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Enhanced efficiency of solution-processed small-molecule solar cells by incorporating gold nanospheres and nanorods into organic layers†

Xiaoyan Xu, a Aung Ko Ko Kyaw, b Bo Peng, c Qingguo Du, d Lei Hong, a Hilmi Volkan Demir, a Terence, K. S. Wong, a* Qhua Xiong a* and Xiao Wei Sun a*

In this communication, we report high-performance solution-processed SM solar cells by incorporation of Au nanospheres into the poly(3,4-ethylenedioxythiophene): poly(styrenesulfonate) (PEDOT:PSS) layer and Au-silica nanorods into the 7,7′-(4,4-bis(2-ethylhexyl)-4H-silolo[3,2-b:4,5-b′]-dithiophene-2,6-diyl)bis(6-fluoro-4-(5′-hexyl-[2,2′-bithiophen]-5-yl)benzo[c][1,2,5]thiadiazole):[6,6]-phenyl-C61-butyric acid methyl ester (p-DTS(FBTTh2)2:PC70BM) layer, simultaneously. Thus far, only a few reports studied the metallic nanorods with larger size which have a longer extinction wavelength to contribute a wide absorption spectrum enhancement up to 700 nm. These nanorods can give rise to both plasmonic and scattering effects. A combination of Au nanospheres and Au-silica nanorods in organic layers achieves a broader optical absorption enhancement and better hole transport. As a result, significantly improved PCE is realized by incorporating dual Au NPs.

Fig. 1a-d shows molecular structures of p-DTS(FBTTh2)2 and PC70BM, SM device structure, and the transmission electron microscope (TEM) images of Au nanospheres and Au-silica nanorods, respectively. Au NPs were synthesized using the seed-mediated method.5b, 5c Au nanospheres had an average diameter of about 10 nm. Au-silica nanorods are completely and uniformly coated by 6 nm silica shell and have the average length and diameter of 89 nm and 34 nm respectively. The normalized UV-vis absorption spectra of Au nanospheres in water and Au-silica nanorods in chlorobenzene (CB) were measured. Fig. 1e shows that the maximum absorption peaks of Au nanospheres and Au-silica nanorods were at 521 and 681 nm, respectively. Here, four types of SM solar cells were fabricated (Device A: reference device without NPs; B: Au nanospheres in PEDOT:PSS only; C: Au-silica nanorods in the active layer only; D: NPs in both PEDOT:PSS and the active layers). The atomic force microscopy (AFM) images of the PEDOT:PSS layer and the active layer in Fig. S1, show that the root-mean-square (RMS) roughness of PEDOT:PSS films increases from 0.872 nm to 0.899 nm and that of the p-DTS(FBTTh2)2:PC70BM films increases from 1.677 nm to 1.840 nm when incorporating NPs. The almost unchanged RMS roughness confirm that all the NPs are embedded within PEDOT:PSS layer and the active layer and would not affect their morphologies.

The significantly enhanced performance by incorporation of Au nanoparticles in solution-processed small-molecule solar cells is demonstrated. Simultaneously incorporating Au nanospheres into the hole transport layer and Au-silica nanorods into the active layer achieves superior broadband absorption improvement in the device with a power conversion efficiency of 8.72% with 31% enhancement.

Solution-processed small molecule (SM) bulk heterojunction (BJH) organic solar cells are emerging as a competitive alternative to widely studied polymer solar cells (PSC). 1 A power conversion efficiency (PCE) higher than 8% has recently been reported due to the excellent solubility in organic solvents, broadband light absorption and good charge transport property of the solution-processed SM donor. Moreover, this type of SM donor offers simple synthesis, purification and monodispersity compared to polymeric materials.1d As with the PSC, SM solar cells are limited by insufficient light absorption because the short exciton diffusion length and low carrier mobilities of organic semiconductor materials necessitate the use of thin active layers.2 As a result, an approach to enhance light absorption without increasing the thickness of the active layer is necessary. Recently, metallic nanoparticles (NPs) have been widely introduced into PSC for enhanced light harvesting induced by the plasmonic effect of metallic NPs.2 In the literature, there are reports on plasmonic PSC in which single metallic NPs are incorporated into various layers, for examples: the hole transport layer (HTL),4c active layer4c or both.4d In addition, two different metallic NPs have been blended within a single layer.4c, 4d Despite significant PCE enhancement in PSC, there have been no reports on the plasmonic effect of metallic NPs in solution-processed SM solar cells. In plasmonic devices, the configuration that incorporates metallic NPs into the HTL layer and the active layer results in better hole transport and improved light absorption4d while the configuration that combines different shapes of NPs in the active layer achieved a broadband absorption enhancement.4c However, embedding NPs with two different shapes into the HTL layer and the active layer respectively, in order to leverage advantages of both configurations, has not been reported yet.

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The current density-voltage (J-V) characteristics of the four devices with Au NPs incorporated into different layers are shown in Fig. 2a. The average photovoltaic parameters from ten identical devices for each type are listed in Table 1. We first investigate the impact of Au NPs incorporated in single organic layer of SM solar cell, either in HTL or active layer at a time. Then, we studied the effect of Au NPs incorporated in all organic layers (in both HTL and active layer simultaneously). The reference device has average PCE of 6.52 ± 0.15% with an open-circuit voltage (V_OC) of 0.77 ± 0.01 V, short-circuit current density (J_SC) of 12.17 ± 0.32 mA cm⁻² and a fill factor (FF) of 69.65 ± 0.65%. After incorporation of Au nanospheres only in the PEDOT:PSS layer, the V_OC of the plasmonic device remained the same, J_SC and FF both increased to 13.53 ± 0.36 mA cm⁻² and 71.2 ± 0.79%, respectively, leading to an average PCE of 7.41 ± 0.22%. Besides, the series resistance (R_s) of plasmonic device, extracted from the dark J-V curve, reduced from 2.75 to 2.04 Ω cm⁻² which contributes to an increase of FF. When only Au-silica nanorods are incorporated in the active layer, V_OC and R_s remained the same and FF increased slightly to 70.58 ± 0.44%. In contrast, J_SC has a larger enhancement to 14.96 ± 0.30 mA cm⁻² than previous plasmonic device, which is due to the broader absorption spectrum of Au-silica nanorods that extends to longer wavelengths relative to Au nanospheres. When doping Au NPs into both the PEDOT:PSS layer and the active layer, J_SC and FF further improved to 15.56 ± 0.37 mA cm⁻² and 71.51 ± 0.75% while the V_OC remain unchanged, resulting in a much better PCE of 8.54 ± 0.22% (with the maximum value of 8.72%).

To verify that the improved J_SC is due to optical effect of Au NPs, we performed the UV-vis absorption and the incident photon to current conversion efficiency (IPCE) measurements. Fig. 2b, c shows that the absorption and IPCE spectra of the active layer are both enhanced in the spectral region of 420 to 550 nm after incorporation of Au nanospheres only in PEDOT:PSS layer, and further improvement in the spectral range of 460 to 720 nm are evident after incorporation of Au-silica nanorods only in the active layer. In addition, the broader light absorption and IPCE spectra covering from 420 to 720 nm are achieved when combining dual Au NPs in the devices. Such enhanced absorption and IPCE spectra are well matched with the plasmonic resonance region of Au nanospheres and Au-silica nanorods.

To further confirm the effect of Au NPs on the optical absorption of the SM solar cell, we determined the maximum photoinduced carrier generation rate (G_max) in devices with and without dual NPs. Fig. 2d reveals the dependence of the photocurrent density (J_ph) on the internal voltage (V_int) for reference and plasmonic devices. J_ph is determined as J_ph = J_l - J_d, where J_l and J_d are the current density under illumination and in the dark, respectively. V_int is calculated as V_int = V_0 - V_th where V_0 is the voltage at which J_ph = 0 and V_th is the applied voltage. Fig. 2d shows that J_ph increases linearly at low V_int and saturates at a high V_int (2 V and above), which is large enough to dissociate all the photogenerated excitons into free charge carriers and collect them at the electrodes. Thus, at a high V_int, saturation current density (J_sat) is only limited by the total number of absorbed photons. G_max could be calculated from J_sat = qL G_max, where q is the electronic charge and L is the thickness of active layer. The value of G_max for the reference device and plasmonic device are 8.43 × 10²⁷ m⁻³ s⁻¹ (J_sat = 135 A m⁻²) and 1.07 × 10³⁰ m⁻³ s⁻¹ (J_sat = 172 A m⁻²), respectively. A significant enhancement of G_max occurred after incorporating dual Au NPs. Since G_max corresponds to the maximum number of absorbed photons, such enhancement demonstrates increased light absorption in device with dual NPs.

The mechanisms of enhanced light absorption by Au NPs are studied by finite-difference time-domain (FDTD) method and diffuse scattering measurements. The mechanisms of enhanced light absorption by Au NPs is shown in Fig. 3a. It can be seen that the electric field is increased by a factor of 2 relative to the incident light outside the silica shell which will increase absorption within the active layer. Moreover, the haze factor spectra for transmission (H_T) and reflection (H_R) are measured by dividing the

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<th>Device</th>
<th>J_SC (mA cm⁻²)</th>
<th>V_OC (V)</th>
<th>FF (%)</th>
<th>PCE (%)</th>
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<tr>
<td>A</td>
<td>12.17 ± 0.32</td>
<td>0.77 ± 0.01</td>
<td>69.65 ± 0.65</td>
<td>6.52 ± 0.15</td>
</tr>
<tr>
<td>B</td>
<td>13.53 ± 0.36</td>
<td>0.77 ± 0.01</td>
<td>71.20 ± 0.79</td>
<td>7.41 ± 0.22</td>
</tr>
<tr>
<td>C</td>
<td>14.96 ± 0.30</td>
<td>0.77 ± 0.01</td>
<td>70.58 ± 0.44</td>
<td>8.11 ± 0.17</td>
</tr>
<tr>
<td>D</td>
<td>15.56 ± 0.37</td>
<td>0.77 ± 0.01</td>
<td>71.51 ± 0.75</td>
<td>8.54 ± 0.22</td>
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Fig. 1 (a) Molecular structures of the p-DTS[FBTTh]₂ and PC₇₀BM, (b) device structure of the SM solar cell, (c) TEM image of Au nanospheres, (d) TEM image of Au-silica nanorods and (e) normalized UV-Vis absorption spectra of Au nanospheres in water and Au-silica nanorods in CB.

Fig. 2 (a) J-V characteristics of solar cells with and without NPs, (b) UV-Vis absorption spectra of p-DTS[FBTTh]₂-PC₇₀BM BHJ films with and without NPs, (c) IPCE spectra of solar cells with and without NPs and (d) photocurrent density (J_SC) versus internal voltage (V_int) characteristics of the reference device and dual NPs device.

Fig. 3 (a) Electric field distribution around Au-silica nanorods at 680 nm in front view and side view and (b) Transmission haze factor and reflection spectra for p-DTS[FBTTh]₂-PC₇₀BM film with and without 1 wt% of Au-silica nanorods.

Table 1 Photovoltaic parameters of SM BHJ devices with Au NPs in different layers under AM 1.5G illumination at 100 mW cm⁻².

Fig. 4 (a) Cyclic voltammetry for Au electrodes. (b) Schematic illustration of molecular structures of the p-DTS[FBTTh]₂ and PC₇₀BM. (c) Glass substrate.
diffuse transmission/reflection by the total transmission/reflection. Fig. 3 shows the increase in both $H_T$ and $H_R$ upon incorporating the Au-silica nanorods, suggesting that NPs scatter more light to increase the optical path. Therefore, both plasmonic and scattering effects excited by NPs contribute to light absorption in SM solar cell.

Fig. 4a shows the charge collection probability ($P_c$) versus internal voltage ($V_{in}$). The $P_c$ could be obtained by normalizing $J_{ag}$ by $J_{sat}$.[b] The $P_c$ under short-circuit condition ($V_{in} = 0$ V) increases from 88.1% to 91.3% by adding dual Au NPs, indicating that the incorporation of Au NPs has a positive influence on the charge collection by electrodes. The value of $P_c$ is higher than PSCs and it decreased slowly from short-circuit condition to open-circuit condition compared to sharp increase of polymer counterpart. This indicates that there is less recombination and thus result in high photocurrent and fill factor in p-DTS(FBThb)$_2$:PC$_7$BM device.

![Fig. 4](image.png)

Fig. 4 (a) Charge collection probability ($P_c$) versus internal voltage ($V_{in}$) characteristics of the reference device and dual NPs device and (b) the dark $J$-$V$ characteristics of hole-only devices with and without Au NPs.

Since carrier mobility is an important factor for charge transport and mainly limited by the hole transport in our devices,[6] hole-only devices were fabricated to determine the hole mobility. The dark $J$-$V$ characteristics of hole-only devices are measured and fitted using the space-charge limited current (SCLC) model and the Mott-Gurney law that includes field-dependent mobility,[7] shown in Fig. 4b. Upon incorporation of Au NPs in the PEDOT:PSS layer only, active layer only and both layers, the zero field hole mobility slightly increased from $1.26 \times 10^{-3}$ cm$^2$V$^{-1}$s$^{-1}$ to $1.41 \times 10^{-3}$ cm$^2$V$^{-1}$s$^{-1}$, $2.07 \times 10^{-3}$ cm$^2$V$^{-1}$s$^{-1}$ and $2.28 \times 10^{-3}$ cm$^2$V$^{-1}$s$^{-1}$ respectively. An increase in the hole mobilities indicate that the incorporation of the Au NPs does not adversely affect the charge transport in the active layer.

In conclusion, we demonstrate the maximum PCE of 8.72% with a relative performance increase of 31% in solution-processed SM solar cell by incorporation of Au nanospheres and Au-silica nanorods into organic layers. Absorption spectra, IPCE spectra and $G_{max}$ confirm that the combination of Au NPs with two different shapes realized a broadband absorption improvement in the SM solar cells. The studied mechanisms of enhanced light absorption ascribe to both plasmonic and scattering effects by Au NPs. Enhanced carrier collection and carrier transport properties ensure the good performance in plasmonic device. Therefore, apart from contributing to light absorption within the active layer, the Au nanospheres in PEDOT:PSS layer can facilitate the hole collection and Au-silica nanorods in the active layer avoid the carrier recombination at the metal surface by insulating silica shell.

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Notes and references

[a] NOVITAS, Nanoelectronics Centre of Excellence, School of Electrical and Electronic Engineering, Nanyang Technological University, Singapore 639798, Singapore. E-mail: ekswong@ntu.edu.sg, qhua@ntu.edu.sg, EXWSun@ntu.edu.sg
[b] Institute of Materials Research and Engineering (IMRE), Agency for Science Technology and Research (A*STAR), Singapore 11760, Republic of Singapore
[c] School of Physical and Mathematical Sciences, Nanyang Technological University, Singapore 639798, Singapore
[d] Institute of High Performance Computing , 1 Fusionopolis Way, #16-16 Connexis North, Singapore 138632, Republic of Singapore

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