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Efficient azobenzene co-sensitizer for wide spectral absorption of dye-sensitized solar cells[†]

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Two azobenzene dyes, [Cu(azobenzene-4,4'-dicarboxylate) diethylenediamine]_n (ADD), [Cd(4,4'-diazenediyldibenzoato)(H₂O)]_n (DDB), have been designed, synthesized, and characterized as efficient co-sensitizers for dye-sensitized solar cells (DSSC). The optical, charge-transfer, electrochemical and photovoltaic properties of ADD and DDB are investigated by UV-visible spectroscopy, transient surface photovoltage measurement, cyclic voltammetry, and photocurrent–photovoltage measurement. The combination of ADD and DDB in DSSC leads to a wide spectral absorption over the whole visible range (350–700 nm). DSSC with ADD and DDB exhibits a short-circuit photocurrent density as high as 16.96 mA cm⁻², open-circuit photovoltage of 0.73 V, a fill factor of 0.57, and overall light conversion efficiency of 7.1% under standard global AM1.5 solar irradiation conditions.

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Introduction

In the face of limited fossil fuels and the disastrous environmental problem, people realize the urgent need to develop renewable energy resources for the increasing global energy demand. Solar energy is the most hopeful for supplying sustainable energy because it is a type of clean and renewable energy. Dye-sensitized solar cells (DSSC) have attracted much attention as a promising technology for the performance/price ratio cells.¹ The dye is a key component which determines the efficiency of DSSC as it absorbs sunlight, excites electrons and injects electrons into the conductor band of the semiconductor. In the future, cost-effective organic dyes will play a pivotal role in the large-scale production and application of DSSC. The development of new dyes is all through the focus of DSSC.

The ideal dye can absorb all the light in solar spectrum.^{2–5} So far, the most close to the ideal dye are distyryl-substituted boradiazaindacene dye (BODIPY) and "black dye".^{6,7} BODIPY has panchromatic spectral absorption between 400 and 800 nm in visible light region. The black dye achieves very efficient sensitization over the whole visible range extending into the near-IR region up to 920 nm, yielding an overall conversion efficiency of 10.4%. Another way to get the full absorption spectrum is to use a co-sensitization of multi-dyes with different absorption ranges.

Azobenzene complex is made up of benzene ring linked by a nitrogen double bond. Azobenzene complex occurs $n-\pi^*$ and $\pi-\pi^*$ transition by irradiation. The absorption bands of the n π^* and π - π^* transition are located in the ultraviolet and visible regions, respectively. By introducing different light absorbing groups in the benzene ring, the absorption range and intensity of azobenzene complex can be controlled. Azobenzene complex with above optical property may be a potential sensitizer for DSSC.

In this paper, two novel azobenzene dyes (**ADD** and **DDB**) were designed, synthesized, and co-sensitized TiO₂ photoanode. The properties of **ADD** and **DDB** were investigated. The combine of **ADD** and **DDB** achieved very efficient sensitization over the whole visible range (350–700 nm).

Experimental

All the starting materials were reagent grade and used as purchased without further purification. Distilled water was used throughout. The radical ligand H_2L , azobenzene-4,4'-dicarboxylate, was prepared according to the literature.⁸

Synthesis of ADD

A mixture containing H₂L (5 mg, 0.019 mmol), CuCl₂·6H₂O (60 mg, 0.36 mmol), *N*,*N'*-dimethylacetamide (DMA 15 mL), H₂O (2 mL) and ethylenediamine (en 0.01 mL) was stirred at room temperature for 1 h until a clear red solution formed. It was then transferred into a Parr Teflon-lined stainless steel vessel (25 mL) and heated to 120 °C for 72 h under autogenous pressure. Afterwards, it was cooled to 25 °C at a rate of 4 °C h⁻¹. Brown flake crystals were obtained after washing with DMA and drying in air, in about 42% yield (based on Cu). Anal. calcd for C₁₆H₁₆N₄CuO₄ (391.87): C 49.04; H 4.12; N 14.30%; found: 48.97; H 4.09; N 13.68%. IR data (KBr pellet, cm⁻¹, Fig. S1†): 3316 (s), 1612 (s), 1607 (s), 1554 (s), 1515 (w), 1368 (s), 1293 (w),

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1214 (w), 1153 (w), 1094 (w), 1049 (s), 1008 (m), 870 (m), 783 (s), 703 (s).

Synthesis of DDB

The synthesis of DDB is slightly different from the literature.9 A mixture containing H₂L (5 mg, 0.019 mmol), CdCl₂·2.5H₂O (30 mg, 0.15 mmol), H₂O (12 mL) and triethylamine (0.05 mL) was stirred at room temperature for 1 h until a clear solution formed. It was then transferred into a Parr Teflon-lined stainless steel vessel (25 mL) and heated to 150 °C for 72 h under autogenous pressure. Afterwards, it was cooled to 25 °C at a rate of 4 °C h⁻¹. Brown flake crystals were obtained after washing with DMA and drying in air. The synthetic routes of ADD and DDB are depicted in Scheme 1.

Fabrication of DSSC

A colloidal solution of TiO₂ was obtained by being coated on the fluorine-doped tin oxide (FTO) conducting glass by screen printing and then dried for 6 min at 125 °C. The TiO₂ electrodes were gradually heated under an air flow at 325 °C for 5 min, at 375 °C for 5 min, at 450 °C for 15 min, and at 500 °C for 15 min. The area of film was 0.25 cm². The film electrodes were soaked in the **DDB** solution (concentration: 5×10^{-4} M, solvent: absolute ethanol) for 24 h and the ADD solution (concentration: 5×10^{-4} M, solvent: absolute ethanol) for 24 h at room temperature, respectively. Then, the co-sensitized films were dried in air. The counter electrodes were thermally platinized conducting glass (5 mM H₂PtCl₆ in dry isopropanol, heated at 400 °C for 10 min). The electrolyte was consisted of 0.5 M LiI, 0.05 M I₂, 0.1 M 4-tert-butylpyridine in 1:1 (volume ratio) acetonitrile-propylene carbonate.

Characterization

X-ray structure determination

A suitable crystal with dimensions of 0.24 mm imes 0.12 mm imes0.05 mm was selected for single-crystal X-ray diffraction and the data were collected at 296(2) K on Bruker Apex II CCD areadetector diffractometer (Mo Ka, 0.071073 nm). A total of 10 123 reflections were collected by a φ - ω scan mode at room temperature in the range of 1.65< θ < 28.46° including 4016 independent ones with $R_{\rm int} = 0.0199$. Data reductions and



Scheme 1 Synthetic routes to ADD and DDB

absorption corrections were performed using SADBAS program. The structure was solved by direct methods and refined using full-matrix least-squares methods on F^2 with the SHELXS-97 program. All non-hydrogen atoms were refined anisotropically. All hydrogen atoms were located geometrically by the program olex 2. The CCDC number of ADD is 881781. The detailed crystallographic data and structure refinement parameters for ADD are summarized in Table S1.† Selected bond lengths and bond angles of ADD are listed in Table S2.† Hydrogen bond distances and angles for ADD are listed in Table S3.†

Photoelectrochemical measurements

UV-visible absorption spectra of the samples were measured at room temperature on U-3010 spectrophotometer (Hitachi, Japan) with an integrating sphere (model 130-0632). Cyclic voltammetry experiment was performed with a three-electrode system, a platinum working electrode, a platinum counter electrode, and an Ag/AgCl reference electrode. The potentials were referenced to the ferrocene/ferrocenium (Fc^+/Fc) couple.

The photocurrent-photovoltage (J-V) curves of the sealed cells were measured under AM 1.5 illumination (100 mW cm⁻²) by using a solar simulator. Electrochemical impedance measurements were carried out by electrochemical work-station (chi660d, Chenhua, China) with three-electrode system in the dark. Frequency range was 0.05-105 Hz, and the applied potential was generally between 0-0.700 V. The IPCE spectra were measured with a Model SR830 DSP Lock-In Amplifier and a Model SR540 Optical Chopper (Stanford Research Corporation, USA), a 7IL/PX150 renon lamp as light source, and a 7ISW301 Spectrometer.

Results and discussion

Crystal structure

Single crystal X-ray diffraction analysis reveals that ADD crystallizes in the orthorhombic space group P2₁2₁2₁. The asymmetric unit of ADD contains one $Cu(\pi)$ atom, one L^{2-} ligand and one en molecule. ADD is coordinated into a distorted rectangular pyramid geometry by two nitrogen atoms (N(1) and N(2))



Fig. 1 The coordination environments of Cu1 in ADD (symmetry code: A, -0.5 - x, -y, 0.5 + z).

from one en, one oxygen atom (O(2)) from carboxylic acid group of one L^{2-} ligand and two oxygen atoms (O(3) and O(4)) from carboxylic acid group of another L^{2-} ligand (Fig. 1). The distances of Cu–N/O [0.193(13)–0.270(16) nm] and the angle of O/N–Cu–O/N [53.61(5)–92.55(6)°] are in the normal range of those observed in reported Cu(II) compounds.¹⁰

In **ADD**, L^{2-} ligand exhibits a µ2-terdentate bridging coordination mode, in which the carboxylic acid oxygen atom (O(2)) coordinate one Cu(π) cations, and the oxygen atoms (O(3)A and O(4)A) of another carboxylic acid group adopt chelating coordination model to link another Cu(π) cations. As shown in Fig. 2, Cu(π) cations are linked into an infinite 1D zig-zag chain along *c* axis by the carboxylic oxygen groups of L^{2-} ligands with the adjacent sinusoidal ruffling motif Cu···Cu distance of *ca.* 2.474 nm. While en molecules chelate to Cu(π) cations from both sides of the chain.

There exist N-H···O $[N(1) \cdots O(1)B = 0.294(3) \text{ nm}, N(1)-H(1B) \cdots O(1)B = 135^{\circ}; N(2) \cdots O(3)B = 0.289(2) \text{ nm}, N(2)-H(2A) \cdots O(3)B = 168^{\circ}]$ hydrogen bonds between adjacent zig-zag chains, linking the 1D chains into a two-dimensional (2D) layer structure (Fig. 3).

We examined the structural homogeneity of bulk powder sample of **ADD** through comparison of experimental and simulated PXRD patterns. The peak positions of the experimental patterns are nearly in agreement with those of the simulated one generated from single-crystal X-ray diffraction data (Fig. S2[†]), suggesting that the product of **ADD** is pure single phase.

To estimate the stability of **ADD** and **DDB**, the thermal behavior was carried out by TGA under N_2 atmosphere in the temperature range from 20 to 800 °C at a rate of 10 °C min⁻¹. For **ADD**, the weight loss of 80.56% from 295 to 382 °C corresponds to the loss of the ligand and en for **ADD** (calculated value is 79.67%) (Fig. S3†). For **DDB**, the first mass loss of 5.32% occurs between 150 to 226 °C, corresponding to the release of its one coordinated water molecule (calcd 4.63%) (Fig. S4†). The solid then continues to lose mass from 387 to 725 °C, corresponding to the decomposition of one L^{2–} ligand (obsd 62.34%, calcd 62.23%). Finally, a plateau occurs from 740 to 800 °C. The residue equals 32.34%, which is attributed to CdO (calcd 32.21%).

Cyclic voltammetry is used to study the electrochemical properties of **ADD** and **DDB**, the mechanism of electron injection from the **ADD** and **DDB** to conductor band of TiO₂, the oxidation and reduction regeneration of **ADD** and **DDB** in the



Fig. 2 1D chain structure in ADD.



Fig. 3 1D chains are connected into 2D supramolecular layer structures through hydrogen bonding interactions in ADD (symmetry code: B, 1 + x, *y*, *z*).

electrolyte. Fig. 4 shows the cyclic voltammetry of **ADD** and **DDB** in CH₂Cl₂ solution. **ADD** and **DDB** exhibit a reversible oxidation-reduction behavior. The ground-state oxidation potential (E_{ox}) corresponding to the high occupied molecular orbital (HOMO) level is determined by the peak potential of CV.¹¹ E_{ox} of **ADD** and **DDB** are 0.84 and 0.79 V (vs. NHE) respectively, which are more positive than the redox potential of I₃⁻/I⁻ couple (0.4 V vs. NHE).¹² It suggests that the oxidized **ADD** and **DDB** formed after electron injection into the conductor band of TiO₂ should be thermodynamically reduced by I₃⁻/I⁻ in the electrolyte. The absorption threshold of **ADD** is 550 nm, which corresponds to the band gap energy of 2.25 eV according to eqn (1).¹³

$$E_{\rm g}\,({\rm eV}) = 1240/\lambda\,({\rm nm})\tag{1}$$

The excited-state redox potential ($E_{\rm red}$) of ADD corresponding to the low unoccupied molecular orbital (LUMO) level is calculated to be -1.41 V according to eqn (2).¹⁴

E

$$E_{\rm red} = E_{\rm ox} + E_{\rm g} \tag{2}$$



Fig. 4 Cyclic voltammograms of the ADD and DDB in CH_2Cl_2 containing 0.1 M TBAPF₆ solution.

The absorption threshold of **DDB** is 700 nm. $E_{\rm red}$ of **DDB** is -0.98 V. $E_{\rm red}$ of **ADD** and **DDB** is more negative than the bottom of conductor band of TiO₂ (-0.5 V vs. NHE), which confirms that the electron injection from excited state is thermodynamically favorable. Fig. 5 shows the schematic energy levels of **ADD** and **DDB** based on the absorption and the electrochemical data. The exciting, electron injecting and redox regenerating of **ADD** and **DDB** can efficiently sensitize TiO₂ photoanode of DSSC.

Transient surface photovoltage (TPV) measurement was performed to study the mechanisms of charge separation, diffusion and recombination processes. Fig. 6 shows the positive TPV response for ADD and DDB. The layer thickness of materials is much greater than the diffusion distance of excess electrons. Therefore, the TPV shape depends not on the layer thickness of materials but the carrier changes with the time. The positive TPV response implies that negative charges transfer towards the bottom and positive charges accumulate at the surface area. The electrons and holes diffuse from surface to bottom due to the concentration gradient. The diffusion coefficient of electrons is larger than that of holes. The TPV response of DDB is stronger than that of ADD. The enhanced TPV of DDB indicates that the separation of photo-generated electrons and holes is much more pronounced than that of ADD.¹⁵ Charge separation increased progressively from the instant at 10^{-7} s until it attained a saturation value. The TPV apexes on the time scale for ADD is smaller than that of DDB. This indicates that separation and diffusion of electrons and holes in ADD is faster than that in DDB. The recombination of electrons and holes is also faster than that in DDB. The lifetime of electrons in ADD is shorter than that in DDB.

Fig. 7 shows normalized absorption spectra of **ADD** and of **DDB** in absolute ethanol solution $(10^{-5} \text{ mol } \text{L}^{-1})$. **ADD** shows absorbing response in the blue light region (400–550 nm) with maximum absorption peak at 480 nm. **DDB** shows wide and intense visible light absorption between 500 and 700 nm. The absorption bands of **ADD** and **DDB** are attributed to the π - π * transitions.^{16,17} Obviously, the combination of **ADD** and **DDB** can effectively broaden the absorption response of DSSC. As shown in Fig. 8, the absorption spectrum of **ADD** and **DDB**



Fig. 6 The transient surface photovoltage spectra of ADD and DDB.

absorbed on the TiO₂ film exhibits absorption response in 350– 700 nm. The new absorption peak central at 370 nm is attributed to the absorption of TiO₂. It is known that the dyes have the strong attractive forces among the molecules at the solid–liquid interface. The attractive forces can lead the shift of absorption peak. The attractive forces have two forms: red-shift Jaggregation and blue-shift H-aggregation. The maximum absorption peak of **ADD** attached to TiO₂ film has obviously blue-shifted by 20 nm from 480 to 460 nm compared to that in absolute ethanol solution, owing to dye anchoring and Haggregation on TiO₂ semiconductor surface. As a whole, the combination of **ADD** and **DDB** broadens and intensifies the absorption of DSSC, which should be profitable for light harvesting and photocurrent generation in DSSC.

Fig. 8 shows the current density *versus* voltage curves of DSSC based on the films of **ADD**/TiO₂, **DDB**/TiO₂ and **ADD** + **DDB**/TiO₂ under 100 mW cm⁻² illumination. The photovoltaic performances of **ADD**/TiO₂-based DSSC, *e.g.* the short photocurrent density (J_{sc}), the open circuit voltage (V_{oc}), the fill factor (FF), and overall energy conversion efficiency (η) are 8.83 mA cm⁻², 0.77 V, 0.50, 3.4%, respectively. J_{sc} , V_{oc} , FF, and η of **DDB**/TiO₂-based DSSC are 13.33 mA cm⁻², 0.71 V, 0.55, 5.3%, respectively. J_{sc} of **DDB**/TiO₂-based DSSC is bigger than that of **ADD**/TiO₂-based DSSC. This is attributed to broaden absorption range of **DDB** in visible light region. V_{oc} is the difference potential



Fig. 5 LUMO and HOMO energy levels of ADD and DDB with respect to the conductor band (CB) edge and the valence band (VB) edge energies of TiO₂ and the I_3^-/I^- redox potential.

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Fig. 7 The UV-visible absorption spectra of ADD and DDB.



Fig. 8 The current density *versus* voltage curves of DSSC based on ADD and DDB under 100 mW cm⁻² illumination.

between the electrochemical potential of the redox couple in the electrolyte and the conduction band edge of TiO2 photoanode.18 LUMO level of ADD is higher than that of DDB. The upward shift of the conduction band edge of TiO₂ caused by ADD is much intense than that of **DDB**, so V_{oc} of **ADD** is higher than that of DDB. The photovoltaic performances of ADD + DDB/TiO₂-based DSSC are obviously increased compared with that of single ADD or DDB. J_{sc} of ADD + DDB/TiO₂-based DSSC (16.96 mA cm⁻²) has a remarkably increase compared relative to that of single ADD or DDB. This increase of J_{sc} indicates that ADD and DDB effectively co-sensitized TiO₂ photoanode and resulted in a higher light harvesting. ADD and DDB complement each other in solar spectrum. This co-sensitization of ADD and DDB is an efficient method of improving efficiency. The overall solar conversion efficiency of DSSC based on ADD + DDB/TiO_2 tremendously increases to 7.1%.

Electrochemical impedance spectroscopy (EIS) has been widely used to correlate device structure with a suitable model for the study of kinetics of electrochemical and photoelectrochemical processes occurring in DSSC. Fig. 9 shows electrochemical impedance spectroscopy of **ADD**, **DDB** and **ADD** + **DDB** based on DSSC in the dark. In Fig. 9, experimental data are represented by symbols while the solid lines correspond to the fit obtained by Zsimpwin software using the equivalent circuit $R_s(C_1(R_1O_1))(R_2Q_2)$.^{19,20} The spectra show two semicircles at medium frequency region and high frequency region. The equivalent circuit is a useful tool for understanding the output performance of solar cells and for further comprehension of the electrical behavior of DSSC. In equivalent circuit, the symbols *R* and *C* describe resistance and capacitance,



Fig. 9 Impedance spectra of DSSC based on AAD, DDB and ADD + DDB in dark. (a) Nyquist plots; (b) Bode phase plots.

respectively; O, which depends on the parameters $Y_{0,1}$ and B, accounts for a finite-length Warburg diffusion (Z_{Dif}) , and Q is the symbol for the constant phase element, CPE (its parameters are $Y_{0,2}$ and n).¹⁹ $Y_{0,1}$ and $Y_{0,2}$ are Warburg coefficients at the photoanode/dye/electrolyte interface and the Pt/electrolyte interface, respectively, corresponding to the module 1 and 2 in the equivalent circuit. $R_{\text{Dif}} = B/Y_{\text{o},1}$, B is parameter. Table 1 lists parameters obtained by fitting the impedance spectra of composite solar cells using the equivalent circuit. The series resistance of the system (R_s) , can account for the resistance of polymer electrolyte, the resistance within the photoelectrode film and the FTO electrode, as well as contacts. A semicircle observed at high frequency is associated to the capacitance and resistance at Pt/electrolyte interface (CPE and R2 elements).19,21 For the elements related with Pt/electrolyte interface, R_2 of ADD, DDB, and ADD + DDB is 38.51 Ω , 26.72 Ω , and 18.92 Ω , respectively. The decrease of R_2 means that much more I_3^- at the Pt electrode surface to take place redox reaction and hence the FF of the DSSC. The large semicircle at the medium

Table 1 Parameters obtained by fitting the impedance spectra of composite solar cells using the equivalent circuit

DSSC	$R_{\rm s} \Omega^{-1}$	$C_1 \mathrm{F}^{-1}$	$R_1 \Omega^{-1}$	$Y_{0,1} \text{ S}^{-1/2}$	$B/\Omega \ \mathrm{S}^{1/2}$	R_2/Ω	$Y_{\rm o,2}/{ m S}^{1/2}$	n
ADD DDB ADD + DDB	19.89 18.46 22.60	$\begin{array}{l} 29.51\times10^{-5}\\ 32.97\times10^{-5}\\ 47.91\times10^{-5}\end{array}$	138.4 55.72 33.66	$egin{array}{c} 45.25 imes 10^{-3}\ 91.35 imes 10^{-3}\ 15.18 imes 10^{-2} \end{array}$	1.24 1.58 0.95	38.51 26.72 18.92	$\begin{array}{l} 12.64 \times 10^{-5} \\ 17.39 \times 10^{-5} \\ 18.07 \times 10^{-5} \end{array}$	0.8 0.8 0.8

frequency is attributed to the electron transfer process at the dye/TiO₂/electrolyte interface (capacitance, C_1 ; charge transfer resistance, R_1).^{20,22} C_1 of **ADD**, **DDB**, and **ADD** + **DDB** is 29.51 × 10⁻⁵, 32.97 × 10⁻⁵, and 47.91 × 10⁻⁵, respectively. The increasing film capacitance means more electrons at the interface of dye/TiO₂/electrolyte as the light absorption is hence for DSSC. The decreasing value of R_1 means that the resistance is low at the interface of dye/TiO₂/electrolyte. This is favorable for electron transmission.

The high film capacitance and the low resistance are favorable for improving the performances of DSSC. Meanwhile, the recombination characteristic peak of DSSC based on **ADD**, **DDB**, and **ADD** + **DDB** is 9.8, 8.1, and 3.7 Hz. This indicates electron lifetime in **ADD** + **DDB** DSSC is longest. The high film capacitance and low resistance, low recombination characteristic frequency makes the highest η possible. Therefore, η of DSSC based **ADD** + **DDB** is highest.

Conclusions

In summary, we have designed and synthesized two new azobenzene dyes, **ADD** and **DDB** as the sensitizer for DSSC application. The combination of **ADD** and **DDB** broadens the spectral response, prevents dye aggregation and suppresses charge recombination. DSSC based on **ADD** + **DDB** dyes yield overall solar conversion efficiency of 7.1%. This result suggests azobenzene dyes are potential high efficient organic sensitizers. More work should be processed in aspect of optimizing the structure of azobenzene dyes for high-performance DSSC in future.

Conflicts of interest

There are no conflicts to declare.

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