Multiple linker Half-squarylium Dyes for Dye-Sensitized Solar Cells; Are Two Linkers Better than One?

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Dye-sensitized solar cells (DSCs) are a promising form of 3rd generation photovoltaic technology. O'Regan and Grätzel's breakthrough in DSC devices used Ru bipyridyl dye N3 to sensitize nanoparticulate TiO₂. Since 1991, Ru-bipy dyes have remained a widely used family of DSC dyes. However, these dyes are expensive which is partly due to raw material costs but also due to lengthy purification procedures which hinder scaling. They also have relatively low molar extinction coefficients and generally poor spectral response above 600 nm leading to DSC efficiencies of 11.1% for N719 (ref. 3) and 11.4% for C101. Modification of the organic ligands to enhance the extinction coefficient and broaden the spectral response of Ru based dyes has been reported in the literature. In addition, replacement of the thiacyanate ligands has been reported which can lead to improved dye properties. These improvements include extending the spectral response and enhancing the extinction coefficient as well as increasing open circuit voltage and greater stability. Furthermore, modification of the bipyridyl ligands has been reported to improve the hydrophobicity of Ru dyes. Finally, it has been reported that the purity of N3 and N719 has a profound influence on their performance as sensitizers in DSC devices.

This has led to the development of modified bipyridyl ligands which have been used to prepare sensitizers which do not require such extensive purification during the dye synthesis. Whilst the aforementioned modifications of the organic ligands enable the properties of Ru dyes to be tuned, these dyes are still an expensive component of DSC devices because ruthenium is an expensive raw material, the synthetic procedures are multi-step and dye purification is complicated.

These issues have led to the development of “Ru-free” organic dyes (e.g. triarylamines, coumarins indoles, quinoxalines and natural dyes). In general, all of these dyes have been designed with a donor–π–acceptor (D–π–A) structural arrangement to maximize electron injection efficiency. These organic dyes often absorb in the same region as Ru-bipy dyes (450–600 nm) where AM1.5 solar intensity is highest but are generally simpler to purify than Ru-bipy complexes and have significantly higher efficiency. This allows thinner photo-electrodes to be used which can reduce recombination losses and improve Voc. High e is also advantageous when co-sensitizing the TiO₂ electrode to broaden spectral response because, if fewer dye sorption sites are utilized for the dye harvesting light at 400–650 nm, this leaves more space for near infrared (NIR) dyes which absorb at λ > 650 nm. Furthermore, organic dyes have surpassed Ru dyes with the highest η liquid DSC reported...
(η > 12%) for a combination of porphyrin and triphenylamine dyes or a push–pull porphyrin alone.

A relatively new organic chromophore is the half-squarylium (HF-SQ) dye. These dyes are both synthetically versatile and are also used as an intermediate during the synthesis of unsymmetrical squaraine dyes. HF-SQ dyes are known to be fluorescent and early reports for ZnO-based DSC devices gave η = 0.27% (ref. 32) and 0.53% (ref. 33) with η = 3.54% (ref. 34) for TiO₂ photo-electrodes. Recently, we have reported the highest efficiency HF-SQ dyes to date (η = 5.0%). In this report, the highest Jsc was recorded for a Hf-SQ dye with a vinyl dicyano-modified squaric acid unit which desorbed when electrolyte was added so that the resulting device gave poor Voc and FF. In this paper, we report a study of multiple carboxylate linkers for HF-SQ dyes and the effects these linkers have on DSC device performance when two or three linker groups positioned around the periphery of the Hf-SQ chromophore.

Results and discussion

Rationale for dye design

The series of dyes (4), (5), (7), (8), (10) and (11) have been synthesized following our recent report of the highest efficiency HF-SQ DSC device (η = 5.0%). In the previous report, we studied the influence of the linker position on device performance. Interestingly, the highest Jsc was observed for a dye with vinyl dicyano-modified squaric acid unit; labelled compound (8) in paper; here this dye will be labelled (8’) (Fig. 1). However, the overall device efficiency was limited because (8’) appeared to desorb when electrolyte was added resulting in poor Voc and FF. Here, we have studied the desorption process further by pumping electrolyte through the cavity of DSC device dyed with (8’) and the data show that dye is desorbed by this (Fig. 2). The approach tested in this paper has been to synthesise HF-SQ dyes which are related to the highly efficient dyes but with more than one carboxylate linker to test if this enables the dyes to adsorb more strongly to TiO₂ and to study how this affects device performance. For example, (4) is an analogous dye to (8’) but with a second carboxylate linker attached to the N of the indole. To test the effect of having 2 linkers on dye desorption, a TiO₂ electrode was dyed with (4) and then electrolyte was pumped through the device cavity (Fig. 2b). This shows that dye desorption does not occur for (4). Instead the dye remains bonded to the surface and no discolouration is observed. By comparison, (5) is similar to (4) but without vinyl dicyano modification of the squaric acid unit. Hence, for both (4) and (5) the two linker groups are at the same end of the dye. To compare with this, dye (8) was designed with carboxylate linkers at opposite ends of the molecule and (11) with 3 carboxylate linkers; on the N atom and benzene of the indole and through the squaric acid unit. Dyes (7) and (10) are related to (8) and (11), respectively but without vinyl dicyano modification of the squaric acid unit.

Fig. 1 (a) Molecular structures of (7’) and (8’) from and (b) possible binding modes of (8) from this work.

Fig. 2 (a) Desorption of (8’) from during acetonitrile electrolyte infusion showing (top) dyed film, (middle) during and (bottom) after electrolyte addition and (b) the equivalent data for (4) from this paper.
Dye synthesis

The synthetic routes used to produce the Hf-SQ used in this work are shown in Scheme 1(a–c). The first step is the esterification of squaric acid in ethanol to give (1) which was prepared according to the method described by Terpetschnig et al. in good yield with spectroscopic data in line with the literature. Compounds (2) and (3) have been reported in our previous work. To the best of our knowledge (4–11) have not been reported in the literature and were identified using several analytical techniques. The resonances identified in the $^1$H NMR spectrum suggest that (4) has been isolated as the triethylamine salt. Six protons are identified in the aromatic region between 8.10 and 7.41 ppm with multiplicities including a doublet and multiplets. Resonances at 7.32, 4.25, 2.80 and 1.93 ppm have the correct multiplicities and integration to be identified as the methylene proton located near the squaric acid moiety, the ethyl group attached to the nitrogen of the indole and the methyl groups located at the 3 position of the indole unit, respectively. The quintet and triplet at 3.24 and 1.33 ppm, which integrate to six and nine protons respectively, are caused by the ethyl group of the triethylamine cation. Furthermore, the coupling constants calculated for the protons in each environment are similar to those reported for the previous half squaraine dyes. $^{13}$C NMR has a resonance at 112 ppm which is associated with the nitrile functional group. In addition, resonances for the carbonyl group of the squaric acid and carboxylic acid moiety are also identified between 191 and 173 ppm. The ethyl group of the triethylamine cation can be identified between 38.39 and 7.93 ppm. Analysis using high resolution mass spectrometry identifies the $M^+$ ion at 424.1294 which corresponds to the target molecule in the non-salted form. In addition, an isotope profile is detected which fits the theoretical isotope profile expected for this molecule. Attenuated total reflectance infrared (ATR-IR) spectroscopy has been used to identify functional groups in the molecule including the nitrile and carbonyl groups at 2178, 1732 (s), 1626 (s), 1595 (s), 1537 (s), 1517 (s) cm$^{-1}$, respectively. (4) was isolated in 75% yield and has a melting point between 175–179 °C, which is similar to a vinyl dicyano half squaraine reported in our previous work. Finally, the structure of (4) was confirmed from single crystal X-ray crystallography and is show in Fig. 3. The crystal structure of (4) shows the expected molecular configuration with a propionic acid linker attached to the indole N and a second carboxylate linker being the squaric acid moiety. The crystal structure also confirms that the squaric acid unit has been modified by the addition of a vinyl dicyano group but interestingly that this group lies on the same side of the molecule to the propionic acid linker. Finally, this crystal structure also shows the presence of a triethylamine counterion as suggested by the NMR data. As expected, this is located closest to the oxygen atoms of the modified squaric acid unit where the carboxylate anionic charge is found.

Compounds (5–11) were isolated in good yield and analysed using the same techniques used to identify (4). Focussing on the major differences between these molecules, (5) is essentially the same as (4) but without a vinyl dicyano group on the squaric acid unit.
acid unit. The $^{13}$C NMR and ATR data confirm the absence of nitrile groups in (5) through the absence of signals at 112 ppm and 2178 cm$^{-1}$, respectively. The other NMR and ATR data are similar to (4) as expected and mass spectrometry also confirms (5) with $M^+$ at 270.1126. Single crystal X-ray crystallography also shows the expected molecular structure of (5) and it does mirror the structure of (4) as expected but without the vinyl dicyano modification to the squaric acid group.

The synthesis of (8) begins with alkylation of a carboxylic acid unit to produce (6) which is confirmed by mass spectrometry ($M^+ = 372.887$). This was converted to the half squaraine dye (7) by reaction with (1) as evidenced by the additional peaks between 0.95 and 1.71 ppm for the alkyl chains on the indole nitrogen and in the $^1$H NMR and 3 signals for C=O between 185 and 190 ppm. (7) was also confirmed by mass spectrometry ($M^+ = 494.2929$). Single crystal X-ray crystallography (Fig. 3) verifies the molecular structure of (7) with a carboxylate linker attached to the benzene ring of the indole and an ester group attached to the squaraine moiety. In the context of this study, this is important because it means that (7) can only link to TiO$_2$ through a single carboxylate linker.

The squaraine ester of (7) is then de-esterified and a vinyl dicyano group added by reaction with CH$_2$(CN)$_2$ to produce (8). This is confirmed by additional signals for nitrile in the $^{13}$C NMR at 117–118 ppm in the $^{13}$C NMR and at 2182 cm$^{-1}$ in the infrared data. Single crystal X-ray crystallography again proves the expected structure (Fig. 3d). Importantly, the data show the presence of two potential linker groups for this dye. These are the carboxylate linker on the benzene ring of the indole and the vinyl dicyano-modified squaric acid unit. These are oriented on one side of the molecule in the solid state which suggests it might be possible for both linkers to adsorb to TiO$_2$ at the same time. Interestingly, we have found that (8) also crystallises into a second polymorph; (8) (polymorph 2) (see ESI†). This varies from (8) (polymorph 1) shown in Fig. 3 mainly through the H-bonding which influences the both the crystal packing and the relative positions of the Hf-SQ anions and triethylamine cations.

In the first step towards the synthesis of (11), a propionic group is first added to the N atom of a carboxy indole to make (9) which is confirmed by mass spectrometry ($M^+ = 276.1227$). This is then converted to the half-squaraine (10) which is evidenced by the $^1$H NMR signals at between 3.2 and 4.4 ppm for the C-H of the propionic acid and squaraine ester groups, the C=O signals at 190–200 ppm in the $^{13}$C NMR and in the IR at 2198 cm$^{-1}$ and the mass spectrometry $M^+ = 398.1235$. This molecular structure of (10) is important for this study because the molecule contains two potential carboxylate linkers attached to the benzene ring and the N atom of the indole, respectively. The final dye (11) is produced from (10) by simultaneous modification and de-esterification of the squaraine ester to produce the vinyl dicyano modified half-squaraine. The production of (11) is confirmed by the additional nitrile signals in the $^{13}$C NMR between 117–119 ppm and in the IR at 2198 cm$^{-1}$ and the mass spectrometry $M^+ = 418.1036$. This molecule is important for this study because it contains 3 potential carboxylate linkers; the squaric
acid moiety in addition to carboxylates on the benzene ring and N atom of the indole.

**Spectroscopic analysis**

Fig. 4 shows UV-vis spectra of dyes in solution and after sorption onto TiO₂ photo-electrodes. The spectra in solution (Fig. 4a) show that modification of the central squaric acid moiety by replacing a carbonyl group with a vinyl dicyano group causes red shifts in the spectra of (4), (8) and (11) by comparison to the unmodified dyes (5), (7) and (10), respectively. In addition, the highest molar extinction coefficient (ε) is observed for the esterified squaraine (7) with generally higher ε for vinyl dicyano modified dyes apart from (11) which has the lowest ε of all the dyes synthesized. The spectra obtained for (4) and (5) are similar to dyes (7b') and (8') reported in our previous work.³⁵ This is interesting because the main structural difference associated with the new dyes reported in this paper is the addition of a propionic acid linker to the N of the indole. This suggests that this new group plays little role in the HOMO or LUMO of these dyes in solution. In turn, this suggests that the main role of these additional groups is predominantly as linkers onto TiO₂.

Fig. 4b shows the transmission UV-vis data when the dyes are adsorbed onto transparent, mesoporous titania films. The data show that the absorption is broadened as might be expected for molecules which are chemisorbed on a surface. Interestingly, as for the solution data, the spectra for adsorbed (4) and (5) are similar to (7b') and (8') reported previously.³⁵ This supports the notion that, because the additional propionic linkers of (4) and (5) are attached to the indole N atom, they only act as additional linkers to the TiO₂ surface and that they do not contribute to the HOMO or LUMO of the adsorbed dyes. This is important because (7b') from³⁵ can only chemisorb to TiO₂ through covalent ester bonds between the squaric acid moiety and surface hydroxyls whilst the adsorption mode of and (8') is less clear. By comparison, (4) and (5) can chemisorb both through the squaric acid and/or from the propionic acid linker. Fig. 2 illustrates our observations that (5) adsorbs much more strongly to TiO₂ than (8') producing stable devices that can easily be measured over periods of days. By comparison, devices made from (8') last minutes at most. Hence, we can assume that (4) does attach to the TiO₂ surface via the propionic linker group because the dye is not desorbed upon infusion of electrolyte into the cell. In addition, because the UV-vis spectra is similar to (8'),³⁵ this suggests that the vinyl dicyano-modified squaric acid moiety may also interact with the TiO₂. For (5), one could argue that this can attach to the surface via either the central squaric acid moiety and/or from the carboxylic acid linker attached to the nitrogen of the indole. Given that our previous observations³⁵ are that unmodified squaric acid interacts strongly with TiO₂, it seems most likely that (5) may bond to TiO₂ in a similar orientation to (4); i.e. that both the squaric and propionic acid units are involved. In further support of this assertion, the UV-vis spectrum for (5) is similar to those of (7b') and (10') reported in our previous work³⁵ because (7) can only attach through the squaric acid unit and (10') can only attach through the indole propionate because it’s squaraine unit is esterified.

To further study how Hf-SQ dyes adsorb on TiO₂, new Hf-SQ dyes were prepared with an esterified squaraine moiety to prevent this bonding to the surface. In addition, the carboxylate linker was positioned on the benzene ring of the indole so that the squaraine ester should be orientated away from the TiO₂ surface. For the first example, (7), the UV-vis spectrum of TiO₂-sorbed (7) exhibits a smaller bathochromic shift relative to solvated (7) than that observed for dyes where it is believed that the squaric acid unit can interact with the surface. These dyes include (7b'), (8') and (10') from,³⁵ and (4) and (5) reported here. By comparison, when (7) is modified to form the vinyl dicyano analogue (8), this also de-esterifies the squaric acid unit which would be expected to enable dye-TiO₂ chemisorption through the squaraine moiety. In line with this assertion, a larger bathochromic shift is observed for (8) which is in line with other vinyl dicyano modified dyes (60 to 80 nm). Whilst the UV-vis data cannot prove the orientation of the dyes on the TiO₂ surface, these data do suggest that larger bathochromic shifts are observed for sorbed dyes when adsorbed through the squaraine moiety and that (8) may bind preferentially through the vinyl dicyano-modified squaraine compared to the indole benzene carboxylate. The peak broadening and red-shifts observed when the dyes chemisorb to TiO₂ are common in DSC dyes and has been observed previously for Hf-SQ dyes.³¹,³⁵ To rationalise this, Cicero et al. used DFT and related the phenomena to the formation of ester bonds between squaric.
acid oxygen and surface metal atoms which lowers the HOMO–LUMO gap. Interestingly, whilst these workers found that the HOMO changes little on sorption, they reported that the LUMO of the TiO₂-dye system does shift. They also suggested that electron excitation into the new LUMO, which includes character from the O and C 2p orbitals of the squaric acid moiety and surface Ti 3d orbitals, should enhance electron injection from the dye into the TiO₂.

The next dye (10) was designed with an esterified squaraine and two carboxylate linkers; on the benzene ring and the N of the indole. The UV-vis spectrum of solvated (10) shows three absorption bands; at 420 nm and weaker bands at 480 and 515 nm. For TiO₂-adsorbed (10), these bands all broaden considerably. Whilst this makes precise assignment of peak positions difficult, there is little evidence of any major shifts on these peaks and certainly not to the extent observed for the squaraine-bonding dyes. In line with our previous data, modification of (10) to form the de-esterified vinyl dicyano squaraine analogue (11) does show a bathochromic shift for the adsorbed versus solvated data. This is interesting because (11) has three potential carboxylate linkers; on the benzene ring and N atom of the indole and through the modified squaraine unit. Whilst these data do not rule out some interaction through the first two linkers, they do suggest that the modified squaraine moiety does interact with the TiO₂ surface.

To further investigate dye–TiO₂ interactions, ATR-infrared spectroscopy has been used to compare adsorbed dye and dye powders (see ESI†). Firstly, the molecular structure of dyes (4) and (5) should make it possible for these dyes to covalently link to TiO₂ through two carboxylate linker groups; the squaraine moiety and the propionic acid on the indole N. For (4), the sharp, intense carbonyl (1650 cm⁻¹) and nitrile (2225 cm⁻¹) peaks in the powder broaden and shift in frequency (to 2000–2100 cm⁻¹ for nitrile). The shift in the nitrile peak suggests an interaction with the TiO₂ surface which, although it cannot clarify any surface interaction from the propionic acid, does suggest that (4) may interact with TiO₂ through the nitrile groups of the vinyl dicyano-modified squaraine unit. For (5), which has no nitrile groups, the data for the dyed film show a broadening and downward shift of the sharp carbonyl signal of the powder. This dye can only chemisorb through carboxylate linkers but the broadness of the sorbed carbonyl signals does not allow any differentiation between sorption modes. This may be due to the poor resolution of the peaks or it may reflect a mixture of surface binding modes (e.g. mono- or bi-dentate). Interestingly, the spectra for (4) and (5) show much greater carbonyl peak shifts between neat powder and TiO₂-sorbed dyes than the single linker dyes reported previously (see ESI†); thus, (7b)' or (8') can only bond to the surface from the squaraine unit and (10') which can only link to TiO₂ via an indole N linker. For instance, the carbonyl signals of (7b)' and nitrile and carbonyl peaks of (8') do broaden on sorption to TiO₂ but only shift ca. 10 cm⁻¹ in frequency. These data suggest that, for dyes (4) and (5) which contain both propionic and squaric acid groups, both are involved in surface binding to TiO₂.

By comparison with (4) and (5), dye (7) possesses only one carboxylate linker which is located on the benzene ring of the indole. The ATR-IR data show that, although there is a broadening of the peaks for the TiO₂-sorbed (7) compared to the neat powder (ESI Fig. 4†), the carbonyl peaks do not shift although there is a significant reduction in the O–H signal (>3000 cm⁻¹) on sorption. This presumably reflects the formation of an ester linkage between the carboxylate group and the TiO₂ surface. A similar scenario is observed for (8) with a reduction in the O–H signal, and a slight broadening but very little shift on the nitrile and carbonyl peaks. This suggests that bigger peak shifts are observed when the dye sorbs to TiO₂ through linker groups which are more associated with increased electron density of the LUMO. In support of this assertion, dye (10) shows two carbonyl signals in the powder which corresponds to the two linkers in the structure. These broaden and shift very slightly to lower frequency on sorption which is in line with the molecule sorbing to TiO₂ at the opposite end to the squaraine moiety. By comparison, (11) is interesting because it possesses 3 linker groups and the position of these groups around the outside of the molecule suggest it would be difficult for all 3 linkers to chemisorb to TiO₂ simultaneously (Scheme 1). In this context, the absence of a significant shift in the nitrile signal (ESI Fig. 7†) suggests that this dye does not appear to sorb strongly through the squaraine unit but rather through the other carboxylate linkers.

**Device testing**

Table 1 shows I–V data for Hf-SQ devices with and without 5 mM chenodeoxycholic acid (CDCA). As stated above, one aim when designing these Hf-SQ dyes was to retain the optical properties of (8') from our previous work but to modify the molecular structure to enable the new dye to bind more strongly to a TiO₂ electrode so that it might remain bonded after the addition of electrolyte solution.

Thus, dye (4) was designed and synthesised with a vinyl dicyano modified squaric acid unit but with a second carboxylate linker attached the indole N. The power conversion efficiency (η) of devices made using (4) is 4.7% and 4.5%, with and without CDCA, respectively. By comparison, the previous dye table 1 I–V for devices prepared using Hf-SQ dyes (η data are the mean of 5 replicates with standard error ± 0.2%)

<table>
<thead>
<tr>
<th>Dye</th>
<th>η/%</th>
<th>FF</th>
<th>Voc/V</th>
<th>jsc/mA cm⁻²</th>
</tr>
</thead>
<tbody>
<tr>
<td>(4)</td>
<td>4.5</td>
<td>0.69</td>
<td>0.67</td>
<td>9.80</td>
</tr>
<tr>
<td>(4) + CDCA</td>
<td>4.7</td>
<td>0.69</td>
<td>0.68</td>
<td>10.00</td>
</tr>
<tr>
<td>(5)</td>
<td>5.4</td>
<td>0.69</td>
<td>0.72</td>
<td>10.80</td>
</tr>
<tr>
<td>(5) + CDCA</td>
<td>5.5</td>
<td>0.66</td>
<td>0.79</td>
<td>10.50</td>
</tr>
<tr>
<td>(7)</td>
<td>2.1</td>
<td>0.66</td>
<td>0.64</td>
<td>5.20</td>
</tr>
<tr>
<td>(7) + CDCA</td>
<td>2.9</td>
<td>0.64</td>
<td>0.71</td>
<td>6.12</td>
</tr>
<tr>
<td>(8)</td>
<td>3.1</td>
<td>0.78</td>
<td>0.69</td>
<td>5.68</td>
</tr>
<tr>
<td>(8) + CDCA</td>
<td>3.1</td>
<td>0.76</td>
<td>0.68</td>
<td>6.10</td>
</tr>
<tr>
<td>(10)</td>
<td>2.8</td>
<td>0.71</td>
<td>0.66</td>
<td>5.39</td>
</tr>
<tr>
<td>(10) + CDCA</td>
<td>2.9</td>
<td>0.69</td>
<td>0.63</td>
<td>6.76</td>
</tr>
<tr>
<td>(11)</td>
<td>2.8</td>
<td>0.69</td>
<td>0.59</td>
<td>7.10</td>
</tr>
<tr>
<td>(11) + CDCA</td>
<td>3.0</td>
<td>0.71</td>
<td>0.64</td>
<td>6.57</td>
</tr>
<tr>
<td>N719 only</td>
<td>6.4</td>
<td>0.60</td>
<td>0.73</td>
<td>14.69</td>
</tr>
</tbody>
</table>
(8′) gave η = 2.8% as a result of a lower fill factor (FF) and open circuit voltage (V_{oc}) which was ascribed to rapid dye desorption in liquid electrolyte during measurement. The data for (4) show much higher V_{oc} and FF and the stability of the device measurements confirm that the two linker approach has been successful.

However, in this study, the highest performing dye was actually (5) which gives η = 5.5%. This dye actually performs slightly better than (7b) from our recent report\textsuperscript{43} which gave η = 5.0% and, at that time, was the most efficient HF-SQ dye. Thus, (5) is currently the most efficient HF-SQ dye mainly due to an increase in V_{oc} which here is 0.79 V compared to 0.71 V in the presence of CDCA. This is further evidence that attaching the HF-SQ dyes to the surface from two anchoring points is advantageous to device performance. However, for dyes which can link to the surface from a carboxylic acid attached to the benzene ring of the indole an increase of V_{oc} was not observed when an additional linker group was added to the nitrogen of the indole. For example, dyes (7) and (8) gave devices with V_{oc} of 0.71 and 0.68 V, respectively. By comparison, (10) and (11) also have a carboxylic acid linker which is attached to the nitrogen of the indole but the V_{oc} is lower i.e. 0.63 and 0.64 V, respectively. In addition, modification of the central unit to a vinyl dicyano group results in a lower V_{oc} in analogous dyes and a comparable J_{sc}, despite a broadening of the spectral response. This, allied to the ATR-IR data, suggests that the close proximity of the vinyl dicyano unit to the quinoid acid linker may have a negative influence on electron injection and/or dye regeneration processes.

The spectral response of the dyes has also been tested (Fig. 5) and the data show that dye (4) responds most strongly (EQE ca. 60%) between 500 and 575 nm which is where solar intensity is highest. This correlates with this dye having good efficiency (η = 4.7%) and also the vinyl dicyano modification of the squaraine unit which re-shifts the light harvesting relative to (5). Thus, by comparison, the spectral response of (5) is highest between 430 and 540 nm. However, the EQE of (5) is significantly higher ca. 80% which is reflected in the higher efficiency of (5) with η = 5.5%. The spectral response data are very much in line with the DRUV data of the adsorbed dyes (Fig. 4b) and also with the ε measured for dissolved dyes which are 47 000 M\textsuperscript{-1} cm\textsuperscript{-1} for (4) and 18 400 M\textsuperscript{-1} cm\textsuperscript{-1} for (5) suggesting that, for devices with similar TiO\textsubscript{2} films and electrolyte, light harvesting most strongly influences EQE and device performance. A similar pattern is observed for the other dyes tested in that the EQE of (7), (8), (10) and (11) all strongly resemble the DRUV of the adsorbed dyes (Fig. 4b). Thus, as expected, the EQE of dyes (8) and (11) are red-shifted relative to (7) or (10) due to the presence of the vinyl dicyano modifications of the squaraine unit. However, the solution ε of these dyes seems less important as all four dyes have very similar device efficiencies (η is ca. 3.0%) whilst ε varies from 2500 to 78 000 M\textsuperscript{-1} cm\textsuperscript{-1}.

HOMO–LUMO characteristics

Cyclic voltammetry (CV) measurements of selected dyes (10 mM) have been carried out in degassed DMF to compare dye oxidation and reduction processes with spectral and DSC device data along with theoretical DFT calculations to try to further examine any structure–activity relationships arising from changes to the dye linker position.

As an example, the CV data for (10) are shown in Fig. 6 with the onsets of the oxidation and reduction peaks which have been used to calculate the dye band gap labelled. Furthermore, the CV data show no changes following ten cycles scanned at a rate of 50 mV s\textsuperscript{-1}. However, the reduction signals for all the dyes tested are very broad (see ESI Fig. 11–19†). To clarify the reduction voltages, each dye was held at 2.0 V for 60 s to oxidise all the dye molecules in solution. By doing this, the shape of the reduction peak changed and a more defined peak was obtained. By using these peaks to calculate the band gap of the dyes, good correlations with the bang gaps calculated using the UV-vis onsets of the dyes in solution were obtained (Table 2). In addition, the UV-vis data (Fig. 4) have shown that modification of the central squaric acid moiety to a vinyl dicyano group.

![EQE data of DSC devices using: (4) solid line, (5) dotted line, (7) long dashes, (8) open circles, (10) crosses, (11) filled circles.](image1)

![Cyclic Voltammetry of (10) 10 mM in degassed DMF vs. Ag/AgCl.](image2)
resulted in a bathochromic shift in solution when the dye attaches to a titania surface compared to in solution (e.g. for dyes (4), (8), and (11)). This resulted in a decrease of the dye band gap when calculated from the absorption onset which was also observed in the CV data (Table 2). For example, shifts in the anodic and cathodic waves were observed for (4), (8) and (11) by comparison to (5), (7) and (10), respectively. In addition, both the onset and mid-wave CV data have been used to calculate HOMO–LUMO potentials and band gaps versus the NHE. As expected, the band gap energies obtained from onset CV data correlate with the onset of the absorption measured from the solution UV-visible spectroscopy whilst the mid-wave CV values correlate well with the DFT calculations. Furthermore, the CV data (Fig. 6 and Table 2) suggest that the LUMO levels of the dyes reported here should be above the conduction band of TiO2 to facilitate successful electron injection from the dye into the TiO2.

In order to compare the band gaps calculated from the HOMO–LUMO levels (Table 2) with device $V_{oc}$ values measured from the $I$–$V$ data (Table 1), the $V_{oc}$ data from CDCA devices have been used based on the assumption that CDCA treatment should mitigate dye aggregation and recombination losses. The data show the highest $V_{oc}$ values are for (5) and (7) and these dyes have the highest dye band gaps (2.60 and 2.67 eV). By comparison, the lowest $V_{oc}$ is recorded for (11) which also has the lowest band gap; $V_{oc}$ = 0.64 V and $E_B$ = 2.14 eV. This suggests that higher dye band gaps do result in higher $V_{oc}$. However, the dye energy levels will set the maximum $V_{oc}$ and, as shown with the data from the CDCA treatment, voltage losses must be minimised to achieve this.

DFT molecular modelling studies of (4), (5), (8), (10) and (11) have also been carried out to study both the optimized molecular geometry and HOMO and LUMO maps of these dyes (Fig. 7). Whilst it is important to note that these are effectively gas phase structures (i.e. solvent free), for vinyl dicyano modified dyes (4), (8) and (11) the nitrile groups are consistently located on the same side of the molecule as the propionic acid linker. This implies that, if these dyes chemisorb through the indole propionate, the vinyl dicyano group is located closer to the TiO2 surface than the acid unit of the squaraine moiety. This is supported by the ATR-IR data for these dyes which show significant nitrile shifts on sorption to TiO2. In addition, the HOMO–LUMO calculations show electron density spread through the π-framework of each dye but not on the propionic acid linker. This suggests that the latter group acts mainly as a dye–TiO2 anchoring point and does not play a major role in electron injection from the dye excited state. This correlates well with the UV-vis data which suggests that the indole propionate is not strongly involved with the dye HOMO or LUMO levels. Analysis of the HOMO–LUMO energy level calculations shows that the band gaps are in good agreement with the mid-wave CV data apart from for (5) where there is closer agreement to the UV-vis onset value. This may reflect that the DFT relates to gas phase structures. Interestingly, when considering the relative energies of the HOMO and LUMO levels, the dyes are divided into 2 groups with the vinyl dicyano modified dyes much higher in energy. If these differences occurred for sorbed dyes, this might result in poorer overlap between dye and TiO2 orbitals which might result in poorer electron injection. This might explain why these dyes performed less well than expected in DSC devices. This is further supported when comparing the HOMO and LUMO maps of (4) and (5). For (4), the LUMO map shows little electron density near the vinyl dicyano-modified squaraine or propionic acid groups which are expected to be closest to TiO2. By comparison, (5) is the best performing dye and the LUMO map shows electron density on the squaraine moiety which would be expected to enhance electron injection for this dye.

### Experimental

#### Instrumentation and chemicals

All chemicals were purchased from Aldrich and used as supplied unless otherwise stated. Anhydrous solvents were used as supplied except tetrahydrofuran (THF) which was dried using Na wire. NMR spectra were recorded on a Bruker AC500 at 500 MHz for $^1$H and 125 MHz for $^{13}$C. Chemical shifts (δ) are given in ppm relative to (CH$_3$)$_2$Si and J values (in Hz) refer to J$_{H,H}$ unless otherwise stated. Mass spectra were recorded at the EPSRC National Mass Spectrometry Service at the University of Swansea. Infrared spectra were recorded on a PE1600 series FTIR spectrometer using an ATR attachment. UV-visible spectroscopy was measured on a Perkin Elmer spectrometer. Cyclic voltammetry was measured on 10 mM dyes in N$_2$-saturated DMF at RT using 0.1 M Bu$_4$NPF$_6$ as supporting electrolyte on an Autolab PGSTAT 30 computer-controlled electrochemical measurement system (Eco Chemie, Holland). Sweep rate was 50 mV s$^{-1}$ in a 3-electrode cell using a glassy carbon (1 cm$^2$) working electrode, a Ag/AgCl reference electrode and a Pt counter electrode (1 cm$^2$). All voltammetric potentials were re-calculated and are reported versus NHE.

#### X-ray crystallography

Single-crystal X-ray diffraction data of (4), (5), (7), (8) (polymorph 1) and (8) (polymorph 2) were collected at 100 K on Rigaku AFC12 goniometer equipped with an enhanced sensitivity (HG) Saturn 724 + detector mounted at the window of an
Disordered ethoxy group on one of two independent molecules present in the asymmetric unit was modelled over two sites with 68 : 22 ratio. In [8] (polymorph 2), the aliphatic chain is badly disordered and modelled and constrained over two sites with a 72 : 28 ratio.

Vibrational restraints [SIMU/DELU] as well as distance/angle restraints DFIX/DANG were used to maintain sensible molecular geometry and atomic displacement ellipsoids. Some disordered atoms required EADP and ISOR restraints to be used.

Due to the poor crystal quality, data and highly disordered model obtained for [8] (polymorph 2), the solution for these data are not ideal. However, it is still sufficient to prove structural connectivity.†

4. \( a = 13.6592(4) \AA, b = 16.7465(5) \AA, c = 23.9171(16) \AA, \alpha = \beta = \gamma = 90^\circ; V = 5470.9(4) \AA^3, \text{Orthorhombic, } Pbc\alpha, Z = 8, \rho_{\text{calc}} = 1.279 \text{ Mg m}^{-3}; \mu = 0.086 \text{ mm}^{-1}; T = 100(2) \text{ K}; \theta_{\text{max}} = 27.48^\circ, 69544 \text{ measured reflections, } 6256 \text{ unique reflections } [R_{\text{int}} = 0.0682], 4361 \text{ with } F^2 > 2\sigma(F); R(F, F^2 > 2\sigma) = 0.0477; R_w(F^2, \text{ all data}) = 0.1168; \text{CCDC: 1030510.}

5. \( a = 13.654(3) \AA, b = 17.014(3) \AA, c = 16.253(3) \AA, \alpha = 90^\circ, \beta = 109.290(2)^\circ, \gamma = 90^\circ; V = 3559.8(12) \AA^3, \text{Monoclinic, } P2_1/n, Z = 4, \rho_{\text{calc}} = 1.155 \text{ Mg m}^{-3}; \mu = 0.076 \text{ mm}^{-1}; T = 100(2) \text{ K}; \theta_{\text{max}} = 27.506^\circ, 24283 \text{ measured reflections, } 8162 \text{ unique reflections } [R_{\text{int}} = 0.0596], 4856 \text{ with } F^2 > 2\sigma(F, F^2 > 2\sigma) = 0.0592; R_w(F^2, \text{ all data}) = 0.1351; \text{CCDC: 1030511.}

6. \( a = 9.8804(17) \AA, b = 16.659(3) \AA, c = 18.091(3) \AA, \alpha = 75.4470(10)^\circ, \beta = 81.260(11)^\circ, \gamma = 74.709(9)^\circ; V = 2768.4(8) \AA^3, \text{Triclinic, } P1, Z = 4, \rho_{\text{calc}} = 1.189 \text{ Mg m}^{-3}; \mu = 0.080 \text{ mm}^{-1}; T = 100(2) \text{ K}; \theta_{\text{max}} = 27.528^\circ, 37607 \text{ measured reflections, } 12648 \text{ unique reflections } [R_{\text{int}} = 0.1004], 7291 \text{ with } F^2 > 2\sigma(F, F^2 > 2\sigma) = 0.0646; R_w(F^2, \text{ all data}) = 0.1746; \text{CCDC: 1030512.}

8. \( a = 11.3712(6) \AA, b = 12.1738(6) \AA, c = 14.8030(10) \AA, \alpha = 105.290(7)^\circ, \beta = 92.938(7)^\circ, \gamma = 113.173(8)^\circ; V = 1789.2(2) \AA^3, \text{Triclinic, } P1, Z = 2, \rho_{\text{calc}} = 1.145 \text{ Mg m}^{-3}; \mu = 0.074 \text{ mm}^{-1}; T = 100(2) \text{ K}; \theta_{\text{max}} = 27.485^\circ, 31053 \text{ measured reflections, } 8194 \text{ unique reflections } [R_{\text{int}} = 0.0882], 5922 \text{ with } F^2 > 2\sigma(F, F^2 > 2\sigma) = 0.0617; R_w(F^2, \text{ all data}) = 0.0836; \text{CCDC: 1030513.}

8. \( a = 8.358(3) \AA, b = 10.369(4) \AA, c = 22.108(8) \AA, \alpha = 98.940(6)^\circ, \beta = 91.829(5)^\circ, \gamma = 111.105(7)^\circ; V = 1757.7(11) \AA^3, \text{Triclinic, } P1, Z = 2, \text{calc} = 1.165 \text{ Mg m}^{-3}; \mu = 0.076 \text{ mm}^{-1}; T = 100(2) \text{ K}; \theta_{\text{max}} = 25.026^\circ, 18323 \text{ measured reflections, } 6166 \text{ unique reflections } [R_{\text{int}} = 0.0845], 3532 \text{ with } F^2 > 2\sigma(F, F^2 > 2\sigma) = 0.1184; R_w(F^2, \text{ all data}) = 0.3751; \text{CCDC: 1030514.}

Preparation of triethylammonium-2-[(2-carboxyethyl-3,3-dimethyl-1,3-dihydro-2H-indol-2-ylidene)-3-(dicyanomethylenide)-4-oxocyclobut-1-en-1-olate (4)

Triethylamine (0.33 ml, 2.38 mmol) was added dropwise to a mixture of (3) (0.81 g, 2 mmol) and malononitrile (145 mg, 2.22 mmol) in ethanol (15 ml) and stirred for 2 h at room temperature. The solvent was removed in vacuo and the product was obtained as an orange solid after purification by column chromatography (SiO2) with chloroform and methanol as eluent.

Fig. 7 Optimized geometries and HOMO–LUMO maps of selected dyes using CH3-indoline derivatives to simplify DFT calculations.
(Yield 1 g, 75%) m.p. 175–179 °C. δ_H (400 MHz, MeOD) 8.11 (1H, d, J = 8.4 Hz, 7.89–7.80 (3H, m), 7.53–7.41 (2H, m), 7.32 (1H, t, J = 7.4 Hz), 4.25 (2H, brs, 3.24 (6H, q, J = 7.3 Hz) 2.80 (2H, t, J = 6.4 Hz), 1.93 (6H, s), 1.33 (9H, t, J = 7.3 Hz).

δ_c (101 MHz, MeOD) 191.78, 191.28, 185.69, 185.13, 173.25, 138.03, 130.69, 130.12, 129.36, 128.99, 128.65, 127.93, 126.43, 125.99, 122.82, 122.40, 121.73, 128.87, 109.97, 38.39, 30.99, 26.07, 7.93.

MS (FTMS+) M+ calculated = 424, m/z accurate mass (FTMS+), reference compound: NH4OAc, M+ calculated = 424.1292, M+ observed = 424.1294. FT-IR (ATR) ν/cm−1 3141 (s), 2982 (s), 2685 (s), 2515 (s), 2197 (s), 2178 (s), 1732 (s), 1645 (m), 1618 (s), 1612 (s), 1604 (s), 1601 (s), 1401 (s), 1304 (s), 1292 (s), 1281 (s), 1268 (s), 1256 (s), 1233 (s), 1214 (s), 1198 (s), 1188 (s), 1170 (s), 1070 (s), 1053 (s), 1037 (s), 891 (s), 836 (s), 814 (s), 797 (s), 700 (s), 678 (s), 660 (s), 568 (s), 514 (s), 494 (s), 467 (s), 424 (s), 362 (s), 341 (s), 315 (s), 293 (s), 281 (s), 270 (s), 258 (s), 252 (s), 238 (s), 234 (s), 228 (s), 222 (s), 208 (s), 200 (s), 196 (s), 190 (s), 184 (s), 180 (s), 178 (s), 174 (s), 170 (s), 166 (s), 162 (s), 158 (s), 154 (s), 150 (s), 146 (s), 142 (s), 138 (s), 134 (s), 130 (s), 126 (s), 122 (s), 118 (s), 114 (s), 110 (s), 106 (s), 102 (s), 98 (s), 94 (s), 88 (s), 84 (s), 80 (s), 76 (s), 72 (s), 68 (s), 64 (s), 60 (s), 56 (s), 52 (s), 48 (s), 44 (s), 40 (s), 36 (s), 32 (s), 28 (s), 24 (s), 20 (s), 16 (s), 12 (s), 8 (s), 4 (s), 2 (s), 1 (s).

Preparation of 4-[(1-carboxy-3,3-diethyl-2H-benzo[e]indol-2-ylidine)methyl]-3-cyclobutene-1,2-dione (5)
3-Ethoxy-[1-carboxyethyl]-1,2-trimethyl-1H-benzo[e]indolium iodide (5a) was prepared following a previously reported procedure. 

Preparation of 5-carboxy-2,3,3-trimethyl-1-carboxyethyl-3-indolium iodide (9)
A mixture of 5-carboxy-2,3,3-trimethyl-3H-indolium iodide (2 g, 6 mmol) and iodododecane (4.1 g, 24 mmol) was heated under reflux overnight under nitrogen in anhydrous acetonitrile (80 ml). After cooling, the solvent was removed in vacuo and the product was re-crystallized from methanol to give a yellow solid. (Yield 2.42 g, 72%).

Preparation of 2-((2-ethoxy)methylene)-3,3-dimethyl-1-dodecylindoline-5-carboxylic acid (7)
Synthetic procedures followed to (3).

(Yield 191 mg, 56%) m.p. 180–184 °C. δ_H (400 MHz, THF) 8.04–8.02 (doublet and singlet overlapping 3H), 7.10 (1H, d, J = 8.2 Hz), 5.58 (1H, s), 4.92 (2H, q, J = 7.1 Hz), 3.98 (2H, t, J = 7.4 Hz), 3.65 (1H, s), 1.71 (6H, s), 1.56 (3H, t, J = 7.1 Hz), 1.48 (4H, m), 1.35 (14H, s), 0.95 (3H, t, J = 6.6 Hz).

δ_c (101 MHz, THF) 189.65, 187.42, 185.97, 171.22, 164.78, 164.58, 144.90, 138.61, 128.58, 122.74, 121.28, 105.69, 80.66, 76.84, 45.19, 40.59, 30.22, 27.73, 27.67, 27.62, 27.45, 27.44, 24.93, 24.51, 24.29, 20.71, 13.33, 11.61.

MS (FTMS+) [M − H]+ calculated = 494, [M − H]+ observed = 494 m/z accurate mass (FTMS+), reference compound: NH4OAc, M+ calculated = 494.2912, M+ observed = 494.2919.

FT-IR (ATR) ν/cm−1 3065 (b), 2925 (s), 2856 (b), 2730 (b), 1773 (s), 1716 (s), 1678 (s), 1603 (s), 1539 (s). UV-visible λ_max 428 nm (78 000 M−1 cm−1 ± 700 M−1 cm−1) in ethanol.
δ_C (101 MHz, MeOD) 196.95, 191.89, 179.38, 177.80, 170.28, 167.43, 161.47, 147.39, 145.20, 140.18, 129.77, 122.63, 108.18, 106.89, 69.90, 39.13, 32.26, 28.80, 25.94, 14.62.

MS (FTMS−) [M − H]− calculated = 398, [M − H]− observed = 398. m/z accurate mass (FTMS−), [M − H]− calculated = 398.1245, [M − H]− observed = 398.1235.

FT-IR (ATR) ν/cm−1 3543–3060 (bs), 2978 (w), 2965 (m), 2866 (s), 1738 (s), 1707 (s), 1618 (s), 1554 (s). UV-visible λ_max 425 nm (16 000 M−1 cm−1 ± 400 M−1 cm−1) in ethanol.

Preparation of 2-((2-ethoxy)methylene)-3,3-dimethyl-1-carboxyethyl-2H-dihydroindole-3-(dicyanomethylene)-5-carboxylic acid (11)

Synthetic procedures followed (4).

Yield 0.3 g (60%) m.p. 170–175 °C.

δ_H (400 MHz, MeOD) 7.96 (1H, d, J 8.3), 7.89 (1H, d, J 1.0), 7.10 (1H, d, J 8.4), 6.10 (1H, s), 4.17 (2H, t, J 6.8), 3.23 (6H, q, J 7.3), 2.75 (2H, t, J 6.8), 1.68 (6H, s), 1.33 (12H, t, J 7.3).

δ_C (101 MHz, MeOD) 192.58, 185.94, 179.98, 173.74, 168.71, 163.04, 147.08, 140.16, 130.42, 129.77, 122.63, 108.18, 106.88, 84.29, 69.90, 39.13, 32.26, 28.79, 25.94, 14.62.

Device manufacture and testing

DSC devices were prepared using 1.0 cm² (2 × 2 cm) TiO₂ working electrodes by doctor blading two layers of transparent paste (DSL18NR-T, Dyesol) onto TEC15™ working electrodes by doctor blading two layers of transparent glass (NSG) Pt colloid (DuPont) at 120 °C or 1 Sun between 0 and 1 V. Spectral response was measured in DC mode using a QEX10 Quantum Efficiency Measurement System (resolution 10 nm). Lamp calibration to 1 Sun (100 mW cm⁻²) used a certified (Oriel 91150V) monocrystalline silicon reference cell traceable to the National Renewable Energy Laboratory (NREL).

Molecular modeling

DFT calculations to predict the geometries and properties of the dyes were performed using a 64 bit version of Spartan’14. The structures were first optimized semi-empirically (AM1) and then re-optimized using B3LYP (6-31G*). Frequency calculations confirmed the optimizations gave rise to local minima. To facilitate geometry optimization, some of the longer side-chains were shortened to methyl groups.

Conclusions

This study shows that increasing the number of linker groups for Hf-SQ dyes improves DSC device efficiency leading to the highest efficiency reported for this class of sensitizer. Furthermore, increasing the number of linker groups enables the favourable optical properties of a vinyl dicyano squaric acid dye to be retained whilst also ensuring that the dye does not desorb from the electrode surface during electrolyte infusion. However, the data support previous studies which suggest that the position of linker groups in the dye molecule is important and that they need to be positioned to enable the LUMO of the dye to be in close proximity to the TiO₂ surface.

Our data also show that infrared spectroscopy can be used to study dye sorption from the different linker groups. These data suggest that, to optimize DSC device performance, it is necessary to place the second linker closer to the squaraine unit. If this happens, it appears that the squaraine moiety can orient themselves closer to the TiO₂ resulting in poorer than expected electron injection from the dye excited state into the TiO₂. However, DFT calculations and ATR-IR data suggest that, for vinyl dicyano modified squaraines, the nitrile groups orient themselves closer to the TiO₂ resulting in poorer than expected electron injection from this group of dyes. This explains the poor binding and device performance of [8] reported in. The DFT data also support our previous assertion that, for the best performing dyes, the LUMO is located near to the squaraine linker moiety. We are currently studying the long-term stability of these dyes but our initial data suggest that they are stable in DSC devices under ambient conditions in the short term (i.e. weeks).

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Notes and references
