Effect of the Presence of Iodide on the Electron Injection Dynamics of Dye-Sensitized TiO2-Based Solar Cells

Amanda L. Smeigh,† Jordan E. Katz,‡ Bruce S. Brunschwig,*∥§ Nathan S. Lewis,*∥‡ and James K. McCusker*∥‡

Contribution from the Department of Chemistry, Michigan State University, East Lansing, Michigan 48824, and the Division of Chemistry and Chemical Engineering, Kauffman Nanoscience Institute, and the Molecular Materials Research Center of the Beckman Institute, California Institute of Technology, Pasadena, California 91125

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The electron injection dynamics of dye-sensitized TiO2-based solar cells have been investigated to determine the effects of replacing the I3−/I− redox system by non-redox-active supporting electrolytes. TiO2 films were sensitized with Ru(dcbpy)2(NCS)2, where dcbpy = 4,4′-dicarboxylic acid-2,2′-bipyridine (the “N3” dye), and placed in contact with either M(ClO4) or M(I3−/I−) solutions (M = Li+ or (n-C4H9)4N+); cells that contained I3−/I− were fully functional solar cells whose steady-state photocurrents were directly measured. In (n-C4H9)4N+−containing solutions, significant differences were observed between the measured kinetics when ClO4− was replaced by the redox-active I3−/I− system. In particular, a ps time scale loss of the metal-to-ligand charge-transfer excited-state of the N3 dye, associated with electron injection, that was observed in cells containing either LiClO4 or [(n-C4H9)4N]ClO4 was absent in fully functional solar cells that contained [(n-C4H9)4N]I/I2. These results underscore the importance of performing kinetics measurements on this class of solar cells under operational conditions if one is to obtain reliable correlations between the dynamics data and the steady-state performance metrics of the solar cell devices.

I. Introduction

The 1991 report by O'Regan and Grätzel of a regenerative solar cell based on TiO2 nanoparticles has spawned tremendous interest in the development of photovoltaic devices based on the concept of dye sensitization. In this process, the primary light-absorbing entity is a molecule covalently attached or otherwise adsorbed to the surface of a wide band gap semiconductor. Photon capture by the molecule results in the formation of an excited-state whose energetics are such that electron transfer into the conduction band of the semiconductor is thermodynamically favorable. When configured in a closed-circuit assembly, photocurrents exceeding 20 mA cm−2 and overall energy conversion efficiencies of ~11% have been achieved under simulated solar illumination. The projected low cost associated with fabrication of these devices, coupled with their environmentally benign nature, has provided motivation to improve the overall efficiencies of these devices.

A variety of factors must be optimized to maximize the performance characteristics of these cells, including the absorption cross-section of the sensitizer, the kinetics of electron transport, and the redox species that performs the reduction of the oxidized form of the chromophore. The first step in the sequence of events following light absorption is interfacial electron-transfer from the chromophore into the semiconductor material. Injection into the conduction band occurs on time scales ranging from 10−11 to >10−10 s and involves both thermalized and nonthermalized excited states of the chromophore. Internal quantum yields approaching unity can be achieved provided that the lifetimes for injection and electron collection are significantly shorter than those for the injecting state and back-electron transfer. A detailed understanding of the interfacial electron-transfer step thus provides important information concerning a key performance characteristic of this class of photovoltaics.

Time-resolved spectroscopic measurements are most often performed on sensitized TiO2 films that are either dry or in contact with solutions that contain supporting electrolytes that are similar, but not identical, to that used in the functional cell. Specifically, the redox-active component of the electrolytic mixture, typically a combination of an I− salt and I2, is commonly excluded in time-resolved spectroscopic studies due to the optically opaque nature of the combination of these species. The absence of these redox components clearly prohibits regeneration of the cell in a manner similar to that under steady-state conditions; however, the effect of this change on other aspects of cell performance is not well elucidated. In this report, we show that substituting an I− salt for its ClO4− analog can result in a profound change in the dynamics associated with electron injection in certain electrolyte solutions, thereby raising concerns as to the relevance of using kinetics data obtained under conditions that do not match the operational conditions of the cell to interpret the performance characteristics of this class of TiO2-based photovoltaics.

* To whom correspondence should be addressed. E-mail: bsb@caltech.edu, nlsheis@caltech.edu, jkm@chemistry.msu.edu.
† Michigan State University.
‡ Division of Chemistry and Chemical Engineering, California Institute of Technology.
∥ Molecular Materials Research Center, The Beckman Institute, California Institute of Technology.

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II. Experimental Section

All materials were purchased from commercial sources and unless otherwise noted were used without further purification. TiO₂ nanoparticles in the form of a screen-printable paste (Titanoxide HTSP) and Ru(dcbpy)₂(NCS)₂ (the “N3” dye, where dcbpy is 4,4’-dicarboxylic acid-2,2’-bipyridine) were purchased from Solaronix. Nanoparticles of ZrO₂ were synthesized by sol–gel methods. Lithium perchlorate was dried by fusing at 240 °C under vacuum. Tetra(n-butyl)ammonium perchlorate was recrystallized from hot ethanol with diethylether and was dried under vacuum at 130 °C. Tetra(n-butyl)ammonium iodide was recrystallized from acetone by addition of ether and was dried under vacuum at room temperature. Iodine was sublimed at 40 °C.

A. Sample Preparation. A “sandwich-cell” configuration, consisting of a dye-sensitized film, a silicone rubber spacer, and a glass cover slide, was used to study the injection dynamics. To prepare the TiO₂-based cells, TiO₂ films on F-doped SnO₂-coated glass were placed in contact with a 0.2 M TiCl₄ solution for at least 8 h. The films were rinsed and then sintered at 450 °C for 30 min under flowing air. The films were then cooled to 120 °C, and immediately placed in an ethanolic solution of the N3 dye for ~12 h. The sensitized films were rinsed with C₂H₅OH and were then combined in the sandwich cell with the desired electrolyte solution in an Ar atmosphere. Assembled cells were kept in a light-proof container until they were needed for spectroscopic studies.

Films of the N3 dye adsorbed to ZrO₂ were prepared in a similar manner except that treatment with a metal chloride solution was omitted. Due to the relatively low binding affinity of the N3 dye to ZrO₂, the ZrO₂ films were contacted with the dye solution for >24 h. Assembly of the sandwich cell was carried out in an Ar atmosphere, as for the TiO₂-based cells. In both cases, the electrolyte solutions contained dry CH₃CN and fused salts of the supporting electrolyte, with the entire cell assembled in an Ar atmosphere.

B. Femtosecond Time-Resolved Spectroscopy. The femtosecond time-resolved absorption spectrometer used for these studies has been described previously. A sapphire-generated continuum (450–950 nm) was used as the probe source for all measurements. Single wavelength kinetics traces were obtained by selecting wavelengths from the continuum by use of 10 nm band-pass filters that were positioned after the sample. The films were excited at 530 nm, which is near the maximum of the lowest energy f₁A₁ → 1MLCT (metal-to-ligand charge transfer) absorption of N3 bound to TiO₂ or ZrO₂. The differences in binding affinity of the N3 chromophore to ZrO₂ vs TiO₂ produced optical densities of the N3-sensitized films at 530 nm of 0.7–0.9 for TiO₂ and 0.3–0.5 for ZrO₂. Estimation of Δt = 0 at each probe wavelength was achieved utilizing pump scatter from a neat film (i.e., from a film that had no adsorbed dye but that was otherwise nominally identical) and/or from stimulated Raman scattering from the solvent. Data sets reported herein typically were the signal average of 10 scans; all measurements were carried out obtained at room temperature. Significant photobleaching of the films was observed at high excitation power densities. Consequently, the pump beam was attenuated with neutral density filters to yield pump energies on the order of ~2 µJ with a beam diameter of ~1 mm at the sample. Films were excited through the back contact (i.e., through the back side of the glass slide on which the film had been deposited), and the sample was translated after each full scan of the optical delay line. When these protocols were followed, absorption spectra collected before and after all time-resolved measurements were essentially identical.

III. Results and Discussion

The absorption profiles of the excited-state of N3 (N3*) and of the oxidized form of the dye (N3⁺) are similar throughout the visible region, making it difficult to find a spectral region in which both species do not contribute to the overall signal. At 700 nm, N3⁺ has a larger molar absorptivity than N3*, so data obtained at this wavelength preferentially reflect the temporal evolution of the excited-state of the sensitizer. The converse is true at 800 nm. Data were collected at both of these probe wavelengths, following excitation into the lowest energy f₁A₁ → 1MLCT absorption of the chromophore. To further elucidate the dynamics associated with electron injection, time-resolved absorption data were acquired on ZrO₂-based films, for which electron injection is not expected to occur because the conduction-band edge of ZrO₂ lies above the energy of the N3 excited state.

Figure 1 shows plots of time-resolved absorption data acquired on ZrO₂ and TiO₂ films in contact with solutions that contained either [(n-C₄H₉)₄N](ClO₄) or a mixture of [(n-C₄H₉)₂N](ClO₄) (black squares) and 0.5 M [(n-C₆H₄)₂N]I/0.04 M I₂ (green triangles) following ~100 fs excitation at 530 nm; corresponding data acquired on ZrO₂-based films are shown in the insets. The solid lines through the [(n-C₆H₄)₂N](ClO₄) data represent fits to exponential kinetic models. See text for further details.
absorbance at both probe wavelengths, but exhibited no further changes within the temporal window of our experiment. This behavior is consistent with the formation, and subsequent persistence, of the 3MLCT excited-state of N3 under conditions in which no charge injection can occur.19

The TiO2-based films in the presence of [(n-C4H9)4N](ClO4) showed a similar pulse width-limited increase in differential absorbance at times near ∆t = 0. Because N3+ also absorbs at this probe wavelength, it is likely that a significant fraction of the initial observed absorption rise is associated with charge injection that cannot be resolved with the time resolution of our instrumentation.20 On longer time scales (i.e., ∆t > 1 ps) at λprobe = 700 nm, a decrease in absorbance to a pseudo steady-state value was observed (Figure 1a). The absence of a similar decay feature for the ZrO2 films with N3 is strong evidence that the absorption dynamics for ∆t > 1 ps in this electrolyte can be ascribed to loss of N3* due to charge injection into the conduction band of TiO2.21 This conclusion is further supported by the absorption increase observed for the N3-sensitized TiO2 films at λprobe = 800 nm (Figure 1b), which is consistent with expectations for the formation of N3−.

Analysis of the kinetics observed for N3-sensitized TiO2 in contact with [(n-C4H9)4N](ClO4) is not straightforward. A single exponential did not adequately represent the data, and the parameters corresponding to the biexponential fits shown in the figure were highly correlated. Modeling the data with various distribution functions (e.g., Williams–Watts) met with limited success. Issues associated with quantification of the injection dynamics in these cells will be elaborated upon in more detail separately.17 Nevertheless, the observations are broadly consistent with those reported by many other groups in terms of the presence of a picosecond time-scale injection process associated with this class of photovoltaics.

Dramatically different results were obtained when the electrolyte composition was altered to match that used in a functioning solar cell. For N3-sensitized TiO2 films in contact with [(n-C4H9)4N][I±], the data at λprobe = 700 nm (Figure 1a) were similar to those acquired on ZrO2 films with absorbed N3. Specifically, the picosecond time-scale kinetics process(es) evident in the ClO4- based electrolyte is completely absent in the presence of the I3−/I− redox-active components. This conclusion is supported by the data at λprobe = 800 nm (Figure 1b), where after the initial rapid absorbance increase following excitation (∆t < 1 ps), no significant variation in optical density was observed. Cells that contain (n-C4H9)4N+ exhibit a photocurrent under steady-state irradiation,15 so electron injection is clearly occurring upon photoexcitation of this system. Hence, we suspect that most of this injection occurs in the time regime associated with the initial increase in absorption near ∆t = 0.

To ascertain whether the presence of I− or I2 was responsible for the difference in behavior relative to the ClO4−-based solutions, data were acquired in the absence of I2 (Figure S1 and S2). The kinetics were qualitatively similar whether or not I2 was present, suggesting that the change from ClO4− to I− in the presence of (n-C4H9)4N+ was predominantly responsible for the difference in the observed kinetics.

Previous work from our laboratories15 has demonstrated a 5-fold decrease in the short-circuit current density (Jsc) of devices that employed [(n-C4H9)4N][I±] rather than Li[I±]/CH3CO2H as the electrolyte.22 An analogous set of experiments was therefore carried out using Li+CH3CO2H-based media. Similar kinetics were observed in the [(n-C4H9)4N][ClO4] and LiClO4 electrolytes, furthermore, the data acquired for LiClO4 vs LiI/I2 were the same, within experimental error (Figure 2). This result is consistent with observations made by Hagfeldt and co-workers, who noted no significant differences in injection kinetics for sensitized films measured in air versus those in contact with solutions that contained LiI/I2.23 The differences in injection kinetics by themselves (Figures 1, 2, S1 and S2) cannot fully account for the 5-fold decrease in short-circuit current density observed when the electrolyte was changed from LiI/I2 to [(n-C4H9)4N][I±], indicating that changes in other processes must also be occurring when the electrolyte is varied.

IV. Summary and Conclusions

A number of components are required for a dye-sensitized solar cell to fully function. One of the most critical is a redox-active shuttle, which in its reduced form can act as an electron donor for the oxidized sensitizer, thus regenerating the original ground-state of the chromophore. Subsequent reduction of the oxidized form of the reagent at the counterelectrode effectively completes the circuit. It is well-known that the I3−/I− couple, which is created upon combination of an iodide salt with I2 in solution, has yielded TiO2-based dye sensitized solar cells with the highest overall efficiencies, particularly when the system is used in conjunction with ruthenium polypyridyl-based sensitizers. The practice of omitting the colored I3− component from the supporting electrolyte, and replacing it with nonredox active species such as ClO4−, for example, when carrying out time-resolved studies of the electron transfer dynamics of these cells.
is generally done out of convenience, due the high optical density associated with solutions that are ~ 0.05 M in I\textsuperscript{−}. However, recent work suggesting that I\textsuperscript{−} can quench the excited-state of certain sensitizers,\textsuperscript{24,25} a process that would have a significant impact on the overall injection yield and therefore on the maximum current density, compelled us to consider whether the injection dynamics observed in the absence of the I\textsuperscript{−}/I\textsuperscript{−} redox couple were reflective of processes occurring in the functional device.

The origin of the change in injection dynamics on going from [(n-C\textsubscript{4}H\textsubscript{9})\textsubscript{4}N][ClO\textsubscript{4}] to [(n-C\textsubscript{4}H\textsubscript{9})\textsubscript{4}N][I\textsubscript{2}] is not clear. More work is needed to determine whether the sensitivity of the injection dynamics to the presence of the I\textsuperscript{−} redox component is specific to the use of (n-C\textsubscript{4}H\textsubscript{9})\textsubscript{4}N as a counterion in the supporting electrolyte, or is reflective of a more general phenomenon. Although several factors contribute to the drop in photocurrent upon shifting from Li\textsuperscript{+} to (n-C\textsubscript{4}H\textsubscript{9})\textsubscript{4}N\textsuperscript{+},\textsuperscript{15,17} the loss of the picosecond component in the overall injection process, while not the major factor, is certainly one of them. These results serve to underscore the importance of measuring the kinetics for this class of photovoltaics under the same conditions used for the acquisition of steady-state data if meaningful correlations with the performance characteristics of dye-sensitized photovoltaics are to be obtained.

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**Supporting Information Available:** Time-resolved differential absorption data for N3-sensitized TiO\textsubscript{2} films in contact with [(n-C\textsubscript{4}H\textsubscript{9})\textsubscript{4}N][I] and LiI electrolytes in the presence and absence of added I\textsubscript{2} (Figures S1 and S2). This material is available free of charge via the Internet at http://pubs.acs.org.

**References and Notes**

(15) Katz, J. E.; Brunschwig, B. S.; Lewis, N. S. to be submitted.
(19) The lifetime of the 3MLCT state of N3 is ~10 ns. The transient absorption signal therefore will show no significant change in intensity over the 200 ps window depicted here.
(20) A number of groups have measured sub-100 fs injection dynamics for N3 as well as several other dyes when attached to TiO\textsubscript{2}. See refs 6–14 for examples.
(21) A more definitive way to probe electron injection in these systems is to monitor the formation of conduction-band electrons in the TiO\textsubscript{2} film. Experiments along these lines are currently in development.
(22) Acetic acid was added to the electrolyte to provide a redox-inactive source of protons. The HAc increased, and stabilized, the J\textsubscript{sc} of either (n-C\textsubscript{4}H\textsubscript{9})\textsubscript{4}N\textsuperscript{−} or Li\textsuperscript{−}-based cells, resulting in internal quantum yields approaching unity. Conversely, the absence of acetic acid in the Li\textsuperscript{−}-based cells results in a significant drop in photocurrent.

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