Luminescent properties and electronic structure of conjugated polymer-dielectric nanocrystal composites

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We report results of experimental investigations of the luminescent properties of two different conjugated polymers in which we embedded nanocrystals of $\text{Al}_2\text{O}_3$, $\text{Y}_2\text{O}_3$, $\text{ZnO}$, and $\text{SnSbO}$. The dielectric nanocrystals result in a blueshifting and broadening of luminescence spectra of poly ($p$-phenylene vinylene) with a simultaneous disappearance of its vibronic structure. The same nanocrystals in a poly[2-(6-cyano-6$''$-methylheptyloxy)-1,4-phenylene] matrix cause redshifting and spectral broadening. These observations are explained by referring to a model that accounts for the change in the polarization component of the carrier and exciton energy in the vicinity of inclusions. © 2002 American Institute of Physics. [DOI: 10.1063/1.1470239]

I. INTRODUCTION

Embedding metallic, semiconducting, and dielectric nanocrystals into polymer matrices is an area of current interest in nanotechnology research. Inorganic nanoparticles can substantially influence the mechanical, electrical, and optical (including nonlinear optical as well as photoluminescent, electroluminescent, and photoconductive) properties of the polymer in which they are included.

The influence of dielectric nanocrystals on the properties of conducting polymers has been investigated much less so far. There is work reported that is devoted to $\text{TiO}_2$ inclusions in conducting polymers. Their influence on the photoelectric properties of nanocomposites is explained with regard to the fact that $\text{TiO}_2$ particles usually form a type-II heterojunction with a polymer matrix, which essentially results in the separation of nonequilibrium electrons and holes. Embedding $\text{SiO}_2$ particles results in stabilization of the nanocomposite properties and an increase in the lifetime of polymer-based electroluminescent devices.

It is usually assumed that embedding semiconducting or dielectric nanocrystals creates additional potential wells and/or barriers for carriers and does not influence the energy spectrum of the polymer itself, except for a possible implicit influence through a change of the polymer conjugated length. However, it is known that, in a conducting polymer with a very low carrier mobility, the energy of carriers is determined to a considerable degree by the polarization of the material, which influences the position of the highest occupied molecular orbital (HOMO) and lowest unoccupied molecular orbital (LUMO) levels as well as the exciton energy. The influence can be considerable, and can result in energy shifts of the order of 1 eV for free (unbound) electrons and holes in a polymer. In a uniform polymer medium this component of energy is determined by the molecular structure of the polymer and the fabrication technology. In nonuniform media, such as polymer–nanocrystal mixtures, the picture may change. In that case the polarization energy component may additionally depend on the relative position of carriers and inorganic inclusions.

In this work we investigate the influence of dielectric inclusions on the energy spectrum of a conducting polymer and on its luminescence behavior.

II. DESCRIPTION OF EXPERIMENT

For the present work the following polymer matrix materials were chosen: poly($p$-phenylene vinylene) (PPV) and poly[2-(6-cyano-6$''$-methylheptyloxy)-1,4-phenylene] (CN-PPP). Both materials were fabricated from prepolymer solutions manufactured by Lark Enterprises (PPV) and American Dye Source, Inc. (CN-PPP). While the properties of CN-PPP are much less well understood than those of PPV, CN-PPP is known to have a considerably larger energy gap and to have absorption and photoluminescence maxima lying at 3.70 and 3.08 eV, respectively.

We used the following nanocrystals as antidots: dielectric oxides $\text{Y}_2\text{O}_3$, $\text{Al}_2\text{O}_3$, and $\text{ZnO}$ and antimony–tin oxide $\text{Sn}_2\text{O}_5/\text{Sb}_2\text{O}_5$ (abbreviated throughout the present work as $\text{SnSbO}$). These were reported by the supplier (Nanophase Technologies Corporation) to be an average size of 25 nm ($\text{Y}_2\text{O}_3$), 38 nm ($\text{Al}_2\text{O}_3$), and 54 nm ($\text{ZnO}$). We present in Table I the available values of band gap $E_g$ and electron affinity $\phi$ of these materials, as well as of the static permittivity $\varepsilon_0$ and high-frequency $\varepsilon_\infty$ dielectric permittivities responsible for polaron effects. Comparison with $E_g$ and $\phi$ for PPV (for CN-PPP no data on $\phi$ are available) suggests that a type-I heterojunction should exist between $\text{Al}_2\text{O}_3$ and $\text{Y}_2\text{O}_3$ and their host polymer—thus these dielectric nanocrystals are antidots for both electrons and holes—whereas between $\text{SnSbO}$ and $\text{ZnO}$ and the host polymers, type-II heterojunctions are formed (Fig. 1).

Composite samples were prepared by mixing the nanocrystal powder with a polymer precursor followed by sonication for 1.5 h and spin coating onto glass substrates. The
samples were annealed for 2 h in an atmosphere of 95% Ar and 5% H₂.

Photoluminescence measurements were made using the Photon Technology International spectrofluorometer C-60. Emission spectra were acquired in the wavelength region from 200 to 900 nm for optical excitation ranging from 200 to 400 nm.

III. RESULTS

Photoluminescence spectra of pure PPV, as well as of PPV-based nanocomposites with Y₂O₃, Al₂O₃, ZnO, and SnSbO dielectric nanoparticles, are presented in Fig. 2. It is seen that embedding wide-gap nanoparticles noticeably changes the spectra. The luminescence maximum moves from the 2 to the 2.5 eV spectral region corresponding to pure PPV to the region from 2.5 to 3.5 eV and broadens considerably. The luminescence band in pure PPV is 0.5 eV wide; whereas in nanocomposites it is about 2 eV wide. The spectra of the nanocomposites no longer exhibit the distinct vibronic structure typical of pure PPV. The exact position of the spectral maximum depends on the nanoparticle material. The maximum position in SnSbO/PPV nanocomposites is seen to be shifted towards higher energies relative to other composites and it is equal to 3.0 eV, compared with 2.7–2.8 eV in Y₂O₃, Al₂O₃, and ZnO.

The luminescence excitation spectrum in nanocomposites is also modified significantly, as shown in Fig. 3. Instead of a maximum at 2.5–4.0 eV, wide absorption regions appear at higher energies. In the spectra of Al₂O₃/PPV and Y₂O₃/PPV the local maximum lies at 2.8–4.0 eV whereas absorption for ZnO/PPV and SnSbO/PPV composites drops monotonically with a decrease in photon energy.

Photoluminescence spectra of pure CN-PPP- and CN-PPP-based nanocomposites with Y₂O₃, Al₂O₃, ZnO, and SnSbO dielectric nanoparticles are presented in Figs. 4 and 5. As is seen the luminescence spectra of CN-PPP are modified by nanoparticles less noticeably than those of the PPV-based nanocomposites. The luminescence maximum acquires

<table>
<thead>
<tr>
<th>Material</th>
<th>E_g (eV)</th>
<th>φ (eV)</th>
<th>ε_w</th>
<th>ε_0</th>
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<tr>
<td>Al₂O₃</td>
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<td>6.9</td>
<td>2</td>
<td>4.4</td>
<td>14</td>
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<td>ZnO</td>
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<td>4.2</td>
<td>4.0</td>
<td>8.5</td>
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<tr>
<td>SnSbO</td>
<td>2.9</td>
<td>4.49</td>
<td></td>
<td></td>
</tr>
<tr>
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<td>2.5</td>
<td>2.6</td>
<td>3–7.8</td>
<td>11.6</td>
</tr>
<tr>
<td>CN-PPP</td>
<td>3.7</td>
<td></td>
<td></td>
<td></td>
</tr>
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*Reference 13.*  
*Reference 14.*  
*Reference 15.*  
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*Reference 22.*  
*Reference 23.*
a small redshift from 3.085 eV in pure CN-PPP to the values 3.05 eV (SnSbO), 3.06 eV (ZnO), 2.98 eV (Y2O3), and 2.96 eV (Al2O3) in the composites containing ~10% (by volume) of nanoparticles. The increase of nanoparticle volume up to 60% causes almost no change in the position of the maximum for SnSbO/CN-PPP and ZnO/CN-PPP, changes the maximum to 2.93 eV for Y2O3/CN-PPP, and to 2.84 eV for Al2O3/CN-PPP, and noticeably broadens the spectrum and increases the intensity of luminescence at lower photon energies (Fig. 5). The spectrum of SnSbO/CN-PPP shows an additional shoulder at 2.88 eV, suggesting an added luminescence mechanism may play a role inside the composite compared to in the pure matrix.

The luminescence excitation spectra for composites with a high percentage of nanocrystals always contain a maximum at photon energies 3.43 eV (Y2O3/CN-PPP), 3.37 eV (Al2O3/CN-PPP), 3.45 eV (SnSbO/CN-PPP), and 3.67 eV (ZnO/CN-PPP) (Fig. 6). This maximum for the ZnO/CN-PPP nanocomposite coincides with that for pure CN-PPP.

IV. DISCUSSION

We now analyze how the observed influence of nanocrystals on the composite spectra may be accounted for by considering the difference in polarization properties between the dielectric nanocrystals and the polymer matrix. In conducting polymers, polaron effects shift the energy levels, decreasing the HOMO–LUMO gap and reducing therefore the luminescence energy. The polaron shift W arises due to interactions between an electron and not only its nearest neighbors, but also atoms from higher coordination spheres.

In the composite molecules considered herein, some polymer molecules are in the close vicinity of an antidot which has a lower polarizability εeff=(1/ε∞−1/ε0)−1 than the polymer. This decreases the polaron shift W and increases the energy of the luminescence peak.

We now quantify this effect. The main contribution25 to the polaron shift W comes from the interaction of localized charge with dipoles induced at surrounding molecules. This varies with the intermolecular distance r, as r−4 so that W is proportional to Σi r−4. Since the number of particles that noticeably contribute to W is in the thousands,25 we replace summation by integration, beginning at the nearest-neighbor distance r0. This gives W=W0=∫r0∞drr4=4πAr0, where A accounts for the interaction constant and also the concentration of molecules. The subscript 0 in W0 denotes the value in the unperturbed matrix. If the molecule we consider lies at a distance a from a dielectric that does not contribute to the polarization, then the region with r>a cos θ belonging to the dielectric must be excluded from the integration. This gives

W=W0[1/2+a/4r0, a<r0; 1−r0/4a, a>r0].

To obtain the luminescence spectrum, we must average over all possible a. Let us assume that the spectrum of a pure polymer represents a line centered at photon energy hω0 = E0 − W0 (where E0 is a HOMO–LUMO gap in the absence of polaron effects) and is described by some spectral shape s(hω−E0+W0). If antidots are spheres of radius R

FIG. 4. Normalized photoluminescence spectra of pure CN-PPP and nanocomposites Al2O3/CN-PPP, Y2O3/CN-PPP, SnSbO/CN-PPP, and ZnO/CN-PPP with volume fractions of ~10%.

FIG. 5. Normalized photoluminescence spectra of pure CN-PPP and nanocomposites Al2O3/CN-PPP, Y2O3/CN-PPP, SnSbO/CN-PPP, and ZnO/CN-PPP with volume fractions of ~60%.

FIG. 6. Normalized excitation spectra of pure CN-PPP and nanocomposites Al2O3/CN-PPP, Y2O3/CN-PPP, SnSbO/CN-PPP, and ZnO/CN-PPP with volume fractions of ~60%.
and volume concentration $C$, then $a$ in Eq. (1) can vary from 0 to $R(C^{-1/3}-1)$. The resulting luminescence spectrum is

$$S(\hbar \omega) = \frac{3C}{R^3} \int_0^{R(C^{-1/3}-1)} (R+a)^2 s[\hbar \omega - E_g \phi]$$

$+ W_0 f(a/r_0)] da.$  \hspace{1cm} (2)$

Figure 7 shows the results of calculations with Eq. (2) assuming that $s(\hbar \omega - E_{g0} + W_0)$ has a Gaussian shape. The presence of antidots should cause a blueshift of the luminescent line which increases with the concentration of the inclusions. The shift does not exceed 0.1 eV typical of organic crystals 25 it is enough to explain the experimental data. At large $C$ the line shape becomes asymmetric by acquiring a shoulder from the blue side. For a given $C$, the shift becomes smaller with an increase in $R$ due to a decrease of the total matrix-inclusion interface area.

If inclusions have larger polarizability than the matrix, the effect will be the opposite, resulting in an increase in the polaron shift (decrease in the energy of the luminescent line). In this case, the above calculation may be repeated for the different matrix and inclusion polaron shifts, and Fig. 7 will instead show a negative shift in the luminescence line $W_0 - W_0'$, with $m$ and $i$ subscripts characterizing the matrix and inclusion, respectively.

The simple calculations presented above demonstrate that if dipoles induced in dielectric inclusions are weaker than those in a polymer, the polarization component of energy diminishes, which, in turn, shifts LUMO upwards due to a decrease of the total matrix-inclusion interface area.

FIG. 7. Model calculations of influence of inclusions on polymer photoluminescence spectra. Right shift of maximum (2, 3, 4 curves) is associated with the smaller polarizability of inclusions vs the polymer matrix polarizability and left shift (2', 3', 4' curves) is associated with the larger polarizability of inclusions. The concentration of inclusions $C$ is 0 for curve 1, 0.1 for curves 2 and 2', 0.3 for curves 3 and 3', and 0.5 for curves 4 and 4'. $\delta E = h(\omega - \omega_0)$ is measured in units of $|W_0 - W_0'|$.

Figure 8a reveals the disappearance of vibronic spectra in nanocomposites. This may be attributed to the formation of bonds between polymer chains and nanocrystals, which must be taken into account in the electron–phonon Hamiltonian. Since the mass of the nanocrystal exceeds that of a single monomer, the influence of nanocrystals can be treated as a boundary condition that pins two points on the polymer chain so that only vibrations between these points are allowed. In addition, different nanocrystals may have different sizes and masses. These factors together smear out the initially discrete phonon structure and the related vibronic spectra.

If the dipoles formed in inclusions exceed those in a polymer, the polarization energy increases, LUMO levels move downward, and HOMO levels upward. As a result, the band gap and the energies of absorption and luminescence peaks decrease [Fig. (8b)]. The spatial variations of the polarization energy cause simultaneous broadening of the spec-

FIG. 8. Band diagrams of nanocomposites $\text{Al}_2\text{O}_3/\text{PPV}$, $\text{Y}_2\text{O}_3/\text{PPV}$, SnSbO/PPV, and ZnO/PPV (a) and of nanocomposites $\text{Al}_2\text{O}_3/\text{CN-PPP}$, $\text{Y}_2\text{O}_3/\text{CN-PPP}$, SnSbO/CN-PPP, and ZnO/CN-PPP (b) and changes in the band diagram of type-II structures at the optical excitation caused by carrier charge redistribution (c).
This situation is expected in CN-PPP-based nanocomposites (Figs. 4–6). The shift in the luminescence maximum depends on the effective dielectric permittivity of the nanocrystal material. It is seen in Fig. 5 that the shift is where the maximum is larger for Al$_2$O$_3$ ($\varepsilon_{\text{eff}}=5.68$) than for Y$_2$O$_3$ ($\varepsilon_{\text{eff}}=6.41$). Figure 5 shows that ZnO and SnSbO represent a group of materials in which the shift is negligible and independent of the volume fraction of inorganic inclusions. It is worth noting that these materials alone form type-II heterostructures in the polymers under investigation. In type-II heterostructures, the electrons can be captured into the nanocrystals or stored therein in the case of direct optical excitation inside the nanocrystals. The establishment of a net charge creates an electric field outside the nanocrystals, perturbing thereby the band diagram, as depicted in Fig. 8(c). This provides a route towards separation of the electron–hole pair that make up an exciton. This explains the much lower luminescence intensity in SnSbO/CN-PPP compared to in the other nanocomposites which employ the same polymer matrix. For example, luminescence of nanocomposites SnSbO, Al$_2$O$_3$, ZnO, and Y$_2$O$_3$ with equal ($\sim 60\%$) volume concentration of nanocrystals has relative intensity of, respectively, 1, 3.8, 12.5, and 17.5. ZnO/CN-PPP, which also forms a type-II heterostructure with CN-PPP, has a higher luminescence intensity, and it is attributable to direct luminescence from ZnO, whose band gap is close to that of CN-PPP.

The difference in dipole amplitude between PPV and CN-PPP is related to their molecular structure. Since the main contribution to the polarization energy is from the electron component, the dipolar amplitudes are determined by the extent of electron redistribution along the chains. For a single polymer chain the electron response to the electric field of an external charge will be anisotropic and have a much larger electronic shift along than normal to the chains. This shift must also depend on the electron energy in different parts of the chain. Since the electron energy near the benzene ring is higher than that near the vinylene group, large electron shifts along the PPV chain are suppressed. In CN-PPP the benzene rings are directly interconnected, the conditions for electrons are more uniform, and their shift can be larger. Furthermore, CN-PPP allows a larger transverse electron shift since the CN group is attached to the ring with a long bond.

Thus, dielectric inclusions influence the energy structure of a polymer by increasing (or decreasing) its band gap in the vicinity of inclusions. Similar variations can be expected for excitonic energy, which also depends on the distance between the exciton and the inclusion.

The band diagram in Fig. 8 shows that both excitons and unbound carriers will either be repelled from or attracted to the dielectric nanocrystals, depending on the relative polarization characteristics of the polymer and the dielectric. In the case of semiconductor quantum dots, rather than dielectric antidots, this will influence carrier capture by nanocrystals and, ultimately, the recombination of nonequilibrium carriers.

V. CONCLUSIONS

To summarize, we investigated the photoluminescence spectra of nanocomposites based on PPV and CN-PPP polymers with embedded nanoparticles of Y$_2$O$_3$, Al$_2$O$_3$, ZnO, and SnSbO. Dielectric nanoparticles noticeably change the photoluminescence spectra of PPV-based nanocomposites: the spectrum broadens, loses its vibronic structure, and shifts towards higher photon energies. The spectra of CN-PPP-based nanocomposites undergo much weaker changes in red-shifting and broadening. The phenomena observed are explained by modification of the polarization component of energy for free carriers and excitons. As a result, in the vicinity of dielectric inclusions the positions of LUMO and HOMO levels and, hence, the band gap of polymers, vary. Depending on the relationship between the polymer and nanocrystal polarizability, the LUMO–HOMO gap can either increase or decrease. Hence, in constructing the band diagram of nanocomposites with embedded dielectric or semiconductor nanocrystals, variations of this gap in the vicinity of nanocrystals should be taken into account.

24 *The Oxide Handbook*, edited by G. V. Samsonov (IFI/Plenum Data, New York, 1982).