ZnO nanowire sensitization with Ru polypyridyl complexes: charge-transfer probed by spectral and relaxation photocurrent measurements

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Abstract
Dye-sensitized ZnO nanowire (NW) electrodes were fabricated using Ru polypyridyl complexes that use nitrile instead of carboxylic group as anchoring unit to the NW surfaces. The complexes formula is [Ru(bpy)3−x(Mebpy-CN)x]2+ (x = 1−3, bpy = 2,2′-bipyridine, Mebpy-CN = 4-methyl-2,2′-bipyridine-4′-carbonitrile). The ZnO NWs were grown by a vapor transport method on insulating SiO2/Si substrates. The sensitized ZnO NW electrodes were studied by electron microscopy, Raman and PL spectroscopies, and spectral and relaxation photocurrent measurements. The Raman spectra confirm that the complexes were effectively anchored to the ZnO NWs through one of the pendant nitrile groups of the bipyridyl ligands. The nanostructured morphology of the NW electrodes was maintained so that their light trapping characteristics were preserved. The Ru complexes were found to be excellent sensitizers of the ZnO NWs, improving by orders of magnitude their photocurrent in the visible region. The Fe-based complex of formula [Fe(Mebpy-CN)3](PF6)2 was also tested; however it did not show any sensitizing effect. An order of magnitude shortening of the persistent photocurrent relaxation times (after the illumination is interrupted) was found to occur upon successful sensitization of the ZnO NWs with the Ru complexes. This effect is interpreted in terms of hole traps at ∼1 eV above the ZnO valence band edge, which are lowered by ∼50–60 meV in the soaked samples due to screening of the trap centers provided by the extra photoexcited charge carriers transferred from the sensitizing complex to the NWs.

1. Introduction
The increasing global energy demands and the need to find more efficient and cost-effective renewable energy sources have led to the development of new materials with optoelectronic properties relevant for energy conversion. Si is currently the most used material in the manufacture of commercial solar cells. However, high manufacturing cost and the low band gap of Si (1.12 eV), which derives in a severe efficiency limit due to high portions of the solar optical energy lost into heat [1], have motivated the development of new generations of solar cells.

One of the most promising alternatives is the Grätzel or dye-sensitized solar cell (DSSC), which produces electricity from the Sun radiation through a photo-electrochemical principle [2]. Advantages of this technology reside in being cost effective, easy to implement, and that cells can be made to be semiflexible and semitransparent. In a DSSC, the semiconductor acts as an electrode and as such it can be nanostructured to become a convenient scaffold for dye molecules designed to be efficient visible light absorbers [3].
frequently used semiconductor in this cell type has been TiO$_2$ [2] in different morphologies, such as nanoparticles [4–7] and nanowires [8–11]. Up to now, DSSCs with as high as 12% photovoltaic power conversion efficiency have been developed using TiO$_2$ mesoporous nanoparticulate electrodes [12].

Recently, ZnO semiconductor has attracted great attention as a promising candidate for DSSC applications [13]. Among the very interesting properties of ZnO are its direct bandgap of 3.37 eV, carrier mobility and electron diffusion coefficient higher than in TiO$_2$, low production and environmental costs [14], and high environmental stability [15–18]. In addition, ZnO can be easily grown in a wide variety of morphologies such as nanowires, nanotubes, nanosheets, nanoparticles, and nanoflowers [19–22], and can be combined with other materials in composites and core–shell systems [23, 24].

As for the dye, systems based on the cis-[Ru(LH)$_2$(NCS)$_2$] (L = 4,4′-dicarboxy-2,2′-bipyridine), sensitizer adsorbed onto nanostructured TiO$_2$ films are currently the most extensively studied and the ones used in the most efficient DSSCs [2, 25]. Nevertheless, for ZnO, many other dyes have been proposed and tried, such as chlorophyll [26, 27], phthalocyanines [28], rhodamine B [29], coumarins [30], rose-bengal [31], Cu(I)-[32] and Ru(II)-complexes [33], and some encouraging results have been obtained [34–37]. Power conversion efficiency $\eta$ of as high as 7.5% has been reported for hierarchical assembled ZnO nanocrystallites sensitized with cis-[Ru(LH)$_2$(NCS)$_2$], known as N3 dye [38]. Ruthenium polypyridyl complexes appear as very appealing alternatives due to their excellent photosensitizing properties: high absorbivities in the visible region, long lifetimes of their lowest energy triplet excited states, and relatively high thermal stabilities [39]. In addition, these sensitizers can be readily anchored to the semiconductor surface through carboxylic acid groups [40]. However, the carboxylic anchored complexes have been often shown to be prone to decomposition processes, such as hydrolysis, which are detrimental to the device stability [41].

Recently [42], new sensitizers based on ruthenium polypyridyl complexes have been reported where the bpy ligands (bpy = 2,2′-bipyridine) were replaced by Mebpy-CN ligands (Mebpy-CN = 4-methyl-2,2′-bipyridine-4′-carbonitrile) coordinated to the metallic center. In these complexes, nitrile groups in the periphery of the polypyridyl ligands act as the anchoring groups preserving the integrity of the ZnO nanostructures. Considering that the lifetimes of excited states can be increased by increasing the number of nitrile groups [43], the number of ligands was varied. The new series of ruthenium complexes, of formula [Ru(bpy)$_3$(Mebpy-CN)$_x$]($^\infty$) (x = 1–3) described in [42], present lifetime and quantum yield of emission of the lowest $^3$MLCT excited state increasing steadily when going from x = 1 to x = 3 (RuL1, RuL2, and RuL3, respectively). These three complexes have been adsorbed in TiO$_2$ nanoparticulate electrodes [44], showing very good charge transfer properties and good behavior as electrode in a DSSC prototype. A similar complex based on Fe, of formula [Fe(Mebpy-CN)$_x$(PF$_6$)$_2$], has also been reported [45], but its performance on a semiconductor surface has not been yet been tested.

In this work, we report the fabrication of ZnO nanowire-based electrodes sensitized with the three Ru complexes RuL1, RuL2 and RuL3 and study their sensitizing properties, in particular the electronic transfer between the complex and the semiconductor surface using electrical and opto-electrical measurements. A ZnO nanowire electrode with adsorbed FeL3 was also studied. We found that the Ru complexes lead to large increases in the measured ZnO photocurrents, evidencing their excellent sensitizing properties. This is important for future use of ZnO in DSSCs because the Ru complexes with nitrile groups as ligands used here eliminate decomposition problems found in carboxylic anchored complexes used previously. In addition, we find an order of magnitude shortening of the ZnO persistent photocurrent relaxation times for the successfully sensitized samples. These results are promising for future developments of efficient ZnO nanowire-based dye-sensitized solar cells and contribute to the understanding of photoconductivity phenomena in surface modified ZnO nanomaterials.

2. Experimental details

The ZnO nanowires (NWs) were fabricated through a vapor transport method, under controlled ultra-high purity Ar and O$_2$ flows on Au-nanocluster covered, electrically insulating SiO$_2$/Si substrates, as described in [1, 2, 20–22]. The source-to-substrate distance within the tube furnace (25 cm) and the O$_2$ flow rate (3 sccm) were chosen to produce a dense interconnected ZnO NWs network with electrical resistance in the $\sim 10^2$ Ω range [21]. The source temperature was 1100 °C and the Ar flow rate was 125 sccm. Five ZnO NW samples were made under identical growth conditions. One was kept as a reference, while the other four were soaked with each one of the polypyridyl Ru complexes RuL1, RuL2 and RuL3 and the FeL3 complex. A detailed physicochemical characterization of the Ru sensitizers has been presented in [42, 44, 46]: they have a Ru atom coordinated to bipyridyl ligands with pendant nitrile groups that act as ‘anchoring units’. The absorption spectra of the RuL1, L2 and L3 complexes in acetonitrile are presented in [42], and that of the FeL3 complex in [45].
Soaking of the ZnO NWs was carried out by dipping each ZnO NWs sample within a different complex solution during 24 h. Then, samples were dried in atmospheric air at room temperature and finally rinsed with acetonitrile.

The samples morphologies were studied with a Zeiss Supra 55VP scanning electron microscope. Photoluminescence (PL) spectra were obtained at room temperature under atmospheric air using the 325 nm, 15 mW line from a 200 mW KIMMON IK Series He-Cd LASER as the excitation source, and an AvaSpec-ULS3648 grating-CCD system for detection. Raman spectra were recorded using a Raman DXR spectrometer with an excitation source consisting of a Xenon Oriel 6267 arc lamp (10 mW cm$^{-2}$) and 700 nm to obtain photocurrent spectra. In a second measurement, each sample was illuminated at a fixed wavelength using a LED at ~400 nm with ~5% spectral definition (estimated irradiance flux density at the samples of ~10 mW cm$^{-2}$) during 60 min; then the illumination was interrupted and the PC relaxation in the dark was recorded, as in [47].

3. Results

Figures 1(a) and (b) show cross-section SEM images from bare ZnO NWs on the SiO$_2$/Si substrates, and ZnO NWs sensitized with RuL1, respectively. The ZnO NWs are preferentially oriented perpendicular to the substrate with wide angular dispersion, and are about 1 μm long and 60 nm thick. These NWs grow after the formation of a thin, porous ZnO layer, which is expected for these growth conditions [2, 20–22]. After soaking the samples with the complexes (figure 1(b)), the nanostructured morphology is maintained through a conformal coating of the NWs with a thin (~10 nm) solid complex layer. Similar results are observed for all other soaked ZnO NWs samples. The preservation of the ‘brush type’ morphology dictated by the NWs after the soaking procedure, achieved here through the deposition of thin, conformal complex layers, is very important to maintain the low reflectance and high absorbance of the electrode that results from light trapping by multiple reflections between the NW lateral walls. This is of great relevance for the application of the electrode in solar cell devices.

Anchoring through a nitrile group of all the complexes adsorbed on the surface of ZnO nanowires was evidenced by Raman spectra, as shown in figures 2(a)–(d). Indeed, all species display a weak band (indicated by arrows in the figure) at $\nu = 2330$ cm$^{-1}$, which is absent in the isolated complexes. This band corresponds to a stretching mode, $\nu$(C≡N), of a nitrile group bonded to the ZnO surface and is shifted 90 cm$^{-1}$ to higher frequencies when compared to the value of the pure complexes ($\nu = 2240$ cm$^{-1}$). The same effect was already observed when sensitizing TiO$_2$ mesoporous films with these species [44] and was attributed to coordination of the free N of the nitrile group to a metallic center on the surface. For RuL1, since there is only a single nitrile
The nitrile band $\nu(C=\text{N})$ disappears completely from its original position in the Raman spectrum for the sensitized ZnO due to the bonding of this nitrile group to the semiconductor surface. In contrast, for FeL3, RuL2 and RuL3, bands corresponding to $\nu(C=\text{N})$ of non-anchored nitrile groups appear at the same value as for the free complexes ($\nu = 2240 \text{ cm}^{-1}$), indicating that (as may be expected) only one nitrile group coordinates to the semiconductor surface while the other (RuL2) or other two (RuL3 and FeL3) remain uncoordinated.

Figures 3(a) and (b) show the PL spectra for the studied samples in linear and logarithmic scales. The spectrum for the unsensitized ZnO NW sample is dominated by a band in the visible peaked at about 503 nm and is due to transitions involving deep defect states in the ZnO bandgap [20, 21]. The RuL1, RuL2 and RuL3-sensitized samples exhibit a band in the visible as well, however redshifted and less intense than the band for the reference sample. The reason for the observed changes in intensity and wavelength positions is mainly the selective absorption of portions of the ZnO optical emissions in the short wavelength region by the complex layers covering the samples. Indeed, the Ru complexes present prominent absorption bands peaked at about 450 nm [42] (see figure 3(b)), which are responsible for the suppression of the intensity of the emission around this region of the PL spectra, thus leading to the observed redshift of the PL bands positions. For the case of the ZnO NW sample soaked with FeL3, the whole PL band is strongly suppressed. This is mainly because of the broad absorption band for the FeL3 complex peaked at a higher wavelength ($\sim 540 \text{ nm}$) [45] (see figure 3(b)), which overlaps the ZnO emission band. In addition, the complexes covering the ZnO NWs are also expected to absorb part of the excitation power at 325 nm [42, 45]. We note that, while the complexes themselves have some PL (data obtained from the pure complex films, not shown), their contributions to the observed spectra in figure 3(a) are very small.

The dark I–V curve for the reference ZnO NW sample is shown together with those corresponding to samples sensitized with RuL1, RuL2, RuL3 and FeL3 in figure 4. The I–V characteristics are linear in all cases, and the electrical resistances of the samples are obtained through the fitting of the data points with a linear function.

The resistances for the soaked samples are larger than for the bare ZnO NWs sample. This effect is due to the very high series resistance contributed by the thin solid complex films. We confirmed this by fabricating films of...
each complex on insulating SiO₂/Si substrates using the dip coating method with the same parameters used for the NW samples. Then, a pair of electrical coplanar contacts was made on each film. The resulting currents were too low, indicating that the films’ resistances were above the measurement limit of our equipment of about $\sim 5 \times 10^9 \, \Omega$.

The PC was measured as a function of the incident photon energy by scanning the excitation wavelengths between 700 nm (1.77 eV) and 300 nm (4.13 eV). The experiments were made in atmospheric air at room temperature, while applying a voltage of 1 V on the samples. The results are shown in figure 5: in the (1.88–3.21) eV region, the PC for samples sensitized with the Ru complexes are of approximately 1.5 order of magnitude larger than for the ZnO NW reference sample. In addition, this enhancement is seen to span a broader spectral

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**Figure 3.** Photoluminescence spectra from the ZnO NW reference sample (black) and from the ZnO NW samples soaked with RuL1 (red), RuL2 (blue), RuL3 (green) and FeL3 (pink) in (a) linear and (b) logarithmic scales. In (b), the position regions of the Ru and Fe complexes maxima of absorption bands are also shown.

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**Figure 4.** $I$–$V$ curves (in log-linear scale) for the reference bare ZnO NWs (black) and ZnO NWs soaked with RuL1 (red), RuL2 (blue), RuL3 (green) and FeL3 (pink) samples, in air at room temperature and dark condition.
range for the ZnO NW sample sensitized with RuL2 the for the other two. In contrast, the data for the ZnO NW sample soaked with FeL3 does not show any PC enhancements with respect to the reference sample.

Since the complex layers are not photoconducting (we detected no currents in the illuminated films of pure Ru and Fe complexes deposited on the SiO2/Si substrates), the photocurrent enhancements observed in figure 5 are clearly due to photon absorption and charge excitation within the Ru complex layers, followed by the transfer of the photocharges to the ZnO NWs.

With the aim of studying the photoexcited current relaxation processes within the samples, and to analyze in what way these processes are affected by the presence of the sensitizing complexes, measurements of the PC time evolution were also performed on selected samples. The illumination in these experiments was performed with LED radiation peaked at 400 nm (3.1 eV) (see emission spectrum in figure 5) during 1 h, and the PC was measured both during the illumination and after interrupting it. Figure 6 shows the resulting PC as a function of time for the unsensitized and for the RuL2 and FeL3 sensitized samples. It is worth noting that, due to the LED emission band width of ∼5% around the average (peak) value (see figure 5), although peaked at a ZnO subgap region, a small portion of the emission spectrum overlaps the ZnO absorption edge. Hence, the PC data in figure 6 have contributions from carriers directly excited within the ZnO NWs in addition to those excited within the sensitized complex films and then transferred to the NWs.

4. Discussion

From the SEM images (figure 1), and from the Raman (figure 2) and PL spectra (figure 3), we conclude that a uniform, conformal layer of the sensitizing complexes form on the ZnO NWs as a result of the soaking procedure. The Raman spectra give evidence for the successful anchoring on the ZnO NWs through one of the nitrile groups, while the PL spectra give indirect evidence on the presence of the complex layer through the
selective absorption of photons in the short wavelength part of the band emitted from defect centers within the ZnO NWs. This absorption is detected as a reduction of the PL intensity precisely around the region where the complexes have their absorption maxima. The thicknesses of the complex layers are on the order of ~10 nm. As the typical size of the complex molecules is around 1 nm, the solid complex layers on the ZnO NWs comprise several molecular monolayers. Hence, photons will be efficiently absorbed within the complex layers when the samples are illuminated with photons in the visible from outside. However, for the sensitizing to be effective, the resulting excited electrons must be transferred to the ZnO semiconductor. Since electronic states within the complex film are localized, the excited electrons must surmount potential barriers in order to transport from monolayer to monolayer between vacant electronic sites. This results in low carrier mobilities and electrons can only travel (either by hopping or diffusion) a very short distance (on the order of 1 nm [48]) before they recombine. Evidence for low carrier mobilities within the complex layers is provided by the very low electrical currents (both in the dark and under illumination) exhibited by the complex films under bias (data not shown). Therefore, it can be stated that there will be a layer from the ZnO/complex interface within the sensitizer beyond which the photoexcited electrons will not be able to contribute to the PC. This issue has been studied on ZnO nanoparticles with different ruthenium based dyes, with varying immersion times [49–51]. An optimum immersion time was found for best electron injection between the dye and the semiconductor, which however depended on the complex solution concentration.

From the electrical measurements in the dark, (figure 4), the I–V characteristics for the reference sample are linear and symmetric around the origin, indicating that the electrical contacts are ohmic. Therefore, the measured current is not limited by a space charge region at the contact/semiconductor interface, but mainly by the semiconductor resistance. The measured resistance for the ZnO NW samples is ~250 MΩ. The sensitized ZnO NW samples present linear I–V characteristics as well, however with much larger resistances (on the order of GΩ). This is clearly because, as mentioned before, the deposited sensitizing layers are highly resistive due to the very low carrier mobilities.

The most important result from the present study is perhaps the demonstration of the excellent sensitization properties of the the Ru complexes with nitrile groups as anchoring units on ZnO nanowires (figure 5). Since ZnO is essentially transparent in the visible region of the electromagnetic spectrum, the important enhancements of the PC in this spectral region for the three studied Ru complexes-sensitized samples with respect to the reference ZnO NW sample are clearly due to the contribution from the photoelectrons excited within the Ru complex layers, which are successfully transferred to the semiconductor. Note that, in the contact configuration used in the present work, this transfer is not in the direction of (and therefore not stimulated by) the applied electric field. The PC enhancements are limited by the fact that a fraction of the photoelectrons (those generated too far away from the interface) may not be able to reach the ZnO before recombining. In the case of the sample sensitized with FeL3, no PC enhancement in the visible is observed. This is probably due to the presence of a very short-lived metal-centered quintet energy state in the Fe(II)-based complex [52], where electrons can be trapped rapidly, thus inhibiting charge transfer to the semiconductor.

In order to compare the semiconductor sensitization characteristics with the optical properties of the Ru complexes, in figure 7 we have plotted the effective increase of the PC in the visible for the ZnO NW samples sensitized with RuL1, RuL2 and RuL3 as a function of the photon energy. The effective PC maxima are found to be very close to the respective maxima of the complexes absorption spectra [42]. Furthermore, the wider enhancement curve observed for RuL2 is consistent with the wider absorption peak for this complex as compared to those for the other two. Nevertheless, it should be noted that the spectral dependence of PC may not be determined by the complex absorption band alone, but also by the charge transport and transfer mechanisms whose details may also depend on the photon energy.

As for the PC measurements as a function of time shown in figure 6, one can deduce that the resistance of the NW sample sensitized with RuL2 complex is reduced by as much as three orders of magnitude upon illumination, becoming lower than the resistance of the reference sample without complex under the same illumination. This clearly indicates that there is a strong component of photocharge generated in the complex layer that transfers to the ZnO, which dominates over the contribution from carriers photogenerated directly there, evidencing again the excellent sensitization properties of RuL2. In contrast, in the case of the ZnO NW sample soaked with FeL3 complex, the photocurrent reached under the same illumination conditions is lower than for the sample without complex. This confirms that, in this case, the photons absorbed in the complex are lost because fast recombination processes within the complex layer before they can hop to and cross the complex/ZnO interface. However, it is interesting to note that, for both soaked samples, the PC leveling off towards saturation upon illumination is clearly inhibited compared to the reference ZnO NW sample. This is similar to the behavior observed on ZnO NW samples under conditions where atmospheric air has been removed from the ZnO NW walls, and it is related to the role of atmospheric adsorbates as electron traps [53]. When the illumination is interrupted, the current for the three cases decreases very slowly, showing a quasi-persistent behavior that is well-known for ZnO [21]. In is interesting to note that the relaxation curve for the
sample sensitized with RuL2 presents much faster relaxation than the data for the other samples (figure 6). Relaxation profiles can be analyzed to quantify changes that occur in relaxation characteristic times due to the sensitizing procedure, see figure 8.

As typical for ZnO, the decays are non-exponential. However, a double-exponential function was found to provide reasonable fits of the experimental current relaxation curves. The main parameters of the fitting function are the characteristic relaxation times \( \tau_1 \) and \( \tau_2 \), which are shown in table 1:
The much shorter relaxation times for the RuL2 soaked sample (∼1/7 and ∼1/11 for the fast and slow components, respectively) are probably related with the successful sensitizing process in this case. In contrast, the FeL3 soaked sample shows relaxation times that are not much different from those for the reference sample, since in this sample the sensitizing effect is negligible.

The slow relaxation of the current after illumination (i.e. the quasi-persistent photoconductivity) in ZnO NWs is not completely understood, but it has been suggested that it may be related to the long reemission times expected for holes in deep traps in n-type wide bandgap semiconductors [54]. The model claims that, as trapped holes are reemitted back to the valence band in the depletion region, they recombine promptly with the photoexcited electrons, producing the decrease of the carrier density and the current. The problem is actually much more complex, as recombination rates may be affected by changes in surface traps type and density distributions due to photoinduced surface reactions, such as photodesorption of atmospheric adsorbates. However, if the thermal reemission of carriers from deep traps is assumed to be the rate-limiting step, relaxation times \( \tau \) can be used to estimate the trap energies \( E \) above the valence band edge, using the equation [54, 55]:

\[
\tau = \frac{1}{\nu} e^{E/kT}
\]

where \( \nu \) is the attempt-to-escape frequency (approximated by the typical phonon frequency of ∼10¹³ Hz), \( k \) is the Boltzmann constant and \( T \) is the absolute temperature. With this model, the energies corresponding to our experimental relaxation times are estimated and listed in table 2.

The trap energies are in rough agreement with the value of ∼1 eV deduced earlier from PC decay studies in ZnO films [54] and are close to bandgap state energies inferred from optical studies on ZnO nanoparticles [55], nanosheets [56] and thin films [57]. Some of these bandgap states have been associated with the double-ionized oxygen vacancy, which may act as a hole trap within the surface depletion region where photoholes accumulate due to the upwards band bending [58, 59]. The lower trap energies by ∼50–60 meV obtained for the RuL2 complex-sensitized NW sample could be a consequence of an increased electronic screening of the trap centers produced by the extra charge injected from the complex in this case. This result is important because it shows that the present Ru complexes can be used to reduce the persistent photoconductivity effect for slight subgap illumination.

### 5. Conclusions

Efficient dye-sensitized ZnO NW electrodes have been fabricated using novel Ru complexes that use a nitrile instead of carboxylic group as anchoring unit. The electrodes were studied by electron microscopy, Raman and PL spectroscopies, and spectral and relaxation photocurrent measurements. We arrive at the following conclusions:

1. The complexes are effectively anchored through one of their nitrile ligands of their bipyridyl ligands onto the ZnO NW walls after the soaking, drying and rinsing procedures reported in this work. The nanostructured morphology of the NW electrodes is preserved. This is very important so the benefits of this morphology such as light trapping for various applications, mainly in DSSCs, are not lost in the sensitization process.
(2) The Ru polyppyridyl complexes with pendant nitrile groups (RuL1, RuL2 and RuL3) have been shown to have excellent sensitizing properties on the ZnO NWs, improving by orders of magnitude their photocurrent in a subgap spectral region (from the violet to the yellow-orange) where the ZnO NWs have negligible absorption. The broadest sensitization wavelength span is provided by RuL2 as a result of its broader absorption band.

(3) The FeL3 complex does not show any sensitizing effect on ZnO NWs.

(4) The coating of the NWs with the Ru and Fe complexes increases the time for photocurrent buildup saturation under illumination. We propose that this effect is associated with the elimination of the ZnO NW walls interaction with atmospheric air in the coated NWs.

(5) The successful sensitization of ZnO NWs with Ru complexes leads to about a factor of 10 reductions of the relaxation times after the illumination is interrupted. This reductions are interpreted in terms of diminishing hole trap energies at ∼1 eV above the valence band edge by ∼50–60 meV due to the screening effect on trap centers provided by the extra charge transferred from the sensitizing complex layer to the ZnO.

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References

[1] Goetzberger A, Voss B and Knobloch J 1998 Crystalline Silicon Solar Cells (Chicester: Wiley) https://www.wiley.com/en-us/Crystalline-Silicon-Solar-Cells-p-9780471971443
[2] O’Regan B and Grätzel M 1991 A low-cost, high-efficiency solar cell based on dye-sensitized colloidal TiO2 films Nature 353 737–40
[3] Matsumura M, Matsuda H, Tsukuhara H, Takata M and Yanagida H 1980 Dye sensitization and surface structures of semiconductor electrodes Ind. Eng. Chem. Prod. Res. Dev. 19 415–21
[4] Rashad M M, Shanah A E, Lira-Cantú M and Abdel-Mottaleb M S A 2013 Enhancement of TiO2 nanoparticle properties and efficiency of dye-sensitized solar cells using modifiers Appl. Nanosci. 3 167–74
[5] Xin X, Scheiner M, Ye M and Lin Z 2011 Surface-treated TiO2 nanoparticles for dye-sensitized solar cells with remarkably enhanced performance Langmuir 27 14594–8
[6] Fan J, Li Z, Zhou W, Miao Y, Zhang Y, Hu J and Shao G 2014 Dye-sensitized solar cells based on TiO2 nanoparticles/nanobelts double-layered film with improved photovoltaic performance Appl. Surf. Sci. 319 75–82
[7] Hegazy A, Kinadiami N, Sadeghimakki B, Sivathahan S, Allam N K and Prouzet E 2016 TiO2 nanoparticles optimized for photoanodes tested in large area dye-sensitized solar cells (DSSC) Sol. Energy Mater. Sol. Cells 153 108–16
[8] Zhou Z-J, Fan J-Q, Wang X, Zhou W-H, Du Z-L and Wu S-X 2011 Effect of highly ordered single-crystalline TiO2 nanowire length on the photovoltaic performance of dye-sensitized solar cells ACS Appl. Mater. Interfaces 3 4349–53
[9] Maheswari Kannan D and Sreenivasan D 2015 Review of TiO2 nanowires in dye-sensitized solar cell Appl. Sol. Energy 51 112–6
[10] Li H et al 2016 Ultralong rutile TiO2 nanowire arrays for highly efficient dye-sensitized solar cells ACS Appl. Mater. Interfaces 8 13384–91
[11] Roh D, Patel R, Ahn S, Kim D and Kim J 2011 Preparation of TiO2 nanowires/nanotubes using polycarbonate membranes and their uses in dye-sensitized solar cells Nanoscale 3 4162–9
[12] Yella A, Lee H W, Tsoa H N, Yi C, Chandiran A K, Nazaruddin M K, Diau E W, Yeh C Y, Zakeeruddin S M and Grätzel M 2011 Porphyrin-sensitized solar cells with cobalt (III/II)–based redox electrolyte exceed 12 percent efficiency Science 334 629–34
[13] Chandiran A K, Abdi-Jalebi M, Nazaruddin M K and Grätzel M 2014 Analysis of electron transfer properties of ZnO and TiO2 photoanodes for dye-sensitized solar cells ACS Nano 8 2561–8
[14] Djurišić A B, Ng A M C and Chen X Y 2010 ZnO nanostructures for optoelectronics: material properties and device applications Prog. Quantum Electron. 34 191–259
[15] Zhang Q, Dandeneau C S, Zhou X Y and Cao G Z 2009 ZnO Nanostructures for dye-sensitized solar cells Adv. Mater. 21 4087–108
[16] Apostolopoulou A, Karageorgopoulos D, Rapsomanikis A and Stathatos E 2016 Dye-sensitized solar cells with zinc oxide nanostructured films made with amine oligomers as organic templates and gel electrolytes J. Clean Energy Technol. 4 311–5
[17] Gonzalez-Valls I, Ballestero B and Lira-Cantu M 2015 Vertically aligned ZnO/In2O3 core–shell nanorods for high efficient dye-sensitized solar cells Nano 10 1550103
[18] Xu F and Sun L 2011 Solution-derived ZnO nanostructures for photoanodes of dye-sensitized solar cells Energy Environ. Sci. 4 818–41
Mater. Res. Express 5 (2018) 075020
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[19] Loh L and Dunn S 2012 Recent progress in ZnO-based nanostuctured ceramics in solar cell applications J. Nanosci. Nanotechnol. 12 8215–30
[20] Grinblat G, Capeluto G, Tirado M, Bragas A V and Comedi D 2012 Hierarchical ZnO nanostructures: growth mechanisms and surface correlated photoluminescence Appl. Phys. Lett. 100 233116
[21] Vega NC, Tirado M, Comedi D, Rodriguez A, Rodriguez T, Hughes G M, Grovenor C R M and Audebert F 2013 Electrical, photoelectrical and morphological properties of ZnO nano network films grown on SiO2 and on Si nanowires Mat. Res. 16 597–602
[22] Vega NC, Wallar R, Caram J, Grinblat G, Tirado M, LaPierre R and Comedi D 2012 ZnO nanowire co-growth on SiO2 and C by carbothermal reduction and vapour advection Nanotechnology 23 237602
[23] Vega NC, Marin O, Tosi E, Grinblat G, Mosquera E, Moreno M S, Tirado M and Comedi D 2017 The shell effect on the room temperature photoluminescence from ZnO/MgO core/shell nanowires: exciton–phonon coupling and strain Nanotechnology 28 275702
[24] Grinblat G, Bern F, Barzola-Quisquia J, Tirado M, Comedi D and Esquinazi P 2014 Luminescence and electrical properties of single ZnO/MgO core/shell nanowires Appl. Phys. Lett. 104 103113
[25] Nazeeruddin M K, Kay A, Rodicio I, Humphrey-Baker R, Mueller E, Liska P, Vlachopoulos N and Grätzel M 1993 Conversion of light to electricity by cis-X2Bis (2,2′-bipyridyl-4,4′-dicarboxylate) ruthenium(II) charge-transfer sensitizers (X=C6–, Br–, I–, CN–, SCN–) on nanocrystalline titanium electrodes J. Am. Chem. Soc. 115 6382–90
[26] Wang X F, Kito A, Hosono E, Zhou H, Sasaki S I and Tamiaki H 2010 TiO2- and ZnO-based solar cells using a chlorophyll a derivative sensitizer for light-harvesting and energy conversion J. Photochem. Photobiol. A Chem. 210 145–52
[27] Maddu A, Arjo S and Sofian I 2016 A novel visible-light photodetector based on chlorophyll-modified ZnO nanoparticles Photonics Lett. Pol. 8 85–7
[28] Mattioli G, Melis C, Mallocki G, Filipponne F, Alippi P, Giannoni P, Mattoni A and Bonapasta A A 2012 Zinc oxide—zinc phthalocyanine interface for hybrid solar cells J. Phys. Chem. C 116 15493–48
[29] Baviskar P K, Zhang J B, Gupta V, Chand S and Sankapal B R 2011 Nanobeads of zinc oxide with rhodamine B dye as a sensitizer for dye sensitized solar cell application J. Alloys Compd. 510 33–7
[30] Giannouli M and Fakis M 2011 Interfacial electron transfer dynamics and photovoltaic performance of TiO2 and ZnO solar cells sensitized with cumarain 134 J. Photochem. Photobiol. A Chem. 226 42–50
[31] Khadare S S and Pathan H M 2014 Rose bengal sensitized ZnO photoelectrode for dye sensitized solar cell: optimizing the performance J. Renew. Sustain. Energy 6 053131
[32] Alonso-vante N, Nierengarten J-F and Sauvage J-P 1994 Spectral sensitization of large-band-gap semiconductors in thin films and ceramics by a carboxylated bist(1,10 phenanthroline) copper(I) complex J. Chem. Soc., Dalton Trans. 9 1649–54
[33] Bedja I, Kamar P V, Hua X, Lappin A G and Hotchandani S 1997 Photosensitization of nanocrystalline ZnO films by bis(2,2′-bipyridine)Cu(II) complexes for solar energy conversion J. Photochem. Photobiol. A: Chem. 109 39–47
[34] Liang J, Wang Y, Liao X, Wang X, Wu X and Li H 2009 Improving the sensitivity of TiO2 dye-sensitized solar cells by modifying photoelectrode and counter electrode Energy Procedia 79 360–5
[35] Chang W C, Cheng Y S, Wu W C, Yao Y C, Lee C H and Ko H H 2012 Enhancing performance of ZnO dye-sensitized solar cells by incorporation of multilayered carbon nanotubes Nanoscale Res. Lett. 7 166
[36] Han J, Fan F, Xu C, Lin S, Wei M, Duan X and Wang Z L 2012 ZnO nanotube-based dye-sensitized solar cell and its application in self-powered devices Nanotechnology 24 412053
[37] Saki N, Miyasaka T and Murakami T N 2013 Efficiency enhancement of ZnO-based dye-sensitized solar cells by low-temperature TiCl4 treatment and dye optimization J. Phys. Chem. C 117 10949–56
[38] Zhang Q, Chou T P, Russo B, Jenekhe S A and Cao G 2008 Aggregation of ZnO nanocrystallites for high conversion efficiency in dye-sensitized solar cells Angew. Chem. Int. Ed. Engl. 47 2436–40
[39] Barpuzary D, Banik A, Panda A N and Qureshi M 2015 Mimicking the heteroleptic dyes for an efficient 1D-ZnO based dye-sensitized solar cell using the homoletic ruthenium(II) dipyridophenazine complex as a photosensitizer J. Phys. Chem. C 119 3892–902
[40] Rey A and Palomares E 2011 Ruthenium polybipyridyl sensitizers in solar cells based on mesoporous TiO2 Eur. J. Inorg. Chem. 2011 4509–26
[41] Hagfeldt A, Boschloo G, Sun L, Kloos L and Pettersson H 2010 Dye-sensitized solar cells Chem. Rev. 110 6595–663
[42] Megchi Ortiz J H, Vega N C, Comedi D, Tirado M, Romero I, Fontrodona X, Parella T, Morán Vieyra F E, Borsarelli C D and Katz N E 2013 Improving the photosensitizing properties of ruthenium polybipyridyl complexes using 4-methyl-2,2′-bipyridine-4-carboxylate as an auxiliary ligand Inorg. Chem. 52 4950–62
[43] McCusker C E and McCusker J K 2011 Synthesis and spectroscopic characterization of CN-substituted bipyridyl complexes of Ru(II) Inorg. Chem. 50 1656–69
[44] Megchi Ortiz J H, Longo C and Katz N E 2015 Polybipyridyl ruthenium complexes containing anchoring nitrile groups as TiO2 sensitizers for application in solar cells Inorg. Chem. Commun. 55 69–72
[45] Megchi J H and Katz N E 2017 Modulation of the absorption properties of a novel iron trisbipyridyl complex by introducing peripheral ruthenium ammines Polyhedron 135 79–85
[46] Megchi Ortiz J H, Vega N C, Comedi D, Tirado M, Romero I, Fontrodona X, Parella T, Morán Vieyra F E, Borsarelli C D and Katz N E 2013 Supporting information of improving the photosensitizing properties of ruthenium polybipyridyl complexes using 4-methyl-2,2′-bipyridine-4-carboxylate as an auxiliary ligand Inorg. Chem. 52 4950–62
[47] Comedi D, Helaoui S P, Villafuerte M, Arce R D and Koropecki R R 2007 Power law photococonductivity time decay in nanocrystalline TiO2 thin films J. Phys.: Condens. Matter 19 4688
[48] Keis K, Lindgren J, Lindquist S, Bring D, Orsoni P, Ding A, Wang H and Hummelen J C 2008 Studies of the adsorption process of Ru complexes in nanoporous ZnO electrodes Langmuir 24 6088–94
[49] Keis K, Bauer C, Boschloo G, Hagfeldt A, Westermark K, Renso M and Siegbahn H 2002 Nanostructured ZnO electrodes for dye-sensitized solar cell applications J. Photochem. Photobiol. A: Chem. 148 57–64
[50] Chang W C, Lee C H, Yu W C and Lin C M 2012 Optimization of dye adsorption time and film thickness for efficient ZnO dye-sensitized solar cells with high at-rest stability Nanoscale Res. Lett. 7 688
[51] Cannizzaro A, Milne C J, Consani C, Gawelda W, Bressler C, van Mourik F and Chergui M 2010 Light–induced spin crossover in Fe(II)-based complexes: The full photocycle unraveled by ultrafast optical and x-ray spectrosopies Coord. Chem. Rev. 254 2677–86
[52] Pierloot K and Vanclooster S 2008 Relative energy of the high-(T2Sg) and low-(1A1g) spin states of the ferrous complexes [FeL2(NHS4)]2+: CASPT2 versus density functional theory J. Chem. Phys. 128 34104
[53] Cammi R and Roning C 2014 Persistent photococonductivity in ZnO nanowires in different atmospheres Adv. Condens. Mat. Phys. 2014 814120
[54] Moazzami K, Murphy T E, Phillips J D, Cheung M C K and Cartwright A N 2006 Sub-bandgap photoconductivity in ZnO epilayers and extraction of trap density spectra Semicond. Sci. Technol. 21 717–23

[55] Dijken A, Meulenkamp E A, Vanmaekelbergh D and Meijerink A 2000 Identification of the transition responsible for the visible emission in ZnO using quantum size effects J. Lumin. 90 123–8

[56] Vempati S, Mitra S and Dawson P 2012 One-step synthesis of ZnO nanosheets: a blue-white fluorophore Nanoscale Res. Lett. 7 470

[57] Vanheusden K, Warren W L, Seager C H, Tallant D R and Voigt J A 1996 Mechanisms behind green photoluminescence in ZnO phosphor powders J. Appl. Phys. 79 7983

[58] Ye J D et al 2005 Correlation between green luminescence and morphology evolution of ZnO films Appl. Phys. A 81 759–62

[59] Penhold T J et al 2018 Revealing hole trapping in ZnO nanoparticles by time-resolved x-ray spectroscopy Nat. Commun. 9 478