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# $D-\pi-A$  organic dyes derived from the indacenodithiophene core moiety for efficient dye-sensitized solar cells†

Afzal Siddiqui,<sup>ab</sup> Nanaji Islavath,<sup>a</sup> T. Swetha<sup>a</sup> and Surya Prakash Singh D<sup>\*ab</sup>

We have designed and synthesized two organic sensitizers that have a  $D-\pi-A$ -type architecture based on an indacenodithiophene core with different donor antennas (triphenylamine and phenothiazine). These were then used as light-harvesting materials in dye-sensitized solar cell (DSSC) applications. The electrical and optical properties of the sensitizers were tuned by changing the donor part in the organic  $D-\pi$ –A system. The solar cells with the triphenylamine antenna showed a higher photocurrent density  $(J_{\rm sc})$  of 23.01 mA cm<sup>-2</sup>, an open-circuit voltage ( $V_{\rm oc}$ ) of 0.659 V, and more durability than the phenothiazine-based cells (21.47 mA cm<sup>-2</sup>, 0.640 V), which was due to their band alignment and higher electrical properties. Organic dyes derived from the indacenodithiophene core with a triphenylamine antenna have drawn great interest in academia. **PAPER**<br> **CONSERVANCE CONSULTER SECTION C** 

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### 1. Introduction

Considering the disadvantages of commercial silicon solar cells, such as being opaque, heavy in weight, and requiring a costly manufacturing process, much research effort has been devoted to the development of novel photovoltaic technologies.<sup>1</sup> In this context, significant progress has been achieved for dyesensitized solar cells  $(DSSCs)$ ,<sup>2,3</sup> bulk heterojunction  $(BHJ)$  solar cells,4 and perovskite solar cells (PSCs).5,6 Among these, DSSC technology has attracted more attention due to the low manufacturing costs involved, the variety of processing techniques and the environmental safety features, as well as the lightweight, colorful, and transparent properties of the cells. In DSSCs, metalfree organic photosensitizers have been shown to be very promising. The best power conversion efficiency (PCE) values for DSSC devices lie in the range of  $10-14\%$ <sup>7-10</sup> Among the various components of DSSCs, photosensitizers play a major role in the performance of DSSC devices. The best champion sensitizers in terms of their performance are Ru-polypyridyl compounds. Considering the real-world application of DSSCs, Ru-based sensitizers present certain disadvantages, such as a low molar extinction coefficient, scarcity, a difficult purification process, and environmental hazards. To overcome these drawbacks, metal-free

organic sensitizers have drawn great attention since they have various advantages over metal-based dyes, such as the flexibility of their molecular architecture, low toxicity, an environmentally friendly nature, high molar extinction coefficients, and ease of synthesis and purification. Currently, thousands of photosensitizers have been used for DSSCs, and have focused mainly on indoline,<sup>11-13</sup> phenothiazine,<sup>14,15</sup> coumarin,<sup>16,17</sup> carbazole,<sup>18,19</sup> triarylamine,<sup>20–22</sup> and porphyrin.<sup>23–29</sup> The best DSSC performance for an organic sensitizer was reported in early 2015, with the highest PCE of 14.34% from a co-sensitization process using the ADEKA-1 and LEG-4 dyes.<sup>7</sup> The successful design architecture of organic dyes for DSSCs is based on the donor- $\pi$ -conjugated-bridge/spacer–accepter (D– $\pi$ –A) structure.<sup>30</sup> In the D– $\pi$ –A design, a push–pull structure is formed among the electron donor and electron acceptor, which helps the injection of electrons. Indaceno[2,1-b:6,5-b']dithiophene (IDT) and its derivatives have been well recognized for their excellent optoelectronic properties, such as their low degree of energetic disorder, high electron density, and good carrier mobilities. The IDT core molecule consists of five aromatic rings fused into a single unit, providing an extended  $\pi$ -conjugation system and good coplanar features. It can absorb light up to 700 nm; moreover, incorporating various electron-deficient moieties enables its absorption profile to be tuned. To make efficient light-harvesting materials for photovoltaic applications, 2,1,3 benzothiadiazole (BT) is a good acceptor molecule. BT shows a high electron affinity and helps to achieve a high  $V_{\text{oc}}$ .<sup>31-33</sup> Considering aforesaid mentioned features, IDT core moiety has been incorporated into dyes used for DSSCs.<sup>34</sup>

Triphenylamine (TPA) is an exceptional electron donor and is often used in functional  $\pi$ -conjugated small-molecule PV

<sup>a</sup> Department of Polymers and Functional Materials, CSIR-Indian Institute of Chemical Technology, Hyderabad 500007, Telangana, India.

E-mail: spsingh@iict.res.in

 $b$  Academy of Scientific and Innovative Research (AcSIR), Ghaziabad 201002, India

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materials. The  $-OCH<sub>3</sub>$  groups of triphenylamine help to enhance the electron delocalization and electron donation ability of the sensitizer. TPA inhibits aggregation due to its non-planar features; it also demonstrates very strong hole-transport characteristics.<sup>35</sup> Phenothiazine (PTZ)-based heteroatom moieties that contain electron-rich nitrogen and sulfur atoms have been used as electron donors in organic solar cell applications. The molecular structure is similar to TPA, where a thiazine moiety links two phenyl units. This bridge helps to enhance the planarity of both aromatic rings, and shows a different electronic structure compared with the TPA moiety.<sup>36,37</sup>

Herein, we present the design and synthesis of two metalfree photosensitizers based on the D– $\pi$ –A structure, namely PITB and TITB. The PITB sensitizer comprises the IDT-based core moiety connected with phenothiazine (PTZ) as the donor unit; for TITB, the triphenylamine (TPA) donor is installed on the IDT core. For both sensitizers, benzothiadiazole is used as an auxiliary acceptor moiety. In this work, we have successfully demonstrated the concept of a new class of photosensitizers. The TITB-based solar cells showed a higher efficiency than the PITB-based cells, due to the band alignment and faster charge carrier transfer of TITB. By comparison, the triphenylaminebased D– $\pi$ –A organic sensitizer is more chemically/thermally stable and has a better band alignment with the electrolyte and metal oxide layer.

### 2. Experimental section

### 2.1 Materials

Transparent titania paste was used to prepare the nanocrystalline TiO<sub>2</sub> layer (MS code MS002010, 18NR-T Greatcell Solar Ltd), platinum paste (MS code MS0006210, PT1 Greatcell Solar Ltd) was used to prepare the cathode layer. 2-Propanol and acetonitrile were obtained from TCI Chemicals, and 4-tertbutylpyridine (4-tBP) was purchased from Sigma-Aldrich; these were used as received. Purification was carried out using the column chromatography technique.

#### 2.2 PITB/TITB synthesis

The synthetic route to the PITB and TITB dyes is presented in the ESI.† The characterization data for PITB and TITB, i.e.,  ${}^{1}$ H/ ${}^{13}$ C NMR, MALDI-TOF, and device fabrication details, are also presented in the ESI. $\ddagger^{38}$ 

### 3. Results and discussion

In DSSCs, the sensitizer has a substantial effect on the properties, and D- $\pi$ -A-based dyes have demonstrated a state-of-the-art performance in tuning the energy levels and optical properties of the molecular system.<sup>2</sup> The energy levels minimize the recombination and increase the charge injection rate. Owing to these properties, we have designed and synthesized two new organic photosensitizers with two different electron donors (triphenylamine and phenothiazine), which are denoted TITB and PITB, respectively. The molecular structures of the TITB and PITB dyes are displayed in Fig. 1. The synthetic schemes for TITB and PITB are shown in Fig. S1 (ESI†).

The indacenodithiophene core moiety was synthesized using a previously reported procedure.<sup>39</sup> The starting compound  $1,4$ dibromo-2,5-dimethylbenzene 1, when oxidized under reaction conditions (a), gives the intermediate 2,5-dibromoterephthalic acid 2, the esterification of which gives the intermediate diethyl 2,5-dibromoterephthalate 3 in good yield; 3 is then reacted with tributyl(thiophene-2-yl)stannane via the Stille coupling protocol to give diethyl-2,5-di(thiophene-2-yl)terephthalate 4. 1-Bromo-4 butylbenzene 5 is then reacted with 4 via a concerted reaction to provide 4,4,9,9-tetrakis(4-butylphenyl)-4,9-dihydro-s-indaceno[1,  $2-b:5,6-b$  dithiophene 6. Upon stannylation of 6, the trimethyl-(4,4,9,9-tetrakis(4-butylphenyl)-4,9-dihydro-s-indaceno[1,2-b:5,6-b] dithiophene-2-yl)stannane 7 is given. Suzuki coupling was performed between 4,7-dibromobenzo[c][1,2,5]thiadiazole 8 and (4-(methoxycarbonyl)phenyl)boronic acid 9 to obtain methyl  $4-(7-bromobenzo[c][1,2,5]$ thiadiazol-4-yl)benzoate 10, which reacts further with intermediate 7 via Stille coupling to give methyl 4-(7-(4,4,9,9-tetrakis(4-butylphenyl)-4,9-dihydros-indaceno[1,2-b:5,6-b]dithiophene-2-yl)benzo[c][1,2,5]thiadiazol-4-yl)benzoate 11. The bromination of 11 was carried out to obtain the mono-brominated intermediate 12 in moderate yield. The incorporation of different electron donors onto intermediate 12 via Suzuki-coupling enabled us to obtain intermediates 14 and 17. The hydrolysis of compounds 14 and 17 provided the desired sensitizers TITB and PITB, respectively. The molecular structures of the final products were confirmed using NMR/ MALDI-TOF (ESI†). Paper<br>
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> To investigate the photophysical properties of the sensitizers, we recorded the UV-vis absorbance spectra and the photoluminescence spectra of PITB and TITB in the toluene





Fig. 2 Normalised (a) absorption and (b) emission spectra of ITICB, PTZ, TPA, PITB, and TITB. (c) Molar extinction coefficient absorption spectra of the PITB and TITB dyes.

medium. Fig. 2(a) and (b) show, respectively, the absorption and emission spectra of ITICB (12 in the synthetic scheme of the ESI†), i.e., the pre-final product of PITB and TITB, before and after attachment of the donor moieties. The absorption spectra are shown in the region of 350–570 nm. The donor fragments (triphenylamine and phenothiazine) were attached to the ITICB moiety to make the D- $\pi$ -A organic system to increase the absorption and tune the energy levels associated with traditional electron transporting materials  $(TiO<sub>2</sub>)<sup>40</sup>$  The sensitizers PITB and TITB exhibited two notable absorption bands ranging from 280 to 600 nm. However, TITB showed a slight redshift in the absorption profile compared with PITB. This may be due to the attachment of the TPA moiety. The ICT absorption bands of TITB and PITB were found at 503 nm and 499 nm, respectively. The low-intensity absorption band can arise from the  $\pi-\pi^*$  transition of the entire D– $\pi$ –A conjugated backbone. This result indicates the modulation of the optical band gap.<sup>33</sup>

In the toluene solution, the ITICB moiety exhibited intense fluorescence under daylight illumination (a red-yellow mixed colour) and a yellow colour under illumination with 254 nm light, probably due to the influence of the acceptor moiety. Both  $D-\pi-A$ organic molecular systems (PITB and TITB) show very intense fluorescence under daylight as well as 254 nm light illumination (digital photographs are shown in Fig. 3). Subsequently, the emission spectra of these systems before/after the formation of the D- $\pi$ -A architecture were recorded, and the ITICB moiety shows greater emission due to no charge moments from the

donor to the acceptor. After attachment of the donor fragments to the ITICB moiety, the emission intensity peak reduced by more than 82% for **TITB** and 45% for **PITB** (Fig. 2(c)), and the peak maximum shifted towards the red part of the spectrum; perhaps because of photoinduced electron transfer (PIET) from the donor to the acceptor. The emission spectra reveal that the TITB dye exhibits low electron recombination within the molecules, and shows faster charge injection compared with the PITB dye. The optical and emission properties of the PITB and TITB  $D-\pi-A$  dyes reveals that these organic molecular systems are best suited as sensitizers for DSSC applications. It is worth mentioning that, before the attachment of the donor fragments to the ITICB moiety, both donor fragments have an absorption only in the region of 290–380 nm, and their emission peak intensity is lower than that of the ITICB moiety. The fluorescence properties were varied under daylight  $(254 \text{ nm})$  and 365 nm illumination.<sup>41</sup> Depending on the light wavelength, a variation in the colour was noticed, and their digital photographs are shown in Fig. S21 (ESI†).

The oxidation (HOMO) and reduction (LUMO) energy levels of the PITB and TITB sensitizers were recorded using an electrochemical analyzer (three-electrode system).<sup>42</sup> Fig.  $4(a)$ shows the cyclic voltammetry (CV) curves of the PITB and TITB dyes. Here, ferrocene was used as a reference to calculate the energy level positions (HOMO/LUMO) using the empirical equations of Bredas et  $al^{43}$  In this case, the triphenylamine-based dye (TITB) is easily oxidized and reduced at lower potential values, and its energy levels are well-matched with  $TiO<sub>2</sub>$ ; this is



Fig. 3 (a) Molecular structure, (b) and (c) digital photographs of solutions in toluene (b) and films (c), and (d) normalized absorption and PL spectra of the PITB and TITB dyes in toluene solution.

in contrast with the phenothiazine-based molecular system (PITB). The oxidation and reduction energy values of TITB  $(-0.781/+0.692 V)$  and PITB  $(-0.791/+0.731 V)$  are shown in Fig. 4(b). We also recorded the thermal stability of the TITB and PITB sensitizers using thermal gravimetric analysis (TGA) under an argon atmosphere at a heating rate of 10  $^{\circ}\mathrm{C}\text{ min}^{-1}\text{, from 25}$ to 700  $\degree$ C. Fig. 4(c) shows the TGA curves of the PITB and TITB dyes, which show two primary decomposition stages. The first stage, from 40 to 180  $\degree$ C for TITB and from 40 to 160  $\degree$ C for PITB, involves the loss of physically adsorbed moisture. After that, the PITB and TITB molecules start to decompose (Table 1), and PITB shows lower thermal stability compared with TITB due to the presence of amines in PITB. The amines of PITB absorb heat very quickly and start to decompose at low temperatures.

Fig. 5 shows dark current-voltage curves, DSSCs performance of PITB and TITB measured under 1 Sun irradiation condition (100 mW  $cm^{-2}$ , Air Mass 1.5G), and device parameters are listed in Table 1. We recorded the dark-current characteristics of these devices and noticed a specific change in the dark current-voltage curves presented in Fig. 5a. At the



Fig. 4 (a) Cyclic voltammetry and (b) energy level diagram, and (c) thermogravimetric analysis (TGA) of the PITB and TITB dyes.

Table 1 Optical, TGA and DSSC device performance parameters for PITB and TITB

					Sensitizer TGA (°C) $\lambda_{\text{max}}^a$ (nm) $\varepsilon^b$ (M <sup>-1</sup> cm <sup>-1</sup> ) Oxidation potential (V) Reduction potential (V) $V_{\text{oc}}$ (V) $J_{\text{sc}}$ (mA cm <sup>-2</sup> ) FF PCE <sup>cd</sup> (%)				
<b>PITB</b> <b>TITB</b>	160 180	499 503	90 624 65108	$-0.781$ $-0.791$	0.692 0.731	0.640 21.47 0.659	23.01	0.532 7.31 0.551 8.35	

 $a$  Absorption wavelength.  $b$  Molar extinction coefficient values of the sensitizers in toluene solutions at room temperature.  $c$  Average of 4 cells.  $^d$  Active area = 0.36 cm<sup>2</sup>.



current–voltage profiles (inset: digital picture of one of the devices).

onset potentials of 0.8 V, the TITB device shows higher dark current density compared to the PITB devices due to charge separation and injection effect. The dark-current density directly depends on the interface and electrical properties of the light-active materials. The TITB devices exhibited a higher short-circuit density  $(J_{\rm sc})$  of 23.01 mA cm<sup>-2</sup> and open-circuit voltage  $(V_{\text{oc}})$  of 0.659 V compared to the PITB devices  $(J_{\text{sc}}$ . 22.47 mA  $\rm cm^{-2}$  and  $V_{\rm oc}$ : 0.640 V); due to the energy levels and electrical property Fig. 5b. The energy levels and electrical properties of organic sensitizers majorly affect the charge injection and separation in the device. It is worth mentioning that the devices based on TITB dye are more stable in iodine (I) based electrolytes as compared to the PITB.

# 4. Conclusion

In summary, we have successfully demonstrated the design and synthesis of two new organic photosensitizers (i.e., metal-free dyes) for DSSCs by incorporating the indacenodithiophene core moiety in the D– $\pi$ –A structure. In the D– $\pi$ –A architecture, the indacenodithiophene core moiety was connected with two different donor antennas, triphenylamine and phenothiazine, to produce the respective TITB and PITB photosensitizer compounds. Their photophysical properties were evaluated and the fabrication of their DSSC devices was carried out. For both dye sensitizers, benzothiadiazole was used as the auxiliary acceptor moiety. Compared with PITB, TITB is thermally more stable and shows better band alignment with the traditional electron transport material  $TiO<sub>2</sub>$ , resulting in faster charge injection from the photosensitizer to  $TiO<sub>2</sub>$ . The **TITB** solar cells showed a

higher power conversion efficiency and were more stable in  $I^{-}/I_{3}^{-}$  electrolytes. In addition, the TITB devices exhibited a higher short-circuit density  $(J_{\rm sc})$  of 23.01 mA cm<sup>-2</sup>, an opencircuit voltage  $(V_{oc})$  of 0.659 V and an overall power conversion efficiency of 8.35%. By contrast, the PITB-based devices showed a  $J_{\rm sc}$  of 22.47 mA  $\rm cm^{-2}$ , a  $V_{\rm oc}$  of 0.640 V, and an efficiency of 7.31%. The device performance of these dyes is many-fold better than several reported metal-based sensitizers. Therefore, we believe that the indacenodithiophene core moiety can be further explored for the preparation of efficient and stable metal-free sensitizers.

# Conflicts of interest

There are no conflicts to declare.

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