Analysis of the Performance of Narrow-Bandgap Organic Solar Cells Based on a Diketopyrrolopyrrole Polymer and a Nonfullerene Acceptor

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ABSTRACT: The combination of narrow-bandgap diketopyrrolopyrrole (DPP) polymers and nonfullerene acceptors (NFAs) seems well-matched for solar cells that exclusively absorb in the near infrared but they rarely provide high efficiency. One reason is that processing of the active layer is complicated by the fact that DPP-based polymers are generally only sufficiently soluble in chloroform (CF), while NFAs are preferably processed from halogenated aromatic solvents. By using a ternary solvent system consisting of CF, 1,8-diiodooctane (DIO), and chlorobenzene (CB), the short-circuit current density is increased by 50% in solar cells based on a DPP polymer (PDPP5T) and a NFA (IEICO-4F) compared to the use of CF with DIO only. However, the open-circuit voltage and fill factor are reduced. As a result, the efficiency improves from 3.4 to 4.8% only. The use of CB results in stronger aggregation of IEICO-4F as inferred from two-dimensional grazing-incidence wide-angle X-ray diffraction. Photo- and electroluminescence and mobility measurements indicate that the changes in performance can be ascribed to a more aggregated blend film in which charge generation is increased but nonradiative recombination is enhanced because of reduced hole mobility. Hence, while CB is essential to obtain well-ordered domains of IEICO-4F in blends with PDPPST, the morphology and resulting hole mobility of PDPPST domains remain suboptimal. The results identify the challenges in processing organic solar cells based on DPP polymers and NFAs as near-infrared absorbing photoactive layers.

1. INTRODUCTION

In recent years, organic solar cells have been taken by storm by small-molecule nonfullerene acceptors (NFAs).7−9 NFAs enable record power conversion efficiencies (PCEs) for organic solar cells and provide a rich versatility in optoelectronic properties and processability compared to traditional fullerene acceptors.7,9 Of specific interest is the fact that the optical absorption of NFAs can extend to the near infrared (NIR).9,10 To make efficient use of the solar spectrum, NIR-absorbing active layers are crucial, especially for applications in multijunction devices.11,12 Also, solar cells designed to be transparent to visible light must rely on NIR- and UV-absorbing active layers.13−15

For NIR-absorbing active layers, donor−acceptor polymers based on electron-deficient diketopyrrolopyrrole (DPP) units alternating with electron-rich π-conjugated segments are promising candidates because of their narrow optical bandgaps.16 DPP-based polymers have been successfully incorporated in transistors and in combination with fullerene acceptors in efficient organic single- and multijunction solar cells.17−23 However, until recently, DPP-polymers mostly gave moderate PCEs limited to 4.2% when combined with NFAs.24−26 Two recent examples provide a more promising perspective.27,28 In the first example, a polymer (PBDTT-DPP) consisting of thiophene-flanked DPP units alternating with alkylthiophene-substituted benzothiadiazoles (BDTT) gave a PCE of 9.66% with a NFA.27 In the second example, a polymer (PfBT-DPP) consisting of a DPP unit, two alkyl-substituted bithiophene units, and a difluorobenzothiadiazole (fBT) in the repeat unit gave a moderate PCE of 2.0% with a NFA in binary blend but up to 9.0% in a ternary blend with a fullerene acceptor.28 Despite this recent progress, it is currently unclear what causes the efficiency of organic solar cells...
consisting of DPP-based polymers and NFAs to be moderate in general.

Here, we investigate the efficiency of an organic solar cell based on a blend of PDPPST and IEICO-4F (Figure 1a) as the active layer using a ternary solvent system. This blend absorbs strongly in the NIR with narrow optical bandgaps for PDPPST (1.46 eV) and IEICO-4F (1.30 eV). PDPPST has previously been used with fullerenes in solar cells providing a maximum PCE of 6.5%.22,23,29,30 As for many DPP polymers, the solubility of PDPPST in most halogenated and nonhalogenated organic solvents is very limited, but it can be dissolved and conveniently processed from chloroform (CF). So far, the only successful approach to process DPP polymers from nonhalogenated solvents is by creating an asymmetric repeat unit.31,32 NFAs such as IEICO-4F, on the other hand, are typically processed from chlorobenzene (CB) in which PDPPST is only sparingly soluble.27,33–36 This motivated us to investigate a solvent system consisting of mixtures of CF and CB with a small fraction of 1,8-diiodooctane (DIO) as a high-boiling additive. We were interested to understand the effect of CB on the active layer morphology and device performance to understand how DPP-based polymers can be made compatible with NFAs.

2. EXPERIMENTAL SECTION

2.1. Materials. Patterned tin-doped indium oxide (ITO) covered glass substrates were obtained from Naranjo substrates. Poly(3,4-ethylenedioxythiophene):polystyrene sulfonate (PEDOT:PPS) (Clevios P, VP Al 4083) was purchased from Heraeus. Active layers consist of poly[[2,5-bis(2-hexyldecyl)-2,3,5,6-tetrahydro-3,6-dioxopyrrolo[3,4-\(c\)]pyrrole-1,4-diyl](3‴,4‴,5‴,6‴-dihexyl-[2,2‴:5,5‴:2″:5″:2‴:5‴:2″:5″:2‴-quinque thiophene]-5,5‴-diyl)] (PDPPST)37 and 2,2′-[4,4,9,9-tetrakis(4 hexlyphenyl)-4,9-dihydro-s-indaceno[1,2-b:5,6-b′]-dithiophene-2,7-diyl]bis[5,5‴-bis[propanedinitrile] (IEICO-4F) (Solarmer Materials). Zinc acetate dihydrate (98+%)(Acros Organics), 2-methoxyethanol (99+%)(Acros Organics), ethanalamine (>99.5%)(Aldrich), MoO3 (99.99%)(Aldrich), DIO (97+% copper stabilized) (Alfa Aesar), and calcium (99.5%) (Alfa Aesar) were used as received.

2.2. Sample Fabrication. Quartz substrates or Si wafers were cleaned by rinsing with acetone, scrubbing with an isopropanol drenched cloth, rinsing with isopropanol, and finally subjecting to 30 min UV/O3 treatment prior to deposition. The active layer solution containing 5 mg mL\(^{-1}\) PDPPST and/or 10 mg mL\(^{-1}\) IEICO-4F was prepared in CF containing 0.2 vol % DIO and a varying concentration of CB. This solution was stirred for 1 h at 80 °C and subsequently allowed to cool to room temperature before further use. The solutions were used to coat cleaned quartz [absorption, PL, and atomic force microscopy (AFM)] or Si-wafer substrates [ellipsometry and two-dimensional grazing-incidence wide-angle X-ray scattering (2D-GIWAXS)], by spin coating for 60 s.

![Figure 1. (a) Structures of IEICO-4F and PDDPST. (b) Normalized absorption spectra of PDPPST:IEICO-4F (1:2 w/w) blend films cast from CF and CF:CB (9:1 v/v). (c) HOMO and LUMO energies determined via SWV.](https://dx.doi.org/10.1021/acs.jpcc.0c11377)
at 800 rpm. This gave ~130 nm thick films for the blend. The layers were dried by subjection to high vacuum (<5 × 10⁻⁷ mbar) for at least 3 h. Samples for transmission electron microscopy (TEM) were prepared by spin coating the active layer (800 rpm, 60 s) on PEDOT:PSS covered glass substrates, followed by floating the film from the substrate in water and transferring onto a carbon coated 200 square mesh copper grid.

2.3. Solar Cell Fabrication. Inverted configuration ITO/ZnO/active layer/MoO₃/Ag solar cells were prepared by covering cleaned prepatterned ITO substrates with ZnO nanoparticles. These nanoparticles were produced using a sol−gel method where zinc acetate monohydride (109.7 mg) was dissolved in 2-methoxyethanol (1 mL) and ethanolamine (30.2 μL) and stirred for 1 h. The ZnO nanoparticle solution was subsequently spin coated (4000 rpm, 60 s), and the resulting layer was annealed at 150 °C for 5 min to yield ~40 nm thick layers. For regular configuration solar cells (ITO/PEDOT:PSS/active layer/Ca/Ag), a filtered [0.45 μm filter, Pall Life Sciences, Acrodisc, polyvinylidene difluoride membrane] aqueous PEDOT:PSS dispersion was spin coated (3000 rpm, 60 s). Subsequently, the active layer was deposited following the protocol described under sample fabrication. Devices were fabricated by thermal evaporation in high vacuum (<5 × 10⁻⁷ mbar) of a layer of MoO₃ (10 nm) or Ca (10 nm), for inverted and regular device configurations, respectively, followed by an Ag (100 nm) top contact. Nominal device areas were 0.09 cm². Prior to characterization, the inverted configuration solar cells were subjected to UV light (365 nm) from a Spectroline EN-280L/FE lamp for 10 min under a nitrogen atmosphere.

2.4. Characterization. Absorption spectra were recorded on coated quartz substrates using a PerkinElmer Lambda 1050 UV–vis−NIR spectrophotometer.

Square-wave voltammetry (SWV) in 0.1 M tetrabutylammonium hexafluorophosphate (TBAPF₆) in ortho-dichlorobenzene (o-DCB) solution (~1.4 mg mL⁻¹ IEICO-4F) was performed inside a nitrogen-filled glovebox using a three-electrode setup. A Ag/AgCl reference electrode was freshly prepared, a silver wire was used as the counter electrode, and a platinum electrode was employed as the working electrode. Using an Autolab PGSTAT12 potentiostat, a 0.02 V modulated square-wave voltage with 25 Hz frequency was applied while the voltage was scanned with 0.005 V steps (~0.125 V s⁻¹ scan speed). The onsets of the oxidation and reduction waves referenced vs. ferrocene/ferrocenium (Fc/Fc⁺) as the internal standard were used to determine the highest occupied molecular orbital (HOMO) and lowest unoccupied molecular orbital (LUMO) energies and converted to absolute energies using Fc/Fc⁺ as −4.59 eV vs. vacuum. A Keithley 2400 SourceMeter was used to measure current density−voltage (J−V) characteristics under light and dark conditions. Simulated AM1.5 G conditions were created using a tungsten-halogen lamp with a Schott GG385 UV filter and a Hoya LB120 daylight filter. Measurements were performed in a nitrogen-filled glovebox. The short-circuit current density (JSC) was more accurately determined integrating the EQE spectrum of the cells with the AM1.5 G solar spectrum.

EQE spectra were recorded using a house-built setup, with light from the tungsten-halogen lamp (50 W) mechanically chopped (Stanford Research Systems SR540) and dispersed by a monochromator (Oriel Cornerstone 130) through an aperture (0.0314 cm²) incident on the cell kept in a nitrogen atmosphere. The current from the cell was monitored with a low-noise current preamplifier (Stanford Research Systems SR570) and a lock-in preamplifier (Stanford Research Systems SR830). A calibrated Si solar cell is used to determine the incident light intensity. Bias light [730 nm light-emitting diode (LED), Thorlabs M730L4] was used in the EQE measurements to create approximate 1-sun illumination conditions by matching the JSC to the value measured with simulated solar light. The use of a tungsten-halogen lamp and the grating monochromator used causes noisy data for wavelengths <360 nm due to low probe light intensities in this region.

To measure EQE in the subbandgap region, an Oriel 3502 light chopper, Cornerstone 260 monochromator (CS260-USB-3-MC-A), a Stanford Research SR 570 preamplifier, a Stanford Research SR830 lock-in amplifier, and a 250 W tungsten-halogen lamp were used. The solar cell was kept in a nitrogen atmosphere during the measurement, and calibrated Si and InGaAs photodiodes were used to determine incident light intensity.

Amplitude and phase difference of the reflected light in the range of 250−1700 nm in air were recorded using a WVASE32 ellipsometer (J.A. Woollam Co.) at angles of 55, 65, and 75°. Optical constants were extracted by fitting a multitude of Gaussian oscillators.

PL spectra were recorded using an Edinburgh Instruments FLSP920 spectrometer, equipped with double monochromators, a xenon arc discharge light-source, and a nitrogen-cooled (~80 °C) NIR sensitive photomultiplier (Hamamatsu RSS09-73). The same detector was used to measure EL spectra. Devices were kept in a nitrogen atmosphere during EL experiments.

Nanoscale film AFM topography was performed in tapping mode using a Veeco Dimension 3100 AFM under ambient conditions. A PPP NHCR tip was used (NANOSENSORS).

TEM was performed on a Tecnai G² Sphera (FEI) operated at 200 kV.

2D-GIWAXS experiments were carried out using a GANESHA 300 XL+ from JJ X-ray. The system was equipped with a Pilatus 300K detector (172 μm × 172 μm pixel size). The applied X-ray source was a Genix 3D Microfocus sealed tube X-ray Cu-source (1.5408 Å) with an integrated monochromator.

Intensity dependent J−V characteristics were recorded using a Keithley 2400 SourceMeter while illuminating the solar cell with a 730 nm LED (Thorlabs M730L4) through an aperture (0.0314 cm²) operated at various currents.

Optical simulations were carried out based on the transfer matrix method. An in-house adapted version of the code provided by Burkhard et al. was used to calculate the thickness dependent absorption and the (ultra-low) extinction coefficient. Based on the work of Dyson et al., Setofs 5.0 (FLUXiM) was employed to calculate the spectral outcoupling efficiency as a function of depth within the active layer for stacks relevant for PL and EL. Then, the outcoupling efficiency was integrated over the relevant depth dependent recombinination rate (corresponding to the calculated absorption profile for PL and to unity for EL). This integration yielded wavelength-dependent correction factors which were applied to PL and PL spectra. The correction factor enabled to approximate the intrinsic spectrum of an active layer based on the extrinsic (measured) spectrum. For additional details, we refer to the Supporting Information.
3. RESULTS AND DISCUSSION

We consider an active layer consisting of a blend of PDPPST and IEICO-4F in a 1:2 (w/w) ratio. This blend mainly absorbs in the spectral range between 600 to 950 nm (Figure 1b). The absorption coefficients are shown in Figure S1 (Supporting Information). The energies of the HOMO and LUMO of IEICO-4F and PDPPST (Figure 1c) were determined using SWV. Although all redox potentials are referenced against Fc/Fc’, the conditions were necessarily different. For PDPPST, SVW was done on a film on a Pt rod immersed in an acetonitrile electrolyte, while for IEICO-4F, SVW was performed in o-DCB solution. The electrochemical bandgaps ($E_g^{SWV}$) are 1.22 and 1.80 eV for IEICO-4F and PDPPST, respectively.

PDPPST:IEICO-4F blend films were used as active layers in inverted glass/ITO/ZnO/active layer/MoO$_3$/Ag solar cells. PDPPST is typically processed from CF due to its poor solubility in other organic solvents. NFA acceptors such as PDPP5T is typically processed from CF due to its poor solubility in other organic solvents. NFA acceptors such as PDPP5T:IEICO-4F cells with 130 nm thick active layers were spin coated from CF containing 0, 1, 3, 5, or 10 vol % CB and employing 0.2 vol % DIO as a high-boiling additive. DIO was added following an optimized procedure described in the literature. During spin coating, CF will evaporate first because of its higher vapor pressure (21.1 kPa at 20 °C) compared to CB (1.6 kPa at 20 °C). This increases the relative amount of CB and DIO in the drying film with time. Because PDPPST does not dissolve in CB, it will aggregate at an earlier stage than when using pure CF. This is expected to result in a different extent of phase separation and the high CB content in the final phase of film drying possibly enables more structured IEICO-4F domains. $J-V$ characteristics and EQE spectra for PDPPST:IEICO-4F cells with 130 nm thick active layers (spin coated at 800 rpm) are shown in Figure 2, and the photovoltaic parameters of best performing devices are summarized in Table 1. Device statistics are available in Table S1 (Supporting Information).

The $J-V$ characteristics show that addition of CB has a strong positive effect on the performance. The $J_{SC}$ and EQE increase by 50%, and a maximum EQE of 55% is among the highest reported for solar cells based on DPP-polymers and NFAs. Figure S2 (Supporting Information) shows a graph of PCEs and maximum EQEs reported in the literature for blends of DPP-polymers with NFAs. The small mismatch (2.9 ± 1.8%) between $J_{SC}$ from $J-V$ and from biased EQE experiments stems from imperfect simulation of the solar spectrum by the light source in $J-V$ measurements. The EQE is relatively constant between 600 and 850 nm. The shape of the EQE is related to thin-film cavity effects, giving rise to constructive interference at 600 nm (Figure S3 and Table S3, Supporting Information). The reduced EQE must stem from an increase in internal quantum efficiency (IQE) as the absorption changes minimally (Figure S1, Supporting Information). The IQE was calculated for cells cast from CF and CF:CB (9:1) (Figure S3b, Supporting Information) and the average IQE was found to increase from 42 to 64% when 10 vol % CB was included. The increase in $J_{SC}$ when using CB is, however, accompanied by a decrease in $V_{OC}$ and FF. The CB concentration of 3 vol % CB provides a maximal attained PCE of 4.8%. Adding more CB provides virtually identical performance. Also the used D:A ratio was found to have a relatively small effect. Compared to the 1:2 w/w D:A ratio used, 1:1.5 w/w gave similar performance, and only at 1:1 w/w or 1:3 w/w, a loss in performance was noticed (Table S2, Supporting Information).

Table 1. Device Characteristics for Best Performing Inverted PDPPST:IEICO-4F (130 nm) Solar Cells

| CB (vol %) | $J_{SC}$ (mA cm$^{-2}$) | $J_{OC}$ (mA cm$^{-2}$) | $V_{OC}$ (V) | FF (%) | PCE (%) |
|-----------|-----------------|-----------------|-----------|-------|--------|
| 0         | 10.2            | 9.7             | 0.60      | 0.59  | 3.4    |
| 1         | 14.0            | 14.0            | 0.57      | 0.53  | 4.2    |
| 3         | 16.1            | 15.7            | 0.56      | 0.55  | 4.8    |
| 5         | 15.6            | 16.1            | 0.55      | 0.50  | 4.4    |
| 10        | 15.6            | 16.2            | 0.55      | 0.52  | 4.6    |

$J_{SC}$ from $J-V$ measurements. $J_{OC}$ determined by integrating the EQE spectrum measured with 1-sun bias illumination.

Figure 2. (a) $J-V$ measurements under simulated AM1.5 G (100 mW cm$^{-2}$) illumination of inverted PDPPST:IEICO-4F solar cells cast from CF containing 0, 1, 3, 5, or 10 vol % CB and 0.2 vol % DIO. Film thickness is ∼130 nm. (b) Corresponding EQE spectra measured with ∼1-sun bias illumination.
Layer thickness was 235 nm. Photovoltaic performance between cells processed with 3, 5, 10 vol % CB was not improved and the FF (0.47) was lower than that of the inverted devices. Table S4 and Figure S8 (Supporting Information) show that the performance was not improved even when using the Murgatroyd relation. Layer thickness was 235 ± 5 nm for electron-only and 210 ± 12 nm for hole-only devices.

Information). Increasing the CB concentration further to 15% yielded a small decrease in solar cell performance due to decreasing VOC and FF without a further increase in JSC (Figure S5, Supporting Information). The positive effect induced by using CB was not found when using 1,1,2,2-tetrachloroethane (TCE), which resulted in cells with a PCE of only 0.5% (Figure S6, Supporting Information). TCE has a similar boiling point and vapor pressure (1.9 kPa at 20 °C) as CB, but its solubilizing properties are closer to those of CF (Figure S7, Supporting Information). This illustrates the important role of CB in improving the photovoltaic performance of PDPPST in blends with IEICO-4F. We have previously shown that high boiling but poor solvents in CF are capable of creating optimal blend morphologies with DPP polymers because they cause the polymer to aggregate before the active layer is dry and thereby provide improved solar cell performance. PDPPST is more soluble in TCE than in CB (Figure S7, Supporting Information) which have similar vapor pressures (1.6 kPa for CB vs 1.9 kPa for TCE). Hence, CB and TCE evaporate at the same rate, but CB will cause more aggregation of the polymer before the film is dry. It is likely that other high-boiling poor solvents can have a similar effect as CB.

Figure 2a shows that J−V characteristics under reverse bias have a different magnitude but fairly similar shape for all CB concentrations. This suggests that the low photocurrent found for pure CF is not a consequence of more bimolecular recombination but results from reduced charge generation or more geminate recombination. The inverse derivative of the current density under illumination to the voltage (dV/dJ) as a function of voltage bias (Figure 3a) shows that the apparent shunt resistance [i.e. (dV/dJ) at V = 0 V] for cells cast from pure CF is about twice as large as those cast from CF:CB mixed solutions. This implies that in the latter, there is more field-enhanced charge collection because (dV/dJ)TCE is higher.

To test if vertical stratification of PDPPST and IEICO-4F in the active layer contributes to the reduced FF, regular device configuration cells (glass/ITO/PEDOT:PSS/active layer/Ca/Ag) were fabricated by spin coating the active layer from CF:CB (9:1 v/v). Table S4 and Figure S8 (Supporting Information) show that the performance was not improved and the FF (0.47) was lower than that of the inverted devices.

Table 2. Zero-Field Electron Mobility (μ0) and Field-Activation Factor (γ) in PDPPST:IEICO-4F Blends Processed from CF:CB Mixtures

| CB (vol %) | μ0 (cm² V⁻¹ s⁻¹) | γ (cm¹/² V⁻¹/²) |
|-----------|------------------|-----------------|
| 0         | 1.5 ± 0.9 × 10⁻⁴ | 5.8 ± 1.2 × 10⁻⁵ |
| 10        | 4.9 ± 1.4 × 10⁻⁴ | 1.7 ± 1.8 × 10⁻⁵ |

The electron mobility increases when using CB, and the field-activation factor is lowered. The hole-only current on the other hand decreases when using CB (Figure 3b) and varies with Vint⁴, with an exponent n = 4 − S, indicating that it is not space-charge-limited but rather trap-limited. Although these hole-only currents can be fitted to the Murgatroyd relation, unrealistic high field-activation factors are found. The zero-field hole mobility that can be extracted from the fit is more than one order of magnitude lower than for blends of PDPPST.
It might be that the low offset between the HOMO levels of PDPP5T and IEICO-4F plays a role in reducing the hole mobility. We conclude that the electron mobility increases and the hole mobility decreases when the blends are processed using CF with 10 vol % CB. These trends rationalize the lower FF for blends cast with 10 vol % CB.

Having found an increase in $J_{SC}$ and electron mobility and a concomitant decrease in $V_{OC}$, FF, and hole mobility when CB is used as a co-solvent, we now aim to elucidate the underlying reasons governing the observed effects. The normalized UV–vis–NIR absorption spectra of PDPP5T and IEICO-4F layers spin coated from CF without or with 10 vol % CB (Figure 4a) show marginal differences. With 10 vol % CB, the spectrum of PDPP5T slightly redshifts; while for IEICO-4F, the relative peak height of the first vibronic transition ($0\rightarrow0$ at 865 nm) increases relative to the intensity of the second vibronic transition ($0\rightarrow1$ at 790 nm). These changes indicate a slightly different packing when CB is used.38,49 The normalized absorption spectra of a blend (1:2 ratio w/w) cast from CF and CF:CB (9:1 v/v) measured at 4 V forward bias and current densities of 889 mA cm$^{-2}$ (CF) and 822 mA cm$^{-2}$ [CF:CB (9:1 v/v)].

Figure 4. Absorption, PL, EL, and EQE spectra of PDPP5T, IEICO-4F, and PDPP5T:IEICO-4F layers cast from CF and CF:CB (9:1 v/v). All PL and EL spectra were corrected for self-absorption and thin-film interference. (a) Normalized absorption spectra. (b) PL spectra. (c) Normalized EL spectra. (d) Subbandgap region EQE and extinction coefficient ($k$) calculated for devices employing an active layer of PDPP5T:IEICO-4F. (e) EL spectra of the blend cast from CF and CF:CB (9:1 v/v) measured at 4 V forward bias and current densities of 889 mA cm$^{-2}$ (CF) and 822 mA cm$^{-2}$ [CF:CB (9:1 v/v)].
PL spectra of PDPPST, IEICO-4F, and PDPPST:IEICO-4F (1:2 w/w) layers cast from CF and CF-CB (9:1 v/v) solutions are shown in Figure S9 (Supporting Information). The spectral line shape of a PL spectrum is influenced by self-absorption and thin-film interference effects originated from the low-finesse cavity formed by the organic layer (See Note S1, Supporting Information). To correct for these effects, we determined the wavelength dependent refractive index (n(λ)) and extinction coefficient (k(λ)) of the layers using ellipsometry (Figure S10, Supporting Information), and Figure 4b shows the PL spectra, corrected for self-absorption and optical interference.

Adding CB to CF has a considerable effect on the PL spectra of spin-coated IEICO-4F films (Figure 4b). We attribute the peak at 940 nm to the 0−0 transition and the shoulder at 1040 nm to the 0−1 transition. Upon casting IEICO-4F from a CF-CB (9:1 v/v) solution, the 0−0/0−1 peak ratio increased substantially compared to casting from pure CF, accompanied by an increase in PL intensity. These changes can be ascribed to an enhanced packing of IEICO-4F. Figure 4b also shows a small blueshift of the PL spectrum when using CF-CB (9:1 v/v). We interpret this as an indication of less energetic disorder compared to films cast from pure CF.

The PL spectra of the PDPPST:IEICO-4F blends resemble those of the IEICO-4F. No PL from a CT state can be discerned. The PL of the blend is a factor of 3.0 lower that of IEICO-4F when cast from CF and a factor 4.3 lower when cast from CF-CB (9:1 v/v). The remnant PL indicates incomplete charge generation in these blends, but the increased quenching for CF-CB (9:1 v/v) seems consistent with the increased photocurrent. The use of CB induces a different packing and possibly different phase morphology of IEICO-4F in the blend. Although better intermixing can give rise to more charge-transfer states being formed, better packing in the acceptor phase is commonly linked to enhanced separation of charges from the formed interfacial charge-transfer state and thus lowering geminate recombination and enhancing formation of free charges. Furthermore, an improved packing is possibly underlying the observed increase in electron mobility and decrease in field dependence parameter of the electron-only device.

Next, EL spectra were recorded for devices incorporating PDPPST, IEICO-4F, or PDPPST:IEICO-4F cast from CF-CB (9:1 v/v) (Figure 4c). Since a solar cell is a low-finesse cavity, these spectra should be corrected for extrinsic contributions to the spectral line shape; the details can be found in the Supporting Information (Note S1 and Figure S11). The corrected EL spectrum of the blend is similar to that of IEICO-4F, indicating that the EL in the solar cell mainly originates from the acceptor phase. Additionally, the EL spectrum of the blend shows a feature at 1250 nm that is not present in the spectra of the pure compounds and which we tentatively attribute to EL from a CT state. At lower bias voltages the contribution of the CT emission at 1250 nm in the EL spectrum increases relative to that of the acceptor phase as shown in normalized EL spectra recorded at 2, 3, and 4 V bias (Figure S12, Supporting Information). This supports the assignment of the 1250 nm emission as stemming from a low energy CT state rather than being a higher vibronic emission band of IEICO-4F.

The presence of this CT state can possibly be discerned in the EQE in the subbandgap region (Figure 4d). This figure also shows the k (extinction coefficient) calculated using the EQE data in the subbandgap range and a transfer matrix model similar to the protocol described by Kaiser et al. The exact procedure can be found in the Supporting Information (Note S1). Both the EQE and k show an Urbach tail in the subbandgap range and a small (and broad) feature near 1200 nm, possibly originating from absorption of the CT state.

Figure 4e shows the corrected EL spectra for blends cast from CF and from CF-CB (9:1 v/v). The corresponding uncorrected spectra are shown in Figure S13 (Supporting Information). Both EL spectra are dominated by luminescence from IEICO-4F. The spectra show a factor of 10 lower intensity for the blends cast from CF-CB (9:1 v/v) compared to CF. According to the idealized equation

$$\Delta V_{OC}^{nr} = \Delta V_{OC}^{nr\text{(1)}} - \Delta V_{OC}^{nr\text{(2)}} = -\frac{k_B T}{q} \ln \left( \frac{E_{Q_E EL\text{(1)}}}{E_{Q_E EL\text{(2)}}} \right)$$

in which $\Delta V_{OC}^{nr}$ is the voltage loss due to nonradiative recombination, T the absolute temperature, $k_B$ the Boltzmann constant, q the elementary charge, and $E_{Q_E EL}$ the external EL quantum efficiency of cells processed without (1) and with (2) CB; the reduction by a factor of 10 in EL intensity results in a $V_{OC}$ loss of about $\Delta V_{OC}^{nr} \approx -60$ mV for the cell processed from CF-CB compared to CF only. Further, the radiative limit for the open-circuit voltage ($V_{rad}$) was calculated using idealized equation

$$V_{rad} = \frac{k_B T}{q} \ln \left( \frac{J_{rad}}{J_{rad}} + 1 \right)$$

where

$$J_{rad} = q \int EQE(\varphi_{sun\text{(E)}}) dE$$

and

$$J_{rad} = q \int EQE(\varphi_{BB\text{(E)}}) dE$$

In these equations, $\varphi_{sun\text{(E)}}$ and $\varphi_{BB\text{(E)}}$ denote the AM1.5 G spectrum and a black body spectrum at T = 300 K as function of energy (E), respectively. The integrals in these equations would ideally span the entire electromagnetic spectrum. We are limited, however, by the noise level when measuring sensitive EQE. Further, Zarrabi et al. have recently shown that using the reciprocity theorem underlying these equations may no longer be valid when considering low-energy states far below the bandgap. We determine $V_{OC}^{rad}$ for different integration limits using the EQEs shown in Figure 4d for the CF and CF-CB (9:1 v/v) cells (Figure S14, Supporting Information). For an integration limit near the noise-level of the EQE measurements ($\sim 2 \times 10^{-8}$), $V_{OC}^{rad}$ is approximately 13 mV higher for the CF-CB (9:1 v/v) blend. The change in open-circuit voltage expected from the EQE and $E_{Q_E EL}$ is then

$$\Delta V_{OC} = V_{rad}^{OC} + \Delta V_{OC}^{nr}$$

and amounts to about −47 mV in good agreement with the −50 mV difference between the two cells measured in the J−V characteristics under simulated AM1.5 G conditions (Table 1).

We investigated the mesoscale morphology of IEICO-4F, PDPPST, and PDPPST:IEICO-4F blends cast from CF and from CF-CB (9:1 v/v) using AFM, TEM, and 2D-GIWAXS. In AFM height images, we see a considerable surface roughness for PDPPST:IEICO-4F blends with small particles at the
surface (Figure 5) (Figure S15, Supporting Information shows the corresponding phase images). This surface roughness is attributed to IEICO-4F as it closely resembles the surface of IEICO-4F layers cast from CF (Figures S16 and S17, Supporting Information). The AFM height images show that the addition of 10 vol% CB to the solvent for spin coating results in the formation of more defined particles on the surface compared to pure CF. In TEM, there is little contrast and the observed structures are possibly related to height differences hindering further analysis such as the determination of the domain size (Figure S18, Supporting Information).

To further assess the effect of CB on the morphology of the films, we characterized IEICO-4F, PDPP5T, and PDPP5T:IEICO-4F (1:2 w/w) films by 2D-GIWAXS (Figures S19–S21, Supporting Information). For IEICO-4F, the line cut in the in-plane (IP) direction shows a (100) peak at $q_r = 0.31 \text{ Å}^{-1}$ (Figure 6a) but without higher-order ($h00$) reflections indicating an overall low degree of crystallinity. In the out-of-plane (OOP) direction, a (010) peak at $q_z = 1.81 \text{ Å}^{-1}$ can be seen, corresponding to $\pi-\pi$ stacking (Figure 6b). The results are similar to those reported by Baran et al. Addition of CB results in the appearance of a broad halo at $q = 1.5 \text{ Å}^{-1}$ for IEICO-4F that is visible in both IP and OOP directions. PDPPST does not show any clear reflection in the IP or OOP directions when spin coated from CF but develops faint (100) and (010) peaks at $q_r = 0.33 \text{ Å}^{-1}$ and $q_z = 1.64 \text{ Å}^{-1}$ in accordance with previous results. The diffraction peaks of the IEICO-4F and PDPPST are also present in the IP and OOP line cuts of their blend (Figure 6c,d). The intensity increases slightly for the films processed from CF with CB. A hint of long-range order can be seen in the IP direction from the (200) and (300) peaks of IEICO-4F (at $q_r = 0.66$ and 0.87 $\text{ Å}^{-1}$). In the OOP direction for the CF:CB (9:1), the $\pi-\pi$ stacking of IEICO-4F ($q_z = 1.83 \text{ Å}^{-1}$) and the (100) peak of PDPPST ($q_z = 0.33 \text{ Å}^{-1}$) are more distinct. Based on these findings, we conclude that spin coating the blend from a CF:CB (9:1 v/v) solvent mixture effects the morphology toward enhanced aggregation of both IEICO-4F and PDPPST.

Next, we investigated the light intensity dependence of $J_{SC}$, $V_{OC}$, and FF using 730 nm excitation (Figure 7a–c) for cells cast from CF and CF:CB (9:1 v/v). The devices show a
power-law dependence of $J_{SC}$ on incident light intensity $I$ with exponents of $\alpha = 0.975$ (CF) and $\alpha = 0.980$ (CF:CB (9:1 v/v)). From the light-intensity dependence of $V_{OC}$, an ideality factor 1.1 is obtained for both cells. Here, we fitted only the higher light-intensity region because at low light intensity, the $V_{OC}$ does not show the expected logarithmic dependence, especially for films cast from pure CF. Such behavior can be due to a small shunt resistance. An ideality factor of 1.1 can be associated with dominant bimolecular recombination or surface recombination. The FF first increases with light intensity but steeply drops toward higher light intensities. For cells processed from CF:CB (9:1 v/v), the drop already starts at a photon flux that corresponds to $\sim 0.02$ sun. For cells processed without CB, the decrease in FF sets in at a much higher photon flux ($\sim 0.3$ sun). A decrease in FF at higher photon fluxes signifies bimolecular charge recombination near the maximum power point. The result that bimolecular recombination is more prone for cells cast from CF:CB (9:1 v/v) than for cells cast from pure CF is consistent with the observed lower shunt resistance when CB is added in the casting solution (Figure 3a) and could be explained by low hole mobility. Figure 7d shows that the light intensity-dependent EQE at 730 nm has a similar shape for both cells, indicating that charge extraction at short-circuit conditions is similar for both devices.

Figure 8 shows the photocurrent defined as the difference between current under illumination and in the dark ($J_{ph} = J_{light} - J_{dark}$) as a function of the effective voltage bias for the devices cast from CF with 0–10 vol % CB. Analogous to the work of Wehenkel et al., the effective voltage ($V_{eff}$) over the active layer was derived from the applied bias ($V$) by subtracting the voltage drop over the electrodes, using the series resistance ($R_s = 24 \ \Omega$, $\Delta V_{electrodes} = IR_s$). Potential effects of device heating were not regarded. The addition of CB to CF increases the photocurrent under forward bias. Because the forward bias photocurrent can be significantly reduced by charge carriers injected at the contacts, the ratio of photocurrents measured under forward and reverse bias gives information on the extent of Langevin recombination with injected charges. From the photocurrent experiments displayed in Figure 8, it can be...
concluded that Langevin recombination with injected charges is suppressed upon CB addition.

In this last section, we rationalize the results from different experiments. PDPPST:IEICO-4F (1:2 w/w) photovoltaic cells cast from CF:CB (9:1 v/v) give rise to much improved $J_{SC}$ but lower $V_{OC}$ and FF than cells cast from pure CF (Table 1). 2D-GIWAXS experiments show enhanced aggregation of IEICO-4F and PDPPST when casting layers from CF:CB (9:1 v/v). Enhanced packing of IEICO-4F when using CB also explains the changes in PL spectra and can result in an increased EQE. Larger aggregates and more pure phase domains often give rise to a decrease in $V_{OC}$ because the energy levels of the aggregated phase tend to reduce the bandgap.68–72 However, a reduction in the optical bandgap is not observed here when comparing the intersection between absorption and PL spectra (Figure S22, Supporting Information). On the other hand, the decrease in EL intensity by about 1 order of magnitude corresponds to a (additional) loss in $V_{OC}$ of ~60 mV via nonradiative recombination when using CB. Combined with a concomitant slight increase in $V_{OC}^{rad}$ of ~13 mV, the $V_{OC}$ is expected to decrease by 47 mV in good agreement with the experimental loss (50 mV). At the same time, larger aggregates, enhanced phase separation, and more pure domains commonly result in an increase in FF because these reduce Langevin recombination.$73$–$77$ In contrast, for PDPPST:IEICO-4F (1:2 w/w) the FF reduces when using CF:CB (9:1 v/v). The reduced FF is not simply related to the lower $V_{OC}$, rather the absolute difference between $V_{OC}$ and maximum power point voltage ($V_{MP}$) increases from 0.142 V for CF to 0.173 ± 0.006 V when adding CB to CF (Figure S23, Supporting Information). Measurements on hole-only devices show that cells processed with CB suffer from a reduced hole mobility. Although PDPPST shows minimal diffraction peaks in 2D-GIWAXS, the use of CB seems to enhance its aggregation as evidenced by the appearance of a small (100) diffraction peak (Figure 6b,d) and a small redshift of the optical absorption (Figure 4a). Therefore, the lower hole mobility is unlikely due to a reduced packing of PDPPST chains but possibly due to loss of sufficient percolation pathways. Charges trapped in morphological isolated islands or cul-de-sacs have a higher chance to recombine bimolecularly. Although $J_{SC}$ increases almost linearly with light intensity, the FF for CF:CB (9:1) decreases already at a photon flux larger than ~0.02 sun (Figure 7c). For cells processed from CF:CB (9:1 v/v), we do not see a reduced photocurrent under forward bias, indicating that recombination with injected charges is small. For solar cell cast from pure CF, recombination with injected charges is stronger.

Currently, we have no fully consistent explanation for the reduced FF when using CB. Evidence of lower bimolecular recombination in forward photocurrent measurements and larger and more crystalline domains of IEICO-4F with higher electron-mobility contrasts somewhat with higher bimolecular recombination in photon flux-dependent FF measurements. Further, the lower hole-mobility remains without evidence of a detrimental morphology in PDPPST. We hypothesize that the decrease in FF when CB is incorporated in the casting solution stems from this lowered hole mobility and resulting increased bimolecular recombination of photogenerated charges. We speculate that the lowered hole mobility originates from a loss of percolation pathways for holes in the PDPPST phases of the blend.

4. CONCLUSIONS

Using a ternary solvent mixture consisting of CF, DIO, and CB for casting the active layer, we realized a 50% increase in EQE for PDPPST:IEICO-4F solar cells compared to a binary solvent mixture of CF and DIO. The increased EQE and $J_{SC}$ resulted in a PCE of 4.8%. Both EQE and PCE are among the highest reported for DPP-based polymers with NFAs. Addition of a few vol % CB to CF containing 0.2 vol % DIO resulted in enhanced stacking of IEICO-4F, which improved charge generation and afforded higher EQEs. The improved $J_{SC}$ is accompanied by a slight decrease in $V_{OC}$, which is ascribed to more nonradiative decay. Remarkably, also the FF suffers from adding CB. This is a consequence of a decreased hole mobility and increased bimolecular recombination. A fully consistent explanation for the reduced FF cannot be given at this point, but we propose that a loss of percolation pathways in the PDPPST phase is responsible for the reduced hole mobility and lower FF. This hypothesis is based on the light-intensity dependence of the FF and morphological and spectral characterization. We thus find that CB is essential to obtain well-ordered domains of IEICO-4F in blends with PDPPST but that the morphology and resulting hole mobility of PDPPST remain suboptimal. The results described herein clarify some critical processes in processing organic solar cells based on DPP polymers and NFAs as NIR absorbing photoactive layers.

ASSOCIATED CONTENT

Supporting Information

The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/acs.jpcc.0c11377.

Data on device statistics and on control experiments; optical simulations; IQE data; measured PL and EL spectra; details on the optical simulation method used; and additional AFM, TEM, and GIWAXS data (PDF)

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Notes

The authors declare no competing financial interest.

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