New Organic Dyes with Low Bandgap Based on Heterocyclic Compounds for Dye-sensitized Solar Cells Applications

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Abstract: In this paper, a theoretical study has been carried out. This study concerns four organic dyes with structure D–π–A on the base of triphenylamine; we choose thiophene and thieno [3, 4-b] pyrazine group as a donor and the group cyanoacrylic acid as an acceptor bridged by four conjugated spacers consisting of phenyl, pyrrole, thiophene, and furan. Our studied dyes' ground state geometric and electronic properties are calculated after optimization in their fundamental states with DFT / B3LYP / 6−311G (d, p). Using this method, EHOMO, ELUMO, bandgap energy, λmax, chemical reactivity indices, dipole moment, the Voc, molecular electrostatic potential (MEP), the LHE, the free injection energy (ΔGinj), the regeneration energy (ΔGreg), and the total reorganization energy (λtot) for all these dyes have been calculated and discussed. The optical properties such as Etr, the maximum wavelength (λmax), and the corresponding oscillator strengths have been carried out by the TD–DFT method at CAM–B3LYP/6–311G (d, p). The calculated results for all these dyes indicate that all these latters can be considered favorable candidates for an efficient DSSC sensitizer.

Keywords: organic dyes; DSSC; photovoltaic parameters; TD–DFT–CAM/B3LYP; Thiophene.

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1. Introduction

Solar energy becomes the most competitive alternative to substitute fossil fuels to satisfy the increasing energy demand [1]. Photovoltaic refers to directly converting light harvested to electrical energy employing a semiconductor material [2]. Therefore, the development of new photovoltaic devices becomes indispensable. Different new photovoltaic systems have been developed and are going through the process to be commercialized [3]. Thus, enormous researchers focus their efforts to develop solar cell elements, principally for solar cells DSSC type [4]. The dye-sensitized solar cells (DSSC), The DSSC, since they have been first reported by O’Regan and Grätzel et al. in 1991 [5], have been pulled tremendous attention thanks to low cost, lightweight nature, and high performance of photovoltaic to develop flexible photovoltaic devices [2–5]. The DSSC devices consist of four units: photoanode [6], cathode [7], electrolyte, and sensitizer [8]. The photoanode consists of a
nanocrystalline semiconductor film such as TiO$_2$ on a glass substrate [9]. The sensitizer is an important element in dye-sensitized solar cells that plays a crucial role in harvesting light and injecting the electrons [10]. Electrolyte contains a redox couple as I$^-$/I$_3^-$, closed by a counter electrode (often platinum) [11]. Presently, most organic dyes own the D-π-A structure, aiming to facilitate intramolecular charge transfer (ICT) from the donor (D) to the acceptor (A) across the π-bridge [12].

Besides this structure (D-π-A), another configurations like D-D-π-A [12], D-A-π-A [13], D-π-A-A [14], (D-π-A)$_2$ [15] have also been developed and drawn more attention [16]. As mentioned above, the structure (D-π-A) is the most prevalent [16,17]. This is because of its electronic mobility facilitation, and therefore optimizes the efficacy of the dyes such that they are utilized in Grätzel cells [4,18]. Therefore, the quality of a DSSC cell is intimately linked to the specific light-sensitive dye utilized in the cell [19]. So, to get a better rendering of DSSCs, the following characteristics must be used [20]: (i) it must have the most suitable conjugation betwixt donor (D) and acceptor (A) across the π-linker; (ii) it is necessary to possess a wide and great absorption band which can cover almost every the visible spectral region and near-infrared one (NIR); (iii) a proper redox and oxidation capacities of the dye examined to ease regeneration; (iv), and for accelerating charge transfer of such a dye to TiO$_2$ [21], robust electronic conjunction amidst such dye and CB of TiO$_2$ must be [20]. To design a dye as a sensitizer for devices DSSCs, it is necessary to investigate some of their electronic and optoelectronic properties. The HOMO should be under the redox couple’s energy level so that the dye can be regenerated efficiently (iodide/triiodide I$^-$/I$_3^-$) [22]. On the opposite side, to facilitate injection of the electron within the anode, the LUMO energy level should be on top of the CB of the TiO$_2$ [23]. Further, for allowing effective harvesting of the light, the two following arguments must be that the dye should also absorb into visible or near-infrared (NIR) areas and great molar extinction coefficient [23].

Several organic dyes as a donating group of electrons like triphenylamine [24], carbazole [25], indoline [26], and phenothiazine [27] are synthesized and designed aiming to facilitate high DSSC performances [2]. The most often used groups betwixt the donor unit and the acceptor one as π-linkers are phenyls, thiophene, and their derivatives (furan, pyrrole...); who are accountable for charge transfer [28]. On the other side, some electron acceptors moieties, such as benzotriazole [29], diketopyrrolopyrrole [30], and benzothiadiazole [31], have been used aiming to model a novel and highly effective generation of dyes [13,32]. The typical organic sensitizer contains a D-π-A structure [33]. As mentioned above, several functional groups are used aiming to arrange and sensitize the D-π-A structure organic sensitizer [34]. The organic dye triphenylamine is one of these functional groups that have been widely studied [35]. This group functional presents a good electron-donating property, a non-planar molecular structure that prohibits aggregation. These properties prove to be an excellent electron donor [36] and a good candidate for DSSC. The cyanoacrylic acid (the 2-cyanoprop-2-enolic acid) is used in the majority of the D-π-A organic dyes as an acceptor moiety thanks to the attendance of the cyano group (which is an electron-withdrawing) close of the carboxylic acid group that enhances the spectral response across the intramolecular charge transfer in addition to its capacity of injecting electrons [1].

In this paper, the DFT computations are achieved on a series from conjugated dyes to predict their optimized structure and electronic properties like the HOMO, LUMO, and bandgap energy. The studied dyes contain a triphenylamine, thiophene, and thieno [3, 4-b] pyrazine fragment which is considered as donor unit, cyanoacrylic acid is an electron acceptor
unit, different π-linkers join the two units D and A as example phenyl, thiophene, pyrrole and furan [37].

The objective of this work is to study the influence of π-bridges on the electronic and photovoltaic parameters of the four organic dyes named D_A-Phe (D_1), D_A-Pyr (D_2), D_A-Thi (D_3), and D_A-Fur (D_4). Several important parameters can affect dye performances like energy levels HOMO and LUMO, energy bandgap, dipole moment, E_00, which means the lowest excitation energies, Light-Harvesting Efficiency (LHE), energy corresponding to open-circuit voltage noted (V_oc), the free energy of injection (ΔG^inj) and the regeneration energy (ΔG^reg) have been conducted. The electrochemical, photovoltaic, and absorption parameters of the studied compounds (dyes) are systematically investigated using the DFT and TD-DFT quantum methods. The chemical structure of the studied dyes is shown in figure 1.

![Chemical structures of the investigated compounds.](https://doi.org/10.33263/BRIAC131.054)

**Figure 1.** Chemical structures of the investigated compounds.

### 2. Materials and Methods

#### 2.1. Computational details.

The DFT using the functional (B3LYP) [38] at the 6-311G (d) basis set [39] have been utilized for optimizing the geometries in their fundamental state and also theoretically computing of the electronic, optic, and photovoltaic parameters for the designed dyes having a D-π-A structure to possible use in DSSCs. Gaussian 09 software package [40] has been used to achieve the theoretical calculations. The time-dependent quantum method TD-DFT [41] with the functional CAM-B3LYP [42] is applied to calculate optical parameters and the absorption spectra. The HOMO, LUMO, bandgap, wavelength \( \lambda_{\text{max}} \), and oscillator strength (f) have been carried out using quantum calculations.

Various parameters can determine the performance of a DSSC, one the most generally used parameter is power conversion efficiency (PCE) noted (\( \eta \)), this latter parameter depends on several other parameters such as short-circuit current density (J_sc), Fill Factor (FF), open-circuit voltage (V_oc) and the incident solar power (P_in) [43]. The power conversion efficiency can be expressed by the following formula:

\[
\eta = FF \frac{V_{oc} J_{sc}}{P_{inc}}
\]

The V_oc parameter (open-circuit voltage) can be estimated as [44]:

\[
V_{oc} = E_{LUMO} - E_{CB}
\]

Where E_LUMO is the energy level, LUMO of the dye and (E_CB) is considered as the energy of the conduction band (CB) of the semiconductor (commonly TiO_2) \((E_{CB} = -4.0 \text{ eV}) [45].

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In DSSCs, the J_{sc} is generally estimated as follows [46]:

\[ J_{SC} = \int_\lambda LHE(\lambda) \Phi_{inj} \eta_{coll} d\lambda \] (3)

Here, the parameter LHE (\lambda) is linked to the oscillator strength (f) at a designated maximum wavelength, \Phi_{inj} is considered as electron injection within the conductance band of the TiO_2, and \eta_{collect} parameter signifies charge collection efficiency. To know the theoretical relation between the J_{sc} and PCE, several parameters like \Phi_{inj}, LHE, and reorganization energy (\lambda_{tot}) are examined. The LHE can be determined as [47].

\[ LHE(\lambda) = 1 - 10^{-f} \] (4)

For studied dyes, the injection driving force \Delta G_{inj} has been calculated by the expression [48]:

\[ \Delta G_{inj} = E^{dye*} - E_{CB} \] (5)

\(E^{dye*}\) denotes the oxidation potential of the dye in an excited state, and it can be determined as follows [49]:

\[ E^{dye*} = E^{dye} - E_{00} \] (6)

\(E^{dye}\) signifies the oxidation potential of the dye in the neutral state (\(E_{dye} = -E_{HOMO}\)), while \(E_{00}\) is considered as the vertical transition energy which corresponds to \(\lambda_{max}\) [50].

The regeneration driving force (\Delta G_{reg}) is expressed as follows [51]:

\[ \Delta G_{reg} = E^{dye} - E^{Electrolyte}_{Redox} \] (7)

Where \(E^{Electrolyte}_{Redox}\) is denoted as redox potential of the electrolyte I/I_3 (−4.80 eV) [52].

The positive and negative states of dyes are optimized through the DFT method, aiming to determine the reorganization energies (\lambda_{tot}) [53]. It is noted that to have a high value of J_{sc}, a low value of reorganization energy (\lambda_{total}) is needed; that could be determined by adding the hole reorganization energy to the electron one [12] as follows [54]:

\[ \lambda_i = |E_0^+ - E_0^-| - |E_0^+ - E_0^-| \] (8)

Noted that \(E_0^\pm\) designate the energy of cation (anion), which is determined in the neutral state from their optimized structure, \(E_0^\pm\) indicate the energy of cation (anion) determined in the cationic (anionic) state from the optimized structure, \(E_0^0\) is the calculated energy at the cationic (anionic) state of the neutral molecule. Finally, \(E_0\) designates the computed energy at the fundamental state of the neutral molecule. Moreover, the cations and anions concerning the creation of “electron holes”. The two parameters of the dyes, such ionization potential (IP) and the electronic affinity (EA) have been carried out as follows:

\[ IP = E(M^+) - E(M_0) \] (9)

\[ EA = E(M_0) - E(M^-) \] (10)

The \(E_0\) (M), \(E(M^+)\), and \(E(M^-)\) designate the total energy of the neutral, positive (cationic) respectively, and negative (anionic) state.

Several global reactivity parameters have been introduced in the chemical literature [55] example the chemical potential (\(\mu\)), electronegativity (\(\chi\)) [56] and hardness (\(\eta\)) [57,58]. Knowing the values HOMO and LUMO energy levels for such a compound, these various parameters can be calculated via the following formulas [59,60]:

- \(\mu = (E_{HOMO} + E_{LUMO})/2; \) (11)
- \(\eta = (E_{LUMO} - E_{HOMO})/2; \) (12)
- \(\chi = - (E_{HOMO} + E_{LUMO})/2; \) (13)
3. Results and Discussion

3.1. Molecular geometry.

Figure 2 displays the chemical structures of the investigated molecules. Using DFT/B3LYP/6-311G (d, p), all molecular geometries have been carried out [61]. The data in figure 2 exhibit that all organic dyes possess nearly planar conformations [62]. In D-π-A type compounds, the π-conjugated group exists as a linker for intermolecular charge transfer (ICT), the bonds between D and π-spacer (L₁), between and A and π-spacer (L₂) furnish an account of the interrelationships among themselves [63]. To gain from intramolecular charge transfer in the D-π-A type compounds, a short link length of the bridge is needed. The critical bond lengths (L₁ and L₂) and the dihedrals angles (Φ₁ and Φ₂) of investigated molecules in their ground state and excited one are collected in table 1. As illustrated in figure 1, the dihedral angle between the donor and π-spacer is named Φ₁ while and these between the acceptor and π-spacer is Φ₂.

![Figure 2. The obtained optimized structures of the investigated organic dyes by DFT−B3LYP/6−311G (d, p).](image)

| Dyes | L₁ (Å) | L₂ (Å) | Φ₁ (°) | Φ₂ (°) |
|------|--------|--------|--------|--------|
| S₀    | S₁     | S₀     | S₁     | S₀     | S₁     |
|       |        |        |        |        |        |
| D₁    | 1.43   | 1.45   | 1.42   | 1.45   | 176.40 | 168.18 | 179.42 | 179.64 |
| D₂    | 1.43   | 1.42   | 1.41   | 1.42   | 179.88 | 179.95 | 179.86 | 179.97 |
| D₃    | 1.43   | 1.43   | 1.42   | 1.43   | 179.74 | 179.95 | 179.93 | 179.88 |
| D₄    | 1.43   | 1.42   | 1.41   | 1.42   | 179.03 | 179.06 | 179.84 | 179.97 |

It is remarked from the results exhibited in the table above that the bond lengths values L₁ for all dyes in their ground state (S₀) are 1.43 Å; that is to say, the bond lengths are between C–C bonds which facilitates the ICT process of the dyes. For all the dyes, L₂ change significantly, and their values are 1.41 Å for D₂ and D₄ and are 1.42 Å for D₁ and D₃ [64]. It implies that the interplay midst acceptor moiety and π-spacer are barely influenced by the interactions D-π [65]. From Table 1, it can be observed that Φ₂ in all compounds in their
fundamental state is similar (179°); whereas Φ₁ values of all molecules are similar (179°), except for D₁ (168.18°). These obtained values indicate that all molecules have planar geometry except for the dihedral angle betwixt the donor and π-spacer for D₁ dye, which is somewhat twisted likely because of the existence of steric effects between the two groups donor and acceptor [66,67]. It is believed that this planar molecular structure ought to ameliorate the transfer of electrons from the D to A across the π-spacer unit for these dyes [68]. Therefore, the insertion of phenyl moiety as π-spacer is unfavorable to the molecular planarity and the effect of conjugation [69]. Finally, for these studied compounds in the excited state (S₁) the getting values of Li and Φ₁ are almost analogous compared to those in the ground state (S₀).

3.2. Molecular orbitals.

Generally, the choice of the appropriate donor group and acceptor one is required to ameliorate the light-gathering capacity of DSSCs [62]. So, in dyes with the D-π-A type, the electron-donating ability (D) can affect the electrochemical properties [61]. Regarding D-π-A type organic dyes, a high value of the energy level HOMO is provided by a stronger electron-donating group. In contrast, the great electron-accepting group supplies a low energy level E_LUMO. To provide a profound vision into the outbuilding of the electronic properties on the structure of molecules [70], it is helpful to theoretically determine the energy levels HOMO and LUMO for any molecule, seeing that this knowledge informs whether the proposed dyes meet the basic requirements for a photosensitizer from DSSC [71]. The analysis of the HOMO and LUMO energies levels and the relevant energy gap of our studied dyes are given in figure 3. The FMO diagram is presented in figure 4.

![Figure 3](https://biointerfaceresearch.com/)

**Figure 3.** The contour plots of frontier orbitals (HOMO and LUMO) for all studied dyes.

Figure 3 indicates that the electrons of HOMO are mainly distributed on the donor moiety, raft whereas a high electron density is exhibited on the π-spacer moieties as well as the acceptor one for any dyes. This means that there is an electron delocalization [70]. On the first hand, the HOMO possesses a π-bonding character in the sub-fragments as well as a π-antibonding one betwixt successive sub-fragments [72]; on the other hand, the LUMO’s exhibit a π-antibonding character in the sub-fragments as well as a π-bonding character betwixt the
sub-fragments [73]. Generally, the molecule containing a more density of HOMO ought to own a great ability to provide electrons [74], while the one occupied by more density of LUMO is more comfortable acquiring the electrons [75]. HOMO’s electron density transfers to the LUMO one during photoexcitation of the sensitizer producing a great transition of the ICT.

![Energy levels diagram of all dyes.](https://doi.org/10.33263/BRIAC131.054)

The HOMO, LUMO, and bandgap are indispensable implements for injecting dye’s electrons into the semiconductor’s conduction band. Hence, the energies of HOMO, LUMO, and bandgap of the considered molecules are calculated by the B3LYP/ 6−311G (d, p) and presented in table 2.

From the results above, the obtained values of energies levels occupied as well as unoccupied (HOMO/LUMO) for D1, D2, D3, and D4 are respectively -5.09/-3.36 eV, -5.06/-3.26 eV, -5.10/-3.43 eV and -5.10/-3.41 eV, the corresponding energies bandgap for these dyes are 1.73 eV, 1.78 eV, 1.67 eV and 1.69 eV, respectively. These obtained values exhibit that our designed molecules are suitable candidates for a photosensitizer because of their HOMO energy levels situated below the redox couple level I/I3 (-4.8 eV) [22], and the values of the energy level LUMO are located up of the conduction band of the semiconductor (-4.0 eV) [23]. Furthermore, the obtained values of the bandgap are between 1.67 and 1.78 eV. This implicates that the studied dyes can be used in DSSCs [2]. It can be remarked that the E_gap decreases as follows: D2 > D1 > D4 > D3. Subsequently, the E_gap of these dyes is weak. This is probably influenced by π-conjugated donor units and the π-bridge ones leading to a rise in the charge transfer betwixt the donor group and the acceptor one.

| Compounds | E_HOMO (eV) | E_LUMO (eV) | E_g (eV) | η (eV) | μ (eV) | Χ (eV) | ρ (D) |
|-----------|-------------|-------------|----------|-------|-------|--------|------|
| D1        | -5.09       | -3.36       | 1.73     | 0.87  | -4.23 | 4.23   | 7.18 |
| D2        | -5.06       | -3.28       | 1.78     | 0.89  | -4.17 | 4.17   | 4.87 |
| D3        | -5.10       | -3.43       | 1.67     | 0.84  | -4.27 | 4.27   | 6.80 |
| D4        | -5.10       | -3.41       | 1.69     | 0.85  | -4.26 | 4.26   | 8.84 |
| TiO2      | -           | -4.00       |          |       |       |        |      |

3.3. Quantum chemical parameters.

To better understand the reactivity in molecular systems in their ground state [76], electronic chemical potential (μ), global hardness (η), and electronegativity (χ) are estimated using the DFT method. The chemical potential (μ) may represent an electron’s propensity to leave an equilibrium system [77]; Whereas chemical hardness (a) is known to be a marker for measuring stability and reactivity that are related to intramolecular charge transfer resistance (ICT) [74]. Electronegativity (χ) is the opposite value of the chemical potential and can be
defined as the system’s electron-donor property [66]. These quantum parameters are determined from the energy levels of HOMO and LUMO.

According to the obtained results figured in Table 2, the chemical potentials of the four molecules are superior to the value of TiO$_2$. This means that electrons can readily skip to the TiO$_2$ from these dyes, showing that these molecules behave as optimal donors’ groups of electrons for solar cells applications. It should be noted that as the chemical hardness decreases, the conversion efficiency increases [78]. The four dyes' chemical hardness ascending order is as follows: D$_3$ < D$_4$ < D$_1$ < D$_2$. The electronegativity values of all dyes are lower than those of TiO$_2$ one, indicating that TiO$_2$ is capable of pulling the electrons of these compounds. The electronegativity values of all dyes are 4.23 eV, 4.17 eV, 4.27 eV, and 4.26 eV, respectively. The potential chemical values are greater than TiO$_2$ for the investigated dyes. This signifies that electrons readily jump from the Di dyes to the TiO$_2$ [70]. Finally, from table 2, the computed values of dipole moment (ρ) parameter for D1, D2, D3, and D4 dyes are 7.18 eV, 4.87 eV, 6.80 eV, and 8.84 eV. The obtained dipole moment values for D$_1$, D$_3$, and D$_4$ are comparatively higher than those for D$_2$, indicating that the latter are more reactive [66].

3.4. Electrostatic potential (ESP).

We conducted calculations for the electrostatic potentials of the investigated dyes with DFT-B3LYP/6-311G. (d, p). The MEP is a plot showing the electrostatic potential, charted onto the constant electron density surface [79], that focuses on predicting the physicochemical properties such as the reactive sites for the attack of the electrophilic nucleophilic [80]. MEP offers a 3D vision system for recognizing the electrostatic impact of a molecule [81]. Furthermore, it provides a tool for analyzing the related polarity of the compounds [82]. The ESP maps of the designated dyes are illustrated in figure 5.

ESP values are displayed in different colours. The blue region indicates electron-poor regions, whereas the red region indicates an electron-rich field [70]. The map color code falls between the two values -5.628 e$^{-2}$ (deepest red) and 5.628 e$^{-2}$ (deepest blue) for D$_1$, -0.128 e$^{0}$ (deepest red) and 0.128 e$^{0}$ (deepest blue) for D$_2$, -5.855 e$^{-2}$ (deepest red) and 5.855 e$^{-2}$ (deepest blue) for D$_3$, -6.020 e$^{-2}$ (deepest red) and 6.020 e$^{-2}$ (deepest blue) for D$_4$.

![Figure 5. Molecular ESP Mapping of the Di dyes.](https://biointerfaceresearch.com/)
3.5. Photovoltaic performances.

For the donor and acceptor elements, their energy levels HOMO and LUMO influence whether an effective charge transfer will occur between the donor D and acceptor (TiO\(_2\)) [70]. The study results show that all dyes’ energy level LUMO is far superior to that of the CB for TiO\(_2\) (-4.0 eV) [23]. This indicates that HOMO and LUMO energies levels can be influenced by photo-excited electron transfer from these investigated dyes. Hence, a study of the impact of varying the \(\pi\)-spacer of these dyes on the electronic properties has been achieved.

Therefore, D\(_1\) presents a great HOMO value (-5.10 eV), designating that the furan unit presents powerful electron-donor conduct relative to other \(\pi\)-spacers [20]. It has been shown that the furan unit shows an important oxidation potential, which makes it more effective as a dye sensitizer [83]. Lastly, it can be noticed that the energy levels values LUMO of all investigated compounds are insignificantly influenced by replacing \(\pi\)-spacer groups. This exhibits that this parameter is linked to the acceptor group (cyanoacrylic acid).

Using equations in the Computational detailssection, different parameters like \(f\), LHE, \(E_{ex}\), \(E_{dys}\), \(\Delta G_{inj}\), \(\Delta G_{reg}\), \(\lambda_{total}\), and \(V_{oc}\) for the four dyes have been studied and listed in table 3. Using quantum methods DFT and TD-DFT, the optical parameters such as \(f\), LHE, and \(E_{ex}\) have been computed.

| Dyes | IP (eV) | EA (eV) | \(\lambda_c\) | \(\lambda_a\) | \(\lambda_{total}\) | \(E_{so}\) (eV) | \(E_{dys}\) (eV) | \(E_{dys^r}\) (eV) | \(\Delta G_{inj}\) | \(\Delta G_{reg}\) | \(V_{oc}\) (V) |
|------|---------|---------|-------------|-------------|----------------|-------------|-------------|-------------|--------------|--------------|------------|
| D\(_1\) | 5.930 | 2.540 | 0.276 | 0.248 | 0.524 | 2.220 | 5.090 | 2.870 | -1.130 | 0.290 | 0.640 |
| D\(_2\) | 5.890 | 2.180 | 0.285 | 0.212 | 0.497 | 2.100 | 5.060 | 2.960 | -1.040 | 0.260 | 0.720 |
| D\(_3\) | 5.920 | 2.400 | 0.285 | 0.219 | 0.504 | 2.090 | 5.100 | 3.010 | -0.990 | 0.300 | 0.570 |
| D\(_4\) | 5.930 | 2.370 | 0.289 | 0.221 | 0.510 | 2.160 | 5.100 | 2.940 | -1.060 | 0.300 | 0.590 |

Evaluating the performances of an organic dye depends on an important parameter that is the LHE. Here, all the resulting values of the LHE parameter for the four dyes are betwixt 0.89 and 0.93. Since the LHE values of these dyes are in a close range, these dyes give approximately the same photocurrent response.

A feeble negative value of \(G_{inj}\) and a small value of \(G_{reg}\) are needed the acceptable sensitizers. Moreover, lower \(G_{reg}\) is sufficient to prevent the recombination process and minimize dye degradation [51]. From Table 3, all studied dyes have a negative value of \(\Delta G_{inj}\), this can be explained by the excited state occupying the upper conduction band of Titanium dioxide. This reveals that the electron injection process from dye to TiO\(_2\) is spontaneous. It can be observed that D\(_3\) has a greater \(\Delta G_{inj}\) value (maximal value – 0.99 eV), while D\(_1\) has the smallest one (minimal value – 1.13 eV). This study indicates that D\(_1\) has the greatest driving force of electron injection in all designed dyes, whereas D\(_2\) has the least.

On the other hand, the regeneration energy (\(\Delta R_{reg}\)) for any dyes is positive, indicating that the sensitizer fundamental state situates under the electrolyte redox couple, which is why electron recombination is suppressed [84,85]. For designed dyes, the \(\Delta R_{reg}\) value of D\(_3\) (3.00 eV) is the greater value than others, suggesting that D\(_3\) regenerates more rapidly than other dyes [66]. Consequently, D\(_1\) electron injection could be quicker than other dyes, and on the other hand, the D\(_3\) dye regeneration rate could be quicker than the other designed dyes [86].

Besides the short-circuit current density \(J_{sc}\), the PCE (\(\eta\)) could also be affected by another parameter, that is, the energy corresponding to the open-circuit voltage (\(V_{oc}\)). Based on Eq. (2), the computed \(V_{oc}\) values for any dyes range between 0.57 V and 0.72 V (see Table 3). The estimated values theoretically of \(V_{oc}\) decrease as follows: D\(_2\) > D\(_1\) > D\(_4\) > D\(_3\). It can be noticed that D\(_2\) has a larger \(V_{oc}\) value than other dyes, while D\(_3\) has the tiniest one. These results
advise that photoexcited electrons in the dyes might jump into the conduction band of TiO$_2$, which helps increase the effectiveness of photoconversion in photovoltaic systems.

In addition, the reorganization energy ($\lambda_{tot}$) is a necessary factor in deciding the equipoise properties for hole and electron transport, whereas petty $\lambda_{tot}$ is capable of accelerating charge carrier transport speeds, and the converse is true for larger reorganization energy [87]. Therefore, to analyze the correlation between the $J_{sc}$ and the electronic structure, the calculating of $\lambda_{tot}$ is also necessary [65]. As cited above in the Computational details part, the $\lambda_{tot}$ consists of the hole ($\lambda_h$) and electron ($\lambda_e$) energies. Thus, the small $\lambda_{tot}$ could improve the $J_{sc}$. The findings listed in Table 3 indicate that computed $\lambda_{tot}$ of designed dyes are between 0.497 eV to 0.524 eV and decrease as follows $D_2 < D_3 < D_4 < D_1$. It is shown that the dye $D_2$ has the smallest $\lambda_{tot}$ energy, whereas $D_1$ possesses the largest one.

Moreover, The appropriate and balanced transport of both injected electrons and hole is critical in determining the performance of electronic devices [88]. Thus, the energy barrier for the electron and hole injection in a given dye can be determined by computing the DFT of the ionization potential and electron affinity [65]. The major challenge that the application in the LEDs is the need to achieve an n-type conjugated molecule to boost electron injection and transport. Also, It is a challenge for organic electronic devices to boost hole injection/transport when a p-type conjugated molecule at low ionization potential is used [89]. It is shown from Table 3 that the energies needed for holes’ injection in these dyes are: 5.930, 5.890, 5.812, 5.920, and 5.930 eV, respectively. They are all low. This is coherent with the analysis of HOMO energy [90].

3.6. Optical properties.

It is necessary to study the absorption spectrum, which is a crucial property of a DSSC dye [2]. It is important to measure the absorption spectrum of the studied compounds for use in DSSCs to decide whether a material is acceptable for photovoltaic applications [75]. Indeed, wide and large visible absorption properties are necessary to have a good photovoltaic compound. The optical properties like $E_{Tr}$, f, and $\lambda_{abs}$ of the studied dyes have been investigated using CAM–B3LYP/6–311G (d, p) [91]. These parameters are displayed in Table 4, and absorption spectra are presented in figure 6.

| Compounds | $\lambda_{abs}$ (nm) | $E_{Tr}$ (eV) | f | LHE | MO/Character |
|-----------|----------------------|---------------|---|-----|---------------|
| D$_1$     | 557.70               | 2.22          | 1.13 | 0.93 | H-1 → L (75%) |
|           | 399.87               | 3.10          | 0.02 | 0.05 | H → L (72%)   |
|           | 368.21               | 3.37          | 1.77 | 0.98 | H → L+2 (52%) |
| D$_2$     | 590.14               | 2.10          | 0.94 | 0.89 | H-1 → L (65%) |
|           | 400.44               | 3.10          | 0.07 | 0.15 | H → L (53%)   |
|           | 376.38               | 3.29          | 0.64 | 0.77 | H-1 → L+1 (49%) |
| D$_3$     | 593.59               | 2.09          | 1.13 | 0.93 | H-1 → L (74%) |
|           | 413.90               | 3.00          | 0.02 | 0.05 | H → L (68%)   |
|           | 379.51               | 3.27          | 0.47 | 0.66 | H-1 → L+1 (64%) |
| D$_4$     | 574.64               | 2.16          | 1.10 | 0.92 | H-1 → L (77%) |
|           | 411.25               | 3.01          | 0.02 | 0.05 | H → L (71%)   |
|           | 379.04               | 3.27          | 0.22 | 0.40 | H-1 → L+1 (71%) |

The absorption spectra arising from the excited state ($S_1$) are assigned to the HOMO-1→ LUMO transition for the four dyes. These absorption bands were allocated to ICT between electron donor and the acceptor [63]. The greatest absorption peak of these dyes is localized.
around 593 nm for D₃. The obtained values of wavelength λₘₐₓ for the considered dyes decrease as follows: D₃ (593.59 nm) > D₂ (590.14 nm) > D₄ (574.64 nm) > D₁ (557.70 nm).

The dyes give a bathochromic absorption when crossing from D₃ (559.59 nm) to D₁ (557.70 nm) which may be attached to the increment of the π-conjugation during replacing the phenyl ring by pyrrole or thiophene ring in the π-spacer [20]. From figure 6, the absorption spectra exhibit two peaks: one is a huge peak situated betwixt 500 and 900 nm, and another one is located among the 300–450 nm wavelength region. This means these molecules possess a single band within the visible region (where λₘₐₓ > 400 nm). This is probably because of the rise in conjugation length through the π-spacer part [92]. As a result, it can be deduced that these studied dyes may be useful as donor compounds in photovoltaic devices.

4. Conclusions

In this work, several geometric, electronic, photovoltaic, and optical properties of four D₁–D₄ dyes have been theoretically investigated using quantum chemical methods DFT and TD-DFT. Modifying the chemical structures of investigated materials may considerably adjust and ameliorate both electronic and optical properties. Their electronic properties are investigated for our conjugated dyes based on triphenylamine, thiophene, and thieno [3, 4-b] pyrazine as the donor and various π-spacer groups the mentioned method above. It is found that changing the acceptor moiety ameliorates the photovoltaic properties of the investigated dyes by destabilizing and stabilizing the HOMO and LUMO levels, respectively. This leads to decreasing the Eₔ value, growing the geometrical planarity, increasing the absorption wavelength λₘₐₓ, and improving the injection of electrons and dye regeneration.

Computations show that the obtained values of the bandgap are from 1.67 to 1.78 eV. This implicates that the investigated dyes possess the ability to be used in DSSCs. The energies levels LUMO of these dyes are located above the CB of the TiO₂, proposing that transferring a photoexcited electron from Di toward TiO₂ can be advantageous in photovoltaic materials. Calculated values of V₀c for these dyes vary between 0.57 V and 0.72 V, meaning that these are enough to be an effective injection of electrons possibly. The obtained values of wavelength λₘₐₓ for the investigated dyes D₁, D₂, D₃, and D₄ are 557.70 nm, 590.14 nm, 593.59 nm, and 574.64 nm, respectively.
In summary, the most suitable dye that can be applied in photovoltaic devices like donor of electrons in solar cell DSSCs type is a small bandgap, broad wavelengths, relevant FMO levels, great values of LHE and $\Delta G^m$, as well as the lowest $\lambda_{\text{tot}}$. Therefore, our studied dyes $D_i$ are suitable to perform this function.

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**Conflicts of Interest**

The authors declare no conflict of interest.

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