

Laser Raman spectroscopy of colloidal semiconductor photosensitizers

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Abstract. Colloidal semiconductor photosensitizers have been used as heterogeneous catalysts for the chemical solar energy conversion processes. The use of Raman spectroscopy to address the problems related to colloidal semiconductors and photosensitization reactions is reviewed. In particular, the adsorption characteristics of various secondary sensitizers and their electron-transfer reactions are studied using resonance Raman and time-resolved resonance Raman spectroscopy. Finally, the importance of the quantum size effect of colloidal semiconductors in relation to their catalytic effects is presented with particular reference to their influence on photosensitizing properties.

Keywords. Laser Raman spectroscopy; colloidal semiconductor photosensitizers; heterogeneous catalysts; chemical solar energy conversion processes.

1. Introduction

Photosplitting of water into hydrogen and oxygen using heterogeneous catalysts has been the objective of many of the chemical solar energy conversion processes. In particular, there has been considerable activity in developing suitable colloidal semiconductors to sensitize and to mediate the water-splitting redox reaction (Grätzel 1985). In spite of the rapid progress made in this area of research, there are still many features that require further investigation (Kalyanasundaram *et al* 1986). In this article we review the use of Raman spectroscopy in solving problems related to colloidal semiconductors and their use in solar energy conversion.

Solar energy conversion in this present context is defined as the splitting of water to hydrogen and oxygen by sunlight in the presence of colloidal semiconductors. Electron-hole pairs created in the semiconductor by absorption of light may take part in surface redox reactions. For such redox processes to be efficient, it is important to effectively separate the electrons and holes to prevent their recombination. Therefore, relay compounds, such as methylviologen (an electron acceptor), are used to separate the photoinduced charges. The electrons formed in the semiconductor move to the surface where they are transferred to the relay species adsorbed on the surface. This electron-transfer process can be efficient only if (a) the absorption of sunlight by semiconductor is strong enough to produce a large number of electrons and holes, (b) the electron-transfer across the interface is fast enough to prevent electron-hole recombination, and (c) the relay species is adsorbed directly on the semiconductor surface. Raman spectroscopy has been used to study adsorption characteristics of the relay and electron transfer reactions at the semiconductor/adsorbate interface.

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2. Raman methods

The application of Raman spectroscopy to studies of surface adsorbed species has recently been reviewed (Bartlett and Cooney 1987; Hester 1988). Surface spectroscopies were formerly dominated by the use of ion and electron beam methods, viz. Auger electron spectroscopy, ultraviolet and X-ray photoelectron spectroscopy, electron energy loss spectroscopy and secondary ion mass spectrometry (see Clark and Hester 1988). Infrared and Raman spectroscopies provide alternative tools for probing the molecular structure of surface species. For the study of solid surfaces in contact with the aqueous phase, Raman methods are more favourable than infrared due to (a) low interference from water itself, (b) selective enhancement of vibrational modes associated with different chromophoric parts of molecules through resonance Raman methods, and (c) time-resolution into the picosecond regime.

Normal Raman scattering is an inherently weak process, with typically only one in 10^7 photons resulting in Raman scattering, and therefore requires an intense light source. Although strongly scattering samples are easily amenable to normal Raman spectroscopy, one has to invoke other Raman methods such as resonance Raman (RR) or surface enhanced resonance Raman (SERR) spectroscopies for weak scatterers. RR spectroscopy and its relevance to the present work are discussed below SERR spectroscopy is not relevant to this work since worthwhile surface enhancement is observed only on certain metal surfaces, viz. mainly gold, silver and copper.

2.1 Resonance Raman scattering

The intensity of a Raman band associated with a transition from state m to n for randomly oriented molecules is given by (Clark and Dines 1986)

$$I = KI_0 v_s^4 \sum |(\alpha_{\rho\sigma})_{mn}|^2,$$

where K is a constant which takes into account the permittivity of free space, I_0 is the irradiance of the incident radiation, v_s is the scattered light frequency and $\alpha_{\rho\sigma}$ is the $\rho\sigma$ th element of the transition polarizability tensor. When the excitation frequency is in resonance with a vibronic transition from the ground state to an excited state, the transition polarizability tensor can be written as

$$[\alpha_{\rho\sigma}]_{mn} = A + B + C + D.$$

The terms A, B, C and D are responsible for different types of resonance Raman scattering. The most commonly found resonance effect due to the A -term is discussed here. The full description of the term involves the variable

$$1/(v_{ik} - v_0),$$

where v_{ik} is the frequency associated with the energy gap between the lowest vibrational level of the ground state and the k th vibrational band of the excited electronic state, and v_0 is the incident exciting frequency. As v_0 approaches v_{ik} the resonance condition is reached and the intensities of the A -type Raman bands increase dramatically. Thus, by selecting the appropriate excitation frequency which is in resonance with the electronic transition of a given chromophoric part of a molecule one can obtain the

RR spectrum of that chromophore. In the present context, from the absorption spectra of the colloidal semiconductors and the adsorbed sensitizers (discussed below), RR spectra can be selectively excited from the semiconductor substrate or the sensitizer adsorbate.

2.2 Experimental considerations

To study the adsorption characteristics of various semiconductor/adsorbate systems, continuous wave laser excitation may be used. For the study of electron-transfer processes, time-resolved RR (TR3) methods utilising pulsed lasers may be used. A typical TR3 experiment involves a two-photon process as depicted in figure 1. As shown, laser, L1 excites the molecule from its ground state to an excited singlet state, E_1^1 . This may then, by a nonradiative process (for example, intersystem crossing as in the case of sensitizers to be discussed below), reach a transient triplet state, E_1^3 . A second laser, L2, is used to excite the E_1^3 state for resonance Raman scattering. Thus, with a knowledge of lifetimes of the excited states and the rates of the non-radiative and/or the subsequent chemical processes, the RR spectra of transient species may be recorded using appropriate time delays between the pump (L1) and

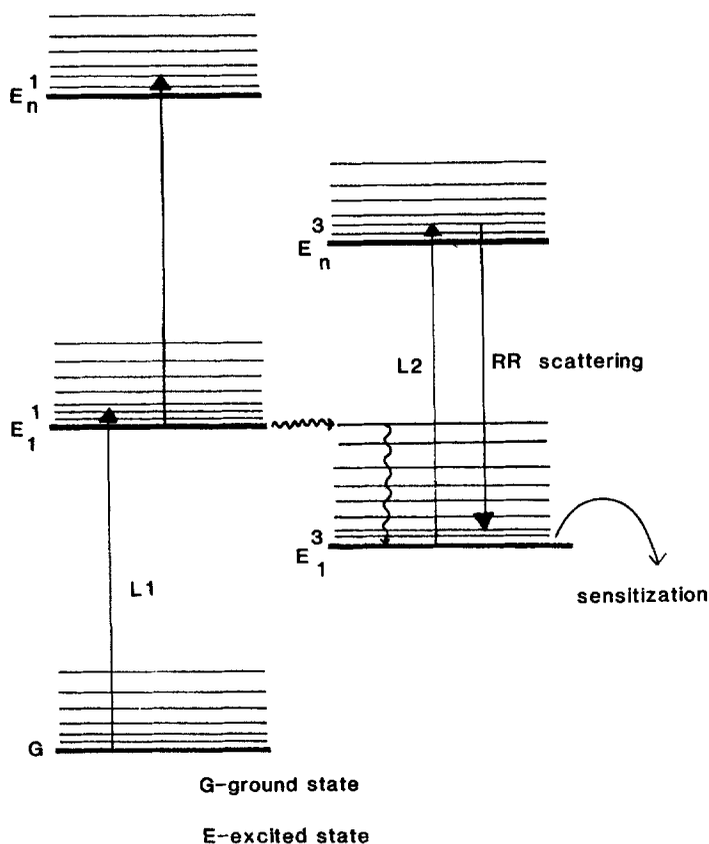


Figure 1. A multi-level schematic diagram for the dynamics involved in TR3 spectroscopy of photosensitization.

probe (L2) lasers. With intense L1 radiation, multiphoton excitation to states E_1^1 , may also result.

There are several important factors in a TR3 experiment that require careful consideration. For example, if the rate of photoexcitation to E_1^1 is faster than the rate of the non-radiative process, $E_1^3 \leftarrow E_1^1$, then there is a competition between the induced emission from E_1^1 and $E_1^3 \leftarrow E_1^1$. In practice, for this competition to be significant the photon flux at the sample has to be very high. Such a high flux may lead to nonlinear effects and/or dielectric breakdown of the sample. Nonlinear effects are expected to result in broad spectral bands with large frequency width at half maximum (FWHM) values (Carroll and Brus 1987a, b; Hamaguchi 1987). In order to evaluate the effects of high laser power the power-dependence of Raman spectra should be monitored. From this, one can obtain information on population saturation of a given excited state, Raman intensity saturation, and laser power threshold for sample breakdown (Bajdor *et al* 1987). In addition to these considerations, the details of equipment needed for such an experiment are well described in the literature (Atkinson 1982).

3. Colloidal semiconductors as photosensitizers

The semiconductor most used for solar energy conversion is titanium dioxide, TiO_2 . We take this as an example since much of our own work and earlier results have been based on this material. The optical absorption threshold of TiO_2 that corresponds to the bandgap of 3.2 eV is at ≈ 380 nm. The solar spectrum, shown in figure 2, has

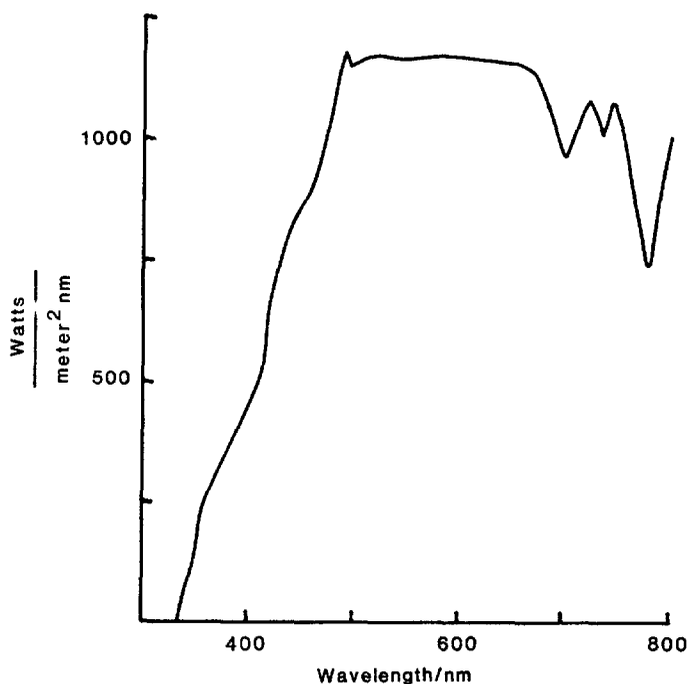


Figure 2. Solar spectrum in the visible region.

its absorption maximum in the visible region (400–800 nm) and thus for TiO_2 to strongly absorb sunlight, the band edge has to be shifted from 380 nm to longer wavelengths. This may be accomplished by surface modification of the semiconductors using inorganic complexes.

3.1 Surface modification by secondary sensitizers

Surface modification of colloidal semiconductors may be achieved by surface adsorption of inorganic complexes which absorb light in the visible region and are able to transfer electrons to the semiconductor from their excited states, thus acting as secondary sensitizers. The mechanism of this secondary sensitization process is depicted in figure 3. When the complex absorbs sunlight it is excited to a higher electronic state. This excited state must have a more negative reduction potential than that of the conduction band of the semiconductor, such that an electron may be injected into the conduction band from the excited state. If the complexes absorb strongly and inject electrons effectively the efficiency of the sunlight conversion to injected electrons can be high. In practice, bipyridyl complexes of ruthenium(II) have been used as secondary sensitizers with varying degrees of efficiency (Liska *et al* 1988). In order to improve the performance of these sensitizers, it is necessary to understand (i) the structure of these molecules in their ground and excited states as adsorbed on the semiconductor, and (ii) the nature of the electron injection process.

In this section we discuss the structure of molecules adsorbed on TiO_2 , and in the following section on interfacial electron-transfer reactions, the electron injection process and electron-transfer to the adsorbed relay species are discussed.

Adsorption of ruthenium(II)tris(bipyridine) (RBY) onto colloidal TiO_2 surface was first investigated, since RBY has been reported to be a useful secondary sensitizer (Kalyanasundaram *et al* 1986). The adsorption characteristics are dependent on the Zeta potential of the colloidal semiconductor particles, which in turn depends on the pH of the solution. Thus positively charged RBY is expected to adsorb on a negatively charged colloidal surface, which is formed above the point of zero Zeta potential at $\text{pH} = 6.0$. Raman spectra were recorded from RBY adsorbed onto TiO_2 at various pH values and these spectra were found to be identical to that of RBY in solution. This suggests no major perturbation to the molecular architecture due to adsorption.

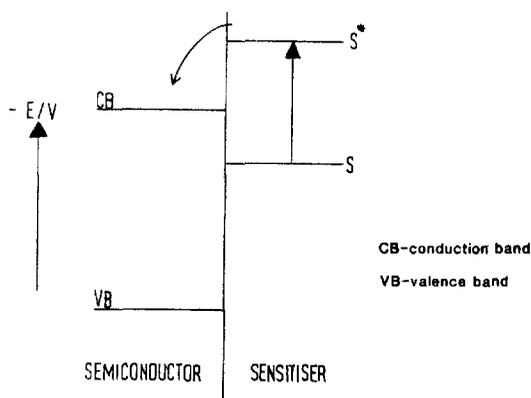


Figure 3. A schematic representation of the energetics in the sensitization process.

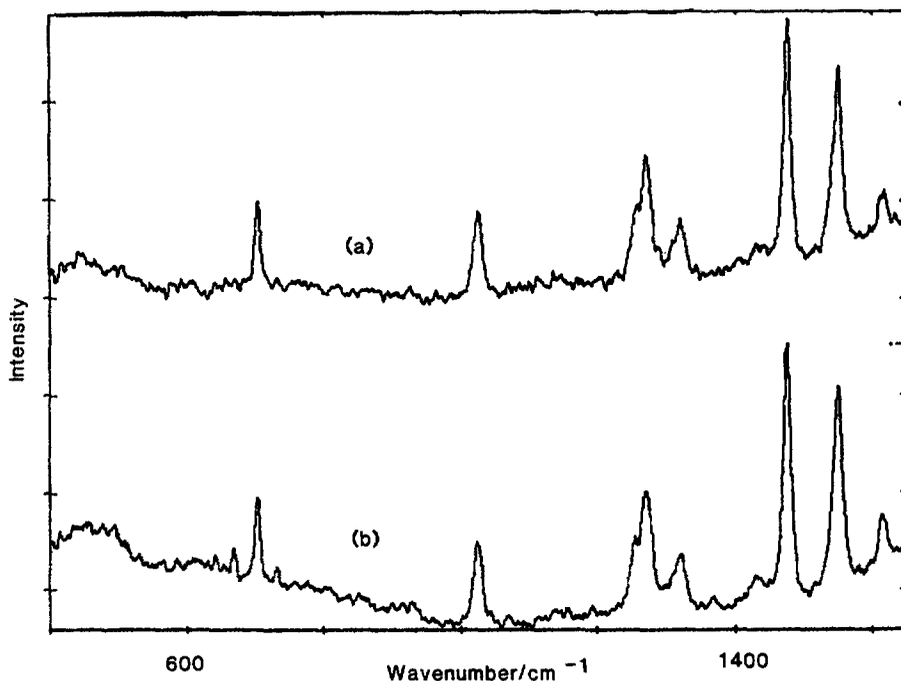


Figure 4. RR spectra of (a) RB4H and (b) RB4H/TiO₂ sol; $\lambda_{\text{exc}} = 488 \text{ nm}$ and 5 cm^{-1} resolution.

Similar results were also obtained for ruthenium(II)-*tris*(2,2'-bipyridyl-4,4'-diethyl carboxylate) (RB4ET) and ruthenium(II)-*tris*(2,2'-bipyridyl-4,4'-dicarboxylate) (RB4H) adsorbed on TiO₂. Although RB4H is reported to have an improved sensitizing efficiency compared with RBY (Desilvestro *et al* 1985), the RR spectra as seen in figure 4, do not show any change in vibrational structure due to surface interactions at the colloidal semiconductor/RB4H interface. This is unlike the case of molecules adsorbed on certain metal surfaces, viz Cu, Ag, Au, etc., which results in significant change in Raman band positions and intensities due to adsorption (Van Duyne 1979; Hester 1988).

Sensitization of TiO₂ can be achieved using these complexes either by adsorption or by surface derivatization. In the absence of any evidence of surface interactions due to absorption, attention was focused on surface-derivatized TiO₂ (Umapathy *et al* 1987). The RR spectrum of the surface-derivatized TiO₂ was recorded (see figure 5) and an analysis of this spectrum revealed the presence of new Raman bands in the low wavenumber region due to Ru-O-Ti type surface bonding. By interpretation of this spectrum along with that of the corresponding ligand spectrum we were able to obtain evidence for the structure of RB4H bound to TiO₂ (Umapathy *et al* 1989).

Very recently, the ruthenium(II)-*cis*-diaqua-*bis*(2,2'-bipyridyl-4,4'-dicarboxylate) (RBDA) complex has been successfully used to sensitize TiO₂ more efficiently than RB4H (Liska *et al* 1988). When colloidal TiO₂ was mixed with RBDA at pH 4-8.5, the particles developed a distinct intense violet colour, while the spectrum of the supernatant liquid showed the disappearance of the complex (Liska *et al* 1988). The absorption spectra of TiO₂, RBDA and RBDA/TiO₂ mixture are shown in figure 6.

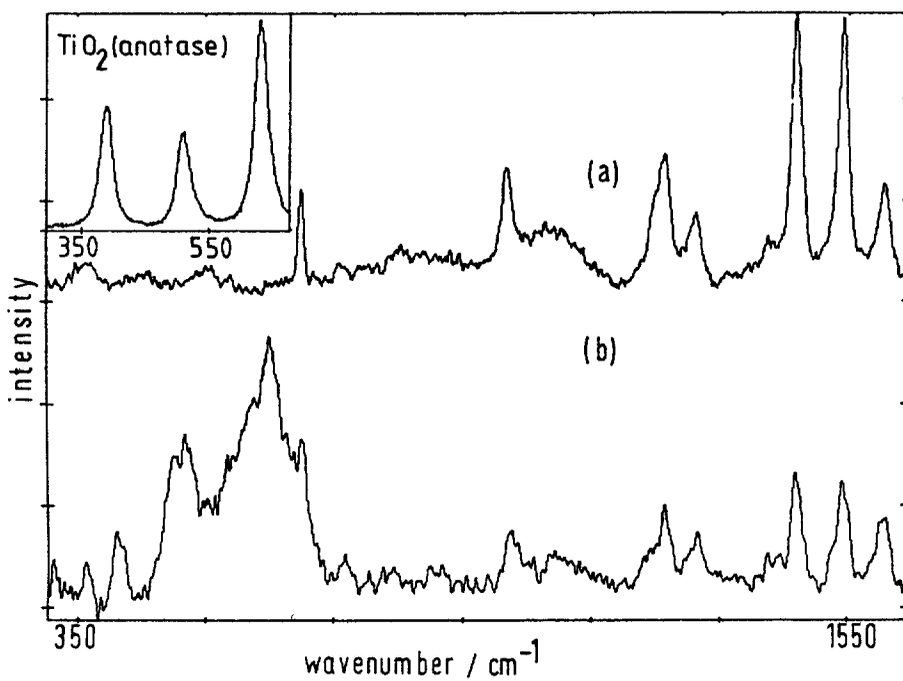


Figure 5. RR spectra of (a) RB4ET, (b) surface-derivatized RB4ET/TiO₂ and inset TiO₂ (anatase). (Umapathy *et al* 1989a.)

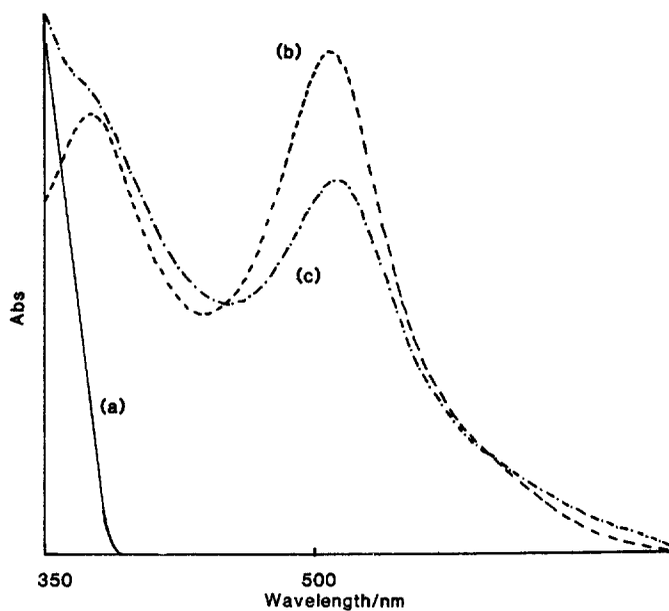


Figure 6. UV-Vis spectra of (a) TiO₂ sol, (b) RBDA and (c) RBDA/TiO₂.

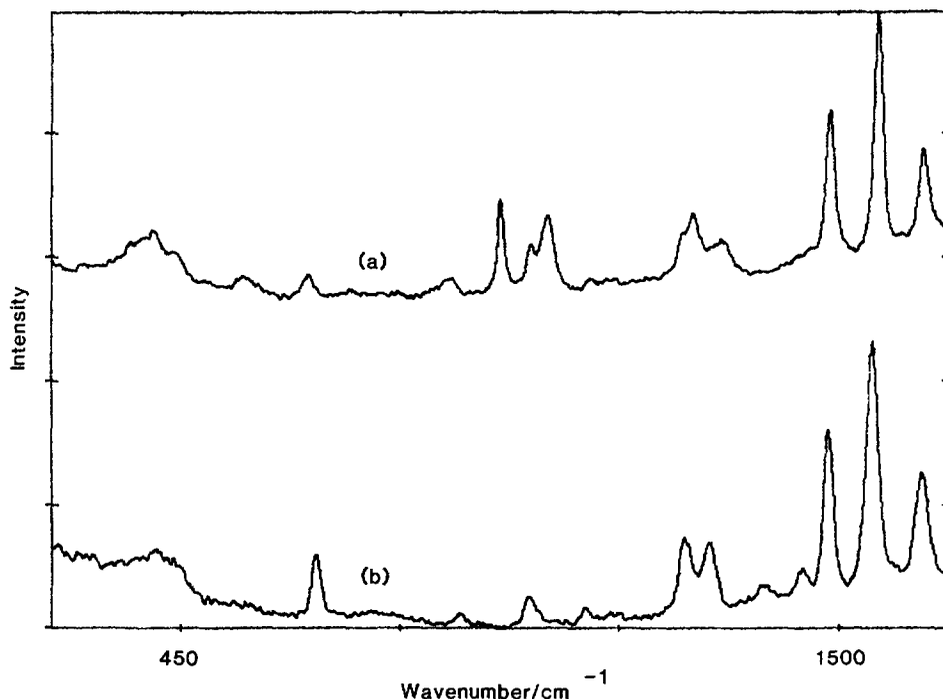


Figure 7. RR spectra of (a) RBDA and (b) RBDA/TiO₂; $\lambda_{\text{exc}} = 488 \text{ nm}$ and 5 cm^{-1} resolution.

Figure 7 shows the RR spectra of RBDA in solution (figure 7a) and RBDA adsorbed onto TiO₂ (figure 7b). Interestingly, the spectrum of TiO₂/RBDA mixture differs in several respects from that of RBDA. However, there are no new Raman bands in the low wavenumber region ($< 700 \text{ cm}^{-1}$) to suggest Ru–O–Ti type bonding associated with the adsorption. This result is unlike the case of either RB4H adsorbed on TiO₂ surface (figure 4) or surface-derivatized TiO₂ (figure 5).

For an interpretation of the different Raman spectra observed for the ruthenium complexes adsorbed on TiO₂, three types of adsorption are envisaged. In general, adsorption can be classified broadly into physisorption and chemisorption. We further divide physisorption into direct physisorption and solvent-separated physisorption. Chemisorption is expected to result in formation of strong covalent bonding at the surface, as observed in the case of surface-derivatized TiO₂. Therefore, the appearance of new bands in the low wavenumber region (figure 5) due to Ru–O and Ti–O vibrations are attributed to chemisorption. In the case of direct physisorption, it is expected that surface interactions due to direct contact of the ruthenium complex and TiO₂ may result in changes in their vibrational spectra (Umaphy *et al* 1989b). Thus the observed Raman spectra of RBDA/TiO₂ (figure 7b) may be attributed to the effects of direct physisorption, whereas RB4H/TiO₂ (figure 4) may be explained as solvent-separated physisorption (Rossetti *et al* 1984). A comparison of Raman data of all these adsorbed ruthenium complexes reveals an interesting feature in the RBDA/TiO₂ spectrum. As recorded in table 1, the Raman band positions in the high wavenumber region ($1000\text{--}1700 \text{ cm}^{-1}$) of RBDA/TiO₂ and RB4H, where the bipyridyl

Table 1. Resonance Raman band wavenumbers (cm^{-1}) of RBDA, RBDA/TiO₂ and RB4H/TiO₂ in water.

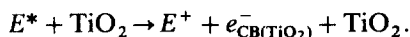
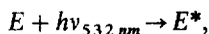
RBDA	RBDA/TiO ₂	RB4H/TiO ₂
1615	1610	1605
1547	1536	1538
1474	1471	1479
—	1433	—
1310	1371	1374
—	1296	1291
1268	—	1271
1254	1255	—
1050	—	—
1024	1021	1022
980	—	—
905	919	—
—	701	705
689	—	—

ligand vibrational bands are expected, are very similar. This suggests that direct physisorption of RBDA to TiO₂ colloidal surface is via the aqua ligands rather than the bipyridyl ligands (Umaphy *et al* 1989b).

3.2 Interfacial charge-transfer reactions

The interfacial charge-transfer process at the semiconductor/adsorbate interface can be studied by TR3 spectroscopy. As discussed above, with the use of two lasers delayed appropriately with respect to each other, one is able to follow the changes in molecular structure that accompany the charge-transfer reactions at the interface. The interfacial reactions at a colloidal semiconductor surface are classified into two types for convenience. The first deals with sensitization by electron-injection and the second with charge-transfer to the relay species.

3.2a Sensitization by electron-injection : The first reported TR3 study of sensitization (Rossetti and Brus 1984) involved eosin Y on TiO₂. Eosin Y (*E*) absorbs at 515 nm and therefore *E* could be photoexcited by a 532-nm laser pulse.



CB = conduction band

The excited triplet state (*E**), formed by a fast intersystem crossing from an excited singlet state, injects an electron into the conduction band of the semiconductor. This results in the formation of oxidized eosin Y (*E*⁺) which has an absorption maximum at ≈ 460 nm. The experiment was conducted using a two-laser set-up, involving a 532-nm pulse to pump (photoexcite) and a 448-nm pulse to probe *E*⁺ for RR scattering. From a comparison of these spectra with that of *E*⁺ generated by triplet quenching

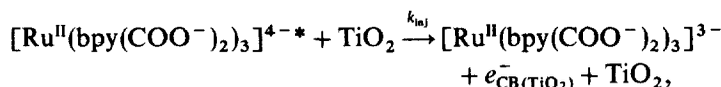
experiments, the authors were able to identify the species formed as E^+ . From the results obtained, it was concluded that E^+ appeared with a rise time of 5 ns and decayed on a microsecond time scale.

We have investigated sensitization of TiO_2 by RB4H and RB4ET. The sensitization process is believed to occur by photoexcitation of the complex to its triplet state followed by electron injection to the conduction band of TiO_2 (Vlachopoulos *et al* 1988). As with other bipyridyl complexes of ruthenium(II), the photoexcitation of RB4H by 470 nm into the metal-ligand charge transfer (MLCT) transition is first expected to form a singlet state, which by a fast intersystem crossing reaches an MLCT triplet state.

The excited electron in simple bipyridyl complexes of ruthenium(II) has been found to be localized on one of the ligands by Raman spectroscopy (Forster and Hester 1981; Bradley *et al* 1981). This excited state is therefore similar to the one-electron electrochemically reduced complex (Virdee and Hester 1984; Tait *et al* 1987). However, in the case of RB4H, Raman spectra of the electrochemically reduced complex provide evidence neither for the electron being localized in one of the ligands nor delocalized over all the three ligands (Donohoe *et al* 1986). Thus, we first investigated the excited state structure of RB4ET (which is similar to that of RB4H) using transient absorption and TR3 spectroscopy (Umaphathy *et al* 1989b) (a) to understand the structure of the excited state involved in sensitizing TiO_2 and (b) to establish whether the electron is localized or delocalized.

From transient absorption studies, the lifetime of RB4ET excited state (RB4ET*) was calculated to be ≈ 350 ns in air at room temperature. RB4ET* has an absorption maximum at ≈ 385 nm. Since the ground state molecules also absorb weakly in that region, a single laser pulse can be used to both generate and probe RB4ET*. The leading part of a 390 nm dye laser output pulse was used to create the excited states and the trailing part of the pulse was used to generate the RR spectrum. Figure 8 shows the ground and excited state RR spectra of RB4ET and the power-dependent spectrum is shown in figure 9. From the changes in integrated intensities of RB4H* bands with respect to reference solvent bands, we conclude that the excited triplet states for both the species are highly saturated ($> 90\%$) (Umaphathy *et al* 1989b). This is similar to other bipyridyl complexes of ruthenium(II) (Morris and Woodruff 1987). The shifts in band positions due to the formation of an excited state also are as expected for an electron being localized on one of the three ligands. Thus, we conclude that the excited state structure of the complex is asymmetric.

From a knowledge of the excited state structure, we have investigated the electron-transfer process from the excited triplet state to the conduction band of the semiconductor which results in the formation of the oxidized form of the complex. The rate constants and quantum yields for the processes have been determined from emission data (Desilvestro *et al* 1985).



$$k_{\text{inj}} = 3.2 \times 10^7 \text{ s}^{-1},$$

$$\phi_{\text{inj}} = 0.6,$$

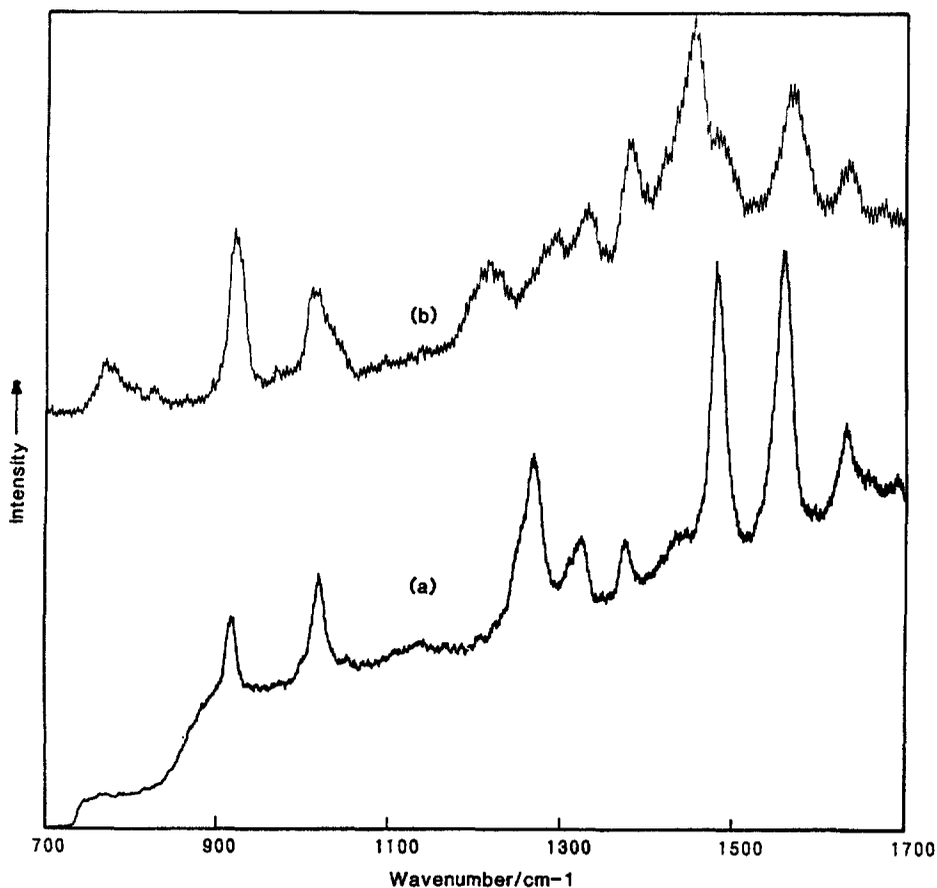


Figure 8. (a) RR spectrum of RB4ET; $\lambda_{exc} = 476.5 \text{ nm}$ (b) TR3 spectrum of RB4ET; $\lambda_{exc} = 410 \text{ nm}$ and 5 cm^{-1} resolution.

k_{inj} is the calculated rate constant for electron injection into the semiconductor and ϕ_{inj} is the quantum yield for electron injection. The rate constant for the recapture of electrons, k_b is calculated as $4 \times 10^{-5} \text{ s}^{-1}$.



From the description of the process, it is evident that with the use of two lasers the RR spectrum of the intermediate or the oxidized product $[\text{Ru}^{\text{III}}(\text{bpy}(\text{COO}^-)_2)_3]^{3-}$ can be recorded.

Figure 10 shows the preliminary results obtained for this system. The pump and probe lasers were 410 and 480 nm, respectively. The spectra obtained in the absence of the pump laser is shown in figure 10a. In the presence of a pump laser (figure 10a) and when the probe laser was delayed by 100 ns, the RR spectra of the oxidized RB4H were recorded (figure 10b). The spectrum shows relative changes in intensities (in the C-C and C-N stretching vibration regions) of the bands at about 1612 and 1551 cm^{-1} . As the delay between the pulses is increased from 100 ns to 1 ms the intensities decrease, indicating that the oxidized molecules are in the process of reverting to the

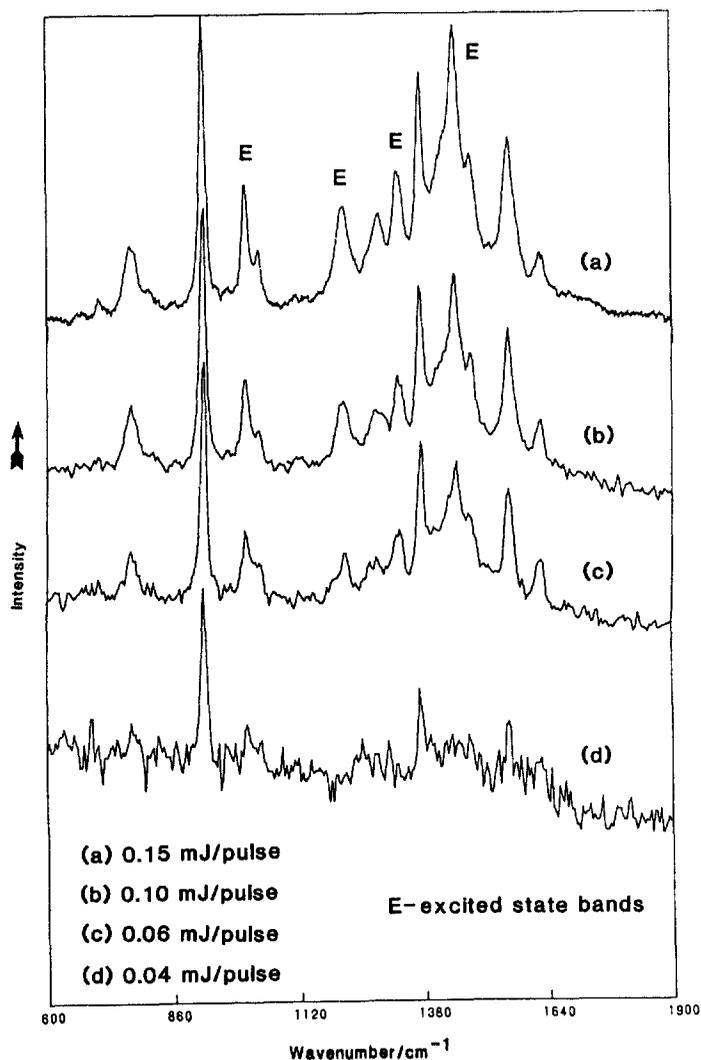


Figure 9. (a) Power dependent TR3 spectra of RB4ET; $\lambda_{\text{exc}} = 410 \text{ nm}$ and 5 cm^{-1} resolution.

original form. This is not surprising since the oxidized RB4H is expected to recapture the electrons in that time scale to form the original RB4H. These results are being analysed in more detail and the results will be published elsewhere.

3.2b *Charge-transfer from semiconductors:* Charge-transfer from colloidal semiconductors to surface adsorbed chemical species was studied using TR3 spectroscopy first by Brus and coworkers (Rossetti *et al* 1982). The processes studied were electron transfer from TiO_2 to methylviologen (MV^{2+}) and hole transfer from TiO_2 to thiocyanate (SCN^-) as shown.



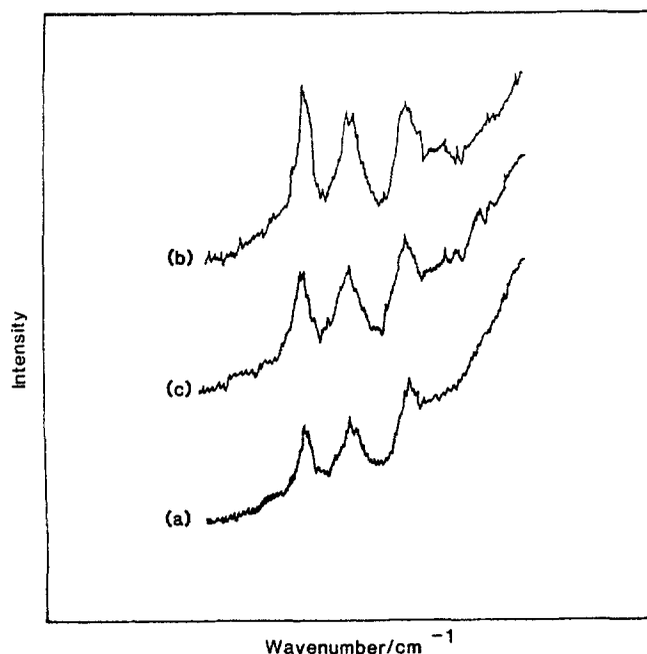
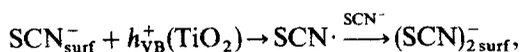


Figure 10. TR3 spectra of RB4H/TiO₂; $\lambda_{\text{exc/pump}} = 410 \text{ nm}$, $\lambda_{\text{exc/probe}} = 480 \text{ nm}$ and 5 cm^{-1} resolution. (a) Probe only, (b) 100 ns delay and (c) 1 ms delay.

or



CB – conduction band; VB – valence band; surf – surface adsorbed.

Here a two-laser experiment was used, one laser to pump the bandgap to produce electrons and holes and the second laser to probe the products after charge-transfer for RR scattering. The RR spectrum thus recorded for MV^\ddagger was found to be identical to that of the spectrum of chemically generated MV^\ddagger . Similar results were also obtained for $(\text{SCN})_2^-$. A number of reasons were presented by the authors for the lack of surface perturbations. These include the possibility of diffusion of the chemical species away from the semiconductor surface after the charge-transfer process and the presence of solvation layer on the adsorbed species.

Studies on CdS colloidal particles were later reported from this laboratory (Metcalf and Hester 1983). In this experiment a CW Ar⁺ laser was used to simultaneously photoexcite the bandgap of the semiconductor, CdS, and also probe the charge-transferred product, MV^\ddagger . The Raman spectrum obtained for MV^\ddagger adsorbed on CdS again was indistinguishable from that of chemically generated MV^\ddagger . These results were later confirmed independently (Rossetti *et al* 1984). However, picosecond TR3 methods subsequently provided evidence for MV^\ddagger adsorption, from a spectrum obtained at 20 ps resolution (Rossetti and Brus 1986). The presence of broad and probably slightly shifted bands in the spectrum was attributed to directly adsorbed MV^\ddagger . However, it should be borne in mind that such broadening could also arise

from nonlinear effects, such as have been suggested for other systems in later publications from the same laboratory (Carroll and Brus 1987). Further experiments using picosecond TR3 methods are needed to clearly establish the above aspect and to understand the molecular dynamics at the colloidal surfaces. We are presently engaged in such experiments.

4. Quantum size effects

Quantum size effects (Q-effect) in colloidal semiconductors arise from confinement of charge carriers. This Q-effect is demonstrated for various semiconductor particles by their UV-Vis spectra, in which the shift in band gap edge towards the blue with decrease in particle size is observed. A number of theoretical studies have been published (Brus 1986, and references therein) explaining the origin of this effect and the experimental results. In this section, we briefly discuss the various factors that influence the photosensitizing properties of the colloidal semiconductors due to Q-effects.

With decrease in size, the bandgap of the semiconductors is shifted to higher energy and therefore there is a consequent change in the redox potentials (Watzke and Fendler 1987). This further leads to some interesting electron-transfer properties, as in CdSe (Nedeljkovic *et al* 1986). In this case bandgap irradiation of CO₂-saturated solutions of dispersed colloidal CdSe particles, in sizes smaller than 50 Å, resulted in the formation of formic acid, whereas bulk CdSe did not generate formic acid. It has also been reported that the changes in size of colloidal particles affected the electron-transfer efficiency of the semiconductor (Watzke and Fendler 1987). In particular, small size CdS particles produce a higher yield of methylviologen radicals than large particles, due to higher electron-transfer efficiency (Watzke and Fendler 1987). Further, small TiO₂ particles have been found to be photocatalytically more efficient in hydrogenation reactions than large particles (Anpo *et al* 1987). A number of reasons have been postulated for the increase in electron-transfer efficiency from these recent results.

These reasons include the following: (a) a decrease in particle size leads to an increase in total surface area available for molecular adsorption to aid the electron-transfer process; (b) changes in redox potentials which accompany the size changes also accelerate electron-transfer; (c) in smaller particles the charges (electrons or holes) do not have to travel a long distance before they are captured by the adsorbed species, thus avoiding electron-hole recombination and leading to more efficient electron-transfer; and (d) in smaller particles the number of surface sites with defects which assist in electron-transfer are high (Anpo *et al* 1987; Watzke and Fendler 1987). Although these reasons are plausible, further experiments are necessary to identify the main cause of the more efficient photosensitizing process with small semiconductor particles. To assist in this we are presently using TR3 spectroscopy to study colloidal particles, such as CdS and TiO₂ of different sizes and their electron-transfer properties.

Raman spectroscopy has been used to study size effects in colloidal CdS semiconductors (Papavassilou 1982; Rossetti *et al* 1983). It has been shown that the frequencies of the Raman LO-phonon modes and the relative intensities of LO-phonon and overtone bands change with size. Recently, we have also observed that the FWHM of phonon modes of CdS increase with increase in particle size. This observation is supported by the theoretical work of Fauchet and Campbell (1988). We are presently investigating the size effect in CdS, InS, Sb₂S₃ and Bi₂S₃ using RR methods.

5. Future outlook

RR and TR3 methods are becoming more widely available. In particular, picosecond pulsed lasers enable both the dynamics and the structures of species to be studied in the course of photoreactions. A number of unique optical properties of semiconductors of different sizes may be understood from their vibrational spectra using RR methods. Considering the importance of the Q-effect in the use of colloidal semiconductors as photosensitizers, TR3 studies of electron-transfer reactions at these small semiconductor/adsorbate interface may be expected to yield valuable information on the dynamics and the structural characteristics of photosensitization in solar energy conversion.

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