Comparison of Interfacial Electron Transfer through Carboxylate and Phosphonate Anchoring Groups†

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The effects of anchoring groups on electron injection from adsorbate to nanocrystalline thin films were investigated by comparing injection kinetics through carboxylate versus phosphonate groups to TiO2 and SnO2. In the first pair of molecules, Re(Lp)(CO)Cl (ReC1A) and Re(Lp)(CO)3Cl (ReC1P), [Lp = 2,2′-bipyridine-4,4′-bis-CH2-COOH, Lp = 2,2′-bipyridine-4,4′-bis-CH2-PO3H2], the anchoring groups were insulated from the bipyridine ligand by a CH2 group. In the second pair of molecules, Ru(dcbpyH2)(NCS)2 (RuN3) and Ru(bpbpyH2)3(NCS)2 (RuN3P), [dcbpy = 2,2′-bipyridine-4,4′-biscarboxylic acid, bpbpy = 2,2′-bipyridine-4,4′-bisphosphonic acid], the anchoring groups were directly connected to the bipyridine ligands. The injection kinetics, as measured by subpicosecond IR absorption spectroscopy, showed that electron injection rates from ReC1P to both TiO2 and SnO2 were faster than those from ReC1A. The injection rates from RuN3 and RuN3P to SnO2 films were similar. On TiO2, the injection kinetics from RuN3 and RuN3P were biphasic: carboxylate group enhances the rate of the <100 fs component, but reduces the rate of the slower components. To provide insight into the effect of the anchoring groups, the electronic structures of Re−bipyridyl−Ti model clusters containing carboxylate and phosphonate anchoring groups and with and without a CH2 spacer were computed using density functional theory. With the CH2 spacer, the phosphonate group led to a stronger electronic coupling between bpy and Ti center than the carboxylate group, which accounted for the faster injection from ReC1P than ReC1A. When the anchoring groups were directly connected to the bpy ligand without the CH2 spacer, such as in RuN3 and RuN3P, their effects were 2-fold: the carboxylate group enhanced the electronic coupling of bpy π* with TiO2 and lowered the energy of the bpy orbital. How these competing factors led to different effects on TiO2 and SnO2 and on different components of the biphasic injection kinetics were discussed.

Introduction

The contact between molecular adsorbates and solids has been a subject of intense recent interest because of its importance in many molecule-based devices such as molecular electronics1 and dye-sensitized solar cells.2 Although it is still poorly understood, the chemical nature of the contact has been shown to play an important role in determining the conductance of the junctions,3−5 and rate of interfacial electron transfer.6−9 The effect of anchoring group on the efficiency of dye-sensitized solar cells (DSSCs) has also been investigated. So far, the highest solar-to-electric power conversion efficiency (∼11%) has been obtained in DSSCs based on cis-Ru(dcbpy)2(NCS)2 [dcbpy = 2,2′-bipyridine-4,4′-COOH] (RuN3, see Figure 1)) sensitized TiO2 nanocrystalline thin films.2,10 These sensitizer molecules are anchored to the TiO2 film through carboxylate (COO−) groups. The efficiency of cells using cis-Ru(bpbpyH2)2-(NCS)2 [bpbpy = 2,2′-bipyridine-4,4′-PO3H2] (RuN3P, see Figure 1) was found to be 30% less.8 In the latter cells, the sensitizer molecules were anchored to TiO2 through the phosphonate (−PO3H2) instead of the carboxylate groups, and it is still unclear how the phosphonate anchoring groups lead to the lowering of the cell efficiency. There remain significant interests in designing sensizers with phosphonate anchoring groups because they have been shown to bind more strongly with metal oxide substrates than carboxylate and are expected to lead to better long-term cell stability.8,11−16

The incident photon-to-current conversion efficiency was found to be near unity in RuN3-sensitized TiO2 solar cells,2,10 and the high efficiency has been attributed to an ultrafast electron injection and a much slower charge recombination that happens on the microsecond to millisecond time scales.17−19 The injection kinetics has been shown to be biphasic, consisting of a primary
with and without CH$_2$ group are computed using density functional theory (DFT). It is revealed that with the CH$_2$ group, the PO$_3^{2-}$ group enhances the electronic coupling between bpy and Ti center by providing lower energy LUMO orbitals than the COO$^-$ group. Without the CH$_2$ group, the electron density of the pyridine π* orbital extends into the COO$^-$ group but not the PO$_3^{2-}$ group. The COO$^-$ anchoring groups leads to a significant lowering of the energy of bpy π* orbital and much stronger electronic coupling with the Ti center. How these electronic effects of the anchoring group affect the electron-transfer rate will be discussed.

**Experimental and Computational Methods**

**Femtosecond IR Spectrometer.** The femtosecond IR spectrometer used in these experiments was based on an amplified femtosecond Ti:sapphire laser system (coherent Vitesse oscillator, Clark-MXR CPA 1000 amplifier, 1 kHz repetition rate at 800 nm, 100 fs pulse-width, 900 μJ/pulse), which has been described in details previously. In all the experiments presented here, a sample of nanocrystalline thin films was pumped using 400 nm pulses, and the subsequent absorbance change was measured in the 2000–2150 cm$^{-1}$ region for ReC1A and ReC1P or the 2070–2220 cm$^{-1}$ (for RuN3 and RuN3P) region. Transient kinetics traces at 32 probe wavelengths were collected simultaneously, from which transient spectra at different delay times were constructed. The diameters of the pump and probe beams at the samples were 400 and 300 μm, respectively. The instrument response function, i.e., the cross-correlation of the pump and probe pulses, was measured in thin CdS film, in which 400 nm excitation led to instantaneous generation of free carriers that strongly absorbed in the mid-infrared region. The typical instrument response was well represented by a Gaussian function with a full-width-at-the-half-maximum (fwhm) of less than 200 fs.

**Sample Preparations.** TiO$_2$ nanoparticle thin films were prepared following a published procedure. In short, TiO$_2$ nanoparticle colloid was prepared by a controlled hydrolysis of titanium(IV) isopropoxide in a mixture of glacial acetic acid and water at 0 °C. The resulting solution was concentrated at 80 °C, autoclaved at 230 °C for 12 h, and then stirred for 4 days. A detergent (Triton X-100, Aldrich) was added to the colloid, and it was further stirred for 5 h. The resulting suspension was spread onto polished sapphire windows, and baked at 400 °C for 1 h.

SnO$_2$ nanoparticle thin films were prepared by using colloidal SnO$_2$ synthesized according to a published procedure. In short, SnCl$_4$ was dissolved in HCl and then added dropwise into deionized water under vigorous stirring at 0 °C. The pH of resulting solution was adjusted to 3.5–4.0 to obtain SnO$_2$ nanoparticle precipitate. The precipitate was washed and suspended in water by adjusting pH to 9.5–10 before dialyzing at pH 10 to produce SnO$_2$ colloidal solution. The SnO$_2$ solution was refluxed and then heated in an autoclave at 150 °C for 1 h and at 270 °C for 16 h. The colloid was then concentrated and mixed with Triton X-100 before casting onto sapphire windows. After drying in air, the samples were baked at 400 °C for 1 h to produce nanoporous crystalline thin films.

RuN3 was used as received from Solaronix (Lausanne, Switzerland). RuN3P, ReC1A, and ReC1P were synthesized according to the published procedures. Dye sensitized films were prepared by immersing the films in the dye/solvent solution at room temperature (unless specified). RuN3 samples were sensitized in RuN3/ethanol solution for a few minutes. RuN3P samples were sensitized in solutions of RuN3P in water—
methanol (1:4) mixture for a few hours at 60–70 °C. ReC1P and ReC1A samples were sensitized in CH3OH and C2H5OH solutions for 4 h. The films were then washed by appropriate solvents (the same as those used in the sensitizer solutions) and dried in air. Optical densities (O.D.) of the adsorbed dyes on films were controlled by changing the immersing time and concentrations of the dyes. The samples were exposed to air during measurement. The sample cells were scanned rapidly during measurements to prevent any long-term photoproduct build-up. The integrity of the samples was checked by UV–vis (Cary 50 Bio UV–visible spectrophotometer) and FTIR spectra (Nicolet Instruments) recorded before and after the transient absorption measurement, which showed negligible changes of the samples after the measurements.

Computational Details. Model Systems. To provide insights into the effect of the anchoring groups on the interaction between the adsorbate and the nanoparticle, electronic structures of simple model systems containing one Ti (IV) center, one anchoring group, and one Re bipyridyl complex were studied. We designed four model systems that reflect that basic ingredients of the experimental compounds. These are Re(R1X-bpy)L and Re(R0X-bpy)L′, where L′ = (CO)3(Cl) and R1X and R0X denote −CH2-containing and −CH2-free anchoring groups, respectively, attached to a model TiO2 center as specified in the following. R1X is −CH2−X−TiL which consists of different anchoring groups X: phosphonate (X = PO3H2, denoted P) and carboxylate (X = COO−, denoted A). On the other hand, R0X is −X−TiL without the −CH2− spacer but otherwise identical chemical composition. To maintain charge neutrality of the entire complex and a 6-fold coordination of Ti by O, L was chosen as follows: L = (OH−)2H2O for P, and L = (OH−)3H2O for A. The monodentate model compounds were chosen because we observed the presence of artificial hydrogen-bonds between OH− ligands on both Ti centers when bidentate model compounds were employed. For further analysis simplified R1X−H compounds that lack bpy and Re units were also investigated; they are comprised of the simple methyl analogs H−CH2−X−TiL to isolate and identify the influence of the bpy-Re(CO)(3)(Cl) group. All of the systems described above possess closed-shell singlet electronic ground states. The electronic structures of “naked” monoanions (R1X-bpy, and R0X-bpy) of corresponding complexes without the Re(CO)(3)(Cl) ligand, which mimics the donor state of the donor–acceptor system, were also investigated. The latter systems possess open-shell doublet electronic ground states. Their geometries were taken from the complexes with the Re(CO)(3)(Cl) ligand without re-optimization.

Computational Methodology. Standard density functional theory (DFT) B3LYP/Lan12DZ as implemented in GAUSSIAN 03 D1, with extra d-functions for the third-row P atom (d-exponent: 0.55), was employed in this study. Geometry optimization was carried out using redundant internal coordinates and applying the default convergence criteria in GAUSSIAN. Time-dependent DFT (TD-DFT) calculations were carried out on the five lowest excited singlet states following the implementation in GAUSSIAN. Spin-restricted closed-shell RHF-type wavefunctions were employed for Recomplexes, and spin-unrestricted open-shell UHF-type wavefunctions were used for the Re-free anionic model systems.

Results

1. ReC1A and ReC1P on TiO2. The UV−visible absorption spectra of ReC1A and ReC1P on TiO2 and SnO2 have been shown previously. Both complexes showed metal-to-ligand charge transfer (MLCT) transitions centered at ~360 nm in methanol solution. Similar MLCT bands were observed on TiO2 and SnO2 films. The band center for ReC1P on SnO2 was found to be independent of pH from 2 to 9. Similar peak positions for the MLCT bands of the ReC1A, Ti centers involved in the transition. The lack of sensitivity of MLCT bands to the identity of the anchoring groups and their pH environments suggest that the bipyridine ligand is insulated from the anchoring group by the CH2 spacer.

The transient IR spectra of ReC1A/TiO2 and ReC1P/TiO2 in ambient environment (exposed to air) after 400 nm excitation are shown in Figure 2. The spectra at early delay times (<0.5 ps) consist of a bleach of ground state CO stretching band at ~2040 cm−1 and the corresponding excited-state peak at ~2060 cm−1, similar to the spectra of the same systems measured in pH buffers. The spectra at later delay times show two additional features: the oxidized peak at ~2090 cm−1 and a broad absorption of injected electrons. The latter leads to a uniform increase of absorbance in the whole spectra range. Both the electron absorption and the oxidized-state peak amplitudes increase with delay time, while the excited-state peak amplitude decreases with delay time, indicating electron injection from the excited-state of ReC1A (or ReC1P) into TiO2. The bleach amplitude remains constant in the <1 ns time window, suggesting negligible reformation of the ground state by excited-state decay or by back electron transfer. A comparison of the ratio of the peak amplitudes of the excited and oxidized states at 800–1000 ps suggests that more molecules in the excited-state have converted to the oxidized form for ReC1P than ReC1A, indicating faster electron injection in the former. Negligible oxidized peak amplitude was observed at <200 fs, indicating a lack of instantaneous injection component that was observed for RuN3 and derivatives on TiO2. This has been attributed to the insertion of CH2 spacer between the bipyridine and the anchoring group, which reduces its electronic coupling with TiO2, slowing down electron injection rate.

The injection rate can be better quantified by comparing injection kinetics in these systems. In Figure 2, the electron...
injection kinetics. It indicates that there is negligible
agree well each other, so either one can be used to monitor the
growth kinetics of electron signal and oxidized adsorbate peak
adsorbate vibrational modes. It was shown previously that the
injection kinetics from ReClP and ReClA to TiO$_2$ films in
ambient condition are compared. The kinetics traces are obtained
by monitoring the absorbance change of injected electrons in the
$\sim$2130 cm$^{-1}$, at which there is negligible contribution from
adsorbate vibrational modes. It was shown previously that the
growth kinetics of electron signal and oxidized adsorbate peak
agree well each other, so either one can be used to monitor the
injection kinetics. It indicates that there is negligible
contribution of hot injected electrons, which is evident by the
lack of instantaneous injection component in the spectra and
kinetics traces. The signal size for the two samples has been
normalized by the OD of the sample at 400 nm to correspond
to the same number of absorbed photons. For ReClP/TiO$_2$, the
signal size reaches its maximum value by $\sim$800 ps, suggesting
complete electron injection in those timescales. This is supported
by the complete disappearance of the excited-state peak at 800ps
shown in Figure 2B. For ReClA/TiO$_2$, the signal size reaches
only $\sim$50% of unity by $\sim$1 ns, consistent with transient spectrum
shown in Figure 2A., which indicates that the large amount of
the excited-state peak population remains at 800ps.

The injection kinetics can be well fitted by three exponential
rise functions. The fitting parameters are summarized in Table 1. One way to compare multiexponential functions is to define
an amplitude-weighted-average-time constants ($\tau_{ave}$):

$$\tau_{ave} = \frac{\sum A_i \tau_i}{\sum A_i}$$

(1)

$\tau_{ave}$ is sensitive to the slowest time constants. Unfortunately,
for ReClA/TiO$_2$, the injection is not complete within 1ns and
the time constant for the slowest component is not determined
in our measurement. So $\tau_{ave}$ is not a very good way to
characterize the injection kinetics whenever the injection process
is incomplete within 1 ns. The half rise time, defined as the
time when the injection yield reaches 50%, can be more reliably
determined. While value of the half rise time is different from
the amplitude weighted average time constants, it will be shown
later, the relative injection rate determined from them are in
reasonable agreement with each other. The electron injection
half rise time for ReClA is $\sim$50 slower than ReClP. It was
shown previously for TiO$_2$ films in pH buffers (from 2 to 8)
the injection half rise times from ReClA are on average 10
times slower than from ReClP.

2. ReClA and ReClP on SnO$_2$. The comparison of injection
rate from ReClA and ReClP to TiO$_2$ indicates a clear anchoring
group dependence. It is unclear how the anchoring group effect
depends on the nature of the semiconductor. To address this
question, the electron injection kinetics for ReClA on and
ReClP on SnO$_2$ should also be compared. Figure 4 shows
electron injection kinetics of ReClP- and ReClA-sensitized
SnO$_2$ films in ambient environment probed at 2130 cm$^{-1}$
after 400 nm excitation. The signal at this wavelength contains only
the absorption of the injected electrons in SnO$_2$. It was shown
previously that the growth kinetics of electron absorption signal
and oxidized peak also agreed with each other for both ReClA/
SnO$_2$ and ReClP/SnO$_2$. However, it was difficult to measure
accurate transient vibrational spectra of the adsorbate in these
systems because the absorption cross sections of CO stretching
bands of the adsorbate are much smaller than that of injected
electrons in SnO$_2$. For these reasons, no attempt was made to
record the adsorbate vibrational spectra and only the electron
injection kinetics traces are shown here.

As shown in Figure 4, electron injection in ReClP/SnO$_2$ is
faster than ReClA/SnO$_2$. For ReClA, the injection traces
reached maximum at $\sim$400 ps and there is no noticeable change
in the 400 ps to 1 ns window. For ReClP, the injection kinetics
reaches maximum at $\sim$50 ps and there is $\sim$10% decay of the
signal amplitude by 1 ns. It was shown previously that this decay
could be attributed to back transfer of the injected electrons in
SnO$_2$ with adsorbate cation. Similar decay was also observed
for ReClP/SnO$_2$ in pH buffers. The growth of the signal can
be well fit with two-exponentials rise functions and the fitting
parameters are summarized in Table 1. The fits yield amplitude
weighted average time constants of 8 and 41 ps for ReClP and
ReClA, respectively. The ratio of these time constants suggests
a $\sim$5 time slower injection in ReClA. This is similar to the
ratio of the half rise times, which suggests a $\sim$3.6 time slower
injection rate in ReClA.

3. RuN$_3$P and RuN$_3$ on TiO$_2$. The UV–visible absorption
spectra of RuN$_3$P-sensitized TiO$_2$ (RuN$_3$P/TiO$_2$) and RuN$_3$-

<table>
<thead>
<tr>
<th>semiconductor</th>
<th>TiO$_2$</th>
<th>SnO$_2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>sensitizer</td>
<td>ReClP</td>
<td>ReClA</td>
</tr>
<tr>
<td>$\tau_{ave}$</td>
<td>1.5 (20)</td>
<td>11 (19)</td>
</tr>
<tr>
<td>$\tau_{rel}$</td>
<td>14 (50)</td>
<td>170 (30)</td>
</tr>
<tr>
<td>$\tau_{rel}$</td>
<td>117 (30)</td>
<td>$\geq$1 ns (51)</td>
</tr>
<tr>
<td>$\tau_{ave}$</td>
<td>38</td>
<td>N/A</td>
</tr>
<tr>
<td>$\tau_{ave}$</td>
<td>9.3</td>
<td>430</td>
</tr>
<tr>
<td>$\tau_{ave}$</td>
<td>1</td>
<td>46</td>
</tr>
</tbody>
</table>

$n_{ave}$ and $A_{ave}$ (in percentage) are the lifetime and amplitude, respectively, of the $n$th exponential component. $\tau_{ave}$ is the amplitude-weighted average lifetime. Half-rise time, $\tau_{ave}$, is defined as the time of 50% injection yield. $\tau_{rel}$ is the relative value of half-rise time.

Figure 3. Electron injection kinetics of ReClP (square) and ReClA (triangle) sensitized TiO$_2$ in ambient environment probed at 2130 cm$^{-1}$ after 400 nm excitation. The symbols are experimental data and solid lines are fits using two-exponentials rise.

Figure 4. Electron injection kinetics of ReClP and ReClA-sensitized SnO$_2$ in ambient environment probed at 2130 cm$^{-1}$ after 400 nm excitation. The symbols are experimental data and solid lines are fits using two-exponentials rise.

Table 1: Parameters for Multiexponential Fits to and Half-Fuse Times of the Electron Injection Kinetics from ReClA and ReClP to TiO$_2$ and SnO$_2$. The table lists the time constants and amplitudes for the electron injection kinetics from ReClA and ReClP to TiO$_2$ and SnO$_2$. The fits are performed using two-exponentials rise functions.
strong absorption of TiO$_2$ at the peaks of RuN$_3$P are blue-shifted to sensitized TiO$_2$ (RuN$_3$/TiO$_2$) are compared in Figure 5. Also shown are the FTIR spectra of RuN$_3$/TiO$_2$ in the 2160–2220 cm$^{-1}$ region.

sensitized TiO$_2$ (RuN$_3$/TiO$_2$) are compared in Figure 5. Also shown is the spectrum of unsensitized TiO$_2$ films, which has been subtracted from the spectra of RuN$_3$/TiO$_2$ and RuN$_3$/TiO$_2$. RuN$_3$ shows two 1 MLCT peaks at 390 and 525 nm. Unlike in ReCl$_3$A and ReC$_1$P, the energies of the MLCT band in RuN$_3$ and RuN$_3$ (from the Ru d orbital to $\pi^*$ orbitals of bipyridine) are dependent on the nature of the anchoring group, suggesting a strong perturbation of the anchoring group on the energy of $\pi^*$ orbitals of bipyridine.

The transient IR absorption spectra of RuN$_3$/TiO$_2$ and RuN$_3$/TiO$_2$ measured after 400 nm excitation are shown in Figure 6. Also shown are the FTIR spectra of these complexes on TiO$_2$, whose peaks have been plotted along the negative direction for better comparison with the transient spectra. The inset in panel B shows the expanded peaks have been plotted in the negative direction for better comparison with the transient spectra. The inset in panel B shows the expanded spectra region.

Figure 6. Transient IR absorption spectra of (A) RuN$_3$/TiO$_2$ and (B) RuN$_3$/TiO$_2$ at specified delay times after 400 nm excitation. Also shown are the FTIR spectra of RuN$_3$/TiO$_2$ and RuN$_3$/TiO$_2$, whose peaks have been plotted in the negative direction for better comparison with the transient spectra.

Comparison of the growth and decay kinetics of electron injection from unrelaxed singlet states, and the slow components on the ps and longer time scale. In addition, both traces also show similar decay on the 50 to 1000 ps time scale. The biphasic electron injection from RuN$_3$ to TiO$_2$ is well understood: the ultrafast (<100 fs) component is attributed to injection from relaxed 3MLCT state near the band edge. The rise time of the fast component depends on both injection rate from the unrelaxed state and the intramolecular relaxation, and allow the comparison of these biphasic injection dynamics. Instead, we should consider the ultrafast and slower components separately.

It was shown previously that the simplest kinetic model that can account for the effect of competition between electron injection and intramolecular relaxation, and the comparison of the biphasic injection kinetics is a two-state injection model. Electron injection from relaxed 3MLCT state near the band edge.

Figure 7. Comparison of the growth and decay kinetics of electron injection from unrelaxed 3MLCT state near the band edge.

The rise time of the fast component depends on both injection rate from the unrelaxed state and the intramolecular relaxation within the excited-state manifold. Since these components originate from different states and have different physical meaning, it is not informative to define an average time in comparing these biphasic injection dynamics. Instead, we should consider the ultrafast and slower components separately.

It was shown previously that the simplest kinetic model that can account for the effect of competition between electron injection and intramolecular relaxation, and allow the comparison of the biphasic injection kinetics is a two-state injection model. In this model, shown in Figure 8, photoexcitation of the adsorbate prepares an unrelaxed excited state (S$^{**}$ or 3MLCT*). Electron injection from this state occurs with rate constant $k_1$, which competes with intramolecular relaxation within the excited-state manifold (with rate constant $k_2$).
injection from the relaxed state (S* or 3MLCT) occurs with rate constant $k'_{1}$. For both Ru and Re complexes, the relaxed excited-state is near the semiconductor conduction band edge, $k'_{1}$ is expected to be significantly slower than $k_{1}$ due to the much lower density of conduction band states near the band edge. Assuming $k'_{1} \ll k_{1} + k_{2}$, the injection kinetics can be expressed as \( N_{c}(t) = N_{0} \left[ \frac{k_{1}}{k_{1} + k_{2}} (1 - e^{-(k_{1} + k_{2})t}) + \frac{k_{2}}{k_{1} + k_{2}} (1 - e^{-k_{1}t}) \right] \) (2)

where $N_{c}(t)$ is the time-dependent population of injected electrons and $N_{0}$ is the population of initially excited molecules. Equation 2 predicts biphasic injection kinetics, consisting of a fast component with rate constant $k_{1} + k_{2}$ and a slower component with rate constant $k'_{1}$. Since $k_{1} / k_{2}$ is often <100 fs for these molecules, this measurement does not have sufficient time resolution to directly extract $k_{1}$ from the observed rate of the fast component. An alternative approach is to compare the amplitude of the fast injection component, which is determined by the ratio of the rate constants $k_{1} / k_{2}$ and is a very sensitive indication of changes in $k_{1}$. To accommodate the inhomogeneity of the interfacial process, the above equation can be extended to include multieponential slow components. This model can also be used to describe the injection kinetics in ReC1P and ReC1A, for which $k'_{1} \ll k_{2}$ (due to the presence of the CH$_{2}$ group), and injection kinetics is dominated by the slow component as shown in Figure 3.

With an IR probe the signal amplitude depends on both the population and the absorption cross section of the injected electrons. The ultrafast injection component produces hot electrons high above the TiO$_{2}$ band edge, which undergo significant energy relaxation on the ns time scale and IR absorption cross section decay. Negligible cross section decays were observed for the electrons injected in the slow injection components, which were produced near the band edge. To obtain the population kinetics of the injected electrons, the cross section decay of hot electrons need to be de-convolved from the observed IR signal, as was demonstrated in a previous study of RuN3/TiO$_{2}$.24,37

The injection kinetics in RuN3/TiO$_{2}$ and RuN3P/TiO$_{2}$ are fit using eq 3. The value of $1/k_{2}$ in RuN3 was measured to be $\sim 75$ fs, and it is assumed to be the same for RuN3P.31,32 The hot electron cross section decay was shown to be well characterized by a biexponential function with time constants and amplitudes (in parenthesis) of 90 ps (40%) and $\gg 1$ ns (60%) (or $\sigma_{0}(t)/\sigma_{c} = 0.67e^{-90ps} + 1$) for RuN3/TiO$_{2}$.24 The slow components were fit by a stretching exponential function for comparison with previous study.24 The fitting results are summarized in Table 2. The amplitude of the fast component is larger in RuN3/TiO$_{2}$ than RuN3P/TiO$_{2}$, indicating a faster injection rate from unthermalized excited-state in the former. From the relative amplitude, the two-state injection model, i.e., eq 3, suggests a relative rate of $\sim$4 times faster in RuN3/TiO$_{2}$. The rate of slow injection component in RuN3P/TiO$_{2}$ is about 9 times faster than RuN3/TiO$_{2}$.

4. RuN3P and RuN3 on SnO$_{2}$. To further test the dependence of anchoring group effect on the nature of semiconductor, the injection kinetics for RuN3P and RuN3 on SnO$_{2}$ are also compared. The UV-visible absorption spectra of RuN3P-sensitized SnO$_{2}$ (RuN3P/SnO$_{2}$), RuN3-sensitized SnO$_{2$} (RuN3/SnO$_{2}$) are compared in Figure 9. Background absorption or scattering due to naked SnO$_{2}$ is subtracted from the spectra of N3P/SnO$_{2}$ and N3/SnO$_{2}$. RuN3 shows two 3MLCT peaks at 390 and 525 nm, similar to those on TiO$_{2}$.9,10 The peaks of RuN3P are blue-shifted to 350 and 500 nm, also similar to those on TiO$_{2}$.

The electron injection kinetics from RuN3 and RuN3P to SnO$_{2}$ are compared in Figure 10. These kinetics traces are obtained by monitoring the absorption of injected electrons in SnO$_{2}$ at 2180 cm$^{-1}$ after 400 nm excitation. Negligible signal was observed in unsensitized films under the same condition. The injection processes are completed at $\sim$500 ps in both RuN3/ SnO$_{2}$ and RuN3P/SnO$_{2}$. The kinetics are similar in these films except at early delay times, as shown in the inset of Figure 9. Both contains very small amplitude of <100 fs component ($\sim$7% in RuN3 and 4% in RuN3P). The majority of injection occurs from the relaxed state 3MLCT of these complexes. The injection kinetics can be fit by multieponential rise functions. The best fit of these traces requires three exponentials in addition to the <100 fs component. The amplitude and time constant of these exponentials rise functions, their average time constants and half rise times are listed in Table 3. Both average time constants and half rise-times indicate that the rates of the electron injection processes in RuN3P/SnO$_{2}$ and RuN3/SnO$_{2}$ are similar.

5. Electronic Structures of the Model Complexes. The Cartesian coordinates of the optimized structures for the four model complexes, Re(RIX-bpy)(CO)$_{3}$(Cl) and Re(R0X-bpy)-(CO)$_{3}$(Cl) (X=PO$_{2}$ and COO$^{-}$), are listed in the Supporting Information. Optimization yielded molecular geometries where phosphate group only attached with two oxygen atoms and the carboxylate group only with one oxygen atom to the metal center. Any attempt to locate minima with three and two oxygen atoms attached to Ti, respectively, to recover 6-fold coordination by stepwise frozen and then fully relaxed geometry optimizations in all cases yielded the under-coordinated structures, so
Table 2: Parameters of Fit to the Electron Injection Kinetics of RuN3/TiO2 and RuN3P/TiO2 by Eq 3

<table>
<thead>
<tr>
<th>Sensitizer</th>
<th>Fast Componenta</th>
<th>Slow Componentb</th>
<th>(k_{f}/k_{s})</th>
<th>(\phi_{on})</th>
</tr>
</thead>
<tbody>
<tr>
<td>RuN3</td>
<td>71% &lt; 100 fs</td>
<td>29% 42 ps (0.5)</td>
<td>1.47</td>
<td>0.59</td>
</tr>
<tr>
<td>RuN3P</td>
<td>37% &lt; 100 fs</td>
<td>63% 4.6 ps (0.5)</td>
<td>0.35</td>
<td>0.26</td>
</tr>
</tbody>
</table>

a The fast component is fit by \(A \sim 100 \text{ fs}^{-1}\) exponential rise with amplitude \(A\). b The slow component is modeled by stretched exponential functions with amplitude \(B\), characteristic lifetime \(\tau^{\prime}\) and distribution parameters \(\beta\) in parentheses. \(k_{f}/k_{s}\) is calculated from \(A/B = k_{f}/k_{s}\). \(\phi_{on}\) is defined as \(k_{f}/(k_{f} + k_{s})\).

Figure 9. UV-vis absorption spectra of RuN3P/SnO2, RuN3/SnO2, and unsensitized SnO2 films. Background absorption/scattering due to SnO2 has been subtracted from the spectra of RuN3P/TiO2 and RuN3/TiO2.

Figure 10. Electron injection kinetics of N3P-sensitized SnO2 and N3-sensitized SnO2 and the background signal of naked SnO2 films in ambient environment probed at 2180 cm\(^{-1}\) after 400 nm excitation.

Table 3: Parameters for Multieponential Fits to and Half-Rise Times of the Electron Injection Kinetics of N3/SnO2 and N3P/SnO2 in Ambient Environment

<table>
<thead>
<tr>
<th></th>
<th>N3/SnO2</th>
<th>N3P/SnO2</th>
</tr>
</thead>
<tbody>
<tr>
<td>(A_0)</td>
<td>7</td>
<td>4</td>
</tr>
<tr>
<td>(\tau_1)</td>
<td>1.4 (22)</td>
<td>2.7 (25)</td>
</tr>
<tr>
<td>(\tau_2)</td>
<td>8.8 (46)</td>
<td>15 (54)</td>
</tr>
<tr>
<td>(\tau_{ave})</td>
<td>80 (25)</td>
<td>108 (17)</td>
</tr>
<tr>
<td>(\tau_{ave}) ps</td>
<td>26</td>
<td>28</td>
</tr>
<tr>
<td>(\tau_{ave}) ps</td>
<td>6.3</td>
<td>8.0</td>
</tr>
</tbody>
</table>

a \(\tau_1\), and \(A_0\) (in percentage) are the lifetimes and amplitudes, respectively, of the \(n\)th exponential in the three-exponential fits. \(\tau_{ave}\) is amplitude-weighted-average-time-constant as defined in eq 1. \(\tau_{ave}\) is defined as the time of 50% injection yield.

that we concluded the six-coordinate structures do not exist with the present choice of Ti ligands.

Figure 11 displays the HOMO, LUMO, and LUMO+1 isosurfaces and orbital energies of Re(R1X-bpy)\(L'\) (X = P and A) complexes in their singlet electronic ground states. Also listed are the excitation energies in eV, oscillator strengths of the lowest excited singlet \(\pi^*\) \(S_1\) state, which corresponds roughly to HOMO \(\rightarrow c_1\) (LUMO) + \(c_2\) (LUMO+1), with \(S_1\) CI coefficients \(c_1\) and \(c_2\). The HOMO is in all three cases localized on the Re and Re ligand system and does not mix with bpy MOs. The LUMO and LUMO+1 MOs correspond to bpy \(\pi^*\) and TiL MOs and do not mix much with the Re system. Therefore, it is reasonable to state that the \(S_1\) state with electronic excitation from the HOMO to the LUMO and/or LUMO+1 corresponds to a charge transfer from Re to the TiL-bpy system. The TDDFT excitation energies of these models are nearly identical with \(\Delta E = 2.03\) and 2.08 eV for compounds with X = P and A, respectively. Three major differences are noticeable when comparing the complexes with phosphonate and carboxylate anchoring group. First, in Re(R1P-bpy)L', the LUMO+1 and LUMO MOs are switched, with the TiL MO lower in energy than the bpy \(\pi^*\) MO. Furthermore, both LUMO and LUMO+1 are nearly degenerate in Re(R1A-bpy)L', separated by only 0.19 eV from each other, while in the Re(R1A-bpy)L' the separation is 0.71 eV, with reversed orbital order. Second, the CI coefficient of the TiL MO is larger with 0.194 in the case of Re(R1P-bpy)L' when compared to Re(R1A-bpy)L' where it is less than 0.1. Third, the \(\pi^*\) MO of the Re(R1P-bpy)L' LUMO+1 orbital possess noticeable density on the Ti center, which is not the case for LUMO of the Re(R1A-bpy)L' compound. All three peculiarities point to the same direction, namely a stronger charge-transfer component from the bpy \(\pi\)-system to the TiO2 metal center with the phosphonate anchoring group. In line with this finding is the fact that the HOMO energies of the Re-free anionic complexes are in the order R1P-bpy (0.645 eV) < R1A-bpy (0.909 eV). Furthermore, even without the bpy-Re(CO)\(3\)(Cl) unit, the LUMO \(\pi^*\)-system of the Re(R1P-bpy)L' is lower than the LUMO \(\pi^*\)-system of the Re(R1A-bpy)L' compound.

The results for \(-\text{CH}_2\)-free Re(ROX-bpy)L' (X = P and A) compounds are shown in Figure 12. The excitation energies \(\Delta E\) of \(-\text{CH}_2\)-free Re(ROX-bpy)L' compounds are lower compared to the \(-\text{CH}_2\)-containing Re(R1X-bpy)L' compounds by 0.09 and 0.17 eV for X = P and A, respectively. Again, the HOMO \(\pi^*\)-system is strongly localized on the Re center and the Re ligand system. LUMO and LUMO+1 MOs are significantly lowered by about 0.2 and 0.4 eV in Re(ROX-bpy)L' with X = P and A, respectively. In both \(-\text{CH}_2\)-free Re(ROX-bpy)L' compounds, the qualitative appearance and order of the LUMO and LUMO+1 is identical, and the orbital with the highest localization on Ti among them is the LUMO+1. In all cases, this MO has less than 0.1 CI coefficient in the \(S_1\) excited-state wavefunction. On the other hand, charge localization in the LUMO is much less pronounced than in the rather clear-cut situation of spacer-containing Re(R1X-bpy)L' compounds. Here it is found that the bpy \(\pi^*\) MO mixes stronger with the Ti center MOs through the carboxylate anchoring group than phosphonate. And, for X = A, the LUMO+1 has a strong bpy \(\pi^*\) MO component mixed in, which is not the case for X = P. Furthermore, in both \(-\text{CH}_2\)-free model compounds, the electronic interaction between the bpy \(\pi^*\) MO and Ti center is stronger than the corresponding \(-\text{CH}_2\)-containing compounds. The HOMO energies of the Re-free anionic complexes are in the order R1P-bpy (0.541 eV) < R1A-bpy (0.733 eV), confirming the stabilization of the excess electron relative to the \(-\text{CH}_2\)-containing compounds in the case of anchoring group P and even more so in A.

Discussion

Transient absorption studies reveal that the effect of the anchoring group on the interfacial electron injection rate appears...
to be different in the Re and Ru bipyridyl complexes. For ReC1P and ReC1A, in which there is a CH2 group between the anchoring group and the bpy ligand, injection rate is faster with phosphonate group than carboxylate group on both TiO2 and SnO2, as shown in Figures 3 and 4. For RuN3 and RuN3P, in which the anchoring groups are directly connected to the bpy ligand, the effect of the anchor appears to be different on TiO2 and SnO2. On SnO2, the injection rates through both anchoring groups are similar, as shown in Figure 10. On TiO2, shown in Figure 7, the anchoring group affects the fast and the slow components of the biphasic injection kinetics differently. With the carboxylate group, the amplitude of the fast component is larger, suggesting a faster injection rate from unrelaxed excited state, while the rate of the slow component, injection from the relaxed 1MLCT state, becomes slower. Computational studies of the electronic structures of model adsorbate−TiO2 complexes suggest that for −CH2-containing model compounds, Re(R1X-bpy)(CO)3Cl (R1X = −CH2−X−TiL) model systems with X = P and A.

Figure 11. B3LYP/Lanl2DZ geometries, orbital energies (in eV), and isovalue surfaces (0.002 e1/2/Å3) of HOMO, LUMO, and LUMO+1, and CI coefficients in italic and oscillator strengths f for the first excited singlet state for spacer-containing Re(R1X-bpy)(CO)3Cl model systems with X = P and A.

Figure 12. B3LYP/Lanl2DZ geometries, orbital energies (in eV), and isovalue surfaces (0.002 e1/2/Å3) of HOMO, LUMO, and LUMO+1, and CI coefficients in italic and oscillator strengths f for the first excited singlet state for spacer-free Re(R0X-bpy)(CO)3Cl model systems with X = P and A.
In the nonadiabatic limit, the total electron injection rate from molecular excited-state into the nanoparticle can be expressed as the sum of ET rates to all possible accepting states in the semiconductor.\textsuperscript{49–52} For electron injection from an adsorbate excited state (redox potential, $E^\circ(S^*/S^\ast)$) to a semiconductor $k$ state at energy $\epsilon = (E - E_{CB})$ above band-edge, nano $-\epsilon$ (e), the reaction can be written as

$$S^\ast + \text{nano} \rightarrow S^\circ + \text{nano} -\epsilon \quad (4)$$

The driving force for this ET reaction is $\Delta G(e) = \Delta G_0 - \epsilon$, where $\Delta G_0 = -e(E_{CB} - E^\circ(S^*/S^\ast))$ is the free energy change for electron transfer to the conduction band-edge (with flat band potential of $E_{CB}$). The total ET rate from adsorbate to semiconductor becomes

$$k_{ET} = \frac{2\pi}{h} \int_{-\infty}^{\infty} \rho(\epsilon)(1 - f(\epsilon,\mu))H(\epsilon) \frac{1}{\sqrt{4\pi\lambda k_B T}} \exp\left[-\frac{(\lambda + \Delta G_0 + e)^2}{4\lambda k_B T}\right] \quad (5)$$

where, $\rho(\epsilon)$ is the density of electron accepting states at energy $\epsilon$, which can include both bulk, surface and defect states; $H(\epsilon)$ is the average electronic coupling between the adsorbate excited-state and all $k$ states in the semiconductor at the same energy $\epsilon$; and $\lambda$ is the total reorganization energy which is the sum of inner-sphere ($\lambda_i$) and outer-sphere ($\lambda_o$) contributions ($\lambda = \lambda_i + \lambda_o$). The Fermi occupancy factor, $f(\epsilon,\mu)$, ensures that electron injection occurs only to unfilled states in the semiconductor. For undoped wide band gap semiconductors that are not under external bias, electron population in the conduction band is negligible and therefore $f(\epsilon,\mu)$ is assumed to be 0.

Within this model, the injection rate depends on the coupling strength between adsorbate and the semiconductor, the reorganization energy, and the density of accepting states. The effects of anchoring groups on interfacial electron transfer should be understood by considering their effects on these quantities. It is reasonable to assume that the reorganization energy is independent of the anchoring group. The density of accepting state depends on the nature of the semiconductor, $\rho(\epsilon)$, and the relative position of adsorbate potential to conduction band edge. It is assumed that the conduction band edge is not affected by the anchoring group (and that it is fixed by the adsorbed water on the surface of the film under ambient condition). When comparing injection kinetics to the same semiconductor, for which $\rho(\epsilon)$ remains unchanged, the anchoring group affects density of accepting states when it changes the energetics of the adsorbate excited state. So the anchoring groups can affect interfacial ET rate by enhancing the electronic coupling and lowering the energy of the excited state. The effect on energetics can be determined directly through experimental data (redox potential of the ground state and $0\to0$ transition energy of excited state). The effect on electronic coupling strength is obtained from the computed electronic structure of the model complexes discussed earlier.

ReC1P and ReC1A. The electronic interaction between the bipyrinide and anchoring groups is significantly reduced by the CH$_2$ group between them. As a result, the nature of anchoring group has negligible effect on the energy of the HOMO orbital on Re center and the LUMO orbital on bpy $\pi^\ast$. This is evident in the UV–visible absorption spectra of ReC1A and ReC1P, which show identical MLCT band positions that are independent of pH environment.\textsuperscript{9} Comparison of the electronic structures of the model Re(R1X-bpy)L’ (X = P and A) complexes show that the phosphonate anchoring group enhances the interaction between the bpy $\pi^\ast$ orbital and the Ti center, leading to a stronger electronic coupling matrix element for ET. The stronger coupling strength is attributed to the lower LUMO orbital of the phosphonate group than the carboxylate group. Since the effect is an inherent property of the anchoring groups, similar trend of electronic coupling strength can be expected on SnO$_2$.

Although the model complex contains only one anchoring group and one Ti center, similar effects of the anchoring groups on the orbital interaction between bpy and Ti center can be expected in ReC1A and ReC1P sensitized TiO$_2$ and SnO$_2$. The faster electron injection rate from ReC1P to TiO$_2$ and SnO$_2$ than from ReC1A is attributed to the stronger coupling through the -CH$_2$--PO$_3$H$_2$ group.

RuN3 and RuN3P. As shown in Figures 5 and 9, replacing COOH in RuN3 by PO$_3$H$_2$ (in RuN3P) shifts the lower energy MLCT band to high frequency by $\sim$950 cm$^{-1}$ (or 120 meV), similar to the change in $^3$MLCT emission energy reported previously.\textsuperscript{8} The ground state potential $E^\circ(Ru^III/II)$ was found to be weakly dependent on the anchoring group, changing from 0.68 V(SCE) in RuN3 to 0.70 V(SCE) in RuN3P. The potential for the relaxed $^3$MLCT state, calculated from $E^\circ(Ru^III/II)$ and the energy of the 0–0 MLCT transition, shifts by $\sim$180 meV, from $\sim$1.14 V (SCE) in RuN3 to $\sim$1.32 V (SCE) in RuN3P. The value for RuN3 is significantly different from the $\sim$0.82 V (SCE) reported in other papers,\textsuperscript{53} due to the uncertainty in the estimated 0–0 transition energy. Adopting the value of $\sim$0.82 V for RuN3,\textsuperscript{53} and shift of 180 meV,\textsuperscript{8} the potential of $^3$MLCT state in RuN3P, is estimated to be $\sim$1.0 V (SCE). Despite the uncertainty in its absolute position, it is clear that carboxylate group shifts the $^3$MLCT excited state to lower energy, by $\sim$180 meV, compared to the phosphonate group. This shift can be attributed to the better orbital overlap of $\pi^\ast$ orbital of bipyrinide with the COO$^-$ anchoring group, which extends the $^3$MLCT orbital into the anchoring group and lowers its energy. This effect is evident in the computed electronic structure of the model complex of Re(ROX-bpy)L’. It is also shown that the delocalization of bpy $\pi^\ast$ orbital into carboxylate group leads to a stronger mixing with the Ti center and enhances the electronic coupling strength for ET from the bpy group into TiO$_2$. Although the model complexes involve Re center and has only one bpy ligand with one anchoring group, the observed effect is a result of the bpy ligand-anchoring group interaction and should be applicable to RuN3 and RuN3P, which contains the ligands with two anchoring groups. Indeed, similar effects have been reported in previous computational studies of anchoring group effect in related CH$_2$-free model compounds.\textsuperscript{6–8} A comparison of the LUMO orbitals of RuN3 and RuN3P showed that the carboxylate group stabilized bpy $\pi^\ast$ orbital by extending it into the COO$^-$ group.\textsuperscript{8} A comparison of pyridine-4-phosphonic acid and pyridine-4-carboxylic acid on a TiO$_2$ slab showed a lower LUMO orbital energy and stronger mixing with TiO$_2$ with the latter adsorbate.\textsuperscript{7} More recently, a comparison of Ru(tpy)$_2$ (tpy = 2,2’6,2’’-terpyridine) anchored on a TiO$_2$ cluster indicated that the energy of LUMO orbital (tpy $\pi^\ast$ MO) is lower and its interaction with TiO$_2$ cluster is stronger through the COOH than the PO$_3$H$_2$ groups.\textsuperscript{5} These computational and experimental results suggest that when the anchoring groups are directly attached to the bpy ligand (without the CH$_2$ spacer), such as in RuN3 and RuN3P, their effects are 2-fold: the carboxylate group enhances the electronic coupling of bpy with TiO$_2$ and lowers the energy of this orbital (and the $^3$MLCT state).
For RuN3 and RuN3P on TiO2, the injection kinetics are biphasic, as shown in Figure 7. The fast component results from injection from unrelaxed 1MLCT states high above the band edge. The larger fast component amplitude in RuN3 suggests a faster injection rate from the unrelaxed 1MLCT state. The faster injection rate through the carboxylate anchoring group can be attributed to the stronger coupling through this group. However, the rate of the slow component, attributed to injection from the relaxed 3MLCT state, is faster through the phosphonate anchoring group than the carboxylate group despite stronger electronic coupling in the latter. The reversed trend can be attributed to the difference in the 3MLCT state energies in these complexes. The TiO2 films in this study are exposed to air and contain significant absorbed water. Assuming a surface proton concentration similar to that at pH 7, the band edge of TiO2 is estimated to be −0.82 V,54 near the relaxed 3MLCT states of RuN3 and RuN3P. In this region, the density of electron accepting states changes nearly exponentially with energy, leading to a strong dependence of injection rate with energy of the adsorbate (relative to band edge). This strong dependence was demonstrated in a recent study of the pH dependence of electron injection from ReClP and ReClA into TiO2.9 It was shown that the injection rate changed by 3 orders of magnitude from pH 0 to pH 9 for ReClP/TiO2 and the change could be accounted for by considering the variation of density of accepting states resulting from pH dependent conduction band edge position. Using the same model for density of states in TiO2, it can be estimated that the density of electron accepting state for injection from a state at −1.0 V (RuN3P) should be ~10 larger than a state at −0.82 V (RuN3). The higher energy of the 3MLCT state in RuN3P is responsible for the observed faster rate of its slow injection component, despite its weaker electronic coupling strength than RuN3.

For RuN3 and RuN3P on SnO2, the injection kinetics traces are similar and are dominated by slow injection components. Here, the effect of anchoring group is similar to that of slow injection component of these complexes on TiO2. As discussed earlier, while the COOH group increases the electronic coupling strength, it lowers the energy of the excited state. These two factors have opposite effects on the injection rate. Using a density of states distribution similar to that used to account for the pH dependent injection rate from ReClP to SnO2 and assuming a conduction band edge of ~−0.32 V, the rate increase due to higher energy in RuN3P can be estimated to be less than a factor of 2.5. The weaker dependence of ET rate on the energy of the 3MLCT state can be attributed to the lower band-edge position of SnO2 (0.5 V lower than TiO2). In this case, electron accepting states are further above the band edge, at which the variation of their density with energy is slower.

Conclusion

The effects of anchoring groups on electron injection from adsorbate to nanocrystalline thin films were investigated by comparing injection kinetics from ReClP vs ReClA and RuN3P vs RuN3. These effects were analyzed by considering how they affect energy of adsorbate excited state and its coupling with the semiconductor. For ReClP and ReClA, in which there is a CH2 group between the anchoring group and the bpy ligand, injection rate is faster with phosphonate group than carboxylate group on both TiO2 and SnO2. The anchoring groups were shown to have negligible effects on the energetics of relevant orbitals in the Re complexes. Computational studies of the electronic structure of model adsorbate-TiO2 complexes suggest that for ~CH2-containing model compounds, Re(R1X-bpy)(CO)3(μCl) and Re(R0X-bpy)(CO)3(μCl) (X=PO32− and COO−), the electronic interaction between the bpy π* MO and the Ti center is larger with the phosphonate anchoring group than the carboxylate group, due to the presence of a lower LUMO energy in the former. The observed faster rate through the phosphonate anchoring group can be attributed to a stronger coupling strength for ET from the bpy ligand to TiO2 and SnO2.

For RuN3 and RuN3P on SnO2, the injection kinetics traces are dominated by injection from the relaxed 3MLCT state, and the injection rates through both anchoring groups are similar. On TiO2, the anchoring group affects the fast and the slow components of the biphasic injection kinetics differently. With the carboxylate group, the amplitude of the fast component is larger, suggesting a faster injection rate from unrelaxed excited state, while the rate of the slow component (injection from the relaxed 3MLCT state) becomes slower. These results and the computational studies of model complexes show that when the anchoring groups are directly connected to the bpy ligand without the CH2 spacer, such as in RuN3 and RuN3P, their effects are 2-fold: the carboxylate group enhances the electronic coupling of bpy with TiO2 and lowers the energy of this orbital (and the 3MLCT state). The enhanced electron coupling increases ET rate, while the lower energy level decreases ET rate. The latter effect becomes important when the energy of the injection rates is near or below the conduction band edge, such as from the injection from the 3MLCT state. These competing factors lead to different effects on TiO2 and SnO2 and on different components of the biphasic injection kinetics.

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Supporting Information Available: Table S1: The Cartesian coordinates of the optimized structures for the four model complexes, Re(R1X-bpy)(CO)3(μCl) and Re(R0X-bpy)(CO)3(μCl) (X=PO32− and COO−). This material is available free of charge via the Internet at http://pubs.acs.org.

References and Notes

(1) Nitnian, A.; Ratner, M. A. Science 2003, 300, 1384.