Effectiveness of p-dopants in an organic hole transporting material

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We investigated the effectiveness of p-dopants to generate holes in a hole transporting material by comparing the absorption in visible-near-infrared and infrared regions and the current density-voltage characteristics. CuI, MoO₃, and ReO₃ having different work functions were doped in a hole transporting organic material, 4,4′,4′′-tris(N-(2-naphthyl)-N-phenylamino)-triphenylamine (2TNATA). Formation of charge transfer (CT) complexes increases linearly with increasing doping concentration for all the dopants. Dopants with higher work function (ReO₃ > MoO₃ > CuI) are more effective in the formation of CT complexes and in the generation of the charges in the doped films. © 2009 American Institute of Physics. [DOI: 10.1063/1.3107267]

Reducing the driving voltage in organic light emitting diodes and other organic electronic devices is important to lower the power consumption. Doping in organic materials is an important technique to reduce the contact resistance between electrodes and organic materials, thereby to improve the power efficiency. Lithium, cesium, cesium carbonate (Cs₂CO₃), and rubidium carbonate (Rb₂CO₃) (Refs. 4 and 5) have been commonly used as n-type dopants. Various kinds of p-type dopants have been developed, including organic dopant such as tetrafluoro-tetracyano-quindimethane (F₂TCNQ), metal halides such as antimony pentachloride (SbCl₅), ferric chloride (FeCl₃) (Ref. 8) and copper iodide (CuI), and metal oxides such as vanadium oxide (V₂O₅), tungsten oxide (WO₃), molybdenum oxides (MoO₃), and rhenium oxide (ReO₃). Many groups presented that the p-dopants form charge transfer (CT) complexes with hole transporting organic materials by electron transfer from organic molecules to the dopant. However, there are few reports on the relative effectiveness of dopants in the formation of CT complexes and in generating charges.

In this letter, we report on the effectiveness of p-dopants in the formation of CT complexes and in generating charges by paying attention to the energy difference between the highest occupied molecular orbital (HOMO) level of organic materials and Fermi energy level of p-dopants (∆E = E_{HOMO,host} - E_{F,dopant}). CuI, MoO₃, and ReO₃ possessing different work functions [ReO₃ (6.0 eV) > MoO₃ (5.7 eV) > CuI (5.4 eV)] have been selected as the dopants and 4,4′,4′′-tris(N-(2-naphthyl)-N-phenylamino)-triphenylamine (2TNATA) as the host material. Based on the comparative study, we will clearly demonstrate that the dopant with larger energy difference will give higher concentration of CT complexes and carrier densities at same doping concentration. Therefore ReO₃ is a more effective p-dopant than MoO₃ or CuI.

Glass substrates with 150 nm thick patterned indium tin oxide (ITO) were used to fabricate devices after cleaning with acetone and isopropl alcohol. The doped organic layers were formed by coevaporation of the dopants and the host in an evaporation chamber under 10⁻⁷ torr. The fabricated devices were encapsulated with a getter in the dry nitrogen glove box prior to the measurement. The current density-voltage (J-V) characteristics of the devices were measured by a Keithley 2400 semiconductor parameter analyzer. 50 and 100 nm thick doped 2TNATA films were evaporated on glass substrates for the ultraviolet-visible-near infrared (UV-Vis-NIR) absorption measurements and on Si wafers for the Fourier transform infrared (FT-IR) spectroscopy measurements, respectively. UV-Vis-NIR spectrophotometer (Cary 5000) and FT-IR spectrometer (JASCO FT/IR-660) were used for the optical measurements. The capacitance-voltage measurements were carried out by a 1260 impedance/gain-phase analyzer and a 1287 electrochemical interface (Solartron).

The formation of CT complexes can be easily detected by appearance of additional absorption peaks in NIR region, which are not shown by either component. Figure 1(a) shows UV-Vis-NIR absorption spectra of an undoped host 2TNATA film and doped 2TNATA films with the three kinds of dopants at the same doping concentration of 25 mol %. The absorption spectrum of the undoped 2TNATA film shows only absorption by π-π transition below the wavelength of 400 nm and background absorption including the scattering and optical interference of solid film on a glass substrate. In contrast, the absorption spectra of the doped 2TNATA films show additional absorption peaks at around 467 and 1226 nm, demonstrating the formation of CT complexes. The dopants have the work functions in sequence of ReO₃ > MoO₃ > CuI having 6.0, 5.7, and 5.4 eV, respectively. HOMO energy level and lowest unoccupied molecular orbital (LUMO) energy level of 2TNATA are 5.0 and 2.1 eV, which was measured by cyclic voltammetry and the absorption spectrum, respectively. Although there is probably no simple relationship between the Fermi level of a bulk semiconductor and the electron-accepting property of the same material dispersed in an organic host, it is reasonable to inquire whether the dopants form CT complexes with the 2TNATA. The absorption of the CT complex peak near 1226 nm wavelength increases linearly with doping concentration in 2TNATA films for all the dopants as shown in Fig. 1(b). These linear increases in the CT complex peaks indicate that all the dop-
ReO$_3$ doped films show the highest CT complexation ability. Formation of CT complexes is different for each dopant. The molecular structure of 2TNATA (b) absorbance of the second CT complex peak vs doping concentration for ReO$_3$ (inverse triangle), MoO$_3$ (triangle), and CuI (circle) doped 2TNATA films.

ant molecules contribute to the formation of the CT complex without saturation up to the doping concentration of 25 mol %. However, the effectiveness of the dopants in the formation of CT complexes is different for each dopant. ReO$_3$ doped films show the highest CT complexation ability with 2TNATA followed by MoO$_3$ and CuI. This complexation ability follows the same sequence as the energy difference of $\Delta E = E_{\text{HOMO,host}} - E_{\text{F, dopant}}$.

Formation of CT complexes is further confirmed by FT-IR measurements. CT from the 2TNATA molecule to the metal complex dopant will modify the charge distribution of the 2TNATA molecule and rearrange binding energy between the atoms in the molecule of the CT complex. In Fig. 2, doped 2TNATA films show additional absorption peaks at 1167 and 1567 cm$^{-1}$, which are originated from the C=C stretching bands of parasubstituted benzene group of the 2TNATA molecule at 1108 and 1497 cm$^{-1}$. It is confirmed by a molecular simulation through the density function theory calculations with the Dmol$_3$ module installed Materials Studio (Accelrys) that the HOMO electron of the 2TNATA molecule is almost entirely located on the nitrogen atom and the parasubstituted benzene. The fact that three chemically different dopants show the same wave number shift of 59 and 70 cm$^{-1}$, respectively, probably indicates that the 2TNATA molecules are full ionized by CT complexation with the three dopants. However, the degree of the formation of the CT complexes is different for dopants displayed by the different intensity of the additional peaks in the spectra. Again, the intensity and, therefore, the number of ionized 2TNATA molecules per the dopant molecule is the largest for ReO$_3$, followed by MoO$_3$ and CuI.

The effect of doping on the charge transport was investigated using the hole only devices consisting of ITO/25 mol % doped 2TNATA (80 nm)/Ag (50 nm) structure and the J-V characteristics of the devices are shown in Fig. 3. The doped devices exhibit much higher current density than the undoped device and displayed near Ohmic transport at low current density followed by the trap-free space charge limited current. The electrical conductivities of 2TNATA films doped with 25 mol % ReO$_3$, MoO$_3$, and CuI in the quasi-Ohmic region were calculated to be $2.0 \times 10^{-7}$, $3.3 \times 10^{-8}$, and $8.9 \times 10^{-9}$ S/cm, respectively. These enhanced current density and conductivity can be interpreted by increased carrier density. The carrier density was estimated by the capacitance-voltage (C-V) measurement of the metal-insulator-semiconductor (MIS) devices. Using the standard Schottky–Mott analysis, the carrier density $N$ is calculated by the following equation:

$$N = \frac{2}{q \varepsilon_r \varepsilon_0} \left[ \frac{1}{d(1/C^2)/dV} \right],$$

where $q$ is the charge of an electron, $\varepsilon_0$ is the permittivity of empty space, and $\varepsilon_r$ is the relative dielectric constant of doped films. The relative dielectric constant $\varepsilon_r$ is assumed to be 3.78, which is measured from the device with undoped film. Figure 4 shows carrier density extracted from the slope of $C^{-2}$-V plot of the MIS devices consisting of ITO/LiF (50 nm)/doped 2TNATA (50 nm)/Ag (50 nm) layers, where the capacitance was measured at the frequency of 1 kHz with the ac amplitude of 50 mV. The generated carrier density by the doping was increased with doping concentration for all the dopants. Once again, the ReO$_3$ doped 2TNATA film showed the highest carrier density among the three dopants.
characteristics of the formation of CT complexes [Fig. 1(b)] are very similar to the characteristics of the carrier density generated by the dopants (Fig. 4) as expected, indicating close relationship between the optical properties and the electrical properties of the doped films. More detailed mechanisms about the influence of $\Delta E$ on the formation of CT complexes and the ionization of CT complexes are under further investigation.

In summary, we investigated the effectiveness of $p$-dopants in the formation of CT complexes and in generating charges by paying attention to the energy difference between the HOMO level of organic materials and Fermi energy level of $p$-dopants. Through the FT-IR, UV-Vis-NIR spectroscopic measurements, the $J-V$, and the $C-V$ electrical measurements, we clearly demonstrated that dopants with higher work functions are more effective ($\text{ReO}_3 > \text{MoO}_3 > \text{Cul}$) in the formation of CT complexes and in the generation of the holes in the doped films.

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