Fabrication and Characterization of CdS-Nanoparticle Mono- and Multilayers on a Self-Assembled Monolayer of Alkanedithiols on Gold

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Received: September 17, 1997; In Final Form: December 16, 1997

Mono- and multilayers of cadmium sulfide (CdS) nanoparticles were fabricated on a gold substrate covered with alkanedithiol self-assembled monolayers (SAMs) by an alternate immersion of the substrate into ethanolic solutions of dithiol, i.e., 1,6-hexanediol and 1,10-decanedithiol, and dispersion of CdS nanoparticles (ca. 3 nm in diameter), the latter of which was prepared in sodium bis(2-ethylhexyl)sulfosuccinate (Aerosol OT, AOT)/H₂O/hexane reversed micelles. A layer-by-layer structure of dithiol SAM and CdS monolayer was confirmed with Fourier transform infrared reflection–absorption spectroscopy (FT-IRRAS) and X-ray photoelectron spectroscopy (XPS) at each step of composite-film preparation. It was revealed that CdS nanoparticles on SAMs were surrounded by AOT, which was then substituted by dithiols when the film was treated with the dithiol solution. The amount of CdS nanoparticles on the sample was measured by inductively coupled plasma mass spectrometry (ICP-MS) to be consistent with the above-mentioned monolayer structure. The photoinduced anodic current was observed when the composite film was immersed in an electrolyte solution containing triethanolamine as an electron donor. An action spectrum, which was quite similar to the absorption spectrum of CdS dispersion, indicates that the CdS nanoparticle keeps its size without mutual aggregation, and semiconducting properties even after being immobilized on the substrate.

Introduction

Semiconductor nanoparticles exhibit characteristic properties because of their quantum size and large proportion of surface atoms, which are significantly different from those of the corresponding bulk materials. Synthetic techniques developed and established so far provide a feasible way to prepare the nanoparticles as dispersions in organic and/or inorganic media or as aggregates. However, to develop novel electronic and/or optical devices making use of the mesoscopic physical and chemical characteristics of the semiconductor nanoparticles, it is necessary to attach them on solid surfaces, preferably in ordered structures without their mutual aggregation. Such composites may also give useful information on the electronic and physical properties of each nanoparticle, not of aggregates. A few reports showed attachment of the nanoparticles onto solid substrates covered with an anchoring layer such as Langmuir–Blodgett films, polyelectrolyte films, or self-assembled monolayer (SAM) films, which provides stable bonding between the substrate and nanoparticles. Among such films, SAMs are a particularly promising material for the construction of highly ordered and stable monolayers for chemical adherence of the nanoparticles onto their surfaces bearing various functional groups. Attachment of cadmium sulfide (CdS), cadmium selenide (CdSe), or lead sulfide (PbS) nanoparticle monolayer onto a bifunctional 1,6-hexanediol SAM has been reported. A similar type of immobilization of CdS nanoparticles onto 3,3′-dithiobis(succinimidyl propionate) SAM through the amide bond has been also reported. Although these reports briefly discussed the surface structure of the CdS nanoparticles and/or the nature of the binding between SAM and semiconductor nanoparticles, the detailed characterization of surface structure, which may decisively influence the device property, has not yet been completed.

Recently, we have demonstrated that mono- and multilayer structures of CdS nanoparticles and dithiol SAMs are fabricated by a process of sequential immersion of substrate into dithiol solution and CdS-nanoparticle dispersion. The structural characteristics were outlined by using Fourier transform infrared reflection–absorption spectroscopy (FT-IRRAS) and X-ray photoelectron spectroscopy (XPS). Here, we report a further and detailed structural investigation of the composite layers by FT-IRRAS and XPS together with inductively coupled plasma mass spectrometry (ICP-MS). These measurements have confirmed the layer-by-layer structure of composite films of CdS nanoparticles and dithiol molecules. All the results were interpreted reasonably by a model proposed in our previous papers. Photocurrent measurements revealed that CdS nanoparticles in the film were still keeping their quantum-sized semiconductor properties as observed in dispersions and working as photosensitive semiconductor.

Experimental Section

CdS nanoparticles were prepared in reversed micelles following the method of Steigerwald et al. The preparation was performed under argon atmosphere. Typically, two n-heptane (spectrographic grade) solutions of 0.2 mol dm⁻³ sodium bis(2-ethylhexyl)sulfosuccinate (Aerosol OT, AOT; see Figure 1) were prepared separately in Schlenk tubes. An aqueous solution of Cd(ClO₄)₂·6H₂O (0.4 mol dm⁻³) was added to one solution while an aqueous solution of Na₂S·9H₂O (0.3 mol dm⁻³) was added to the other solution to give an [H₂O]/[AOT] ratio of 4 for both solutions. Both solutions were stirred vigorously for 1–2 h. The cadmium solution was then added very slowly to
the sulfide solution in the dark using a dropping funnel. The resulting transparent and slightly yellowish solution was stirred in the dark for an additional 1 h. Its absorption spectra were recorded on a Hitachi U-3300 spectrophotometer.

Gold substrates (thickness: 150 nm) were prepared with a (111) orientation by vapor deposition under vacuum \(2 \times 10^{-4}\) Pa at 300 °C onto microslide glass plates. The substrate for XPS measurements was precoated with 10-nm-thick titanium as an adhesion layer. The 1,6-hexanedithiol and 1,10-decanedithiol SAMs were prepared by immersing the gold substrates in an ethanolic solution of the dithiol (1 mmol dm\(^{-3}\)) for 12–24 h. Hereafter, the sample thus prepared is called Au–dt. The immersed samples were rinsed with ethanol several times and then dried in an argon stream. The CdS-nanoparticle layers were prepared by immersing Au–dt in a CdS-nanoparticle dispersion for 12–24 h, rinsed with heptane several times, and then dried in an argon stream (Au–dt–CdS). Additional layers of the dithiol and CdS nanoparticle were deposited on Au–dt–CdS by consecutive immersion into the solution of dithiol (Au–dt–CdS–dt) and the dispersion of CdS nanoparticle (Au–dt–CdS–dt–CdS). The sequence of the preparation of Au–dt, Au–dt–CdS, Au–dt–CdS–dt and Au–dt–CdS–dt–CdS is schematically shown in Figure 1.

FT-IR spectra were taken using a Bio-Rad FTS-30 spectrometer equipped with a liquid-nitrogen-cooled HgCdTe detector. Reflection-absorption (RA) spectra were obtained by using a specular reflectance accessory in which the angle between the p-polarized IR probe beam and the substrate (20 mm × 26 mm) was 10°. The RA and transmission spectra were accumulated for 1024 and 64 scans, respectively. The light path in the spectrometer including the sample chamber was purged by dry air.

XPS measurements were performed on a Rigaku XPS-7000 spectrometer using an Mg Ka X-ray source. Base pressure in the analysis chamber was 5 × 10\(^{-7}\) Pa. Angle-resolved (AR) XP spectra were obtained by varying the angle between the surface and analyzer from 90° to 10°. To evaluate the damage of the sample by X-ray during the measurement, the spectrum at the takeoff angle of 90° was recorded twice, at the beginning and the end of each measurement of samples. Wide scans were carried out with 50-eV pass energy, 25-W electron-beam power, and a resolution of 0.8 eV. Narrow-scan spectra of the Cd 3d, S 2p, O 1s, C 1s, and Au 4f regions were taken with 15-eV pass energy, 100-W electron-beam power, and a resolution of 0.1 eV. All the binding energy was calibrated with an Au 4f\(_{7/2}\) peak at 84.0 eV. Narrow-scan spectra of the Cd 3d, S 2p, O 1s, and C 1s regions were analyzed as follows. A linear background spectrum was assumed for each region and subtracted before curve-fitting. The fitting was carried out by using Gaussian shaped peaks with fixed fwhm (full width at half-maximum) for each element. The relative molar amount of elements was determined from the integrated peak areas and corrected with experimentally derived atomic sensitivity factors.\(^{20,21}\)

ICP-MS measurements were carried out with a Hewlett-Packard HP 4500 spectrometer for Cd \((m/z = 111\) and 114). Sample solutions were prepared by dissolving the films prepared on substrates (10 mm × 20 mm) into 0.1 mmol dm\(^{-3}\) nitric acid. Milli-Q water was used throughout the measurement. Contamination of Cd in the water was below the detection limit. Photoelectrochemical measurements were carried out in a three-electrode cell equipped with a quartz window. A platinum wire and an Ag/AgCl (saturated NaCl) electrode were used as a counter and a reference electrode, respectively. The solution consisted of 0.5 mol dm\(^{-3}\) Na\(_2\)SO\(_4\) as supporting electrolyte and 20 mmol dm\(^{-3}\) triethanolamine as electron donor. The electrode potential was kept at 0 mV vs Ag/AgCl where the dark current was below the detection limit. An Ushio UXL500D-0 500-W xenon lamp with a Ritsu MC-25NP monochromator was used for monochromatic illumination. The light intensity was calibrated using an Anritsu ML94A/MA97B optical power meter. All photocurrent responses were recorded using a Toho Technical Research potentiostat/galvanostat 2001 and a Rika Denki RW-11T X–Y recorder.

Results and Discussion

Absorption Spectra of CdS-Nanoparticle Dispersions. Representative absorption spectra of CdS nanoparticles dispersed in heptane solutions are shown in Figure 2. A decrease in the \([\text{H}_2\text{O}]/[\text{AOT}]\) ratio in the preparation process resulted in a blue shift of both the absorption maximum and the absorption edge. This agrees well with the results by Steigerwald et al.\(^{6}\) A blue shift of the absorption maximum and the absorption edge is caused by quantum confinement. The smaller the particle size, the greater the blue shift. CdS nanoparticles showing an absorption maximum at 310 nm were obtained with an \([\text{H}_2\text{O}]/[\text{AOT}]\) ratio of 5.5.
[AOT] ratio of 1, while those showing a shoulder in the absorption spectrum at 450 nm were obtained with an [H₂O]/[AOT] ratio of 10. The absorption maximum at 310 nm and the shoulder at 450 nm correspond to about 1 and 5 nm in diameter, respectively.²² Those diameters of CdS nanoparticles agreed with the expected diameter of “water pool” in the reversed micelle.⁶,²³ Thus, we have confirmed that the size of particles can be controlled easily by changing the [H₂O]/[AOT] ratio. The absorption spectrum of CdS nanoparticles used mainly in this study is given by line b. The absorption maximum at 390 nm corresponds to a particle diameter of ca. 3 nm.²²

Structural Investigation of the Composite Layers by FT-IRRAS. IR measurements gave information of structural characteristics of dithiol and AOT molecules. Figure 3 shows the CH stretching region of FT-IRRAS spectra of hexanedithiol and decanethiol SAMs (Au–dt), together with an FT-IR transmission spectrum of decanethiol (bottom).

Figure 3. CH stretching region of FT-IRRRA spectra of the hexanedithiol (C₆) and the decanethiol (C₁₀) SAMs (Au–dt), together with an FT-IR transmission spectrum of decanethiol (bottom).

[AOT] ratio of 1, while those showing a shoulder in the absorption spectrum at 450 nm were obtained with an [H₂O]/[AOT] ratio of 10. The absorption maximum at 310 nm and the shoulder at 450 nm correspond to about 1 and 5 nm in diameter, respectively.²² Those diameters of CdS nanoparticles agreed with the expected diameter of “water pool” in the reversed micelle.⁶,²³ Thus, we have confirmed that the size of particles can be controlled easily by changing the [H₂O]/[AOT] ratio. The absorption spectrum of CdS nanoparticles used mainly in this study is given by line b. The absorption maximum at 390 nm corresponds to a particle diameter of ca. 3 nm.²²

Structural Investigation of the Composite Layers by XPS. Wide-scan XP spectra of the samples with hexanedithiol as a binding layer are shown in Figure 5. The spectra a–d illustrated in Figure 1d. In addition to peaks assigned to the substrate Au, peaks corresponding to C and S were observed for Au–dt (dithiol SAM), indicating the presence of the dithiol molecules. Further immersion in the CdS solution gives rise to bands assigned to Cd and S peaks in the composite layers. The proposed mechanism is illustrated in Figure 1d.

Figure 4. Comparison of difference FT-IRRRA spectra (upper four spectra) and FT-IR transmission spectrum of AOT (bottom). Spectra C₆(a) and C₁₀(a) are the spectral differences between Au–dt–CdS and Au–dt using hexanedithiol and decanethiol as binding layers, respectively. Spectra C₆(b) and C₁₀(b) correspond to the difference between Au–dt–CdS–dt–CdS and Au–dt–CdS–dt using hexanedithiol and decanethiol as binding layers, respectively. A bar shows an absorbance of 1 × 10⁻³ for RA spectra.

remaining on the composite films. The almost identical intensities of the AOT peaks for both SAMs were obtained, suggesting that the amount of CdS nanoparticle, in the first layer, on the SAMs is independent of the chain length of the SAMs.

It is noticeable that after further immersion of the Au–dt–CdS to the dithiol solution, these AOT bands disappeared almost completely while the methylene stretching bands ν(CH₂) and ν(CH) modes at 2926 and 2854 cm⁻¹, respectively, appeared again. On sequential immersion in the CdS nanoparticle dispersion and the dithiol solution, the AOT peaks alternately appeared and disappeared together with a gradual increase in intensity of the dithiol peaks.¹⁸ The difference spectra between the Au–dt–CdS–dt–CdS and the Au–dt–CdS–dt using hexanedithiol and decanethiol as binding layers (C₆(b) and C₁₀(b)) are also shown in Figure 4. The intensities of the AOT peaks for C₁₀(b) relative to those for C₆(a) in Figure 4 were 0.7–0.8, indicating that the second CdS layer contains slightly smaller amounts of CdS compared with the first layer. On the other hand, the corresponding ratio for decanethiol was almost unity; the intensities of peaks in C₁₀(b) were almost the same as in C₆(a). Such chain-length-dependent difference is explained by the possible increase in flexibility of the alkyl chains with chain length; decanethiol molecules on the first CdS layer may feasibly catch another CdS nanoparticle by changing its shape more flexibly compared with hexanedithiol.

These IRRAS results indicate that AOT molecules surrounding CdS are substituted by dithiols, as schematically shown in parts b and c of Figure 1. An increase in the ν(CH₂) peak intensity for both the hexanedithiol and the decanethiol SAMs, as reported previously,¹⁸ is also consistent with the proposed mechanism. Further immersion in the CdS nanoparticle dispersion results in the attachment of AOT-capped CdS, as illustrated in Figure 1d.

Structural Investigation of the Composite Layers by XPS. Wide-scan XP spectra of the samples with hexanedithiol as a binding layer are shown in Figure 5. The spectra a–d correspond to the samples a–d illustrated in Figure 1. In addition to peaks assigned to the substrate Au, peaks corresponding to C and S were observed for Au–dt (dithiol SAM), indicating the presence of the dithiol molecules. Further appearance of Cd and O peaks in Au–dt–CdS spectra shows qualitatively the presence of CdS and AOT on the substrate. Further immersion processes of Au–dt–CdS in dithiol solution (Au–dt–CdS–dt) and then in CdS-nanoparticle dispersion (Au–dt–CdS–dt–CdS) led to removal and recovery, respec-
tively, of the XPS characteristics due to AOT, showing that the attached AOT was replaced by the dithiol, as also detected by IRRAS. Almost the same results were obtained when decanedithiol was used as a binding layer. Therefore, the following discussion is made mainly for the hexanedithiol case for brevity.

Except for the case of Au–dt, unambiguous Cd 3d_{5/2} and Cd 3d_{3/2} peaks were observed at 405.7 and 412.5 eV, respectively (Figure 6), strongly suggesting the presence of CdS nanoparticles. The Cd 3d peaks can be simulated with a single Gaussian component with an fwhm of 1.0 eV. The peak positions of Cd 3d, determined from the Gaussian fits, shifted to lower and higher binding energies by immersing in dithiol solution and CdS-nanoparticle dispersion, respectively (Figure 7), while the interval between 3d_{5/2} and 3d_{3/2} peaks was kept constant (6.76 eV). The possibility of a shift caused by charge-up of the XPS samples is excluded, since the shift of peaks for other elements were not completely parallel. As schematically shown in Figure 8, there should be a few different types of Cd species located in the present composite films: surface Cd bound to thiol group or to AOT, and bulk Cd in the nanoparticle. We could not detect these species separately in Figure 7, but the alternate shift is interpreted qualitatively as follows. The Cd peaks might consist mainly of a signal of the bulk Cd species, and the change in apparent peak position is attributable to overlap of signals from the surface Cd species. It seems reasonable to assume that the sulfonate group in AOT affords ionic interaction with the surface Cd to result in higher binding energy, while the bulk Cd and the surface Cd bound to thiol give similar binding energy, as shown as a dotted line (lower) in Figure 7. Since the ratio of the AOT-bound Cd species to whole Cd giving an XP signal should be reduced along with the accumulation of layers, the peak position for samples before dithiol treatment shifts toward lower binding energy as shown as a dotted line (upper) in Figure 7.

Figure 9 shows narrow-scan XP spectra in the S 2p region. The Au–dt gave a peak centered at 164 eV. For the Au–dt–CdS, the peak was broadened and slightly shifted to lower binding energy with an increase in relative intensity of the shoulder at 162 eV. Furthermore, an additional peak was observed at 168 eV. These spectra were successfully reproduced by a combination of three sets of doublets, one for 168 eV and the others for the 164 eV peak, in which each doublet, corresponding to S 2p_{3/2} and S 2p_{1/2}, consists of two Gaussian components separated by 1.2 eV and of a 2:1 (lower to higher binding-energy component) intensity ratio.25,26 The position of each set of doublets was determined by referring to the reported
2p\(_{3/2}\) chemical shift of a thiolate in alkanethiol SAM on gold (RS−Au), a thiol in polycrystalline sample (RSH), and a sulfonate (−SO\(_{3}\)) as 161.9, 163.6, and 168.3 eV, respectively. The first set of doublets should include sulfide ion (S\(^{−}\)) in CdS, but it was practically impossible to distinguish it because of the nearly identical chemical shift (161.5 eV) and low signal-to-noise ratio of the spectra. In all the spectra in this study, the best fit was obtained by using a fwhm of 1.2 eV for each peak.

The Au−dt spectrum was simulated with two sets of doublets. The S 2p\(_{3/2}\) and S 2p\(_{1/2}\) peaks at 161.9 and 163.1 eV correspond to thiolate, and those at 163.6 and 164.8 eV to thiol. Thus, the sulfur species, i.e., RS−Au and RSH, were detected, suggesting that dithiol molecules are attached to gold at one end via an S−Au bond with another end remaining unreacted. This model is consistent with the finding that the intensity of the thiol peak was much higher than that of the thiolate peak, since the thiol group is located at the outermost surface while the thiolate is covered with long-chain alkyl chains. For the hexanethiol/ Au system, Colvin et al. reported the appearance of a peak at a higher-energy region (around 169 eV) and attributed it to X-ray-induced oxidation of the thiols. Such a phenomenon has not been observed in our study. Looping, i.e., both ends of dithiol molecule attached to gold, as they suggested, seems unlikely in our case.

The Au−dt−CdS spectrum was compared with that of Au−dt to find some differences; the sulfonate peak (S(VI)) due to AOT appeared, and the intensity ratio of the thiolate and S\(^{2−}\) peak to a thiol (S\(^{−}\)) peak increased. The latter finding is attributable to both increased intensity of S\(^{−}\) in CdS by attached CdS and a decrease in thiol moiety due to the binding with CdS. Shielding of dithiol SAM by the upper CdS layer is also plausible. Existence of disulfide RRSR, of which the binding energy has been reported as 163.0 eV, cannot be ruled out. For the Au−dt−CdS−dt, a peak due to sulfonate disappeared, and the S\(^{−}\)/S\(^{2−}\) ratio increased further. At present we cannot exclude the other reasons for the latter result, but formation of lateral interparticle bonding through Cd−S−R−S−Cd can account for this.

No appreciable peaks were observed in the O 1s region for the Au−dt (Figure 10). In the Au−dt−CdS spectrum, a broad and slightly distorted peak at 530−536 eV is assignable to three overlapped peaks of the oxygen species. Peak simulation was achieved by using three Gaussian components with an fwhm of 1.2 eV, corresponding to the ester moiety (−CO−O−C− and −CO−O−C−) and sulfonate (−SO\(_{3}\)) in AOT, on the assumption that the peak-area ratio is proportional to a stoichiometric ratio of 2:2:3. The peak positions of these oxygen species (534.1, 532.6, and 532.1 eV) were in good agreement with reported values: 533.9 and 532.4 eV for poly(methyl methacrylate) and 531.9 eV for RSO\(_{3}\)Na. The reasonable fit to the experimental result shows that the O 1s peak is assigned to AOT.

Figure 11 shows narrow-scan XP spectra in the C 1s region. For Au−dt, a peak could be fitted with a single Gaussian component centered at 284.9 eV with an fwhm of 1.1 eV without considering an asymmetric parameter. The peak is assignable to the carbon atoms in the dithiol molecule. A distorted small contamination peak appearing in the Au spectrum might not give any effects on the Au−dt spectrum. For Au−dt−CdS, a peak was reproduced by combination of three Gaussian components with an fwhm of 1.1 eV. The main component peaked at 285.3 eV is assigned to the aliphatic hydrocarbon moiety of the AOT molecule. A higher-binding-energy tail has been deconvoluted into two components at 287.4 and 289.7 eV, attributable to the ester moiety (−CO−O−C− and −CO−O−C−, respectively). The peak-area ratio is proportional to the stoichiometric ratio of 16:2:2 in the AOT molecule. The binding energies have been reported as 284.6 eV for polyethylene, 286.7 eV for MeCH\(_2\)OCOME, and 289.0 eV for MeCOOEI. The fitting required a shift of these peaks by 0.7 eV, though the reason is unclear at present. Anyway, the reasonable fit to the experimental result suggests that the C 1s peak is assignable to AOT. The peak profiles of Au−dt−CdS−dt and Au−dt−CdS−dt−CdS were quite similar to those of Au−dt and Au−dt−CdS, respectively.

The above results are summarized as follows. The Au−dt samples gave two-component S 2p and one-component C 1s signals, all of which were attributable to dithiol SAM. For Au−dt−CdS, signals from CdS and AOT were observed; the appearance of Cd 3d peaks confirmed the existence of CdS and the appearance of one-component hexavalent S 2p, three-component O 1s, and three-component C 1s signals were of the AOT molecule. These AOT signals assigned with Au−dt−CdS disappeared in the Au−dt−CdS−dt spectra. The AOT signals appeared again, and the CdS signals increased by further treatment (Au−dt−CdS−dt−CdS). These were in good agreement with our proposed model shown in Figure 1.

The depth profile of the composite films was obtained by measuring the XP spectra with a different takeoff angle, which is the angle between the surface and the direction of photoelectrons detected by analyzer. Although changes in spectra due to X-ray-induced damage were appreciable, unambiguous tendencies were found. Figure 12 shows the atomic ratio of
The observed angle-dependent Cd/S ratio for the small CdS particles is independent of the takeoff angle-induced damage, the measurements at 90° were carried out at the beginning (left) and end (right) of each series of measurements. Appreciable differences in two 90° data, especially for Cd/S(VI), should be due to the X-ray-induced damage, but we can see the angle-dependent response as a deviation from linear lines connecting these end points. For the following detailed investigation, it should be noted that the signal-to-noise ratio and intensity of S 2p signals were much lower than those of Au 4f and Cd 3d. A Cd/Au ratio for Au–dt–CdS and Au–dt–CdS–dt–CdS was shown in Figure 12a. The ratio increased with a decrease of the takeoff angle, showing that CdS nanoparticles are located upside of Au. In the case of Au–dt–CdS–dt–CdS, the ratio was a little larger at 90° (left side) and increased more sharply, showing a larger average distance between Cd and Au in this sample. This is consistent with the proposed structure in which the second CdS layer is fabricated between Cd and Au in this sample. This is compatible with the proposed structure of the composite film where CdS nanoparticles are surrounded by AOT; at least there should be AOT on the outermost surface. A little larger ratio of Cd/S(VI) for the Au–dt–CdS–dt–CdS (2.4 at 90°) compared with that for the Au–dt–CdS (1.7 at 90°) is also accounted for by the structure illustrated in Figure 1d. AOT giving an S(VI) signal is present only on the second CdS nanoparticle layer, while both CdS layers cause the Cd signal.

As depicted in Figure 12b, the Cd/S(−II)162 ratio was almost 1. Since Cd/S(−II)162 contains thiolate bound to CdS and S2− in CdS and since there should be appreciable amounts of such thiolate species binding CdS to the substrate, the ratio should be less than unity. However, as described in the Experimental Section, the composition of CdS nanoparticle was Cd-rich, and this may compensate to give nearly equal atomic amounts. On the other hand, the surface of a 3-nm-diameter CdS nanoparticle, consisting of 285 CdS units as described in the previous section, can adsorb ca. 120 AOT molecules. This roughly agrees with the Cd/S(VI) ratio of ca. 2, as shown in Figure 12c. A ratio O/S(VI) was obtained as 7–8 in the measurements of varying takeoff angles, being consistent with the ratio in the AOT molecule of 7.

**Surface Concentration of CdS Nanoparticles.** ICP-MS measurements gave the average surface concentration of cadmium atoms on the samples. A typical result was \(8.7 \times 10^{14}\) atoms cm\(^{-2}\) for a single layer of CdS nanoparticles, which was independent of the chain length of alkanedithiols. The estimated number of CdS units in a 3-nm-diameter particle is 285 by calculation from the volume ratio of the particle to the unit cell. Consequently, the above-mentioned results should correspond to \(3.0 \times 10^{15}\) particles cm\(^{-2}\), or to the surface area of the substrate per each CdS nanoparticle of \(3.3 \times 10^{-13}\) cm\(^2\) particle\(^{-1}\). This is close to a calculated value, \(3.6 \times 10^{-13}\) cm\(^2\) particle\(^{-1}\), by assuming two-dimensional packing of 3-nm CdS particles surrounded by the 1.5-nm-thick AOT layer, i.e., average interparticle (center to center) distance of 6 nm. For Au–dt–CdS–dt–CdS with hexanedithiol, a concentration of \(5.4 \times 10^{12}\) particles cm\(^{-2}\), which was ca. 1.8 times larger than that for Au–dt–CdS, was obtained. With decanedithiol, however, a concentration of \(6.0 \times 10^{12}\) particles cm\(^{-2}\) was almost 2 times larger than that of Au–dt–CdS. These ratios of CdS particles between first and second layers are in good agreement with those estimated from the intensities of the AOT peaks in IRRAS.

**Layer-by-Layer Assembly of Composite Layers.** All the results described above revealed the layer-by-layer assembling process and the structure of composite layers as shown in Figure 1. FT-IRRAS and XPS results showed the behavior of dithiols and AOT during the composite-film formation process, in which AOT molecules covering CdS nanoparticles were substituted by thiol molecules at the immersion step. ICP-MS measurements gave quantitative information on the amount of attached CdS particles, which corresponded reasonably to a monolayer of nanoparticles for a step of immersion in CdS-nanoparticle dispersion. XP spectra also supported this, and the depth profiles confirmed the layer-by-layer structure of the composite films. Thus, thin composite films of well-ordered layer-by-layer structure have been prepared by a feasible wet (chemical) process: “dipping.”

**Photoelectrochemical Properties of Composite Layers.** Because of the properties reflecting the structure of composite film shown above, photoelectrochemical measurements were carried out. Under the present conditions of a slightly anodic bias (0 mV vs Ag/AgCl), an anodic photocurrent was observed.
CdS Nanaoparticles

Figure 13. Action spectra of composite films and absorption spectra of CdS-nanoparticle dispersion before being immobilized. Circles and squares correspond to the relative photocurrent efficiency of Au—dt—CdS and Au—dt—CdS—dt—CdS, respectively, and solid and dashed lines show the absorption spectrum on different scales.

under illumination (λ ≤ 450 nm), while a negligible dark current could be seen. The magnitude of the anodic photocurrent reached a steady state in a few seconds after commencement of illumination, and this steady-state current was used for characterization. The relative photocurrent efficiency, which was calculated by dividing the steady-state photocurrent by the number of photons of the incident light, depended on the wavelength of monochromatic light. As shown in Figure 13, the action spectrum for Au—dt—CdS was in good agreement with the absorption spectrum of CdS-nanoparticle dispersions before being immobilized onto the substrate. This indicates that the observed photoinduced current is caused by photoabsorption of CdS to produce excited electron—positive-hole pairs in nanoparticles, and also that CdS nanoparticles in the composite film keep their size as in their dispersion, without mutual aggregation of nanoparticles. It is commonly observed for n-type semiconductor electrodes that the photogenerated positive hole oxidizes triethanolamine adsorbed on the CdS surface and, in turn, the photoexcited electron is injected into the gold substrate to result in an anodic photocurrent without appreciable change in CdS. The action spectrum for Au—dt—CdS—dt—CdS is also shown in Figure 13. The relative photocurrent efficiency was approximately twice as much as that of Au—dt—CdS in the whole wavelength range. As shown in the preceding section, CdS nanoparticles are in monolayers, and therefore, only a small portion of incident light is absorbed. The doubling of efficiency is attributed to an increased number of photons absorbed by the second CdS layer. Details of the photoelectrochemical properties are under investigation.

Conclusion

We have prepared and characterized a composite thin film consisting of monolayers of CdS nanoparticles and alkanedithiol. The layer-by-layer structure and mechanism of film fabrication were confirmed by XPS, FT-IRRAS, and ICP-MS. Photocurrent measurements revealed that the monolayers of CdS nanoparticles were immobilized without mutual aggregation of particles. Detailed characterization of electrochemical, photoelectrochemical, and photochemical properties, which may reflect the thus clarified structure, as well as development of other semiconductor nanoparticle films, is now under investigation.

Acknowledgment. This work was partly supported by a Grant-in-Aid for Priority-Area-Research from the Ministry of Education, Science, Sports, and Culture, Japan (No. 08247201). We are grateful to Professor Katsuki Shimazu, Division of Material Science, Graduate School of Environmental Earth Science, Hokkaido University, for use of the XPS instrument, to Dr. Sadamu Yamagata, Division of Sanitary Engineering, Graduate School of Engineering, Hokkaido University, for help in the ICP-MS measurements, and to Professor Masakazu Iwamoto, Catalysis Research Center, Hokkaido University, for discussion of the ICP-MS measurements.

References and Notes