 2 cm² wafers for ellipsometry measurements and 1 × 1 cm² for AFM measurements). The surface-initiated polymerization was left to proceed for several reaction times: 1, 2, 3, 4, and 18 h. By removing the septum which sealed the flask and allowing oxygen inside the container, the reaction was stopped. Finally, the substrates were thoroughly rinsed with water, ethanol, and acetone and flushed with nitrogen.

**Grafting Density Variations.** Polymer brushes with various grafting densities were grown for the study of its influence in the swelling responses of the brushes in acetone vapors. Piranha cleaned substrates were first functionalized with APTES anchors following the previously described methods. Next, a mixture of reactive BiBB initiators and nonreactive 1-bromocarbonyl-1-methylethyl acetate (BMA) was grafted on the substrates. Four different solutions were used: 100 vol % BiBB, 50 vol % BiBB, 25 vol % BiBB, and 12.5 vol % BiBB (with a toluene/TEA/BiBB/BMA ratio of 300:1:1 (v/v %)). The BiBB and BMA parts were premixed in toluene and added to the beaker containing the substrates, followed by a dropwise addition of TEA. The reactions were allowed to take place for 1 h, and the substrates were rinsed with water and ethanol afterward. Next, polymer brushes were grown from the functionalized substrates, obtaining different...
were analyzed by means of 

\[ ^{1}H\text{-NMR} \] measurements, using chloro-

times and the reaction conversion and molecular weight estimates

during polymerization. Small volumes were subtracted at di-

the internal standard was added to the monomer solution to start the

solution. After that, the mixture containing the sacri-

bubbled with nitrogen and thoroughly stirred for at least 1 min/mL of

solution. Consecutively, the monomer solution was transferred

with a purged syringe to the

8000:20:2:2:1. After that, the mixture containing the sacri-

cial initiator, EBiBB (2 \( \mu \)L, 0.0138 mmol), was dissolved in 1 mL of DMF. The selected

standard internal for proton nuclear magnetic resonance

\( ^{1}H\text{-NMR} \) measurements (dimethyl sulfoxide (DMSO), 0.1 mL) was added to the glass vial, and the solution was brieﬂy degassed. The ﬁnal reactants

dilution ratio was \([\text{MA}]/[\text{Asc}]/[\text{CuBr}_{2}]/[\text{PMDETA}]/[\text{EBiBB}]= 8000:20:2:2:1\). Consequently, the monomer solution was transferred

with a purged syringe to the glass vial containing the powders and was bubbled with nitrogen and thoroughly stirred for at least 1 min/mL of

solution. After that, the mixture containing the sacrificial initiator and the internal standard was added to the monomer solution to start the

polymerization. Small volumes were subtracted at different reaction times and the reaction conversion and molecular weight estimates

were analyzed by means of

\( ^{1}H\text{-NMR} \) measurements, using chloro-

form-

6. As a solvent. AFM imaging of the polymer brush

height was performed on a Multimode 8 AFM, using a NanoScope V

troller and a J sweep vertical scanner. Tapping mode was the used

operational mode, using aluminum-coated cantilevers, from Olympus.

The selected cantilevers worked with a force constant of 2 N/m and the drop contour was ﬁtted with the Young–Laplace equation. Results are

shown in the Supporting Information (see Table S1 and Figure S1).

Fourier transform infrared (FTIR) spectroscopy measurements were conducted on a Bruker \( \alpha \) spectrometer for obtaining the characteristic

group signals of the grafted PMA brushes. A bare silicon substrate was ﬁrst

used to generate a background spectrum. \( ^{1}H\text{-NMR} \) measurements

were performed on an M-2000X spectroscopic ellipsometer (J.A. Woollam)

four different samples were studied, containing: 100 vol % BIBB to

0 vol % BMA, 50 vol % BIBB to 50 vol % BMA, and 0 vol %

BiBB to 100 vol % BMA. Results show a decrease in the bromine atom signal at higher BMA ratios, as shown in Figure 1 and Table S2 in

the Supporting Information. Samples with

Figure 1. XPS spectra of bromine atom signal of silicon substrates functionalized with: 100% BiBB (blue curve), 50% BiBB (dashed green curve), and 0% BiBB (dotted purple curve).

the highest active bromine moieties (0 vol % inactive BMA) showed the strongest Br signal of 1.49%, decreasing to 0.99% when increasing the concentration of inactive BMA to 50 vol %.

Finally, when coating substrates only using a 100 vol % inactive BMA solution, bromine atom traces were still found. Those are attributed to the reactions subproducts (HBr)

on the binding of BMA molecules with the previously

grafted anchoring layers. Interestingly, at 50 vol % of BiBB, the amount of active bromine species on the surface is higher than 50%, even after correcting for byproducts. A reason for this is that at 50–50 vol % BiBB–BMA, the molar ratio is 1.18:1, such that there is slightly more BiBB in the solution.
Moreover, BIBB is a smaller molecule than BMA and, therefore, more molecules can attach to the surface per unit area. Further details and XPS spectra can be found in the Supporting Information.

For the polymerization step, we developed a new synthesis route based on ref 29, where we utilize ascorbic acid (Asc) instead of Cu(0) as a reducing agent25 and growing the PMA macromolecules directly from initiators on the surface instead of in solution. This adaptation changes the polymerization kinetics. Thus, to achieve a controlled polymerization, we performed SI-ARGET-ATRP in dimethylformamide (DMF) using a monomer concentration of 5.5 M and an optimized molar ratio of [MA]/[Asc]/[CuBr2]/[PMDETA] equal to 4000:10:1:1 (650 ppm vs monomer, with PMDETA being N,N,N′,N″-pentamethyldiethylenetriamine).

Figure 2a shows the dry height 

\[ h_d \]

of polymer brushes synthesized by the recipe described above, as measured by spectroscopic ellipsometry (SE) and fitted using the Cauchy model. Because PMA is hydrophobic, the height in air is not affected by the relative humidity.30 The linear increase in the height confirms good control of the polymerization. After a polymerization time of 1 h, we obtain brushes with a dry height of approximately 22 nm, and after 4 h of polymerization, the brush height is 65 nm. Atomic force microscopy (AFM) measurements of the brush height corroborate the SE height measurements (see Figure S2 of the SI). From the dry height, we can extract the grafting density \( \sigma \) of the brushes using

\[ \sigma = \frac{h_d \rho N_A}{M_n} \]  

(1)

with \( \rho \) being the PMA polymer density (1.18 g/cm\(^3\)), \( N_A \) being Avogadro’s number, and \( M_n \) being the number average molecular weight. We use \(^1\)H-NMR to determine the \( M_n \) of polymers grown in parallel in solution from sacrificial initiators (see Figure S5 of the SI). After a polymerization time of 4 h, we find that \( M_n = 242 \text{ kDa} \). By eq 1, we calculate that the grafting density of our default brushes is \( \sigma = 0.10 \text{ chains/nm}^2 \).

The difference in polymerization kinetics in solution and from the surface introduces an uncertainty in our grafting density (of typically 20–50%).31 Yet, in all cases, this means that we are in the high-density brush regime,3 as is commonly obtained by SI-ATRP. AFM imaging on our brushes of varied grafting densities (Figure S4 of the SI) confirms the presence of homogeneous brush films instead of low-density brushes, which would result in a rough and nonhomogeneous surface coverage, as shown in previous reports.32 The modified brushes with BiBB/BMA combinations show grafting density values of 0.1, 0.063, 0.052, and 0.042 chains/nm\(^2\), with a decreasing concentration of BiBB, respectively. Also here, we observe that the grafting density for 50–50 vol % BiBB–BMA is larger than half the grafting density found for 100–0 vol % BiBB–BMA. This is consistent with the bromine signal extracted from XPS results, which changed from 1.49% to only 0.99% when reducing the BiBB concentration from 100 to 50 vol %.

The difference of the brush dry height as a function of the grafting density is shown in Figure S3, and the AFM images confirm the morphology of the brush for high and low grafting densities in Figure S4 of the SI.

Fourier transform infrared (FTIR) measurements on brushes prepared for different polymerization times (see Figure 2b) confirm the success of the synthesis. The presence and the growth of the peaks at the vibrational modes of the acrylate carbonyl (C=O) at 1750 cm\(^{-1}\) and of the ester bond (C–O) at 1250 cm\(^{-1}\) are a strong indication that PMA polymers have been grafted from the surface.

Swelling of Polymer Brushes in Acetone: Liquid and Vapor States. Next, we examine the response of PMA brushes when exposed to acetone gas and liquid, respectively. The prepared PMA brushes swell strongly when brought in contact with acetone (see Figure 3a). The brushes (polymerized for 2 h) have a height of 46 nm in a dry nitrogen atmosphere. When they are exposed to acetone vapor (>5000 ppm), the brush height increases to 61 nm, as measured by SE and fitted using the Cauchy model. We confirmed that the reduction in the refractive index \( n \) is consistent with the effective medium approximation (EMA)\(^33\) within our experimental uncertainty: for Cauchy, we obtain \( n = 1.460 \), and for EMA, we obtain \( n = 1.447 \). The measured increase of 33% in the brush height is comparable to earlier reports for poly(methyl methacrylate) (PMMA) brushes, where the brush height was found to increase by 30%.34 This indicates that the solvation of these polymers is probably determined by the dipole interactions between the carbonyl group in acetone molecules and the ester moieties within the methacrylate side chains, which are identical for PMA and PMMA. Upon immersion of the brushes in liquid acetone, they swell by a factor 1.8 up to 82 nm, which confirms that acetone is a good solvent for PMA. This is slightly smaller, but comparable to the swelling ratios of 1.9–2.0 observed for PMMA brushes of similar grafting densities.35

The swelling ratio of brushes immersed in liquid is known to increase upon decreasing the grafting density.35 Moreover, theoretically, a similar effect is predicted for brushes in mixtures of good and poor solvents (such as acetone vapor in air).37 Figure 3b shows the swelling ratio of the brushes in liquid acetone as a function of the grafting density of the brush.
Surprisingly, the swelling ratio of brushes exposed to acetone vapor is independent of the grafting density at a value of 1.34 ± 0.027 (see Figure 3b, light blue squares). The constant ellipsometry fitting parameters ($A$ and $B$) and refractive index at 632 nm are also consistent with a constant swelling ratio, indicating that indeed the same solvent/polymer ratio is observed for all swelling ratios (see Figures S8 and S9 in the SI). Our results are in agreement with experimental observations by others, which show that the swelling ratio ($S_I$). Our results are in agreement with experimental observations by others,38 which show that the swelling ratio ($S_I$). Our results are in agreement with experimental observations by others,38 which show that the swelling ratio ($S_I$). Our results are in agreement with experimental observations by others,38 which show that the swelling ratio ($S_I$). Our results are in agreement with experimental observations by others,38 which show that the swelling ratio ($S_I$). Our results are in agreement with experimental observations by others,38 which show that the swelling ratio ($S_I$). Our results are in agreement with experimental observations by others,38 which show that the swelling ratio ($S_I$). Our results are in agreement with experimental observations by others,38 which show that the swelling ratio ($S_I$).

Function of time after introducing the brush to acetone vapor (at $t = 0$) and again to dry nitrogen at $t = 53$ min for a gas flow rate of 250 mL/min. Within a few seconds, the brush responds strongly to the acetone vapor and starts to swell and equilibrium is reached within 40 min. This is much faster than the response time for spin-coated polymer films, for which it can take many hours to several days to reach equilibrium.41 The absorption time is independent of the grafting density (variations of around 5 min). Instead, the absorption time for our brushes depends strongly on the flow rate: by doubling the flow rate, the response time decreases to approximately 25 min (see Figure S10 in the Supporting Information). This indicates that the response time is limited by the analyte supply and not by diffusion into the brush. This is consistent with the fast response times typically observed for brushes (on order of milliseconds) upon changing the solvent quality.42 Additionally, the time needed to dry the brush is much shorter than the time needed to solvate the brush, and after exposing the brush to dry nitrogen (at $t = 53$ min), the dry height is reached within 5 min. The reason for this might be the high vapor pressure of acetone as well as the higher flow rate of dry nitrogen, which both aid a fast evaporation of the absorbed liquid.

Figure 3. (a) Height of PMA brushes compared to APTES-functionalized reference surfaces measured under dry nitrogen, acetone vapor (>5000 ppm), and in liquid acetone. (b) Swelling ratio $h/h_d$ for PMA brushes of different grafting densities measured in liquid acetone (circles) and under acetone vapor (squares). The error bars depict the fit uncertainty of the ellipsometry data.
Quartz Crystal Microbalance (QCM) Measurements. Gravimetric sensors, e.g., based on microcantilevers, are often employed in gas sensing. These sensors detect small changes in the mass adsorbed on the sensor surface, similar to quartz crystal microbalance (QCM) measurements. Therefore, we demonstrate the increased acetone sensing performance by incorporating PMA brushes on the sensor surface via QCM measurements. We determine the increase in sensitivity in mass sensing for QCM crystals coated with PMA brushes compared to reference substrates (APTES-functionalized SiO2 mass sensing for QCM crystals). Figure 4b shows that the sensitivity (Δfbrush/Δfreference) to a stepwise introduction to acetone vapor increases by at least a factor 6 in the first overtone with the addition of a PMA brush (see Figure S6 for data on the other overtones). This is a significant increase of the sensitivity and shows that the brushes can concentrate the analyte near the surface and, thereby, increase the sensitivity of sensors. Finally, we can calculate the thickness of the acetone film on the reference substrates. Since we know that the brush height increases by 15 nm when exposed to acetone vapor, we can estimate that a film of 15 nm/6 ≈ 2–3 nm adsorbs on APTES-covered SiO2. This value is consistent with the thickness increase of 1 ± 2 nm we find in ellipsometry measurements. Moreover, this thickness is in agreement with estimates based on the Lifshitz theory for adsorption isotherms (see Figure S11 in the SI) for pressures relative to the saturation pressure between 0.88 and 0.97, indicating that we performed our experiments close to the saturation pressure.

CONCLUSIONS

In summary, we have shown the successful synthesis of PMA brushes as well as their response to acetone exposure. We validate that the brushes swell strongly in liquid acetone and that the swelling ratio decreases for increasing grafting densities. When the brushes are brought in contact with acetone vapor, they swell by approximately 35%. The brushes respond within seconds, and equilibrium is reached within 40 min. Interestingly, the swelling ratio for brushes in acetone vapor is independent of the grafting density, which makes them robust and reliable candidates for sensing applications. QCM measurements indicate that the sensitivity of mass sensors can be improved by a factor 6 using the PMA brush coatings. The next step will be to graft different brushes on sensor arrays, e.g., by inkjet printing, to explore possibilities for scent recognition via fingerprinting.

ASSOCIATED CONTENT

Supporting Information

The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/acs.langmuir.0c02510.

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