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Formation of Pickering Emulsions Using Ion-Specific Responsive Colloids

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Received July 21, 2010. Revised Manuscript Received August 27, 2010

The ability to control the dispersion, aggregation, and assembly of colloidal systems is important for a number of applications, for instance, Pickering emulsions, drug and gene delivery, control of fluid rheology, and the formation of colloidal crystal arrays. We generated a responsive colloidal system based on polymer-brush-grafted silica nanoparticles and demonstrated that such a colloidal system can be used to produce stable oil-in-water Pickering emulsions. Cationic poly(2-methacryloyloxyethyl-trimethyl-ammonium chloride) (PMETAC) brushes were grown from silica nanoparticles (diameter ~320 nm) through surface-initiated atom-transfer radical polymerization (ATRP). PMETAC brushes are attractive coatings for controlling the behavior of colloidal systems, owing to their ion-specific collapse resulting in the switching of surface hydrophilicity. Fourier transform infrared (FT-IR) spectroscopy, thermogravimetric analysis (TGA), transmission electron microscopy (TEM), dynamic light scattering (DLS), and zeta-potential measurements indicated the successful grafting of PMETAC brushes on nanoparticles. The resulting colloidal dispersion was shown to be responsive to perchlorate ions (ClO$_4^-$), which triggered particle aggregation and enabled the generation of Pickering emulsions. The onset of aggregation depended on the polymer chain length. Aggregation was not affected by the initiator density and brush conformational changes. Further studies suggested that particle aggregation and the formation of stable Pickering emulsions were not simply due to brush collapse but also were due to a gradual shielding of electrostatic repulsion. Finally, the stability and homogeneity of the resulting Pickering emulsions were studied.

Introduction

Self-assembly and supramolecular interactions have been widely exploited to control the physical and chemical properties of surfaces and the behavior of polymer coatings. For example, by clicking counterions into polyelectrolyte brushes, the surface wettability can be modulated, as demonstrated by Azzaroni et al. replacing Cl$^-$ ions with ClO$_4^-$ ions significantly increased the surface hydrophobicity, showing an increase in the contact angle (35 to 79°). ClO$_4^-$ ions interacted strongly with quaternary ammonium moieties through Coulombic forces, leading to the brush “hydrophobic-induced collapse”. In addition, counterion exchange between bis(trifluoromethane)sulfonate and hexametaphosphate switched the mechanical properties of poly(4-vinylpyridine) brushes. Loveless et al. showed that the mechanical properties of poly(4-vinylpyridine) brushes can be manipulated via bimetallic pincer-Pd complexes that act as a supramolecular cross linker. The sequestration of counterions in polymers enables the in situ synthesis and immobilization of metallic nanoparticle catalysts. Similarly, anionic poly(3-sulfopropyl methacrylate) brushes were loaded with silver ions and used as antibacterial coatings.

The ability to control the surface properties and hence the dispersion, aggregation, and assembly of colloids is essential for a number of applications (e.g., biomedical diagnostics, drug delivery and gene therapy, catalysis, fabrication of superhydrophobic surfaces, and Pickering emulsions). Environmentally responsive nanometer-to-micrometer-sized colloidal systems are important in these applications because they offer the possibility to switch macroscopic properties such as hydrophobicity, adhesiveness, and optical properties. A versatile approach to generating responsive colloidal systems is via the surface functionalization of colloidal particles with polymer brushes. Compared to other approaches, polymer brushes offer improved chemical stability and amplification of signal transduction while retaining synthetic flexibility.

1. Part of the Supramolecular Chemistry at Interfaces special issue.
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groups were purchased from Bangs Laboratories. (100 mm diameter, power of 100 W). Silica particles (supplied as powder, mean density, and ionic strength on perchlorate-induced particle aggregation were investigated in detail. We showed that supramolecular interactions between PMETAC-based colloidal systems and ClO\textsubscript{4}\textsuperscript{-} enable the generation and control of Pickering emulsions and studied some of the parameters affecting their stability and homogeneity.

**Experimental Section**

**Chemicals.** 2-(Methacryloyloxy)-ethyl-trimethyl-ammonium chloride (75\%) (METAC), copper(II) chloride, copper(I) bromide, (3-aminopropyl)trimethoxysilane (APTMMS), 2-bromoisobutyryl bromide (BIB), propionyl bromide (PB), 2,2'-dipyridyl (bipy), dodecane, and oil blue N were purchased from Sigma-Aldrich. An ammonia solution (35%) and glacial acetic acid were obtained from Fisher Scientific. Triethylamine (Et\textsubscript{3} N) was from Alfa Aesar. All chemicals and solvents were of analytical grade and were used as received unless otherwise stated. Cu(I)Br was kept under vacuum. Et\textsubscript{3} N was distilled from KOH and stored over molecular sieves (3 Å grade). Water was purified to a resistivity of 18.2 MΩ-cm with a Millipore Synergy system. The ATRP initiator, 2-bromo-2-methylpropionic acid 3-trichlorosilylpropyl ester 1, was synthesized according to the published procedures.\textsuperscript{23} Silicon wafers (100 mm diameter, (100) orientation, one side polished) were supplied by Compart Technology and cleaned in a plasma asher (Emitech, model K1050X) for 10 min in an air plasma (forward power of 100 W). Silicon particles (supplied as powder, mean diameters of 320 nm and 2.5 μm) with Si–OH surface functional groups were purchased from Bangs Laboratories.

**Deposition of Ester Silane Initiator on Silicon Wafers.**

ATRP initiator 1 (10 μL) was added to a crystallization dish containing dry toluene (30 mL) and Et\textsubscript{3}N (50 μL) and was mixed briefly. A plasma-oxidized silicon wafer was transferred to the dish and immersed in the resulting solution. The dish was covered with aluminum foil and left at room temperature for 18 h. The wafer was washed with acetone, sonicated in acetone for 30 s, rinsed thoroughly with acetone and ethanol, and finally dried under a stream of nitrogen. The ellipsometric thickness of the resulting initiator layer was 0.3–0.6 nm. The initiator-functionalized wafer was kept under nitrogen until use.

**Deposition of Ester Silane Initiator on Silicon Nanoparticles.**

Silica nanoparticles (\(D \approx 320 \text{ nm}, 50 \text{ mg}\)) were dispensed in dry toluene by sonication (Branson 3510), washed in dry toluene via three centrifugation (6500 rpm)/redispersion cycles, and finally dispersed in dry toluene (1 mL). To this dispersion, dry Et\textsubscript{3}N (50 μL) and ATRP initiator 1 (10 μL) were added. The suspension was stirred vigorously at room temperature for 24 h. The resulting particles were collected by centrifugation, washed three times successively with dry toluene and isopropyl alcohol (IPA), and finally redispersed in IPA/water (4:1 v/v).

**Deposition of Amide Silane Initiator on Silicon Nanoparticles.**

The deposition of amide silane initiator was carried out according to the published procedures.\textsuperscript{27} Silica nanoparticles (\(D \approx 320 \text{ nm}, 50 \text{ mg}\)) were dispersed in ethanol by sonication, washed in ethanol via three centrifugation/redispersion cycles, and dispersed in ethanol (45 mL). The dispersion was heated to 60 °C. While the dispersion was stirred, aqueous ammonia (35\%) (50 μL) was added, followed by APTMS (0.4 mL). The reaction was allowed to proceed at 60 °C for 24 h with continuous stirring. Subsequently, particles were isolated by centrifugation, washed in anhydrous toluene via the ATRP initiator-coated cycles, and redispersed in anhydrous toluene (45 mL). Dry pyridine (0.3 mL) was added to the dispersion and cooled in an ice bath for 30 min. BIB and/or PB (total 2.0 mmol) was injected dropwise into the vigorously stirred dispersion. The reaction was allowed to proceed at 0 °C for 1 h and then at room temperature for 23 h with continuous stirring. Particles were collected by centrifugation, washed successively three times with dry toluene and IPA, and finally redispersed in IPA/water (4:1 v/v).

**ATRP on Silicon Wafers.**

METAC (13.86 g, 50 mmol), bipy (328 mg, 2.1 mmol), and Cu(I)Cl\textsubscript{2} (6.7 mg, 0.05 mmol) were dissolved in IPA/water (4:1 v/v) (20 mL). The resulting solution was degassed via nitrogen bubbling for 30 min with stirring. Cu(I)Br (143 mg, 1 mmol) was added, and the resulting solution was degassed for another 30 min. Initiator-coated silicon chips (\(1 \times 1 \text{ cm}^2\) each, cut from an initiator-coated silicon wafer) were sealed in reaction vessels and degassed via four high-vacuum/nitrogen cycles. Subsequently, the solution was transferred to the vessels (5 mL/vessel). Polymerization was allowed to proceed under nitrogen at room temperature for 15 min to 2 h. The substrates were rinsed thoroughly with water and ethanol and finally dried under a stream of nitrogen.

**ATRP on Silica Nanoparticles.**

Polymerization solutions were prepared as above by dissolving METAC, bipy, Cu(I)Br, and Cu(II)Cl\textsubscript{2} in half of the total polymerization solvent. Initiator-coated silica nanoparticles were dispersed in the other half of the solvent while being continuously stirred and degassed with nitrogen for 30 min. Particles were then injected into the polymerization solution and left at room temperature with continuous stirring and degassing for 5 min to 24 h. (For the 24 h sample, 27.7 g (100 mmol) of METAC and 30 mL of IPA/water (4:1 v/v) were used.) To terminate the polymerization, the dispersion was diluted and compressed air was bubbled through the resulting mixture until its color changed from dark brown to blue-green. Particles were recovered via centrifugation, washed with water and subsequently with ethanol (three times each), centrifuged, and dried under high vacuum at room temperature. This afforded a white powder.

Characterization. FT-IR spectroscopy was carried out by using a Perkin-Elmer Spectrum 100 spectrometer. Spectra were taken at a resolution of 4 cm\(^{-1}\) with a total of 128 scans per run. TGA was performed in nitrogen using a TA Instruments Q500 analyzer. Samples were heated from room temperature to 1000 °C at a heating rate of 10 °C/min. TEM was conducted on a FEI Philips Tecnai 20 electron microscope at an acceleration voltage of 200 kV. Each TEM sample was prepared by depositing a drop of a nanoparticle dispersion (5 μL) on a thin carbon film coated onto a 3 mm 400-mesh copper grid (Agar Scientific) and allowing the dispersion to dry completely at room temperature. Polymer film thicknesses on silicon wafers were measured on an α-SE spectroscopic ellipsometer (J. A. Woollam) at an incident angle of 70°. To measure the polymer thickness and swelling in liquids, samples were placed in a home-built liquid cell fitted with quartz windows. Contact angle goniometry was carried out at room temperature by using deionized water and a home-built stage with windows. Images were taken using a digital camera once infusion was complete. The hydro-
ATRP (Scheme 1a). Several methods were tested to determine the ideal conditions for the deposition of initiator on a silica surface (SI, Figure S1). Anhydrous toluene and Et$_3$N afforded denser and more homogeneous brushes, and this method was used for the rest of this study. Figure 1 shows TEM images of bare and hybrid silica nanoparticles. These images show a gradual increase in the PMETAC coating (in light gray in Figure 1) as the polymerization time increased.

The presence of grafted polymer brushes on silica nanoparticles was further confirmed by FT-IR spectroscopy (SI, Figure S4). The spectra of initiator-functionalized nanoparticles show characteristic peaks at 1382 and 1406 cm$^{-1}$ corresponding to C–H deformation. The spectra of PMETAC brush-grafted particles show distinct peaks for C=O stretching (1725 cm$^{-1}$) and C–H bending (1480 cm$^{-1}$). The C–N$^+$ stretching band ($\sim$1260 cm$^{-1}$) that is characteristic of quaternary ammonium overlaps with the broad Si–O stretching band. An intense, broad peak at 3389 cm$^{-1}$ is associated with the presence of water molecules in the sample, consistent with the charged structure of PMETAC and its expected hygroscopic behavior.

The thickness of the PMETAC coating was estimated via TGA measurements (SI, Figure S5). The weight loss in TGA traces is attributed to the pyrolysis of organic contents, and residues are assumed to be noncombustible silica. According to the difference in weight loss between initiator-coated and bare silica particles at 800 °C (2.2 wt %), the density of the ATRP initiator immobilized on particles is estimated to be $\sim$7.6 initiator/nm$^2$. (See SI for the calculation.) This value agrees with those reported in the literature for silica particles of similar diameter (300 nm). It is generally accepted that the surface hydroxyl density of silica is $\sim$5 OH/nm$^2$. Hence, a dense initiator layer was successfully deposited on silica particles, consistent with results obtained from the deposition of initiators on silicon wafers. The polymer content deposited on silica particles, consistent with results obtained from deposition of initiators on silicon wafers.

Responsive Behaviors of PMETAC-Coated Silica Nanoparticles. The responsiveness of PMETAC as a function of perchlorate ions was confirmed via ellipsometry on silicon wafers (SI, Figure S2 and Table S2). Subsequently, interactions between PMETAC-modified particles were studied in response to ClO$_4^-$ exposure via DLS. As depicted in Figure 2a, upon addition of 5 mM NaClO$_4$, the $D_H$ of all PMETAC-coated particles, regardless of coating thicknesses, decreased abruptly. At intermediate NaClO$_4$ concentrations (5–25 mM), the size of the particles remained remarkably constant, even after long periods of time (34 h) (SI, Figure S6), indicating that although the PMETAC brushes had collapsed, colloidal dispersions remained stable. Aggregation occurred at higher NaClO$_4$ concentrations and was thickness-dependent. (It occurred at 25, 20, and 17.5 mM NaClO$_4$ for Si-PMETAC-5 min, Si-PMETAC-3 h, and Si-PMETAC-24 h, respectively.) Above 25 mM NaClO$_4$, the size of the aggregates that formed could not be measured precisely because they were beyond the upper range of our instrument (i.e., 6 μm). For all samples, aggregation was accompanied by sedimentation. Optical microscopy images (Figure 3a–c) show that PMETAC-coated silica particles (2.5 μm silica core particles) remained well dispersed in low NaClO$_4$ concentrations and formed large aggregates at increased NaClO$_4$ concentrations.

Zeta-potential profiles of PMETAC-modified particles as a function of NaClO$_4$ concentration are shown in Figure 2b. Large zeta potentials indicate high electrostatic repulsive forces between particles and hence a stable dispersion. The zeta potential of particles coated with PMETAC brushes grown for 5 min to 24 h decreased from 53 to 38 mV respectively after exposure to 10 mM NaClO$_4$. Hence, in the collapsed intermediate state, electrostatic repulsion is stronger for shorter PMETAC brushes and these particles were more stable than their longer PMETAC homologues (destabilization triggered at 25 instead of 17.5 mM NaClO$_4$ respectively). The zeta-potential profiles that were measured do not give evidence of dramatic changes in the particle surface charge after brush collapse and instead suggest the formation of increasingly unstable colloidal systems at elevated NaClO$_4$ concentrations.

To elucidate the mechanism by which the aggregation of PMETAC-coated particles was triggered, we studied the effects of (1) brush conformational changes, (2) initiator density, and (3) electrostatic charge shielding on interparticle interactions.
Effect of Brush Conformational Changes and Grafting Density on Particle Aggregation. The responsiveness of PMETAC particles was found to be independent of brush conformation. We hypothesized that particle aggregation may arise from the conformational change (collapse) in PMETAC brushes. In this case, solution ellipsometry should provide evidence of this mechanism and it should be markedly sensitive to the brush density (which is known to affect the brush conformation strongly). PMETAC brushes grown on silicon wafers were sequentially exposed to deionized water and NaClO₄ solutions of increasing concentrations, and their thickness was followed by ellipsometry. For both thin (10 nm) and thick (60–80 nm) brushes, full collapse was observed even at 5 mM NaClO₄ and subsequent increases in concentration did not result in further changes in brush swelling (Figure 4a) or water content. (The refractive index extrapolated from these measurements remained relatively constant without a marked transition; data are not shown.)

Table 1. PMETAC Content and Dry Thickness on Silica Nanoparticles

<table>
<thead>
<tr>
<th>sample</th>
<th>polymerization time</th>
<th>polymer content (%)&lt;sup&gt;a&lt;/sup&gt;</th>
<th>polymer dry thickness (nm)&lt;sup&gt;a&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Si-PMETAC-5 min</td>
<td>5 min</td>
<td>3.2</td>
<td>3.2</td>
</tr>
<tr>
<td>Si-PMETAC-3 h</td>
<td>3 h</td>
<td>11.0</td>
<td>11.8</td>
</tr>
<tr>
<td>Si-PMETAC-24 h</td>
<td>24 h</td>
<td>52.1</td>
<td>80.1</td>
</tr>
</tbody>
</table>

<sup>a</sup>Calculated on the basis of TGA weight loss with reference to initiator-coated silica particles.

Figure 2. Responsive behavior of PMETAC-coated silica nanoparticles upon exposure to NaClO₄. (a) $D_h$ and (b) zeta potential of PMETAC brush-grafted particles as a function of NaClO₄ concentration. (■) Si-PMETAC-5 min, (●) Si-PMETAC-3 h, and (▲) Si-PMETAC-24 h.

Figure 3. Optical microscopy images of PMETAC-coated silica particles (2.5 μm silica core particles) in (a) water, (b) 10 mM NaClO₄, (c) 50 mM NaClO₄, and (d) 10 mM NaClO₄ and 50 mM NaCl (10 μm scale bars). ATRP was carried out for 3 h according to the standard procedure for 320 nm silica particles.

from these measurements remained relatively constant without a marked transition; data are not shown.)
To examine the effect of brush conformation on colloidal responsiveness, particles were coated with brushes of decreasing density (100, 25, and 5% initiator densities) synthesized following the procedure reported by Wu et al.\textsuperscript{33} (Scheme 1b). ATRP of METAC was carried out for 3 h in all three cases, and FT-IR spectra of the resulting particles (SI, Figure S7) showed characteristic peaks of PMETAC brushes. TEM images of particles with 100 and 5% initiator are presented in the SI (Figure S8) and confirm that both types of particles are coated with PMETAC. DLS measurements showed that, for all brush densities, particles grafted with PMETAC exhibited similar $D_H$ values ($915 - 1037$ nm), in agreement with the identical polymerization times (Figure 4b). In addition, the brush density did not have any effect on particle aggregation and destabilization, which occurred at $20$ mM NaClO$_4$ and higher concentrations in all three cases. Finally, particle aggregation was not affected by the type of silane initiator used: PMETAC-modified particles based on amide and ester initiators exhibited analogous aggregation profiles (Figure 4c).

**Effect of Electrostatic Shielding on Particle Aggregation.**

According to the classical Derjaguin–Landau–Verwey–Overbeek (DLVO) theory, colloidal stability in polar solutions is governed by two independent opposing forces: attractive van der Waals interactions and repulsive electrostatic forces.\textsuperscript{37} The energy barrier resulting from the electrostatic repulsive forces prevents two particles from approaching each other. If this energy is overcome and particles collide, then attractive forces result in particle aggregation and destabilization of the colloidal dispersion.\textsuperscript{38}

The impact of electrostatic shielding on aggregation was studied by immersing PMETAC-coated particles in mixed NaClO$_4$ and NaCl solutions: the concentration of NaClO$_4$ was kept constant ($10$ mM), and that of NaCl was gradually increased. This resulted in an abrupt increase ($501 - 846$ nm) in the particle $D_H$ near $20$ mM NaCl (Figure 5a). This behavior contrasted with that of particles in pure NaCl solutions (no NaClO$_4$), which showed a gradual decrease in $D_H$ with increasing NaCl concentration, indicative of electrostatic shielding effects (no particle aggregation observed) (Figure 5d). Experiments conducted on flat silicon surfaces coated with PMETAC brushes, followed by ellipsometry, did not show any reswelling when $10$ mM NaClO$_4$-collapsed brushes were exposed to increasing concentrations of NaCl (Figure 5c). The optical microscopy image (Figure 3d) confirms the formation of small aggregates of PMETAC-coated particles ($2.5$ μm silica core particles) in a solution of $10$ mM NaClO$_4$ and $50$ mM NaCl (although these aggregates are much smaller than those observed in pure NaCl solutions).

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in pure perchlorate solutions). The zeta potential of PMETAC-coated particles was monitored upon exposure to mixed NaClO$_4$ (10 mM) and NaCl solutions (Figure 5b): it was found to decrease substantially when the NaCl concentration was raised from 30 to 50 mM, as in pure NaClO$_4$ experiments (Figure 2b). These experiments strongly suggest that particle aggregation occurs when electrostatic repulsive forces decrease to a critical point as a result of the increased ionic strength of the solution. The smaller aggregate size of the particles exposed to mixed ClO$_4^-$/Cl$^-$ solutions (Figure 5a) compared to pure ClO$_4^-$ (Figure 2a) may arise from the nature of the interaction of Cl$^-$ and ClO$_4^-$ ions with PMETAC brushes; whereas the former is involved only in electrostatic shielding, the latter also results in increased hydrophobicity. The water contact angle of PMETAC-coated silicon wafers treated with NaClO$_4$ exhibited an increase of 40° (to 59°) compared to those treated with NaCl (19°), which is consistent with the reported values. 2,3 Related to this, Azzaroni et al. 2 showed that the wettability of PMETAC brushes follows the counterion lipophilicity scale and decreases in the order of PO$_4^{3-}$ > Cl$^-$ > SCN$^-$ > ClO$_4^-$ (water contact angles of 19, 35, 65, and 79°, respectively).

**Pickering Emulsion Controlled by an Ion-Specific Trigger.** The perchlorate ion-specific responsiveness of PMETAC-coated silica nanoparticles and their associated change in surface properties were exploited for the generation and control of Pickering emulsions. As demonstrated in Figure 6, when aqueous dispersions of PMETAC-coated particles were vigorously mixed with dodecane, no stable emulsion formed, even in the presence of 10 mM NaClO$_4$, a concentration at which PMETAC brushes were collapsed. However, when the perchlorate concentration was increased to 40 mM, the concentration at which PMETAC-coated particles aggregated, an emulsion quickly formed upon shaking and remained stable for 60 h. The stability of the emulsion was probably due to the fact that ClO$_4^-$ ions decreased the osmotic pressure throughout the brush and hence prevented the rediffusion of water molecules. 39 Therefore, ClO$_4^-$-treated brushes did not reswell and remained collapsed in water (SI, Figure S3). In addition, Ashby and Bink 40 suggested that the energy of attachment of flocculated particles at the emulsion/water interface is greater than that of individual particles because of their apparent size, hence preventing the desorption of these particles upon collision between emulsion droplets. Microscopy images of this emulsion (using oil blue N to identify the oil phase) clearly showed its oil-in-water structure. In contrast, when NaCl was used instead of NaClO$_4$, no emulsion was formed, even at higher ionic strength (Figure 6b,c). These results are in good agreement with the responsive behaviors of PMETAC-coated particles as a function of NaClO$_4$ concentration, as discussed earlier.

The effect of the PMETAC-modified particle concentration on the emulsion volume fraction and droplet size was studied.

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**Figure 5.** (a) $D_1$ and (b) zeta potential of PMETAC-coated silica nanoparticles as a function of NaCl concentration. (c) Evolution of the ellipsometric thickness of PMETAC brushes when incubated in different solutions, in sequential order. NaCl was added to NaClO$_4$ solutions containing substrates. (d) $D_1$ of PMETAC-coated silica nanoparticles at increasing NaCl concentrations.

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Increasing the particle concentration resulted in smaller droplets, a higher emulsion volume, and increased stability, as shown in Figure 7. The emulsion volume increased with the particle concentration from 81% (0.2 wt %) to 93% (0.8 wt %). The emulsions generated using 0.8 and 0.4 wt % particles remained stable after 60 h at room temperature, showing only a 2% reduction in emulsion volume. In comparison, the emulsion prepared from 0.2 wt % particles exhibited a more significant reduction (11 wt %) after the same period of time. The average droplet diameter increased from 289 to 416 μm for emulsions prepared from 0.8 and 0.2 wt % particles, respectively, with a shift in droplet size distribution as shown in Figure 7b.

Conclusions

Colloidal systems based on cationic PMETAC brushes respond to perchlorate ion exposure by an initial collapse of the brush at low concentrations, followed by electrostatic-shielding-induced aggregation at higher ionic strength. This phenomenon was exploited.
for the generation of stable Pickering emulsions. Given the importance of signal amplification for sensing, the control and understanding of particle aggregation is essential because it may provide a basis for very efficient signal transduction, even at low analyte concentrations. Our work shows that polymer brushes can be used to control particle aggregation and that their responsiveness dictates colloidal stability that is independent of ionic strength, a useful feature for probing systems of biological relevance.

Acknowledgment. We thank Dr. Richard Langford of the Electron Microscopy Suite of the Cavendish Laboratory for TEM training. We also thank Dr. Ron Oren for help with ellipsometry measurements. K.Y.T. thanks Schlumberger for financial support.

Supporting Information Available: Deposition of ATRP initiators on silicon wafers. Responsive behaviors of PMETAC brushes on silicon wafers. $D_H$ profile of PMETAC-coated silica nanoparticles in 10 mM NaClO$_4$ as a function of time. FT-IR spectra, TGA spectra, and TEM images of PMETAC-coated silica nanoparticles. Calculation of the ATRP initiator density and polymer dry thickness on silica nanoparticles. This material is available free of charge via the Internet at http://pubs.acs.org.