Identification of Ultrafast Photophysical Pathways in Photoexcited Organic Heterojunctions

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Supporting Information

ABSTRACT: The exciton dissociation and charge separation occurring on subpicosecond time scales following the photoexcitation are studied in a model donor/acceptor heterojunction using a fully quantum approach. Higher-than-LUMO acceptor orbitals which are energetically aligned with the donor LUMO orbital participate in the ultrafast interfacial dynamics by creating photon-absorbing charge-bridging states in which charges are spatially separated and which can be directly photoexcited. Along with the states brought about by single-particle resonances, the two-particle (exciton) mixing gives rise to bridge states in which charges are delocalized. Bridge states open up a number of photophysical pathways that indirectly connect the initial donor states with states of spatially separated charges and compete with the efficient progressive deexcitation within the manifold of donor states. The diversity and efficiency of these photophysical pathways depend on a number of factors, such as the precise energy alignment of exciton states, the central frequency of the excitation, and the strength of carrier–phonon interaction.

INTRODUCTION

Tremendous research efforts have been devoted to understanding the microscopic mechanisms governing efficient and ultrafast (happening on a ≲ 100 fs time scale) free-charge generation observed in time-resolved experiments on donor/acceptor (D/A) heterojunction organic photovoltaic (OPV) devices. The photogenerated exciton in the donor material is commonly believed to transform into the charge transfer (CT) exciton. In the CT exciton, the electron and hole are tightly bound and localized at the D/A interface. The Coulomb barrier preventing the electron and hole in the CT state from further charge separation and formation of a charge separated (CS) state is much higher than the thermal energy at room temperature, so that the actual mechanism of the emergence of spatially separated charges on such short time scales remains an open question.

Electronically hot CT states, which are essentially resonant with the initial states of donor excitons and exhibit significant charge delocalization, are believed to be precursors to separated charges present on ultrafast time scales following the excitation. The delocalization of carriers can also reduce the Coulomb barrier and allow the transition from CT to CS exciton. The ultrafast exciton dissociation and charge separation are not purely electronic processes, but are instead mediated by the carrier–phonon coupling. The phonon-mediated ultrafast exciton dissociation and charge separation can proceed via the so-called intermediate bridge states, the vibronically hot CT states, or can occur without any intermediate CT state. The exciton states of mixed donor and CS character are found to open up different photophysical pathways for ultrafast dissociation of initial donor excitons, which are concurrent with vibronically assisted transitions within the donor exciton manifold.

We have recently investigated the exciton dynamics occurring on a subpicosecond time scale following the excitation of the model D/A heterojunction. Our model explicitly takes into account the physical mechanisms regarded as highly relevant for the ultrafast heterojunction dynamics, such as the carrier delocalization and the carrier–phonon interaction. Moreover, the exciton generation, exciton dissociation, and further charge separation are treated on equal footing and on a fully quantum level, which is essential to correctly describe processes taking place on ultrafast time scales. For the model parameters representative of a low-bandgap polymer/fullerene blend, we found that the major part of space-separated charges present on 100 fs time scales after the excitation originates from the direct optical generation from the ground state rather than from the ultrafast population transfer from initially generated donor excitons. The resonant mixing between single-electron states in the two materials leads to the redistribution of oscillator strengths between states of donor excitons and space-separated charges, the latter becoming accessible by direct photoexcitation.

In this study, we aim at giving a more detailed description of the ultrafast heterojunction dynamics in terms of particular photophysical pathways along which it proceeds. In order to keep the numerical effort within reasonable limits, we still use one-dimensional model of a heterojunction, but we extend it by...

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taking into account more than only one single-electron (single-hole) state per site. The model parameters are chosen to be representative of the prototypical blend of poly-3-hexylthiophene (P3HT) and [6,6]-phenyl-C_{61} butyric acid methyl ester (PCBM). The aforementioned extension of the model is important in many aspects. First, the degeneracy of the LUMO, LUMO+1, and LUMO+2 orbitals of the C_{60} molecule is broken in its functionalized derivative PCBM, giving rise to three energetically close bands of electronic states of PCBM aggregates. This fact was shown to be important for efficient and ultrafast charge separation observed in D/A blends containing PCBM as the acceptor. Upon the functionalization of C_{60} together with the degeneracy of its LUMO, LUMO+1, and LUMO+2 orbitals, the degeneracy of its LUMO+3, LUMO+4, and LUMO+5 orbitals, which are situated at around 1 eV above the LUMO, LUMO+1, and LUMO+2 orbitals, is also broken. Second, according to the results of Ma and Troisi, the precise energy alignment of higher-than-LUMO orbitals of the acceptor can modulate the exciton dissociation rate by orders of magnitude by opening up new exciton dissociation channels. The LUMO–LUMO offset in the P3HT/PCBM blend can be quite large (around 1 eV) and thus comparable to the energy separation between LUMO and LUMO+3 orbitals of the PCBM molecule. It can therefore be expected that the electronic states of a PCBM aggregate, which arise from LUMO+3, LUMO+4, and LUMO+5 orbitals of the PCBM molecule may play nontrivial role in the ultrafast interfacial dynamics. Surprisingly, it seems that the effect of these orbitals has not received enough attention in previous model studies of the P3HT/PCBM heterojunction. The ultrafast electron transfer observed in ref 36 has been ascribed to the energy overlap between the state of the photoexcited electron and the electronic states of the fullerene aggregate. The result presented in Figure 3e of ref 36 suggests that this overlap involves the electronic states of the fullerene aggregate stemming from the LUMO+3, LUMO+4, and LUMO+5 orbitals of the PCBM molecule.

Our results indicate that the exciton states in which the charges are delocalized throughout the heterojunction play a crucial role in the ultrafast heterojunction dynamics. In the low-energy part of the exciton spectrum, such states emerge due to the resonant mixing between different exciton (i.e., two-particle) states, and we denote them as bridge states. However, in the high-energy region of the exciton spectrum, such states form as a consequence of the resonant mixing between single-electron states in the donor and acceptor (states originating from LUMO+3, LUMO+4, and LUMO+5 orbitals of the PCBM molecule). The relevant exciton states of this kind are those in which the charges are spatially separated (the electron is mainly in the acceptor, while the hole is mainly in the donor) and we denote them as photon-absorbing charge-bridging (PACB) states, since they can be directly reached by a photoexcitation. Exciting well above the lowest donor state, we find that excitons are generated in both donor and PACB states, while the major part of space-separated charges present on a 100 fs time scale following the excitation resides in PACB states. The deexcitation of initial PACB excitons proceeds via the donor exciton manifold, while single-phonon-assisted processes involving a PACB state and CT and CS states belonging to the low-energy part of the spectrum are virtually absent. The donor excitons mainly deexcite within the donor exciton manifold and, before reaching the lowest donor exciton state, may perform transitions to bridge states, which are gateways into the space-separated manifold. The lowest donor state, being essentially decoupled from the space-separated manifold, is a trap state for exciton dissociation. The bridge states can be either intermediate or final states in the course of the charge separation. Once a space-separated state is reached, the gradual energy loss within the space-separated manifold leads to the population of low-energy CT states on a picosecond time scale. The participation of PACB excitons in the total exciton population strongly depends on the central frequency of the excitation. The probability of a bridge state being accessed during the exciton deexcitation sensitively depends on the distribution of initially generated excitons, the energy level alignment, and the carrier–phonon interaction strength.

### MODEL AND METHODS

**Model Hamiltonian.** We use the standard semiconductor Hamiltonian with multiple single-electron/single-hole states per site. The model heterojunction consists of 2N sites located on a one-dimensional lattice of constant a: sites 0,\ldots,N−1 belong to the donor part, while sites N,\ldots,2N−1 belong to the acceptor part of the heterojunction. The single-electron levels on site i are counted by index β, so that Fermi operators $c^\dagger_β(c_β)$ create (destroy) electrons on site i and in single-electron state $β_i$. Analogously, single-hole levels on site i are counted by index α, so that Fermi operators $d^\dagger_{αi}(d_{αi})$ create (destroy) holes on site i and in single-hole state $α_i$. Each site contributes a number of localized phonon modes and the corresponding Bose operators $b^\dagger_{βi}(b_{βi})$ create (annihilate) phonons belonging to mode $β$, on site i. The Hamiltonian has the form

$$H = H_c + H_p + H_{c→p} + H_{c→f}$$

where $H_c$ describes interacting carriers

$$H_c = \sum_{\langle αβ\rangle} c^\dagger_β(c_α)c^\dagger_α(c_β) - \frac{1}{2} \sum_{\langle αβ\rangle} \sum_{\langle α′β′\rangle} V_{βαβ′α′} c^\dagger_β(c_α)c^\dagger_α(c_β)c^\dagger_α(c_β) + \frac{1}{2} \sum_{\langle αβ\rangle} \sum_{\langle α′β′\rangle} V_{β′α′β′α} d^\dagger_αd^\dagger_βd_βd_α$$

is the phonon part of the Hamiltonian, $H_{c→p}$ accounts for the carrier–phonon interaction

$$H_{c→p} = \sum_{\langle β\rangle} \sum_{\langle αβ\rangle} \sum_{\langle α′β′\rangle} g^\dagger_β(c_β)c^\dagger_β(c_α)c^\dagger_α(c_β)c^\dagger_β(c_β) + b_{βi} + b^\dagger_{βi}$$

whereas $H_{c→f}$ describes the interaction of carriers with the external electric field $E(t)$

$$H_{c→f} = -E(t) \sum_{\langle αβ\rangle} \sum_{\langle α′β′\rangle} d^\dagger_{α′i}d_{αi}(c^\dagger_β(c_α)c^\dagger_β(c_α)c^\dagger_β(c_α)c^\dagger_β(c_α))$$

In our model, quantities $c^\dagger_β(c_α)(d^\dagger_{αi}(d_{αi})))$, which represent electron (hole) on-site energies and transfer integrals, are
nonzero only for certain combinations of their indices. Namely, $c_{\beta}^{i}(\psi_{0})$ is nonzero when it represents

1. on-site energy $e_{\beta}^{i}$ of electron level $\beta_{i}$ on site $i$ for $i = j$ and $\beta_{j} = \beta_{i}$;
2. negative electron transfer integral between nearest neighbors of band $\beta_{i}$ and $\beta_{j}$ for $i$ and $j$ both belonging to the same part of the heterojunction, $|i - j| = 1$, and $\beta_{i} = \beta_{j}$;
3. negative electron transfer integral between nearest neighbors of different bands, $-f_{\beta\beta_{j}}^{\text{ext}}$, for $i$ and $j$ both belonging to the same part of the heterojunction, $|i - j| = 1$, and $\beta_{i} \neq \beta_{j}$;
4. negative electron transfer integral between different parts of the heterojunctions, $-f_{\alpha\beta}^{\text{UV}}$, for $i = N - 1$ and $j = N$ or vice versa.

The Coulomb interaction described by eq 2 is taken into account in the lowest monopole–monopole approximation and the interaction potential $V_{ij}$ is assumed to be the Ohno potential

$$V_{ij} = \frac{U}{\sqrt{1 + \left(\frac{r_{ij}}{r_{0}}\right)^{2}}}$$

(6)

where $U$ is the on-site Coulomb interaction, $r_{ij}$ is the distance between sites $i$ and $j$, $r_{0} = e^{2}/(4\pi\epsilon_{0}e_{r}U)$ is the characteristic length, and $\epsilon_{r}$ is the relative dielectric constant. Charge carriers are assumed to be locally and linearly coupled to the set of phonon modes (Holstein-type interaction), as given in eq 4. We assume that the frequency of the external electric field is such that it creates electron–hole excitations, the interband matrix elements of the dipole moment being $d_{\alpha\beta}^{\text{int}}$, and neglect all intraband dipole matrix elements.

**Theoretical Framework.** Ultrafast exciton dynamics governed by the model Hamiltonian defined in eqs 1–5 is treated using the density matrix formalism complemented with the dynamics controlled truncation (DCT) scheme. Exciton generation (from initially unexcited heterojunction) by means of a pulsed excitation and subsequent evolution of thus created nonequilibrium state of the system are treated on equal footing. We consider the case of weak excitation and low carrier densities. The carrier branch of the hierarchy of equations produced by the density matrix formalism can then be truncated retaining only contributions up to the second order in the exciting field. The truncation of the phonon branch of the hierarchy is performed to ensure the conservation of the particle-number and energy after the pulsed excitation.

It is advantageous to formulate theory in the subspace of single electron–hole excitations, which is spanned by the so-called exciton basis. The most general electron–hole pair state is of the form $|\alpha\beta\rangle = \sum_{\alpha\beta}^{\text{exc}} \psi_{\alpha\beta}^{\kappa}(\psi_{0})^{\kappa}d_{\alpha\beta}^{\text{int}}|0\rangle$, where $|0\rangle$ is the vacuum of electron–hole pairs. The exciton basis states are obtained by solving the eigenvalue problem $H_{x}|\alpha\beta\rangle = \omega_{\alpha\beta}|\alpha\beta\rangle$.

which in the basis of single-particle states localized at lattice sites reads as

$$\sum_{\alpha'\beta'} \left(\delta_{\alpha\alpha'}\delta_{\beta\beta'}e_{\beta'}^{i}(\psi_{\alpha})' - \delta_{\beta\alpha'}\delta_{\alpha\beta'}e_{\beta}^{i}(\psi_{\alpha})'\right) = \delta_{\alpha\alpha'}\delta_{\beta\beta'}e_{\beta}^{i}(\psi_{\alpha})'$$

(7)

The operator which creates an exciton in state $x$ is defined through

$$X_{x}^{\kappa} = \sum_{\alpha\beta}^{\text{exc}} \psi_{\alpha\beta}^{\kappa}(\psi_{0})^{\kappa}d_{\alpha\beta}^{\text{int}}$$

(8)

The total Hamiltonian (eq 1), in which we keep only operators whose expectation values are at most of the second order in the exciting field, can be expressed in terms of exciton creation and annihilation operators as

$$H = \sum_{x} \hbar \omega_{x}X_{x}^{\dagger}X_{x} + \sum_{\alpha\beta} \hbar \omega_{\alpha\beta} b_{\alpha\beta}^{\dagger}b_{\alpha\beta}$$

(9)

Dipole-moment matrix elements for the direct generation (from the ground state) of excitons in state $x$ are given as

$$M_{x} = \sum_{\alpha\beta} \psi_{\alpha\beta}^{x}(\psi_{0})^{x}d_{\alpha\beta}^{\text{int}}$$

(10)

while exciton–phonon matrix elements describing transitions from exciton state $x$ to exciton state $y$ assisted by phonon $(\alpha\beta)$ are

$$\Gamma_{y}^{x\beta \alpha} = \sum_{\beta' \alpha'} \sum_{\beta' \alpha'} \psi_{\beta' \alpha'}^{x} \psi_{\alpha' \beta}^{y} - \sum_{\beta' \alpha'} \psi_{\beta' \alpha'}^{y} \psi_{\alpha' \beta}^{x}$$

(11)

Active variables in our formalism are electronic density matrices $\rho_{x} = \langle X_{x}^{\dagger}X_{x}\rangle$ and $n_{x\beta} = \langle X_{x}^{\dagger}b_{\beta}\rangle$, along with their single-phonon-assisted counterparts $y_{x\alpha\beta}(\alpha\beta) = \langle X_{x}^{\dagger}b_{\alpha}b_{\beta}\rangle$, $y_{x\alpha}(\alpha) = \langle X_{x}^{\dagger}b_{\beta}\rangle$, and $n_{x\alpha\beta}(\alpha\beta) = \langle X_{x}^{\dagger}X_{x}b_{\alpha}b_{\beta}\rangle$. The equations of motion for these variables are given in the Supporting Information. Since the phonon branch of the hierarchy is truncated at the level of second-order phonon assistance, our treatment of the electron–phonon interaction does not capture properly the processes with higher-order phonon assistance, which are important for stronger electron–phonon interaction. In this case, the feedback effects of electronic excitations on phonons would have to be taken into account as well. To this end, in our recent publication we performed a computation of subpicosecond dynamics using surface hopping approach (which, however, treats lattice dynamics classically) and found that the feedback effects were not very pronounced. In order to treat the electron–phonon interaction more accurately, other approaches based on state-of-the-art multiconfigurational techniques, infinite resummation within Green’s function formalism or variational ansätze for the wave function of electron–phonon system can be used.
The early stages of our numerical experiment (during and immediately after the pulsed excitation) are dominated by exciton coherences with the ground state $y_x$ and their phonon-assisted counterparts. The corresponding coherent exciton populations $|y_x|^2$ are not a measure of the number of truly bound electron–hole pairs and generally decay quickly after the pulsed excitation, converting into incoherent exciton populations. This conversion from coherent to incoherent exciton populations is in our model mediated by the carrier–phonon interaction. The incoherent exciton populations are defined as

$$\bar{n}_{sx} = n_{sx} - |y_x|^2$$  \hspace{1cm} (12)

They represent numbers of Coulomb-correlated electron–hole pairs and typically exist for a long time after the decay of coherent populations. The incoherent populations of various pairs and typically exist for a long time after the decay of coherent populations. The incoherent exciton populations are de

$$N_X^{\text{incoh}} = \sum_{x \in X} \bar{n}_{sx}$$  \hspace{1cm} (13)

and are frequently and conveniently normalized to the total exciton population

$$N_{\text{tot}} = \sum_x n_{sx}$$  \hspace{1cm} (14)

which is conserved after the excitation. Once created from coherent populations, incoherent populations redistribute among various exciton states, the redistribution being mediated by the carrier–phonon interaction. In order to gain insight into the pathways along which these redistribution processes proceed, we define energy- and time-resolved exciton populations $\varphi_X(E, t)$ of states belonging to group $X$ as

$$\varphi_X(E, t) = \frac{1}{N_{\text{tot}}} \sum_{x \in X} n_{sx}(t) \delta(E - \hbar \omega_x)$$  \hspace{1cm} (15)

so that $\varphi_X(E, t) \Delta E$ is the number (normalized to $N_{\text{tot}}$) of excitons from group $X$ residing in the states whose energies are between $E$ and $E + \Delta E$. Bearing in mind eq 12, relating the coherent, incoherent, and total exciton population of state $x$, quantity $\varphi_X(E, t)$ can be decomposed into its coherent

$$\varphi_X^{\text{ coh}}(E, t) = \frac{1}{N_{\text{tot}}} \sum_{x \in X} |y_x(t)|^2 \delta(E - \hbar \omega_x)$$  \hspace{1cm} (16)

and incoherent part

$$\varphi_X^{\text{ incoh}}(E, t) = \frac{1}{N_{\text{tot}}} \sum_{x \in X} \bar{n}_{sx}(t) \delta(E - \hbar \omega_x)$$  \hspace{1cm} (17)

The plots of $\varphi_X^{\text{ coh}}$ as a function of $E$ and $t$ provide information about states in which excitons are initially generated (the initial exciton distribution) and the time scale on which the conversion from coherent to incoherent exciton populations takes place. The plots of $\varphi_X^{\text{ coh}}$ as a function of $E$ and $t$ reveal actual pathways along which (incoherent) excitons are redistributed, starting from the initial exciton distribution.

**Parameterization of the Model Hamiltonian.** Our model is parametrized with the aim of describing ultrafast exciton dissociation and charge separation in the direction perpendicular to the D/A interface. This is motivated by recent studies of ultrafast exciton dissociation\(^{36}\) and charge separation\(^{19}\) in two-dimensional models of a D/A polymeric heterojunction which have suggested that these processes crucially depend on the electronic properties and geometry in the direction perpendicular to the interface. In actual computations, we take one single-electron level per site in the donor and one single-hole level per site in both the donor and acceptor. In order to mimic the presence of higher-than-LUMO orbitals energetically close to the LUMO level (which is a situation typical of fullerenes), as well as to investigate the effects of single-electron levels situated at around 1.0 eV above the LUMO level on the exciton dissociation, we take four single-electron levels per site in the acceptor. Different types of electronic couplings are schematically indicated in Figure 1, while the values of model parameters used in computations are summarized in Table 1. These values are selected so that the main characteristics of the single-particle and exciton spectrum (band widths, band alignments, exciton and charge transfer state binding energies) within the model correspond to the ones observed in P3HT/PCBM material system. We take the HOMO level of the donor material to be the zero of the energy scale.

The value of the lattice spacing $a$ agrees with the typical distance between constitutive elements of organic semiconductors. The number of sites in a single material $N = 11$ is reasonable since typical linear dimensions of phase segregated domains in bulk heterojunction morphology are $10−20$ nm.$^{47}$

The value of the transfer integral $J_{\text{int}}^{\text{ D,0}}$ was chosen so as to agree with the HOMO bandwith along the $\pi$-stacking direction of the regioregular P3HT$^{38,49}$ and the values of the hole transfer integral along the $\pi$-stacking direction of the same material.$^{50,51}$ The electron transfer integral $J_{\text{int}}^{\text{ D,0}}$ should be of similar magnitude as the hole transfer integral along the $\pi$-stacking direction.\(^{50}\) Energies of the single-electron and single-hole levels in the donor, as well as on the-site Coulomb interaction $U$, were chosen so that the lowest donor exciton state is located at around 2.0 eV, while the HOMO–LUMO gap (single-particle gap) is around 2.4 eV, i.e., the binding energy of the donor exciton is around 0.4 eV.$^{52,53}$

Electron transfer integrals in the acceptor $J_{\text{int}}^{\text{ A,0}}$ and $J_{\text{int}}^{\text{ A,2}}$ together with the energy difference $\varepsilon_{\text{ A,0}} - \varepsilon_{\text{ A,2}}$ between

\begin{figure}
\centering
\includegraphics[width=\textwidth]{example.png}
\caption{Illustration of the model system indicating different transfer integrals present in Table 1. The plot on the right shows the single-particle DOS for electrons in the neat donor (blue curve) and acceptor (magenta curve) materials obtained using the values of relevant parameters listed in Table 1. The electronic states of the isolated materials are computed by diagonalizing the free-electron Hamiltonian (the first term on the right-hand side of eq 2) in which the D/A coupling is set to 0. The DOS was then calculated by broadening each of the states obtained by a Gaussian with the standard deviation of 10 meV.}
\end{figure}
The electronic DOS in the acceptor produced by energetically close to the LUMO orbital is reasonable within we therefore believe that taking two instead of three orbitals reproduce details of the actual DOS, but only its gross features. and the lowest exciton states in the donor and acceptor these states in C₆₀ are also triply degenerate and that this single-electron fullerene states which are located at around 1 eV heterojunction assumes the value of 2.2 eV, which is similar to Table 1, the single-particle gap in the acceptor part of the HOMO−HOMO offset is around 0.96 eV and the lowest CT state is located at 1.32 eV. The energy difference Δ₁₋₂ = 0.42 eV, so that the HOMO−HOMO offset is around 0.73 eV and the lowest LA state is approximately at 1.74 eV, both of which compare well with the available data. The magnitudes of the transfer integrals fₓ₁₋₂ and fₓ₃₋₄ between the two materials are taken to be similar to the values obtained in ref 28.

Interband matrix elements of the dipole moment dᵢ,ⱼ are assumed not to depend on band indices α,β and to be equal on all sites belonging to the same material, dᵢ,ⱼ = dᵢ for i = 0,..., N − 1 and dᵢ,ⱼ = dᵢ for i = N,..., 2N − 1. Since the focus of our study is on the dissociation of donor excitons, in all the computations we set dᵢ,ⱼ = 0.

We assume that each site contributes one low-frequency and one high-frequency phonon mode. The energies of the phonon modes, as well as the carrier−phonon interaction constants, are taken to be equal in both parts of the heterojunction. The phonon mode of energy 185 meV, present in both materials, was shown to be important for ultrafast charge transfer in the P3HT/PCBM blend, while low-energy (<10 meV) phonon modes of P3HT exhibit strong coupling to carriers. The strength of the carrier−phonon interaction can be quantified by the polaron binding energy, which can be estimated using the result of the second-order weak-coupling perturbation theory at T = 0 in the vicinity of the point ħk = 0:

\[ ε_{b}^{pol} = \frac{ε_{p}^{pol}}{2} = \sum_{i,j} g_i^2 \left( \frac{1}{1 + h_i h_j} \right) ^2 - 1 \]

where \( ε_{p}^{pol} \) are the contributions of high- and low-frequency phonon modes to the polaron binding energy. The values of \( g_i \) and \( g_j \) in Table 1 are obtained assuming that \( ε_{p}^{pol} = 50 \) meV and \( ε_{p}^{pol} = ε_{p}^{pol} \) and setting |l| = 125 meV.

Classification of Exciton States. The classification of exciton states is unambiguous only for the \( f_{3A} = f_{3A} = 0 \) (noninteracting heterojunction), when each exciton state \( ψ_{(α,β)}^{(l)}(b) \) can be classified as a donor exciton state (D), a space-separated state, an acceptor exciton state (X) or a state in which the electron is in the donor, while the hole is in the acceptor (eDA). Because eDA states are very well separated (in energy) from other groups of exciton states, we will not further consider them. In the group of space-separated states, CT and CS states can further be distinguished by the mean electron−hole distance

\[ \langle r_{eh} \rangle_{l} = \sum_{n} ε_{n}^{(l)} ψ_{(α,β)}^{(l)}(b) \left( r_{n} - r_{l} \right) \]

If the electron−hole interaction is set to zero, the mean electron−hole distance for all the space-separated states is equal to N. For the nonzero Coulomb interaction, we consider a
space-separated state as a CS state if its mean electron–hole distance is larger than (or equal to) \( N \), otherwise we consider it as a CT state.

In general case, when at least one of \( f_{DA} \) \( f_{DA} \) is different from zero (interacting heterojunction), it is useful to explicitly separate the D/A interaction from the interacting-carrier part of the Hamiltonian (eq 2),

\[
H_e = H_e^{(0)} + H_{DA}
\]  

where

\[
H_{DA} = -f_{DA} \sum_{\beta, \gamma} \left( c_{\beta}^\dagger c_{\gamma} + H. c. \right)
+ f_{DA} \sum_{\alpha, \gamma} \left( d_{\gamma}^\dagger d_{\alpha} + H. c. \right)
\]  

is the D/A interaction, and \( H_e^{(0)} \) describes interacting carriers at the noninteracting heterojunction. Exciton states of the non-interacting heterojunction \( \psi^{(0)}_{\alpha}(\beta) \) and corresponding exciton energies \( \hbar \omega_{\alpha,\beta} \) are obtained solving the electron–hole pair eigenproblem of \( H_e^{(0)} \). Exciton states of the interacting heterojunction \( \psi^{(0)}_{\alpha}(\beta) \) are linear combinations of exciton states of the noninteracting heterojunction

\[
\psi^{(0)}_{\alpha}(\beta) = \sum_{\chi} C_{\alpha \chi}^{(0)} \psi^{(0)}_{\chi}(\beta)
\]

and their character is obtained using this expansion. Namely, for each group \( X^{(0)} \) of the exciton states of the noninteracting heterojunction, we compute the overlap of state \( x \) (of the interacting heterojunction) with states belonging to this group

\[
C_{\chi\alpha}^{(0)} = \sum_{\beta \in X^{(0)}} |C_{\chi\alpha}(\beta)|^2
\]

The character of state \( x \) is then the character of the group \( X^{(0)} \) for which the overlap \( C_{\chi\alpha}^{(0)} \) is maximum.

The electron in a space-separated state is predominantly located in the acceptor part of the heterojunction, while the hole is located in the donor part. Since there is a number of single-electron levels per acceptor site, the electron in a space-separated state can be in different electronic bands originating from these single-electron levels. A useful quantity for further classification of space-separated states is

\[
p_x(\beta) = \sum_{\alpha, \beta, \gamma} \sum_{j=N}^{2N-1} |C_{\alpha \chi}^{(0)}(\beta)|^2
\]

which represents the conditional probability that, given that the electron in state \( x \) is in the acceptor, it belongs to the electronic band stemming from the single-electron level \( \beta \). The index of the electronic band \( \beta \) to which the electron in space-separated state \( x \) predominantly belongs is then the value of \( \beta \) for which the conditional probability \( p_x(\beta) \) is maximal. In other words, space-separated state \( x \) belongs to the CT band.

Let us note here that, because of the large energy separation between the lower two (0 and 1) and the higher two (2 and 3) single-electron levels in the acceptor, the electronic coupling \( f_{DA}^{ext} \), which couples space-separated states belonging to CT\(_0\) and CT\(_1\) bands to the ones belonging to CT\(_2\) and CT\(_3\) bands, is not effective. Therefore, the space-separated states from CT\(_0\) and CT\(_1\) bands are very weakly mixed with (and essentially isolated from) space-separated states of CT\(_2\) and CT\(_3\) bands, which permits us to separately analyze these two subgroups of space-separated states.

**Role of the Donor–Acceptor Coupling and the Resonant Mixing Mechanism.** In this section, we show that the D/A coupling is at the root of the resonant mixing mechanism, which explains the presence of space-separated (and \( XA \)) states that have a certain amount of donor character, can be reached by means of a photoexcitation, and act as gateways to the space-separated manifold for the initial donor excitons. However, the precise role of the D/A coupling is different in different energy regions of the exciton spectrum. In the low-energy region of the exciton spectrum, which is dominated by the space-separated states belonging to CT\(_0\) and CT\(_1\) bands, this coupling leads to the resonant mixing of two-particle (exciton) states. On the other hand, in the high-energy region of the exciton spectrum, in which space-separated states belong to CT\(_2\) and CT\(_3\) bands, it gives rise to the resonant mixing of single-electron states in the donor and acceptor.

To better appreciate the role of couplings \( f_{DA} \) \( f_{DA} \), it is convenient to schematically represent exciton wave functions \( \psi^{\alpha}(\beta) \) and \( \psi^{\gamma}(\beta) \) in the coordinate space. For the clarity of the discussion, we assume that we have only one single-electron and single-hole state per site throughout the system. This assumption does not compromise the validity of the conclusions to be presented in the case of more single-particle states per site. On the abscissa of our coordinate space is the hole coordinate, while the electron coordinate is on the ordinate.

The wave functions of exciton states \( x^{(0)} \) of the non-interacting heterojunction are confined to a single quadrant of our coordinate space, see Figure 2a. For example, the wave function of a donor exciton state is nonzero only when both electron and hole coordinates are between 0 and \( N - 1 \), and similarly for other groups of exciton states. Because of the D/A interaction \( H_{DA} \) (eq 21), exciton states \( x \) of the interacting heterojunction are mixtures of different exciton states \( x^{(0)} \) of the noninteracting heterojunction, see eq 22. Therefore, the wave function of a general exciton state at the interacting heterojunction is not confined to the quadrant which is in Figure 2a labeled by its prevalent character, but is nonzero also in other quadrants. The D/A interaction \( H_{DA} \) is written in the noninteracting-heterojunction exciton basis as

![Figure 2](image-url)
with

$$H_{DA} = \sum_{\pi x(0)} h_{\pi x(0)}\Psi_{x(0)}(\chi^{(0)})$$

(25)

The points at which the sums in the last equation (disregarding band indices) are to be evaluated are presented in Figure 2b. The first two sums in eq 26 are nonzero only when one state is of XD, and the other is of space-separated character. Similarly, the other two sums in eq 26 are nonzero only when one state is of XA, and the other is of space-separated character. Therefore, if $J_{DA}^\chi \neq 0$ and $J_{DA}^v = 0$, XA states of the interacting heterojunction are identical to XD states of the noninteracting heterojunction, while XD (space-separated) states of the interacting heterojunction are generally combinations of XD and space-separated states of the noninteracting heterojunction. Similarly, if $J_{DA}^v = 0$ and $J_{DA}^\chi \neq 0$, XD states of the interacting heterojunction are identical to XD states of the noninteracting heterojunction. While XD (space-separated) states of the interacting heterojunction are of mixed XD and space-separated character, while XA (space-separated) states of the interacting heterojunction are of mixed XD, XA, and space-separated character.

The exact mechanism of this mixing is different in different parts of the exciton spectrum. Let us start with the lower-energy part of the spectrum, which contains space-separated states belonging to CT$_0$ and CT$_1$ bands. Single-electron states in the acceptor which originate from levels 0 and 1 do not exhibit strong resonant mixing with single-electron states in the donor, thanks to the large energy separation between these two groups of states. Therefore, the relevant partitioning of the interacting-carrier part of the Hamiltonian given in eq 20, it is more convenient to separate the carrier—carrier interaction (last three terms in eq 2) from the part describing noninteracting carriers (first two terms in eq 2). The latter part of the interacting-carrier Hamiltonian then gives rise to single-electron states of the whole heterojunction which are delocalized on both the donor and acceptor as a consequence of the resonant mixing between single-electron states in the two materials. Since one single-electron state of the entire system generally participates in many two-particle states, exciton states having at least one carrier delocalized throughout the heterojunction are ubiquitous in the high-energy region of the spectrum. They also generally have greater amount of donor character than the bridge states in the low-energy part of the spectrum, *vide infra*, making them easily accessible from the ground state by a (suitable) photoexcitation. The dominant character of these states can be different and to our further discussion are relevant space-separated (CT and CS) states of CT$_1$ and CT$_3$ bands with partial donor character, which will be further termed photon-absorbing charge-bridging (PACB) states. This term has been repeatedly used in the literature to denote space-separated states in which charges are delocalized throughout the system. 28,37,38 We note that the PACB states within our model do not have any other immediate relationship with PACB states reported in ab initio studies of D/A interfaces apart from the charge-bridging property and relatively large oscillator strengths permitting their direct optical generation.

The bridge states owe their name to the fact that they indirectly connect, via phonon-assisted processes, a state of pure XD character to a state of pure space-separated character. In our model, these two states cannot be involved in a single-phonon-assisted process because of the form of exciton–phonon matrix elements $\Gamma_{\pi\chi}$ (eq 11), which contain products of exciton wave functions taken at the same point. Therefore, single-phonon-assisted transitions among exciton states of the same character are most intensive and probable. A state of pure XD character can, however, also be coupled (via processes mediated by a donor phonon) to a bridge state, which can then be coupled to a state of pure space-separated character (via single-phonon processes mediated by acceptor phonons).
In the remaining part of our study, we will for ease of presentation adopt the following classification of the exciton states. Since space-separated states belonging to CT₂ and CT₁ bands which are relevant to our study are PACB states, we will not discriminate between CT and CS states in CT₂ and CT₁ bands, but rather refer to all of them as PACB states. We will, however, distinguish between CS and CT states in CT₀ and CT₁ bands and, for brevity of discussion, we will denote them simply as CS and CT states. This classification facilitates the understanding of the role that PACB states play in ultrafast interfacial dynamics by enabling direct comparison between results obtained with all four and only two lower orbitals per acceptor site, vide infra. The comparison is plausible since there is a well-defined correspondence between XA, CT, and CS states in the lower-energy part of the exciton spectrum (four orbitals per acceptor site) and the corresponding states when only two orbitals per acceptor site are taken into account. The part of the exciton spectrum which is relevant for our study is shown in Figure 3.

![Figure 3. Exciton states relevant for our study divided in different groups. In the third (fourth) column (from the left), blue and magenta lines denote CS (CT) states belonging to CT₀ and CT₁ band, respectively. Ultrafast exciton dynamics proceeds along the photophysical pathways denoted by (1)–(8), which are further specified in the Numerical Results section. The solid arrows [pathways (1), (3), (6), (7), and (8)] indicate the deexcitation processes occurring within one group of exciton states, whereas the dashed arrows [pathways (2), (4), and (5)] denote transitions among different groups of exciton states. The black (red) bolt denotes the direct photoexcitation of excitons in donor (PACB) states.](image)

### NUMERICAL RESULTS

In this section, we present results for the exciton dynamics at the model heterojunction during and after its pulsed excitation. The form of the excitation is

\[
E(t) = E_0 \cos(\omega t) \exp\left(-\frac{t^2}{\tau_G^2}\right) \theta(t + t_0) \theta(t_0 - t)
\]

where \(\omega\), is its central frequency, \(2\tau_t\) is its duration, \(\tau_G\) is the characteristic time of the Gaussian envelope, and \(\theta(t)\) is the Heaviside step function. In all the computations, we set \(t_0 = 50\) fs and \(\tau_G = 20\) fs. Computing the energy- and time-resolved exciton populations \(\rho(E, t)\) (eqs 16 and 17) or the exciton DOS, we represent \(\delta\) functions by a Gaussian with the standard deviation of 10 meV.

We start with the analysis of the ultrafast exciton dynamics when model parameters assume the values listed in Table 1 and the system is excited at the bright donor state located around \(\hbar\omega_0 = 2.35\) eV, which is significantly above the lowest donor state. We also present the results obtained taking into account only two lower single-electron levels (of energies \(\epsilon_{A0}\) and \(\epsilon_{A1}\)) in the acceptor per site, while the values of all other model parameters are as listed in Table 1. The comparison of these results helps us understand the effects that the presence of two higher single-electron levels in the acceptor has on ultrafast exciton dynamics in our model.

In Figure 4a we show the time dependence of the total coherent exciton population \(N_{\text{coh}} = \sum \rho_x(E, t)\) and total incoherent exciton population \(N_{\text{incoh}} = \sum \rho_y(E, t)\) (eq 14). Exciting well above the lowest donor state, the conversion from coherent to incoherent exciton populations is rapid and is completed in a couple of tens of femtoseconds after the end of the pulsed excitation. Figure 5a–e presents density plots of energy- and time-resolved distributions \(\rho_x(E, t)\) of coherent exciton populations for different groups of exciton states X. Comparing the ranges of color bars in Figure 5a–e, we conclude that the exciton conversion also facilitates the exciton populations of different groups of exciton states is presented in Figure 4b. Figure 4c shows normalized incoherent populations in the model with only two accessible electronic states (of energies \(\epsilon_{A0}\) and \(\epsilon_{A1}\)) at each acceptor site. Comparing panels b and c of Figure 4, we conclude that the presence of PACB states significantly affects exciton dynamics on ultrafast time scales. In the presence of only two lower electronic levels in the acceptor, the number of donor excitons decreases, while the numbers of CS, CT, and XA excitons increase after the excitation (see Figure 4c). On the other hand, taking into account the presence of higher-lying electronic orbitals in the acceptor and pumping well above the lowest donor exciton, the populations of XD, XA, CT, and CS states increase, while the population of PACB states decreases after the excitation. The fact that donor states acquire population after the end of the pulse may at first seem counterintuitive, since initially generated donor excitons are expected to dissociate, performing transitions to the space-separated manifold. Having significant amount of donor character, PACB states are well coupled (via single-phonon-assisted processes) to the manifold of donor excitons, while their coupling to space-separated states belonging to CT₀ and CT₁ bands is essentially negligible (see also the paragraph following eq 24). Therefore, instead of performing single-phonon-assisted transitions to lower-energy space-separated states, initially generated PACB excitons perform transitions toward donor states, i.e., the number of donor excitons increases at the expense of excitons initially generated in PACB states. While, at the end of the pulse, excitons in PACB states comprise...
around 11% of the total exciton population, 900 fs after the pulse their participation in the total population reduces to 4%. At the same time, the normalized number of donor excitons increases from around 85% to around 89% of the total exciton population, meaning that some of the donor excitons are converted into XA, CT, and CS states, which is seen in Figure 4 as the increase in the populations of these states.

In the model with four accessible electronic orbitals per acceptor site, the major part of space-separated states that are populated on 100 fs time scales following the excitation are directly generated PACB states. This conclusion is in line with our recent results regarding ultrafast photophysics in a model where the LUMO–LUMO offset is comparable to the effective bandwidth of the LUMO band of the acceptor. Namely, we have recognized that the resonant mixing between single-electron states in the LUMO bands of the two materials is at the root of the ultrafast direct optical generation of space-separated charges. Here, the same mechanism is responsible for the observed direct generation of excitons in PACB states, which now acquire nonzero oscillator strengths due to the
energy alignment between single-electron states stemming from the donor LUMO orbital and higher-than-LUMO acceptor orbitals. On the contrary, if only electronic orbitals close to the LUMO orbital are taken into account, populations of space-separated states present on 100 fs time scales after the excitation mainly reside in bridge states, which are formed by two-particle resonant mixing. The populations of bridge states are dominantly built by phonon-assisted transitions from initially generated donor excitons (since the direct generation of excitons in bridge states is not very pronounced for the excitation studied). Therefore, in our model, the PACB states can enhance the generation of space-separated charges on ultrafast time scales by allowing for their direct optical generation and not by acting as intermediate states of charge separation starting from initial donor excitons.

In order to understand the photophysical pathways of ultrafast exciton dynamics, in Figure 6a–e we depict the density plots of $\varphi_X^{incoh}(E,t)$ for various groups $X$ of exciton states. For the completeness of the discussion, in the Supporting Information we provide the density plots of $\varphi_X^{incoh}(E,t)$ in the model with only two lower electronic orbitals per acceptor site and compare them to the plots presented here. As already explained, the excitons initially generated in PACB states (red bolt in Figure 3) undergo deexcitation within the PACB manifold (pathway (1) in Figure 3) followed by phonon-mediated transitions toward the manifold of donor states (pathway (2) in Figure 3; see Figure 6b). Donor excitons (either the ones initially generated in higher-lying bright states (black bolt in Figure 3) or the ones originating from PACB excitons) are involved in a series of ultrafast phonon-assisted transitions toward lower-energy states. Most of these transitions happen within the XD manifold (pathway (3) in Figure 3; see the series of more or less bright bands in the density plot of Figure 6a), which is consistent with the fact that donor excitons comprise the largest part of the total exciton population at every instant. The deexcitation within the XD manifold proceeds until the lowest XD state is reached. In fact, we see that already for $t \gtrsim 250$ fs, XD population resides mainly in the lowest donor state at around 2 eV and the donor state at around 2.13 eV. The lowest donor state is almost uncoupled from the space-separated manifold, acting as a trap state for exciton dissociation, which is in line with other studies. The other donor state (at around 2.13 eV) acting as a trap state for exciton dissociation is specific to our computation.

In the course of the deexcitation from the higher-lying donor states and before reaching a trap state for exciton dissociation, a donor exciton can perform a transition to a bridge state (pathway (4) in Figure 3). As seen in Figure 6c–e, the energy positions of the bright bands in the density plots on the left match exactly the energy positions of red bars displaying the amount of donor character of dominantly space-separated or XD states on the right. Figure 7b–d depicts probability distributions of the electron and hole in representative bridge states of different dominant characters, while Figure 7a shows the same quantities for particular PACB states. All the bridge states exhibit carrier delocalization throughout the system; this property makes them accessible from the initial states of donor excitons. The same holds for PACB states: since the carriers in these states are delocalized throughout the heterojunction, these states inherit oscillator strengths from donor excitons and may thus be directly accessed by an optical excitation. Moreover, this property enables efficient phonon-assisted coupling between PACB states and donor states. The bridge states gain significant populations during the first 100 fs following the excitation (pathway (4) in Figure 3) and consequently the excitons initially generated in PACB states perform phonon-mediated transitions toward donor states (pathway (2) in Figure 3).

Once the exciton has reached a bridge state, it can deexcite within the manifold of its dominant character (pathways (6)–(8) in Figure 3) or it can perform a transition to the CT manifold (pathway (5) in Figure 3) followed by a number of downward transitions within this manifold (pathway (7) in Figure 3; see the
series of more or less bright bands between 1.3 and 2.2 eV in the density plot of Figure 6d). The gradual deexcitation within the CT manifold leads to the delayed buildup of populations of low-energy CT states (pathway (7) in Figure 3; see bright bands at around 1.62 and 1.32 eV in the density plot in Figure 6d), which happens on a picosecond time scale. Apart from mediating the charge separation, bridge states can also act as competing final states. In our computation, at every instant, virtually all CS excitons reside in bridge states of dominant CS character, and the progressive deexcitation within the CS manifold (pathway (6) in Figure 3) is not pronounced (see Figure 6c). Analogous situation is observed analyzing the energy- and time-resolved populations of XA states (pathway (8) in Figure 3) in Figure 6e. This 2-fold role of bridge states observed in our computations is in agreement with conclusions of previous studies.20

Ultrafast Exciton Dynamics for Various Central Frequencies. The exact photophysical pathways along which the exciton dynamics proceeds on ultrafast time scales strongly depend on the frequency of the excitation, the exciton dissociation being more pronounced for larger excess energy.1,58 Here, we examine ultrafast exciton dynamics for three different excitations of central frequencies $\hbar \omega_c = 2.35, 2.25,$ and $2 \text{ eV}$ (excitation at the lowest donor state). As the central frequency of the excitation is decreased, i.e., as the initially generated donor excitons are closer in energy to the lowest donor state, the conversion from coherent to incoherent exciton population is slower and the time scale on which exciton cooperates with the ground state dominate the interfacial dynamics is longer (see Figure 8b). At the same time, the participation of excitons in PACB states in the total exciton population is decreased, whereas donor excitons comprise larger part of the total population (see Figure 8a). Namely, as the central frequency is lowered toward the lowest donor state, the initial optical generation of excitons in PACB states is less pronounced and the pathways (1) and (2) in Figure 3 become less important, while the possible photophysical pathways of the initially generated donor excitons become less diverse. Therefore, the phonon-assisted processes responsible for the conversion from coherent to incoherent exciton populations and for the ultrafast phonon-mediated transitions from donor states toward space-separated states are less effective. As a consequence, the conversion from coherent to incoherent exciton populations is slower, and initially generated donor excitons tend to remain within the manifold of donor states (pathway (3) in Figure 3, down to the lowest donor state, is preferred to pathways (4)–(7), which may lead to space-separated states). The latter fact is especially pronounced exciting at the lowest donor state, which is very weakly coupled to the space-separated manifold, when around 80% of the total exciton population lies in the lowest donor state, meaning that the ultrafast charge transfer upon excitation at this state is not significant. In the Supporting Information, we present the density plots of $\phi_X^{\text{inh}}(E_t)$ for different groups of exciton states X and excitations of different central frequencies.

Influence of Small Variations of the LUMO–LUMO Offset on Ultrafast Exciton Dynamics. In this work, we deal with rather large LUMO–LUMO offsets, when the bridge states emerge as a consequence of the energy resonance between two-particle (exciton) states. The energies of these states, as well as their number and amount of the donor character, are therefore very sensitive to the particular exciton energy level alignment at the heterojunction. On the other hand, the properties of PACB states are not expected to be particularly sensitive to the details of the energy level alignment,
since they originate from resonances between single-electron states in the donor and acceptor. In order to demonstrate this difference between bridge states and PACB states, we performed computations with different, but very close, values of the LUMO−LUMO offset. The LUMO−LUMO offset is varied by changing all the parameters \( \epsilon_{A,0}^{\text{pol}}, \epsilon_{A,1}^{\text{pol}}, \epsilon_{A,2}^{\text{pol}}, \epsilon_{A,3}^{\text{pol}}, \epsilon_{A,0}^{\text{pol}} \) in Table 1 by the same amount, keeping all the other model parameters fixed. The effects of small variations of LUMO−LUMO offset are studied for \( f_{DA} = 0 \), when all the bridge states are of mixed XD and space-separated character and, since \( d_{A}^{\text{pol}} = 0 \),XA states do not participate in the ultrafast exciton dynamics. The exclusion of XA states from the dynamics significantly decreases the numerical effort and at the same time allows us to concentrate on the dynamics of ultrafast electron transfer, instead of considering both electron transfer and exciton transfer. The main qualitative features of the ultrafast exciton dynamics described earlier remain the same, as detailed in the Supporting Information.

The system is excited at \( \hbar \omega_{\text{fl}} = 2.35 \text{ eV} \). Figure 9a presents the time dependence of the normalized number excitons in PACB states, while Figure 9b shows the normalized number of excitons in space-separated (CT and CS) states 900 fs after the excitation for different LUMO−LUMO offsets \( \Delta \).

![Figure 9](image)

**Figure 9.** (a) Time dependence of the normalized number of PACB excitons for different LUMO−LUMO offsets \( \Delta \). (b) The relative number of excitons in space-separated (CT and CS) states 900 fs after the excitation for different LUMO−LUMO offsets \( \Delta \).

The normalized number of excitons in PACB states is to a certain extent suppressed because the energy difference between the lowest state of CT\(_2\) band and the central frequency of the excitation is larger. On the other hand, the relative number of space-separated excitons can change up to three times as a result of small changes in the LUMO−LUMO offset. The different behavior displayed by the relative numbers of PACB excitons and space-separated excitons is a consequence of different mechanisms by which PACB states and bridge states emerge. The peak in the normalized number of space-separated excitons observed for the LUMO−LUMO offset of 965 meV signals that the exciton-level alignment at this point favors either (i) formation of more bridge states of dominant space-separated character than at other points or (ii) formation of bridge states that couple more strongly to initial donor states than bridge states at other points.

**Influence of Carrier−Phonon Interaction Strength and Temperature on Ultrafast Exciton Dynamics.** We have analyzed the ultrafast exciton dynamics for different strengths of the carrier−phonon coupling, exciting the system at \( \hbar \omega_{\text{fl}} = 2.35 \text{ eV} \). The polaron binding energy \( \epsilon_{\text{pol}}^{c} \) (eq 18), which is a measure of the carrier−phonon interaction strength, assumes values of 20, 50, and 70 meV.

Since the carrier−phonon interaction mediates the conversion from coherent to incoherent exciton populations, weaker carrier−phonon coupling makes this conversion somewhat slower (see Figure 10a). We note that, for all the interaction strengths considered, the total coherent population decays 100 times (compared to its maximal value) in \( \leq 100 \text{ fs} \) following the excitation, meaning that the conversion is in all three cases relatively fast.

The normalized number of excitons in PACB states is smaller for stronger carrier−phonon interaction (see Figure 10b). The characteristic time scale for the decay of the population of PACB states is shorter for stronger carrier−phonon interaction, which is a consequence of stronger phonon-mediated coupling among PACB states and donor states (pathway (2) in Figure 3). For larger interaction strength, the populations of CS and CT states comprise larger part of the total exciton population (see Figure 10d,e). Namely, the stronger the carrier−phonon interaction, the more probable the transitions from donor excitons to bridge states (pathway (4) in Figure 3) and the larger the populations of CS and CT states (pathways (5)−(7) in Figure 3). The relative number of acceptor excitons does not change very much with the carrier−phonon interaction strength (see Figure 10b). The variation in the relative number of donor excitons brought about by the changes in the interaction strength is governed by a number of competing factors. First, stronger carrier−phonon interaction favors larger number of donor excitons, since phonon-assisted transitions from PACB to XD states (pathway (2) in Figure 3) are more pronounced. Second, for stronger interaction, the transitions from XD to bridge states are more probable (pathway (4) in Figure 3). Third, since phonon-mediated transitions are most pronounced between exciton states of the same character, stronger interaction may also favor deexcitation of donor populations within the XD manifold (down to the lowest XD state, pathway (3) in Figure 3) to possible transitions (via bridge states) to the space-separated manifold (pathways (4)−(7) in Figure 3). From Figure 10c we see that, as a result of all these factors, the relative number of donor excitons does not change monotonously with the interaction strength.
In order to understand how the changes in carrier–phonon interaction strength affect the photophysical pathways along which the ultrafast exciton dynamics proceeds, in Figure 11a–l we present energy- and time-resolved incoherent populations of various groups of exciton states (in different rows) and for different interaction strengths (in different columns).

While for the strongest studied interaction initially generated higher-lying donor excitons and excitons in PACB states leave the initial states rapidly (see Figure 11ij), for the weakest studied interaction strength, significant exciton population remains in these states during the first picosecond of the exciton dynamics (see Figure 11ab). The deexcitation of donor excitons takes place predominantly within the XD manifold (pathway (3) in Figure 3) for all three interaction strengths (compare the ranges of color bars in Figure 11a,b). For the weakest studied interaction, the lowest donor state, which is a trap for the exciton dissociation, is largely bypassed in the course of the deexcitation, whereas for stronger carrier–phonon interactions, this state acquires significant population already from the beginning of the excitation. Energy- and time-resolved populations of CS states are very nearly the same for all three interaction strengths studied (see Figure 11ce). The major part of the CS population resides in bridge states, and the deexcitation within the subset of CS states (pathway (6) in Figure 3) is not very pronounced. On the other hand, the deexcitation within the subset of CT states (pathway (7) in Figure 3), down to the lowest CT state, is observed for all the interaction strengths considered (see the series of more or less bright bands in Figure 11dh). While for the weakest interaction the largest portion of the CT population resides in the bridge state of CT character located at around 2.2 eV, for the strongest interaction, the major part of the CT population is located in the lowest state of CT1 band at around 1.63 eV.

The carrier–phonon coupling thus acts in two different ways. On the one hand, stronger carrier–phonon interaction enhances exciton dissociation and subsequent charge separation by (i) enabling phonon-assisted transitions from a donor state to space-separated states via bridge states (pathways (4) and (5) in Figure 3) and (ii) enabling phonon-assisted transitions within the space-separated manifold once a space-separated state is reached (pathways (6) and (7) in Figure 3). On the other hand, stronger carrier–phonon coupling is detrimental to exciton dissociation and further charge separation because (i) it makes donor states more easily accessible from initially generated PACB excitons (pathway (2) in Figure 3), and, similarly, it may favor backward transitions from a bridge state to a donor state with respect to transitions to the space-separated manifold and (ii) downward phonon-assisted transitions make low-energy CT states, which are usually considered as traps for charge separation, populated on a picosecond time scale following the excitation (pathway (7) in Figure 3).

In the Supporting Information we examine the temperature dependence of the ultrafast heterojunction dynamics. We find that the effect of temperature variations on exciton dynamics occurring on subpicosecond time scales is not particularly pronounced, as has been repeatedly recognized in the literature.

### DISCUSSION AND CONCLUSION

Using a relatively simple, but physically grounded model of an all-organic heterointerface, we have investigated subpicosecond dynamics of exciton dissociation and charge separation in the framework of the density matrix theory complemented with the DCT scheme. Our model is constructed as an effective model intended to describe the dynamics of excitation transport in the direction perpendicular to the interface, and it is parametrized using the literature data for the P3HT/PCBM blend.

Apart from the electronic states of the fullerene aggregate that originate from molecular orbitals close to the LUMO orbital of PCBM, we also account for the electronic states stemming from orbitals situated at around 1 eV above the LUMO orbital. Our analysis reveals the importance of the space-separated states that inherit nonzero oscillator strengths from donor states (bridge states and PACB states) and exhibit charge delocalization in ultrafast exciton dynamics. Depending on the energy region of the excitation spectrum, the origin of these states is different. In the low-energy region of the spectrum, bridge states are formed as a consequence of the resonant mixing among exciton (i.e., two-particle) states, while in the opposite part of the spectrum the resonant mixing between single-electron states in the two materials brings about the formation of PACB states.

The resonant mixing has been suggested to be the key physical mechanism responsible for the presence of separated charges on ultrafast time scales following the excitation of a D/A heterojunction. Employing the model of reduced dimensionality and studying its subpicosecond dynamics on a fully quantum level, we reach similar conclusions, and thus believe that our one-dimensional model is capable of describing the essential physics behind ultrafast interfacial processes. Our one-dimensional model does not provide a detailed description of, e.g., the role of fullerene cluster size and packing in the ultrafast dynamics. However, it takes into account the most important consequences of the aforementioned effects, i.e., the
delocalization of electronic states and the accessibility of delocalized states of space-separated charges from the states of donor excitons.\(^6^4\) The effects of the dimensionality of the model become crucial on somewhat longer time and length scales. Namely, on \(\gtrsim 10\) ps time scales, the diffusion-controlled charge separation by incoherent hops throughout the respective materials takes place,\(^6^6\) and one has to take into consideration all possible separation paths the electron and hole can follow, which can be done correctly only within a three-dimensional model of the heterojunction. The effects of electric polarization and screening at realistic interfaces are rather complex and strongly dependent on the details of the interface.\(^6^7\) Here, however, we take a minimal model of the electron–hole interaction that reproduces the most important features of the energetics of exciton states obtained from experimental data or from more sophisticated models of polarization and screening at interfaces. In that sense, our model can be considered as an effective model whose parameters were adjusted to yield realistic energetics of relevant exciton states.

While the PACB states in our model enhance ultrafast charge separation by acting as additional interfacial photon-absorbing states, the most important characteristic of the bridge states is not their direct accessibility from the ground state, but their good coupling with the manifold of donor states. Therefore, for donor excitons, the bridge states act as gateways to the space-separated manifold, so that the populations of low-lying space-separated states are built by progressive deexcitation within the space-separated manifold on a picosecond time scale following the excitation.

The ultrafast exciton dynamics strongly depends on the central frequency of the excitation. While exciting well above the lowest donor state, there are a number of photophysical...
pathways enabling subpicosecond exciton dissociation, exciting at the lowest donor state, the major part of generated excitons reside in this state, and ultrafast exciton dissociation is not pronounced. Stronger carrier–phonon interaction enhances phonon-mediated transitions from donor states to bridge states and is thus beneficial to exciton dissociation on ultrafast time scales.

Our results indicate that the number of space-separated charges that are present 1 ps after photoexcitation is rather small, being typically less than 10% of the number of excited electron–hole pairs (see, e.g., Figures 4 and 10). On the other hand, in most efficient solar cell devices internal quantum efficiencies (IQE) close to 100% have been reported. In light of an ongoing debate on the origin of high IQE and the time scale necessary for the charge separation process to occur, our results indicate that longer time scales are needed to separate the charges. Many of the photophysical pathways that we identify eventually lead to occupation of low-lying CT states (e.g., in Figure 3, the pathway starting from initial donor excitons (black bolt)[→(3)]→(4)→(5)→(7) or the pathway starting from initial PACB excitons (red bolt)[→(1)]→(2)[→(3)]→(4)→(5)→(7)). We also find that on subpicosecond time scales a large portion of excitons remains in donor states. Therefore, a mechanism that leads to escape of charges from low-lying CT states and donor states on longer time scales and consequently to high IQE needs to exist. Several recent experimental and theoretical studies have provided evidence that the separation of charges residing in these states is indeed possible. Along these lines, our model would potentially be part of a multiscale model of the OPV used as input for a semiclassical model that would consider the mechanisms and applications.

ASSOCIATED CONTENT

Supporting Information
The Supporting Information is available free of charge on the ACS Publications website at DOI: 10.1021/acs.jpc.c7b05582.

Equations of motion for active density matrices and further details on ultrafast exciton dynamics complementing the main discussion (PDF)

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