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1. Introduction

Dve sensitized solar cells (DSC) have attracted considerable research attention as a possible replacement for commercial silicon based photovoltaics due to the lower fabrication costs and versatility in making flexible devices.1-7 DSC are composed of three compartments: (i) a layer of TiO₂ nanoparticles with the deposited light-harvesting sensitizers which enable injection of photoelectrons,8 (ii) an electrolyte containing a suitable redox couple (most commonly I_3^{-}/I^{-}) for regeneration of the oxidized sensitizers,9 and (iii) a counter electrode (or cathode) to reduce the oxidized component of the electrolyte to complete the carrier flux.10 Sensitizers constitute one key challenge in the development of efficient and stable DSC devices. Despite having many adequate precedents, such as: Ru(II) thiocyanate and azolate complexes,¹¹⁻¹⁴ zinc porphyrins,¹⁵⁻¹⁸ and even organic dyes with push-pull charge transfer characteristics,¹⁹⁻²² they are still not satisfactory because of the poor device longevity, particular they require introduction of a co-adsorbent to suppress aggregation of the sensitizers on the TiO₂ surface for increasing the $V_{\rm OC}$.

Bis-tridentate Ru(II) sensitizers with a spatially encumbered 2,6-dipyrazolylpyridine ancillary ligand for dye-sensitized solar cells†

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Bis-tridentate Ru(II) sensitizers with a 4,4',4"-tricarboxy-2,2':6',2"-terpyridine anchor (*i.e.* tctpy) and a 2,6-dipyrazolyl pyridine ancillary ligand with either 5-dodecylthien-2-yl or t-butyl substituents at the central pyridyl unit and four distinctive perfluoroalkyl fragments (*e.g.* CF₃, C₃F₇, C₅F₁₁ and C₇F₁₅) at the terminal pyrazolyl sites were designed, synthesized and applied as sensitizers for the fabrication of dyesensitized solar cells. All these sensitizers exhibited suitable optical properties and electrochemical characteristics. In addition, despite the TF-tBu series of sensitizers with *t*-butyl substituents showing a lowered absorption extinction coefficient *vs.* their 5-dodecylthien-2-yl substituted counterparts (*i.e.* TF-2' series) in solution, their smaller molecular size allowed a larger dye loading on TiO₂ photoanodes, which offsets the inferior optical response and makes them the better DSC sensitizers. After appropriate selection of C₃F₇ substituents, the sensitizer coded TF-tBu_C₃F₇ showed the highest overall efficiencies of $J_{SC} = 18.47$ mA cm⁻², $V_{OC} = 767$ mV, FF = 0.71 and PCE = 10.05% under simulated one sun irradiation, due to the fine balance between dye loading and reduced charge recombination. The corresponding enlarged solar cell module with an active area of 11.2 cm² also showed the best PCE of 7.55% under one sun irradiation with PCE reaching 12.70% under T5 lighting at 2400 lux.

> Amid various DSC sensitizers, Ru(II) complexes are probably the best design that showed better compromise between device efficiency and stability.²³⁻²⁵ They were reported to achieve high power conversion efficiency (PCE) of over 11.5% with the employment of sensitizers N749 (ref. 26 and 27) and PRT-22,28 independently. Both sensitizers possess 4,4',4"-tricarboxy-2,2':6',2"-terpyridine anchoring chelate (i.e. tctpy) and at least one thiocyanate ancillary (cf. Scheme 1). Due to the possession of three carboxy anchors in tctpy chelate, these Ru(II) sensitizers have exhibited a further red-shifted absorption onsets versus the Ru(n) sensitizers with the alternative 4,4'-dicarboxy-2,2'-bipyridine anchor (i.e. dcbpy), as shown in N719, C101 and etc. Notably, DSC fabricated with the dcbpy based Ru(II) sensitizers are also capable to exhibit high PCE of ~11.1%,29 but their relative performances are still inferior to that of tctpy based $Ru(\pi)$ sensitizers due to the reduced π -conjugation of dcbpy that caused higher onset energy for light absorption.

> Furthermore, the performance of these Ru(n) based DSC devices, particularly the longevity, is known to depend on their intrinsic molecular structure, which can be improved by removal of thiocyanate ancillaries and replaced them with a dianionic tridentate ancillary in addition to the tctpy anchor. These so-called bis-tridentate sensitizers possess two tridentate chelates (one with carboxy-containing anchor),³⁰⁻³⁴ for which the dye molecules are expected to be more stable than those bearing monodentate thiocyanate³⁵⁻³⁷ and even the alternative Ru(n) sensitizers with tris-heteroleptic or tris-bidentate



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 $\label{eq:scheme1} \begin{array}{l} \mbox{Scheme1} & \mbox{Structural drawings of } Ru({\tt II}) \mbox{ sensitizers } N749, \mbox{PRT-22}, \mbox{N719} \mbox{ and } C101. \end{array}$

architecture,³⁸⁻⁴¹ from the view point of entropy. In view of this, we proceed to optimize the TF-series of Ru(II) sensitizers, namely: TF-2, TF-2' and TF-tBu by attachment of distinctive alkyl group ($R = C_6 H_{13}$ and $C_{12} H_{25}$) and perfluoroalkyl group $(R^F = CF_3, C_3F_7, C_5F_{11} \text{ and } C_7F_{15})$ at the azolyl fragments of the 2,6-dipyrazolyl pyridine ancillary, for which the abbreviations TF-2, TF-2' and TF-tBu stand for the bis-tridentate Ru(II) sensitizers substituted with 5-hexylthien-2-yl, 5-dodecylthien-2-yl and t-butyl fragment at the 4-position of central pyridyl unit of the 2,6-dipyrazolyl pyridine ancillary (cf. Scheme 2). Moreover, the TF-2' is a modification of original TF-2, for which the 5-hexylthienyl group was judiciously substituted with dodecylthienyl group. This maneuver has effectively increased the solubility of sensitizers in dye solution, and afforded better processability and reproducibility in fabrication of solar cells.42,43 As for the class of TF-tBu sensitizers, the t-Bu substituent is known for its capability in suppressing intermolecular $\pi\pi$ stacking occurred between the planar chelate of sensitizers and preventing dye aggregation on the TiO₂ surface,⁴⁴⁻⁴⁶ both would afford better DSC efficiency vs. those without alkyl substituents. In contrast, TF-2 and TF-2' derivatives with the thien-2-yl fragment are notable for the enhanced optical response for the single

HC

HO₂

TF-tBu, R^F = CF₃, C₃F₇, C₅F₁₁, C₇F₁₅

molecule due to the extended π -conjugation and enlarged absorption extinction coefficient. Hence, understanding of these properties should be of valuable in designing better DSC sensitizers as well as associated devices.

2. Results and discussion

Synthesis and structural characterization

The 2,6-dipyrazolyl pyridine ancillaries, i.e. with either 5-dodecylthien-2-yl or t-butyl fragment at the 4-position of central pyridyl unit and various perfluoroalkyl groups at the pyrazolyl sites were synthesized for fine-tuning the UV-Vis absorption, physical and photovoltaic properties (Scheme 3). Chelate L-2 was obtained using literature method,47,48 while chelates L-2 C₃F₇ was synthesized using pentyl perfluorobutyrate instead of ethyl perfluorobutyrate. The employment of pentyl ester is for increasing the miscibility in reaction media; otherwise, serious foaming will take place to reduce the product yield. Similarly, the t-Bu substituted chelates, i.e. L-*t*Bu_R^F, $R^F = CF_3$, C_3F_7 , C_5F_{11} and C_7F_{15} , were obtained from 2,6-diacetyl-4-t-butyl pyridine using identical protocol. After then, the sequential reaction of $RuCl_3 \cdot 3H_2O$ with 4,4',4''-triethoxycarbonyl-2,2':6',2"-terpyridine (tectpy), followed by treatment with 2,6-dipyrazolyl pyridine afforded the ethoxycarbonyl substituted Ru(II) intermediate complexes. After column chromatography on silica and recrystallization, they were hydrolysis in mixed acetone and 1 M NaOH_(aq) to afford the final Ru(II)sensitizers TF-2'_R^F and TF-tBu_R^F, by precipitation upon acidification to pH = 3.

Photophysical behaviors

The absorption and normalized emission spectra of these TF series of sensitizers were recorded in DMF at a concentration of 1×10^{-5} M, which are depicted in Fig. 1, while their numeric spectral and electrochemical data are summarized in Table 1. All TF sensitizers display a broadened absorption at the higher energy region around ~325 nm, attributed to the intra-ligand $\pi\pi^*$ transition. In addition, they showed two more, slightly lower energy absorptions in the regions 402–421 nm and 502–510 nm with sufficiently large extinction coefficient in the range of $1.2-2.0 \times 10^4$ M⁻¹ cm⁻¹, respectively; together with the lowest energy metal-to-ligand charge transfer (MLCT) absorption extended down to ~710 nm and beyond.⁴⁵ Without doubt,



Scheme 3 Structural drawings of the studied 2,6-dipyrazolyl pyridine chelate.

TF-2, $R = C_6 H_{13}$, $R^F = CF_3$

TF-2', $R = C_{12}H_{25}$, $R^F = CF_3$, C_3F_7

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Fig. 1 UV-Vis absorption and normalized emission spectra of the studied TF sensitizers in DMF solution.

the much red-shifted peak position and the higher extinction coefficient for both sensitizers TF-2'_CF₃ and TF-2'_C₃F₇ are due to the greater π -conjugation of thienyl appendage on the 2,6-dipyrazolyl pyridine ancillary.

Electrochemical properties

The ground and excited-state oxidation potentials (E_{ox} and E_{red}) of these TF sensitizers are next estimated using cyclic voltammetry and the spectroscopic measurement. As shown in Table 1, all of the ground-state oxidation potentials 0.93–0.95 V (*vs.* normal hydrogen electrode, NHE) are more positive than that the I^-/I_3^- redox couple (*ca.* 0.35 V *vs.* NHE), despite of having various fluoroalkyl appendage attached at the ancillary chelate. This observation confirms the existence of sufficient electrochemical driving force for regeneration of oxidized sensitizers. Moreover, the excited-state oxidation potentials of -0.90 to -0.93 V, which were estimated from the difference of E_{red} and the optical band gap, are also notably more negative than the

conducting band potential (*ca.* -0.5 V vs. NHE) of nanocrystalline TiO₂, confirming the occurrence of effective electron injection.

Photovoltaic performances

For the device fabrication, the anode consisted of a 15 µm layer of 20 nm sized transparent TiO₂ (anatase) nanoparticles and a second 5 µm layer of 400 nm sized scattering particles, both were deposited by screen printing to form a square with dimensions of 0.50×0.50 cm². The TiO₂ anode was immersed into either a 0.3 mM solution of selected sensitizer in a mixture of DMSO and ethanol (v/v, 1:4) without co-adsorbent, or a solution of 0.3 mM of sensitizer in mixed ethanol and t-butanol (v/v, 1:1), along with 0.6 mM of tetrabutylammonium deoxycholate [TBA][DOC] as co-adsorbent, with an intention for boosting DSC efficiency.49 The employment of distinctive solvent mixture is intended for improving the solubility of co-adsorbent, while the typical dyeing process require approx. 18 hours to complete. Next, the counter electrodes were prepared from commercially available FTO glass (7 Ω /TEC7, 2.2 mm thick, Pilkington) and a solution of PVP capped platinum nanoclusters (PVP-Pt) via a so-called "two-step dip-coating" process, followed by a post thermal annealing at 325 °C for 10 min. The cells were assembled using a hot-melt Surlyn film (Meltonix 1170-25, 25 mm, Solaronix), and heated at 135 °C. Electrolyte contains 0.6 M 1,2-dimethyl-3propylimidazolium iodide (DMPII), 0.1 M lithium iodide, 0.05 M iodine, and 0.5 M t-butylpyridine (tBP) in acetonitrile. This solution was injected into the assembled cell through a pre-drilled hole at the counter electrode.

Fig. 2(a) and (b) depicted the photocurrent–voltage response of the DSC devices fabricated using aforementioned dye solution, *i.e.* with and without the co-adsorbent [TBA][DOC]. The corresponding performances were recorded under AM 1.5 G simulated sunlight at 100 mW cm⁻². The sensitizer TF-2' with co-adsorbent showed short-circuit current density (J_{SC}), opencircuit voltage (V_{OC}), fill factor (FF), and overall conversion

Sensitizer	$\lambda_{ ext{max}} \left[ext{nm} ight] \! \left(arepsilon imes 10^3 ight)^a$	$\lambda_{\mathrm{em}}{}^{a} [\mathrm{nm}]$	$E_{\rm ox}$ (V) NHE ^b	E_{0-0}^{c} (eV)	$E_{\rm red}$ (V) NHE ^d
$TF-2'_CF_3$	329(48), 421(18), 509(19), 654(2.5), 719(2.4)	754	0.95	1.80	-0.85
$TF\text{-}2'_C_3F_7$	330(49), 421(19), 510(20), 656(3.4), 716(3.3)	761	0.95	1.81	-0.86
TF- <i>t</i> Bu_CF ₃	317(36), 404(12), 504(12), 621(2.1), 675(2.1)	764	0.93	1.83	-0.90
TF- <i>t</i> Bu_C ₃ F ₇	317(36), 402(13), 503(13), 621(2.1), 675(2.2)	770	0.93	1.86	-0.93
$\mathrm{TF}\text{-}t\mathrm{Bu}_\mathrm{C}_{5}\mathrm{F}_{11}$	317(39), 402(13), 502(13), 619(2.6), 676(2.5)	767	0.93	1.86	-0.93
TF- <i>t</i> Bu_C ₇ F ₁₅	317(37), 403(13), 502(13), 619(2.5), 676(2.5)	763	0.93	1.86	-0.93

 Table 1
 Absorbance and electrochemical properties of the studied Ru(II) sensitizers

^{*a*} Photophysical data were measured in DMF solution at 1×10^{-5} mol L⁻¹. ^{*b*} E_{ox} were measured in DMF with 0.1 M (^{*n*}Bu)₄NPF₆ as electrolyte. It was calibrated with FcH/FcH⁺ as internal reference and converted to NHE by addition of 0.63 V. ^{*c*} E_{0-0} was derived the intersection of the absorption and tangent of emission in DMF. ^{*d*} E_{red} was calculated according to equation $E_{ox} - E_{0-0}$.



Fig. 2 J-V curve measured under AM 1.5 simulated sunlight for DSC cells with and without co-adsorbent (a) and (b), and the corresponding incident photon-to-electron conversion efficiency (IPCE) spectra (c) and (d).

efficiency (PCE) of 18.25 mA cm⁻², 723 mV, 0.72 and 9.53%, while the respective TF-2′_C₃F₇ gave a slightly lowered performances, *cf.* 17.18 mA cm⁻², 737 mV, 0.73 and 9.22% (*cf.* Table 2). The reduced efficiencies of TF-2′_C₃F₇ can be partly

explained by the reduced dye loading shown in Table 2. Remarkably, upon removal of the co-adsorbent, the overall efficiency of TF-2' decreased slightly (*cf.* PCE = $9.47\% \ \nu s.$ 9.53%), but the efficiency of TF-2'_C₃F₇ showed marked

Table 2	The performances	for DSC measured under	AM 1.5 G one sun irradiation ^{<i>a</i>,<i>b</i>}
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Sensitizer	Coads.	$V_{\rm OC} [{ m mV}]$	$J_{ m SC} [{ m mA} { m cm}^{-2}]$	FF	PCE [%]	Dye loading $[\times 10^{-7} \text{ mol cm}^{-2}]$
TF-2′_CF ₃	Y	723(7)	18.25(15)	0.72(1)	9.53(2)	1.73
	Ν	703(7)	19.17(13)	0.70(1)	9.47(5)	1.82
$TF-2'_C_3F_7$	Y	737(3)	17.18(15)	0.73(1)	9.22(8)	1.60
	Ν	727(3)	18.57(6)	0.71(1)	9.61(3)	1.71
TF-tBu_CF ₃	Y	723(7)	17.99(32)	0.72(1)	9.35(6)	1.95
	Ν	686(4)	18.35(16)	0.72(1)	9.05(6)	2.20
TF- <i>t</i> Bu_C ₃ F ₇	Y	757(3)	17.76(37)	0.74(1)	9.78(7)	1.63
	Ν	767(3)	18.47(19)	0.71(1)	10.05(6)	1.77
TF- <i>t</i> Bu_C ₅ F ₁₁	Y	767(3)	16.47(1)	0.74(1)	9.39(6)	1.58
	Ν	763(7)	16.50(26)	0.74(1)	9.39(10)	1.60
TF- <i>t</i> Bu_C ₇ F ₁₅	Y	773(7)	15.72(8)	0.75(1)	9.25(5)	1.42
	Ν	767(3)	16.63(12)	0.72(1)	9.31(4)	1.55

^{*a*} The devices were fabricated using $15 + 5 \mu m$ of TiO₂ layer with an activated surface area of $5 \times 5 mm^2$. Device performances were measured using a black metal mask with an aperture area of $4 \times 4 mm^2$. The loading is calculated from the absorption intensity of desorbed dye solution *versus* a reference solution with 0.01 mM of dye and 0.1 M of [TBA]OH in a 1 : 1 (v/v) mixture of MeOH and water. ^{*b*} Y and N stand for cells that were fabricated with and without the addition of 0.6 mM of [TBA][DOC] co-adsorbent, respectively.

increase from PCE = 9.22% to 9.61%, consistent with the fact that the C_3F_7 group has effectively reduced both the dye aggregation and charge recombination even in absence of co-adsorbent, due to the larger hydrophobic behavior of C_3F_7 substituent.

Furthermore, upon replacement of dodecylthien-2-yl on 2,6dipyrazolyl pyridine ancillary with t-butyl substituent, giving the TF-tBu series of sensitizers. The parent TF-tBu showed lowered preferences vs. those of previously discussed TF-2', despite of having a notable increase in dye loading for both cells fabricated with and without the co-adsorbent in dye solution. Such a poor efficiency could be related to the inferior $V_{\rm OC}$ and $J_{\rm SC}$ obtained vs. TF-2'. Remarkably, upon changing R^F substituents, the corresponding TF-tBu_C3F7 devices give good performance (*i.e.* PCE = 9.78% and 10.05%) in presence or absence of coadsorbent, despite of having relatively reduced dye loadings under both condition. This set of data turned out to be the best ever obtained among all TF-tBu based sensitizers, as upon further change of sensitizers to TF-tBu_C₅F₁₁ and C₇F₁₅, *i.e.* increasing the length of perfluoroalkyl groups, the devices gave steadily reduced device characteristics, even they have showed the much improved V_{OC} vs. all sensitizers studied.

The incident photon-to-current conversion efficiencies (IPCEs) of these DSC devices are shown in Fig. 2(c) and (d). The

onsets of the IPCE spectra are all close to 830 nm, and with excellent IPCE performances in region from 450 nm to 720 nm. In absence of co-adsorbent [TBA][DOC], the sensitizers TF-*t*Bu ($R^F = CF_3$, C_3F_7) exhibit two maximum IPCE of over 80% at ~510 nm and 720 nm respectively, while all other sensitizers showed slightly inferior IPCEs. This observation could be understood in terms of the combined effect of better light harvesting caused by the increased dye loading and reduced charge recombination. Furthermore, the TF-2' sensitizers with $R^F = CF_3$ and C_3F_7 were no longer exhibited higher IPCE at the longer wavelength region between 600 nm and 800 nm, despite of having higher molar extinction coefficient in their UV-Vis absorption spectra, attributed to the thienyl substituent.

Physical insights

To further probe the device performances, the charge extraction (CE) and intensity-modulated photovoltage spectroscopy (IMVS) were measured and the corresponding data are shown in Fig. 3(a)–(d). The differences in the $V_{\rm OC}$ between the cells can generally be explained by shifts in the TiO₂ conduction band edge^{50,51} and differences in electron lifetimes in response to the electron recombination reaction.^{52–54}



Fig. 3 TiO₂ electron density *versus* voltage deduced from charge extraction measurements of the studied sensitizers (a) and (b), and electron lifetime *versus* TiO₂ electron density deduced from transient photovoltage measurements for respective DSC devices (c) and (d). The cell voltage is controlled *via* tuning the illumination from a halogen lamp.

Fig. 3(a) and (b) showed the extracted charge density at various recorded V_{OC}'s for DSC devices fabricated using studied sensitizers. It is worth noting that V_{OC} decays are dependent on the accumulated charge in the TiO₂ conduction band, and so to obtain a fair comparison of the recombination dynamics between different sensitizers, their charge density must be equal. It appears that similar electron densities were obtained for both TF-2' sensitizers, independent to the CF₃ and C_3F_7 substituents. On the other hand, addition of co-adsorbent yielded an increased $V_{\rm OC}$, which can be explained by a negative surface charge buildup that caused the band edges to shift upward, giving a higher photovoltage. As for the TF-tBu series of sensitizers, all cells fabricated with co-adsorbent showed relatively higher $V_{\rm OC}$ compared with those without co-adsorbent. Moreover, cells fabricated with TF-tBu_C5F11 and TFtBu_C₇F₁₅ in absence of co-adsorbent showed the lowest and the second lowest V_{OC}, while TF-tBu_CF₃ and TF-tBu_C₃F₇ regained their high V_{OC} in absence of co-adsorbent, showing the advantage of shortened fluoroalkyl groups, *i.e.* CF₃ and C₃F₇.

Fig. 3(c) and (d) showed the plot of electron lifetime *versus* $V_{\rm OC}$ of the studied devices, as obtained from the IMVS experiments. In general, all TF-2' and TF-*t*Bu sensitizers with the longer perfluoroalkyl substituents showed longer lifetime at any given $V_{\rm OC}$. Particularly, in the TF-*t*Bu series of sensitizers, the TF-*t*Bu_CF₃ showed the shortest lifetime and fastest recombination, while those with C_3F_7 and higher fluoroalkyl group (*i.e.* C_5F_{11} and C_7F_{15}) exhibited comparable long electron lifetime, an observation that is attributed to the gradually reduced influence on variation of chain length. Overall, the combined CE and IMVS results indicated that devices constructed with those bearing longer perfluoroalkyl chain show more stabilized conduction band edge in absence of co-adsorbent, and longer lifetimes due to the suppressed back-electron transfer (*i.e.* charge recombination).

To clarify the governing factors on the photovoltaic performances of DSC devices, electrochemical impedance spectroscopy was also utilized to analyze the resistance to charge recombination in these devices. Nyquist plots were measured in the dark with varied forward bias. The data obtained during an electrochemical impedance measurement is usually conducted by fitting the experimental results with an equivalent circuit.55,56 Fig. 4 showed the trend of charge transfer resistance $(R_{\rm CT})$ at the interface of TiO₂/dye/electrolyte,57 among which Fig. 4(a) demonstrated the electrochemical impedance illustration of both TF-2'_CF₃ and TF-2'_C₃F₇, and in presence and absence of [TBA][DOC], for which all studies showed highly similar $R_{\rm CT}$ at the same applied bias, as well as the slightly larger $R_{\rm CT}$ for the sensitizer TF-2′_C₃F₇. Similarly, as depicted in Fig. 4(b), the TF-*t*Bu series of sensitizers showed similar $R_{\rm CT}$, which was independent to the co-adsorbent [TBA][DOC]. In addition, the $R_{\rm CT}$ is increased with the length of perfluoroalkyl substituents. The highest resistance is obtained for the TF-tBu_C₇F₁₅ devices, confirming the trend obtained for the TF-2' derivatives; i.e. longer chain length would prevent the electron recombination at the TiO₂/dye/electrolyte interface.



Fig. 4 Electrochemical impedance spectra of DSC devices tested in dark with an external bias as each corresponding $V_{\rm OC}$ under one-sun illumination.

Sensitizer wettability

Modification of interfacial contact induced by changing the perfluoroalkyl substituents can be studied by contact angle measurements.58 Generally speaking, contact angles of >90° indicate relatively hydrophobic character, while values of <90° denote the hydrophilic surface under examination.^{59,60} Fig. 5 shows the illustration of contact angles (CA) upon application of 0.05 mL of water droplet at the sensitized TiO_2 film. It appears that the parent sensitizers TF-2' and TF-tBu_CF₃ produce similar contact angles of 14.03° and 13.81°, showing the reduced hydrophobic character. Then, the sensitizers modified with C3F7 fragments became more hydrophobic by showing CA of 30.14° and 60.78° for TF-2'_C₃F₇ and TF-tBu_C₃F₇, respectively. Finally, the sensitizers TF-tBu_C₅F₁₁ and TF-tBu_C₇F₁₅ exhibited the much greater CA value of 76.82° and 122.20°. This result is consistent with the findings in IMVS, for which the longer perfluoroalkyl chain would prevent the electron recombination at the TiO₂ interface.

Device stability

To test the long-term stability, two representative solar cells were fabricated using $TF-tBu_CF_3$ and $TF-tBu_C_3F_7$, together with a low-volatility electrolyte composed of 1 M DMPII, 0.15 M I₂, 0.2 M NaI, 0.1 M GuNCS, and 0.5 M NBB (*N*-butyl-1*H*-



Fig. 5 Contact angles of the sensitizers with different perfluoroalkyl side chain at the surface of dye-coated TiO_2 films.

benzimidazole) in 3-methoxypropionitrile (MPN).⁶¹ Both cells were subjected to the accelerated light soaking test at 65 °C for 1500 h. Their performances are summarized in Fig. 6. As can be seen, both TF-*t*Bu_CF₃ and TF-*t*Bu_C₃F₇-based cells showed consistently higher performances in J_{SC} , V_{OC} , and FF. Of particular interest are the final PCE (η) and the decay in efficiency (Δ), which is defined as ($\eta_{max} - \eta_{1500 \text{ h}}$)/ η_{max} . They were calculated to be PCE = 8.33%, Δ = 8.36% for TF-*t*Bu_C₃F₇, and



Fig. 6 Device performances of all studied DSC under one-sun light soaking at 65 °C for 1500 h. Electrolyte is composed of 1 M DMII, 0.15 M I₂, 0.2 M NaI, 0.1 M GuNCS, and 0.5 M NBB in 3-methoxypropionitrile.

PCE = 7.0%, Δ = 21.6% for TF-*t*Bu_CF₃. The excellent stability of TF-*t*Bu_C₃F₇ over that of TF-*t*Bu_CF₃ indicates its potential advantage for fabrication of the solar modules with adequate stability.

Larger sized devices

Large sized solar cell module using TF-tBu C₃F₇ sensitizer was also fabricated in an attempt to verify their potential usage in actual application.⁶² As shown in Fig. 7, the fabricated DSC module consists of two parallel TiO₂ strips, each coated with a 15 µm of the dye-absorbing layer (20 nm) plus a larger diameter light scattering layer (5 μm, 400 nm), giving a total active area of $0.98 \times 5.7 \times 2 \text{ cm}^2$ (e.g. 11.2 cm²). The cell was fabricated using the previously mentioned protocol, except that a grid of silver wires was printed on both TiO₂ anode and Pt-based counter electrode using commercial silver paste to improve the collection of photocurrent. The silver wires were next covered by glass paste to protect against the possible corrosion and unwanted contact with the electrolyte. After then, the cell was carefully assembled using Surlyn to ensure good insulation around the silver grids. The performances are listed in Table 3, showing a Jsc of 18.51 mA $\rm cm^{-2}$, a $V_{\rm OC}$ of 737 mV, a FF of 0.55 and PCE of 7.55% under the standard AM 1.5 G solar irradiation. As can be seen, the $J_{\rm SC}$ and $V_{\rm OC}$ are comparable to those of the smaller area DSC devices, while the large reduction in FF is due to the inefficient collection of photocurrent and the increased diffusion resistance.



Fig. 7 Photograph of a larger sized DSC module.

Table 3 The performances for larger sized DSC module measured under AM 1.5 G one sun irradiation^a

Sensitizer	Coads. ^b	$V_{\rm OC} [{\rm mV}]$	$J_{\rm SC} [{ m mA}~{ m cm}^{-2}]$	FF	PCE [%]
TF- <i>t</i> Bu_C ₃ F ₇	Y N	747(3) 737(3)	15.57(15) 18.51(4)	$0.61(1) \\ 0.55(1)$	

 a The devices were fabricated using a 15 + 5 μm of TiO₂ layer with an active area of 0.98 \times 5.7 \times 2 cm² (e.g. 11.2 cm²). b Y and N stand for the cells fabricated with and without the addition of co-adsorbent during dyeing.



Fig. 8 Absorption of TF-tBu_C₃F₇ vs. the spectral profile of T5 and LED lamp

Performance under indoor lighting

DSCs are known to exhibit better performance *vs.* thin film silicon solar cells under ambient lighting, which open up the possibility to use DSCs as the constant power sources with reduced electric output in an indoor environment.⁶³ In this study, we employed TF- $tBu_C_3F_7$ which is structurally simple, no need to add the co-adsorbent in dye solution and good power conversion efficiency in this series. It serves a candidate for measurement of DSC performance under indoor lighting. In Fig. 8, we compared the absorption spectrum of TF- $tBu_C_3F_7$ in the solution, together with emission spectral profiles of commercially available, T5 fluorescent tube and LED lamp.

Photovoltaic characters of the normal cell fabricated using TF-tBu_C_3F_7 and with dimension of 0.25 $\rm cm^2$ under various

light intensities between 600 and 2400 lux are depicted in Table 4. Under illumination of standard T5 lamp, the device exhibits a $J_{\rm SC}$ of 0.08 mA cm⁻² (at 600 lux) to 0.32 mA cm⁻² (at 2400 lux) and a $V_{\rm OC}$ of 540 mV (600 lux) to 600 mV (2400 lux), whereas under normal LED illumination, the cell provides a $J_{\rm SC}$ of 0.07 mA cm⁻² (600 lux) to 0.27 mA cm⁻² (2400 lux) and a $V_{\rm OC}$ of 520 mV (600 lux) to 590 mV (2400 lux). The employed light intensities (600, 1200 and 2400 lux) were based on the standard indoor illumination between 200 and 2000 lux.⁶³ The slightly better performance recorded at higher luminance is attributed to an increased light intensity that reduced the influence of the variation of dark current. Overall, the cell generates an electric power efficiency of 0.69 mW cm⁻² (PCE = 20.4%) and 0.73 mW cm⁻² (PCE = 16.1%) under the illumination of T5 lamp and

Source	Lux	Light intensity (mW cm ^{-2})	$V_{\rm OC} [{\rm mV}]$	$J_{ m SC} \left[m mA~cm^{-2} ight]$	FF	PCE [%]
Τ5	600	0.176	540(3)	0.08(13)	0.73(1)	16.68(3)
	1200	0.344	570(7)	0.16(14)	0.73(1)	19.14(6)
	2400	0.693	600(5)	0.32(16)	0.74(1)	20.37(2)
LED	600	0.184	520(5)	0.07(13)	0.67(1)	13.84(4)
	1200	0.367	560(3)	0.14(17)	0.73(1)	15.48(5)
	2400	0.730	590(5)	0.27(15)	0.73(1)	16.05(3)

^{*a*} The cell consists of a dimension of 0.5×0.5 cm².

 Table 5
 The performances for larger sized DSC module under various indoor illumination^a

Source	Lux	Light intensity (mW cm^{-2})	$V_{\rm OC} [{ m mV}]$	$J_{ m SC} [{ m mA~cm}^{-2}]$	FF	PCE [%]
Т5	600	0.176	460(5)	0.06(30)	0.68(1)	10.05(8)
	1200	0.342	490(7)	0.12(10)	0.70(1)	11.82(4)
	2400	0.696	520(6)	0.24(12)	0.72(1)	12.70(6)
LED	600	0.183	450(7)	0.05(18)	0.67(1)	8.07(10)
	1200	0.363	480(5)	0.10(12)	0.70(1)	9.37(3)
	2400	0.725	510(5)	0.20(15)	0.74(1)	10.51(9)

^{*a*} The devices were fabricated using a 15 + 5 μ m of TiO₂ layer with an active area of 0.98 \times 5.7 \times 2 cm² (*e.g.* 11.2 cm²).

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LED, respectively. Then, we switched to the large sized module with area and measured their corresponding performances under the indoor lighting, for which the data are listed in Table 5. In general, the device gave slightly better performances under T5 *vs.* LED illumination, for which the best performances were $J_{\rm SC}$ of 0.24 mA cm⁻², $V_{\rm OC}$ of 0.52 mV, FF of 0.72 and PCE of 12.7% at 2400 lux. Therefore, these optimal efficiencies under indoor confirms the better opportunity for DSC in harvesting ambient light energy *vs.* that for terrestrial power generation.⁶³⁻⁶⁵

3. Conclusion

A total of six distinctive, 4,4',4"-tricarboxy-2,2':6',2"-terpyridine based Ru(II) sensitizers, *i.e.* TF-2'_C_nF_{2n+1} (n = 1 and 3) and TF $tBu_{C_nF_{2n+1}}$ (n = 1, 3, 5 and 7) with either 5-dodecylthien-2-yl (TF-2') or t-butyl substituent (TF-tBu) at the central pyridyl unit and four distinctive perfluoroalkyl fragments (e.g. CF₃, C_3F_7 , C_5F_{11} and C_7F_{15}) at both terminal pyrazolyl sites of the 2,6dipyrazolyl pyridine ancillary are synthesized and tested for DSC performances. Disregarding to the higher extinction coefficient of the 5-dodecylthien-2-yl substituted sensitizers versus the *t*-butyl substituted analogues, the latter showed the best overall PCE of 10.05% for TF-tBu_C₃F₇ vs. those of corresponding TF- $2'_{C_3F_7}$ (9.61%), which are attributed to the increased loading on the sensitized TiO₂ surface. Particularly, the introduction of C₃F₇ substituent also eliminate the necessity of using coadsorbent, which is beneficial for increasing the lifespan of DSC under the practical operating condition. Moreover, due to an ample supply of C₃F₇ substituted 2,6-dipyrazolyl pyridine ancillary, TF-tBu_C₃F₇ sensitizer was mass produced to allow the fabrication of DSC module, which showed an active-area of 11.2 cm² and overall performances of $J_{SC} = 18.51$ mA cm⁻², V_{OC} = 737 mV, FF = 0.55 and PCE = 7.55% under simulated one sun irradiation. Upon placed under indoor lighting (T5 lamp), it showed an improved PCE of 12.70% due to the better spectral matching between sensitizer and illumination source. Hence, the gained experiences should be of valuable to the future application of DSC devices.

4. Experimental section

Device fabrication

The pre-cleaned FTO glasses (4 mm thickness, Nippon Sheet Glass Co., Japan) were immersed in a 40 mM aqueous TiCl₄ solution at 75 °C for 30 min, followed by washing with water and ethanol. They were then deposited with 15 μ m of 20 nm TiO₂ particles, followed by a 5 μ m scattering layer containing 400 nm TiO₂ particles (PST-400, JGC Catalysts and Chemicals, Japan). The TiO₂ electrodes were heated in air at 325 °C for 30 min, followed by heating at 375 °C for 5 min, 450 °C for 15 min, and 500 °C for 30 min. They were next treated with 40 mM aqueous solution of TiCl₄ for 30 min at 75 °C, followed by heating at 500 °C for 30 min. Subsequently, these TiO₂ films were immersed in a dye solution for 18 h at 25 °C. The dye solution contained 0.3 mM of each sensitizer in 1-propanol, along with

0.6 mM of tetra-butylammonium deoxycholate [TBA][DOC], and 0.3 mM of each sensitizer contained the 20% DMSO in ethanol.

Procedures for device measurement

Photovoltaic measurements were tested under a class-AAA solar simulator (Model 11016A, Sun 3000, ABET Technologies) equipped with a 550 W xenon light source and water-cooling stage (25 °C). The current-voltage characteristic of each cell was obtained using a Keithley digital source meter (Model 2400). The spectra of incident photon-to-current conversion efficiency (IPCE) were calculated with the equation of $1240 J_{\rm SC}(\lambda)/(\lambda P_{\rm in}(\lambda))$ where $J_{\rm SC}$ is the short-circuit current density under each monochromatic illumination in unit of A cm⁻², λ is the wavelength of incident monochromatic light in unit of nanometer, and P_{in} is the monochromatic light intensity in unit of W cm⁻². 10 values of J_{SC} (interval 50 ms) were collected sequentially after illuminating the device for 3 seconds and then averaged for calculation of IPCE. A 300 W Xe lamp (Model 6258, Newport Oriel) combined with an Oriel cornerstone 260 1/4 m monochromator (Model 74100) provided a device under test with a monochromatic beam (DC mode). The beam power intensity was calibrated with a power meter (Model 1936-C, Newport) equipped with a Newport 818-UV photodetector.

Photophysical measurements of DSC devices

Charge extraction (CE) was measured with the PGSTAT302N electrochemical workstation (Autolab) at an open-circuit condition for the photovoltage of the device to attain a steady state. The red light-emitting diode (LED, 627 nm) was switched off while the device was simultaneously switched to a short-circuit condition to measure the excess charges generated in the film. Intensity-modulated photovoltage spectroscopy (IMVS) measurement was conducted using the same electrochemical workstation equipped with a frequency response analyzer (FRA) to drive a red light emitting diode. The analysis of the photovoltage response of the cells was conducted in the frequency range of 10^4 to 1 Hz and LED supplied the AC (modulation depth 10%) perturbation current superimposed on the DC current.

Device performance measured under indoor illumination

This system is composed of a standardized T5 fluorescent lamp (FH14D-EX/T, China Electric Mfg Corporation, Taiwan) or a LED light source (FOP/A/40W/757/U/2×2, Everlight, Taiwan), of which both are mounted on the motor-controlled vertical tracks. The setup is equipped with a calibrated spectroradiometer (ISM-Lux, Isuzu Optics, Japan), and selective levels of illumination are achieved by changing the relatively height of T5 or LED lamp *vs.* the spectroradiometer (or DSC cells). The *J*–*V* curves were recorded with a computer-controlled digital source meter (Keithley 2400C, USA) at various indoor lighting conditions.^{64,65}

Conflicts of interest

There are no conflicts of interest.

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RSC Advances

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