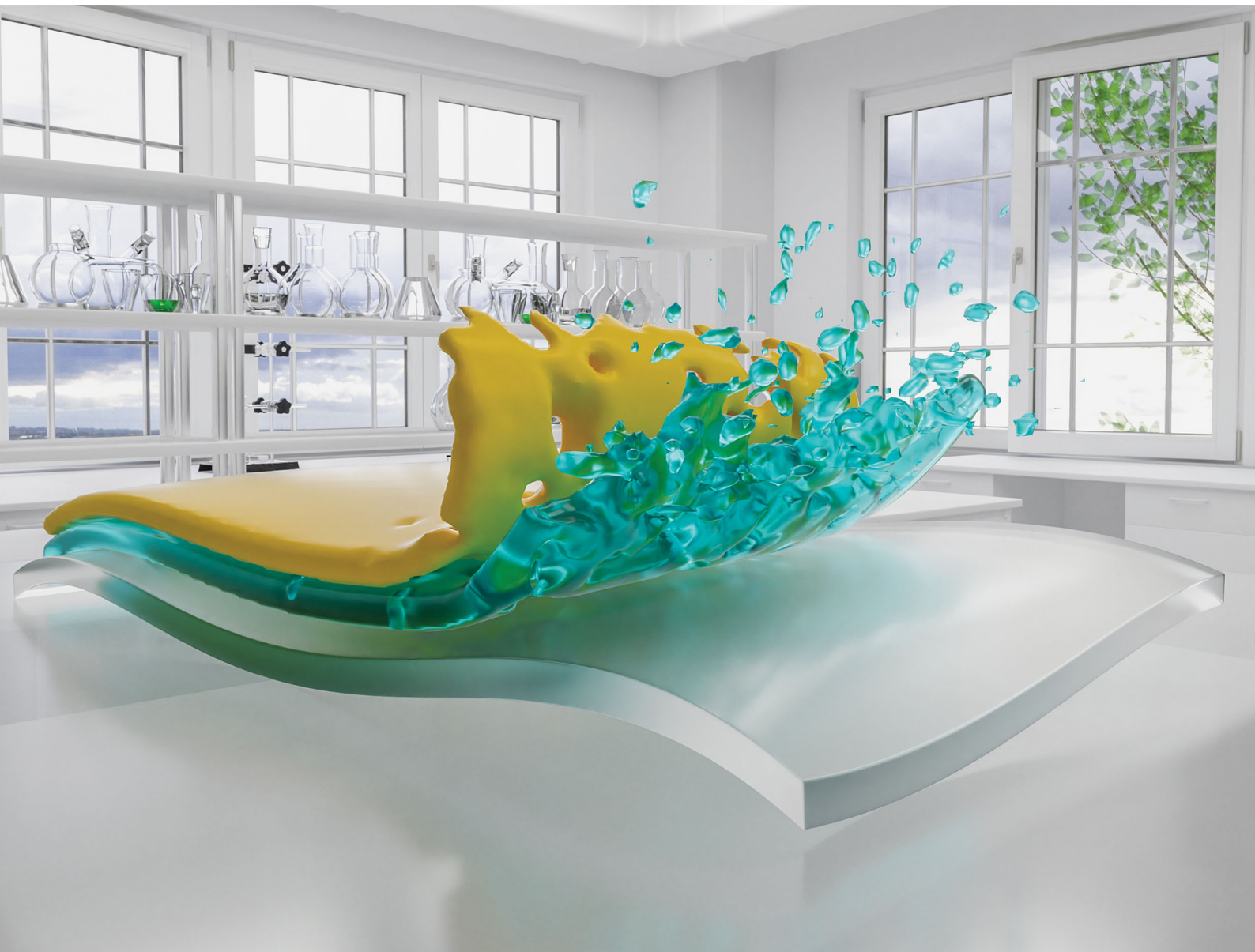


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**REVIEW ARTICLE**

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## REVIEW

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## Layer-by-layer fabrication of organic photovoltaic devices: material selection and processing conditions

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Layer-by-layer (LbL) processing, otherwise known as sequential deposition, is emerging as the most promising strategy for fabrication of active layers in organic photovoltaic (OPV) devices on both laboratory and industrial scales. In comparison to the bulk heterojunction (BHJ) configuration, LbL facilitates separate and sequential deposition of each layer, enabling greater control and optimization of interfaces and final donor/acceptor morphology. Furthermore, this process encourages formation of an efficient vertical phase separation, where the acceptor and donor aggregations are largest at their respective electrodes, increasing exciton dissociation and transport while reducing unwanted charge recombination. Compared to BHJ OPVs, LbL OPVs are more robust, with less dependence on processing conditions, resulting in increased photo, thermal, and mechanical stability and greater power conversion efficiency retention when applied to large area modules. These advantages have resulted in significant interest in the LbL process and its potential to displace BHJ as the dominant process for large-scale OPV manufacturing. This review summarizes recent developments in OPV fabrication through LbL, with particular emphasis on material selection and thin film processing conditions.

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## 1. Introduction

Organic carbon-based photovoltaics (OPVs) are a viable route towards highly flexible, semi-transparent, low manufacturing cost solar cells with an energy payback time on the order of months.<sup>1,2</sup> While previously disparaged as low performing, over

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the past 5 years OPV cell efficiencies have increased dramatically, now exceeding 18% and evolving into the realm of commercially viable technology.<sup>3</sup> Development of large-scale manufacturing of OPVs necessitates consideration and optimization of several parameters. A crucial design component is choice of materials, as synthetic complexity will dictate if mass production is feasible, with low yields and significant waste streams being prohibitive. Another key aspect is how the active films are fabricated and processed. Bulk production of devices with consistent thin film morphology and performance is critical, requiring large operating windows and the ability to adjust parameters “on-the-fly” with changing environmental conditions such as humidity or temperature.

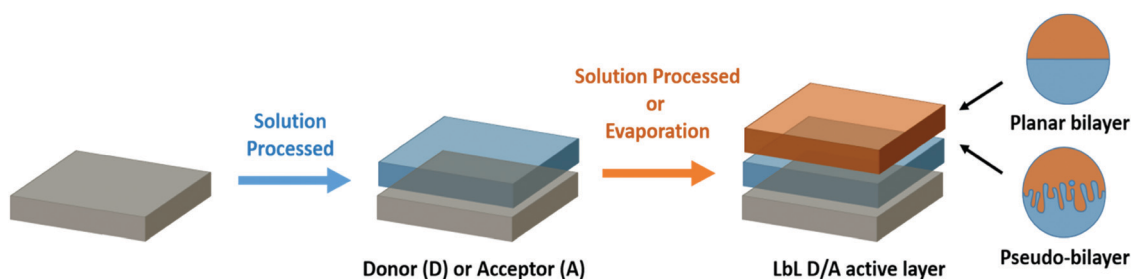
High-performing OPVs have an active layer comprised of at least two different materials, referred to as electron donors and electron acceptors. The prerequisite for multiple materials with complimentary energy levels to provide a driving force to facilitate charge separation of photogenerated excitons is the subject of several excellent reviews.<sup>4–6</sup> Tang and coworkers seminal work was realized by sequentially evaporating thin films of donor and acceptor molecules in a planar heterojunction (PHJ) configuration.<sup>7</sup> Photogenerated excitons can only become free carriers when they reach the donor/acceptor interface, with a typical exciton diffusion length of 5–15 nm, emphasizing the significance of maximizing the interfacial area.<sup>8</sup> The low interfacial area between the donor and acceptor in PHJ bilayer cells severely curtails performances. PHJ OPVs were quickly surpassed by bulk heterojunction (BHJ) devices, which involve blending the materials in a common solvent before deposition, facilitating the forming of a random interpenetrating network with increased donor/acceptor interfacial area.<sup>9</sup> The BHJ architecture has since become widely implemented in research laboratories, affording a facile processing route for the investigation of large families of donor and acceptor materials.<sup>3,6,10–18</sup>

Despite the pervasiveness of the BHJ process, fundamental problems remain in both the fabrication and resulting morphology. The major impediment with BHJ devices is that optimal nanoscale morphology must be spontaneously achieved through a fast deposition and drying. Often the thermodynamically favourable morphology does not yield preminent device performance, requiring optimization of multiple experimental conditions to promote kinetic film formation. Choice of solvents and additives, processing conditions (such as concentration), shearing speed or

drying time, spin speed, ambient conditions such as humidity and temperature, and post annealing steps can all dramatically alter performance.<sup>19</sup> Small changes in processing conditions or operating environment can provoke a transition to another equilibrium state, inducing unfavourable phase separation.<sup>20,21</sup> The blended nature of BHJ devices makes it challenging to predict and understand how changing one variable will affect the overall nanoscale morphology. The optimal intertwined donor/acceptor morphology, comprised of desirable distribution of components, crystallinity, domain sizes, and molecular order and orientation, is very elaborate. This complexity is amplified when transitioning from lab-scale to commercial-scale, illustrating a significant disadvantage with the BHJ process. The ideal OPV manufacturing process would enable deposition of the donor and acceptor independently as two separate layers, allowing intelligent control over each layer, mimicking conventional printing processes while still maximizing interfacial contact.

A pseudo-bilayer configuration *via* layer-by-layer (LbL) fabrication facilitates the combination of facile single-layer deposition processes with improved interfacial contact achieved through BHJ architecture. LbL involves the sequential deposition of the OPV active layers by solution processing for the first layer (often the donor in a direct device configuration) followed by either the evaporation or solution deposition of the second layer (the acceptor in direct device configuration, Scheme 1). Sequential deposition offers a promising route towards commercialization of OPVs through numerous advantages. Each material is deposited independently, allowing control and optimization over discrete layers. Characterization of the interface is facile, which expedites understanding the connection between physical processes and morphology with device performance. The fabrication process results in efficient vertical phase separation, which can be tuned to improve exciton dissociation and reduce charge carrier recombination. Finally, LbL devices have better thermal stability and the technique reduces the dependence on processing conditions, facilitating an easier transition from lab-scale to commercial-scale, with efficiency retention for increased area.

Ayzner *et al.* explored this strategy to address the inherent problems in BHJ fabrication.<sup>22</sup> They deposited poly(3-hexylthiophene) (P3HT) and [6,6]-phenyl-C<sub>61</sub>-butyric acid methyl ester (PC<sub>61</sub>BM) separately from orthogonal solvents and achieved OPV devices nearly as efficient as their blended counterparts. Characterization of interfacial morphology exposed the formation



**Scheme 1** Diagram of pseudo-bilayer or planar bilayer configuration *via* a layer-by-layer (LbL) sequential deposition of the donor and acceptor materials.



of a three-layer structure, with an intermixed donor/acceptor layer sandwiched between two relatively pure donor and acceptor layers.<sup>23</sup> Subsequent studies revealed that sequentially processed devices could be more efficient than BHJ OPVs due to improved vertical phase separation, which enabled stronger photon absorption, higher hole mobility, better charge extraction, and improved thermal stability.<sup>24–26</sup> Optimal vertical grading of the layers can be achieved through controlled swelling of the donor layer, with the magnitude of intermixing with the acceptor modulated by choosing suitable solvents, cosolvents, or solvent additives.<sup>27</sup> The versatility of LbL fabrication was bolstered by the discovery that stringent orthogonal solvents are not required. LbL OPVs have been fabricated using the same solvent for both layers, achieving higher power conversion efficiencies (PCEs) and increased area modules through improved control over morphology and reduced dependence on processing conditions.<sup>28–30</sup> Cells produced through LbL outperformed their BHJ equivalents on both small and very large areas up to 11.52 cm<sup>2</sup>, resulting in the record efficiency reported for a large-area OPV module of 12%.<sup>31</sup>

This review highlights the growth and potential of this fabrication process through exploring studies that focus on LbL processing of OPVs. Particular focus is devoted to the choice and combination of donor and acceptor materials in the active layer, processing conditions, and the translation to large-scale production.

## 2. Material selection for layer-by-layer (LbL) deposition

Since the first report in 2009, a plethora of different donor and acceptor materials have been incorporated into LbL OPVs. While many of these material combinations have also been explored in BHJ OPV configuration, this review will predominantly focus on their performance in LbL OPVs, referencing BHJ performance when used as controls. Candidate donor and acceptor materials for LbL OPVs can be classified as either small molecules or polymers.

### 2.1. Fullerene small molecule acceptors

Since its discovery in 1985, buckminsterfullerene C<sub>60</sub> (Fig. 1, a1) has prompted significant interest in the OPV community due to its efficiency at accepting and transferring electrons, with charge mobilities on the order of 10<sup>−4</sup> to 10<sup>−3</sup> cm<sup>2</sup> V<sup>−1</sup> s<sup>−1</sup>.<sup>32</sup> Haddon *et al.* determined that this proficiency may be due to the curvature of the fullerene surface, which results in a variable intermediate hybridization between sp<sup>2</sup> and sp<sup>3</sup>.<sup>33</sup> Other interesting properties include the functionalization capacity of the surface, along with a photoinduced charge separation acceleration, and a delayed charge recombination in the dark.<sup>34</sup> However, due to its low solubility and high tendency of aggregation, C<sub>60</sub> incorporation into LbL processed OPV devices is always performed *via* thermal evaporation.<sup>35</sup> The use of PC<sub>61</sub>BM (Fig. 1, a2), a soluble C<sub>60</sub> derivative,<sup>36</sup> enabled a significant increase in the availability of dissociation interfaces with the donor by promoting deeper interdiffusion and better carrier collection efficiency. Interdiffusion is also encouraged by  $\pi$ – $\pi$  interactions between the phenyl groups of PC<sub>61</sub>BM with both itself and with aromatic groups of donor polymers.<sup>37</sup> C<sub>60</sub> and PC<sub>61</sub>BM have wide band gaps of around 2 eV (HOMO = −5.9 eV, LUMO = −3.9 eV) that cover the UV-region, with a weak absorption in the visible region of the solar spectrum. Increasing the fullerene molecular weight from C<sub>60</sub> to C<sub>70</sub> (Fig. 1, a4), or from PC<sub>61</sub>BM to PC<sub>71</sub>BM (Fig. 1, a5), results in a slight red-shift of the absorption into the 400–600 nm range, and a corresponding increase in the short circuit current (*J*<sub>sc</sub>).<sup>38</sup>

Other families of soluble fullerene compounds have also been investigated in LbL based OPVs. Up-shifting the LUMO level of the fullerene results in a larger difference between the HOMO level of the donor and the LUMO level of the acceptor, which induces a greater open circuit voltage (*V*<sub>oc</sub>).<sup>15,39</sup> Indene fullerenes such as IC60BA (Fig. 1, a8) and IC70BA (Fig. 1, a9) possess LUMO levels 0.17 eV and 0.19 eV greater than their fullerene counterparts, yielding an increase in *V*<sub>oc</sub> of +0.3 V when incorporated into LbL OPVs.<sup>40</sup> Troshin *et al.* developed

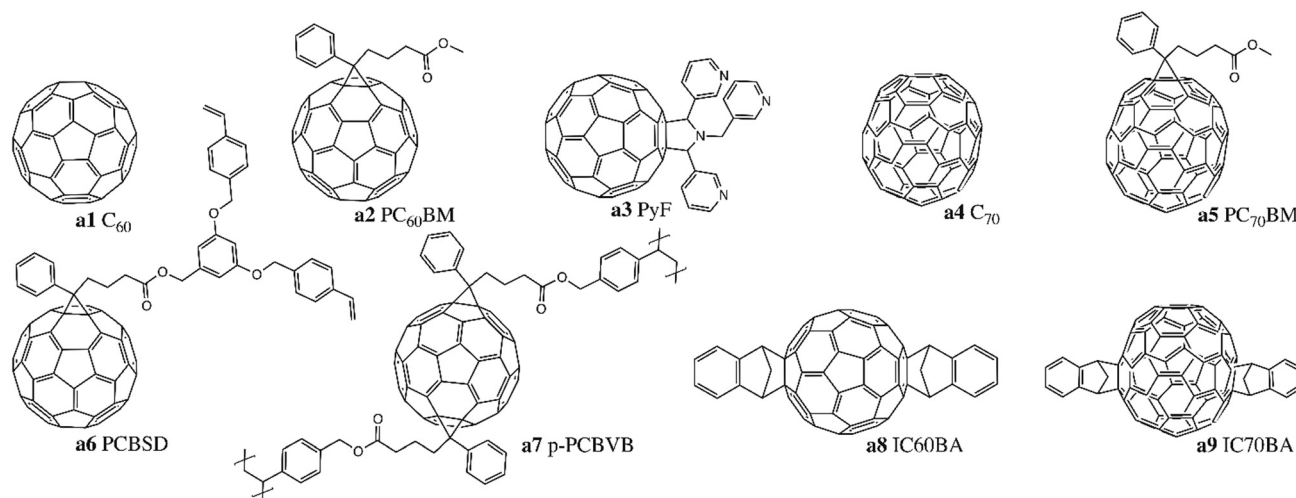


Fig. 1 Chemical structures of select fullerene-based acceptors incorporated into LbL devices.



**Table 1** Energy levels of select fullerene-based acceptors incorporated into LbL devices

Material	HOMO (eV)	LUMO (eV)	Ref.
C <sub>60</sub> ( <b>a1</b> )	−6.2	−4.5	63
PC <sub>61</sub> BM ( <b>a2</b> )	−5.93	−3.91	46
PC <sub>71</sub> BM ( <b>a5</b> )	−5.87	−3.91	46
IC60BA ( <b>a8</b> )	—	−3.74	46
IC70BA ( <b>a9</b> )	−5.61	−3.72	46

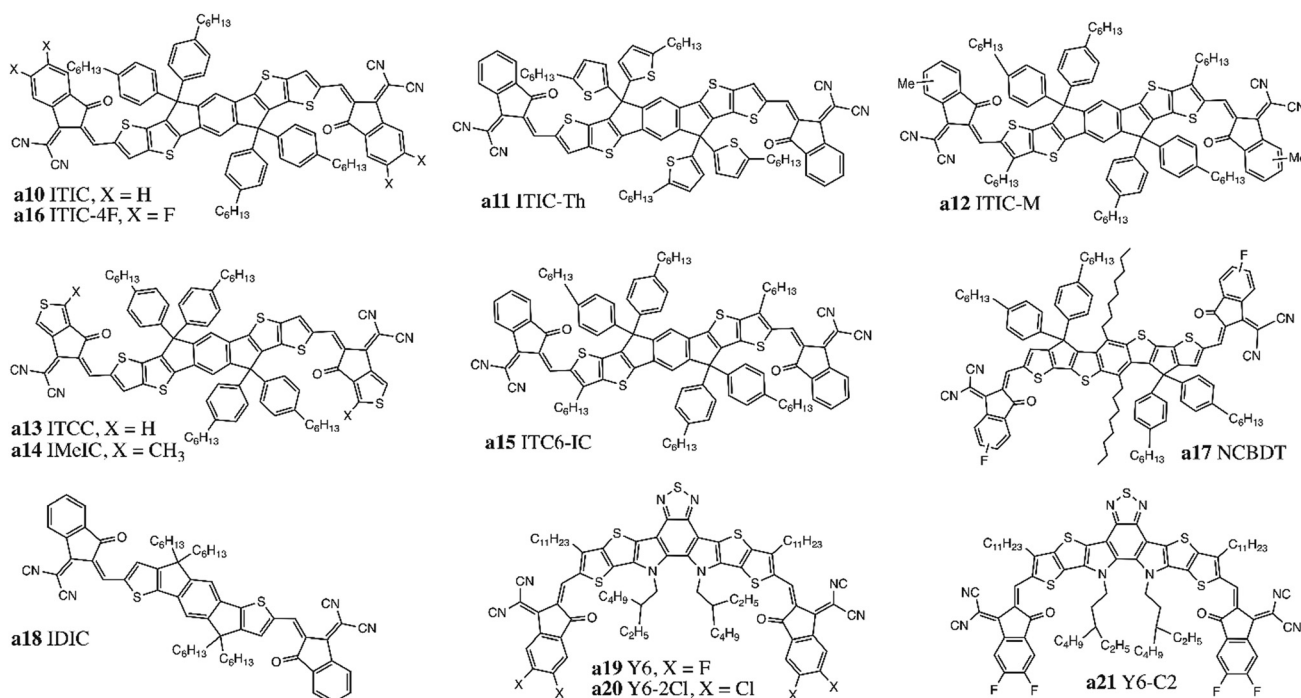
fullerenes bearing chelating pyridyl moieties, such as pyrrolidino fullerene (PyF) (Fig. 1, **a3**), which can form complexes to increase miscibility with metalloporphyrins and metallophthalocyanines donors, leading to enhanced  $J_{sc}$  compared to PC<sub>61</sub>BM.<sup>41–43</sup> Cross-linked fullerene derivatives bearing two styryl groups for each unit like [6,6]-phenyl-C<sub>61</sub>-butyric acid styryl dendron ester (PCBSD) (Fig. 1, **a6**) and p-PCBVB (Fig. 1, **a7**) have also been studied, and were shown to produce very robust films through LbL (Table 1).<sup>44,45</sup>

## 2.2. Non-fullerene small molecule acceptors

Fullerene derivatives have weak absorption in the visible and near-infrared region of the solar spectrum; the fullerene structure also curtails tuning of the band gap, limiting  $V_{oc}$  values. Additionally, they have a strong tendency to crystallise and form aggregates which reduces device stability.<sup>39,46,47</sup> Non-fullerene acceptors (NFAs) were developed to overcome the impediments of fullerene acceptors. Zhan and coworkers synthesized a novel acceptor, (3,9-bis(2-methylene-(3-(1,1-dicyanomethylene)-indanone))-5,5,11,11-tetrakis(4-hexylphenyl)dithieno[2,3-*d*:2',3'-*d'*]-s-indaceno[1,2-*b*:5,6-*b'*]dithiophene) (ITIC, Fig. 2, **a10**), based on an acceptor-donor-acceptor

(A–D–A) push–pull architecture.<sup>48</sup> The donor core consists of an indacenodithiophene (IDT) unit with four 4-hexylphenyl substituents, while 2-(3-oxo-2,3-dihydroinden-1-ylidene)malononitrile (INCN) was incorporated as the acceptor end groups. Substituents were included to inhibit planarity in the molecule, which would result in excessive  $\pi$ – $\pi$  aggregation and phase separation with donor materials. The A–D–A structure can promote intramolecular charge transfer and strong absorption in the visible spectrum from 500–780 nm. The optical band gap, HOMO and LUMO energy levels were estimated to be 1.59 eV, −5.48 eV and −3.83 eV, respectively. In LbL devices, this novel low band gap NFA achieved a power conversion efficiency (PCE) of 7% when combined with a wide band gap polymer PBDB-T (Fig. 6, **b41**), whose HOMO and LUMO energy levels are −5.33 eV and −3.53 eV, respectively.<sup>49</sup>

In subsequent iterations of the ITIC structure, Zhan and coworkers substituted the phenyl rings of the out-of-plane side-chains on the IDT core with thiophene rings (ITIC-Th, Fig. 2, **a11**) to lower the HOMO level to −5.66 eV to improve compatibility with wider band gap high-performing donor polymers.<sup>50</sup> Small and weakly electron-donating methyl substituents on the phenyl end groups (ITIC-M, Fig. 2, **a12**) were also investigated and found to increase the LUMO level (+0.04 eV) and improve the  $V_{oc}$ .<sup>51</sup> Other strategies focused on replacing the phenyl ring end groups by more electron-donating thiophene rings (ITCC/MeIC, Fig. 2, **a13–14**) or introducing hexyl alkyl chains onto the central fused ring (ITC6-IC, Fig. 2, **a15**), both of which increased the LUMO by +0.11 eV and +0.09 eV, respectively.<sup>52,53</sup> Incorporation of highly electronegative fluorine atoms on the INCN unit ends (ITIC-4F/NCBDT, Fig. 2, **a16–17**) reduced both the HOMO and LUMO levels and narrowed the band gap, particularly for NCBDT ( $E_g$  = 1.47 eV).<sup>54–56</sup> Reducing the number of fused ring in the

**Fig. 2** Chemical structures of select non-fullerene acceptors (NFAs) incorporated into LbL devices.

**Table 2** Energy levels of select non-fullerene acceptors (NFAs) incorporated into LbL devices

Material	HOMO (eV)	LUMO (eV)	Ref.
ITIC ( <b>a10</b> )	−5.48	−3.83	48
ITIC-Th ( <b>a11</b> )	−5.66	−3.93	50
ITIC-M ( <b>a12</b> )	−5.58	−3.98	51
ITCC ( <b>a13</b> )	−5.47	−3.76	52
ITC6-IC ( <b>a15</b> )	−5.73	−3.92	53
ITIC-4F ( <b>a16</b> )	−5.73	−4.02	54
NCBDT ( <b>a17</b> )	−5.36	−3.89	56
Y6 ( <b>a19</b> )	−5.65	−4.02	60
Y6-2Cl ( <b>a20</b> )	−5.68	−4.12	60

core from seven to five (IDIC, Fig. 2, **a18**) decreased crystallinity and improved phase separation.<sup>57,58</sup> Incorporation of these ITIC based NFAs enabled PCEs greater than 10% when fabricated into LbL OPV devices, with a maximum PCE of 13% obtained for PBDB-TFS1/ITIC-4F devices.<sup>28,59</sup>

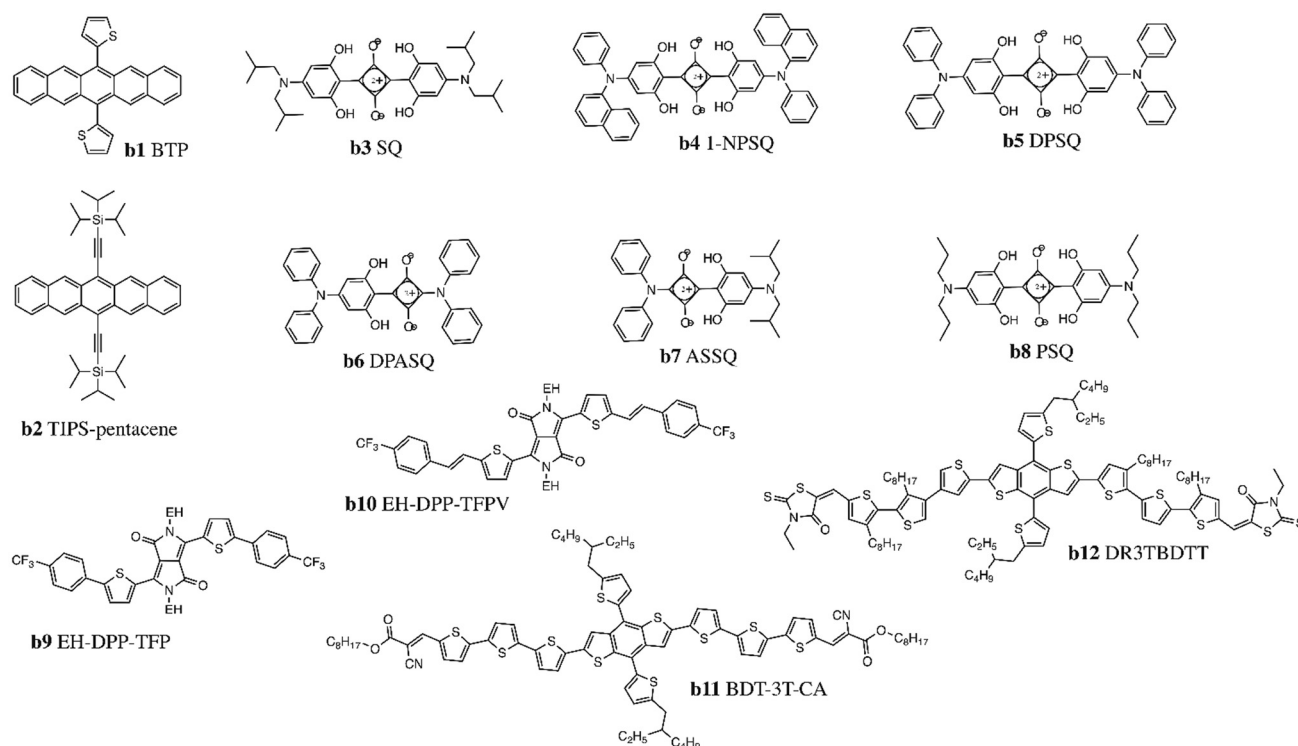
Recently, Yuan *et al.* adapted the A–D–A system by replacing the donor core with a new dithienothiophen[3.2-*b*]-pyrrolobenzothiadiazole (TPBT) fused-unit and substituting the INCN acceptor units with fluorine atoms to synthesize (2,2'-(2,2',2'')-((12,13-bis(2-ethylhexyl)-3,9-diundecyl-12,13-dihydro-[1,2,5]thiadiazolo[3,4-*e*]-thieno[2'',3'':4',5']thieno[2',3':4,5]pyrrolo[3,2-*g*]thieno[2',3':4,5]-thieno[3,2-*b*]indole-2,10-diyl)bis(methanylylidene))bis(5,6-difluoro-3-oxo-2,3-dihydro-1*H*-indene-2,1-diylidene))dimalononitrile (Y6, Fig. 2, **a19**).<sup>17</sup> The TPBT core is conjugated, with solubility preserved by incorporation of alkyl chains that can also facilitate tuning of the electron affinity, while end groups promote both photon absorption and intermolecular interactions *via* non-covalent

F–S and F–H bond formation. HOMO and LUMO levels were estimated to be −5.65 eV and −4.02 eV, respectively, and replacement of fluorine atoms with chlorine atoms (Y6-2Cl, Fig. 2, **a20**) further reduced both energy levels and the band gap (−70 meV).<sup>60</sup> Increasing the alkyl chain length on the donor unit (Y6-C2, Fig. 2, **a21**) did not alter optical properties but did improve the molecular packing and enhance crystallinity.<sup>61</sup> LbL processed devices based on these small molecules achieved record efficiencies greater than 16% (Table 2).<sup>31</sup>

### 2.3. Small molecules donors

One of the earliest classes of donor molecules to be utilized in LbL fabrication of OPVs was pentacene, due to the ease with which it can be functionalized to modify hole mobility, solubility, and optical properties.<sup>62,63</sup> Pentacene molecules were first integrated into LbL devices through sublimation, with subsequent reports investigating the use of soluble derivatives such as 6,13-di(2-thienyl)pentacene (BTP, Fig. 3, **b1**), containing two thiophene rings pendent to the central phenyl unit, and bis(triisopropylsilyl)ethynyl)pentacene (TIPS-pentacene, Fig. 3, **b2**) which possesses two alkyl substituted silyl groups. For BTP, a HOMO level of −5.1 eV and a LUMO level of −3.0 eV were reported, with a PCE of 1.4% when paired with C<sub>60</sub>.

Squaraine dyes have attracted significant attention as donor molecules due to their high absorption coefficient (10<sup>5</sup> cm<sup>−1</sup>) in the visible region and tunable band gaps.<sup>64,65</sup> Contrary to NFAs described above, squaraine dyes are based on a donor–acceptor–donor (D–A–D) push–pull structure, with a central four-membered acceptor ring linked to electron-rich moieties such as phenols,

**Fig. 3** Chemical structures of select donor small molecules incorporated into LbL devices.

**Table 3** Energy levels of select donor small molecules incorporated into LbL devices

Material	HOMO (eV)	LUMO (eV)	Ref.
BTP ( <b>b1</b> )	−5.1	−3.0	63
SQ ( <b>b3</b> )	−5.1	−3.5	66
1-NPSQ ( <b>b4</b> )	−5.3	−3.7	66
ASSQ ( <b>b7</b> )	−5.3	3.2	66
EH-DPP-TFP ( <b>b9</b> )	5.24	−3.50	68
BDT-3T-CA ( <b>b11</b> )	−5.20	−2.90	71

*N,N*-dialkylanilines, or arylamines. The isobutylamine end groups of the initial squaraine derivative 2,4-bis[4-(*N,N*-diisobutylamino)-2,6-dihydroxy-phenyl]squaraine (SQ, Fig. 3, **b3**) were substituted with arylamines (1-NPSQ, DPSQ, DPASQ, ASSQ, Fig. 3, **b4–7**) or *N*-propyl groups (PSQ, Fig. 3, **b8**) to suppress steric hindrance and increase  $\pi$ -stacking between donor molecules; this allows for better hole collection efficiency and stronger electron-withdrawing behavior to improve  $V_{oc}$ .<sup>66</sup> Champion LbL OPV PCE of 5.7% was obtained for the 1-NPSQ paired with a  $C_{60}$  acceptor (Table 3).

Diketopyrrolopyrrole (DPP) dyes are another common class of small molecule donors which possess strong intermolecular interactions and high charge carrier mobilities; their electron-deficient nature also affords them outstanding light harvesting properties.<sup>67</sup> However, the poor solubility of DPP necessitates the incorporation of branched ethyl hexyl alkyl substituents on the nitrogen atoms (EH-DPP-TFP, EH-DPP-TFPV, Fig. 3, **b9–10**) before utilization as donors in LbL devices with PCEs of up to 3.3%.<sup>68</sup>

Chen and coworkers investigated a donor small molecule with an A–D–A structure comprised of an electron-rich benzo-dithiophene (BDT) core linked to alkyl cyanoacetate (BDT-3T-CA, Fig. 3, **b11**) or to ethylrhodanine (DR3TBDTT, Fig. 3, **b12**) through terthiophene spacers.<sup>69,70</sup> When paired with  $PC_{61}BM$ , BDT-3T-CA achieved a PCE of 4.16% with a fill factor (FF) as high as 0.75.<sup>71</sup>

#### 2.4. Ambipolar small molecules

There are several classes of molecules that can be integrated into LbL OPVs as either acceptors or donors, depending on how the molecules are functionalized and the resultant HOMO and LUMO energy levels. Cyanine (Cy) dyes were among the first small molecules investigated as donors with fullerenes in LbL OPV devices, particularly with  $C_{60}$ . These dyes possess high extinction coefficients, tunable absorption spectra, excellent solubility, and suitable HOMO and LUMO energy levels, which motivated their incorporation into OPV cells. Cy dyes also form H and J aggregates with highly delocalized excitons that account both for broaden spectral absorption and larger  $V_{oc}$ . In 2003, Nüesch and coworkers fabricated devices through spin casting a perchlorate counterion, 1,1-diethyl-3,3,3',3'-tetramethyl-carbocyanine perchlorate (Cy3-ClO<sub>4</sub><sup>−</sup>, Fig. 4, **c1**).<sup>72</sup> Subsequent investigations compared this compound to a cyanine derivative with a linked counterion (Cy10, Fig. 4, **c2**), and determined that mobile ions were responsible for an important  $C_{60}$  contribution at the donor/acceptor heterojunction.<sup>73</sup> They also demonstrated that both doping of Cy3-ClO<sub>4</sub><sup>−</sup> in the presence of ambient air increased hole mobility and switching to a hexafluorophosphate counterion (Cy3-PF<sub>6</sub><sup>−</sup>, Fig. 4, **c3**) yielded devices with PCE greater

than 3%.<sup>74,75</sup> Application of Cy as both a donor and an acceptor was achieved through substitution of the phenyl groups for naphthalene rings (CyA, CyBs, CyBl, Fig. 4, **c4–6**), resulting in modified redox levels, with superior performance achieved when used as donors with an hexafluorophosphate counterion (Cy7-P, Fig. 4, **c7**).<sup>76,77</sup> Bolink and coworkers further investigated Cys as donors with different alkyl chains (CyA, Cy0363, Cy2046, Cy0619, Fig. 4, **c4, c8–c10**) and attained PCEs of 3%.<sup>78</sup> A Cy derivative (Cy5-Cl, Fig. 4, **c11**) was also incorporated as a counterion in a polyelectrolyte polymer in an attempt to fabricate an all-solution processed bilayer device with  $PC_{61}BM$  (Table 4).<sup>79</sup>

Porphyrins (Por) are conjugated macrocyclic dyes that have high molar absorptivity (in both the blue and red regions of the visible solar spectrum), excellent air and thermal stability, and efficient photon absorption and electron transfer.<sup>80,81</sup> Por are often integrated as complexes with  $C_{60}$ , but have also been investigated as donors or acceptors in BHJ cells with soluble fullerene derivatives or low band gap polymers. In LbL devices both benzene-functionalized Por and more complex liquid crystalline Por molecules were introduced as donors (BP, PTPBP, C12/C14Por, Fig. 4, **c12–15**),<sup>82–84</sup> while a Por with quaternized pyridyl side groups (Fig. 4, **c16**) was studied as an acceptor.<sup>85</sup>

Metal phthalocyanines (MPcs), a type of Por, are conjugated macrocycles comprised of four isoindoline groups which chelate a central metal atom. MPcs encompass a wide family of molecules, with a variety of core metals reported; they can also be functionalized both in peripheral and axial positions to tune both electronics and solubility. The most common divalent MPcs, zinc phthalocyanines (ZnPc) and copper phthalocyanines (CuPc) (Fig. 4, **c17–18**), were introduced into LbL devices as donors but efficiencies were low.<sup>43,86</sup> Jones and coworkers synthesized a water-soluble CuPc derivative through the addition of a tetra-sulfonic acid tetrasodium salt substituent on the periphery (TsCuPc, Fig. 4, **c19**), which resulted in a  $V_{oc}$  of 0.6 V.<sup>87</sup> A tetravalent silicon phthalocyanine (SiPc) functionalized in the axial position with fluorophenoxy groups ((246F)<sub>2</sub>/(345F)<sub>2</sub>-SiPc, Fig. 4, **c20–21**) was reported in bilayer cells as an acceptor by Faure *et al.*<sup>88</sup> Bender and coworkers investigated boron subphthalocyanine (SubPc),<sup>89</sup> which consist of a bowl shaped macrocycle chelating a central boron atom, resulting in increased solubility and reduced propensity to aggregate.<sup>90</sup> Josey *et al.* investigated axially-substituted chloro SubPc without and with peripheral chlorination (Cl-BSubPc, Cl-Cl<sub>6</sub>BSubPc, Fig. 4, **c22–c23**) as evaporated acceptors with a standard donor polymer.<sup>89</sup> Soluble SubPc donor derivatives have been synthesized by Fréchet and coworkers, incorporating phenoxy or alkynyl bonded thiophene axial substituents (SubPc-A, 2/4Ta/Tp-SubPc, Fig. 4, **c24–28**) to tune flexibility and molecular packing in the solid state.<sup>91,92</sup> This group also reported a SubPc analogue with similar properties, subnaphthalocyanine (SubNc), obtained by replacing isoindoline by benzoisoindole units (Fig. 4, **c29**).<sup>93</sup> Overall the use of SubPcs and MPcs led to modest PCEs between 1–2% through LbL. Similar boron-based dyes like azadipyrromethene (BO-ADPM, Fig. 4, **c30**) with downshifted HOMO and LUMO levels were reported to give slightly improved PCEs through LbL processing.<sup>94</sup>



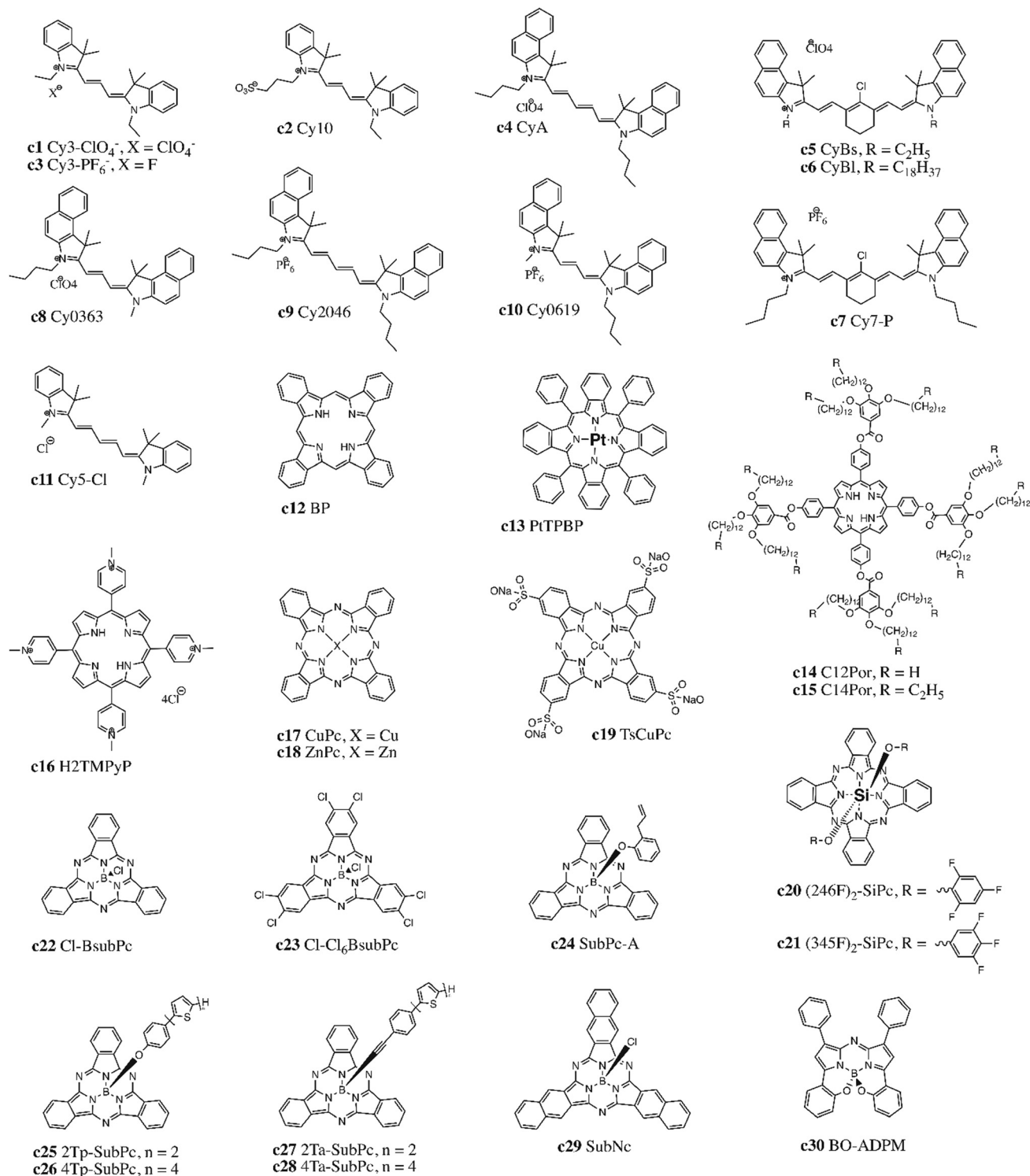


Fig. 4 Chemical structures of select ambipolar small molecules incorporated into LbL devices.

## 2.5. Donor conjugated polymers

In the first iterations of LbL OPV devices, donor polymers were selected to compliment C<sub>60</sub> acceptors. In 1993, Heeger and coworkers prepared LbL devices by spin coating the conjugated polymer poly(2-methoxy,5-(2'-ethyl-hexyloxy)-*p*-phenylenevinylene) (MEH-PPV, Fig. 5, **b13**)<sup>95-97</sup> followed by evaporation of the C<sub>60</sub>

acceptor layer. MEH-PPV is a soluble derivative of poly(*p*-phenylenevinylene) (PPV),<sup>98,99</sup> with a much lower glass transition temperature than PPV; however, it proved to be a weak donor with a relatively wide band gap of 2.2 eV. Drees *et al.* explored the film properties of MEH-PPV films and reported using LbL as a first approach towards fabricating BHJ devices, using a



**Table 4** Energy levels of select ambipolar small molecules incorporated into LbL devices

Material	HOMO (eV)	LUMO (eV)	Ref.
Cy3-ClO <sub>4</sub> <sup>−</sup> ( <b>c1</b> )	−5.8	−3.7	72
Cy3-PF <sub>6</sub> <sup>−</sup> ( <b>c3</b> )	−5.7	−3.9	204
CyA ( <b>c4</b> )	−5.4	−3.9	76
CyBl/CyBs ( <b>c5/c6</b> )	−5.2	−4.2	76
Cy7-P ( <b>c7</b> )	−5.28	−3.79	77
C12-Por/C14-Por ( <b>c14/c15</b> )	−5.4	−3.3	83
CuPc ( <b>c17</b> )	−5.06	−3.35	82
(246F) <sub>2</sub> -SiPc ( <b>c20</b> )	−5.4	−3.5	88
(345F) <sub>2</sub> -SiPc ( <b>c21</b> )	−5.9	−4.0	88
Cl-BSubPc ( <b>c22</b> )	−5.6	−3.6	89
SubNc ( <b>c29</b> )	−5.4	−3.6	93
BO-ADPM ( <b>c30</b> )	−5.48	−4.02	94

concentration gradient of MEH-PPV and C<sub>60</sub> to increase the donor/acceptor interface *via* thermally controlled interdiffusion.<sup>100,101</sup> Another PPV derivative (MDMO-PPV, Fig. 5, **b14**) was also investigated using the same interdiffusion of layers with PC<sub>61</sub>BM as an acceptor and thermal annealing.<sup>102,103</sup> However, overall performances again remained limited (Table 5).

A first approach to increase performances of donor polymers was to replace the phenyl rings with thiophene rings. Schiebisch *et al.* paired C<sub>60</sub> with poly(3-octylthiophene) (P3OT, Fig. 5, **b15**), a soluble thiophene-based polymer with a long alkyl side chain, and discovered that interdiffusion between P3OT and C<sub>60</sub> was occurring even at room temperature.<sup>104</sup> Hefflin and coworkers utilized the improved solubility of C<sub>60</sub> in P3OT to pursue the formation of a thermally-induced concentration gradient, and achieved improved active layer morphology with a monochromatic PCE = 1.5%.<sup>105,106</sup> However, the breakthrough in LbL OPV performance occurred with P3HT (Fig. 5, **b16**), which has since become the most researched donor polymer for fullerene acceptors in LbL OPVs. P3HT has a shorter alkyl chain and a lower band gap of 2 eV (HOMO = −5 eV, LUMO = −3 eV) compared to P3OT.<sup>22,107</sup> P3HT also has strong self-organisation capacity, high hole mobility, and strong absorption in the visible region. Moreover, thermal annealing of P3HT near its melting point improves the crystallization of the active layer, resulting in significantly enhanced PCE of 3.5%. A plethora of P3HT derivatives have since been synthesized and integrated into LbL OPVs, including: P3HT-grafted graphene (G-P3HT),<sup>108</sup> poly(3-butylthiophene-2,5-diyl) (P3BT, Fig. 5, **b17**),<sup>109</sup> poly(3-hexyl-2,5-thienylene vinylene) (P3HTV, Fig. 5, **b18**),<sup>110</sup> poly(3-butylthiophene-*co*-3-octylthiophene)s (RBOs, Fig. 5, **b19**),<sup>111</sup> poly(3-butylthiophene-*co*-(3-(2-ferrocen-1-yl-vinyl)thiophene)) (P1, Fig. 5, **b20**) and poly(3-butylthiophene-*co*-(3-(1-cyano-2-ferrocen-1-yl-vinyl)thiophene)) (P2, Fig. 5, **b21**).<sup>109</sup> These modifications in the P3HT donor polymer structure resulted in OPVs with PCEs <5%. An alternating fluorene and bithiophene copolymer poly(9,9'-dioctyl-fluorene-*co*-bithiophene) (F8T2, Fig. 5, **b22**) with a band gap of 2.4 eV was studied as well due to its excellent hole transport properties and inherent molecular stacking, resulting in a PCE of 3.4% with C<sub>70</sub>.<sup>112</sup>

Analogous to the BHJ OPV field, significant PCE improvements were achieved in LbL OPVs with the incorporation of low band gap donor polymers, resulting in increased coverage of the solar spectrum compared to P3HT. The so-called

“push-pull” polymers consist of an electron rich unit and an electron deficient unit within the polymer backbone.<sup>5</sup> Monomers are typically fused heterocycles with extended  $\pi$ -conjugation and good planarity to enable tuning of both the band gap and charge carrier mobilities. Some of the most thoroughly investigated electron-rich units include BDT, carbazole (CZ) and cyclopentadithiophene (CPDT), are usually coupled with electron-poor units: DPP, thienothiophene (TT), benzothiadiazole (BTH) or thiazolo(5,4-*d*)thiazole (TzTz). Representative copolymers based on these structures and employed in LbL OPV devices are depicted in Fig. 5, **b23–39**.

Efficiencies of fullerene-based diffused bilayers increased significantly with these push-pull polymers. For example, copolymers based on BDT and TT units (Fig. 5, **b32–36**) including poly[4,8-bis(5-(2-ethylhexyl)thiophen-2-yl)benzo[1,2-*b*;4,5-*b'*]dithiophene-2,6-diyl-*alt*-(4-(2-ethylhexyl)-3-fluorothieno[3,4-*b*]thiophene)-2-carboxylate-2,6-diyl)] (PTB7-Th, Fig. 5, **b33**) have reported PCEs of up to 9% in LbL OPVs.<sup>25</sup> The HOMO and LUMO levels of PTB7-Th are −5.20 eV and −3.59 eV, respectively, with a band gap of 1.61 eV. Another common polymer incorporating CZ and BTH, poly[*N*-9'-heptadecanyl-2,7-carbazole-*alt*-5,5'-(4',7'-di-2-thienyl-2',1',3',5'-benzothiadiazole)] (PCDTBT, Fig. 5, **b26**), as well as copolymers of CPDT with BTH (Fig. 5, **b23–25**), have resulted in PCEs >7%.<sup>113</sup>

Moving away from fullerene acceptors, these push-pull polymers do not perform well when paired with NFAs due to energy level mismatch. Therefore, to increase the  $J_{sc}$  and  $V_{oc}$  of LbL OPV devices wider band gap (WBG) polymers (> 2 eV) with deeper HOMO levels were designed to be paired with higher-performing emerging NFAs.<sup>114</sup> Representative WBG copolymers employed in LbL OPVs are illustrated in Fig. 6, **b40–51**, and can be divided into two families of copolymers. The first type are donor-donor WBG copolymers, comprised only of alternating electron-rich units in the backbone, such as poly[5,5'-bis(2-butylthiophen-2,2'-bithiophene)-4,4'-dicarboxylate-*alt*-5,5'-2,2'-bithiophene] (PDCBT, Fig. 6, **b40**).<sup>115</sup> The second class are donor-acceptor copolymers synthesized with alternating electron-rich and electron-poor units in their backbones, including polymers based on a bithienyl-BDT (BBDT) electron-rich unit coupled with a benzodithiophene-4,8-dione (BDD) electron-poor unit (Fig. 6, **b41–43**).<sup>116</sup> Sun *et al.* reported poly[(2,6-(4,8-bis(5-(2-ethylhexyl-3-fluoro)thiophen-2-yl)-benzo[1,2-*b*;4,5-*b'*]dithiophene)-*alt*-(5,5'-(1',3'-di-2-thienyl-5',7'-bis(2-ethylhexyl)benzo[1',2'-*c*:4',5'-*c'*]dithiophene-4,8-dione))] (PM6, Fig. 6, **b42**) which achieved a PCE above 16% when paired with Y6 in a LbL OPV device.<sup>31</sup> Other high performing D-A copolymers include poly[(thiophene)-*alt*-(6,7-difluoro-2-(2-hexyldecyloxy)quinoxaline)] (PTQ10, Fig. 6, **b44**), comprised of a simple thiophene ring donor unit and a difluorine-substituted quinoxaline acceptor unit; fluoro and alkoxy substituents are incorporated to lower the HOMO level and ensure sufficient solubility, respectively.<sup>117</sup> J61/J71 (Fig. 6, **b45–46**) are both based on a BBDT electron-rich unit paired with fluorobenzo-triazole (FTAZ) as the electron-deficient unit, with alkylthio or Si-C side chains that further downshift the HOMO level.<sup>118,119</sup> The FTAZ units promote co-planarity in the backbone, resulting in improved  $\pi$ - $\pi$  stacking and overall charge transport properties



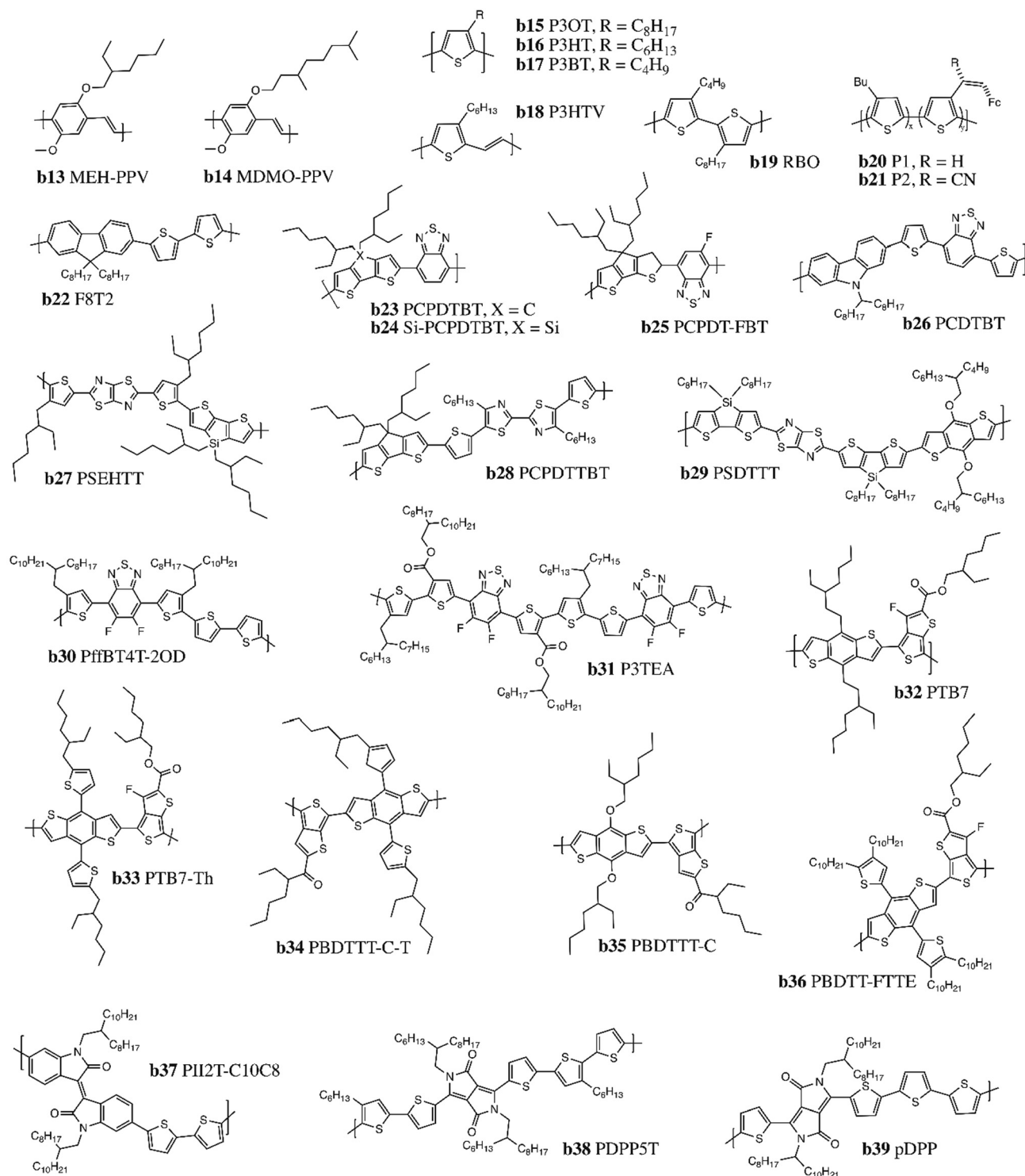


Fig. 5 Chemical structures of common polymer donors (**b13**–**b22**) and low band gap polymer donors (**b23**–**b39**) incorporated into LbL devices.

compared to previously synthesized copolymers (Fig. 6, **b47**/**b49**/**b51**).<sup>120,121</sup> LbL OPV devices based on these copolymers reached PCEs > 12% (Table 6).<sup>28</sup>

## 2.6. Acceptor conjugated polymers

Naphthalenediimide (NDI) based conjugated polymers were among the first acceptor conjugated polymers to be investigated,

due to a low lying LUMO analogous to fullerenes.<sup>122</sup> They have high thermal and oxidative stability, good solubility, favourable electron mobility, and a morphology that can be easily manipulated through side chain engineering with substituents on the bay region or on the nitrogen atom. Jenekhe *et al.* reported the use of poly(benzimidazobenzophenanthroline ladder) (BBL, Fig. 7, **a22**) paired with PPV as the first LbL dual polymer system.<sup>123</sup>



**Table 5** Energy levels of select common polymer donors and low band gap polymer incorporated into LbL devices

Material	HOMO (eV)	LUMO (eV)	Ref.
MEH-PPV ( <b>b13</b> )	−5.1	−2.9	76
P3HT ( <b>b16</b> )	−5.0	−3.0	88
Si-PCPDTBT ( <b>b24</b> )	−4.8	−3.31	177
PCDTBT ( <b>b26</b> )	−5.5	−3.6	88
PTB7-Th ( <b>b33</b> )	−5.20	−3.59	114

**Table 6** Energy levels of representative wider band gap (WBG) polymer donors incorporated into LbL devices

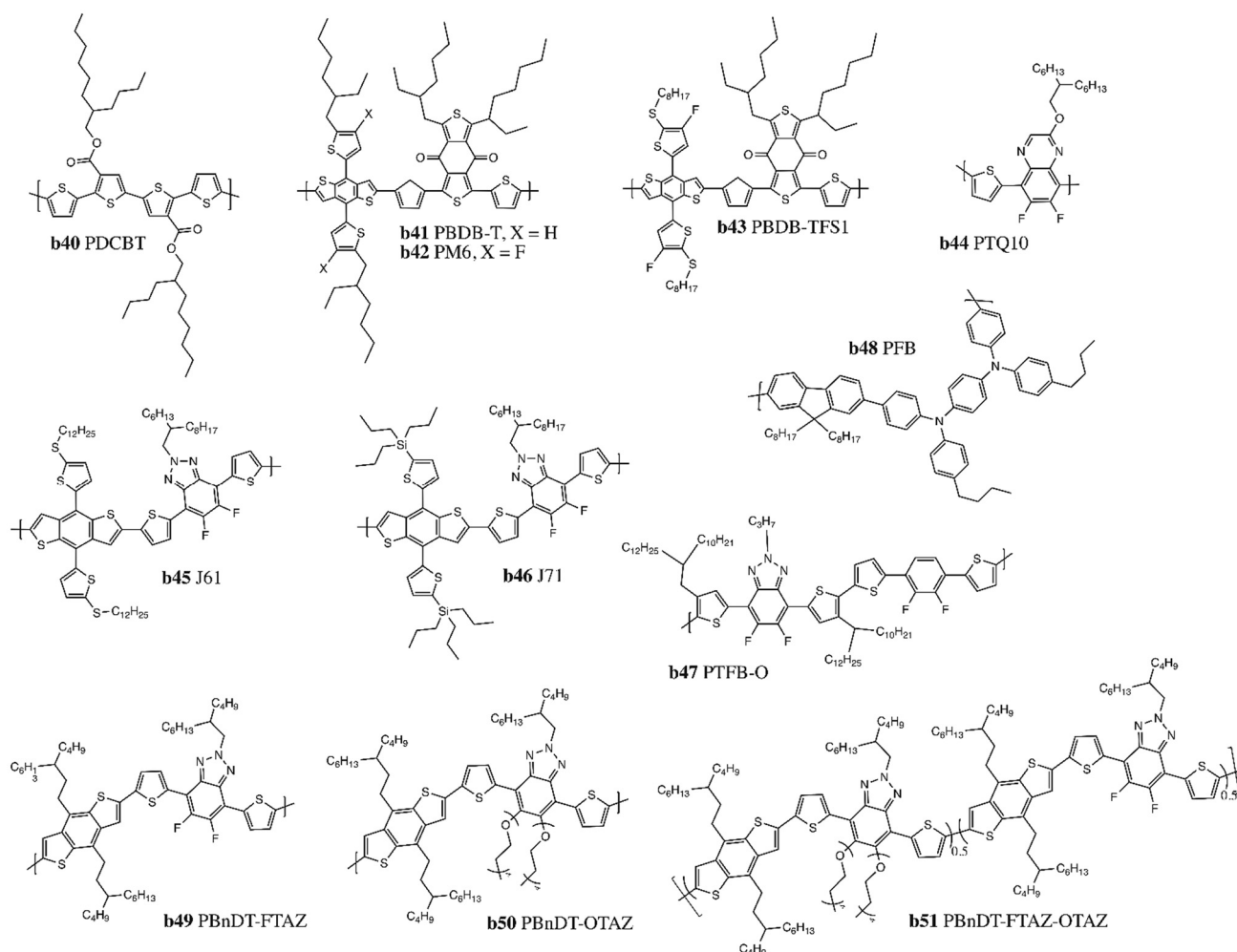
Material	HOMO (eV)	LUMO (eV)	Ref.
PDCBT ( <b>b40</b> )	−5.26	−3.36	115
PBDB-T ( <b>b41</b> )	−5.33	−3.53	51
PM6 ( <b>b42</b> )	−5.56	−3.50	17
PTQ10 ( <b>b44</b> )	−5.54	−2.98	117
J61 ( <b>b45</b> )	−5.32	−3.08	118

Poly[N,N'-bis(2-octyldodecyl)-naphthalene-1,4,5,8-bis(dicarboximide)-2,6-diyl]-*alt*-5,5'-(2,2'-bithiophene) (P(NDI2OD-T2) or N2200, Fig. 7, **a23**), is a well established planar push-pull copolymer acceptor containing NDI acceptor and thiophene donor units that is an air-stable n-type semiconductor utilized in organic field-effect transistors (OTFTs), with electron mobility of  $0.45\text{--}0.85\text{ cm}^2\text{ V}^{-1}\text{ s}^{-1}$ .<sup>124</sup> Strong interactions between polymer chain backbones, combined with relatively high molecular weights, drastically reduced the solubility of N2200, which facilitated integration into all-polymer LbL OPVs to yield PCE of almost 10% with PBDB-T (Fig. 6, **b41**).<sup>125</sup>

Burn and coworkers recently developed a polymeric acceptor with an acceptor-acceptor'-acceptor (A-A'-A) structure (PNNT,

Fig. 7, **a24**), where NDI was used as the A' unit and thiazole groups as the A units, linked together in an alternating polymer with thiophene units, resulting in decreased LUMO level to −4.3 eV (Table 7).<sup>126</sup>

Another monomeric building block that has been explored for use in polymeric acceptors is perylene diimide (PDI). While PDI is structurally similar to NDI, it has a tendency to form large aggregate domains, promoting separation with the polymer donor and reduced exciton dissociation.<sup>127</sup> PDIs have been evaporated as small molecules, as well as integrated into soluble copolymers for solution processing.<sup>109</sup> Marder and coworkers synthesized a polymer with electron-rich dithienothiophene (DTT) and electron-poor PDI (PPDIDTT, Fig. 7, **a25**) that exhibited

**Fig. 6** Chemical structures of representative wider band gap (WBG) polymer donors incorporated into LbL devices.

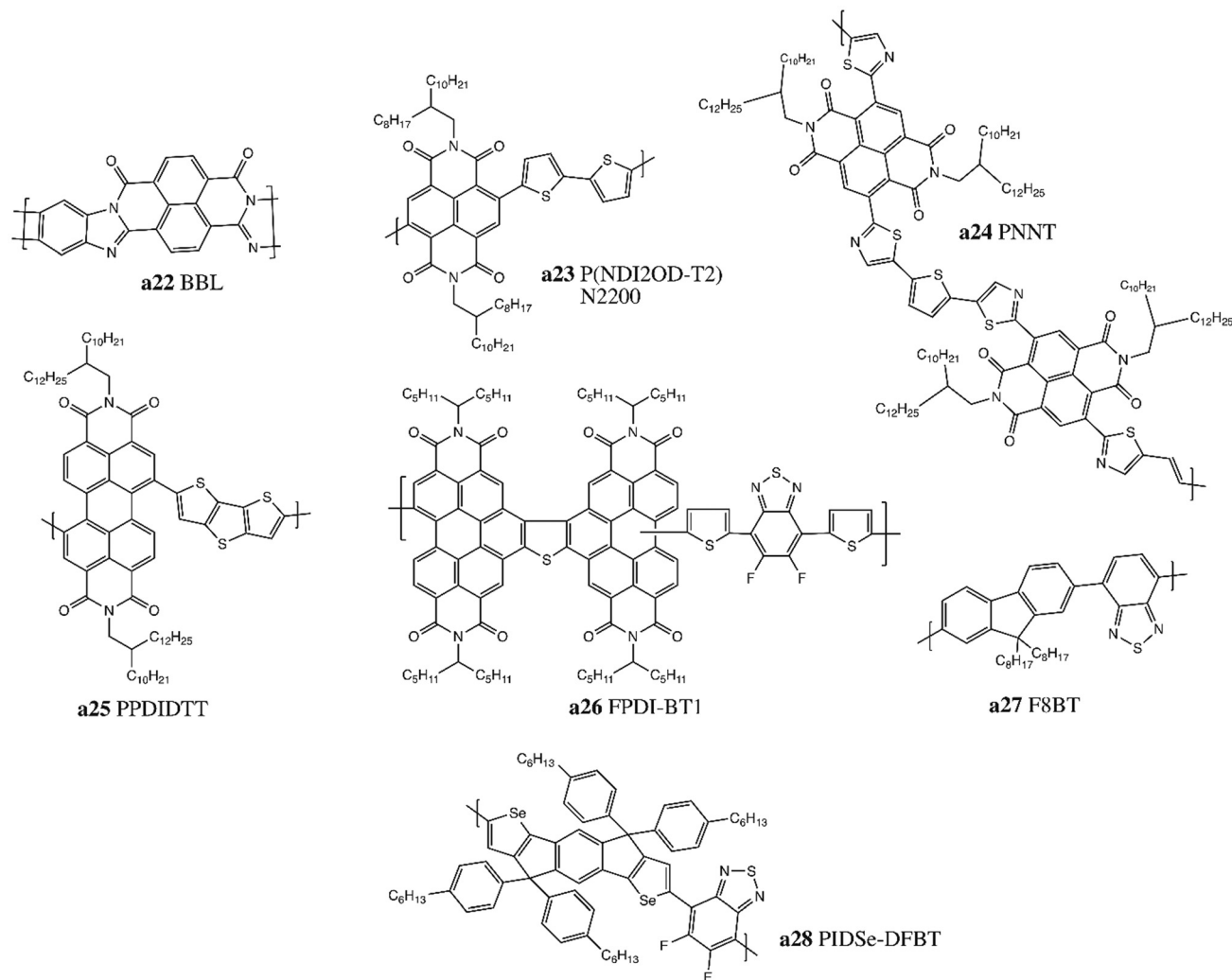


Fig. 7 Chemical structures of representative polymer acceptors incorporated into LbL devices.

Table 7 Energy levels of representative polymer acceptors incorporated into LbL devices

Material	HOMO (eV)	LUMO (eV)	Ref.
BBL (a22)	−5.9	−4.0	123
N2200 (a23)	−5.4	−3.9	124
PNNT (a24)	—	−4.3	126
PPDIDTT (a25)	−5.9	−3.9	128
PIDSe-DFBT (a28)	−5.3	−3.5	133

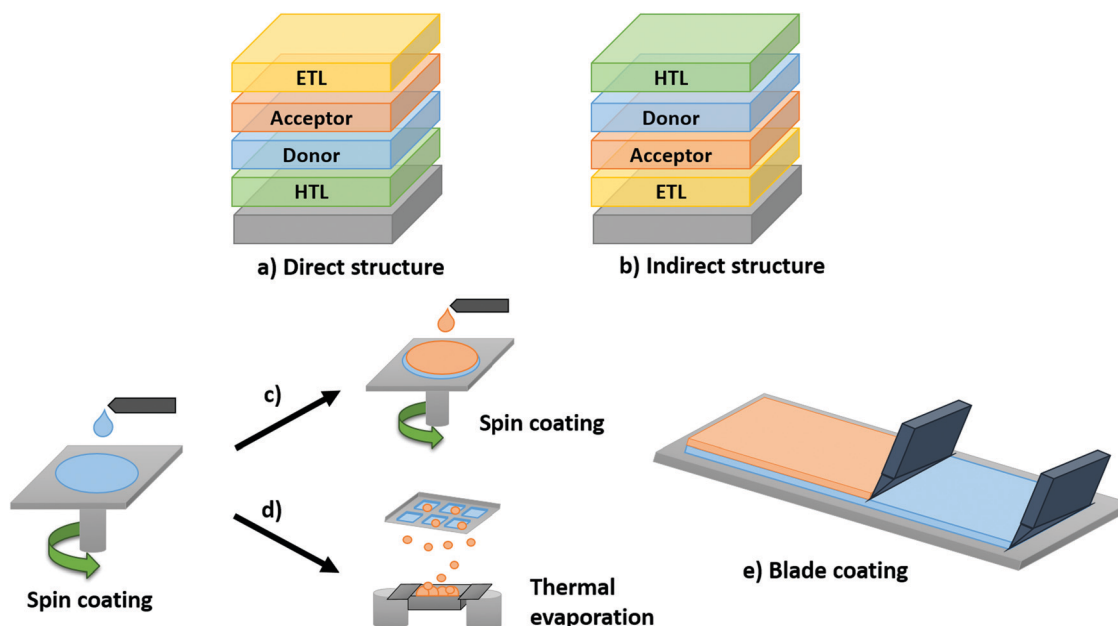
good thermal stability, a LUMO level of  $-3.9$  eV, and a high electron mobility of  $1.3 \times 10^{-2} \text{ cm}^2 \text{ V}^{-1} \text{ s}^{-1}$ .<sup>128</sup> However, when introduced into LbL OPV devices it only resulted in a PCE of 1%.<sup>129</sup> Ade and coworkers developed a rigid, planar copolymer containing two PDI units fused with thiophene moieties to a fluorinated BTH unit (FPDI-BT1, Fig. 7, a26).<sup>130</sup> The rigid nature of the backbone, combined with the specific twist angle of the fused PDI dimer, reduced both the formation of large aggregates and the reorganization energy during film formation, producing devices with PCE of  $> 7\%$ .<sup>131</sup> Fluorene and IDT building blocks have also been coupled with BTH units (F8BT, PIDSe-DFBT, Fig. 7, a27–28)

leading to favourable electron affinity and good electron mobility but poor performance when integrated into LbL OPV devices.<sup>132,133</sup>

### 3. LbL OPV device fabrication by sequential spin coating processes

The properties of the LbL active layer can be decoupled through separate optimization of the first and the second layers. The first layer is solution processed, and can be annealed prior to deposition of the second layer to yield the desired morphology, crystallinity, and roughness. Deposition of the second layer can be achieved by one of three route: use of an orthogonal solvent to the first layer (resulting in a bilayer interface), utilizing a compatible solvent (to create a pseudo-bilayer, Scheme 1), or evaporation (Scheme 2c and d). Additional processing and annealing steps can be exploited to enhance interdiffusion of the bilayer or expansion of the pseudo-bilayer.<sup>82,134</sup> Table 8 is a summary of the performance (PCE) and processing conditions for solution-processed LbL OPV devices prepared *via* spin coating,





**Scheme 2** Diagram of (a) a direct structure configuration and (b) an indirect structure configuration of OPV devices, and fabrication process via (c) sequential spin coating, (d) hybrid spin coating/thermal evaporation route, (e) blade coating.

with emphasis on material composition, solution concentration, spin rate, and annealing conditions. High-performing devices can only be achieved with optimal intermixing to yield favorable vertical phase separation. Compared to BHJ devices, which produce a random blend of the acceptor and donor materials, the LbL method facilitates superior separation over the entire length of the active layer, promoting improved charge transportation and collection.<sup>23–25,30,71,125,155,178</sup> This vertical active layer separation is often described as a three phase morphology, where a substantial concentration of the donor can be found at the anode, acceptor at the cathode and a blend in the center, enabling LbL solution-processed devices to outperform BHJ devices.

Ayzner *et al.* initially reported the spin casting of P3HT (Fig. 5, **b16**)/PC<sub>61</sub>BM (Fig. 1, **a2**) LbL OPV devices by depositing the donor (P3HT) from *o*-dichlorobenzene (DCB), followed by the acceptor (PC<sub>61</sub>BM) in dichloromethane (DCM), a solvent which does not dissolve the P3HT layer. The authors reported a well-defined planar interface resulting in a PCE of 3.5%, which is comparable to performances obtained with BHJ devices.<sup>22</sup> The P3HT/PC<sub>61</sub>BM system has since been investigated by numerous groups, using a similar methodology to achieve efficiencies comparable or greater than their BHJ counterparts.<sup>24,40,135–154,156–172</sup> The best reported efficiency of this donor/acceptor system in LbL devices is 5.1%, realized by formation of a bicontinuous donor/acceptor network which resulted in significantly reduced bimolecular recombination.<sup>24</sup> However, these literature reports consistently determined that even without optimization of these processing conditions, interdiffusion between P3HT and PC<sub>61</sub>BM was occurring. Despite the use of orthogonal solvents, intermixing between the two materials is transpiring due to swelling of the P3HT layer from the solvent used for the fullerene deposition.<sup>135,139,140,145,191</sup>

Thermal annealing of the bilayer increases the degree of intermixing by inducing miscibility and penetration of PC<sub>61</sub>BM

molecules into the amorphous region of P3HT, without disruption of the ordered polymeric domains.<sup>192</sup> By annealing devices at 150 °C for 20 min, Lee *et al.* increased the PCE from 1.31 to 3.8%.<sup>139</sup>

Cheng *et al.* demonstrated efficient vertical phase separation of PBDTTT-C-T (Fig. 5, **b34**)/PC<sub>61</sub>BM (Fig. 1, **a2**) devices that exhibited an average PCE of 6.86%, exceeding performances measured from analogous BHJ blends (4.31%).<sup>155</sup> Further iterations consisted of substituting PC<sub>61</sub>BM with PC<sub>71</sub>BM (Fig. 1, **a5**) or ICBA (Fig. 1, **a8–9**) fullerene small molecules, paired with lower band gap conjugated polymers, permitting increased efficiencies up to almost 9%.<sup>23,25,26,30,155,173–186</sup>

Recently, NFAs have been integrated into spin casted bilayer devices, enabling PCEs in excess of 10%.<sup>28,29,44,49,59,123,125,126,129,130,133,187–190</sup> One example of a NFA system is PBTB-TFS1 (Fig. 6, **b43**)/ITIC-4F (Fig. 2, **a16**), which was reported to produce a PCE of 13%, surpassing blend-based devices (11.8%).<sup>59</sup> Cui *et al.* demonstrated that solubility and solvent choice are key for high performing LbL OPV devices.<sup>59</sup> Numerous studies have since shown the pseudo-bilayer morphology is susceptible to variations in the solvent or cosolvent,<sup>130,144–146,157,167,168,170,173,175,177,187,189</sup> but is also influenced by other parameters such as thermal annealing,<sup>24,132,134,137,152,153,155,156,160,161,181,184,191,193,194</sup> use of additives,<sup>26,166,168,171,176,180,182</sup> or addition of binary components to the donor polymer.<sup>141,143,148,158,161</sup>

Cho *et al.* explored how solvent choice influenced morphology and phase separation in P3HT layers. Chlorobenzene (CB), DCB, chloroform (CF) and *p*-xylene (*p*-XY) were all investigated for processing the P3HT layer, with *p*-XY also utilized for the PC<sub>61</sub>BM acceptor layer.<sup>146</sup> A PCE around 3% was obtained for *p*-XY, while devices prepared from CB had a PCE of only 0.5%, indicating that the formation and extent of the phase separation is highly influenced by solvents. Similarly, Yi *et al.* investigated CF, toluene (Tol), CB, DCB and 1,2,4-trichlorobenzene (TCB) as solvents for



Table 8 Photovoltaic device properties and processing conditions of LbL OPV devices prepared via spin-coated processes

Donor/ concentration (mg ml <sup>-1</sup> )	Acceptor/ concentration (mg ml <sup>-1</sup> )	Structure direct (Di) or indirect (In)	Solvent (D) <sup>a</sup> / spin rate (rpm)	Solvent (A)/ spin rate (rpm)	Thermal treatment <sup>b</sup> (°C min <sup>-1</sup> )	PCE (%)	Ref.
BP (c12)/10	PC <sub>61</sub> BM (a2)/6	Di	CF:CB/—	Tol/3000	D: 160/20 A: 65/10	2.25	82
P3OT (b15)/8	PC <sub>61</sub> BM (a2)/20	Di	CF/2750	Pyridine/2450	D: 120/10 A: 150/20	1	134
P3HT (b16)/20	PC <sub>61</sub> BM (a2)/10	Di	DCB/1000	DCM/4000	150/20	3.5	22
P3HT (b16)/40 (4 wt%)	PC <sub>61</sub> BM (a2)/50 (5 wt%)	Di	CB/—	DCM/—	150/30	2.6	135
P3HT (b16)/15	PC <sub>61</sub> BM (a2)/5	Di	DCB/1000	DCM/2000	100/10	3.6	136
P3HT (b16)/40 (4 wt%)	PC <sub>61</sub> BM (a2)/50 (5 wt%)	Di	CB/—	DCM/—	150/30	2.18	137
P3HT (b16)/20	PC <sub>61</sub> BM (a2)/5	In	CB/2500	DCM/4500	D: 150/10 A: 150/5	2.6	138
P3HT (b16)/15	PC <sub>61</sub> BM (a2)/5	Di	DCB/1000	DCM/4000	D: 60/20 A: 150/20	3.8	139
P3HT (b16)/15	PC <sub>61</sub> BM (a2)/5	Di	DCB/1000	DCM/4000	150/5	4	140
P3HT (b16)/20	PC <sub>61</sub> BM (a2)/5	Di	CB/1500	DCM/4000	150/10	3.45	141
P3HT:F <sub>4</sub> -TCNQ/20 (0.5 wt%)	PC <sub>61</sub> BM (a2)/5	Di	CB/1500	DCM/4000	150/10	4.02	141
P3HT (b16)/30	PC <sub>61</sub> BM (a2)/10	Di	CB/2000	DCM/2000	140/10	3.25	142
P3HT (b16)/30	PC <sub>61</sub> BM (a2)/10	Di	CB/2500	DCM/4000	—	3.09	143
P3HT:RRa-P3HT/30 (15 wt%)	PC <sub>61</sub> BM (a2)/10	Di	CB/2500	DCM/4000	—	3.83	143
P3HT (b16)/—	PC <sub>61</sub> BM (a2)/—	Di	DCB/—	DCM/—	140–180/30	3.93	144
P3HT (b16)/—	PC <sub>61</sub> BM (a2)/—	Di	CB/—	DCM/—	150/10	3.45	145
P3HT (b16)/15 (1.5 wt%)	PC <sub>61</sub> BM (a2)/15 (1.5 wt%)	Di	<i>p</i> -XY/1000	<i>p</i> -XY/1000	150/3	2.70	146
P3HT (b16)/22	PC <sub>61</sub> BM (a2)/—	Di	DCB/900	DCM/3000	150/20	4.12	40
P3HT (b16)/30	PC <sub>61</sub> BM (a2)/10	Di	CB/2500	DCM/4000	140/10	3.81	147
P3HT (b16)/—	PC <sub>61</sub> BM (a2)/5 (0.5 wt%)	Di	CB/2000	DCM/—	180/20	2.8	148
P3HT:PEG/— (6 wt%)	PC <sub>61</sub> BM (a2)/5 (0.5 wt%)	Di	CB/2000	DCM/—	180/20	3.71	148
P3HT (b16)/—	PC <sub>61</sub> BM (a2)/—	Di	CB/—	DCM/—	—	1.80	149
P3HT (b16)/20	PC <sub>61</sub> BM (a2)/5	Di	DCB/700	DCM/3000	D: 140/— A: 120/10	3.39	150
P3HT (b16)/10	PC <sub>61</sub> BM (a2)/5	Di	DCB/1000	DCM/4000	140/30	1.8	151
P3HT (b16)/—	PC <sub>61</sub> BM:PEG/— (5 wt%)	Di	DCB/—	DCM/3000	150/20	4.40	152
P3HT (b16)/15	PC <sub>61</sub> BM (a2)/5	Di	DCB/1000	DCM/4000	D: 90/5 A: 150/20	3.25	153
P3HT (b16)/15	PC <sub>61</sub> BM (a2)/5	Di	DCB/1000	DCM/4000	D: 60/20 A: 150/20	3.24	154
PCDTBT (b26)/7	PC <sub>61</sub> BM (a2)/10	Di	DCB/700	DCM/4000	—	4.27	23
PBDTTT-C-T (b34)/15	PC <sub>61</sub> BM (a2)/8	Di	DCB/—	DCM/—	110/30	6.86	155
P3HT (b16)/20	PC <sub>61</sub> BM (a2)/—	Di	DCB/1000	DCM/4000	150/20	3.4	156
P3HT (b16)/5	PC <sub>61</sub> BM (a2)/10	Di	CF/—	DCM/—	—	2.16	157
P3HT (b16)/30	PC <sub>61</sub> BM (a2)/10	Di	CB/2500	—/4000	140/10	3.09	158
P3HT:PS/30	PC <sub>61</sub> BM (a2)/10	Di	CB/2500	—/2000	140/10	3.25	158
P3HT:RRa-P3HT/30 (15 wt%)	PC <sub>61</sub> BM (a2)/10	Di	CB/2500	—/4000	140/10	3.83	158
BDT-3T-CA (b11)/7.5	PC <sub>61</sub> BM (a2)/—	Di	CF/—	DCM/3500	—	4.16	71
P3HT (b16)/20	PC <sub>61</sub> BM (a2)/10	Di	DCB/1000	DCM/4000	150/20	2.97	159
P3HT (b16)/15	PC <sub>61</sub> BM (a2)/4	Di	CB/1000	DCM/4000	150/20	3.54	160
Cy5-Cl (c11)/2	PC <sub>61</sub> BM (a2)/—	Di	TFP/—	CB/—	—	0.93	79
P3HT:TES-ADT/20 (5 wt%)	PC <sub>61</sub> BM (a2)/10	Di	CB/—	DCM/4000	150/1	2.70	161
P3HT (b16)/—	PC <sub>61</sub> BM (a2)/5	Di	DCB/1000	DCM/350 + 4000	D: 50/5 A: 150/20	5.1	24
P3HT (b16)/15	PC <sub>61</sub> BM (a2)/4	Di	CB/1000	DCM/4000	150/20	3.71	162
P3HT (b16)/20	PC <sub>61</sub> BM (a2)/10	Di	DCB/—	DCM/—	150/30	2.79	163
P3HT (b16)/—	PC <sub>61</sub> BM (a2)/—	Di	DCB/—	DCM/4000	—	3.11	164
P3HT (b16)/12	PC <sub>61</sub> BM (a2)/8	Di	DCB/1000	DCM/800	D: 70/10	1.96	165
P3HT (b16)/14	PC <sub>61</sub> BM (a2)/3.5	Di	CB:1-CN/1000	DCM/2000	D: 110/60	3.25	166
P3HT (b16)/10	PC <sub>61</sub> BM (a2)/10	Di	CB/1000	Tol:2-CP/—	150/10	3.1	167
PTB7 (b32)/10	PC <sub>61</sub> BM (a2)/10	Di	CB/1000	1-Butanol:2-CP/—	—	6.0	167
PSDTT (b29)/10	PC <sub>61</sub> BM (a2)/10	Di	CB/1000	Tol:2-CP/—	—	3.8	167
P3HT (b16)/30	PC <sub>61</sub> BM (a2)/—	Di	CB:s-TCB/2500	DCM/4000	140/10	3.30	168
P3HT (b16)/10	PC <sub>61</sub> BM (a2)/6.4	Di	DCB/—	DCM/—	150/10	2.0	169
P3HT (b16)/—	PC <sub>61</sub> BM (a2)/5	Di	Tol/—	DCM/4000	150/1	3.25	170
P3HT (b16)/20	PC <sub>61</sub> BM (a2)/10	Di	DCB:DIO/1000	DCM/4000	150/15	1.84	171
PSEHTT (27b)/10	PC <sub>61</sub> BM (a2)/10	Di	DCB:DIO/2200	DCM/4000	150/15	4.13	171
PBDTTT-C (b16)/10	PC <sub>61</sub> BM (a2)/10	Di	DCB:DIO/2000	DCM/4000	150/15	5.33	171
P3HT (b16)/5	PC <sub>61</sub> BM (a2)/5	Di	CF/5000	DCM/2500	—	0.3	172
PCDTBT (b26)/7	PC <sub>71</sub> BM (a5)/28	Di	DCB:CB/5000	DCM:DCB:CB/2000	80/10	6.34	173
PCDTBT (b26)/7	PC <sub>71</sub> BM (a5)/28	Di	DCB/700	DCM:DCB:CB/4000	—	5.29	23
P3HT (b16)/22	PC <sub>71</sub> BM (a5)/—	Di	DCB/900	DCM/3000	150/20	4.38	40
PCDTBT (b26)/4	PC <sub>71</sub> BM (a5)/16	Di	CB/—	DCM/5000	—	2.11	174
PII2T-C10C8 (b37)/7	PC <sub>71</sub> BM (a5)/—	Di	CF/—	DCB/—	D: 150/30 A: 110/10	5.02	175



Table 8 (continued)

Donor/ concentration (mg ml <sup>-1</sup> )	Acceptor/ concentration (mg ml <sup>-1</sup> )	Structure direct (Di) or indirect (In)	Solvent (D) <sup>a</sup> / spin rate (rpm)	Solvent (A)/ spin rate (rpm)	Thermal treatment <sup>b</sup> (°C min <sup>-1</sup> )	PCE (%)	Ref.
PCDTBT ( <b>b26</b> )/8	PC <sub>71</sub> BM ( <b>a5</b> )/6	Di	CB:DIO/2500	DCM:DIM/4000	100/15	7.12	176
Si-PCPDTBT ( <b>b24</b> )/10	PC <sub>71</sub> BM ( <b>a5</b> )/20	Di	DCB/2000	DCM:DCB/2000	120/10	4.6	177
pDPP ( <b>b39</b> )/5	PC <sub>71</sub> BM ( <b>a5</b> )/30	Di	CF:DCB/1000	DCB/—	—	7.59	178
PDPP5T ( <b>b38</b> )/6	PC <sub>71</sub> BM ( <b>a5</b> )/24	Di	CF/—	DCB/—	—	5.0	179
PTB7-Th ( <b>b33</b> )/10	PC <sub>71</sub> BM ( <b>a5</b> )/—	Di	DCB/—	DCM/—	—	8.5	25
PCDTBT ( <b>b26</b> )/10	PC <sub>71</sub> BM ( <b>a5</b> )/6	Di	CB:DIO/2500	DCM:DIO/4000	D: 110/15, 150 A: 110/15	5.03	180
PCPDT-FBT ( <b>b25</b> )/6	PC <sub>71</sub> BM ( <b>a5</b> )/16	In	<i>o</i> -XY/—	<i>o</i> -XY:DCB/—	110/30	5.84	181
PCPDTBT ( <b>b23</b> )/8	PC <sub>71</sub> BM ( <b>a5</b> )/5	Di	CB:DIO/2200	DCM:DPE/1500	D: 110/15 A: 110/15	3.36	182
PTB7 ( <b>b32</b> )/14	PC <sub>71</sub> BM ( <b>a5</b> )/3.25	Di	CB:DIO:1-CN/1000	DCM/4000	—	7.43	26
PfBT4T-2OD ( <b>b30</b> )/—	PC <sub>71</sub> BM ( <b>a5</b> )/—	Di	XY/—	XY/—	100/—	8.9	30
PfBT4T-2OD ( <b>b30</b> )/10	PC <sub>71</sub> BM ( <b>a5</b> )/10	Di	CB/—	CB/—	D: 80/10 A: 150/1.5	7.64	183
P3HT ( <b>b16</b> )/22	IC60BA ( <b>a8</b> )/7.5	Di	DCB/900	DCM/3000	150/20	6.22	40
P3HT ( <b>b16</b> )/22	IC70BA ( <b>a9</b> )/7.5	Di	DCB/900	DCM/3000	150/20	6.48	40
P3HT ( <b>b16</b> )/15	IC60BA ( <b>a8</b> )/5	Di	DCB/1000	DCM/3000	150/20	5.12	184
P3HT ( <b>b16</b> )/22.5	IC60BA ( <b>a8</b> )/7.4	Di	DCB/2200	DCM/3000	140/50	5.6	185
P3HT-NW/24	IC60BA ( <b>a8</b> )/10	Di	DCB/800	DCM/3000	D: 140/10 A: 150/30	3.64	186
DR3TBDTT ( <b>b12</b> )/—	PCBSD ( <b>a6</b> )/—	In	CF/—	DCB/—	A: 170/40	1.1	44
PPV/—	BBL ( <b>a22</b> )/—	Di	MeOH/—	GaCl <sub>3</sub> :nitromethane/—	D: 250/60 A: 40/600	0.7	123
P3HT ( <b>b16</b> )/4	PIDSe-DFBT ( <b>a28</b> )/7.5	In	DCM:CB/1500	DCB/1000	140/10	2.34	133
SQ ( <b>b3</b> )/7	PPDIDTT ( <b>a25</b> )/8	In	DCM/—	DCB/800	100/1	1.08	129
PBDB-TFS1 ( <b>b43</b> )/10	ITIC-4F ( <b>a16</b> )/—	Di	CB/—	DCB:THF/—	100/10	13	59
PTB7 ( <b>b32</b> )/10.5	N2200 ( <b>a23</b> )/12	In	DCM:CB/2600	DCB:CB/1200	—	2.94	187
PBDIT-FTTE ( <b>b36</b> )/6	PNNT ( <b>a24</b> )/6	In	DCB/1000	DCB/1000	—	4.1	126
PBDB-T ( <b>b41</b> )/6	NCBDT ( <b>a17</b> )/6	Di	CF/1900	DCM/2500	—	10.04	188
PBDB-T ( <b>b41</b> )/6	ITIC ( <b>a10</b> )/6	Di	CF/1900	DCM/2500	—	5.86	188
PTB7-Th ( <b>b33</b> )/6	NCBDT ( <b>a17</b> )/6	Di	CF/1900	DCM/2500	—	8.27	188
PTB7-Th ( <b>b33</b> )/6	ITIC ( <b>a10</b> )/6	Di	CF/1900	DCM/2500	—	7.13	188
PDCBT ( <b>b40</b> )/6	NCBDT ( <b>a17</b> )/6	Di	CF/1900	DCM/2500	—	3.28	188
PDCBT ( <b>b40</b> )/6	ITIC ( <b>a10</b> )/6	Di	CF/1900	DCM/2500	—	2.38	188
PM6 ( <b>b42</b> )/—	ITIC-4F ( <b>a16</b> )/—	Di	XY/—	XY/—	100/—	12.5	30
FTAZ ( <b>b49</b> )/5	ITIC-M ( <b>a12</b> )/10	Di	LM/1000	2-MeTHF/2000	150/10	12.2	189
OTAZ ( <b>b50</b> )/5	ITIC-M ( <b>a12</b> )/10	Di	LM/1000	2-MeTHF/2000	150/10	4.7	189
FTAZ-OTAZ ( <b>b51</b> )/5	ITIC-M ( <b>a12</b> )/10	Di	LM/1000	2-MeTHF/2000	150/10	5.8	189
PTFB-O ( <b>b44</b> )/10	ITIC-Th ( <b>a11</b> )/—	Di	CB/2000	THF/—	100/10	11.8	29
P3TEA ( <b>b31</b> )/12	ITIC-4F ( <b>a16</b> )/—	Di	1,2,4-trimethyl- benzene/2000	THF/—	100/10	9.80	29
PBDB-T ( <b>b41</b> )/8	ITIC ( <b>a10</b> )/10	In	CB/1500	<i>o</i> -XY/2000	—	6.7	49
PBDB-T ( <b>b41</b> )/7	FPDI-BT1 ( <b>a26</b> )/—	Di	DCB/1000	CB:DCB/3500	—	6.93	130
J71 ( <b>b46</b> )/12	ITC6-IC ( <b>a15</b> )/12	Di	CF/2000	CF/2000	150/5	12.08	28
PTQ10 ( <b>b44</b> )/12	IDIC ( <b>a18</b> )/12	Di	CF/4000	CF/4000	140/5	12.32	28
J71 ( <b>b46</b> )/12	MeIC ( <b>a14</b> )/12	Di	CF/2000	CF/2000	150/2	11.43	28
J71 ( <b>b46</b> )/12	ITCC ( <b>a13</b> )/12	Di	CF/2000	CF/2000	150/2	10.44	28
J71 ( <b>b46</b> )/12	ITIC ( <b>a10</b> )/12	Di	CF/3500	CF/3500	150/10	10.94	28
PBDB-T ( <b>b41</b> )/6	NCBDT ( <b>a17</b> )/6	In	CF/1900	DCM/2500	—	10.62	190
PBDB-T ( <b>b41</b> )/4	N2200 ( <b>a23</b> )/4	In	CF/2000	CB/2000	—/10	9.52	125

<sup>a</sup> Solvent acronyms: chlorobenzene (CB), 1,2-dichlorobenzene (DCB), chloroform (CF), *p*-xylene (*p*-XY), toluene (Tol), 1,2,4-trichlorobenzene (TCB), (*R*)-(+)-limonene (LM), 2-methyltetrahydrofuran (2-MeTHF), diiodooctane (DIO), 1,8-octanedithiol (ODT). <sup>b</sup> Non-existent step or value not reported designated with “—”.

P3HT, while using DCM to process PC<sub>61</sub>BM.<sup>170</sup> P3HT solutions prepared from low boiling point solvents formed films with reduced crystallinity and numerous amorphous regions, promoting better fullerene diffusion and faster interdiffusion. Kim *et al.* also reported that modification of the processing solvent for PC<sub>61</sub>BM induces a change in the molecular orientation of polymer crystallite from edge-on to more isotropic in PII2T-C10C8 (Fig. 5, **b37**) films, improving vertical charge transportation.<sup>175</sup>

Non-halogenated solvents have also been investigated. Ye *et al.* used (*R*)-(+)-limonene (LM) for FTAZ-based donors (Fig. 6, **b49–51**),

and 2-methyltetrahydrofuran (2-MeTHF) for the ITIC-M (Fig. 2, **a12**) acceptor.<sup>189</sup> LM promoted molecular order in amorphous FTAZ polymer films, facilitating the formation of larger domain spacing and enabling an efficiency of 12.2%, again outperforming BHJ control blends (11.7%). To reach 13% PCE, Cui *et al.* controlled both the bulk interface and nanoscale phase separation by employing specific ratios of cosolvents (DCB:tetrahydrofuran (THF)) for the ITIC-4F film deposition.<sup>59</sup> Comparable improved nanoscale phase separation was also demonstrated by Ahn *et al.*, with controlled penetration of the acceptor through adjustment of



the DCM:DCB cosolvent ratio for PC<sub>61</sub>BM.<sup>177</sup> Cosolvents also facilitate interdiffusion by optimizing the degree of polymer swelling (without dissolving the layer), as reported by Aguirre *et al.* who used a blend of Tol and 2-chlorophenol (2-CP).<sup>167</sup>

Solvent additives can also be exploited to tune the vertical phase separation. Vohra *et al.* used a high-boiling point solvent (*o*-TCB) as an additive for CB solutions of P3HT, which resulted in increased P3HT crystallinity leading to reduced PCBM interdiffusion and thinner intermixed region.<sup>168</sup> On the contrary, low vapor pressure solvents such as diiodooctane (DIO) or 1,8-octanedithiol (ODT) act as polymer swelling agents when incorporated as additives, enabling improved mixing between fullerenes and the polymer, enhancing performances.<sup>171</sup> However, the need for orthogonal solvent, cosolvents or solvent additives in LbL devices is not critical for all combinations of donors and acceptors. For example, Sun *et al.* explored five different donor/acceptor pairs, J71 (Fig. 6, **b46**)/ITC6-IC (Fig. 2, **a15**), PTQ10 (Fig. 6, **b44**)/IDIC (Fig. 2, **a18**), J71/MeIC (Fig. 2, **a14**), J71/ITCC (Fig. 2, **b13**) and J71/ITIC (**a10**), using only CF as a solvent for the sequential spin casting.<sup>28</sup> Fabricated LbL devices systematically exhibited similar or greater efficiencies (10.44–12.32%) than their BHJ blend counterparts (10.46–11.75%), with improved vertical phase separation, stronger absorption spectra, increased charge transport and collection, and reduced energy loss. Dong *et al.* investigated the use of halogen-free xylene (XY) as a solvent for the deposition of PM6 (Fig. 6, **b42**)/ITIC-4F bilayers.<sup>30</sup> The graded separation of layers was preserved, while simultaneously reducing dependence on processing conditions and improving performances compared to BHJ control devices.

Another strategy to tune film morphology is the addition of a binary component to the donor layer. Doping of P3HT with p-type solution-processable small molecules such as tetrafluoro-tetracyanoquinodimethane (F<sub>4</sub>-TCNQ) and 5,11-bis(triethylsilyl)ethynyl anthradithiophene (TES-ADT) impacts aggregate formation, crystallinity and mobility.<sup>141,161</sup> Film nanostructures can also be controlled through the addition of polyethylene glycol (PEG) or polystyrene (PS) in P3HT solutions.<sup>148,158</sup> After extraction of the PS or PEG, the resulting P3HT films contain porous circular depressions whose diameter and depth can be controlled by modification of the polymer ratios during film deposition. Optimization of the PEG content up to 6 wt% increased the PCE from 2.80 to 3.71% for P3HT/PC<sub>61</sub>BM devices. Regioregular P3HT blended with less crystalline regiorandom P3HT (RRa-P3HT) promotes intermixing and control of the vertical concentration gradient with PC<sub>61</sub>BM.<sup>158</sup> An optimal content of 15 wt% RRa-P3HT improved the PCE from 3.09 to 3.83%.

## 4. Other processing methods

### 4.1. Hybrid spin casting/evaporation process

The use of all-solution processing for LbL devices necessitates that both donor and acceptor materials are sufficiently soluble to be processed. However, many small molecule acceptors, such as C<sub>60</sub> and C<sub>70</sub> (Fig. 1, **a1**, **a4**), are highly insoluble. In such cases a combination of solution processing and thermal

evaporation is employed. The insoluble acceptor is deposited *via* thermal evaporation, with the donor polymer or small molecule layer formed through spin casting to facilitate formation of the bilayer (Scheme 2d). This hybrid route of LbL OPV fabrication enabled the incorporation of C<sub>60</sub> and C<sub>70</sub> acceptors with donor polymers or soluble small molecule such as ADPM, cyanines, squaraines and porphyrins.<sup>62,63,66,68,72,73,75,77,78,83,84,86,87,91–101,104–108,110,112,166,194–207</sup>

Some examples of evaporated phthalocyanine-based NFAs have also been reported.<sup>88,109,208</sup> A summary of device performances and processing conditions from hybrid LbL OPVs prepared from thermally evaporated acceptors can be found in Table 9.

Thermal annealing of hybrid LbL films can induce interpenetration of the donor and the acceptor by promoting diffusion of fullerenes, improving the degree of crystallization and creating a controlled gradient concentration within the active layer.<sup>68,100,101,106,107,110,112,196,206</sup> Early studies involving P3HT (Fig. 5, **b16**)/C<sub>60</sub> (Fig. 1, **a1**) devices demonstrated that annealing the bilayer near the melting point of P3HT (220 °C) produced an intercalated BHJ-like morphology along the interface and enhanced P3HT crystallinity, resulting in PCE values that were an order of magnitude larger compared to the untreated bilayer.<sup>107</sup> However, Stevens *et al.* demonstrated that reducing this annealing temperature results in higher PCE. Heating P3HT/C<sub>60</sub> devices above 190 °C could induce P3HT to migrate to the top surface, while C<sub>60</sub> penetrated into the P3HT amorphous regions, reducing the concentration gradient and negatively impacting PCE values.<sup>110</sup> Annealing at a lower temperature of 170 °C resulted in devices with a PCE of 1.19%.

Huang *et al.* investigated the impact of both pre-annealing and post-annealing on PCPDTTBT (Fig. 5, **b28**)/C<sub>70</sub> (Fig. 1, **a4**) devices.<sup>206</sup> Pre-annealing the bottom PCPDTTBT layer at 200 °C resulted in a fibrillar morphology with increased donor/acceptor interfacial area and an improved PCE of 1.65%. Further post-annealing of the entire bilayer at 200 °C induced nanostructural transformations that reorganized the PCPDTTBT and C<sub>70</sub> interface, expanding the contact area and improving the PCE to 2.85%. Kekuda *et al.* demonstrated that post-annealing of F8T2 (Fig. 5, **b22**)/C<sub>70</sub> hybrid devices at 200 °C increased the PCE from 0.40 to 3.40% due to the creation of an interdigitated structure with well-aligned polymer crystal nanodomain features.<sup>112</sup> The extent of nanocrystalline morphology in 1-NPSQ (Fig. 3, **b4**)/C<sub>60</sub> hybrid devices was also improved through annealing, resulting in an enhanced PCE of 5.7%.<sup>66</sup>

Solvent choice for processing the first layer can also drastically influence interface morphology and significantly improve PCE. Kekuda *et al.* used CF, XY, DCB and 1,2,4-trichlorobenzene (TCB) for P3HT deposition, producing donor films with surface roughness values of 1.14, 4.83, 8.62 and 9.2 nm, respectively.<sup>207</sup> Solvent-induced crystallinity of the polymer, along with increased surface roughness, improved the PCE of P3HT/C<sub>70</sub> hybrid devices from 1.04% (for CB) to 3.56% (for TCB), without a thermal treatment step.

Finally, improved active layer morphology can also be achieved with dopants in the solution-processed layer. The nanostructure of P3HT was modified through blending with graphene (G-P3HT, Table 9) followed by ultrasonic vibration post-treatment of the G-P3HT film, leading to a PCE of 5.17% when paired with



Table 9 Photovoltaic properties and processing conditions of selected hybrid processed LbL OPV devices

Donor/concentration (mg ml <sup>-1</sup> )	Donor solvent/spin rate (rpm)	Acceptor evaporated/ thickness (nm)	Thermal treatment <sup>a</sup> (°C min <sup>-1</sup> )	PCE (%)	Ref.
MEH-PPV ( <b>b13</b> )/2	XY/—	C <sub>60</sub> ( <b>a1</b> )/40	170/—	0.92	196
P3HTV ( <b>b18</b> )/15	DCB/—	C <sub>60</sub> ( <b>a1</b> )/40	170/20	1.19	110
P3HT ( <b>b16</b> )/5	CB/2000	C <sub>60</sub> ( <b>a1</b> )/40	150/30	2.6	197
G-P3HT/—	DMF:CB/—	C <sub>60</sub> ( <b>a1</b> )/6	140/15	5.17	205
SubNc ( <b>c29</b> )/—	CB/2000	C <sub>60</sub> ( <b>a1</b> )/35.5	120/40	1.47	93
SubPc-A ( <b>c24</b> )/6	CB/2000	C <sub>60</sub> ( <b>a1</b> )/32	—	1.71	91
2Tp-SubPc ( <b>c25</b> )/3	CB/2000	C <sub>60</sub> ( <b>a1</b> )/32	—	1.39	92
Cy3-ClO <sub>4</sub> <sup>-</sup> :NOBF <sub>4</sub> ( <b>c1</b> )/10	CB/—	C <sub>60</sub> ( <b>a1</b> )/40	—	2.0	199
Cy0619 ( <b>c10</b> )/7	CB/1000	C <sub>60</sub> ( <b>a1</b> )/30	—	2.5	78
Cy3-PF <sub>6</sub> <sup>-</sup> ( <b>c3</b> )/—	TFP/—	C <sub>60</sub> ( <b>a1</b> )/—	—	3.7	203
BO-ADPM ( <b>c30</b> )/2	THF/2000	C <sub>60</sub> ( <b>a1</b> )/45	—	2.53	94
SQ ( <b>b3</b> )/1	CF/3000	C <sub>60</sub> ( <b>a1</b> )/40	90/—	4.6	66
DPSQ ( <b>b5</b> )/1	CF/3000	C <sub>60</sub> ( <b>a1</b> )/40	80/—	5.2	66
1-NPSQ ( <b>b4</b> )/1	CF/3000	C <sub>60</sub> ( <b>a1</b> )/40	70/—	5.7	66
PCDTBT ( <b>b26</b> )/8	DCB/2000	C <sub>60</sub> ( <b>a1</b> )/—	—	1.48	88
F8T2 ( <b>b22</b> )/20	TCB/2000	C <sub>70</sub> ( <b>a4</b> )/40	200/60	3.40	112
P3HT ( <b>b16</b> )/—	TCB/2000	C <sub>70</sub> ( <b>a4</b> )/40	D: 100/60 A:150/30 A: 200/60	3.56	207
PCPDTTBT ( <b>b28</b> )/10	TCB/2500	C <sub>70</sub> ( <b>a4</b> )/40	D: 200/60 A: 200/60	2.85	206
P3HT ( <b>b16</b> )/15	DCB/1000	Cl-Cl <sub>6</sub> BsubPc ( <b>c23</b> )/20	—	0.52	208
P3HT ( <b>b16</b> )/15	DCB/1000	Cl-BsubPc ( <b>c22</b> )/20	—	0.98	208
PCDTBT ( <b>b26</b> )/8	DCB/2000	(345F) <sub>2</sub> -SiPc ( <b>c21</b> )/93	150/30	1.52	88

<sup>a</sup> Non-existent step or value not reported designated with “—”. <sup>b</sup> Indirect structure.

C<sub>60</sub>.<sup>205</sup> Doping is also utilized to increase the donor layer conductivity, such as NOBF<sub>4</sub> doped Cy3-ClO<sub>4</sub><sup>-</sup> (Fig. 4, **c1**).<sup>75,199</sup>

#### 4.2. Blade coating

One of the core objectives of OPV research is to develop large-scale, roll-to-roll manufacturing of devices. It is therefore essential to transition away from lab-scale spin coating and focus on scalable solution-processing techniques. The majority of high-performing OPV devices have been fabricated from spin coating methods, with the adaptation to industrial printing techniques non-trivial, as minimization of the geometric fill factor (GFF) losses inherent to any type of PV technology is complex.<sup>209</sup> Compared to BHJ OPVs, performances of LbL-processed OPVs have proven to be less dependent on processing conditions, which is often the first barrier encountered.<sup>30</sup>

Some preliminary examples of BHJ OPV devices fabricated using roll-to-roll compatible deposition techniques have been reported, such as slot coating<sup>210–214</sup> or blade coating.<sup>215–220</sup> However, analogous investigations employing LbL processes using similar scalable techniques remain limited. Initial reports focused on hybrid processing, where the first layer was deposited through blade coating.<sup>179,221</sup> Investigations involving deposition of both layers *via* blade coating (Scheme 2e) were only reported in 2019.<sup>28,30,31,222</sup> A summary of device performance and processing conditions for LbL OPVs fabricated from blade coating can be found in Table 10.

Impressive PCEs of >16% have been achieved through blade coating using a combination of NFAs and a single solvent system.<sup>31</sup> Additionally, authors have consistently reported improved performances for LbL-based devices compared to analogous BHJ-based devices. Sun *et al.* attained a PCE of 11.47% for 0.04 cm<sup>2</sup> J71 (Fig. 6, **b46**)/ITC6-1C (Fig. 2, **a15**) LbL OPV blade coated cells using CF as a

solvent for both layers, which was superior to BHJ OPVs prepared from blade coating (10.41%).<sup>222</sup> Detailed characterization of film morphology revealed that LbL blade coating achieved a more thermodynamically favourable nanomorphology, with suitable donor/acceptor interfaces and larger separation between donor/acceptor domains, which was facilitated through independent optimization of each layer. Furthermore, the 3D geometry of the bilayer enabled higher charge generation, increasing the light absorption coefficient. Creation of a well-defined bicontinuous network with a p-i-n like structure also facilitated highways for charge transport and collection at the appropriate electrodes, reducing the rate of charge recombination. Improved photo, thermal, and bending stability compared to the BHJ OPVs was also observed due to the vertical phase separation achieved in LbL devices.

Dong *et al.* fabricated larger area (1 cm<sup>2</sup>) LbL OPVs based on PM6 (Fig. 6, **b42**)/ITIC-4F (Fig. 2, **a16**) using xylene as a non-halogenated processing solvent, and observed similar device performance improvements compared to the BHJ OPV analogues. Advantages with the LbL system included better graded separation of donor and acceptor materials, resulting in an improved PCE of 11% and enhanced photo-stability.<sup>30</sup>

The ubiquity of blade coating processing for LbL OPVs was demonstrated by Sun *et al.*, who performed a comprehensive investigation involving multiple bilayer donor/acceptor systems and compared them to their BHJ OPV equivalents.<sup>28,31</sup> LbL OPVs were prepared from J71 (Fig. 6, **b46**)/ITC6-1C (Fig. 2, **a15**), PTQ10 (Fig. 6, **b44**)/IDIC (Fig. 2, **a18**), PTQ10/Y6 (Fig. 2, **a19**), PM6/Y6, PM6/Y6-2Cl (Fig. 5, **a20**) and PM6/Y6-C2 (Fig. 5, **a21**), with areas ranging from 0.04 to 11.86 cm<sup>2</sup>. For 0.04 cm<sup>2</sup> cells with Y6 derivatives, PCE values above 15% were systematically achieved, with a maximum PCE of 16.4% for PM6/Y6 LbL OPVs,



Table 10 Photovoltaic properties and processing conditions of blade coated LbL OPV devices

Donor/ concentration (mg ml <sup>-1</sup> )	Solvent (D)/blade spin (mm s <sup>-1</sup> )/ blade height (μm)	Acceptor/ concentration (mg ml <sup>-1</sup> )	Solvent (A)/blade spin (mm s <sup>-1</sup> )/ blade height (μm)	Thermal annealing <sup>a</sup> (°C min <sup>-1</sup> )	Cell area (cm <sup>2</sup> )	PCE	Ref.
PBDTTT-C-T <sup>b</sup> ( <b>b34</b> )/9	Tol: <i>o</i> -XY/200/—	C <sub>70</sub> ( <b>a4</b> )/N/A (Evap)	N/A	—	0.05	6.23	221
PTB7 <sup>b</sup> ( <b>b32</b> )/9	Tol: <i>o</i> -XY/—	C <sub>70</sub> ( <b>a4</b> )/N/A (Evap)	N/A	—	0.05	7.15	221
PDPP5T ( <b>b38</b> )/6	CF/N/A (spin coating)	PC <sub>71</sub> BM ( <b>a5</b> )/20	TMB/20/254	—	0.09	5.3	179
J71 ( <b>b46</b> )/12	CF/18/—	ITC6-IC ( <b>a15</b> )/12	CF/18/—	150/5	0.04	11.47	222
PfBT4T-2OD ( <b>b30</b> )/—	XY/6/400	PC <sub>71</sub> BM ( <b>a5</b> )/—	XY/6/400	—	0.04	8.2	30
PfBT4T-2OD ( <b>b30</b> )/—	XY/6/400	PC <sub>71</sub> BM ( <b>a5</b> )/—	XY/6/400	—	1	7.8	30
PM6 ( <b>b42</b> )/—	XY/6/400	ITIC-4F ( <b>a16</b> )/—	XY/6/400	—	0.04	11.9	30
PM6 ( <b>b42</b> )/—	XY/6/400	ITIC-4F ( <b>a16</b> )/—	XY/6/400	—	1	11.0	30
J71 ( <b>b46</b> )/12	CF/—/400	ITC6-IC ( <b>a15</b> )/12	CF/—/400	—	0.04	11.42	28
J71 ( <b>b46</b> )/12	CF/—/400	ITC6-IC ( <b>a15</b> )/12	CF/—/400	—	1	10.35	28
PTQ10 ( <b>b44</b> )/12	CF/—/400	IDIC ( <b>a18</b> )/12	CF/—/400	—	0.04	11.28	28
PTQ10 ( <b>b44</b> )/12	CF/—/400	IDIC ( <b>a18</b> )/12	CF/—/400	—	1	10.42	28
PTQ10 ( <b>b44</b> )/8	CF/12/—	Y6 ( <b>a19</b> )/8	CF/12/—	—	0.04	15.10	31
PM6 ( <b>b42</b> )/8	CF/12/—	Y6-2Cl ( <b>a20</b> )/8	CF/12/—	—	0.04	15.89	31
PM6 ( <b>b42</b> )/8	CF/12/—	Y6-C2 ( <b>a21</b> )/8	CF/12/—	—	0.04	15.93	31
PM6 ( <b>b42</b> )/8	CF/12/—	Y6 ( <b>a19</b> )/8	CF/12/—	—	0.04	16.35	31
PM6 ( <b>b42</b> )/8	CF/12/—	Y6 ( <b>a19</b> )/8	CF/12/—	—	3.3	13.88	31
PM6 ( <b>b42</b> )/8	CF/12/—	Y6 ( <b>a19</b> )/8	CF/12/—	—	11.52	11.86	31

<sup>a</sup> Non-existent step or value not reported designated with “—”. <sup>b</sup> Indirect structure.

which exceeded the BHJ OPV module (15.4%). When the active area was increased to 11.52 cm<sup>2</sup>, the GFF for the same LbL system was over 90% and delivered a PCE of 11.86% compared to 10.15% for BHJ; this represents the superlative reported PCE so far for large-area OPV devices. These promising results demonstrate that LbL blade-coating is an easy and efficient strategy for the up-scaling of OPVs towards future industrial applications.

## 5. Conclusion and perspective

Layer-by-layer (LbL) processing has become increasingly popular as a promising alternative to the widely adopted blended bulk heterojunction (BHJ) process for fabricating the donor/acceptor active layer in high-performing OPVs. In this review, we systematically explored the current literature associated with LbL OPVs, with particular focus on the various donor and acceptor materials utilized and processing conditions. We highlight advances in materials structure and thin film morphology which have resulted in significant improvements in PCE, and how state-of-the-art LbL OPVs consistently outperform their BHJ counterparts.

LbL processing is superior to BHJ blending in numerous ways. Firstly, each layer can be deposited separately and sequentially, enabling independent control and optimization of parameters, such as viscosity, temperature and deposition speed. Each layer can be characterized *in situ* prior to the disposition of the subsequent layer, facilitating optimization and device fabrication troubleshooting, both of which are significant challenges in BHJ blends. Secondly, LbL enables the formation of a graded vertical phase separation between the donor and the acceptor, which is believed to be the preminent morphology for OPV devices. This vertical separation results in improved OPV performance through an interpenetrated bicontinuous network, where accumulation of

each component is greatest at its respective desired electrode, providing sufficient interfacial area for charge separation, optimal percolation pathways for charge transport, and reduced charge recombination. Compared to the BHJ blend process, LbL processing is easier to optimize through modification of processing conditions such as choice of solvents, incorporation of additives and dopants, deposition rate, and annealing steps, resulting in significantly improved fabrication reproducibility. Finally, the LbL approach produces cells with better thermal, mechanical and optical stability over cells fabricated from the BHJ blend technique, which makes LbL more attractive for scaling of modules and eventual industrial fabrication of OPVs. To date, LbL processing has produced the most significant power conversion efficiency retention when transitioning from lab-scale to large-scale devices. Despite these significant advantages, application of LbL remains limited compared to blended BHJ processing. Many researchers gravitate towards the BHJ approach, resulting in the majority of record efficiencies obtained from this technique, perpetuating its dominance in the literature.

As new higher-performing OPV materials and systems are developed, the popularity of the LbL approach is expected to grow. Recent reports of significant improvements in PCE (currently > 16%) and the advancement of LbL OPV fabrication with scalable techniques such as blade coating further underscore the importance of this technology. Larger systematic studies that compare various processing conditions and incorporate different materials using LbL blade coating are still necessary. Furthermore, implementation into roll-to-roll compatible techniques such as gravure and flexography need to be explored to fully assess this technology and facilitate a truly comparison to the standard BHJ blended processing. Overall, LbL is emerging as a promising alternative to BHJ blending for OPV fabrication, but more work is required to establish if it is truly the favoured approach.



## Conflicts of interest

There are no conflicts to declare.

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