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Plasmonic Effects of Dual Metal Nanoparticle Layers for High-Performance Quantum Dot Solar Cells

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1 ABSTRACT

2 To improve quantum dot solar cell performance, it is crucial to make efficient use of the available 3 incident sunlight to ensure that the absorption is maximized. The ability of metal nanoparticles to 4 concentrate incident sunlight via plasmon resonance can enhance the overall absorption of 5 photovoltaic cells due to the strong confinement that results from near-field coupling or far-field 6 scattering plasmonic effects. Therefore, to simultaneously and synergistically utilize both 7 plasmonic effects, the placement of different plasmonic nanostructures at the appropriate locations 8 in the device structure is also critical. Here we introduce two different plasmonic nanoparticles, 9 Au and Ag, to a colloidal PbS quantum dot heterojunction at the top and bottom interface of the 10 electrodes for further improvement of the absorption in the visible and near-infrared spectral 11 regions. The Ag nanoparticles exhibit strong scattering whereas the Au nanoparticles exhibit an 12 intense optical effect in the wavelength region where the absorption of light of the PbS quantum 13 dot is strongest. It is found that these dual-plasmon layers provide significantly improved short-14 circuit current and power conversion efficiency without any form of trade-off in terms of the fill 15 factor and open-circuit voltage, which may result from the indirect contact between the plasmonic 16 nanoparticles and colloidal quantum dot films.

17

1 Colloidal quantum dot (CQD) solar cells, which are an evolving class of photovoltaic 2 system, are expected to be promising candidates for inexpensive, mass producible, and highly efficient optoelectronic and photovoltaic applications.¹⁻⁶ The versatile bandgap tunability and 3 4 solution processability of CQDs can allow for the controlled tailoring of the solar power 5 conversion efficiency (PCEs) of quantum dot solar cells (QDSCs) through a simple heterojunction structure.^{7,8} As a result, recent studies on lead sulfide (PbS) QDSC technology have progressed 6 7 rapidly resulting in the highest certified PCE performance.⁹⁻¹¹ This notable advance in the PCE 8 has been largely attributed to the improvement in the surface functionalization of CQD films using short surface ligand elements¹²⁻¹⁵ (such as thiols and halides) and the design of new device 9 architectures involving interfacial layers,¹⁶⁻¹⁸ which gradually decrease surface charge trapping 10 11 and increase exciton dissociation ratios, respectively. For a further enhancement in the PCE, 12 however, it has also been considered that increasing the absolute number of exciton charge carriers 13 can also contribute significantly to the overall performance of CQD photovoltaics.

14

15 In this regard, there have been many studies that have focused on controlling the number of 16 charge carriers in CQD photovoltaics. Improving the light absorption efficiency can generate more charge carriers by additionally harvesting incident photons.¹⁹ Therefore, to increase the absorption 17 efficiency, the thickness of the CQD film (the photovoltaic active layers) may also be an important 18 19 factor as one might expect a larger photon conversion is obtained with thicker CQD films. 20 However, for the simple junction device structure, the thickness of the CQD films cannot be easily 21 adjusted. This is because the thickness of the CQD film is limited to a certain value (usually 200-22 300 nm for the PbS QDSCs) that is defined by the fixed carrier diffusion length, which can be calculated from the minority carrier of the CQD films.^{20,21} It is therefore important to find an 23

alternative approach for increasing the overall light absorption efficiency without changing the
 thickness of the CQD film.

3

4 Introducing plasmonic nanostructures (usually metallic nanoparticles (MNPs)) in 5 photovoltaic solar cells (silicon and organic solar cells) is an alternative approach to improving the 6 overall light absorption efficiency, leaving the thickness of photovoltaic active layers unaltered. 7 Small Au and Ag nanoparticles are the best and conventional candidates for plasmonic resonance effects in solar cells.²²⁻²⁵ Especially, those nanoparticles in solar cells are understood to be 8 9 responsible for two different plasmonic effects, which are the localized surface plasmon resonance (LSPR) excitation at plasmon frequency and the light scattering phenomena of incident light.²⁶ 10 11 Those two effects can promote optical absorption by concentrated near field intensity and increase 12 light travel time by scattering. In principle, large-sized silver (Ag) nanoparticles (> 50 nm) can are 13 more appropriate for scattering effects, whereas the small-sized gold (Au) nanostructures (< 20 nm) can induce strong near-field oscillation effects.²⁷ Combining those two plasmonic effects in 14 15 solar cells with the different size and sort of nanoparticles can synergistically improve the light 16 absorption efficiency. Furthermore, to maximize the plasmonic effects, the placement of MNPs at 17 the correct locations is also of critical importance for the enhancement of the overall device 18 performance.²⁸⁻³¹ For example, a number of research groups have placed the plasmonic 19 nanostructures within the photovoltaic active layers. However, it has been noted that, in some 20 cases, the direct combination between the plasmonic nanostructures and the photovoltaic active 21 films can, unintentionally, induce undesirable quenching of excitons along with fast carrier 22 recombination: it is understood that in this case they act as charge carrier trap sites, resulting in a low fill factor (*FF*) and PCE performance. Therefore, efficiently utilizing both plasmonic effects
 in proper locations is strongly required to improve the QDSC performance.

3

4 In this work, we aim to not only incorporate two different plasmonic nanostructures (Au and 5 Ag nanoparticles) within a QDSC, but also to position these at the appropriate locations within the 6 device so that both plasmonic effects can be exploited leading to enhanced energy conversion in 7 the QDSCs. We readily apply two different nanoparticles (i.e. dual-plasmon layers) via a simple 8 nanoparticle solution deposition process. By combining two different plasmon nanoparticles only 9 at the interface of the CQD films, we can synergistically utilize both the near-field intensity 10 coupling and the light scattering resonance effects. The large Ag nanoparticles (~ 50 nm) are 11 placed on the hole transfer layers (the back position of light path in the devices) to maximize the 12 large scattering effect whereas the small Au nanoparticles (~ 10 nm) are placed on the electron 13 transfer layers (the front position of light path in the devices) to amplify the intensity of incident 14 photons. Those NP positions were selectively decided due to their plasmonic effects. These dual-15 plasmon layers give rise to a significantly improved J_{sc} and PCE performance without any tradeoff 16 in the FF and V_{oc} , which may result from the indirect contact between the plasmonic nanoparticles 17 and the CQDs. Therefore, these dual-plasmonic layers are firstly applied to the QD photovoltaic 18 application. Moreover, the employment of dual-metal nanoparticle layers will provide further 19 insight into the development of ideal plasmonic quantum dot devices for future photovoltaic 20 systems.

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To verify the plasmonic effects on the QDSC, we insert the Au and Ag nanoparticles at the top and bottom of the interface layers in the QDSC junction structure, respectively. For the

1 fabrication of the PbS QDSCs, first, PbS QDs were synthesized and collected according to the processes described in our previous work.³² Moreover, the bandgap of the PbS QDs was found to 2 3 be 1.29 eV from the absorption spectrum of the PbS QD solution using an ultraviolet-visible 4 spectrometer (UV-Vis), as shown in Figure S1a. The detailed fabrication and structure of the CQD 5 solar cell devices with the two different plasmonic nanostructures are illustrated in Figure 1a. For 6 the fabrication process, ZnO nanoparticles (which act as the electron transfer layers) were 7 deposited on indium tin oxide (ITO)/glass substrates using a spin-coating method. On the as-8 prepared ZnO/ITO substrates, the Au nanoparticle (~ 10 nm) solution was spin-coated as the first 9 plasmonic layer (Figure 1b). Subsequently, the PbS CQD films were spin-coated onto the Au 10 layers and serve as the photovoltaic active layers. In the PbS active layers, tetrabutylammonium 11 iodide (TBAI) and 1,2-ethanedithiol (EDT) ligand-treated PbS QD films were used, which are the 12 most frequently employed surface ligands for PbS CQDs as they show high PCE and good stability 13 amongst the different types of QD ligands that have been studied to date. A solid-state ligand 14 exchange process was applied in order to substitute the initial long-chain oleic acid (OA) ligands 15 for the short-chain TBAI and EDT ligands. After the 12 layers of the PbS CQD films (10 TBAI-16 treated layers and 2 EDT-treated layers, which is the best combination of QD p-n junction ratio in 17 PbS QDSCs), the Ag nanoparticle solution was then spin-coated onto the device and served the 18 purpose of being the second plasmonic layer to maximize the light absorption efficiency. The 19 QDSCs were systematically fabricated such that excitons can dissociate into free carriers, and the 20 electrons and holes can then be collected at each electrode.

21

The small size (~ 10 nm) of the Au nanoparticles at the front layer can be used as subwavelength antennas, in which the plasmonic near-field coupling of Au is strongly coupled

1 with phonons at ~ 500 nm wavelength. The large size (~ 50 nm) of the Ag nanoparticles at the 2 back layer can be also used as far-field scattering source to trap the propagating light from the Sun 3 into the CQD films, by folding effects. Therefore, the scattering effect that results from the Ag 4 nanoparticles mainly serves to enhance the absorption of the CQD films over the range of light 5 intensities (Figure 2a). The dual LSPR antenna and scattering effects will significantly increase 6 the light absorption efficiency of the CQD films, subsequently boosting the overall performance 7 of the CQD solar cells. Moreover, Figure S2 shows transmission electron microscopy images of 8 the Au and Ag nanoparticles: Figure S2a and b show the silica-coated Au nanoparticles, which 9 have a diameter of ~ 10 nm whereas Figure S2c and d confirm that the Ag nanoparticles have a 10 diameter of ~ 50 nm.

11

12 In order to investigate the influence of the Au and Ag nanoparticles, atomic force microscopy 13 (AFM) and ultraviolet-visible (UV-Vis) spectroscopy were carried out. Figure S3 shows AFM 14 topography images of the Au and Ag nanoparticles for different concentrations, respectively. Most 15 nanoparticles maintained a spherical and well-defined shape. The different concentration of the 16 nanoparticles led to a change in the aerial deposition density. For an optimized performance, the 17 small density of nanoparticles on the films might induce low plasmonic effects, and also the large 18 density of nanoparticles can interfere with the carrier transport paths. The optical absorption 19 enhancement by the nanoparticles has been investigated (Figure 2b and 2c). The redshift of 20 absorption peak compared to Figure S1a-b is due to the ligand exchange method, which overlap 21 and decrease the inter-particle distance of QDs. The CQD films prepared for the UV-Vis 22 absorption analysis have the same thickness (5 layers of CQD films). There is no observable shift 23 in the absorption peak after the deposition of the Au and Ag nanoparticles on the CQD films,

1 indicating that the applied nanoparticles do not change the optical properties of the CQD films. 2 After the 2% Ag layers, the thick Ag layers might as the blocking layer. Interestingly, the Au 3 nanoparticles applied onto the CQD films is found to selectively increase the absorption spectra 4 over the wavelength range from ~ 450 - 700 nm, but near the absorption edge region (900 -5 1200 nm), the absorption spectra of the COD film exhibits no significant change across the 6 different concentrations of the applied Au nanoparticles, indicating that there is no spectral 7 response of the Au nanoparticles. In contrast, the applied Ag nanoparticles are found to increase 8 the absorption spectra of the CQD films over the full spectral range (450 - 1200 nm), which is in 9 accordance with the scattering effect that is observed for the Ag nanoparticles.

10

11 To investigate the absorption enhancement of the CQD films with the application of the Au 12 and Ag nanoparticles, we recorded the photocurrent density and voltage (J-V) curves when subjected to the standard AM 1.5G solar illumination (100 mW cm⁻²). Figure 3a shows 13 14 representative J-V curves of the reference (without Au and Ag nanoparticles) and Au plasmonic 15 QDSCs (Au-QDSCs). The Au plasmonic nanoparticles applied to the QDSCs was found to lead 16 to substantial improvement in the PCE from 7.22% to 8.32% at the optimized concentration. This 17 significant enhancement in the PCE of the QDSC largely results from improvements in the short-18 circuit current (J_{sc}) , fill factor (FF) and open-circuit voltage (V_{oc}) . The Au nanoparticles trigger 19 the near-field coupling plasmonic effect, and subsequently facilitate both light absorption as well 20 as charge separation. Similarly, as shown in Figure 3b, the applied Ag nanoparticles also show a 21 substantial improvement in the PCE reaching 8.12% for champion cells at the optimized 22 concentration. In this case, the major PCE enhancement with the addition of the Ag nanoparticles 23 results mainly from the improvement in the J_{sc} . The slight V_{oc} increase could be also associated

1 with the Au NP plasmonic couplings, promoting the electron transfer to the ZnO films and increasing the built-in potential of the QDSCs.³³⁻³⁴ Figure S4 shows that the power conversion 2 3 efficiency is decreased or not changed when the location of the Ag and Au particles are 4 interchanged. This is because the reflection effects and large size of Ag nanoparticles, which are 5 relocated at the front ZnO ETL, may block and reflect in-coming light to the cells, and also, the 6 small Au particles, which are relocated at the back HTL, are not enough to induce the expected 7 reflection effects on transferring out-going light in the cells. As shown in Figure S5, the lower J_0 8 (saturation current) value and steeper curve of the recombination regions indicate that the QDSCs 9 with the Au NPs can show the higher V_{oc} than the bare QDSCs. Moreover, light trapping due to the presence of the plasmonic scattering effect over the entire wavelength range is found to 10 11 increase the effective photon path length in the QDSCs.

12

13 We have measured the external quantum efficiency (EQE) of the QDSCs to determine the 14 origin of the performance enhancement (Figure 3c and 3d). After applying the Au nanoparticles, 15 the regions of the EQE spectra are selectively increased. The major increase in the EQE spectra 16 with the wavelength region of ~ 400 nm - ~ 700 nm. However, for the region near 900 – 1200 nm, 17 there are no significant spectral difference between the reference cell and the Au-QDSCs, which 18 are in good agreement with the results obtained from UV-Vis. As shown in Figure 3d, the EQE 19 spectra for the Ag-based plasmonic QDSCs (Ag-QDSCs) exhibits an increase in the area compared 20 with that of the reference QDSCs, indicating a larger J_{sc} value for the Ag-QDSCs. The 21 enhancement in the EQE have been made over the full wavelength range of incident photons on 22 the CQD films by the scattering effect. The photovoltaic performance of the Au- and Ag-QDSCs 23 are summarized in Figure 3e and 3f, respectively. The values of the PCE are increased depending

1 on the concentration of the applied Au and Ag nanoparticles, but a further increase in concentration 2 beyond the optimized concentration results in a decrease in the PCE. This is because the greater 3 concentration of Au and Ag nanoparticles can act as the blocking sites in the QDSCs. Figure S6 4 shows the dark J-V curves of QDSCs with the Au or Ag layers at the interfacial layers or middle 5 layers, where the NPs are embedded in the PbS active layers. The inserted NPs in the PbS active 6 layers result in the lower slope at injection region, which might be react as the trap sites in the 7 active layers. The dark J-V results are well-matched with our initial assumption that the embedded 8 NPs can react as the recombination sites which decrease the overall performance of QDSCs.

9

10 In the final experiment in this study, we applied both the Au and Ag nanoparticles to our solar 11 cell to form dual-plasmonic layers so as to maximize both the antenna and scattering effects 12 (Figure 4). From these results, it is found that the champion QDSCs with dual Au and Ag nanoparticle layers exhibits a $V_{oc} = 0.54$ V, $J_{sc} = 26.16$ mA cm⁻², FF = 0.65 and PCE = 9.18 % 13 14 (Figure 4a). The increase in the V_{oc} and FF are strongly related to the antenna effects of the Au 15 nanoparticles. Instead, the relatively large increase in the J_{sc} should be strongly correlated to the 16 dual plasmonic effects by the enlarged number of charge carriers from the high photon absorption 17 efficiency. Figure 4b and 4c also show statistical and detailed solar cell results for both the dual-18 plasmonic and reference cells (averaged over 15 devices). The QDSCs with dual-plasmonic layers 19 show a 13% increase in the J_{sc} , a 4% increase in V_{oc} , and a 7% increase in FF, and finally a 25% 20 enhancement in the PCE compared to the reference cell. Figure 4d shows the table with the average 21 values of QDSCs. According to our experimental findings, the existence of the dual-plasmonic 22 layers in the CQD photovoltaic system can effectively improve the PCE performance through an 23 increase in the charge collection at short-wavelengths by the antenna effect of the Au nanoparticles

and across the full wavelength region by the Ag nanoparticles, as validated by the photovoltaic
 measurements.

3

4 In conclusion, we have demonstrated that the performance of QDSCs can be effectively 5 manipulated by the plasmonic Au and Ag nanoparticles at proper locations on the CQD films. The 6 Au and Ag nanoparticles can induce a near-field coupling resonance and light scattering resonance 7 effects, respectively. These effects significantly enhance the overall photon absorption efficiency 8 of the CQD films, leading to an improvement in the device performance. The optical absorption 9 results also indicate that the applied Au and Ag nanoparticle layers can enhance the overall 10 absorption efficiency. In doing so, the simultaneous utilization of both plasmonic effects in the 11 QDSCs result in improved V_{oc} and J_{sc} at the expense of PCE values. An optimized solar cell can 12 reach a PCE as high as 9.16%. The synergistically applied plasmonic effects in the CQD films is 13 a promising technique for producing highly efficient CQD photovoltaics for a range of 14 optoelectronic applications such as solar cells. Moreover, this approach can be used to help better 15 understand energy harvesting dynamics when plasmonic effects are of importance in CQD films. 16

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Figure 1. (a) Schematic illustration of the quantum dot solar cells with the dual-plasmonic effect

3 layers. (b) Fabrication process of the quantum dot solar cells with the dual-plasmonic effect layers.



Figure 2. (a) Cross-sectional illustration of the quantum dot solar cells with the dual-plasmonic
effects. Ultraviolet–visible images of the PbS QD films with the (b) Au NPs and (c) Ag NPs.



Figure 3. *J-V* curves of the QDSCs with the (a) Au NP layers and (b) Ag NP layers. External
quantum efficiency images of the QDSCs with the (c) Au NP layers and (d) Ag NP layers. Overall *FF* and PCE performance of the QDSCs with the (e) Au NP layers and (f) Ag NP layers in the
QDSCs.



2 **Figure 4.** (a) *J-V* curves of the QDSCs with the dual-plasmonic effect layers (b) Overall PCE

3 statistics of the QDSCs with and without the dual-plasmonic effect layers. (c) Enhancement factor

4 of the QDSCs with the dual-plasmonic effect layers. (d) Performance table of the QDSCs.